Apple PowerKey: Complete Program Inside

COMPUTE

September 1986 Issue 76 Vol. 8, No. 9

02193 ISSN 0194-357X



Solutions!



PW 128/64 Dictionary also available at \$14.95 (U.S.)



MAIL ORDERS

CRYSTAL COMPUTER INC. In Michigan 1-517-224-7667 Outside Michigan 1-800-245-7316

CANADIAN DEALER ENQUIRIES: INGRAM CANADA LTD. 1-416-738-1700







Only The Name Is New

The professional, full-featured software line from Digital Solutions is now called Pocket Software.
Pocket Writer 128/64.
Pocket Filer 128/64.
Pocket Planner 128/64.
The names are new, but this super software is still the same.

From now on, when you hear the word Pocket, it means software that's full-featured, handy and easy to use.

Pocket Software at prices that won't pick your pocket.



Best-selling software for Your Commodore 128 or 64

You want the very best software you can find for your Commodore 128 or 64, right?

You want integrated software — word processing, database and spreadsheet applications — at a sensible price. But, you also want top-of-the-line features. Well, our Pocket 128/64 software goes one better.

With Pocket 128 or 64, you'll find all the features you can imagine... and then some. And Pocket 128/64 is so easy to use, you won't even need the reference guide. On-screen and in memory instructions will have you up and running in less than 30 minutes, even if you've never used a computer before.

The price? It's as low as you'd expect for a line of software called 'Pocket'. Suggested Retail Price for the 64 software is \$39.95 (U.S.) and \$49.95 (U.S.) for the 128. Any of the 64 products may be upgraded to their 128 version for \$15.00 (U.S.) + \$3.00 shipping and handling. (Available to registered owners from Digital Solutions Inc. only.)

Pocket Writer 128 or 64, Pocket Planner 128 or 64 and Pocket Filer 128 or 64... **Solutions** at sensible prices from Digital Solutions Inc.

International & Distributor enquiries to:

Serious software that's simple to use.



30 Wertheim Court, Unit 2 Richmond Hill, Ontario Canada L4B 1B9 telephone (416) 731-8775



Flight Simulator II Scenery Disks

The Challenge of Accomplished Flight

With a realism comparable to (and in some ways even surpassing) \$100,000 aircraft flight simulators, Flight Simulator II includes full flight instrumentation and avionics, and provides a full-color out-the-window view. Instruments are arranged in the format standard to modern aircraft. All the radios needed for IFR flight are included. Front, rear, left, right, and diagonal views let you look in any direction. Program features are clearly documented in a 96-page Pilot's Operating Handbook.

For training in proper flight techniques, Flight Simulator II includes another 96-page instruction manual, compiled by two professional flight instructors with over 8,000 hours flight time and 12,000 hours of aviation teaching experience. You'll learn correct FAA-recommended flight procedures, from basic aircraft control through instrument approaches. To reward your accomplishments, the manual even includes a section on aerobatic maneuvers.

The Realism and Beauty of Flight

Go sight-seeing over detailed, realistic United States scenery. High-speed graphic drivers provide an animated out-the-window view in either day, dusk, or night flying modes.

Flight Simulator II features over 80 airports in four different scenery areas: New York, Chicago, Seattle, and Los Angeles. Six additional Scenery Disks covering the entire Western half of the United States are now available in IBM and C64/128 disk formats.



Apple and Atari versions will be released soon. Each disk covers a geographical region of the country in detail, and is very reasonably priced.

The Pure Fun of "World War I Ace"

When you think you're ready, you can test your flying skills with the "World War I Ace" aerial battle game. This game sends you on a bombing run over heavily-defended enemy territory. Six enemy fighters will attempt to engage you in combat as soon as war is declared. Your aircraft can carry five bombs, and your machine guns are loaded with 100 rounds of ammunition.

See Your Dealer. Flight Simulator II is available on disk for the Apple II, Atari XL/XE, and Commodore 64/128 computers for \$49.95. Scenery Disks for the C64 and IBM PC (Jet or Microsoft Flight Simulator) are \$19.95 each. A complete Western U.S. Scenery six-disk set is also available for \$99.95. For additional product or ordering information, call (800) 637-4983.

Apple II is a trademark of Apple Computer, Inc.
Atari XL and XE are trademarks of Atari Corp.
Commodore 64 and 128 are trademarks of Commodore Electronics Ltd.
IBM PC is a registered trademark of International Business Machines Corp.

SubLOGIC

713 Edgebrook Drive Champaign IL 61820 (217) 359-8482 Telex: 206995

Order Line: (800) 637-4983 (except in Illinois, Alaska, and Hawaii)

\$10,000.00 Atari ST Programming Contest!

First Prize \$5,000.00

Second Prize \$2,500.00

Third Prize \$1,000.00

Three Honorable Mentions \$500.00 each

COMPUTE! Publications, Inc. is looking for the very best original software for the Atari ST series computers. And to prove we're serious, we're offering a total of \$10,000.00 in prize money to the top six winners. That's \$5,000.00 for First Prize, \$2,500.00 for Second Prize, \$1,000.00 for Third Prize, and \$500.00 each for three Honorable Mentions. In addition, the winners will receive our standard royalties when their programs are published. And even if your program doesn't win a prize, you can still earn purchase fees and royalties if we accept your entry for publication.

Interested? If so, read these rules:

- Entries must be your original work, previously unpublished. All those whose programs are accepted will be required to affirm this in writing.
- You can submit as many entries as you want, but we cannot consider programs which have been entered in other contests or submitted for publication elsewhere at the same time.
- The deadline is October 1, 1986. All entries must be received at our offices by this date. Programs submitted after this date will still be considered for publication, but will not be entered in the contest.
- 4. Entries are allowed (and encouraged) in virtually all software categories: home and business applications, education, recreation, telecommunications, graphics, sound and music, utilities, and desk accessories.
- 5. Entries may be written in any programming language—including BASIC, Logo, C, machine language, Pascal, Modula-2, Forth, FORTRAN, and Prolog—as long as they meet two requirements. First, if you're using a compiled language, the compiled object or run-time code must be a self-standing program that can be run by someone who doesn't own a copy of the language. (Exceptions are ST BASIC and Logo. Since these languages come with the ST, it can be assumed that everyone owns a copy.) Second, we must be able to legally distribute the program without incurring licensing fees or other obligations to the maker of the language. If you're not sure whether a certain language qualifies, contact its maker for clarification.
- Entries must be submitted on a single- or double-sided 3½-inch ST disk with both the run-time code and source code included.
- 7. Entries must be accompanied by an article which explains how to use the program, what it does, and so on. If your program employs any new or unusual techniques that you think will be of interest to other ST programmers, you can also describe how the program works.
- Submissions which do not win a prize and are not accepted for publication will be returned only if accompanied by a self-addressed, stamped mailer.
- All judging will be handled by the staff of COMPUTE! Publications, Inc. All decisions regarding contest entries and acceptances will be solely at the

- discretion of COMPUTE! Publications, Inc., and all decisions are final. This includes decisions regarding creativity, similarity among entries, and so forth.
- 10. Winners will be announced by COMPUTE! Publications, Inc. in late 1986.
- 11. This contest is void where prohibited by law. Full-time, part-time & previous employees of COMPUTE! Publications, Inc., and Capital Cities/American Broadcasting Corporation are ineligible for the contest, but may still submit work for publication at standard rates.

Every Contest Entry Must Contain This Form:

I warrant that the program presently entitled...

is my own original work and that the work has not been submitted for consideration elsewhere, nor has it been previously published. If my work is accepted by you, I understand that your decision as to the selection of winners and awarding of prizes is final and without recourse on my part. I agree, should you select my submission, to sign your standard contract, which includes assignment of the copyright of the program to COMPUTEI, and to allow you to use my name and image in promotional materials and other forms. (If you are under age eighteen, your parent or legal guardian must sign for you.)

Address entries to:
ATARI ST CONTEST
COMPUTE! Publications, Inc.
P.O. Box 5406
Greensboro, NC 27403

COMPUTE! Publications, Inc.

Part of ABC Consumer Magazines, Inc. One of the ABC Publishing Companies



A bimonthly magazine devoted exclusively to Atari ST enthusiasts that includes a disk containing all of the programs found in each issue.

Atari has proven the pessimists wrong. The Atari 520ST and 1040ST have become the bestsellers among the new generation of personal computers. Both are breakthroughs in price and performance, and the community of ST owners is growing by thousands each month.

That's one reason why COMPUTE! Publications is announcing a new magazine specially designed for ST users. At the same time, we recognize that the power of the ST presents a unique challenge to magazines which publish program listings. That's why we're including a 3½-inch disk that contains every program found in each issue—ready to load and run. No more typing!

Here's what you'll get in every issue of COMPUTE!'s Atari ST Disk & Magazine:

- Top-quality programs. Utilities. Games. Educational programs for youngsters. Application programs for home and business. And since all the programs will be on disk, there are few limitations on length or languages. A typical disk might contain an elaborate adventure game written in BASIC, a programming utility written in machine language, a dazzling graphics demo in compiled Pascal, and a useful home or business application written in Forth or C.
- Neochrome of the Month. Take a look at what computer artists are doing with the Atari ST. Each issue's disk contains a Neochrome picture file ready for you to load and admire. Are you an artist yourself? Send us a picture of your own, and we'll pay you if it's published.
- Regular columns. If you're a programmer—or would like to be—you'll love our columns on ST programming techniques and the C language. Or check out our column on the latest events and happenings throughout the ST community. Or send your questions and helpful hints to our Reader's Feedback column.
- Reviews. Honest evaluations of the latest software and hardware for the Atari ST.
- News & Products. A comprehensive listing of the newest releases for your ST.



 And more: Interviews with ST newsmakers, reports on the latest industry trade shows, and overviews of significant new product introductions.

Starting with the October issue (available September 1), COMPUTEI's Atari ST Disk & Magazine will be found on newsstands nationwide for only \$12.95 per copy, including disk. Or it can be delivered directly to your mailbox six times a year for only \$59.95—a savings of over 20 percent.

As a special bonus, if you order a prepaid subscription before August 1, you'll get the first issue absolutely free!

To order, call 800-346-6767. In NY 212-887-8525 or send check or money order to COMPUTE!'s Atari ST Disk & Magazine ABC Consumer Magazines, Inc. Circulation Dept./8th Floor 825 7th Avenue New York, NY 10019

COMPUTE! Publications, Inc.
Part of ABC Consumer Magazines. Inc.
One of the ABC Publishing Companies

Atari is a trademark of Atari Corporation



Certificate Maker.

Because accomplishments deserve to be recognized.

Offer Congratulations! Say Thanks! Have Fun!

Giving someone a certificate is a wonderful way to recognize an outstanding achievement. It's also a perfect way to have a little fun.

Certificate Maker gives you over 200 professionally designed certificates. From strictly official to fun and witty, there's something for everyone and every occasion. So you can surprise a family member, praise a student, applaud an athlete and honor an employee with great looking certificates. And each one will be as personal, professional and special as you choose.



Personalized certificates in minutes.

Simply choose a certificate, select a border, type your message; add a date and signature... then print! It's that quick and that easy.

You can even create a name file and automatically personalize certificates for

everyone in your class or club!

Over 200 exciting Certificates, Awards, Diplomas, and Licenses.



SPRINGBOARD

COMPUTE!

SEPTEMBER 1986 VOLUME 8 NUMBER 9 ISSUE 76

FEATURES 20 Promoting Computers in Schools Kathy Yakal 26 Reference Library of the Future Kathy Yakal 31 Beehive Steve Michel	GUIDE TO ARTICLES AND PROGRAMS AM/64/AP/PC/ PCjr/AT
REVIEWS 45 Analyze! for Amiga David Powell 46 The American Challenge: A Sailing Simulation Tony Roberts 47 Vorpal Utility Kit Neil Randall 47 Lords of Conquest Todd Heimarck	AM AP/PC/PCjr 64 64
COLUMNS AND DEPARTMENTS 6 The Editor's Notes	PC/PCjr ST TI AT AM
THE JOURNAL 52 Jacket Lister Gregory Jackmond 59 64 Encryptor James Pettus 61 Easy IBM Full-Screen Animation Paul W. Carlson 65 PowerKey for Apple Patrick Parrish 68 Atari 130XE Automated RAM Disk Stephen J. Rockower 70 IF-THEN-ELSE for SpeedCalc Anthony Chandler 72 Amiga BASIC Style Jim Butterfield 76 Home Financial Calculator for Atari ST Patrick Parrish 82 Fast IBM Batch File Editor Tony Roberts 84 3-D Tic-Tac-Toe for Atari ST David Bohlke 86 Rapid Transfer Buck Childress 89 Dr. Sound for the 64 Don Maione 93 Fast Data for 64 Bob Kodadek 95 Enhancements for Atari SpeedCalc Fred Chapman 96 Commodore 128 Machine Language, Part 2 Jim Butterfield 100 Stringing Atari Machine Language	64/PC/PCjr/AP/AT 64 PC/PCjr AP AT 64/AP/AT AM ST PC/PCjr ST 64 64 64 AT 128 AT
113 COMPUTEI's Guide to Typing In Programs 116 COMPUTEI's Author Guide 117 CAPUTEI Modifications or Corrections to Previous Articles 118 News & Products 127 Classifieds TOLL FREE Subscription Order Line 128 Advertisers index 100 Programs 110 NOTE: See page 113 before typing in programs. 110 Programs 1110 NOTE: See page 113 before typing in programs.	AP Apple, Mac Macintosh, AT Atari, ST, Atari ST, V VIC-20, 64 Commodare 64, +4 Commodare Plus/4, 16 Commodare 16, 128 Commodare 128, P PET/CBM, 11 Texas instruments, PC IBM PC, PCJr BM PCJr, AM Amiga, "General interest

COMPUTE! Publications,Inc.

Part of ABC Consumer Magazines, Inc. One of the ABC Publishing Companies

ABC Publishing, President, Robert G. Burton 1330 Avenue of the Americas, New York, New York 10019 COMPUTEI The Journal for Progressive Computing (USPS: 537250) is published monthly by COMPUTEI Publications, Inc., 825 7th Ave., New York, NY 10019 USA. Phone: (212) 265-8360. Editorial Offices are located at 324 West Wendover Avenue, Greensboro, NC 27408. Domestic Subscriptions: 12 issues, \$24. POSTMASTER: Send address changes to: COMPUTEI Magazine, P.O. Box 10955, Des Moines, IA 50950. Second class postage paid at Greensboro, NC 27403 and additional mailing offices. Entire contents copyright ©1986 by COMPUTE! Publications, Inc. All rights reserved, ISSN 0194-357X.

Editor's Notes

It's always a pleasure here to launch a new magazine. It is something we pride ourselves on doing well, and our family of publications, both books and magazines, represents a significant and ongoing commitment to quality of product. We are a fluid group, at least internally, and have been fortunate in that we managed, as an editorial group, to avoid most of the pitfalls of overexpansion that befell many of our publishing colleagues in this industry's jarring setbacks of 1984 and 1985. Tom Halfhill, most recently editor of COMPUTE!, has now taken the reins of our newest publication, COMPUTE's Atari ST Disk & Magazine. It's our most massive diskbased undertaking to date, and no publishing house in the history of this industry has ever dared place tens of thousands of bound-in disks into general newsstand distribution. Lance Elko, long our editor of COM-PUTE's GAZETTE, is expanding his duties to encompass COM-PUTE!. We are confident this move will strengthen COM-PUTE!, and help us in our continuing efforts to provide you with a constantly growing, and improving, publication. We welcome Lance to his new responsibilities, and can assure him, from long experience, that you out there will be the first to let him know how things are going.

A Software Product Note

While on the subject of COM-PUTE!'s Atari ST Disk & Magazine, we'd like to mention an important concern. This is a truly integrated product—the magazine

documents, nurtures, and tutors the disk. The programs, likewise, appear only on the disk. In short, you need the two parts to make the whole. One of our vendors' biggest concerns for this magazine was that of removal of the disk. After all, they argued, this is an expensive item, and so on. It is of major concern to us that you, as potential readers, be able to handle the magazine and browse the printed pages. For this reason, you will find that the newest magazine we publish has a bound-in disk. And pages that open for previewing. We're relying on you to prove us right. And, as always, COMPUTE! disk products are produced so that you can immediately, and easily, create your own backup. We do not engage in copy-protection. We expect you to refuse to engage in copying.

A Rare Exception

We do not frequently participate, in these pages, in a hand wringing regarding the ebbs and flows of our staff page. This is not, after all, afternoon television.

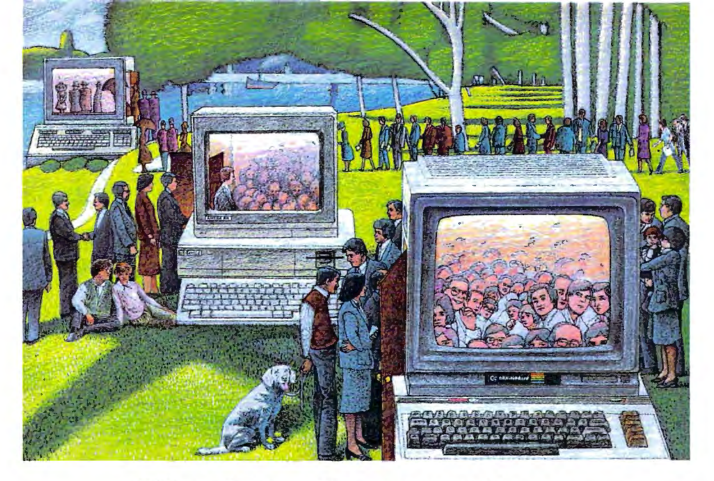
Our rare exception usually regards the move hither or yon of an editor or two as mentioned earlier in this piece. This month we must make a far more notable exception. Mr. Charles Brannon, of our resident staff, has accepted new employment, and we want not only to wish him well, but to devote to him a few sentences on this page. Charles, known by many of you as the author of *SpeedScript*, an incredibly sophisticated piece of COM-

PUTE!'s "giftware," came to work for us in 1980 as a high school student, doing program listings after school. Over the years Charles grew and evolved into a very senior young member of our staff, achieving the position of program editor, and the person behind many, many of the significant programs we have developed and published here. We have many talented people, and would not wish these accolades for Charles to diminish that collective excellence. But there is, after all, only one SpeedScript and Superfont, and well, Charles, we'll miss you, and we appreciate all the tremendous service you have provided to the readers and users of these publications over the last few years. We wish you well in your new venture.

Until next time, enjoy your issue. And watch for COM-PUTE's Atari ST Disk & Magazine, appearing on your local newsstand in early September. ©

Wobert Jock

Robert C. Lock Editor in Chief



USE THE BRAINS YOUR COMMODORE WASN'T BORN WITH.

Right at Your Fingertips in CompuServe's Commodore* Forums

Our Commodore Forums involve thousands of Commodore users worldwide. These Forums show you just how easy and fun it is to get the most from your Commodore Computer.

The Commodore Communications
Forum provides the latest news on communications software and advice on how to effectively use your machine for online computing.

The Commodore **Programming Forum** supports programmers and developers of Commodore 8-bit computers.

The Commodore Arts and Games Forum is for all Commodore 8-bit computers. Compose or play music, create or retrieve colorful graphics, and download games software.

The Commodore Amiga* Forum is the national resource for all business and entertainment applications in the Amiga community.

Easy access to free software.

- Download first-rate, non-commercial usersupported software and utility programs.
- Take advantage of CompuServe's inexpensive weeknight and weekend rates (when Forums are most active, and standard online charges are just 10¢ a minute).
- Go online in most major metropolitan areas with a local phone call.
- Receive a \$25.00 Introductory Usage Credit when you purchase your CompuServe Subscription Kit.

Information you simply can't find anywhere else.

Use the Forum Message Board to exchange mail with fellow members. Join ongoing, real-time discussions in a Forum Conference—with Commodore luminaries like Jim Butterfield, Jim Gracely, Bob Landwehr and Steve Punter. Scan Forum Data Libraries for free software, documentation and contributions from Commodore enthusiasts.

Enjoy other useful services, too. Like electronic editions of your favorite magazines, newsletters and articles, including Family Computing, OMNI Online and the Electronic Gamer.™

All you need is your Commodore computer and a modem...or almost any other personal computer.

To buy your Subscription Kit, see your nearest computer dealer. Suggested retail price is \$39.95. To receive our free brochure, or to order direct, call 800-848-8199 (in Ohio, call 614-457-0802). If you're already a CompuServe subscriber, type GO CBMNET (the Commodore Users Network) at any! prompt to see what you've been missing.

CompuServe[®]

Information Services, P.O. Box 20212 5000 Arlington Centre Blvd., Columbus, Ohio 43220

800-848-8199 In Ohio, call 614-457-0802

An H&R Block Company

Publisher Founder/Editor in Chief Senior Editor Managing Editor **Executive Editor**

James A. Casella Robert C. Lock Richard Mansfield Kathleen Martinek Selby Bateman

Editor, COMPUTEI's Atari ST Disk & Magazine Assistant Edilor, COMPUTEI Production Director Production Editor Editor, COMPUTEI'S GAZETTE Technical Editor Assistant Technical Editor Program Editor

Philip Nelson Tony Roberts Gail Cowper Lance Elko Ottis R. Cowper George Miller Charles Brannon

Tom R. Halthill

Assistant Editor, COMPUTEI's GAZETTE Assistant Features Editor Programming Supervisor **Editorial Programmers**

Todd Heimarck Kathy Yakal Patrick Parrish Tim Victor, Kevin Mykytyn. Tim Midkitt Tammie Taylor

Copy Editor Submissions Reviewer Programming Assistants

Mark Tuttle David Florance, David Hensley

Evacuative Assistant Administrative Assistants Dehi Nosh Julia Fleming, Iris Brooks, Mary Hunt, Sybil Agee

Jim Butterfield Toronto, Canada Fred D'Ignazio Birmingham, AL David Thornburg Los Altos CA Bill Wilkinson

Contributing Editor

Associate Editors

COMPUTEI's Book Division

Editor Assistant Editors Director, Book Soles & Marketing

Stephen Levy Grego Keizer, Ann Davies

Steve Voyatzis

Production Manager Art & Design Director Assistant Editor, Art & irma Swain Janice R. Fary Lee Noe

Design Mechanical Arl Supervisor Artists

De Potter Debbie Bray, Dabney Ketrow Terry Cash, Carole Dunton

Typesetting Illustrator Director of Advertising

Pater Johnsmeyer

Associate Advertising Director

Bernard J. Theobald, Jr. Kathleen Hanlon

Production Coardinator Promotion Assistant

Warehouse Manager

Caroline Dark

Customer Service Manager Digne Longo Dealer Sales Supervisor Individual Order Supervisor Cassandra Green Receptionist

Orchid Tamayo Anita Armfield John Williams

James A. Casella, President Richard J. Marino, Vice President, Advertising Sales Christopher M. Savine, Director, Finance & Planning

COMPUTEI Publications, Inc. publishes

COMPUTE

COMPUTE!'s **WAZETTE**

COMPUTE! Books

COMPUTE's CAZETTE DISK

COMPUTE!'s Apple Applications Special

Editorial offices:

324 West Wendover Avenue Suite 200

Corporate offices:

Greensboro, NC 27408 USA 825 7th Avenue New York, NY 10019

Customer Service:

Hours:

212-265-8360 800-346-6767 (In NY 212-887-8525) 9:30 A.M.-4:30 P.M. Monday-Friday

Coming In Future Issues

File Compressor And SpeedFile For The Commodore 64

TurboDisk For Apple DOS 3.3

Prisonball: A Captivating Game For Apple, Atari, And Commodore 64

Atari High-Speed String Sort IBM PC/PCjr Mini Assembler Subscription Orders COMPUTE P.O. Box 10954 Des Moines, IA 50340

TOLL FREE Subscription Order Line 800-247-5470

COMPUTE! Subscription Rates (12 Issue Year):

(one yr.) \$24 (two yrs.) \$45 (three yrs.) \$65 Canada and Foreign

Surface Mail

Foreign Air Delivery

\$65



Advertising Sales



2. Mid Atlantic Jonathan Just Regional Manager 212-315-1665

3. Southeast & Foreign Harry Blair 919-275-9809

4. Midwest Gordon Benson 312-362-1821

5. Northwest/ Mountain/Texas Phoebe Thompson Dani Nunes 408-354-5553

6. Southwest Ed Winchell 213-378-8361 Director of Advertising Sales: Peter Johnsmeyer

Associate Advertising Director: Bernard J. Theobald, Jr.

COMPUTEI Home Office 212-887-8460.

Address all advertising materials to: Kathleen Hanlon Advertising Production Coordinator
COMPUTEI Magazine 324 West Wendover Avenue Suite 200 Greensboro, NC 27408

The COMPUTE) subscriber list is made available to carefully screened organizations with a product or service which may be of interest to our readers. If you prefer not to receive such mailings, please send an exact copy of your subscription label to: COMPUTELP O. Box 10955, Des Moines, IA 50950, Include a note indicating your preference to receive only your subscription

Authors of manuscripts warrant that all materials submitted to COMPUTEI are original materials with full ownership rights resident in said authors. By submitting articles to COMPUTEI, authors acknowledge that such materials, upon acceptance for publication, become the exclusive property of COMPUTEI Publications, inc. No portion of this magazine may be reproduced in any form without written permission from the publisher. Entire contents copyright in 1986, COMPUTEI Publications, inc. Rights to programs developed and submitted by authors are explained in our author contract. Unsolicited materials not accepted for publication in COMPUTEI will be returned it author provides a self-addressed, stamped envelope. Programs (on tape or disk) must accompany each submission. Printed listings are optional, but helpful. Articles should be furnished as typed copy (upper- and lowercase, please) with double spacing. Each page of your article should bear the title of the article, date and name of the author. COMPUTEI assumes no liability for errors in articles or advertisements. Opinions expressed by authors are not necessarily those of COMPUTEI.

PET, CBM, VIC-20 and Commodore 64 are frademarks of Commodore Business Machiness, Inc. and/or Commodore Electronics Limited Apple is a trademark of Apple Computer Company (BM PC and PC); are trademarks of international Business Machines, Inc.

ATARI is a trademark of Atari, Inc. TI-99/4A is a trademark of Texas Instruments, Inc. Radio Shack Color Computer is a trademark of Tandy, Inc

F-15 STRIKE EAGLE For Fighter Pilots-Not Sightseers



THE FIRST. THE BEST. THE ONLY REAL COMBAT FLIGHT SIMULATOR.



OVER

3000 FLYING HOURS

F-15 STRIKE EAGLE is the most realistic, accurate and fun combat flying simulation available. Others have tried to copy it. But none of them have ever strapped on a fighter to experience the thrill and excitement of real combat fighter missions like our Major Billo has. Compare F-15 STRIKE EAGLE versus our famous competitors, better known for their fancy hangar graphics. If you want a **slow sightseeing** hangar queen, buy theirs! If you want a product that has had over 50 outstanding reviews, thrilled over two hundred thousand satisfied computer fighter pilots, and gives you **real** fighter pilot action, then you want F-15 STRIKE EAGLE!

COMPARE

COMPARE	F-15 STRIKE EAGLE	IMITATION GAME
SPEED	4 TIMES FASTER	SLOW AND UNRESPONSIVE"
COMBAT AREA	7 REAL MISSIONS—LIBYA TO THE PERSIAN GULF	2 SMALL FICTITIOUS FLYING AREAS
COCKPIT	SOPHISTICATED NAVIGATION MAP, MULTIPLE RADAR AND WEAPONS DISPLAY	TWO LINES OF TEXT
ACTION	MULTIPLE MISSION OBJECTIVES AND THREATS	PICK ONE MISSION OR ONE SET OF THREATS
VALUE	GREAT VALUE—(HUNDREDS OF HOURS OF PLAYTIME)	OVERPRICED

"C-64 COMPARISON

F-15 STRIKE EAGLE is for Commodore 64/128, Atari 800/XE/XL series, Apple II+ family, IBM PC and PC JR computers for a suggested retail price of only \$34.95. Call or write for more information or Money Order, MC/Visa orders. Add \$2.50 for shipping and handling.

Registered trademarks of Commodore Business Machines, Inc., Atari, Inc., Apple Computer Inc., and International Business Machines, Inc., respectively.

*Major Bill Stealey, USAF Reserve, President, MicroProse



120 Lakefront Drive . Hunt Valley, MD 21030 [301] 667-1151



Readers Feedback

Editors and Readers of COMPUTE!

If you have any questions, comments, or suggestions you would like to see addressed in this column, write to "Readers' Feedback," COMPUTE!, P.O. Box 5406, Greensboro, NC 27403. Due to the volume of mail we receive, we regret that we cannot provide personal answers to technical questions.

STRING\$, SPACE\$, And CHR\$

I have a suggestion for people who submit or translate IBM PC/PCjr programs for publication in your magazine. Whenever a BASIC program line requires that I type a long series of spaces, I find it difficult to tell exactly how many spaces are needed. This can be frustrating, because the "Automatic Proofreader" keeps signaling an error until I finally get the right number by trial and error. The STRING\$ function can easily eliminate this problem. For instance, the statement PRINT STRING\$(15,32) has exactly the same effect as PRINT " and

is much easier to type in. STRING\$ can be used where any long series of identical characters is needed. For instance, PRINT STRING\$(40,46) prints a line consisting of 40 dots.

Richard J. Patton

This is an excellent suggestion, and the same general advice applies to every version of BASIC. Some versions include STRING\$, which works exactly as in IBM BASIC; Amiga BASIC even includes a specialized SPACE\$ function for creating a string of spaces. For BASICs that don't support either function, you can do the same job through concatenation. To create a string consisting of 30 spaces, for instance, use SP\$="":FOR J=1 TO 30: SP\$=SP\$+CHR\$(32): NEXT. This construction is easy to type and requires only a few more characters than printing the string in literal form.

For similar reasons, it's often preferable to express graphic characters or unusual symbols as CHR\$ values rather than as string literals. Here are two different versions of a typical Commodore BASIC line:

18 IF X = " THEN GOSUB 188

18 IF X#=CHR#(135) THEN GOSUB 188

The first version of line 10 uses a

literal graphics character to test whether the f1 function key has been pressed. The second version performs the same test with CHR\$. To alleviate the "mysterious character" problem, our listing conventions (see "COMPUTEI's Guide to Typing In Programs" elsewhere in this issue) replace any unusual Commodore or Atari character with a sequence that's easier to read. Here's what the same line would look like in a COMPUTE! listing:

10 IF X\$="{ F1 }" THEN GOSUB 100

That's an improvement over listing an indecipherable graphics symbol, but it still requires that you remember the listing convention or look it up when the time comes. Of these three alternatives, the line with CHR\$ is preferred in many cases, since it's easy to read and type, and doesn't require reference to anything but the listing. Of course, where large numbers of characters are involved, CHR\$ may not be practical.

Spaced Out Operators

I enjoyed Bill Boegelein's "Amiga Puzzle" article in the May 1986 issue of COMPUTE!. I did have one problem, however, that may be of interest to your readers. The mistake was mine, not yours or the author's, but the solution might help everyone type in programs more accurately. The Play subroutine of Amiga Puzzle contains a complex IF statement that begins like this:

IF (mouseX>rat(x,y,0) AND ...

I mistakenly entered that portion of the statement like this:

IF (mouseX.rat(x,y,0) AND ...

Notice my inadvertent use of a period in place of the greater-than operator (>). Clearly, I forgot to hold down the SHIFT key when typing the > character. The problem arises because Amiga BASIC lets you include a period as part of a variable name. Instead of performing the logical comparison triggered by >, BASIC saw mouseX.rat as the name of an array. Of course, there is no such array or variable in the program, so its value was set to zero, like all other uninitialized variables. As a result, this part of the IF test is always false and the program's CheckCheat routine can never be called.

Although I was lucky enough to find this error without much searching, similar mistakes could be very difficult to detect in other situations. As a precautionary measure, I suggest that programmers always place a blank space on either side of a logical operator, as shown here:

IF (mouseX > rat(x,y,0) AND ...

If the original line had been written in this way, my typing error would have been much easier to spot. More to the point, BASIC itself would have detected the mistake and signaled a syntax error immediately. Again, the problem was mine, not Mr. Boegelein's or yours. But it could easily be prevented by following this simple rule.

Jack Purdum

Thanks for the suggestion.

SpeedScript File Resurrected?

I recently experienced an odd thing when using SpeedScript on my Commodore 128 in 64 mode. After writing a document, I pressed the RESET switch to go back to 128 mode. Then I decided to go back to 64 mode to finish up the document. When I reloaded and ran SpeedScript, I saw the same document that was in memory before I reset the computer. Shouldn't the memory have been cleared during this process? Does this mean that my 128 running in 64 mode isn't fully compatible with a normal 64?

Chris Hicks

To answer your last question first, this experience does not signal any sort of incompatibility. Your computer behaved exactly as a normal 64 with a RESET switch would under the same circumstances. The 64's reset routine does not erase or scramble everything in the computer's memory; that happens only when you turn the computer off and on again. (For more details, see "64 RAM Report" in the June 1986 installment of this column.)

SpeedScript erases all of its text storage space when you first run the program, but not if you rerun it during the same session. When you run SpeedScript, it checks to see whether a special memory

THE Premier Word Processing Package ...

"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

"an excellent full-featured word processor" THE BOOK OF CO.

So clearly superior, ... State-of-the-art word processing". ANTIC

"the ultimate word processor..." ANALOG

"... best professional word processor available" RUN

"exceptional word processing" INPUT "hard to beat" ACE

"You'll find yourself growing spoiled." FAMILY COMPUTING

A superb word processor,...the most sophisticated to date!

"...does exactly what it was intended to do...and more"...

"...most powerful of packages" - COMMODORE MAGAZINE

Richmond Hill, Ontario

L4B 185 Canada

14161881-9941

"...facts attest to its excellence!" FAMILY COMPUTING

"You will not find a word processing package superior to this one! CREATIVE COMPUTING

HaperCli

"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. COMING SOON: Paperclip Elite for IBM MS DOS, Amiga and Atari ST.



"The Energized Software Company!"

17875 Sky Park North, Suite P. Irvine, California USA 92714

COMPUTERS!

1416/881-9816

WRITE TO US FOR FULL COLOR CATALOG of our products for Commodore, Atari, MacIntosh, Apple and IBM systems. Telex 06-986-266

FOR TECHNICAL SUPPORT OR PRODUCT INFORMATION PLEASE PHORE (416) 831-9316. © 1986 BATTERIES INCLUDED. MACINTOSH APPLE, ATARI, COMMODORE AND IBM ARE RESISTERED TRADEMARKS RESPECTIVELY OF APPLE COMPUTERS INC., ATARI INC., COMMODORE BUSINESS MACHINES INC. AND ISM BUSINESS MACHINES INC. "AS COMPILED FROM MATIONAL RETAIL STORE SALES REPORTS FOR WEEK ENDING JAMUART 5, 1885 IF YOU CAN'T FIND PAPERCLIP AT TOWN FAROURITE BOFTWARE OUTLET YOU CAN ORDER QUIECT FROM US
AT THE FULL SUGGESTED LIST PRICE (PLUS S.S.OD FOR POSTAGE AND SKIPPING) BY CALLING 1-800-387-5707. CAA. ATARI & APPLE PAPERCLIP WITH SPELLPACK FOR THE CALVIZS \$44 PAPERCLIP II FOR THE CIZE STRUSS. ALL PRICES SROWN ARE IN U.S. DOLLARS.

location contains the "I was here before" flag. If this flag is present, SpeedScript concludes that it was used previously in this session and sets up without erasing any text. Resetting the computer doesn't disturb either the memory area where text is stored or the location that holds the flag. So when you reran SpeedScript, the text was still there.

This feature of SpeedScript permits you to exit to BASIC if necessary, then reactivate the word processor without losing all of your work. As long as you don't load a different program or perform operations that change the contents of BASIC program space (or the memory location where SpeedScript stores the flag), any previous text should remain intact. To play it safe, of course, you shouldn't exit to BASIC more often than necessary. Speed-Script permits you to view the disk directory and send commands to the disk drive without leaving the program.

1541 Disk Drive Rattle

I have seen a BASIC command that prevents the Commodore 1541 disk drive from knocking when protected software is loaded. Is there any way to prevent the knocking sound when you format a new disk? I am worried that too much knocking will force my drive out of alignment.

Tom Smith

While it's true that head-knocking isn't particularly good for the drive, there's no easy way to prevent it during the format process. The 1541 drive is often called an "intelligent" peripheral because it contains its own microprocessor, free RAM, and operating system in ROM. The knocking sound heard when you format a disk is deliberate. It's caused by the format routine itself, which is permanently recorded in the drive's ROM.

A Commodore 1541 disk contains 35 tracks, numbered 1-35. Track 35 is nearest the center hub, and track 1 is the outermost. The drive always begins formatting with track 1 and proceeds inward, formatting one track at a time. To locate the read/write head accurately for the beginning of this process, the drive steps the head outward a total of 46 tracks. Since the drive is designed to access only 35 tracks in normal use, this maneuver is guaranteed to cause a read/write error regardless of the read/write head's initial position. The rattle is caused when the read/write head pounds against a mechanical metal stopper. The stopper physically prevents the head from moving past the outer edge of the disk.

As you've seen, the command that prevents the head from knocking in other cases doesn't work when formatting. That method works by storing a smaller than usual number in location \$6A in the drive's RAM. This location is a zero-page counter used to control how many times the drive should try to access a requested sector before giving up and signaling a read/write error.

The reason this trick doesn't work is that the ROM formatting routine, the relevant portion of which begins at \$FAC7 in ROM, pays no attention to what's in location \$6A. After stepping the head out 46 tracks, the ROM routine does set up a counter (at location \$0620), but that's used to keep track of the number of errors encountered after the head-knock takes place.

It is possible to format a disk without rattling the head, but the alternatives are fairly involved and may be less reliable than the usual method. The first catch is that you need the ability to write a machine language routine for the drive to execute, download that code into one of the drive's RAM buffers, then cause the drive's microprocessor to execute it in place of the ROM format routine.

For those who are up to that challenge, here's one possibility: If your drive is correctly aligned, then, rather than locating the read/write head in the usual way, why not use a commercially formatted disk for calibration? Mass-produced commercial disks such as the 1541 Test/ Demo disk are usually created on industrial equipment, not 1541 disk drives, and software companies have a strong incentive to keep such equipment in good alignment. So any commercial disk that doesn't contain deliberately implanted errors should be very close to the standard.

The idea is to insert the calibration disk, move the drive's read/write head to track 1 by reading track 1, sector 0, leave the read/write head stationary at that point, perform the other setup tasks required, then enter the ROM format routine at a point that bypasses the headknocking section. That's a fairly tall order for most programmers and requires a much longer program than we can include in this space. This scheme could also increase the risk of inconsistent results, since it relies on two critical assumptions—that your drive is correctly aligned and that the calibration disk was accurately formatted in the first place-which may not be true in every case.

Loading Touch Tablet Screens In Atari BASIC

How can I write a BASIC program to display pictures drawn with the Touch Tablet and Atari Artist cartridge?

Peter Hinz

Loading Touch Tablet pictures in Atari BASIC is quite possible, and by calling an operating system routine, your BASIC program can load the images at machine language speed. But first, there are a few important points to cover.

To begin with, the Atari Artist cartridge that comes with the Touch Tablet saves pictures in a special compacted format to conserve disk space. That's why, if you examine a disk directory of Atari Artist pictures, you'll notice that the files are usually of different lengths. Before you can load these pictures with a BASIC program, you have to convert them to uncompacted format.

Although some people have written conversion utilities for this purpose, there's an even simpler method. It's not mentioned anywhere in the Atari Artist manual, but if you hold down SHIFT and press the greater-than key (>), Atari Artist saves the current screen onto disk with the filename PICTURE. (Be aware that this replaces any existing file named PIC-TURE on the disk.) The file PICTURE is uncompacted and always takes up 62 disk sectors. This trick is useful in a couple of ways. It makes it possible to load Atari Artist pictures into other drawing programs for the Atari that use this format, including the Atari Light Pen's Atari Graphics cartridge and Datasoft's Micropainter. And it also makes it possible to load Atari Artist pictures into your own programs.

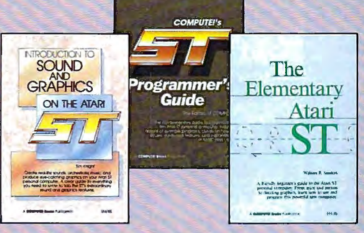
But first, another point: Before loading the picture with a BASIC program, you have to set up the proper graphics mode. Atari Artist (and most other drawing programs for the Atari) uses a special mode often known as GRAPHICS 71/2. Of course, there's really no such thing as GRAPHICS 71/2, but the term refers to the fact that this mode has the same horizontal resolution as GRAPHICS 7 (160 pixels) and the same vertical resolution as GRAPHICS 8 (192 pixels, without a text window). Yet, it also offers the same number of simultaneous screen colors as GRAPHICS 7 (four), while GRAPHICS 8 is limited to only two colors. Because it combines the best of both modes, GRAPH-ICS 71/2 has been the most popular mode for drawing programs.

GRAPHICS 71/2 has always been supported by the Atari operating system. However, until the XL and XE series computers came out, it was not available from Atari BASIC without making some special POKEs to modify the display list. (The display list is an area of memory that tells the computer which graphics mode to display on the screen.) On an XL or XE, GRAPHICS 74 is called GRAPHICS 15.

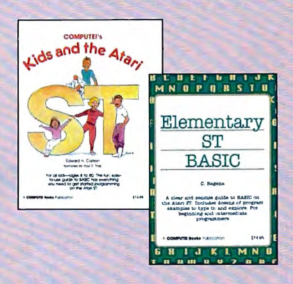
The following BASIC program shows how to load a 62-sector screen file named PICTURE at machine language speed. It should work with any uncompacted screen files, including those created with Atari Artist, the Atari Light Pen, and Micropainter. This program is actually a slightly modified version of the program named MENU on the Atari COMPUTE!

COMPUTE! Books' Collection

COMPUTE! Books offers you a superior line of titles for the new Atari ST. Packed full of useful utilities, exciting games, in-depth tutorials, and valuable applications, these clearly written books bring you fully tested information and entertainment for the whole family.



Look for these COMPUTE! books at your local book or computer store.



You can order directly from COMPUTE! by calling 800-346-6767 (in NY call 212-887-8525) or by sending your payment to COMPUTE! Books, P.O. Box 5038, F.D.R. Station, New York, NY 10150.

Please include \$2.00 per book shipping and handling for U.S. and surface mail or \$5.00 for airmail. North Carolina residents add 4.5 percent sales tax.

Please allow 4-6 weeks for delivery from receipt of order.

COMPUTE! books are available in the U.K., Europe, the Middle East, and Africa from Holt Saunders, Ltd., 1 St. Anne's Road, Eastbourne, East Sussex BN21 3UN, England, and in Canada from McGraw-Hill, Ryerson Ltd., 330 Progress Ave., Scarborough, Ontario, Canada M1P 2Z5.

COMPUTE! Publications, Inc. Part of ABC Consumer Magazines, Inc. One of the ABC Publishing Companies 825 7th Avenue, 6th Floor, New York, NY 10019 Publishes of COMPUTE; COMPUTE'S Gazette Disk. COMPUTE'S Books, and COMPUTE'S Apple Applicat

the Disk, COMPUTEI Books, and COMPUTE's Applie Applications

COMPUTE's First Book of the Atari ST

A valuable collection of ready-to-type-in-and-use applications, games, and utilities. Graphics utilities like "ST Doodler," games like "Switchbox" and "Tug-a-War," and educational programs like "Hickory Dickory Dock" turn your Atari ST into everything from a business graphics machine to a powerful teaching tool. Tutorials show you how to add power to ST BASIC and how to add excitement to your own creations with sound effects. A disk is available for \$15.95 which includes all the programs in the book, 203BDSK. (September release) \$16.95 ISBN 0-87455-020-3

The Elementary Atari ST

William B. Sanders, 272 pages
A friendly, easy-to-use guide to the Atari ST, this book takes you through connecting your computer, loading programs, creating graphics and music, and writing your own programs. \$16.95 ISBN 0-87455-024-6

Elementary ST BASIC

C. Regena, 208 pages

A tutorial and reference guide to the ST's impressive graphics, animation, and sound with complete descriptions of ST BASIC's commands, syntax, and organization. A disk is also available for \$15.95 which includes programs from the book, 343BDSK. \$14.95 ISBN 0-87455-034-3

COMPUTEI's Kids and the Atari ST

Edward H. Carlson, 238 pages

Easy-to-understand instructor notes, lessons, assignments, and lively illustra-tions help both kids and adults painlessly learn to program on the Atari ST. The latest in the bestselling series by this author. \$14.95 ISBN 0-87455-038-6

COMPUTE!'s ST Programmer's Guide

Editors of COMPUTE!, 356 pages

A comprehensive reference guide to the Atari ST, this book explores in detail Logo and BASIC, the advanced features of the ST such as GEM and TOS, and every aspect of programming from concepts to actual program writing. \$16.95 ISBN 0-87455-023-8

Introduction to Sound and Graphics on the Atari ST

Tim Knight, 197 pages

Thorough descriptions of the Atari ST's color graphics and sound abilities, plus all the information needed to create a complete sound and graphics

\$14.95 ISBN 0-87455-035-1



TO ORDER CALL TOLL FREE 1-800-233-8950

DEPARTMENT A209

TELEX 5106017898

OR MAIL YOUR ORDER TO: COMPUTER MAIL ORDER Department A209

477 E. Third Street Williamsport, PA 17701







POLICY

Add 3% (Minimum \$7 00) shipping and handl ing Larger shipments may require additional charges. Personal and company checks require 3 weeks to clear. For faster delivery use your credit card or send cashier's check or bank money order. Pennsylvania residents add 6% sales tay. All prices are subject to change and all items are subject to availability. Defective software will be replaced with the same item only Hardware will be repaired or replaced at our discretion within the the terms and limits of the manufacturer's warranty. We cannot guarantee compatibility. All sales are final and returned shipments are subject to a restocking fee

EDUCATIONAL INSTITUTIONS CALL TOLL FREE 1-800-221-4283

CUSTOMER SERVICE & TECHNICAL SUPPORT 1-717-327-1450

CANADIAN ORDERS

1-800-268-3974 Ontario/Quebec

1-416-828-0866 In Toronto

1-800-268-4559 Other Provinces

TELEX: 06-218960

2505 Dunwin Drive, Mississauga, Ontario Canada L5L1T1

All prices shown are for U.S.A. orders. Call the Canadian Office for Canadian prices.

THE CMO ADVANTAGE

- Next day shipping on all in-stock items.
- Free easy access order inquiry.
- Orders from outside Pennsylvania save state sales tax
- Free technical support from our factory trained technicians.
- ... There is no limit and no deposit on C.O.D.
- There is no extra charge for using your Visa or MasterCard and your card is not
- No waiting period for cashier's checks

charged until we ship

- We accept purchase orders from qualified corporations Subject to approval.
- Educational discounts available to qualified institutions. (See the toll free educational phone number above.)
- FREE CATALOG MEMBERSHIP

ATARI

65XE	(64K)	\$89.99
30XE	(128K)	\$139.00
20ST	(512K)	\$369.00
20ST	Monochrome	System

- 520ST with modulator
- disk drive
- mouse LOW, LOW SYSTEM PRICE · lago
- \$64900 · Basic
- . 1st Word

· monochrome monitor 520ST Color System

- . 520ST with modulator
- disk drive
- mouse LOW, LOW SYSTEM PRICE 1000

\$76900

- Basic 1st Word
- color monitor

800XL 64K	\$69 99
1010 Recorder	\$49.99
1050 Disk Drive	.5149.00
1020 Printer	\$29.99
1027 Letter Quality Printer	5129.00
1030 Direct Connect Modem.	\$59.99
Comrex 220 Alari	589 99

APPLE

APPLE	lie	CALI
APPLE	1lc	CALI
IIc LCD	Display	\$329.00
	COMMODOS	E

Amiga Package

- 512K
- · 2 · 31/2" DS Disk Drives
- Amiga RGB Monitor...\$1679.00

C64 Package

- + C64
- Taxan 220... \$499.00

C128 Package

• C128 . C1571 NAP8562 Monitor. \$779.00

C128 Computer.....\$269.00 C1571 (Disk Drive

for C128).....\$249.00 C1902 (RGB 13" Monitor

for C128		CAL
C1670 (Modem	for	C128)\$179.0
C1530 Datasette		\$39.9

C1530 Datasette	\$39.99
C1660 Auto Modern	\$59.99
Comrex 220 (C64 Interface)	\$89.99
Xetec SuperGraphix 8K	\$69.99

Micro R&D 128/64 Interface......\$59.99 C128 Universal Monitor Cable...\$19.99

PORTABLE COMPUTERS HEWLETT

PC-8401 LS	\$699.00
PC-8231 Disk Drive	\$599.00
PC-8221A Thermal Printers	\$149.00
PC-8281A Data Recorder	599.99
SPECIAL	

NEC

- NEC 8201 Computer
- BK Ram Cartridge
 300 Baud Modem
- \$37900

SHARP

PC-1350	\$149.00
PC-1261	5149 00
PC-1500A	.\$169.00
PC-1250A	. 589 99
CE-125 Printer/Cassette	\$129 00
CE-150 Color Printer Casset	te.\$149.00
CE-161 16K RAM	\$129 00
PC.7000 PC Compatible	CALL

(hp) PACKARD

41CV	5139.00
41CX	\$199.00
HP 11C	\$49.99
HP 12C	\$75.99
HP 15C	\$75.99
HP 16C	\$89.99
HPIL Module	\$98.99
HPIL Cassetle or Printer	. \$359.99
Card Reader	\$143.99
Extended Function Module	\$63.99
Time Module	\$63.99

We stock the full line of **HP** calculator products

NCHOR

Volksmodem	\$59.99
Volksmodem 300/1200	5139.00
Signalman Express	\$209.00
Lightning 2400 Baud	5329.00
Expressi (PC Hallcard)	\$149 00
6480 (64/128) 300/1200 Baud.	\$139.00
520 1200 BPS (Atan ST)	5149 00
Lightening Half Card (PC)	\$349.00
Omena 80 (Amina)	\$139 M

ASI Reach 1200 Baud Hall Card \$399 00

DIGITAL DEVICES

AT300 - 300 Baud (Atari) \$99.99

EVEREX

1200 Baud Internal (IBM/PC)...\$179.00

(T) Hayes

Smartmodern 300	\$139 00
Smartmodern 1200	\$389.00
Smartmodern 1200B	\$359.00
Smartmodem 2400	\$599.00
Micromodem He.	5149 00
Smart Com II	\$89.99
Chronograph	.5199.00
Transel 1000	\$309 00

Novation 5

Smart	Cat	Plus	40.00		\$299	О
J-Cat	on cobib			atrice of	\$99	99
Novati	on 2	400			\$499	.00

CUADRAM PAR Quadmodem II

300/1200	\$339.00
300/1200/2400	\$499.00

\$10.99

SUPRA

1200 AT (Alan 8 Bit)	1011	in upout learn	10
1200 ST (520 300/1200 Blaud) \$149.00	1200 AT	(Alan B Bit)	\$149.00
	1200 ST	(520 300/1200	Baud).\$149.00

DISKETTES **ACCESSORIES**

\$14.99

.\$29.99

AMARAY

80	Column	Printer	Stand\$14.9
		CU	RTIS
Sic	to Mount	95.1	\$10.0

9106 WORL 99-1	12.23
Side Mount AT SS-2	\$34.99
Universal Stand SS-3	\$19 99
Diamond SP-1	\$29.99
Emerald SP-2	\$39.99
Sapphire SPF-1	\$49.99
Ruby SPF-2	\$59.99

DATA SHIELD

Universal Printer Stand...

Static Mat.

300 Watt Backup	\$379.00
500 Watt Backup	\$589.00
Turbo 350 Watt Backup	\$449.00
P125 Power Director	\$99.99
P150 Power Director w/Mox	dem\$119.00

KENSINGTON

Master	Piece.			\$99.9
Master	Piece	+	*********	\$119.0

KEYTRONICS KB5150/KB5151/KB5151Jr

KB5150/KB5151/KB5151Jr	CALL
KB5152B/KB5153/KB5149Jr	CALL
MEMORY CHIPS	

4164 RAM Chips 128 RAM Chips...(ea.) \$12.99

256 RAM Chips.

■ Polaroid
Palette
Power Processor\$229.00
Illuminated Slide Mounter \$39.99
Polacolor 2 Pack film\$18.99

GENERIC 51/4" DS/DD

	IBM	
514"	DS/DD floppy disks	
/Box	of 100	926.0

maxell

31/2"	SS/DD (10)	\$18.99
312"	DS/DD (10)	\$29.99
514"	MD-1 SS/SD (10)	.\$11.99
514"	MD-2 DS/DD (10)	\$16.99
514"	MD-2-HD for AT (10)	\$29.99

SONY

MU1-574 53	5/SU (10)	
MD2-514" DS	S/DD (10)	\$13.99
MD2HD-514"	High Densit	y (10).\$28.99
MFD1-315" S	S/DD (10)	\$18.99
MFD2-31/9" D	S/DD (10)	\$29.99
	V4	

Verbatim.

5 V4	SS/DD	.\$12	99
514"	DS/DD	\$24	99
Disk	Analyzer	.\$24	99

DISK HOLDERS AMARAY

50 Disk	Tub	514"\$9.99
30 Disk	Tub	31/2"
100 Disk	Tut	514" w/lock \$19.99

INNOVATIVE CONCEPTS

Flip'n File	10\$2.4	1
Flip'n File	50\$11.9	ď
	Data Case \$9.5	

DRIVES

HOTE	Single	10		.CAI
4210H	10 + 1	0		.CA
120H	Single	20		CA
1220H	20 + 2	20	The state of	CA
			ts	

25, 35, 50, 80 meg (PC)

from \$1299.00 IRWIN Tape Backup. EVEREX

50 Meg Internal Backup System\$799.00 20 Meg Struamer \$699.00 CORE AT20-AT72MB CALL

MOUNTAIN Hard Drives CAL Hard Card 20 MB. Hard Card 30 MB. Tape Back-Up..... \$749.00 \$999.00 CALL

PRIAM CALL 40. 60 MB Inner Space Shared Data. Shared Space RACORE \$379.00

\$429.00

1500 Expansion Chassis 1500 Chassis w/DMA 2101 256K Memory 2103 512K Memory \$179 00 \$199.00 10 Meg with controller 20 Meg with controller Rambo-AT \$369.00

\$499 00 ALLIED TECHNOLOGY 5100 00

whhie	2 14,14	* ,HC			
			INDUS		
2				0.00.00	
Atarı	GI		A	\$169.00	ı.
C C4	1100	CT		\$189,00	
P-59	1150	OI.	Creation to refer the		1
			MSD		
-				5000 00	

SD2 C-64 Dual \$469.00 TANDON

320K 514" (PC) \$119.00 TEAC

\$119.00

(ea.) \$10.99

\$349.00

PRINTERS

IBM PC SYSTEMS

	Canon
ANSA SOFTWARE Paradox \$499.00	A40,A50,A55CALL
ASHTON-TATE	LBP-BA1 Laser
Framework II	CITIZEN
dBase III Plus	MSP-10 (80 col.)
Isgur Portfolio\$159 00	MSP-15 (132 col.) \$419.00
BORLAND	MSP-20 (80 col.)
Lightening	MSP-25 (132 col.)
Sidekick (unprotected)	стон
Travelling Sidekick\$44.99	Prownter 1550P\$299.00
Turbo Prolog\$64,99	Starweier 10-30 \$299.00
CENTRAL POINT	3500 Tri Printer
Copy II PC-Backup \$29 99 PC Option Board \$84.99	corona
DECISION RESOURCES	Lazer LP-300\$2799.00
Chartmaster\$229 00	A STATE OF THE PARTY OF THE PAR
Signmaster \$159.00 Diagram Master \$209.00	DIABLO
Map Master \$259.00	D25 Daisywheel \$549.00
FIFTH GENERATION	635 Daisywheel
Fast Back\$99.99	D80IF Daisywheel CALL
FUNK SOFTWARE	deisywriter
Sideways	2000 \$699.00
Total Project Manager	EPSON
Presentation Graphics \$239.00	Homewriter 10, LX-80
IMSI	FX-85, FX-286, RX-100 CALL
PC Mouse/Dr Halo \$119 00	DX-10, DX-20, DX-35. CALL
Volkswriter III	SQ-2000, Hi-80, HS-80, AP-80, CALL LQ-800, LQ-1000, CALL
LIVING VIDEOTEXT	
Think Tank	6000 Letter QualityCALL
Ready\$64.99	6100 Letter QualityCALL
Symphony	6200 Letter QualityCALL
1-2-3 Version 2 CALL	6300 Letter Quality
MECA SOFTWARE	6500 Letter Quality CALL 5510 Dot Matrix Color CALL
Managing Your Money 2.0\$99.99	55 TO DOL MAIN COOK, TO ALL
Manage Your Market	LEGEND
Easy	808 Dot Matrix 100 cps\$179.00
WordStar 2000 5239 00	1080 Dot Matrix 100 cps\$259.00
WordStar 2000 +	1380 Oot Matrix 130 cps \$289 00
MICRORIM SOFTWARE	1385 Dot Matrix 165 cps\$339.00
R:Base 5000. \$359.00	NEC
Clout 2.0\$129.00	3000 Series
MICROSOFT Flight Simulator \$34.99	8000 Series
MultiPian 5129.00	ELF 360\$399.00 P560, P660, P760CALL
Word 3.0\$279.00	
Mouse\$139.00	OKIDATA
MICROSTUF Crosstalk XVI S89 99	182, 183, 192, 193, 2410, 84 CALL
Crosstalk Mark IV	Okimate 10 (Specify C64/Atarij\$189.00
Remote	Okimate 20(IBM), 282, 283
MULTIMATE Multi Mate Word Proc	
Advantage \$269.00	Panasonic KX1080 S199.00
NOUNEMON	KX1091
Intuit	KX1092 \$359.00
Norton Utilities 3.1	KX1592
ONE STEP	KX1595 5659 00
Golf's Best Pinehurst	QUADRAM (
PFS: IBM	Ouadjel \$399.00
Proof. \$59 99	Quad LaserCALL
File/Graph (ea.) \$84.99 Report \$74.99	SILVER-REED
Write/Proof Combo \$84.99	500 Letter Quality
PROFESSIONAL SOFTWARE	800 Letter Quality
Write-N-Spell \$89.99	STORE
Enable \$349.00	SG-10C (C64 Interface)
SATELLITE SYSTEMS	SB/SD/NX/SR Series CALL
Word Perfect 4.1	Powertype Letter QualityCALL
SORCIM/IUS	Texas Instruments
AP/AR/GL/INV/OE(ea.) \$299.00	TI850 \$529.00
SuperCalc III., \$199.00	TI855 \$639.00
EasyWriter II System\$239.00	TI865 \$799.00
Super Project	TOSHIBA
SUBLOGIC Jel\$37.99	P321 (80 column)\$499.00
	P341 (132 column)\$749 00
	P351 (132 column)\$1049.00

	RamVantage \$349.00 Rampage-PC \$379.00 Six Pack Premium \$399.00 Six Pack Plus \$229.00	
CALL	Six Park Premium \$399.00	ı
_	Six Pack Plus \$229.00	١
CALL	I/O Plus II \$139.00	ı
	I/O Plus II\$139.00 Advantage-AT\$369.00	ı
	Preview Mono \$299.00 PC Net Cards \$379.00 5251/11 On-line \$669.00	1
79 00	PC Net Cards\$379.00	
19,00	5251/11 On-line	ı
49.00	5251/12 Remote\$579.00 5251/11 Plus\$719.00	
09.00		1
	4	1
	IRMA 3270 des \$879.00 IRMA Print \$999.00	1
99.00	IRMA Print\$999.00	ı
99.00	IRMA Smart Alec\$779,00	
99.00	==EVEREX-	
33 00	Edge Card \$259.00	
	Manic Card II \$159.00	ı
99.00	Graphics Edge. \$219.00 Magic Card II. \$159.00 Magic Card I. \$99.99	
99,00	EGA Video\$299.00	
	EGA Video	1
	Graphics	
49.00	Color,\$159.00	
99.00	DEAssociates	ı
CALL	IDEA 5251 \$549.00	١
		ı
	PCNC8087 5MHz PCNC8087-2 8 MHz PCNC80287 6 MHz AT	
99.00	PCNC8087-2 8 MHZ	
	PCNC802878 8 MHz ATFOR	
	1010 PC-Above BoardYOUR	
CALL	1110 PS-Above Board PC	
CALL	2010 AT-Above Board DC	
CALL	MYLEX	
CALL	The Chairman\$439.00	
CALL	The Chairman \$439.00 PARADISE Color/Mono Card \$149.00	
	Color/Mono Card	
	Multi Display Card \$199.00	
CALL	High Res Mono \$169.00	
CALL	Multi Display Card	
CALL	Modular Graphics Card	
CALL	PERSYST	
CALL	Bob Board \$359.00	
CALL	QUADRAM	
	Oundport AT S110 00	
	Liberty-AT (128K). \$349.00 The Gold Quadboard. \$449.00 The Silver Quadboard. \$239.00	
10 ac	The Gold Quadboard \$449.00	
9.00	Expanded Quadhoard \$179.00	
9.00	Liberty \$309.00	
9 00	Expanded Quadboard	
19.00	QuadLink \$399.00	
- 9	Quadboard AT \$399.00	
70.00	QuadColor \$199.00 Quadboard-AT \$399.00 8600 E.G.A. card \$399.00	
79.00	STB	
99.00	EGA Plus\$379.00	
99.00	TECMAR	
CALL	Captain · 64	
	Graphics Master\$469.00	
	VIDEO-7	
CALL	EGA\$399.00	
59 00	INTERFACES	
CALL	INTERNACES	
99 00	AST	
	Multi I/O (Apple II)\$149.00	
99.00	DIGITAL DEVICES	
39 00	Ape Face (Atari)\$49.99	
59.00	U-Print A (Alari)	
	11 A 4 D D 44 - 141 - 15 D D D D D D D D D D D D D D D D D D	

Advantage-A1 Safe: 00 Preview Mono. 5299 00 PC Net Cards. \$379 00 5251/11 On-line \$669.00 5251/12 Remote. \$579 00 5251/11 Plus. \$719.00	Safari 6300
IRMA 3270. IRMA 9270. IRMA Print. S999.00 IRMA Smart Alec. S779.00 S779.00 S879.00 S879.00 S879.00 S879.00 S879.00	PPC40 PC400
IRMA 3270 \$879.00 IRMA Print \$999.00	PC400
IRMA Smart Alec\$779.00	1TT X- 256
Edge Card. \$259.00 Graphics Edge. \$219.00 Magic Card I. \$159.00 Magic Card I. \$99.99 EGA Video. \$299.00 HERCULES Graphics \$299.00	256
Graphics Edge\$219.00	XP5
Magic Card I	KP-20
EGA Video \$299,00	Kaypr
Graphics S299.00	1
Color\$159.00	
Graphics \$299.00 Color \$159.00	640K
IDEA 5251	Suppl Meg I
TOTAL PROPERTY AND ADDRESS OF THE PARTY OF T	
PCNC80287 6 MHz ATCALL	Sperry
PCNC802878 8 MHz ATFOR	Sperry
1110 PS-Above Board PC	All Mo
PCNC8087 3 MMz. PCNC80287 5 MMz. PCNC80287 5 MMz AT. PCNC80287 8 MMz AT. 1010 PC-Above Board. 1110 PS-Above Board. 2010 AT-Above Board. 2110 AT-Above Board.	
MYLEX	PC-13 Series
The Chairman	AT-20
Color/Mono Card	
Mulli Display Caro	
High Res Mono \$169.00 Autoswitch EGA \$379.00	
Modular Graphics Card	Video
PERSYST	Video
Bob Board \$359.00	Video 410 T
Bob Board \$359.00	Video 410 T Color Color
Bob Board \$359.00	Video 410 T Color Color Color
Bob Board \$359.00	Video 410 T Color Color
Bob Board \$359.00	Video 410 T Color Color Color
Bob Board \$359.00	Video 410 T Color Color Color Color 515 F 613 T
Bob Board \$359.00	Video 410 T Color Color Color Color
Bob Board \$359.00	Video 410 T Color Color Color Color 515 F 613 T
Bob Board \$359.00 QUADRAM QU	Video 410 T Color Color Color Color 515 F 613 T
Bob Board \$359.00	Video 410 T Color Color Color Color 515 F 613 T 623 T
Bob Board. \$359.00 QUADRAM QUADRAM QUADRAM QUADRAM QUADRAM QUADRAM QUADRAM QUADRAM QUADRAM S119.00 The Gold Quadboard. \$449.00 The Silver Quadboard. \$239.00 Expanded Quadboard. \$179.00 Expanded Quadboard. \$179.00 QuadSprint. \$499.00 QuadSprint. \$499.00 QuadColor. \$399.00 QuadDoard-AT. \$399.00 Quadboard-AT. \$399.00 B600 E.G.A card. \$399.00 STB EGA Plus. \$379.00 TECMAR Captain 64. \$199.00	Video 410 T Color Color Color Color 515 F 613 T 623 T
Sample S	Video 410 T Color Color Color Color 515 F 613 T 623 T
Bob Board	Video 410 T Color Color Color Color 515 F 613 T 623 T
Bob Board	Video 410 T Color Color Color Color 515 F 613 T 623 T JB128 JC140
Sample S	Video 410 T Color Color Color 613 T 623 T JB128 JB128 JC140 MAX-1 HX-9 9
Sample S	Video 410 T Color Color Color Color 515 F 613 T 623 T JB128 JC140
Sapard S	Video 410 T Color Color Color Color Color S15 F 613 T 623 T JB128 JC140 MAX-1 HX-9 9 HX-9E HX-12
Sample S	Video 410 T Color Color Color Color Color S15 F 613 T 623 T JB128 JB128 JC140 MAX-1 HX-9 S HX-9E HX-12 SR-12 SR-12
Sample S	Video 410 T Color Color Color Color Color S15 F 613 T 623 T JB128 JC140 MAX-1 HX-9 9 HX-9E HX-12
Bob Board	Video 410 T Color Color Color Color Color S15 F 613 T 623 T JB128 JB128 JC140 MAX-1 HX-9 S HX-9E HX-12 SR-12 SR-12
Sabard S	Video 410 T Color Color Color Color Color S15 F 613 T 623 T JB128 JB128 JC140 MAX-1 HX-9 S HX-9E HX-12 SR-12 SR-12
Sample S	Video 410 T Color Color Color Color Color S15 F 613 T 623 T H2-9 JB128 JC140 MAX-1 HX-9 S HX-12 SR-12
Sabard S	Video 410 T Color Color Color Color Color Color Color S15 F 613 T 623 T 423 T 424 C

ZVM 1380 E G Comp......CALL

.....\$89.99

.....\$99.99

.....\$169.00

from \$139.00

from \$79.99

Call for Best Price!	
IBM-PC, IBM-XT, IBM-AT	
Salari (7300) CALL 6300 CALL	
PPC400 Dual Portable	
PC400-HD2 10 meg\$1989 00	
TT X-TRA ITT 256K, 2 Drive System	
KP-2000 Portable CALL Kaypro PC CALL	
PC700 IBM CLONE	
640K MB-256 installed, 150 Walt Power Supply, XT Keyboard, 360K Floppy, 20 Meg Hard Drive	
Sperry-AT as low as \$1749.00 Sperry-IT. as low as \$2699.00 Call for Specific Configuration! All Models CALL	
PC-138 Series, PC-148 Series, PC-158 Series, PC-160 Series, PC-171 Series, AT-200 Series	
MONITORS	
AMDEK	
Video 300A Amber\$129.00 Video 310A Amber TTL\$159.00	
410 TTL Amber or GreenCALL	
Color 600 Hi-Res. RGB\$399.00 Color 722 Dual Mode\$529.00	3
Color 725	E
MAGNAVOX	
515 RGB/Composite\$289.00 613 TTL Green\$99.99	
623 TTL Amber\$99.99	
623 TTL Amber\$99.99	
NEC JB1280G TTL Green	
### NEC JB1280G TTL Green	
NEC JB1280G TTL Green	
### PRINCETON MAX-12 Amber	
### PRINCETON MAX-12 Amber \$179.00 MAX-12 Amber \$179.00 MAX-12 Amber \$179.00 MAX-9 9" RGB \$469.00	
### RGB ### ### ### ### ### ### ### ### ### #	
## S99.99 **NEC** JB1280G TTL Green	
### S99.99 **NEC** JB1280G TTL Green	
## S99.99 **NEC** JB1280G TTL Green	
### NEC JB1280G TTL Green	
NEC JB1280G TTL Green	
### NEC JB1280G TTL Green	
## NEC JB1280G TTL Green	
### NEC JB1280G TTL Green	
## NEC JB1280G TTL Green	
## PROPRINCE \$99.99 NEC	
## NEC JB1280G TTL Green	
## NEC JB1280G TTL Green	
NEC JB1280G TTL Green	
NEC	
## PRINCETON MAX-12 Amber S129 00	
NEC	

MICRO # & D Apple lic Parallel \$49.99

Kaypro 2000 Parallel................\$49.99

C64/128 \$59.99

Orange Micro

Grappler Plus (Ife, Itc).....\$89.99

Grappier 16K (IIe, II+)......\$139.00

QUADRAM (

Grappler C (IIc).....

Microbuffer II + 64K

Senall Card...

Microfazer

Elazer (Epson).

DISK. It's easily adapted to your own BASIC programs. Briefly, here's how it

Lines 10 and 160 create a very short machine language routine that is used later to call a high-speed loading routine in the operating system. Lines 170-177 set up graphics mode 71/2 on any Atari computer. If your program is intended only for XL and XE models, you can replace these lines with a single statement such as 170 GRAPHICS 15+16. Line 190 opens the file PICTURE on disk and jumps to the subroutine at line 980. This subroutine, in turn, calls an operating system routine which loads the screen into memory at full speed. Line 200 simply loops endlessly so the picture stays on the screen. Press BREAK or SYSTEM RESET to end the program.

```
NC 10 DIM CIO$(7)
M 160 CID$="hhh":CIO$(4)=CH
      R$(17Ø):CIO$(5)="LY":
      CIO$ (7) = CHR$ (228)
CO 176 BRAPHICS 8+16: DL=PEEK
      (56Ø) +256*PEEK (561) +4
N 172 SETCOLOR 4,0,12:SETCO
      LOR Ø,2,10:SETCOLOR 1
      ,2,6:SETCOLOR 2,0,0
ND 175 POKE DL-1, 14+64: FOR I
      =2 TO 194: IF PEEK (DL+
I)=15 THEN POKE DL+I,
8 176 IF PEEK(DL+I)=15+64 T
      HEN POKE DL+I, 14+64
CH 177 NEXT I
II 190 OPEN #1,4,0,"D:PICTUR
      E": ADL=PEEK (88): ADH=P
      EEK (89): LN=7936: GOSUB
       980: CLOSE #1
FN 200 80TD 200
EC 980 X=16:REM File#2, $20
F 990 ICCOM=834: ICBADR=836:
      ICBLEN=040: ICSTAT=835
PL 1000 POKE ICBADR+X, ADL: PO
       KE ICBADR+X+1, ADH
LN 1010 L=LN:H=INT(L/256):L=
       L-H#256: POKE ICBLEN+
       X, L: POKE ICBLEN+X+1,
P1 1020 POKE ICCOM+X,7:A=USR
       (ADR(CIOS),X)
KI 1025 RETURN
```

When the picture appears, chances are the screen colors won't be right. You'll have to recreate the picture's original colors with four SETCOLOR statements inserted somewhere between lines 170 and 190. You can figure out what these SET-COLOR statements should be by looking at the Color Menu screen in Atari Artist. The four color register numbers along the bottom of the Color Menu screen-0, 1, 2, and 3-correspond to the first parameter in the SETCOLOR statement. Color 0 = SETCOLOR 4, color 1 = SETCOLOR 0, color 2 = SETCOLOR 1, and color 3 = SETCOLOR 2. The second parameter in SETCOLOR matches the color numbers along the vertical color bar on the Color Menu screen (0 to 15). And the third parameter in SETCOLOR is derived from the vertical luminance bar on the Color Menu screen (also 0 to 15, but use the even

numbers only). For example, if color 0 in Atari Artist is set to black, your program would need a statement such as SET-COLOR 4,0,0.

Incidentally, another undocumented trick makes it possible to load uncompacted-format pictures into Atari Artist, too. Simply hold down SHIFT and press the less-than key (<). This way, you can take 62-sector pictures created with the Atari Light Pen, Micropainter, and other drawing programs and modify them with the Touch Tablet. If you then save this screen with Atari Artist in the usual way, it's converted to compacted format.

Commodore SHIFT-SPACE

Sometimes when typing in programs from your magazine on my 64, I've come across a SHIFT-SPACE. When I press SHIFT and the space bar, it doesn't appear any different on my screen from the normal space. What does the SHIFT-SPACE character do? Warren Frederick

There is a difference between the normal space character and shifted space. Although they appear the same on your screen, they are actually two separate ASCII characters. The normal space is CHR\$(32) while the shifted space is CHR\$(160). This distinction is probably not significant in every Commodore program where a {SHIFT-SPACE} appears. Many times, the programmer happens to be working in lowercase and types in an entire message with SHIFT LOCK down. When this happens, a shifted space appears in the listing, but an unshifted space would work just as well.

However, sometimes SHIFT-SPACE serves a special purpose. Certain programs use SHIFT-SPACE to mark a position on the screen that's invisible to the user. By PEEKing into screen memory, the program can distinguish between shifted and unshifted spaces even though both look identical on the screen.

You can also use SHIFT-SPACE to add short comments to disk filenames. If you include a shifted space as part of the filename, the disk drive treats that character as the end of the name and ignores any characters that come after it. But the extra characters are visible when you list the disk directory. For instance, you might want to save the current date to indicate when a program was last revised. This statement saves a program as FILE, followed by the date 9/22/86:

SAVE "FILE" + CHR\$(160) +"/9/22/86",8

After you execute this statement, you can still load the program normally, with LOAD "FILE", 8. But when you list the directory, the filename appears as FILE/9/22/86. This trick is frequently used when saving machine language programs, to indicate the SYS address used to start the program. Of course you are limited to a total of 16 characters, just as with any other disk filename.

IBM PrISC Problems

When using the PrtSc function with my PCir in "IBM Pie Chart Maker" (COM-PUTE!, January 1985), my Gemini 10X prints the chart, but with thin blank lines between each row of the chart, as if the printer were displaying text lines. I have tried resetting the line space command to the printer and tested it in immediate mode to verify that the line space has been changed. But as soon as I type the PrtSc command, it seems that this command initializes the printer.

Rich Camaish

We've experienced the same problem when using PrtSc with anything except an Epson printer. Normally, pressing SHIFT-PrtSc just prints a text dump. In order to dump graphics with PrtSc, you need to enter the GRAPHICS command at the DOS command line to load the graphics print-screen driver. This driver was written specifically for the IBM Graphics Printer, a relabeled version of the Epson MX-80.

Apparently, the driver resets the printer completely before starting the graphics dump, as if the printer were turned off and on. (The Epson code for this is ESC-@.) It then sets the lines-per-inch to 8, corresponding to seamless eight-wire graphics printing. The code used for this function is different on the Gemini 10X and many other printers that are otherwise Epson compatible. Your printer accepts the reset sequence, though, throwing it back to nine lines per inch before starting the graphics dump. We've had the same problem with the IBM Color Printer.

The only way around this would be to modify the GRAPHICS driver. If you know something about 8088 machine language and have a working acquaintance with the DEBUG utility, you could search for the ESC-@ sequence (hex \$1F \$40) and replace it with two zeros to null it out. However, there are programs on the market and in the public domain that support graphics printing with PrtSc for many different printers. Check with your local IBM user group or nearest dealer to see if they've heard of these.

Apple HTAB in 80 Columns

I have an Apple IIe with an extended 80-column card. I found out recently that the Applesoft BASIC HTAB command does not work properly. When I type the following line in 80-column mode, I get an incorrect result:

HTAB 20:PRINT "THIS IS A TEST";: HTAB 1:PRINT "A"

SHELF-BASED EXPERT SYSTEM.



n expert system is like borrowing someone else's experience and expertise on a given subject.

UNDERSTANDING COMPUTERS by TIME-LIFE BOOKS is exactly that, an expert system on the subject of computers.

It's not software based, so it can't crash. And since it's not machine-specific, it won't become outdated easily, which means you'll find it an invaluable, long-lived reference whether you have an IBM®PC, an Apple Ile®, a multimillion dollar Cray®, or no computer at all right now.

A BRAND NEW SERIES THAT PRESENTS COMPUTERS IN A WHOLE NEW WAY.

UNDERSTANDING COMPUTERS is a new series of books that presents computers in a unique, broad-based way, unlike any other



On a digital record, sound is carried by pits and spaces, which are read by a laser beam.

computer book you've ever seen. It gets "under the hood," right down to the nuts and bolts of computers to explain what you need to know about them in plain English.

The first volume, Computer Basics, unwraps the mystery of writing binary code... the concept of logic

gates...how chips are designed...how a light pen works for graphic effects...the sequence of events in a computer from the first clock pulse to the last. And much, much more.

Succeeding volumes cover Software. Input/ Output. Graphics. Networking. The entire gamut of computer topics.

EVERY IMPORTANT CONCEPT IS ILLUSTRATED TO HELP ASSURE YOU UNDERSTAND.

Not only does UNDERSTANDING COMPUTERS give you all the computer background you want that you won't find elsewhere, it also shows you



what it's all about. Full-color illustrations help make every concept crystal clear. And glossaries of terms help ensure your understanding. Each volume is a big 9% x 11 ½ hardcover book with approximately 128 pages.

FREE 10 DAY EXAMINATION. NO OBLIGATION.

Begin to expand your computer know-how now by examining Computer Basics for 10 days free. Keep it and pay only \$12.95 (\$15.95 in Canada), plus shipping and handling. Then you can continue to receive other volumes every other month, always

How a transistor operates as a switch.

with a 10-day free trial. Keep only the books you want. And you can cancel any time. Or return Computer Basics and owe nothing.

Return the coupon today, and start to bridge the gap from computer buff to computer expert.

IBM is a registered trademark of International Business Machines Corporation. Apple like is a registered trademark of Apple Computer, Inc. Cray is a registered trademark of Cray Research, Inc.

© 1986. Time-Life Books Inc. Time & Life Building, Chicago, IL 60672-2058

UNDERSTANDING COMPUTERS STARTS LIEDE Mail to TIME-LIFE BOOKS, Inc.

STARTS HERE. Mail to TIME-LIFE BOOKS, Inc. Time & Life Building, Chicago, IL 60672-2058

YESI Send me Computer Basics, as my introduction to the shelf-based expert system, UNDERSTANDING COMPUTERS, I agree to the terms outlined in this ad.

D1A3Y9

Nome	 	
Address	 	

State or Zip or

Province _____Postal Code _____
All orders subject to approval. Price subject to change.



UNDERSTANDING COMPUTERS

The computer prints this line preceded by 19 spaces:

THIS IS A TEST.A

Memory location 36 is supposed to contain the horizontal cursor position, but in 80-column mode, it always contains 0. The BASIC function POS(0) doesn't work either. How can I determine the current cursor position?

William Liao

Many older Apple II programs, especially those written in machine language, print to the screen by adding the horizontal cursor position (CH, location 36) to the address of the first character in the current row (BASL and BASH, locations 40 and 41), then storing a character at the address that results. When 80-column hardware is in use, this technique could scramble the Apple's memory, since the organization of 80-column screen memory is different.

As a precaution, whenever the Apple's I/O software accesses the 80-column screen to move the cursor or print, it resets CH to 0. This is why PEEK(36) and POS(0) no longer work. In Ile and Ilc computers, the 80-column cursor position is kept in location 1403, called OURCH. (If you're familiar with the Apple II's memory arrangement, you'll remember that addresses between 1024 and 2047 are reserved for screen display memory. Since the 40-column screen is 40×24 , that's a total of 960 bytes that are actually used. The 64 unused bytes are called screen holes and are used to store I/O variables. OURCH is one of these.)

The HTAB command changes the cursor's position by storing a new value in location 36. To keep this command operational, the enhanced I/O routines keep a copy of CH in another screen hole, location 1147 (OLDCH). Before each screen access, CH and OLDCH are compared. If they are different, CH must have been changed, so its value is made the current position by storing it in OURCH. The only time this doesn't work is when 80-column mode is active. Since CH and OLDCH are both set to zero at each screen access, an HTAB 1 command stores zero in CH, and there's no way to tell that anything happened. Since CH and OLDCH still contain the same value, OURCH is not altered.

One simple way to move the current screen position to the first column is to use a lone PRINT statement. All it does is move the cursor to the first column of the next line without disturbing the display at all. Another way to be certain of the cursor's position in any display mode is to POKE the new column value (0-79) into both CH and OURCH. In standard display mode (40 columns, checkerboard cur-

sor), OURCH is not used; POKEing a value there doesn't seem to have any undesirable side effects.

When the enhanced I/O firmware is active (block cursor in 40 or 80 columns). you can find the current cursor column with PEEK(1403). To find the current column regardless of display mode. PEEK the value in CH. Then, if it has a value of zero, PEEK at 1403. This should always give the correct position.

EduCalc Clarification

A statement concerning disk initialization in the review of Grolier's EduCalc spreadsheet (March 1986) requires clarification. When using an uninitialized data disk, the program will automatically ask if you wish to initialize the disk and then lead you through an initialization routine. When using a disk that's already initialized, EduCalc recognizes that and skips the routine.

Systems

O.

HOTWARE: Software Best Sellers Commodor MacIntosh Last Apple This Atlan Month Month Title Publisher Remarks Entertainment Ellte 1. Firebird Licensees, Action/adventure . inc. 2. 4. The Bard's Tale **Electronic Arts** Adventure/role-playing game 3. **Ultima IV** Origin Systems, Fantasy game . inc. Hardball Accolade Baseball game 4. 5. Karate Champ Data East Martial arts game . Education = Math tutorial, high school 1. Homework Helper: Math Spinnaker . Word Problems level 2. Davidson Introductory math program, Math Blasteri ages 6-12 3. Spanish American Educa-Spanish vocabulary skills . tional Computer Music Construction Set Music composition program 4 Electronic Arts 3. Color Me:The Computer Mindscape Children's artistic tool 5. Coloring Kit Home Management = Spreadsheet 1. 3. Better Working Spread-Spinnaker sheet Do-It-yourself newspaper The Newsroom Springboard 2 4. 3. Print Shop Brøderbund Do-it-yourself print shop . . 1. Additional graphics

opyright 1986 by Billiboard Publications, Inc. Compiled by the Billiboard Research Department and reprinted by permission. Data as of 7/5/86 (entertainment) and 7/12/86 (education and home management).

Springboard

Brøderbund

5.

4.

The Newsroom: Clip Art

Collection, Vol. 1 Print Shop Companion



COMPUTER EYES, capture software and MAGNIPRINT II + Only \$114.95

COMPUTER EYES/MAGNIPRINT Camera System
A complete ready to run system for those without access to
video equipment. This system includes Computer Eyes, Magniprint III +, a high quality BAV 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 Gr.9 Acquisition Software. \$12

Digitize your voice with Parrot. Computer Eyes lets you take any form of video input and saves it as a high-resolution graphics screen. You can use a video camera, VCR, TV output, video disk, other computers, etc. Now you can capture your picture, your friends or any video image and show it on an Atan

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

computer. Computer Eyes is an innovative slow scan device that connects between any standard video source and your Atan 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 Eyes is combined with Magniprint II+, 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 feature
- Works with Epson, Gemini, Panasonic, NEC, Citoh and other compatible dot-matrix printers (850 interrace or equivalent required)
- Supports all Magniprint II + features



If not all your print out needs ANALOG MAGAZINE

Print your Atari® graphics like you've never seen before!

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 get what you get what you see that you see that you see that you get on your standard printer and paper by using specially designed dot patterns, yielding better looking output than you get on your standard. and paper by using specially designed dot patterns, you may and, fouch Tablet. Micro Illustrator, This new Teature is perfect for printing pictures from Koala Pad, fouch Tablet. Micro Illustrator, This new Teature is perfect for printing pictures from Computer Eyes or Strip Poker and others it will amaze you when you print pictures from Computer Eyes or Strip Poker.

Now get your pictures shaded the way you want them

Mannibrini II is the most powerful print utility available for your computer!

Mappinghi III she most bowerful print utility available. Mappinghi III she most bowerful print utility available provided management in the new software financial accurate print of TA most utility available produces from PRINTSHOP! Prints 18 defired sizes from 4 page to gent wait awad posts with prints across or down the page, required or inverse with a centering obtion. Works with prints a compatible with NEC, CITON LESON 8. Dermin (850 metrace or equivaried in the prints of the printshop of t 40 Faster ONLY\$24.95

NOW prints text modes 0,1,2 with full Magniprint capabilities.

every Magniprint II order get PRINTALL FREE PRINTALL prints your programs and fee the screen. It clearly prints INVERSE and all the Atari graphics characters, and prints print. This arone is worth the orde.

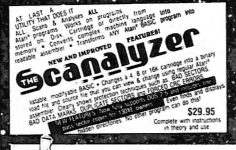


All new yound digitalizer and All new shund digitalizer and synthesizer for your Atan. Tired of low-quality metheracal sounding voice output? Now you can make any Atan speak in your own voice. Tired of four tione sound? Now any Atan can play a whole orchestra complete with a singing choir. "The Parrot" digital sound synthesizer system less you do all this and much more. How at works.— "The Parrot" system plugsinto your joystick port and less your record pure digital sound from your stere. IV, microphone, or any other sound source. The special Parrot software lets you play back.

iets you record put or synthese any other sound source. The special Parrot software lets you play back this high quality sound on any Arari 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 Atari. 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's bath a chinness gong acar's honk, your own voce, or anything your imagination can come imagine praying a song wint the sounds or a dog's balls. a chinese gong a car's honk, your own vote, or anything your imagination can come up with it turns your keyboard wind an organ and lets you instantly switch between up to nine different digital sounds, each with three full octaves of notes. Recording time varies depending on available memory and quality level desired. You've got to hear it to believe it!!!! THE PARROT digital input hardware and playback/synthesizer soft-ware with sample sounds and demos.

All For Only \$39.95

(Utility Package)



HPERSONATOR

CARTRIDGE TO DISK COPY SYSTEM

CARTRIDGE TO DISK COPY SYSTEM Yes, for only \$29.95, you can make working copies of all your Atari computer car-tridges (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



Schematic Designer is designed to help you create the electronic gadget of your dreams. Features 28 built-in symbols and the possibility of hundreds more, in high resolution graphics. You can add titles, zoom in and print out your schematics. SCHEMATIC DESIGNER includes many sample schematics which can be used to build many projects, including a working light

pen. SCHEMATIC DESIGNER ON A DISK...Only



BOOK I + DISK: [The Original] Thoroughly explains the techniques used by advanced software pirates, and the copy protection method 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* computers A MUST READ FOR ALL AIARI* OWNERS

BOOK INCLUDES: • Duplicate sectoring • Custom disk formatting • Creating •BAD* sectors • Hardware data keys • Legal protection like copyinghts, trade secrets, patents • Protecting BASIC programs • Self-modifying Code • ROM + EPSOM cartridges • Hidden senal numbers • Self-destructing programs • Freeware • Misassigned sectoring • 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

BOOK II + DISK II: Advanced Software Protection This all new sequel BOOK II + DISK II: <u>COVAIRED SOTWARD FORESTOR</u> I IN 38 I NEW SEQUENTIAL STATES WHEN THE HIGH STATES AND A STA

many others

Book II: Fells 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 sectors/track includes the newest protection methods by
companies like Synapse* AND Electronic Arts* * Data encryption *
Phireaking 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

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

SYSTEMS

MAIL TO ALPHA SYSTEMS - Dept. C 4435 Maplepark Rd /Stow, OH 44224 Send check or mor order Include S700 stor 8 rdls Ohio-residents 519% sales tax CALL 216 374 1469 to marge to MasterCard or VISA

(3 games on a disk)

BONUS: Order any 3 programs and get FREE your choice Deluxe Space Games or Disk Pak 1000

All for your Atari Computers. Disk drive and 48K required. Atari is a registered trademark of Atari Corporation. 'Denotes products not related to Alpha Systems



Promoting Computers In School

Kathy Yakal, Assistant Features Editor

Via free or discounted hardware and software, along with special teacher training, computer hardware manufacturers continue to promote their microcomputers in schools at every level. Here's an overview of recent efforts to increase the already impressive penetration of this technology into classrooms across the land.

Microcomputers now play a significant role in many areas of education. But getting computers into the classroom and deciding how they are best used continue to be subjects of much debate. A combination of factors has slowed the process even further: the problems of implementing a new, evolving technology; the chaotic atmosphere of the computer industry itself; the computer education of teachers and administrators; and the relatively

tight budgets of educational institutions.

Nevertheless, tremendous changes have occurred in teachers' attitudes toward microcomputers over the last couple of years. There are several reasons. First, software publishers have increasingly attempted to provide the kind of programs that teachers feel comfortable with-quantifiable, curriculumbased software. At the same time, innovative, nontraditional kinds of | finds that the hardware does not

learning aids have gained a wider acceptance. Second, the hardware and software shakeouts that have moved the computer industry toward maturity and greater stability have made educators feel more confident about making a financial commitment to microcomputers. Finally, teachers are generally less anxious about computers and more experienced at applying them, with a growing number of classroom success stories fueling increased computer use. It's not just the students and a few computer-wise teachers who are driving the movement anymore.

Each of the major computer manufacturers has made unique contributions to trigger the integration of computers into classrooms. Some offer educational discounts. Others provide special grants and develop efficient ways to exploit the hardware, such as networking. In addition to easing the financial burden, hardware manufacturers promote the general health of the educational computing industry by fostering quality software development and encouraging nontraditional applications of hardware to traditional curricula. Inservice training of teachers and special workshops sponsored by hardware companies have also been significant in creating a more upbeat attitude toward classroom computing in recent years.

Here's a company-by-company look at the variety of approaches.

Apple Computer

Officials at Apple Computer realized early on that a good software base was central to getting their hardware into schools. Apple made major efforts in the early 1980s to convince software developers to support its machines, offering them shared advertising, discounts on development machines, and technical support.

Currently, Apple has two educational discount programs. Step pricing gives buyers lower prices on larger orders, encouraging educators to buy in quantity whenever possible. And with the Volume Purchase Agreement, a school can elect to pay for its computers over a three-year time period. If a school involved in such an agreement meet its needs, it may return the equipment without making the re-

maining payments.

Support after the sale is also a key to Apple's success in the school market. Apple relies heavily on its local dealers to provide on-site support to educators. Ten days before an order of computers is scheduled to reach a school, Apple notifies a local dealer who is then responsible for installing the equipment and providing orientation and training for teachers and administrators. The dealer is also responsible for any follow-up repair and maintenance.

Apple has developed a fairly high profile on many college campuses across the country, thanks to the Apple University Consortium (AUC). A couple of years ago, 24 U.S. colleges and universities formed an organization whose purpose was to develop tools and resources for the Macintosh. Because of that, many campuses today maintain busy Macintosh labs and workstations. At least one institution, Drexel University, requires its freshmen to purchase Macintoshes.

Atari Corporation

Atari Corporation's change of ownership and revamped management have resulted in few formal educational programs currently in operation. Considering Atari's growing strength, however, that may soon change. Low-cost 8-bit Ataris have already been the first kind of computer many students ever encountered in a class; their current availability and strong software base may even amplify this trend. And the low price of the powerful ST computers, as well as their strong graphics and music capabilities, may cause some educators to look twice, especially for use in creative applications.

Atari recently announced a marketing agreement with Montreal-based Arrakis, publisher of the Advantage series of educational software. ST versions of these programs, which have in the past been available for Apple, Commodore, and IBM, should be ready by the end of the year. The Arrakis series is known for its impressive graphics and cartoonlike animation, as well as a sophisticated parser which incorporates principles of artificial intelligence and

provides direct answers to students' questions.

Computer Curriculum Corporation (Palo Alto, CA) has announced a commitment to Atari equipment. CCC is packaging STs along with their minicomputers and a series of courses; that is, they bundle hardware and software and install the complete systems in schools.

Finally, a 10-percent discount is available to colleges and universities, with follow-up service and support provided by local dealers.

Commodore

Commodore's big draw for schools lies in its inexpensive hardware and broad base of third-party educational software. Many teachers, unable to get funds allocated for major hardware purchases, started out by buying a few Commodore 64s (or even bringing their own in from home). In many settings, this was all that was necessary to get students familiar with the fundamentals of microcomputers, while also providing workstations for wordprocessing, database management, and computer-aided learning. In other cases, some school administrators have been willing to make a financial commitment to microcomputers in the classroom, based on the excitement they've seen generated by a few hundred dollars' worth of hardware and software.

Every major educational software publisher supports Commodore machines, so hundreds of titles have been developed for the Commodore 64 over the last few years. Though some are more appropriate for the less structured atmosphere of the home, many have been adopted for classroom use. A complete list of the more than 1500 packages will be available through distributors this fall.

Commodore has recognized that computer-aided education does not necessarily have to happen in a schoolroom, and has supported some unique opportunities for learning. Two of these involve telecommunications. Quantum-Link, a year-old service that Commodore has backed with technical and marketing assistance, is an online forum for sharing information of all kinds. Though much of the earliest activity that went on there was computer-oriented, a variety of other special interests are now supported there. Education is one of them. The Resource Center, a relatively new forum in the Learning Center area of Q-Link, is composed of three sections. The Library includes curriculum guides, teaching strategies, software reviews, and articles about home and community education. In the Media Room, users can download software written

Each of the major computer manufacturers has made unique contributions to trigger the integration of computers into classrooms.



by teachers. The Lounge is an online conference area, a meeting place for teachers and parents to gather and discuss educational issues and plans. And the Resource Center's Message Boards keep everyone posted on what's happening in educational computing. (Quantum Computer Services, 8620 Westwood Center Dr., Vienna, VA 22180.)

Commodore is involved with another online educational venture: the Electronic University Network, operated by TeleLearning Systems, Inc., of San Francisco. By purchasing the \$195 enrollment package, you have access to online courses offered by 25 colleges and universities. You may either take selected courses or, if you have met the school's prerequisites, work toward an M.B.A. or undergraduate degree. Degrees are issued by the schools involved, not by the Electronic University Network. The system software also gives you access to online databases—libraries of information for research purposes-as well as counseling and online seminars. (Software allowing IBM and Apple owners to use the network is also available. For more information, write to TeleLearning Systems, Inc., 505 Beach St., San Francisco, CA 94133, or call (800)22LEARN; in California, call (800)44LEARN.)

Commodore has, in the past, participated in more traditional outreach efforts to schools. Recent financial problems at the company have apparently forced cutbacks in ongoing educational support. That, too, may change if Commodore is able to weather remaining financial hurdles. The company has a strong history of major support to Canadian schools, and continues to maintain that presence.

IBM

IBM has made a major commitment to the basic skills of reading and writing with its Writing To Read program in the school market. Developed by educator Dr. John Henry Martin, Writing To Read was tested among 22,000 students and was evaluated in an independent two-year study by the Educational Testing Service before being introduced in the fall of 1984. The program has grown in use from 200 schools at the end of 1984 to 1100

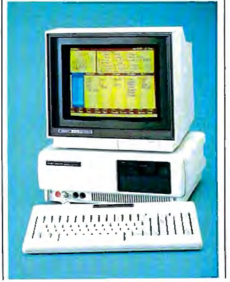


Atari recently announced that 17 titles from the acclaimed Arrakis series will be available for the ST.

schools at the end of 1985. More than 125,000 students have participated in the program. The computer-based program allows students to advance at their own pace and offers positive reinforcement during a student's interaction with the computer.

Through Writing To Read, children learn the 42 phonemes (letter and sound combinations) that make up the English language. Using these phonemes, students are able to read and write everything they can say. Typically, students spend an assigned hour each day in a Writing To Read center or lab, a specially designed room made up of five learning stations. Work sessions in the lab are generally an hour long. Students alternate around the five stations: at the computer, with a work journal, at a listening library using specially

The Tandy 1000 computer is becoming an increasingly popular choice for educators.



taped lessons, and playing two phoneme-based games at the make word" station.

IBM has made a significant commitment to developing curriculumbased software in many subject areas for elementary and secondary schools, programs that come bundled with several student disks and a teacher's guide for easy use in classrooms with multiple computer workstations. Many of the programs are also available individually. In addition, IBM has founded the National Disability Resource Center, a national technology resource that supports the needs of the disabled.

Tandy Corporation/ Radio Shack

The Tandy Corporation has had a longstanding commitment to computer use in the schools. In 1979, Tandy introduced the first low-cost classroom network system-Network 1. In 1980, the Radio Shack Education Division was formed to produce a line of educational courseware. In the years since, Tandy has offered free computer literacy training to teachers, provided formal support for educational software publishers, donated more than \$1 million in hardware and software products to support research and development activities, and sponsored conferences and associations to promote the further integration of computers into classrooms.

