

hunderchopper

Introducing ThunderChopper, the new standard of excellence in helicopter simulation! ThunderChopper combines SubLOGIC graphics technology with strategies and tactics by Colonel Jack Rosenow, USAF (Ret.). This simulator truly was a labor of love for the Colonel:

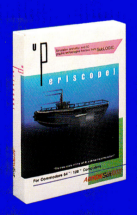
"I'm a chopper pilot with over 9,000 hours of flight time. Let me put you at the controls of an advanced Hughes 530MG Defender. No other helicopter simulator is as responsive to your control input, or as satisfying to fly. Start yourself out on the flight training grounds. My concise documentation will have you flying in minutes.

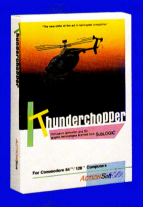
"Once you've attained a level of flying proficiency, you're ready to train for one of the most important duties a helicopter pilot can perform - the location and rescue of downed pilots.

"After you've mastered flight and rescue techniques you're ready for combat. Multiple scenarios let you test your skills under a variety of combat conditions. Escort ground troops through enemy territory. Or rescue the survivors of a major sea battle. You'll have to become adept at selecting and controlling your ordnance, and at using sophisticated electronic weapon/defense systems to locate, identify, and destroy enemy targets.

"ThunderChopper is the most realistic helicopter simulation you'll ever fly. Try ThunderChopper - the excellence comes through."

Colonel John B. Rosenow, USAF (Ret.) President, ActionSoft Corp.







Rescue Mission - scan for flares



Escort troops through enemy territory - search and destroy enemy targets



Colonel Jack provided the strategy and tactics for ThunderChopper

See Your Dealer...

Or write or call for more information. ThunderChopper is available on disk for the Commodore 64/128 and Apple II computers. For direct orders please indicate which computer version you want. Enclose \$29.95 plus \$2.00 for shipping (outside U.S. \$6.95) and specify UPS or first class mail delivery. Visa, MasterCard, American Express, and Diners Club charges accepted.

[©] 1987 ActionSoft Corporation 3D graphics and special effects courtesy SubLOGIC Corp. Commodore 64 and Commodore 128 are registered trademarks of Commodore Electronics Ltd. Apple is a registered trademark of Apple Computer, Inc. -\$29.95-Better Engineering at a Better Price

GENERATIONS AHEAD IN STRATEGY ACTION SOFTWARE

201 WEST SPRINGFIELD AVENUE, SUITE 711 CHAMPAIGN, IL 61820 (217) 398-8388

Sharpen Your Apple II[™] Skills and Build a Great Software Collection

ONLY \$6.65! Monthly Software for

Monthly Software for your Apple II (+,c,e,Gs) Computer.

Learn From the Experts

Draw on the vast experience of our editors to provide you with carefully selected software you can use each month, from spreadsheets to role-playing games, from telecommunications to accounting to recipe programs. With easy-to-use documentation, you will master each new application with confidence and ease.



Without investing a fortune, SOFTDISK will help you to see why your Apple II is the most versatile and powerful tool you own. You will know more about your Apple, its capabilities, and software for it, than you would have thought possible. At \$6.65 a month, SOFTDISK is the best value in software today.

Try our Monthly Software for Three Months

Every month your postman will bring you the latest issue of SOFTDISK, contained on two unprotected 5½" diskettes. Each issue is chock-full of great software, including utilities, games, home and business applications, and educational programs. Order now and you will receive 400 Print Shop graphics absolutely free.

Reviewers Love SOFTDISK!

"Having now looked at the three 'disk magazines' that I know of, I have to tip my hat to Softdisk, who seemed to have produced the most professional-looking disk, more programs, and at the least cost." APPLECART, NOV/DEC 1987

..... INCIDER, APR 1987

Contents of Issue #76

- Tharolian Tunnels Complete arcade game from Datamost[™]!
- No-Liners EXECable routines.
- Twittering Birds Bird call tutorial.
- World Cities Geography Quiz.
- Hangman Unbeatable version.
- **Pixel Puzzler** CATastrophic hi-res jigsaw puzzle.
- Volume Control Units of volume measurement conversion program.
- The Crossword Machine Hi-res crossword puzzle game.
- And Much More, including some great April Fool's Day fun!







Apple II is a trademark of Apple Computer Inc. Print Sbop is a trademark of Broderbund Software.

Available at Waldenbooks, B. Dalton Booksellers, and fine bookstores everywhere (cover price \$9.95). Commodore 64/128 and IBM PC versions also available.

FREE "Premium Collection" – a collection of 400 images for use with Brøderbund's Print Shop™ program – when you order the next three issues of SOFTDISK for your Apple II or compatible computer. Image categories include:

Disk 1
Buildings and Places
Monograms
Food and Plants
Games and Hobbies
People and Sports
Tile Patterns

Disk 2
Artifacts
Signs and Symbols
Graphic Designs
Animals
Holidays

Transportation

Your Satisfaction Guaranteed

If you are not satisfied with your purchase for any reason, return your first issue for a full \$19.95 refund. The 400 Print Shop Images is yours to keep. You can't lose.

Please rush my free 400 Print Shop Image and start my 3 month subscription to SOFTDISK for my 64K Apple II+, IIe, IIc or IIGs for only \$19.95 postage paid. I understand that this is a **trial subscription** and that I am under no obligation to continue beyond three months. (*Overseas \$27.95*)

Name			
Address			
City		State	Zip
Telephone	☐ AmEx	☐ Pa	yment Enclosed
Card #	1.000	E	Exp. Date

Call Toll Free 1-800-831-2694

(In Louisiana call 1-318-221-8718) | N068 SOFTDISK • P.O. Box 30008 • Shreveport, LA 71130-0008



Apple II Apple Works

Applications partitions the three most propoles presonal computer productions applications—word processing stabilities applications—word processing stabilities are proportion and pasty a

The integrated software package for the Apple IIGS.



(THAT WAS THEN)

(This Is Now)

Introducing GSWorks. Think Of It As "AppleWorks Gs."

In the beginning there was AppleWorks® for the Apple® Ile TM , and it was good. Now there's GSWorks TM for the Apple Ilos®. And it's better.

Better because GSWorks is created especially for the Ilss. To take advantage of the speed, color graphics, and Mac-like interface of the Ilss.

Better because it improves on the three AppleWorks applications — word processing, database, and spreadsheet — with new features and dramatically increased power and sophistication. And adds the other three applications you need and use most — page layout, graphics, and communications.

Better because it combines these six productivity applications in a seam-less, window-based environment. To give you an integrated package so advanced — yet so easy to use — that it has no equal on any personal computer. Not even Macintosh $^{\mathsf{TM}}$ or IBM $^{\mathsf{TM}}$.

Better because it's all the software you'll ever need for your Apple IIGS.

Upgrading The Three AppleWorks Applications . . .

GSWorks reads AppleWorks files as easily as it reads its own. So you can move from Apple-Works to GSWorks without missing a byte.



But GSWorks improves on the three AppleWorks applications by giving them all the features of true IIss software. All GSWorks applications work the same way, using pull-down menus and WYSIWYG ("what you see is what you get") document display. Making GSWorks easy to learn, easy to use.

And each GSWorks application is so powerful, so complete, it could stand alone with the best Ilos software in its field.

Our high-powered word processor lets you create stylish documents using different fonts, print styles, and character sizes. With special features like automatic mail merge and the most advanced on-line spell checker/thesaurus ever available for an Apple II computer.

The versatile database lets you create forms, search and sort data, and print reports by just pointing and clicking. So you can keep track of even your most complicated information without complicated commands.

And for number-crunching, there's our mouse-based spreadsheet, with fast, intelligent recalculation and a host of number formatting features. And automatic color charting, when you want to make a splash with your figures.

... And Adding Three Of Our Own.

To give you *the* integrated software package for the Apple IIcs, we've added three new applications that fully exploit the advanced graphics, increased power, and enhanced communications connectivity of the IIcs.



Our state-of-the-art page layout application gives you the sort of desktop publishing power previously available only for Macintosh and IBM. To help you create professional-quality publications quickly and easily.

The GSWorks graphics application is revolutionary, combining the best features of draw and paint programs. With it, you'll have illustration capabilities never before available on a personal computer.

Finally, there's our communications application, connecting your II6s to a whole world of on-line communications services. And letting you send and receive files from other computers.

What Integration Is All About.

What really makes GSWorks special is that it's much more than the sum of its parts. It's not just six great applications in a single box. It's six great applications in a single program.

Because GSWorks offers a whole new level of sophistication in integrated software. You can have all six applications on-screen at once. And open as many application windows as you need.

Move from one application to another by simply clicking on a different window. And move information between applications with a single movement of your mouse. Bring spreadsheet figures into a database file. Edit communications files with the word processor. Use the page layout application to combine graphics and text in polished multi-column documents.

So now that you've upgraded your Apple, upgrade your AppleWorks.

To GSWorks. Because AppleWorks was then. And GSWorks is now.



STYLEWARE

StyleWare, 5250 Gulfton, Suite 2E, Houston, Texas 77081

Toll-free GSWorks Hot Line number: (800) 458-3873

GSWorks is a trademark of SuperMore, Inc. Applications is a trademark increased to Claris Corporation, Apple and Apple IIGS are registered trademarks of Apple Computer, in Microtrosh is a trademark of Apple Computer, inc. IBM is a registered trademark of International Business Machines Carporation.

Circle 239 on Reader Service Card.