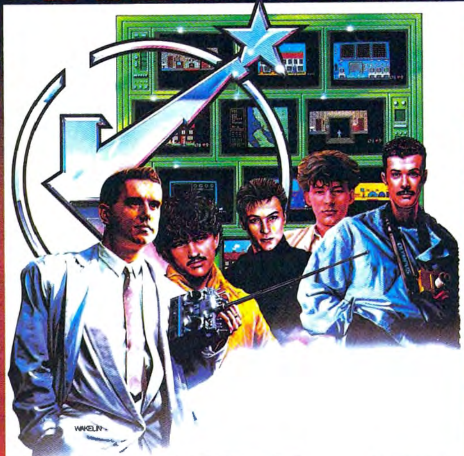
Currently, three major programs are in place in addition to these areas of ongoing support. In conjunction with Education Systems Technology Corporation (ESTC), Tandy offers an integrated learning system for elementary schools, consisting of three major components: a comprehensive 1500lesson reading and mathematics curriculum for grades K-6; a computer laboratory composed of 1 Tandy 3000 host computer and up to 40 Tandy 1000 personal computer workstations, allowing an entire class to use the system at once; and an on-site facility management service, which includes an ESTC lab attendant and a complete computer-controlled student management and performance reporting system.

otes and children to the



IO HOLLW

FRANKSE





Frankie have sent you over 60 tasks in your journey from Mundanesville through the Pleasure Dome. Tasks ranging from the trivial, to heroic feats of skill and intelligence. Whenever you complete these challenges a bar-chart will show your increase in the various elements of your personality and Pleasure points will be awarded.....



This combination awards you the minimum requirement (99% a complete person) to search for the Special Door – the Door to the Ultimate Experience – the heart of the Pleasure Dome.

Your goal is to become a complete person and to achieve this you must reach the top



on the Bar Charts (when the word BANG will light up above the personality factors) and achieve a score of 87,000 Pleasure Points.

"Best adventure game 1985" Commodore Computing International

FIREBIRD LICENSEES INC. P.O. BOX 49, RAMSEY, N.J. 07446 FACTSHEET/ORDER HOTLINE: 201.934.7373

Lyco Computer Marketing & Consultants

八 ATARI ノト

apple

COMMODORE

ATARI 1050 SF314 SF354 130XE 65XE 520st monochrome 520st color 1027 printer 1040st (NEW) BRODERBUND (Atari) (Atari) Printshop 28.75 Graphics Lib I, II, III. 18.75 Paper refill 12.95 Karateka 19.75 Printshop comp 24.75 SSI (Atari) Mechbrigade Antietam U.S.A.A.F. Col. Conquest SUBLOGIC (Atari) Flight Simulator 29.95 Night Mission Pinball 18.95 Scenery Disks EA 14.95 SYNAPSE

ACTIVISION (Atari) Hacker
UNISON WORLD (Atari) Printmaster
MICROLEAGUE (Atari) Baseball 24.95 GM disk 24.95 Team disk 14.95
ACTIVISION (520 st) Borrowed Time 29.75 Music Studio 34.75 Hacker 26.75 Little People 29.75
VIP (520 st) VIP Professional 109 VIP Lite 65.95
HABA (520 st) Writer35 95

h	
	г
	1
	ш
	ш
	ı
	ı
	ı

ACTIVISION (Apple) ulter Ego 28.75 ulter People 24.75 lindshadow 24.75 lackler 24.75 lamemaker 24.75	10000000
BRODERBUND (Apple) he Print Shop	CCSeee
riapnic Librarys EA 18.50 ank SI Writer 128K 42.75 ank SI Speller 42.75 armen Sandiego 22.75 arateka 22.75 apateka 22.75 apateka 22.75 apateka 25.75 apateka 25.75 apateka 35.95	BACOR
## AICROPROSE (Apple)	M Vo Fa Su
SSI (Apple) Phantasie II	Fo
MICROLEAGUE (Apple)	Nii Fli Je Fo Sc
1 L Baseball24.95 eneral Mgr24.95	Se

COMMODORE	
128. CALL C 1571 Drive CALL C 1902-A CALL C 1541 Drive CALL C 1670 Modem CALL C 1350 Mouse 39 C 1700 128 K RAM 145 C 1750 512 K RAM 269 LANE 269	CB S'N Fre
JANE 35 Perfect Writer 45 Perfect Calc 45 Perfect Filer 45	Alt Ha Lit Ga Bo Sp
BATTERIES INCLUDED Paper clip	Mi Ro Fa: Co Ba
EPYX-64 Movie Monster 24, 75 Vorpol Kit 22, 75 Fast Load 24, 75 Summer Games II 24, 75 Super Cycle 24, 75 World Games 24, 75 Football 24, 75	The Gra I, Kar Bar Lod Prin Ban Ban
SUBLOGIC Nightmission Pinball 18.95 Flight Simulator 29.95	Ban Cha
Jef Simulator 25 95 Football 25 95 Scenery Disk EA 14.95 Set 1-6 69.95	Prin

ACTIVISIO (C-64/128)	
Alter Ego. Hacker. Little People Game Maker. Borrowed Time. Space Shuttle Music Studio. Mind Shadow. Road Race. Fast Tracks. Count Down. Basketball.	28 75 18 75 20 75 24 75 18 75 18 75 18 75 18 75 18 75 18 75 18 75 18 75 18 75
BRODERBU	
The Print Shop	24.75
Graphics Library	15.75
Karateka Bank St. Writer	17.75
Lode Runner	29 75 19 75 24 75
Printshop Companion Bank St. Speller	24 75 29 75
Bank St. Filer	29 75
Bank St. Mailer Championship	29.75
Loderunner	19.75
UNISON WOI Print Master (Amiga) Print Master (C-64/128)	RLD 22.75 22.75

(Atari) Synfile . Syncalc ... Template

ACCESS (Atari)			
Leader board	24.75		

FIREBIRD (Atari)		
	26.75	

DIGITAL D	EVICES
Pocket Modem	ATCall
Compuserve	18 05

ZOOM	
PC 1200 ST	15
PC 1200 XL	25
PC 1200 XL/PFS	27

US ROBOTI	CS
Password 1200M Courier 2400	189

MODEMS

SUPRA	
1200 (520 ST)	1

DSI Messenger 64/128 39.95

SUPRA 1064 Modem (C-64) 49.95

ANCHOR Volksmodem Volksmodem 12

COMPUSERVE . . 18.95

COMMODORE 1670 Modem

CARDCO
CB/2 2-slot Board 19.95
S'More Basic Rom39.95
Freeze Frame 28.75

DIVISOR WOL	٦レレ
Print Master (Amiga)	22.75
Print Master (C-64/128)	22 75
Art gallery	16.75

FIREBIRD

Elite Colossus IV	٠	19.95
	+	

ACCESS

(C-04-Amiga)				
Leader Board24				
Leader Board Amiga 24				
Tournament I 12	75			
MACH 12828	75			
10th Frame 24	75			

XETEC

Font Master II 64 28.95

MONITORS

PANASONIC

TR-122 MYP 12" Amber TTL 139 TR-122 M9P 12" Green TTL 139 TX-12H3P 12" RGB 369 DT-H103 10" RGB 349

TEKNIKA

THOMPSON

365 12 RGB.....CALL

HITACHI

MM-1218 12" Green.	.99
MM-1220 12" TTL Amber	129
CM-1406C 13" color	
w/ cable	179
CM-1409 13" RGB	.305
CM-1216D 12" RGB	385
	.525
CM-1457A 13" RGB	
720×460	679

ZENITH

NEC Multisync..... CALL

PRINCETON GRAPHICS

NEW HOURS! Mon-Thur 9AM-8PM

Fri 9AM-6PM Sat 10AM-6PM

LYCO COMPUTER MARKETING & CONSULTANTS, INC.

NEW HOURS! Mon-Thur 9AM-8PM

Fri 9AM-6PM Sat 10AM-6PM

Lyco Computer Marketing & Consultants

NEW HOURS! Mon-Thur 9AM-8PM Sat 10AM-6PM

AMERICA'S MAIL ORDER HEADQUARTERS

NEW HOURS! Mon-Thur 9AM-8PM Fri 9AM-8PM Set 10AM-6PM

ON THESE IN STOCK



1080\$199

PANASONIC

1000.		+ 8 4	44-1-1-1	190
1091				. 225
				309
3131				249
				399
1592	*	* 1	10077 64	419
1595		***	1==++ 81	599

EPSON

LX80	209
FX85	CALL
DX10	. 207
HIB0	., 355
HS80	. 298
FX286	CALL
LQ800	
LQ1000	659

SEI	K	o	S	۲	IA

SP-1000 SP-1000 SP-1000	VC (C-64) A Centronics I IBM AS RS-232	195 195 195
SP-1000 BP-5200 BP-1300 BP-5420		195 649 469 999
	ribbon	8.50 12.50

SILVER REED

O	_
EXP 420 P.	209
EXP 600 P	489
EXP 800 P	.64
EXP 400	24
EXP 770	.74

LEGEND

0

W

Ε

s

P

R

1

C

E

380		258
385	(289
08	 ** ******	140

OKIDATA

Okimate	10	179
		214
	1 1	348
	eriter I	
	20	
120	4 4	205
292		CALL
293	444 8-11	CALL

C. ITOH

1550 SP +	Ca
D1040	Ca
Prowriter Jr	Ca
Prowriter 8510 SP	+ Ca

TOSHIBA

P351			1149
P341F P341S		****	969
351 st	neet fee		529
321 P	/S		495

COLOR RIBBONS NOW AVAILABLE!!

S

U

P

E

R

S

Α

N

G

s

54 37

109

JUKI

Juki 6100	333
RS 232 Serial B	loard. 55
5510	349
Color Kit	
6100 Tractor	119
6100 Sneet Fee	
Juki 6300	757

CITIZEN

_		
Premier	35	.469
MSP-10		285
MSP-15	diam.	385
MSP-20		325
MSP-25		485
120-D.		179
ILV D.	44117	

DIARLO

	7000	
D25		549
D801F		.2395
P 32 CO1	777744	699
P-38	14 4-4-8	1749
635		1029

AS

E

S

S

Ε

R

C

NX-10 CALL

STAR MI	CRONICS
NX-10 (NEW	CALL CALL
SB-15 (NEW	CALL
NL-10 (NEW SG-15)
SD-10	319
SD-15	438
SR-15	578
SB-10	589
Powertype .	

BROTHER

1B-15XL-P	359
IR.15YL.S	359

DUST COVERS

11 95
6 99
6 99
6 99
7.99
, 55
7 99
6 99
10.95
8.99
6.99
8.99
8 99
9 99

DRIVES

INDUS GT Alan	179
INDUS GT Commodore	179
ATARI 1050	129
COMTEL	

Enhancer 2000 (C-64), 149

INTERFACING 04000

CARDO	,
G-WIZ (C-64)	
C. TO CALL	
Super G (C-64)	
C/?PS (C-64)	

ORANGE MICRO

Grappler + (Apple)	8
Grappler + (Apple) Grappler 16K (Apple)	. 14
Orange (Apple)	. 5
Grappler C (IIc)	8

MICRORITO

MILOUTODIT	9
MPP-1150 (Alari) MPP-1150 XL (Atari)	.4
MPP-1150 XL (Atari)	4
Microprint (Atari)	3

ATARI 850

DIGITAL DEVICES

6
4

DISKETTES

514" DISKETTES MAXELL

DSDD		12.9
	ERBATIM	
SSDO DSDD		9.5
	BONUS	
SSDD	41141	69

SUNKYOUNG 11.99

3.5" DISKETTES

3M	
DSDD	16.99
USDU	.25.95
MAXELL	
SSDD	16.99
DSDD	23.99
VERBATIM	
SSDD	16.99

DISK NOTCHERS . . \$7.95!!

IBM-PC

BRODERBUND (IBM)

Bank St. Writer	48.95
Print Shop	34.95
Graphics Lib. 1	22.95
Graphics Lib. 2	22.95
Ancient Art of War	22.95
Champ Lode Runner	22.95
Karateka	22 95

ACTIVISION (IRM)

TO LIVIOIOIT	,
Borrowed Time	.24.75
	.24.75
Music Studio	29.95
Alter Ego	29.95
Alter Ego (Male)	.29.95
Pebble Beach	.29.95

SUBLOGIC (IBM)

Jet Simulator	.34.9
Scenery Disks EA	14.9
Set 1-6.	69.9
S.D. Japan	14.9
S D. San Francisco	0.14.9

CVMADCE /IDMA

OTTIVE OF	(IDINI)
Synstock	64 95
Essex	28 95
Wizard of Wall St	28 95
Brimstone	28 95

CHADRAM

O O CONTRACTOR	
Gold quadboard	399
Silver quadboard	229
Quadhoard	100

In PA 717-494-1030 Customer Service 717-494-1670



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 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 pto 3% for priority mail service. Advertised prices show 4% discount for cash, add 4% for MasterCard and Visa. Personal checks require 4 weeks clearance before shipping. We do not guarantee compatibility. We only ship factory fresh merchandise. Ask about UPS. Blue, and Red label shipping. All merchandise carried under manufacturer's warranty. Return restriction applicable. Return authorization required. All items subject to chance without notice.

Tandy offers special pricing on educational network systems. Educational customers purchasing two Model 4 computer/Network 4 Student Stations at the regular price of \$1,099 each will receive a third station free. Other network configurations are available at substantial discount. Network 4 is Tandy's newest and most powerful classroom network. Students at individual stations can sign on to teachercreated network accounts to share software stored on the hard disk drives at a central disk server. The system supports multiple disk and printer servers, which saves money by eliminating the need for peripherals at each workstation. (This promotion is good through September 30, 1986; interested customers may contact a Regional Education Coordinator by calling 800/433-5628.)

Finally, topics for the third and fourth quarter Grants Program have been announced. All nonprofit educational institutions and professional educators are eligible to submit proposals for these project grants. Proposals for "Creative Uses of Microcomputers in Education" should be submitted by September 30, 1986, and proposals for "Using Computers for Instructional Management" should be submitted by December 31, 1986. (Information packets required for use in order to submit proposals can be obtained by writing to Tandy Educational Grants Program, 1400 One Tandy Center, Fort Worth, TX 76102.)

For further information on any of the products or programs mentioned here, please contact:

Apple Computer 20525 Mariani Ave. Cupertino, CA 95014

Atari Corporation 1196 Borregas Ave. P.O. Box 3427 Sunnyvale, CA 94088

Commodore Business Machines 1200 Wilson Dr. West Chester, PA 19380

IBM Educational Systems P.O. Box 2150 Atlanta, GA 30055

Tandy Corporation/Radio Shack 1800 One Tandy Center Fort Worth, TX 76102

THE REFERENCE Library OF THE FUTURE

Kathy Yakal, Assistant Features Editor

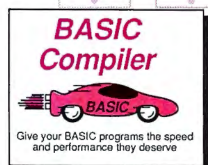
Traditional classroom education has already undergone some major changes with the continuing integration of microcomputers into schools. But there's a relatively new technological development with far-reaching educational implications—CD-ROM (Compact Disc-Read Only Memory). By connecting a personal computer to a compact disc containing digital information, you can easily store and cross-reference an entire encyclopedia, with plenty of room to spare. Similar to the laser-driven audio compact discs that now hold an hour or so of recorded music, these new computer peripherals will surely alter many of our current approaches to education. Here's a look at what this might mean for the classroom of the future.

Your grandchild's sixth-grade history homework assignment: Turn in a report on the first manned space flight to the moon. Though the topic may sound typical, the research won't involve trudging to the school library or home encyclopedia to haul down 15 different books and stare at reams of text and a static photo of the moon.

Instead, with a few keystrokes:

- A laser-driven compact disc feeds through a computer system the digitized voice of Neil Armstrong as he steps down onto the moon's surface—That's one small step for
- A full-color animated sequence shows the touchdown of the lunar lander and the planting of the American flag. Another sequence displays the liftoff, orbital rotation, and space flight while the process is explained through speech synthesis and onscreen text.
- A few more keystrokes and the voice of President John F. Kennedy can be heard as, earlier in the decade, he set a national goal to reach the moon.
- A series of articles—all with voice, color animation, and printout

SUPER SOFTWARE



The complete compiler and development package. Speed up your programs 5x to 35x. Many options: flexible memory management; choice of compiling to machine code, compact p-code or both. '128 version: 40 or 80 column monitor output and FAST-mode operation, '128 Compiler's extensive 80-page programmer's guide covers compiler directives and options, two levels of

optimization, memory usage, VO handling, 80 column hi-res graphics, faster, higher precision math functions, speed and space saving tips, more. A great package that no software library should be without. 128 Compiler \$59.95 64 Compiler \$39.95

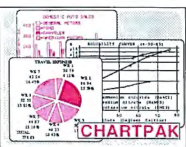


CIRCLE, ARC, ELLIPSE available. FILL objects with preselected PAT-TERNS: add TEXT; SAVE and RECALL designs to/from disk. Define your own library of symbols/objects with the easy-to-use OBJECT MANAGEMENT SYSTEM-store up to 104 separate objects. C-128 \$59.95 C-64 \$39.95



For school or software development. Learn C on your Commodore with our indepth tutorial. Compile C programs into fast machine language. C-128 version has added features: Unix™-like operating system; 60K RAM disk for fast editing and compiling Linker combines up to 10 modules: Combine M/L and C using CALL; 51K available for object code;

Fast loading (8 sec. 1571, 18 sec. 1541); Two standard I/O librarys plus two additional libraries-math functions (sin, cos, sqrt, etc.) & 20+ graphic commands (line, lill, dot, etc.). C-64 \$59.95



Easily create professional high quality charts and graphs without programming. You can immediately change the scaling, labeling, axis, bar filling, etc. to suit your needs. Accepts data from CalcResult and MultiPlan. C-128 version has 3X the resolution of the '64 version. Outputs to most printers.

\$39.95 C-128 C-64 \$39.95

PowerPlan

One of the most powerful spreadsheets with integrated graphics. Includes menu or keyword selections, online help screens, field protection, windowing, trig functions and more. PowerGraph, the graphics package, is included to create integrated graphs and charts. C-64 \$39.95

Technical Analysis System for the C-64 \$59.95 Ada Compiler for the C-64 \$39.95 VideoBasic Language for the C-64

Let your '128 or '64 speak Pascal C-128 \$59.95

Not just a compiler, but a complete system for developing applications in Pascal with graphics and sound features. Extensive editor with search, replace, auto, renumber, etc. Standard J & W compiler that generates fast machine code. If you want to learn Pascal or to develop software using the best tools available-SUPER Pascal is your first choice. C-64 \$59.95

ing features to create

exact scaled output to all major dot-matrix printers.

Enhanced version allows you to input via keyboard

or high quality lightpen.

OTHER TITLES AVAILABLE:

COBOL Compiler

Now you can learn COBOL, the most widely used commercial programing language, and learn COBOL on your 64. COBOL is easy to learn because its easy to read. COBOL Compiler package comes complete with Editor, Compiler, Interpreter and Symbolic Debugger. C-64 \$39.95

Personal Portfolio Manager

Complete portfolio management system for the individual or professional investor. Easily manage your portfolios, obtain up-to-the-minute quotes and news, and perform selected analysis. Enter quotes manually or automatically through Warner Computer Systems. C-64 \$39.95

Xper

XPER is the first "expert system" for the C-128 and C-64. While ordinary data base systems are good for reproducing facts, XPER can derive knowledge from a mountain of facts and help you make expert decisions. Large capacity. Complete with C-64 \$59.95 editing and reporting.

C-128 and C-64 are trademarks of Commodore Business Machines Inc. Unix is a trademark of Bell Leboratories

Abacus Software

P.O. Box 7219 Dept. C9 Grand Rapids, MI 49510 - Telex 709-101 - Phone (616) 241-5510 Call now for the name of your nearest dealer. Or to order directly by credit card, MC, AMEX of VISA call (616)

241-5510. Other software and books are available-Call and ask for your free catalog. Add \$4.00 for shipping per order. Foreign orders add \$12.00 per item. Dealer inquires welcome-1400+ nationwide.

capabilities—reveal the early attempts at space flight, including a revolving three-dimensional overview of Sputnik; the voice of rocket expert Werner Von Braun; a cross-section of a typical rocket system, revealing how the physical configurations have changed over time; and a brief explanation of early V-1 and V-2 rockets during World War II.

Dozens of additional topics offer themselves almost magically to the young researcher—from Andy Williams singing Moon River to an animated demonstration of the moon's effects on the Earth's tides.

Although such examples may sound farfetched today, the development of this technology is already under way. The interactive nature of research in tomorrow's schools will be a far cry from the

traditional approach.

For schoolchildren today, finding information is, in many ways, similar to the process that was followed by their parents and grandparents. The millions of available books can be a fascinating but often frightening and frustrating world for young students. And cross-referencing information from one source to another is even more daunting. The search process itself can sometimes be discouraging enough to thwart many students' early efforts at learning.

In the next few years, however, laser technology in the form of compact disc players interfaced with personal computers are expected to have a major impact on how students research. Called CD-ROM, this configuration of digital technology embodies three elements that offer tremendous power for educational research. First, speed: Using a CD-ROM system, a student can find the most trivial fact contained in a multivolume reference work in the time it would take to remove a book from the shelf and flip it open to the index. Second, durability: Because the search functions of CD-ROM are driven by a laser beam reading a disc, the hardware and software, given reasonable care, could last hundreds of years. And third, tremendous storage capability: A compact disc can hold over 550 *megabytes* of data. That's roughly a quarter of a million pages of text on a disc smaller than a 45 rpm record.

A Long Time Coming

The power of lasers was harnessed over twenty years ago and has potential applications in many industries. Engineers at many consumer electronics companies worldwide have been experimenting with consumer and business applications for almost as long as the technology has been available. We saw some of the first results of this experimentation in 1980, when Sony and N.V. Philips of the Netherlands announced specifications for a new kind of home stereo system: compact disc-audio. Compact disc players use laser beams to read music digitally encoded in microscopic pits on the disc. Since nothing actually touches the disc itself in the playing process, there is no wear on the disc. And the recording is free of the hisses and pops and other distortions we've grown accustomed to hearing on albums. CD players began appearing on the market in 1983 and, thanks to market acceptance, are now a very reasonably priced alternative to traditional stereo systems.

In that same year, Sony and Philips announced specifications for another way to use CD technology: Compact Disc-Read Only Memory (CD-ROM). Slightly modified CD players interfaced with personal computers are capable of holding the data that would require hundreds of the floppy disks that we've grown accustomed to using for data storage. And with the right search software, access to that data

is almost instantaneous.

Reference material is an obvious first application for CD-ROM. Consequently, the first hardware/ software configuration actually available for the consumer market was a joint venture between Philips, which provided the player, and Grolier Electronic Publishing, which offered its online Academic American Encyclopedia on a compact disc. The package, sold in limited outlets across the country, retails for \$1,495.

Amazing Searches

Many now claim that the CD-ROM is superior to any previous reference tool. To see why, let's take a brief walk through a search using the Philips/Grolier package.

Installation of the system involves plugging a board into the IBM-PC, connecting the CD player cable to the PC, and turning everything on. Once you've loaded the search software (Knowledge Retrieval System, by Knowledge Set) from a floppy disk, put the CD into the drive and turned it on, you're ready to go.



Here is the opening screen of the CD-ROM search software developed by Knowledge Set (formerly Activenture).

The opening screen offers you the options of finding out more about the system itself, moving directly into a search, or entering the system. All commands are issued by simply pressing the desired function key.

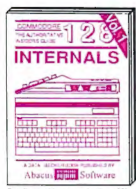


Step 1: Set your search and relation parameters and enter the words or phrases you want to explore.

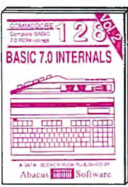
The first working screen of the system presents two sets of options. Search options let you look for desired words or phrases within article titles, bibliographies, fact boxes, article text itself—or anywhere in

op shelt books

from Abacus



Detailed guide presents the 128's Detailed guide presents the 128's operating system, explains graphic chips, Memory Management Unit, 80 column graphics and commented ROM listings. 500pp \$19.95



Get all the Inside information on BASIC 7.0. This exhaustive handbook is complete with commented BASIC 7.0 ROM listings. Coming Summer 86. \$19.95



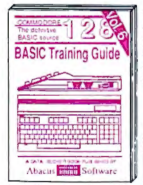
Filled with Into for everyone. Covers 80 column hi-res graphics, win-dowing, memory tayout, Kernal routines, sprites, software pro-tection, autostarting. 300pp \$19.95



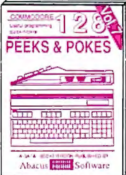
Insiders' guide for novice & advanced users. Covers sequential & relative files, & direct access commands. Describes DOS routines. mented listings. \$19.95



Learn fundamentals of CAD while developing your own system. Design objects on your screen to dump to a printer. Includes listings for '64 with Simon's Basic. 300pp \$19.95



Introduction to programing; problem analysis; thorough description of all BASIC commands with hundreds of examples; monitor commands; util-\$16.95 ities; much more.



Presents dozens of programming quick-hitters. Easy and useful techniques on the operating system, stacks, zero-page, pointers, the BASIC interpreter and more. \$16.95



Essential guide for everyone inter-ested in CP/M on the 128. Simple explanation of the operating system, memory usage, CP/M utility programs, submit files & more. \$19.95



ANATOMY OF C-64 Insider's guide to the '64 internals. Graphics, sound, I/O, kernal, memory maps, more. Complete commented 300pp \$19.95

ANATOMY OF 1541 DRIVE Bost handbook on floopsy being all. Many examples and billings being commented 1541 ROM listings 500pp \$19.95

MACHINE LANGUAGE C-64 Learn 6510 code write fast programs. Many samples and listings for complete assembler, monitor, & simulator. 200pp \$14.95

GRAPHICS BOOK C-64 - best reference covers basic and advanced graphics. Sprites, animation, Hires, Multicolor, lightpen, 3D-graphics, IRQ, CAD, projections, curves, more.

TRICKS & TIPS FOR C-54 Collection of easy-to-use techniques; advanced graphics. improved data input, enhanced BASIC, CP/M, more. 275pp \$19.95

1541 REPAIR & MAINTENANCE Handbook describes the disk drive hardware. Includes schematics and techniques 200pp \$19.95 to keep 1541 running.

ADVANCED MACHINE LANGUAGE Not covered elsewhere: - video controller, interrupts, timers, clocks, VO, real time, 210pp \$14.95 extended BASIC, more.

PRINTER BOOK C-64/VIC-20 Understand Commodore, Epson-compatible printers and 1520 plotter, Packed; utilities; gra-phics dump; 3D-plot; commented MPS801 330pp \$19.95

SCIENCE/ENGINEERING ON C-64 In depth intro to computers in science. Topics: chemistry, physics, biology, astronomy, electronics, others. 350pp 519.95

CASSETTE BOOK C-64/VIC-20 Comprehensive guide; many sample programs. High speed operating system tast file loading and saving. 225pp \$14.95

IDEAS FOR USE ON C-64 Themes: auto expenses, calculator, recipe file, stock lists, diet planner, window advertising, others. Includes listings. 200pp \$12.95 COMPILER BOOK C-64/C-128 All you

need to know about compilers: how they work; designing and writing your own; generating machine code. With working example compiler. 300pp \$19.95

Adventure Gamewriter's Handbook Step-by-step guide to designing and writing your own adventure games. With automated adventure game generator, 200pp \$14.95

PEEKS & POKES FOR THE C-64

Includes in-depth explanations of PEEK, POKE, USR, and other BASIC commands. Learn the "inside" tricks to get the most out of your '64. 200pp \$14.95

Optional Diskettes for books

For your convenience, the programs contained in each of our books are available on diskette to save you time entering them from your keyboard. Specify name of book when ordering. \$14.95 each

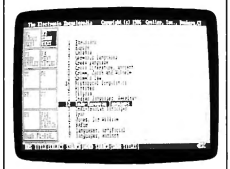
C-125 and C-64 are trademarks of Commodore Business Machines Inc.

Abacus Soft

P.O. Box 7219 Dept. C9 Grand Rapids, MI 49510 - Telex 709-101 - Phone (616) 241-5510

Optional diskettes available for all book titles - \$14.95 each. Other books & software also available. Call for the name of your nearest dealer. Or order directly from ABACUS using your MC, Visa or Amex card. Add \$4.00 per order for shipping. Foreign orders add \$10.00 per book. Call now or write for your free catalog. Dealer inquires welcome--over 1400 dealers nationwide.

the encyclopedia. If you're crossreferencing two words or phrases to see if they have any relationship to each other, you can choose from several Relation options. For instance, you can find out if your selected words or phrases appear in the same article, the same paragraph, within a certain number of words of each other, or in the exact order. The fifth option here, which can save you some time, lets you negate a word that might appear within the phrase you're looking for, but which is actually another subject entirely. If you are doing a report on Martin Luther, negating the word King will prevent you from pulling articles you don't need to read.



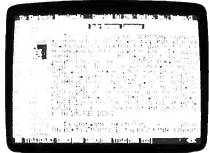
Step 2: After getting a list of entries, decide which you'd like to look at.

Let's say you're doing a research project on Indo-European culture. Upon entering that phrase, you'll find that there are 162 occurrences of that phrase in 65 articles. After asking to see a list of the articles, you can choose to read and even print out any of them. Moving around from article to article and in and out of searches is made quite simple by the function key menu that remains along the left side of the screen (and changes depending on what area of the software you're using).

To save you some time, if you don't want to skim through entire articles, every time your selected search word or phrase appears in an article or bibliography, it shows up as highlighted print.

The system's real power is quite evident the first time you sit down to conduct a search. The incredibly fast search capabilities were made possible by the software developers at Knowledge Set (formerly Activenture). In order to





The top screen shows (in highlighted text) where your selected phrase appears within a bibliography; the bottom screen shows it within an actual article about the topic. From here, you can print out a copy, continue your search, or begin a new search.

make referencing accurate and thorough, every unique word in the Academic American Encyclopedia was identified. Then the VAX minicomputer which compiled the list created an index that cross-referenced every entry. This accounts for the system's speed, as well as its ability to make connections between seemingly unrelated items that might never occur to the user, but which might make for some very interesting research.

Graphics And Sound, Too

Libraries and other institutions that have major information storage and retrieval needs have, understandably, shown a great deal of interest in CD-ROM. But there are still a few things that need to be worked out before CD-ROM becomes as commonplace as microfiche. First, compatibility: Ideally, CD-ROM should be a market similar to that of CD-audio; that is, any CD you buy will run on any manufacturer's CD-ROM player. Negotiations over standards are currently under way.

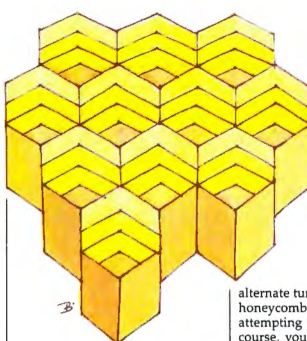
Second, where will the software come from? Many software publishers are very interested in developing for CD-ROM, though few have publicly committed to it. Part of the problem here stems from the old chicken-and-egg problem. Businesses are hesitant to buy a system unless there is a lot of software available, but software publishers are hesitant to put a lot of development money into a product unless there is a solid installed base of the hardware.

Sony and Philips recently announced specifications for a specialized kind of CD-ROM perhaps better suited to the home market. CD-I (Compact Disc-Interactive) suggests an environment that will allow the mixing of text, graphics, sound, and limited animation. It's described as a system, as opposed to CD-ROM, which is considered a peripheral. CD-I hardware may be available in several different configurations from several different companies, but the general idea is to get away from the need for any extensive technical knowledge to operate it. Several companies in the entertainment field have announced intentions to develop home entertainment products for the system.



Microsoft recently showed a prototype of the Multimedia Encyclopedia, a CD-I product.

Of course, better research tools won't necessarily mean better, smarter students. Motivation and the desire to learn are always key factors. But this new generation of electronic equipment will do much more than simply make it easier to find facts. Just as the computer age has so far sparked previously undreamed-of applications, so also may CD-ROM and CD-I technology lead to uses that we, at this early stage, can hardly imagine. ©



To avoid getting stung in this delightful strategy game, you'll need to plan ahead. The original version of "Beehive" was written for the 512K Amiga. We've added fresh translations for the Commodore 64 (and 128 in 64 mode), Apple II series, IBM PC/PCjr, and Atari 400, 800, XL, and XE. The IBM PC/PCjr game requires a color/graphics card and BASICA for the PC, and Cartridge BASIC for the PCjr. The Atari version requires at least 32K of memory and a joystick. The Commodore version requires a joystick. The Apple II version requires a joystick and color monitor, and runs on any Apple II-series computer with either ProDOS or DOS 3.3.

"Beehive" is a two-player strategy game that requires you to concentrate fully and develop long-range planning skills. The game board consists of 121 hexagons arranged in a sloping 11 × 11 matrix. The name derives from the playing field's resemblance to the geometric precision of a honeycomb. The first player is assigned the left and right borders of the honeycomb, while the second player is assigned the top and bottom edges.

The object of the game is deceptively simple. Each player tries to connect a continuous line from one of his or her borders to the other. If you are player 1, for instance, you need to connect the left border with the right. The players

alternate turns, filling in cells of the honeycomb one at a time. While attempting to complete your own course, you must also try to block your opponent's way, and this requires strategic thinking. The first player to connect both borders wins the game. As a reward, tiny bee faces appear along the line of con-

nection, clearly marking the path to

Steve Michel

victory.

Entering The Game

Type in the program listing for your computer, referring to the special notes below. When you have saved a copy of the game, type RUN and press RETURN. Beehive begins by asking for the name of each player. After both players have entered their names, the beehive grid is drawn and play begins. In the Amiga and IBM PC/PCjr versions, the computer determines randomly which player should take the first turn; in other versions, player 1 always goes first. In the Amiga version, each player takes a turn by moving the mouse pointer to the desired cell and pressing the left mouse button once. Other versions substitute joystick or keyboard controls for the mouse (see below).

When you choose a cell, it is filled with a solid circle and your turn ends. While connecting your own borders, you should also be trying to prevent the other player from making a connection. Play continues until one player or the other completes a continuous line from one border to the other. At this point a victor is declared, and bee faces replace the circles along the entire winning route.

Winning Strategies

EEHIVE

Like most two-player games, Beehive adjusts itself to the skill of the players. The basic concept is simple enough that even small children can enjoy playing. But when two knowledgeable players are matched, play proceeds at a much higher level. The flexibility of the game allows

many different strategies.

Here are some important points for beginners to keep in mind. To begin with, your first move does not have to occur in one of your border rows. In fact, you can often establish a better strategic position by starting somewhere near the middle of the playing field. In a typical game you will have to swing back and forth between an expanding, offensive posture and a defensive, blocking posture. The middle areas accommodate both strategies well.

Second, it is not necessary that all of your cells be connected. That is, a new cell doesn't necessarily have to touch one of your existing cells. Any empty cell in the hive is fair game for either player, and it's often advantageous to space out your cells to allow multiple paths between borders. Starting multiple pathways makes it harder for an opponent to block your progress

completely.

Finally, keep in mind that the hexagonal shape of each cell permits you to move in six different directions. Try not to get locked into a strict, straight-line strategy too often. Any pathway that connects both borders is legal, and in many cases the winning path will be quite roundabout.

Amiga Version

Before you begin typing in the Amiga version (Program 1), notice the small arrows marking the end of the line. They are not intended to be typed (in fact, we deliberately chose a character that's not available from the Amiga's keyboard). Instead, wherever you see an arrow in the listing, press RETURN or move the cursor off the line to enter it into memory.

The Amiga version of Beehive includes synthesized speech. Either player can toggle the speech effects on or off at any time. Press the left button once: A small box appears, indicating the current speech status. If speech was turned on, it is now turned off, and vice versa. Press the left button again to erase the speech box and resume the game.

Commodore 64/128 Version

The Commodore version (Program 2) runs on a Commodore 64 or Commodore 128 in 64 mode; it requires a joystick. Plug the joystick into port 1 and use it to move the bee-shaped pointer onto the desired cell. To select a cell, press the fire button.

Atari Version

Atari Beehive (Program 3) requires a joystick and runs on any Atari 400, 800, XL, or XE computer with at least 32K of memory. Plug the joystick into port 1. Move the pointer over the cell you wish to occupy, then press the fire button to select it.

Apple II Version

The Apple II version of Beehive (Program 4) runs on any Apple IIseries computer, under DOS 3.3 or ProDOS. A color monitor and joystick are required. To select a cell, move the pointer onto it, then press the button.

IBM PC/PCjr Version

IBM Beehive (Program 5) requires a color/graphics card and BASICA for the IBM PC, and Cartridge BASIC for the PCjr. Keyboard controls are used to move the beeshaped pointer around the playing field and to select a cell. Use the arrow keys to move left, right, up, or down. When the pointer is above the desired cell, press the space bar to select it.

Program 1: Beehive For Amiaa

Please refer to the typing instructions in the article before entering this listing.

```
CLS4
talk$="": GOSUB talk4
GOSUB init4
GOSUB getnames 4
start:4
CLS: RANDOMIZE TIMER4
markers = 0: winner = 0: prev.pl
ayer = Ø4
player = INT(2*RND(1)+1) +
FOR j = 1 TO 11: FOR k=1 TO 31:
hive%(j,k)=Ø: NEXT k: NEXT j ←
FOR j = 1 TO 20: pathlen(j) = 0:
NEXT j4
FOR j = 1 TO 65: path%(j) = 0: u sed%(j) = 0: node%(j) = 0: NEXT
GOSUB drawscreen4
BREAK ON: ON BREAK GOSUB closeup
```

main: ← IF prev.player <> player THEN4 COLOR 44

LOCATE 1,2: PRINT "Player: LOCATE 1,2: PRINT "Player: ";4

COLOR colr(player): PRINT LEFT\$(player\$(player),15) talk\$=player\$(player): GOSUB tal

prev.player = player4 END IF4 WHILE MOUSE(0) = 04

 $x = MOUSE(\emptyset) \leftarrow$ a\$=INKEY\$:IF a\$=" " THEN GOSUB r eadkey4

WEND4 GOSUB checkmouse⁴

IF used THEN main4 GOSUB checkline4 IF possible = 1 THEN GOSUB check winner4

LOCATE 3,2: PRINT "

IF winner = 1 THEN drawpath4 IF player = 1 THEN 4 player = 2

ELSE player = 1

END IF4 GOTO main4

init:4 CLS: colr(1) = 2: colr(2) = 34DIM colcor(11): FOR j = 1 TO 11 : READ colcor%(j): NEXT j4 DATA 5,4,4,3,3,2,2,1,1,0,04 DIM row.inc%(6), col.inc%(6)4 FOR j = 1 TO 6: READ row.inc%(j)

col.inc%(j): NEXT j⁴ DATA -1,-1,0,1,1,1,1,0,0,-1,-1,-

DIM hive%(11,31)4 DIM used%(65), node%(65), path%(65), pathlen(20)4 SCREEN 1,640,200,3,24

WINDOW 1, "BEE HIVE",,16,14 GOSUB setcolor∢ DIM hexa(100),ball1(100),ball2(1

00),eyes1(100),eyes2(100)4 LINE (30,10)-(12,15),7: LINE - S TEP (0,10),7: LINE - STEP (18,5),74

LINE - STEP (18,-5),7: LINE - ST EP (0,-10),7: LINE - STEP (-18,-5),74 LINE (30,11)-(13,15),6: LINE - S TEP (0,9),6: LINE - STEP (17,5),

LINE - STEP (16,-4),6: LINE - ST EP (0,-10), 6: LINE - STEP (-17,-4),64 GET (12,10)-(48,30),hexa ← CLS: CIRCLE (30,20),11,colr(1): PAINT (30,20),colr(1): GET (20,9)-(40,31),ball14 GOSUB parts: GET (18,12)-(42,30) eyesl 4 CLS: CIRCLE (30,20),11,colr(2): PAINT (30,20), colr(2): GET (20,9)-(40,31),ball24 GOSUB parts: GET (18,12)-(42,30) eyes2: CLS4 RETURN4 parts: CIRCLE (25,19),4,1: CIRCLE (35,1 9),4,14 PAINT (25,19),1: PAINT (35,19),1 PSET (29,17): LINE - STEP (-5,-5): LINE - STEP (-5,3)4PSET (31,17): LINE - STEP (5,-5) : LINE - STEP (5,3)4 CIRCLE (30,24),2,1: PAINT (30,24),14 RETURN4 qetnames: ← COLOR 44 CLS: talk\$="WELCOME TO BEEE HIVE ": GOSUB talk4 a\$ = " What is the name of playe r 1 ": PRINT 4 PRINT a\$;: talk\$=a\$: GOSUB talk: INPUT player\$(1)4
a\$ = " What is the name of playe r 2 ": PRINT 4 PRINT a\$;: talk\$=a\$: GOSUB talk: INPUT player\$(2)∢ talk\$="Press space bar to turn s peech off or on during game."4
LOCATE 15,14:PRINT talk\$4 GOSUB talk:CLS: RETURN4 drawscreen: 4 CLS: y = 74FOR r = 1 TO 114 x = 180 - r * 184FOR c = 1 TO 114 x = x + 364PUT (x,y),hexa,OR4 NEXT c ← y = y + 15 4NEXT PSET (595,12),2: GOSUB upndown: LINE -STEP (Ø,1Ø),2∢ PSET (596,12),2: GOSUB upndown: LINE -STEP (0,10),2∢ PSET (597,12),2: GOSUB upndown: LINE -STEP (0,10),24 PSET (194,12),2: GOSUB upndown: LINE -STEP (0,10),24 PSET (195,12),2: GOSUB upndown: LINE -STEP (0,10),24 PSET (196,12),2: GOSUB upndown: LINE -STEP (0,10),24 yl=-5: y2=5: PSET (198,9),3: GOS UB across4 PSET (198,10),3: GOSUB across4 PSET (199,11),3: GOSUB across4 y1=5: y2=-5: PSET (19,173),3: GO SUB across4 PSET (19,174),3: GOSUB across4 PSET (19,175),3: GOSUB across4 RETURN4 upndown: 4

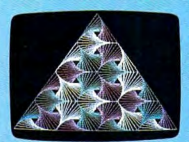
FOR j = 1 TO 104

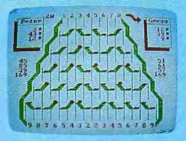
NEXT j∢

RETURN←

LINE -STEP (0,10),colr(1)4 LINE -STEP (-18,5), colr(1)4

GET UP TO 200 FUN-FILLED PROGRAMS EACH YEAR—when you subscribe now to COMPUTE!





SpeedScript 3.2
Mriting a machine language program that
works on five different computers is no
small task. The first hurdle is finding
a safe place to put the code. Ihough
the casette buffer is an obvious
the casette putter is an operous
choice, it's located in different
places on various machines, and putting
ML there creates problems for tape
users, instead, the Proofreader uses
256 bytes of MASIC programming space.
A STATE OF THE PARTY OF THE PARTY AND ASSOCIATION OF THE PARTY
memory, the Proofreader checks to see
memory, the Proofreader checks to see
Which computer you're using. Then it
stores the HL at the bottom of BASIC
Memory and protects itself by maying
the computer's start-of-BASIC pointer
30 a spot 256 bytes higher in memory.
Once that's done, the Proofreader
activates the ML routine and erases
itself with NEW, Mote that because the
Ergofreader overwrites its first few
Byell transf overalities Its like iam
BASIC lines, it's critical not to
delete anuthing door the first section

Subscribe to COMPUTE! today through this special introductory money-saving offer, and you'll be getting a lot more than just another computer magazine. That's because each issue of COMPUTE! comes complete with up to 20 all-new, action-packed programs.

Subscribe now and you can depend on a steady supply of high quality, fun-filled programs like Hickory Dickory Dock, Switchbox, TurboDisk, Home Financial Calculator, Turbo Tape, SpeedScript, SpeedCalc, and hundreds of other educational, home finance, and game programs the entire family can use all year long.

The superb programs you'll find in each issue are worth much, much more than the low subscription price.

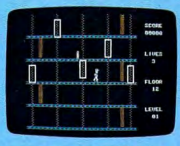
And there's more to COMPUTE! than just exciting new programs. Month after month, COMPUTE!'s superb articles deliver the latest inside word on everything from languages to interfaces...from programming to disk drives.

Whether you're a novice or an experienced user, COMPUTE! is the magazine for you. So subscribe today. Return the enclosed card or call 1-800-247-5470 (in lowa, 1-800-532-1272).

Do it now.







ACT NOW AND SAVE!



COMPUTE! Publications, Inc.

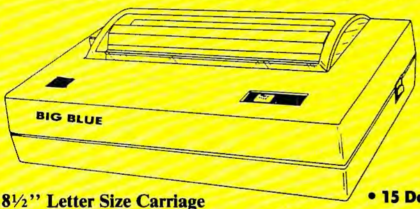
```
across:4
                                   ayer THEN skip24
                                   noderow = row: nodecol = col: GO
FOR j = 1 TO 114
LINE -STEP (18,y1),colr(2)4
LINE -STEP (18,y2),colr(2)4
                                   SUB usedlookup4
                                   IF used.flag = 1 THEN skip24
                                   node.total = 1: path.total = 1:c
NEXT j⁴
RETURN-
                                   ounter = 14
                                   path%(1) = 100 * noderow + nodec
                                   014
checkmouse:
                                   GOSUB checkpath4
x = MOUSE(3): y = MOUSE(4)4
offset = 0: used = 04
                                   IF winner = 1 THEN col = 1E+094
yr = INT (y/15+.5): row = yr: yr
= yr * 15 4
                                   skip2:∢
                                   NEXT col4
IF
  INT (yr/2) = yr/2 THEN offset
                                   RETURN4
= 184
xr = INT ((x-offset)/36+.5): col
                                   checkl: 4
= xr: xr = xr * 36 + offset4
                                   FOR row = 1 TO 11: col = 14
IF row < 1 OR row > 11 THEN4
                                   IF hive%(row,10+2*col-row) <> pl
used = 14
                                   ayer THEN skipl4
                                   noderow = row: nodecol = col: GO
RETURN4
                                   SUB usedlookup⁴
END IF4
                                   IF used.flag = 1 THEN skip14
col = col - colcor%(row)4
                                   node.total = 1: path.total = 1:
IF col < 1 OR col > 11 THEN+
                                   counter = 14
used = 14
                                   path%(1) = 100 * noderow + nodec
RETURN4
END IF4
                                   014
                                   GOSUB checkpath4
rowhive = row: colhive = 10+2*co
                                   IF winner = 1 THEN row = 1E+094
1-row4
IF hive%(row,colhive) <> Ø THEN
                                   skipl:4
                                   NEXT row4
used = 14
                                   RETURN4
RETURN4
END IF ←
                                   usedlookup: 4
                                   used.flag = 0: search = 100 * no
markers = markers + 14
hive%(row,colhive) = player4
                                   derow + nodecol4
IF player = 1 THEN ←
                                   lk = 0: IF used.cntr = 0 THEN sk
PUT (xr-10,yr-9),ball1,OR 4
                                   ipsearch4
ELSE
                                   FOR 1k = 1 TO used.cntr4
PUT (xr-10,yr-9),ball2,OR4
END IF4
                                   IF search = used%(1k) THEN 4
                                   used.flag = 14
RETURN4
                                   1k = 1E + 094
                                   END IF
                                   NEXT 1k4
checkline: 4
                                   skipsearch: 4
possible=l∢
                                   IF used.flag = Ø THEN4
IF player = 2 THEN 4
FOR row = 1 TO 6: ff=0: fb=04
                                   used.cntr = used.cntr + 14
FOR col = 1 TO 11: colhive=10+2*
                                   used%(used.cntr) = search4
                                   END IF4
col-row4
                                   RETURN4
IF hive%(row,colhive)=player THE
N ff=14
colhive = 10+2*(col)-(12-row) +
                                   checkpath: 4
IF hive%(12-row,colhive)=player
                                   node.cntr = 04
                                   FOR nc = 1 TO 64
THEN fb=14
                                   noderow = noderow + row.inc%(nc)
NEXT col
                                   : nodecol = nodecol + col.inc%(n
IF ff=0 OR fb=0 THEN 4
possible = Ø4
                                   c)4
                                   IF noderow < 1 OR noderow > 11 O
row = 1E+094
                                   R nodecol < 1 OR nodecol > 11 TH
END IF4
                                   EN skipnode
NEXT row4
ELSE4
                                   IF hive%(noderow, 10+2*nodecol-no
FOR col = 1 TO 6: ff=0: fb=04
                                   derow) <> player THEN skipnode4
FOR row = 1 TO 11: colhive=10+2*
                                   GOSUB usedlookup: IF used.flag =
col-row4
                                   1 THEN skipnode4
IF hive%(row,colhive)=player THE
                                   node.cntr = node.cntr + 14
N ff=14
                                   node.total = node.total + 1: nod
colhive = 10+2*(12-col)-row4
                                   e%(node.total) = 100 * noderow +
IF hive%(row,colhive)=player THE
                                   nodecol4
N fb=14
                                   IF (player = 2 AND noderow = 11)
NEXT row ◆
                                   OR (player = 1 AND nodecol = 11)
IF ff=Ø OR fb=Ø THEN 4
                                   THEN 4
possible = 04
                                   winner = 14
col = 1E+094
                                   path.total = path.total + 14
END IF4
                                   path*(path.total) = 100 * nodero
NEXT col4
                                   w + nodecol 4
END IF4
                                   nc = 1E + 094
RETURN4
                                   END IF
                                   skipnode: 4
checkwinner:4
                                   NEXT nc4
LOCATE 3,2: COLOR 4: PRINT "Chec
                                   IF winner = 1 THEN RETURN4
king..."4
                                   IF node.cntr = 0
                                                      AND node.total
used.cntr = 0: winner = 0: node.
cntr = 0: node.total = 0: counte
                                   = Ø THEN RETURN∢
                                   IF node.cntr = 0 THEN 4
r = 04
                                   path.total = path.total - pathle
IF player = 1 THEN check14
                                   n(counter) 4
FOR col = 1 TO 11: row = 14
IF hive%(row,10+2*col-row) <> pl
                                   pathlen(counter) = 04
```

```
counter = counter - 14
END IF
IF node.cntr > 1 THEN counter =
counter + node.cntr - 14
noderow = INT(node%(node.total)/
100)4
nodecol = node%(node.total) - 10
0 * noderow4
path.total = path.total + 14
pathlen(counter) = pathlen(count
er) + 14
path%(path.total) = node%(node.t
otal) 4
node.total = node.total - 1 4
GOTO checkpath
drawpath:4
LOCATE 1,1: PRINT "
 : COLOR 44
LOCATE 1,1: PRINT "THE WINNER: "
;:COLOR colr(player): PRINT play
er$(player);4
a$ = "THE WINNER IS " + player$(
player): talk$=a$: GOSUB talk4
FOR j = 1 TO path.total: offset
row = INT(path%(j)/100); col =
ath%(j) - 100*row + colcor%(row)
IF row/2 = INT(row/2) THEN offse
t = 18 4
xr = col * 36 + offset: yr = row
* 154
IF player = 1 THEN4
PUT (xr-10,yr-9), balll, XOR 4
PUT (xr-12,yr-5), eyes1, OR4
ELSE4
PUT (xr-10,yr-9), ball2, XOR4
PUT (xr-12,yr-5), eyes2, OR4
END IF4
NEXT j
goagain:4
LINE (419,139)-(625,186),7,b: LI
NE (420,140)-(624,185),7,b4
LINE (421,141)-(623,184),4,bf: C
OLOR 64
LOCATE 19,55: a$ = " WANT TO PLA
Y AGAIN ? ": PRINT a$; 4
LINE (431,162)-(487,180),7,bf: L
OCATE 22,56: PRINT "YES";4
OCATE 22,56: PRINT "YES";4
LINE (567,162)-(615,180),7,bf: L
OCATE 22,73: PRINT "NO"; 4
talk$=a$: GOSUB talk∢
waiter:4
WHILE MOUSE(0) <> 14
WEND4
x = MOUSE(3): y = MOUSE(4) + IF y < 162 OR y > 180 THEN waite
r4
IF x > 430 AND x < 488 THEN star
IF x > 566 AND x < 616 THEN clos
eup4
GOTO waiter4
setcolor: 4
PALETTE 0, .3, .3, .3
                        'grey∢
PALETTE 1,0,0,0
                        black4
PALETTE 2,0,1,0
                         green4
                        'blue4
PALETTE 3,0,0,1
                        'white4
PALETTE 4,1,1,1
PALETTE 5,0,1,1
                        'aqua∢
                        'yellow4
PALETTE 6,1,1,0
                        'red*
PALETTE 7,.8,.2,0
RETURN4
closeup: 4
PALETTE 0, .1, .1,1
                        'blue-
PALETTE 1,1,1,1
                        'white4
                        'black4
PALETTE 2,0,0,0
                        'red4
PALETTE 3,.85,.2,0
WINDOW CLOSE 14
SCREEN CLOSE 14
```

Famous National Brand

8½" Letter Size 25% 8½" Commodore" Atari" Apple" IBM" 5% 50 80 Column 5% Printer Scale

Word Processing • Program Listings • Graphics • Quiet
 Operation • Upper and Lower case • All points addressable
 Graphics • Underline • Enhanced • Much much More



Super Quality

This printer was made by Canon® for one of the largest computer manufacturers in the world. The Big Blue printer comes ready to hook up to the serial port of the IBM®PC jr. Plus with low cost adapter cables you can connect the Big Blue printer to the IBM®PC, IBM®XT, IBM®AT, Apple®II,IIe,IIc, Commodore® 64,128, Atari®, plus many more.

• 15 Day Free Trial

90 Day Immediate Replacement Warranty

Now you can have a full fledged 8½" letter size 80 column printer for less than the cost of a large box of paper. This printer uses advanced thermal technology to print upper and lower case (with true lower descenders), underline, enhanced, all points addressable graphics (works with Printshop) plus More. Print out pictures, program listings, wordprocessing pages, graphics and more. Perfect for the homeowner or student and definitely affordable. Fantastic Printer at an unbeatable price. List \$199.00 Sale \$39.95

Intelligent Commodore Interface— Allows you to connect the Big Blue printer to the printer port of the Commodore 64 and 128 computer. Print Commodore graphics, use Printshop, Word processors and more... List \$49.95 Sale \$24.95

Intelligent Atari Interface— Allows you to connect the Big Blue printer to Atari computers (except 1200). Print Atari graphics, Printshop, word processors, and more... List \$49.95 Sale \$24.95

IBM®, Apple® RS-232 Adapter— Adapts the Big Blue printer to be used with any RS-232 port. List \$19.95 Sale \$9.95

Paper (2 Rolls) List \$19.95 Sale \$9.95

IBM. Apple, Canon, Commodore, Atari are trademarks of International Business Machines, Apple Computer, Canon Inc., Commodore Business Machines, Atari Inc., Respectively.

Add \$10.00 for shipping, handling, and insurance. Illinois residents please add 61% sales tax. Add 20.00 for CANADA, PUERTO RICO, HAWAII, ALASKA, APO-FPO orders. All orders must be in U.S. Dollars. WE DO NOT EXPORT TO OTHER COUNTRIES EXCEPT CANADA. Enclose Cashier Check, Money Order or Personal Check. Allow 14 days for delivery, 2 to 7 days for phone orders, 1 day express mail. Prices & Availability subject to change without notice.

VISA — MASTER CARD — C.O.D. C.O.D. on phone orders only

PROTECTO

We Love Our Customers
22292 N. Pepper Rd., Barrington, Illinois 60010
3 1 2/382-5244 to order

COMMODORE 64 COMPUTER

(Order Now)

- C128 Disks 79° eq.
- Comstar Writer 64 \$19.95
- 13" Color Monitor \$139.95

COMMODORE 64 SYSTEM SALE

Commodore 64

Plus \$30.00 S&H

Com. 1541 Disk Drive

13" Color Monitor

C128 Commodore Computer & 1571 Disk Drive

- Voice Synthesizer \$39.95
- 12" Monitor \$79.95

SPECIAL SOFTWARE COUPON

We pack a SPECIAL SOFTWARE DISCOUNT COUPON with every COMMODORE 64 COMPUTER, DISK DRIVE, PRINTER, or MONITOR we sell! This coupon allows you to SAVE OVER \$250 OFF SALE PRICES!!

(Examples)

PROFESSIONAL SOFTWARE COMMODORE 64

Name	List	Sale	Coupon
PaperClip	\$59.95	\$34.95	\$29.95
Consultant	\$59.95	\$49.95	\$39.95
Leader Board	\$39.95	\$24.95	\$22,95
The Print Shop	\$44.95	\$27.95	\$26.95
Halley's Project	\$39.95	\$22.95	\$19.95
Practicals (spread sheet)	\$59.95	\$19.95	\$14.95
Voice Command Module	\$79.95	\$39.95	\$34.95
Nine Princes in Amber	\$32.95	\$24.95	\$21.95
Super Bowl Sunday	\$35.00	\$22.95	\$19.95
Flip and File Disk Filer	\$24.95	\$14.95	\$12.95
Pro Joy Stick	\$19.95	\$12.95	\$10.00
PartyWare	\$19.95	\$14.95	\$11.95
Dust Cover	\$ 8.95	\$ 6.95	\$ 4.60
Financial Planner			
Sylvia Porter	\$59.95	\$38,95	\$35.95
Hardball	\$29.95	\$18.95	\$16.95
C64 Troubleshoot &	-		
Repair Guide	\$24.95	\$15.95	\$12.95

(See over 100 coupon Items in our catalog)

Write or call for Sample SPECIAL SOFTWARE COUPON!

CALL BEFORE YOU ORDER

COMMODORE 64 COMPUTER \$149.95

You pay only \$149.95 when you order the powerful 84K COMMODORE 64 COMPUTER! LESS the value of the SPECIAL SOFTWARE DISCOUNT COUPON we pack with your computer that allows you to SAVE OVER \$250 off software sale prices!! With only \$100 of savings applied, your net computer cost is \$49.95!!

* C128 DOUBLE SIDED DISKS 79' EA.

Get these 51/4" Double Sided Floppy Disks Set Trees 5th Double Sided Floppy Disks apecially designed for the Commodore 128 Computer (1571 Disk Drive). 100% Certifled, Lifetime Warranty, Automatic Lint Cleaning Liner included. 1 Box of 10 - \$9.90 (99° ea.), 5 Boxes of 10 - \$44.50 (89° ea.), 10 Boxes of 10 -\$79.00 (79° ea.).

13" COLOR MONITOR \$139.95

You pay only \$139.95 when you order this 13" COLOR MONITOR. LESS the value of the SPECIAL SOFTWARE DISCOUNT COUPON we pack with your monitor that allows you to save over \$250 off software sale prices!! With only \$100 of savings applied, your net color monitor cost is only \$39.95. (16 Colors).

Premium Quality 150-170 CPS Comstar Aero 160 Printer \$199.00

The COMSTAR Aero 160 gives you a 10" carriage, 150-170 CPS, 9×9 dot matrix with double strike capability for 18×18 dot matrix (near letter quality), high resolution bit image (120 \times 144 dot matrix), underlining, back spacing, left and right margin setting, true lower decenders with super and subscripts, prints standard, block graphics and special characters. It gives you print quality and features found on printers costing twice as much!! (Centronics Parallel Interface) List \$499.00 Sale \$199.00

9" SAMSUNG GREEN SCREEN MONITOR

Super High Resolution composite green screen monitor. Perfect for 80 column use with The C128 computer (Req. \$19.95 Cable) List \$129.95 Sale \$59.95.

86 COLUMNS IN COLOR COMSTAR WRITER 64 WORD PROCESSOR \$19.95

This COMSTAR WRITER 64 WORD PROCESSOR IS This COMSTAR WRITER 64 WORD PROCESSOR is the finest available for the COMMODORE 64 computer! The ULTIMATE FOR PROFESSIONAL Word Processing, DISPLAYS 40 or 80 COLUMNS IN COLOR or black and white! Simple to operate, powerful text editing, complete cursor and insert/delete key controls line and paragraph treating automatic deleting centering. Insertion, automatic deletion, centering, margin settings and output to all printers! List \$99.00. SALE \$19.93. Ltd. Qty Closeaut Item

ATTENTION

Computer Clubs

We Offer Big Volume Discounts

CALL TODAY!

PROTECTO WARRANTY

All Protecto's products carry a minimum 90 day warranty. If anything falls within 90 days from the date of purchase, simply send your product to us via United Parcel Service prepaid. We will IMMEDIATELY send you a replacement at no charge via United Parcel Service prepaid. This warranty proves once again that We Love Our Customers.

C128 COMPUTER & 1571 \$499.00

PRICES MAY BE LOWER

Now you can get the C128 Commodore computer & the 1571 Disk Drive for one low price of only \$499.00. List \$698.00 SALE \$499.00.

340K 1571 COMMODORE DISK DRIVE \$259.00

Double Sided, Single Disk Drive for C-128 allows you to use C-128 mode plus CPM mode. 17 times faster than 1541, plus runs all 1541 formats. List \$349.00. Sale \$259.00.

SUPER AUTO DIAL MODEM \$29.95

Easy to use. Just plug into your Commodore 64 computer and you're ready to transmit and receive messages. Easier to use than dialing your telephone, just push one key on your computer! includes exclusive easy to use program for up and down loading to printer and disk drives. Best In U.S.A. List \$99.00. SALE \$29.95. Coupon \$24.95.

VOICE SYNTHESIZER \$39.95

For Commodore-64 computers. Just plug it in and you can program words and sentences, adjust volume and pitch, make talking adventure games, sound action games and customized talkies!! PLUS (\$19.95 value) TEXT TO SPEECH program included FREE, just type a word and hear computer talk — ADD SOUND TO "ZORK", S ADAMS AND OTHER ADVENTURE GAMES!! (Disk or tape.) List \$89,00. SALE \$39.95

12" SAMSUNG AMBER SCREEN MONITOR \$79.95

Super High Resolution amber screen monitor. 80 columns × 24 lines, easy to read, a must for wordprocessing . Fantastic value. List \$129.00, Sale \$79.95,

(C128 cable \$19.95. C64, Atari cable \$9.95)

PRINTER/TYPEWRITER COMBINATION \$199.95

dalsy letter quality. printer/typewriter combination. Two machines in one — just a flick of the switch. Extra large carriage, typewriter keyboard, automatic margin control compact,lightweight, drop in cassette ribbon! (90 day warranty) centronics parallel interface Built -in. List \$349.00. SALE \$199.95.

(Ltd. Qty.)

14" RGB & COMPOSITE COLOR MONITOR \$239.95

Must be used to get 80 columns in color with 80 column computers (C128 - IBM - Apple). (RGB Cable \$19.95) Add \$14.50 shipping. Ist \$399.00. SALE \$239.95.

- LOWEST PRICES
 15 DAY FREE TRIAL
- BEST SERVICE IN U.S.A.
 ONE DAY EXPRESS MAIL

PHONE ORDERS

- 8 a.m. 8 p.m. C.S.T. Weekdays 9 a.m. 12 noon C.S.T. Saturdays
- 90 DAY FREE REPLACEMENT WARRANTY
- OVER 500 PROGRAMS FREE CATALOGS

Add \$10.00 for shipping, handling and insurance. Illinois residents please add 614 % tax. Add \$20.00 for CANADA, PUERTO RICO, HAWAII, ALASKA, APO-FPO orders, Canadian orders must be in U. dollars. WE DO NOT EXPORT TO OTHER COUNTRIES, EXCEPT CANADA. Enclose Cashier Check, Maney Order or Personal Check. Allow 14 days for delivery, 2 to 7 days for phone orders, 1 day express mail! Prices & Availability subject to change without notice.

VISA — MASTER CARD — C.O.D. No. C.O.D. to Canada, APO-FPO VISA - MASTER CARD - C.O.D.

PROTECTO

We Love Our Customers

Box 550, Barrington, Illinois 60010

312/382-5244 to order

Famous Comstar National Brand

10" Printer Sale

Includes Commodore

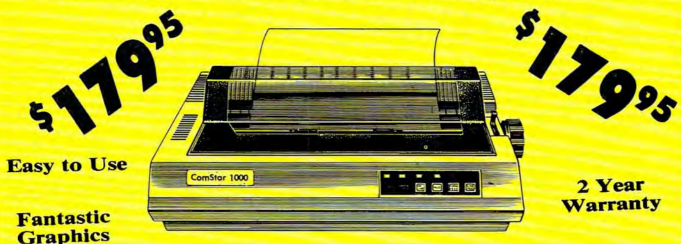
Near Letter Quality

Interface

Near Letter Quality

Best Value in the USA

100 CPS draft/20CPS near-letter quality • Dot Addressable Graphics • Adjustable Tractor and Friction Feed • Automatic Paper Loading • Right and Left Margin settings • Pica, Elite, Condensed, Italics • Superscript • Subscript • Underline, Bold print, Double Strike • Superb NEAR LETTER QUALITY



The Comstar 1000 is one of the best values in the United States today. Print your letters, documents, programs, pictures, and more at a blazing 100 Characters Per Second or 20 cps in the Near Letter quality mode. (Looks just like it came from a typewriter.) Plus, choose your printing mode (NLQ, Draft) from your wordprocessor or by simply pushing the controls on the front panel. Fantastic Quality at a Fantastic Price.List \$349.00 SALE\$179.95.

Print Method

Serial impact dot matrix (9 pin)

Print Speed

Draft- 100 CPS NLQ- 20 CPS

Character Sets

96 ASCII Characters, Marker, Symbols (includes italic font) Ribbon (Life exp.)

Black: cassette (2.5 million characters)

Dimensions

15.4 (W) x 10.9 (D) x 4.7 (H) inch

Weight

Approx. 10 lbs

Character Spacing

Fixed

Line Spacing

1/6, 1/8, 7/72, and 1/216 inch

Paper Feed

Adjustable tractor and friction feed

Paper feeding Direction

BI-directional

Copies

2 plus original

Supply is Limited so Buy Today

Add \$10.00 for shipping, handling and insurance. Illinois residents please add 6% tax. Add \$20.00 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 Coshiers Check, Money Order or Personal Check. Allow 14 days for delivery, 2 to 7 days for phone orders, 1 day express mail!

VISA — MASTER CARD — C.O.D.

No C.O.D. to Canada, APO-FPO.

PROTECTO

We Love Our Customers
22292 N. Pepper Rd., Barrington, Illinois 60010

312/382-5244 to order



"Beehive" for the 512K Amiga, a challenging strategy game.

STOP4 readkey: 4 WINDOW 4, "Speech", (250,70)-(390, 110),16,14 IF TalkFlag=1 THEN4 talk\$="Now I can talk."4 PRINT talk\$4 TalkFlag=1-TalkFlag4 GOSUB talk4 GOTO clearmouse4 END IF4 IF TalkFlag=0 THEN4 talk\$="OK, I'll be quiet."4 PRINT talk\$4 GOSUB talk4 TalkFlag=1-TalkFlag4 END IF4 clearmouse: 4 WHILE MOUSE(Ø) <> 0: WEND4 PRINT "Press button once"4 PRINT "to continue ... "4 WHILE MOUSE(Ø) <> 1:WEND4 WHILE INKEY\$ <> " ": WEND4 WINDOW CLOSE 44 RETURN4

Program 2: Commodore 64/128 Beehive

Version by Kevin Mykytyn, Editorial Programmer

IF TalkFlag=0 THEN SAY TRANSLATE

For instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing in Programs" in this issue of COMPUTEI.

EF 10 POKE56,48:CLR:GOTO80

RK 20 GOSUB560

S(talkS)4

RETURN4

QK 30 JV=15-(PEEK(56321)AND15) -128*((PEEK(56321)AND16) <>16):IFJV>127THENRETURN

AX 40 IFJV=0THEN30

FF 50 TX=X:TY=Y:TX=TX+X(JV):TY =TY+Y(JV)

HK 68 IFTX < 1 ORTX > 11 ORTY < 1 ORTY > 11 THEN30

BQ 70 X=TX:Y=TY:GOSUB560:GOTO3

XQ 80 GOSUB170:GOSUB530

RM 90 POKE53280,5:POKE53281,5: PRINT"[CLR][6 DOWN] [6 RIGHT]";:GOSUB470:POK

E53269,1 SC 100 INPUT "[BLK] [3 DOWN] [2 RIGHT]ENTER YOUR NAM

E PLAYER ONE"; PN\$(1) SR 110 INPUT" [DOWN] [2 RIGHT] EN TER YOUR NAME PLAYER TW O"; PN\$(2): POKE53269,0



The Commodore 64/128 version of "Beehive" features a bee-shaped pointer.

QC 120 GOSUB400:FORA=1TO2:PN\$(A)=LEFT\$ (PN\$ (A), 15):NEX T:X=1:P=1:UN=1:Y=1

HM 130 BS="YOUR TURN ":GOSUB11 60

RM 140 GOSUB20:SP=1397+40*Y+X* 2-Y

MM 150 IFPEEK(SP) <> 32THENF=10: GOSUB580:GOTO140

AK 160 BD(X,Y)=UN:POKESP,81:PO KESP+54272,7*(P-1):GOSU B590:GOSUB610:P=3-P:GOT 0130

KF 170 ML\$="EI3"+CHR\$(8)+"EX3< "+CHR\$(3)+"[2]XJ"+CHR\$(16)+CHR\$ (248)+"LEB] ET3" : POKEB35, Ø

SK 180 POKE836,208:POKE830,0:P OKE831,216:POKE828,0:PO KE829,56:POKE56334,0

SP 190 POKE1,51:ML\$=ML\$:SYS(PE EK(51)+256*PEEK(52)):PO KE1,55:POKE56334,1

GF 200 FORI=12568T012631:READJ :POKEI,J:NEXT:POKE53272 , 28

AP 210 FORA=0TO10:READX(A),Y(A):NEXTA:FORA=832T0895:R EADB: POKEA, B: NEXT

JE 220 POKE53276,1:POKE2040,13 :POKE53287,7:POKE53285, Ø: RETURN

ER 230 DATA231,126,24,24,24,24 126,231

RC 240 DATA0,0,0,0,0,0,126,231

SC 250 DATA231,126,0,0,0,0,0,0 HR 260 DATA7,38,24,24,24,24,12 6,231

DA 270 DATA7,30,24,24,24,24,30

MF 280 DATA224,120,24,24,24,24

,120,224 RA 296 DATA231,126,24,24,24,24

120,224 JA 300 DATA195,36,126,219,255,

126,36,24

PH 310 DATA 0,0,0,-1,0,1,0,0,-1,0,0,0,0,0,0,0,0,1,0,0,0 ,0,0

CQ 320 DATA0,0,0,0,0,0,0,16

CS 330 DATA0,0,65,80,0,65,164, 20

JR 340 DATA70,100,1,150,100,1, 165,144

JM 350 DATA0,106,64,5,105,0,26 ,170

GB 360 DATA64,21,153,144,26,86 80,5

SE 370 DATA5,144,0,2,96,0,1,16

SH 380 DATA0,0,0,0,0,0,0,0

JG 390 DATA0.0.0.0.0.0.0.53 GH 400 PRINT"(CLR)[8 DOWN]"SPC (13)" (RVS) (BLK) £ (YEL) #J3[23 SPACES][BLK]£" CB 410 PRINTSPC(12)"[BLK][RVS]

£{OFF}£";:FORA=1TO11: PRINT"[WHT | S " : : NEXTA : P RINT" (BLK) (RVS)£(OFF)

BC 420 FORA=1TO11

QA 430 PRINTSPC(12-A)"[BLK] [RVS]£[OFF]£[WHT]& [RVS]£[OFF]£[WHT]& ";
:FORB=1TO10:PRINT"# ";: NEXT: PRINT") (RVS) [BLK]

£ (OFF)£":NEXTA GP 440 PRINT TBLK | (RVS) £ (OFF) £(2 SPACES)"::FORA=1TO Il:PRINT"[WHT]% ";:NEXT :PRINT"[LEFT][BLK][RVS] £[OFF]£"

FM 450 PRINT "[BLK] £ (YEL) (RVS) (23 SPACES) TOFF | EHR [BLK] £": PRINT" [HOME] 7 SPACES |" ;

XJ 460 POKE1827,39:POKE56099,1 : POKE1459, 40: POKE55731,

GH 470 PRINT "[BLK] [RVS] KK

[2 SPACES][OFF] [9 SPACES][RVS][K][OFF] EK3{RVS}&K3{OFF}&K3 [BLK] "SPC(24)" [RVS] [K] (OFF) EK3 (RVS) EK3 (OFF) EK3 "SPC(8)" [RVS] EK3 (OFF) EK3 [RVS] EK3 [OFF] EK3"SPC(24);

MJ 480 PRINT" [RVS] EKR [OFF] EKR [RVS] [K] [OFF] [K] [RVS] EK3ED3E13(OFF)EV3(RVS) EKJEDJEIJ(OFF)EVJ(RVS) EK3[OFF]EK3[RVS]EK3 OFF | EK | [RVS] EF | ED] OFF] [RVS] [K][OFF] [K] [RVS] EK] [OFF] EK] [RVS] EKBEDBEIB(OFF)EVB"SPC(1 2)" [RVS] [K] [2 SPACES]

[OFF] [RVS] EK3 EC3"; PP 490 PRINT "[OFF] EF3 [RVS] EK3 ECHIOFF | EFF (RVS) EKS 2 SPACES | (OFF) EK [RVS]EK3[OFF]EK3 [RVS] EKE (OFF) EKE (RVS) EKE (OFF) [K] [RVS) [K] [C] [OFF] [F] [YEL] "SPC(13)" (RVS) EK3 (OFF) EK3 (RVS) &K3(OFF)&K3(RVS)&K3
{OFF)&K3(2 SPACES)(RVS) EKM(OFF)EKM(2 SPACES)

[RVS] [K] HD 500 PRINT" (OFF) EK3 (RVS) EK3 [OFF] [K] [RVS] [K][OFF EKE ECE(RVS)ECEEVE(OFF) EV3(RVS)EK3(OFF)EK3 [BLK] "SPC(14)" [RVS] [K] [OFF] [K] [RVS] [K] [OFF] EK3EC3[RVS]E2 I3[OFF]
EV3EC3[RVS]E2 I3[OFF] EV3(RVS)EK3(OFF)EK3 [RVS] EK] (OFF) EK] [RVS]

#2 13[OFF] ";
FC 510 PRINT" #C3#V3 #C3[RVS]
#2 13[OFF]#V3 *SPC(12)* [RVS] EK [[2 SPACES][OFF] SPC(9)"[RVS][K][OFF] EKB[RVS]EKB[OFF]EKB

SH 520 POKE53248,30:POKE53264, 1:POKE53249,150:RETURN

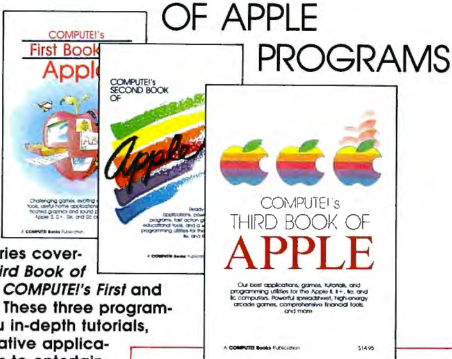
JF 530 FORA=54272T054295:POKEA Ø:NEXT:POKE54296,15:PO KE54277,25

MX 540 DIMTA(11,11,2),EH(61),E V(61)

SE 550 DIMBD(11,11),SH(50),SV(
50):SP\$="{RVS}":FORA=1T
O20:SP\$=SP\$+" ":NEXT:RE TURN

KM 560 POKE53249,0:TX=X*16+(11 -Y)*8+36:POKE53248,TXAN D255

Another Fantastic Collection



COMPUTE! Books continues the tradition

of excellent Apple-II series coverage with COMPUTEI's Third Book of

Apple, the follow-up to COMPUTEI's First and Second Book of Apple. These three program-packed books offer you in-depth tutorials, valuable utilities, innovative applica-

tions, and terrific games to entertain the whole family.

COMPUTEI's First Book of Apple

Edited 228 pages

A collection of 35 exciting games, educational programs, home applications, and graphics routines for owners of Apple II, IIe, and IIc computers. \$12.95, ISBN 0-942386-69-8

COMPUTEI's Second Book of Apple

Edited

271 pages

Over 30 arcade-style games, applications, educational and logic games, graphics generators, and programming utilities for the Apple II+, IIe, and IIc. A disk is also available for \$12.95 which includes programs in the book, 0084BDSK. \$12.95, ISBN 0-87455-008-4

COMPUTEI's Third Book of Apple

The best Apple applications, games, tutorials, and utilities from COMPUTEI magazine and COMPUTEI's Apple Applications Special have been brought together for the third volume in this bestselling series. Understandable tutorials help you get the most out of your Apple II, II+, IIe, or IIc personal computer. Ready-to-type-in games—from vivid, exciting arcade games such as "High Rise" to thought-provoking strategy games like "Switchbox"—make the Apple an entertainment delight. Practical applications, like "Apple SpeedCalc," an impressive spreadsheet program, and "Your Personal Ledger," a complete financial tool, put the power in your Apple. Also included are utilities that will make programming easier and faster. All programs have been thoroughly tested and are ready to type in. Error-checking utilities insure that each program is typed in correctly the first time. A disk is available for \$12.95 which includes all the programs in the book, 637BDSK. \$14.95, ISBN 0-87455-063-7

Your whole family will enjoy and use the business, educational, and recreational programs and tutorials in our three books of Apple.

Order one, two, or all three books today.

Call toil-free 800-346-6767 (In NY 212-887-8525), or write COMPUTEI Books, P.O. Box 5038, F.D.R. Station, New York, NY 10150.

All orders must be prepaid in U.S. funds. NC residents add 4.5 percent sales tax. NY residents add 8.25 percent sales tax. Please include \$2.00 shipping per book for U.S. and surface mail; \$5.00 airmail.

Please allow 4-6 weeks for delivery.

COMPUTE! Publications, Inc. 650 Part of ABC Consumer Magazines. Inc.

Part of ABC Consumer Magazines, Inc.
One of the ABC Publishing Companies
825 7th Avenue, 6th Floor, New York, NY 10019
Resident of COMPUTE COMPUTE Gazerie Day COMPUTE Books and COMPUTE's Apple Applications

COMPUTEI books are available in the U.K., Europe, the Middle East, and Africa from Holt Saunders, Ltd., 1 St. Anne's Road, Eastbourne, East Sussex BN21 3UN, England, and in Canada from McGraw-Hill, Ryerson Ltd., 330 Progress Ave., Scarborough, Ontario, Canada M1P 2Z5.

PS	57Ø	POKE53264,-(TX>255):POK	1	782,CH*2-CV+13:POKE783	M 145	BOSUB 20:LOCATE X#2-Y
		E53249,Y*8+120:POKE5326		,0:SYS65520:PRINT*[6]*		+14,Y+5,SP:POSITION X
-		9,1:RETURN	to di Linia	":GOSUB590		\$2-Y+14, Y+5: PRINT CHR
BM	58Ø	POKE54273,F:POKE54276,1		GOTO119Ø		\$(SP)
	504	6:POKE54276,17:RETURN	AC 1060	IFTH<1ORTH>11ORTV<1ORT	10 159	IF SP<>32 THEN SOUND
XQ	590	POKE54273,10:POKE54276, 64:POKE54276,65:FORZZ=1	MP 1070	V>11THENRETURN IFTA(TH,TV,CC)=L-1THEN		1,100,12,15:FOR TD=1 TO 50:NEXT TD:SOUND 1
1		5TO1STEP3:POKE54275.Z	HE 10/0	AH=TH: AV=TV		. Ø. Ø. Ø: 80TO 14Ø
		Z:NEXT	XF 1080		IL 166	BD(X,Y)=UN:POSITION X
HP	600	RETURN	KB 1090	IFTH<10RTH>110RTV<10RT		\$2-Y+14, Y+5: PRINT CHR
PG	610	CH=X:CV=Y:LC=Ø:RC=Ø:FOR		V>11 THEN RETURN		\$ (42+P):00SUB 596
		X=-lTOl:TH=CH+X	QJ 1100	IFBD(TH,TV) <> UN+CCORTA	Ø 162	80SUB 610:P=3-P:00T0
		TV=CV-1-(X=1):GOSUB780		(TH, TV, CC) <> ØTHENRETUR		140
		TV=CV-(X>-1):GOSUB780	PD 1114	N TA(TH,TV,CC)=L:NE=NE+1	EC 1 / 10	FOR A=Ø TO 1023:POKE 24576+A, PEEK (57344+A)
		NEXT IFP=1ANDCH=1ORP=2ANDCV=	LB III0	: I PNE=61 THENNE=1		INEXT A
PM	030	1THENLC=1	PF 1120	EH(NE)=TH:EV(NE)=TV	R 175	FOR A=25600 TO 25856:
EK	66Ø	IFP=1ANDCH=11ORP=2ANDCV		CD=TH: IFP=2THENCD=TV		POKE A, ØINEXT A
		=11THENRC=2	DP 114Ø	IFCC=1ANDCD=1ORCC=2AND	P 186	FOR 1=24600 TO 24703:
QJ	67Ø	CC=LC+RC:IFCC=3THENBD(C		CD=11THENEF=1:HH(CC)=T		READ J:POKE I, J:NEXT
		H,CV)=UN+1:GOTO850		H:VV(CC)=TV		I
		IFCC=ØTHEN77Ø	SK 1150		11 216	FOR A=# TO 16:READ X,
		$SP=\emptyset:SH(\emptyset)=CH:SV(\emptyset)=CV$		POKE646,7*(P-1)	l .	Y:X(A)=X:Y(A)=Y:NEXT
		IFSP=-1 THEN770	FR 11/10	POKE214,23:PRINT:A\$=LE FT\$(SP\$,(16-LEN(PN\$(P)		A
RC	/10	DH=SH(SP):DV=SV(SP):SP= SP-1)/2))+B\$+PN\$(P)	KP 220	POKE 54279,64: POKE 53
CH	724	BD(DH,DV)=UN+CC	JA 1180	PRINT" "AS; LEFTS (SPS, 4		277, 3: POKE 559, 62: POK
		FORX=-1TO1:TH=DH+X	}	Ø-LEN(A\$));:RETURN	l	E 623,1:POKE 704,0:RE TURN
		TV=DV-1-(X=1):GOSUB820	CQ 119Ø	POKE214,23:PRINT:PRINT	พวรส	DATA 231,126,24,24,24
		TV=DV-(X>-1):GOSUB820		"{WHT}{13 SPACES}{RVS}	W 239	,24,126,231
MC	760	NEXT:GOTO700		PRESS FIREBUTTON(OFF)	00 246	DATA 0, 0, 0, 0, 0, 0, 126,
ED	77Ø	X=CH:Y=CV:UN=5-UN:RETUR		[10 SPACES]";		231
1		N	PE 1200	WAIT56321,16,16:POKE21	K 259	DATA 231,126,0,0,0,0,
DD	780	IFTH<10RTH>110RTV<10RTV		4,23:PRINT:PRINTSPC(12		0,0
	700	>11 THENRETURN	AP 1216)"{OFF}{20 SPACES}"; FORA=1TO11:FORB=1TO11:	EH 269	DATA 7,30,24,24,24,24
ם עו	190	IFBD(TH,TV)=UN+1THENLC=	AK 1216	FORC=1TO2:TA(A,B,C)=0:	l	,126,231
DS	900	IFBD(TH,TV)=UN+2THENRC=		BD(A,B)=Ø	LI 270	DATA 7,36,24,24,24,24
1	ODD	2	XA 1220	NEXTC, B, A: POKE53269, Ø:	W 206	,30,7 DATA 224,120,24,24,24
SK	810	RETURN		GOTO120	m 205	,24,126,224
SA	820	IFTH<10RTH>110RTV<10RTV			N. 296	DATA 231,126,24,24,24
		A T T MITTER TO PROPERTY THAT	P	n 2. Atari Doobiyo		
		>11THENRETURN	i Proarar	11 J: Aldii beeliive		,24,120,224
PP	830	IFBD (TH, TV)=UNTHENSP=SP	_	n 3: Atari Beehive	CC 300	,24,120,224 DATA 195,36,126,219,2
		IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV	Version b	y Kevin Mykytyn, Editorial		DATA 195,36,126,219,2 55,126,36,24
СМ	840	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN	_	y Kevin Mykytyn, Editorial		DATA 195,36,126,219,2 55,126,36,24 DATA 0,40,170,170,170
СМ	840	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264,	Version by Programs For instruction	y Kevin Mykytyn, Editorial ner ons on entering this listing, please	9K 3Ø1	DATA 195,36,126,219,2 55,126,36,24 DATA 0,40,170,170,170
CM PM	84Ø 85Ø	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195	Version b Programs For instruction to "Co	ny Kevin Mykytyn, Editorial mer ons on entering this listing, please OMPUTEI's Guide to Typing in	9K 3Ø1	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170 ,170,40,0 DATA Ø,20,85,85,85,85
CM PM	84Ø 85Ø	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ:	Version b Programm For instruction refer to "CO Programs" i	ny Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in n this issue of COMPUTEI.	% 3Ø1 IL 3Ø2	DATA 195,36,126,219,2 55,126,36,24 DATA 0,40,170,170,170 ,170,40,0 DATA 0,20,85,85,85,85
CM PM	84Ø 85Ø	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195	Version b Programs For instruction of the control o	ny Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 186,76: GOSUB 2888	% 3Ø1 IL 3Ø2	DATA 195,36,126,219,2 55,126,36,24 DATA 0,40,170,170,170 ,170,40,0 DATA 0,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12
CM PM PS	84Ø 85Ø 86Ø	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117	Version b Programs For instruction of the control o	y Kevin Mykytyn, Editorial ner ons on entering this listing, please DMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 196,96: BOSUB 2000	8K 3Ø1 LL 3Ø2 LI 3Ø3	DATA 195,36,126,219,2 55,126,36,24 DATA 0,40,170,170,170, 170,40,0 DATA 0,20,85,85,85,85,20,0 DATA 2,2,8,8,32,32,12 8,128
CM PM PS	84Ø 85Ø 86Ø	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 0:NEXT:GOSUB1160	Version b Programm For instructive to "CC Programs" i N 10 PCI 16 LB 20 FL	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 196,96: GOSUB 2000 TO 80 SE 1905UB 560	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4	DATA 195,36,126,219,2 55,126,36,24 DATA 6,46,176,176,176, 176,46,6 DATA 6,26,85,85,85,85, 26,6 DATA 2,2,8,8,32,32,12 8,128 DATA 85,6,6,6,6,6,6,6
CM PM PS CQ	84Ø 85Ø 86Ø 87Ø	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L=	Version b Programs For instructive refer to "CC Programs" i B 1 8 PD L8 2 8 FL MK 3 9 JV	y Kevin Mykytyn, Editorial ner ons on entering this listing, please on this listing, please on this listing in this listing of COMPUTEI. KE 186, 96: 80SUB 2666 or 10TO 86 = 8: 80SUB 566 = 15-8TICK(8)+128*(ST	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5	DATA 195,36,126,219,2 55,126,36,24 DATA 0,40,170,170,170, 170,40,0 DATA 0,20,85,85,85,85,20,0 DATA 2,2,8,8,32,32,12 8,128
CM PM PS CQ HA	840 850 860 870 880	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV	Version b Programs For instructik refer to "CC Programs" i BJ 18 PDI LB 20 FL MK 30 JV	y Kevin Mykytyn, Editorial ner ons on entering this listing, please DMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 106,76: GOSUB 2000 DTO 80 =0: BOSUB 560 =15-STICK(0)+128*(STB(0)=0): IF JV>127 TH	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5	DATA 195,36,126,219,2 55,126,36,24 DATA 0,40,170,170,170,170,170,40,0 DATA 0,20,85,85,85,85,85,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
CM PM PS CQ HA	840 850 860 870 880	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC	Version b Programs For instructive refer to "CC Programs" i B 1 8 PD L8 20 FL MK 30 JV R II EN	y Kevin Mykytyn, Editorial ner ons on entering this listing, please on the sound of	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KO 3Ø5 HI 31Ø	DATA 195,36,126,219,2 55,126,36,24 DATA 0,40,170,170,170,170,170,40,0 DATA 0,20,85,85,85,85,85,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
CM PM PS CQ HA	840 850 860 870 880	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO2Ø:POKE646,ZZ: B\$="YOU WIN ":GOSUB117 Ø:NEXT:GOSUB116Ø FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=Ø:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=Ø:GOTO99	Version b Programs For instructive fefer to "CC Programs" is 1 0 P D is 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 106,96:80SUB 2000 DTO 80 =0:80SUB 560 =15-STICK(0)+128*(ST B(0)=0):IF JV>127 TH RETURN JV=0 THEN 30	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KO 3Ø5 HI 31Ø	DATA 195,36,126,219,2 55,126,36,24 DATA 0,40,0 170,40,0 DATA 0,20,85,85,85,85,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
CM PM PS CQ HA KF	84Ø 85Ø 86Ø 87Ø 88Ø 89Ø	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC	Version b Programm For instructive refer to "CC Programs" is 10 PC is 10 PC is 20 FL is 20 FC	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 196,96:60SUB 2000 DTO 80 =0:00SUB 560 =15-STICK(0)+12B*(ST G(0)=0):IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV)	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KO 3Ø5 HI 31Ø	DATA 195,36,126,219,2 55,126,36,24 DATA 0,40,170,170,170,170,170,40,0 DATA 0,20,85,85,85,85,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
CM PM PS CQ HA KF	84Ø 85Ø 86Ø 87Ø 88Ø 89Ø	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO2Ø:POKE646,ZZ: B\$="YOU WIN ":GOSUB117 Ø:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=Ø:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=Ø:GOTO99	Version b Programm For instructive refer to "CC Programs" is 10 PC is 10 PC is 20 FL is 20 FC	y Kevin Mykytyn, Editorial ner ons on entering this listing, please DMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 196,96:80SUB 2000 DTO 80 =0:80SUB 560 =15-8TICK(0)+128*(ST B(0)=0):IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KO 3Ø5 HI 31Ø	DATA 195,36,126,219,2 55,126,36,24 DATA 0,40,170,170,170,170,170,40,0 DATA 0,20,85,85,85,85,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
CM PM PS CQ HA KF	84Ø 85Ø 86Ø 87Ø 88Ø 89Ø 9ØØ 91Ø	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO2Ø:POKE646,ZZ: B\$="YOU WIN ":GOSUB117 Ø:NEXT:GOSUB116Ø FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=Ø:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=Ø:GOTO99 Ø NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D	Version b Programm For instructive for to "CC Programs" i B 10 PDI L8 20 FL MK 30 JV RI EN JC 40 IF MP 50 PDI D8 60 IF	y Kevin Mykytyn, Editorial ner ons on entering this listing, please DMPUTEI'S Guide to Typing in in this issue of COMPUTEI. KE 196,96:GOSUB 2000 DTO 80 =0:BOSUB 560 =15-STICK(0)+128*(ST B(0)=0):IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30	9K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 HI 31Ø	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170,170,170,40,0 DATA Ø,20,85,85,85,85,85,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
CM PM PS CQ HA KF	84Ø 85Ø 86Ø 87Ø 88Ø 89Ø 9ØØ 91Ø	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO2Ø:POKE646,ZZ: B\$="YOU WIN ":GOSUB117 Ø:NEXT:GOSUB116Ø FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=Ø:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=Ø:GOTO99 Ø NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:TV=	Version b Programs For instructive feet to "Comprograms" is 10 mm. In 10 mm.	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 196,96:80SUB 2000 DTO 80 =0:80SUB 560 =15-STICK(0)+128*(ST 8(0)=0):IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:80SUB 5	9K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 HI 31Ø	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170,170,170,40,0 DATA Ø,20,85,85,85,85,85,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
CM PM PS CQ HA KF	84Ø 85Ø 86Ø 87Ø 88Ø 89Ø 9ØØ 91Ø	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO2Ø:POKE646,ZZ: B\$="YOU WIN ":GOSUB117 Ø:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=Ø:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=Ø:GOTO99 Ø NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1Ø9Ø:TV= DV-(X>-1):GOSUB1Ø9Ø:NEX	Version b Programm For instructive refer to "CC Programs" is 10 PC I I I I I I I I I I I I I I I I I I	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 106,76: GOSUB 2000 DTO 80 =0: GOSUB 560 =15-STICK(0)+128*(ST 8(0)=0): IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:GOSUB 5	9K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 HI 31Ø	DATA 195,36,126,219,2 55,126,36,24 DATA 0,40,170,170,170,170 ,170,40,0 DATA 0,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,120 DATA 85,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0 DATA 0,0,0,0,0,0 DATA 0,0,0,0,0,0 DATA 0,0,0,0,0 DATA 0,0,0,0,0,0 DATA 0,0,0,0,0 DATA 0,0,0,0 DATA 0,0,0,0 DATA 0,0,0,0 DATA 0,0,0 DATA 0,0,0 DATA 0,0,0
CM PM PS CQ HA KF HB RA JQ	840 850 860 870 880 890 900 910 920	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$="YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 PORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=0:GOTO99 0 NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:NEX T	Version b Programm For instructive refer to "CX Programs" is 10 PCI 18 20 FL MX 30 JV RII EN JC 40 IF WP 50 PCI 11 70 X= 60 FX 80 GCI	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 196,96: GOSUB 2000 DTO 80 =0: BOSUB 560 =15-8TICK(0)+128*(ST B(0)=0): IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:GOSUB 5 :GOTO 30 BUB 530:GOSUB 170:PR	9K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 HI 31Ø	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170,170,170,40,0 DATA Ø,20,85,85,85,85,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
CM PM PS CQ HA KF HB RA JQ	840 850 860 870 880 890 910 920	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=0:GOTO99 0 NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:TV= DV-(X>-1):GOSUB1090:NEX T IFEF=1THEN990	Version b Programm For instructive refer to "CC Programs" i 31 10 PCI 16 16 16 16 16 16 16 16 16 16 16 16 16	y Kevin Mykytyn, Editorial mer ons on entering this listing, please DMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 194,94:60SUB 2000 DTO 80 =0:80SUB 540 =15-8TICK(0)+128*(ST G(0)=0):IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:80SUB 5 :80T0 30 BUB 530:60SUB 170:PR T "(CLEAR)"	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 HI 31Ø KE 4ØØ	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170 ,170,40,0 DATA Ø,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 25,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0 COSUB 2000:POKE 756,9 6:POKE 752,1:DL=PEEK(560)+256*PEEK(561):POKE DL+3,7 1 POSITION 5,0:PRINT "* BEEHIVE *":POSITION 15,4:PRINT "* BEEHIVE *":POSITION 15,4:PRINT "////////////////////////////////////
CM PM PS CQ HA KF HB RA JQ	84Ø 85Ø 86Ø 87Ø 88Ø 89Ø 91Ø 92Ø	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$="YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 PORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=0:GOTO99 0 NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:NEX T	Version b Programs For instructive feet to "CC Programs" i BJ 10 PDI IB	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 196,96: GOSUB 2000 DTO 80 =0: BOSUB 560 =15-8TICK(0)+128*(ST B(0)=0): IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:GOSUB 5 :GOTO 30 BUB 530:GOSUB 170:PR	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 HI 31Ø KE 4ØØ	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170,170,170,40,0 DATA Ø,20,85,85,85,85,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 25,0,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
CM PM PS CQ HA KF HB RA JQ GM XS EK	840 850 860 870 880 890 900 910 920 930 940 950	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=0:GOTO99 0 NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X>-1):GOSUB1090:NEX T IFEF=1THEN990 IF(E=LE)THEN970	Version b Programs For instructive feet to "Comprograms" is 10 mm in the second	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 106,96:00SUB 2000 DTO 80 =0:80SUB 560 =15-STICK(0)+128*(ST B(0)=0):IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:00SUB 5 :00TO 30 BUB 530:00SUB 170:PR T "(CLEAR)" M T\$(30),TM\$(30),NAM	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 HI 31Ø KE 4ØØ	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170 ,170,40,0 DATA Ø,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0 DATA 0,0,0,0,0,0 DATA 0,0,0,0,0,0,0 DATA 0,0,0,0,0,0 DATA 0,0,0,0,0 DATA 0,0,0,0,0 DA
CM PM PS CQ HA KF HB RA JQ GM XS EK XA	840 850 860 870 880 890 900 910 920 930 950 960	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO2Ø:POKE646,ZZ: B\$="YOU WIN ":GOSUB117 Ø:NEXT:GOSUB116Ø FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=Ø:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=Ø:GOTO99 Ø NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1Ø9Ø:TV= DV-(X>-1):GOSUB1Ø9Ø:NEX T IFEF=1THEN99Ø IF(E=LE)THEN97Ø E=E+1:IFE=61THENE=1	Version b Programm For instructive refer to "CC Programs" is 10 PC I ST I S	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 106,76: GOSUB 2000 DTO 80 =0: GOSUB 560 =15-8TICK(0)+128*(ST B(0)=0): IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0: GOSUB 5 GOTO 30 BUB 530: GOSUB 170: PR T (CLEAR) T (CLEAR) T (CLEAR) T (CLEAR) T (30), TM*(30), NAM (40), LENGTH(2): FOR A TO 40: NAME\$(A,A)=" NEXT A: POSITION 17,1	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 HI 31Ø KE 4ØØ	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170,170,170,40,0 DATA Ø,20,85,85,85,85,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 25,0,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
CM PM PS CQ HA KF HB RA JQ GM XS EK XA CM	840 850 860 870 880 890 910 920 930 940 950 960 970	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$="YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=0:GOTO99 0 NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:TV= DV-(X>-1):GOSUB1090:NEX T IFEF=1THEN990 IF(E=LE)THEN970 E=E+1:IFE=61THENE=1 GOTO910 FE=LE+1:LE=NE:IFFE=61TH ENFE=1	Version b Programm For instructive refer to "CC Programs" is 10 PC IS	y Kevin Mykytyn, Editorial mer ons on entering this listing, please DMPUTEI's Guide to Typing in In this issue of COMPUTEI. KE 196,96:80SUB 2000 DTO 80 =0:80SUB 560 =15-8TICK(0)+128*(ST 8(0)=0):IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:80SUB 5 :80TO 30 BUB 530:80SUB 170:PR T*(CLEAR)" M T\$(30),TM*(30),NAM (40),LENBTH(2):FOR A TO 40:NAME*(A,A)=" NEXT A:POSITION 17,1 PRINT "BEEHIVE"	9K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 HI 31Ø KE 4ØØ	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170 ,170,40,0 DATA Ø,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0 DATA Ø,0,0,0,0,0
CM PM PS CQ HA KP HB RA JQ GM XS EK XA CM	840 850 860 870 880 890 910 920 930 940 950 960 970 980	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=0:GOTO99 0 NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:TV= DV-(X>-1):GOSUB1090:NEX T IFEF=1THEN990 IF(E=LE)THEN970 E=E+1:IFE=61THENE=1 GOTO910 E=ELE+1:LE=NE:IFFE=61TH ENFE=1 L=L+1:GOTO900	Version b Programm For instructive refer to "CC Programs" is 10 PC I FL W 30 JV RI EN I F F EN I F E	y Kevin Mykytyn, Editorial mer cons on entering this listing, please DMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 196,96: GOSUB 2000 DTO 80 =0: GOSUB 560 =15-STICK(0)+128*(ST G(0)=0): IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0: TX=X: TY=Y: TX X+X(JV): TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX: Y=TY: FL=0: GOSUB 5 : GOTO 30 BUB 530: GOSUB 170: PR T *(CLEAR)* M T*(30), TM*(30), NAM (40), LENGTH(2): FOR A TO 40: NAME*(A,A)=* NEXT A: POSITION 17,1 PRINT "BEEHIVE" OR A=1 TO 2: PRINT *	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 NI 31Ø KE 4ØØ NO 4Ø5	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170 ,170,40,0 DATA Ø,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,120 DATA 85,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0,0 DATA 0,0,0,-1,0,1,0,0 ,-1,0,0,0,0,0,0,0,0,1,0 ,0,0,0 GOSUB 2000:POKE 756,9 6:POKE 752,1:DL=PEEK(560)+256*PEEK(561):PO KE DL+6,7:POKE DL+3,7 1 POSITION 5,0:PRINT "* BEEHIVE *":POSITION 15,4:PRINT "////// ///////////// PRINT SPC*(1,12);"-"; :FOR A=1 TO 11:PRINT "* FOR A=1 TO 11
CM PM PS CQ HA KP HB RA JQ GM XS EK XA CM	840 850 860 870 880 890 910 920 930 940 950 960 970 980	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$="YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=0:GOTO99 0 NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:TV= DV-(X>-1):GOSUB1090:NEX T IFEF=1THEN990 IF(E=LE)THEN970 E=E+1:IFE=61THENE=1 GOTO910 FE=LE+1:LE=NE:IFFE=61TH ENFE=1 L=L+1:GOTO900 NEXT:FORCC=1TO2:DH=HH(C	Version b Programs For instructive feet to "CC Programs" is 10 PD is 15 PD	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 106,96:80SUB 2000 DTO 80 =0:80SUB 560 =15-STICK(0)+128*(ST 8(0)=0):IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:80SUB 5 :80T0 30 BUB 530:80SUB 170:PR T "(CLEAR)" M T\$(30),TM\$(30),NAM (40),LENBTH(2):FOR A TO 40:NAME\$(A,A)=" NEXT A:POSITION 17,1 PRINT "BEEHIVE" DR A=1 TO 2:PRINT "	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 NI 31Ø KE 4ØØ NO 4Ø5	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170 ,170,40,0 DATA Ø,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0 COUB 2000:POKE 756,9 6:POKE 752,1:DL=PEEK(560)+256*PEEK(561):POKE DL+3,7 1 POSITION 5,0:PRINT "* BEEHIVE *":POSITION 15,4:PRINT "* BEEHIVE *":POSITION 15,4:PRINT "* "\$ ";:NEXT A:PRINT " "5 ";:NEXT A:PRINT " "5 ";:NEXT A:PRINT " "5 "FOR A=1 TO 11 PRINT SPC*(1,12-A);"-
CM PM PS CQ HA KP HB RA JQ GM XS EK XA CM	840 850 860 870 880 890 910 920 930 940 950 960 970 980	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=0:GOTO99 0 NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:NEX T IFEF=1THEN990 IF(E=LE)THEN970 E=E+1:IFE=61THENE=1 GOTO910 FE=LE+1:LE=NE:IFFE=61TH ENFE=1 L=L+1:GOTO900 NEXT:FORCC=1TO2:DH=HH(CC):DV=VV(CC):L=TA(DH,DV	Version b Programs For instructive feet to "CC Programs" is 1 0 PC I I I I I I I I I I I I I I I I I I	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 106,96:80SUB 2000 DTO 80 =0:80SUB 560 =15-STICK(0)+128*(ST 8(0)=0):IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:80SUB 5:80T0 30 BUB 530:80SUB 170:PR T "(CLEAR)" M T\$(30),TM\$(30),NAM (40),LENGTH(2):FOR A TO 40:NAME\$(A,A)=" NEXT A:POSITION 17,1 PRINT "BEEHIVE" DR A=1 TO 2:PRINT " 2 DOWN)ENTER YOUR NA E PLAYER ";A;" ";:IN	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 NI 31Ø KE 4ØØ NO 4Ø5	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170 ,170,40,0 DATA Ø,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,120 DATA 85,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0,0 DATA 0,0,0,-1,0,1,0,0 ,-1,0,0,0,0,0,0,0,0,1,0 ,0,0,0 GOSUB 2000:POKE 756,9 6:POKE 752,1:DL=PEEK(560)+256*PEEK(561):PO KE DL+6,7:POKE DL+3,7 1 POSITION 5,0:PRINT "* BEEHIVE *":POSITION 15,4:PRINT "////// ///////////// PRINT SPC*(1,12);"-"; :FOR A=1 TO 11:PRINT "* FOR A=1 TO 11
CM PM PS CQ HA KF HB RA JQ GM XS EK XA CM	840 850 860 870 880 910 920 930 940 950 970 980 990	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$="YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 PORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=0:GOTO99 0 NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:TV= DV-(X>-1):GOSUB1090:TV= DV-(X>-1):GOSUB1090:TV= DV-(X>-1):FE=61THENE=1 GOTO910 FE=LE+1:IF=61THENE=1 GOTO910 FE=LE+1:GOTO900 NEXT:FORCC=1TO2:DH=HH(CC):DV=VV(CC):L=TA(DH,DV,CC):IPDH=0THEN1040	Version b Programm For instructive feet to "CC Programs" is 100 PC IN STAND	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 106,76: GOSUB 2000 DTO 80 =0: GOSUB 560 =15-8TICK(0)+128*(ST B(0)=0): IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0: GOSUB 5 GOTO 30 BUB 530: GOSUB 170:PR T (CLEAR) T (CL	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 NI 31Ø KE 4ØØ NO 4Ø5	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170 ,170,40,0 DATA Ø,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0 DATA 0,0,0,-1,0,1,0,0 ,-1,0,0,0,0,-1,0,1,0,0 ,-1,0,0,0,0,0,0,0,1,0 ,0,0,0 GOSUB 2000:POKE 756,9 6:POKE 752,1:DL=PEEK(560)+256*PEEK(561)*POKE DL+3,7 1 POSITION 5,0:PRINT "* BEEHIVE *":POSITION 15,4:PRINT "* BEEHIVE *":POSITION 15,4:PRINT "////////////////////////////////////
CM PM PS CQ HA KF HB RA JQ GM XS EK XA CM	840 850 860 870 880 910 920 930 940 950 970 980 990	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=0:GOTO99 0 NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:NEX T IFEF=1THEN990 IF(E=LE)THEN970 E=E+1:IFE=61THENE=1 GOTO910 FE=LE+1:LE=NE:IFFE=61TH ENFE=1 L=L+1:GOTO900 NEXT:FORCC=1TO2:DH=HH(CC):DV=VV(CC):L=TA(DH,DV	Version b Programm For instructive feet to "CC Programs" is 100 PC I ST I S	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 106,96:80SUB 2000 DTO 80 =0:80SUB 560 =15-STICK(0)+128*(ST 8(0)=0):IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:80SUB 5:80T0 30 BUB 530:80SUB 170:PR T "(CLEAR)" M T\$(30),TM\$(30),NAM (40),LENGTH(2):FOR A TO 40:NAME\$(A,A)=" NEXT A:POSITION 17,1 PRINT "BEEHIVE" DR A=1 TO 2:PRINT " 2 DOWN)ENTER YOUR NA E PLAYER ";A;" ";:IN	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 HI 31Ø KE 4ØØ NO 4Ø5 FF 41Ø DB 42Ø MO 43Ø	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170 ,170,40,0 DATA Ø,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0,0 DATA Ø,0,0,0,0,0,0,0,0,0,0,0,0,0 CSUB 2000:POKE 756,9 6:POKE 752,1:DL=PEEK(560)+256*PEEK(561):POKE DL+3,7 1 POSITION 5,0:PRINT "* BEEHIVE *":POSITION 15,4:PRINT "/////// /////////////// PRINT SPC**(1,12);"-"; 1FOR A=1 TO 11:PRINT "* "\$:"NEXT A:PRINT "-" FOR A=1 TO 11 PRINT SPC**(1,12-A);"- & ";:FOR B=1 TO 10:PR INT "# ";:NEXT A PRINT "- ";:FOR A=1
CM PM PS CQ HA KF HB RA JQ GM XS EK XA CM	840 850 860 870 880 910 920 930 940 950 970 980 990	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 PORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=0:GOTO99 0 NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:TV= DV-(X>-1):GOSUB1090:NEX T IFEF=1THEN990 IF(E=LE)THEN970 E=E+1:IFE=61THENE=1 GOTO910 FE=LE+1:LE=NE:IFFE=61TH ENFE=1 L=L+1:GOTO900 NEXT:FORCC=1TO2:DH=HH(CC):DV=VV(CC):L=TA(DH,DV,CC):IFDH=0THEN1040 POKE781,DV+9:POKE782,D	Version b Programs For instructive feet to "CC Programs" i B 1	y Kevin Mykytyn, Editorial mer ons on entering this listing, please DMPUTEI's Guide to Typing in In this issue of COMPUTEI. KE 106, 96: GOSUB 2000 DTO 80 =0: BOSUB 560 =15-8TICK(0)+128*(ST G(0)=0): IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:GOSUB 5 :GOTO 30 BUB 530:GOSUB 170:PR T*(CLEAR)" M T*(30), TM*(30), NAM (40), LENGTH(2):FOR A TO 40:NAME*(A,A)=" NEXT A:POSITION 17,1 PRINT "BEEHIVE" OR A=1 TO 2:PRINT " 22 DOWN)ENTER YOUR NA E PLAYER ";A;" ";:IN UT T* F T*="" THEN T*="	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 HI 31Ø KE 4ØØ NO 4Ø5 FF 41Ø DB 42Ø MO 43Ø	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170 ,170,40,0 DATA Ø,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 25,0,0,0,0,0,0,0 DATA 05,0,0,0,0,0,0,0,0 DATA 0,0,0,0,1,0,0,0,0,0,0,0 ,1,0,0,0,0,0,0,0
CM PM PS CQ HA KF HB RA JQ GM XS EKA CM EC AE	840 850 860 870 880 890 910 920 930 940 950 950 970 980 990	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=0:GOTO99 0 NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:NEX T IFEF=1THEN990 IF(E=LE)THEN970 E=E+1:IFE=61THENE=1 GOTO910 FE=LE+1:LE=NE:IFFE=61TH ENFE=1 L=L+1:GOTO900 NEXT:FORCC=1TO2:DH=HH(C C):DV=VV(CC):L=TA(DH,DV ,CC):IFDH=0THEN1040 3 POKE781,DV+9:POKE782,D H*2-DV+13:POKE783,0:SY S65520:PRINT"[OFF] F6]* ":GOSUB590	Version b Program: For instructive feet to "CC Programs" is 1 0 P D I I I I I I I I I I I I I I I I I I	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 106,96:80SUB 2000 DTO 80 =0:80SUB 560 =15-STICK(0)+128*(ST 8(0)=0):IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:80SUB 5 :80T0 30 SUB 530:80SUB 170:PR T *(CLEAR)** M T*(30),TM*(30),NAM (40),LENGTH(2):FOR A TO 40:NAME*(A,A)=** NEXT A:POSITION 17,1 PRINT "BEEHIVE** OR A=1 TO 2:PRINT " 2 DOWN)ENTER YOUR NA E PLAYER ";A;" ";:IN UT T* F T*="" THEN T*=" F LEN(T*)>15 THEN T* T*(1,15) ENOTH(A)=LEN(T*)	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 RI 31Ø KE 4ØØ RD 4Ø5 FF 41Ø DB 42Ø RO 43Ø	DATA 195,36,126,219,2 55,126,36,24 DATA 0,40,170,170,170,170,170,170,40,0 DATA 0,20,85,85,85,85,20,0 DATA 2,2,8,8,32,32,12 8,120 DATA 25,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
CM PM PS CQ HA KF HB RA JQ GM XS EK XA CM EC AE BF	840 850 860 870 880 900 910 920 930 940 950 970 980 990	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 PORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=0:GOTO99 0 NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:NEX T IFEF=1THEN990 IF(E=LE)THEN970 E=E+1:IFE=61THENE=1 GOTO910 FE=LE+1:LE=NE:IFFE=61TH ENFE=1 L=L+1:GOTO900 NEXT:FORCC=1TO2:DH=HH(C C):DV=VV(CC):L=TA(DH,DV ,CC):IPDH=0THEN1040 3 POKE781,DV+9:POKE782,D H*2-DV+13:POKE783,0:SY S65520:PRINT*[OFF]E6]* ":GOSUB590 IFL=1THEN1040	Version b Programm For instructive feet to "CC Programs" i 31 10 PC	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 106, 96: GOSUB 2000 DTO 80 =0: GOSUB 560 =15-STICK(0)+128*(ST 8(0)=0): IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:GOSUB 5 :GOTO 30 BUB 530:GOSUB 170:PR T (CLEAR) M T\$(30), TM\$(30), NAM (40), LENGTH(2):FOR A TO 40:NAME\$(A,A)=" NEXT A:POSITION 17,1 PRINT "BEEHIVE" OR A=1 TO 2:PRINT " PRINT "BEEHIVE" OR A=1 TO 2:PRINT " CR A=1 TO 5:PRINT	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 RI 31Ø KE 4ØØ RD 4Ø5 FF 41Ø DB 42Ø RO 43Ø	DATA 195,36,126,219,2 55,126,36,24 DATA 0,40,170,170,170 ,170,40,0 DATA 0,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0,0,0 COUB 2000:POKE 756,9 6:POKE 752,1:DL=PEEK(560)+256,9 6:POKE 752,9 6:PO
CM PM PS CQ HA KF HB RA JQ GM XS EK XA CM EC AE BF	840 850 860 870 880 900 910 920 930 940 950 970 980 990	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 PORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=0:GOTO99 0 NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:TV= DV-(X>-1):GOSUB1090:NEX T IFEF=1THEN990 IF(E=LE)THEN970 E=E+1:IFE=61THENE=1 GOTO910 FE=LE+1:LE=NE:IFFE=61TH ENFE=1 L=L+1:GOTO900 NEXT:FORCC=1TO2:DH=HH(CC):DV=VV(CC):L=TA(DH,DV,CC):IFDH=0THEN1040 3 POKE781,DV+9:POKE782,D H*2-DV+13:POKE783,0:SY S65520:PRINT"[OFF]E6]* ":GOSUB590 IFL=1THEN1040 FORX=-1TO1:TH=DH+X:TV=	Version b Programm For instructive feet to "CC Programs" i 31 1	y Kevin Mykytyn, Editorial mer ons on entering this listing, please DMPUTEI's Guide to Typing in In this issue of COMPUTEI. KE 106, 96: GOSUB 2000 DTO 80 =0: GOSUB 560 =15-8TICK(0)+128*(ST B(0)=0): IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0: GOSUB 5 GOTO 30 BUB 530: GOSUB 170: PR T (CLEAR) T (CLEAR) T (CLEAR) T (S0), TM*(30), NAM (40), LENGTH(2): FOR A TO 40: NAME\$(A,A)=" NEXT A: POSITION 17,1 PRINT "BEEHIVE" OR A=1 TO 2: PRINT " C DOWN>ENTER YOUR NA E PLAYER "; A; " "; IN UT T\$ F T\$=" THEN T\$=" F LEN(T\$)>15 THEN T\$ T\$(1,15) ENSTH(A)=LEN(T\$) AME\$((A-1)*15+1, (A-1)*15+LEN(T\$)>=T\$: NEXT	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 RI 31Ø KE 4ØØ RD 4Ø5 FF 41Ø DB 42Ø RO 43Ø	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170 ,170,40,0 DATA Ø,20,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 25,0,0,0,0,0,0,0 DATA 05,0,0,0,0,0,0,0,0 DATA 05,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
CM PM PS CQ HA KF HB RA JQ GM XS EK XA CM EC AE BF	840 850 860 870 880 900 910 920 930 940 950 970 980 990	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 Ø:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=Ø:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=Ø:GOTO99 Ø NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1Ø9Ø:TV= DV-(X>-1):GOSUB1Ø9Ø:NEX T IFEF=1THEN99Ø IF(E=LE)THEN97Ø E=E+1:IFE=61THENE=1 GOTO91Ø FE=LE+1:LE=NE:IFFE=61TH ENFE=1 L=L+1:GOTO90Ø NEXT:FORCC=1TO2:DH=HH(C C):DV=VV(CC):L=TA(DH,DV,CC):IFDH=ØTHEN1Ø4Ø FOKE781,DV+9:POKE782,D H*2-DV+13:POKE783,Ø:SY S6552Ø:PRINT"[OFF]E6]* ":GOSUB59Ø IFL=1THEN1Ø4Ø FORX=-1TO1:TH=DH+X:TV= DV-1-(X=1):GOSUB1Ø6Ø:T	Version b Programs For instructive feet to "CC Programs" i BJ 1 Ø PDI 1 G	y Kevin Mykytyn, Editorial ner ons on entering this listing, please DMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 106,96:00SUB 2000 DTO 80 =0:80SUB 560 ETYPITY TYPITY RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:00SUB 5 :00TO 30 SUB 530:00SUB 170:PR T "(CLEAR)" M T0(30),TM\$(30),NAM (40),LENGTH(2):FOR A TO 40:NAME\$(A,A)=" NEXT A:POSITION 17,1 PRINT "BEEHIVE" OR A=1 TO 2:PRINT " 2 DOWN)ENTER YOUR NA E PLAYER ";A;" ";:IN UT 56 F T5="" THEN T\$=" F LEN(T\$)>15 THEN T\$ 18(1,15) ENOTH(A)=LEN(T\$) AME\$((A-1)*15+1,(A-1)*15	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 RI 31Ø KE 4ØØ RD 4Ø5 FF 41Ø DB 42Ø RO 43Ø	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170 ,170,40,0 DATA Ø,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 25,0,0,0,0,0,0,0 DATA 05,0,0,0,0,0,0,0,0 DATA 05,0,0,0,0,0,0,0,0 ,1,0,0,0,0,0,0,0,0,0,0,
CM PM PS CQ HA KF HB RA JQ GM XS EK XA CM EC AE BF	840 850 860 870 880 900 910 920 930 940 950 970 980 990	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 Ø:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=Ø:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=Ø:GOTO99 Ø NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:TV= DV-(X>-1):GOSUB1090:NEX T IFEF=1THEN990 IF(E=LE)THEN970 E=E+1:IFE=61THENE=1 GOTO910 FE=LE+1:LE=NE:IFFE=61TH ENFE=1 L=L+1:GOTO900 NEXT:FORCC=1TO2:DH=HH(C C):DV=VV(CC):L=TA(DH,DV,CC):IPDH=ØTHEN1040 3 POKE781,DV+9:POKE782,D H*2-DV+13:POKE783,Ø:SY S65520:PRINT"[OFF]E6]* ":GOSUB590 IFL=1THEN1040 5 FORX=-1TO1:TH=DH+X:TV= DV-1-(X=1):GOSUB1060:T V=DV-(X>-1):GOSUB1060:T	Version b Programs For instructive feet to "CC Programs" is 1 0 P D I I I I I I I I I I I I I I I I I I	y Kevin Mykytyn, Editorial ner ons on entering this listing, please DMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 106,96:80SUB 2000 DTO 80 =0:80SUB 560 =15-8TICK(0)+128*(ST 8(0)=0):IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:80SUB 5 :80T0 30 BU 530:80SUB 170:PR T (CLEAR) M T\$(30),TM\$(30),NAM (40),LENBTH(2):FOR A TO 40:NAME\$(A,A)=" NEXT A:POSITION 17,1 PRINT "BEEHIVE" DR A=1 TO 2:PRINT " 2 DOWN)ENTER YOUR NA E PLAYER ";A;" ";:IN UT 78 F T\$="" THEN T\$="" F LEN(T\$)>15 THEN T\$ T\$(1,15) ENBTH(A)=LEN(T\$) AME\$((A-1)*15+1,(A-1)*15+1,(A-1)*15+1. BUB 400:X=1:P=1:UN=	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 RI 31Ø KE 4ØØ RD 4Ø5 FF 41Ø DB 42Ø RO 43Ø	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170 ,170,40,0 DATA Ø,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
CM PM PS CQ HA KF HB RA JQ GM XS EKA CM EC AE BF	840 850 860 870 880 890 910 920 930 950 950 970 980 990 1000	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 Ø:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=Ø:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=Ø:GOTO99 Ø NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1Ø9Ø:TV= DV-(X>-1):GOSUB1Ø9Ø:NEX T IFEF=1THEN99Ø IF(E=LE)THEN97Ø E=E+1:IFE=61THENE=1 GOTO91Ø FE=LE+1:LE=NE:IFFE=61TH ENFE=1 L=L+1:GOTO90Ø NEXT:FORCC=1TO2:DH=HH(C C):DV=VV(CC):L=TA(DH,DV,CC):IFDH=ØTHEN1Ø4Ø FOKE781,DV+9:POKE782,D H*2-DV+13:POKE783,Ø:SY S6552Ø:PRINT"[OFF]E6]* ":GOSUB59Ø IFL=1THEN1Ø4Ø FORX=-1TO1:TH=DH+X:TV= DV-1-(X=1):GOSUB1Ø6Ø:T	Version b Program: For instructive feet to "CC Programs" i 31 10 PC 18 20 FL 18 30 JV 18 11 FN 50 PC 19 40 IF 19 50 PC 11 70 X = 60 FX 80 GC 11 70 X = 10 FX 80 GC 11 10 FX 80 FX 80 FX 80 FX 80 GC 10 FX 80 FX 80 FX 80 FX 80 FX 80 GC 10 FX 80 FX	y Kevin Mykytyn, Editorial ner ons on entering this listing, please DMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 106,96:00SUB 2000 DTO 80 =0:80SUB 560 ETYPITY TYPITY RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:00SUB 5 :00TO 30 SUB 530:00SUB 170:PR T "(CLEAR)" M T0(30),TM\$(30),NAM (40),LENGTH(2):FOR A TO 40:NAME\$(A,A)=" NEXT A:POSITION 17,1 PRINT "BEEHIVE" OR A=1 TO 2:PRINT " 2 DOWN)ENTER YOUR NA E PLAYER ";A;" ";:IN UT 56 F T5="" THEN T\$=" F LEN(T\$)>15 THEN T\$ 18(1,15) ENOTH(A)=LEN(T\$) AME\$((A-1)*15+1,(A-1)*15	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 RI 31Ø KE 4ØØ RI 4ØØ CB 44Ø CJ 45Ø	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170 ,170,40,0 DATA Ø,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,120 DATA 85,0,0,0,0,0,0,0,0 DATA 85,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
CM PM PS CQ HAKF HB RA JQ GM XS EK XA CM EC AE BF ED QQ KM	840 850 860 870 880 910 920 930 940 950 960 970 1000 1010 1020	IFBD(TH,TV)=UNTHENSP=SP +1:SH(SP)=TH:SV(SP)=TV RETURN POKE53248,33:POKE53264, 1:POKE53249,195 FORZZ=1TO20:POKE646,ZZ: B\$=" YOU WIN ":GOSUB117 0:NEXT:GOSUB1160 FORCC=1TO2:FE=1:LE=1:EH (1)=CH:EV(1)=CV:EF=0:L= 1 CD=CH:IFP=2THENCD=CV IFCC=1ANDCD=1ORCC=2ANDC D=11THENHH(CC)=0:GOTO99 0 NE=LE:E=FE DH=EH(E):DV=EV(E) FORX=-1TO1:TH=DH+X:TV=D V-1-(X=1):GOSUB1090:NEX T IFEF=1THEN990 IF(E=LE)THEN970 E=E+1:IFE=61THENE=1 GOTO910 FE=LE+1:LE=NE:IFFE=61TH ENFE=1 L=L+1:GOTO900 NEXT:FORCC=1TO2:DH=HH(C C):DV=VV(CC):L=TA(DH,DV ,CC):IFDH=0THEN1040 3 POKE781,DV+9:POKE782,D H*2-DV+13:POKE783,0:SY S65520:PRINT*[OFF] F63* ":GOSUB590 3 IFL=1THEN1040 3 FORX=-1TO1:TH=DH+X:TV=DV-1-(X=1):GOSUB1060:T V=DV-(X>-1):GOSUB1060:T V=DV-(X>-1):GOSUB1060:T	Version b Program: For instructive feet to "CC Programs" i 31 1	y Kevin Mykytyn, Editorial ner ons on entering this listing, please OMPUTEI's Guide to Typing in in this issue of COMPUTEI. KE 106,96:80SUB 2000 DTO 80 =0:80SUB 560 =15-STICK(0)+128*(ST 6(0)=0):IF JV>127 TH RETURN JV=0 THEN 30 KE 77,0:TX=X:TY=Y:TX X+X(JV):TY=TY+Y(JV) TX<1 OR TX>11 OR TY OR TY>11 THEN 30 TX:Y=TY:FL=0:80SUB 5 :80T0 30 SUB 530:80SUB 170:PR T *(CLEAR)** M T*(30),TM*(30),NAM (40),LENGTH(2):FOR A TO 40:NAME*(A,A)=** NEXT A:POSITION 17,1 PRINT "BEEHIVE** OR A=1 TO 2:PRINT " 2 DOWN)ENTER YOUR NA E PLAYER ";A;" ";:IN UT T* F T*="" THEN T*=" F LEN(T*)>15 THEN T* T*(1,15) ENGTH(A)=LEN(T*) AME*((A-1)*15+1,(A-1*15+LEN(T*))=T*:NEXT A:OY=1 USUB 400:X=1:P=1:UN= EY=1	8K 3Ø1 LL 3Ø2 LI 3Ø3 KC 3Ø4 KD 3Ø5 RI 31Ø KE 4ØØ RI 4ØØ CB 44Ø CJ 45Ø	DATA 195,36,126,219,2 55,126,36,24 DATA Ø,40,170,170,170 ,170,40,0 DATA Ø,20,85,85,85,85 ,20,0 DATA 2,2,8,8,32,32,12 8,128 DATA 85,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,

Ø),Y(1Ø),SPC\$(2Ø),HH(15), VV(15) € 535 POKE 752,1: POSITION 1 4, 10: PRINT "PLEASE WA IT" PH 546 GOSUB 3066: FOR A=1 TO 20:8P\$ (A, A) ="-": SPC\$ (A, A) = " ": NEXT A: RETU RN EN 560 LB=PEEK (BB) : HB=PEEK (B 9): POKE 752, 1: POKE 89 100: POKE 88, 0Y#8+99: POSITION Ø, Ø: PRINT " (8 SPACES)": IF FL THE N 575 10 570 POKE 53248, X#8+(11-Y) #4+61: POKE 88, Y#8+99: POSITION Ø, Ø: PRINT "E (B) DE. &# " M 575 POKE BB, LB: POKE 89, HB : DY=Y: RETURN # 590 FOR T=15 TO 0 STEP -0 .4:SOUND 1,100,10,T:N EXT T: RETURN 1610 CH=X: CV=Y: LC=Ø: RC=Ø: F OR X =- 1 TO 1: TH=CH+X 88 620 TV=CV-1+(X=1):809UB 7 80 TV=CV+(X>-1): GOSUB 78 00 630 08 640 NEXT X BK 650 IF P=1 AND CH=1 OR P= 2 AND CV=1 THEN LC=1 1666 IF P=1 AND CH=11 OR P =2 AND CV=11 THEN RC= \$4 670 CC=LC+RC: IF CC=3 THEN BD (CH, CV) =UN+1:00TO 850 0 680 IF CC-0 THEN 770 ₩ 690 SP=0:SH(0)=CH:SV(0)=C 01 700 IF SP=-1 THEN 770 4710 DH=SH(SP): DV=SV(SP):S P=SP-1 F0 720 BD (DH, DV) =UN+CC FOR X=-1 TO 1: TH=DH+X 8K 73Ø BA 740 TV=DV-1+(X=1):80SUB 8 20 01 750 TV=DV+(X>-1):608UB 82 00 760 NEXT X: BOTO 700 8A 778 X=CH:Y=CV:UN=5-UN:RET URN MG 780 IF TH<1 OR TH>11 OR T V<1 DR TV>11 THEN RET URN IF BD (TH, TV) =UN+1 THE 04 79Ø N LC-1 DA BEE IF BD (TH, TV) =UN+2 THE N RC=2 RETURN KJ 810 M 820 IF TH<1 OR TH>11 OR T V<1 OR TV>11 THEN RET URN IF BD (TH, TV) =UN THEN W 830 SP-SP+1:SH(SP)-TH:SV(SP) =TV H 840 RETURN 8A 85Ø FL=1:00SUB 56Ø:T\$="YO U WIN ": GOSUB 4000: FO R A=255 TO Ø STEP -1: POKE 712, A: NEXT A POSITION 0, 20: PRINT " (15 SPACES) SEARCHING (13 SPACES)" P870 FOR CC=1 TO 2:FE=1:LE =1:EH(1)=CH:EV(1)=CV: EF-Ø:L-1 AD 880 CD=CH: IF P=2 THEN CD= CV JB90 IF CC=1 AND CD=1 OR C

C=2 AND CD=11 THEN HH

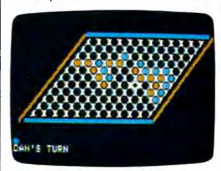
(CC) = Ø: BOTO 99Ø

E 900 NE=LE:E=FE M 918 DH=EH(E): DV=EV(E) MK 928 FOR X=-1 TO 1: TH=DH+X : TV=DV-1+(X=1): GOSUB 1090:TV=DV+(X>-1):008 UB 1090: NEXT X PF 930 IF EF=1 THEN 990 FP 948 IF (E=LE) THEN 978 FF 950 E=E+1: IF E=61 THEN E= HC 960 GOTO 910 BA 970 FE=LE+1: LE=NE: IF FE=6 1 THEN FE=1 NO 980 L=L+1: GOTO 900 AD 990 NEXT CC:FOR CC=1 TO 2 : DH=HH (CC) : DV=VV (CC) : L=TA(DH, DV#3+CC): IF D H=Ø THEN 1040 CI 1000 POSITION DH#2-DV+14. DV+5: PRINT "#": GOSUB 590 P 1010 IF L=1 THEN 1040 ON 1020 FOR X =- 1 TO 1: TH=DH+ X: TV=DV-1+(X=1): 808U B 1060: TV=DV+(X>-1): BOSUB 1060: NEXT X FP 1030 L=L-1: DH=AH: DV=AV: 80 TO 1000 CI 1040 NEXT CC: POSITION CH# 2-CV+14, CV+5: PRINT #": BOSUB 590 M 1050 BOTO 1160 00 1060 IF TH<1 OR TH>11 OR TV<1 OR TV>11 THEN R ETURN DN 1070 IF TA(TH, TV\$3+CC)=L-1 THEN AH-TH: AV-TV KJ 1080 RETURN PI 1090 IF TH<1 OR TH>11 OR TV<1 DR TV>11 THEN R ETURN (11100 IF BD(TH, TV) <>UN+CC DR TA(TH, TV#3+CC) <> Ø THEN RETURN # 1110 TA(TH. TV#3+CC) =L:NE= NE+1: IF NE=61 THEN N F=1 KO 1128 EH (NE) = TH: EV (NE) = TV EX 1130 CD=TH: IF P=2 THEN CD -TV 06 1140 IF CC=1 AND CD=1 OR CC-2 AND CD-11 THEN EF=1:HH(CC)=TH:VV(CC) -TV KH 1150 RETURN JF 1160 POSITION 0, 20: PRINT "(12 SPACES) PRESS FIR EBUTTON(8 SPACES)" M 1165 IF STRIB(0)<>0 THEN 1165 IK 1170 POSITION 0, 20: PRINT "(36 SPACES)": GOSUB 3 ØØØ: BOTO 12Ø SE 2000 BRAPHICS 0: POKE 710, 15: POKE 709, 0: POKE 7 Ø8,45: POKE 54279,96: POKE 559,62: POKE 784 . 102: RETURN N 3000 FOR A=1 TO 11: FOR B= 1 TO 35: TA(A, B) = #: NE XT BINEXT AIFOR A=1 TO 11: FOR B=1 TO 11: BD (A, B) = # : NEXT B: NEX KE 3010 RETURN PL 4000 TMS=TS: TMS (LEN (TS)+1 LEN(T\$)+LENGTH(P))= NAME \$ ((P-1) \$15+1, (P-1) #15+LENGTH(P)) A 4005 POSITION 2, 20: PRINT "(33 SPACES)" POSITION 19-LEN(TM#) FL 4010 /2,20:PRINT TMS:RETU

RN



"Beehive" for Atari 400, 800, XL, and XE computers.



Apple II version of "Beehive."

Program 4: Apple II Beehive

Version by Tim Victor, Editorial Programmer

For Instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing In Programs" in this issue of COMPUTEL

#0 100 LDMEM: 16384: DIM BD(11,1 1), SH(50), SV(50), TA(11, 11 ,2),EH(61),EV(61)

6F 11Ø FOR A = 76B TO A + 88: RE AD D: POKE A, D: NEXT : RE AD D: IF D < > - 1 THEN 1 070

A6 12Ø FOR A = 35328 TO A + 7: P DKE A. Ø: NEXT

38 130 FOR A = 35840 TO A + 79: READ D: POKE A, D: NEXT : READ D: IF D < > - 1 THEN 1070

44 140 TEXT : HOME : FOR I = 1 T 0 2

ID 150 PRINT "PLAYER "1"'S NAME: ":: INPUT ""; A\$: NN\$(I) = LEFT\$ (A\$, 24): NEXT

87 160 POKE 6,0: POKE 7,138: IF PEEK (190 * 256) < > 76 T HEN POKE 54, Ø: POKE 55, 3: CALL 1002: BOTO 180 % 170 PRINT CHR\$ (4); "PR#A\$300"

59 180 GOSUB 850

FD 190 P = 1:UN = 1:NH = 6:NV = 6:CH = 6:CV = 6: BOBUB 93

78 200 HTAB 1: VTAB 21: CALL - 8 68: PRINT NNs(P) "" ";:S = ASC (RIGHT\$ (NN\$(P),1)): IF 8 - 32 * (8 > 96) < > 83 THEN PRINT "S":

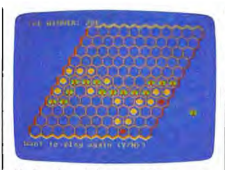
09 210 PRINT " TURN": VTAB 20: H TAB 1: PRINT CHR# (96 + P

99 220 IF PEEK (49249) > 127 THE N 290

A3 230 IF PDL (0) < 90 THEN NH = NH - 1: IF NH < 1 THEN N H = 1

23 240 IF PDL (0) > 165 THEN NH = NH + 1; IF NH > 11 THEN NH = 11

- 21 25Ø IF PDL (1) < 9Ø THEN NV = NV - 1: IF NV < 1 THEN N V = 1 93 260 IF PDL (1) > 165 THEN NV = NV + 1: IF NV > 11 THEN NV = 11 EC 270 IF CH < > NH OR CV < > NV THEN GOSUB 960: CH = NH: C U - NU: BOSUR 938 IE 280 GOTO 220 FE 298 IF BD (CH, CV) < > 8 THEN P RINT CHR\$ (7) 1: 60T0 238 08 366 BD (CH, CV) = UN 67 310 BOSUB 960: BOSUB 930 89 320 IF PEEK (49249) > 127 THE N 320 17 330 LC = Ø:RC = Ø: FOR X = -1 TO 1:TH = CH + X E7 34Ø TV = CV - 1 + (X = 1): 80 SUB 500 % 350 TV = CV + (X > - 1): 80SU B 500 67 360 NEXT 58 370 IF P = 1 AND CH = 1 OR P = 2 AND CV = 1 THEN LC 90 38Ø IF P = 1 AND CH = 11 OR P = 2 AND CV = 11 THEN RC - 2 7E 39Ø CC = LC + RC: IF CC = 3 T HEN 578 DI 400 IF CC = 0 THEN 490 $68 \ 410 \ SP = 0:SH(0) = CH:SV(0) =$ CV $CF 420 ext{ IF SP} = -1 ext{ THEN } 490$ 20 430 DH = SH(SP):DV = SV(SP):S P = 8P - 1 38 44Ø BD (DH, DV) = UN + CC C9 45Ø FOR X = - 1 TO 1:TH = DH 2f 460 TV = DV - 1 + (X = 1): GO SUB 540 4C 470 TV = DV + (X > - 1): 60SUB 540 74 480 NEXT : GOTO 420 10 490 P = 3 - P:UN = 5 - UN: 80 TO 200 FE 500 IF TH < 1 OR TH > 11 OR T V < 1 OR TV > 11 THEN RET URN 24 51Ø IF BD(TH,TV) = UN + 1 THE N LC = 1 37 520 IF BD(TH, TV) = UN + 2 THE N RC = 2 13 53Ø RETURN 67 540 IF TH < 1 OR TH > 11 OR T V < 1 OR TV > 11 THEN RET URN 55 550 IF BD (TH, TV) = UN THEN SP = SP + 1:SH(SP) = TH:SV(SP) = TV 21 5AØ RETURN 8# 57Ø GOSUB 96Ø: VTAB 21: HTAB 1: CALL - 868: PRINT NN\$(P) " WINS!": PRINT "CHECKI NG BOARD" IE 580 FOR CC = 1 TO 2:FE = 1:LE = 1:EH(1) = CH:EV(1) = CV:EF = Ø:L = 1 CI 59Ø CD = CH: IF P = 2 THEN CD = CV CD 600 IF CC = 1 AND CD = 1 OR C C = 2 AND CD = 11 THEN HH (CC) = Ø: GOTO 7ØØ 40 610 NE = LE:E = FE 05 620 DH = EH(E):DV = EV(E) D9 63Ø FOR X = - 1 TO 1:TH = DH + X:TV = DV - 1 + (X = 1) : GOSUB 780:TV = DV + (X > - 1): GOSUB 780: NEXT FB 640 IF EF = 1 THEN 700 19 450 IF (E = LE) THEN 480 E = E + 1: IF E = 61 THEN 5E 66Ø E = 122 67Ø GOTO 62Ø
 - F1 680 FE = LE + 1:LE = NE: IF F | E2 990 IF BD(CH, CV) > 0 THEN A\$ E = 61 THEN FE = 1 = CHR\$ (98 (CV < > 2 \$ E = 61 THEN FE = 1 55 696 L = L + 1: GOTO 616 \$ 700 NEXT : FOR CC = 1 TO 2: DH = HH(CC):DV = VV(CC):L = TA (DH, DV, CC): IF DH = Ø THEN 746 8# 71# HTAB DH # 2 - DV + 14: VT AB DV + 5: PRINT CHR\$ (10 EN 1050 5):: IF L = 1 THEN 740 09 720 FOR X = - 1 TO 1:TH = DH EN 1020 $+ X_2TV = DV - 1 + (X = 1)$: BOSUB 750:TV = DV + (X ND > - 1): GOSUB 750: NEXT 30 730 L = L - 1:DH = AH:DV = AV : 90TO 710 IC 740 NEXT : HTAB CH # 2 - CV 14: VTAB CV + 5: PRINT C E9 1060 RETURN HR\$ (105):: GOSUB 1010: G DTD 186 # 750 IF TH < 1 OR TH > 11 OR T V < 1 OR TV > 11 THEN RET LIRN 10 760 IF TA(TH, TV, CC) = L - 1 T HEN AH = THEAV = TV 25 77Ø RETURN 11 78# IF TH < 1 OR TH > 11 OR T V < 1 OR TV > 11 THEN RET URN # 790 IF BD(TH, TV) < > UN + CC OR TA(TH, TV, CC) < > # THE N RETURN 76 800 TA(TH, TV, CC) = L:NE = NE + 1: IF NE = 61 THEN NE = 89 810 EH(NE) = TH: EV(NE) = TV 10 820 CD = TH: IF P = 2 THEN CD - TV 11 830 IF CC = 1 AND CD = 1 OR C C = 2 AND CD = 11 THEN EF = 1:HH(CC) = TH:VV(CC) =TV 28 84Ø RETURN FF 85Ø HGR : HOME : FOR I = 6 TO 16: VTAB I: HTAB 20 - I % 860 FOR J = 1 TO 11: PRINT CH R\$ (96); CHR\$ (32); NEXT 1 PRINT CHR\$ (96); 80 870 FOR J = 0 TO 1: HTAB 18 -I + J: PRINT CHR# (99 + J + 2 * (I < > 2 * INT (I/2)));: HTAB 43 - I + J1 PRINT CHR# (99 + J + 2 $* (I = 2 * INT (I / 2)))_{I}$: NEXT 64 880 NEXT : HCDLOR= 4: FOR I = 0 TO 4: HPLOT 92 + I,38 Beehive TO 14 + I,127: HPLOT 255 + I,38 TO 177 + I,127: NE XT #8 890 VTAB 5: HTAB 13: PRINT CH R\$ (1Ø1); E6 900 FOR J = 1 TO 12: PRINT CH R\$ (103); CHR\$ (104);: NE XT : PRINT CHR\$ (99); 22 910 VTAB 17: HTAB 2: PRINT CH R\$ (102) # 920 FOR J = 1 TO 12: PRINT CH R\$ (184); CHR\$ (183); NE XT : PRINT CHR\$ (100);: R ETURN A8 93Ø HCOLOR= 7 F4 940 GV = CV \$ 8 + 32:GH = 92 + 7 * (CH * 2 - CV) 8F 95Ø HPLOT 6H, GV TO 6H + 4, GV TO GH + 7,8V + 4 TO GH + 4,8V + 7 TO BH,8V + 7 TO 9H - 3,8V + 3 TO 9H, GV: R ETURN 50 960 HCOLOR= 4: GOSUB 940 54 970 VTAB CV + 5: HTAB 14 + CH $$2 - CV_2A$ = CHR$ (32)$ F2 980 IF BD (CH, CV) > 3 THEN A\$ = CHR\$ (97 + (CV < > 2 \$ T J INT (CV / 2))): GOTO 1000
- INT (CV / 2))) F) 1000 PRINT AS;: RETURN 85 1010 VTAB 22: HTAB 1: PRINT " PRESS KEY TO QUIT, BUTTO N TO PLAY AGAIN" ED 1020 IF PEEK (49249) > 127 TH 82 1030 IF PEEK (49152) < 128 TH \$ 1040 POKE 49168, 0: NORMAL : E EA 1050 HGR : FOR I = 1 TO 11: F OR J = 1 TO 11:BD(I,J) = $\emptyset:TA(I,J,1) = \emptyset:TA(I,J,$ 2) = Ø: NEXT : NEXT 2F 1070 PRINT "ERROR IN DATA STA TEMENTS": END N2 1080 DATA 216, 120, 133, 67, 134, 76, 132, 71, 166, 7, 16 FA 1090 DATA 10, 176, 4, 16, 62, 48, 4 , 16, 1, 232, 232 få 1100 DATA 10,134,27,24,101,6, 133, 26, 144, 2, 230 93 1110 DATA 27,165,40,133,8,165 ,41,41,3,5,230 BA 1120 DATA 133,9,162,8,160,0,1 77, 26, 36, 50, 48 JI 1130 DATA 2,73,127,164,36,145 ,8,230,26,208,2 1140 DATA 230,27,165,9,24,105 ,4,133,9,202,208 69 1150 DATA 226, 165, 69, 166, 70, 1 64,71,88,76,240,253 63 116Ø DATA 255 25 117Ø DATA -1 CE 1180 DATA 193,182,156,156,156 . 156, 182, 193, 128, 136, 176 ## 1190 DATA 170,170,170,136,128 ,128,148,213,213,213,213 FC 1200 DATA 148, 128, 128, 128, 192 .192,192,208,208,148,138 4 1210 DATA 138,130,130,128,128 , 128, 128, 128, 128, 128, 128 EA 1220 DATA 160,160,168,168,148 , 133, 133, 129, 129, 129, 128 88 1230 DATA 128,128,128,170,170 ,170,170,128,128,126,128 C7 1240 DATA 213,213,213,213,128 .128,193,162,156,261,261 25 1250 DATA 190,156,136 23 126Ø DATA -1 Program 5: IBM PC/PCir Version by Patrick Parrish, Programming Supervisor For instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing In Programs" In this issue of COMPUTE!. HI 10 KEY OFF: DEF SEG=0: POKE 104 7, PEEK (1847) OR 64: BOTO 28 JD 20 GOSUB 350 LC 30 BOSUB 450 WP 40 REM START **%L 5Ø RANDOMIZE TIMER** HE 60 WINNER-0: PREV. PLAYER-0: ROW #6: COL=6: CB=146: RB=89 MC 76 PLAYER=INT (2*RND+1) J8 80 LOCATE 12,11:PRINT "Please wait a moment" KJ 90 FOR J=1 TO 11:FOR K=1 TO 1 1:HIVEX(J,K) = Ø:NEXT K:NEXT H8 100 FOR J=1 TO 20:PATHLEN(J)= D: NEXT J M 110 FOR J=1 TO 65:PATH%(J)=0: USEDX(J) = \$\sigma_i \nodex(J) = \$\sigma_i \nex II 120 GOSUB 700:LOCATE 24,1:PRI NT "Player:";



Keyboard controls are used in the IBM PC/PCjr version of "Beehive."

- AE 130 REM MAIN PC 148 IF PREV. PLAYER=PLAYER THE N 170
- # 150 LOCATE 24,8:PRINT "; : LOCATE 24, B:P RINT PLAYERS (PLAYER) :: IF PLAYER=1 THEN PUT (270,13 Ø), EYES1, PSET ELSE PUT (2 70,130), EYES2, PSET
- WH 160 PREV. PLAYER-PLAYER
- MN 170 PUT (CB,RB), BEE DN 180 DEF SEG=0:POKE 1050, PEEK(1052)
- OK 190 AS=RIGHTS (INKEYS, 1): IF LE N(AS)=Ø THEN 19Ø
- PO 200 PUT (CB,RB), BEE: OCOL=COL: OROW=ROW
- M 210 IF A = CHR + (77) THEN ROW = R OW+1:COL=COL+1:IF ROW>11 OR COL>11 THEN ROW-DROW: C OL-OCOL ELSE RB-RB+15: CB-**CB+9**
- CB 22Ø IF A\$=CHR\$(75) THEN ROW=R DW-1:COL=COL-1:IF ROW(1 D R COLK1 THEN ROW-DROW: COL =OCOL ELSE RB=RB-15: CB=CB
- CH 230 IF AS=CHR\$ (72) THEN ROW=R DW-1-(RDW=1):IF ROW<>DROW THEN CB=CB+9:RB=RB-15
- HD 240 IF AS=CHRS(80) THEN ROW=R DW+1+(ROW=11): IF ROW(>ORO W THEN CB=CB-9: RB=RB+15
- MK 250 PUT (CB,RB), BEE PA 260 IF A\$=" " THEN GOSUB 1050
- ELSE 180
- 88 270 IF USED THEN PUT (CB,RB), BEE: GOTO 140
- 06 280 OROW=ROW: OCOL=COL: GOSUB 1 110
- NG 290 IF POSSIBLE=1 THEN GOSUB 1290
- IR 300 IF WINNER=1 THEN 1880
- PD 310 LOCATE 24,1:PRINT "Player
- CC 320 IF PLAYER=1 THEN PLAYER=2 ELSE PLAYER=1
- NC 330 ROW=OROW: COL=OCOL: GOTO 14
- LO 340 REM INIT
- AC 350 CLS: COLR(1)=2: COLR(2)=3
- EA 360 DIM ROW. INC% (6), COL. INC% (
- OH 370 FOR J=1 TO 6: READ ROW. INC X(J), COL. INCX(J): NEXT J
- NK 380 DATA -1,-1,0,1,1,1,1,0,0, -1,-1,-1
- 87 390 DIM HIVEX(11,11)
- 84 400 DIM USED% (65) , NODE% (65) , P ATHX (65) , PATHLEN (20)
- HK 410 SCREEN 1: COLOR 1,2: DEFINT
- IN 420 DIM HEXA (100), BALL1 (100), BALL2(100), EYES1(100), EYE S2(100)
- NH 430 LINE (30, 10) (21, 15), 3:LI

- P (9,5),3
- PB 440 LINE-STEP (9,-5),3:LINE-S TEP (0,-10),3:LINE-STEP (-9, -51,3
- NI 450 LINE (30,11)-(22,16),2:LI NE-STEP (Ø.9), 2: LINE-STEP (8,4),2
- JB 460 LINE-STEP (7,-4),6:LINE-S TEP (0,-10),6:LINE-STEP (-7.-41.6
- FP 470 GET (21,10)-(39,30), HEXA HE 480 CLS: CIRCLE (30,20),5, COLR (1):PAINT (30,20),COLR(1) :GET (25, 16) - (35, 24) , BALL
- HE 490 GOSUB 580:GET (23, 12)-(37 , 25) , EYES1
- N 500 CLS: CIRCLE (30, 20), 5, COLR (2):PAINT (30,20),COLR(2) :GET (25, 16) - (35, 24) , BALL
- MC 510 GOSUB 580:GET (23,12)-(37 , 25) , EYES2: CLS
- 04 520 READ X,Y:E=(4+INT((X+7)/8) #Y) /2: DIM BEE (E) : BEE (Ø) = X: BEE (1) = Y: FOR I=2 TO E:R EAD AS: BEE (1) = VAL ("&H"+AS): NEXT
- JL 530 DATA 26,8,828,A,5AA,802A, 95AA, 8ØAA
- HK 540 DATA 952A, AA, 8002, A0, 1500 ,0,0,0
- MP 550 DATA 500.0.0
- NL 560 RETURN
- BK 570 REM PARTS
- # 580 CIRCLE (26,19),2,1:CIRCLE (34, 19), 2, 1
- EF 590 PAINT (26, 19), 1: PAINT (34 ,19),1
- IE 600 PSET (29,17):LINE-STEP (-2.5,-5):LINE-STEP (-2.5,3
- 00 610 PSET (31,17):LINE-STEP (2 .5, -5):LINE-STEP (2.5,3)
- M 620 CIRCLE (30,24),1,1:PAINT (30, 24),1
- NE 630 RETURN
- DE 640 REM GETNAMES
- 88 650 LOCATE 12,16: PRINT "BeeHi Ve": PUT (84,84), EYES1: PUT (192,86),EYES2
- HC 660 FOR I=1 TO 2:LOCATE 19+1# 2-1,6:PRINT "Player"I"'s name";
- MI 670 INPUT PLAYERS (I): PLAYERS (I)=LEFT\$ (PLAYER\$ (I), 15):N EXT I
- M 680 CLS: RETURN
- JE 690 REM DRAWSCREEN
- LD 700 CLS: Y=7
- 710 FOR R=1 TO 11 MF
- CD 720 X=90-R#9
- EC 73Ø FOR C=1 TO 11
- 10 74Ø X=X+1B
- BH 750 PUT (X,Y), HEXA, OR
- KN 760 NEXT C
- HC 770 Y=Y+15
- DH 780 NEXT R
- BL 790 PSET (297,12),2:00SUB 930 :LINE-STEP (0,10),2
- FR 800 PSET (298,12),2:00SUB 930 :LINE-STEP (0,10),2
- 66 810 PSET (299,12),2:GOSUB 930
- :LINE-STEP (0,10),2 NJ 820 PSET (96,12),2:60SUB 930:
- LINE-STEP (0,10),2 NH 830 PSET (97, 12), 2: GOSUB 930:
- LINE-STEP (0,10),2 OF 840 PSET (98,12),2:80SUB 930: LINE-STEP (0,10),2
- CB 850 Y1=-5: Y2=5: PSET (99,9),3:
- **GOSUB 990** NL B60 PSET (99,10),3:00SUB 990 CK 870 PSET (100,11),3:GOSUB 990

- NE-STEP (0,10), 3:LINE-STE | 00 880 Y1=5:Y2=-5:PSET (9,173), 3 : GOSUB 990
 - A6 890 PSET (9,174), 3:60SUB 990
 - AE 900 PSET (9,175),3:GOSUB 990 IF 910 RETURN
 - 90 920 REM UPNDOWN
 - HC 930 FDR J=1 TO 10
 - HC 940 LINE-STEP (0.10), COLR(1)
 - C8 950 LINE-STEP (-9,5), COLR(1)
 - OF 960 NEXT J NB 970 RETURN
 - PO 980 REM ACROSS

 - 6F 99Ø FOR J= 1 TO 11
 - KA 1000 LINE-STEP (9, Y1), COLR(2) LH 1010 LINE-STEP (9, Y2), COLR(2)
 - 84 1020 NEXT J
 - IE 1030 RETURN
 - PN 1040 REM SET PIECE
 - NB 1050 USED=0 LF 1060 IF HIVEX (ROW, COL) <>0 THE N USED=1:RETURN
 - LL 1070 HIVE% (ROW, COL) =PLAYER
 - FA 1080 PUT (CB,RB), BEE: IF PLAYE R=1 THEN PUT (CB+1,RB-1), BALLI ELSE PUT (CB+1, RB-1) , BALLZ
 - JB 1090 RETURN
 - 8J 1100 REM CHECKLINE
 - N 1110 POSSIBLE=1
 - U 1120 IF PLAYER=1 THEN 1200
 - EL 1130 FOR ROW-1 TO 6:FF-0:FB-0
 - IN 1140 FOR COL=1 TO 11
 - N 1150 IF HIVEX (ROW, COL) =PLAYER THEN FF=1
 - NO 1160 IF HIVEX (12-ROW, COL) =PLA YER THEN FB=1
 - LE 1170 NEXT COL
 - M 1180 IF FF=0 OR FB=0 THEN POS SIBLE-0: ROW-6
 - PE 1198 NEXT ROW: RETURN
 - CK 1200 FOR COL=1 TO 6:FF=0:FB=0 JP 1210 FOR ROW=1 TO 11

 - FC 1228 IF HIVEX (ROW, COL) =PLAYER THEN FF=1
 - 6P 1230 IF HIVEX (ROW, 12-COL) =PLA YER THEN FB=1
 - 08 124Ø NEXT ROW
 - HD 1250 IF FF=0 OR FB=0 THEN POS SIBLE=Ø: COL=6
 - ID 12AB NEXT COL
 - JE 1270 RETURN
 - EJ 1280 REM CHECKWINNER
 - M 1298 LOCATE 24,1:PRINT "Check 1na ...
 - ED 1300 USED. CNTR=0: WINNER=0: NOD E. CNTR=Ø: NODE. TOTAL=Ø: CO UNTER=Ø
 - LO 1310 IF PLAYER=1 THEN 1440
 - Il 1320 FOR COL=1 TO 11:ROW=1
 - If 1330 IF HIVEX (ROW, COL) <>PLAYE R THEN 1410
 - NO 1340 NODEROW=ROW: NODECOL=COL: BOSUB 1560
 - 60 1350 IF USED.FLAG=1 THEN 1410
 - EN 1360 NODE. TOTAL=1: PATH. TOTAL= 1: COUNTER=1
 - 0. 1370 PATHX(1)=1001NODEROW+NOD ECOL
 - NL 1380 GOSUB 1650
 - IF WINNER=1 THEN COL=11 FJ 1390
 - JP 1400 REM SKIP2
 - LI 1410 NEXT COL
 - JJ 1420 RETURN
 - EL 1430 REM CHECK1 FI 1440 FOR ROW=1 TO 11:COL=1
 - B 1450 IF HIVEX (ROW, COL) <>PLAYE R THEN 1530
 - #8 146Ø NODEROW=ROW: NODECOL=COL: G09UB 1560
 - IF USED.FLAB=1 THEN 1530
 - FO 1480 NODE. TOTAL=1:PATH. TOTAL= 1:COUNTER=1 PATHX(1)=100*NODERON+NOD
 - ECOL M 1500 GOSUB 1650



for programmers!

Factory warranted by Commodore®. Built-in software for word processing, data processing, spreadsheets and 128 color graphics!

Factory new!

Commodore® designed this Plus/4™ specifically for programmers and small businesses! And then they made it VERY EASY to learn and use for novices. Popular business software is available for a variety of purposes. For programmers, this machine has easy-to-use powerful commands and 60K of usable memory. Can hook up as many as four disk drives.

Team up the computer with our compatible units of famous brand, factory reconditioned and warranted DISK DRIVE and DOT MATRIX PRINTER! Sorry, we can't print the brand name of the disk drive and printer. But phone us Toll-Free and we can tell you. With Disk Drive for data storage and Printer for "hard copies", you'll have a complete system...at low liquidation prices. Order TODAY!

Units sold individually or in any combination you desire.	Original List Price	YOUR COST
PLUS/4 COMPUTER Item H-1402-5035-001 Ship, hand: \$8.00	\$299.00	\$79
DISK DRIVE Item H-1402-3553-013 Ship, hand: \$8.00	\$269.00	\$149
PRINTER Item H-1402-3831-005 Ship, hand: \$7.00	5200.00	^{\$} 119
TOTAL Ship, hand: \$23.00	⁵ 768.00	\$347

Additional Features of

COMMODORE PLUS/4

Data base of 999 records. Computer holds 99 lines of text before it must be transferred to disk drive. Excellent terminal for use with modern. 128 colors available for graphics. Split screen and windowing capabilities Compat-ible with all Commodore hardware except joystick and dataset. NOT compatible with C64

DISK DRIVE

Intelligent, high-speed. External 5¼" floppy diskette recorder. 2K RAM, 16K ROM. Maximum stor-HAM, INKHOM. Maximum stor-age of 170K formatted data: 35 tracks. Uses single sided, single density disk. Serial interface. Second serial port for chaining second drive or printer. Data transfer rate of 400 bytes per

DOT MATRIX PRINTER

Bi-directional 6 x 7 dot matrix impact printer. 60 characters per second. Has upper and lower case letters, numerals and sym-bols. All PET graphic characters. Standard friction feed, Maximum able. CBM, ASCII character codes. Original plus maximum of two copies. Paper width: 4.5" to 8.5". Size: 13" W x 8" D x 31/4" H. Weight: 61/2 lbs.

Item H-1402

COMPLETE SYSTEM WITH 20 FREE FLOPPY DISKS

Total Original List ... 5827.90

Liquidation Priced At Only . .

Item H-1402-5035-019 Ship, hand: \$19.00

24 hours a day, **
7 days a week.







Toll-Free: 1-800-328-0609 Sales outside contiguous 48 states are subject to special conditions. Please call or write to inquire.

COMB Direct Marketing Corp.

Authorized Liquidator 1405 N. Xenium Lane Minneapolis, Minnesota 55441-4494

	tax. Sorry, no C.O.D. orders.)
П	SendCOMPLETE SYSTEM(s) Commodore Plus/4", Disk
1	Drive, Printer and Floppy Disks Item H-1402-5035-019 at \$339 each plus \$19 each for ship, handling.
i	SendCOMMODORE PLUS/4" COMPUTER(s) item H-1402-5035-001 at \$79 each plus \$8 each for ship, handling.
ļļ	SendDISK DRIVE(s) Item H-1402-3553-013 at \$149 each plus \$8 each for ship, handling.
ı	SendPRINTER(s) item H-1402-3831-005 at \$119 each plus
-1	\$7 each for ship, handling.
	I My check or money order is enclosed. (No delays in

C.O.M.B. Direct Marketing Corp. Ite 1405 N. Xenium Lane/Minneapolis, MN 55441-4494

Send the following items. (Minnesota residents add 6% sales

processing orders paid by check, thanks to TeleCheck.) Charge: ☐ VISA® ☐ MasterCarde ☐ American Express®

ACCI, NO.	exp
PLEASE PRINT CLEARLY	
Name	
Address	
City	
State	
Sign Here	

KB 1510 IF WINNER-1 THEN ROW-11 JJ 1520 REM SKIP1 DE 1530 NEXT ROW JB 154Ø RETURN REM USEDLOOKUP CC 1556 USED. FLAG=Ø: SEARCH=100*N 9K 156Ø ODEROW+NODECOL LK=0: IF USED. CNTR=0 THEN 1620 FC 158Ø FOR LK=1 TO USED. CNTR KL 1590 IF SEARCH=USED%(LK) THEN LISED, FLAG=1: LK=USED, CNT M 1600 NEXT LK P 1616 REM SKIPSEARCH M 1620 IF USED.FLAG=0 THEN USED .CNTR=USED.CNTR+1:USED%(USED. CNTR) = SEARCH

- JA 1630 RETURN M 1649 REM CHECKPATH NO 1650 NODE.CNTR=0 PK 166Ø FOR NC=1 TO 6 AD 1676 NODEROW=NODEROW+ROW. INC% (NC): NODECOL=NODECOL+COL . INC% (NC) PI 168Ø IF NODEROW(1 OR NODEROW) 11 OR NODECOL<1 OR NODEC DL>11 THEN 175Ø JL 1698 IF HIVEX (NODEROW, NODECOL) <>PLAYER THEN 1756 M 1766 GOSUB 1566: IF USED. FLAG= 1 THEN 1756 00 1710 NODE.CNTR=NODE.CNTR+1 OH 1728 NODE.TOTAL=NODE.TOTAL+1: NODEX (NODE, TOTAL) = 1661NO DERON+NODECOL JA 1730 IF (PLAYER=2 AND NODEROW =11) OR (PLAYER=1 AND NO DECOL=11) THEN WINNER=1: PATH. TOTAL=PATH. TOTAL+1: PATH% (PATH. TOTAL) =166*NO DEROW+NODECOL: NC=6 KP 1740 REM SKIPNODE
- M 1750 NEXT NC JA 1760 IF WINNER=1 THEN RETURN 00 1770 IF NODE. CNTR=0 AND NODE.
- TOTAL THEN RETURN MK 1780 IF NODE. CNTR-0 THEN PATH . TOTAL=PATH. TOTAL-PATHLE
- N (COUNTER) & PATHLEN (COUNT ER) =#: COUNTER=COUNTER-1 M 1790 IF NODE. CNTR>1 THEN COUN TER=COUNTER+NODE.CNTR-1
- IP 1800 NODEROW-INT (NODEX (NODE, T OTAL) /166)
- EX 1816 NODECOL-NODEX (NODE, TOTAL)-1661NODERON
- E) 1826 PATH. TOTAL=PATH. TOTAL+1 M 1830 PATHLEN (COUNTER) = PATHLEN
- (COUNTER) +1 M 1840 PATHX (PATH. TOTAL) =NODEX (NODE. TOTAL)
- IL 1850 NODE. TOTAL-NODE. TOTAL-1
- 18 186Ø GOTO 165Ø
- N 1870 REM DRAWPATH
- #F 188# LOCATE 1,1:PRINT "THE WI NNER: "| IPRINT PLAYERS (P LAYER);
- JH 1890 FOR J=1 TO PATH. TOTAL
- ROW=INT (PATHX (J) /166) : CO W 1966 L=PATHX (J)-166 ROW: CB=CO L\$18+38+ (6-ROW) \$9: RB=ROW 215-1
- FI 1918 IF PLAYER=1 THEN PUT (CB+ 1,RB-1),BALL1,XOR:PUT (CB,RB-3),EYES1,OR ELSE PU T(CB+1,RB-1),BALL2,XOR:P UT (CB,RB-3), EYES2, OR
- HC 1928 NEXT J IK 1930 REM BOABAIN
- JH 1946 LOCATE 24, 1: PRINT "Want to play again (Y/N)?";
- HE 1950 AS-INKEYS: IF AS<>"Y" AND A4<>"N" THEN 1958
- LO 1960 IF AS="N" THEN SCREEN & . . . WIDTH BO END ELSE CL 8:80TO 56

Reviews

Analyze! For Amiga

David Powell

Analyze!, unlike some other spreadsheets for the Amiga, is a true Amiga software product, making full use of windows, drop-down menus, icons, color, and the Amiga mouse. You insert the Analyze! disk when the Amiga asks for the Workbench. When you select the disk icon, a window appears containing icons for an Empty Drawer, a Trashcan, and the Analyze! program itself. By using the Empty Drawer and Trashcan, you can organize a spreadsheet into directories and subdirectories, and "clean house" easily when the disk gets too full.

When you select the spreadsheet icon, Analyze! opens a dialog window through which you can partition off memory for your spreadsheet. The default partition is 128K. If you enter a larger value (one that's reasonable for your configuration, of course), the computer reserves that amount of memory, then displays the spreadsheet screen itself. The memory partitioning scheme lets you use most, but not quite all, of the system's free memory. On my 512K system, there were 400K bytes of memory available after Analyze! was loaded. However, I couldn't partition off more than about 300K.

Compression Yields Extra Room

I was curious to see how big a spread-sheet I could cram into the 128K default partition. Theoretically, at one byte per cell, a square 128K spreadsheet would have about 362 cells per side (or one could just fit a one-column spreadsheet 128K cells long.) However, Analyze! employs the sparse-matrix technique to permit much bigger spreadsheets than would otherwise be possible. Only cells holding text, data, or formulae are actually stored in memory. Empty cells, such as spaces added to improve readability, are not.

So, 128K of memory holds 128K of actual data, text, and formulae—no matter how large the spreadsheet's ge-

ography grows. For example, a onecolumn, 128K spreadsheet could actually be 256K cells long if data cells alternated with empty cells. This permits you to arrange the spreadsheet in an attractive manner without worrying about wasted memory.

Intuitive Operation

From within the spreadsheet screen, you reveal Analyze!'s main menu bar by holding down the right mouse button. The menu bar contains five menus: Project, Range, Worksheet, Print, and Recalculate. While holding the right button down, move the mouse pointer to one of these options; a menu of its commands drops into view. You select a command by sliding the mouse cursor to it and releasing the mouse button. In short, Analyze! handles menus and other program options in the usual Amiga fashion, which will seem natural to Amiga owners. It's easy to take these intuitive, easy-to-use features for granted until you try operating an Amiga program that lacks them. (It's still possible to buy an Amiga program that doesn't look or act like Amiga software at all. Amiga programs that ignore the mouse and visual icons, operating chiefly through keyboard controls, are usually quick translations of software written for an older machine such as the IBM PC.)

Commands within the Project menu display a Worksheet's current formatting parameters and allow you to load, store, delete, and update spreadsheets stored on internal or external disk drives. (Spreadsheets can be stored on disks used by other programs, because Analyze! only looks for files with the extension .SHT.)

The Range menu offers commands that name, format, label, copy, move, erase, and write-protect individual cells or groups of cells. People building spreadsheets will use these functions frequently, and it's nice to have them all in one place.

Moving And Copying Cells

An example will show you how easy the Range command—and Amiga's mouse—make the task of moving or copying a block of cells to a new location. This requires only three steps:

- 1. Select the Range option's Move (or Copy) command. A prompt appears on the screen asking for the range of cells you want to move.
- 2. Position the mouse cursor at the upper-left cell of this range, press the left mouse button, and drag the cursor to the lower-right cell. Release the mouse button; a prompt appears on the screen asking for the move destination.

 3. Move the mouse pointer to the upper-left cell of this destination; then click the left button. Analyze! repositions the entire block of cells so that its upper-left corner coincides with the destination cell

I like the fact that such operations can be done without touching the keyboard. However, you can't use the mouse to define ranges that go beyond the visible screen. So *Analyze!* also offers simple keyboard procedures for selecting ranges and jumping to different places in a spreadsheet.

When you copy cells to a new location, Analyze! can copy formulae in the cells in absolute form (with row and column references transferred verbatim), in relative form (with references adjusted for the new location), or in a combination of both. (However, all cell references are kept verbatim when you transfer formulae to a new location with a Move command.)

A Variety Of Formats

The main menu's Worksheet option includes commands that insert or delete blank rows and columns, erase a spreadsheet, enter titles, format all cells, set column widths, justify labels, and write-protect the entire spreadsheet. Of special interest is the Worksheet option's Format command, which differs from the Range option's Format command in scope. Worksheet formatting applies to every cell in the entire sheet, not to a specific block of cells.

Through Range-Format and Worksheet-Format, you can display data in the following formats:

- fixed-point decimal
- scientific (exponential) notation
- · dollars and cents

- · percentages
- · dates
- with commas (for instance, 2,123 instead of 2123)

Negative numbers are automatically displayed in red to distinguish them from positive numbers, which appear black on the paper-white background of the spreadsheet.

Another Worksheet-Format option (labeled as +/-) can convert positive and negative integers into crude bar charts. This option is designed to work only with integers (whole numbers), so it doesn't work as well with noninteger values.

Following Worksheet in the main menu is the Print command, which enables you to format a spreadsheet and send it to a printer. (However, you must still use Preferences to select the correct settings for your particular printer.) The Print feature allows you to set top-ofform, define page lengths, transmit linefeeds, print part or all of a spreadsheet, set all four page margins, define page headers and footers, pick rows or columns to use as page borders, and print calculated formula results or the formulae themselves. If you don't want to print directly to a printer, you may send the same output to an ASCII disk file for further formatting by a word processing program.

The last option in the main menu (Recalculate) lets you set your spreadsheet's calculation order. You can make recalculations automatic (after each cell change) or manual (as requested). The calculation order can be top-to-bottom or right-to-left. Or, it can be natural, in which case the system performs multiple passes to pull together complex data relationships the way a person would.

This offers more calculation flexibility than many spreadsheets I've seen, but there's even more. Analyzel also lets you create a spreadsheet that runs through as many as 50 iterations, or recalculations, before displaying its results. As a former mathematician, I value this feature highly.

Special Functions

Advanced users will also welcome the program's library of special functions. These include, but are not limited to, the following:

- · comparisons and logical operators
- · trigonometric functions
- statistical averages, standard deviations, and variances
- table lookups within a spreadsheet
- · logarithms and exponentials
- · present/future values of cash flows
- · loan and annuity payments
- maxima/minima of values in a block

- · modulus arithmetic
- · random numbers

Analyze! is an effective, efficient spreadsheet, with very few apparent bugs. However, I do have some small complaints. It does not, for instance, offer a macro capability for writing spreadsheet-template programs (power users, take note). It could also handle formula input better. Some spreadsheets use a parser that looks at what you type and decides on its own whether you have entered data, text, or a formula. Analyzel, on the other hand, makes you begin every formula with a plus sign (+). This is a bit awkward.

The Analyze! user manual, like others of its type, suffers from too much text and too few illustrations. You should follow along with the computer as you read the manual. However, it does include very useful summaries of all system menus and special functions. However, since Analyze! is so well integrated with the Amiga's Workbench metaphor, you can learn to use the program almost without opening the manual.

Analyze! Micro Systems Software 4301-18 Oak Circle Boca Raton, FL 33431 \$99.95

The American Challenge: A Sailing Simulation

Tony Roberts

Requirements: Apple II-series computer with at least 64K RAM. IBM PC or PCjr with 128K RAM and DOS 2.0 or above, Graphics card required for use with PC. Commodore 64 (available early fall).

The pleasures of sailboat racing are effectively recreated in The American Challenge: A Sailing Simulation from Mindscape and Tom Snyder Productions. Fashioned after the America's Cup races, the goal of the game is to win all the preliminary heats. This, in turn, gains you the right to challenge the Australians in an attempt to regain the Cup for the United States. Should you manage to beat Australia in the program's Cup Race, you become eligible for a contest that could win you a trip to Australia to watch the 1987 America's Cup races in person (the contest closes on October 30, 1986).

Taking The Challenge

To play the game, you choose a course;

the computer displays an overhead view of the course and shows you a suggested route around it. Sailing against a boat piloted by the computer, you jockey for position and attempt to cross the starting line just as the horn sounds.

The computer sails a pretty good race. It's possible, but not easy, to beat it, and there's little room for error if you hope to win. You control your boat's direction, sail trim, and centerboard position. At any time during the race, you can press the space bar to return to the overhead view, which shows the paths



The American Challenge: A Sailing Simulation recreates the challenge of competing in the America's Cup races.

both boats have taken. Press the space bar again and the race resumes. Other controls allow you to look right and left off your board and to zoom in on the competition or zoom back for a wider angle view.

Seven of the eight courses are based on the courses used in actual sailboat races. Each race becomes progressively more difficult as the currents become stronger and your compass is taken away.

You're not to sail the Cup Race until your boat has beaten the computer at all seven of the preliminary races. Even for someone familiar with sailboat racing, it will take quite a while to become that proficient.

Racing against the computer is a challenge, but also becomes predictable. The computer maintains a record of the best time for each course and sails a course the same way each time until it is beaten.

Two-Computer Version

One way to eliminate this predictability is to choose the two-player option. However, this choice requires that you have two computers connected by modem or a null modem cable, and both computers must be running the program. With this option, you can send messages to the other captain. This

communication becomes necessary to settle disputes regarding collisions or possible rules violations.

Sailing against another human adds to the enjoyment of the game, but it also slows things down a bit. If you are using 300 bit-per-second modems, the races take from five to twenty minutes each.

One other option allows you to race a high-speed motorboat around the courses. This can be fun, but don't expect to take on the Australians with anything but wind power.

While explaining the program, the manual also imparts quite a bit of information about sailing itself, including sailing basics, racing strategy, and right-of-way rules. The package even includes a 45 r.p.m. phono record with a sailing tutorial for novices.

The American Challenge: A Sailing Simulation Mindscape 3444 Dundee Road Northbrook, IL 60062 Apple II series/IBM flippy version \$39.95 Commodore version (available early fall)

Vorpal Utility Kit

N. Randall

\$29.95

Requirements: Commodore 1541 disk drive.

It has never been any secret that a major problem with a Commodore 64 system is the speed of the disk drive. It's slow. Several companies, understanding the impatience of the regular 1541 user, have released products that speed it up. One of the most popular has been Epyx's Fast Load cartridge, which many owners now swear they could scarcely do without. Following the success of Fast Load, Epyx has now released the Vorpal Utility Kit. For anyone who needs to manipulate files, copy disks, or make use of extremely fast loads and saves, the Vorpal package could quickly become indispensable.

The Vorpal Utility Kit is actually several utilities in one. With VFiler, you can load and save user-created programs at about 25 times the normal 1541 speed. Note that this does not apply to commercial software; the Fast Load cartridge takes care of those. What the Vorpal kit does is add a fifth file type to the 64's normal four (program, sequential, user, and relative). These files make use of the kit's greatly increased speed.

As a nonprogrammer, I must confess to a thorough disinterest in these super-fast files, simply because I never create programs that could use them. They can be used, though, with any BASIC program (and some ML programs) which you receive from user groups or type in from a book or magazine, in addition to those you create yourself. Epyx makes it clear on the package that the high speed applies only to user-created software and BASIC programs.

20-Second Formatting

More exciting, for nonprogrammers at least, are the disk and file utilities. With the Vorpal Utility Kit, you can format a disk in 20 seconds rather than the usual two minutes. And you can copy an entire disk—including formatting—in less than three minutes. For those with two or more disk drives, the software allows you to renumber both the origin and the destination drives as needed.

File commands include Delete, Undelete, Protect, Unprotect, and Rename, in addition to the following special functions. You can change a file from one type to another. For example, if your old word processor stores documents as USR files, and you buy a new word processor that stores them as PRG files, the *Vorpal Utility Kit* lets you change them in seconds, without the tedium of reading a file into memory

and writing it back to disk in the new format. You can also copy files and convert them at the same time.

The final utility in the Vorpal Utility Kit is a hardware check. The program will check your 1541's head alignment and drive speed, and will even attempt to correct a minor alignment problem. Impressively, all the commands on the Vorpal kit respond to the touch of a single key, and the manual, although certainly complete, is practically superfluous. Even if you use only the 20-second formatting or the three-minute disk copying, the Vorpal Utility Kit is one package you will not want to pass up.

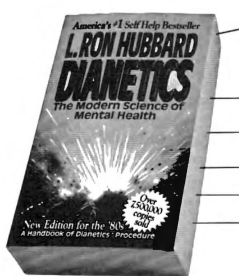
Vorpal Utility Kit Epyx 1043 Kiel Court Sunnyvale, CA 94089 \$34.95

Lords Of Conquest

Todd Heimarck

Lords of Conquest from Electronic Arts is a lot like the popular board game Risk, and in some ways, it's even better.

What are the 5 ways a human being can react to a problem?



Does time "heal" emotional wounds

- or just bury them? Page 319

Can bizarre aches and pains

be caused by the mind? Page 199

Can anger be constructive? Page 151

Is it possible to spoil a child

help you handle stress? Page 203

How does education

-Page 197

Read DIANETICS by L. Ron Hubbard, America's #1 self-improvement bestseller. Over 7½ million copies sold. 26 weeks on the New York Times bestseller list in hardback. Now available wherever paperbacks are sold or call 1-800-367-8788.

Copyright #1986 Bridge Publications, Inc. DIANETICS" is a trademark and service mark owned by RTC and is used with its permission.

YES! I want to learn how to improve my life with DIANETICS. Please send me the book right away. Enclosed is my check/money order for \$5.00 (including postage and handling).

BRIDGE PUBLICATIONS, Dept C6 1414 N. Catalina St., Hollywood, CA 90027

NAME __

with love? Page 143

NDORESS ______Apr. #_

CITY _____STATE ____ZP___

All the exciting, entertaining, and educational games, applications, and utilities from COMPUTE! magazine are now available on disk

for your Commodore, Atari, Apple, or IBM personal computer.

The COMPUTE! Disk

A new COMPUTE! Disk is published every month, rotating among the four major machines covered by COMPUTE!: Commodore 64 and 128; Atari 400/800, XL, and XE; Apple II-series; and IBM PC, PCjr, and compatibles.

Every three months you can receive a disk with all the quality programs from the previous three issues of COMPUTE! that will run on your brand of computer.

Like the popular COMPUTE!'s Gazette Disk, the COMPUTE! Disk is readyto-load and error-free. It saves you valuable hours of typing time and eliminates typing errors.

With a subscription, you will receive one disk every three months for a total of four disks a year—for only \$39.95. That saves you \$20 a year off the singleissue cost.

Or you can order individual issues of the Disk for \$12.95 a disk plus \$2.00 shipping and handling.

Remember to specify your type of computer when ordering the COMPUTE! Disk. You'll find more information about this month's COMPUTE! Disk in this issue. (Note: You'll need the corresponding issues of COMPUTE! magazine to use the Disk since the disk will have no documentation.)

For fastest service when ordering a subscription to the COMPUTE! Disk, call toll free 1-800-247-5470 (in Iowa 1-800-532-1272).

For more details or to order individual issues of the COMPUTE! Disk. call our Customer Service Department toll free at 1-800-346-6767 (in New York 212-887-8525).

Please allow 4-6 weeks after placing an order for your first disk to arrive.

COMPUTE! Publications, Inc.

Part of ABC Consumer Magaznes, Inc.

Port of ABC Consumer Magaznes, Inc.

One of the ABC Publishing Componies
825 7th Avenue, 6th Floor, New York, NV 10019

Publishers of COMPUTE'S ACRES COMPUTE'S Gazette Dak. COMPUTE'S Books. COMPUTE'S Apple
Applications and COMPUTE'S Atra 5T Dak and Magazne.

King Of The World

A game of Risk begins with a world map divided into a number of countries owned by various players. By shaking the dice, you win and lose territories. Some countries are isolated (Eastern Australia, Japan, and Argentina), while others are busy crossroads (the Middle East and the Ukraine, to name a couple). The ultimate goal is to build up your armies and win enough battles to conquer the world.

In Lords of Conquest, the basic idea is to take over the world, but you win by building or capturing a certain number of cities—from three to six. Some of your territories produce raw materials such as gold, iron, coal, timber, and horses. When you've acquired certain combinations of materials, you can buy weapons or place a new city on the

Before the game starts, you split up the available territories. It's important to choose countries that contain coal mines, gold mines, forests, and the like, so you can start building up your stockpile of raw materials. At the same time, you should pick areas that are near each other, because your defenses will be stronger if you have friendly countries as neighbors.

Up To Four Players

You can play one-on-one against the computer, or you can involve as many as four human players. The disk contains 20 maps, including Europe, Africa, North America, the Middle East, South America, Japan, Australia, and the Mediterranean. If you're not satisfied with the built-in maps, you can ask the computer to generate a random battlefield from parameters you supply. You can also create your own map. It takes some time to build a map, but you can fine-tune it until it looks just the way you want. These new maps can be saved to disk for use in later games.

Select a level of play: beginner, intermediate, advanced, or expert. In the beginner level, there are only pastures (a source of horses) and gold mines; this level is suitable for playing with children. More challenging is the expert level, featuring horses, gold, timber, coal, and iron.

Should you choose to play the computer, you must also select a level of difficulty. Level 1 gives you a big advantage (four extra territories) and level 9 skews the game in favor of the computer.

After you divvy up the territory, the game begins. Each round has several phases. During development, you can use your gold and other commodities to create weapons, boats, or cities. Production comes next; more raw mate-

rials are added to your inventory. You then have a chance to move your stockpile to a new country. The stockpile is like an imperial treasury; if another player captures it, he or she will get all your gold, iron, coal, and timber. Finally, there's a combat phase during which each player can send forces against the other players. You're limited to two attacks per round.

To create a city, you have two choices: Spend one unit of iron, coal, timber, and gold, or use four gold units. In the advanced and expert games you can build a boat (a naval force) with three timber units, or buy one with three units of gold. A boat can carry a horse and a weapon, which makes it a valuable offensive force.

Offense Or Defense?

There's a lot to be said for building cities. The ultimate goal is to own three or more cities, so each one you build brings you one step closer to winning. Cities also increase production in the neighboring countries. If you place a city next to a gold mine, its output will double from one unit to two.

But cities are fairly expensive. And if you spend all your resources on cities while your opponents build up their horses, weapons, and boats, you may eventually lose the game. Your opponent will likely attack and conquer your cities. Ownership of a certain number of cities is the goal. It doesn't matter whether you build the cities or capture them.

Each game of Lords of Conquest has a definite rhythm. In the first couple of rounds, weak and isolated countries are overrun by invaders, especially if the country produces a valuable commodity. As the territories coalesce in the middle rounds, powerful armies build up along the borders between empires. When boats first appear, the complexion of the game changes. Suddenly, any coastal country is vulnerable to an attack from the sea. It's difficult to defend a coastal country from marauding Vikings.

The mechanics of the game are fairly simple; there are four commodities, three weapons, and the cities. But Lords of Conquest requires a good sense of strategy. On your way to the goal of building cities, you have to watch your resources and try to keep them from your opponents. If you own no country with a gold mine, you may have to develop a short-term strategy to capture one. You should spend your money wisely, occasionally forgoing a new weapon to save up for a city.

Geography and distribution of resources are also important factors. The strategy that works best on one map might fail miserably on another. Boats



WORDS TO THE WISE from DAVIDSON.

When you are choosing educational software, the word is Davidson. It Works! Thousands of teachers and parents have made the Davidson choice . . . the wise choice in performance-proven educational software.

NEW!

GRAMMAR GREMLINS

Students of all ages learn grammar basics. Over 700 sentences reinforce grammar rules. Students practice their skills in the animated, fast-moving game. Color graphics, editor and more, all make learning fun! AppleTM II family. **\$49.95**. (IBMTM available 8/86.)

SPELL IT! Learn how to spell 1000 of the most commonly misspelled words. Animation, a lively arcade game and addyour-own words editor too! Apple™ II family, Atari,™ Commodore™ 64/128, IBM.™ \$49.95.

WORD ATTACK! Discover the meanings and usages of 675 new words. Includes a fun, fast-action arcade game and add-your-own words editor. Apple™ II family, Macintosh,™ Atari,™ Commodore™ 64/128, IBM:™ \$49.95.

More award winning educational software from Davidson:

MATH BLASTER! ☐ ALGE-BLASTER! SPEED READER II ☐ CLASSMATE HOMEWORKER ☐

(800) 556-6141 In Calif. (213) 534-4070





Davidson & Associates, Inc. 3136 Kashiwa St. Torrance, CA 90505

Please send me a FREE COLOR BROCHURE. and the name of my nearest Davidson Dealer.

Name			-
Address			_
Char	State	760	

Educational Software that Works

GREAT PRODUCTS FOR YOUR COMMODORE

promenade C1™

The Eprom Programmer. Thoughtfully designed, carefully constructed, the *promenade* C1™ is respected around the world for quality and value. The original software controlled programmer does away with personality modules and switches. Intelligent programming capability can cut programming time by 95%! With Disk Software still just \$99.50

CAPTURE"

Take control of your '64 or '128* with this easy to use cartridge. Lets you make a back-up disk of your memory-resident software. Your program is then fully accessible to you and your program can be re-booted from your disk 3-5 times faster. Or make an autostarting cartridge using the *promenade* C1 and a CPR cartridge kit. Its magic!

CAPTURE™ is a bargain at 39.95

0

CARTRIDGE MATERIALS:	
CPR-3 - Three socket board, case and 3 eproms, for use with CAPTURE™	29.95
PCC2 - Two 2732 (4K) or 2764 (8K) eproms. For '64 or '128 in 64 mode	. 4.95
PCC4 - Four sockets for 2764, 27128 or 27256 (32K) eproms. Bank switching	17.95
PCC8 - Like the PCC4 but twice the capacity. For multiple programs	29.95
PRB4 - Four sockets, eprom & battery backed RAM combination	. 24.95
PTM2 - Basic 128 mode cartridge board. Two 2764 or 27128 eproms	. 5.95†
PTM4 - Four sockets, 27128 & 27256 eproms. 128 mode bank switcher	19.95†
PCCH2 - Plastic case for above cartridges (except PCC8)	. 2.25
Eproms - Always in stock at competitive prices. †available June	'86.
*when in 64 mg	
EPROM ERASERS:	
Datarase - Hobbyist eprom eraser, 2 at a time, 3 to 10 minutes	. 34.95
PE14 - Industrial quality eraser, 7 to 9 at a time	
Starter Set - CAPTURE'*, promenade C1 and one CPR3 kit	
Deluxe Set - CAPTURE , promenade C1. Datarase and two CPR3 kits	



JASON-RANHEIM

SHIPPING & HANDLING: USA - UPS SURFACE \$3.00

1805 INDUSTRIAL DRIVE AUBURN, CA USA 95603 TO ORDER TOLL FREE 800-421-7731 FROM CALIFORNIA 800-421-7748 TECHNICAL SUPPORT 916-823-3284 FROM OUTSIDE USA 916-823-3285 MC, VISA, AMEX WELCOME

FOREIGN (AIR MAIL ONLY) \$13.00

are valuable when islands are plentiful, but they're relatively unimportant when the map contains mostly land.

The Role Of Diplomacy

The computer plays a tough game; at the higher levels you won't often beat it. And when you play with other people, diplomacy plays a role: "I won't attack you if you won't attack me." The multiplayer game also allows for alliances. When more than two players are near a battle, the uninvolved players can send forces to the attacker or defender, or they can remain neutral. You also have a chance to trade commodities—a gold and an iron for two coal mines, for example.

If you're a Risk player, you'll enjoy Lords of Conquest, and if you get tired of conquering one world, you can easily find or build another. A second useful feature is the one-player game: When you want to play, but can't round up a group of opponents, you can test the computer's abilities. The only negative comments I've heard concern the graphics. There's nothing particularly wrong with them; they're just simple. The countries, for example, are made up of colored squares. This doesn't af-

fect the playability of the game, so it's a minor criticism.

Lords of Conquest Electronic Arts 1820 Gateway Drive San Mateo, CA 94404 Commodore version \$32.95 Apple II and Atari 8-bit versions soon to be released; no prices available.

Attention Programmers

COMPUTEI magazine is currently looking for quality articles on Commodore, Atari, Apple, and IBM computers (including the Commodore Amiga and Atari ST). If you have an interesting home application, educational program, programming utility, or game, submit it to COMPUTEI, P.O. Box 5406, Greensboro, NC 27403. Or write for a copy of our "Writer's Guidelines."

This Publication is available in Microform.



University Microfilms International

Please send additional information				
for				
Name				
Institution				
Street				
City				
State	Zip			

300 North Zeeb Road Dept. P.R. Ann Arbor, Ms. 48106





さいさいから

TALKING TEACHER

SOFTWARE
THAT TALKS
AGES 2-8











Talking Teacher combines revolutionary software speech, superb graphics and engrossing play action to provide you with the next step in home computer software. No special hardware is required to make your computer talk! Talking Teacher contains three seperate learning games for children ages 2–8. The lessons teach:

* Capital and lower case letter

- Capital and lower case letter identification and keyboard location
- A basic vocabulary and initial letter sounds of over 100 words.
- Spatial relationships (left, right, higher and lower).

Lesson One pronounces and prints each letter as it is typed. Children can type their names, short messages or just have fun with the keyboard! Ages 2–5.

Lesson Two Leads your child through the alphabet, pronouncing each letter and using it in a word. Typing the right letter causes a countryside filled with fantastic creatures and objects to unfold. Ages 3–6.

Lesson Three asks your child to identify the beginning letter of the words presented in Lesson Two. Mistakes are reviewed and correct answers are musically rewarded. Ages 4–8.

NOTE TO PARENTS: After loading, all three lessons may be enjoyed by your children without your direct supervision. However, the educational value can be enhanced by your participation and encouragement.

FACTSHEET/ORDER HOTLINE: 201.934.7373 FIREBIRD LICENSEES INC. P.O. BOX 49, RAMSEY, N.J. 07446

Jacket Lister

Gregory Jackmond

The more disks you have, the more you'll enjoy this novel utility. It prints a disk jacket with an alphabetized directory of all the programs on a disk. The original version of "Jacket Lister" runs on the Commodore 64 and 128 (in 64 mode). We've added new versions for the IBM PC/PCjr, Apple II series (DOS 3.3 and ProDOS), and Atari 400, 800, XL, and XE. A printer is required. The Atari version requires at least 32K of memory.

How many times have you picked up a disk, only to realize that you can't remember which programs are on it? You can always get a disk directory in the usual way—by putting the disk in the drive and listing the directory on the screen—but that's slow and tedious when you're looking for a specific program.

"Jacket Lister" is a unique, time-saving solution to this perennial problem: It not only allows you to create a personalized jacket out of ordinary paper, but also lists an alphabetized directory on the jacket itself. In a glance, you can see which programs are on each of your disks. A date is also included so that you can tell whether the listing is obsolete. The jacket listing may include as many as 88 filenames, using the front and back of the jacket. (Some computers can store more than 88 files on a disk, but the jacket does not have room for more than that number.)

** COMPUTE	! DISK ****	*	1
** COMPUTE	! DISK ****	•	ı
		~ 1	
51 May 1111 V	1986 MJ 09/27/86	* 1	•
C! MAY-JULY	1986 MD 69/27/86	*	•
128 BOOKS	UEV 1/00 /04 DOOT	* •	•
			•
		•	
		•	
		* 1	- 1
			- 1
COMPUTECOLOR	LOAD/LINKP4#3	* i	i
COMPUTESCREEN		* 1	i .
CUBE		* i	î
CUBE 1	LOAD/LINKP4#6	* i	i
FLEET LIST	LOAD/LINKP4.BOOT	∗ i	1
FLEET LIST.BOOT	LOAD/LINKP5#1	* i	i
GAZETTE	LOAD/LINKP5#2	≢ İ	i
HEX WAR/128	LOAD/LINKP5#3	*	- 1
HEX WAR/64	LOAD/LINKP5#4	* 1	1
		*	1
		-	— FOI
LOADZI.INKP5#5	MIAMI ICE/84	- 1	
		•	
LOAD/LINKP5#9	MIN	i	
LOAD/LINKP5.BOOT	NT	i	
LOOK GLASS.BOOT	PROOFREADER	i	
LOOK INGGLASSDEMO	RAM REPORT	1	
MANDELBROT 1	SCR HANDLER DEMO	1	
MANDELBROT 2	SCR HANDLER.BOOT	1	
MANDELBROT 3	SCREEN HANDLER	1	
MANDELBROT 4	SEQ FILE CONVERT	1	
	SQUARE		
MENU	SQUARE 1	1	
MIAMI ICE/128	UPSTART	1	
		1	
		1	
		ı	
		ı	
		:	
		CUT	
		Cui	
	128.BOOT 64 BOOKS 64 CONTENTS ALL ABOUT THE 64 AUTOBOOTER COMPUTE! COMPUTECOLOR COMPUTESCREEN CUBE CUBE1 FLEET LIST FLEET LIST FLEET LIST HEX WAR/128 HEX WAR/64 LOAD/LINKPS#6 LOAD/LINKPS#6 LOAD/LINKPS#8	128.BOOT HICKORY DICKORY 64 BOOKS LG 64 CONTENTS LOAD/LINKP3.1MAY ALL ABOUT THE 64 AUTOBOOTER LOAD/LINKP4M1 COMPUTE! LOAD/LINKP4M2 COMPUTESCREEN LOAD/LINKP4M3 CUBE LOAD/LINKP4M5 CUBE LOAD/LINKP4M5 FLEET LIST LOAD/LINKP4M6 FLEET LIST LOAD/LINKP5M1 GAZETTE LOAD/LINKP5M1 HEX WAR/128 LOAD/LINKP5M1 HEX WAR/64 LOAD/LINKP5M3 LOAD/LINKP5M5 ML DIVISION LOAD/LINKP5M5 MN COAD/LINKP5M5 MN COAD/L	HICKORY DICKORY 64 BOOKS 64 CONTENTS 64 CONTENTS 64 LOAD/LINKP3.1MAY 8 ALL ABOUT THE 64 AUTOBOOTER COMPUTE! LOAD/LINKP4#1 COMPUTE! LOAD/LINKP4#2 1 COMPUTECOLOR COMPUTESCREEN LOAD/LINKP4#3 CUBE LOAD/LINKP4#4 CUBE LOAD/LINKP4#6 1 CUBEI LOAD/LINKP4#6 2 FLEET LIST FLEET LIST FLEET LIST FLEET LIST.BOOT GAZETTE HEX WAR/128 HEX WAR/128 HEX WAR/64 LOAD/LINKP5#3 1 LOAD/LINKP5#3 2 LOAD/LINKP5#4 3 LOAD/LINKP5#4 4 LOAD/LINKP5#6 ML DIVISION LOAD/LINKP5#8 ML DIVISION LOAD/LINKP5#9 MN LOAD/



Type in the appropriate program for your computer, then save a copy before you run it. The variable NS\$ in line 420 (NAME\$ in line 15 for the Atari version) defines your personalized title for the jacket, which you can change to whatever you like. You may substitute any characters in the definition of NS\$, but don't make the string longer than 26 characters.

lacket Lister is a self-prompting program, so you don't need elaborate instructions. Simply run the program, insert the disk that you want to catalog, then follow the screen prompts to create a custom jacket for that disk. When the jacket has finished printing, all that's left to do is to cut the cover to size, fold it along the printed fold lines, and glue the flaps.

Commodore 64 Version

Commodore Jacket Lister (Program 1) runs on a Commodore 64 or Commodore 128 in 64 mode. The program is written for standard Commodore printers (and for non-Commodore printers that can emulate the standard Commodore graphics characters), but can easily be modified to work on other printers as well. Simply change the graphics symbols to dashes (-) or exclamation points (!) in lines 510, 1100, and 1240. (Horizontal lines are formed from the dashes, and vertical lines from the exclamation points.) The program also uses characters 17 and 145 as control codes to set the printer for lowercase/uppercase or uppercase/graphics printing, respectively. You may need to substitute other control codes for these in lines 100 and 110.

If you have a Commodore Plus/4, 16, PET/CBM, or VIC-20 with expansion memory, you should be able to make Jacket Lister work with only slight modifications. The POKEs that change the screen color and create sound effects are specific to the Commodore 64; if you delete these statements, the program should run on nearly any Commodore computer.

Atari Version

The Atari version (Program 2) runs on any Atari 400, 800, XL, or XE computer with at least 32K of memory, and should work with any

standard-width printer. No special instructions are required; simply follow the directions on the screen.

Apple II Version

With the Apple II version of Jacket Lister, all output is in uppercase. If you are using DOS 3.3, type in Program 3 as listed. For ProDOS, start with Program 3, but omit lines 80-200 and add the lines listed as Program 4. In either case, you may have to modify line 450 to suit your particular printer configuration.

IBM PC/PCIr Version

In this version of Jacket Lister (Program 5), all output is in uppercase.