BRIGH



"Over 1/2 Million

Satisfied Customers"



IIGS, lic, Mac

This popular deluxe parallel printer interface works with an Apple IIGS, IIc or a Macintosh. It supports over 20 different printers, including color models. Pull-down menus, graphics screen dumps and snapshot feature for the Apple IIGS. **\$99**



Provides the IIGS with voltage protection and a quiet "whisper" fan for cooling. Three power outlets for peripherals with automatic switching for user convenience. *Only* **\$79**



110

ProGrappler

Best selling printer interface in the world for parallel printers and the Apple IIe. Pull-down menus provide a variety of screen dumps of graphics and text. Over 1/2 million units in use. \$119



IIGS

RamPak 4GS

Provides 512K to 4 megabytes add on memory for IIGS. Includes unique software utilities which gives you up to 350% increased performance over regular memory cards. Uses state of the art 256K x 4 one megabit expansion chips. New Low Price \$189



110

This is by far the most economical way to connect a printer to your Apple IIc. The HotLink and a parallel printer can save you up to \$200 over the Apple ImageWriter II printer. **\$69**



Image. Writer II

ImageBuffer

Provides up to 128K buffer (40 pages of text) to turbocharge your ImageWriter II. It makes your computer available for computing while your printer prints simultaneously. Limited Special \$59



110

Interfaces the Apple IIe with the serial ImageWriter II. Provides over 30 text and graphics screen dump commands including full color. A \$40 savings compared to the Apple Super Serial Card. Only \$89

ORDER NOW! 1-800-223-8029

IN CA (714) 779-2772

Or see your local Apple Dealer. We offer only top quality products backed up by a 30 day money back guarantee for direct orders Immediate delivery





1400 N. Lakeview Ave., Anaheim, CA 92807 "Quality Apple® products since 1980"

Publisher Paul Roulé Editor in Chief Dan Muse Managing Editor Eileen T. Terrill Senior Editor Paul Statt

Technical Editor William Kennedy, Ph.D.

Review Editor Lafe Low Copy Editor Ellen Ratner Otis Associate Editor Patricia O'Dell Editorial Assistant Peg Brown Contributing Editors Cynthia E. Field

Eric Grevstad Scott Mace Robert M. Ryan Tom Sherman

Field Editor Babs Cringely

Design

Art Director Donna Wohlfarth Senior Designer/Ad Graphics Dianne K. Ritson Production Manager/Designer Rosemary Ryan

Advertising

National Sales Manager Dale Strang (800) 441-4403

Northeast Sales Representative Peter Slingluff (800) 441.4403

Western Sales Representative James Burns 3350 W. Bayshore Rd.

Suite 201 Palo Alto, CA 94303

(415) 328-3470 Northwest Sales Representative Regina Salaices

(415) 328-3470 Marketplace/Classifieds Fiona Davies Sales Representative (800) 441-4403

Advertising Coordinator Mary Hartwell (800) 441-4403

Advertising Assistant Carmen Bryer Western Sales Assistant Kathleen Roberts

Marketing Services/Promotion

Marketing Manager Dawn F. Matthews Marketing Assistant Rita Rivard

Corporate Production

Director of Corporate Production Dennis Christensen Manufacturing Manager Susan Gross Typesetting Manager Lindy Palmisano Typographer Cynthia Swan

IDG Communications/Peterborough

President/CEO Michael S. Perlis Vice President/General Manager Roger Murphy Group Publisher Stephen Twombly
Consumer/Home Publications

Director of Circulation Frank S. Smith Circulation Manager Bonnie Welsh Direct-Marketing Manager Paul Ruess

Direct Sales Manager Linda Ruth Distribution Manager Veronica Hradecky Telemarketing Manager Michael Carroll

sumer/Home Publications Deborah de Peyster Director of Credit, Sales, William M. Boyer and Collection

Audits and Statistics Cecile Giguere Founder Wayne Green

inCider's BBS (bulletin-board system) On line 24 hours: (603) 924-9801

inCider (ISSN #0740-0101) is published monthly by IDG Communications/Peterborough, Inc., 80 Elm Street, Peterborough, NH 03458. Phone: (603) 924-9471. Second-class postage paid at Peterborough, NH, and additional mailing offices. (Canadian second class mail registration number 9590.) Subscription rates in U.S. are \$24.97 for one year, \$38.00 for two years and \$53.00 for three years. In Canada, \$47.97—Canadian funds, one year only, In Mexico, \$29.97—one year only, U.S. funds drawn on a U.S. bank. Nationally distributed by International Circulation Distributors. only, U.S. tutus drawn on a U.S. bank. Nationally distributed by in-ternational Circulation Distributors, Foreign subscriptions (surface mail), \$44.97—one year only, U.S. funds drawn on a U.S. bank. For-eign subscriptions (air mail), please inquire. Postmaster: Send address changes to inCider, Subscription Services, P.O. Box 911, Farmingdale, NY 11737, Send Canadian changes of address to: inCider, P.O. Box 1051, Fort Erie, Ontario L2A 5N8.)

Photo & Illustration credits: Cover, pages 52, 53, Eric Fordham; pages 54, 57, 58, 59, Chris Demarest; pages 66, 67, Vavara E. Auer; pages 77, 78, Frank Cordelle.



Or maybe it's those Leather Thug don't know anymore. I heard they have a bunch of civilians cut off east of Ranger Center, which is where I'm headed. Hope not. They want me dead. Like every other mutant this side of Vegas.

The worst part is, I'm getting to be as bad as they are. You wouldn't believe some of the ways I've learned to kill. I hang out in sewers, and my best friend is a MAC 17 submachine gun.

Gramps talked about life before the nuclear war. All I know is I don't want others living this way. Gotta rebuild this desert right. Gotta make it so you can sleep with your eyes closed.

WASTELAND.™ A new role-playing game from the creators of the Bard's Tale™ series.

3 WAYS TO ORDER: 1) Visit your retailer. 2) Call 800-245-4525 from U.S. or Canada, 8am to 5pm PST to order by VISA/MC. 3) Mail check (U.S.\$) or VISA/MC #, cardholder name, and exp. date to Electronic Arts Direct Sales, P. O. Box 7530, San Mateo, CA 94403. Apple II version \$49.95, plus \$3 shipping/handling. CA residents add 6.5% sales tax. Allow 1–3 weeks for U.S. delivery.



Apple II is a registered trademark of Apple Computer, Inc.

CARMEN STRIKES AGAIN!



he thick night fog is torn by the shriek of a whistle as the Orient Express hurtles through the sleeping countryside. In one of the sleek train's compartments, a dim light illuminates the face of a striking woman. A slight smile plays over her lips: If all goes according to plan, when the citizens of Venice awake, they will find every last one of their precious gondolas missing. . .

Carmen's back! And you're going to have more thrills than ever as you chase her and her new gang. This time, they're out to steal the priceless treasures of Europe. They must be stopped!

Munich Thur Som of the Market Germanil's engage by a varied, with plans on the mountains in the mountains in the south. The Minerest Usin Siver is an important

ON-SCREEN MAP of Europe

Start out at the scene of the crime. Question witnesses, search for

clues, and talk to a local tipster. Then decide on your next move. To help you unravel the clues, you'll have Rand McNally's 96-page, full-color Concise Atlas of Europe™

Before you're done, you'll know Europe inside out. But best of all, you'll have so much

fun, they'll have to drag you away from the computer.

► NEW VILLAINS, new locations, new clues, new treasures, new challenges! ► NEW CRIMESTOPPER'S COMPUTER NOTEBOOK for keeping track of your clues. ► NEW PACTFINDER'S DATABASE shows you how a data base can help you interpret clues faster. ► GAMES GET MORE CHALLENGING as you gain more experience.

Broderbund®

HOW TO ORDER: Look for our products at your local software retailer or to order direct call 1-800-527-6263, 8:00am-5:00pm PT, with credit card orders (VISA, MasterCard, Amex). To order by mail, send check, money order or credit card information to Brøderbund Software-Direct, P.O. Box 12947, San Rafael, CA 94913-2947. California residents add 6% sales tax. For shipping and handling, add \$3.50 for one program and \$1.00 for each additional program ordered. Allow 4 weeks for delivery. Direct orders carry a 10-day money-back guarantee.

WHERE IN EUROPE IS CARMEN SANDIEGO?* is available for Apple II.* IBM PC*/Tandy* \$44.95, Commodore 64* \$39.95. WHERE IN THE WORLD IS CARMEN SANDIEGO?* is available for Apple II, IBM PC/Tandy \$39.95, Commodore 64 \$34.95. WHERE IN THE U.S.A. IS CARMEN SANDIEGO?* is available for Apple II, IBM PC/Tandy \$44.95, Commodore 64 \$39.95. TEACHERS: School Editions and Lab Packs are available for all CARMEN SANDIEGO programs.

Apple, IBM, Tandy and Commodore are registered trademarks of Apple Computer, Inc., International Business Machines Corp., Tandy Corporation and Commodore Electronics, Ltd., respectively. The Orient Express name is a designation of the French Railways. © 1988 Brøderbund Software, Inc.



12

18

24

26

32

48

92

97

100

109

111

112



BASIC Training Whatever your age or work experience, learning a programming language can sharpen your thinking skills. Take a course, read a book, consult a computer magazine, talk to a friend—give it a try. It's easier than you think.

Forget those technical manuals. in-Cider shows you how to create your own on-line card file of hints, tips, definitions, and techniques. Plug it into your programs or boot it up when you run a commercial application and you're in business.

The Making of a Macro

There's more to programming than PEEKs, POKEs, and hex strings. Try macros—they make AppleWorks a whole lot faster and easier to use. If you can write a macro, you can program your Apple II.