Program 1: Commodore Jacket Lister

For instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing In Programs" in this issue of COMPUTEL.

- GD 10 REM ***** PROGRAM SET UP *****
- RH 20 DIMTB\$(144):DIMAB\$(144) KR 30 PRINT"[CLR] [7]":POKE5328
- Ø,14:POKE53281,6
- PS 40 PRINT" (4 DOWN) [9 RIGHT] [RVS] (WHT) WHAT IS TODAY
 'S DATE: ":PRINT:
- EK 50 PRINT"[5 RIGHT][RVS]
 [WHT] ENTER MO/DY/YR THE N <RETURN> {OFF}"
- MD 60 PRINT"{2 DOWN}"; SPC(11); :INPUT DT\$
- QA 70 PRINT"[CLR][4 DOWN] {9 RIGHT} [RVS] [CYN] UPPE R AND LOWER CASE ? ":PRI NT :
- RC 80 PRINT"[10 RIGHT] [RVS]
 [CYN] [WHT]Y[CYN] OR (WHT)N(CYN) THEN <RETURN > {OFF}
- CB 90 PRINT" [2 DOWN] "; SPC(11); :INPUT CC\$
- PR 100 IF CC\$="Y" THEN CM\$=CHR \$(17):REM LOWER CASE
- RC 110 IF CC\$ <> "Y" THEN CM\$=CH R\$(145):REM UPPER CASE
- QF 120 PRINT"{CLR} [7]":POKE532 80,14:POKE53281,6
- SX 130 PRINT" [4 DOWN] [RIGHT] {YEL}WHICH DISK DRIVE D O YOU WANT TO LIST?"
- JC 140 PRINT" (2 DOWN)"; SPC(11) :: INPUT DI
- MG 150 REM ***** READ DISK MEN U *****
- XF 160 PRINT"[CLR][CYN]":POKE5 3280,2:POKE53281,0
- HK 170 PRINT"[6 DOWN][3 RIGHT] [RVS] [2 SPACES] READING [2 SPACES]DATA : PLEASE STANDBY{2 SPACES}*
- ED 18Ø GOSUB163Ø
- JD 190 OPEN8,DI,0, "\$0":FORC=1T O8:GET#8,A\$:NEXT:C=1:DN \$="":FORC=1T016
- JA 200 GET#8,A\$:DN\$=DN\$+A\$:NEX T:GET#8,A\$:GET#8,A\$:DN\$ =DN\$+"{2 SPACES}":GET#8

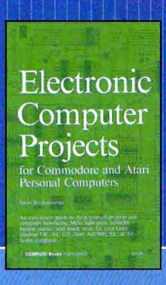
- ED 210 DN\$=DN\$+A\$:GET#8,A\$:DN\$ =DNS+AS:GET#8,AS:GET#8,
- GE 220 GET#8,A\$:GET#8,A\$:C=1 FH 230 FORA=1TO4:GET#8,A\$:NEXT :PN\$="":TY\$=""
- PM 240 GET#8,A\$:IFST<>0THEN310 FP 250 IFA\$=""THEN310
- MC 260 IFASC(A\$) <> 34THEN240 BA 270 GET#8,A\$:IFASC(A\$) <> 34T HENPN\$=PN\$+A\$:GOTO27Ø
- FA 280 GET#8,A\$:IFASC(A\$)=32TH EN 280
- RR 290 TY\$=TY\$+A\$:GET#8,A\$:IFA \$ <> " "THEN29Ø
- RD 300 TB\$(C)=PN\$:C=C+1:IFST=0 THEN23Ø
- XC 310 CLOSES
- GH 32Ø IF C>88 THEN GOSUB131Ø
- JE 330 REM *** ALPHABETIZE LIS TING ***
- CA 340 PRINT"[CLR][CYN]":POKE5 3280,4:POKE53281,0
- OX 350 PRINT"[6 DOWN][3 RIGHT] [RVS][2 SPACES]SORTING [2 SPACES]DATA : PLEASE STANDBY (2 SPACES)
- JS 360 GOSUB1570
- HA 370 Z\$="ZZZZZZZZZZZZZZZZ":E
- GS 380 FORA=1TOC-1:C\$=Z\$:FORB= 1TOC-1:IFC\$ <TB\$ (B)THEN4
- JB 390 C\$=TB\$(B):D=B
- QF 400 NEXT: AB\$(E)=C\$: E=E+1:TB S(D)=ZS:NEXT
- BM 410 REM[2 SPACES]**** JACKE T NAME = NS\$ ***
 MA 420 NS\$=*****{3 SPACES}REF
- ERENCE [3 SPACES]******

 SJ 430 REM ***** PRINT ALPHA L
 IST *****
- AA 440 PRINT"[CLR]":POKE 53280 ,5:POKE53281,Ø
- GR 450 PRINT"[6 DOWN][2 RIGHT] [RVS][2 SPACES PRINTING JACKET : PLEASE STANDB Y[2 SPACES]
- MA 460 GOSUB1510
- EP 470 DD=0:CD=INT(C/2):OPEN1,
- JS 480 FOR CR=1TO2
- FS 490 PRINT#1, CHR\$(10): REM LI
- XA 500 NEXT CR
- JE 510 TL\$="[0]"
- PRINT#1, TAB(2); :FOR TL= FS 520 1 TO 72:PRINT#1,TL\$;:NE XTTL: PRINT#1, " CUT'
- KC 530 GOSUB1130:GOSUB1140
- RE 540 GOSUB1130
- DC 550 PRINT#1,CHR\$(14);NS\$;CH R\$(15);:REM 14 DOUBLE W IDTH 15 SINGLE
- JG 560 GOSUB1140
- PD 570 FOR LE=1TO2
- RG 58Ø GOSUB113Ø:GOSUB114Ø
- AD 590 NEXT LE
- MK 600 GOSUB1130
- FX 610 PRINT#1, TAB(15); CM\$; DN\$;SPC(5);DT\$;:GOSUB1140: GOSUB1160
- CJ 620 IF C>32 THEN790
- QA 630 REM ** PRINT : < 32 PRO GRAMS **
- HC 640 FORDD=1TOCD:GOSUB1130
- JE 650 PRINT#1, CHR\$ (16); CHR\$ (5 0); CHR\$ (48); CM\$; AB\$ (DD) :: REM PRINT HEAD POSITI ON
- KS 660 PRINT#1, CHR\$(16); CHR\$(5 2); CHR\$(53); CM\$; AB\$(CD+

Two Exciting New Books



from COMPUTE!



COMPUTE!'s First Book of the Commodore 128

A spectacular collection of articles and programs exclusively for the Commodore 128 in 128 mode. Edited

The editors at COMPUTE! Publications have collected some of the best games, programs, and tutorials for the Commodore 128 from COMPUTE! and COMPUTE!'s Gazette, plus some never-before-published articles and programs. Learn how to create windows, program sound, and make disks autoload. You'll even find a map of all the important memory locations. There's something for every 128 user. All programs run in 128 mode. A disk is available which includes programs in the book, \$12.95.

\$14.95 ISBN 0-87455-059-9

Electronic Computer Projects

Learn how to build all kinds of new devices to interface with your computer from inexpensive, available parts.

For the Commodore 64, 128, VIC, and any eight-bit Atari personal computer.

Soori Sivakumaran

This introduction to digital electronics and computer interfacing is the easy way to learn how computers interact with the outside world. Using a Commodore 64, 128, VIC, or any eight-bit Atari computer and Electronic Computer Projects, you'll be guided through the steps to building a joystick, light pen, game paddle, and numerous other devices. And since each project is independent from the others, you can choose only those projects that interest you. All the projects can be built at home and most require fewer than half a dozen parts.

\$9.95 ISBN 0-87455-052-1

Visit your local book or computer store for these new titles. Or order directly from COMPUTE! Books. Call toll-free 800-346-6767 (in NY 212-887-8525) or write COMPUTE! Books, P.O. Box 5038, F.D.R. Station, New York, NY 10150.

Please include \$2.00 per book (\$5.00 air mail) for shipping and handling. NC residents add 4.5 percent sales tax. Allow 4-6 weeks from receipt of order for delivery.



COMPUTEI books are available in the U.K., Europe, the Middle East, and Africa from Holt Saunders, Ltd., 1 St. Anne's Road, Eastbourne, East Sussex BN21 3UN, England, and in Canada from McGraw-Hill, Ryerson Ltd., 330 Progress Ave., Scarborough, Ontario, Canada MIP 2Z5.

MC	670	DD);:GOSUB1140 REM PRINT HEAD POSITION	SA	1130	PRINT#1,"[2 SPACES][J] [7 SPACES][G]*";:RETUR	XF 1510 REM{2 SPACES}##### DIN G #####
AE	680	NEXT DD GOSUB1130:GOSUB1140:DD=	FM	1140	N PRINT#1,CHR\$(16);CHR\$(MJ 1520 H=54273:S=54278:W=5427 6:V=54296
l		DD+1			54); CHR\$ (52); "* EM3	XQ 1530 FOR AA=1TO3
		IF DD>17 THEN720 GOTO690		1150	[7 SPACES] [L]": RETURN	CE 1540 POKEV, 15:POKEH, 40:POKE S-1,9:POKEW, 17:FORT=1T
		GOSUB1220	KE	1150	REM PRINT HEAD POSITIO	0500:NEXTT
		FOR SL=1TO29	JВ	1160	PRINT#1, "[2 SPACES] []	AK 1550 FORT=H-1TOV:POKET,0:NE
		GOSUB1200:GOSUB1210 NEXT SL	110	1170	{7 SPACES} [G]*"; PRINT #1, TAB (15);"	XT SX 1560 NEXTAA:RETURN
		GOSUB124Ø	ΠQ	11/0	20 U]";:	JD 1570 REM{2 SPACES}#### BIN
		GOSUB1260	JS	1180	PRINT#1,CHR\$(16);CHR\$(G-BONG #####
SE	780	REM ** PRINT : > 32 PRO GRAMS **			54); CHR\$(52); "* [M] {7 SPACES} [L]": RETURN	JX 1580 H=54273:S=54278:W=5427 6:V=54296
ВВ	790	FORDD=1TO16:GOSUB1130	FB	1190	REM PRINT HEAD POSITIO	DE 1590 POKEV,15:POKES-1,88:PO
RX	800	PRINT#1,CHR\$(16);CHR\$(5 Ø);CHR\$(48);CM\$;AB\$(DD)			N	KES,89:POKEW-1,1:FORU=
1		:: REM PRINT HEAD POSITI	MP	1200	PRINT#1,"{10 SPACES} EJ3"::RETURN:	XR 1600 POKEH, 20: FORT=0T0120:N
1		ON	cs	1210	PRINT#1,CHR\$(16);CHR\$(EXT
QM	810	PRINT#1,CHR\$(16);CHR\$(5 2);CHR\$(53);CM\$;AB\$(DD+			54); CHR\$(53); "[L]": RET URN: REM PRINT HEAD POS	BG 1610 POKEW,64:POKEH,50:POKE W,65:FORT=0TO120:NEXT:
		16);:GOSUB1140			ITION	POKEW, 64 : NEXT
		REM PRINT HEAD POSITION			CL\$=" <u>C</u> "	KA 1620 FORT=H-1TOV:POKET,0:NE
		NEXT DD GOSUB1130:GOSUB1140	BD	1230	PRINT#1,TAB(2);:FOR CL =1 TO 72:PRINT#1,CL\$;:	XT:RETURN JD 1630 REM{2 SPACES}#### BEL
GJ	850	GOSUB122Ø			NEXTCL:PRINT#1, FOLD	LS #####
		GOSUB1200:GOSUB1210 CX=(C-33)/2:CZ=CX+32		1000	RETURN	XS 1640 V=54296:W=54276:POKEW+ 1,96
		FORDD=33TOCZ:GOSUB1200			LL\$="[U]" PRINT#1,TAB(10);:FOR L	BQ 1650 POKEW+1,9
BE	890	PRINT#1,CHR\$(16);CHR\$(5	~~		L=1 TO 56:PRINT#1,LL\$;	DM 1660 POKEV, 15:FORL=1TO5:POK
		0); CHR\$(48); CM\$; AB\$(DD); REM PRINT HEAD POSITI			:NEXTLL:PRINT#1," CUT" :RETURN	EW,21 PX 1670 POKEW-3,99*RND(1):POKE
1		ON	MR	1260	PRINT#1:FOR CR=1TO3	W+11,99*RND(1)
JQ	900	PRINT#1,CHR\$(16);CHR\$(5 2);CHR\$(48);CM\$;AB\$(DD+	KM	1270	PRINT#1,CHR\$(10)	XK 1680 FORT=1TO600:NEXT:POKEW ,20:NEXT
		CX);:GOSUB1210			NEXT CR:CLOSE1:GOTO980 REM ** MENU TOO LONG T	XD 1690 FORI=W-4TOV:POKEI,0:NE
		REM PRINT HEAD POSITION			O LIST **	XT: RETURN
		NEXT DD GOSUB1200:GOSUB1210:DD=	FS	1300	REM ** CAN ONLY LIST 8 8 PGMS **	
		DD+1	HR	1310	PRINT" {CLR } {CYN }" : POKE	Program 2: Jacket Lister for
		IF DD>60 THEN960 GOTO930	В Т	1320	53280,1:POKE53281,7 PRINT"[5 DOWN]";SPC(10	Atarl 400, 800, XL, and XE
AG	960	GOSUB1240:GOSUB1260	50	1320);"[CYN]TOO[2 SPACES]M	Version by Kevin Mykytyn, Editorial
RG	970	REM *** CLOSING REMARKS	۱.,	1220	ANY { 2 SPACES } PROGRAMS "	Programmer For instructions on entering this listing, please
PA	980	PRINT" {CLR } {CYN } ": POKE5	CA	1330	PRINT SPC(10); "{CYN} T O LIST ON JACKET"	refer to "COMPUTEI's Guide to Typing in
1 00	990	3280,9:POKE53281,0 PRINT"[6 DOWN][2 RIGHT]			GOSUB1460	Programs" in this issue of COMPUTEL.
~		[RVS] {2 SPACES ALPHABET	JG	1350	PRINT"{3 DOWN}";SPC(8);"{RED}PRINT{2 SPACES}	0:10 DIM DATE\$(12),UPPER\$(1),K\$(1),DN\$(10),DIR\$(1
1		IZED DISK COVER COMPLET E[2 SPACES]"			THOSE (2 SPACES) THAT	7*88),T\$(20),NAME\$(26)
ME	100	Ø GOSUB146Ø	٠.,	1260	{2 SPACES}FIT?"	,SPC\$(8Ø)
QC	101	PRINT" (5 DOWN)	MC	1300	PRINT SPC(9);"([RVS]Y [OFF] OR [RVS]N[OFF] T	F8 15 FOR A=1 TO 80:SPC\$(A, A)=" ":NEXT A:NAME\$="**
		<pre>{2 RIGHT}{2 SPACES}DO {SPACE}YOU WANT ANOTHE</pre>		,	HEN <return>)</return>	*** REFERENCE DISK ***
_		R DISK COVER :"	HE	1370	PRINT"{2 DOWN}";SPC(15);:INPUT AW\$	**":REM THIS MUST BE 2 6 CHARACTERS
**	. 102	<pre>0 INPUT"[6 RIGHT]'Y' OR [SPACE]'N' THEN <retur< pre=""></retur<></pre>			IF AW\$<>"Y" THEN1070	JH 20 OPEN #4,4,0,"K:"
1.		N>"; AG\$			C=88:RETURN REM[2 SPACES]**** SOUN	KD 100 GRAPHICS 0:POKE 710,1 5:POKE 709,0:POKE 712
FC	103	<pre>Ø FOR DD=ØTO144:AB\$(DD)= "":NEXTDD</pre>			D SUBROUTINES ***	, 55
ВХ	104	Ø IF AG\$<>"Y"THEN1070	SA	1410	REM[2 SPACES]##### BUZ ZER #####	F0110 POSITION 10,6:PRINT "
EF	105	<pre>Ø PRINT"[CLR][7]":POKE53 280,14:POKE53281,6:GOT</pre>			POKES, 240	= "
		070	GF	1430	H=54273:S=54278:W=5427 6:V=54296	J8 120 POSITION 6,8:PRINT "ENTER MOZDYZYR THEN
FF	106	7 REM ** TERMINATE PROGR	вк	1440	POKEV,15:POKEH,5:POKEW	RETURN> "
н	107	AM ** PRINT"{CLR}{CYN}":POKE	an	1 4 5 6	,33:FORT=ØTO500:NEXT	PH130 POSITION 15,13:INPUT DATE:PRINT "{CLEAR}"
		53280,7:POKE53281,11		1430	FORT=H-1TOV:POKET,Ø:NE XT:RETURN	:POKE 752,1
BP	108	<pre>Ø PRINT"[8 DOWN] {8 RIGHT]{WHT][RVS}</pre>	QM	1460	REM{2 SPACES}##### DON	6A 16Ø PRINT "(CLEAR)":POSIT ION 2,5:PRINT "WHICH
1		[2 SPACES]PROGRAM TERM	MG	1470	G ##### H=54273:S=54278:W=5427	DISK DRIVE DO YOU WAN
p.	1 00	INATED 1{2 SPACES}" Ø GOSUB141Ø			6:V=54296	T TO LIST":POSITION 1 7,7:PRINT "(1-9)"
		Ø FOR WT=1TO 1000:NEXT W	QG	1480	POKES-1,9:POKEH,36:POK ES+9,16:POKEV,15:FORU=	FE 170 GOSUB 1000: IF K\$<"1"
	111	T Ø PRINT"[CLR][7]":POKE53			1TO4:POKEW,21:FORT=ØTO	OR K\$>"9" THEN 170 H0 180 DN\$="D1:1.1":DN\$(2,2)
61	1111	280,14:POKE53281,6:END	EW	1490	500 NEXT:POKEW,20:NEXT	=K\$
RS	112	Ø REM *** DISK JACKET OU			FORT=H-1 TOV: POKET, 0:NE	JP 190 PRINT "(CLEAR)": POSIT
		TLINE ***	<u> </u>		XT: RETURN	ION 3,8:PRINT "ERECE
_						

	ING DATA : PLEASE STA
IF 200	TRAP 220:FILE=1:OPEN
	#1,6,Ø,DN\$
FN 210	INPUT #1, T\$:DIR\$((FIL
	E-1) *17+1, FILE *17) =T\$:FILE = FILE + 1: IF FILE <
	90 THEN 210
NJ 220	FILE=FILE-2:TRAP 6500
	0:CLOSE #1:IF PEEK(19 5)=136 OR FILE=88 THE
	N 25Ø
L6 23Ø	PRINT "(CLEAR)":POSIT ION 12,11:PRINT "DISK
	ERROR #"; PEEK (195)
PN 240	POSITION 8,13:PRINT "
	PRESS ANY KEY TO RETR Y":GOSUB 1000:GOTO 19
	0
BH 25Ø	POSITION 5,8:PRINT "3
	ORDER": POKE 712,200
NJ 260 6H 265	G=INT(FILE/2) N=Ø:FOR I=1 TO FILE-G
CC 27Ø	IF DIR\$((I-1) *17+1, I*
1	17)<=DIR\$((I+G-1)*17+
BJ 28Ø	1,(I+G) *17) THEN 29Ø T\$=DIR\$((I-1) *17+1,I*
W 200	17):DIR\$((1-1)*17+1,1*
	17)=DIR((I+G-1)*17+
	1,(I+G) *17):DIR*((I+G) -1) *17+1,(I+G) *17)=T\$
	:N=1
HE 29Ø	NEXT I: IF N=1 THEN 26
10 300	5 G=INT(G/2):IF G>=1 TH
ששבייי	EN 265
A0 310	The state of the s
	PRINTING JACKET : PL EASE STANDBY #:POKE
	712,104:OPEN #1,4,4,"
	P:"
MH 32Ø	FOR A=1 TO 3:PRINT #1;CHR\$(13):NEXT A
66 33Ø	GOSUB 3070:PRINT #1;"
W 744	CUT"
NH 340	GOSUB 3000:GOSUB 3010 :GOSUB 3020
NO 35Ø	GOSUB 3000:PRINT #1;C
	HR\$(14);NAME\$;CHR\$(20);:GOSUB 3020:REM 14
	IS DOUBLE WIDTH, 20 I
	S NORMAL WIDTH
N 360	FOR A=1 TO 2:GOSUB 30 00:GOSUB 3010:GOSUB 3
	Ø20:NEXT A
HL 37Ø	GOSUB 3000: PRINT #1;S
	PC\$(1,22);DATE\$;SPC\$(1,30-LEN(DATE\$));:GOS
	UB 3020
HD 280	CD=INT(FILE/2):IF FIL
CA TOO	E>32 THEN 480 FOR DD=1 TO CD:GOSUB
CA 390	3000
JK 400	PRINT #1; SPC\$ (1,8); DI
	R\$((DD-1)*17+1,DD*17- 3);SPC\$(1,9);DIR\$((CD
	+DD-1) *17+1, (CD+DD) *1
	7-3);SPC\$(1,7);
NL 410	GOSUB 3020:NEXT DD GOSUB 3000:GOSUB 3010
W 728	:GOSUB 3020:DD=DD+1
BH 430	IF DD>17 THEN 45Ø
6H 44Ø KC 45Ø	GOTO 420 GOSUB 3070:PRINT #1;"
שנייי	FOLD"
CJ 460	FOR SL=1 TO 29:60SUB
	3050:GOSUB 3060:GOSUB
LK 47Ø	3065 NEXT SL:GOSUB 3090:PR
" 7/2	INT #1; " CUT": GOTO 20
	00
AA 480	FOR DD=1 TO 16:GOSUB 3000

50 490 PRINT #1; SPC*(1,8); DI	H DRIVE DO YOU WANT TO LIS
R\$((DD-1)*17+1,DD*17- 3);SPC\$(1,9);DIR\$((16	T (1/2)";: INPUT D1 AC 50 IF D1 < 1 OR D1 > 2 THEN 4
+DD-1) *17+1, (16+DD) *1 7-3); SPC*(1,7);	28 60 REM **** READ DISK MENU *
NL 500 GOSUB 3020:NEXT DD NG 510 GOSUB 3000:GOSUB 3010	**** 37 70 GOSUB 1320: HOME : PRINT "
:GOSUB 3020 CN 520 GOSUB 3070:PRINT #1;"	READING DATA : PLEASE STAN
FOLD":GOSUB 3050:GOS UB 3060:GOSUB 3065	78 80 FOR I = 768 TO 779: READ A : POKE I,A: NEXT :P1 = 0:P
FA 530 CX=INT((FILE-33)/2):C Z=CX+32	2 = Ø:A\$ = "":C = Ø & 90 P1 = WS(0) - WS(0) + PEEK
6N 540 FOR DD=33 TO CZ:60SUB 3050	(131):P2 = WS(Ø) - WS(Ø) + PEEK (132)
F6 550 PRINT #1; SPC\$(1,9); DI R\$((DD-1)*17+1, DD*17-	34 100 POKE 769,P1: POKE 770,P2 AE 110 POKE 54,0: POKE 55,3: POK
3);SPC*(1,6);DIR*((DD +CX-1)*17+1,(DD+CX)*1	E 56,11: POKE 57,3: CALL 1002
7-3);SPC\$(1,11);"!"	9A 12Ø PRINT CHR\$ (4); "CATALOG, D
MC 570 GOSUB 3050:GOSUB 3060	";D1 F8 125 PRINT
CC 580 IF DD<61 THEN 570	15 130 POKE 768,173: POKE 769,P1 : POKE 770,P2
KF590 GOSUB 3090:PRINT #1;" CUT":GOTO 2000	49 140 POKE 54,11: POKE 55,3: PO KE 56,0: POKE 57,3: CALL
HA 1000 POKE 752,1:GET #4,K: K#=CHR#(K):RETURN	1002 71 150 FOR I = 1 TO 4: INPUT A\$:
#1; CHR\$(13): NEXT CR:	NEXT :C = 1 88 160 INPUT A\$: IF A\$ = "" THEN
CLOSE #1 PL 2010 PRINT "(CLEAR)":POSI	170 C2 165 IF LEFT\$ (A\$,1) = "\$" THE
TION 3,10:PRINT "ALP HABETIZED DISK COVER	N A\$ = RIGHT\$ (A\$, LEN (A \$) - 1)
COMPLETE" N. 2020 POSITION 3,13:PRINT	38 167 TB\$(C) = MID\$ (A\$,7,18):C = C + 1: GOTO 160
"DO YOU WANT ANOTHER DISK COVER?"	07 170 POKE 54,240: POKE 55,253: POKE 56,27: POKE 57,253:
M 2030 BOSUB 1000:IF K\$="Y" THEN RUN	CALL 1002 3C 180 FOR I = 1 TO C - 1: PRINT
ME 2040 IF K\$<>"N" THEN 2030 ND 2050 PRINT "(CLEAR)	TB\$(I): NEXT 71 190 DATA 141,0,64,238,1,3,208
(2 DOWN)BYE":POKE 75 2,0:END	,3
06 3000 PRINT #1;" ! (8 SPACES)!*";:RETUR	EA 200 DATA 23B,2,3,96 CF 340 IF C > BB THEN GOSUB 1260
N	12 350 REM *** ALPHABETIZE LISTI
FE 3010 PRINT #1; SPC\$(1,52); :RETURN	F9 360 GOSUB 1320: HOME : PRINT "SORTING DATA : PLEASE ST
KL 3020 PRINT #1; "#! (8 SPACES)!":RETURN	ANDBY" 4A 370 Z\$ = CHR\$ (255):E = 1
J0 3050 PRINT #1;" (10 SPACES)!";:RETURN	70 380 FOR A = 1 TO C - 1:C\$ = Z \$: FOR B = 1 TO C - 1: IF
fl 3060 PRINT #1; SPC\$(1,54);	C\$ < TB\$(B) THEN 400 \$4 390 C\$ = TB\$(B):D = B
RETURN 8 3065 PRINT #1;"!":RETURN	52 400 NEXT :AB\$(E) = C\$:E = E + 1:TB\$(D) = Z\$: NEXT
BH 3Ø7Ø PRINT #1;" ";:FOR A =1 TO 72:PRINT #1;"-	\$7 410 REM **** JACKET NAME = NS * ****
";:NEXT A:RETURN BJ 3090 PRINT #1;"	60 426 NS\$ = "**** REFERENCE *****
{11 SPACES}";:FOR A=1 TO 54:PRINT #1;"-";	62 430 REM ***** PRINT ALPHA LIS T *****
:NEXT A:RETURN	CB 440 GOSUB 1320: HOME : PRINT "PRINTING JACKET : PLEASE STANDBY"
Program 3: Apple II Jacket Lister	A2 450 DD = 0:CD = INT (C / 2): PRINT CHR\$ (4);"PR#1": PR INT CHR\$ (9);"80N"
Version by Tim Midkiff, Editorial	EA 460 FOR CR = 1 TO 2 88 470 PRINT CHR\$ (10): REM LINE
Programmer For instructions on entering this listing, please	FEED CC 480 NEXT
refer to "COMPUTEI's Guide to Typing In Programs" in this issue of COMPUTEI.	97 510 TL\$ = "-"
79 1Ø REM ***** PROGRAM SET UP *	7A 520 PRINT TAB(4);: FOR TL = 1 TO 71: PRINT TL*;: NEXT

- 79 10 REM **** PROGRAM SET UP ****
- 60 20 DIM TB\$(144),AB\$(144),WS(1
- CA 3Ø HOME : PRINT : PRINT "WHAT IS TODAY'S DATE (MO/DY/YR ";: INPUT DT\$ SF 40 HOME : PRINT : PRINT "WHIC
- ; "8ØN" 0 2 10): REM LINE PRINT TAB(4);: FOR TL =
 1 TO 71: PRINT TL*;: NEXT
 : PRINT " CUT"
 305UB 1127 20 53Ø GOSUB 11ØØ: GOSUB 111Ø CB 54Ø GOSUB 11ØØ 06 550 POKE 36, INT (40 - LEN (N S\$) / 2): PRINT NS\$; 03 560 GOSUB 1110 A9 570 FOR LE = 1 TO 2

37 580 GOSUB 1100: GOSUB 1110
0F 590 NEXT C4 600 GOSUB 1100
01 610 POKE 36,36: PRINT DT\$;: 6 OSUB 1110: GOSUB 1120
F3 62Ø IF C > 32 THEN 79Ø
86 630 REM *** PRINT : < 32 PROB RAMS ***
19 640 FOR DD = 1 TO CD: GOSUB 1 100
% 650 POKE 36,20: PRINT AB\$(DD)
8 660 POKE 36,45: PRINT AB\$(CD + DD);
04 670 GOSUB 1110 NE 680 NEXT
85 690 GOSUB 1100: GOSUB 1110:DD = DD + 1
A8 700 IF DD > 17 THEN 720
IE 710 GOTO 690
ES 720 GOSUB 1170 20 730 FOR SL = 1 TO 29
95 740 GOSUB 1150: GOSUB 1160
09 75Ø NEXT
F5 76Ø GOSUB 119Ø
09 770 GOSUB 1210
82 780 REM *** PRINT : > 32 PROG RAMS ***
41 790 FOR DD = 1 TO 16: GOSUB 1 100
&E 800 POKE 36,20: PRINT AB\$(DD)
92 810 POKE 36,45: PRINT AB\$(DD + 16);
CE 820 GOSUB 1110
66 830 NEXT
32 840 GOSUB 1100: GOSUB 1110
EC 850 GOSUB 1170 9A 860 GOSUB 1150: GOSUB 1160
77 870 CX = (C - 33) / 2:CZ = CX + 32
FI 880 FOR DD = 33 TO CZ: GOSUB 1150
890 POKE 36,20: PRINT AB\$(DD)
16 900 POKE 36,40: PRINT AB\$(DD + CX);
EI 91Ø GOSUB 116Ø
65 920 NEXT
11 930 GOSUB 1150: GOSUB 1160:DD = DD + 1
2C 940 IF DD > 60 THEN 960 A3 950 GDTO 930
63 960 GOSUB 1190: GOSUB 1210
IF 970 REM *** CLOSING REMARKS *
34 980 PRINT CHR\$ (4); "PR#0"
3/ 990 GOSUB 1320: HOME : PRINT "ALPHABETIZED DISK COVER
COMPLETE"
13 1000 PRINT : PRINT "DO YOU WA NT ANOTHER DISK COVER (Y
/N)";: INPUT AG\$ 77 1010 FOR DD = 0 TO 144:AB\$(DD
) = "": NEXT : RESTORE #8 1020 IF AG\$ < > "Y" THEN 1050
11 1030 GOTO 40
5A 1040 REM ** TERMINATE PROGRAM
28 1050 HOME : PRINT "PROGRAM TE
RMINATED"
5F 1060 GOSUB 1320
AB 1070 FOR WT = 1 TO 1000: NEXT
FF 1080 HOME : END 10 1090 REM *** DISK JACKET OUTL
INE *** FE 1100 PRINT " ! ! *";:
RETURN
F9 1110 POKE 36,64: PRINT "# ! !": RETURN
42 1120 PRINT " ! ! #"; FC 1130 POKE 34.29. PRINT "
FC 1130 POKE 36,29: PRINT "";

```
66 1140 POKE 36,64: PRINT "# !
             ": RETURN
55 115Ø PRINT "
                         !":: RE
      TURN
M 1160 POKE 36,66: PRINT "!": R
     ETURN
OF 1170 CL$ = "-
6E 1180 PRINT TAB( 4);: FOR CL =
       1 TO 71: PRINT CLS;: NE
      XT : PRINT " FOLD": RETU
      RN
78 119Ø LL$ = "-"
03 1200 PRINT TAB( 12);: FOR LL
      = 1 TO 55: PRINT LL#;: N
      EXT : PRINT " CUT": RETU
      RN
F9 1210 PRINT : FOR CR = 1 TO 3
8 1220 PRINT CHR$ (10): REM LIN
      EFEED
90 1230 NEXT : GOTO 980
F2 1240 REM *** MENU TOO LONG TO
       LIST ***
70 1250 REM *** CAN ONLY LIST 88
       PGMS ###
IF 1260 GOSUB 1320: HOME : PRINT
       "TOO MANY PROGRAMS TO L
      IST ON JACKET"
Få 1270 PRINT : PRINT "PRINT THO
      SE THAT FIT (Y/N)";: INP
      LIT AWS
2C 128Ø IF AW$ < > "Y" THEN 1050
88 129Ø C = 88: RETURN
47 1300 RE
48 1310 REM **** SOUND ROUTINE
      ****
AB 1320 FOR I = 1 TO 10:A = PEEK
       ( - 16336): NEXT : RETU
Program 4: ProDOS
Modifications for Program 3
```

Refer to the article for instructions on adding these replacement lines.

FIX"

C2 90 INPUT P\$

CJ 100 PRINT D\$; "OPEN ";P\$; ", TDI R"

3# 11Ø PRINT D\$; "READ ":P\$ 63 120 FOR I = 1 TO 3: INPUT AS:

NEXT : C = 1

DC 13Ø INPUT A\$: IF LEN (A\$) > Ø THEN TB\$(C) = MID\$ (A\$,2 ,15): PRINT TB\$(C):C = C + 1: GOTO 130

79 140 PRINT D\$; "CLOSE ";P\$

Program 5: IBM PC/PC|r Jacket Lister

Version by Tim Midkiff, Editorial Programmer

For instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing in Programs" in this issue of COMPUTEI.

OF 10 KEY OFF: WIDTH 80: DEF SEG-0 :POKE 1047.PEEK(1047) OR 6

08 20 DIM TB\$(144):DIM AB\$(144)

EJ 3Ø CLS:PRINT:PRINT "What is t oday's date (Mo/Dy/Yr)";:I NPUT DT\$

8F 4Ø CLS:PRINT:PRINT "Which dis k drive do you want to lis t (A/B)";:INPUT DI\$:IF DI\$ <>"A" AND DI\$<>"B" THEN 40

LB 50 RFM *** READ DISK MENU *** KL 60 BEEP: CLS: PRINT "READING DA TA : PLEASE STANDBY CP 70 FSPEC\$=DI\$+": * . *" E6 80 HEAD=1050: TAIL=1052: BUFFER =1054:C=0 LK 90 ON ERROR 60TO 110 OC 100 FILES FSPEC\$: ON ERROR GOT D Ø:80TO 120 IN 110 BEEP: CLS: PRINT "CANNOT RE AD DIRECTORY": ON ERROR GO TO Ø: END 6K 12Ø DIM TT\$(24):LOCATE 3.1:RO WS=Ø OH 13Ø POKE HEAD, 3Ø: POKE TAIL, 34 :POKE BUFFER, Ø:POKE BUFFE R+1,79:POKE BUFFER+2,13:P OKE BUFFER+3,28 HC 140 LINE INPUT TT\$(ROWS): IF T T\$(ROWS)<>"" THEN ROWS=RO WS+1:GOTO 13Ø EH 15Ø ROWS=ROWS-1:FOR I=Ø TO RO WS:FOR J=Ø TO 3 88 160 T\$=MID\$(TT\$(I),J\$18+1,12) KC 170 IF T\$<>"" THEN TB\$(C)=T\$: C=C+1 PK 180 NEXT J:NEXT I:ERASE TT\$ 0 190 IF C>88 THEN GOSUB 1260 CL 200 REM *** ALPHABETIZE LISTI NG ### 8 210 BEEP: CLS: PRINT "SORTING D ATA : PLEASE STANDDY" FF 22Ø Z\$=CHR\$(255):E=1 @K 230 FOR A=0 TO C-1:C\$=Z\$:FOR B=Ø TO C-1: IF C\$(TB\$(B) T HEN 250 BF 240 C\$=TB\$(B):D=B FE 250 NEXT: AB\$(E)=C\$:E=E+1:TB\$(D)=Z\$: NEXT IE 410 REM *** JACKET NAME = NS\$ *** CH 420 NS\$="\$\$\$\$ REFERENCE \$\$ ***" PD 430 REM *** PRINT ALPHA LIST *** 80 44Ø BEEP: CLS: PRINT "PRINTING JACKET : PLEASE STANDBY" EF 45Ø DD=Ø:CD=INT(C/2) ML 460 FOR CR=1 TO 2 CA 470 LPRINT CHR\$(10): REM LINEF EED CE 48Ø NEXT CR 69 510 TL\$="-" 0€ 52Ø LPRINT TAB(3);:FOR TL=1 T O 71:LPRINT TLS;:NEXT TL: LPRINT " CUT" MF 530 GOSUB 1100:GOSUB 1110 0A 54Ø GOSUB 11ØØ IA 550 LPRINT TAB(INT(39-LEN(NS\$)/2));NS\$; PB 560 GOSUB 1110 KN 570 FOR LE=1 TO 2 MP 580 GOSUB 1100:GOSUB 1110 PC 59Ø NEXT LE 0J 600 GOSUB 1100 EA 610 LPRINT TAB (36); CM\$; DT\$; : G

OSUB 1110:00SUB 1120 KN 620 IF C>32 THEN 790

BM 630 REM *** PRINT : < 32 PROG

RAMS *** HO 640 FOR DD=1 TO CD:GOSUB 1100

F) 650 LPRINT TAB(20); AB\$(DD); N6 660 LPRINT TAB (45); AB\$ (CD+DD)

PE 670 GOSUB 1110

JS 68Ø NEXT DD

CA 690 GOSUB 1100:GOSUB 1110:DD= DD+1

FC 700 IF DD>17 THEN 720

KJ 71Ø GOTO 69Ø

EN 720 GOSUB 1170

0 73Ø FOR SL=1 TO 29

IC 740 GOSUB 1150: GOSUB 1160

```
IP 750 NEXT SL
8L 76Ø GOSUB 119Ø
AB 77Ø GOSUB 121Ø
EB 780 REM *** PRINT : > 32 PROG
      RAMS EEE
FL 790 FOR DD=1 TO 16:GOSUB 1100
F) 800 LPRINT TAB(20); AB$(DD);
8N 810 LPRINT TAB (45); AB$ (DD+16)
PM 820 GOSUB 1110
JO 830 NEXT DD
NK 840 GOSUB 1100:GOSUB 1110
EA 850 GOSUB 1170
IH 860 GOSUB 1150: GOSUB 1160
KA 870 CX=(C-33)/2:CZ=CX+32
8A 88Ø FOR DD=33 TO CZ:GOSUB 115
8L 89Ø LPRINT TAB(2Ø); AB$(DD);
W 900 LPRINT TAB(45); AB$(DD+CX)
DM 910 GOSUB 1160
JN 920 NEXT DD
MA 930 GOSUB 1150:GOSUB 1160:DD=
      DD+1
UF 940 IF DD>60 THEN 960
IP 950 GOTO 930
8L 960 GOSUB 1190:GOSUB 1210
EA 970 REM *** CLOSING REMARKS *
```

```
OM 980 BEEP: CLS: PRINT "ALPHABETI
      ZED DISK COVER COMPLETE"
PI 990 PRINT: PRINT "Do you want
      another disk cover (Y/N)"
;:INPUT AB$
IN 1000 FOR DD=0 TO 144:AB$(DD)=
       "": NEXT DD
LN 1010 IF AG$<>"Y" THEN 1040
N 1020 CLS: GOTO 40
QK 1030 REM ** TERMINATE PROGRAM
        **
HF 1040 BEEP: CLS: PRINT "PROGRAM
       TERMINATED"
ME 1050 FOR WT=1 TO 1000:NEXT WT
BH 1060 CLS: END
0A 1090 REM *** DISK JACKET OUTL
       INE sas
IP 1100 LPRINT " !
                         1 *";:R
       ETURN
I " a RETURN
80 1120 LPRINT " !
W 1130 LPRINT TAB(29); "-
EL 1140 LPRINT TAB(64); "# ;
         1": RETURN
CC 1150 LPRINT "
                         I";:RET
```

```
N 1160 LPRINT TAB(66);"!":RETUR
80 117Ø CL$="-"
N 1180 LPRINT TAB(3);:FOR CL=1
       TO 71:LPRINT CLS; :NEXT C
       L:LPRINT " FOLD":RETURN
KK 1190 LL$="-"
OF 1200 LPRINT TAB(11);:FOR LL=1
        TO 55:LPRINT LLS:NEXT
       LL:LPRINT" CUT":RETURN
DN 1210 LPRINT: FOR CR=1 TO 3
CP 1220 LPRINT CHR$(10):REM LINE
U 1230 NEXT CR: GOTO 980
DF 1240 REM ** MENU TOO LONG TO
       LIST ##
IE 1250 REM ** CAN ONLY LIST 88
       PGMS ##
DK 1260 BEEP: CLS: PRINT "TOO MANY
        PROGRAMS TO LIST ON JAC
       KET"
CC 1270 PRINT:PRINT "Print those
        that fit (Y/N) "; : INPUT
68 128Ø IF AW$<>"Y" THEN 1040
D 1290 C=88: RETURN
                               0
```

64 Encryptor

James Pettus

This BASIC utility will hide your programs from prying eyes. It encrypts a BASIC program in memory so that it can be neither stopped while running nor listed. The program also includes an option for restoring things back to normal if you wish. A secret ID code even prevents people who have the Encryptor program themselves from unlocking your secrets.

Part of the fun of computing is sharing one of your programs with others. At times, however, you may want to keep things confidential. For example, you might have written a finance program which contains DATA statements revealing your entire personal portfolio. You might want to prevent others from looking at this information. The LIST command ordinarily displays the contents of any BASIC program.

However, you can use "64 Encryptor" to encrypt any BASIC program to prevent other people from deciphering it. Though the encrypted program can't be listed or examined, it still runs normally. And since each copy of Encryptor has a unique ID code, your protected program should be safe even from others who have 64 Encryptor themselves.

A Special Random Identifier

Type in and save the BASIC loader program listed below. You may save it with any filename you like, except ENCRYPTOR (that's what the BASIC loader will name the machine language file that it creates). When the program runs, it spends a few seconds creating the Encryptor machine language routine in the memory area starting at 49152, then it saves the machine language to disk. To have the Encryptor file saved to tape instead, change the DV=8 in line 80 to

When the loader writes Encryptor into high memory, it embeds an identifier mark within the program. The identifier is randomly selected and will be different each time you run the loader. This feature makes a program encrypted with one copy of Encryptor incompatible with any other copy of Encryptor—even another copy created on the same 64. As a result, you don't have to worry that other people with this program can decrypt your programs.

To encrypt or decrypt a BASIC program, follow these steps:

 Load Encryptor with LOAD"EN-CRYPTOR",8,1 for disk or LOAD "ENCRYPTOR",1,1 for tape.

- Type NEW and press RETURN.
- · Load the BASIC program you wish to encrypt or decrypt.
- To encrypt a program, type SYS 49152 and press RETURN. When the cursor returns, be sure to immediately save a copy of the encrypted version using a different filename.
- To decrypt a program, type SYS 49155 and press RETURN.

An encrypted program runs normally, but cannot easily be examined by the person using it. When you run an encrypted program, a built-in machine language subroutine is called to decrypt the actual program data and run it. At the same time, Encryptor disables the LIST command and the RUN/ STOP-RESTORE key combination. You should make sure that the program being encrypted does not contain any references to the ROM routine at 65505 (\$FFE1), which tests to see whether the RUN/ STOP key has been pressed. The program to be protected also should not offer the user the option of exiting the program.

Because the BASIC loader program creates a different Encryptor each time it is run, you should take care to make a backup copy of each Encryptor that you create. (You should also keep an unprotected copy of any important programs you encrypt.) If you accidentally erase your only copy of Encryptor, you will not be able to decrypt any programs protected with that version. Of course, to keep your programs secure, you should not give anyone else a copy of your version of Encryptor.

Works With BASIC/ Machine Language Combinations

Some BASIC programs require that you relocate the start of BASIC text before you load and run them, others leave little memory for variables (meaning you should not enlarge the program), and some BASIC programs cannot be relocated because they have ML routines appended to the end of BASIC text. Encryptor has been designed with all these conditions in mind. The ML routine included in an encrypted program contains no absolute addresses, and it moves program data down in memory after it has done its work, so nonrelocating BASIC programs can still be safely encrypted.

64 Encryptor

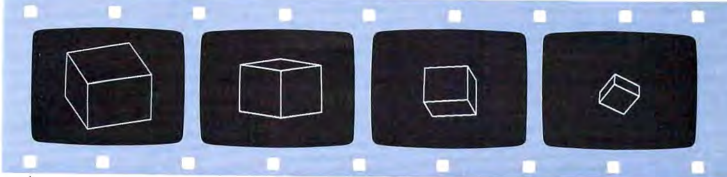
For instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing In Programs" In this issue of COMPUTEL

- GH 10 PRINTCHR\$(147)CHR\$(155)" PLEASE WAIT": I=49152
- HG 20 READA: IFA=256THEN40
- HJ 30 POKEI, A:CK=CK+A:I=I+1:GO **TO20**
- MC 40 IFCK<>66816THENPRINT "ERR OR IN DATA STATEMENTS. ": STOP
- JG 50 POKEI+4574,255
- FQ 60 POKEI+4577,128:FORA=I-31 7TOI-308:POKEA, PEEK (I+45 86):NEXT:POKEI+4577,0
- DB 70 POKEI+4574,0
- HB 80 DV=8:SYS57812"ENCRYPTOR" , DV
- XG 90 PRINT"SAVING ENCRYPTOR" JM 100 POKE251,0:POKE252,192:P OKE780,251:POKE782,1/25 6:POKE781, I-PEEK(782)*2
- 56 PH 110 SYS65496:PRINT "ENCRYPTO R CREATED. ": END
- EE 120 DATA76,254,192,76,28,19 3,167,43
- RH 130 DATA135,251,135,253,167 ,44,135,254
- EE 140 DATA232,134,252,160,0,1 77,251,145
- AF 150 DATA253,230,251,230,253 ,208,4,230
- KH 160 DATA252,230,254,167,252 ,197,46,208
- SQ 170 DATA236,167,251,197,45, 208,230,198
- RF 180 DATA46,96,167,44,135,17 5,167,43
- AM 190 DATA56,233,1,176,2,198, 175,133
- SF 200 DATA174,167,46,135,252, 232,134,254
- AJ 210 DATA167,45,56,233,1,176 4,198
- GC 220 DATA252,198,254,133,251 ,133,253,160
- HC 230 DATA0,177,251,145,253,1 98,251,198
- GA 240 DATA253,167,251,201,255 ,208,4,198
- MB 250 DATA252,198,254,167,252 ,197,175,208
- KC 260 DATA232,167,251,197,174 ,208,226,230
- QH 270 DATA46,96,167,43,135,25 1,167,44 RJ 280 DATA232,134,252,160,0,1
- 62,8,177
- FR 290 DATA251,10,102,255,202, 208,250,167
- EQ 300 DATA255,145,251,230,251 ,208,2,230
- EQ 310 DATA252,167,252,197,46, 208,230,167
- CD 32Ø DATA251,197,45,208,224, 96,169,0
- CX 330 DATA133,255,160,165,191 ,79,192,69
- RC 340 DATA255,133,255,209,43, 208,6,200
- PB 350 DATA192,175,208,240,96, 169,199,160

```
QX 360 DATA192,32,30,171,108,2
       ,160,69
```

- KP 370 DATA78,67,82,89,80,84,7 9,82
- DQ 380 DATA32,73,46,68,46,32,7
- 7,73 AK 390 DATA83,77,65,84,67,72,0 , 169
- DR 400 DATA0,133,255,160,165,1 91,79,192
- GM 410 DATA69,255,133,255,145, 43,200,192
- CX 420 DATA175,208,242,96,0,0, 0.0
- GC 430 DATA0,0,0,0,0,0,32,50 JC 440 DATA192,32,122,192,160, 0,191,48
- GG 450 DATA193,145,43,200,208, 248,32,223
- QM 460 DATA192,32,89,166,32,51 ,165,104
- FD 470 DATA104,108,2,160,32,16 6,192,32
- EA 480 DATA122,192,32,6,192,32 ,89,166
- AC 490 DATA32,51,165,104,104,1 08,2,160
- RR 500 DATA25,8,0,0,158,194,40 .52
- MS 510 DATA51,41,170,50,53,54, 172,194
- JA 520 DATA40,52,52,41,170,50, 54,0
- XF 53Ø DATAØ,Ø,167,43,135,251, 167.44
- BJ 540 DATA232,134,252,160,0,1 62,8,177
- FR 550 DATA251,10,102,255,202, 208,250,167
- PR 560 DATA255,145,251,230,251 ,208,2,230
- HR 570 DATA252,167,252,197,46, 208,230,167
- JR 58Ø DATA251,197,45,208,224, 160,84,177
- MQ 590 DATA43,153,172,1,200,19 2,165,208
- AH 600 DATA246,76,0,2,167,43,1 35,251
- DP 610 DATA135,253,167,44,135, 254,232,134
- RS 620 DATA252,160,0,177,251,1 45,253,230
- XB 63Ø DATA251,23Ø,253,2Ø8,4,2 3Ø,252,23Ø PX 64Ø DATA254,167,252,197,46,
- 208,236,167
- DF 650 DATA251,197,45,208,230, 198,46,32
- PB 660 DATA89,166,32,51,165,12 Ø,162,255 JJ 670 DATA169,182,143,6,3,169
- ,234,143 AG 680 DATA40,3,169,246,143,41
- ,3,169 FK 690 DATA193,143,24,3,169,25
- 4,143,25 PG 700 DATA3,88,76,174,167,0,0
- RP 710 DATA0,0,0,0,0,0,0,0
- KM 720 DATA0,0,0,0,0,0,0,0 FK 730 DATA0,0,0,0,0,0,0,0 BJ 740 DATA0,0,0,0,0,0,0,0
- RJ 750 DATA0,0,0,0,0,0,0,0 KX 760 DATAG, 0, 0, 0, 0, 0, 0, 0
- PS 770 DATA0,0,0,0,0,0,0,0
- BR 780 DATA0,0,0,0,0,0,0,0 RR 790 DATA0,0,0,0,0,0,0,0 MR 800 DATA0,0,0,0,0,0,0,0
- GQ 810 DATAD,0,0,0,0,0,0,0 HF 820 DATA0,256

0



With ANIMATE you can create rapidly moving 3-D graphics within a BASIC program. This series of photos shows only 4 of the 95 screens used for the CUBE display, which creates a rotating cube that moves toward and away from the viewer.

Easy IBM Full-Screen Animation

Paul W. Carlson

Now you can write BASIC programs | with smooth, flicker-free animated displays that move at machine language speeds. For the IBM PC/PCir. BASICA and a color/graphics card are required to use the program on the PC. Cartridge BASIC is required for the PCir.

Full-screen animation is achieved by rapidly displaying a series of high-resolution screens on the video display. Producing realistic animation using BASIC is very difficult because of the time required to create the screen images. The creation of a high-resolution screen image usually consists of two processes repeated many times. First, the coordinates of the endpoints of a line segment are computed. Second, the line segment is displayed on the screen.

The method of animation presented here is unusual in that it completely separates the two processes. The computation of the coordinates of every line segment for every screen image is done by a BASIC program which writes the coordinates to disk as a binary (non-ASCII) file. This file of line segment coordinates is then input to a machine language program which displays the screens in rapid succession to produce the animation.

To begin, type in and save Program 1. Before you run this program, make sure you have a disk in the active drive with at least 60,000 bytes of available space. Now run Program 1; it creates a disk file named ANIMATE.OBJ containing the machine language animation routine. The DOS LINK utility must then be used to generate an executable version of this file. To do this, first exit DOS by typing SYSTEM and pressing Enter. Place a DOS system disk containing the file LINK .EXE in the active drive (check the master disk that came with your copy of DOS), type LINK, then press Enter. When you are prompted for the object modules, remove the DOS system disk and replace it with the disk containing ANIMATE .OBJ. At this point you should type ANIMATE,, NUL, NUL and press Enter. After a minute or so the DOS prompt will reappear. Your disk now contains a new file named AN-IMATE.EXE, the usable version of the machine language program that creates animated displays from the files produced by Programs 2 or 3.

A Rotating Demo

Now you are ready to type in and save Program 2 (this program can be saved on any disk). When you run the program, you will be prompted for an output filename. Enter any legal filename. Program 2 creates images of the word LOVE rotating in three-dimensions. After you press Enter, the program begins computing the line segment coordinates for each screen and writing them to the specified disk file. The display will show which screen is currently being computed.

Program 2 computes 71 screens. Do not remove the disk from the drive until you see the message that the

file is complete.

When the BASIC Ok prompt reappears, type SYSTEM and press Enter to exit to DOS. Put the disk containing ANIMATE.EXE in the active drive, then type ANIMATE and press Enter. When you are asked for the name of the input file, put the disk containing the file created by Program 2 in the active drive and enter the name you specified for that file. The disk drive light will go on for a few seconds, and then the animated image should appear on the screen. Press the Q key to terminate the display.

Once you have used Program 2 to create the animation data file, you won't need it again. However, before you delete it, notice that lines 430-520 also occur in Program 3. In fact, you'll find these lines in every program that you write that produces data files for the ANIMATE program. To save yourself a lot of typing, load Program 2 and delete all lines except 430-520; save the shortened program with a name you'll remember—you will probably use it as a template program many times.

To enter Program 3, first load the file containing lines 430-520 of Program 2. Then type in the other lines listed as Program 3 and save the file. At this point you should follow the same procedure as for Program 2. Program 3 computes 95 screens. The computation for each screen takes longer than those in Program 2 because of computations to remove hidden lines from the display. Now run the animate program using this data file as input. You will see a rotating cube repeatedly coming toward and going away from you (see photos).

Make Your Own Art

Writing your own programs with ANIMATE is not difficult. Just follow these steps:

- 1. Load the template file containing the lines 430-520.
- 2. All DIM statements and initialization of variables should be performed prior to line 430. If there is not enough room in the program to do this, you can GOSUB to a rou-

tine located further down in the program. DATA statements, of course, can be placed anywhere in the program.

- 3. The variable NUMSCNS should be assigned a value equal to the number of screens to be displayed. This assignment must also be done prior to line 430.
- Y2) and execute a GOSUB 500.

The ANIMATE program can handle up to 4000 line segments. This means that the number of screens times the number of line segments per screen cannot exceed 4000.

Programs 2 and 3 both produced 3-D images, but this doesn't mean that you need to know 3-D geometry to create impressive displays. Two-dimensional animation, when it's fast and smooth, can be truly spectacular as well.

- KN 10 T=0:OPEN "ANIMATE.OBJ" FOR **OUTPUT AS 1**
- VAL ("&H"+A\$)
- FA 30 T=T+N:PRINT#1,CHR\$(N);:NEX TrCLOSE 1
- PL 40 IF T=84992! THEN PRINT"FIL E SUCCESSFULLY CREATED!":E ND
- UN 50 PRINT CHR\$(7); "**** ERROR IN DATA STATEMENTS ***** : END
- , 11, 60, 66
- 11 120 DATA 04,53,53,45,47,D6,98
- OH 130 DATA E1,01,02,01,01,18,98
- NB 140 DATA 9D, BF, 03, 01, 01, A0, 98
- LM 150 DATA 80,00,04,01,01,67,A0
- M 160 DATA 00,00,80,40,20,10,08
- ,04,02,01
- ,00,40,01
- ,00,01,A2
- ,01,00,01
- , AØ, 1A, ØØ

- 4. The subroutine that does the computation for each screen must begin at line 1000. For each line segment, the program must compute the segment endpoint coordinates (the variables X1, Y1, X2, and

For instructions on entering these listings, please refer to "COMPUTE!'s Guide to Typing In Programs" in this issue of COMPUTEI.

```
Program 1: ANIMATE.OBJ File
```

- KL 20 FOR J=1 TO 1076: READ AS: N=
- ME 100 DATA 80,03,00,01,41,38,96
- 0 110 DATA 04,43,53,45,47,04,44 ,53,45,47
 - , 67, 60, 60
- ,07,00,60
- .07,00,74
- , ØC, ØØ, Ø2
- JL 170 DATA 53,A2,ØF,ØØ,Ø2,Ø8,ØØ
- EF 180 DATA 90,01,00,00,00,02,00
- 80 190 DATA ØF,00,02,08,80,A0,1F
- P8 200 DATA 00,00,00,00,02,00,00,02 8C 216 DATA 02,48,BF,00,00,00,00

- 90,00.00 E 220 DATA 00,00,00,00,00,00,00 , 00, 00, 00
- JH 230 DATA 00,00,00,14,00,29,A2 . SE, SS, S2
- MH 240 DATA 5E,BF,14,00,01,00,01
- ,00,00,00 00 250 DATA 01,20,FA,A0,2F,00,02
- ,72,BF,60
- W 260 DATA 60,45,6E,74,65,72,20 ,69,6E,78
- ₩ 270 DATA 75,74,20,66,69,60,65 , 20, 6E, 61
- M 280 DATA 6D, 65, 3A, 20, 24, 6A, 6D 46,69,60
- ₩ 290 DATA 65,20,6E,6F,74,20,66 , 6F, 75, 6E
- II 300 DATA 64,24,49,A0,01,01,01 ,00,00,1E
- MI 316 DATA 33,C6,56,B8,66,66,8E
- , DB, BB, ØØ M 320 DATA 06, B7, 07, B9, 00, 00, BA
- ,4F,18,CD
- N 330 DATA 10,33,D2,B7,00,B4,02 ,CD, 16, 8D
- 10 340 DATA 16,00,00,84,09,CD,21 , 8D, 16, 60
- N 350 DATA 66,84,6A,CD,21,87,66 , BA, 1E, 66
- € 360 DATA 90,C6,87,60,90,60,80 , 16,00,00
- W 370 DATA B0,60,84,3D,CD,21,73,69,8D,16
- IA 380 DATA 00,00,84,09,CD,21,CB
- , A3, 88, 88 IN 390 DATA 88,1E,00,00,8D,16,00
- ,00,52,89 78 400 DATA 80,00,84,3F,CD,21,5A
- .81,C2,80 08 410 DATA 00,3D,00,00,75,EE,B8
- , 66, 66, CD
- PI 420 DATA 10,EB,00,00,8D,1E,00 , 66, 8B, 67
- N 430 DATA 3D,9D,FF,74,2F,3D,19 ,FC,75,65
- FI 440 DATA EB,00,00,EB,EB,A3,00
- , **66**, 83, C3 JK 450 DATA 02,88,07,A3,00,00,83 ,C3, Ø2, 8B
- 00 460 DATA 07,A3,00,00,83,C3,02
- ,8B,07,A3 NK 470 DATA 00,00,83,C3,02,53,E8 , 00, 00, 5B
- 8C 48Ø DATA EB, CA, E8, ØØ, ØØ, B4, Ø6
- ,B2,FF,CD NE 490 DATA 21,3C,71,74,04,3C,51
- , 75, 1B, 32 8 500 DATA FF,88,00,06,33,C9,8A
- ,4F,18,CD LO 510 DATA 10,88,00,02,33,DB,33
- ,D2,CD,10 ML 520 DATA B8,02,00,CD,10,CB,E8
- ,00,00,83
- HP 530 DATA C3,02,EB,96,1E,06,8C , D8, 8E, CØ
- PB 540 DATA 8D, 3E, 00, 00, 88, 00, 88 , BE, DB, 33
- DN 550 DATA F6,89,46,1F,FC,F3,45 Ø7,1F,C3
- 18 560 DATA 06,88,45,90,94,00,08 , 05, 00, 02
- B 570 DATA 02,9D, BF, C4,20,00,02 ,02,74,BF
- EH 580 DATA C4,28,00,02,02,5C,BF
- ,C4,32,00 FL 590 DATA 02,02,5D,BF,C4,36,00
- , Ø2, Ø2, SE El 600 DATA BF, C4, 3B, 00, 02, 02, 5E
- , BF, C4, 47 U 610 DATA 00,02,02,8C,BF,C4,4F ,00,02,02
- OF 620 DATA 72, BF, C4, 53, 90, 02, 02 ,72,BF,C4

```
80 630 DATA 57,00,02,02,08,00,84
       ,71,00,01
KO 640 DATA 01,E1,00,C4,75,00,02
       02.08.00
NB 65Ø DATA 84,84,00,01,01,0F,01
       C4,89,00
MB 660 DATA 02,02,48,BF,C4,91,00
       Ø2. Ø2, 4A
LE 670 DATA BF, C4, 99, 00, 02, 02, 4C
       , BF, C4, A1
BF 680 DATA 00,02,02,4E,BF,84,A8
       ,00,01,01
PK 690 DATA 22,01,84,AE,00,01,01
       FB, ØØ, 84
FA 700 DATA DA,00,01,01,0F,01,C4
       E9.00.02
U 710 DATA 02,08,80,18,A0,E8,00
       . Ø1, FD, ØØ
NK 720 DATA 00,88,8E,C0,89,A0,1F
       ,33,FF,BD
08 730 DATA 36,00,00,FC,F3,A5,07
       C3. Ø6. BC
P8 74Ø DATA D8,8E,CØ,89,AØ,1F,8D
       .3E.00.00
JI 750 DATA 33,C0,FC,F3,AB,07,C3
       Ø6. BC. D8
JC 760 DATA BE, CØ, BE, Ø1, Ø0, BF, Ø1
       ,00,8B,14
JB 776 DATA 66,06,28,16,00,66,7D
       Ø4, F7, DF
MA 780 DATA F7, DA, 89, 3E, 00, 00, 8B
       , ØE, ØØ, ØØ
FP 790 DATA 2B, SE, SO, SO, 7D, 64, F7
       DE, F7, D9
AE 800 DATA 89,36,00,00,38,CA,7D
       Ø8, BE, ØØ
8L 810 DATA 00,87,CA,EB,04,90,BF
       99,99,89
N 820 DATA 36,00,00,89,3E,00,00
       8B, C2, D1
LJ 83Ø
      DATA EØ, A3, ØØ, ØØ, 2B, C1, 8B
       D8, 28, C1
N 840 DATA A3,00,00,88,36,00,00
       88, 3E, ØØ
N 850 DATA 00,41,56,53,88,C7,8A
       EØ, 25, FE
SH 860 DATA 01, D1, E0, D1, E0, D1, E0
       ,88,D8,8Ø
ME 870 DATA E7,07,D1,E0,D1,E0,03
       , D8, BD, Ø6
BK 880 DATA 00,00,03,D8,88,C4,D1
       F8, D1, F8
M 890 DATA D1,F8,03,D8,81,E6,07
       . 90, BA, 84
W 900 DATA 00,00,26,0A,07,26,88
       , Ø7, 5B, 5E
LI 910 DATA B3,FB,00,7D,11,03,36
       .00.00.03
KC 920 DATA 3E,00,00,03,1E,00,00
       ,E2,B3,EB
M 930 DATA OF, 90, 03, 36, 00, 00, 03
       , 3E, 66, 66
EJ 940 DATA 03,1E,00,00,E2,A2,67
       C3,82,9C
JP 950 DATA 99,00,C4,0B,00,02,02
       Ø8,8Ø,C4
EJ 960 DATA 1C,00,02,02,08,80,C4
       ,32,00,02
00 970 DATA 02,4E,BF,C4,36,00,02
       02, 4A, BF
K) 980 DATA C4,40,00,52,52,52,BF
       C4, 44, ØØ
HI 990 DATA 02,02,4C,BF,C4,48,00
       , $2, $2, 48
0 1000 DATA BF,C4,52,00,02,02,5
        Ø, BF, C4, 65
MM 1010 DATA 00,02,02,54,BF,C4,6
        9,00,02,02
HN 1020 DATA 56, BF, C4, 70, 90, 02, 0
        2,58,BF,C4
H 1636 DATA 79,66,62,62,5A,BF,C
         1,7D,00,02
CL 1646 DATA 62,48,BF,C4,81,66,6
```

_	
	2,02,4A,BF 30 1050 DATA C4,A0,00,02,02,08,8
	0,C4,B4,Ø4 NP 1060 DATA 02,02,C4,C5,00,02,0
	2,54,BF,C4 © 1070 DATA C9,00,02,02,56,BF,C 4,CD,00,02
	1A 1080 DATA 02,58,BF,C4,D6,00,0 2,02,50,BF
	PM 1898 DATA C4, DA, 88, 82, 82, 52, B F, C4, DE, 88
	M 1100 DÁTA 02,02,5A,BF,39,90,0 E,00,00,01
	MH 1110 DATA 07,41,52,52,59,53,4 3,4E,FB,00
	EK 1120 DATA 96,3D,90,6C,96,96,9 1,65,45,52
	IN 1130 DATA 41,53,45,0F,01,00,D E,90,0E,00
	JD 1140 DATA 00,01,07,4D,45,4D,4 C,49,4E,45
	X 1150 DATA 22,01,60,30,90,6E,0
	CH 1160 DATA 53,43,4E,41,52,52,5 9,E1,00,60 HE 1170 DATA 57.BA.02.00.00.74
	HE 1170 DATA 57,8A,02,00,00,74
	Program 2: LOVE File Maker
	N 10 DIM BX(11).BY(11).EX(11).E
	Y(11) PH 20 FOR N=0 TO 11:READ BX(N),B
	Y(N),EX(N),EY(N):NEXT № 3Ø DATA22,3,-22,-3,-22,-3,-
	14,-3 0A 40 DATA -16,3,-16,-3,-16,-3,-
I	2,-3 EL 50 DATA -2,-3,-2,3,-2,3,-10,3
	78 60 DATA 2,3,6,-3,6,-3,10,3 F8 70 DATA 22,3,14,3,14,3,14,-3
1	N 80 DATA 14,-3,22,-3,20,0,14,0 8A 90 CX=320:CY=100:A=6.2831853#
۱	CF 100 NUMSCNS=71 JN 430 INPUT"OUTPUT FILE NAME";F
1	9:OPEN F9 FOR OUTPUT AS 1 EE 440 PRINT"COMPUTING SCREEN NU
	MBER: "; NB 450 FOR SCRN=1 TO NUMSCNS:PRI
	NT SCRN; WH 460 GOSUB 1000
١	IE 476 PRINT#1, CHR\$ (157); CHR\$ (25 5); NEXT SCRN
	f0 480 PRINT#1, CHR*(25); CHR*(252); CLOSE 1: PRINT
	N 490 PRINT"ANIMATION DATA FILE "(CHR\$(34);F\$;CHR\$(34);"
	IS COMPLETE":END CL 500 PRINT#1,CHR\$(INT(X1) AND
	255);CHR\$(INT(X1/256));CH R\$(INT(Y1));CHR\$(Ø);
	<pre>KA 51Ø PRINT#1, CHR\$(INT(X2) AND 255); CHR\$(INT(X2/256)); CH</pre>
	R\$(INT(Y2));CHR\$(0); ND 520 RETURN
	# 1999 FOR N=6 TO 11
	PO 1020 X1=100+BX(N)+COS(A)/ZE+C
	X:Y1=-100*BY(N)/ZE+CY MP 1030 ZE=-EX(N)*SIN(A)+30
	M 1646 X2=166*EX(N)*COS(A)/ZE+C

X: Y2=-1@@#EY (N) /ZE+CY

II 1050 GOSUB 500

JA 1070 RETURN

IF 1 ' PROGRAM 3

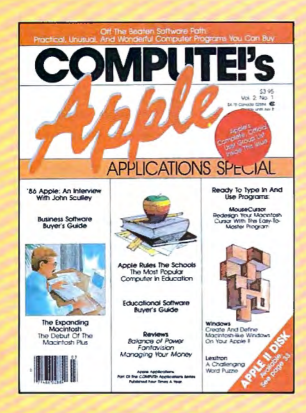
OH 2

5,6,7,8 ,5,8,1,4 MBER: ": NT SCRN; MD 520 RETURN +Y#C1 2+DIST +CY: NEXT 30 01 1060 NEXT N: A=A-8.726646E-62 Program 3: CUBE File Maker

N(6,3),E(12,3) FE 20 FOR I=1 TO 8:FOR J=1 TO 3: READ V(I, J): NEXT J, I #8 3Ø FOR I=1 TO 6:FOR J=1 TO 5: READ S(I,J):NEXT J,I KH 40 DATA 40,40,-40,40,40,40,40 -40, 40, 40, -40, -40 PJ 50 DATA -40, -40, -40, -40, -40, 4 0, -40, 40, 40, -40, 45, -45 LE 60 DATA 1,2,3,4,1,1,8,7,2,1,8 NE 70 DATA 5,4,3,6,5,2,7,6,3,2,4 CX=320: CY=100: TH=. 2: PH=. 8: PPD=2000: DIST=20000 HH 100 NUMSCNS=95 JN 430 INPUT"OUTPUT FILE NAME":F \$10PEN F\$ FOR OUTPUT AS 1 EE 440 PRINT"COMPUTING SCREEN NU NB 450 FOR SCRN=1 TO NUMSCNS:PRI NH 460 BOSUB 1000 IE 478 PRINT@1, CHR\$ (157); CHR\$ (25 5); NEXT SCRN FO 480 PRINT#1, CHR\$ (25); CHR\$ (252):CLOSE 1:PRINT N 490 PRINT"ANIMATION DATA FILE "; CHR\$ (34); F\$; CHR\$ (34); IS COMPLETE" END CL 500 PRINT#1, CHR\$(INT(X1) AND 255); CHR\$ (INT (X1/256)); CH R\$(INT(Y1));CHR\$(Ø); KA 510 PRINT#1, CHR\$(INT(X2) AND 255); CHR# (INT (X2/256)); CH R\$(INT(Y2));CHR\$(Ø); KC 1966 S1=SIN(TH):C1=COS(TH):S2 =8IN(PH):C2=C0S(PH) PP 1616 FOR I=1 TO 8:X=V(I,1):Y= V(I,2):Z=V(I,3):SX=-X#S1 FL 1020 SY=-X*C1*C2-Y*S1*C2+Z*S2 19Z=-X#82#C1-Y#82#91-Z#C IB 1030 SV(I,1)=PPD*(2.67*SX/SZ) +CX:8V(I,2)=-PPD*(SY/8Z) 10 1040 FOR I=1 TO 6:F=S(I,1):B= S(I,2):H=S(I,3):U1=V(B,1)-V(F.1):U2=V(B.2)-V(F.2 FL 1050 U3=V(0,3)-V(F,3):V1=V(H, 1)-V(F, 1):V2=V(H, 2)-V(F, 2): V3=V(H, 3)-V(F, 3) N 1868 N(I,1)=U2#V3-V2#U3:N(I,2)=U38V1-V3*U1:N(I,3)=U1* V2-V1 \$U2: NEXT NI 1676 XE=DIST#S2#C1:YE=DIST#S2 #81: ZE=DIST#C2: M=1 JO 1000 FOR I=1 TO 6:E2=S(I,1):W X=XE-V(E2, 1) | WY=YE-V(E2, 2) : WZ=ZE-V (E2, 3) H 1898 IF (N(I,1)*WX+N(I,2)*WY+ N(I,3) #WZ) <=## THEN 114# 11 1166 E1=8(I,1):FOR J=2 TO 5:E 2=8(I,J):FOR K=1 TO M WH 1110 IF E(K,1)=E2 AND E(K,2)= E1 THEN E(K,3)=2:80T0 11 P 1126 NEXT K:E(M,1)=E1:E(M,2)= E2: E (M, 3) =1: M=M+1 BH 113Ø E1=E2: NEXT J CB 1140 NEXT I:FOR I=1 TO 12:IF E(1,3)=# THEN 116# CH 1156 J=E(I,1):K=E(I,2):X1=SV(J, 1): Y1=SV(J, 2): X2=SV(K, 1):Y2=8V(K,2):GOSUB 500 PC 1160 NEXT: TH=TH+6.544985E-02: PH=PH+6.544985E-62: IF SC RN<48 THEN PPD=PPD+583.3 * RETURN IA 1170 PPD=PPD-583.3:RETURN H 10 DIM V(8,3),SV(8,2),S(6,5),

COMPUTE!'s All New Apple Applications Special

COMPUTE!'s latest Apple Applications Special features in-depth articles and interviews, all the inside news about Apple, clearly written tutorials, software buyer's guides, new product information, and valuable ready-to-type-in programs for all Apple users.



Apple owners find these special Apple issues the most understandable, complete, and valuable resources available today.

PLUS

All the programs in COMPUTE!'s Apple Applications Special are also available on a timesaving disk, ready to run on your Apple II, II+, IIe, and IIc. The Disk costs only \$12.95 (plus \$2.00 shipping and handling) and gives you immediate access to all the great programs in this special issue.

Look for the Fall/Winter 1986 issue of COMPUTEI's Apple Applications Special on sale where you buy other COMPUTE! publications, or order directly from COMPUTE!. This special issue goes on sale October 7, 1986.

Send in the attached order card or call toll free 800-346-6767 (in NY call 212-887-8525).

Features

The Latest At Apple

An inside look at the newest products from Apple. Impressive hardware, sophisticated software.

Interview: William Mensch

A fascinating talk with the designer of the chips inside the millions of Apple computers. What we can expect in the coming years.

Business Applications

Mastering The Macintosh

Power software for the Macintosh takes Apple's innovative computer to new heights. Complete tutorial and application ideas.

New On The Wire

Telecommunications keeps exploding—witness the new information services, new software, and powerhouse 2400 baud modems. Our telecommunications specialists look at all this and more.

At School

Experts At The Table

A panel of well-known software developers, educators, and computerists explain where educational computing has been, where it's going, and why.

The Story Machine

Children of all ages can write, read, and print stories up to 20 pages long with this easy-to-use word processor for all Apple II computers.

Solarpix

Educational software that entertains, this tour of the solar system is a dazzling display of the Apple's graphics power.

Hi-Res Poster Printer

Print hi-res drawings in poster size for banners, signs, and business presentations. Two sizes and a simple-to-use menu make it a snap.

At Home

Your Graphics Primer

Tips, techniques, and more show how to create impressive graphics on the Apple II.

Power Sketch

This hi-res sketching program for the Apple II puts paint, draw, fill, air brush, and other tools in every artist's hands. Save and load screens to disk.

High Rise

This unique game of elevators and an out-of-control robot is written entirely in machine language. Easily one of the best Apple arcade-style games we've ever published.

DOS Adjust

Customize DOS 3.3 with this comprehensive program that's easy to use: no programming knowledge required.

Apple User Groups

A complete list of all Apple user groups.

And much more

Including reviews, buyer's guides, new products, and useful programs.



PowerKey For Apple

Patrick Parrish, Programming Supervisor

This valuable utility puts 52 customized strings or keywords instantly at your fingertips. You can even create several sets of custom commands for use with different applications. For all Apple II series computers with DOS 3.3 or ProDOS.

Using an Apple II computer usually involves a considerable amount of typing, and most of us—good typists or not—would be happy to automate the process of communicating with our machine. Have you ever wished you could just strike one key and produce a directory, run a program, or perform some common task?

"PowerKey" provides a selection of 52 different one-touch keywords which you can customize to your own liking. It lets you access up to 52 keywords or other strings of your own by pressing either the Open Apple or Solid Apple key (or paddle buttons for those who have an Apple II+, which lacks these keys) along with one of the letter keys (A-Z). Although the program relies on a short machine language routine, you can use it without understanding machine language at all.

Entering The Program

This utility is written in three parts. Program 1, POWERKEY.CUSTOM, is a BASIC program that lets you create and save tables of your custom strings or keywords to disk. Program 2, POWERKEY.LOADER, is a BASIC loader which POKEs the machine language driver routine into memory and saves a copy of this code to disk in the form of a binary file. (Since Program 2 uses the name POWERKEY.BINARY for the file it creates, you must not use that name for Program 2 itself. If you do, you'll get a FILE TYPE MISMATCH error when Program 2 is run.) Program 3, POWERKEY-.SYSTEM, is a short BASIC program which loads both the keyword table and the driver routine, and then activates PowerKey. Before going any further, carefully type in these three programs and save a copy of each to disk.

Creating Customized Keys

After entering Programs 1–3, load and run Program 1, which creates a customized table of keywords and strings. The first prompt asks if you want to load a keyword table from disk. Since this is the first time you've run the program, no tables yet exist, so you should press N for no. In the future, after creating one or more tables, you could also press

Y to gain access to a preexisting table. If you press Y, the program displays a directory and asks you to enter the filename of the table to load. If you press RETURN at this prompt without entering a name, PowerKey looks for a default file named TABLE.

If you've specified that no keyword table is to be loaded, Program 1 reads in its 52 default keywords (see lines 910–960). The first 26 keywords can be accessed with the Open Apple key (or the paddle 0 button), and the second 26 keywords by the Solid Apple key (or the paddle 1 button). You can change or rearrange the keywords in the DATA statements if you like, but make sure not to add or delete any keywords. You'll get an OUT OF DATA error if there aren't at least 52 DATA items.

Now PowerKey displays keywords 1–26 on the screen. To the left of each keyword is the letter that will access it. For instance, the keyword AND is represented by A. Each keyword or string in the table can be up to 16 characters long, but they can be combined for longer commands. A table can occupy a maximum of 832 bytes and unused characters are signified by dots.

At the bottom of the screen, you are given three options. You can press A to Alter a keyword, the

Solid Apple key (or paddle 1 button) to look at the second 26-keyword set, or W to write the completed table to a disk file. You can switch back and forth between keyword sets by pressing the Solid Apple key (or paddle 1 button) and Open Apple key (or paddle 0 button).

For practice, let's change CAT-ALOG, the current default keyword accessed with Open Apple-C. Select the Open Apple keyword set, then press A and the program prompts you for the letter of the keyword you wish to change. Enter C for the keyword CATALOG. Let's add a carriage return to this keyword so that you'll be able to examine the disk directory from immediate mode with only one keystroke. Type CATALOG followed by a backslash (\setminus), then press RE-TURN. The backslash always stands for a carriage return character.

The screen should now reflect the change you've made. Notice that the backslash is shown as a control character (CTRL-M is equivalent to RETURN). Other keywords or strings in the table can be altered in the same manner. In fact, if you anticipate repeatedly using a phrase longer than 16 characters in your programming, stretch it out over two or more 16-character strings.

Once the table suits you, press W (for Write) to save it to disk. At this point, the 52 strings in your table are converted to their ASCII equivalents and POKEd into memory at 37376. To distinguish a string from the one that follows, the last character of each string has its high bit set (128 is added to its ASCII value). Before the program saves the table, you are allowed once more to look at the directory on the target disk. After this, a filename for your table is requested. Again, if you strike RETURN, the default filename TABLE is chosen for you. Before the program ends, you are given a chance to put a copy of this file on other disks as well.

Installing The Driver

With the keyword table safely on disk as well as in memory, run Program 2. Line 110 of this program POKEs the PowerKey ML driver routine into memory at 768. This

area is safe from BASIC, so Power-Key should not interfere with, or be overwritten by, most programs. Line 130 saves a copy to disk using the filename POWERKEY.BINARY.

PowerKey is now ready to be activated. Type CALL -768 and press RETURN. Then, press Open Apple (or paddle button 0) along with the A key. The keyword AND should appear on the screen. Press RETURN and try another one. Hit Open Apple and C for CATALOG. Immediately, a directory of your disk appears on the screen (recall that we added a carriage return to CATALOG).

Try out some more keywords, using the Solid Apple (paddle button 1) set as well. The computer recognizes your keywords and strings from immediate and program mode as well as from the monitor.

Putting It All Together

Because PowerKey is on your disk as a binary file, it can easily be loaded and run by other programs. In fact, this is just what Program 3 does. It sets HIMEM to protect the reserve space for the keyword table, then asks you to specify the name of the table to be loaded from disk (press RETURN alone at the prompt to load the default file TA-BLE). The POWERKEY.BINARY machine language file created by Program 2 is loaded into memory, and activated with the appropriate CALL. You can even have Power-Key automatically loaded when you boot your disk if you use DOS 3.3. Simply save Program 3 as the HELLO file on the desired disk.

You can also load PowerKey from immediate mode. With DOS 3.3, type in the following line (substitute the appropriate table filename for TABLE):

HIMEM:37376:PRINT CHR\$(4)"BLOAD TABLE,A37376":PRINT CHR\$(4) "BLOAD POWERKEY.BINARY":CALL 768

If you are using ProDOS, substitute this line:

HIMEM:36352:PRINT CHR\$(4)"BLOAD TABLE,A37376":PRINT CHR\$(4) "BLOAD POWERKEY.BINARY":CALL 768

How It Works

PowerKey works basically the same

whether you are using DOS 3.3 or ProDOS. In either operating system, it relies on a method known as a wedge. The input vector that normally points to the keyboard input subroutine (KEYIN) at \$FD1B, is rerouted to point instead to the starting location of our machine language code. Once this is done, the program checks a flag to see whether it is already in the process of printing a keyword. If not, it checks the Open and Solid Apple keys. The routine also responds to paddle button presses, since the Open and Solid Apple keys are read by the same circuitry that reads the buttons.

If one of the special keys is pressed, PowerKey begins printing the one-touch keyword. First, the relative number (0-51) of the desired keyword is determined, a flag is set, and the keyword is located in the table. The first character of the word is then put in the accumulator, the table location is updated, and we return to BASIC. The operating system then prints the character in the accumulator and returns to the program for another character. The next time through the program, another character is loaded into the accumulator since the flag is set. This process continues until the last character of the keyword or phrase is detected (this character has the high bit set). The flag is then set to zero and we're returned to BASIC.

Before all this can happen, however, the program must go through a short initialization routine to determine which operating system is installed. This is done by looking at the starting location for ProDOS's global page (\$BF). When ProDOS has been booted, the value in location \$BF00 is always 76 (representing the JMP command). If this is the case, then the vector that points to KEYIN (CHIN1 at \$BE32-\$BE33) is loaded in low-byte/highbyte format with the starting address for our routine, and the program returns to BASIC.

If the value at \$BF00 is some other value, then the program assumes we are in DOS 3.3. In this case, the input vectors (KSW for KeySWitch) at \$38-\$39, which normally point to KEYIN, are loaded in a likewise manner with the starting

address of our program. We then jump to a routine at \$3EA which updates the input pointers with these new values, reconnects DOS, and returns us to BASIC. Henceforth, with either operating system, our routine gets called so we can print our keywords.

Program 1: Keyword Table Customizer

For instructions on entering these listings, please refer to "COMPUTEI's Guide to Typing in Programs" in this issue of COMPUTEI.

- 97 100 REM OMNIKEY. CUSTOM
- C6 110 TEXT :TL = 37376
- 9A 12Ø HIMEM: TL: IF PEEK (48896) = 76 THEN HIMEM: TL - 1 024: REM TL IS TABLE LOCA TION: IF PRODOS, HIMEM IS MOVED DOWN 1K MORE
- 28 13Ø FOR I = 768 TO 777: READ A: POKE I, A: NEXT : DATA 104, 168, 104, 166, 223, 154, 7 2,152,72,96: REM ONERR FI
- # 140 DIM A\$ (52):F\$ = "..":R\$(Ø) = "OPEN-A PPLE":R\$(1) = "SOLID-APPL E":P = Ø: REM APPLE KEYS CORRESPOND TO PADDLE BUTT **TNS**
- DS 150 HOME : HTAB 11: VTAB 6: I NVERSE : PRINT "KEYWORD C USTOMIZER": NORMAL
- CI 160 VTAB 10: PRINT "WANT TO L OAD A TABLE FROM DISK";: GOSUB 79Ø
- F9 170 IF X < > 89 THEN 200
- 55 18Ø GOSUB 83Ø
- E7 190 W = Ø:V = 13: GOSUB 480: GOTO 210
- 7F 200 FOR I = 1 TO 52: READ A\$(I): NEXT
- 40 210 GOSUB 280
- $50\ 220\ X = PEEK (16384):Y = P$ EEK (- 16287):Z = PEEK (-16286): IF X < = 127 A ND Y < = 127 AND Z < = 12 7 THEN 220
- 5A 23Ø POKE 16368, Ø: X = X 12 B: IF X = 87 THEN 57Ø
- 94 240 IF Z > 127 AND P = 0 THEN P = 1: GOTO 210
- B6 25Ø IF Y > 127 AND P = 1 THEN P = Ø: GOTO 21Ø
- 90 260 IF X = 65 THEN 360
- IC 27Ø GOTO 22Ø
- 30 280 HOME : VTAB 2: HTAB 11: I NVERSE : PRINT R\$(P);: NO RMAL : PRINT " KEYWORDS:" : PRINT
- 9A 29Ø PRINT :L = 1:H = 13: FOR J = 1 TO 22 STEP 21: FOR I = L TO H: INVERSE : HTA B J: PRINT CHR\$ (64 + I); : NORMAL : PRINT " ";
- $C4 \ 300 \ D$ = A$(I + (P = 1) * 26)$: FOR Z = 1 TO LEN (D\$):X = ASC (MID\$ (D\$, Z, 1)): IF X < 32 THEN INVERSE : PRINT CHR\$ (X + 64);: NOR MAL : GOTO 320
- 98 31Ø PRINT CHR\$ (X);
- 5A 32Ø NEXT Z: PRINT MID\$ (F\$,1, 16 - LEN (A\$(I + (P = 1))

- * 26))): NEXT :L = 14:H = 26: VTAB 5: NEXT
- FA 330 VTAB 20: PRINT "PRESS: ": : INVERSE : PRINT "A";: N ORMAL : PRINT " TO ";: IN VERSE : PRINT "ALTER";: N ORMAL : PRINT " A KEYWORD
- BA 340 VTAB 21: HTAB 8: INVERSE : PRINT R\$(P = Ø);: NORMA L : PRINT " FOR ":: INVER SE : PRINT R\$(P = Ø);: NO RMAL : PRINT " SET, ": HTA B 8: INVERSE : PRINT "W"; : NORMAL : PRINT " TO ";: INVERSE : PRINT "WRITE"; : NORMAL : PRINT " TABLE TO DISK."
- 68 350 REM INPUT KEYWORD
- 91 360 VTAB 20: HTAB 28: PRINT " ": HTAB 8: PRINT "

": HTAB 8: PRINT "

- 28 370 VTAB 201 PRINT "ENTER KEY (A-Z) TO CHANGE ";: INPU T L\$:L = ASC (L\$) - 64: I FL < Ø OR L > 26 OR LEN (L\$) > 1 THEN 370
- 71 380 VTAB 22: PRINT "NEW KEYWO RD FOR ";: INVERSE : PRIN T L#;: NORMAL : PRINT " ? ";: PRINT F\$
- 88 390 VTAB 24: PRINT "('\' WILL EMBED A CARRIAGE RETURN) ";: HTAB 20: VTAB 22:C = Ø: D\$ = ""
- C7 400 X = PEEK (16384): IF X < = 127 THEN 400
- 58 410 POKE 16368, 0: X = X 128: IF X = 13 THEN 460
- B 420 IF X = 92 THEN X = 13
- 69 430 C = C + 1:D\$ = D\$ + CHR\$
 (X): IF X < 32 THEN INVER SE : PRINT CHR\$ (X + 64); : NORMAL : GOTO 450
- 9F 44Ø PRINT CHR\$ (X);
- 17 450 IF C < 16 THEN 400 18 460 A\$(L + (P = 1) \$ 26) = D\$: FOR I = 1 TO 400: NEXT BOTO 210
- 92 470 REM LOAD TABLE
- C2 48Ø ONERR GOTO 75Ø
- 47 490 HOME : HTAB 6: VTAB 10: G DSUB 690: PRINT : PRINT C HR\$ (4) "BLOAD "FL\$: POKE 216,0
- 57 500 VTAB 16: HTAB 10: PRINT " READING TABLE ... "
- 74 510 C = 0: FOR I = 1 TO 52:EF
- E9 520 A = PEEK (TL + C): IF A > 127 THEN A = A - 128:EF = 1
- JE 53Ø A\$(I) = A\$(I) + CHR\$(A):C = C + 1: IF EF THEN NEX
- 37 540 IF I < 53 THEN 520
- IF 55Ø RETURN
- 63 560 REM SAVE TABLE
- EF 570 HOME : VTAB 7: HTAB 9: NO RMAL : PRINT "...SETTING UP TABLE"
- 2F 58Ø C = Ø:A = Ø: FOR I = 1 TO 52:C = C + A:A = LEN (A\$ (I)): FOR J = 1 TO A - 1
- 2E 590 G = ASC (MID\$ (A\$(I),J,1))):: IF G = 92 THEN G = 1
- EA 600 POKE TL + C + J 1,G: NE XT J
- 60 610 B = ASC (RIGHT\$ (A\$(I),1)) + 128: IF B = 220 THEN

- B = 141
- 19 620 POKE TL + C + A 1,B: NE XT I
- 54 63Ø VTAB 1Ø: HTAB 6: PRINT "R EADY TO SAVE TABLE TO DIS K. ": GOSUB 830:W = 1: HOM
- IC 640 ONERR GOTO 750
- BI 450 VTAB 10: HTAB 6:V = 13: G OSUB 690: PRINT : PRINT C HR\$ (4) "BSAVE "FL\$", A" ST R\$ (TL)", L832": POKE 216,
- 55 660 VTAB 16: HTAB 6: PRINT "A NOTHER COPY";: GOSUB 790
- F8 67Ø IF X = 89 THEN HOME : GOT
- 9E 68Ø END
- 58 690 PRINT "TABLE FILENAME: "; : INPUT FLS: IF FLS = "" THEN FLS - "TABLE"
- CA 700 VTAB V: PRINT "PUT PROPER DISK IN DRIVE & HIT <RET
- 96.710 X = PEEK (16384): IF X< = 127 THEN 710
- 2E 720 POKE 16368, 6: X = X 128: IF X < > 13 THEN 710
- 10 730 RETURN
- C7 740 REM DISK ERROR ROUTINE
- 9F 75Ø PRINT : HTAB 8: PRINT "DI SK ERROR #" STR\$ (PEEK (222))"."
- FD 760 CALL 768: VTAB 18: VTAB 2 0: HTAB 8: PRINT "TYPE 'C ' TO CONTINUE";: GET S\$: IF W = Ø THEN 480
- 42 770 IF W = 1 THEN HOME : GOTO 640
- 19 780 HOME :V = 15: GOTO 840
- DD 790 PRINT " (";: INVERSE : PR INT "Y":: NORMAL : PRINT "/";: INVERSE : PRINT "N" ;: NORMAL : PRINT ")?"
- CC 800 X = PEEK (16384): IF X < = 127 THEN 800
- 25 810 GET S\$: POKE 16368,0:X = X 128: IF X < > 78 AN D X < > 89 THEN 800
- IC 820 RETURN
- 11 83Ø V = 16: VTAB 13: PRINT "N EED A LOOK AT THE CATALOG FIRST":: GOSUB 790: IF X = 78 THEN RETURN
- 22 84Ø W = 2: ONERR GOTO 75Ø
- 4F 85Ø GOSUB 7ØØ
- % 860 POKE 34,0: HOME: HTAB 12: PRINT "DISK CATALOG:": HTAB 8: PRINT "-----
- DE 87Ø POKE 34,2: PRINT : PRINT CHR\$ (4) "CATALOG": POKE 2 16,0
- 74 880 HTAB 8: PRINT : PRINT "CA TALOG ANOTHER DISK":: GOS UB 790: IF X = 89 THEN V = 23: GOTO 85Ø
- 33 890 PRINT : PRINT "PRESS RETU RN TO CONTINUE": BOSUB 71
- 43 900 POKE 34,0: RETURN
- 55 910 REM PADDLE Ø OR OPEN APPL E KEY WORDS
- 9 920 DATA AND, BLOAD , CATALOG, D ATA , END, FOR, BOSUB, HOME, I NPUT, GET, READ, LOAD , MID*(
- AS 930 DATA NEXT, OR, PRINT, STOP, R UN , SAVE , THEN, TEXT, VTAB, WRITE, PEEK, REM, CONT
- 26 940 REM PADDLE 1 OR CLOSED AP PLE KEY WORDS
- #2 950 DATA ASC (, BRUN , CLOSE, DEL , DIM, FLASH, GOTO, HTAB, INVE

RSE,RESTORE,NORMAL,LIST FA 960 DATA LEFT*(,NEW,OPEN,POKE ,RIGHT*(,RETURN,STR*(,STE P,TAB(,VERIFY,INT(,CALL,L EN(,CLEAR

Program 2:PowerKey Binary File Creator

M 100 REM OMNIKEY.LOADER N 110 FOR I = 768 TO 939: READ A: POKE I, A: X = X + A: NE XT A2 120 IF X < > 18010 THEN PRINT "ERROR IN DATA STATEMENT S.": STOP E2 130 PRINT CHR\$ (4) "BSAVE OMNI KEY. BINARY, A768, L172" 81 14Ø DATA 162,146,134,7,160,0, 132,6 A4 150 DATA 162,33,160,3,173,0,1 91,201 % 160 DATA 76,208,7,142,50,190, 140,51 IF 170 DATA 190,96,134,56,132,57 ,76,234 IA 18Ø DATA 3,44,169,3,48,94,32, 28 190 DATA 253,72,32,74,255,173 97,192 A3 200 DATA 16,7,169,0,141,170,3 . 240 FA 210 DATA 10,173,98,192,16,65, 169,26 F7 22Ø DATA 141,17Ø,3,1Ø4,56,233 ,193,48 CI 23Ø DATA 55,2Ø1,26,176,51,24, 109,170 4A 24Ø DATA 3,141,17Ø,3,169,255, 141,169 F9 250 DATA 3,173,170,3,240,38,1 60,0 F4 26Ø DATA 162, Ø, 23Ø, 6, 2Ø8, 2, 23 91 27Ø DATA 177,6,48,2,16,244,23 2,236 ID 280 DATA 170,3,208,238,32,63, 255, 230 DB 290 DATA 6,208,9,230,7,208,5, 104 F 300 DATA 32,63,255,96,160,0,1 77.6 € 310 DATA 141,171,3,230,6,208, 2,230 88 320 DATA 7,173,171,3,48,4,24, 105 57 330 DATA 128, 96, 169, 0, 141, 169

Program 3: PowerKey Loader

23 34Ø DATA 6,169,146,133,7,173,

,3,133

171,3

11 350 DATA 96,0,0,0

75 100 REM OMNIKEY.SYSTEM
C6 110 TEXT: TL = 37376
14 120 HIMEM: TL: IF PEEK (48896) = 76 THEN HIMEM: TL - 1
024
A4 130 HOME: PRINT "ENTER KEYWO
RD TABLE NAME";: INPUT NS
: IF NS = "" THEN NS = "T
ABLE"
A5 140 PRINT CHR\$ (4) "BLOAD "NS"
, A" STR\$ (TL)
A4 150 PRINT CHR\$ (4) "BLOAD OMNI
KEY.BINARY"
68 160 CALL 768: PRINT: PRINT "
OMNIKEY IS ACTIVATED.": E

Atari 130XE Automated RAM Disk

Stephen J. Rockower

Offering high speed and instantaneous access to programs and files, the Atari 130XE's RAM disk is one of its most attractive features. Now it's even more effective with this utility that moves selected programs and files into the RAM disk automatically whenever you boot the system. Your system will be custom configured on power up. A floppy disk drive and Atari DOS 2.5 are required.

If you own an Atari 130XE, you may have a number of BASIC programs or other files which you like to put on the RAM disk whenever you boot up. Once in the RAM disk, those files are available almost instantly, but it's a tedious process to copy each file to RAM manually. "RAM Disk Loader" for the Atari 130XE automates that chore with a custom AUTORUN.SYS file. When you boot the system, it automatically transfers selected BASIC programs and text files from the default drive (D1:) to the RAM disk (D8:).

Typing Instructions

Here's how to create the RAM Disk Loader. First, boot your computer with DOS 2.5. Go to the DOS menu to select option L; then load SET-UP.COM. Use option 2 to create an AUTORUN.SYS file named D1TOD8.SAV. Now go back to BASIC and type in the program.

Note that the DATA statement in line 30 should contain the names of the BASIC programs or text files that you want to transfer to the RAM disk on power-up. When adding these names, include the full name and extender (such as PROG-.BAS), but not the drive specifier (don't put D1: at the beginning of the name). Every extender must be exactly three characters long; add extra spaces if necessary to pad the extender to the correct length. The last DATA item in this series must be END which acts as a marker for the end of the list of filenames.

When you type line 40, substitute the name of the program you want to run when the system boots. For example, if you want to run MYPROG.BAS from drive D1:, line 40 should look like this:

40 READ F\$:IF F\$="END" THEN RUN
"D1:MYPROG.BAS"

Note that this program can be one of the programs you just put on the RAM disk (to run such a program, use the D8: drive prefix).

Be very careful when typing lines 290 and 560, which contain tiny machine language routines stored in strings. These strings must be typed correctly, or the computer will probably crash. The REM statements at the end of each line explain exactly which characters to type in the strings. After you finish typing in the program, be sure to save a copy to disk. For the program

to work properly, you must use the same filename you specified when you created the AUTORUN.SYS file (D1TOD8.SAV). Now you are ready to boot up again. This time, all your programs and data will be on D8.

With only slight modifications, you can use this program to transfer programs from D1: to D2: (rather than to D8:) without having to copy each file manually. This modification allows you to do batch file copies from one drive to another. A second possibility is to eliminate the DATA line altogether and read the filenames from a previously created disk file rather than from DATA. With a statement like IN-PUT#1,STRING\$, you can bring in the name of each file to be transferred. The file could terminate with the name of the next program to run (IF STRING\$="END" THEN INPUT#1,STRING\$:RUN STRING\$).

Program Techniques

The program begins by READing filenames one at a time from the DATA statements in line 30. If the name is not END, the program loops through the directory sectors (361–368) one at a time in search of the file. When the file is found, FLEN holds its length.

The subroutine named GET-BYTES determines whether this is a BASIC program or a file containing text or other data. Since the file header for a BASIC program always starts with two zeros, we assume that anything lacking two zeros in the header is not BASIC. The next six pairs of header bytes contain information about the size and location of certain memory pointers. We are interested in the last two bytes, which tell us how many more bytes must be loaded to find the end of the file (DEND). The computation in line 680 adjusts the total number for BASIC program

At this point, the program opens an IOCB (Input/Output Control Block) to read the bytes from FROM\$ into the string ZZ\$. Then ZZ\$ is manipulated to allow for text/data (FLEN*125) or a BASIC program (actually held as a string of length BYTES). Before writing the string, we must find the

true end of the data. If you think about it, a text file of FLEN characters will have fewer than FLEN*125 bytes. By eliminating the zero bytes—CHR\$(0), the heart symbol—we arrive at the true length of the file. This feature, incidentally, makes the program unsuitable for use with machine language files, since ML programs often contain one or more zero bytes.

Once you have this program working, you're likely to find many uses for it. I use it to move a main menu program onto the RAM disk, along with a number of programs and files I use to manage our household accounts. This method takes 20 to 30 percent less time than loading in the same files manually.

Atari 130XE RAM Disk Loader

For instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing In Programs" in this issue of COMPUTEI.

CK 15 POKE 712,148:POKE 559,

```
Ø:POKE 8,255:POKE 731,
P 20 DIM A$(128), ZZ$(125$15
0),F$(15),FROM$(15),RD
     ISK# (15), B# (16), FNAME#
     (16)
08 25 TRAP 710
KI 30 DATA JUNK. 1
                    , JUNK. 2
     .DITOD8.BXE, END
BL40 READ F$: IF F$="END" TH
     EN RUN "D1:NEXTPROG.SA
KX 50 FOR SNUM=361 TO 368
PR 60 CLOSE #1:FLEN=0
N 70 As=CHR$(0):A$(128)=CHR
     $(#):A$(2)=A$
FC 90 DRIVE=1: TYPE=82: BUF=AD
     R(A$):008UB 26#:REM "D
     ISC" ROUTINE
M 100 BOSUB 330: REM "DECODE
       ROUTINE
J8 110 IF FLEN THEN SNUM-368
F 126 NEXT SNUM
HI 136 REM
H 146 FROMS="D1:":FROMS(LEN
      (FROM#)+1)=F#:RDISK#=
FROM: RDISK: (2,2)="8"
HF 150 GOSUB 600: REM "GETBYT
      ES
AB 170 INDEX=BYTES=(BYTES<>0
      )+FLEN#125#(BYTE8=6)
1 180 ZZ$="": ZZ$(1)=CHR$(Ø)
      : ZZ$ (INDEX) = CHR$ (Ø) : Z
      Z$(2)=ZZ$
10 190 OPEN #2,8,0,RDISK#: OP
EN #1,4,0,FROM$
R 200 IOCB=1:TYPE=7:BUF=ADR
      (ZZ$):009UB 500:REN
      IOCB" FOR READ
M 210 IF BYTES>0 THEN 220
EK 211 IF ZZ$(LEN(ZZ$))=CHR$
      (Ø) THEN ZZ$=ZZ$(1,LE
      N(ZZ$)-1):00TO 211
配 212 INDEX=LEN(ZZ$)
# 220 IOCB=2: TYPE=11: BUF=AD
      R(ZZ$):00SUB 500:REM
      "IOCB" FOR WRITE
```

236 CLOSE #1: CLOSE #2

```
D 240 BOTO 40
80 25Ø END
IN 260 REM PROCEDURE "DISC"
10 276 POKE 779, INT (SNUM/256
      ):POKE 778, SNUM-256#I
NT(SNUM/256)
JA 280 POKE 769, DRIVE: POKE 7
73, INT(BUF/256): POKE
      772, BUF-256# INT (BUF/2
      56) POKE 770, TYPE
MC 290 X=USR (ADR ("h SE(.)"))
      :REM D.104,32,83,228,
      76 or small h, space, Cap. S, inverse small
       d,ctrl-.
HD 300 RETURN
HI 310 REM TYPE=82 FOR READ.
       87 FOR WRITE
NJ 326 REM
M. 330 REM PROCEDURE "DECODE
0340 FLEN-0
N 350 FOR A=1 TO 8
W 360 B==A$((A-1)*16+1,A*16
      ): IF ASC(B$(1,1))>127
        THEN BOTO 460
88 370 FLEN=ASC(B$(2))+256#A
      SC(B$(3))
# 380 FSTART=ASC(B$(4))+256
      *ASC(B$(5))
08 390 FNAMES=B$(6,13)
M 394 IF FNAMES (LEN (FNAMES)
) = " THEN FNAMES=FNA
      ME$(1,LEN(FNAME$)-1):
GOTO 394
EP 400 FNAMES (LEN (FNAMES)+1)
      -". ": FNAMES (LEN (FNAME
      $)+1)=B$(14,16)
8410 IF FNAMES-FS THEN A-8
      : GOTO 470
X 448 FLEN-8
M 470 NEXT A
HK 480 RETURN
18 490 REM
10 500 REM Procedure "IOCB"
BL510 REM ASSUMES IOCB ALRE
      ADY OPEN FOR READ OR
      WRITE
LF 520 BLOCK=832+10CB*16
A 530 POKE BLOCK+2, TYPE: REM
        READ-7, WRITE-11
U 540 POKE BLOCK+5, INT (BUF/
      256) : POKE BLOCK+4, BUF
       -256# INT (BUF/256)
JD 550 POKE BLOCK+9, INT(INDE
      X/256):POKE BLOCK+8, I
      NDEX-256#INT(INDEX/25
以 560 I=USR(ADR("hhhmLV世")。
      IOCB#16): REM h,h,h,in
      verse *, L,V, inverse
FC 570 CLOSE #10CB
HI 586 RETURN
10 598 REM
MO 600 REM PROCEDURE "GETBYT
      E8
FN 610 OPEN #1,4,0,FROM$
CF62Ø GET #1, I: BET #1, J
OF63Ø IF I<>Ø OR J<>Ø THEN
      BYTES-0:00T0 690
CA 646 FOR X=1 TO 6
CI 650 BET #1, I: BET #1, J
D 660 NEXT X
HK 678 DEND=256#J+I
WH 680 BYTES=DEND-256+14
8 690 CLOSE #1
HH 700 RETURN
H 710 REM
M 720 POKE 559,34
L 730 ? "ERROR "; PEEK(195);
" AT LINE "; PEEK(186)
      +256*PEEK(187)
```

IF-THEN-ELSE For SpeedCalc

Anthony Chandler

This tutorial shows you how to get more out of SpeedCalc. By using clever formulas, you can set up a spreadsheet to perform different computations based on the result of logical IF tests. The techniques apply to any version of SpeedCalc, COMPUTE!'s powerful machine language spreadsheet program. (The Commodore 64/128 version of SpeedCalc appeared in the January, 1986 issue of COMPUTE!. The Apple II and Atari versions were published in February 1986 and March 1986, respectively.)

SpeedCalc, the versatile spreadsheet program published in the January–March, 1986 issues of COMPUTE!, offers a great variety of built-in functions. It supports all the math operations of BASIC, as well as two new ones (@ave and @sum), but there is no specific mention of how the program can perform conditional operations and make decisions. Here are techniques to make SpeedCalc calculate based on the outcome of logical tests modeled after the IF-THEN-ELSE construction in BASIC.

More Than A Glorified Calculator

Many people use a spreadsheet as little more than a glorified calculator: Once a sheet has been set up, you punch a button and the program performs a large number of related calculations. While the re-

sult of one calculation frequently serves as input for another, the process doesn't involve anything resembling intelligence on the part of the program. Nevertheless, the *SpeedCalc* spreadsheet program can test conditions and take action based on the results. The process works very much like the familiar IF-THEN-ELSE construction in BASIC.

In plain English, a typical IF-THEN-ELSE construction would be translated as, "IF a certain condition is true, THEN do the first task. ELSE if the condition is false, do the second task." A computer can't work with abstract concepts such as truth or falsity, but it's very good at telling the difference between one numeric value and another. When the computer performs an IF test in BASIC, it uses numeric values (usually -1 and 0) to represent true and false, respectively. You can verify this by entering the following statements in BASIC direct mode:

A=1:PRINT (A=1) A=0:PRINT (A=1)

In Microsoft BASIC and most other versions, the computer prints —1 and 0, indicating that it uses —1 to represent a true condition and 0 to represent a false condition. The BASICs on Apple II and eight-bit Atari computers use 1 instead of —1 to represent true. To implement IF-THEN-ELSE with a formula in SpeedCalc, we can take advantage of the fact that true and false are represented as simple numeric values.

How Many Tests Do You Need?

If you give the matter some thought, you'll discover that only two basic IF tests are needed to cover all possible cases. Here they are:

IF A>B THEN (this cell=) C ELSE (this
cell=) D
IF A<>B THEN (this cell=) C ELSE (this

IF A<>B THEN (this cell=) C ELSE (this
cell=) D

In these examples the letters A, B, C, and D represent the values contained in particular cells within the spreadsheet. A cell, of course, can contain a simple numeric value such as 2500, a reference to another cell, or a complex expression such as (ab2*(@sqr(2))) or (12*ac24+52*11).

Other IF tests can be achieved by varying one of the preceding constructions. For example, these two statements are logically equivalent:

IF A = < B THEN C ELSE D
IF B > A THEN C ELSE D

Likewise, these two statements are equivalent:

IF A = B THEN C ELSE D
IF A <> B THEN D ELSE C

IF-THEN-ELSE Formulas

Every IF-THEN-ELSE statement can be broken into two separate parts—the IF test and its consequence. The first portion (for example, IF A=B) tests a logical condition. The second portion (for example, THEN C ELSE D) states the consequence of the test. The

THEN portion of the consequence is performed when the IF test is true, and the ELSE portion is performed when the IF test is false. Table 1 shows SpeedCalc formulas for the two IF tests described in the preceding section.

The consequence (THEN-ELSE) portion of the formula will always be the same expression- $D+(C-D)^*(...)$ —which represents the logical statement ELSE + (THEN - ELSE)*(...). When the ELSE portion of the consequence is to be 0, the expression reduces to a simple C*(...). When the THEN portion of the consequence is to be 0, all you need is the expression D - D*(...).

To express a complete IF-THEN-ELSE statement in a Speed-Calc formula, you need to multiply the consequence portion of the statement by the IF portion. For example, say that you wish to use this statement:

IF A>B THEN C ELSE D

The SpeedCalc equivalent is expressed by this formula:

D+(C-D) * (ant((asgn(A-B)+1)/2)

Note that we have placed the consequence portion—D+(C-D) first and the IF portion-@int((@sgn(A-B)+1)/2)—last. The multiplication operator (*) separates the two portions of the statement.

Inside The IF Test

Recall that the computer ordinarily makes a decision based on an IF test by comparing two numbers. More specifically, it subtracts one number from the other, then determines whether the result is positive (true), or zero or negative (false). For example, to perform the statement IF A>B, we want to know whether the result of (A-B) is positive or not. If it is positive, then A is greater than B. If it is zero, then A equals B. If it is negative, A is less than B. In other words, after subtracting the two numbers, we then need to know the sign of the remainder.

SpeedCalc, of course, has no difficulty performing the subtraction. To determine the sign of the result, you need only enclose the expression in a @sgn() function, using the formula @sgn(A-B). When the result of A-B is positive,

@sgn(A-B) resolves to 1. When the result of A-B is negative, it resolves to -1, and when the subtraction yields 0, @sgn(A-B)vields 0.

Now let's build on this basic expression to perform specific IF tests. To select only cases where A is greater than B (IF A>B), you need to select only the positive result. To do this, add the value of 1, divide by 2, and make the result an integer with the @int() function:

$\operatorname{Qint}(\operatorname{Qsgn}(A-B)+1)/2$

This formula yields 1 when A is greater than B, and 0 in all other cases.

To select only cases where A is unequal to B (IF A<>B), you need to include negative as well as positive results (in other words, all nonzero results). The @abs() function easily converts any negative value into a positive value:

@abs(@sgn(A-B))

This formula yields 1 whenever A is unequal to B, and 0 only when A equals B.

Now we have formulas which resolve to the value 1 when the desired condition is true or the value 0 when it is false. Table 2 shows the complete formulas.

For both formulas in Table 2, when the IF test is true (resolves to 1), the cell is made equal to D+ (C-D)*1. This performs the THEN part of the IF-THEN-ELSE statement, making the cell equal to C. When the IF test is false (resolves to 0), the cell is made equal to D+ $(C-D)^*0$. This performs the ELSE part of the IF-THEN-ELSE statement by making the cell equal to D.

To take a more realistic example, say that you want SpeedCalc to compute the equivalent of the following statement:

IF Q>9 THEN (this cell=) Q*P*.85 ELSE (this cell=) Q*P

Now assume that the value Q is in

Table 1: IF Formulas

IF Test	SpeedCalc formula
IF A > B	@int((@sgn(A-B)+1)/2)
IF A <> B	@abs(@sgn(A-B))

Table 3: Quantity Discounts

Unit price	\$10.00
Quantity discounts:	1 to 9 - net
	10 to 99 -10%
	100 up -15%

Table 2: IF-THEN-ELSE Formulas

Logical expression	SpeedCalc Formula
IF A> B THEN C ELSE D IF A<> B THEN C ELSE D	$= D + (C - D)^* (((a) sgn(A - B) + 1)/2)$ = D + (C - D)^* ((a) sgn(A - B))

Table 4: Quantity Discounts

Quantity	1	9	10	99	100	1000
Tot. list	10	90	100	990	1000	10000
Disc 10	0	0	10	99	0	. 0
Disc 100	0	0	0	0	150	1500
Tot amt	10	90	90	891	850	8500

Sample Spreadsheet

	AA	AB
001	price p	10.00
002	qty q	0.00
003	tot list	=ab1*ab2
004	disc 10	= $ab3^*.1^*$ @int((@sgn($ab2-9$)+1)/2) *
		@int((@sgn($100 - ab2$) + 1)/2)
005	disc 100	=ab3*.15*@int((@sgn(ab2-99)+1)/2)
006	tot amt t	=ab3-ab4-ab5

cell AB1 and the value P is in cell AB2. This formula produces the desired result:

=ab1*ab2+(ab1*ab2*.85-ab1*ab2)*@int ((@sgn(ab1-9)+1)/2)

Boolean Operators

In certain cases the Boolean operator OR, NOT, or AND is required to perform a conditional test. The easiest of these to implement is NOT. If the value of A is 1, then the expression NOT A yields 0. If A equals 0, then NOT A equals 1. Both alternatives can be handled with this *SpeedCalc* expression:

abs(1-A)

The AND and OR operations can be simulated by combining two

IF tests. For an AND operation, the results of both IF tests are multiplied:

[consequence] * [IF test 1] * [IF test 2]

For an OR operation, the results of both IF tests are added together:

[consequence] * ([IF test 1] + [IF test 2])

A Practical Illustration

For example, say that your business wants to calculate the quantity discounts diagrammed in Table 3. When you sell items in quantities of 9 or fewer, no discount is given. A 10 percent discount is given on purchases of 10 to 99 items, and purchases of 100 or more items qualify for a 15 percent discount.

To calculate the discounts

within SpeedCalc, you need to set up a sheet with two conditional calculations; the first one requires an AND function. Run SpeedCalc and enter the sheet as shown in the figure.

To test whether the sheet performs as expected, enter some test results in cell AB2. You should get the results shown in Table 4.

Although the algorithms are simple, it is easy to make mistakes in logic when setting up such involved formulas. It often helps to write the statements on paper before entering the actual formula. Before using the formula for serious purposes, you should test it with some sample values to make sure it works correctly.

Amiga BASIC Style

Jim Butterfield. Associate Editor

Here's how to manage custom menus and output windows, read mouse input, trap background events, and master other techniques which give Amiga BASIC its unique character. The article also highlights some of the differences between Amiga BASIC and earlier BASICs, and includes a useful program for calculating mortgages.

There's a different style to BASIC programming on the Amiga. You should take a close look at new features; you'll discover concepts that lead to a radically different style of programming and user interaction.

To illustrate some of these con-

cepts, let's construct a simple Amiga BASIC program which analyzes the five important variables in a home mortgage: principal (amount borrowed), interest rate, period of loan, monthly payment, and balance due. Since interest-compounding schedules are different in Canada than in the United States, the program includes an option for choosing either schedule. We'll discuss elements of the program as we go through it.

[Editor's note: In the following listing we have used the 4 character to indicate the end of a program line. Don't try to type this character—we've deliberately chosen one that's not on the Amiga keyboard. The 4 character merely shows where you should press RETURN to end one program line and start another.]

Initialization

REM Mortgage (Version 1) 4
DIM title \$(6), site \$(2), pudef \$(5), value \$(5), peryear(2), compound(2)
4
cal = 4: site = 14

The REM identifies the program and version. The DIM statement defines the six arrays used in the program, which we'll discuss as we go along. Note that there are no line numbers in Amiga BASIC. They are not needed. Even with GOTO or GOSUB, it's usual to identify a line with a label, not a number. (You may include line numbers if you like—a feature included for the sake of compatibility with other BASICs—but since the line numbers are treated simply as labels, numeric order is irrelevant.)

Also, notice that we use descriptive words for variable names.

In the versions of BASIC on earlier Commodore computers, only the first two characters of the variable name were significant (HO\$ and HOUSEHOLD\$ would be considered the same name). In Amiga BASIC, names can be up to 40 characters long with every character significant (Householdbudget1 and Householdbudget2 are recognized as distinct names). Descriptive variable names make the program much easier to understand and reduce the need for explanatory REM statements. We also set the default value of the two variables that determine which menu items are selected. The loan variable to be calculated (cal) is 4, the payment amount. The default interest compounding schedule (site) is that for country 1, Canada. Change either of these if you wish.

```
DATA Principal, Rate, Years, Paymen
t, Balance, Quit4
MENU 5,0,1, "Calculate"4
FOR j=1 TO 6:READ title$(j)4
MENU 5,j,1-(j=cal)," "+title$(j):NEXT j4
```

The DATA statement contains the items for the first of our custom menus, as well as the captions for the output window (the array title\$). One of the most significant features of Amiga BASIC is that the programmer can easily construct custom menus.

We'll choose menu 5 for our first custom menu so that menus 1-4 can retain their default uses: Project, Edit, Run, and Windows. The first MENU statement sets Calculate as the title for the menu, then the FOR-NEXT loop reads the DATA items into the corresponding menu slots. Note the expression 1-(j=cal) for the third parameter of the MENU statement in the loop. Just like earlier Commodore BA-SICs, Amiga BASIC interprets a true expression as -1 and a false expression as 0, so 1-(j=cal) will evaluate to 1-(-1)=2 when the value of j equals the value of cal, and 1-(0)=1, otherwise. A value of 2 for this parameter puts a check to the left of the menu item, so this feature is used to indicate which calculation option is currently selected. A value of 1 displays the menu item without a checkmark, but still makes it active; a value of 0 would deactivate the menu item,

leaving it dimmed, or ghosted, and impossible to select.

```
DATA Canada,2,6,USA,12,14
MENU 6,0,1,"Country"4
FOR j=1 TO 2:READ site$(j),perye
ar(j),compound(j) 4
MENU 6, j, 1-(j=site),"
                                    "+site$(j
):NEXT j4
```

Different rules are used in the U.S. and Canada to work out a monthly interest rate based on the annual interest figure. In the U.S., the annual amount is simply divided by 12. In Canada, semiannual compounding is used, which involves dividing by two to get the semiannual rate and then using a more complex formula. The user will be able to pick the appropriate system from menu 6, which is titled Country. It would not be too hard to add extra menu items, such as compounding quarterly (the numeric DATA items would be 4,3). The FOR-NEXT loop here uses the same technique for flagging the current menu selection as the one above.

Format With PRINT USING

```
DATA "#,###,###.##"
       ###.#### "4
DATA "
DATA "
         ###.##
DATA "#,###,###.##"4
DATA "#,###,###.##"4
FOR j=1 TO 5: READ pudef$(j): NEXT
```

These are the PRINT USING templates that tell how the numeric values of the five loan variables are to be printed. The principal amount, for example, is printed as a dollarsand-cents value. The annual interest rate, in contrast, will be shown to three decimal places with a percent sign.

```
DATA 10000,10,10,0,04
FOR j=1 TO 5:READ value#(j):NEXT
```

These are just arbitrary figures to appear on the initial screen. I've picked a principal amount of \$10,000 at 10 percent over ten years. You could substitute your own default values if you like. Once the program is running, any of these values can easily be changed.

An important point: Note that the array into which the values are read, value#, has an extra symbol at the end. The # sign (pound sign, hash mark, or whatever you want to call it) indicates that these variables are double precision. If you've worked with previous Commodore machines which offered only one level of numeric precision, you might be unclear about this issue. Here's the story: In earlier Commodore BASICs, variables worked to about ten digits of accuracy. That was enough—just barely enough to do most home finance calculations. Normal (single-precision) Amiga BASIC variables—the type you usually get if you don't add a type identifier after the variable name—are reliable to only about seven digits. This means that it can't handle amounts of over about \$167,000 without losing pennies.

Computer scientists will tell you that single-precision Amiga BASIC variables have a 24-bit mantissa, as opposed to the 32-bit mantissa in earlier Commodore BASICs. What it means to you is this: Whenever you need to deal with dollars-and-cents values-or with other values requiring a high accuracy-you need to call for a double-precision variable. Such a variable will have more accuracy enough to cover a federal budget and still be exact on the pennies. To specify double precision, add a # sign to the end of the variable name. Be careful to include the sign each time you use the variable name, however. Amiga BASIC will consider value and value# to be two different variables.

A Custom Window

```
WINDOW 2, "Mortgage", (10,10)-(400
,100),84
WINDOW OUTPUT 24
GOSUB calc:GOSUB showval4
LOCATE 7,14
PRINT "Use menu buttons to select option."4
PRINT "Click on existing values
to change."4
GOSUB hang«
WINDOW CLOSE 24
```

Now we open a new window in which the calculations will appear. The only gadget we put on the window is the closing gadget (code 8). It's there so that the user can still put away the window manually in case the program is stopped. The window is not only created, but also selected for output. Then the initial calculations are displayed, along with brief instructions near the bottom of the window.

The program's main job is a subroutine called hang. We'll stay in that subroutine until the user wants to quit, at which time the window will be closed. Here is the hang subroutine:

hang: 4 ON MENU GOSUB event4 ON MOUSE GOSUB event4 MOUSE ON4 MENU ON4 kwit=04 WHILE kwit<>1:WEND4 MOUSE OFF4 MENU OFF4 MENU RESET4 RETURN4

We define an action for the mouse and for the menus we previously defined. Clicking the left mouse button or selecting a menu item invokes the event subroutine. These two activities are interrupts or event traps. After they are activated with MENU ON and MOUSE ON, they will remain in place, waiting for the appropriate event to happen, until they are canceled or turned off. While they are active, it doesn't matter what the program is doing; a suitable stimulus will immediately cause the program to jump to the specified subroutine.

A variable called kwit is used by the program to tell when it's time to quit. As long as it's zero, the program stays in the WHILE-WEND loop. How does it ever get out of this seemingly endless loop? Remember the event traps we just enabled. Pressing the left mouse button or selecting a menu item will trigger a GOSUB to the event routine, which in turn calls subroutines to process the button click or menu selection. One menu selection, the Quit option from the Calculate menu, will change the value of kwit to one to end the loop. After exiting the loop, we'll shut off the menu and mouse, disconnect the event traps, and return to the main program which ties things up.

A Major Event

event:4 ms=MOUSE(Ø):mn=MENU(Ø)4 IF mn THEN GOSUB menuhit∻ IF ms THEN GOSUB eek ← IF kwit=Ø THEN GOSUB calc:GOSUB showval4

Now let's look at the routine where the real action takes place. When we arrive at the event subroutine, we know that one of two things has happened. Either the left mouse button has been clicked or a menu item has been selected by using the right mouse button. The MOUSE and MENU functions are used to check which, and the appropriate service subroutine is called. Once the new value for cal or site has been established, we're ready to calculate new values, but first we check that kwit is still zero—we don't want to calculate values if the Quit option from the Calculate menu was selected. The new financial values are determined by calling the subroutine calc, then displayed using the showval subroutine. Keep in mind that we'll come back to this routine to recalculate anytime the data elementsor the rules—are changed.

calc:4 ON ERROR GOTO oops4 principal#=value#(1)4 rl#=(value#(2)/100/peryear(site)
+1)^(1/compound(site)) rate#=r1#-14 months=value#(3)*124 payment#=value#(4)4 balance = value = (5) 4 ON cal GOSUB fprin, fintr, fper, fp ay,fbal4 scale=100:IF cal=2 OR cal=3 THEN scale=10004 value#(cal)=INT(value#(cal)*scal e+.99)/scale4 ON ERROR GOTO 64

The calc subroutine is where the dirty work begins. The principal, interest rate, number of periods, payment amount, and final balance are extracted from the value# array so that they can be used by the various calculation programs more easily. Note that in most cases, we retain double-precision accuracy with the # sign. The monthly interest rate is worked out by a fairly complex formula, and the number of months equals the number of years times 12.

The variable *cal* tells us what to calculate. Depending on its value, we'll call fprin (find principal), fintr (find interest rate), fper (find period), fpay (find payment), or fbal (find balance). The calculation with scale rounds any calculated value to the next highest penny, or, if not a money figure, to three decimal places.

The calculation subroutine also includes an error trap, since some calculations are impossible or ridiculous (for example, how long would it take to pay off a \$1,000 mortgage with a payment of \$0 per month?). Problems are directed to an event trap named oops.

value#(cal)=04 RESUME cops24 oops2:4 WINDOW 24 RETURN4

If there's any calculation problem, we set the calculated value to zero and give up. We do not go back to the detailed calculation program. Instead, using oops2, we return to the main calc routine. But, first, it's necessary to reopen WIN-DOW 2, since the Amiga always closes any secondary windows when an error occurs. Notice that the message at the bottom of the window is not reprinted. So if you see the window blink, then reappear minus the message and with the value being calculated set to zero, an error has been trapped. If this occurs when you enter what seem to be legitimate values, it may indicate that you made an error while entering the program. For this reason you may want to omit the ON ERROR statements until you are confident that you have eliminated all typing mistakes in the program.

Here are the five calculation routines. We won't plunge into details of the math here, since it's rather complex.

```
fprin: 4
value#(1)=(balance#+payment#*(rl
#^months-1)/rate#)/rl#^months4
RETURN4
fintr:4
rØ#=Ø:rl#=EXP(75/months):IF rl#>
2 THEN r1#=2 4
rate#=rl#-1:r9#=rate#*1004
p#=balance#+payment#*months-pri
ncipal#4
p9#=(balance#+payment#*(rl#^mont
hs-1)/rate#)/rl#~months-principa
1#4
IF p0#<0 OR p9#>0 THEN 4
r2#=04
ELSE4
flop%=04
WHILE ABS(r9#-r0#)>.0014
flop%=1-flop%-4
IF flop%>0 THEN-
r2#=(r0#+r9#)/24
ELSE4
r2#=rØ#-pØ#*(r9#-rØ#)/(p9#-pØ#)4
rl#=(1+r2#/100/peryear(site))^(1
/compound(site)) 4
rate#=r1#-14
p2#=(balance#+payment#*(rl#^mont hs-1)/rate#)/rl#^months-principa
1#4
IF p2#>0 THEN4
r0#=r2#:p0#=p2#∢
ELSE4
r9#=r2#:p9#=p2#4
END IF4
WEND4
END IF4
value#(2)=r2#4
```

```
RETURN4

fper:4

fper:4

value#(3)=LOG((payment#-rate#*ba

lance#)/(payment#-rate#*principa

l#))/LOG(r1#)/12#4

RETURN4

4

fpay:4

value#(4)=rate#*(principal#*rl#^months-balance#)/(rl#^months-l)4

RETURN4

4

fbal:4

value#(5)=principal#*rl#^months-payment#*(rl#^months-l)/rate#4

RETURN4
```

The only one of the above routines that's lengthy is *fintr*. There's no simple formula for the interest rate, so we must zero in on the correct value by repeated calculations.

Displaying Results

Now to display the calculated values:

```
showval:4
FOR j=1 TO 54
LOCATE j,14
IF j=cal THEN 4
PRINT "*";4
ELSE4
PRINT " ";4
END IF4
PRINT title$(j); SPACE$(20)4
LOCATE j,124
PRINT USING pudef$(j); value$(j)4
RETURN4
```

For a good human interface, I wanted to distinguish between the calculated item and the entered values. The title for the value being calculated will be preceded by an asterisk. SPACE\$ is used to generate a string of blanks to wipe out any old values.

A Choice is Made

menuhit:4
ms=04
IF mn>4 THEN4
mn1=MENU(1)4
ON mn-4 GOSUB newcalc,style4
END IF4
RETURN4

Here's the routine to handle menu selections. The value mn, given the value of MENU(0) in the calling routine, is used to determine which menu is involved. MENU(1) tells us which item from the menu has been selected. We then subtract 4 from mn to get an offset of 1 or 2 for the ON-GOSUB statement.

```
eek:4
x=MOUSE(3):y=MOUSE(4)4
IF x>5 AND x<190 THEN4
v=INT((y+8)/8)4
IF v>0 AND v<6 AND v<>cal THEN4
LOCATE v,12:PRINT SPACE$(20)4
LOCATE v,12:INPUT value#(v)4
```

```
LOCATE v,12:PRINT USING pudef$(v);value#(v) = END IF = END IF = RETURN = ETURN ```

The newcalc subroutine is called when menu 5. the Calculate menu, is selected. If the item selected from that menu is 1-5, the previously selected menu item has its checkmark removed, and a checkmark is placed beside the newly selected item. The value of cal is updated to show which variable is now being calculated. If menu item 6, Quit, was chosen, we instead set the value of kwit accordingly. The style subroutine sets site to the selected country when an item is selected from menu 6, the Country menu.

newcalc:4 IF mnl<6 THEN-MENU 5, cal, 14 cal=mnl4 MENU 5, cal, 24 ELSE4 IF mnl=6 THEN kwit=14 END TF4 RETURN4 style:4 IF mn1<3 THEN4 MENU 6, site, 14 site=mnl4 MENU 6, site, 24 END IF4 RETURN4

When the left mouse button is clicked, the *eek* subroutine allows entry of a new value. It's important to read MOUSE(0) before reading the mouse's position, but in this case, that's already been done in the event routine that calls eek. The x and v coordinates of the mouse pointer's current position come from MOUSE(3) and MOUSE(4), since those functions return the position of the mouse when the button was clicked. MOUSE(1) and MOUSE(2) return the mouse's position at the time of the MOUSE(0) call, so either would probably give comparable results in this case. Remember that we are reading pixel positions, not character positions. Before recognizing a click as a request to enter input, we check that the pointer was reasonably close to one of the displayed values. One more limitation is that we won't allow an entry for the cal variable: The computer calculates that value.

Once we know it's a valid variable, we clear the old value using SPACE\$, input a new value, and then print it neatly formatted in the space provided.

#### Maiden Voyage

Let's give the program a trial run. You'll see the window appear. If you have used the initial values suggested, you'll notice that the program has calculated a payment of \$131.04. That's the Canadian computation. Now press the right button, slide the mouse pointer up to the Country menu, and move down to USA before you release the button. The payment should change to \$132.16.

This is a ten-year mortgage. Let's see what the balance would be after five years. Use the right button (also called the menu button, for obvious reasons) to select the Balance option from the Calculate menu. The balance will show a slightly negative amount. That's okay (each payment is rounded up a fraction of a penny, so the final payment will be slightly less than zero). Next, move the pointer up to the Years value in the display window menu and click the left button. The computer is inviting you to enter a new value: Enter 5 for five years. Observe that the balance still due after five years is a little over \$6,000.00.

How long to pay it off at \$150 a month? Select Years from the Calculate menu. Change the Balance value to 0 and the Payment value to 150. The answer is a little over eight years. If you change the interest rate to 12 percent, you'll see that it would take over nine years to pay off the loan. At 18 percent, you wouldn't live long enough to pay it off at \$150 a month, and at 20 percent, it's impossible (note the Years value is set to zero to indicate the error). When you've snooped through the combinations enough to satisfy yourself, select Quit. And don't forget to save the program. If your answers don't match these, check the formulae for typographical errors.

After running through this exercise, think how different things would be on any eight-bit computer. It's not just the mortgage calculation; it's the style of the machine. With a fresh approach, you can make your Amiga more flexible and useful than any computer you've used before.

# Home Financial Calculator For Atari ST

Patrick Parrish, Programming Supervisor

Rarely has there been a program integrating as many useful loan and investment features as "Home Financial Calculator." It is versatile, easy to use, and flexible. Rapid recalculation features make it an ideal tool for "what if" projections. A calculator mode with memory lets you solve problems not directly supported by the program, and you can pass values generated by one calculation to another. Home Financial calculator was originally published in the May 1985 issue of COMPUTE!. This new version is for any Atari ST computer which has TOS in ROM.

"Home Financial Calculator" integrates a number of common financial calculations in a menu-driven package. It also features a calculator mode or scratch pad area where program variables can be manipulated using common mathematical operations.

Be particularly careful when typing the long lines in this program which contain financial formulae. A mistyped program may still run, but the results it gives could be inaccurate.

When you run the program, a main menu offers you a choice of Investment or Loan calculations. Type I or L to reach the appropriate submenu.

#### Easy "What If" Projections

Before looking at any calculations, let's consider some basics of the program. Home Financial Calculator uses some parameters or variables repeatedly in the calculations. These variables are *Total* (also referred to as Future Value, Total Owed, and so forth, depending on

the calculation); Present Value (principal); Interest Rate; Years; Months; Number of Periods (of either compounding, deposits, withdrawals, or payments, depending on the application); Deposits; and Withdrawals. When in the calculator mode (explained below), you'll reference these eight variables with the single letters T, P, I, Y, M, N, D, and W.

As you work with Home Financial Calculator, the values of the eight variables are preserved until you change them. Whenever the program asks you for an input (for example, Interest), the current value of that variable is displayed (zero if no value has been entered yet). If you want to keep the current value, just press Return. Otherwise, enter the new value and press Return.

With this feature, Home Financial Calculator makes it easy for you to generate "what if" projections. Simply run the same calculation repeatedly, each time changing a previously entered value. Press Return to keep a value, and change only one or two values to see the effect on the final result.

You can also store the current value into the calculator mode's Memory Register or recall a value from the Memory Register. To see how all this works, let's take a closer look at your options.

#### Your Investment Menu

Here is the Investment submenu that appears when you type I from the main menu:

- 1) Future Value with Periodic Interest
- 2) Future Value with Interest Compounded Continuously

- 3) Future Value with Regular Deposits
- 4) Future Value with Cash Flows
- 5) Withdrawal of Funds
- 6) Net Present Value
- 7) Calculator Mode
- 8) Return to Main Menu.

Determine which option you want and press the appropriate key.

Each option displays screen prompts which ask you to input several values. These values are stored in the eight variables mentioned above: T for Total (Future Value), P for Present Value (principal), I for Interest Rate, Y for Years, M for Months, N for Number of Periods, D for Deposits, and W for Withdrawals. Of course, not all calculations require you to enter all these values, while others may ask for additional information.

Most calculations can be solved for any *one* of the variables. To solve for a variable, enter an uppercase X at the corresponding input prompt. For example, you could enter values for everything except the Interest Rate, typing X at the Interest Rate prompt. Home Financial Calculator then solves for the Interest Rate.

Remember, however, that the program can solve for only *one* variable during each calculation. If you enter an X at more than one prompt, the program does not have enough information to calculate an answer.

### Future Value With Periodic Interest

Home Financial Calculator's options are fairly self-explanatory when you run the program, but let's try an example. We'll calculate the future value of an investment drawing periodic interest. This kind

of investment could be a savings account, interest-bearing checking account, bonds, or a money market account. Choose this option by entering 1 at the Investment subment

After the screen clears, the program asks for the first input—Future Value, which appears with an asterisk (\*). Below this is a zero (the current value of this variable in memory; all variables start out with a value of zero). Following this is an input prompt.

The asterisk preceding Future Value means that this is one of the variables you can solve for. (A variable not preceded by an asterisk means that variable cannot be solved for in that particular calculation, so X would be an illegal response.) If you'd like to calculate the Future Value, enter an X here, and answer all the other prompts with the appropriate values.

Let's calculate the future value of a \$1,000 investment drawing 8 percent interest for two years and three months, with four compounding periods each year. Enter an X for Future Value, since we'll be solving for this total. Answer *Pre*sent Value with 1000 (the principal you're investing); Annual Int Rate (%) with 8 (enter the percentage, not a fraction); For # Of Years with 2; For # Of Months with 3; and # Of Periods (Compounding) with 4. After you enter the last value, Home Financial Calculator figures the Total Future Value and displays the answer—\$1195.09.

Now suppose you wish to know the future value of the same \$1,000 investment if you make 9 percent interest. Choose option 1 on the Investment submenu again and rerun the calculation. Notice how Home Financial Calculator automatically prints the current value of each variable at each prompt. The Future Value prompt shows a current value of 1195.09 from the previous calculation. Type an X at this prompt, 9 for Interest Rate, and Return at all other prompts to preserve their values. The result should be \$1221.71.

The versatility of Home Financial Calculator becomes apparent when you realize how many different ways you can run this calculation. Using this same menu option,

you can calculate the initial investment (or present value) necessary to accrue a certain future value with periodic interest; the interest rate necessary to accrue a future value from a present value; or the time (in years and months) it would take to accumulate a future amount from an initial investment with periodic interest payments. Just enter an X for the unknown value you're seeking and fill in all the other prompts.

# Future Value With Interest Compounded Continuously

Option 2, a variation of option 1, handles investments paying a continuous interest rate. Like option 1, option 2 can handle a number of calculations—just place an X in the slot you'd like to solve for.

Here, after entering all other parameters, you can calculate the future value of an investment; the initial investment required to reach a certain future value; the interest required to reach a desired future value; or the time required to reach a certain future value at a specified interest rate.

Notice that any variables used in option 1 will be displayed with their current values when running option 2. Recall that the eight major variables in Home Financial Calculator retain their values throughout the program until you change them. This feature is convenient when going from one option to another on the Investment or Loan submenus.

In addition, the values are preserved for use in the calculator mode. For instance, you could compare the effect of continuously compounded interest to periodic interest (option-1) without having to retype the input.

# Future Value With Regular Deposits

If you're interested in setting up an annuity, you'd choose option 3 on the Investment submenu. You can determine the future value of an account (such as a savings account, Individual Retirement Account, or college or vacation fund) with regular deposits where interest is compounded with each deposit.

Option 3 can also tell you the amount of each deposit necessary

to accrue a future value; the interest rate needed to provide some future value with regular deposits; or the time it would take to amass a future value with regular deposits.

### Future Value With Cash Flows

Option 4 does a single calculation—it always solves for Future Value, so don't enter an X anywhere. It calculates the future value of an investment with yearly cash flows (either positive or negative). The Annual Interest Rate you input here is the growth rate on the money you've invested.

As an example, suppose you wish to determine the value of a vacation fund collected over four years. You're asked for the number of years, then for the deposit or withdrawal each year. You deposit \$500 in the fund the first year and \$200 the second. The third year you are forced to withdraw \$300 (entered as -300), and the fourth year, you put in \$400. The fund has a growth rate of 12 percent. Its value after four years will be \$1,017.34.

A future value determination can also tell you whether an investment is worthwhile. If the future value of all cash flows is positive or zero, the investment is profitable. A negative future value, on the other hand, represents a losing investment.

#### Withdrawal Of Funds

If you intend to open an account from which you can regularly withdraw funds, choose option 5. With this option, you can determine the initial deposit required in the account to cover your withdrawals; the amount you can withdraw regularly from this account; the rate of interest you must make on funds in the account; or the period of time over which you can make withdrawals.

#### **Net Present Value**

Option 6 lets you determine the feasibility of a prospective investment by calculating its net present value. Net present value is the current value of all future yearly cash flows to an investment along with any initial cash requirement. The interest rate you input here is the rate of return you require on your investment. A positive net present

value indicates a profitable investment, while a negative result signifies a losing investment.

As an example, suppose you have the opportunity to make a \$2,000 investment which would return \$1,500 the first year, cost you \$750 the second year, and return \$1,900 the third year. You hope to make 13 percent on your money. With option 6, you would determine a net present value of \$56.87, representing a profitable investment.

#### The Calculator Mode

Option 7 puts you in the calculator mode (also available from the Loan submenu). Calculator mode works very much like a hand-held calculator with a single memory. You can type in a value or recall one from a variable by entering its symbol—T(otal), P(resent Value), I(nterest Rate), Y(ears), M(onths), N(umber of Periods), D(eposits), and W(ithdrawals). You can perform simple math on values stored in the Memory Register using reverse Polish notation. And you can use the results in future calculations.

When you enter calculator mode, the calculator command line appears on the screen:

V S H R M+ M- M\* M/ MR MC MEM=0

Here are the commands:

| V | View | the | values | of | the | eight | pri- |
|---|------|-----|--------|----|-----|-------|------|
|   |      |     | ables  |    |     |       | •    |

- S Store Memory Register into a variable
- H Help—prints the command line
- R Return to main menu, exit calculator mode
- M+ Add the last input to the Memory Register
- M— Subtract the last input from the value in the Memory Register and store the result in the Register
- M\* Multiply the last input times the value in the Memory Register and store the result in the Register
- M/ Divide the last input into the value in the Memory Register and store the result in the Register
- MR Memory Recall
- MC Memory Clear to zero
- MEM = Memory Register's current value

If you've run through a sample investment calculation, you now have some variables in memory. Enter V in the calculator mode to see them. The screen displays the eight values currently in memory for the eight variables.

To work with one of these variables, enter one of their letters (T, P, I, Y, M, N, D, or W) and press Return. Then type M+ to add it to the Memory Register (all variables must be stored in the Register before you can perform any operations on them). Suppose you put the current value for T into the Register and now wish to add \$229 to this value. Enter 229, press Return, then type M+ and press Return. The addition is performed and the result displayed. To store this value back into the T variable, enter S for Store. A prompt appears, requesting the variable in which you intend to store the value. Type T to store the value into the variable T.

You can also use the Memory Register to hold a value not represented by any of the eight variables. To do this, determine a value using the calculator mode and store it into the Memory Register with M+. Then, when you're running a calculation elsewhere in the program, you can substitute this value for any of the eight primary variables by typing MR (Memory Recall) at the appropriate prompt. MR can be used both in the calculator mode and at any prompt where the previous value is displayed.

Finally, option 8 on the Investment submenu returns you to the main menu. Once there, you can perform some loan calculations by typing L.

#### **Loan Calculations**

Here is the Loan calculations submenu:

- 1) Regular Loan Payments
- 2) Remaining Loan Liability
- 3) Final Loan Payment
- 4) Single Payment Loan
- 5) Loan Amortization Schedule
- 6) Calculator Mode
- 7) Return to Main Menu

#### **Regular Loan Payments**

Option 1 handles a number of calculations for equal payment loans. You can figure the principal of a loan; the amount of each regular payment necessary to repay a loan; the annual interest rate on a loan with regular payments; or the term of the loan.

#### Remaining Loan Liability

With option 2, you can determine

the remaining balance on a loan with regular payments after a number of payments have been made. Enter the principal on the loan, the amount of each payment, the annual interest rate, the number of payments yearly, and the last payment number.

#### Final Loan Payment

Option 3 calculates the amount of the final payment on a loan. In many cases, the last payment of a loan will vary from the amount of the regular payment. This option handles situations where the final payment is greater than ("balloon payments") or less than the regular payment.

#### Single Payment Loan

Option 4 calculates the amount owed on a loan that is paid off with a single payment. You must input the principal on the loan, its annual interest rate, its term in years and months, and the number of times a year the interest on the principal is compounded.

### Loan Amortization Schedule

Option 5 displays a loan amortization schedule. Enter the principal on the loan, the amount of each payment, the annual interest rate, the term of the loan, and the number of payments yearly. Then enter the period of the year in which the loan began (for instance, 10 for October) and the range in years of the amortization schedule you'd like to examine.

Because of the complexity of these calculations, there may be a delay before the output appears on the screen, especially if you have chosen to look at the latter years in a long-term loan repayment schedule (such as a home mortgage). When the amortization table appears, it displays the payment number, the beginning balance for the period, the amount paid toward the loan principal, the amount paid in interest, and the ending balance. To keep the information from scrolling off the screen, the program shows only a few payment periods at a time. Press Return to view another screenful. When the end of a year is reached, the program gives the total amounts paid on the principal and

in interest for the year. In addition, when the last period of the loan is reached, the program displays the final payment for the loan.

The last two options on the Loan submenu are the same as those on the Investment submenu.

#### **Modifying The Program**

Home Financial Calculator is written in a modular format for easy modification. For many routines, it uses common input labels (lines 4590–4960) and some output labels (lines 4970–5050). If you want to add an investment or loan calculation routine, choose the labels from these lines that fit your application.

Also, you may wish to add a printer option to the loan amortization schedule. Examine lines 3140–3840. Here, variable D5 (defined in line 140) determines the number of loan payments considered on each screen. Variables S1, S2, S3, and S4 (defined in lines 150–180) format the output horizontally on the screen.

### Home Financial Calculator For Atari ST

Version by George Miller, Assistant Technical Editor

| 10  | GOSUB 534Ø                                             |     |
|-----|--------------------------------------------------------|-----|
| 20  | RES = PEEK (SYSTAB+Ø)                                  | 599 |
| 30  | IF RES <> 4 THEN 60                                    | 600 |
| 40  | ?"Please switch to Medium or High"                     | 610 |
| 50  | ? "Resolution.":STOP                                   |     |
| 60  | COLOR 1,1                                              | 620 |
| 70  | DIM V(B)                                               | 630 |
| 80  | VS="TPIYMNDW"                                          | 640 |
| 98  | C\$="VSHR"                                             |     |
| 100 | CØS="V S H R "                                         | 650 |
| 110 | C19="M+ M- M# M/ MR MC"                                | 660 |
| 120 | C2\$="M+M-M*M/MRMC"                                    | 670 |
| 130 | Q\$=**                                                 | 688 |
| 140 | D5=12                                                  | 690 |
| 150 | 81-10                                                  |     |
| 160 | 92=25                                                  |     |
| 170 | 93=40                                                  |     |
| 180 | S4=55                                                  | 700 |
| 190 | TITLE*=" Home Financial C                              | 716 |
|     | alculator "+CHR\$(Ø)                                   | 720 |
| 200 | GOSUB 5340:GOSUB TITLEBAR                              | 739 |
|     |                                                        | 740 |
| 210 | PRINT "INVESTMENTS OR LOA                              | 75Ø |
|     | NS? (Select 'I' or 'L')"                               | 760 |
| 220 | A\$=CHR\$ (INP (2))                                    | 776 |
| 230 | IF A*="I" OR A* = "i" THE                              | 780 |
|     | N 26Ø                                                  | 798 |
| 240 | IF A\$="L" OR A\$ = "1" THE                            | 966 |
|     | N 2120                                                 | 816 |
| 250 | GOTO 22Ø                                               | 820 |
| 260 | G09UB 534Ø                                             | 830 |
| 270 | TITLES=" INVESTMENTS ": GO                             | 636 |
|     | SUB TITLEBAR                                           |     |
| 280 | GOTOXY 10,5:PRINT "1) FUT                              | 840 |
|     | URE VALUE WITH PERIODIC I                              | 850 |
| 204 | NTEREST"                                               | 860 |
| 298 | GOTOXY 10,6:PRINT "2) FUT<br>URE VALUE WITH INTEREST C | 076 |
|     | OKE AHENE MILL INTEKES! C                              | 87Ø |