ARTICLES

7PC Transporter: Best of Both Worlds?

PC Transporter puts an IBM clone on a card and makes your MS-DOS software Apple II-compatible.

TUTORIALS

AppleWorks in Action Résumé on File by Ruth K. Witkin

Field Trip Software for Young Storytellers by Cynthia E. Field, Ph.D.

Press Room Fun-Raising Projects by Cynthia E. Field, Ph.D.

GS Works Closes a Window by Dan Muse Letters **News Line** Spotlight on . . . Teachers Helping Teachers • Something Special • Apple Goes Digital • Networks R Us • Apple Bits • GS Works **Stattus Report** What to Do with Your Old II by Paul Statt **Apple Clinic** Random Reseeding • Stubborn Printer • GS Neophytes • Using Memory Expansion • Quickies • Applesoft Program Typing Proofer by William Kennedy, Ph.D. Reviews TSI Educational Robotics Systems, Lego TC Logo • Calendar Ćrafter • MultiScribe 3.0 • Touch 'n See, Touch 'n Match, Timekeeper • Interviews with History **Games Editors Play** Sherlock: The Riddle of the Crown Jewels • Strike Fleet • BlackJack Academy • Short Takes New Products Mace on Games On the Road by Scott Mace Hints/Techniques

File Reader • One-Key File Selector

Reader Services

Editors' Choice

Coming Attractions

TML BASIC: The Main Event

82

86

90

inCider'sView

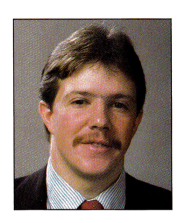


Applesoft Adviser will return in July with part 2 of a series on hi-resgraphing techniques.

INCIDER'S VIEW

GS Works Closes a Window

by Dan Muse, Editor in Chief



"It's not AppleWorks, but it may be better. StyleWare seizes the opportunity to both sell a lot of software and help sell the GS."

The Apple IIGS is a sophisticated 16-bit computer. The only problem we at *inCider* have with the GS is that the best integrated productivity package for it is an 8-bit program that functions equally well on an Apple IIe with extra memory and an accelerator card.

We're not alone. We've heard from many IIGS owners who feel cheated because there's no ProDOS 16 version of AppleWorks. Maybe *cheated* is too strong a word, but there's something odd about buying a new, expensive computer and using old software on it.

As we approach the two-year anniversary of the GS' introduction, however, we're happy to finally report that a 16-bit multi-application program has been announced. It's not Apple-Works, but it may be better. GS Works, from StyleWare, is more than the patient—or even the not-so-patient—GS owner could have hoped for. In addition to the "big three" applications (word processor, database manager, spreadsheet), it offers desktop publishing, telecommunications, and graphics capabilities. (See News Line, p. 20 in this issue, and watch for more details next month.)

It's not surprising that StyleWare, a company that makes its living selling nothing but Apple II productivity software, developed an integrated GS package. It's surprising and significant, however, that Claris Corporation didn't.

Claris may announce a rival to StyleWare's GS Works. Whether or not it does, the point is moot. Claris is a self-proclaimed Macintosh software company. It has given AppleWorks some necessary life-support systems—a generous upgrade policy and competent technical support. But those features stand out only because Apple ignored the product so badly before it created Claris.

Last April, when Claris was formed as an independent software company to support

some of the existing Apple-label software and to develop new programs, we had great hope for the future of AppleWorks—8-bit and 16-bit versions. After all, Apple Computer is a hardware company, and we could almost understand its lack of interest in AppleWorks. As Claris grew and took shape as a company, however, the family resemblance between it and Apple became clearer.

Claris, like Apple or any other computer or software company, is a business, and it exists to make a profit. Certainly there's no plot to pull the plug on AppleWorks. Claris sees the biggest potential for profit in the Macintosh market, but what is doesn't see is that AppleWorks is strong enough to support an industry by itself. There's a "window of opportunity" to both sell a lot of software and help sell IIGSs. Claris' failure to lead the market with a 16-bit AppleWorks isn't just disappointing for Apple II users, it's simply a bad business decision.

StyleWare may have closed that window with GS Works. The program should support third-party development and create an addon market for companies such as Beagle Bros and Pinpoint.

As Claris goes off to fight the Microsofts, Ashton Tates, and Lotuses of the world on Macintosh battlefields, a small but dedicated group of Apple II programmers stands to do well if the IIGS does well. And it is. Last December, the GS was the highest-selling Apple computer, outselling the Mac SE and Mac Plus combined, according to InfoCorp, a research company based in Cupertino, California.

We applaud StyleWare for having the vision to invest its resources in the IIGS. All visions aside, business is business. Claris, take note: AppleWorks is second only to 1-2-3 as the most popular software program of all time. To not cash in on it is foolish.

A disk each month delivered to you... packed with eight programs for your Apple.

DISCOVER UPTIME. You deserve the best from your Ten programs and more on every disk. What's the opposite of "downtime"? It's UP-Apple. Have the best and save the most with UPTIME. TIME, of course. Just imagine...a disk each We make it easy and inexpensive — a disk each month. and every month, delivered right to your door You deserve value. At UPTIME we believe in value. and packed with programs for your Apple. That's why each month 21,000 people like you enjoy a disk packed full of programs and information. Subscribe now, with our introductory offer! Make the very next disk yours! Fill in the cou-Make your life easier & get more from your computer. pon and return it to us, or simply call. We'll Organize your life and be more productive start your subscription immediately, in with home management and finance proaddition to sending you... grams. Have fun learning with our educational programs and fun FREE relaxing with games and PROGRAMS adventures. You'll find Put work gloves on your Apple with business, graph-HE DISK MONTHL UTILITY TIME — 17 programs ics, utilities including Banner Maker, Musi-& more! cal Keys and Graphix Fun. For immediate service, call toll-free: 1-800-437-0033 anytime, day or night. TILL BYTE!! The an Apple embrusical who wants more, Please start my subscription to It Private India Jack Issues on Disk Issue A Typical Disk Includes: Puzzle Time · Playing the Market · Zippi Zombi College Bound · Spellpruf · Graf Edit Electronic Jukebox · Spell Evasion Look for us in Waldenbooks, B. Dalton and other book and computer stores in your area.

WHAT'S A TAITO?

That's a very good question. Taito (pronounced Tie-toe) is one of the oldest and biggest names in the arcade game industry. We're the world's largest operator and manufacturer of arcade games. Taito's been in the business since 1953. And that's just the beginning.

Taito practically started the video game industry with our classic hit, Space Invaders.™

Over the years, Taito has created more than 1,000 other great games for arcade and home play.



ARKANOID: 33 screens of increasing challenge. Award winning coin-op hit. "One of the best ever."—Electronic Game Player Magazine.

Now Taito has something equally exciting for you to slip into your home computer. Taito is bringing the same pioneering spirit, technical quality and excitement that made us the arcade leader to your Commodore, Amiga, IBM, Apple and Atari computers.

We are the arcade leader for a very good reason. We consistently make great video games and provide more

value to the people who play our games. And literally <u>millions</u> of people play our games all over the world—in arcades and in homes, too.

Our strength comes from the massive development effort we put into creating the kind of games that satisfy the ever-growing arcade appetite and the research gathered from the more than 100,000 arcade machines Taito operates in Japan. (The money in the coin boxes at the end of the day tells you quickly if you've got a good game or not.) And Taito is always working hard to develop exciting new video games that push the technology to its limits.*

Because arcade games are the benchmark for home video games, Taito's leadership

in the arcade industry means that when you buy Taito products you'll get more home video thrills—more mesmerizing arcade quality graphics, sound and above all, action!

That's why Taito can bring you more of what you want in home computer video games.

You don't get to be the biggest in the business by making run of the mill video games.

When you buy Taito games, you're getting more than just fun. We bring you home video games that test your nerve and your strategy. Games that make you laugh and put you on the edge of your seat, games that challenge you with adventure and excitement. Taito takes you



BUBBLE BOBBLE: Addictive action! Up to 100 levels of play. One or two player action. Number one game in Europe for three months in a row.

on voyages to places you've never been before—to brave new worlds of imagination and fantasy. After all, isn't that what great video games are all about?

And every action game we put our name on is more than just competitive confrontation. Taito games are all about the values of good triumphing over evil, of being the best you can be—games like Arkanoid™ and Bubble

Bobble.™ Soon we'll bring you Renegade,™ Alcon,™ Rastan,™ Operation Wolf,™ Sky Shark™ and Gladiator.™ And Taito will be bringing you even more arcade block-busters on software formats for play on your home computer. Taito's home-bound hit parade has just begun.

Who but the arcade leader could bring you so much home video action, thrills, variety and value? That's Taito! Aren't you glad you asked?

<u>Buy Taito products</u> at leading computer stores everywhere. If no stores are near you, Visa and MasterCard holders can order direct from anywhere in the United States simply by calling toll-free 1-800-663-8067.

LETTERS

Chip Shot

I read recently that a new breakthrough—the 80386 microchip—will be found in 50 different computers by the first half of 1988. Does Apple plan to introduce this chip soon?

David Ansel Owings Mills, MD

We haven't heard that Apple plans to use what IBM is now using: intelligent microprocessors. Applied Engineering's PC Transporter is now available, however; it plugs into an expansion slot in the IIGS and lets you use MS-DOS programs on your Apple. That card uses an NEC V-30, which is related to the Intel 8088 microprocessor. See our review, p. 77. —eds.