```
OMPOUNDED CONTINUOUSLY"
 RRA
 IF E<>4 THEN 660
 GOTOXY 16,7:PRINT "3) FUT
300
 890
 V(4) = INT(LOG(V(1)/V(2))/V
 URE VALUE WITH REGULAR DE
 (3) $100+.5) /100
 POSITS"
 900
 GOSUB 5060
 GOTOXY 10.8:PRINT "4) FUT
310
 910
 BOTO 660
 URE VALUE WITH CASH FLOWS
 920
 GOSUB 5340
 939
 TITLES=" FUTURE VALUE WIT
 GOTOXY 10,9:PRINT "5) WIT
HDRAWAL OF FUNDS"
320
 H REGULAR DEPOSITS ": GOSU
 B TITLEBAR
330
 GOTOXY 18,181PRINT "6) NE
 940
 PRINT
 T PRESENT VALUE"
 950
 GOSUB 4596
 GOTOXY 16,11:PRINT "7) CA
340
 960
 PRINT "*REGULAR DEPOSIT *
 LCULATOR MODE"
350
 GOTOXY 10,12:PRINT "8) RE
TURN TO MAIN MENU"
 976
 C=6
 GOSUB 385Ø
 986
 GOTOXY 10,14:PRINT "YOUR
360
 PRINT "#";
 990
 CHOICE?";
 1000
 GOSUB 4720
370
 A=INP(2)-48
 PRINT "*"1
 1010
380
 IF A<1 OR A>B THEN 37Ø
 GOSUB 4760
 1020
 ON A GOTO 426,686,926,131
390
 1030
 IF E=4 THEN 1050
 6,1506,1896,466,196
 1848
 GOSUB 4800
400
 GOSUB 4060
 1050
 BOSUB 4850
416
 BOTO 196
 1060
 IF E<>1 THEN 1090
420
 GOSUB 534Ø
 V(1)=INT(V(7)*V(6)*((1+V(
 1979
 TITLES=" FUTURE VALUE WIT
438
 3) / V (6)) ^ (V (6) $Y) -1) / V (3)
 H PERIODIC INTEREST "1908
 *100+.5)/100
 UB TITLEBAR
 1080
 BOSUB 4970
446
 PRINT
 IF E<>3 THEN 1230
 1090
450
 80SUB 459Ø
 1100
 V(3) = .99
 GOSUB 4636
460
 1110
 I = \emptyset
470
 PRINT "#";
 T=INT(V(7) *(((1+V(3)/V(6)
 1120
 GOSUB 4720
PRINT "#";
480
)^(V(6) *Y)-1)/(V(3)/V(6))
490
) $100+.5) /100
500
 BOSLIB 4760
 1130
 TE=ABS(V(3)-I)/2
516
 IF E=4 THEN 53Ø
 1140
 I=V(3)
520
 GOSUB 4800
 IF ABS(T-V(1))/V(1)<.0000
 1150
530
 GOSUB 485Ø
 5 THEN 1210
 IF E<>1 THEN 576
540
 1160
 IF T<V(1) THEN 1190
550
 V(1) = INT(V(2) * (1+V(3) / V(6))
 V(3)=V(3)-TE
 1170
))^{V(6) tY) t100+.5)/100
 1180
 GOTO 1120
560
 GOSUB 4970
 1190
 V(3) = V(3) + TE
570
 IF E<>2 THEN 600
 1200
 GOTO 1120
580
 V(2)=INT(V(1)/((1+V(3)/V(
 V(3)=INT(V(3) $10000+.5)/1
 1216
 6))^(V(6) #Y))#100+.5)/100
 1226
 GOSUB 5030
596
 GOSLIB 5000
 IF E<>4 THEN 1260
 1230
600
 IF E<>3 THEN 630
 V(4)=L08(V(3)*V(1)/(V(6)*
 1246
 V(3) = INT((V(6) + (V(1)/V(2)
 V(7))+1)/(V(6)*LOG(1+V(3)
)^(1/(V(6)*Y))-V(6))*1000
 /V(6)))
 Ø+.5)/10000
 1250
 GOSUB 5060
620
 GOSUB 5030
 1260
 IF E<>7 THEN 660
630
 IF E<>4 THEN 660
 1270
 V(7) = INT(V(1) * (V(3) / V(6))
640
 V(4)=L06(V(1)/V(2))/(V(6)
 /((1+V(3)/V(6))^(V(6)*Y)-
 *L09(1+V(3)/V(6)))
 1) $100+.5) /100
650
 G08UB 5060
 1286
 PRINT
660
 G09UB 521Ø
 PRINT "REGULAR DEPOSITS R
 1290
 BOTO 260
670
 EQUIRED: $"; V(7)
ARG
 G08UB 534Ø
 1300
 60TD 660
 TITLE = " FUTURE VALUE WIT
690
 1316
 GOSUB 5340
 H INTEREST COMPOUNDED CON
 TITLES=" FUTURE VALUE WIT
 1320
 TINUOUSLY ": GOSUB TITLEBA
 H CASH FLOWS ": GOSUB TITL
 EBAR
700
 PRINT
 1330
 PRINT
 GOSUB 459Ø
710
 1346
 BOSLIB 4720
720
 GOSUB 463Ø
 1350
 GOSUB 4760
PRINT "CASH FLOW (+/-)"
 PRINT "#":
730
 1360
 GOSUB 4720
740
 1370
 PRINT
75Ø
 PRINT "#";
 1389
 V(1)=Ø
 GOSUB 4760
760
 1396
 FOR I=1 TO V(4)
77Ø
 IF E=4 THEN 790
 1400
 PRINT "CASH FLOW - YEAR #
 GOSUB 4800
780
 "; I
790
 IF E<>1 THEN 82Ø
 INPUT AS
 1410
 V(1)=INT(V(2) *EXP(V(3) *Y)
800
 1426
 A=VAL (A$)
 *166+.5)/166
 1430
 V(1)=V(1)+A*(1+V(3))^{(V(4))}
810
 GOSUB 4970
 IF E<>2 THEN 85Ø
 1440
 NEXT I
830
 V(2) = INT(V(1)/EXP(V(3)*Y)
 V(1)=INT(V(1) $186+.5)/186
 1456
 $166+.5)/166
840
 GOSUB 5000
 1460
 GOSUB 4970
850
 IF E<>3 THEN 88Ø
 1470
 TE=V(1)
840
 V(3) = INT(LOG(V(1)/V(2))/Y
 1480
 GOSUB 515Ø
 *10000+.5)/10000
 1490
 GOTO 660
 GOSUB 5030
 1500
 GOSUB 5340
```

| 1514         | TITLES=" WITHDRAWAL OF FU                                                                   | 1                 | ULAR LOAN PAYMENTS"                                                | 2750 | GOSUB 485Ø                               |
|--------------|---------------------------------------------------------------------------------------------|-------------------|--------------------------------------------------------------------|------|------------------------------------------|
| 1316         | NDS ": GOSUB TITLEBAR                                                                       | 2150              |                                                                    |      | PRINT "LAST PAYMENT # WAS                |
| 1520         | PRINT                                                                                       |                   | AINING LOAN LIABILITY"                                             |      | 3 "                                      |
| 1530         | BOSUB 4630                                                                                  | 2168              | ==                                                                 | 2770 | INPUT AS                                 |
| 1540         | PRINT "*REGULAR WITHDRAWA                                                                   |                   | AL LOAN PAYMENT"                                                   | 2780 | A=VAL (A\$)                              |
|              | L #"                                                                                        | 2170              | GOTOXY 21,8:PRINT "4) SIN                                          | 2790 | FOR J=1 TO A                             |
| 1550         | C=7                                                                                         |                   | GLE PAYMENT LOAN"                                                  | 2899 | I=INT(P\$V(3)/V(6) \$100+.5)             |
| 1560         | GOSUB 3650                                                                                  | 2180              | GOTOXY 21,9:PRINT "5) LOA                                          |      | /100                                     |
| 1570         |                                                                                             |                   | N AMORTIZATION SCHEDULE"                                           |      | P=P+I-V(7)                               |
| 1580         | GOSUB 4720                                                                                  | 2196              | GOTOXY 21,10:PRINT "6) CA                                          | 2820 | NEXT J<br>LI=INT(P\$100+.5)/100          |
| 1590         |                                                                                             | 2200              | LCULATOR MODE"                                                     | 2849 |                                          |
| 1600         |                                                                                             | 221010            | GOTOXY 21,111PRINT "7) RE<br>TURN TO MAIN MENU"                    | 2850 |                                          |
| 1610         | IF E=4 THEN 1630<br>GOSUB 4800                                                              | 2210              |                                                                    |      | A: " PAYMENTS: \$":LI                    |
| 1639         | 909UB 485Ø                                                                                  | 22.0              | CHOICE?":                                                          | 2869 |                                          |
|              | IF E<>2 THEN 1678                                                                           | 2220              |                                                                    | 2876 | GOSUB 534Ø                               |
|              | V(2)=INT(V(B) \$V(6)/V(3) \$(                                                               | 2230              | IF A<1 DR A>7 THEN 2220                                            | 2889 | TITLES=" LAST LOAN PAYMEN                |
|              | 1-(1+V(3)/V(6))^(-V(6)*Y)                                                                   | 2240              | ON A GOTO 2270,2690,2870,                                          |      | T ": GOSUB TITLEBAR                      |
|              | ) \$100+.5) /100                                                                            |                   | 3030, 3140, 2250, 190                                              | 2899 | PRINT                                    |
| 1669         | GOSUB 5000                                                                                  | 2256              | GOSUB 4060                                                         | 2999 |                                          |
| 1670         | IF E<>3 THEN 1810                                                                           | 2260              |                                                                    | 2926 | GOSUB 4890<br>GOSUB 4720                 |
|              | V(3)=.99                                                                                    | 2270              | GOSUB 5340<br>TITLE = REGULAR LOAN PAY                             | 2930 |                                          |
| 1690         | I=Ø                                                                                         | 2200              | MENTS ": GOSUB TITLEBAR                                            | 2948 |                                          |
| 1700         | R=INT(V(2) #V(3)/V(6) #(1/(                                                                 | 2290              | PRINT                                                              |      | FOR J=1 TO V(6) \$Y                      |
|              | (1+V(3)/V(6))^(V(6)*Y)-1)                                                                   |                   | PRINT "#":                                                         | 2960 |                                          |
|              | +1) \$100+.5) /100                                                                          |                   | GOSUB 467Ø                                                         |      | /100                                     |
|              | TE=AB8(V(3)-I)/2                                                                            | 2320              | PRINT "#";                                                         |      | P=P+I-V(7)                               |
|              | I=V(3)                                                                                      | 2330              | BOSUB 489Ø                                                         | 2989 | NEXT J                                   |
| 1730         | IF ABS(R-V(8))/V(8)<.0000                                                                   |                   | PRINT "#";                                                         | 2996 | LP=INT(P#166+.5)/166+V(7)                |
|              | 5 THEN 1790                                                                                 |                   | GOSUB 4720                                                         | 3000 | PRINT                                    |
|              | IF R <v(8) 1770<="" td="" then=""><th></th><td>PRINT "#";</td><th>3010</th><td></td></v(8)> |                   | PRINT "#";                                                         | 3010 |                                          |
| 1750         | V(3)=V(3)-TE<br>GOTO 1700                                                                   |                   | 908UB 4760<br>IF E=4 THEN 2400                                     | 55.5 | THE CHOI THINCH TO                       |
|              | V(3)=V(3)+TE                                                                                |                   | GOSUB 4800                                                         | 3020 | GOTO 2670                                |
| 1780         | GOTO 1700                                                                                   |                   | GOSUB 4850                                                         | 3030 | GOSUB 534Ø                               |
|              | V(3)=INT(V(3) \$10000+.5)/1                                                                 |                   | IF E<>2 THEN 2460                                                  | 3040 | TITLES=" SINGLE PAYMENT L                |
|              | 0000                                                                                        |                   | V(2)=INT(V(7)*V(6)/V(3)*(                                          |      | OAN ": GOSUB TITLEBAR                    |
| 1800         | GOSUB 5030                                                                                  |                   | 1-(1+V(3)/V(6))^(-V(6)*Y)                                          | 3050 | PRINT                                    |
| 1810         | IF E<>4 THEN 1840                                                                           |                   | ) \$100+.5) /100                                                   | 3060 | GOSUB 467Ø                               |
| 1820         | V(4) = LOG(V(6) *V(8) / (V(6) *                                                             |                   | PRINT                                                              | 3070 | GOSUB 4720                               |
|              | V(8)-V(3) *V(2)))/(V(6) *L0                                                                 | 2448              | PRINT "AMT OF PRINCIPALIS                                          | 3080 | 909UB 493Ø                               |
|              | B(1+V(3)/V(6)))                                                                             |                   | ";V(2)                                                             | 3166 |                                          |
| 1830         | GOSUB 5060                                                                                  | 2456              | GOTO 2670                                                          | 3100 | ))^(Y\$V(6))\$100+.5)/100                |
| 1840         | IF E<>8 THEN 660<br>V(8)=INT(V(2)*V(3)/V(6)*(                                               |                   | IF E<>3 THEN 2600<br>V(3)=.99                                      | 3110 | PRINT                                    |
| 1000         | 1/((1+V(3)/V(6))^(V(6)*Y)                                                                   | 2489              | 1=0                                                                |      | PRINT "TOTAL DWED: \$";V(1)              |
|              | -1)+1)*100+.5)/100                                                                          |                   | P=INT(V(7) *V(6)/V(3) *(1-(                                        |      | GOTO 2676                                |
| 1860         | PRINT                                                                                       |                   | (1+V(3)/V(6))^(-V(6)*Y)))                                          | 3146 | C5=Ø                                     |
| 1870         | PRINT "REGULAR WITHDRAWAL                                                                   |                   | *196+.5)/196                                                       | 3150 | N5=Ø                                     |
|              | S:\$";V(B)                                                                                  |                   | TE=AB8(V(3)-I)/2                                                   | 3160 |                                          |
| 188Ø         |                                                                                             | 2510              | I=V(3)                                                             | 3176 |                                          |
| 1890         |                                                                                             | 2520              | IF ABS(P-V(2))/V(2) < .00                                          |      | I1=Ø                                     |
| 1900         | PRINT "NET PRESENT VALUE:                                                                   |                   | ØØ5 THEN 258Ø                                                      | 3190 | GOSUB 5340<br>TITLE\$=" LOAN AMORTIZATIO |
| 1016         | <b>SH</b>                                                                                   |                   | IF P(V(2) THEN 2560                                                | 3200 |                                          |
| 191Ø<br>192Ø |                                                                                             |                   | V(3)=V(3)+TE<br>GOTO 249Ø                                          |      | N SCHEDULE ": GOSUB TITLEB<br>AR         |
| A 740        | N THE THE THE THEOLUGIAL                                                                    |                   | V(3)=V(3)-TE                                                       | 3210 | GOSUB 467#                               |
| 1930         | C=1                                                                                         | The second second | 90TO 249Ø                                                          | 3220 | GOSUB 4890                               |
| 1940         | GOSUB 385Ø                                                                                  | 2580              | V(3)=INT(V(3) \$10000+.5)/1                                        | 3230 |                                          |
| 1950         | GOSUB 4720                                                                                  |                   | 0000                                                               | 3240 |                                          |
| 1960         |                                                                                             | 2596              | GOBUB 5030                                                         | 3250 |                                          |
|              | PRINT "CASH FLOW (+/-)"                                                                     |                   | IF E<>4 THEN 2630                                                  | 70   | LY*                                      |
| 198ø         | PRINT                                                                                       | 2610              | V(4)=-LOG(1-V(3) *V(2)/(V(                                         | 3260 | GOSUB 3850                               |
| 1996         | NV=-V(2)                                                                                    |                   | 6) \$V(7)))/(V(6) \$LDB(V(3)/                                      | 3276 |                                          |
| 2000         | FOR I=1 TO V(4) PRINT "CASH FLOW - YEAR *                                                   |                   | V(6)+1))                                                           |      | F THE YEAR IN WHICH THE L                |
| 2010         | ":I                                                                                         |                   | GOSUB 5060                                                         | 328ø | INPUT N                                  |
| 2020         | INPUT A\$                                                                                   | _                 | IF E<>7 THEN 2676                                                  | 3290 | NE=N                                     |
| 2030         | A=VAL (A\$)                                                                                 | 2049              | $V(7) = INT(V(3) *V(2) / (V(6) * (1-(V(3) / V(6) +1) ^ (-V(6) *Y)$ | 3300 | NP=(V(4) \$12+V(5))/(12/V(6              |
| 2040         | NV=NV+A/((V(3)+1)^I)                                                                        |                   | )))*100+.5)/100                                                    |      | ))                                       |
| 2050         | NEXT I                                                                                      | 2650              | PRINT                                                              | 3310 | NY=INT(((N-1)+NP)/V(6)+.9                |
| 2060         | NV=INT (NV\$166+.5)/166                                                                     | 2660              | PRINT "REQ PAYMENT: \$"; V(7                                       |      | 9)                                       |
| 2979         |                                                                                             |                   | )                                                                  | 3326 | PRINT "ENTER THE RANGE OF                |
| 2080         | PRINT "NET PRESENT VALUE:                                                                   | 2670              | GOSUB 521Ø                                                         |      | YEARS YOU'D LIKE TO EXAM                 |
|              | \$";NV                                                                                      |                   | GOTO 2120                                                          | 2222 | INE (FIRST, LAST)"                       |
| 2070         | TE=NV                                                                                       | 2699              |                                                                    |      | INPUT F1,L1                              |
| 2100         | GOSUB 5150                                                                                  | 2700              | TITLES=" REMAINING LOAN L                                          |      | IF L1<=NY THEN 3360                      |
| 2110         |                                                                                             | 2714              | IABILITY ": GOSUB TITLEBAR PRINT                                   |      | L1=NY<br>FOR J1=1 TO L1                  |
| 2130         | GOSUB 5340<br>TITLE\$=" LOANS ":GOSUB TI                                                    |                   | GOSUB 467Ø                                                         |      | IF J1 <f1 3390<="" td="" then=""></f1>   |
| Z130         | TLEBAR                                                                                      | 2730              |                                                                    | 3380 |                                          |
| 2140         | GOTOXY 21,5:PRINT "1) REG                                                                   |                   | GOSUB 4720                                                         | 3390 |                                          |
|              |                                                                                             |                   |                                                                    | 55,5 | U-1 10 Y (0)- (T1                        |

| 3400 | I=INT (P\$V(3)/V(6) \$100+.5)                                                                                                   | 4080 | GOSUB 4416                       | 4800   | PRINT "FOR # OF MONTHS"          |
|------|---------------------------------------------------------------------------------------------------------------------------------|------|----------------------------------|--------|----------------------------------|
|      | /100                                                                                                                            | 4090 | INPUT A\$                        | 4816   | C=4                              |
| 3410 | N5=N5+1                                                                                                                         | 4100 | IF ASC(A\$)>57 THEN 4130         |        | GOSUB 385Ø                       |
|      | PP=V(7)-I                                                                                                                       | 4118 | T=VAL (A\$)                      |        | Y=V(C-1)+V(C)/12                 |
|      | IF J1<>NY THEN 3470                                                                                                             | 4120 | GOTO 4090                        |        | RETURN PRINT "# OF PERIODS (COMP |
|      | IF NS<>NP THEN 3476                                                                                                             | 4130 |                                  | 4639   | OUNDING, DEPOSITS, WITHDR        |
| 3450 |                                                                                                                                 | 4148 | IF A\$<>MID\$(V\$,I,1) THEN 4170 |        | AWALS, PAYMENTS) YEARLY"         |
| 3460 |                                                                                                                                 | 4150 | PRINT V(I)                       | 4860   | C=5                              |
|      | IF J14F1 THEN 3500<br>PRINT TAB(5);MID#(8TR#(N5                                                                                 | 4160 | T=V(I)                           | 4870   | G09UB 385Ø                       |
| 3400 | ),2,LEN(STR#(N5))-1);TAB(                                                                                                       | 4170 | NEXT I                           | 4880   | RETURN                           |
|      | S1); INT (P*100+.5) /100;                                                                                                       | 4180 | FOR J=1 TO 6                     | 4899   | PRINT "PAYMENTS \$"              |
| 3490 | PRINT TAB(S2); INT(PP#100+                                                                                                      | 4190 | IF A\$<>MID\$(C2\$, (J-1)*2+1    | 4966   |                                  |
| 0    | .5)/100;Q\$;TAB(83);                                                                                                            |      | ,2) THEN 4210                    |        | GOSUB 385Ø                       |
| 3500 | P=P+I-V(7)                                                                                                                      | 4200 | ON J GOSUB 4460,4480,4500        |        | RETURN                           |
| 3510 | IF F=Ø THEN 354Ø                                                                                                                |      | ,4520,4540,4560                  |        | PRINT "TERM OF LOAN:"            |
| 3520 | P=Ø                                                                                                                             | 4216 | NEXT J                           |        | 909UB 476#                       |
| 3530 | J=V(6)                                                                                                                          |      | FOR K=1 TO 4                     |        | GOSUB 4800                       |
| 3549 | IF J1 <f1 3570<="" td="" then=""><th>4230</th><td>IF A\$&lt;&gt;MID\$(C\$,K,1) THEN</td><th></th><td>RETURN<br/>PRINT</td></f1> | 4230 | IF A\$<>MID\$(C\$,K,1) THEN      |        | RETURN<br>PRINT                  |
| 355Ø | PRINT 1; TAB (54); INT (P#100                                                                                                   | 4044 | 425 <i>6</i>                     |        | PRINT "FUTURE VALUE: \$";V(      |
|      | +.5)/100;                                                                                                                       | 4240 | ON K GOSUB 4290,4340,4410        | 7700   | 1)                               |
| 3560 |                                                                                                                                 | 4254 | ,4440<br>Next K                  | 4996   | RETURN                           |
|      | I1=I1+I_                                                                                                                        | 4250 | IF M5=0 THEN 4090                | 5000   | PRINT                            |
|      | P1=P1+PP                                                                                                                        | 4270 |                                  | 5010   |                                  |
|      | C5=C5+1                                                                                                                         | 4280 | RETURN                           |        | T:\$":V(2)                       |
|      | IF C5<>D5 THEN 3670                                                                                                             | 4290 | FOR I=1 TO 8                     | 5929   | RETURN                           |
|      | IF J1 <f1 3670<="" td="" then=""><th></th><td>PRINT MID*(V*,I,1);" ";V</td><th></th><td>PRINT</td></f1>                         |      | PRINT MID*(V*,I,1);" ";V         |        | PRINT                            |
| 3620 |                                                                                                                                 |      | (1)                              |        | PRINT "ANNUAL INT RATE (%        |
|      | GOSUB 534Ø                                                                                                                      | 4316 | NEXT I                           | 1      | ) REQUIRED: "1V(3) \$100         |
|      | C5=Ø                                                                                                                            |      | PRINT                            | 5050   | RETURN                           |
|      | IF J=V(6)-N+1 THEN 3670<br>GOSUB 5250                                                                                           | 4330 | RETURN                           |        | V(5)=V(4)-INT(V(4))              |
|      |                                                                                                                                 | 4340 | PRINT "IN WHAT VARIABLE "        | 5070   | V(5)=INT(INT(12*V(5)*1Ø+.        |
|      | NEXT J<br>IF J1 <f1 3790<="" td="" then=""><th></th><td>1</td><th></th><td>5) /16)</td></f1>                                    |      | 1                                |        | 5) /16)                          |
|      | IF F=Ø THEN 3720                                                                                                                | 4350 | INPUT AS                         | 5080   | V(4)=INT(V(4))                   |
|      | GOTOXY Ø,Ø                                                                                                                      | 4360 | FOR I=1 TO 8                     | 5090   | IF V(5)<>12 THEN 5126            |
|      | PRINT "FINAL PAYMENT :\$":                                                                                                      | 4376 | IF A\$<>MID\$(V\$,I,1) THEN      | 5100   | V(4)=V(4)+1                      |
| 0,15 | INT((PP+I) #100+.5)/100                                                                                                         |      | 4390                             |        | V(5)=#                           |
| 3720 | PRINT                                                                                                                           | 438Ø | V(I)=M                           |        | PRINT                            |
|      | PRINT "TOTAL INT PAID IN                                                                                                        | 4390 | NEXT I                           | 5130   | PRINT "# OF YEARS AND MON        |
|      | YR ":J1:":\$"; INT(I1\$100+.                                                                                                    | 4499 | RETURN                           |        | THS: "; V(4); ", "; V(5)         |
|      | 5) /100                                                                                                                         | 4416 | COLOR 2,1:80TOXY Ø,6:PRIN        |        | RETURN                           |
| 3740 | PRINT "TOTAL PRINC PAID I                                                                                                       |      | T C04;" ";C14;" MEM=";M1C        |        | PRINT<br>IF TE>=Ø THEN 519Ø      |
| 1 7  | N YR ";J1;":\$";INT(P1#100                                                                                                      |      | OLOR 1,1                         |        | PRINT "THIS IS A LOSING I        |
|      | +.5)/100                                                                                                                        |      | PRINT                            | 31/2   | NVESTMENT."                      |
|      | IF F=1 THEN 3830                                                                                                                | 4430 |                                  | 5180   | RETURN                           |
|      | IF J1=L1 THEN 3830                                                                                                              | 4440 | M5=1                             |        | PRINT "THIS IS A PROFITAB        |
|      | GOSUB 5210                                                                                                                      | 4450 |                                  |        | LE INVESTMENT."                  |
|      | GOSUB 534Ø                                                                                                                      | 4460 | M=M+T                            | 5200   | RETURN                           |
| 3790 |                                                                                                                                 |      | GOTO 4570<br>M=M-T               | 5210   |                                  |
| 3866 |                                                                                                                                 | 4490 | 90TO 457Ø                        | 5220   |                                  |
| 3816 | I 1=Ø                                                                                                                           |      | M=M\$T                           |        | y key to continue";:COLOR        |
| 3820 |                                                                                                                                 | 4510 |                                  |        | 1,1                              |
|      | NEXT J1<br>GOTO 2670                                                                                                            | 4520 |                                  | 5230   | A = INP(2)                       |
|      | C=C+1                                                                                                                           | 4530 | 90TO 457Ø                        | 5246   | RETURN                           |
|      | IF C<>3 THEN 3890                                                                                                               | 4540 | T=M                              |        | GOSUB 5346                       |
|      | PRINT V(3) \$100,                                                                                                               | 4550 | GOTO 457Ø                        | 5260   | PRINT "LOAN AMORTIZATION         |
|      | GOTO 3900                                                                                                                       | 4560 | M=0                              |        | SCHEDULE FOR YR "; J1            |
|      | PRINT V(C).                                                                                                                     | 4570 |                                  | 5276   | PRINT "PRIN \$" V(2) " RA        |
|      | INPUT AS                                                                                                                        | 458Ø | RETURN                           |        | TE ";V(3) *100; "%"; " PAYM      |
|      | IF LEN(A\$)<>0 THEN 3930                                                                                                        | 4590 |                                  |        | \$";V(7)                         |
|      | RETURN                                                                                                                          | 4600 | C=Ø                              |        | PRINT                            |
| 3930 | IF A\$<>"MR" THEN 3990                                                                                                          | 4616 |                                  |        | COLOR 3,1                        |
| 3946 | PRINT "MEM="; M; " USE AS                                                                                                       | 4620 | RETURN                           | 5399   | PRINT TAB(5); "#"; TAB(11);      |
|      | VARIABLE HERE (Y/N)"                                                                                                            |      | PRINT "*PRESENT VALUE \$"        | 1      | "BEG BAL"; TAB(26); "PRINC"      |
|      | INPUT As                                                                                                                        | 4640 | C=1                              | E7.4   | TAB(41); "INT";                  |
|      | IF A\$="N" THEN 3900                                                                                                            | 4650 | GOSUB 385Ø                       |        | PRINT TAB(56); "END BAL"         |
|      | V(C)=M                                                                                                                          | 4660 |                                  |        | COLOR 1,1<br>RETURN              |
|      | RETURN                                                                                                                          | 4670 | PRINT "PRINCIPAL *"              | 5340   | CLEARW 2: FULLW 2: 80TOXY 8      |
| 3998 | IF AS="X" THEN E=C:RETURN                                                                                                       | 4689 |                                  | US-187 | .6                               |
|      |                                                                                                                                 | 4690 | GOSUB 385Ø                       | 5350   | RETURN                           |
| 4000 | IF AS="x" THEN E=C:RETURN                                                                                                       | 4700 |                                  | 5366   | TITLEBARI                        |
| 4010 | 11/61-1101 (04)                                                                                                                 |      | RETURN                           | 5370   | AN = GB : GINTIN = PEEK(A        |
|      | V(C)=VAL(A\$)                                                                                                                   | 4726 | PRINT "ANNUAL INT RATE (%        | 33/10  | #+B)                             |
|      | IF C<>3 THEN 4040<br>V(C)=V(C)/100                                                                                              | 4739 | C=2                              | 538ø   | POKE GINTIN+Ø, PEEK (SYSTAB      |
| 4040 |                                                                                                                                 | 4740 | GOSUB 3850                       |        | +B)   POKE GINTIN+2,2            |
|      | REM CALCULATOR MODE                                                                                                             |      | RETURN                           | 5396   |                                  |
| 4060 | GOSUB 5346:TITLE#=" Calcu                                                                                                       | 4760 | PRINT "FOR # OF YEARS"           |        | TITLES + CHRS(Ø)                 |
|      | lator Mode ":80SUB TITLEB                                                                                                       | 4778 |                                  | 5490   | POKE SO, VARPTR (TITLES)         |
|      | AR                                                                                                                              |      | GOSUB 385Ø                       |        | GEMBY8 (1 <i>6</i> 5)            |
| 4070 |                                                                                                                                 |      | RETURN                           | 5410   | RETURN ©                         |
|      |                                                                                                                                 |      |                                  |        |                                  |

# Fast IBM Batch File Editor

Tony Roberts, Production Director

Now it's quick and easy to edit and fine-tune batch files with this DOS utility. It works on any IBM PC or PCjr with an 80-column monitor.

The power of the batch file quickly becomes evident to anyone who works regularly in PC-DOS. The hardy AUTOEXEC.BAT handles a variety of chores each time the system is booted, and any number of other .BAT files stand by, ready to help with such tasks as initializing applications, sending out printer codes, and presenting program menus.

The problem with batch files is that to be effective and helpful, they need to be adjusted as your system grows and your applications change. Performing the necessary batch-file maintenance, however, is often so cumbersome that it's discouraging. Loading a full-blown word processor to edit a five- to tenline batch file can be a lot more time and trouble than it's worth.

"EdBat" solves this problem by focusing all its energy on your batch files. EdBat is without frills, but it's fast and easy to use.

#### What EdBat Does

EdBat is a full-screen editor with very limited features. Because it is designed for speed, it limits itself to files of fewer than 512 bytes—adequate for most batch files. (If your file is longer, you're probably better off with a more sophisticated editor.)

When called, the program clears the screen and displays the file you want to edit. Using the cursor keys, you can move to the

appropriate place, make the necessary changes, and press Alt-S to save the edited file. It is not impossible to open a file, edit it, close it, and be back at the DOS prompt in as little as 15 seconds.

The price you pay for this fast operation is that EdBat has very few features. You're essentially limited to the regular character keys and the cursor keys. The Insert key does not work, the Delete key does not work, nor do the function keys perform any function. The Backspace key moves the cursor back a character, but it does not perform a delete.

If you were writing a novel, these restrictions would be serious, but in batch file editing, none of them is particularly restrictive. With batch files, you're usually just performing one or two simple operations such as adding, deleting, or correcting a line. EdBat can handle all these tasks efficiently.

#### **Using The Program**

EdBat is a machine language program that is activated from the DOS prompt. The program listed below, "EdBat Loader," is a BASIC program that creates the file EDBAT-.COM from the information in BASIC DATA statements. Type in EdBat Loader using the "IBM Automatic Proofreader," save a copy to disk, and then run it once to create EDBAT.COM.

To run EdBat, enter this line from the DOS prompt:

#### EDBAT filename

(The EDBAT.COM file must be on the disk in the current drive when you enter this command.) Filename is the name of the file you wish to edit. Full drive and subdirectory specifications are allowed when indicating a filename. If the file is too long or if EdBat is unable to open the file, the program will print a message and exit. If the file you have specified does not exist, EdBat assumes you are creating a new file.

In a matter of seconds, the file you are to edit is displayed on the screen below a line containing the program title and the name of the current file. If you have started a new file, the screen's work area will be blank.

Use the cursor keys to move around the file, editing as needed. Notice that a triangle signals the end of each line. If you decide to cut a line short, move to the appropriate spot and press Enter. A triangle is inserted and the cursor moves to the beginning of the next line. The screen may continue to show characters beyond the end-of-line marker, but they will be ignored when the file is saved.

To delete an entire line, simply move to the first position on that line and press Enter. An end-of-line marker appears at that spot, indicating that the line will be ignored.

Inserting a line is slightly more difficult since there is no insert function. Move the cursor to the end-of-line marker on the line that will precede your new line. Press Ctrl-Y and a down-arrow character (1) will replace the end-of-line marker. Add the new line right after the down arrow and press Enter as usual. When the file is saved, the lines will be adjusted.

#### Saving The Changes

When you're finished editing, press

Alt-S to save the file. The program's save routine reads the screen and saves what it sees to your file. It begins with the first line of the text area and continues until it finds a space in the first position of any line. EdBat ignores any characters in a line which follow the first endof-line marker.

The only other option the program offers is Alt-Q, the Quit option, which returns you to DOS without changing the original file. In nearly every case, your entire file will fit easily on the screen. If part of your file scrolls off the screen, use Alt-Q to quit and find another method of editing the file. EdBat cannot save what it cannot see.

Unlike many word processors, EdBat does not make a backup of your original file. In most cases, though, a backup of a very short file is superfluous. For years, EDLIN, the line editor included with PC-DOS, had been my batch file editor. Eventually, though, I lost patience with it over the time it spent writing backup files and went to work on EdBat.

#### **EdBat Command Summary**

Alt-O Ouit Alt-S Save

Ctrl-Y Multistatement delimiter (prints as a down arrow)

Enter End-of-line (prints as left-pointing

triangle) Space Space in first position of line sig-

nals text end

#### **EdBat Loader**

For Instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing In Programs" in this issue of COMPUTEL

HL 10 CLS

EI 20 OPEN "EDBAT.COM" AS 1 LEN

FC 30 FIELD 1, 1 AS A\$

8P 40 PRINT:PRINT"Writing EDBAT.

COM to disk. Please wait."

80 50 FOR I=1 TO 8: READ B\$: GOSUB 130:NEXT I

CH 60 FOR I=1 TO 75:8\$="5F":GOSU B 13Ø1NEXT I

6H 7Ø B\$="24":GOSUB 130

OF BØ FOR I=1 TO 74:B\$="Ø":GOSUB 136: NEXT I

H8 9Ø FOR I=1 TO 648: READ B\$: 60 SUB 130: NEXT I

08 100 CLOSE

MA 110 PRINT: PRINT"EDBAT. COM has been created."

LO 120 END

析 130 REM write byte to disk

00 140 LSET A\$ = CHR\$(VAL("&H"+B \$))

LK 15Ø PUT #1

MH 160 RETURN

DN 170 DATA E9, E0, 0, 45, 64, 4 2, 61, 74, 2, 0

E 180 DATA 2, 50, 6C, 65, 61, 7 3, 65, 20, 73, 70, 65, 63 , 69, 66, 79, 20 EX 190 DATA 66, 69, 6C, 65, 6E, 61, 6D, 65, 2E, D, A, 24, 45, 72, 72, 6F

El 200 DATA 72, 20, 6F, 70, 65, 6E, 69, 6E, 67, 20, 66, 6 9, 6C, 65, 2E, D

R 210 DATA A, 24, 46, 69, 6C, 6 5, 20, 74, 6F, 6F, 20, 6C , 6F, 6E, 67, 2E

8 220 DATA D, A, 24, FC, BF, 54 , 1, BE, 80, 6, AC, A2, 9 1, FE, E

N 230 DATA 99, 1, 3C, 0, 75, 9, BA, A1, 1, E0, 7, 2, E8, 25, 2, AC

FH 240 DATA 3C, D, 74, 3, AA, EB , F8, E8, BA, 1, 73, E, 3 D, 2, Ø, 74

8A 25Ø DATA 3Ø, BA, BC, 1, E8, E C, 1, E8, A, 2, BA, 26, 4 , 8B, 1E, 9A

01 260 DATA 1, 8B, E, 9F, 1, B4, 3F, CD, 21, 3B, 6, 9F, 1

AD 270 DATA A0, 1, BA, D2, 1, E8, CB, 1, E8, E9, 1, A3, 9 6, 1, EB, 91

HA 280 DATA 1, E8, CB, 1, BA, 3, 1, E8, B9, 1, C6, 6, 9E, 1, 0, C6

F 290 DATA 6, 9D, 1, 14, E8, 60 , 1, BE, 55, 1, 33, C9, 8 A, E, 99, 1

HP 300 DATA AC, BA, DØ, BØ, FA, 61, 72, 3, 80, E2, DF, E8, 9C, 1, E2, FØ

HL 310 DATA C6, 6, 9E, 1, 2, C6, 6, 9D, 1, 0, E8, 3A, 1, 83, 3E, 96

0 320 DATA 1, 0, 74, 1F, FC, BE , 26, 4, 8B, E, 96, 1, AC , 8A, DØ, BØ

JN 330 DATA FA, D, 75, 7, B2, 11 , E8, 71, 1, B2, D, E8, 6 C, 1, E2, EC

HM 340 DATA EB, 14, 1, B4, 0, CD , 16, 3C, 0, 74, 13, 3C, D, 74, A, 3C

NO 350 DATA 8, B4, 4B, 74, 1C, 3 C, 19, 72, EA, E8, 1F, 1, EB, E5, 80, FC

PE 360 DATA 48, 75, E, 80, 3E, 9 E, 1, 2, 74, D9, FE, E, 9 E, 1, E8, E6

08 370 DATA Ø, 80, FC, 4B, 75, E , 80, 3E, 9D, 1, Ø, 74, C 6, FE, E, 9D

18 380 DATA 1, E8, D3, Ø, 80, FC , 4D, 75, E, 80, 3E, 9D,

1, 4F, 74, B3

N 390 DATA FE, 6, 9D, 1, E8, C0 , 0, 80, FC, 50, 75, E, 8 Ø, 3E, 9E, 1

NJ 400 DATA 18, 74, A0, FE, 6, 9 E, 1, E8, AD, 0, 80, FC, 10, 75, 6, E8

9K 41Ø DATA FD, Ø, E8, F, 1, 8Ø, FC, 1F, 75, 89, C7, 6, 9

6, 1, 0, 0 10 420 DATA BF, 26, 4, C6, 6, 9E , 1, 2, C6, 6, 9D, 1, 0,

EB, 87, Ø ML 430 DATA C6, 6, 95, 1, 0, B4,

8, CD, 10, 3C, 20, 74, 4 E, 3C, 11, 75 BB 440 DATA 9, FE, 6, 9E, 1, E8, 6F, 6, EB, DE, 80, 3E, 9 5, 1, 50, 77

N 450 DATA 18, B4, 8, CD, 10, 3 C, 11, 74, 10, 3C, 19, 75 1C, BØ, D, AA

DE 460 DATA FF, 6, 96, 1, B0, A, EB, 11, 90, B0, D, B4, A AB, 83, 6

AB 470 DATA 96, 1, 2, FE, 6, 9E, 1, EB, AF, AA, FF, 6, 96 1, FE, 6

LC 480 DATA 95, 1, FE, 6, 9D, 1, E8, 2E, 0, EB, BF, F8, B A, 55, 1, B4

CF 490 DATA 3C, 89, 0, 0, CD, 21 , 73, 9, BA, BC, 1, E8, 6 5, 0, E8, 83

LA 500 DATA 0, 8B, DB, BB, E, 96 , 1, BA, 26, 4, B4, 40, C D, 21, EB, 21

HD 510 DATA 0, E8, 58, 0, E8, 6D , Ø, 8A, 36, 9E, 1, 8A, 1 6, 9D, 1, 84

CH 520 DATA 2, CD, 10, C3, F8, B A, 55, 1, B0, 2, B4, 3D, CD, 21, A3, 9A

LC 530 DATA 1, C3, 8B, 1E, 9A, 1 , B4, 3E, CD, 21, C3, 8A, D0, 80, FA, D

PH 540 DATA 74, 8, E8, 25, 0, FE , 6, 9D, 1, C3, B2, 11, E

8, 18, Ø, B2 10 550 DATA D, E8, 16, Ø, B2, A, E8, 11, Ø, FE, 6, 9E, 1, C6, 6, 9D

10 560 DATA 1, 0, C3, 50, B4, CD, 21, 58, C3, B4, 2, C D, 21, C3, B4

18 570 DATA F, CD, 10, 88, 3E, 9 C, 1, B4, Ø, BØ, 2, CD, 1 Ø, B4, 5, BØ

F 580 DATA 0, CD, 10, C3, CD, 2 0

#### DISKETTES

#### BASF maxell.

\$ 960X \$1060X 51/4" SS

\$110F10 \$150X 5¼" DS

\$24 BOX OF 10 \$33 BOX

31⁄2" DS \$1580X \$3580X

Minimum Diskette Order \$100

#### 300/1200 MODEM

Haves Compatible

Volksmodem 12 ששש Signalman Express...\*199 Volksmodem 300 ..... 55



#### NOW WITH DMA

 2nd 360K, 10MB Or 20MB Drives Memory Plus

Upgrades Keyboard Cables

Serial Cables

Catalog of Racore and other PCjr products

Ads IBM i a registered

404-441-1081 GA MARKETING 800-652-9289 USA 875 GLEN RIDGE DR. LILBURN, GA 30247

# 3-D Tic-Tac-Toe For Atari ST

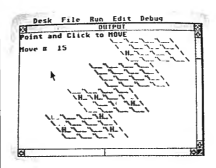
David Bohlke

This new rendition of an old favorite lets you match wits against the ST computer in a three-dimensional contest. You can even, if you like, make changes to the program which will make the computer play more aggressively or more cautiously. "3-D Tic-Tac-Toe" runs on any Atari 520ST or 1040ST computer with a color monitor.

"3-D Tic-Tac-Toe" is a strategy game where you take on the Atari ST in a battle of wits. The object of the game is similar to the traditional Tic-Tac-Toe game, except this version takes place in a simulated three-dimensional space containing four game boards. To win, you must place four pieces in a row. The row may extend across a single plane or vertically though all four planes. Though it's not a flawless player, the ST will provide you with a formidable opponent.

#### **Entering Tic-Tac-Toe**

Type in the program as listed and save it to disk. The program works in either low- or medium-resolution modes. When you run the program, it randomly selects whether you or the computer should go first. The computer needs only a few seconds to pick its move and places a red uppercase *C* at the selected square. (The ST takes less time to move if



"3-D Tic-Tac-Toe For Atari ST" challenges you to best the computer in a three-dimensional strategic simulation.

you refrain from moving the mouse pointer around while it is calculating; moving the pointer freezes normal BASIC operations. In addition, you should avoid moving the slider bars on the output window, since this may jumble part of the game board.)

It's your turn when the screen prompt appears. Use the mouse to move to the square of your choice, then click the left mouse button. Due to the slowness of ST BASIC, you may need to hold the button down for as long as one second before the computer recognizes your choice. A blue uppercase *H* appears on the square you have chosen. The *H*, of course, stands for the Human, you, and the *C* stands for Computer.

#### **Programmed Strategy**

You may be interested in learning how the ST plays this simple strategy game. The computer does not use a "look-ahead" technique, but rather determines its move by assigning a numeric value to each empty square. This value is explained in the table, which shows a sample Tic-Tac-Toe combination of four squares in a row, along with the corresponding BASIC line number that assigns the value.

#### **Combination Values**

| Line       | Pattern      | Value                       |
|------------|--------------|-----------------------------|
| 540<br>540 | нннн<br>СССС | human wins<br>computer wins |
| 550        | H_HH         | 33 points                   |
| 560        | _H_H         | 5 points                    |
| 570        | H_           | 2 points                    |
| 580        | CC_C         | 77 points                   |
| 590        | CC           | 6 points                    |
| 600        | _C           | 1 point                     |

Each computer piece is stored with a value of 5 in the V() array, and each human piece has a value of 1 in the array. So if a row of four squares contains two computer pieces, that combination has a value of 10. Lines 540–600 then convert these combination values into point values, which are evaluated to choose the next move. Note that the order of pieces in the table has no significance: What matters is the number of pieces and blanks. In the third entry, for instance, the se-

quence H\_HH merely indicates that the row contains one blank and three human pieces, in any order. No value is assigned to a row that contains both computer pieces and human pieces since it's clearly impossible to win on that row.

This game is designed so that the computer plays a nearly equal balance of offense and defense. If you would like the computer to play more aggressively, increase the values for offensive moves in lines 590 and 600. For a more conservative game, you can increase the values in lines 560 and 570. With a little experience, you'll find that a change of just one or two points in these four lines will make a significant difference in the computer's move strategy.

#### 3-D Tic-Tac-Toe

| 100        | fullw 2:clearw 2                                   |
|------------|----------------------------------------------------|
| 110        | dim b(64),v(64),x(64),m(6<br>4,28):gosub 670       |
| 120        | , USM CTWB                                         |
| 130        | clearw 2:color 1:print:fo                          |
|            | r s=1 to 64:gosub 870                              |
| 140        | <pre>gotoxy x-1,y:print"\\"; :next</pre>           |
| 150        | for i=1 to 64:b(i)=0:x(i)                          |
|            | =Ø:v(i)=Ø:next:w(1)=Ø:mv=                          |
| 160        | randomize Ø:if rnd(1)<.5                           |
|            | then s=int(rnd(1) \$64)+1:g                        |
|            | osub 840:color 2:goto 370                          |
| 170        | ' human moves                                      |
| 180        | gosub 840:color 4:print:g                          |
|            | otoxy 0,0:print"Point and Click to MOVE"           |
| 190        | gosub mousexy:mx=int(msx/                          |
|            | 9):my=int(msy/9.3)                                 |
| 200        | sq=Ø:if msb<>1 then 190                            |
| 210        | for s=1 to 64:gosub 870                            |
| 220        | if y=my-2 and abs(x-mx)<=                          |
|            | 1 then sq=s                                        |
| 23Ø        | next:if sq=0 then 190                              |
| 240        | s=sq:gosub 870                                     |
| 25ø        | if b(s)<>0 then 190                                |
| 260        | <pre>sx=1:gotoxy x,y:print"H_"</pre>               |
|            | ;:b(s)=1:v(s)=Ø:gosub 52Ø                          |
| 270        | if w(1)>Ø then 440                                 |
| 280        | ' computer moves                                   |
| 290        | gosub 840:color 2:print:g                          |
|            | otoxy Ø, Ø:print"Atari ST'                         |
|            | s Move                                             |
| 300        | sx=0:for s=1 to 64:if b(s                          |
|            | )>Ø or x(s)=Ø then 31Ø el                          |
|            | se v(s)=0:gosub 520                                |
| 310        | next                                               |
| 32Ø<br>33Ø | s=0:h=0:for i=1 to 64<br>if v(i)=h and rnd(1)<.3 a |
| 330        | nd h>Ø then h=v(i):s=i                             |
| 340        | if v(i)>h then h=v(i):s=i                          |
| 35Ø        | next                                               |
| 360        | if s=0 then gotoxy 0,0:pr                          |
| JUD        | int" DRAW game                                     |
|            | ::a\$="D":color 1:w(1)=1:                          |
|            | w(2)=2iw(3)=3iw(4)=4igot                           |

0 460

| 37Ø        | gosub 870:b(s)=5:v(s)=0                                |
|------------|--------------------------------------------------------|
| 28%        | for i=1 to 4:gotoxy x,y:p<br>rint" *";:sound 1,8,1,4,1 |
| 390        | <pre>gotoxy x,y:print"C_";:sou</pre>                   |
|            | nd 1,8,1,5,10:next:sound                               |
| 400        | 1,0,0,0,0<br>sx=1:for i=1 to 64:x(i)=0                 |
|            | inextigosub 520                                        |
| 410        | if w(1)>0 then 450<br>acto 170                         |
| 430        | game over                                              |
| 448        | gotoxy Ø,Ø:print"You WIN ";:a                          |
| AFO        | \$≈"H":goto 460                                        |
| 450        | gotoxy Ø,Ø:print"Computer WINS ";:a\$="C"              |
| 460        | <pre>gotoxy 0,1:print"CLICK fo r new game";</pre>      |
| 47Ø        | for i=1 to 4:s=w(i):gosub                              |
|            | 870:gotoxy x,y:print as;<br>:next:for i=1 to 99:next   |
| 480        | sound 1,8,5,5,10:sound 1.                              |
| 490        | 0,0,0,0<br>for i=1 to 4:s=w(i):gosub                   |
|            | 870:gotoxy x.y:print" "                                |
|            | jinextifor i=i to 99:next                              |
| 500        | gosub mousexy:if msb<>0 t  <br>hen 120 else 470        |
| 510        | ' adjust value array V(64                              |
|            | ) for computer move at sq<br>uare s                    |
| 520        | eg=Ø:j=1:for i=1 to m(s,Ø                              |
| 530        | p=Øifor k=1 to 4:p=p+b(m(                              |
| 540        | s,j)):j=j+1:next:q=0<br>if p=4 or p=20 then for k      |
|            | =Ø to 3:w(k+1)=m(s,j+k-4)                              |
| 550        | if p=3 then q=33:goto 620                              |
| 560        | if p=2 then q=5:goto 620                               |
| 57Ø<br>58Ø | if p=1 then q=2:goto 620<br>if p=15 then q=77:goto 62  |
|            | Ø                                                      |
| 599        | if p=10 then q=6:goto 620                              |
| 600        | if p=5 then q=1:goto 620<br>if sx=1 then 620 else 660  |
| 400        |                                                        |
| 62Ø        | v(s)=v(s)+q:if b(s)>Ø the 'n v(s)=Ø                    |
| 630        | if sx=0 then 660<br>for k=0 to 3:if b(m(s,j+k          |
| 040        | -4))=0 then x(m(s,j+k-4))                              |
|            | =1                                                     |
| 65Ø        | next<br>next:return                                    |
| 670        | ' load legal win combos i                              |
| 680        | nto M(64,28)<br>clearw 2:color 1:print" L              |
| 690        | oading DATA" for i=1 to 64:m(i,0)=0:ne                 |
|            | xt                                                     |
| 700        | for i=1 to 16:a=i\$4-3:for j=1 to 4:w(j)=a:a=a+1:ne    |
| 710        | xt:gosub 820:next<br>for i=1 to 4:for j=i to i         |
| 720        | +48 step 16:n=j<br>for k=1 to 4:w(k)=n:n=n+4           |
| 77-        | :next:gosub 820:next:next                              |
| 73Ø        | for i=1 to 16:for j=0 to 3:w(j+1)=j*16+i:next:gosu     |
| 740        | b 820:next<br>for i=1 to 28:for j=1 to                 |
|            | 4:read a:w(j)=a:next:gosu                              |
| 75Ø        | b 820:next:return<br>data 1,21,41,61,2,22,42,6         |
|            | 2, 3, 23, 43, 63, 4, 24, 44, 64                        |
| 760        | data 1,18,35,52,5,22,39,5                              |

6, 9, 26, 43, 60, 13, 30, 47, 64

data 4,19,34,49,8,23,38,5

770

|     | 3, 12, 27, 42, 57, 16, 31, 46, 61                                                     |
|-----|---------------------------------------------------------------------------------------|
| 78ø | data 13,25,37,49,14,26,38,50,15,27,39,51,16,28,40,52                                  |
| 790 | data 1,6,11,16,17,22,27,3 2,33,38,43,48,49,54,59,64                                   |
| 800 | data 4,7,10,13,20,23,26,2 9,36,39,42,45,52,55,58,61                                   |
| 819 | data 1,22,43,64,4,23,42,6<br>1,13,26,39,52,16,27,38,49                                |
| 82Ø | for $k=1$ to $4:1=m(w(k),\emptyset)$ :<br>$4+1:m(w(k),\emptyset)=m(w(k),\emptyset)+1$ |
| 830 | for p=1 to 4:m(w(k),1)=w(<br>p):l=1+1:next:next:return                                |
| 840 | color i:mv=mv+i:gosub clr<br>prt:gotoxy 0,2:print"Move<br># ":mv;:return              |
| 850 | clrprtigotoxy Ø, Ø:print s                                                            |
| 86Ø | input sesquare to move<br>to, returns x,y as print<br>position                        |
| 87Ø | a=int((s-1)/16):y=a\$4+3:b<br>=s-a\$16                                                |
| 88Ø | c=int((b-1)/4):y=y+c-2:x=<br>(4-a):4+c                                                |
| 890 | x=x+(b-c\$4)\$3-1:return                                                              |
| 900 | mousexy:poke contrl,124:p<br>oke contrl+2,8                                           |
| 910 | poke contrl+6,8:vdisys(8)                                                             |
| 920 | msx=peek (ptsout):msy=peek<br>(ptsout+2):msb=peek (intou                              |
|     | t):return @                                                                           |

# **DUST COVERS**

\* HEAVY 32-oz, VINYL ANTI-STATIC

\* EXTENDS EQUIPMENT LIFE

\* Choice of Colors Light Ton or Brown

| A critica of corols sight toll or olovil |       |                       |       |  |  |
|------------------------------------------|-------|-----------------------|-------|--|--|
| COMPUTERS                                |       | PRINTERS-             |       |  |  |
| C-64; Plus 4                             | 8.00  | C-MPS 803, C-1520     | 8.00  |  |  |
| C-128                                    | 13.00 | Panasonic 1090 '91    | 13.00 |  |  |
| Datassette (C2N)                         | 5.00  | Gemini 10 & Star 10's | 13.00 |  |  |
| Amiga 1000                               | 13.00 | Gemini 15 & Star 15's | 16.00 |  |  |
| (W/Amiga Mon. Stacked)                   | 28.00 | Okidata 92            | 13.00 |  |  |
| Keyboard only                            | 7.00  | Okidata 120/192       | 13.00 |  |  |
| Atori 800XL, 130XE                       | 10.00 | Okimate 10/20         | 8.00  |  |  |
| Atori 520 ST                             | 14.00 | Epson MX FX/RX80      | 13.00 |  |  |
| 520 Keyboard (only)                      | 10.00 | Epson 1X80/C-1000     | 13.00 |  |  |
| IBM PC XT                                | 28.00 | Seikosha SP-1000      | 13.00 |  |  |
| IBM 5051 Keyboord                        | 8.00  | Comrex 220            | 13.00 |  |  |
| (Dimensions Require                      | d     | C'Itoh 7500           | 13.00 |  |  |
| for IBM Clones)                          |       | Citizen MSP 10        | 13.00 |  |  |
| 10.                                      |       | Atori 1027            | 13.00 |  |  |
| DISK DRIVES                              |       | C DPS 1101            | 16.00 |  |  |
| C-1541, C-1571                           | 8.00  |                       |       |  |  |
| Amigo 314" D Drv                         | 8.00  | MONITORS              |       |  |  |
| Amigo 5¼" D Dry                          | 9.00  | C-1702, BAC Color     | 16.00 |  |  |
| Indust GT, MSD SD-1                      | 8.00  | C-1902 Amiga          | 19.00 |  |  |
| MSD SD-2                                 | 10.00 | Amdek 500-700         | 19.00 |  |  |
| Enhancer 2000                            | 8.00  | T:knike MJ 10/22      | 19.00 |  |  |
| FSD-1                                    | 8.00  | CM-141 (C-1802)       | 19.00 |  |  |
| Atori 1050                               | 8 00  | Gold Star 13" Color   | 19.00 |  |  |
|                                          |       | Thompson CM 365-66    |       |  |  |
| VIDEO RECORDERS                          | 13.00 | C-1902A/Magnvx 40     |       |  |  |
| State Make & Mor                         | del   | Magnavox BO           | 19.00 |  |  |
| Include Dimension                        | 15    | NEC 1225              | 19.00 |  |  |
|                                          |       | Taxan 220             | 19.00 |  |  |
| PRINTERS                                 |       | Sakata SC-100         | 19.00 |  |  |
| C-1525 MPS 801                           | 10.00 | Zenitth 122/123       | 19.00 |  |  |
| C-1526 'MPS 802                          | 13.00 | Zenith 131/133        | 23.00 |  |  |
|                                          |       |                       |       |  |  |

Order by stating MAKE, MODEL and COLOR CHOICE - TAN or BROWN with check or money order plus \$1.50 per Item (\$4.50 max.) shipping and handling [Foreign air extra] Calif. Res. Include 6.5% State Tax.

SPECIAL COVERS WILL BE MADE TO YOUR DIMENSIONS. SEND YOUR REQUIREMENTS FOR OUR LOW PRICE QUOTES.

#### Crown Custom Covers

9606 SHELLYFIELD RD., Dept. E **DOWNEY, CA 90240** (213) 862-8391

# Rapid Transfer

**Buck Childress** 

The Commodore 64's BASIC has no built-in search-and-replace function, so renaming variables in a program can be a very time-consuming job. With this utility, you can easily rename any type of variable in a BASIC program. Though it's written in machine language for extra speed, no machine language knowledge is needed to use it.

No matter how well you plan ahead, nearly every BASIC programmer needs to modify his or her work from time to time. Renaming variables is one of the most tedious and exacting tasks you will face as a BASIC programmer. You must painstakingly comb every line of the program to insure that you have changed every reference to the variable involved. Should one reference be overlooked, the program will refuse to run correctly, if at all. The longer the program, the more tiresome the task becomes, and the greater the risk of introducing errors. The next time you find yourself in this situation, give "Rapid Transfer" a try. It automatically renames any variable you choose, whether string, numeric, integer, or array. It's easy to use, and gets the job done in a jiffy.

#### **Getting Started**

Type in the program as listed, then save a copy to disk or tape. To install Rapid Transfer, simply type RUN and press RETURN. The program automatically loads a machine language routine into the memory area beginning at location 50000. Since this memory zone isn't part of BASIC program space, you can load and save BASIC programs without interference.

Next, load the BASIC program you want to work on. To activate Rapid Transfer, type SYS 50000 and press RETURN. It begins by asking you for the old variable name—the name of an existing variable which you want to change. Type in this name, then press RETURN. At this point, you're asked to supply a new name for the variable. Should you happen to make a mistake while answering a prompt, press the INST/DEL key (pressing it twice will start you at the beginning).

You can enter up to ten characters for each variable name, in case you like to use extended names such as HOUSE\$ or MATH%. If the variable you want to change is an integer or string, you will not be able to enter any additional characters after pressing the % or \$ key (BASIC syntax doesn't allow it). Also, you can enter a number only after you've entered a letter (another BASIC syntax rule). Should you enter different types of variables, such as renaming a numeric variable with a string variable, Rapid Transfer displays the message TYPE MISMATCH. You'll then be given the option of going ahead with the transfer or starting over.

If the variable you want to change is an array, press the asterisk (\*) key. You can do this at any time while you are entering the variable names, and it has to be done only once. Note that Rapid Transfer can tell when a variable is an array and responds accordingly. It is not necessary to enter the parentheses which ordinarily indicate an array—just enter the name itself. For example, to enter an array that you DIMension as A(20), you would enter A, not A().

After you press the asterisk

key, the message ARRAY? begins flashing at the top of your screen. This is your prompt to enter the number of dimensions in the array. Enter 1, 2, or 3, depending on whether the array has one, two, or three dimensions. After you answer the prompt, the message stops flashing. If you make a mistake or want to cancel the array option, press the English pound (£) key. Rapid Transfer will not change an array variable to a nonarray variable, or vice versa, nor will it change the number of dimensions in an array.

After entering the new variable name and pressing RETURN, you'll see the message ARE YOU SURE? (Y/N). Press Y to proceed or N if you wish to reenter your choices.

# Prescan For Name Conflicts

The first thing you'll notice when Rapid Transfer begins working is the line numbers of your program flashing at the top of the screen. Rapid Transfer is prescanning every line of the program to see whether it already contains a variable with the new name that you have chosen. If a name conflict is found, Rapid Transfer displays a warning message. If the variable is an array, an asterisk appears next to its name (a two-dimensional array has two asterisks, and so forth).

After it finishes the prescan, Rapid Transfer displays the prompt ARE YOU SURE? (Y/N). If no name conflicts appeared, or if you wish to proceed despite the conflict, press Y. Press N if a conflict is found or if you simply change your mind.

Rapid Transfer now displays the lines of your program as it seeks out the old variables and renames them. If the old variable doesn't exist in your program, Rapid Transfer displays a warning message indicating that the designated variable can't be found. Again, array variable names are displayed with one, two, or three asterisks, depending on the number of dimensions in the array. When it's done, the program lets you continue with another change (press Y) or quit (press N).

#### **Safety Features**

Rapid Transfer has several built-in safety features to insure accurate operation. It won't change anything enclosed within quotation marks or anything which appears on a line following a REM or DATA statement. While scanning each line, it also checks for excessive length. If, for example, you decide to change the variable CO\$ to COST\$ and, as a result, one of the program lines will exceed the 80-character logical length, Rapid Transfer aborts operation and displays the line number where the excessive length occurred. It also displays that line as it currently appears in the program so that you can make any necessary adjustments.

In addition, Rapid Transfer can tell the difference between different kinds of variables. For example, let's say that you want to rename the numeric variable A to A1. Rapid Transfer will rename only the numeric variable A. It will not rename any integer, string, or array variables of the same name, nor will it inadvertently change a variable which happens to begin with A, such as AB. The same holds true for the other types of variables, including arrays. If you have a onedimensional array named A, Rapid Transfer will not change a two- or three-dimensional array of the same name, or vice versa.

Rapid Transfer works equally well with extended variable names. If you have used HOUSE\$ in a home budget program, Rapid Transfer will recognize it as HO\$, exactly as the 64 does. The entire name is present in the program line, but only the first two characters are significant. So you can use and change extended variable names as much as you like, with variables of any type.

Rapid Transfer can be brought to a halt at any time by pressing the RUN/STOP key. Enter SYS 50000 to reactivate it.

#### **Rapid Transfer**

For instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing In Programs" in this issue of COMPUTEI.

- GD 10 PRINTCHR\$(147)CHR\$(5)"LO
  ADING AND CHECKING DATA
  [SPACE]LINE: ":J=50000:L=
  45:C=11
- GS 20 PRINTCHR\$(19)TAB(31)L:PR
  INT
- CG 30 FORB=0TOC:READA:POKEJ+B, A:X=X+A:NEXTB:READA
- DR 40 IFX<>ATHENPRINT ERROR IN DATA LINE: L: END
- SJ 50 X=0:J=J+12:L=L+5:IFL<685 THEN20
- GQ 60 IFL=685THENC=9:GOTO20
- EE 70 PRINT DATA OK AND LOADED
  ...":PRINT:PRINT SYS 500
  00 TO ACTIVATE...":END
- HM 80 DATA32,59,200,133,198,13 3,253,162,96,134,251,142 ,1793
- GF 90 DATA138,2,157,0,201,232, 208,250,202,142,224,201, 1957
- PG 100 DATA142,225,201,169,94, 133,252,141,247,201,162 ,10,1977
- HH 110 DATA32,71,200,133,254,1 66,252,169,100,157,0,4, 1538
- JD 120 DATA173,134,2,157,0,216 ,32,162,200,173,141,2,1
- AC 130 DATA201,2,176,246,32,22 8,255,201,13,208,3,76,1
- DA 140 DATA179,196,201,20,208, 3,76,136,196,201,92,240
- AS 150 DATA51,201,42,208,87,14 1,239,201,173,33,208,14 1,1725
- GX 160 DATA25,216,32,36,200,20 6,221,201,208,17,32,36, 1430
- ER 170 DATA200,238,222,201,48, 6,32,116,200,76,203,195 ,1737
- DJ 180 DATA32,110,200,206,248, 201,32,162,200,32,228,2 55,1906
- QC 190 DATA201,92,208,11,169,0 ,141,239,201,32,110,200 ,1604
- JD 200 DATA76,247,195,201,49,1 44,206,201,52,176,202,1 41,1890
- JP 210 DATA25,4,56,233,49,141, 234,201,32,116,200,141, 1432
- EK 220 DATA25,216,140,222,201, 76,134,195,201,36,240,4 ,1690
- EB 230 DATA201,37,208,31,166,2 51,48,14,174,96,201,240 ,1667
- PA 240 DATA236,141,253,201,141,254,201,76,34,196,174,192,2099
- FR 250 DATA201,240,222,141,255,201,133,254,76,90,196,

- 166,2175 PC 260 DATA254,224,10,144,13,2 40,2,176,204,162,88,32, 1549
- EM 270 DATA71,200,230,254,208, 195,201,48,144,191,201, 58,2001
- BF 280 DATA176,16,174,96,201,1 64,251,16,3,174,192,201 ,1664
- KA 290 DATA224,0,240,173,208,8,201,65,144,167,201,91,1722
- MA 300 DATA176,163,230,254,166 ,251,157,0,201,230,251, 48,2127
- FM 310 DATA12,174,236,201,224, 2,176,15,238,236,201,20 8,1923
- XS 320 DATA10,174,237,201,224, 2,176,3,238,237,201,32,
- BM 330 DATA210,255,230,252,165 ,251,141,247,201,76,121 ,195,2344
- XF 340 DATA174,247,201,16,112, 166,211,32,210,255,202, 208,2034
- DA 350 DATA250,142,192,201,142 ,237,201,142,247,201,14 2,255,2352
- CR 360 DATA201,169,145,32,53,2 00,169,192,162,27,160,1 74,1684
- JM 370 DATA133,251,132,252,76, 116,195,166,252,173,33, 208,1987
- GC 380 DATA157,0,216,173,96,20 1,240,197,166,251,16,22 6,1939
- CD 390 DATA173,192,201,240,188 ,141,208,201,173,193,20 1,141,2252
- RF 400 DATA209,201,169,0,141,1 38,2,141,98,201,157,0,1 457
- AA 410 DATA201,173,254,201,205 ,255,201,240,5,162,44,3 2,1973
- RC 420 DATA71,200,162,64,32,71 ,200,32,162,200,32,42,1 268
- CB 430 DATA200,201,25,240,67,2 01,39,208,242,76,80,195 ,1774
- PB 440 DATA173,251,201,208,26, 162,96,32,82,200,173,25 4,1858
- EM 450 DATA201,240,8,205,97,20 1,240,3,32,210,255,32,1 724
- RP 460 DATA93,200,162,117,76,3 3,197,162,112,32,71,200 ,1455
- BM 470 DATA162,130,32,71,200,3 2,162,200,32,42,200,201
- JE 480 DATA25,240,202,201,39,2 08,242,169,0,133,198,96 .1753
- GX 490 DATA141,235,201,169,1,1 62,8,141,240,201,142,24 1,1882
- DG 500 DATA201,32,59,200,133,1 98,168,173,240,201,174, 241,2020
- RP 510 DATA201,133,253,134,254 ,32,216,199,177,253,208 ,14,2074
- EX 520 DATA173,243,201,208,155,238,243,201,141,252,20

| EC 530 | 1,76,2332<br>DATA60,197,32,216,199,1                             |          | 1,174,243,201,208,3,173                                         |     |      | ,36,240,4,201,37,208,9<br>,1651                                          |
|--------|------------------------------------------------------------------|----------|-----------------------------------------------------------------|-----|------|--------------------------------------------------------------------------|
|        | 77,253,170,32,216,199,1<br>77,1928                               | SJ 800   | DATA209,201,201,0,208,1<br>47,240,37,32,24,200,205              | SK  | 1070 | DATA141,228,201,141,23<br>2,201,76,13,200,201,48                         |
| JA 540 | DATA253,142,249,201,141,250,201,32,205,189,169,32,2064           | RS 810   | ,1704<br>DATA232,201,208,29,164,<br>2,200,177,253,240,22,20     | sc  | 1080 | ,144,1826<br>DATA16,201,58,144,8,20<br>1,65,144,8,201,91,176,            |
| KD 550 | DATA32,210,255,32,216,1<br>99,169,201,133,252,169,<br>96,1964    | BD 820   | 1,1929<br>DATA44,208,3,238,233,20<br>1,201,41,208,240,206,23    | KJ  | 1090 | 1313<br>DATA4,238,252,201,96,1<br>40,232,201,140,252,201                 |
| EP 560 | DATA174,243,201,208,2,1<br>69,208,133,251,162,0,14<br>2,1893     | нм 830   | 0,2053<br>DATA201,173,233,201,205<br>,234,201,240,3,76,38,19    | RB  | 1100 | ,96,2053<br>DATA173,255,201,174,24<br>3,201,240,3,173,254,20             |
| DK 570 | DATA228,201,142,231,201,142,242,201,173,232,20                   | PS 840   | 8,2003<br>DATA173,242,201,32,141,                               | на  | 1110 | 1,96,2214<br>DATA169,40,141,221,201                                      |
| KM 580 | 1,240,2434<br>DATA6,142,232,201,142,2<br>52,201,161,253,240,28,3 | EG 850   | 200,172,243,201,208,32,<br>173,2018<br>DATA216,201,208,237,169  | FC  | 1120 | ,96,165,203,205,235,20<br>1,240,2117<br>DATA249,141,235,201,96           |
| BJ 590 | 2,1890<br>DATA223,199,133,2,32,52<br>,199,165,2,162,0,193,13     | JS 860   | ,29,32,53,200,162,192,3<br>2,1731<br>DATA82,200,32,93,200,16    | SH  | 1130 | ,32,210,255,76,210,255<br>,32,1992<br>DATA68,229,169,0,133,1             |
| SR 600 | 62<br>DATA251,208,99,230,251,<br>161,251,240,102,32,216,         | HG 870   | 2,102,142,243,201,32,71<br>,1560<br>DATA200,141,252,201,76,     |     |      | 99,133,212,133,216,96,<br>189,1777<br>DATA177,200,240,250,32             |
| RE 610 | 199,2240<br>DATA76,175,197,142,216,<br>201,142,244,201,142,246   | HF 88Ø   | 234,196,140,245,201,140<br>,251,2277<br>DATA201,174,236,201,202 |     |      | ,210,255,232,208,245,1<br>89,0,2238                                      |
| CM 620 | ,201,2183<br>DATA142,252,201,32,62,2<br>00,173,245,201,208,16,3  |          | ,169,20,32,103,200,172,<br>230,1940<br>DATA201,240,10,48,6,32,  |     |      | DATA201,240,239,32,210,255,232,208,245,173,239,201,2475                  |
| RQ 630 | 2,1764<br>DATA216,199,165,253,166                                |          | 216,199,136,208,250,160<br>,1706<br>DATA0,185,192,201,240,1     | GX. | TION | DATA240,228,174,234,20<br>1,169,42,32,210,255,20<br>2,16,2003            |
| MG 640 | ,254,141,240,201,142,24<br>1,201,2419<br>DATA76,73,197,142,245,2 |          | 75,32,120,199,200,208,2<br>45,1997<br>DATA201,128,144,57,166,   | KE  | 1170 | DATA250,96,173,33,208,<br>76,119,200,173,134,2,1<br>33,1597              |
| FG 65Ø | 01,173,249,201,172,250,<br>201,2180<br>DATA205,224,201,208,5,2   | <u> </u> | 212,208,53,201,131,208,<br>2,1711                               | SD  | 1180 | DATA2,162,96,160,5,189,177,200,153,18,4,165,1331                         |
| XJ 660 | 04,225,201,240,221,141,<br>224,2299<br>DATA201,140,225,201,32,   |          | DATA240,4,201,143,208,3<br>,141,246,201,56,233,127<br>,1803     | MK  | 1190 | DATA2,153,18,216,232,1<br>36,16,241,96,172,243,2                         |
| FA 670 | 71,200,169,19,141,119,2<br>,1520<br>DATA169,13,141,120,2,14      |          | DATA170,160,255,202,240<br>,8,200,185,158,160,16,2<br>50,2004   | PA  | 1200 | Ø1,1726<br>DATA2Ø8,6,2Ø5,237,2Ø1,<br>76,155,2Ø0,2Ø5,236,2Ø1              |
|        | 1,121,2,141,122,2,169,1<br>143<br>DATA4,133,198,76,49,168        | HC 940   | DATA 48,245,200,185,158,<br>160,48,14,238,238,201,3<br>2,1767   | CJ  | 1210 | ,240,2170<br>DATA239,104,104,76,38,<br>198,32,225,255,208,229            |
|        | ,32,162,200,32,216,199,<br>1469                                  | JE 950   | DATA113,199,169,0,141,2<br>38,201,76,90,199,56,233<br>,1715     | EM  | 1220 | ,104,1812<br>DATA104,169,0,141,138,<br>2,76,68,229,13,83,89,1            |
|        | DATA76,142,197,142,227,<br>201,142,228,201,142,233<br>,201,2132  | EQ 960   | DATA128,201,32,240,3,23<br>8,242,201,174,244,201,4<br>8,1952    | HE  | 1230 | 112<br>DATA83,53,48,53,48,53,<br>Ø,13,13,79,76,68,587                    |
|        | DATA202,134,2,142,230,2<br>01,173,246,201,208,227,<br>173,2139   | CC 97Ø   | DATA11,208,30,166,211,2<br>24,79,144,3,238,244,201<br>,1759     |     |      | DATA32,86,65,82,73,65,<br>66,76,69,63,32,0,709<br>DATA13,13,78,69,87,32, |
|        | DATA252,201,32,141,200,<br>164,2,200,238,230,201,1<br>77,2038    | FH 980   | DATA174,243,201,208,13,<br>201,34,208,8,173,216,20              | i . |      | 86,65,82,73,65,66,729<br>DATA76,69,63,32,0,13,1                          |
| EX 720 | DATA253,201,32,240,246,<br>132,2,238,227,201,174,2<br>39,2185    | PK 990   | 1,1880<br>DATA73,1,141,216,201,96<br>,76,210,255,173,238,201    |     |      | 3,18,84,89,80,69,606<br>DATA32,77,73,83,77,65,<br>84,67,72,46,46,46,768  |
| RF 730 | DATA201,208,53,201,40,2<br>40,195,32,223,199,173,2<br>28,1993    | GH 1000  | ,1881<br>DATA240,2,104,104,104,<br>104,162,148,142,244,20       |     |      | DATAØ,13,13,18,65,82,6<br>9,32,89,79,85,32,577<br>DATA83,85,82,69,63,32, |
| XC 740 | DATA201,208,7,173,252,2<br>01,208,48,240,15,164,2,<br>1719       | QS 1010  | 1,32,1587<br>DATA71,200,174,249,201<br>,173,250,201,32,205,18   | QP  | 1300 | 40,89,47,78,41,0,709<br>DATA32,32,18,76,73,77,<br>73,84,0,191,153,129,93 |
| MQ 750 | DATA200,177,253,201,32,<br>240,249,132,2,201,40,24               | AE 1020  | 9,169,2114<br>DATA32,32,210,255,173,<br>240,201,174,241,201,13  | FG  | 1310 | 8<br>DATA146,146,129,32,32,<br>18,69,88,73,83,84,83,9                    |
| FR 760 | 0,1967<br>DATA165,32,24,200,205,2<br>32,201,208,84,173,232,2     | RF 1030  | 3,253,2145<br>DATA134,254,169,4,133,<br>251,164,251,177,253,24  |     |      | 83<br>DATAØ,68,79,78,69,Ø,32,32,18,78,79,84,617                          |
| JE 770 | Ø1,1957<br>DATA2Ø8,82,2Ø6,23Ø,2Ø1,<br>76,224,198,2Ø1,4Ø,24Ø,3    | MR 1040  | 0,14,2044<br>DATA32,52,199,230,251,<br>76,202,199,230,253,208   |     |      | DATA32,70,79,85,78,68,<br>Ø,13,13,67,79,78,662<br>DATA84,73,78,85,69,63, |
| QA 780 | 2,1938<br>DATA32,223,199,173,252,<br>201,240,61,173,227,201,     | JG 1050  | ,2,1934<br>DATA230,254,96,164,212<br>,240,5,160,0,76,17,200     |     |      | 32,40,89,47,78,41,779<br>DATA0,13,18,69,88,67,6<br>9,83,83,73,86,69,718  |
| DG 790 | 201,2183<br>DATA2,144,162,173,97,20                              | PD 1060  | ,1654<br>DATA201,32,240,242,201                                 | QK  | 136Ø | DATA32,76,69,78,71,84,<br>72,13,13,0,508                                 |
|        |                                                                  |          |                                                                 |     |      |                                                                          |

# Dr. Sound For The 64

Don Malone

Music enthusiasts will have a field day with this Commodore 64 program, which allows you to experiment with a great variety of different sound parameters while the music plays. A disk drive is required.

"Dr. Sound" is an algorithmic note sequencer which plays notes according to parameters which you choose in realtime. Using the 64's built-in SID (Sound Interface Device) chip, it simulates a singlevoice electronic synthesizer with dynamic timbre (tone color) control. If you're familiar with conventional electronic synthesizers, you'll probably recognize the screen display as a flowchart of the synthesizer's current patch or configuration. By changing different elements of the patch, you can alter the character of the music dramatically. After you create a patch you like, you can save it to disk for later reloading and use within the program. If you're new to computer-generated music, you'll enjoy experimenting and you can also learn a good deal from this program. Experts will appreciate all the features available in Dr. Sound.

Type in the program as listed and save a copy before you try to run it. Dr. Sound always begins with a short pause while it initializes. Then you will see the main display screen. The top portion of the screen contains a flowchart of the synthesizer's current patch. At the bottom are several prompts indicating parameters you can change by pressing various function keys. The bottom screen line is reserved for your input.

#### Music In The Background

When the display screen appears, you'll notice that background music begins playing immediately. The music will continue to play at all times while the program runs, except during disk operations.

Using Dr. Sound involves changing various program parameters to alter the character of the music. As a rule, whenever you change the synthesizer's patch, the screen display changes color to indicate which part of the synthesizer you are affecting. The different program options are selected by pressing one of the eight special function keys, f1-f8. Once an option is selected, the bottom screen line changes color and displays the keys you may press to select a choice within that option. In some cases, pressing the indicated key increases the value associated with that parameter; for these options, pressing the SHIFT key along with the indicated key decreases the same value.

#### Waveform And ADSR

One of the most fundamental changes involves waveforms. To

choose a different waveform, press the f1 key. The bottom screen line then indicates your choices. To change the waveform, press the W key. There are four wave shapes available. The triangle is the sweetest of these, containing only oddnumbered overtones decreasing in loudness exponentially. The sawtooth is the brightest, containing all of the harmonic overtones. The pulse wave depends on its width (duty cycle) for its harmonic content. The closer to 99 percent or 1 percent, the more nasal (oboe-like) the pulse wave sounds. The closer to a 50 percent duty cycle, the more hollow (clarinet-like) it will be. Press P to change the pulse width. The noise waveshape is the most unpitched.

Ring modulation is a special SID effect, which you can toggle on and off by pressing the M key. When an M appears in the flowchart between the sound source and the modulator, you can see that modulation is on. Ring modulation is possibly the most sophisticated timbre control on the SID chip, making nonharmonic, bell-like overtones. The timbre of the sound depends on the frequency relationship between the sound source and the modulator. (Because of the way the SID chip circuitry is designed, only triangle waveshapes are available for this option.)

Pressing H toggles the harmony option on and off, which forces the sound source to be harmonic—that is, synchronous at an exact integer multiple with the modulator. When the harmony option is selected, an *H* appears in the display between the modulator and the sound source. This can be used to shift the A440 tuning of the sound source or to insure harmonic (more pitched) modulation. *Modulation*—like most of the other terms in this article—can be best understood by listening to the effect it has on different sounds.

The A, D, S, and R keys control attack, decay, sustain, and release, respectively. Attack is the amount of time it takes to begin the note. Decay is the amount of time it takes to drop to the sustain level, which is indicated as a percentage of the loudest sound possible. Release is the amount of time it takes to return to silence.

#### **Special Effects**

The f3 key allows you to change the low-pass filter parameters. Q changes the electronic resonance, which at 100 percent almost whistles, indicating sonically the changes in the cutoff frequency. F changes the percentage of the envelope generator (ADSR) used to control the cutoff frequency, and therefore the timbre, during each note. The lower the percentage, the more muffled the sound will be.

The f5 key selects the modulator section. W and P work just like the sound source section. T toggles on and off a trigger that allows the modulator to be heard while also modulating the sound source. I toggles parallel/oblique modes of the interval relationship between the modulator and the sound source. In the parallel mode the frequency follows the sound source at an interval indicated as a percentage of the sound source frequency. M and L change this relationship in 10 percent and 1 percent increments, respectively. Note that there is a delay of about six seconds to calculate these increments. In the oblique mode the frequency of the modulator is always the same. That frequency is tunable from 1 to 3995 Hz (cycles per second). The F, Q, C, and Y keys change the frequency in 1000 Hz, 100 Hz, 10 Hz, and 1 Hz increments, respectively. The ADSR articulation control for the modulator is apparent only when the modulator trigger is on.

The f7 key selects the control section. The W, P, F, Q, C, and Y keys work the same way here as they do in the modulator section. However, in this case the waveshape and the relationship of the frequency to the duration of the current note determine the next note. The triangle and sawtooth waveshapes will produce easily recognizable patterns. The pulse produces a more austere pattern, and the noise waveform produces a random pattern.

G and A change the gate length. During the gate, the attack, decay, and sustain portions of the envelope generators are active. The gate time does not necessarily need to be longer than the attack time plus the decay time, but if it isn't, strange effects, including complete silence, may occur. R and E change the release time. During the release time, the release portion of the envelope generators are active. After the gate and release time, it takes about 223 microseconds to look at the keyboard. This delay becomes much longer if a key has been pressed. It takes another 104-195 microseconds to calculate the next note. However, if the release time of the sound source envelope generator is long enough, these delays will not be apparent.

#### Pitch Sets

The f2 key allows a choice of one of the 16 pitch sets. The patterns generated by Dr. Sound will be restricted to one of these sets at a time. They are defined as shown here:

- Major scale
  - Tonic
- 2 Supertonic
- 3 Mediant 4 Subdominant
- Dominant
- Submediant
- 5 Submediant 7 Diminished
- Subtonic
- Subtonic
- 9 Augmented
- A Chromatic

  B Whole tone
- C East
- D Harmonic minor
- E Pure minor
- F Phrygian

The f4 key allows control over the pitch range. The octaves are

labeled from 0 to 7, with octave 0 being the lowest. The octave of each note is chosen from a set of eight possibilities, all of which are displayed on the screen. Pressing a number from 0 to 7 changes the next octave number in the set.

The f6 key allows control over the rhythm. This is also a set of eight, controlled like the octaves. The release time is multiplied by a factor from 1 to 8.

The f8 key permits you to save all of the current Dr. Sound settings with a filename of your choice, or to load a file of previously saved settings.

#### Dr. Sound For The 64

For instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing in Programs" in this issue of COMPUTEI.

- CB 10 POKE53280,0:POKE53281,0:
   PRINTCHR\$(142)CHR\$(8):PR
   INT"[83]{CLR}":POKE214,10
   :PRINT
- DM 20 PRINTTAB(16) "DR. SOUND":
  PRINTTAB(13) "[DOWN]WILL
  {SPACE}BE RUNNING"
- RK 30 PRINTTAB(14)"[DOWN]IN 24 SECONDS":C\$=CHR\$(13)
- FD 40 DIMPI\$(11),PT\$(15),OC\$(7 ),RH\$(7),PI(12),PM(12),A \$(15),R\$(16),S\$(15),P\$(1
- GS 50 FORC=0TO7:POKE49920+C,4\*
  16:NEXT:FORC=0TO7:POKE49
  936+C,1:NEXT:SI=54272
- FJ 60 FORC=SITOSI+24:POKEC,0:N EXT:POKESI+24,9\*16+15:PO KE53236,31:POKE53239,128
- CR 70 M\$(0)="B":M\$(1)="M":H\$(0) )="B":H\$(1)="H":T\$(0)="\*
- OFF\*":T\$(1)="\*\*\*\*"

  CG 80 W\$\$(0)=" TRIANGLE":W\$\$(1)=" SAWTOOTH":W\$\$(2)=" {4 SPACES}PULSE":W\$\$(3)=" {2 SPACES}"
- SR 90 F\$(0)="100% ":F\$(1)="50%
  {2 SPACES}":F\$(2)="25%
  {2 SPACES}":F\$(3)="12.5%
- MB 100 FORC=50176TO50399:READD :POKEC,D:NEXT:FORC=0TO1 2:READD:PI(C)=D:NEXT
- AR 110 FORI=0TO15:READPT\$(I):F ORC=0TO15:READD:POKE496 64+I\*16+C,D:NEXT:NEXT
- MF 120 FORC=0TO15:READA\$(C):NE
  XT:FORC=0TO16:READR\$(C)
  :NEXT:FORC=0TO7:E(C)=21
  C:NEXT
- QQ 130 FORC=0TO15:S\$(C)=STR\$(I NT(C\*6.66666667)):S\$(C) =S\$(C)+"%{2 SPACES}":NE
- KJ 140 FORC=ØTO15:P\$(C)=STR\$(I NT(C\*256/40.95)):P\$(C)= P\$(C)+"?% ":NEXT
- KR 150 ML=.99:GOSUB550:GOSUB62
  0:CW=1:H=0:M=0:PC=0:AC=

- 0:DC=0:SC=15:RC=4:GOSUB 71Ø XK 160 RS=4:FC=1:AF=7:DF=3:SF= 13:RF=5:GOSUB780:PW=0:P C=0:AP=0:DP=0:SP=8:RP=1 SD 170 TP=1:FM=1:FP=0:GOSUB830 :WW=1:FO=112:GG=20:RR=2 2:GOSUB940:PT=13 FP 18Ø IN\$="TRUMPET": POKE53232 PT\*16:GOSUB1050:GOSUB1 080:GOSUB1120:GOSUB1150 PB 190 SYS50176:GETK\$:IFK\$<>"" THEN1170 FB 200 GOTO190 QF 210 DATA 162,0,173,27,212,4 1,7,170,189,16,195,170, 173,244,207,202 JP 220 DATA 48,6,109,244,207,7 6,15,196,141,243,207,16 2,0,173,27,212 DP 230 DATA 41,15,141,239,207, 173,240,207,109,239,207 170,189,0,194,170 QC 240 DATA 173,27,212,41,7,16 8,185,0,195,141,238,207 ,138,109,238,207 XH 250 DATA 170,189,0,192,141, 7,212,189,128,192,141,8 ,212,173,248,207 GA 260 DATA 208,12,189,0,193,1 41,0,212,189,128,193,14 1,1,212,173,252 BG 270 DATA 207,105,1,141,18,2 12,173,251,207,105,1,14 1,11,212,173,250 SB 280 DATA 207,109,249,207,14 1,4,212,173,247,207,141 ,255,207,173,246,207 KC 290 DATA 141,237,207,172,24 5,207,173,28,212,174,25 3,207,240,4,74,202 HB 300 DATA 208,252,141,22,212 ,136,208,238,206,237,20 7,208,230,206,255,207 MS 310 DATA 208,219,173,252,20 7,141,18,212,173,251,20 7,141,11,212,173,250 XQ 320 DATA 207,141,4,212,173, 243,207,141,254,207,173 242,207,141,237,207 PH 330 DATA 172,241,207,173,28 ,212,174,253,207,240,4, 74,202,208,252,141 KF 340 DATA 22,212,136,208,238 ,206,237,207,208,230,20 6,254,207,208,219,96 XG 350 DATA268,284,301,318,337 ,358,379,401,425,451,47 7,506,536 BO 360 DATA "MAJOR [10 SPACES]" 5,7,9,10,12,5,4,2,0,0,1 2,9,5,9,5,0 XS 370 DATA "TONIC[10 SPACES]" 5,9,12,0,5,9,12,0,5,9,1 2,0,5,9,12,0 GR 380 DATA "SUPERTONIC 7TH ",7 ,10,2,5,7,10,2,5,7,10,2 ,5,7,10,2,5 HP 390 DATA "MEDIANT[8 SPACES]" ,9,12,0,3,9,12,0,3,9,12 ,0,3,9,12,0,3 XP 400 DATA "SUBDOMINANT {4 SPACES}",10,2,5,10,2 ,5,10,2,5,10,2,5,10,2,5 .10 HS 410 DATA DOMINANT 7TH [3 SPACES]",0,4,7,10,12 ,0,4,7,10,12,0,4,7,10,1 2,0
- KC 420 DATA "SUBMEDIANT [5 SPACES]",2,5,9,12,0, 2,5,9,2,5,9,2,5,9,12,0 MC 430 DATA"DIMINISHED 7TH ",4 ,7,10,1,4,7,10,1,4,7,10 1,4.7,10,1 DJ 440 DATA "SUBTONIC[7 SPACES] ,3,7,10,3,7,10,3,7,10, 3,7,10,3,7,10,3 CE 450 DATA "AUGMENTED [6 SPACES]",0,4,8,12,0, 4,8,12,0,4,8,12,0,4,8,1 MG 460 DATA "CHROMATIC [6 SPACES]",0,1,2,3,4,5 ,6,7,8,9,10,11,12,0,12, MJ 470 DATA "WHOLETONE [6 SPACES]",0,2,4,6,8,1 0,12,10,8,6,4,2,0,2,10, 12 KD 480 DATA "EAST[11 SPACES]", 0 ,2,5,7,9,12,0,2,5,7,9,1 2,5,2,5,7 EE 490 DATA "HARMONIC MINOR ",5 ,7,8,10,12,10,8,7,5,4,1 0,1,4,5,8 CA 500 DATA PURE MINOR {5 SPACES}",5,7,8,10,12 ,10,8,7,5,3,1,0,1,3,5,8 JO 510 DATA "PHRYGIAN [7 SPACES] ",5,6,8,10,12,10,8,6,5, 3,2,0,2,3,5,8 XF 520 DATA.002S,.008S,.016S,. 024S,.038S,.056S,.068S, .08S ,.1S[2 SPACES],.25 S , .5S[2 SPACES], .8S GE 530 DATALS[3 SPACES],3S [3 SPACES],5S[3 SPACES] ,8S[3 SPACES], .006S, .02 45,.0485,.0725,.1145,.1 68S,.204S DATA.24S ..3S[2 SPACES] ..75S ,1.5S ,2.4S ,3S PS 540 [3 SPACES], 9S[3 SPACES] ,15S[2 SPACES],"24S [2 SPACES]","[7 SPACES] EK 550 FORC=0TO12:FORI=0TO7:PI =PI(C)\*E(I):HP=INT(PI/2)56):IFHP>255THENHP=255 EM 560 POKE49280+I\*16+C, HP:POK E49152+I\*16+C,PI-256\*HP AND255:NEXT:NEXT GP 570 IFLEN(STR\$(ML))>5THENML =INT(ML\*100)/100 CP 580 FORC=0TO12:PM(C)=PI(C)\* ML:NEXT

55

BP 63Ø

JQ 660

:NEXT:RETURN

"SPC(7)"B"

"SPC(5)" | "

RO3\*\*>FILTER\*\*>OUT"

"SPC(5)"[X]":PRINTTAB(1 6)"1 RA 700 RETURN CE 710 PRINT" [HOME] [DOWN]": IFM =1THENCW=Ø SG 730 PRINTTAB(7)"[DOWN][F1]" SPC(3)"A "A\$(AC):PRINTT AB(4)M\$(M)SPC(9)"D "R\$( DC) XP 740 PRINTTAB(14)"S"S\$(SC):P RINTTAB(4)H\$(H)SPC(9)"R "R\$(RC) PP 750 WC=21(CW+4):IFM=1THENWC =2Ø SA 760 IFH=1THENWC=WC+2 CD 770 JE 780 POKE214,4:PRINT:PRINTTA B(28) "Q"S\$(RS) SG 790 PRINTTAB(28)" [2 DOWN]"F [F3]" BJ 800 PRINTTAB (28) " [DOWN]A "A \$(DF) FC 810 PRINTTAB(28)"S"S\$(SF):P RINTTAB(28)"R "R\$(RF) CB 820 POKESI+23, RS\*16+3:POKE5 RETURN AH 830 POKE214,8:PRINT:IFM=1TH ENP W=Ø CS 840 PRINT" (DOWN) "WS\$ (PW) SP C(8)T\$(TP):IFPW=2THENPR INT"[UP] "P\$(PP) IFFP=1THENPRINT" QS 85Ø [4 SPACES]FQCY [4 SPACES]":PRINTTAB(4) STR\$(FM)+"HZ[3 SPACES]" EJ 860 IFFP=1THENZ=FM/.06097:P H=INT(Z/256):PL=Z-PH\*25 6:POKESI,PL:POKESI+1,PH JA 870 IFFP=ØTHENPRINT" [4 SPACES]PARALLEL":PRI NTTAB (4) "ML "STR\$ (INT (ML \*100+.5))+"%{2 SPACES}" GC 880 IFTP=1THENPRINTTAB(15)" {UP}A "A\$(AP):PRINTTAB(
15)"D "R\$(DP) BX 590 FORC=0TO12:FORI=0TO7:PI RH 890 IFTP=ØTHENPRINTTAB(15)" =PM(C)\*E(I):HP=INT(PI/2){UP} "R\$(16):PRINTTAB(15 56): IFHP> 255THENHP= 255 )R\$(16) XP 600 POKE49536+I\*16+C,HP:Z=P PF 900 IFTP=1THENPRINTTAB(9)"[ F5]"SPC(2)"S"S\$(SP):PRI I-256\*HP:IFZ>255THENZ=2 NTTAB(15) "R "R\$(RP) SB 610 POKE49408+I\*16+C, Z:NEXT SA 910 IFTP=0THENPRINTTAB(9)"[ F5]"SPC(2)R\$(16):PRINTT AB(15)R\$(16) CE 620 PRINT"[CLR][2 DOWN]"SPC XQ 920 WP=27(PW+4):POKE53242,W (10) "CCC>AMPC\*CCCES3" PRINTTAB (4) " | "SPC (10) " | TP:POKE53240,FP FQ 930 POKESI+5, AP\*16+DP:POKES MB 640 PRINTTAB(4) "B"SPC(18) "B I+6,SP\*16+RP:RETURN QC 940 POKE214,16:PRINT GB 650 PRINTTAB(4)"B"SPC(18)"B EC 950 PRINT"[F7] "WS\$(WW)SPC( 1) "FQCY"STR\$(FQ)+"HZ PRINTTAB(4)"B"SPC(18) [3 SPACES]" RP 960 IFWW=2THENPRINTTAB(4)" CR 670 PRINTTAB(4)"B"SPC(18)"B {UP} "P\$(CP) SS=21(WW+4):POKE53244,S RF 970 MQ 680 PRINTTAB(4)"B"SPC(18)"B S:POKESI+17,CP:Z=FQ/.06

720 PRINTTAB(2)WS\$(CW):IFCW =2THENPRINT" {UP} "P\$ (PC

GQ 690 PRINTTAB(23)"B"SPC(5)"1

:PRINTTAB (9) \*\*\*\* > AMP

- POKE53243, WC:POKESI+10, PC:POKESI+12,AC\*16+DC:P OKESI+13,SC\*16+RC:RETUR
- \$(FC):PRINTTAB(34)"[UP]
- \$(AF):PRINTTAB(28)"D "R
- 3245,FC:POKESI+19.AF\*16 +DF:POKESI+20,SF\*16+RF:

- P:POKESI+3,PP:POKE53241

|    |      | 097:CH=INT(Z/256):CL=Z-<br>CH*256                  | ЕН | 1290 | IFK\$="A"THENAC=AC+1AND                              | MQ | 1710 | IFK\$="A"THENAP=AP+1AND<br>15                       |
|----|------|----------------------------------------------------|----|------|------------------------------------------------------|----|------|-----------------------------------------------------|
| PR | 98Ø  | POKESI+14,CL:POKESI+15,<br>CH:GY=(GGAND127)+1:GL=1 | FX | 1300 | IFK\$="D"THENDC=DC+1AND 15                           | MC | 1720 | IFK\$="D"THENDP=DP+1AND<br>15                       |
| GG |      | :IFGG>127THENGL=128<br>GT=(40+(((8+(((4+(((8+(     | KB | 1310 | IFK\$="S"THENSC=SC+1AND                              | AH | 1730 | IFK\$="S"THENSP=SP+1AND<br>15                       |
|    |      | (7*FC)+2)+9)*GY)-1)+9)*<br>GL)-1)+9)*128)-1))/1020 | EC | 1320 | IFK\$="R"THENRC=RC+1AND                              | GK | 1740 | IFK\$="R"THENRP=RP+1AND<br>15                       |
| FF |      | 000<br>GT=INT(GT*1000)/1000:P                      | EB | 133Ø | IFK\$="A"THENAC=ABS(AC-                              | DD | 1750 | IFK\$="A"THENAP=ABS(AP-1)                           |
|    |      | RINTTAB(27)"[2 UP]GA"S<br>TR\$(GT)+"S{2 SPACES}"   | QE | 1340 | IFK\$="D"THENDC=ABS(DC-                              | KG | 1760 | IFK\$="D"THENDP=ABS(DP-                             |
| CE | 1010 | RY=(RRAND127)+1:RL=1:I<br>FRR>127THENRL=128        | CF | 1350 | IFK\$="S"THENSC=ABS(SC-                              | BF | 1770 | IFK\$="S"THENSP=ABS(SP-                             |
| FG | 1020 | RT=(32+(((8+(((4+(((8+<br>((7*FC)+2)+9)*RY)-1)+9   | FH | 1360 | IFK\$="R"THENRC=ABS(RC-                              | KJ | 1780 | IFK\$="R"THENRP=ABS(RP-1)                           |
|    |      | )*RL)-1)+9)*31)-1))/10<br>20000                    |    |      | K\$="":GOTO710<br>POKE214,22:PRINT:PRINT             |    |      | K\$="":GOTO830<br>POKE214,22:PRINT:PRINT            |
| KP | 1030 | RT=INT(RT*1000)/1000:P<br>RINTTAB(27)"RE"STR\$(RT  |    |      | "{RVS} FILTER<br>{4 SPACES}Q F A D S R               |    |      | "{RVS} CONTROL<br>{4 SPACES}W P F/Q/C/Y             |
| EX | 1040 | )+"S[2 SPACES]" POKE53238,GL:POKE53237             | BG | 1390 | <pre>[17 SPACES][OFF]" IFK\$="Q"THENRS=RS+1AND</pre> | Ì  |      | {2 SPACES}G/A<br>{2 SPACES}R/E                      |
|    | 10.0 | ,GY:POKE53234,RL:POKE5<br>3233,RY:RETURN           | MP | 1400 | 15<br>IFK\$="Q"THENRS=ABS(RS-                        | JM | 1810 | <pre>[6 SPACES]{OFF}" IFK\$="W"THENWW=(WW+1)A</pre> |
| cs | 1050 | POKE214,18:PRINT:PRINT "[F2] PITCH SET(0-F)":      | BP | 1410 | 1) IFK\$="F"THENFC=FC+1AND                           |    |      | ND3<br>IFK\$="P"THENCP=CP+1AND                      |
|    |      | :IFPT < 10THENPRINTPT; PT<br>\$(PT)                | AP | 1420 | 3<br>IFK\$="F"THENFC=ABS(FC-                         |    |      | 15 IFK\$="P"THENCP=ABS(CP-                          |
| GD | 1060 | IFPT>9THENPRINT "CHR\$ (PT+55)" "PT\$(PT)          | CG | 1430 | 1) IFK\$="A"THENAF=AF+1AND                           | 1  |      | 1) IFK\$="F"THENFQ=FQ+1000                          |
| FP | 1070 | POKE53232,PT*16:RETURN                             |    |      | 15                                                   |    |      | IFK\$="Q"THENFQ=FQ+100                              |
|    |      | POKE214,19:PRINT                                   | FQ | 1440 | IFK\$="D"THENDF=DF+1AND                              | PH | 1860 | IFK\$="C"THENFQ=FQ+10                               |
|    |      | FORC=ØTO7:OC\$(C)=RIGHT                            |    |      | 15                                                   |    |      | IFK\$="Y"THENFQ=FQ+1                                |
|    |      | \$(STR\$((PEEK(49920+C))<br>/16),1):NEXT           |    |      | IFK\$="S"THENSF=SF+1AND<br>15                        |    |      | IFFQ>3995THENFQ=3995<br>IFK\$="F"THENFQ=ABS(FQ-     |
| AD | 1100 | PRINT"[F4] OCTAVE (6-7                             | GD | 1460 | IFK\$="R"THENRF=RF+1AND<br>15                        | 1  |      | 1000) TIFKS="Q"THENFQ=ABS(FQ-                       |
|    |      | ) ";:FORC=ØTO7:PRINTOC<br>\$(C);CHR\$(44);:NEXT:PR | СХ | 147Ø | IFK\$="A"THENAF=ABS(AF-<br>1)                        |    |      | 100) IFK\$="C"THENFQ=ABS(FQ-                        |
|    |      | INT"{LEFT} " RETURN ROYFELA 26-PRINT-FORG-         | MC | 1480 | IFK\$="D"THENDF=ABS(DF-<br>1)                        |    |      | 10) IFK\$="Y"THENFQ=ABS(FQ-                         |
| SF | 1120 | POKE214,20:PRINT:FORC=<br>0T07:RH\$(C)=RIGHT\$(STR |    |      | IFK\$="S"THENSF=ABS(SF-<br>1)                        | 1  |      | 1) IFK\$="G"THENGG=GG+25                            |
|    |      | \$((PEEK(49936+C))+1),1<br>):NEXT                  |    |      | IFK\$="R"THENRF=ABS(RF-<br>1)                        | MQ | 1940 | IFK\$="A"THENGG=GG+1<br>IFGG>255THENGG=255          |
| PG | 1130 | PRINT"[F6] RHYTHM (1-8) "::FORC=ØTO7:PRINTRH       |    |      | K\$="":GOTO78Ø<br>POKE214,22:PRINT:PRINT             |    |      | IFK\$="G"THENGG=ABS(GG-<br>25)                      |
|    |      | \$(C);CHR\$(44);:NEXT:PR<br>INT"[LEFT] [HOME]"     | ~  |      | "[RVS] MODULATOR W P T<br>I M/L F/Q/C/Y A D S R      | MR | 1970 | IFK\$="A"THENGG=ABS(GG-1)                           |
|    |      | RETURN                                             |    |      | {OFF}"                                               |    |      | IFK\$="R"THENRR=RR+25                               |
| XA | 1150 | POKE214,21:PRINT:PRINT "[F8] DISK ACCESS           | JQ | 1530 | IFK\$="W"THENPW=(PW+1)A<br>ND3                       |    |      | IFK\$="E"THENRR=RR+1<br>IFRR>255THENRR=255          |
| FX | 1160 | {HOME}" POKE214,0:PRINT:PRINTT                     | FM | 1540 | IFK\$="P"THENPP=PP+1AND<br>15                        | PF | 2010 | IFKS="R"THENRR=ABS(RR-<br>25)                       |
|    |      | AB(27)IN\$:RETURN<br>K=ASC(K\$+CHR\$(Ø)):IFK>      | BX | 1550 | IFK\$="P"THENPP=ABS(PP-<br>1)                        | AS | 2020 | IFK\$="E"THENRR=ABS(RR-<br>1)                       |
|    |      | =132ANDK<=14ØTHENGOSUB                             | MP | 1560 | IFK\$="T"THENTP=TP+1AND                              |    |      | K\$="":GOTO940<br>POKE214,22:PRINT:PRINT            |
| GE | 1180 | ONJGOSUB1230,1380,1520,1800,2040,2080,2110,2       | SA | 1570 | IFK\$="I"THENFP=FP+1AND                              |    | 0    | "[RVS] PITCH SET<br>[2 SPACES]0 1 2 3               |
|    |      | 140:GOTO190                                        |    |      | IFK\$="F"THENFM=FM+1000<br>IFK\$="0"THENFM=FM+100    |    |      | [SPACE]9 A B C D E F                                |
|    |      | IFJ=ØTHEN1210                                      |    |      | IFK\$="Q"THENFM=FM+100<br>IFK\$="C"THENFM=FM+10      | пь | 2050 | {2 SPACES}{OFF}" IFK<58ANDK>47THENPT=K-             |
| RK | 1200 | PRINT "[8]": ONJGOSUB123<br>0,1380,1520,1800,2040, | SP | 1610 | IFK\$="Y"THENFM=FM+1                                 |    |      | 48                                                  |
| ХP | 1210 | 2080,2110,2140<br>J=K-132:PRINT"[4]":RET           |    |      | IFFM>3995THENFM=3995<br>IFK\$="P"THENFM=ABS(FM-      |    |      | IFK < 71 ANDK > 64 THENPT=K-<br>55                  |
|    |      | URN<br>RETURN                                      | вк | 1640 | 1000)<br>IFKŞ=" <u>Q</u> "THENFM=ABS(FM-             |    |      | K\$="":GOTO1050<br>POKE214,22:PRINT:PRINT           |
|    |      | POKE214,22:PRINT:PRINT "{RVS} SOUND SOURCE         | BP | 1650 | 100)<br>IFK\$=" <u>C</u> "ThenFM=ABS(FM-             |    |      | "(RVS) OCTAVES<br>[4 SPACES]0,1,2,3,4,5,            |
|    |      | [5 SPACES]W P M H A D<br>{SPACE]S R[6 SPACES]      | HD | 1660 | 10)<br>IFK\$="Y"THENFM=ABS(FM-                       | מ  | 2090 | 6,7(12 SPACES)(OFF)" IFK<56ANDK>47THENK=K-4         |
| Jo | 1240 | {OFF}" IFK\$="W"THENCW=(CW+1)A                     | RK | 1670 | 1) IFK\$="M"THENML=ML+.1:G                           |    |      | 9:CT=CT+1AND7:POKE4992<br>0+CT,K*16                 |
|    |      | ND3                                                |    |      | OSUB57Ø                                              |    |      | K\$="":GOTO1080                                     |
| PP | 1250 | IFK\$="H"THENH=H+1AND1<br>IFK\$="M"THENM=M+1AND1   | RJ | 1680 | IFK\$="L"THENML=ML+.01:<br>GOSUB570                  | AC | 2110 | POKE214,22:PRINT:PRINT "[RVS] RHYTHMS               |
| AM | 1270 | IFK\$="P"THENPC=PC+1AND                            | BD | 1690 | IFK\$="M"THENML=ABS(ML-                              |    |      | {6 SPACES}1,2,3,4,5,6,<br>7,8[10 SPACES][OFF]"      |
| JA | 1280 | 15<br>IFK\$="P"THENPC=ABS(PC-                      | DA | 1700 | .1):GOSUB570<br>IFK\$="L"THENML=ABS(ML-              | RA | 2120 | IFK < 57 AN DK > 48 THENK=K-4                       |
|    |      | 1) —                                               | ļ  |      | .01):GOSUB570                                        | 1  |      | 9:YT=YT+1AND7:POKE4993                              |

6+YT,K KK 2130 K\$="":GOTO1120 AS 2140 POKE214,22:PRINT:PRINT "(RVS)[2 SPACES]DISK A CCESSIS SPACESIS L [18 SPACES] [OFF]" SC 2150 IFK\$="S"THENGOSUB2180 FR 2160 IFK\$="L"THENGOSUB2300: GOSUB2440 BD 2170 K\$="":GOTO1150 AA 2180 POKE214,22:PRINT:PRINT "[RVS] SAVE FILE NAME {21 SPACES}[OFF]" BS 2190 PRINTTAB(18)" [UP] [RVS] ::INPUTINS:PRINT"[UP] {OFF}": IN\$=LEFT\$(IN\$,1 AX 2200 OPEN15,8,15:OPEN2,8,2, "Ø:"+IN\$+",S,W" QS 2210 GOSUB2410:IFEN>1THENFO RC=0TO5000:NEXT:CLOSE2 :CLOSE15:RETURN CD 2220 PRINT#2, CW; C\$; H; C\$; M; C \$; PC; C\$; AC; C\$; DC; C\$; SC ; C\$; RC EG 2230 PRINT#2,RS;CS;FC;CS;AF ; C\$; DF; C\$; SF; C\$; RF AH 2240 MD=ML:PRINT#2,PW;C\$;PP ; C\$; MD; C\$; FM; C\$; TP; C\$; FP; C\$; AP; C\$; DP; C\$; SP; C \$: RP SQ 2250 PRINT#2, WW; C\$; CP; C\$; FQ ; C\$;GG;C\$;RR;C\$;PT:GOS **UB2410** GF 2260 FORC=0TO7:PRINT#2,PEEK (4992Ø+C) GJ 2270 NEXT:FORC=0TO7:PRINT#2 , PEEK (49936+C) ER 2280 NEXT:GOSUB2410 XQ 2290 CLOSE2:CLOSE15:RETURN EJ 2300 POKE214,22:PRINT:PRINT "[RVS] LOAD FILE NAME [21 SPACES][OFF]" FA 2310 PRINTTAB(18)" {UP} {RVS}
";:INPUTIN\$:PRINT" {UP} {OFF} ": IN\$=LEFT\$(IN\$,1 JP 2320 OPEN15,8,15:OPEN2,8,2, "Ø:"+IN\$+",S,R" RG 2330 GOSUB2410:IFEN>1THENFO RC=ØTO5ØØØ:NEXT:CLOSE2 :CLOSE15:RETURN BF 2340 INPUT#2,CW,H,M,PC,AC,D C,SC,RC GK 2350 INPUT#2,RS,FC,AF,DF,SF , RF JX 2360 INPUT#2,PW,PP,MD,FM,TP FP,AP,DP,SP,RP SE 2370 INPUT#2, WW, CP, FQ, GG, RR ,PT:GOSUB2410 RQ 2380 FORC=0TO7:INPUT#2,X:PO KE(4992Ø+C), X:NEXT QP 2390 FORC=0TO7:INPUT#2,X:PO KE(49936+C), X:NEXT:GOS UB241Ø HG 2400 CLOSE2:CLOSE15:RETURN KG 2410 INPUT#15, EN, EM\$, ET, ES SH 2420 IFEN>1THENPOKE214,22:P RINT: PRINTCHR\$ (18); EM\$ ; CHR\$(32); "[5 SPACES]" CK 2430 RETURN RK 2440 IFFP=0THENIFMD<>MLTHEN ML=MD:GOSUB570 RM 2450 PRINT "[8] [HOME] ": GOSUB 710:GOSUB780:GOSUB830: GOSUB94Ø EG 2460 GOSUB1050:GOSUB1080:GO SUB1120:PRINT "[4] [HOME]":GOSUB1150:RETU

# Fast Data For 64

Bob Kodadek

This handy Commodore 64 routine offers a speedy alternative to READing large amounts of information from DATA statements and POKEing it into memory. By using this automatic technique, you can cut program initialization delays dramatically. Use it for new programs or convert all your old ones—either way, you'll be delighted at the difference it makes.

Have you ever waited for a BASIC program to READ loads of data from DATA statements and POKE it into memory? This has always been the traditional way to store data for sprite images or custom characters, to set up musical note tables, and for many other purposes. No matter what the goal, there are few experiences more tedious than staring at a PLEASE WAIT message while BASIC executes hundreds (or even thousands) of READ and POKE statements. "Fast Data For 64" can perform such operations in a flash, at the speed of machine language. Yet, it becomes part of your BASIC program and is simply called with a GOSUB. For example, 2000 bytes of data can be read and POKEd into memory in only 6/10 second—about 3000 bytes per second. It takes BASIC over 27 full seconds to do the same job. Best of all, this routine automatically appends itself to any BASIC program and can be used even if you don't know anything about machine language.

#### A Speedy Alternative

Type in and save the program as it appears in the listing. When you run it, the program installs a machine language routine in memory, then displays several instructions on the screen. Next, load the BASIC program you wish to convert. After the load is finished, enter SYS 49152 and press RETURN. When the word LIGHTNING appears on the screen, a special routine has been added to your program. If you list the program, you will notice that it now contains four extra lines, numbered 63996-63999. (These line numbers are used because the routine must be located at the very end of your program, and BASIC will not allow line numbers higher than 63999.)

Now locate the very last DATA statement in your program and add a comma followed by -1. For instance, say that the last DATA line in the program looks like this:

5000 DATA 224,169,255,96

You'd change it to: 5000 DATA 224,169,255,96,-1

The value -1 marks the end of the data. (Because -1 is used as a marker, you cannot use this program for data that contains the value -1 elsewhere. This shouldn't pose any problems when the program is used for its intended purpose, since it's impossible to POKE a negative value into a memory location.)

To call the routine, add a line which sets the variable D equal to the beginning of the memory area where you want to store the data and then executes GOSUB 63997. For example, to move a block of data into screen memory, which normally begins at location 1024, you could use this line:

#### 100 D=1024:GOSUB 63997

The same procedure is used whether you're writing a new program or enhancing an existing one. If you're updating an existing program, be sure to remove the old lines that previously did the POKEing. (Of course, you must not remove the DATA lines themselves. since the ML routine still needs something to read.) This routine uses the variable names D, D%, and A, so you must not use those variables anywhere in your own program. When you're finished making the changes, save the modified version of the program with a new filename.

If you're interested in how all this works: Line 63997 of the conversion routine changes the variable D into a low-byte/high-byte address and sets up a pointer at 253-254 (\$FD-\$FE) for the machine language routine to use in storing the data. Line 63998 updates the DATA pointer at 65 (\$41) by reading and POKEing the first byte of data from BASIC. It then calculates the location of the machine language routine in BASIC memory and calls it with the resultant SYS number. Line 63999 contains the actual machine language in a REM statement. This technique works fine as long as the code is relocatable and does not contain any zero bytes or control characters. Note that this special line contains more than the usual 80 characters. Do *not* attempt to edit or change this line in any way; the BASIC editor will shorten the line and scramble the machine language it contains.

#### Fast Data For 64

For instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing in Programs" in this issue of COMPUTEI.

- XB 10 PRINT"[CLR] [DOWN] PLEASE {SPACE} WAIT": FOR I = 0 TO {SPACE} 386: READ BY: POKE {SPACE} 49152+I, BY: CK=CK+ BY: NEXT
- RF 20 IF CK <> 38541 THEN PRIN T"ERROR IN DATA STATEMEN T!": END
- GG 30 DATA 162,0,189,101,193,2 40,6,32
- XC 40 DATA 210,255,232,208,245,169,77,133
- GS 50 DATA 170,169,192,133,171 ,32,51,165
- FQ 60 DATA 160,0,177,170,201,3
- EM 70 DATA 145,34,230,34,208,2
- ,230,35 SD 80 DATA 230,170,208,2,230,1 71,160,0
- MG 90 DATA 240,232,32,51,165,1 65,34,24
- QF 100 DATA 105,2,144,2,230,35 ,133,45
- FJ 110 DATA 133,47,133,49,165, 35,133,46
- GA 120 DATA 133,48,133,50,96,5 8,8,252
- MR 130 DATA 249,128,58,143,32, 82.38.80
- SG 140 DATA 32,82,79,85,84,73, 78,69
- BB 150 DATA 46,70,73,82,83,84, 32,83
- JP 160 DATA 69,84,32,68,61,84, 79,32
- QR 170 DATA 68,69,83,84,32,84, 72,69
- FM 180 DATA 78,32,71,79,83,85, 66,32
- DC 190 DATA 54,51,57,57,55,0,1 03.8
- DR 200 DATA 253,249,68,37,178, 68,173,50
- KA 210 DATA 53,54,58,151,50,53 ,52,44
- QX 220 DATA 68,37,58,151,50,53,51,44
- CB 230 DATA 68,171,68,37,172,5 0,53,54
- PM 240 DATA 58,135,32,65,58,15 1,32,68
- PB 250 DATA 44,65,0,156,8,254, 249,158
- RD 260 DATA 32,194,40,52,54,41 ,172,50
- JX 270 DATA 53,54,170,194,40,5 2,53,41
- RJ 280 DATA 171,32,49,49,56,32 ,58,142
- KK 290 DATA 58,143,32,70,73,78 ,68,32 CX 300 DATA 49,83,84,32,66,89,

84,69

FK 310 DATA 32,79,70,32,77,47, 76,0

- KG 320 DATA 22,9,255,249,143,3 4,230,253
- XR 330 DATA 208,2,230,254,160, 255,200,132
- GP 340 DATA 98,132,99,132,100, 230,65,208
- MS 350 DATA 02,230,66,177,65,2 08,014,165
- CF 360 DATA 65,24,105,5,133,65
- ,144,44 MM 370 DATA 230,66,208,40,234,
- 201,44,240 EK 380 DATA 35,201,32,240,224,
- 201,45,208 FK 390 DATA 12,165,65,24,105,2
- ,133,65 RX 400 DATA 144,2,230,66,96,56
- ,233,48 QE 410 DATA 166,99,134,98,166,
- 100,134,99 FP 420 DATA 133,100,176,193,16
- 2,100,165,98 FC 430 DATA 240,9,201,1,240,2,
- 162,200 BF 440 DATA 138,133,98,165,99,
- 240,8,162 XX 450 DATA 9,24,101,99,202,20
- 8,250,24 QR 460 DATA 101,98,24,101,100,
- 145,253,144 JE 470 DATA 141,0,0,0,3,76,73,
- AF 480 DATA 72,84,78,73,78,71, 33,013
- FJ 490 DATA 0,40,67,41,49,57,5 6,54
- DC 500 DATA 66,79,66,75,79,68, 65,68,69,75,0

## **COMPUTEI**Subscriber Services

Please help us serve you better. If you need to contact us for ciny of the reasons listed below, write to us at:

P.O. Box 10954 Des Moines, IA 50340

or call the Toll Free number listed below.

Change Of Address. Please allow us 6–8 weeks to effect the change; send your current malling label along with your new address.

Renewal. Should you wish to renew your COMPUTEI subscription before we remind you to, send your current malling label with payment or charge number or call the Toll Free number listed below.

New Subscription. A one year (12 month) US subscription to COMPUTEI Is \$24.00 (2 years, \$45.00; & years, \$65.00. For subscription rates outside the US, see staff page). Send us your name and address or call the Toll Free number listed below.

**Delivery Problems.** If you receive duplicate issues of **COMPUTE**, if you experience late delivery or if you have problems with your subscription, please call the Toll Free number listed below.

COMPUTE! 1-800-247-5470 In IA 1-800-532-1272

# **Enhancements** For Atari SpeedCalc

Fred Chapman

Here are two enhancements for the Atari version of COMPUTE!'s popular spreadsheed program SpeedCalc (published March 1986). These new features give you greater control over printed output and allow you to copy or move blocks of cells without recalculating the entire spreadsheet. A disk drive is required.

Atari SpeedCalc is an excellent spreadsheet program, but even a good program can be improved here and there. "Enhancements For Atari SpeedCalc" makes several modifications to SpeedCalc to increase its power and convenience. Type in the program and save it to disk or tape, then run it.

When the program begins, you are prompted to insert a disk containing Atari SpeedCalc. Make sure you have a backup copy of SpeedCalc stored safely on another disk, in case you experience a disk error or change your mind about using the enhanced version of SpeedCalc. Press RE-TURN when the disk is in place. The enhancement program automatically appends the necessary code to the SpeedCalc AUTORUN. SYS file. After a few moments, the computer prints DONE. To enter SpeedCalc, remove or disable BASIC, then reboot the system.

#### Selective Printing

When printing to a device (a printer, disk drive, or the screen), the original SpeedCalc always starts printing at the upper left cell in the spreadsheet (cell AA1). This feature effectively limits the width of any printout to seven- or eight-cell columns on an 80-column printer. The enhanced version of SpeedCalc has the ability to send the contents of any block of cells to the device you select.

To print out a selected block of cells, move the cursor to the bottom right cell of the block that you want to print, then press CTRL-P (hold down CTRL, then press P). When prompted for the output device, enter P: to select the printer, E: to select the screen, or D: followed by a filename to print to a disk file. Now move the cursor to the top left cell of the block you wish to print, then press RETURN. SpeedCalc prints only the selected block.

#### Improved Move And Copy

The new version of SpeedCalc also has the ability to copy or move blocks of cells without recalculating. This permits you to piece together sections of the spreadsheet for printing without causing calculation errors. For example, you may want to move a column of titles just to the left of the cells to be printed. Recalculation during copy and move operations is now consistent with SpeedCalc's automatic recalculation mode. If automatic recalculation is turned on, copy and move commands cause the entire spreadsheet to be recalculated. If automatic recalculation is turned off, copy and move simply move the contents of the selected block from one place to another within the sheet. Just as in the original version, you can toggle automatic recalculation mode on or off by pressing CTRL-R.

#### **Enhancements For Atari** SpeedCalc

For instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing in Programs" in this issue of COMPUTEI.

- M 19 REM PRINT ROUTINE ENHA NCEMENTS FOR SPEEDCALC 81 20 REM THIS PROGRAM APPEN DS SEVERAL PATCHES TO THE ORIGINAL SPEEDCALC 0130 TRAP 430 NI 40 CHECKSUM-0: NBYTES-80
- JL 50 FOR BYTE=1 TO NBYTES:R EAD ABYTE: CHECKSUM=CHE

```
CKSUM+ABYTE: NEXT BYTE
N 60 IF CHECKSUM<>7369 THEN
 PRINT "ERROR IN DATA
 STATEMENTS": GOTO 440
0178 DIM A$(1)
PH BØ PRINT "(CLEAR) INSERT S
 PEEDCALC DISK & PRESS
 RETURN": INPUT A$
00 90 CLOSE #1
1) 100 OPEN #1,9,0,"D: AUTORU
 N.SYS": REM APPEND PAT
 CHES TO END OF ORIGIN
 AL FILE
E0 110 RESTORE 170
E 120 PRINT "WRITING..."
F 130 FOR BYTE=1 TO NBYTES:
 READ ABYTE: PUT #1, ABY
 TE: NEXT BYTE
FP 146 CLOSE #1
J0 156 PRINT "DONE": END
08 160 REM $1F00-$1F2B, 1ST
 PATCH
HC 170 DATA 0,31
KK 180 DATA 43,31
DD 190 DATA 162,0,32,199,58,
81 200 DATA 88,46,173,17,66,
 265
CB 218 DATA 1,66,144,248,173
JF 220 DATA 66, 133, 205, 173, 1
 9,66
JE 23Ø DATA 205,2,66,144,227
CH 246 DATA 65,166,79,162,6,
 32
HC 250 DATA 199,58,32,89,33,
 162
13 266 DATA 4.96
N 278 REM
BK 280 REM $1F40-$1F4A, 2ND
 PATCH
P 290 DATA 64,31
KI 300 DATA 74,31
MC 310 DATA 173,143,62,240,3
P 320 DATA 76,150,51,76,152
 , 33
HK 33Ø REM
CH 340 REM $2CDB-$2CE0, REPL
 6 BYTES IN SPEEDCALC
 CODE
00 350 DATA 219,44
19360 DATA 224,44
PO 370 DATA 32,0,31,32,199,5
HP 380 REM
PL 398 REM $3109-$3108,00PY/
 MOVE PATCH
NK 400 DATA 201,49
NN 410 DATA 203,49
ED 420 DATA 76,64,31
L! 436 ERR=PEEK (195) : PRINT "
 ERROR- "; ERR
M 446 PRINT "PROGRAM ABORTE
 D ! "
89 45# CLOSE #1
 0
```

# Commodore 128 Machine Language

# Part 2

Jim Butterfield, Associate Editor

This second in a series of articles on programming the 128 computer in its 128 mode, explores the built-in machine language monitor and looks at ways to link machine language programs to BASIC.

#### A Monitor At Your Fingertips

Some of the earlier Commodore products had no built-in machine language monitor. To work on machine language on the VIC-20 or Commodore 64, for example, you had to load a machine language monitor from tape or disk, or rely on a plug-in cartridge. Other products had simple monitors: Many PET/CBM models had monitors which could display and change memory, save or load programs, and not much else. The built-in monitor on the Commodore 128 has many attractive features; the best way to learn them is to try them.

Type MONITOR and press RETURN. You'll see the familiar register display, with values under the titles: PC (program counter), SR (status register), AC (accumulator or A register), XR (X register), YR (Y register), and SP (stack pointer). They are all similar to what you may have met on other machines except that the value under PC

looks a little odd. It has five digits instead of four. The extra digit at the beginning is the bank number, and since it's an F, we're in bank 15.

We've noted previously that bank isn't quite the right term. We should more properly say configuration 15, since each configuration consists of a mixture of memory elements. Figures 1 and 2 show the configurations for banks 15 (the default) and 0. You'll notice that for addresses below \$4000, both bank 0 and bank 15 use exactly the same

memory. Thus, the contents of address \$F1000 is exactly the same as the contents of address \$01000. In fact, it's the same memory. We'll look for ourselves in a few moments.

#### **Number Conversion**

You may be quite comfortable with hexadecimal numbers. You may even be able to do hex-to-decimal conversions in your head and amaze your friends. I can't, however, and I like the number conversion features that are built into the monitor.

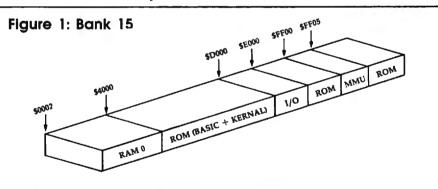


Figure 2: Bank 0

Only NRI teaches you to service and repair all computers as you build your own 16-bit IBM-compatible micro

Now that computers are firmly established in offices—and in homes, too—the demand for trained computer service technicians surges forward. The Department of Labor estimates that computer service jobs will actually double in the next ten years—a faster growth rate than any other occupation.

### Total systems training

No computer stands alone . . . it's part of a total system. And if you want to learn to service and repair computers, you have to understand computer systems. Only NRI includes a powerful computer system as part of your training, centered around the IBM-compatible Sanyo 550 Series computer.

As part of your training, you'll build this highly rated, 16-bit IBM compatible computer system, assemble Sanyo's "intelligent" keyboard, install the power supply and disk drive, interface the high-resolution monitor and dot matrix printer, even expand the memory from 128K to 256K RAM. It's confidence-building, real-world experience that includes training in programming, circuit design, and peripheral maintenance.

#### No experience necessary— NRI builds it in

Even if you've never had any previous training in electronics, you can succeed with NRI training. You'll start with the basics, then rapidly build on them to master such concepts as digital logic, microprocessor design, and computer memory. You'll build and test advanced electronic circuits using the exclusive NRI Discovery Lab®, professional digital multimeter, and logic probe. Like your computer system, they're all yours to keep as part of your training. You even get over \$1,000 worth of software, including the popular WordStar and CalcStar.

### Send for 100-page free catalog

Send the coupon today for NRI's 100-page full color catalog, with all the facts about



NRI is the only home study school that trains you on a total computer system. You'll install and check keyboard, power supply, disk drive, printer, and monitor, following step-by-step directions.

computer training. Read detailed descriptions of each

lesson, each experiment you perform. See each piece of hands-on equipment you'll work with and keep. And check out NRI training in other high-tech fields such as Your NRI total
systems training includes
all of this • NRI Discovery
Lab' to design and modify
circuits • Four-function digital
multimeter with audio cassette training • Digital logic
probe for visual examination of computer circuits
• Sanyo 550 Series computer with "intelligent" keyboard
and 360K double-density, double-sided disk drive • Highresolution monochrome monitor • RAM expansion
module to give you powerful 256K memory • 120 CPS
dot matrix printer with near-letter-quality mode • Easy
Writer I, WordStar, CalcStar bundled software • Reference manuals, schematics, and bite-sized lessons.

Robotics, Data Communications, TV/Audio/Video Servicing, and more.

Mail the coupon today, and see how NRI can prepare you for advancement and new careers in the exciting world of electronics. If the coupon has been used, write to NRI Schools, 3939 Wisconsin Ave., Washington, DC 20016.

#### SEND COUPON TODAY FOR FREE NRI CATALOG!

| schools McGraw-Hifl Continuing Education Cent 3939 Wisconsin Avenue, NW, Washin We'll give you tomorrow.                                                               | er<br>gton, DC 20016                                                                                                                                                       | For Career courses approved under GI Bill check for details.                                                                                                     |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CHECK ONE FREE CATALOG ONLY Computer Electronics with Microcomputers TY/Audio/Video Servicing Satellife Electronics Robotics & Industrial Controls Data Communications | Industrial Electronics Communication Electronics Electronic Design Technology Telephone Servicing Digital Electronics Servicing Basic Electronics Bookkeeping & Accounting | Appliance Servicing Small Engine Repair Air Conditioning, Heating, & Retrigeration Locksmithing & Electronic Security Building Construction Automotive Servicing |
| Name (Please print)                                                                                                                                                    |                                                                                                                                                                            | Age                                                                                                                                                              |
|                                                                                                                                                                        | edited by the National Home Study Co                                                                                                                                       | ouncil 19                                                                                                                                                        |

We've talked about hexadecimal address \$4000 already. Let's find its value in decimal.

Type in the value \$4000 on a line by itself and press RETURN. You'll see a display of this number as it appears in various number bases. First, the hexadecimal number. The dollar sign means hex, of course, so the monitor simply echoes what you typed in: \$4000. The next line starts with a plus sign (+). To the 128's monitor, the plus sign means decimal. So you can see that \$4000 equals decimal 16384. The following line starts with an ampersand (&), which means octal, a notation that's rarely if ever used with Commodore machines. (Octal numbers are base 8, so &40000 is equal to four times eight raised to the fourth power.) Finally, the number that starts with a percent sign (%) is the binary representation of \$4000. Since the computer's internal code is always binary—not decimal or hexadecimal—it's sometimes useful to be able to look at a number this way.

You may also convert a decimal number to the other bases by typing it in, leading off with a plus sign. If you like, try entering +16384 and watch the computer figure out that it's the same as \$4000. And if you ever need to do so, you can convert from octal or binary the same way.

Conversions are convenient, but the monitor includes another bonus: Any number may be entered in any base, any time. If you put in a number without a prefix, the monitor will assume you mean it to be hexadecimal. But you can slip in a decimal number anywhere by prefixing it with the plus sign. We'll be doing this; you'll see how handy it is.

#### **Looking At Memory**

You may display memory with the command M. If you follow M with two addresses, the monitor displays all the values between them. Thus, to display the contents of addresses \$1000-\$1029, just type M 1000 1029 and press RETURN.

You'll get more than you bargained for. Depending on whether you are on a 40-column or 80-column screen, the monitor will display 8 or 16 memory locations at

a time. Each group of locations is on a single line, with the address of the first item on the line showing at the left. We asked for 42 locations, but we got 48, since the computer always finishes the line it's working on.

On the right, we see the ASCII character equivalent of the contents of the memory locations; some locations don't happen to have an alphanumeric equivalent, in which case a period is printed. If you display the addresses suggested above, you'll see some readable text in this area. The zone of memory we're looking at holds the function key definitions.

Just to confirm something that was said before, try using M to display memory locations F1000–F1029. That's bank 15 instead of bank 0, but you'll see that it is in fact the same memory. And you might like to try M +4096 +4137 which uses decimal addresses for the same locations.

If you follow an M command with only one address, you'll get a fixed number of memory locations. This can save you typing, and here's a tip for browsing through large amounts of memory: If you type M alone with no addresses, you'll get a continuation of the last memory display.

#### **Making Changes Directly**

The simplest way to change memory is to display the area you're interested in, then move the cursor back and type over the values on the screen. When you press RETURN, the monitor enters all the values for that line. It's a bit like screen editing in BASIC.

Try it. If you have displayed memory as suggested above, you may see the word GRAPHIC on the right-hand side of the memory display. Let's change the G stored in memory to a T so that it says TRAPHIC. The code for a G is \$47; it's found in the left-hand part of that line. Move the cursor over the 47 and type 54, which is the code for T. Now press RETURN and the memory change is made.

Remember that you can't change the right-hand ASCII side of the display. And by the way, this is *not* the recommended way to change the function key definitions. It's easier (and better) to use

BASIC's KEY command.

You can't change locations in read only memory (ROM). Try this: M F4200 F4200 will show you part of the BASIC ROM. Move the cursor back, type over a value, and press RETURN. You'll see from the display that the original values have been restored and ROM has not changed. Here's a note for technical types: The values from the line have "poked through" into the RAM memory which lies beneath ROM, but the monitor shows only the ROM.

The first character on the memory display line is the greater-than sign (>). This is in fact a synonym for the change memory command. On rare occasions, you might like to use this command directly.

Here's a typical case where the greater-than sign might be typed: You want to change a single location in an I/O chip. Using the "display and type over" method, you'd change 8 or 16 locations at a time. Usually, that's okay, but I/O chips are delicate and you don't want to change other registers accidentally. As a simple example, you might like to change the 40-column border color to red, but you don't want to change anything else. You may type >FD020 2 (remember that the I/O chips are in bank 15) and the border will change. The monitor will display a full line of memory locations, but you've changed only one. By the way, did you notice that the address you changed does not now contain the value 2 you put in? Funny things, I/O chips. If you're interested, you might type \$D020 to ask the computer what decimal address in bank 15 you have changed. You might recognize the answer, +53280.

#### Write A Simple ML Program

Let's write a short program to print a line of asterisks. We'll use the built-in assembler. Here goes:

A 1500 LDX #0

The A means assemble. The address at which we will put this instruction is 1500; it's in hexadecimal (put a dollar sign in front if you like). The instruction itself is LDX #0, load counter X with a value (the # character means a value, not an address) of zero. Press RETURN

and you'll see that the line has changed to

A 01500 A2 00 LDX #\$00

The machine code in addresses 1500 and 1501 (bank 0, but in this area that's the same as bank 15) is hex A2 00. These two bytes have been placed in memory, and the monitor is ready for your next line of code; in fact, it has typed part of it for you. Complete the next line so that it reads

#### A 01502 LDA #\$2A

This instruction, when the program runs, will load the ASCII code for an asterisk (hex 2A) into the A register; that's the register we use for printing. Continue with

A 01504 JSR \$FFD2 A 01507 INX A 01508 CPX #+20

The first instruction in this group prints a character, calling the Kernal ROM routine usually known as BSOUT (also known in the Commodore 64 as CHROUT). The next adds one to the X register, which we're using as a counter. The last instruction says, "Compare the counter with decimal 20." Note the plus sign for decimal. When you press RETURN, the line changes to

A 01508 E0 14 CPX #\$14

The value 20 has been changed to hexadecimal. Don't be surprised; it's still the same number. Continue entering with

A 0150A BNE \$1504 A 0150C LDA #\$0D A 0150E JMP \$FFD2

The instruction BNE \$1504 sends the program back to print again if we haven't reached 20 characters. The sequence LDA #\$0D:JMP \$FFD2 prints a carriage return and terminates the program (we know that the ROM routine at \$FFD2 ends with RTS, so we can save a little code by using that RTS to return, rather than ending with the more conventional JSR \$FFD2:RTS). After typing the last line, the computer prompts you with A 01511. Simply press RE-TURN to end the assembly.

If you like, you can proofread your program by entering the command D 1500 150C. The D command is for disassemble, which performs an activity more or less the reverse of an assembly.

#### Starting Up

You can go to this program with a G (go) command, which doesn't permit a return. Better, you can call it with a J (jump subroutine) command. But first, you must think about what bank you are in.

If you enter the command I 1500, you'll have a disaster on your hands. Why? Because you're entering bank 0 which contains no Kernal ROM and no I/O chips. Remember, the program uses the Kernal ROM routine BSOUT to print each character. If you ISR to this routine when the Kernal ROM is absent, you'll never print those asterisks, and your program will almost certainly fail. If you really want to call this program from the machine language monitor, invoke bank 15 with J F1500.

It's also quite simple to call the routine from BASIC. First, find the starting address. Type \$1500 and read the answer, decimal +5376.

#### **Back To BASIC**

Return to BASIC by giving the X (exit) command. You'll see the familiar READY response of BASIC. Now type NEW (don't worry, your machine language program won't be harmed) and enter the following program:

100 BANK 15 110 SYS 5376 120 PRINT "THIS WORKS" 130 SYS 5376 140 PRINT "WITHOUT PROBLEMS" 150 SYS 5376

Run the program and you should see a row of asterisks. If you've done these exercises, you should have a feeling for the 128's machine language monitor. It's convenient and flexible. In upcoming articles we'll learn more about the monitor, and how to link BASIC and machine language programs together.

#### COMPUTE! **TOLL FREE** Subscription **Order Line**

1-800-247-5470 in IA 1-800-532-1272

# Copies of articles from this publication are now available from the UMI Article Clearinghouse. For more information about the Clearinghouse,

please fill out and mail back the coupon below.

<u> Clearinghouse</u>

| Yes! I would like to know more about UMI  |
|-------------------------------------------|
| Article Clearinghouse. I am interested in |
| electronic ordering through the following |
| system(s):                                |

| □ DIALOG/Dialorder | ☐ ITT Dialcom |
|--------------------|---------------|
| ☐ OnTyme           | ☐ OCLC ILL    |

Subsystem

- Other (please specify)... ☐ I am interested in sending my order by
- Please send me your current catalog and user instructions for the system(s) I checked above.

Name Institution/Company...

Department\_\_\_

State\_\_\_Zip\_ City\_ Phone (\_\_\_

Mail to: University Microfilms International 300 North Zeeb Road, Box 91 Ann Arbor, MI 48106

# Stringing Atari Machine Language

Robert Martinsons

Storing Atari machine language in a string is a time-honored technique, but how do you get the ML into the string in the first place? This program does the job automatically, creating the necessary string and appending it to the BASIC program of your choice. It's easy and very fast.

A good way to enhance the performance of BASIC programs is to use machine language subroutines for tasks which either take too much time or consume too much memory. And one of the most popular places to store short ML routines is in an Atari BASIC string. Once the ML code is stored in a string, BASIC's ADR function can calculate the string's address, and the USR function can call it.

Short machine language routines can be dealt with by manually typing them into strings, but this can be somewhat tricky, since it usually involves typing strangelooking control characters. Another possibility is to use DATA statements which BASIC can READ under program control. Neither of these methods is attractive for large routines, however. Substantial ML programs are usually written with an editor/assembler, which produces a binary file as output. The problem, then, is how to convert the contents of a binary file into a string that BASIC can easily handle.

The routine that accompanies this article solves the problem of converting binary files into string form. It reads binary data from a disk or tape file, stores it in a series of strings through the editor's forced read mode, then deletes itself from memory. Type in the program lines listed below, then LIST the routine to disk or tape. Do not save the routine: It must be LISTed so that you can later ENTER it into memory without disturbing a program that's already present.

#### Stringing Along

To use the routine, first load the BASIC program to which you would like to add a machine language routine. Of course, the ML routine is one which normally resides in a binary file. (Note that the ML routine must be relocatable. since Atari BASIC strings can move around in memory while a program runs.) The BASIC program must not use any line numbers higher than 31499, since this routine itself uses the lines beginning at 31500. Next, ENTER the routine from disk. This brings it into memory without altering the BASIC program. To activate the routine, type GOTO 31500 and press RETURN.

The program begins by requesting the filename of your binary file. Be sure to include the correct device prefix in your response. For instance, to read the binary file CODE.BIN from disk, enter D:CO-

DE.BIN at the prompt. At the next prompt, enter the name of the BASIC string which will hold your machine code. Limit the name to eight characters or fewer (if you enter too many characters, the routine automatically truncates the name). Answer the last prompt with the line number where you want the new ML strings to begin. When answering this prompt, you should take care not to start the new lines at a place which would overwrite existing lines. A safe rule of thumb is to allow ten line numbers for every 256 bytes of machine language.

At this stage, the routine begins reading the ML code into memory and converting it into strings. When the process is complete, the routine deletes itself. leaving your original program plus the strings that contain the machine language. Before you can resave the program, you must manually add a DIMension statement for the new string and add USR calls for the routine where needed. It's also a good idea to LIST the revised program to disk, type NEW, and EN-TER it again, before saving it a final time. In this way you can clear out all the variables used by the deleted routine.

## The Editor Does All The Work

For those who are interested, here is a short explanation of how the

### From the publishers of *COMPUTE!*



# September 1986 COMPUTE! Disk

All the exciting programs from the past three issues of *COMPUTE!* are on one timesaving, error-free, floppy disk that is ready to load on your Atari 400/800, XL, and XE. The September 1986 *COMPUTE! Disks* contain the entertaining and useful Atari programs from the July, August, and September 1986 issues of *COMPUTE!*.

The September 1986 *COMPUTE! Disk* costs \$12.95 plus \$2.00 shipping and handling and is available only from COMPUTE! Publications.

For added savings and convenience, you may also subscribe to the *COM-PUTE! Disk*. At a cost of only \$39.95 a year (a \$12.00 savings), you'll receive four disks, one every three months. Each disk will contain all the programs for your machine from the previous three issues of *COMPUTE!*. To order a subscription, call toll free 800-247-5470 (in IA 800-532-1272).

This is an excellent way to build your software library while you enjoy the quality programs from COMPUTE!.

Disks and subscriptions are available for Apple, Atari, Commodore 64 and 128, and IBM personal computers. Call for details.

For more information or to order individual issues of the September 1986 *COMPUTE! Disk,* call toll free 1-800-346-6767 (in NY 212-887-8525) or write *COMPUTE! Disk,* P.O. Box 5038, F.D.R. Station, New York, NY 10150.



825 7th Avenue, 6th Floor, New York, NY 10019

conversion routine works. All Atari binary files have a six-byte header, which contains the information shown in the table.

#### Typical Binary File Header

| Byte   | Number     | Number   | Description                              |
|--------|------------|----------|------------------------------------------|
| 1<br>2 | 255<br>255 | FF<br>FF | Identification code for binary load file |
| 3      | 0          | 00       | Starting address (LSB)                   |
| 4      | 10         | 0A       | (MSB)                                    |
| 5      | 72         | 4C       | Ending address (LSB)                     |
| 6      | 13         | 0D       | (MSB)                                    |

The conversion routine opens the binary file and executes a CIO (Central Input/Output) system call to bring in the first six bytes. It examines these and confirms that you have accessed a binary file, and then computes the file size by subtracting the starting address from the ending address. Next, a subroutine which dimensions a temporary string (TEMP\$) is created and executed. For the sample header shown, the dimension of TEMP\$ will be 841. TEMP\$ becomes the input buffer for the next CIO call which reads in the remainder of the binary file.

A loop beginning at line 31610 now begins to break the data from TEMP\$ into segments short enough to be stored in a BASIC line. Each new string will hold 90 bytes unless we find the ATASCII equivalent of a quotation mark (34) or carriage return (155). These values are handled separately to avoid confusing the screen editor.

The POKEs in the subsequent lines switch the editor into forced read mode, causing it to enter the new line just as if you'd typed it manually and pressed RETURN. Because the address of TEMP\$ moves every time the editor enters a new line, its address is recomputed at the beginning of each loop. After the last byte of data has been packed into the new string, the conversion routine again uses forced read mode to delete itself from the finished program.

Chances are that you've been using a more manual method of embedding your assembly language routines into BASIC. If so, this routine should become a welcome part of your toolkit. Sit back and enjoy watching the screen editor do all the work. A final note: Every effort was made to keep the program as compact as possible. Therefore, no REMark statements are included and error trapping is held to a minimum.

#### String Atari Machine Language

For instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing in

```
Programs" in this issue of COMPUTEL.
BD 31500 CLR : GRAPHICS 0: IND
 EX=1:LINENO=#:STRTL
 INE=45:DIM BUFFER$(
 8), FILNAMS (15), STRN
 AME$(8),A$(1):CIO=A
 DR("h国(P)LVE")
8 31510 ? "Enter filename
 or binary load file
 'INPUT FILNAMS
80 31520 ? "Enter BASIC stri
 ng name": INPUT STRN
 AME$
ML 31530 ? "Enter starting 1
 ineno for string":I
 NPUT LINEND
PK 3154Ø A=ADR (BUFFER$): OPEN
 #1,4,0,FILNAM*:POK
 E 850,7:B=INT(A/256
):POKE 852, A-256*8:
 POKE 853, B: POKE 857
0 31550 POKE 856,6: N=USR(CI
 0): IF PEEK (A) <>255
 DR PEEK(A+1)<>255 T
 HEN CLOSE #1:? "ERR
OR: Not a binary fi
 1 . ": STOP
MC 31566 FILSIZ=(PEEK(A+4)+2
 56*PEEK (A+5)) - (PEEK
 (A+2) +256*PEEK (A+3)
)+1
PH 31578 BRAPHICS Ø: POSITION
 2,4:PRINT "31750 D
IM TEMP$(";FILSIZ;"
): RETURN"
FK 31580 PRINT "CONT": POSITI
 ON 2, Ø: POKE 842, 13:
 STOP
R 31590 POKE 842, 12:009UB 3
 1750: TEMP$(1)=" ":T
 EMP$(FILSIZ)=" ":TE
 MP$ (2) = TEMP$: ADDRES
 S=ADR (TEMP$): B=INT (
 ADDRESS/256)
© 31600 POKE 852, ADDRESS-25
6*8: POKE 853, B: B=IN
T(FIL8IZ/256): POKE
 856, FILSIZ-256#B:PD
 KE 857, B: N=USR(CIO)
 CLOSE #1
#3161# GRAPHICS #: ADDRESS=
ADR (TEMP$): POSITION
 2,4:LINELIM=INDEX+
 89
0.31626 IF LINELIM>FILSIZ T
 HEN LINELIM-FILSIZ
OH 31638 AS=TEMPS(INDEX, INDE
 X): IF A$=CHR$(34) 0
 R A*=CHR*(155) THEN
```

31698

CA 31640 LINESTRT=INDEX:FOR

INDEX-LINESTRT TO L

INELIM M 3165# As=TEMP\$(INDEX, INDE X):IF A==CHR+(34) 0 R AS=CHR\$(155) THEN LINEND=INDEX-1:GOT 0 31670

PC 31660 NEXT INDEX: LINEND=L INELIM

HK 31676 PRINT LINENO: " ":ST RNAMES; "\$ ("; LINESTR T; ", "; LINEND; ") = "; C HR\$ (34);

FK 31686 FOR I=LINESTRT TO L INEND:? "(ESC)":TEM P\$(I, I); : NEXT I:? C HR\$(34):80T0 31700

# 31690 ? LINENO; " "; STRNAM E\$; "\$("; INDEX; ", "; I NDEX; ") = CHR\$("; ASC( A+);")":INDEX=INDEX

U 31766 LINENO-LINENO+1:PRI NT "CONT":POSITION 2, Ø: POKE 842, 13: STO

8 31710 POKE 842, 12: IF LINE LIM<FILSIZ THEN 316 10

# 31728 BRAPHICS #: POSITION 2,4:FOR I=31490 TO 31650 STEP 10:7 I: NEXT I:? "CONT":POS ITION 2, Ø: POKE 842, 13:STOP

F8 31730 POKE 842, 12: GRAPHIC S #:POSITION 2,4 08 3174Ø FOR I=I TO 3175Ø ST EP 16:? I:NEXT I:? "POKE 842,12":POSIT ION 2, 0: POKE 842, 13 : STOP

#### COMPUTE Subscriber Services

Please help us serve you better. If you need to contact us for any of the reasons listed below, write to us at:

> **COMPUTEI Magazine** P.O. Box 10954 Des Moines, IA 50340

or call the Toil Free number listed below.

Change Of Address. Please allow us 6-8 weeks to effect the change; send your current mailing label along with your new address.

Renewal. Should you wish to renew your **COMPUTEI** subscription before we remind you to, send your current mailing label with payment or charge number or call the Toll Free number listed below.

New Subscription. A one year (12 month) US subscription to COMPUTEI is \$24.00 (2 years, \$45.00; 3 years, \$65.00. For subscription rates outside the US, see staff page). Send us your name and address or call the Toll Free number listed below.

**Delivery Problems.** If you receive duplicate issues of **COMPUTEI**, if you experience late delivery or if you have problems with your subscription, please call the Toll Free number listed below.

> COMPUTE! 1-800-247-5470 In IA 1-800-532-1272



# The World Inside the Computer

Fred D'Ignazio, Associate Editor

#### Sandbox Fred And His Media Maniacs

Recently, while I was in Vancouver. Canada, at the World Congress on Education and Technology, I was asked to teach an intensive weeklong teacher's workshop at Simon Fraser University, one of Canada's leading universities. The first night of my course at Simon Fraser, I learned that most of the teachers taking my course were novices in electronic media, and that some of them had never even touched a computer. They saw me as a media expert and hoped the course would give them some hands-on experience creating teaching units with different media equipment.

The learning resources center where I taught the course has one of the richest collections of electronic media that I have ever seen. To be frank, there were so many darkrooms, multitrack tape decks, audio/video mixers, computers, projectors, and the like, that it was downright intimidating. Even I was scared, so how were my fearful teachers to acquire the courage to use all that stuff?

#### **Electronic Sandbox**

As I stood in front of my class that first night, I dug deep inside myself for the one thing that I stood for, the one thing that would charge up the class to leap into the media with gusto and pizzazz. Then I thought of the magic word: sandbox. To me a sandbox is more than four boards and a bag of sand. It is a metaphor for play, storytelling, world building, and for a child's personal journey of exploration and discovery. And sand is a metaphor for what good media should be-rich, malleable, and gritty. Playing with media should be a multisensory experience. As with sand, you should smell it, taste it, and touch it. It should get in your ears, in your shorts, and in your hair.

I told my teachers that I was not a media expert nor a teacher,

but an author. And what I could bring to the course was not technical expertise, but my imagination, my gift for storytelling, and my playfulness. I wasn't going to teach them. I was going to climb into the sandbox with them as "head kid." This approach was not what the teachers expected, but it turned out to be just what they needed.

We began the week with imagination exercises: We closed our eyes and tried to imagine holding a baby. We tried to smell the baby, touch the baby, taste the baby, see the baby, and hear the baby coo, laugh, and cry. We explored how media affects the imagination and how imagination is instrumental in creating good media. Although many of the students had never used a computer before, some had, and the veterans coached the beginners so they could sign on to the university's network. Beginning that first night we kept an electronic journal online that eventually amounted to 50 typed pages. We used the journal to reflect on the week's experiences and to examine the effectiveness of the sandbox approach to learning electronic media.

The teachers eventually divided themselves, according to their interests, into four groups:

- Mandalas (video, animation, sound synthesis, poetry, the arts)
- Choclit (a cartoon with sound synthesis)
- The Sandbox Saga (desktop publishing)
- The Media Maniacs (a documentary video of our week together)

Although no one had planned it, all the groups became intensely involved in storytelling and the imagination. And the groups divided neatly into Mandalas and Choclit, which were an exercise of the imagination looking outward, and Sandbox Saga and Media Maniacs, which showed the imagination

looking inward at ourselves. The Media Maniacs theme came from the *Fred's Media Maniacs* buttons that one of the teachers made for us with the help of his mentally retarded students.

#### **Jumping In Headfirst**

By week's end I knew that grownup, high-tech sandboxing can really work. Teachers threw themselves into their projects with ferocious energy and creativity. They mastered machines that they had never even seen before, fussed with buggy software and malfunctioning equipment, and moved on. Nothing stopped them. And their movies, stories, and cartoons were delightful.

But sandboxes have their dark side, too, and we stumbled into this area often. Playing is good, but sometimes there is nothing in a sandbox to play with. My metaphor of a sandbox as a free, unstructured environment encouraged the teachers to be childlike and playful, but they needed guidance and instruction to produce real results. "It's exciting to watch people playing in a sandbox," said one of my students. "But it's no fun at all if you can't get in."

The best part came at week's end when we held a Sandbox Media Festival for a class of computer software teachers. All the teachers' products were terrific, but I especially liked the ones done by the Media Maniacs. One of its producers, Morey, had gotten his threeyear-old son, Cameron, to play the part of Sandbox Fred as a child. In the sequence Cameron zigs and zags around the sandbox in his red shorts and a white sun hat and says, "I'm Sandbox Fred, and I like to play in sandboxes. I'm Sandbox Fred, and I like computers. I'm Sandbox Fred, and I have to go potty on the tree."



# Computers and Society

David D. Thornburg, Associate Editor

### Sampled Sounds

While the debate continues to rage over the destiny of the home computer, specialized programmable computers are showing up in people's homes in record numbers. These computers are the inexpensive music synthesizers manufactured by Casio, Yamaha, Seiko, Kawai, and several others.

In an earlier column I mentioned that the acceptance of the MIDI interface standard has resulted in a powerful merging of synthesizer technology with personal computers. I expect that within a few years every new personal computer will have a built-in MIDI interface.

#### **Music For Everyone**

Our love affair with music is extraordinary. At any time of the day or night you can turn on your radio and find that the vast majority of stations are playing music. Given the popularity of recorded music and concerts, you might conclude that we are more interested in hearing music than making it. While this is probably true to some extent, it's not as pervasive as it seems. Musical instruments sell briskly.

Millions of people want to enjoy music by playing it themselves. Historically there have been two barriers to this creative urge. The first is the difficulty of learning to play a conventional musical instrument, and the second is the difficulty of learning to read and write music using traditional notational schemes. Faced with the need to practice for years, many would-be musicians give up in frustration.

From the moment it is brought home, the modern digital synthesizer allows music to be created. Unlike a real trumpet, whose first sounds seem better suited for burglar alarms than for music, a synthesized trumpet sounds sweet from the very beginning.

In addition to providing high-

quality sounds, the inexpensive modern synthesizer provides additional help to musicians in the form of sophisticated rhythm sections, automatic arpeggios and chords, and even the ability to sequence several tracks of music into a completely orchestrated piece. All these features can be found at the local discount store for under \$200.

#### **New Instruments**

If I felt for a moment that synthesized instruments were going to replace traditional instruments, I would be concerned. Instead, we are seeing the synthesizer emerge as a class of instrument in its own right, taking its place next to traditional instruments.

The most exciting aspect of synthesizers is that they can produce sounds unavailable in traditional instruments. If you think about it, musical sounds are made in one of four ways: by hitting something (drums or pianos), plucking something (harpsichords, guitars), blowing air into or across something (organs, horns), or scratching two things together (violins). The synthesizer can emulate many of these sounds, but more importantly, it can be used to create sounds that can't be made by traditional methods. This allows the design and creation of new musical instruments by a new breed of craftsperson—one who works with programs rather than with chisels and glue.

#### The SK-1

If there is a major limitation to modern synthesizers, it is that new sounds can be hard to implement. For instance, the Yamaha DX-7, one of the standard instruments in the field, is difficult to program without the use of a separate computer.

A recent entry into the lowcost synthesizer market has made

this task a lot easier. This instrument is Casio's SK-1 sampling keyboard, which retails for well under \$200. The computer in the instrument allows sounds to be captured from external sources through a built-in microphone. Suppose you would like to make an instrument that sounds like a hammer hitting a pipe. To capture this sound, you need only place the SK-1 near a pipe (an external mike can be used), press the Sample key on the synthesizer, and hit the pipe with a hammer. The internal computer samples the sound for 1.4 seconds, encodes the sound digitally, and stores it in about 14K bytes of RAM. The sound you record is assigned to the A key. Once the sound is entered, you can play it at any pitch by pressing the appropriate key on the keyboard. You can also modify the sound's envelope after it is recorded.-

#### **Experimentation**

The most exciting aspect of this instrument, and others like it, is that it stimulates creative experimentation. If it took hours to create new sounds, you might be reluctant to try offbeat ideas, simply because they might turn out to be a waste of time. With the SK-1, a new sound can be captured in a few seconds. As a result, new owners of the instrument typically spend the first day or so capturing everything from motorcycle engines to recited poetry and using these sounds to create new music.

This playful aspect of the synthesizer is its greatest strength. The computer in this synthesizer is completely transparent to the user. There is no barrier between your goal—music making—and a satisfying result. Technology has receded into the background to facilitate the creation of music, and another computer has quietly entered the home.

### That Other Computer Language

Usually when someone talks about a "computer language," we think of programming languages like BASIC, Pascal, Forth, Logo, and so on. These languages are of interest only to programmers—if you merely want to use a computer, you don't have to learn anything about these languages at all.

But no matter how far removed you want to remain from the inner workings of the machine, there is one computer language you do have to learn: lingo, all those complicated terms and odd slang words that only computer experts seem to understand. You know what I mean: "Oh, you're having RS-232 glitches? This is just a kludge, but try checking your DTR pin and changing duplexes, and if that doesn't work, flip your floppy and warmboot DOS with an ASCII batch file."

#### **Alien Conversations**

When you're a struggling computer-illiterate, it's tempting to assume that this kind of gibberish was invented merely to exclude outsiders from the inner circle. Actually, every occupation, hobby, and field of interest has its own lingo. Listen to yourself someday when talking to a co-worker or a fellow student; you'll be surprised how alien the conversation might sound to someone who is uninitiated.

This was brought home to me recently when I was helping a new computer owner learn to set up and use his system. Suddenly he interrupted: "Boot it up? Does that mean the same thing as turn it on?" I was caught off-guard. Once you learn lingo, it's amazing how fast you take it for granted.

To help clear up any similar confusion you may be experiencing, let's take a look at some of the terms which make up computer lingo:

Back door A secret method of gaining entry to a restricted program by circumventing the password protection. Usually planted by the programmer.

Boot To start up a computer system, usually by switching on the power. Some computers equipped with disk drives must be booted with a disk in the drive (a boot disk) that contains the disk operating system (DOS). Commodore computers are exceptions, because DOS is built into the drives themselves. On the Amiga and early versions of the Atari ST, the computer's operating system itself must be loaded from disk when booting.

**Bug** A malfunction of hardware or software that can often be replicated. Usually the fault of the programmer or designer.

Bus A connector on a computer into which accessories and cables are plugged. Usually referred to as a system bus or expansion bus.

Clone A computer that is designed to run the same programs and accept the same accessories as another computer made by a rival manufacturer. Clones typically sell for less than the computer they're imitating. The computers most often cloned are the IBM PC and Apple II.

Cold start To boot up a computer system by switching on the power.

Crash Sudden, total failure of a program or computer system. The program or computer refuses to acknowledge commands, usually because of a bug or glitch.

Daisychain Two or more accessories—such as disk drives, a printer, or a modem—all hooked together sequentially to form a chain. The term can also be used as a verb to describe the process of connecting a device to the chain.

Elegant Perhaps the highest compliment that can be paid to the

design of a program or piece of computer hardware. A solution that achieves both success and efficiency.

Gender changer An adapter that turns a male plug into a female jack or vice versa. Intended for matching cables to various kinds of computers and accessories.

Glitch A momentary malfunction of hardware or software. Similar to a bug, but more transitory, and not necessarily the fault of the designer or programmer.

Hacker Originally, someone who became deeply absorbed in programming or exploring the innards of the machine, even if nothing practical ever resulted—sometimes to the point of obsession. Recently this term has taken on a different connotation, due largely to misuse in popular media. In this usage, a hacker is someone who gains access to a computer system with mischievous intent, often via a telephone link.

Kludge (Pronounced klooj) A sloppy design or an inelegant solution to a problem. It works, but is clumsy or inefficient.

Lockup The keyboard refuses to respond to typed commands. Usually indicates a crash.

Meg Short for megabyte, a measurement of computer memory capacity. One megabyte equals 1024 kilobytes (1024K). A kilobyte equals 1024 bytes. A byte, in turn, is roughly equivalent to one character of storage. Thus, a meg of memory can hold 1,048,576 (1024 × 1024) characters.

**Motherboard** The main circuit board inside a computer.

Warm start To reboot a computer system that has already been cold-started, but has crashed or needs to be reset for some other reason. Most computers have a reset button or special key sequence for this purpose.



# **IBM Personal Computing**

Donald B. Trivette

### **Photo Labeling**

There should be a law requiring all photographs to be labeled with the date and content; otherwise, how is one to remember when and where each snapshot was taken? Unfortunately, writing on the back of a photograph is about as much fun as writing on wax paper. Writing on a word processor, on the other hand, is lots of fun—so if we could somehow get our PC to print on the backs of photographs, we just might have something useful. The solution is the BASIC program listed below to print address labels, which stick nicely to almost any surface—including wax paper and photographs. In addition, the program incorporates features to print multiple labels with the same information and to date each label automatically.

The program reads a file named LABELS, which you create using a word processing program or text editor. The file must be in ASCII format, and the length of each line should not exceed the width of a label. The program is designed to use 3-1/2 × 15/16 inch, fanfolded, pressure-sensitive labels that may be purchased in most office-supply stores for about \$7 per thousand. This size label holds five 34-character lines of text.

In order to separate one label from another, the program looks for a dash (-) in the first column of the data. If there is a number immediately after the dash, the program will print that many labels with the text that follows. The first line in the file must either be a blank or contain a date that will be appended automatically to each label. The following figure shows an example of a LABELS file.

```
(July '86)
-15
Vacation at Yellowstone
-
Uncle Eric
```

-6
Family Reunion
Miller Park
Mayberry, N.C.

Joe and Phyllis

Aunt Mary's house

This file prints 15 labels for the photos taken at Yellowstone, 1 label for Uncle Eric's photo, 6 to be stuck on the backs of the reunion photos, and 1 each for Joe and Phyllis and Aunt Mary's house. The program prints only five lines to a label; lines after the fifth are discarded, but it's up to you to format the length of each line to stay within the label boundary. The program includes a line-up routine to make it easy to get the labels positioned in the printer.

#### **Photo Labeler**

```
AF 20 REM Program to print 3 1/2
 x 15/16 inch
N 30 REM labels for the backs o
 f photographs.
N 40 REM First line in LABELS f
 ile may either be
N 50 REM blank or a date. The -
 sign signals
CI 60 REM the end of one label a
 nd beginning of
P 70 REM a new one. The -n opti
 on may be used to
BN 80 REM print "n" identical la
 bels. Each label
DN 90 REM may have a maximum of
 34 characters
MA 100 REM by 5 lines.
P6 110 REM
81 120 KEY OFF: CLS: DIM S$ (20)
FB 13Ø X=1: I=1: SW=Ø: CNT=Ø
MO 140 OPEN "labels" FOR INPUT A
 5 #1
LJ 150 LINE INPUT #1, DATS
H 160 REM Ready printer and ali
 gn labels
N 170 REM Print a test label.
IP 180 PRINT "Insert labels in p
 rinter and press"
00 190 PRINT "any key to continu
 e..."
KO 200 AS=INKEYS: IF AS="" THEN 2
 00
DH 210 LPRINT "<<****"; SPACE$(6)
 ;"Top Line"; SPACE$(6); " **
 **>>
```

```
PN 220 FOR I=1 TO 5:LPRINT:NEXT
KF 230 PRINT "Is label aligned?
 (Y/N)"
CO 240 A$=INKEY$: IF A$="" THEN 2
N 250 IF A$="Y" OR A$="y" THEN
 27Ø ELSE 21Ø
LL 260 REM Read data from file
K6 27Ø IF MID$(A$,1,1)="-" THEN
 X=ABS (VAL (A$))
IN 280 IF X=0 THEN X=1
EC 290 LINE INPUT #1, B$
PG 300 IF MID$ (B$, 1, 1) ="-" THEN
 GOSUB 360: A$=B$: I=1:GOTO
 270
W 310 S$(I)=B$
JC 32Ø I=I+1
IE 330 IF EOF(1) THEN GOSUB 360:
 PRINT: PRINT CNT; " Labels
 printed":END
HD 34Ø GOTO 29Ø
MM 350 REM Print Label(s)
80 360 IF SW=0 THEN SW=1:RETURN
LN 37Ø
 I = I - 1
J0 38Ø IF I>5 THEN I=5
MI 39Ø FOR J=1 TO X
IP 400 CNT=CNT+1
DB 41Ø FOR K=1 TO I-1
JB 420 PRINT 5$(K)
MP 43Ø LPRINT S$(K)
06 44Ø NEXT K
FN 450 PRINT S$(I); DAT$
460 LPRINT 5$(I); DAT$
L6 470 FOR L=1 TO 5-I
MB 480 PRINT SPACE$ (4)
AB 490 LPRINT SPACE$ (4)
N 500 NEXT L
N 510 PRINT
 SPACE$ (4)
PE 520 LPRINT SPACE$(4)
OL 53Ø NEXT J
NJ 540 FDR K=1 TO I
EH 550 S$(K)=SPACE$(4)
PL 560 NEXT K
NN 57Ø RETURN
₽ 580 REM End of Labels Program
```

TOLL FREE
Subscription
Order Line
1-800-247-5470
In IA 1-800-532-1272



# Telecomputing Today

Arlan R Levitan

#### A Well-Deserved Feast

What restaurant in your home town has the best Szechuan fare? How about barbecue, or Mexican, Thai, or Continental cuisine? Make a mental list of those places, then figuratively fold it up and put it aside for a few moments.

About a year ago, while cruising through the message section of a Chicago-based bulletin board, I ran across a message that caught my attention. It announced the opening of a new bulletin board in the Detroit area for IBM PC and PC-compatible computer owners. Dubbed "The Business Board," it was located in a nearby suburb. I was intrigued. While there were dozens of Atari-, Commodore-, and Apple-oriented BBSs in and around the Motor City, there had been a distinct paucity of PC-related boards. Prior to this time, I had been calling boards in other cities not an economical practice when you count the long distance charges. A local PC BBS might open up new fields of interest as well as relieve my pocketbook.

As the modem dialed the new board's number, I purposely held down my expectations. Bulletin boards come and go. Most are started by well-intentioned folks who don't realize how much work is involved in maintaining and operating a BBS. The life expectancy of an average new board is about 30 to 60 days.

#### **Two Deadly Errors**

Why such a high mortality rate? There are two common, often fatal mistakes. Many a would-be SYSOP decides to run a board during hours when his or her computer is not otherwise in use. These moonlight boards are usually down more often than they're up. As the novelty wears thin, the neophyte SYSOP soon decides that taking the board up and down constantly is more bother than it's worth. An even

more deadly mistake is attempting to use the same phone line for both voice and BBS communications.

As I logged onto "The Business Board," I was pleasantly surprised to see a nice introductory bulletin with slick graphics. Based on a dedicated Compaq portable with a 30-megabyte hard drive, the BizBoard (as it's called by users) has a download area containing over 1000 files. That's one of the most complete and up-to-date collections of "freeware" and public domain software that I've run across in years.

#### **Dedicated Downloading**

A quick electronic chat with SYSOP Rick Brenner revealed that the Biz-Board's collection of files is the result of untold hours of downloading from a dozen or so of the nation's best bulletin boards. Apart from the phone charges, which are not insignificant, that sort of activity represents a very substantial investment in time.

Brenner started his board to facilitate the exchange of information among professionals who use computers in business. In keeping with this special focus, access to the board is limited. Membership is by registration only and costs \$25 per year. You must also participate actively in the board's message traffic. Those whose sole interest is in downloading files are politely dropped from the rolls (and given a refund of their registration fees).

While the BizBoard's house rules may seem straight-laced to some, they have succeeded in fostering an unusually high degree of computer literacy and esprit de corps among BizBoard members. There's much humor to be found in the message bases and recently-added special interest forums, in addition to useful technical information, discussions of some of the more obtuse business applications of microcomputers, and accounts of mem-

ber experiences with new products.

#### When Onliners Meet Offline

In February of this year, at my suggestion, the local BizBoard membership met for some offline conferencing at a local French bistro. Prior to the event, some new members had voiced concerns about holding their own in face-to-face communications with established technical heavies. To add to the interest, the suit-to-sandals ratio among the twenty-odd group members ran just about fifty/fifty. How did it go? The dinner meeting had been scheduled to run from 6:30 to 9:00 in the evening. We were finally ushered out the door at 2:00 the next morning. Since that auspicious beginning, bimonthly dinner meetings have become a BizBoard tradition.

It's been a year now since the BizBoard began. Since then, my favorite BBS has garnered about a hundred members, and survived several hard disk crashes, power failures, and even a fried mother-board. Most of the credit is due to its hard-working SYSOP.

There are hundreds of Rick Brenners across the land running bulletin board systems for telecomputing enthusiasts. Their labor of love goes largely unheralded. Have you got a local BBS in your area that deserves recognition? Unfold that piece of paper you stashed away mentally a few minutes ago. In my book, September is National SY-SOP Month. Put off buying that new piece of software until next month. Instead, treat your local SY-SOP to a gastronomic feast as rich as the one proffered to you via the telephone lines day after day. You'll both be better off for the experience.

## Pointer Potpourri

Welcome to "ST Outlook." Beginning this month, I'm taking over COMPUTE!'s Atari ST column from Bill Wilkinson, who had agreed to do the column on an interim basis. By way of an introduction, I'm an ST owner and programmer, as well as a writer and editor. In addition to COMPUTE!'s ST Programmer's Guide, which I coauthored, I'm currently collaborating with COMPUTE! programmer Tim Victor on an upcoming book, Mapping the Atari ST, the first volume of which is scheduled for an early 1987 release.

#### **Pick Your Pointer**

Every ST owner is familiar with the way the mouse pointer changes appearance in response to system events. When you open an application from the desktop, or load a program from BASIC, the pointer changes from an arrow to a busy bee, and so on. In many situations, the ST manages the pointer shape automatically. But you can also change it under program control to suit your own needs.

This month's program shows how to access the ST's eight built-in pointer shapes from BASIC. It displays all the pointers in turn, prompting you to click the mouse button when you're ready to see the next one in the series. In addition to the familiar arrow and bee, you'll see two hand shapes, three different crosshair pointers, and a cursor shaped like a slender I-beam.

It's not difficult to see how alternate pointer shapes can come in handy. For instance, the bee does not automatically appear when you read or write to disk or perform other time-consuming chores in BASIC. While you can print the conventional PLEASE WAIT message under those circumstances, it's also prudent (and it adds a touch of elegance) to change the pointer to a bee. By reducing the user's tempta-

tion to fiddle with the menus or wave the pointer absent-mindedly, this little icon increases the chances that your program will work as intended. These cautions are doubly important because BASIC freezes program execution whenever the pointer is in motion and offers no easy means for disabling its own menus.

If you've used 1st Word, the word processor supplied with the ST, you may recognize the pointing hand, which appears whenever you drag the pointer to define a block of text. The I-beam cursor, thin enough to fit neatly between text characters, is ideally suited to word processing and similar applications. The grabbing hand pointer is often used to manipulate objects such as window sliders. And the crosshairs are ideal for drawing or any activity that requires precise positioning.

#### Suit Yourself

Of course, you're free to use these pointers as you please. The grabbing hand, for instance, is suitable for jobs that resemble grasping or pulling, but it works just fine as an eraser, too. One exception is our old friend, the bee, whose significance is already defined in clear and narrow terms. Unless you're writing software for apiarists, it's confusing (and, hence, lousy GEM etiquette) to use the bee shape to signify anything other than "busy."

In addition to the pointerchanging routine (labeled CHANGE) the program demonstrates VDI routines which read the mouse button, make the pointer invisible, and force it back onto the screen. The routine labeled CLICK calls VDI routine 124, which can read the pointer's screen coordinates as well as monitor button activity. To read the pointer's x and y coordinates, add this line to the program: 305 print "x=";peek(ptsout),
"y=";peek(ptsout+2)

The subroutines HIDE and SHOW call VDI routines that disable and enable the mouse pointer, respectively. If you don't hide the pointer before you change its shape, it may misbehave, depositing an unwanted ghost image in some cases. Watch out for such unexpected side effects whenever you call a GEM routine from BASIC. It's fun to manipulate GEM artifacts such as the pointer, but with that added power comes an extra measure of responsibility.

#### The BASIC Difference

Calling GEM routines from BASIC is significantly different from using them in a language like C or Pascal. Some system routines are downright antagonistic to BASIC, others are a waste of time, and others are redundant. The first difference arises because BASIC is itself a GEM application—a large, complicated program with its own ideas about what should be happening at any given time. Certain GEM routines shouldn't be used because they conflict with BASIC's own manipulation of the GEM environment.

The second category of routines includes those which do a job already performed by BASIC. For instance, since BASIC provides an output window, it's usually not necessary to open a virtual workstation or obtain a device handle before you call a system routine that draws on the screen. In the third category are routines that duplicate an existing BASIC command; why call a VDI routine to draw a circle, when CIRCLE is more convenient and achieves exactly the same result?

There's a fourth—fortunately, quite large—category of GEM routines: those which are both useful

170 gosub HIDE :rem Restore t and usable from BASIC. In the he arrow months to come, we'll look at more 180 J=#1gosub CHANGE of them. 190 closew 2:gosub SHOW 200 end 100 fullw 2:clearw 2 210 for j=8 to 7 :rem Show al 110 Hide pointer 1 8 pointers 220 vdisys (Ø) : return 120

HIDE: poke contrl,123:rem gosub HIDE:gosub CHANGE:g SHOW: poke contr1,122 :re 230

otoxy 1,1 m Show pointer print:read shape\$:print s 240 vdisys(Ø):return hape\$ CHANGE: a#=gb :rem Key to 250 print "Click left button Pandora's box

to continue...' 260 gintin=peek(a#+8) | rem Fr gosub SHOW: gosub CLICK om me to AES 270 next j poke gintin, j :rem New mo

286 gemsys (78):return CLICK: poke contrl, 124:re 290 m Read mouse 300 vdisys(Ø) if peek(intout)<>1 then C 310 LICK 320 return 330 data Ye Olde Arrow, I-Beam Cursor 340 data Busy Bumblebee, "Poin ting Hand " 350 data Grabbing Hand, Skinny Crosshair 360 data Chubby Crosshair, Hol low Crosshair

use shape



136

140

150

# Programming the TI

## Game Programming

Many computer games are translations of games that already exist in some other form. The challenge in making such a conversion is to offer features that make you want to play the game on a computer instead of the usual way (with cards, dice, a board, or whatever). In the next two columns, we'll construct a game that has been popular under various names, but is usually called "Solitaire."

The original Solitaire game consists of several pegs arranged in a pattern of holes on a board. The center hole is left without a peg. Your goal is to get rid of pegs by jumping: One peg jumps over another into an adjacent hole, then the jumped peg is removed. You keep jumping and removing pegs until you can no longer jump. The optimum solution is to end up with one peg in the center hole. Actually, if you end up with one peg anywhere, you are an excellent player, and even two, three, or four remaining pegs would be a good score.

Why create this game on a computer? The main reason is that you'll often start to play the game, but find that some pegs are missing. You can't even set up the board without the right number of pegs. The computer will always set up the game without losing pegs, and can also check for impossible

moves and thus prevent cheating. In a computerized version, we can also include a feature which would allow backing up and changing a move, or even replaying several moves. As a final enhancement, the program can keep track of every move in the game and print them out so you could prove to a friend that you really solved the puzzle.

I usually start game programming by designing the graphics. This playing board consists of yellow circles for the pegs and black circles for the holes. Lines 190-240 define graphic characters and colors, and lines 250-280 define strings for printing the board. The subroutine in lines 620-770 prints the starting board on the screen.

The next step is to move the pegs. CALL KEY is used for keyboard input. Use the arrow keys to move to the peg you want to move, then press ENTER. Now press an arrow key to show which direction to jump. The computer then needs to check to see whether you made a valid move.

Since the complete program is too long to include in a single column, I've split it into two separate portions. This month's listing includes enough of the program to draw the graphics and move the pegs, so you can play a complete game. However, not all of the features are included. Next month's column will explain more of the programming techniques and add the sections that let you back up to change a move, replay the game, or make a game printout.

If you to prefer to save typing time, you may obtain a copy of the complete program by sending a check for \$3 together with a stamped, self-addressed mailer and a blank cassette or disk to:

C. Regena P. O. Box 1502 Cedar City, Utah 84720

Be sure to specify the title, "Solitaire" for the TI-99/4A.

SOLITAIRE 100 REM 110 DIM G(12,12), M\$ (43) 120 CALL CLEAR 13Ø PRINT TAB(5); "\*\* SOLITA IRE \*\*" 14Ø PRINT :: "MOVE A PEG BY JUMPING OVER"

150 PRINT : "ANOTHER PEG TO AN EMPTY HOLE' 160 PRINT : "THEN REMOVE THE

JUMPED PEG. " 17Ø PRINT : "TRY TO END WITH ONLY ONE"

18Ø PRINT : "PEG IN THE CENT ER HOLE."

190 CALL CHAR(96, "0")

200 CALL CHAR(97, "0000183C3 C18")

210 CALL CHAR(98, "00183C7E7 E3C18")

220 CALL COLOR(9,11,7) 230 CALL CHAR(105, "00183C7E

7E3C18") 24Ø CALL COLOR(10,2,7) 25Ø A\$="""" 260 B\$=" 'a 'a 'a 'a '"

279 C\$="\*\*\*\*\*\*\*&A\$&"\*\*\*\*\*

September 1986 COMPUTEI 109

```
280 D$="'a'a'a"&B$&"a'a'a"
290 FOR J=0 TO 12
300 FOR K=0 TO 12
31Ø READ G(J,K)
320 NEXT K
330 NEXT J
34Ø DATA 2,2,2,2,2,2,2,2,2,
 2,2,2,2
360 DATA 2,2,2,2,1,1,1,2,
 2,2,2,2
370 DATA 2,2,2,2,1,1,1,2,
 2,2,2,2
380 DATA 2,2,2,2,1,1,1,2,
 2,2,2,2
390 DATA 2,2,1,1,1,1,1,1,1,1,
 1,1,2,2
400 DATA 2,2,1,1,1,1,0,1,1,
 1,1,2,2
410 DATA 2,2,1,1,1,1,1,1,1,1,
 1,1,2,2
420 DATA 2,2,2,2,1,1,1,2,
43Ø DATA 2,2,2,2,1,1,1,2,
 2,2,2,2
440 DATA 2,2,2,2,1,1,1,2,
 2,2,2,2
450 DATA 2,2,2,2,2,2,2,2,2,
 2,2,2,2
460 DATA 2,2,2,2,2,2,2,2,2,
 2,2,2,2
47Ø PRINT ::: "PRESS <ENTER>
480 CALL KEY(0,K,S)
49Ø IF K<>13 THEN 48Ø
500 CALL CLEAR
510 PRINT "USE THE ARROW KE
 YS THEN"
520 PRINT "KENTER> TO SELEC
T THE PEG,"
530 PRINT "THEN PRESS AN AR
 ROW KEY TO MOVE."
540 PRINT :: "PRESS FCTN-8 T
 O REDO A PLAY."
550 PRINT :: "PRESS FCTN-5 T
 O SHOW ALL"
560 PRINT "MOVES FROM THE S
 TART."
57Ø PRINT :: "PRESS FCTN-P T
 O PRINT THE"
58Ø PRINT "SEQUENCE OF MOVE
 S. 1
590 PRINT ::: "PRESS (ENTER>
 TO START NOW."
600 CALL KEY (0, K, S)
610 IF K=13 THEN 780 ELSE 6
 00
620 CALL CLEAR
430 FOR T=1 TO 3
640 PRINT TAB(11); A$
450 PRINT TAB(11); B$
66Ø NEXT T
670 FOR T=1 TO 3
680 PRINT TAB(5);C$
690 PRINT TAB(5);D$
700 NEXT T
710 PRINT TAB(5):C$
72Ø FOR T=1 TO 3
73Ø PRINT TAB(11); B$
740 PRINT TAB(11); A$
750 NEXT T
760 CALL HCHAR(14,16,105)
770 RETURN
78Ø GDSUB 62Ø
79Ø PRINT ::
8ØØ R=6
81Ø C=4
82Ø
 ROW=R#2
83Ø COL=C*2+4
840 CALL GCHAR (ROW, COL, GG)
 CALL KEY (0,K,S)
850
86Ø CALL HCHAR (ROW, COL, 96)
```