GS Wish List

After using my exciting IIGS for a few months, I've developed a wish list of products I'd like to use with the computer. Unfortunately, to my knowledge, none of the following products is currently available:

- 1) Instant Music has shown me what kind of sound this machine can make, but what the GS really needs is a piano-type keyboard.
- 2) Video is where it's at, and the superhi-res capability of the GS combined with its large memory makes it a natural for generating video titles, credits, and special effects. How about a program that lets you overlay characters and keep the video background?
- 3) Why can't someone combine the ease of use of MultiScribe GS with the print quality of Printrix? I currently use AppleWorks to type in text, read the files into MultiScribe, fiddle until I get a nice format and layout, and then—for the more important documents—I transfer the text to Printrix for its great output quality. I hope the person working on a true AppleWorks for the GS will do more than just implement the

nice interface. Let's see fancy fonts and graphics capability.

Kevin Martyn 46 Cresswell Drive Brampton, Ontario Canada L6Y 2T7

To me, AppleWorks is an Apple II peripheral that's as important to the machine as the monitor. I doubt Apple would have given the GS its fantastic ability to reproduce color if it had had only a monochrome monitor available. Why, then, does it tease us with a computer that has immense potential, but leaves us to work with a major component that won't take advantage of the power of the machine?

For the past three years, I've listened to other computer users tell me I should have MS-DOS. But they haven't been able to show me much their computers can do that my IIe with AppleWorks can't. And with Super Macro Works-equipped AppleWorks, I've surprised a couple of them with the power of the system.

But an 8-bit system has its limitations. True, the IIGS has a faster clock speed, but, as I understand it, the real speed gain lies in its 16-bit capability, especially it you consider speed to include more and easier-to-use functions within the program.

Not supporting the IIGS with such an important peripheral makes me question Apple's dedication to the entire II series. And, if it's so callous as to abandon its 500,000 or so AppleWorks users, why should we trust it not to do the same if we move over to the Mac? Apple is forcing me to take a second look at MS-DOS machines, and that saddens me.

Gary Zumwalt 210 Keystone Drive Blue Springs, MO 64015

Some of your wishes have been granted: Hitching a piano to your GS requires a Musical Instrument Digital Interface (MIDI) and a MIDI keyboard. Check our May feature on music hardware and software ("Apple Serenade," p. 70) for more detailed information.

Video Title Shop from Datasoft (19808 Nordhoff Place, Chatsworth, CA 91311, 800-245-4525, in CA 800-562-1112, \$29.95) will take care of the video titles and credits you requested. As for special effects, perhaps Electronic Arts will transfer Deluxe Video from the Commodore Amiga to the IIGS.

As for AppleWorks (Claris Corporation, 440 Clyde Avenue, Mountain View, CA 94043, 415-962-8946, \$249), you can use the current version with TimeOut SuperFonts from Beagle Bros (6215 Ferris Square, Suite 100, San Diego, CA 92121, 800-345-1750, in CA 800-992-4022, \$69.95) and print with Printrix from Data Transforms (616 Washington, Denver, CO 80203, 303-832-1501, \$65).

For a true GS AppleWorks-type program, StyleWare comes to the rescue. See "GS Works" in this month's News Line, p. 20, for a preview of this new six-application package. In addition to the expected word processor (with spelling checker), database manager, and spreadsheet, GS Works includes communications software, a graphics program, and a desktop-publishing module.

—eds.

Getting Around

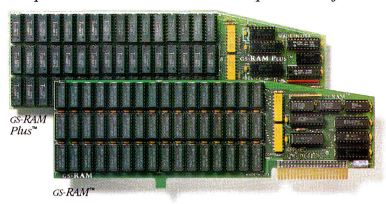
Robert M. Ryan's article "Getting Around in ProDOS" (February 1988, p. 58) mentions ProSel as a good choice for program-selector software. The author notes, however, that it doesn't support a mouse. While this may have been true at one time, ProSel does indeed support the mouse, and it's a fine program. I've been using it for only a few weeks and it's already invaluable to me. It's a fast, laborsaving program that's a joy to use.

Gary Bungart 931 Adler Drive Deltona, FL 32738

You're right; we apologize for the oversight. —eds.

For Those Who Want the Most. From Those Who Make the Best. GS-RAM.™

Now expand the IIGS' RAM and ROM with up to 8 MEG of "Instant On" memory with the all new GS-RAM!



GS-RAM has an all new design. A design that delivers higher performance including increased speed, greater expandability, and improved software.

More Sophisticated, Yet Easier to Use

GS-RAM works with all IIGs software. In fact any program that runs on Apple's smaller memory card runs on the GS-RAM. But with GS-RAM you can have more memory, improved performance, and almost unlimited expansion capabilities. We've designed the new GS-RAM to be easier to use too—you don't have to adjust the size of your RAM disk every time you use a DMA device. No other RAM card with more than 4 banks of memory installed can make the same claim.

More than Just Hardware

Each GS-RAM and GS-RAM Plus includes the most powerful set of IIGs software enhancements available anywhere. In fact, our nearest competitor offers only a fraction of the invaluable programs that we include with each GS-RAM card. This software includes the most powerful disk-caching program available, the GS-RAM Cache. The Cache will make most of your applications run up to 7 times faster. Also included is a diagnostic utility that lets you test your GS-RAM by graphically showing the location of any bad or improperly installed RAM chips. And for AppleWorks users, we give you our exclusive Expander program that dramatically enhances both the capabilities and speed of AppleWorks.

Making AppleWorks Even Better

Applied Engineering's Expander program eliminates AppleWorks internal memory limits allowing it to recognize up to 8 megabytes of desktop workspace. You can increase the limits from only 7,250 lines to 22,600 lines in the word processor and from 6,350 records to 22,600 records in the database. The Expander allows all of AppleWorks, including print functions, to automatically load into RAM. The clipboard size will increase from 255 to 2,042 lines maximum. Gs-RAM will automatically segment larger files so you can save them onto multiple floppies. And

GS-RAM provides a built-in print buffer that allows you to continue working in Apple-Works while your printer is still processing text. You can even load Pinpoint or Macro-Works and your favorite spelling checker into RAM for instant response.

Grow by Kilobytes or Megabytes

We offer GS-RAM in two configurations so you can increase your memory 256K at a time (GS-RAM) or a megabyte at a time (GS-RAM Plus). Both are IIGs compatible and both come with our powerful enhancement software. GS-RAM can hold up to 1.5 MEG of 256K chips and GS-RAM Plus can hold up to 6 MEG using 1 MEG chips. And since both use standard RAM chips (not high-priced SIMM's), you'll find expanding your GS-RAM or GS-RAM Plus easy, convenient, and very economical. For further expansion, you can plug a 2 MEG "piggyback" card into the Gs-RAM's expansion port for up to 3.5 MEG of total capacity. Or up to a whopping 8 MEG on GS-RAM Plus. If a GS-RAM owner outgrows 3.5 MEG, he can easily upgrade to GS-RAM Plus for a nominal charge.

Permanent Storage for an "Instant On" Apple

With our RamKeeper™ back-up option, your GS-RAM or GS-RAM Plus will retain both programs and data while your IIGS is turned off! Now when you turn your IIGS back on, your favorite software is on your screen in under 4 seconds! With RamKeeper you can divide your IIGS memory into part "electronic hard disk," and part extended RAM. Even change the memory boundaries at any time—and in any way—you want. Because



"In quality,
performance,
compatibility,
expandability and
support, Applied
Engineering's GSRAM
and GSRAM Plus are
number one."

Steve Wozniak, the creator of Apple Computer

Applied Engineering has the most experience in the industry with battery-backed memory for the Apple, you are assured of the most reliable memory back-up system available. And in the world of battery-backed memory. Reliability is everything. That's why Applied Engineering uses state-of-the-art "GEL-CELL's" instead of Ni-Cad batteries (if Ni-Cads aren't discharged periodically, they lose much of their capacity). RamKeeper has about 6 hours of "total power failure" back-up time. That's 6 times the amount of other systems. But with power from your wall outlet, RamKeeper will back-up GS-RAM, GS-RAM Plus, or most other IIGs memory cards indefinitely. Should you ever have a "total power failure," RamKeeper switches to its 6-hour battery. When power returns, Ram-Keeper will automatically recharge the battery to full power. RamKeeper incorporates a dual-rate charger, status L.E.D.'s, and advanced power reducing circuitry. RamKeeper comes complete with battery, software, and documentation.

GS-RAM's Got it ALL!

- 5-year warranty parts & labor
- 6 RAM banks (most cards have 4)
- · Memory expansion port
- ROM expansion port
- Ultra-fast disk caching on ProDOS 8 AND ProDOS 16.
- Expands AppleWorks internal limits
- · Includes hi-res self test
- No soldered-in RAM chips
- Expandable to 8 MEG
- No configuration blocks to set
- RamKeeper back-up option allows permanent storage of programs & data
- 15-day money-back guarantee
- Proudly made in the U.S.A.

\$219
\$339
\$579
\$819
CALL
CALL
\$179

Order today!

See your dealer or call Applied Engineering today, 9 a.m. to 11 p.m. 7 days. Or send check or money order to Applied Engineering. MasterCard, VISA and C.O.D. welcome. Texas residents add 7% sales tax. Add \$10.00 outside U.S.A.

APPLIED ENGINEERING™ The Apple enhancement experts.

(214) 241-6060

P.O. Box 5100, Carrollton, TX 75011

Prices subject to change without notice.

Some Apple II owners still



It's like listening to Beethoven's 9th on a transistor radio. Or watching the Super Bowl on a five-inch screen.