```
870 CALL HCHAR (ROW, COL, GG)
880 IF S<1 THEN 850
890 IF K=13 THEN 1100
900 IF K<>69 THEN 950
91Ø IF R-1<2 THEN 85Ø
920 IF G(R-1,C)=2 THEN 850
93Ø R=R-1
940
 GOTO 820
95Ø IF K<>83 THEN 1000
96Ø IF C-1<2 THEN 85Ø
 IF G(R,C-1)=2 THEN 850
970
980 C=C-1
99Ø BOTO 83Ø
1000 IF K<>68 THEN 1050
1010 IF C+1>10 THEN 850
1020 IF G(R,C+1)=2 THEN 850
1030 C=C+1
1040 GOTO 830
 IF K<>88 THEN 850
1050
1060 IF R+1>10 THEN 850
1070
 IF 6(R+1,C)=2 THEN 850
1080 R=R+1
1090 BOTO 820
1100 CALL SOUND (50, 1400, 2)
1110 IF GG=105 THEN 850
1120 CALL KEY(0,K,S)
113Ø CALL HCHAR (ROW, COL, 78)
114Ø CALL HCHAR(ROW, COL, 97)
 IF S<1 THEN 1120
1150
116Ø IF K<>69 THEN 124Ø
1170 IF (G(R-2,C)<>0)+(G(R-
 1,C)<>1)THEN 153Ø
1180 G(R-1,C)=0
1190 CALL HCHAR(ROW-2,COL,1
 05)
1200 CALL HCHAR (ROW, COL, 105
121Ø G(R,C)=Ø
1220 R=R-2
123Ø GOTO 147Ø
124Ø IF K<>83 THEN 132Ø
 IF (G(R,C-2)<>\emptyset)+(G(R,
1250
 C-1)<>1) THEN 153Ø
1260 G(R,C-1)=0
1270 CALL HCHAR (ROW, COL-2, 1
 Ø5)
1280 CALL HCHAR (ROW, COL, 105
1290 G(R,C)=0
1300 C=C-2
1310 GOTO 1470
1320 IF K<>68 THEN 1400
1330 IF (8(R,C+2)<>0)+(8(R,
 C+1)<>1)THEN 1530
134Ø 8(R,C+1)=Ø
1350 CALL HCHAR (ROW, COL+2,1
 05)
1360 CALL HCHAR (ROW, COL, 105
137Ø G(R,C)=Ø
138Ø C=C+2
1390 GOTO 1470
1400 IF K<>88 THEN 1100
1410 IF (B(R+2,C)<>0)+(B(R+
 1,C)<>1)THEN 1530
1420 G(R+1,C)=0
1436 CALL HCHAR (ROW+2, COL, 1
 Ø5)
1440 CALL HCHAR (ROW, COL, 105
1450 B(R,C)=0
1460 R=R+2
147Ø G(R,C)=1
1480 ROW=R*2
1490 COL=C*2+4
1500 CALL HCHAR (ROW, COL, 97)
1510 CALL SOUND (50, 1400, 2)
1520 GOTO 840
1530 CALL SOUND (100, 135, 2)
1540 GOTO 850
```

# Save Your Copies of COMPUTE!

Protect your back issues of *COMPUTE!* in durable binders or library cases. Each binder or case is custom-made in flag-blue binding with embossed white lettering. Each holds a year of *COMPUTE!*. Order several and keep your issues of *COMPUTE!* neatly organized for quick reference. (These binders make great gifts, too!)



\$8.50 each; \$6.95 each; 3 for \$24.75; 3 for \$20.00; 6 for \$48.00 6 for \$36.00

(Please add \$2.50 per unit for orders outside the U.S.)

Send in your prepaid order with the attached coupon

Mail to: Jesse Jones Industries P.O. Box 5120 Dept. Code COTE Philadelphia, PA 19141 Please send me \_ PUTE! □ cases □ binders. Enclosed is my check or money order for \$ \_ \_\_\_ . (U.S. funds only.) Name. Address . City \_ State. Zip. Satisfaction guaranteed or money

Please allow 4-6 weeks for delivery.

refunded.

#### Five-Year Retrospective

This month marks my fifth anniversary writing "INSIGHT: Atari" for COMPUTE!. In the course of the last five years, I've covered a lot of different topics. Just for fun, I decided to look back through the last 60 issues of COMPUTE! and engage in some healthy self-criticism—listing the worst of Wilkinson as well as the best.

You may or may not agree with my assessments. But the point isn't simply to rate what's been done. After five years of writing about the same family of machines, it can be difficult to come up with a fresh topic every month. As you read these lists, let me know about some new topics you want me to cover, or some old topics that could stand further explanation or a fresh treatment. Not all of you have been reading COMPUTE! for a full five years, after all. And even long-time programmers can grow rusty in certain areas. This column is designed to serve you, the readers, so please provide some feedback in a card or letter addressed to:

Bill Wilkinson P.O. Box 710352 San Jose, CA 95171-0352

#### The Brightest And Best

First, here's what I consider the best of "INSIGHT: Atari." Whether you agree will depend on your own viewpoint and needs. I have listed articles chronologically within broad categories.

- Getting more out of Atari BASIC: 9/81, 10/81, 12/81, 4/82, 5/82, 2/83, 1/84, 2/84, 3/84, 12/85, 3/86
- Calling I/O and GRAPHICS routines from assembly language: 11/81 through 2/82, 7/82 through 10/82, 8/85 through 10/85
- Assembly language techniques, with or without Atari BASIC: 12/81, 4/82, 10/82, 12/82, 7/83 through 9/83, 1/84, 12/84, 1/85,

3/85, 2/86, 4/86

- Converting BASIC programs to assembly language: 12/81, 2/82, 8/82 through 10/82, 5/84 through 7/84
- Atari BASIC internals: 1/82 through 7/82
- Bugs in Atari BASIC: 11/81, 5/85, 6/85
- Benchmarks: 9/82, 1/84, 11/84, 2/85, 3/85
- Playing music and sounds in background while a BASIC program runs: 3/82
- User definable function keys: 5/82
- Undocumented graphics mode: 10/83 and 11/83
- Using the extended memory of XL machines (with pictorial map): 12/83

#### Not So Memorable

Now for the less memorable columns. Some of my self-appointed projects have met with less than enthusiastic response. Perhaps the worst of these was "BAIT," a pseudo-BASIC interpreter written in Atari BASIC. The program was supposed to show you how language interpreters worked: It was so slow that you could literally watch the FOR-NEXT loops plod along. I prolonged the agony for four months (March, May, June, and August 1983).

Then I tried to rescue 1050 disk drive owners with an enhanced version of DOS 2.0S. It worked, but I doubt that more than a couple of dozen readers managed to get it installed properly. This series appeared May through September 1984. Less than four months later, we reworked DOS 2.0S for Atari to produce DOS 2.5. More time and energy down the drain.

My April Fool's columns have always received mixed reviews. This year, I got distracted and actually forgot to do a joke column. A couple of readers wrote me to compliment |

me on my restraint. Thanks, folks.

Some of the funniest installments of "INSIGHT: Atari" were unintentionally humorous, consisting of various predictions regarding future Atari products. I could have done better with a ouija board.

In addition to the obvious honkers, I've omitted from this list several columns which were relevant at the time they were written, but have since become outdated. One general regret is that I covered certain topics in less depth than now seems desirable. But that's a difficult factor to measure. When I invite you to explore a subject, do you ever sit down to research it further? If so, then I have succeeded. If not, perhaps the topic is inappropriate, or the treatment needs to be refined. Again, the more feedback you provide, the better I can meet your needs.

#### Truth Stranger Than Fiction

Since I just made fun of my precognitive powers, it's only fair to mention that one of my predictions is actually coming true. In July 1984, Jack Tramiel and company had just bought Atari. I wrote a column (published in October that same year) containing several predictions about what the "new" Atari would produce. On some points, I was correct: The 1450 died quickly, and the "Atari MAC" was already under development (it became what is now the ST).

Though it caused chuckles at the time, I also stated that Atari would continue to produce game machines and that they would soon come out with the already-designed 7800. As it happened, Atari sold over a million 2600 game machines in 1985. And, at the 1986 Summer Consumer Electronics Show, Atari announced that the 7800 will be available this autumn. Now, how would you like to know what's in store for 1988?

Charles Brannon, Program Editor

#### The Operating System

Amiga has released beta-test copies of version 1.2 of the operating system. These experimental versions are being distributed to software developers, but Amiga is encouraging informal distribution to help them get as much testing as possible. There will be a few more beta versions released, and we should see version 1.2 (which may actually be called version 2.0) out by Christmas.

However, it is also reported that Amiga is preparing to replace the WCS (Writeable Control Store, the area of RAM used to store the Kickstart portion of the operating system) with EEPROM (Electrically Erasable Programmable Read Only Memory), finally burning the operating system permanently into ROMs on the motherboard. This would have to be the final version, since replacing ROMs, if bugs are later discovered in the operating system, is not a trivial task.

#### The End Of WCS?

If Amiga replaced the WCS with ROM, we would lose the advantage of WCS: the ability to upgrade to a new (and even completely different) operating system at any time. On the other hand, there would be no need for a Kickstart disk, so booting up wouldn't take as long. 256K of ROM is cheaper than 256K of RAM, so this may be Amiga's primary consideration. But does Amiga plan to offer this ROM upgrade to current Amiga owners, or will we just use a Kickstart containing the equivalent of what gets burned into ROM?

Not everyone is clear on the hierarchy of the Amiga operating system, popularly referred to as Intuition. Although Intuition is fundamental, it's only part of the complete operating system (OS). There are actually several layers in the Amiga OS, which can be grouped into four major categories: Exec, Graphics, Intuition, and DOS.

Exec is the core of the operating system and controls every machine language program. Every task in the Amiga is part of a task list, and each task has a priority. Tasks with the most priority are allowed to run first. Whenever a task "goes to sleep" while waiting for something (keyboard or disk input, graphics, a response from another task, and so forth), the next highest priority task is allowed to run. However, no task is allowed to run longer than 64 milliseconds, the unit of time defined as a quantum. When a task's quantum is up, it is put to sleep to allow other lowerpriority tasks to take their turn. Exec also contains subroutines for allocating and deallocating chunks of memory, and low-level input/ output routines for accessing Amiga devices directly.

The Graphics library performs all the screen drawing functions such as line, rectangle, filled rectangle, and polygon drawing (and in version 1.2 includes functions for drawing hollow or filled circles and ovals). It contains powerful routines for animating graphic objects (bobs) and virtual sprites (vsprites), as well as providing direct access to the sprite hardware. In addition, the Graphics library allows programmers to modify the copper list, which controls the vertical aspect of the display. If you count the Layers library and Diskfont library as part of the Graphics library, the package also manages overlapping screen areas and multiple text fonts and styles.

#### Remarkable Flexibility

Intuition draws upon the resources of Exec and the Graphics library to create the high-level metaphors of windows, screens, menus, and gadgets. Intuition is large and complex, but it offers the programmer a remarkable level of flexibility. AmigaDOS uses Intuition for its CLI

(Command Line Interface) and console windows, and Workbench relies heavily on Intuition to support its illusion of a desktop. Intuition is clearly the most visible part of the Amiga operating system (and probably the most important), but it cannot run on its own.

AmigaDOS is the topmost level of the operating system, the last part written, and was contracted from MetaComCo in England. Most Amiga applications are considered AmigaDOS processes, as opposed to Exec tasks. The Workbench is a layer above AmigaDOS, an application that creates a graphic world which performs many of the same functions as an AmigaDOS CLI without the cumbersome typing required by a command-driven DOS. AmigaDOS is much more than just a CLI, though. It includes the tools programmers need to read, write, and manage files and directories, rather than having to resort to direct track and sector access, as well as routines to load and execute programs as processes.

All these parts work in harmony (well, to be honest, with a few sour notes here and there) to orchestrate the complete Amiga system. You boot Kickstart, which loads in Exec, Intuition, and the Graphics library. You then insert a Workbench disk, which boots AmigaDOS and, finally, the Workbench. You open Workbench windows via Intuition and Amiga-DOS, and execute applications, which have full access to all Amiga resources, even if many other programs are running at the same time. You can build your own unique working environment by choosing which programs you'd like to run together, and customize other options via Preferences. And when you add extra memory and peripherals, you have a symphony of exceeding range and power.

# **COMPUTE!'s Guide** To Typing In Programs

(ESC)

Computers are precise-type the program exactly as listed, including necessary punctuation and symbols, except for special characters noted below. We have provided a special listing convention as well as a program to check your typing—"The Automatic Proofreader."

Programs for the IBM, TI-99/4A, and Atari ST models should be typed exactly as listed; no special characters are used. Programs for Commodore, Apple, and Atari 400/800/XL/XE computers may contain some hard-toread special characters, so we have a listing system that indicates these control characters. You will find these Commodore and Atari characters in curly braces; do not type the braces. For example, {CLEAR} or {CLR} instructs you to insert the symbol which clears the screen on the Atari or Commodore machines. A complete list of these symbols is shown in the tables below. For Commodore, Apple, and Atari, a single symbol by itself within curly braces is usually a control key or graphics key. If you see {A}, hold down the CONTROL key and press A. This will produce a reverse video character on the Commodore (in quote mode), a graphics character on the Atari, and an invisible control character on the Apple.

Graphics characters entered with the Commodore logo key are enclosed in a special bracket: [<A>]. In this case, you would hold down the Commodore logo key as you type A. Our Commodore listings are in uppercase, so shifted symbols are underlined. A graphics heart symbol (SHIFT-S) would be listed as S. One exception is {SHIFT-SPACE}. When you see this, hold down SHIFT and press the space bar. If a number precedes a symbol, such as {5 RIGHT},  $\{6 \underline{S}\}$ , or [<8 Q>], you would enter five cursor rights, six shifted S's, or eight Commodore-Q's. On the Atari, inverse characters (white on black) should be entered with the inverse video

#### **Atarl 400/800/XL/XE** When you see See (CLEAR) ESC SHIFT < Clear Screen ESC CTRL -(UP) Cursor Up (DOWN) ESC CTRL = Cursor Down (I FET) ESC CTRL + Cursor Left (RIGHT) ESC CTRL \* Cursor Right (BACK S) ESC DELETE Backspace (DELETE) ESC CTRL DELETE Delete character (INSERT) ESC CTRL INSERT Insert character (DEL LINE) ESC SHIFT DELETE Delete line (INS LINE) ESC SHIFT INSERT Insert line (TAB) ESC TAB TAB key (CLR TAB) ESC CTRL TAB Clear tab (SET TAB) ESC SHIFT TAB Set tab stop (BELL) ESC CTRL 2 Ring buzzer

ESC ESC

| When You<br>Read: | Press:                   | See: | When You<br>Read: | Press:      | See:     |
|-------------------|--------------------------|------|-------------------|-------------|----------|
| (CLR)             | SHIFT CLR/HOME  CLR/HOME | 44   | £ 1 3             | COMMODORE 1 | *        |
| HOME}             |                          | 5    | £ 2 3             | COMMODORE 2 |          |
| UP}               | SHIFT   ↑ CRSR ↓         | 带    | £ 3 3             | COMMODORE 3 |          |
| DOWN}             | † CRSR ↓                 | Q    | E 4 3             | COMMODORE 4 | O        |
| (LEFT)            | SHIFT ← CRSR →           |      | E 5 3             | COMMODORE 5 | 4        |
| RIGHT}            | ← CRSR →                 | ]    | E 6 3             | COMMODORE 6 |          |
| RVS}              | CTRL 9                   |      | E 7 3             | COMMODORE 7 |          |
| OFF)              | CTRL 6                   |      | E 8 3             | COMMODORE 8 |          |
| BLK}              | CTRL 1                   |      | { F1 }            | ft          |          |
| WHT}              | CTRL 2                   |      | { F2 }            | SHIFT fi    | <u></u>  |
| RED)              | CTRL 3                   | 댿    | { F3 }            | ß           |          |
| CYN}              | CTRL 4                   |      | { F4 }            | SHIFT 13    | P        |
| PUR}              | CTRL 5                   |      | { F5 }            | f5          |          |
| GRN}              | CTRL 6                   | Õ    | { F6 }            | SHIFT f5    |          |
| BLU}              | CTRL 7                   | €    | { F7 }            | 67          |          |
| YEL}              | CTRL 8                   | 111  | { F8 }            | SHIFT 67    | <u> </u> |

ESCape key

key (Atari logo key on 400/800 models).

Whenever more than two spaces appear in a row, they are listed in a special format. For example, {6 SPACES) means press the space bar six times. Our Commodore listings never leave a single space at the end of a line, instead moving it to the next printed line as {SPACE}.

Amiga program listings contain only one special character, the left arrow (+) symbol. This character marks the end of each program line. Wherever you see a left arrow, press RETURN or move the cursor off the line to enter that line into memory. Don't try to type in the left arrow symbol; it's there only as a marker to indicate where each program line ends.

#### The Automatic Proofreader

Type in the appropriate program listed below, then save it for future use. The Commodore Proofreader works on the Commodore 128, 64, Plus/4, 16, and VIC-20. Don't omit any lines, even if they contain unfamiliar commands or you think they don't apply to your computer. When you run the program, it installs a machine language program in memory and erases its BASIC portion automatically (so be sure to save several copies before running the program for the first time). If you're using a Commodore 128, Plus/4 or 16, do not use any GRAPHIC commands while the Proofreader is active. You should disable the Commodore Proofreader before running any other program. To do this, either turn the computer off and on or enter SYS 64738 (for the 64), SYS 65341 (128), SYS 64802 (VIC-20), or SYS 65526 (Plus/4 or 16). To reenable the Proofreader, reload the program and run it as usual. Unlike the original VIC/64 Proofreader, this version works the same with disk or tape.

On the Atari, run the Proofreader to activate it (the Proofreader remains active in memory as a machine language program); you must then enter NEW to erase the BASIC loader. Pressing SYSTEM RESET deactivates the Atari Proofreader; enter PRINT USR(1536) to reenable it.

The Apple Proofreader erases the BASIC portion of itself after you run it, leaving only the machine language portion in memory. It works with either DOS 3.3 or ProDOS. Disable the Apple Proofreader by pressing CTRL-RESET before running another BASIC program.

The IBM Proofreader is a BASIC program that simulates the IBM BASIC line editor, letting you enter, edit, list, save, and load programs that you type. Type RUN to activate. Be sure to leave Caps Lock on, except when typing lowercase characters.

Once the Proofreader is active, try typing in a line. As soon as you press RETURN, either a hexadecimal number (on the Apple) or a pair of letters (on the Commodore, Atari, or IBM) appears. The number or pair of letters is called a checksum.

Compare the value displayed on the screen by the Proofreader with the checksum printed in the program listing in the magazine. The checksum is given to the left of each line number. Just type in the program a line at a time (without the printed checksum), press RETURN or Enter, and compare the checksums. If they match, go on to the next line. If not, check your typing; you've made a mistake. Because of the checksum method used, do not type abbreviations, such as ? for PRINT. On the Atari and Apple Proofreaders, spaces are not counted as part of the checksum, so be sure you type the right number of spaces between quote marks. The Atari Proofreader does not check to see that you've typed the characters in the right order, so if characters are transposed, the checksum still matches the listing. The Commodore Proofreader catches transposition errors and ignores spaces unless they're enclosed in quotation marks. The IBM Proofreader detects errors in spacing and transposition.

#### IBM Proofreader Commands

Since the IBM Proofreader replaces the computer's normal BASIC line editor, it has to include many of the direct-mode IBM BASIC commands. The syntax is identical to IBM BASIC. Commands simulated are LIST, LLIST, NEW, FILES, SAVE, and LOAD. When listing your program, press any key (except Ctrl-Break) to stop the listing. If you enter NEW, the Proofreader prompts you to press Y to be especially sure you mean yes.

Two new commands are BASIC and CHECK. BASIC exits the Proofreader back to IBM BASIC, leaving the Proofreader in memory. CHECK works just like LIST, but shows the checksums along with the listing. After you have typed in a program, save it to disk. Then exit the Proofreader with the BASIC command, and load the program as usual (this replaces the Proofreader in memory). You can now run the program, but you may want to resave it to disk. This will shorten it on disk and make it load faster, but it can no longer be edited with the Proofreader. If you want to convert an existing BASIC program to Proofreader format, save it to disk with SAVE "filename", A.

#### Program 1: Atari Proofreader

By Charles Brannon, Program Editor

- 100 GRAPHICS 0 110 FOR I=1536 TO 1700:REA D A:POKE I, A:CK=CK+A:N EXT I
- 128 IF CK<>19872 THEN ? "E rror in DATA Statement s. Check Typing.": END
  - 13Ø A=USR(1536)
- 140 ? :? "Automatic Proofr eader Now Activated."
- 15Ø END
- 160 DATA 104,160,0,185,26, 3,201,69,240,7
- 170 DATA 200,200,192,34,20 8,243,96,200,169,74
- 180 DATA 153,26,3,260,169,
- 6,153,26,3,162 190 DATA Ø, 189, Ø, 228, 157, 7
- 4,6,232,224,16 200 DATA 208,245,169,93,14
- 1,78,6,169,6,141 210 DATA 79,6,24,173,4,228
- , 105, 1, 141, 95
- 220 DATA 6,173,5,228,105,0
- ,141,96,6,169 230 DATA 0,133,203,96,247,
- 238, 125, 241, 93, 6 240 DATA 244,241,115,241,1
- 24, 241, 76, 205, 238 250 DATA 0,0,0,0,0,32,62,2
- 46,8,201 260 DATA 155,240,13,201,32
- ,240,7,72,24,101 270 DATA 203,133,203,104,4 0,96,72,152,72,138 280 DATA 72,160,0,169,128,
- 145,88,266,192,46 290 DATA 208,249,165,203,7
- 4,74,74,74,24,105 300 DATA 161,160,3,145,88,
- -165, 203, 41, 15, 24 310 DATA 105,161,200,145,8
- 8,169,0,133,203,104 320 DATA 170,104,168,164,4

#### Program 2: IBM Proofreader

By Charles Brannon, Program Editor

- 10 'Automatic Proofreader Vers ion 3.6 (Lines 205, 206 adde d/190 deleted/470,490 chang ed from V2.0)
- 100 DIM L\*(500), LNUM(500): COLO R Ø,7,7:KEY OFF:CLS:MAX=0: LNUM (Ø) =65536!
- 110 ON ERROR GOTO 120: KEY 15,C HR\$ (4) +CHR\$ (70) : ON KEY (15) BOSUB 640: KEY (15) ON: GOT 0 130
- 120 RESUME 130
- 130 DEF SEG=&H40: W=PEEK (&H4A)
- 140 ON ERROR GOTO 650:PRINT:PR INT"Proofreader Ready."
- 150 LINE INPUT LS:Y=CSRLIN-INT (LEN(L\$)/W)-1:LOCATE Y,1
- 160 DEF SEG=0:POKE 1050,30:POK E 1052,34:POKE 1054,0:POKE 1055,79:POKE 1056,13:POKE 1057, 20: LINE INPUT L\$: DEF SEG: IF LS="" THEN 150
- 170 IF LEFT\$ (L\$, 1) =" " THEN L\$ =MID\$(L\$,2):GOTO 170

- 180 IF VAL(LEFT\$(L\$,2))=0 AND MID\$(L\$,3,1)=" " THEN L\$=M IDS(LS.4)
- 200 IF ASC(L\$) >57 THEN 260 'no line number, therefore co mmand
- 205 BL=INSTR(L\$," "): IF BL=0 T HEN BLS=LS: GOTO 206 ELSE B L\$=LEFT\$(L\$,BL-1)
- 266 LNUM=VAL (BL\$):TEXT\$=MID\$(L \$, LEN (STR\$ (LNUM) )+1)
- 210 IF TEXTS="" THEN GOSUB 540 :IF LNUM=LNUM(P) THEN BOSU B 560:GOTO 150 ELSE 150
- 220 CKSUM=0:FOR I=1 TO LEN(L\$) : CKSUM= (CKSUM+ASC (MID\$ (L\$, I)) \$I) AND 255: NEXT: LOCATE Y,1:PRINT CHR\$(65+CKSUM/1 6) +CHR\$ (65+ (CKSUM AND 15)) +" "+L\$
- 23Ø BOSUB 54Ø: IF LNUM(P)=LNUM THEN L\$(P)=TEXT\$:80T0 150 replace line
- 240 GOSUB 580:GOTO 150 'insert the line
- 260 TEXT\$="":FOR I=1 TO LEN(L\$ ):A=ASC(MID\$(L\$, I)):TEXT\$= TEXT\$+CHR\$ (A+32\$ (A>96 AND A(123)):NEXT
- 276 DELIMITER=INSTR(TEXT\$, " ")
  :COMMAND\$=TEXT\$:ARG\$="":IF DELIMITER THEN COMMANDS=L EFT\$ (TEXT\$, DELIMITER-1): AR GS=MID\$ (TEXT\$, DELIMITER+1) ELSE DELIMITER=INSTR(TEXT \$, CHR\$(34)): IF DELIMITER T HEN COMMANDS=LEFT\$ (TEXTS, D ELIMITER-1): ARG\$=MID\$ (TEXT S, DELIMITER)
- 280 IF COMMAND\$<>"LIST" THEN 4 10
- 290 OPEN "scrn:" FOR OUTPUT AS
- 300 IF ARG\$="" THEN FIRST=0:P= MAX-1:00T0 340
- 310 DELIMITER=INSTR(ARG\$, "-"): IF DELIMITER=Ø THEN LNUM=V AL (ARG\$): GOSUB 540: FIRST=P # GOTO 340
- 320 FIRST=VAL (LEFT\$ (ARG\$, DELIM ITER)): LAST=VAL (MID\$ (ARG\$, DELIMITER+1))
- 330 LNUM=FIRST:GOSUB 540:FIRST =P:LNUM=LAST: GOSUB 540: IF P=Ø THEN P=MAX-1
- 340 FOR X=FIRST TO P:N\$=MID\$(S TR\$(LNUM(X)),2)+" "
- 350 IF CKFLAG=0 THEN A\$="":GOT 0 370
- 360 CKSUM=0:A\$=N\$+L\$(X):FOR I= 1 TO LEN(A\$):CKSUM=(CKSUM+ ASC (MID\*(A\*, I)) #1) AND 255 : NEXT: A\$=CHR\$ (65+CKSUM/16) +CHR\$(65+(CKSUM AND 15))+"
- 370 PRINT #1, A\$+N\$+L\$(X)
- 380 IF INKEY\$<>"" THEN X=P
- 390 NEXT :CLOSE #1:CKFLAG=0
- 400 BOTO 130
- 410 IF COMMANDS="LLIST" THEN O PEN "1pt1:" FOR OUTPUT AS #1:GOTO 300
- 420 IF COMMANDS="CHECK" THEN C KFLAG=1:GOTO 290
- 430 IF COMMAND\$<>"SAVE" THEN 4
- 440 BOSUB 600: OPEN ARG\$ FOR OU TPUT AS #1: ARG\$="": GOTO 30
- 450 IF COMMAND\$<>"LOAD" THEN 4 90

- 460 GOSUB 600: OPEN ARGS FOR IN PUT AS #1: MAX=0: P=0
- 470 WHILE NOT EOF(1):LINE INPU T #1,L\$:BL=INSTR(L\$, " "):B L9=LEFT\$ (L\$, BL-1) : LNUM (P) = VAL (BL\$):L\$(P)=MID\$(L\$,LEN (STR\$ (VAL (BL\$)))+1):P=P+1: WEND
- 480 MAX=P:CLOSE #1:80TO 130
- 496 IF COMMANDS="NEW" THEN INP UT "Erase program Are yo u sure"; L\$: IF LEFT\$ (L\$,1)= "y" OR LEFT\$(L\$,1)="Y" THE N MAX=Ø:LNUM(Ø)=65536!:GOT 0 13Ø: ELSE 13Ø
- 500 IF COMMANDS="BASIC" THEN C OLOR 7,0,0: ON ERROR BOTO 0 : CLS: END
- 510 IF COMMAND\$<>"FILES" THEN 520
- 515 IF ARG\$="" THEN ARG\$="A:" ELSE SEL=1: GOSUB 600
- 517 FILES ARGS: GOTO 130
- 520 PRINT"Syntax error":60TO 1
- 540 P=0: WHILE LNUM>LNUM(P) AND P<MAX:P=P+1:WEND:RETURN
- 560 MAX=MAX-1:FOR X=P TO MAX:L NUM(X) = LNUM(X+1) : L\$(X) = L\$(X+1): NEXT: RETURN
- 58Ø MAX=MAX+1:FOR X=MAX TO P+1 STEP -1: LNUM(X)=LNUM(X-1) :L\$(X)=L\$(X-1):NEXT:L\$(P)= TEXTS: LNUM (P) = LNUM: RETURN
- 600 IF LEFT\$ (ARG\$, 1) <> CHR\$ (34) THEN 520 ELSE ARGS-MIDS (A RG\$, 2)
- 610 IF RIGHT\$ (ARB\$, 1)=CHR\$ (34) THEN ARGS=LEFTS (ARGS, LEN ( ARG\$)-1)
- 620 IF SEL=0 AND INSTR (ARBS, " ")=Ø THEN ARG\$=ARG\$+".BAS"
- 63Ø SEL=Ø: RETURN
- 640 CLOSE #1: CKFLAG=0: PRINT"St opped. ": RETURN 150
- 450 PRINT "Error #"; ERR: RESUME 150

#### Program 3: Commodore Proofreader

- By Philip Nelson, Assistant Editor
- 10 VEC=PEEK(772)+256\*PEEK(773) :LO=43:HI=44
- 20 PRINT "AUTOMATIC PROOFREADE R FOR ";:IF VEC=42364 THEN [SPACE]PRINT "C-64"
- 30 IF VEC=50556 THEN PRINT "VI C-20"
- 40 IF VEC=35158 THEN GRAPHIC C LR:PRINT "PLUS/4 & 16"
- 50 IF VEC=17165 THEN LO=45:HI= 46 : GRAPHIC CLR: PRINT"128"
- 60 SA=(PEEK(LO)+256\*PEEK(HI))+ 6:ADR=SA
- 70 FOR J=0 TO 166:READ BYT:POK E ADR, BYT: ADR=ADR+1: CHK=CHK +BYT:NEXT
- 80 IF CHK<>20570 THEN PRINT "\* ERROR\* CHECK TYPING IN DATA STATEMENTS": END
- 90 FOR J=1 TO 5:READ RF, LF, HF: RS=SA+RF:HB=INT(RS/256):LB= RS-(256\*HB)
- 100 CHK=CHK+RF+LF+HF:POKE SA+L F, LB: POKE SA+HF, HB: NEXT
- 110 IF CHK<>22054 THEN PRINT " \*ERROR\* RELOAD PROGRAM AND

- [SPACE] CHECK FINAL LINE": EN D
- 120 POKE SA+149, PEEK (772) : POKE SA+150, PEEK(773)
- 130 IF VEC=17165 THEN POKE SA+ 14,22:POKE SA+18,23:POKESA+ 29,224:POKESA+139,224
- 140 PRINT CHR\$(147); CHR\$(17); " PROOFREADER ACTIVE": SYS SA
- 15Ø POKE HI, PEEK(HI)+1:POKE (P EEK(LO)+256\*PEEK(HI))-1,0:N
- 160 DATA 120,169,73,141,4,3,16 9,3,141,5,3
- 17Ø DATA 88,96,165,20,133,167, 165,21,133,168,169
- 180 DATA 0,141,0,255,162,31,18 1,199,157,227,3
- 190 DATA 202,16,248,169,19,32, 210,255,169,18,32
- 200 DATA 210,255,160,0,132,180 ,132,176,136,230,180
- 210 DATA 200,185,0,2,240,46,20 1,34,208,8,72
- 220 DATA 165,176,73,255,133,17
- 6,104,72,201,32,208 230 DATA 7,165,176,208,3,104,2
- 08,226,104,166,180 240 DATA 24,165,167,121,0,2,13
- 3,167,165,168,105 250 DATA 0,133,168,202,208,239 ,240,202,165,167,69
- 260 DATA 168,72,41,15,168,185,
- 211,3,32,210,255 270 DATA 104,74,74,74,74,168,1
- 85,211,3,32,210 280 DATA 255,162,31,189,227,3,
- 149,199,202,16,248 290 DATA 169,146,32,210,255,76
- ,86,137,65,66,67 300 DATA 68,69,70,71,72,74,75,
- 77,80,81,82,83,88
- 310 DATA 13,2,7,167,31,32,151, 116,117,151,128,129,167,136

#### Program 4: Apple Proofreader

- By Tim Victor, Editorial Programmer
- 10 C = 0: FOR I = 768 TO 768 + 68: READ A:C = C + A: POKE I .A: NEXT
- 20 IF C < > 7258 THEN PRINT "ER ROR IN PROOFREADER DATA STAT EMENTS": END
- 30 IF PEEK (190 \$ 256) < > 76 T HEN POKE 56, Ø: POKE 57, 3: CA LL 1902: GOTO 50
- PRINT CHR\$ (4): "IN#A\$300"
- POKE 34,0: HOME : POKE 34,1: VTAB 2: PRINT "PROOFREADER INSTALLED"
- AD NEW
- 100 DATA 216,32,27,253,201,141
- 110 DATA 208,60,138,72,169,0 120 DATA 72,189,255,1,201,160
- 130 DATA 240,8,104,10,125,255 140 DATA 1,105,0,72,202,208
- 150 DATA 238, 104, 170, 41, 15, 9
- 160 DATA 48, 201, 58, 144, 2, 233
- 17Ø DATA 57,141,1,4,138,74 180 DATA 74,74,74,41,15,9
- 190 DATA 48, 201, 58, 144, 2, 233
- 200 DATA 57,141,0,4,104,170 21Ø DATA 169,141,96

Q

# COMPUTE's Author Guide

Most of the following suggestions serve to improve the speed and accuracy of publication. COMPUTE! is primarily interested in new and timely articles on the Commodore 64/128, Atari, Apple, IBM PC/PCjr, Amiga, and Atari ST. We are much more concerned with the content of an article than with its style, but articles should be clear and well-explained.

The guidelines below will permit your good ideas and programs to be more easily edited and published:

- 1. The upper left corner of the first page should contain your name, address, telephone number, and the date of submission.
- 2. The following information should appear in the upper right corner of the first page. If your article is specifically directed to one make of computer, please state the brand name and, if applicable, the BASIC or ROM or DOS version(s) involved. In addition, please indicate the memory requirements of programs.
- 3. The underlined title of the article should start about 2/3 of the way down the first page.
- 4. Following pages should be typed normally, except that in the upper right corner there should be an abbreviation of the title, your last name, and the page number. For example: Memory Map/Smith/2.
- 5. All lines within the text of the article must be double- or triple-spaced. A one-inch margin should be left at the right, left, top, and bottom of each page. No words should be divided at the ends of lines. And please do not justify. Leave the lines ragged.
- 6. Standard typing paper should be used (no erasable, onionskin, or other thin paper) and typing should be on one side of the paper only (upper- and lowercase).
- 7. Sheets should be attached together with a paper clip. Staples should not be used.
- 8. If you are submitting more than one article, send each one in a separate mailer with its own tape or disk.
- 9. Short programs (under 20 lines) can easily be included within the text. Longer programs should be separate listings. It is essential that we have a copy of the program, recorded twice, on a tape or disk. If your article was written with a word processor, we also appreciate a copy of the text file on the tape or disk. Please use high-quality 10 or 30 minute tapes with the program recorded on both sides. The tape or disk should be labeled with the author's name, the title of the article, and, if applicable, the BASIC/ROM/DOS version(s). Atari tapes should specify whether they are to be LOADed or ENTERed. We prefer to receive Apple programs on disk rather than tape. Tapes are fairly sturdy, but disks need to be enclosed within plastic or

cardboard mailers (available at photography, stationery, or computer supply stores).

- 10. A good general rule is to spell out the numbers zero through ten in your article and write higher numbers as numerals (1024). The exceptions to this are: Figure 5, Table 3, TAB(4), etc. Within ordinary text, however, the zero through ten should appear as words, not numbers. Also, symbols and abbreviations should not be used within text: use "and" (not &), "reference" (not ref.), "through" (not thru).
- 11. For greater clarity, use all capitals when referring to keys (RETURN, TAB, ESC, SHIFT), BASIC words (LIST, RND, GOTO), and three languages (BASIC, APL, PILOT). Headlines and subheads should, however, be initial caps only, and emphasized words are not capitalized. If you wish to emphasize, underline the word and it will be italicized during typesetting.
- 12. Articles can be of any length—from a singleline routine to a multi-issue series. The average article is about four to eight double-spaced, typed pages.
- 13. If you want to include photographs, they should be either  $5\times7$  black and white glossies or color slides.
- 14. We do not consider articles which are submitted simultaneously to other publishers. If you wish to send an article to another magazine for consideration, please do not submit it to us.
- 15. COMPUTE! pays between \$70 and \$800 for published articles. In general, the rate reflects the length and quality of the article. Payment is made upon acceptance. Following submission (Editorial Department, COMPUTE! Magazine, P.O. Box 5406, Greensboro, NC 27403) it will take from four to eight weeks for us to reply. If your work is accepted, you will be notified by a letter which will include a contract for you to sign and return. Rejected manuscripts are returned to authors who enclose a self-addressed, stamped envelope.
- 16. If your article is accepted and you have since made improvements to the program, please submit an entirely new tape or disk and a new copy of the article reflecting the update. We cannot easily make revisions to programs and articles. It is necessary that you send the revised version as if it were a new submission entirely, but be sure to indicate that your submission is a revised version by writing, "Revision" on the envelope and the article.
- 17. COMPUTE! does not accept unsolicited product reviews. If you are interested in serving on our panel of reviewers, contact the Review Coordinator for details.

## CAPUTE!

#### 64 Uncruncher

The first line was omitted from the MLX-format listing for this program in the August issue (p. 100). It should read as follows:

C000:AD 20 D0 8D 0A C6 A5 73 7D

#### Screen Machine II

When entering the program that accompanies Part 1 of this article in the July issue (p. 86), you'll encounter many lines for which the published "Automatic Proofreader" checksum will not match the one returned by the Proofreader even when the line is entered exactly as listed. The program in the July listing was generated by processing the commented listing from Part 2 of the article in the August issue (Program 1, p. 95) with the "RE-Mover" program in that issue (Program 2, p. 99). REMover removes all comments, but in the case of comments at the end of program lines it leaves the space between the last BASIC statement and the apostrophe ('). This space affects the checksum calculated by our lister program, but cannot be typed when you enter the program (any spaces after the last character in a program line are ignored). Except for the Proofreader checksums, the July "Screen Machine II" program is correct as listed, so it should work if entered as listed without using the Proofreader. The checksums should all be correct in the commented (August) version.

#### Apple ProDOS Catalog Sorter

The article with this utility program in the July issue (p. 96) states that the program can be modified for a 40-column video display simply by changing the PR#3 in line 260 to PR#0. Actually, several other changes are also required if you wish to display the sorted catalog on a 40-column screen: The HTAB statements should be removed from lines 340 and 780. The PRINT L2\$: in line 460 should be changed to PRINT LEFT\$(L2\$,80 — 41 \* (A\$

<> "P")): and the PRINT DA\$(I): in line 740 should be changed to PRINT LEFT\$(DA\$(I),80 - 41 \* (A\$ <> "P")):.

Also, the author has provided the following enhancement (this is not a correction). As published, the program sorts programs strictly by name. However, it's often useful to have programs sorted by type as well as by name, especially for directories on a hard disk. If you would like to modify the program to add this feature, change the assignment of the variable SK\$(E) in line 680 to SK\$(E) = MID\$(L4\$, 18, 3) + MID\$(L4\$, 2, 15).

## Converting IBM ML to BASIC DATA

The article for this program erroneously states that this program will work on the PCjr. Cartridge BASIC for the PCjr does not support the SHELL command. (SHELL is in-

cluded in Cartridge BASIC, but control does not return to BASIC after the command has executed.) Reader Wayne E. Robinson suggests a novel solution for PCjr owners: The PCjr normally uses Cartridge BASIC rather than either of the PC versions provided on the DOS disk, but it's not impossible to use the disk versions which properly support SHELL. When you type either BASIC or BASICA at a DOS A> prompt, DOS checks for the presence of Cartridge BASIC and displays an error message if no cartridge is found. You can trick the computer and use the disk versions of BASIC simply by changing their names. For example, you can use the ML-to-DATA program by using DOS to rename BASICA.COM as BASICB.COM, then typing BASICB (instead of BASICA) to start Advanced Disk BASIC, which can be used to run the program as listed.

# TANDY COMPUTERS SAVE 20-40%

Off List on All Tandy and RS Equipment

The IBM\* PC compatible computer that's ahead of the crowd!

Includes DeskMate® software for word processing, spreadsheet analysis, telecommunications and more, so you can use your computer right away. #25-1000
\*\*IBM/TM International\*

Business Machines Corp.



Call For Latest Prices!



Call for monthly RS flyer specials.

Model 6000 Multi-user with XENIX.list 4499, our CALL

DMP 130 Printer, List 350, Our

EPSON Printers .....

| Tandy Model 3000HD, List 3599, Our . | . 2699.00 |
|--------------------------------------|-----------|
| Tandy Model 600, List 1599, Our      | CALL      |
| Fandy Model 3000, List 2599, Our ,   | CALL      |
| Model 200 Portable, List 999, Our    | CALL      |
| Model 102 Portable, List 499, Our    | CALL      |
| Non-RS Expansion Boards              | CALL      |
| Mon PC Hard Draine                   | CALL      |

FOR COLORADO RESIDENTS AND INFORMATION CALL 303-249-9125. CALL TOLL FREE FOR ORDERS
1-800-445HACK



. .... CALL

.... CALL

GREAT WESTERN ELECTRONICS



# News & Products≡

#### **Epyx Ships New Entertainment Packages**

COMPUTE!'s coverage of the Summer Consumer Electronics Show (CES) in last month's issue inadvertently omitted significant new products from Epyx of Sunnyvale, California.

Epyx has introduced a variety of new entertainment programs for Apple, Commodore, Atari, and IBM computers.

Among the new releases are three bestselling packages recently converted for the Amiga and Atari ST computers: the classic Temple of Apshai Trilogy, three adventure role-playing games in one; Rogue, a 26-level graphic adventure game; and the popular Winter Games, featuring seven Winter Olympic contests. Epyx announced that many more of its most popular titles will appear in Amiga and ST versions later this

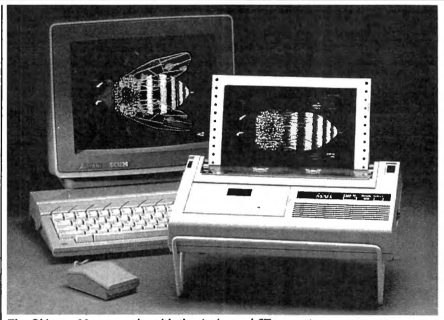
New titles include The Movie Monster Game, featuring the ever-popular Godzilla, an action game that lets the player take part in movie monster mayhem; World Games, a new series of Olympic contests in which players become international athletes and travel to eight different countries to compete in an event specific to each locale—for example, cliff-diving in Mexico or sumo wrestling in Japan; Super Cycle, an arcade-action motorcycle racing game that features a realistic first-person perspective; Championship Wrestling, a fast-action wrestling contest in which you choose your own wrestling personality and climb into the ring with a formidable opponent; and World Karate Championship, a graphically detailed karate-action program that features eight different compeition locations against increasingly difficult opponents. As with most earlier Epyx titles, these entertainment packages are available currently, or soon, for all major personal computer systems. Prices vary.

Epyx, Inc., 1043 Kiel Ct., Sunnyvale, CA 94089.

Circle Reader Service Number 170.

#### Color Printer Interfaces For Amiga, ST

Okidata has announced that the Okimate 20, a color thermal transfer printer, can now be easily interfaced with



The Okimate 20 now works with the Amiga and ST computers.

the Amiga and Atari ST through its Plug 'N Print modules. The module is included in the \$268 price for the printer, and contains everything the user needs to begin printing immediately: a data cable, black and color cartridge ribbons, and sample computer paper.

In addition to printing over 100 colors, the Okimate 20's 24-element printhead provides correspondence at 80 cps in draft mode and 40 cps in NLQ mode. Users can select from several different type fonts, including wide print, boldface, fine print, and italics. Underlining, superscript, and subscript are also standard features.

Okidata, 532 Fellowship Rd., Mt. Laurel, NJ 08054.

Circle Reader Service Number 171.

#### Electronic Greetings

Create and send electronic greetingsincluding animation and sound-with Color Mail from Hallmark Cards. This program lets you combine graphics, animation, music, sound, and personal messages to send greetings to other subscribers of CompuServe.

To use Color Mail, a subscriber develops a greeting offline and sends it through the electronic mail facility. The recipient transfers the greeting for offline viewing using his or her own Color Mail disk.

Color Mail can be ordered from CompuServe for \$40. This includes CompuServe's VIDTEX communications program, 103 design elements, and illustrated user guides. A PalPak costs \$60 and contains two disks, one for the sender and one for the recipient. There is a fee of 25 cents in addition to the connect time charge when using Color Mail. New groups of design elements can be ordered for \$3.50 to \$5.00.

Hallmark Color Mail, 2440 Pershing Rd., Ste G-40, Kansas City, MO 64108. Circle Reader Service Number 172.

#### Database Manager For Commodore 128 And Amiga

Mid-Kansas Computers recently announced the release of Woodsoftware's Flex File for the Commodore 128 and Amiga, based on the earlier Flex File database manager for the 64 and PET computers.

On the Amiga version, all of the earlier command formats have been retained, and new features have been

added that take advantage of the Amiga's power. These features include sophisticated virtual window entry editor with UNDO and CLEAR LINE functions; minimal mouse commands to speed data entry, editing, and processing; and storage of housekeeping data in machine memory to maximize file space. Two versions are included: An Amiga BASIC version that you can customize; and a machine language version for speed, multitasking with other programs, and more memory to handle extremely large and complex files. It retails for \$79.95.

Flex File 128 is completely compatible with data disks created on earlier versions of Flex File and Practifile for other Commodore computers. Its command structure is identical to that of the older version, with a few enhancements. Up to 10,000 records can be created, with up to forty fields per record. 80-column FAST mode is supported, and HELP screens are available without disk access. It retails for \$49.95.

Mid-Kansas Computers, 204 W. 6th. P.O. Box 506. Newton. KS 67114. Circle Reader Service Number 174.

#### **MECC Apple Educational Software**

MECC has introduced two educational tools for Apple II series computers.

Quickflash! is a utility package that lets teachers create electronic flashcards. The program includes automatic recordkeeping, randomization of questions, control of mastery level, and printed progress reports.

Quickflash! can be adapted to various subject levels and includes diacritical marks and special characters for foreign language study. A printer option lets teachers print the questions and answers.

Students in grades six through nine can learn to write plays with Show Time. The students pick the cast from over 1000 possible combinations, build the sets, compose the music, and write the scripts using the integrated word processor, MECC Writer. With Show Time, students add stage directions, rehearse, edit the scripts, and finally watch the play. A support manual is included. Both Quickflash! and Show Time require an Apple II series computer with at least 64K. Contact MECC for prices.

MECC, 3490 Lexington Ave. N., St. Paul, MN 55126-8097.

Circle Reader Service Number 175.

#### Commodore 128 And IBM Compatibility

S.O.G.W.A.P. Software has introduced The Big Blue Reader, a software program that lets users transfer word processing and ASCII files generated on most IBMcompatible software to Commodore 128 DOS files, and vice versa.

Release 1.0 of The Big Blue Reader is priced at \$29.95, plus \$2 for shipping and handling (California residents add \$1.95). The Big Blue Reader is selfbooting. A full menu appears on the 80column screen, while on the 40-column screen the program offers a main menu and submenus. Prompts take the user through the copying process, whether going from Commodore to IBM or IBM to Commodore.

The Big Blue Reader also offers the user the option of translating MS-DOS standard ASCII characters to Commodore ASCII characters—and vice versa—solving the problem of reversed capitals and lowercase letters.

S.O.G.W.A.P. Software, Inc., 611 Boccaccio Ave., Venice, CA 90291. Circle Reader Service Number 176.

#### **Pro Golf Simulator For** Atari ST

Leader Board, for the Atari ST, is a realistic golf simulator that provides the player with a true perspective of the game. It features multiple 18-hole courses, 3-D animation, trees and sandtraps, and three levels of play. The program also provides for computerized scoring, a handicap system, and requires the player to make strategic decisions involving the choice of club, distance, and many other variables.

A joystick is required. The ST version of Leader Board retails for \$39.95.

Access Software, Inc., 2561 S. 1560 W., Woods Cross, UT 84087.

Circle Reader Service Number 177.

#### **RAM-Resident IBM** Writing Tool

Micro Logic has released a RAM-resident productivity tool for the IBM-PC and compatibles. Tornado Notes lets you process random information using a system of parallel text processing. You can enter text into logical modules and then change, reorganize, and code the information as you wish. Tornado Notes has a flexible search capability and includes a pile-of-paper simulator, forms capability, note-joining function, twokeystrok duplication feature, and importing and exporting of both files and screens. There is a built-in editor as well as a helpful icon-based user interface.

Tornado Notes runs on the IBM-PC and compatibles with PC-DOS (MS-DOS) 2.0 or later and uses 50K of RAM, plus space for notes. It does not use bit graphics and supports most 80-character monochrome and color displays. The software is not copy-protected.

Tornado Notes costs \$49.95, which includes a collection of reference notes and a 30-day money-back guarantee.

Micro Logic Corp., P.O. Box 174, 100 2nd St., Hackensack, NI 07602. Circle Reader Service Number 178.

#### Idea Processor For Amiga

Flow is an idea processor that takes full advantage of many of the Amiga's features, including multi-tasking, pulldown menus, windows, and the mouse.

The program's primary use is in organizing and arranging ideas in preparation for writing papers, articles, or books; or for presentations, planning, and decision-making. It can also be used to store and rapidly find important dates and appointments, or to save factual information in an orderly fashion. Suggested retail price is \$99.95.

New Horizons Software, P.O. Box 43167, Austin, TX 78745. Circle Reader Service Number 179.

#### BASIC Programming On The Apple

Thirty-five lessons in Ace Programmer cover the fundamentals of Apple BASIC programming on the Apple-II series computers. This new program from MindPlay instructs users, gives examples, and then offers students a chance to practice with 70 additional playspace assignments. The package includes recordkeeping, options to create additional playspace assignments, and

Ace Programmer is available on level I for grades 2 through 6 and level II for grades 7 through adult. Backup and lab packs are also available. Suggested retail price is \$39.95.

MindPlay, Methods & Solutions, Inc., 82 Montvale Ave., Stoneham, MA 02180.

Circle Reader Service Number 180.

#### Hard Disk Drive For Commodore 64

The Data Chief is a hard disk drive system with floppy disk included for the Commodore 64, available in a 10megabyte or 20-megabyte version. Produced by InConTrol, Inc., each system comes with a 170K floppy drive, a 135watt power supply, a hard disk drive, and controller/driver cards, all housed in a metal case.

A second hard disk can be added without an additional driver card and, with an expansion kit that will be available this fall, three hard disks can be installed in the system. The Model HFD-60 is a 10-megabyte system

(\$895); the Model HFD-120 is a 20-megabyte system (\$995).

InConTrol, Inc., 103 Baughman's Ln., Ste. 301, Frederick, MD 21701. Circle Reader Service Number 181.

## ST Versions Of Popular Text/Graphics Adventures

Spinnaker has announced that several titles in its popular Telarium series will now be available for Atari ST computers. The games include Nine Princes Of Amber, a game of negotiation, politics, and alliances in which you play a prince fighting for the throne of the one true perfect world (written by Roger Zelazny); Amazon, where as a special agent for a high-tech research firm you must travel to the dangerous, unexplored Amazon (written by Michael Crichton); and Perry Mason: The Case Of The Mandarin Murder, in which you play the role of world-famous criminal lawyer Perry Mason.

The ST versions of each program retail for \$49.95.

Spinnaker Software, One Kendall Sq., Cambridge, MA 02139.

Circle Reader Service Number 182.

## Commodore 16 And Plus/4 Programs

Two entertainment programs and a home finance package for the Commodore 16 and Plus/4 computers have been introduced by Robinson Software Associates.

Bounty Hunter is a text adventure set in the Old West; Grave Robbers is a graphic treasure-hunting adventure; and Savings & Loan is a home finance program that calculates principal, interest payments, amortization on loans, and various types of savings.

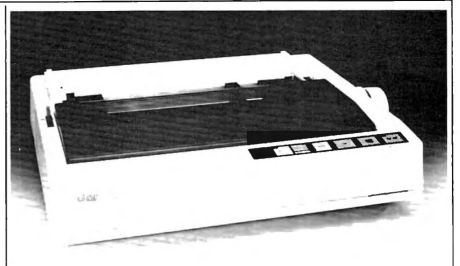
Each program sells for \$9.95, plus \$1.50 postage.

Robinson Software Associates (RSA), 50 South Valley Road B2, Paoli, PA 19301. Circle Reader Service Number 183.

#### **Star Micronics Printer**

Star Micronics has introduced the NL-10, a 9-wire dot matrix desktop printer for professional, small office, and home use. The NL-10 prints high-speed draft quality at 120 cps and near letter quality at 30 cps. It offers eleven format and print functions, including three print pitch selections, type style, print mode, margin settings, and forward and reverse paper feed. The rear tractor feed has a quick tear feature plus an automatic feed. There is an optional automatic single and dual bin cut sheet feeder. Ribbon cartridges snap in easily.

The NL-10 has plug-in interface cartridges for the IBM PC and PC com-



The NL-10 dot matrix printer from Star Micronics is compatible with all major personal computers.

patibles, Commodore 64/128, standard parallel computers, Apple computers, and an RS-232C serial interface cartridge.

Suggested retail price for the NL-10 with one interface cartridge is \$379. The base unit retails for \$319 and each cartridge is priced at \$60.

Star Micronics, Inc., 200 Park Ave., Ste. 3510, New York, NY 10166. Circle Reader Service Number 184.

#### **Inexpensive ST Software**

Keypunch Software has introduced a line of inexpensive game, educational, and personal productivity programs for the Atari ST. Titles include *Trivia Master*, *The Gambler*, *Strategy Games*, *Cards Cards Cards*, *Mind Games*, *Personal Finance Pak*, *Executive Data Pak*, and *Finance I & II*.

Each program retails for \$9.99. Amiga versions are planned for the fall of 1986.

Keypunch Software, 1221 Pioneer Bldg., St. Paul, MN 55101. Circle Reader Service Number 185.

#### Macintosh Graphics

Dynamic Graphics has introduced *DeskTop Art* software for the Macintosh, a new line of programs that contains graphics selected and digitized from the company's library of more than 20,000 exclusive illustrations and photos. All images are based on original art, commissioned and purchased by Dynamic Graphics from leading illustrators for its international art services.

Each volume under the *DeskTop*Art name, categorized by subject and style, includes more than 300 illustrations stored on two disks as *MacPaint* documents. Also included in every

package is a 24-page how-to guide, a pictorial index to the art, and suggested applications projects. The first two volumes are *Graphics & Symbols* (\$66.95), a collection of high-contrast pictograms and symbols; and *Artfolio I* (\$74.95), a miscellany of styles and subjects that includes people, familiar objects, and animals.

Dynamic Graphics, Inc., 6000 N. Forest Park Dr., P.O. Box 1901, Peoria, IL 61656-1901.

Circle Reader Service Number 186.

## IBM Software From Buttonware

Buttonware has introduced several software packages for the IBM PC and compatibles.

PC-Dial is a communications package that features DOS access for commands or programs, complete support of DOS subdirectories, a built-in minieditor for editing files online, support of user-defined scripts, smart keys that save up to 12 macros, a help screen, an automatic redial, communication at speeds from 75 bps up to 9600 bps, screen colors, and an on-screen timer. PC-Dial requires a serial communications port, a modem, DOS 2.0 or higher, 164K available RAM memory without the mini-editor and 220K of available RAM memory with the minieditor.

PC-Style analyzes the readability of your writing by computing the percentage of long words, personal words, action verbs, words per sentence, and average syllables per word. This program works with any standard ASCII or Wordstar document.

PC-Tickle is a reminder program that helps you keep track of appointments, dates, and meetings. It also has

an option that allows you to keep running totals of your checkbook balance, calorie consumption, and more.

*PC-File III* is a general purpose database manager program.

PC-File/R has more features than PC-File III, including relational database capabilities, integrated letter writing, and mail-merge capabilities.

A word processor, *PC-Type* can perform DOS functions and has keyboard macros as well as help panels to guide you through each process.

The graphics extension to PC-File III and PC-File/R is PC-Graph, which can plot a line graph of a database or a report created with the word processing programs.

PC-Dial, PC-File III, and PC-Graph each sell for \$59.95. PC-Style and PC-Tickle each sell for \$29.95 and PC-File/R costs \$149.00.

ButtonWare, Inc., P.O. Box 5786, Bellevue, WA 98006.

Circle Reader Service Number 187.

#### PBS Science Series Offers Free Software

Newton's Apple, the popular PBS science series, will introduce supplementary software to support this fall's series, thanks to a major grant from the Dupont Corporation.

The software series will consist of six Apple programs that deal with the scientific principles covered in the series. For example, as the host relates the laws of probability to the workings of a slot machine, a companion software program brings the lesson to the viewer through computer simulations of coin flipping, dice throwing, and slot machine playing. Additional software will be based on such program themes as mirrors, telescopes, and alcohol's effects on the body.

Newton's Apple software will be available at no cost on major online news and information services, local bulletin boards systems, user groups, and local board of education computer resource centers.

For further information, contact your local Apple user group or call a local FIDO-NET BBS.

Circle Reader Service Number 188.

#### Writing Aids For Apple II

I Can Write and Be A Writer introduce students to word processing as part of a book-building venture which encourages creative writing and helps teach basic grammar and writing skills. Both programs require the use of the Magic Slate, a Sunburst educational aid.

Challenges offered by I Can Write,

designed for second graders, range from open-ended explorations of personal identity to changing a monster's description with new adjectives or commanding its actions with different verbs. Sudents can easily change or add to each exercise, then print out individual lessons to become part of their own personal writing record. In addition, they can create their own books of original stories, poems, letters, and drawings.

In *Be A Writer*, designed for third graders, students explore the narrative, descriptive, and explanatory styles of writing with imaginative characters like Ruby Robot and Giant George.

Both programs, available for Apple II computers, consist of 25 lessons each, and retail for \$40.

Sunburst Communications, Inc., 39 Washington Ave., Pleasantville, NY 10570.

Circle Reader Service Number 189.

#### Statistical Baseball Game

SubLogic has introduced *Pure-Stat Baseball*, a statistical baseball simulation game originally being released for the Commodore 64, with later versions planned for the Apple II and IBM computers.

Pure-Stat Baseball contains every



(\*commodore 64 EDUCATOR

☑ LIFETIME WARRANTY
 ☑ TYVEK SLEEVES • LABELS
 WRITE PROTECTS • PACKAGED

FACTORY NEW - 1st QUALITY

50-99 100-999 1000 +

GENERIC SS/DD .60.55.50 BASF DS/DD 1.00.95.90

**Verbatim**®

SS/DD 1.00 .95 .90 DS/DD 1.50 1.40 1.30



M.C.S. MicroComputer Services 800-433-7756 In Michigan (313) 427-0251

INFO & CUSTOMER SERVICE—[313] 685-7766 HOURS: MON-SAT 10:00 A.M.-6:00 P.M. 12864 Farmington Rd., Livonia, MI 48150







SEIKOSHA SP-1000

\$17995

NEAR LETTER QUALITY FRICTION & TRACTOR 100 CPS • 1.5K BUFFER



COMREX CR-220

\$7995

COMMODORE READY FROM EPSON 50 CPS • TRACTOR FEED

#### We Bought 'em All FAR BELOW DEALER COST

RETAIL 499.95

REGULAR DEALER COST 325.00



- 100% C-64 Compatible
- Built in Hi-Res Green Monitor
- Heavy duty power supply and sturdy case
- All units completely refurbished with full 90 day warranty

\$199.95

SPECIAL QUANTITY DISCOUNTS

MC/VISA/C.O.D. Dealer Inquiries Invited

Dealer Inquiries Invited
All prices discounted for cash or check, add 3%
for MC/VISA. Shipping: Printers \$10.00,
Educator \$20.00. Disks \$4.00 per 100, (West
Coast — add \$2.00 per order). Add \$2.00 for
C.O.D. Reduced shipping for large quantities.
Prices and availability subject to change
without notice. ALL MERCHANDISE CARRIES
MANUFACTURERS WARRANTY.

major-league team from the 1985 season, along with eight classic teams from the past. The game, which is for one or two players, lets you trade team players, draft new players, or create your own teams. There are three stadiums to choose from on the game disk, or you can purchase an optional disk with every major league stadium in the U.S.

The emphasis throughout the game is on statistical realism. You select the team you want to manage, then pick the team you want to play against. Choose starting lineups, pitchers, make player substitutions, and call plays. Each player acts and moves individually on every play. The game maintains a complete statistical record as well.

The Commodore 64 version sells for \$49.95. Versions for the Apple II and IBM PC computers will be released at a later date.

SubLogic Corp., 713 Edgebrook Dr., Champaign, IL 61820.

Circle Reader Service Number 190.

#### ST Cookbook On A Disk

Micro Cookbook, from FTL, consists of more than 150 recipes, and is an authoritative source of cooking tips and nutritional information designed to make you a better cook. It's a time-saving meal planner for organizing every menu detail. You pick the menu, and Micro Cookbook creates a shopping list of all the ingredients you'll need.

Available for the Atari ST, Micro Cookbook retails for \$49.95.

FTL, 6160 Lusk Blvd., C206, San Diego, CA 92191.

Circle Reader Service Number 191.

## Apple, IBM, Commodore PlayWriter Programs

Woodbury Software has announced the availability of two new programs in the company's PlayWriter series for the Apple II, Commodore 64, and IBM PC/PCjr computers. Each title in the series helps young authors write, edit, print, illustrate, and produce hard-cover novels.

MYSTERY! and Castles & Creatures, the newest additions, are aimed at users age seven and above, including adults. In MYSTERY!, you write your detective novel by choosing and describing your sleuth, determining the method and motive of the murder, and creating your own cast of characters. In Castles & Creatures, you build your own adventure in a world of fantasy and imagination. Your environment is filled with dragons, knights, sorcerers, and royalty.

Each PlayWriter title is priced at \$39.95 and includes a software story

disk, color stickers, full-page illustrations, a hardcover book jacket, special paper, and easy to use instructions. Earlier PlayWriter titles include Tales of Me and Adventures In Space.

Woodbury Software, 127 White Oak Ln., CN 1001, Old Bridge, NJ 08857. Circle Reader Service Number 192.

## Commodore Music Software Guide

Commodore 64 & 128 Music Software Guide, by noted computer music consultant Lolita Walker-Gilkes, is a comprehensive music software guide that ranges from advice on how to use the Commodore for music to detailed explanations of individual software programs and their target audiences. The text presents descriptions, age groups, and prices, and breaks the information into sections on theory, eartraining, fingerings, composition, entertainment, and graphics. A separate section is devoted to MIDI (Musical Instrument Digital Interface), and appendices include vendor addresses, periodicals, and books that can further help users.

The guide sells for \$11.95.

Unsinn Publications, P.O. Box 672,

Drexel Hill, PA 19026.

Circle Reader Service Number 193.

#### Telecomputing Package

A new hardware and software package from Kinesis Corporation allows up to 23 simultaneous callers. *POPnet* lets users carry on private or open conversations with other users, take part in any of the two-player games, including chess, checkers, backgammon, and othello, or drop into one of the multiplayer games such as poker, liar, star trader, and house-o-fun. There are also mail and bulletin board areas.

POPnet is set up for operation as a business, complete with accounting software. Typical charges to a user is 75 cents an hour. Contact Kinesis Corp. for price.

Kinesis Corp., 3000 Citrus Circle, Suite 212, Walnut Creek, CA 94598. Circle Reader Service Number 194.

#### Apple II, IBM Grammar Program

Grammar Gremlins, a comprehensive grammar program for elementary students, is the newest release from Davidson & Associates, for the Apple II+, IIe, and IIc at a suggested retail price of \$49.95. An IBM version will be released in September.

Grammar Gremlins presents grammar rules with over 700 practice examples and sentences. The program covers

abbreviations, subject/verb agreement, capitalization, contractions, parts of speech, plurals, possessives, punctuation, and sentence structure. Its features include an easy-to-use editor, animation, color, optional sound effects, record-keeping, and print-out capabilities.

Davidson & Associates, Inc., 3135 Kashiwa St., Torrance, CA 90505. Circle Reader Service Number 195.

#### Commodore 64 Music

Free Spirit Software, publishers of the classical music disk, Music of the Masters, has announced a second classical music disk for the Commodore 64, Music of the Masters, Vol. II.

The program contains 40 compositions by composers such as Mozart, Bach, Beethoven, Brahms, and others. Instrument simulations include piano, harpsichord, violin, flute, guitar, and clarinet. Screen commentary on the composers is included.

Music of the Masters, Vol. II, has a price of \$9.95. Both volumes may be purchased for \$16.95. No shipping and handling charges.

Free Spirit Software, Inc., 5836 S. Mozart, Chicago, IL 60629. Circle Reader Service Number 196.

#### Commodore Bulletin Board

Blue Board from SOTA Computing Systems is a bulletin board system for the Commodore 64 that supports over 200 online messages (of up to 1,023 characters), up to 220 users, and more than 25 sysop-definable sub-boards.

Written entirely in machine language, the system includes remote SY-SOP access, a private sysop sub-board, and unlimited session connect time. Blue Board also includes Scribbles, which are mini sub-boards for messages of up to 80 characters (for opinion forums, voting, chess games, etc.). The system can be reconfigured by the sysop.

Blue Board requires a Commodore 64 or 128 with one disk drive (1541 or equivalent), and a 300-baud auto-answer modem (Commodore 1650 or equivalent). The suggested retail price is \$69.95 (U.S. funds).

SOTA Computing Systems, Ltd., 213-1080 Broughton St., Vancouver, British Columbia, Canada V6G 2A8.

Circle Reader Service Number 197.

|           | PATADI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 420YE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | AM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7         | ATARI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | AM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|           | ATARI 130XE Super                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Computer Package<br>1027 Printer<br>Atariwriter +                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Call for Hardware and A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| l         | 130XE Computer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1027 Printer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | AMIGA S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|           | 1050 Disk Drive                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Atanwriter +                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Hacker                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | super package price                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Mindshadow                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|           | ATARI PRINTE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | VIP Professional 139 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|           | Uprint A 54.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | MPP 115054.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Analyze                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|           | Supra 1000E Mode                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | m 44.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | On-line                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | m 39.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Artic Fox29.95<br>Adventure Const29.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1         | in the motion and the contract of the contract       | Control of the Contro | Deluxe Video Call                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -XE SUPER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Deluxe Paint 69.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|           | PRINTERP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ACKAGES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Infocom See IBM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|           | NX-10 Printer & U-I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Print A 299                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Monkey Business 19.95<br>Rouge                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|           | Panasonic 1091 & U                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | J-Print A 299                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Apshar Trilogy27.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | tra shipping charges or credit cord                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Oelta Patrol 19.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|           | surcharges when shipped in Continent                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | BA SALES SELECTION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Aegis Draw , 134.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|           | ATARI 130XE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | SOFTWARE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Little Comp. People . , .34.95<br>Instant Music34.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|           | BRODERBUND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | MISCELLANEOUS 130XE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Mean 1834.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|           | Print Shop 28.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Mind Pursuit 18 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Leader Board27.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|           | Karateka 20 95<br>Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Never-Ending Story 18 95<br>Fooblitzky 27.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ADI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|           | Graph. J. N. or III 19 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Syncalc                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | API                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|           | Print Shop Comp 27 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Typesetter 24.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | SOFT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|           | INFOCOM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Ultima III 34 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | BRODERBUND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|           | See Commodore 64 sec-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Ultima IV 41.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Print Shap                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|           | tion for items and prices                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Beachead II 27.95<br>Raid Over Moscow 23.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Print Shop Graphics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|           | ELECTRONIC ARTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Fight Night 19.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | I. II. or III 17 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|           | Archon II                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Hardball 19.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Print Shop Comp27 95<br>Karateka21.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|           | Seven Cit. of Gold 24 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Flight Simulator II 34 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ELECTRONIC ARTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|           | Skylox 24.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Alternate Reality, 24.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Bard's Tale29 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|           | Pinball Const 19 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Fleet System II , , , , , 49 95<br>Page Designer , , , , 21 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Auto-Duel34 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|           | One on One 24 95<br>Super Boulder Dash 19 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Megafont II 17.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Skylox                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|           | Chessmaster 2000 27 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Rubber Stamp 21.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Lords of Conquest27 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|           | Racing Destruction 24 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Halley Project 23.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Ultima IV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|           | Ultima III 34 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Synfile                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | AmnesiaCall                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|           | T-down Football 23.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Beachead II 23.95<br>Music Studio 23.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | EPYX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|           | MICROPROSE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Wizard's Crown 27.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Winter Games 24 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|           | Silent Service 23.95<br>Gunship                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Gettysburg 39.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Summer Games II 24 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|           | Accrojet 23 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Island Caper 23.95<br>Basic XE 49.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | INFOCOM See IBM section for items                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|           | F-15 Strike Eagle 23 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Action                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | and prices                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|           | Kennedy Approach 23 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | MAC65XL 47 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | MICROPROSE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|           | Conflict/Vietnam 27 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Paper Clip/Spell 39.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | See Atari 130XE section for                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|           | SSI<br>See Commodore 64 sec-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | items and prices.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|           | tion for items and prices                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | IRM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|           | ATAI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | RIST                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | IBM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|           | ATAI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | RIST                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Corona PC-400 Con                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|           | Alari 1040ST-RGB 5v                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | stern Cell                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Carrie and an arrangement                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|           | Alari 10408T-RGB 5y<br>Alari 10408T-Monoch<br>Alari 5208T-RGB Sys                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | stem Call<br>rome System Call<br>less Call                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Corona PC-400 Con<br>Corona Portable PC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|           | Alari 1040ST-RGB Sy<br>Alari 1040ST-Monoch<br>Alari 520ST-RGB Sys<br>Alari 520ST-Monoch                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | stem Cell<br>rrome System . Cell<br>tem Cell                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Corona PC-400 Cor<br>Corona Portable PC<br>IBM PC S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|           | Alari 1040ST-RGB Sy<br>Alari 1040ST-Monoch<br>Alari 520ST-RGB Sys<br>Alari 520ST-Monoch                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | stem Cell<br>rrome System . Cell<br>tem Cell                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC SO<br>BRODERBUND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|           | Alari 1040ST-RGB Sy<br>Atari 1040ST-Monoch<br>Atari 520ST-RGB Sys<br>Atari 520ST-Monocha<br>SP314DS/DD Disk Dri<br>We warranty all 520ST<br>We warranty all 520ST                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | stam Cali<br>rome System . Cali<br>ten Cali<br>ome System . Cali<br>tes 209<br>computers purchased                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC SO<br>BRODERBUND<br>Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|           | Alari 1040ST-RGB Sy<br>Alari 1040ST-Monoch<br>Atari 520ST-RGB Sys<br>Atari 520ST-Monocha<br>BF3140S/DD Disk Dri<br>We warranty all 520ST<br>from ComputAbility for                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | stem Cell<br>arome System . Cell<br>tern                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC St<br>BRODERBUND<br>Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|           | Alari 1040ST-RGB Sy<br>Atari 1040ST-Monoch<br>Atari 520ST-RGB Sys<br>Atari 520ST-Monocha<br>SF3140S/0D Disk Dri<br>We warranty all 520ST<br>from Computability for<br>MISCELLAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | stem Cali<br>rrome System . Cali<br>tem Cali<br>tome System . Cali<br>tem                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC So<br>BROBERBUND<br>Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|           | Alari 1040ST-RGB Sy<br>Atari 1040ST-Monoch<br>Atari 520ST-RGB Sys<br>Atari 520ST-Monocha<br>SF3140S/DD Olak Dri<br>We warranty all 520ST<br>from ComputAbility for<br>MISCELLAN<br>Galo3495                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | stem Cell trome System . Cell term . Cell term . Cell term                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC St<br>BRODERBUND<br>Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|           | Alari 1040ST-RGB Sy<br>Atari 1040ST-Monoch<br>Atari 520ST-RGB Sys<br>Atari 520ST-Monochs<br>F53140S/DD Disk Dri<br>We warranty all 520ST<br>from ComputAbility for<br>MISCELLAN<br>Gato                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | stem Cell prome System . Cell tent                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC St<br>BRODERBUND<br>Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|           | Alari 1040ST-RGB Sy<br>Atari 1040ST-Monoch<br>Atari 520ST-RGB Sys<br>Atari 520ST-Monoch<br>SF314DS/DD Disk Dri<br>We serranty all 520ST<br>from Camputability for<br>MISCELLAN<br>Gato 34 95<br>Kings Quest II 33 95<br>ST Talk 17 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | stem Cali prome System Cali tem Cali tem System Cali tem 209 computers purchased minety days.  NEOUS ST Amazon 33.95 DOS Shell 27.95 Kissed 34.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC St<br>BRODERBUND<br>Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|           | Alari 1040ST-RGB Sy<br>Atari 1040ST-Monoch<br>Atari 520ST-RGB Syst<br>Atari 520ST-Monoch<br>SP3140S/OD Olak Dri<br>We warranty all 520ST<br>from ComputAbility for<br>MISCELLAN<br>Gato 34 95<br>Kings Quest II 33 95<br>ST Talk 17 95<br>H&D Base 64 95<br>Typesetter ST 24 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | stem Cell prome System Cell bers Cel | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC St<br>BRODERBUND<br>Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|           | Alari 1040ST-RGB Sy<br>Atari 1040ST-Monocch<br>Atari 520ST-RGB Sys<br>Atari 520ST-Monocch<br>SF3140S/OD Disk Dr<br>We werranty all 520ST<br>from Computability for<br>MISCELLAN<br>Gato                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | stern Cali<br>prome System Cali<br>tern Cali<br>tern System Cali<br>tern 209<br>computers purchased<br>minety days.<br>NEOUS ST<br>Amazon 33.95<br>DOS Shell 77.95<br>Kissed 34.95<br>9 Princess/Amber 33.95<br>Hacker 29.95<br>Dragonworld 33.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC So<br>BRODERBUND<br>Print Shop Graph 1 . 27.95<br>Bank Street Writer . 49.95<br>Ancient Art of War 29.95<br>MICROPROSE<br>F-15 Strike Eagle 23.95<br>Kennedy Approach 27.95<br>Sient Service 27.95<br>Sient Service 27.95<br>BIBM MISCELLANEOUS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|           | Alari 1040ST-RGB Sy<br>Atari 1040ST-Monoch<br>Atari 520ST-RGB System<br>Atari 520ST-Monocha<br>SF3140S/0D Olak Dri<br>We warranty all 520ST<br>from ComputAbility for<br>MISCELLAN<br>Gato 34 95<br>Kings Quest II 33 95<br>ST Talk 17 95<br>H&D Base 64 95<br>Typesetter ST 24 95<br>Word Invaders 24 95<br>Mean 18 Golf 34 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | stem Cali prome System Cali ters Cali ters Cali ters Cali ters Cali ters 209 computers purchased ninety days.  VEOUS ST  Amazon 33.95 DOS Shell 27.95 Kissed 34.95 9 Princess/Amber 33.95 Hacker 29.95 Oragonworld 33.95 Treasure Island 27.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC So<br>BROBERBUND<br>Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|           | Alari 1040ST-RGB Sy<br>Atari 1040ST-Monoch<br>Atari 520ST-RGB Syst<br>Atari 520ST-Ronoch<br>SP3140S/0D Olek Dri<br>We warranty all 520ST<br>from ComputAbility for<br>MISCELLAN<br>Gato                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | stem Cell prome System Cell bers Cel | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC St<br>BRODERBUND<br>Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|           | Alari 1040ST-RGB Sy<br>Atari 1040ST-Monoch<br>Atari 520ST-RGB System<br>SF3140S/DD Olek Dri<br>We warranty all 520ST<br>from ComputAbility for<br>MISCELLAN<br>Gato 34 95<br>Kings Quest II 33 95<br>ST3 Talk 17 95<br>H&D Base 64 95<br>Typesetter ST 24 95<br>Word Invaders 24 95<br>Word Invaders 24 95<br>Moral Invaders 24 95<br>Financial Cookbook 34 95<br>Financial Cookbook 34 95<br>Financial Cookbook 34 95<br>Britanceus 33 96<br>Michtron Utilities 39 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | stem Cali prome System Cali bers Cali bers Cali bers Cali come System Cali me 209 computers purchased ninety days.  VEOUS ST  Amazon 33.95 DOS Shell 27.95 Kissed 34.95 9 Princess/Amber 33.95 Hacker 29.95 Dragonworld 33.95 Treasure Island 27.95 Wizard of 0z 27.95 Borrowed Time 33.95 Mi-Term 33.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC Sc<br>BROBERBUND<br>Print Shop Graph 1 . 27 95<br>Bank Street Writer . 49 95<br>Ancient Art of War . 29 95<br>MICROPROSE<br>F-15 Strike Eagle . 23 95<br>Kennedy Approach . 27 95<br>Silent Service . 27 95<br>Silent Service . 27 95<br>Silent Service . 27 95<br>Gato . 27 95<br>Wizardry . 39 95<br>Strip Poker . 27 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|           | Alari 1040ST-RGB Sy<br>Atari 1040ST-Monocha<br>Stata 520ST-RGB Sys<br>Atari 520ST-RGB Sys<br>Atari 520ST-Monocha<br>SF314DS/OD Olek Dr<br>We werranty all 520ST<br>FOM Computability for<br>MISCELLAN<br>Gato 34 95<br>Kings Quest II 33 95<br>Kings Quest II 795<br>H&D Base 64 95<br>Typesetter ST 24 95<br>Word Invaders 24 95<br>Mean 18 Golf 34 95<br>Financial Coukbook 34 95<br>Brataccus 33 95<br>Michitron Utilities 39 95<br>Michitron Utilities 39 95<br>Black Cauldron 27 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Californ    | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC So<br>BRODERBUND<br>Print Shop Craph 1 . 27.95<br>Print Shop Graph 1 . 27.95<br>Ancient Art of War . 29.95<br>MICROPROSE<br>F-15 Strike Eagle . 23.95<br>Kennedy Approach . 27.95<br>Accipet . 27.95<br>Sitent Service . 27.95<br>IBM MISCELLANEOUS<br>Mean 18 . 34.95<br>Gato . 27.95<br>Wizardry . 39.95<br>Strip Poker . 27.95<br>Strip Poker . 27.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|           | Alari 1040ST-RGB Sy<br>Atari 1040ST-Monock<br>Atari 520ST-RGB Sys<br>Atari 520ST-Monock<br>SF3140S/0D Olek Dr<br>We werranty all 520ST<br>from Computability for<br>MISCELLAN<br>Gato 495<br>Kings Quest II 3395<br>ST Talk 17.95<br>H&D Base 64.95<br>Typesetter ST 24.95<br>Word Invaders 24.95<br>Mean 18 Golf 34.95<br>Financial Cookbook 34.95<br>Financial Cookbook 34.95<br>Financial Cookbook 34.95<br>Brataccus 33.95<br>Michtron Unities 33.95<br>Michtron Unities 33.95<br>Black Cauldron 27.95<br>Printmaster ST 24.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Californ    | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC So<br>BROBERBUND<br>Print Shop Graph 1 . 27.95<br>Bank Street Writer . 49.95<br>Ancient Art of War . 29.95<br>MICROPROSE<br>F-15 Strike Eagle . 23.95<br>Kennedy Approach . 27.95<br>Scient Service . 27.95<br>Silent Service . 27.95<br>BIBM MISCELLANEOUS<br>Mean 18 . 34.95<br>Gato . 27.95<br>Strip Poker . 27.95<br>Strip Poker . 27.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|           | Alari 1040ST-RGB Sy<br>Atari 1040ST-Monoch<br>Atari 520ST-RGB System<br>ST3140S/DD Olek Dri<br>We werranty all 520ST<br>from ComputAbility for<br>MISCELLAN<br>Gato 34 95<br>Kings Quest II 33 95<br>ST Talk 17.95<br>ST Talk 79.95<br>H&D Base 64 95<br>Typesetter ST 24.95<br>Word Invaders 24.95<br>Word Invaders 24.95<br>Word Invaders 24.95<br>Financial Cookbook 34.95<br>Financial Cookbook 34.95<br>Entatecus 33.95<br>Michtron Utilities 39.95<br>Black Cauldron 27.95<br>Printmaster ST 24.95<br>PC. Intercom 89.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | stem Cali prome System Cali bers Cali bers Cali bers Cali bers Cali cali cali cali cali cali cali cali c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC St<br>BRODERBUND<br>Print Shop. 39 95<br>Print Shop Graph I . 27 95<br>Bank Street Writer . 49 95<br>Ancient Art of War . 29 95<br>MICROPROSE<br>F-15 Strike Eagle . 23 95<br>Kennedy Approach . 27 95<br>Silent Service . 27 95<br>Silent Service . 27 95<br>IBM MISCELLANEOUS<br>Mean 18 . 34 95<br>Gato                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|           | Atari 1040ST-RGB Sy<br>Atari 1040ST-Monocch<br>Atari 520ST-RGB Sys<br>Atari 520ST-RGB Sys<br>Atari 520ST-Monocch<br>SF3140S/0D Olek Dr<br>We warranty all 520ST<br>from Computability for<br>MISCELLAN<br>Gato 34 95<br>Kings Quest II 33 95<br>ST Talk 17 95<br>H&D Base 64 95<br>Typesetter ST 24 95<br>Word Invaders 24 95<br>Mean 18 Golf 34 95<br>Financial Cookbook 34 95<br>Financial Cookbook 39 95<br>Brataccus 33 96<br>Michtron Unitites 39 95<br>Black Cauldron 27 95<br>PC. Intercom 89 95<br>Final Word 94 95<br>Final Word 94 95<br>Hex 27 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Californ    | Corona PC-400 Con Corona Portable PC  IBM PC So BRODERBUND Print Shop Graph 1 . 27.95 Bank Street Writer . 49.95 Ancient Art of War . 29.95 MICROPROSE F-15 Strike Eagle . 23.95 Kennedy Approach . 27.95 Scient Service . 27.95 Silent Service . 27.95 Silent Service . 27.95 Silent Service . 27.95 Silent Poker . 27.95 Strip Poker . 27.95 Strip Poker . 27.95 Strip Poker . 27.95 Superbowl Sunday . 24.95 Home Pak . 34.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|           | Alari 1040ST-RGB Sy<br>Atari 1040ST-Monoch<br>Atari 520ST-RGB System<br>ST3140S/DD Olek Dri<br>We werranty all 520ST<br>from ComputAbility for<br>MISCELLAN<br>Gato 34 95<br>Kings Quest II 33 95<br>ST Talk 17 95<br>HAD Base 64 95<br>Typesetter ST 24 95<br>Word Invaders 24 95<br>Word Invaders 24 95<br>Mean 18 Golf 34 95<br>Financial Cookbook 34 95<br>Financial Cookbook 34 95<br>Financial Cookbook 34 95<br>Financial Cookbook 34 95<br>Printmaster ST 24 95<br>Michtron Utilities 39 95<br>Black Cauldron 27 95<br>Printmaster ST 24 95<br>PC. Intercom 89 95<br>Final Word 94 95<br>PC. Intercom 89 95<br>Final Word 94 95<br>Hex 27 95<br>Mudpies 27 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | stem Cali prome System Cali bers Cali bers Cali bers Cali come System Cali and Cali come System Cali and Cali a | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC St<br>BRODERBUND<br>Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|           | Atari 1040ST-RGB Sy<br>Atari 1040ST-Monocche<br>ST 140ST-RGB System 1040ST-RGB System 1040 | Cell      | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC So<br>BRODERBUND<br>Print Shop Graph 1 . 27.95<br>Ancient Art of War . 29.95<br>MICROPROSE<br>F-15 Strike Eagle . 23.95<br>Kennedy Approach . 27.95<br>Acrojet . 27.95<br>Sient Service . 27.95<br>Sient Service . 27.95<br>BM MISCELLANEOUS<br>Mean 18 . 34.95<br>Gato . 27.95<br>Wizardry . 39.95<br>Strip Poker . 27.95<br>Superbowl Sunday . 24.95<br>Newsroom . 39.95<br>Superbowl Sunday . 24.95<br>Home Pak . 34.95<br>Home Pak . 34.95<br>Hacker . 29.96                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|           | Atari 1040ST-RGB Sy<br>Atari 1040ST-Monocch<br>Atari 520ST-RGB Sys<br>Atari 520ST-RGB Sys<br>Atari 520ST-RGB Sys<br>Atari 520ST-RGB Sys<br>Message Sys<br>Financial Sys<br>Misc ELLAN<br>Gato 34 95<br>Kings Quest II 33 95<br>ST Talk 17 95<br>HAD Base 64 95<br>Typesetter ST 24 95<br>Word Invaders 24 95<br>Mean 18 Golf 34 95<br>Financial Cookbook 34 95<br>Financial Cookbook 34 95<br>Financial Cookbook 34 95<br>Financial Cookbook 39 95<br>Brataccus 33 95<br>Black Cauldron 27 95<br>PC. Intercom 89 95<br>Financial Word 94 96<br>PC. Intercom 89 95<br>Financial Cookbook 27 95<br>Sundog 24 95<br>Sundog 24 95<br>Sundog 24 95<br>Filipside 27 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | stem California System California System California System California Califor | Corona PC-400 Cor<br>Corona Portable PC<br>IBM PC St<br>BRODERBUND<br>Print Shop. 39 95<br>Print Shop Graph I . 27 95<br>Bank Street Writer . 49 95<br>Ancient Art of War . 29 95<br>MICROPROSE<br>F-15 Strike Eagle . 23 95<br>Kennedy Approach . 27 95<br>Silent Service . 27 95<br>IBM MISCELLANCOUS<br>Mean 18 . 27 95<br>Signos Strip Poker . 27 95<br>Superbowl Sunday . 24 95<br>Home Pak . 34 95<br>Superbowl Sunday . 24 95<br>Home Pak . 34 95<br>Alter Ego . 34 95<br>Alter Ego . 34 95<br>Hacker 29 95<br>Borrowed Time . 27 95<br>Borrowed Time . 27 95<br>Sigur Portfolio . 164 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|           | Atari 1040ST-RGB Sy<br>Atari 1040ST-Monocha<br>Stata 520ST-RGB Sys<br>Atari 520ST-RGB Sys<br>Atari 520ST-Monocha<br>SF314DS/DD Olek Dr<br>We warranty all 520ST<br>FOM Computability for<br>MISCELLAN<br>Gato                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Cell      | Corona PC-400 Con<br>Corona Portable PC<br>IBM PC So<br>BRODERBUND<br>Print Shop Graph 1 . 27.95<br>Ancient Art of War . 29.95<br>MICROPROSE<br>F-15 Strike Eagle . 23.95<br>Kennedy Approach . 27.95<br>Acrojet . 27.95<br>Sient Service . 27.95<br>Sient Service . 27.95<br>BM MISCELLANEOUS<br>Mean 18 . 34.95<br>Gato . 27.95<br>Wizardry . 39.95<br>Strip Poker . 27.95<br>Superbowl Sunday . 24.95<br>Newsroom . 39.95<br>Superbowl Sunday . 24.95<br>Home Pak . 34.95<br>Home Pak . 34.95<br>Hacker . 29.96                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|           | Atari 1040ST-RGB Sy Atari 1040ST-Monock Atari 520ST-Monock Atari 520ST-RGB System 1040ST-Nonock Atari 520ST-RGB System 1040ST-RGB System 1       | stem California System California System California System California Califor | Corona PC-400 Cor<br>Corona Portable PC<br>IBM PC St<br>BRODERBUND<br>Print Shop. 39 95<br>Print Shop Graph I . 27 95<br>Bank Street Writer . 49 95<br>Ancient Art of War . 29 95<br>MICROPROSE<br>F-15 Strike Eagle . 23 95<br>Kennedy Approach . 27 95<br>Silent Service . 27 95<br>IBM MISCELLANCOUS<br>Mean 18 . 27 95<br>Signos Strip Poker . 27 95<br>Superbowl Sunday . 24 95<br>Home Pak . 34 95<br>Superbowl Sunday . 24 95<br>Home Pak . 34 95<br>Alter Ego . 34 95<br>Alter Ego . 34 95<br>Hacker 29 95<br>Borrowed Time . 27 95<br>Borrowed Time . 27 95<br>Sigur Portfolio . 164 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|           | Atari 1040ST-RGB Sy<br>Atari 1040ST-Monoche<br>Stata 1040ST-Monoche<br>STATE 1040ST-Monoche<br>STATE 1040ST-Monoche<br>STATE 1040ST-Monoche<br>STATE 1040ST-MONOCHE<br>MISCELLAN<br>Gato                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Cell                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Corona PC-400 Con Corona Portable PC IBM PC St BRODERBUND Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|           | Atari 1040ST-RGB Sy Atari 1040ST-Monock Atari 520ST-Monock Atari 520ST-RGB Sys Atari 520ST-RGB Sys Atari 520ST-Monock Atari 520ST-Monock Programmer Systems 1520ST Monock Programmer 1520ST Monock P       | ### Call ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 ### 209 #### 209 #### 209 #### 209 #### 209 #### 209 ##### 209 ####################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Corona PC-400 Con Corona Portable PC IBM PC St BRODERBUND Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|           | Atari 1040ST-RGB Sy Atari 1040ST-Monocch Atari 520ST-RGB Syx Atari 520ST-RGB Syx Atari 520ST-RGB Syx Atari 520ST-Monocch SF3140S/0D Olek Dr We warranty all 520ST from Computability for MISCELLAN Gato 34 95 Talk 17 95 H&B Base 44 95 Financial Coubbook 34 95 Financial Coubbook 34 95 Brataccus 33 95 Mchtron Utilities 39 95 Financial Coubbook 34 95 Brataccus 33 95 Mchtron Utilities 37 95 Frintmaster ST 24 95 Printmaster ST 24 95 Printmaster ST 27 95 Mudpies 27 95 Financial Word 94 95 Financial Type Studies 27 95 Sundog 24 95 Financial Word 94 95 Financial Word 19 95 Utilima II 39 95 Utilima II 39 95 Utilima II 39 95 Utilima II 39 95 Degas 27 95 Ferenheit 451 33 95 Personal Pascal 49 95 Personal Pascal 49 95 Personal Pascal 49 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | stem Cali prome System Cali term Cal | Corona PC-400 Cor<br>Corona Portable PC<br>IBM PC St<br>BRODERBUND<br>Print Shop. 39 95<br>Print Shop Graph I . 27 95<br>Bank Street Writer . 49 95<br>Ancient Art of War . 29 95<br>MICROPROSE<br>F-15 Strike Eagle . 23 95<br>Kennedy Approach . 27 95<br>Silent Service . 27 95<br>IBM MISCELLANCOUS<br>Mean 18 . 27 95<br>Strip Poker . 27 95<br>Strip Poker . 27 95<br>Superbowl Sunday . 24 95<br>Home Pak . 34 95<br>Alter Egg 34 95<br>Alter Egg 34 95<br>Hacker 29 95<br>Borrowed Time . 27 95<br>Borrowed Time . 27 95<br>Sigur Portfolio . 164 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|           | Atari 1040ST-RGB Sy Atari 1040ST-Monock Atari 520ST-Monock Atari 520ST-RGB Sys Atari 520ST-RGB Sys Atari 520ST-RGB Sys Atari 520ST-Monock Atari 520ST-Monock Strain 1520ST-Monock MISCELLAN Gato 34 95 Kings Ouest II 33 95 ST Talk 17 95 McD Base 64 95 Typesetter ST 24 95 McD Monock 34 95 Financial Cookbook 34 95 Financial Cookbook 34 95 McD Monock 34 95 Financial Cookbook 39 95 Black Cauldron 27 95 McD Monock 34 95 Financial Cookbook 39 95 Financial Cookbook 39 95 Financial Cookbook 39 95 Printmaster ST 24 96 PC Intercom 39 95 Final Word 27 95 Softspool 39 95 Perry Mason 33 95 Personal Pascal 49 95 Farenbeit 451 33 95 Personal Pascal 49 95 At Gallery I 19 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | stem Californe System Californe Californ | Corona PC-400 Con Corona Portable PC IBM PC St BRODERBUND Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|           | Atari 1040ST-RGB Sy<br>Atari 1040ST-Monocha<br>Stata 1040ST-Monocha<br>STATA 1040ST-Monocha<br>STATA 1050ST-Monocha<br>STATA 1050ST-Monocha<br>STATA 1050ST-Monocha<br>STATA 1050ST-MONOCHA<br>MISCELLAN<br>Gato                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Californ    | Corona PC-400 Con Corona Portable PC IBM PC St BRODERBUND Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|           | Atari 1040ST-RGB Sy Atari 1040ST-RGB Sy Atari 1040ST-Monocch Atari 200ST-RGB System 1040ST-RGB System        | term Californe System Californe Californ | Corona PC-400 Con Corona Portable PC IBM PC St BRODERBUND Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|           | Atari 1040ST-RGB Sy Atari 1040ST-RGB Sy Atari 1040ST-Monocch Sy Atari 1040ST-Monocch Sy Atari 1040ST-Monocch Statistics of the System of       | Californ    | Corona PC-400 Con Corona Portable PC IBM PC St BRODERBUND Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|           | Atari 1040ST-RGB Sy Atari 1040ST-Monock Atari 520ST-RGB Sys Atari 520ST-RGB Sys Atari 520ST-RGB Sys Atari 520ST-RGB Sys Atari 520ST-Monock SF3140S/OD Olek Dr We werranty all 520ST from Computability for MISCELLAN Gato 34 95 Kings Ouest II 33 95 Financial Cookbook 34 95 Kings Ouest II 34 95 Mean 18 Golf 34 95 Financial Cookbook 34 95 Financial 39 95 Per Sorial Word 34 95 Financial 39 95 Perry Mason 33 95 Perry Mason 32 95 Parm 39 95 Pawn 39 95 Pawn 39 95 Pir T 34 95 Pawn 34 95 Pinyerse II 49 95 P                                                                                                                                                                                                                                                                                                                                           | Cell                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CORONA PC-400 CORCORONA PORTABLE PC  IBM PC SC  BRODERBUND Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|           | Atari 1040ST-RGB Sy<br>Atari 1040ST-Monocha<br>Statari 520ST-RGB Syza<br>Atari 520ST-RGB Syza<br>Atari 520ST-Monocha<br>SF314DS/DD Olds Dri<br>We warranty alf 520ST<br>MISCELLAN<br>Gato                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ### Call ### | CORONA PC-400 CORCORDA PORTABLE PC  IBM PC S  BRODERBUND Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|           | Atari 1040ST-RGB Sy Atari 1040ST-RGB Sy Atari 1040ST-Monocche Sy Atari 1040ST-RGB Syx Atari 1       | Cell                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CORONA PC-400 CORCORDA PORTABLE PC  IBM PC S  BRODERBUND Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|           | Atari 1040ST-RGB Sy<br>Atari 1040ST-Monocha<br>Statari 520ST-RGB Syza<br>Atari 520ST-RGB Syza<br>Atari 520ST-Monocha<br>SF314DS/DD Olds Dri<br>We warranty alf 520ST<br>MISCELLAN<br>Gato                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ### Call ### | CORONA PC-400 CORCORDA PORTABLE PC  IBM PC SC BRODERBUND Print Shop. 39 95 Print Shop Graph I . 27 95 Bank Street Writer . 49 95 Ancient Art of War . 29 95 MICROPROSE F-15 Strike Eagle . 23 95 Kennedy Approach . 27 95 Silent Service . 27 95 Wizardry . 39 95 Strip Poker . 27 95 Superbowl Sunday . 24 95 Home Pak . 34 95 Alter Egg . 34 95 Hacker . 29 95 Borrowed Time . 27 95 Silent Service . 34 95 Home Pak . 34 95 Hacker . 29 95 Borrowed Time . 27 95 Silent Service . 34 95 Typing Tutor . 34 95 Typing Tutor . 34 95 To Order  800-51                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|           | Atari 1040ST-RGB Sy Atari 1040ST-Monocch Atari 520ST-RGB Systatus 520ST-RGB Systatus 520ST-RGB Systatus 520ST-RGB Systatus 520ST-RGB Systatus 520ST-Monocch SF3140S/OD Olek Drive werranty all 520ST from Computability for MISCELLAN Gato                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | California   Cal   | CORONA PC-400 CORCORDA PC-400 CORCORDA PORTABLE PC  IBM PC SI BRODERBUND Print Shop. 39 95 Print Shop Graph I . 27.95 Bank Street Writer. 49 95 Ancient Art of War. 29 95 MICROPROSE F-15 Strike Eagle 23 95 Kennedy Approach 27 95 Silent Service 27 95 Silent Servi |
|           | Atari 1040ST-RGB Sy Atari 1040ST-Monock Atari 520ST-Monock Atari 520ST-RGB System 1040ST-Monock Atari 520ST-RGB System 1040ST-RGB System 1       | Californ    | CORONA PC-400 CORCORDA PORTABLE PC  IBM PC SC BRODERBUND Print Shop. 39 95 Print Shop Graph I . 27 95 Bank Street Writer . 49 95 Ancient Art of War . 29 95 MICROPROSE F-15 Strike Eagle . 23 95 Kennedy Approach . 27 95 Silent Service . 27 95 Wizardry . 39 95 Strip Poker . 27 95 Superbowl Sunday . 24 95 Home Pak . 34 95 Alter Egg . 34 95 Hacker . 29 95 Borrowed Time . 27 95 Silent Service . 34 95 Home Pak . 34 95 Hacker . 29 95 Borrowed Time . 27 95 Silent Service . 34 95 Typing Tutor . 34 95 Typing Tutor . 34 95 To Order  800-51                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|           | Atari 1040ST-RGB Sy Atari 1040ST-Monocha Statistical Sy Atari 1040ST-Monocha Statistical Sy Atari 1040ST-Monocha Statistical Sy Sy Statistical Sy Sy Monocha Sy Sy Monocha Sy Sy Monocha Sy Sy Monocha Sy                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Cell                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CORONA PC-400 CORCORDA PC-400 CORCORDA PORTABLE PC  IBM PC SI BRODERBUND Print Shop. 39 95 Print Shop Graph I . 27 95 Bank Street Writer. 49 95 Ancient Art of War. 29 95 MICROPROSE F-15 Strike Eagle 23 95 Kennedy Approach 27 95 Silent Service 27 95 Silent Service 27 95 IBM MISCELLANEOUS Mean 18 34 95 Gato 27 95 Wizardry 39 95 Strip Poker 27 95 Jet 34 95 Newsroom 39 95 Super bowl Sunday 24 95 Home Pak 34 95 Alter Ego 34 95 Hacker 29 96 Borrowed Time 27 95 Borrowed Time 27 95 Sigur Portfolio 164 95 Typing Tutor 34 95 ORDERING INFORMATION business days to clear. S hardware, minimum S4.0 saleştax, HI, AK, FPO, AP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|           | Atari 1040ST-RGB Sy Atari 1040ST-Monock Atari 520ST-Monock Atari 520ST-RGB System 1040ST-Monock Atari 520ST-RGB System 1040ST-RGB System 1       | Cell                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CORONA PC-400 CORCORDA PORTABLE PC  IBM PC SI BROBERBUND Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| San Asian | Atari 1040ST-RGB Sy Atari 1040ST-Monocch Atari 520ST-RGB Systatic 1040ST-Monocch Strain 1040ST-Monocch Strain 1040ST-Monocch Strain 1040ST-Monocch Strain 1040ST-Monocch Inform Computability for MISCELLAN Gato                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Cell                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CORONA PC-400 CORCORDA PC-400 CORCORDA PORTABLE PC  IBM PC SC BRODERBUND Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| San Asian | Atari 1040ST-RGB Sy Atari 1040ST-Monocch Atari 520ST-RGB Systatic 1040ST-Monocch Strain 1040ST-Monocch Strain 1040ST-Monocch Strain 1040ST-Monocch Strain 1040ST-Monocch Inform Computability for MISCELLAN Gato                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Cell                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CORONA PC-400 CORCORDA PORTABLE PC  IBM PC SC  BRODERBUND Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| San Asian | Atari 1040ST-RGB Sy<br>Atari 1040ST-Monocha<br>Statari 520ST-RGB Syz<br>Atari 520ST-RGB Syz<br>Atari 520ST-Monocha<br>SF314DS/DD Olds Dri<br>We warranty at 520ST<br>Mines County 15 520ST<br>Statari 15 520ST 13 18 18 18 18 18 18 18 18 18 18 18 18 18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Cell                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CORONA PC-400 CORCORDA PC-400 CORCORDA PORTABLE PC  IBM PC SC BRODERBUND Print Shop                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

Call for Hardware and Add-on Peripherals prices

| AMIGA SC                        | FTWARE                   |
|---------------------------------|--------------------------|
| Hacker                          | Maxicom39.95             |
| Mindshadow 29 95                | Maxidesk                 |
| Mastertype 27.95                | Maxiplan 119 95          |
| VIP Professional 139 95         | One on One 29.95         |
| Analyze                         | 7 Cities/Gold 29.95      |
| On-line                         | Skylox29.95              |
| Artic Fox29.95                  | Marble Madness 29.95     |
| Adventure Const , . 29 95       | Return/Atlantis 29.95    |
| Deluxe Video Call               | Archon                   |
| Deluxe Paint69.95               | Aegis Animator 99 95     |
| Infocom See IBM                 | Deluxe Print69.95        |
| Monkey Business 19.95           | Music Studio39.95        |
| Rouge 27 95                     | Borrowed Time29 95       |
| Apshai Trilogy27.95             | Financial Cookbook 34 95 |
| Delta Patrol 19.95              | Scribble 69.95           |
| Aegis Draw , 134.95             | Hailey's Project 29 95   |
| Little Comp. People . , . 34.95 | Kid Talk                 |
| Instant Music 34.95             | Speller Bee 39 95        |
| Mean 18 34.95                   | Gizmo                    |
| Leader Board27.95               | DB Man.,                 |
| APF                             | PLE                      |

| SOFT                                    | WARE                                    |
|-----------------------------------------|-----------------------------------------|
| BRODERBUND                              | SIR-TECH                                |
| Print Shap                              | Wizardry/Diam23 95                      |
| Print Shop Graphics                     | Wizardry/Legacy 27 95                   |
| I, II, or III 17 95                     | Wizardry/Proving 33 95                  |
| Print Shop Comp27 95                    | SSI                                     |
| Karateka 21.95                          | See Commodore 64 sec-                   |
| ELECTRONIC ARTS                         | tion for items & prices.                |
| Bard's Tale29 95                        | APPLE MISCELLANEOUS                     |
| Auto-Duel34 95                          | Gamemaker 34 95                         |
| Skyfox                                  | Hardball 24 95                          |
| Lords of Conquest27 95                  | Sundog 27 95                            |
| Ultima IV39 95                          | Newsroom39.95                           |
| Moebius                                 | Clip Art Vol. 1 20.95                   |
| AmnesiaCall                             | Clip Art Vol. II 27.95                  |
| EPYX                                    | Gato27.95                               |
| Winter Games 24 95                      | Kung Fu Master25.95                     |
| Summer Games II 24 95                   | Karate Champ25 95                       |
| INFOCOM                                 | Strip Poker23 95                        |
| See IBM section for items<br>and prices | Math Blaster 34 95<br>Fight Night 24 95 |
|                                         | Phantasie II27 95                       |
| MICROPROSE See Atan 130XE section for   | Rambo                                   |
| items and prices.                       | Amer Challenge 27.95                    |
| nems and prices.                        | Crossword Magic 34.95                   |

## IBM PC

| Corona | PC-400 Compatible      | Call |
|--------|------------------------|------|
|        | Portable PC Compatible |      |

| IBM PC SC               | OFTWARE        |    |
|-------------------------|----------------|----|
| RODERBUND               | INFOCOM        |    |
| int Shop 39 95          | Deadline       | 34 |
| int Shop Graph 1 27.95  | Starcross      | 34 |
| ank Street Writer 49 95 | Zork I         | 27 |
| ncient Art of War 29 95 | Zork II or III | 25 |
| IICROPROSE              | Witness        | 27 |
|                         | Connected      |    |

| 0110021120112                | IIII QQQIII           |
|------------------------------|-----------------------|
| Print Shop 39 95             | Deadline 34.95        |
| Print Shop Graph 1 27.95     | Starcross 34.95       |
| Bank Street Writer , . 49 95 | Zork I 27 95          |
| Ancient Art of War 29 95     | Zork II or III 29 95  |
| MICROPROSE                   | Witness 27 95         |
| F-15 Strike Eagle 23.95      | Suspended 34 95       |
| Kennedy Approach 27 95       | Planetfall 27 95      |
| Acrojet 27 95                | Sorcerer 29 95        |
| Silent Service 27 95         | Seastalker 27 95      |
| IBM MISCELLANEOUS            | Cutthroats 27 95      |
| Mean 18 34 95                | Hitchiker 27 95       |
| Gato 27.95                   | Suspect 29 95         |
| Wizardry 39 95               | Wishbringer 27.95     |
| Strip Poker 27 95            | Infidel 29.95         |
| Jet                          | Enchanter 27.95       |
| Newsroom                     | Spellbreaker 34 95    |
| Superbowl Sunday 2495        | Mind Forever 34.95    |
| Home Pak 34 95               | Ballyhoo 27 95        |
| Alter Ego 34 95              | SIERRA                |
| Hacker                       | King s Quest 34 95    |
| Borrowed Time27 95           | King's Quest II 34 95 |
| Isgur Portfolio 164 95       | Ultima II 39 95       |
| 13901 FULLUIU 104 53         | ·······               |

#### COMMODORE

|                          | -                       |
|--------------------------|-------------------------|
| C-128 ComputerCall       | 1670 Modem Call         |
| 1571 Disk Drive Call     | 1350 Mouse42.95         |
| 1902 Monitor Call        | 1750 512K Expander Call |
|                          |                         |
| COMMODORE                | 128 SOFTWARE            |
| Swiftcalc w/Side 49.95   | Superscript 12859.95    |
| Wordwriter - Spell 49.95 | Perfect Writer 49.95    |
| Data Manager II 49.95    | Sylvia Porter-128 49.95 |
| Fleet System III 54.95   | Perfect Filer49.95      |
| Mach 128 34.95           | Viziwrite 128 Calf      |
| Superbase 128 69.95      | Vizistar 128Call        |
| Pocket Writer 128 32.95  | Pocket Filer 128 32.95  |
| Pocket Planner 128 32.95 | Partner 128 39.95       |
|                          |                         |
| I COMMO                  | DORE 64                 |
| NEW 64C Computer Call    | 1660 Modem 49.95        |
| C-64 Computer Call       | 1670 Modem Calf         |
| 1541 Disk Drive Call     | 1802 MonitorCall        |
|                          |                         |

#### **COMMODORE 64/128** SUPER PRINTER PKGS.

| B ( OA                                                                                                         |        |       |          |   | 13 |
|----------------------------------------------------------------------------------------------------------------|--------|-------|----------|---|----|
| Statement State                                                                                                | White  | Suppl | las I no | 4 |    |
| 0.000 (0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0 | ****** | -upp  |          |   |    |

| į |                            |  | Ž. | 8 |  | (24.00 | Ň |
|---|----------------------------|--|----|---|--|--------|---|
|   | <b>XETEC Super Graphic</b> |  |    |   |  | 69.95  | , |
|   | Cardoo G-Wiz               |  |    |   |  | 54.95  | : |



| ľ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NX-10 Call                                                                                                                                                                                                                                                                        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ı                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | SG-10 Call                                                                                                                                                                                                                                                                        |
| ı                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | SG-15 369                                                                                                                                                                                                                                                                         |
| ı                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | SD-10 339                                                                                                                                                                                                                                                                         |
| ı                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | SD-15 449                                                                                                                                                                                                                                                                         |
| ı                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                   |
| 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | SR-10 489                                                                                                                                                                                                                                                                         |
| ł                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | SR-15 Call                                                                                                                                                                                                                                                                        |
| ۱                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NL-10 Call                                                                                                                                                                                                                                                                        |
| 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NL-10C Call                                                                                                                                                                                                                                                                       |
| ı                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | PRINTERS                                                                                                                                                                                                                                                                          |
| 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Panasonic 1091239                                                                                                                                                                                                                                                                 |
| ı                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Legend 808 , 169                                                                                                                                                                                                                                                                  |
| ı                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Legend 1060 209                                                                                                                                                                                                                                                                   |
| ì                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Powertype 309                                                                                                                                                                                                                                                                     |
| ١                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Juki Call                                                                                                                                                                                                                                                                         |
| ١                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Epson Call<br>Panasonic 1080215                                                                                                                                                                                                                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                   |
| ı                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                   |
| I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | PRINTER BUFFERS                                                                                                                                                                                                                                                                   |
| I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | PRINTER BUFFERS Microfazer From 169                                                                                                                                                                                                                                               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PRINTER BUFFERS Microfazer From 169 U-Buff 16K 79.95                                                                                                                                                                                                                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PRINTER BUFFERS Microtazer From 169 U-Buff 16K 79.95 U-Buff 64K 99.95                                                                                                                                                                                                             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PRINTER BUFFERS Microfazer                                                                                                                                                                                                                                                        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PRINTER BUFFERS Microfazer                                                                                                                                                                                                                                                        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PRINTER BUFFERS Microlazer From 169 U-Bufl 16K 79.95 U-Bufl 64K 99.95 MODEMS Volksmodem 1200 189 Prometheus 1200 299 Maxwell 1200 Gall                                                                                                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PRINTER BUFFERS Microlazer From 169 U-Buf1 16K . 79.95 U-Buf1 64K . 99.95 MODEMS Volksmodem 1200 . 189 Prometheus 1200 . 299 Maxwell 1200 . Call Maxwell 2000 . Call                                                                                                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PRINTER BUFFERS Microlazer From 169 U-Buff 16K 79.95 U-Buff 64K 99.95 MODEMS Volksmodem 1200 189 Prometheus 1200 299 Maxwell 1200 Gall                                                                                                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PRINTER BUFFERS Microfazer From 169 U-Buf 16KK 79.95 U-Buf 16KK 99.95 MODEMS Volksmodem 1200 189 Prometheus 1200 299 Maxwell 200 Call Maxwell 2400 Call Prometheus 2400 Call MONITORS                                                                                             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PRINTER BUFFERS Microfazer From 169 U-Buf 16KK 79.95 U-Buf 16KK 99.95 MODEMS Volksmodem 1200 189 Prometheus 1200 299 Maxwell 200 Call Maxwell 2400 Call Prometheus 2400 Call MONITORS                                                                                             |
| -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | PRINTER BUFFERS Microfazer From 169 U-Buff 16K 79.95 U-Buff 16K 99.95 MODEMS Volksmodem 1200 189 Prometheus 1200 299 Maxwell 1200 Call Maxwell 2400 Call Prometheus 2400 Call MONITORS NAP Amber 89.95 Commodore 1802 Call                                                        |
| The second secon | PRINTER BUFFERS Microfazer From 169 U-Bufl 16KK 79 95 U-Bufl 16KK 99.95 MODEMS Volksmodem 1200 299 Maxwell 1200 Call Maxwell 2400 Call Prometheus 1200 Call MONITORS NAP Amber 89 95 Commodore 1802 Call Goldstar 13" Color 129                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PRINTER BUFFERS Microlazer From 169 U-Buf1 16K 79.95 U-Buf1 16K 99.95 MODEMS Volksmodem 1200 189 Prometheus 1200 299 Maxwell 1200 Call Maxwell 2400 Call Prometheus 2400 Call Prometheus 2400 Call Prometheus 2400 Call Goldstar 137 Color 129 Edenika R68 Call                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PRINTER BUFFERS Microfazer From 169 U-Buf1 16K 79.95 U-Buf1 64K 99.95 MODEMS Volksmodem 1200 189 Prometheus 1200 299 Maxwell 1200 Call Maxwell 2400 Call Maxwell 2400 Call MONITORS NAP Amber 89.95 Commodore 1802 Call Goldstar 13° Color 129 Teknika RGB Call Magnovox RBG Call |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PRINTER BUFFERS Microlazer From 169 U-Buf1 16K 79.95 U-Buf1 16K 99.95 MODEMS Volksmodem 1200 189 Prometheus 1200 299 Maxwell 1200 Call Maxwell 2400 Call Prometheus 2400 Call Prometheus 2400 Call Prometheus 2400 Call Goldstar 137 Color 129 Edenika R68 Call                   |

#### **COMMODORE 64 SOFTWARE**

| COMMODURE 64 SUFTWARE        |                             |                            |  |
|------------------------------|-----------------------------|----------------------------|--|
| ACCESS                       | INFOCOM                     | MISCELLANEOUS              |  |
| Mach V-Cart 21.95            | Zork I                      | COMMODORE 64               |  |
| Leader Board27.95            | Zork II, or III 27.95       | Freeze Frame 34.95         |  |
| Tenth Frane27.95             | Deadline 29.95              | Print Shop 28.95           |  |
| SSI                          | Starcross29.95              | Cal-Kit34.95               |  |
| Battle/Antietam32.95         | Witness24.95                | Superbase 64 47.95         |  |
| Panzer Grenider 24.95        | Planetfall24.95             | Karateka20.95              |  |
| USAAF37.95                   | Hitchiker 24.95             | Hacker                     |  |
| Kampgruppe 37.95             | Enchanter 24.95             | Gamemaker 27.95            |  |
| Broadside 24.95              | Cutthroats24.95             | Ultima II 37.95            |  |
| Carrier Force37.95           | Sorcerer 24.95              | Karate Champ25.95          |  |
| Comp. Ambush 37.95           | Spellbreaker 29.95          | Sticks of Death20.95       |  |
| Field of Fire24.95           | Ballyhoo 27.95              | Kung Fu Master25.95        |  |
| Gemstone Warrior21.95        | ELECTRONIC ARTS             | Paper Clip/Spell54.95      |  |
| Imp. Galactum24.95           | Adv. Construction 29.95     | Consultant 41.95           |  |
| Computer Baseball 24.95      | Mail Order Monster 24.95    | Spy vs. Spy Vol. II 23.95  |  |
| Comp. Quarterback 24.95      | Racing Destruction 24.95    | Internat'l Hockey 19.95    |  |
| Wizards Crown 27.95          | Ultima IV 41.95             | Prt Shop Compan27.95       |  |
| Gettysburg39.95              | Bard's Tale 27.95           | Pri Shop Graphics 19.95    |  |
| Phantasie 24.95              | Lords of Conquest 27.95     | Gato                       |  |
| Mech Brigade 39.95           | Chessmaster 2000 27.95      | Jet                        |  |
| SSI (NO ATARI)               | Ultimate Wizard24.95        | Fleet System II 44.95      |  |
| Rings of Zilfin 27 95        | Super Boulderdash 19.95     | Printmaster 24.95          |  |
| Phantasie II                 | Mind Mirror 24.95           | Newsroom34.95              |  |
| Battle Group39.95            | Auto Duel 34.95             | Fontmaster II34.95         |  |
| Roadwar 2000 27.95           | Ogre27.95                   | Sports Lib. Vol 1 19.95    |  |
| MICROPROSE                   | See Atari 130XE section for | Geos 39.95                 |  |
| See Alari 130XE section for  | rest of Items & prices.     | Hidden AssetsCall          |  |
| items and prices.            | EPYX                        | Adv. Music System 54.95    |  |
|                              | Winter Games 24.95          | Spitfire 40                |  |
| ABACUS SOFTWARE              | Apshai Trilogy 24.95        | Fight Night 19.95          |  |
| Call for Items and Prices    | Fast Load-Cart 24.95        | Hardball 19.95             |  |
| We stock hundreds of         | Vorpal Utility22.95         | 2 on 2 Basketball 23.95    |  |
| programs for the Apple.      | Multiplan                   | Murder/Mississippi., 23.95 |  |
| Atmit, C-04 and IBSS. If you | Movie Monster 24.95         |                            |  |
| don't see it here, don't     | World Karale 19.95          |                            |  |
| hanksto to call.             | Super Cycle 24.95           |                            |  |

Super Cycle ......24.95 Champ. Wrestling ....24.95 **EST. 1982** 

P.O. Box 17882, Milwaukee, WI 53217 ORDER LINES OPEN Mon-Fri. 11 a m. - 7 p.m. CST Sat. 12 p.m. - 5 p.m. CST



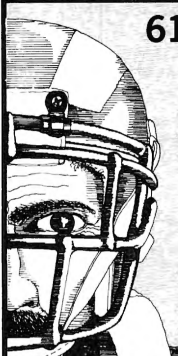
To Order Call Toll Free

For Technical Info., Order Inquiries, or for Wisc. Orders 800-558-0003

-351-2007

ORDERING INFORMATION: Please specify system. For fast delivery send cashier's check or money order. Personal and company checks allow 14 business days to clear. School P.O.'s welcome. C.O.O. charges are \$3.00 in Continental U.S.A. include \$3.00 for software orders, 4% shipping for hardware, minimum \$4.00. Master Card and Visa orders please include card #, expiration date and signature. Wi residents please include 5% sales tax. Hi. AK, FPO, APO. Puerto Rico and Canadian orders, please add 5% shipping, minimum \$5.00. All other foreign orders add 15% shipping, minimum \$10.00. All orders shipped outside the Continental U.S.A. are shipped first class insured U.S. mail. If foreign shipping charges exceed the minimum amount, you will be charged the additional amount to get your package to you quickly and safely. All goods are new and include factory warranty. Due to our low prices all sales are final. All defective returns must have a return authorization number. Please call (414) 351-2007 to obtain an R.A.# or your return will not be accepted. Priced and availability subject to change without notice.

A Complete Pro Football **Prediction Program For The** 1986 NFL SEASON



Accurate vs 'Spread' Since 1981 61% + Accurate vs Spread Since 1981 More Features — More Information In 1986 To . . . . . . .

#### BEAT THE SPREAD

#### \* \* FEATURES \* \*

- Predicted Scores Each Week
- Season Schedule By Week/Team
- Records & Results: Scores By Week Scores By Team **Division Standings** Standings vs Line Stats — Accumulated & Average
- Auto Opponent Input
- Printed Copy All Screens
- Easy Update—Playoffs/1987

1983-1985 Data Base

Dealer Inquiries Invited

5495 INCLUDES DISK, DOCUMENTATION SHIPPING & HANDLING

- Apple II IIc IIe Commodore 64 128
- IBM PC, Tandy & Compatibles
- TRS-80 MIII/IV

Stats Needed To Run Program Available In Local Newspapers Or

We Will Furnish Stats By Mail Or Modem All 20 Weeks - Season Price . . . 4000

Program Comes Updated Thru Current Week Of Season . . . No Extra Charge



ORDERS SHIPPED IN 2 DAYS PHONE LINES OPEN 24 HRS.

TOLL FREE --- 800-722-2277 TEXAS COLL. - 214-586-8212



P. O. BOX 1349 **JACKSONVILLE, TEXAS 75766** 

TOLL FREE & COLLECT FOR ORDERS ONLY



THE LOWEST **PRICES** 

THE BEST SERVICE

#### **ELECTRONIC ONE\***

PHONE LINES **OPEN** 

10-6 E.S.T.

CALL (614) 864-9994 • P.O. Box 13428 • COLUMBUS. OHIO 43213

| COMMODORE HARDWARE                              |  |  |
|-------------------------------------------------|--|--|
| C128 COMPUTER 249.99                            |  |  |
| CS4 COMPUTER                                    |  |  |
| 1541 COMPUTER                                   |  |  |
| 1571 DISK DRIVE 229.99                          |  |  |
| 1702 MONITOR 179.99<br>1902A RGB MONITOR 269.99 |  |  |
| 1902A RGB MONITOR 269.99                        |  |  |
| MPS 1000 PRINTER , .239.99                      |  |  |
| 1350 MOUSE                                      |  |  |
| 1200 BAUD MODEM 149.99                          |  |  |
| PRINTERS                                        |  |  |
| STAR 10X 169.99                                 |  |  |
| STAR 10X169.99<br>STAR SG 10C 229.99            |  |  |
| STAR NX 10                                      |  |  |
| PANASONIC 1080 199.99                           |  |  |
| PANASONIC 1091                                  |  |  |
| EPSON LX80 229.99                               |  |  |
| LX80 TRACTOR . 24.99                            |  |  |
| SEIKOSHA                                        |  |  |
| MISC. HARDWARE                                  |  |  |
| G-WIZ INTERFACE , , 46.99                       |  |  |
| CARDCO-GINTERFACE 37.99                         |  |  |
| TYMACINTERFACE 49.99                            |  |  |
| P.P.I. INTERFACE                                |  |  |
| XETEC JR                                        |  |  |
| XETEC SR. (8 k BUFF) 56.99                      |  |  |
| XETEC SR. (8 k BUFF)                            |  |  |
| MONITORS                                        |  |  |
| 14" THOMPSON COLOR139.99                        |  |  |
| 13" SAKATA COLOR, 139.99                        |  |  |
| 12" SAMUNG GREEN 49.99                          |  |  |
|                                                 |  |  |

#### (Ecommodore THE BOSS ..... SONY S/S D/D 11.99 BASF S/S D/D THE BAT ......16.99 PERCISION D/D D/D .... 8.99 DISK NOTCHER..... FLIP & FILE (SO) SPECTRO VIDEO 2 SUPER SUMMER SOFTWARE SALE ALL QUANTITIES ARE LIMITED JUKE BOX .. STORY MACHINE 2.99 GORTEK MICRO CHIPS . 2.99 JUICE.... THE FACTORY ATTACK MUTANT CAMELS JUICE . . . 99¢ OR WHILE SUPPLIES LAST. ALPHABET ZOO UP FOR GRABS BEAM RIDER ..... 2.99 990 DELTA DRAWING ADVENTURE CREATOR ,, ROBOTS OF DAWN ... , ... 3.99 1.99 TURTLE TOYLAND ... HERO ..... HES GAMES ..... FROGGER . . . . . LOGIC LEVELS FACE MAKER. 2.99 3.99 ALF COVER CAVES . SWIFTAX (1983) SNAKE MAN DANCE FANTASY SEA HORSE SLIDES, HOME FILE MR ROBOT SNOOPER TROOPS . HEY DIDDLE DIDDLE . CONGO BONGO ... DIG DUG . . . . CENTIPEDE . . . 4.99 POOR MAN... 4.99 3.99 3.99 ROBOTRON..... DUCKS AHOY WEBSTER WORD GAME ..... CHOPLIFTER ...... 6.99 MIRAGE WORD PROCESSOR ...7.99 TYPE ATTACK . 3 99 ACCOUNTS PAYABLE ...... BIG BIRD.... SIMONS BASIC ......7.99 3.99 GHOSTBUSTERS .. MISSING LINKS BUSINESS SYSTEMS .... READING . . . . . 9.99

SOFTWARE

CALL: (614) 864-9994

1.99 **EACH** 

- **PUZZLE PANIA** DEMON ATTACK
- . ATLANTIS
- POLE POSITION
   CENTIPEDE
  - GALAXIAN
     DONKEY KONG
- BATTLE ZONE ROBOTRON MOON PATROL
- . MS PAC MAN JUNGLE HUNT

HOW TO OR DER: CASHIER CHECK, MONEY ORDER, MASTERCARD\* OR VISA\* (ADD 4% FOR CHARGE CARDS)... NO PERSONAL CHECKS... NO C.O.D.\*s.,... SHIPPED U.P.S....ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE.
SHIPPING: ADD \$3.00 ON ALL ORDERS UNDER \$100.00... ADD \$5.00 ON ALL ORDERS OVER \$100.00. ACTUAL FREIGHT CHARGED ON MULTIPLE ORDERS.
INTERNATIONAL: ACTUAL FREIGHT CHARGED ON ALL ORDERS OUTSIDE THE CONTINENTIAL UNITED STATES INCLUDING A.P.O.
POLICIES: NO RETURNS WITHOUT A RETURN AUTHORIZATION ... NO RETURNS UNLESS DEFECTIVE. ALL DEFECTIVES WILL BE EXCHANGED ,... NO EXCEPTIONS.

ELECTRONIC ONE

P.O. Box 13428 Columbus, Ohio 43213 WRITE:



#### COMMODORE **AMIGA**

| 256 K. Color Amiga |      |
|--------------------|------|
| System             | CALL |
| 256 K. Amiga       | CALL |
| A1010 3½" Drive    | CALL |
| A1050 256 K.       |      |
| Expansion          | CALL |
|                    |      |

#### ATARI ST

520 ST Color

| Syste  | m     |      |    |     | , CALL |
|--------|-------|------|----|-----|--------|
| 520 ST | Mono  | chro | me |     |        |
| Syste  |       |      |    |     |        |
| SF 314 | Drive |      |    |     | .CALL  |
| SF 354 | Drive |      |    |     | .CALL  |
|        |       | ΔΙΙ  | OA | THE | SE AL  |

## 8-BIT

| 800XL Computer 6     | 9 |
|----------------------|---|
| 130 XE Computer \$12 | 9 |
| 1050 Drive\$12       | 9 |
| 1027 Printer\$ 9     | 9 |
| 1020 Printer\$ 2     | 4 |
| XM 301 Modem \$ 3    | 9 |

#### COMMODORE 8-BIT

| D64C Computer      | .\$179  |
|--------------------|---------|
| D1541C Drive       | . \$199 |
| C-128 Computer     | CALL    |
| VIC-1571 Drive     | CALL    |
| VIC-1581 Drive     | CALL    |
| 512K RAM Expansion | .\$179  |

ND OTHER PRODUCTS

WE CARRY A COMPLETE LINE OF SOFTWARE AND HARDWARE INCLUDING PRINTERS

#### TOP HITS

| ATARI SOFTWARE ST           |
|-----------------------------|
| Home Planetarium\$ 24       |
| Joust                       |
| CP/M Emulator \$ 39         |
| 2 Key AccountingCALL        |
| Little Computer People\$ 39 |
| Championship GolfCALL       |
| Degas \$ 29                 |
| Music Studio\$ 37           |
| Leader Board GolfCALL       |
| Financial Cookbook\$ 29     |
| Fortran                     |
| JetCALL                     |
| Flight Simulator II \$ 39   |
| Pascal\$129                 |
| "C" Compiler\$129           |
| Cobol\$259                  |
| Print Master\$ 29           |
| Art Gallery \$ 24           |

#### ATARI SOFTWARE XL/XE Battle of Antietam .....\$30

USAAF .....\$35 M.U.L.E. .....\$17 Movie Maker.....\$39

| One On One\$24                |
|-------------------------------|
| Seven Cities of Gold\$24      |
| Silent Service\$27            |
| F-15 Strike Eagle \$25        |
| Music Studio\$27              |
| Printshop Companion \$21      |
| Temple of Apshai Trilogy \$26 |
| Flight Simulator II \$39      |
| Scenery Disk (For Above)\$16  |
| Karateka\$24                  |
| Nam\$29                       |
| Super Bowl Sunday\$22         |
| Atari Basic (R) \$ 5          |
|                               |

Print Shop . . . . . . . . . . . . . . . . . \$35

Graphic Library I, II & III . . . ea. \$18

#### **COMMODORE SOFTWARE AMIGA**

| Artic Fox          | 30 |
|--------------------|----|
| Sky Fox            | 29 |
| Deluxe Paint \$    |    |
| Deluxe Print\$     |    |
| Aegis DrawCA       |    |
| Aegis Animator \$  |    |
| Music Studio \$    |    |
| One On One         |    |
| On Line            |    |
| Analyze \$         |    |
| Amiga Assembler CA |    |
| BB\$\$             |    |
| Lattice "C"CA      |    |
| Amiga Pascal       |    |
| Scribble \$        |    |
| COMMODODE COLTMADE |    |

#### COMMODORE SOFTWARE 64/128

| 0.41.150                         |
|----------------------------------|
| Mastertronics Title              |
| As Low As \$7.95                 |
| All Abacus Title CALL            |
| Football \$29                    |
| Printship\$35                    |
| Printshop Companion \$28         |
| Leader Board Golf\$28            |
| Tournament Disk (For Above) \$14 |
| Print Master\$27                 |
| Newsroom\$39                     |
| Fontmaster II\$31                |
| Fast Hack'em\$31                 |
| Snapshot\$39                     |
| Tenth FrameCALL                  |
| Merlin 64/128CALL                |
| Bard's Tale\$28                  |
| Lords of Conquest\$29            |
| Sky Fox\$27                      |
| USAAF\$35                        |
| Gunship\$25                      |
| Silent Service\$25               |
|                                  |

#### **ATARI POWER PACKS**

REPLACEMENT TRANSFORMER FOR 800/400, 810, 1050, 1200XL, 1020 .....\$4.95

#### EARLY BIRD **CHRISTMAS SPECIALS**

SUNCOM P.O. PARTY OUIZ ONLY \$1495

ATARI OR COMMODORE (8-BIT

#### RIBBONS

| Atari 1025 (Black)\$2.50      |
|-------------------------------|
| Atari 1025 (Color)\$3.50      |
| Panasonic 1091 (Black) \$8.50 |
| Okimate 10 (Color),\$6.00     |
| Star Gemini 10 (Black) \$2.50 |
| Star Gemini 10 (Color) \$3.50 |
| Star Powertype\$6.00          |
| Epson MX/RX/FX-80 \$6.00      |
| Commodore 1525 (Black) \$7.50 |
| Commodore 1526 (Black) \$7.00 |
| Commodore MPS 801\$7.50       |
| Commodore MPS 802\$7.00       |
| Commodore MPS 803\$9.00       |
|                               |

| BULK DISKS                         |
|------------------------------------|
| 100 Quality DSDD 51/4" .ea. \$ .69 |
| 100 Quality SSDD 5¼" .ea. \$ .59   |
| Less Than 100                      |
| DSDD 5¼"ea. \$ .79                 |
| Less Than 100                      |
| SSDD 5¼"ea. \$ .69                 |
| SONY DSDD 31/2"ea. \$2.05          |

| DATASUFI           |        |
|--------------------|--------|
| Commodore 64/128   |        |
| O'Riley Mine (D/C) | \$5.95 |
| Dallas Quest (D)   | \$5.95 |
| Mancopter (D)      | \$5.95 |
| ATARI XL/XE        |        |
| Pooyan (D/C)       | \$5.95 |
| Moon Shuttle (D/C) | \$5.95 |

#### ATARI, INC. ATARI XL/XE

| Juggle's Rainbow (C)  | \$2.99 |
|-----------------------|--------|
| Juggle's House (C)    | \$2.99 |
| States & Capitals (C) | \$1.99 |
| My First Alphabet (D) | \$2.99 |

#### **TIMEWORKS COMMODORE 64/128**

| Money Manager (D/C)        | \$5.95 |
|----------------------------|--------|
| Electronic Checkbook (D/C) | \$5.95 |
| Data Manager (D/C)         | \$5.95 |

#### **ATARISOFT** APPLE

| Defender (D)    | 2.99 |
|-----------------|------|
| Dig Dug (D)     | 2.99 |
| Robotron (D)    | 2.99 |
| Pac Man (D)     | 2.99 |
| Centipede (D)   | 2.99 |
| Donkey Kona (D) | 2 99 |

ALL TITLES ON DISK UNLESS MARKED (R) FOR ROM CARTRIDGE WE CHECK FOR STOLEN VISA & MASTERCARD

**Order Line** 1-800-282-0333

Previous Orders or Product Specs.

**ORDERS ONLY! Sales Personnel Do** Not Have Information on

M-F 10 a.m.-8 p.m.; Sat. 10-3 ET

37 S. Broad Street, Fairborn, OH 45324

**Customer Service** & Ohio Residents 1-513-879-9699

AD #CP-096



uire a three-week waiting period. No waiting when paid by credit card, certified check ige. PLEASE CITE AD NUMBER WHEN ORDERING. ALL RETURNS MUST BE ACCOM. or money order. All items subject to availabili PANIED BY AN AUTHORIZATION NUMBER.



## \$5 TALKING DISK

OVER 100 WORDS in vocabularies that you can put into your own programs! No extra hardware required. Sample programs include:

- Talking four-function calculator choose English, Spanish, or German.
- Talking keyboard letters and punctuation in English.
- Demonstration of voice editing.

The \$5 Talking Disk is available for Commodore 64, 128, Atari 800, 800XL, 130XE, and Apple II+ (64K), IIe, and IIc.

If you want to make your own vocabularies, in any language or accent, then you must have a VOICE MASTER for processing speech input. VOICE MASTER lets you do much more YOU CAN RECOGNIZE SPOKEN COMMANDS and WRITE MUSIC AS YOU HUM! And affordable too - under \$90 including the headset and microphone.

Send \$5 for the talking disk. Prepaid orders only. Includes postage. (\$7 outside USA, Canada, and Mexico.) Information on VOICE MASTER will accompany your disk. Or you can call or write for VOICE MASTER information separately. Please specify computer make and model with your order.



## COVOX INC.

675 Conger St., Dept. C! Eugene, OR 97402 Telephone (503) 342-1271 **FACTORY AUTHORIZED** 

#### COMMODORE REPAIR CENTER

1-800-772-7289

IN ILLINOIS (312) 879-2888

C64 Repair (county) . 42.95\* AMIGA Repair .... CALL 1541 Repair ..... 79.95\* C64 Power Supply . 34.95

1541 Alignment

only ...... 29.95\* **CBM & AMIGA PARTS** C128 Repair (querry) . 79.95\* Call (312) 879-2350

\*Includes parts, labor & UPS return shipping. APO/FPO or Air Freight add \$10.00

CALL BEFORE SHIPPING, VISA, MASTERCARD OR MONEY ORDER 24-48 Hrs. Turnaround (Subject to parts availability) Diagnosis fee of \$25.00 for any unit altered or with no defects.

#### SAVE YOURSELF SOME MONEY

Due to our vast experience in repairing 64s we have found that the power supply is a major cause of board failures. By inserting our device between the power supply and computer over 63% of our customer's repairs would have been avoided. For only \$19.95 our C64 Over Voltage Sensor will continuously monitor your power supply output. If an overvoltage occurs the Over Voltage Sensor will prevent damage to your 64.

64 OVER VOLTAGE SENSOR \$19.95

TEKTONICS PLUS, INC. **150 HOUSTON STREET** 



BATAVIA, IL 60510

CLIP AND SAVE

## Commodore Compatible and only. . . \$139.00



## FSD-1 5¼"Disk Drive Directly replaces the Commodore 1541 disk drive. Check these Features Runs all C-64 Software — Including heavy copyright protected software Full 6 month warranty — your assurance of quality Heavy duty construction — to run whisper quiet and smooth year after year Built in 24 watts solid state power supply — runs cool and efficient always Vented metal chassis — eliminates most radio-frequency interference Dual serial ports with chaining option for expandability External device number switches — for use as second disk drive Save and replace capability

- Save and replace capability
  Positive lever locking system to eliminate "Pop out" problem
- Standard 514" SSSD Diskette, 175K storage capacity, 310 RPM running speed, 90 Sec. format time, 1200 BPS data transfer same as the 1541 Compatible with C-128 in C-64 mode

#### To Order Call Toll Free 1-800-356-5178

Visa & MasterCard welcome. Credit Card orders shipped in 24 hrs. Allow \$8.00 shipping and handling. Send mail order with payment to:



Emerald Component International Dept. N 541 Willamette Street Eugene, OR 97401 Tel. 503-683-1154



Greatest party game ever! Hundreds of songs in one of the most challenging and fun games out for the Commodore. No two games ever alike! Up to 5 players at a time.

With Rock Challenge Group Editor you can add your favorite group's titles and save them to your own data disk. Later when the group comes out with more songs just add them to your data disk.

Example: You choose to play the Beatles with 35 songs to play. The program chooses one of the over 100 songs and places as a series of dashes. Player 1 guesses a letter in the song, if there he wins a point and continues his turn till he guesses wrong or solves the song for a 5 point bonus. FAST MACHINE CODE PROGRAM

Only \$14.95 + \$1.50 Postage Send check or money order to: SoftPace Software Co.

P.O. BOX 788 Brea, CA. 92622-0788

VISA

Yisa or Mastercard call: (800) 225-6207 In California call: (714) 524-0343



#### COMPUTE! Classified is a low-cost way to tell over 350,000 microcomputer owners about your product or service.

Rates: \$25 per line, minimum of four lines. Any or all of the first line set in capital letters at no charge. Add \$15 per line for boldface words, or \$50 for the entire ad set in boldface (any number of lines.) Inquire about display rates.

Terms: Prepayment is required. Check, money order, American Express, Visa, or MasterCard is accepted. Make checks payable to COMPUTE! Publications.

Form: Ads are subject to publisher's approval and must be either typed or legibly printed. One line equals 40 letters and spaces between words. Please underline words to be set in boldface.

General Information: Advertisers using post office box numbers in their ads must supply permanent address and telephone numbers. Ad will appear in next available issue after receipt.

Closing: 10th of the third month preceding cover date (e.g., June issue closes March 10th). Send order and remittance to: Harry Blair, Classified Manager, COMPUTE!, P.O. Box 5406, Greensboro, NC 27403. To place an ad by phone, call Harry Blair at (919) 275-9809.

Notice: COMPUTE! Publications cannot be responsible for offers or claims of advertisers, but will attempt to screen out misleading or questionable copy.

60157. Specify Apple II or C64. SELL YOUR PROGRAMS to Software Publishers. Software for the Apple, Atari, Commodore, IBM, TI, TRS-80, Zenith, Osborne, Kaypro, others. Directory \$5.95. I.W., Box 40581, Pas., CA 91104

Catalog.

TI-99/4A QUALITY SOFTWARE for Business, Home and Entertainment \*\* Bonus Software Offer!!\*\* Send for FREE catalog to MICRO-BIZ HAWAII, BOX 1108, PEARL CITY, HI 96782

LOTTO PICKER. Improve your chances for those

Million Dollar Jackpots! Picks LOTTO, WIN-4

and Daily Numbers. All USA & CAN. games incl'd. Expandable! IBM/C64/TI99-\$29.95. Order

Ridge, 170 Broadway #201-C, NY, NY 10038.

PRINT YOUR OWN BUSINESS STATIONERY

Use your dot-matrix printer and this Business

heads, business cards, memos, etc. from plain

Honor-System Software, Box 338, Medinah, IL

paper. Try before you buy. Send \$7.50 to:

Papers Kit to make personalized invoices, letter-

Now! 1-800-341-1950 Ext. 77. Mail Orders:

#### HARDWARE

Clone Kits, Moderns, Hard Drive Kits, Disk Drives, Diskettes, Printers, Memory & ICs Distributor Pricing to End Users and Dealers. Free Shipping. For Catalog Call 1-800-833-2600, In Ohio (513) 531-8866

#### **MISCELLANEOUS**

IBM PCIr REPORT: THE NATIONAL NEWS-LETTER. PCjr-specific articles, reviews, Public Domain from across the nation. \$18/yr. PCjr CLUB, POB 95067, Schaumburg, IL 60195

#### SOFTWARE

FREE SOFTWARE for C64, C128, IBM, & CPM. Send SASE for info (specify computer) to: PUBLIC DOMAIN USERS GROUP PO Box 1442-A1, Orange Park, FL 32067

DISCOUNT SOFTWARE: Amiga/Apple/Atari/ C64-128/IBM PC-PCjr/TRS-80/Timex/Sinclair. Free Catalog: WMJ DATA SYSTEMS. 4 Butterfly Dr., Hauppauge, NY 11788

COMMODORE: TRY BEFORE YOU BUY. Best selling games, utilities, educational, classics and new releases. 100's of titles. Visa/MC. Free brochure. RENT-A-DISC, Frederick Bldg. #345, Huntington, WV 25701 (304) 529-3232

BRIDGE GAME PROGRAM \$39.95 demo disk \$5. 1 to 4 players for IBM, Apple, TI99, TRS80, C64, 128, +4, 16, VIC. Authors John & Lynda Allan, Box 313, Azilda, Ontario, Canada P0M 1B0

ATARI 8 BIT: FULL FUNCTION BUSINESS DBMS. Any drive(s)/upgrades. GL/AR/AP/Inv/ Mail/W/P. 9000 records/disk. MICROMOD, 1635-A Holden, Orlando, FL 32809 (305)857-6014

\$\$ WIN WITH THOROUGHBRED HARNESS & Greyhound handicapping software...\$29.95, enhanced...\$49.95. For most computers. Free info. Software Exchange, Box 5382 CP, W. Bloomfield, MI 48033. Call: (313) 626-7208

#### FREE APPLE SOFTWARE

Over 1000 Public Domain Programs on 50 diskettes. \$5 each plus \$1 shipping per order. Send \$1 for catalog (refundable with order.)
C&H ENTERPRISES

PO Box 29243, Memphis, TN 38127

Update & Analyze your income and expenses with INCOME ANALYSIS. Menus, hardcopies, totals, averages, percentages, summaries, fastedit, sound & more. A MUST for part-time employees! Atari 48K Disk only \$12.95. DATA LOGIC, POB 52193, Livonia, MI 48152

THE PICKS-86. PRO FOOTBALL PICKING GAME! Compete against your friends. Computer keeps track of stats. Send only \$12. Epic Software, Box 1153, West Hanover, MA 02339. Apple II family. 1 disk drive+printer. Send SASE for more information,

PRO FOOTBALL ANALYST. Beat the spread! Only 5 min./wk & local newspaper is all it takes to find hidden overlays in the betting line. Winning season guaranteed! IBM/C64/T199-\$34.95 (+ \$4.55 s/h) ORDER NOW! 1-800-341-1950 Ext. 77. Mail Orders: RIDGE, 170 Broadway #201-C, NYC, NY 10038. Catalog.



(YOU GET EVERYTHING BUT THE BOX)
PRICES ARE PER DISK 514" 31/4"

SSDD DSDD DSHD96TPI .47 1.69 .52

SS DS 1.39 1.60

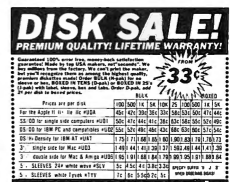
#### SUPER DISCOUNTS ON ORDERS OF 500 OR MORE IN STOCK ITEMS SHIPPED IN 24 HOURS

Minimum order \$25.00 Shipping and Handling: \$4.00 per 100 diskettes. Continental U.S.A. APO/ PFO, add \$8.00 per 100 diskettes. Foreign order,

please call. Reduced shipping charge for larger quantities C.O.D. add \$4.00 Cash/certified check MI residents add 4% sales tax. Prices subject to change without notice. HOURS:8:30 AM - 6:00 PM Eastern Time C.O.D



Precision Data Products
P.O. Box 8367, Grand Rapids, M1 49518
(616) 452-3457 • Michigan 1-800-632-2468
Outside Michigan 1-800-258-0028



#### **MORE GREAT PRICES!**

LIBRARY DISK STORAGE CASES, clear plastic #710 99cea, 10 for 59.50 FLIP-TOP DISK FILES, helds 70 disks, smokled plastic #770 58.88 UNI-HOTCH DISKETTE NOTCHER, accesses 2nd side of disk NM11 57.77 COMPUTER MAILING LABELS, sid 5 lines s 3.5 "ELBS 515 less of 5000 LEARLER RIT, 1 County and a convent, 15 mass: =FLR 3-1-5 UNDER CHANGERS, all pins wired, choose M.M (=MMGC) or F.F (FFGC) \$7.7: 5 FOR OKIDATA 80-81-82/82A-83/83A, 92/93 =PR180 \$2:15ea 12 \$23.65

NOW TO ORIDER: Pay by MC-Vise-Ameri-COD, or send check with order. Min order 520, and \$51 for UPS shipping: \$52 M COD (no extra charge for craft cares). We can skip open scenario to schedul, min schedul purchase order \$100,70 EU shipech. AS MIN pages account to schedul, min schedul purchase order \$100,70 EU shipech. AS SATISFACTION GUARANTEE \$810 OR FREE CATALOG LESTING 100°T OF COMPUTER BARGAINS:

UNITECH CAMBRIDGE, MA 02141-2176
IN MASS (617) "UNITECH" (800)343-0472*E* 

## Advertisers Index

| Reader Service Number/Advertiser Pag       | 0 |
|--------------------------------------------|---|
| <b>102</b> Abacus Software                 |   |
| 103 Abacus Software, 2                     | 9 |
| 104 Abby's Discount Software               | 5 |
| <b>105</b> Acom of Indiana                 | 8 |
| <b>106</b> Alpha Systems                   |   |
| 107 Artificial Intelligence Research Group | 8 |
| Batteries Included                         | 1 |
| <b>108</b> Bridge Publications             | 7 |
| C.O.M.B. Direct Marketing Corp             | 4 |
| 109 CompuServe                             | 7 |
| 110 ComputAbility12                        | 3 |
| 111 Computer Mail Order                    | 5 |
| Covox Company                              | 6 |
| Crown Custom Covers                        | 5 |
| 112 Davidson & Associates, Inc             | 9 |
| 113 Digital Solutions, Inc                 | 0 |
| 114 Electronic One                         | 4 |
| 115 Emerald Component International        | 6 |
| 116 Firebird Licensees, Inc                | 3 |
| 117 Firebird Licensees, Inc                | 1 |
| <b>118</b> Free Spirit Software, Inc       |   |
| Great Western11                            |   |
| 119 Jason Ranheim                          | 0 |
| Jesse Jones Industries 110                 |   |
| Lyco Computer                              | 5 |
| <b>121</b> Marathon Software               |   |

| Redder Service Number/Advertiser                    | Page  |
|-----------------------------------------------------|-------|
| 122 Micro Computer Services                         |       |
| 123 Micro Marketing                                 |       |
| <b>124</b> MicroProse                               |       |
| NRI Schools                                         | 97    |
| 125 Origin Systems Inc                              |       |
| 126 Precision Data Products                         | 127   |
| <b>127</b> Protecto                                 |       |
| 128 Silicon Express                                 |       |
| 129 SoftPace Software Co                            |       |
| 130 Springboard                                     |       |
| 131 subLIGIC Corporation                            | ,,,,, |
| Tektonics Plus, Inc.                                |       |
| 132 Thompson Consumer Products                      |       |
| 133 Time Life Books                                 |       |
|                                                     |       |
| 134 Unitech                                         | 12    |
| COMPLETE Parallel Admin CT Collegelies              | 12    |
| COMPUTEI Books' Atari ST Collection                 |       |
| COMPUTEI Classifieds                                |       |
| COMPUTE! Disk Subscription                          | ,101  |
| COMPUTEI First Book of Commodore 128 and Electronic |       |
| Computer Projects                                   |       |
| COMPUTEI Subscription ,                             |       |
| COMPUTEI's Apple Applications Special               |       |
| COMPUTEI's Atari ST Disk & Magazine Contest         | . 2.3 |
| COMPUTEI's First, Second, and Third Book of Apple   | . 39  |

#### LOTTO CIPHER.

CET THE REST ONDS ON ANY LOTTERS SIX NUMBER - PICK FOUR - DAILY GAME

PRODUCES FOUR COMBINATIONS OF NUMBERS TO CHOOSE FROM.

ANY AMOUNT OF BALLS AND NUMBERS CAN BE PROGRAMMED

PRINTS OUT PAST LOTTO NUMBERS DRAWN, PAST COMPUTER PICKS, AND NUMBER DRAW





## Window Magic

SUPER BURESOLUTION DRAWING IN MULTIOR MONO COLOR

- POLYDOM SHAPES - EXPAND SHIMM AND BOTATE THEN STAMP ANYWHERE 
- ZOOM - EXPANDS A WINDOW TO DOUBLE SUZE - MIRROD, FLIP AND ECROLIING WINDOWS - COPY - CLONG COLO ATTRIBUTES - ZOOM FLOY - DRAW ON 
AM EXPANDED WINDOW AND YOUR ORAWING AT THE SHARE TIME - SAVE AND 
CLOAD YOUR WINDOWS ON DOSK - PHINTED AT SHAPE AND COLO FOR SHIRTER - FALL - LIMES - DRAW - TYPE LETTERS AND GRAPHICS - COLOR SOULARS 
- SALL - LIMES - DRAW - TYPE LETTERS AND GRAPHICS - COLOR SOULARS -

#### STOCK BROKER-

PROFITS GLARANTEED OR YOUR MONEY BACK

BUYING GOOD QUALITY, VOLATILE ISSUES AND USING THE TRADING SYSTEM WALL NAVE YOU FULLY INVESTED AT THE LOWEST PRICES AND CONVESTING TO CASH AS THE STOCK MEARS ITS PEAK TECHICAL TRADING THAT WORKS - BAR QUAPH PRINT-DUTS - RECORD UP TO 144 STOCKS ON A DISK



839 85 C-84 DISK



ABANDON SHIP.

ARCADE STYLE GAME THAT REQUIRES STRATEGY AND JOYSTICK THERE ARE S2 ROOMS IN THE HISS BLACK. THE BRIDGE, ENGINE ARMORY, AND SUPPLY ROOM ARE THE MOST IMPORTANT TO

PROTECT GIVE MY REGARDS TO DAVEY JONES.

#### ACORN OF INDIANA, INC.

2721 OHIO STREET MICHIGAN CITY IN 46360



PING AND HANDLING, ADD SUSP. C D.D.'S ACCEPTED INDIANA RESIDENTS ADD 5% NALES TAX

#### **CONVERSE WITH** YOUR COMPUTER

AT LAST! A FULL IMPLEMENTATION of the original ELIZA program is now available to run on your personal computer!

Created at MIT in 1966, ELIZA has become the world's celebrated artificial intelligence demonstration program. ELIZA is a non-directive psychotherapist who analyzes each statement as you type it in and then responds with her own comment or question—and her remarks are often amazingly appropriate!

Designed to run on a large mainframe, ELIZA has never before been available to personal computer users except in greatly stripped down versions lacking the sophistication which made the original program

Now, our new personal computer version possessing the FULL power and range of expression of the original is being offered at the introductory price of only \$45. And to let you find out how she does it for teach her to do more) we have included the complete SOURCE PROGRAM (written in BASIC) at no extra cost.

Order your copy of ELIZA today and you'll never again wonder how to respond when you hear someone say, "Okay, let's see what this computer of yours can actually do!"

READ WHAT THE EXPERTS SAY ABOUT OUR VERSION OF ELIZA: "Much more than a mere game. . You'll be impressed with ELIZA...A convincing demonstration of Artificial Intelligence." -PC MAGAZINE

"ELIZA is an astounding piece of software . . . A fascinating program to use and study." — BARON'S MICROCOMPUTER REPORTS use and study."

"ELIZA is a great way to introduce your friends to computers... A very -PETER A. MCWILLIAMS

TELIZA is an exceptional program, one that's tun to use, shows off your machine, and has great historical interest."

—POPULAR COMPUTING MAGAZINE

"This version of ELIZA is the best we have seen. As a party game, it is unmatched" — HOME APPLICATIONS FOR THE C-64

#### ELIZA IS AVAILABLE IN THE FOLLOWING FORMATS:

- · IBM PC, PCjr., PC-XT and all compatibles.
- All Apple It computers (ii, ii Plus, iie, iic)
- Apple Macintosh (Microsoft BASIC required)

· Commodore 64 (specify disk or cassette) . 5% inch or 8 inch disk for all CP/M systems

All versions are \$45 and include a six page users manual. Please add \$2.00 shipping and handling to all orders (California residents please add 6½% sales tax)

#### ARTIFICIAL INTELLIGENCE RESEARCH GROUP



921 North La Jolla Avenue, Dept. M Los Angeles, CA 90046 (213) 656-7368 (213) 654-2214 MC, VISA and checks accepted



#### Free Spirit Software, Inc.

DATAFILER 128 - Database program for the C128" in 128 mode. Store, sort, recall by up to 20 fields. Store up to 5000 name and address records on single disk! Also includes special options for mailing labels, program library & film library. Disk - \$24.95

The Great War - WWI strategy game for the C128\* in 128 mode. Armies of 16 countries in conflict. Military strategy conditioned by terrain, weather, lines of supply, political consideration, troops, weaponry. For advanced wargamers. Disk - \$19.95

BASICally SIMPLE 128 - How to use all C128° commands & functions in Basic programs. C128\* only. Disk - \$19.95

Music of the Masters - One hour of classical music on disk for the C64\*. Mozart, Beethoven, Handel & many more. Disk - \$9.95

Music of the Masters, Volume II - More great classical music on the disk for the C64°. Minuets, waltzes, sonatinas & more. Disk - \$9.95

SPECIAL OFFER! Order both volumes of Music of the Masters for only \$16.95!

FREE SHIPPING & HANDLING. Illinois residents add 7% sales tax. Send check or money order to:

Free Spirit Software, Inc. 5836 S. Mozart Chicago, IL 60629

\*Registered trademarks of Commodore International, Ltd.

# COMPUTE!'s Disk

ATAGE SE

YES! I want to save time and money. Please enter my quarterly subscription to the following COMPUTE! Disk:

| □ Commodore                                                                              | ☐ Apple      | ☐ Atari                | □ IBM             |           |
|------------------------------------------------------------------------------------------|--------------|------------------------|-------------------|-----------|
| ☐ Save 33% off the single issue price. 1 year subscription, \$39                         | 1.95         | ☐ Save even<br>\$69.95 | more! 2 year subs | cription, |
|                                                                                          | All Disk ord | ers must be prep       | aid.              |           |
| <ul><li>□ Payment enclosed (check or mone</li><li>□ Charge □ MasterCard □ Visa</li></ul> |              |                        |                   |           |
| Acct. No                                                                                 |              |                        | Exp. Date         |           |
| Signature                                                                                |              |                        |                   |           |
| Name                                                                                     |              |                        |                   |           |
| Address                                                                                  |              |                        | State             | Zip       |

(Outside U.S. and Canada, add \$9.00 per year for shipping and handling.)



### **BUSINESS REPLY MAIL**

FIRST CLASS PERMIT NO. 7551 DES MOINES, IA

POSTAGE WILL BE PAID BY ADDRESSEE

#### **COMPUTE!'s DISK**

P.O. BOX 10036 DES MOINES, IA 50347 NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES





NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

#### **BUSINESS REPLY MAIL**

FIRST CLASS PERMIT NO. 85407 CHICAGO ILLINOIS

POSTAGE WILL BE PAID BY ADDRESSEE



TIME & LIFE BUILDING CHICAGO, ILLINOIS 60672-2058

blladbadbaladalalaldbadbladalal

## COMPUTEI's FREE Reader Information Service

Use these cards to request FREE information about the products advertised in this issue. Clearly print or type your full name and address. Only one card should be used per person. Circle the numbers that correspond to the key number appearing in the advertisers index.

Send in the card and the advertisers will receive your inquiry. Although every effort is made to insure that only advertisers wishing to provide product information have reader service numbers, COMPUTEI cannot be responsible if advertisers do not provide literature to readers.

Please use these cards *only* for subscribing or for requesting product information. Editorial and customer service inquiries should be addressed to: COMPUTEI, P.O. Box 5406, Greensboro, NC 27403. Check the expiration date on the card to insure proper handling.

Use these cards and this address only for COMPUTEI's Reader Information Service. Do not send with payment in any form.

#### COMPUTE!

| 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112 | 113 | 114 | 115 | 116 | 117 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 118 | 119 | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 | 128 | 129 | 130 | 131 | 132 | 133 | 134 |
| 135 | 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 | 144 | 145 | 146 | 147 | 148 | 149 | 150 | 151 |
| 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | 160 | 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 |
| 169 | 170 | 171 | 172 | 173 | 174 | 175 | 176 | 177 | 178 | 179 | 180 | 181 | 182 | 183 | 184 | 185 |
| 186 | 187 | 188 | 189 | 190 | 191 | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 | 200 | 201 | 202 |
| 203 | 204 | 205 | 206 | 207 | 208 | 209 | 210 | 211 | 212 | 213 | 214 | 215 | 216 | 217 | 218 | 219 |
| 220 | 221 | 222 | 223 | 224 | 225 | 226 | 227 | 228 | 229 | 230 | 231 | 232 | 233 | 234 | 235 | 236 |
| 237 | 238 | 239 | 240 | 241 | 242 | 243 | 244 | 245 | 246 | 247 | 248 | 249 | 250 | 251 | 252 | 253 |

| Pleas<br>own:                          | e let us know. Do you<br>plan to                             |                                        |
|----------------------------------------|--------------------------------------------------------------|----------------------------------------|
| 270<br>272<br>272<br>274<br>276<br>278 | Apple Atari  Commodore  IBM  TI-99/4A  Other (specify model) | 271<br>273<br>273<br>275<br>275<br>277 |
|                                        |                                                              |                                        |

| Please include ZIP Code                                | Expiration Date 10/31/86 | CO986 |
|--------------------------------------------------------|--------------------------|-------|
| Phone                                                  |                          |       |
| Country                                                |                          |       |
| State/Province                                         | Zip                      |       |
| City                                                   |                          |       |
| Address                                                |                          |       |
| Name                                                   |                          |       |
| Please print or type name<br>Limit one card per persor |                          |       |
|                                                        |                          |       |

## SUBSCRIBE TO COMPUTE!

For Fastest Service, Call Our **Toll-Free** US Order Line 800-247-5470 In IA call 1-800-532-1272

| \$24.00 | One | Year | US | Subscription |
|---------|-----|------|----|--------------|
| \$45.00 | Two | Year | US | Subscription |

| Name                                 |       |                    |     |  |
|--------------------------------------|-------|--------------------|-----|--|
| Address                              |       |                    |     |  |
| City                                 | State |                    | Zip |  |
| □ Payment Enclosed Charge my: □ VISA |       | ☐ American Express | ,   |  |

Place Stamp Here

### **COMPUTE! Reader Service**

P.O. Box 2141 Radnor, PA 19089



## **BUSINESS REPLY MAIL**

FIRST CLASS

**PERMIT NO. 7478** 

DES MOINES, IOWA

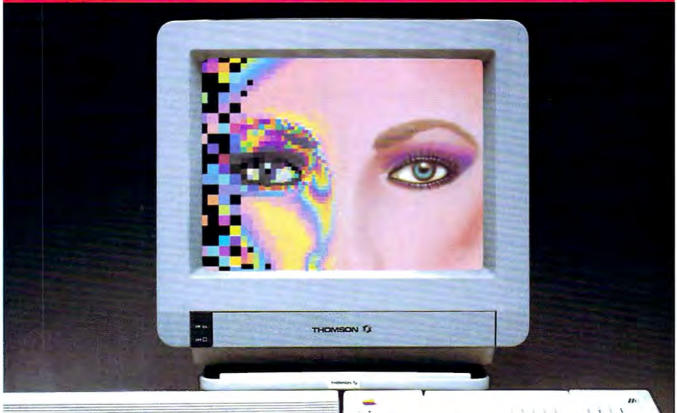
POSTAGE WILL BE PAID BY ADDRESSEE



NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES



## WE TOP APPLE AND COMMODORE BEAUTIFULLY







homson offers a whole new world of graphics capabilities for your Commodore or Apple IIC or IIE computers. And Thomson offers you more than the competition.

Thomson monitors offer these advantages:

- Compatible with IBM,<sup>®</sup> Apple,<sup>®</sup> Commodore,<sup>®</sup> Atari™ and others
- · The choice of monochrome or color monitors with TV-grade to high resolution text and graphics
- Monochrome text-editing mode for color monitors
- Alternate use as cable or VCR monitor
- Broad range of the features you need at the prices you want

Because of its versatility and compatibility, you can still use your Thomson monitor if you switch computers; you'll never outgrow the capabilities of a Thomson

Who is Thomson? Thomson is a six billion dollar multi-national company. Unlike our competition, we design and manufacture our own monitors; so the quality you get is constant and superb.

Your Apple or Commodore computer is a great body. Choose a Thomson monitor, and give it a beautiful face.

For the name of the Thomson dealer nearest you, call 1-800-325-0464. In California call 1-213-568-1002. (Monday-Friday, 9 a.m. to 5:00 p.m. PST)

A SIGHT FOR SORE EYES.TM

© 1986 Thomson Consumer Products Corporation 5731 W. Slauson Avenue, Suite 111, Culver City, CA 90230

Thomson is a trademark of Thomson S.A. Apple is a registered trademark of Apple Computer, Inc. Commodore is a registered trademark of Electronics Limited.

Atari is a trademark of Atari, Inc. IBM is a registered trademark of International Business Machines Corp.

From Origin comes the long-awaited sequel to the award-winning

# to the award-winning Ultima<sup>TM</sup> III

Quest of the Avatar

A state-of-the-art fantasy roleplaying game of unprecedented magnitude by Lord British™.

repare yourself for a grand adventure: Ultima™ IV, sixteen times larger than Ultima III, is a milestone in computer gaming—one that challenges your physical and mental skills while testing the true fabric of your character.

Enter Britannia, kingdom of Lord British. Journey through terrain of infinite proportions, conversing with characters on hundreds of topics. Unravel the

mysteries of a superior magic system. At each turn beware of daemons, dragons and long-dead wizards haunting the most tranquil of places. Encounters with parties of mixed enemy types test your strategic abilities. Shrewd use of terrain can lead to victory against seemingly impossible odds.

Survive this multi-quest fantasy, then begin the final conflict, your quest of the Avatar. The ultimate challenge—the self—awaits....





ULTIMA™ III sends you on an incredible fantasy roleplaying journey through monster-plagued Sosaria in search of the elusive Exodus.



MOEBIUS The takes you through the elemental planes of a colorful Oriental world of fantasy and adventure in search of the Orb of Celestial Harmony.



AUTODUEL™ is a futuristic, fast-paced strategy role-playing game where the right of way goes to the biggest guns.



OGRE<sup>IM</sup> is a strategy game fought on the nuclear battlefield of tomorrow as an inhuman juggernaut Cybertank battles conventional forces.

Ultima and Lord British are trademarks of Richard Garriott/Moebius is a trademark of Greg Malone/AutoDuel and Ogre are trademarks of Steve Jackson/Apple is a trademark of Apple Computer Inc/Previous Ultimas are not needed to enjoy Ultima IV Authors wanted. Call us today.