Sure, your Apple II probably seems great just the way it is. But until you boot AppleWorks*2.0, you won't really know what it's capable of doing.

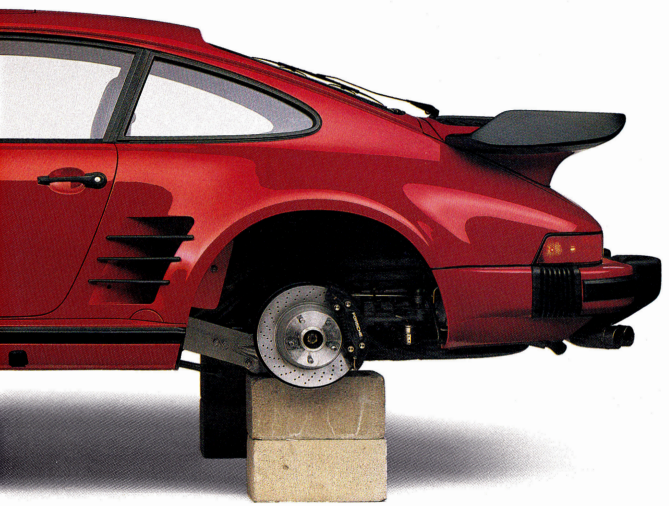
AppleWorks combines three of the most popular applications in one powerful, easy-to-use package: a sophisticated word processor for swiftly creating dynamic marketing plans or compelling letters home to mom. A spreadsheet for compiling

everything from next month's sales forecast to last month's household expenses—then changing the numbers in a flash as you ask questions like "what if I win the lottery tomorrow?" And finally, a database manager to store, sort and organize just about any kind of information you can think of.

Alone, each of these programs is a potent, practical tool.

But put them all together and your Apple II is suddenly traveling in a fast lane you didn't even know existed.

don't have AppleWorks.



You can zip from your stock portfolio to your monthly budget with a few deft keystrokes. Cut sales projections from a spreadsheet and paste them into a business plan in a matter of seconds. Or use the mail merge function to speed addresses from the data base to a form letter. All without swapping disks or rebooting. Even the learning process is accelerated, since you only have to learn one set of commands.

If all this isn't enough, you can choose from dozens of add-on programs to do things like draw graphs or check your spelling. Or use a RAM disk to take advantage of AppleWorks' extended memory support.

It's no wonder over 750,000 Apple II owners already work with AppleWorks (which is compatible with the entire Apple II family).

For more information and the location of a nearby Claris dealer, call 800-334-3535, ext. 150. If you've got an Apple II parked on your desk, we'll get it on the

road to bigger and better things.

CLARIS

Want the best, easiest-to-use & only 80 column RAM card on the market w/BATTERY BACKED-UP RAM options (unlike Ramworks III™), that save programs like AppleWorks for years — at the best price & most support? Buy Checkmate's MULTIRAM RGB CARD™ from us! 100% compatible w/all 3rd party software/hardware, (RGB monitor not required), 80 columns/Double Hi-Res! Direct substitute for Apple's 80 col card or Ramworks. FREE APPLEWORKS EXPANDER/RAM DISK/RAM LOAD/& MORE W/EVERY CARD, 5 YR WARRANTY. 15 DAY MULTIRAM MONEY BACK GUARANTEE & FREE SOFTWARE UPDATES ONLY FROM US! Schools & approved PO's welcome.

MultiRam MultiRam RGB Card Ile Card		
64k MultiRam		
320k MultiRam 512k MultiRam		
768k MultiRam 1024k MultiRam		

MultiRam-PLUS Piggyback

256k MultiRam Plus	209.
512k MultiRam Plus	267.
1024k MultiRam Plus (32x25)	6k) 359.
1024k MultiRam Plus (8x1024	
2-4 meg MultiRam Plus	Call.
Battery/AC Kit (for Plus)	36.

MultiRam CX easily expands your IIc to 640k and has a CX+ Piggyback to add another 512k (1152k total)! It's 100% compatible with all IIc software/hardware & upgradable — all at about 50% less power than Z-RAM™. SAME SOFTWARE & 5 YR WARRANTY AS ABOVE.

512k MultiRam CX	37.
512k MultiRam CX+ (req CX)	19.
1024k MultiRam CX/CX+ Combo	

Cermetek 1200 internal modem Ile/II+/Ilgs 13	<i>38</i> .
(+ FREE Source & Compuserve subscription/ProTERM™ Setup Instruction	s)
1200 Baud universal ext modem (IIc/IIgs/Mac/IBM. Cables \$20) 1	
2400 Baud universal ext modem (IIc/IIgs/Mac/IBM. Cables \$20) 1	
ProTERM Modem Software 2.0 (NEW—Best Modem Software)	79.

MultiRam gs RAM cards have 1/3 larger capacity that gsRAM[™] — 2 megs, the most versatile card with Memory Saver. 5 vr warranty, free software, less cost, less hype.

Caver, o yr warranty, nee contrare, lees cost, lees in p	٠. ا
256k MultiRam gs 139.	NEW
512k MultiRam gs	NEW
1024k MultiRam gs	NEW
2 meg MultiRam gs	NEW
MemorySaver gs card	. 119.
(Battery protects most gs RAM cards — even Apples')	
Memory Saver Extender (more space & more cards)	18.

256k Q card for Ile (Ext 80 col + more)
CMS/ProAPP/other 20/40/60 Meg Hard Drives (any comp) Call
Prairie Power IIc/Laser 8 hr battery/case
Apple Ile Enhancement Kit 59.
Apple 3.5 800k Unidrive (Ile/Ilc/)
Apple Ilgs 3.5 800k drive
Apple Ilgs 100% Compatible Drive (daisy chainable too!) 179.
14" RGB Monitor (Ilgs/Ile/Ilc-Cables extra) 306.
Mappler Compatible Apple-IBM RGB converter (Ile/II+)42.
Copy II Plus 8.x (NEW—Best 3.5/5.25 Utility)
Timeout UltraMacros (Best AW stepsaver/Macro) 43.
Timeout DeskTools/Filemaster/Sidespread (ea)
Timeout QuickSpell (Best AW Spell Checker)
Timeout Superfonts (AW Fonts + More) 57.
Timeout Graph (AW Graphs + More)

Terms: Add\$4-Ground/\$6-Air shipping & phone # to each U.S. MultiRam card order (foreign orders/FPO/APO extra). Add 3% for MasterCard/Visa/Amex (include expir date) & P.O.'s. For fast delivery send Cashier's/Cert check/MO. C.O.D. (add \$5) & pers checks accepted (allow 16 days). Tex res add 8% tax.

Telex 6502969684 MCI UW • MCI 2969684

Ordering: CALL or PRINT name & address, Res & Bus phone, credit card name/number/expir date where appropriate, qty/description/price/shipping charges if known. Call for questions.

Prices subject to change. Software non-returnable. 20% restocking on non-MultiRam approved returns. Ramworks/Timemaster/Z-ram/gsRAM trademarks of Applied Engineering.

COIT VALLEY COMPUTERS 14055 Waterfall Way (214) 234-5047 Dallas, Texas 75240



Your article on ProDOS program selectors (February 1988, p. 58) missed one of the best values in programs selectors, Squirt. Squirt is extremely simple to use, works well on all Apple II and Laser computers, and is offered as shareware by Steve Stephenson of Synesis Systems (P.O. Box 1308, Gilbert, AZ 85234). While not the most glamorous of the selectors, it's a real bargain.

Michael Reese 2130 Logan Street Murphysboro, IL 62966

We neglected to mention Bird's Better Bye from Beagle Bros (6215 Ferris Square, Suite 100, San Diego, CA 92121, 800-345-1750, in CA 800-992-4022, comes with any other Beagle Bros ProDOS program) and Starter/Quitter by FastFind (28503 Coveridge Drive, Rancho Palos Verdes, CA 90274, 213-544-2350, \$29) as well as Squirt. None of these three program selectors is fancy, but any of them will do the job economically. —eds.

CORRECTIONS

On p. 19 of our March 1988 issue we reported that Optimum Resource is based in Norwalk, Connecticut. The company's address is in fact Norfolk, Connecticut (06058).

In the Product Information box accompanying "Be Your Own Publisher" (February 1988, p. 52), Walt Disney Card and Party Shop is listed erroneously as a product of Bantam Publishing. The vendor is Walt Disney Educational Media, Burbank Center Building, Room 344, 3800 West Alameda Avenue, Burbank, CA 91505, (818) 569-7370.

inCider welcomes readers' comments regarding articles, letters, or other topics of interest. We reserve the right to edit letters for clarity, style, and space. Please address your correspondence to Letters, inCider, Elm Street, Peterborough, NH 03458.



NEWS LINE

by inCider staff

SPOTLIGHT ON

TEACHERS HELPING TEACHERS

Jim Carlisle's conviction that "someone somewhere" was writing better AppleWorks templates pushed him into a new job. Carlisle was a teacher in upstate New York when he attended an educators' conference sponsored by Apple in 1986. He handed out some fliers there, suggesting that teachers share their AppleWorks files.

The response was so great that by the end of the year, Carlisle had to quit teaching—and the Teachers' Idea & Information Exchange was born.

"As a teacher, I felt a real sense of isolation," he explains. "You're responsible for those kids. And you can't just leave, not even to go down the hall." The Exchange has changed that. "I've met so many teachers who are willing to share their ideas," he says. For the cost of a six-month subscription, Carlisle forwards each member one disk of templates per month. The organization, now based in Lincoln, Nebraska, includes almost 2000 educators and adds

100 new members each month.

Carlisle himself contributes files regularly to the Exchange. But that's not all AppleWorks handles for him. "I use it to maintain my subscription file, to generate all the invoices, and write all the letters," he says. With members all over North America, the Teachers' Idea & Information Exchange highlights educators' classroom needs—and AppleWorks is providing the solutions.

"I was using Apple Works in my own classroom, and every time I created an application I had the feeling that someone somewhere was probably doing a better job of it."



SOMETHING SPECIAL

"Apple Computer, Inc., and the AppleFest staff really 'caught the spirit' of the Massachusetts Special Olympics," says Roger Brown, executive director of the state-wide sporting competition for athletes with special needs.

Representatives of Cambridge Marketing (Lexington, MA), sponsors of AppleFest, used a customized version of the popular, powerful database manager DB Master, donated by Stone Edge Technologies (Maple Glen, PA), and seven Apple IIGSS, donated by Apple,

to register all athletes and tabulate their scores in downhill and nordic skiing and figureand speed-skating events at the Winter Games in February 1988. (At press time, Stone Edge was scheduled to be one of 150 companies exhibiting at AppleFest Boston, May 20–22, at the Hynes Convention Center.)

"We saved the Special Olympics a lot of time," says Roy Eirenhofer of Cambridge Marketing. "They were impressed—we came away with some good ideas about improving the way we tabulate and report scores. Special Olympics is really interested

in using the software for the Summer Games in Massachusetts—1800 athletes—and maybe nationally."

"All I can say," Eirenhofer adds, "is that I truly admire these athletes. They're truly special." —P.S.

APPLE GOES DIGITAL

If the 800K capacity of a 3½-inch disk impresses you, Apple Computer's new AP-PLECD SC compact-disc read-only-memory (CD-ROM) drive will astound you: Its capacity is 550 megabytes, the equiva-

lent of almost 700 3½-inch disks. And the good news is that you can use the APPLECD SC with the Apple II Plus, IIe, and IIGS—any Apple II that supports Apple's small-computer-systems interface (SCSI) card, which manufacturers are already installing in hard-disk drives.

The APPLECD SC uses the "High Sierra" industry standard for CD-ROM files: That means you'll be able to access compact discs full of data "off the shelf." The APPLECD SC "plays" the same size compact disc you may associate with "digital audio." In fact, a CD audio-chip set and "remote

18

desk accessory" let you play an audio compact disc after your Apple has pulled data from a CD-ROM disc. The APPLECD SC even has two standard RCA connectors for external speakers or amplifiers, and a headphone jack so that you can listen quietly to Mozart while your Apple searches for the mammals of Montana.

More good news: The AP-PLECD SC will be sold by Apple dealers. Distribution of CD-ROM hardware has been a problem in the young industry; prospective buyers haven't been able to find in the same store the software they want and the hardware they need to use it. Apple dealers will have it all.

There's some bad news: CD-ROM is limited by the "read only" part of its acronym. You can't create your own CD-ROM disk or make copies of one. A CD-ROM disk is like an audio CD-small, packed full of data, and indestructible—but impossible to update or back up. The AP-PLECD SC isn't cheap, either; its suggested retail price is \$1199. Prices of CD-ROM software range from \$100 to several thousand dollars, which explains why CD-ROM technology has been limited to vertical markets such as library science until now.

But Eileen Hart, APPLECD SC product manager, says potential markets include primary and secondary education (K-12) in addition to colleges and universities. Hart admits that CD-ROM's "modest" access speed (500 milliseconds from disk to computer for the APPLECD SC) limits its use on the AppleTalk local-area network, but says the APPLECD SC will find its place in desktop publishing and presentations. Apple emphasizes emerging markets, and Hart sees vertical markets such as government, engineering and science, health care, and the law in the APPLECD SC's future. — D.M.

NETWORKS R US

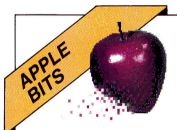
With scores of programs ready to run, the AppleTalk network is generating a lot of

response within the third-party software community. The network itself won't ship until June, but at press time (early April) more than 120 packages are ready or will be soon. Approximately 20 more are under development.

At the New York City session of an eight-city tour by Apple's Education Connections program, software developers were out in force showing their "network aware" products. "Network aware" differs from "network compatible": Network-aware products are directly bootable from the Appleshare File Server and are recognized by the system as multi-user programs.

Foremost among "networkable" products demonstrated at the Education Connections show was, of course, Apple-Works. Claris' network version of AppleWorks will sell for \$1616. Network versions of most third-party programs will retail for roughly the same price as a ten-program lab pack.

Stone Edge Technologies was there with DB Master V, the database to beat all databases. TML Systems showed an assortment of network-ready programming languages for the



- What's the largest user group in the state of California? (Answer below.)
- sion of ProDOS for the IIGS will be really different. For one thing, it will let you name memory devices, such as harddisk drives and RAM disks, instead of always referring to them by "slot and drive" or "ProDOS pathname."
- ■Apple will introduce a new product at AppleFest in Boston in May. We hope it's something for the IIGS, and we hope it's fast.

- anything that uses DRAM (dy- of purchase. namic random-access memory) chips, such as RAM-expansion boards.
- for entertainment software? crash. Comments? Europe: Infocom, Activision, SubLOGIC, and others are ■We hear Apple's next ver. joining MicroProse in the old country.
 - The largest user group in the state of California is the Boston Computer Society (One Center Plaza, Boston, MA 02108). Now, who's buried in Grant's Tomb?
 - Electronic Arts (San Mateo, CA) thinks creative people can be trusted: It has stripped all the copy protection from DeluxePaint II and all its other creativity products. Got a protected version of DeluxePaint II and a hard-disk drive? EA

- Chip prices remain volatile. will replace it free with an un-Shop around if you're buying protected copy within 90 days
- We hear that the more up to date the ROMs in your Apple **IIGS** are, the more likely your ■ The fastest-growing market old Apple II software is to
 - Dateline Los Angeles, March 10, 1988: **ZIP CHIP SHIPS**.
 - ■Sixty percent of the readers of inCider's Begin Computing issue last year who wanted to buy a computer planned to buy an Apple IIGS. Why? Home entertainment (45 percent) and home education (51 percent).
 - The Software Publishers Association (Washington, DC) will pay a \$50 reward to anyone who "provides prosecutable information about electronic bulletin boards that distribute pirate software." Anonymously, of course.

Get more out of Print ShopTM and AppleWorksTM with these great values.

Labels, Labels, Labels

Use Print Shop™ graphics, borders and fonts to create any size label, badge or postcard. Merge fancy labels with your AppleWorks database. Print in color on color printers. Use new GS multi-color graphics. Retail price \$39.95 for product PS03.

P.L.U.S.

Do you love Print Shop™? We do! That's why we've created P.L.U.S., a set of ten "Print Shop™" related utility programs that are so useful, you'll wonder how you ever got along without them. Retail price is \$39.95 for product

Big Red Computer Club

An international Apple™II user group with over 8,000 members. Members receive a monthly newsletter called Scarlett, a large catalog of public domain software and group discounts on software products. Membership is only \$12.00 a year. PRINT

Big Red Computer Club

423 Norfolk Avenue Norfolk, NE 68701

Phone orders welcome! Call 402-379-4680.

Print Shop is a trademark of Broderbund Software.

Circle 151 on Reader Service Card

ADVANTAGE COMPUTING

BEST APPLE PROGRAMS

- 10 BLANK DISKS
- STURDY DISK ORGANIZER ALL FOR ONLY \$39.95



COLOR

ABELS



UNCONDITIONAL MONEY BACK GUARANTEE

This Special Kit Includes:

- 40 Best Apple Programs
- 20 Exciting Apple Games
- 10 Blank Diskettes
- · A Sturdy Disk Organizer
- Programs come ready to run on high quality diskettes
- · User friendly: Menu driven
- · Same day processing
- · Education/Business/Home/Games

READING LETTER DISC
MY SPELLING TEST
APPLE IIDEMO
SCRAMBLED WORD
SYNONYM DRILL
MAKING CHANGE
STATE CAPITALS
TIME TEACHER
TOMS MATH DRILL
MATH EACTE

ARITH TAC TOE GRAMMAR MAD LIB BASIC TUTORIAL SOLVE/GRAPH LINEAR EQU. SYNOWN DRILL
LINEAR EQU.
MAKING CHANGE
REPE COST
STATE CAPITALS
LIFE EXPECTANCY
TIME TEACHER
BOOZE N YOU
TOM'S MATH DRILL
JG-SAW PUZZLE
MATH FACTS
SEX ROLES
MEET THE COMPUTER
BLACK JACK STRATEGY

RECORD MGMT.SYS. STOCK MARKET CALENDAR
DE CISION MAKER
FOOTBALL NFL
BASEBALL MONOPOLY
WHEEL OF FORTUNE
BAGELS
KENO
CRIBBAGE
MAROONED IN SPACE ASSERTIVE TEST FOLLOW BOUNCING CHIP FOLLOW BOUNCING CH MR. APPLE MUSIC MAKER MUSIC WRITER SHOPLIST RECIPE BOX NUMBERLOGY BUDGET MONTHLY FINANCIAL PLANNER MARKET EVAL. PAK CHECKBOOK BAL

CONCENTRATION COMPUTER RAPLPH CONNECTION CASINO HANGMAN TIC-TAC-TOE HI Q DICTIONARY GAME CRAPS TANK TOWERS OF HANOI

24285 Sunnymead Blvd. Suite #212 • Moreno Valley, CA 92388

1(800)356-4666 IN CA 1-(800)346-9105

VISA

VEVVS LINE

IIGS, including TML Pascal, TML BASIC, and the Speech Toolkit.

Scholastic has 12 products ready to go on the AppleTalk network, including an updated version of Bank Street Writer featuring an E-mail system that may be the easiest to use of its kind to date. Sunburst is offering an assortment of its popular educational programs, including some that work with the Muppet Learning Keys. Milliken and Sensible Software have also adapted some of their titles for AppleTalk.

Other network products shown in New York were II Write, a new word processor from Random House, and Tut's Typer, a typing program from Roger Wagner Publishing. Some of Pinpoint Publishing's productivity products will be networkable. MECC has a handful of network versions, and LogoWriter from LCSI will be network-aware.

Incidentally, all products mentioned above (and a few others) were demonstrated together in one large conference room, at the same time, on a number of Apple IIGSs and IIes-all running on one AppleTalk network.

GS WORKS

"AppleWorks made the Apple IIe, but it wasn't going to make the IIGS," says Kevin Harvey, president of Style-Ware, the Houston-based company that developed the popular word processor MultiScribe.

In November 1986, StyleWare—a software company that's never strayed from the Apple II-started work on an integrated product that would do for the GS what AppleWorks did for the IIe and IIc. A year and a half and ten man-hour years of programming later, comes GS Works, a six-application integrated program that should make Lotus, Microsoft, and Claris blush.

GS Works, which should be available after August 1, includes a word processor and spelling checker, database manager, spreadsheet, desktop-publishing module, painting and drawing program, and telecommunications software. Style-Ware expects GS Works to work with a minimum of 768K. It will cost \$249, the same price as Claris' AppleWorks. "We want the GS to be known for its reasonably priced software," says Harvey. But at an average cost of less than \$42 per application, what kind of performance can you expect from GS Works? "We didn't cripple any of the programs," Harvey reports. "We feel each product is at the top of its individual category."

As the installed base of Apple IIGSs grows to respectable numbers, you can expect other software developers to try their hands at integrated GS software, but StyleWare will be first. "We saw an opportunity to help grow the GS market," says Harvey. "We weren't worried about the installed base."

—D.M.

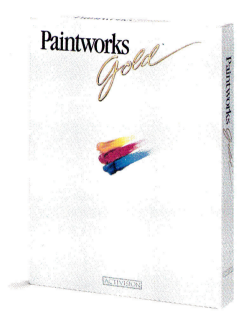
We're always looking for news of the Apple world. If you're making news, send your press releases and photographs to News Line, inCider, Elm Street, Peterborough, NH 03458.

Move Up to the Gold Standard in IIGs Paint Programs

Power featings

^{Fain}monts Gelen. Debuseraine_{n.}

Freehand 3-D	V	
Automatic 3-D	>	~
3rd screen to copy any image from a file	٧	
Automatic 256 color gradient palette	>	
Rotate objects in 1° increments	V	V
2 canvases to paint on	~	1
Mask any area or image at any time	>	
Mask colors	>	>
Slippy colors for lasso	>	
Variable-zoom FatBits	>	٧
16 Built-in patterns in the on-screen toolbox	>	
4 Independent 16 color gradient palettes	>	
Resize & bend objects	~	<
Distort objects	~	
Anything can be a brush	~	~
Variable speed animation	~	
Color cycling (simulated animation)	>	<
Smear, shade, & smooth colors	V	~
Automatic corner rounding	V	
Autotightening lassos	~	
On-line Help	~	
Total	21	9



Introducing Paintworks *Gold*— the new standard in paint programs for the Apple IIGs.

Over 80 new features, including 35 you can't get anywhere else. And all the ease of use that made Paintworks *Plus* the best-selling IIGs paint program.

Paintworks *Gold* is compatible with all IIGS graphics formats. But no other IIGS paint program can touch it — for elegance, simplicity, and sheer creative power.

Upgrade Now — Save up to \$80

Upgrade from any competitive IIGS paint program for just \$40 (Paintworks *Plus* owners, only \$20 if you respond by May 31, 1988).

Send page 1 from your manual (originals only) and a check or money order to: **The Gold Standard, Dept. BP, Activision, 2350 Bayshore, Mtn. View, CA 94043.**

Please add \$3.50 for shipping and handling. (For orders shipped to CA, add 6.5% sales tax.)

Paintworks *Gold* requires an Apple II6s with minimum 1.25 Mb RAM.

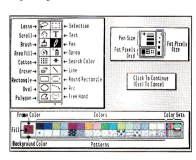
Circle 125 on Reader Service Card.



Two styles of 3-D put your pictures in perspective. To create the reflection, just rotate the Taj Mahal, mask all but the water, and use the palace itself as your brush. Fill the skies with gradient color for a setting fit for a king



The variable-zoom FatBits editor lets you magnify up to 4X, then use any tool in either window. Here you can see the smoothing effects used to create the subtleties in the leopard's face.



Over 80 new features, including on-screen gradient fill tools and variable FatBits controls. And if you forget the commands, three help screens like this one are just a click away.



A WORD FRO

*Beagle Bros' TimeOut series puts every enhancement you could dream of right inside AppleWorks.**
Paul Statt. inCider

TimeOut DeskTools does its work at blinding speed . . . Beagle Bros has done its homework...the breadth and quality of this opening salvo in the AppleWorks enhancement wars bodes well.

Charles Rubin, A+

"TimeOut Graph works seamlessly; if you didn't know better, you'd swear it was part of AppleWorks...I'm very impressed with TimeOut."

Owen Linzmayer, Nibble

"I personally find this series very exciting...The entire series of programs belongs inside of every serious AppleWorks user's repertoire!" Marc Apfelstadt, Call-APPLE

"The TimeOut series is the best thing to come along for AppleWorks users."

Lee Hayward, TAWUG

"The TimeOut series programs are excellent AppleWorks enhancements." Warren Williams, NAUG AW Forum

"TimeOut UltraMacros is incredible. TimeOut QuickSpell is a work of true genius...I love this program."
Tom Weishaar, Open-Apple

"Beagle Bros' foray into the applications arena is impressive...The TimeOut series add-ons are easy to use...and they interact with AppleWorks perfectly...TimeOut SuperFonts print quality is excellent, and makes you think you have a Macintosh hidden inside your Apple II...The TimeOut series is a major breakthrough for AppleWorks owners." Gregg Keizer, Compute!'s Apple

"It is rare a program impresses me as much as the TimeOut series did. After installing the programs and seeing the speed, all I could say was WOW. As far as I am concerned, if you use AppleWorks you need TimeOut. Period!"

Jay Wilbur, Uptime

"TimeOut 'fits' AppleWorks like a glove and in no time you get the feeling that it 'belongs' with AppleWorks...TimeOut SideSpread is terrific...TimeOut FileMaster is indispensibe."

Ib Thorsteinsson, Robert Grist and Lorne Walton, Apples B.C. News



M THE WISE.

"Fabulous!"

Howard M. Adkins, Tucson, AZ

"Installation was a breeze."

Charles O. Ward, Centreville, VA

"I think you have come as close to a perfect concept as I have seen in computer software."

Robert L. Davidson III, Princeton, NJ

"The TimeOut series is the best set of AppleWorks add-ons that I have had the pleasure to use in the three years I've been using AppleWorks."

Chuck Newby, San Diego, CA

"Your TimeOut series is EXCELLENT! It is far better than other add-ons!" Eric C. Mueller, EAFB, AK

"It is so completely integrated into AppleWorks that it's easy to forget that it's an add-on."

Francis E. Old III, Baltimore, MD

I think that you have really changed the complexion of AppleWorks from a reasonable compromise for the amateur computist to a flexible and powerful program. The whole thing is quite elegant.

Mark D. Widome, Hershey, PA

The TimeOut series is a revolutionary family of products that dramatically increase the power of AppleWorks (version 2.0 and later).

TimeOut QuickSpell (\$69.95) gives you perfectly spelled documents every time. Fast!

TimeOut SuperFonts (\$69.95) makes your documents stand out with dozens of Macintosh fonts in a wide variety of styles and sizes.

TimeOut Graph (\$89.95) extends the spreadsheet's "what if" capability by producing great looking charts in seconds.

TimeOut UltraMacros (\$59.95) performs tasks at lightning speed by memorizing and repeating any sequence of keystrokes and commands. Includes a powerful programming language too.

TimeOut DeskTools (\$49.95) includes a calculator, calendar, case converter, clipboard converter, clock, dialer, envelope addresser, file encrypter, notepad, page preview, puzzle and word count.

TimeOut SideSpread (\$49.95) prints your spreadsheets sideways in a variety of fonts, sizes and print qualities.

TimeOut FileMaster (\$49.95) gives you total control over all your disk and file handling needs.

Works with what you've got. TimeOut is compatible with Applied Engineering and Checkmate desktop expanders.

Never leave AppleWorks again. All of the TimeOut applications are fully integrated with AppleWorks and can be instantly accessed at any time from inside AppleWorks.



ORDER TODAY!

For phone orders call: 1-800-345-1750 (US) 1-800-992-4022 (CA)

Beagle Bros, Inc.

6215 Ferris Square, Suite 100 San Diego, CA 92121 619-452-5500

STATTUS REPORT

What to Do with Your Old II

by Paul Statt, Senior Editor



"Much to Apple's dismay, you can't drown a He."

pple IIe and IIc owners, you're probably thinking about buying a IIGS. If you want high-fidelity sound and TV graphics, AppleWorks at double-time (soon with mouse and pull-down menus, too), the rich color of an analog RGB monitor, the mouse and all the other built-in ports, support for Apple's MIDI card and a 15-voice Ensoniq synthesizer, if you want Cinemaware—if you want it all, you'll have to give up your old II.

But don't abandon it too quickly. After all, a complete IIGS system costs around \$2000. Place an ad in the paper for your worn-out machine, get \$600 for it, and you're still paying \$1400 for the IIGS. I say skip the aggravation of advertising and keep the IIe.

The Apple IIe is cheap, its architecture is open, and it runs forever. Because it's durable, it's ideal for home control, weather stations, ham radio, electronic bulletin boards, or any other excuse for leaving a computer on for days at a time.

What can you do with *your* old IIe? You might write a short BASIC program that calculates pi to a record number of decimal places, leave your battered IIe to the next generation, and hope the power never fails. But seriously, folks, you can do some things with a dedicated Apple IIe that would be a waste of your GS' time.

Home control, for instance, was science fiction 30 years ago. Today, many homes have computers, and most have televisions, videocassette recorders, and other electronic appliances, but only in a few homes does a computer start up the coffeepot in the morning. Your GS could do it, but most people who spend \$2000 on a computer believe—correctly—that they can turn the lights on themselves and save the computer for serious work. Or games. But if you've got an old IIe around the house, plug it in, put your appliances on timers, and forget about them.

Or you can turn your old IIe into a fascinating, educational toy: Invest in Lego Logo (review, p. 32) or Fischer Technik Computing Experimental. Or try cooking with it. Now,

between you and me, a recipe program is a silly idea, although there are some excellent ones, as disk cookbooks go, such as Pinpont's Micro Cookbook. But do you keep *Joy of Cooking* in the study with your other books? A cookbook on disk starts making sense only if your computer's in the kitchen.

Leave family messages on your very own electronic bulletin-board system (BBS). Having been sysop (system operator) of *inCider*'s BBS, I can't imagine why any sane adult who wasn't under court order would *want* his or her own BBS, but at any rate it certainly requires its own computer. Try Let's Talk, Russ Systems' low-cost, low-maintenence software for telecommunications. Or get onto AppleLink through Quantum Communications.

Dedicate the IIe in the study to CD-ROM. Apple's \$1500 compact-disc read-only-memory disk drive also plays audio disks through your hi-fi. You can read CD-ROM disks with any Apple II or Mac computer, as long as it uses a small-computer systems interface, or SCSI port (which the IIc can't). Why waste a Mac II, when all you want is to read the dictionary or encyclopedia? It doesn't take much computer power to read a compact disc; put your old IIe to work, and your CD-ROM drive will always be instantly available.

If you're going to own a second computer, the Apple II is a great choice—inexpensive, expandable, and reliable. On the other hand, a friend of mine has a 128K Macintosh at home. It's become a kind of collector's item: a dust collector's.

inCider's editorial offices were flooded last weekend. I got bored waiting for the insurance appraiser to show up, so I decided to take a chance, plug in my IIe—which had been standing in three inches of water overnight—and turn it on. From a safe distance. The power went on, the disk drive gnashed its ugly teeth, and AppleWorks appeared. Everything's fine. Much to Steve Jobs' and Apple's dismay, you can't drown a IIe.

LASER 128EX

WHEN YOU FEEL THE NEED FOR SPEED

The Laser 128EX is 3 times faster than an Apple

Ile or IIc. The Laser 128EX
Apple-compatible computer has all
the built-in features of the popular
Laser 128, plus more. MORE
FEATURES, MORE MEMORY,
MORE SPEED AND MORE EXPANDABILITY. The Laser 128EX is
designed for the serious computer
user, and it's ready-to-run — plug it
in, insert your program and take-off.
This machine is built to race.







Speed through the largest software library in the world.

The Laser 128EX runs Apple IIe and IIc software at speeds never before acheived. Its built-in 192K RAM (128K — User and 64K — Video) memory and triple speed processor lets you run programs at a world class pace. The Laser 128EX is a machine designed for leading performance.

The 128EX
has everything
built-in, including
a disk drive and interfaces to

all your peripherals, including serial and parallel printers, a modem and mouse, joysticks, external 3½" and 5¼" drives, and even a color RGB or monochrome monitor. Only the Laser 128EX has all these performance features built-in.

The Laser 128EX is expandable!

Boost the internal memory of the 128EX over 1Mb with its fully socketed RAM board. And, it has an expansion slot to let the computer grow with your increasing demands.

The Laser 128EX performs like a top-of-the-line Apple, but is priced like a Commodore. The 128EX is



about half the price of an Apple IIc with three times the performing power. For more information on the Laser 128EX and the name of your nearest dealer, call Laser Computers at (312) 540-8911.

On the West Coast, call (503) 244-6791. In

Canada, call (604) 273-2828. Or write to us at 550 E. Main Street, Lake Zurich, IL 60047.



Apple, Apple IIe and Apple //c are registered trademarks of Apple Computer, Inc. Commodore is a registered trademark of Commodore Business Machines, Inc. ©1987

LASER Computers
A division of Video Technology Computers, Inc.

MAKING COMPUTERS AFFORDABLE

Circle 175 on Reader Service Card.

APPLE CLINIC

by William Kennedy, Ph.D., Technical Editor

Apple Clinic is a forum for discussing and answering your questions and concerns about Apple II hardware and software. Address your correspondence to Apple Clinic, inCider, 80 Elm Street, Peterborough, NH 03458. Because of the volume of letters, most won't appear in print, but expect a response from Dr. Kennedy via postcard.

Random Reseeding

How can I reseed Applesoft's randomnumber generator from assembly language? I know that making a JSR to RDKEY (\$FD0C) changes the randomnumber seeds at locations \$4E and \$4F. But that call requires that you press a key before the program returns control to your routine. Also, how can I use machine calls to duplicate the Applesoft A = RND(1)*10 command?

Donn Pelegrin Green Bay, WI

By their very nature, you must somehow collect random-number seeds from a random event. That's why they're linked to a key press: The time it takes you to press a key in response to some prompt varies considerably and is recorded in the locations you mentioned (\$4E and \$4F).

Alternatively, you could read the time of day to seed the random generator. Take a look at the accompanying **Program listing** for one such application. This program uses the ProDOS read-clock MLI routine to read the current minute and converts it to a number between zero and nine.

Applesoft uses memory locations \$C9-\$CD as the floating-point random number. It updates these locations whenever you invoke the BASIC RND(1) command. You can also access that same Applesoft routine from machine language with JSR \$EFAE.

You may also want to type in and use your own random-number generator, since those who

```
Program listing. Random-number seed from ProDOS clock.
```

```
;MLI entry address
     JSR
           $BFØØ
                  ; Read clock command
     DFB
           $82
     DW
           ØØØØ
                  ; No parameters
     LDA
           $BF92
                  ;Minutes
     SEC
                  :Convert to a number
LOOP SBC
           #$A
                  ; between Ø and 9.
     BCS
          LOOP
     ADC
           #$A
    Use result in accumulator to seed, and so on.
```

understand random-number theory consider the Applesoft generator lacking. In the past, I've used a generator published in MICRO magazine (Micro Inc., "A Better Random-Number Generator," by H. Cem Kaner and John R. Vokey, June 1984, pp. 26–35). Keep an eye on our Hints/Techniques column, too—we plan to publish a machine-language random-numbergenerator routine soon.

Stubborn Printer

My ImageWriter works fine when I use The Print Shop or a word processor. But I can't get it to print the programs I type in from your magazine. What am I doing wrong?

Jamie Salazan Chicago, IL

Since other programs work fine with your printer, there probably isn't anything wrong with the system. Rather, I think you just need to let the printer know you want to print something.

From BASIC, that's easy. Next to the BASIC prompt (1) just type PR#1 (assuming your printer is "in" slot 1; otherwise, replace the 1 with your printer's slot number). Then everything you'd usually see on screen will be transferred to the ImageWriter. Next, type LIST, and your program will be printed.

When you're finished printing, type PR#0 to "print" on your screen again. How's that for a crash course in BASIC I/O (input/output) commands?

GS Neophytes

I'm looking for some simple answers to some equally simple questions about the Apple IIGS I purchased recently. First, is there a good book on the GS designed for computer neophytes like myself?

Second, what does it mean when the GS screen "freezes" and the only way to get going again is to reboot the program? This has happened when I've run such diverse programs as Writer's Choice Elite, Paintworks Plus and the Apple System Utilities disk. I've talked to both users and technicians and everyone has a different theory. What's yours?

Daniel Gahagan Baltimore, MD

I'm not aware of any really good texts that cover the IIGS in a way neophytes will find satisfying. Dozens delve into the GS' hardware and software, all basically written with the program developer, or certainly the advanced user, in mind.

It just so happens, however, in Cider is preparing a special edition on the IIGS. Similar to last fall's Begin Computing, our special issue for people just getting started with an Apple IIe, IIc, or GS, the tenatively titled Begin GS will approach the IIGS from a neophyte's point of view. Be sure to watch for it!

As to your second question, would you believe eight-legged bugs in the IIGS Toolbox? I honestly can't say for sure why your software is "locking up." In particular, "transient" bugs like the one you describe are a pain to kill.

When the Bard's scared sober, trust a thief

...like me.



hen the Bard's Tale began, we lived a charmed life. Good ale. Good song. Good company.

Mangar came along, but we cut him to pieces before he could blink. Soon the world got bigger, and its problems got bigger. We wandered the wilderness for months to find the pieces of that infernal Destiny Wand. But once we reforged it, Lagoth Zanta was history.

Back then, being a thief was dull. Pick this lock. Disarm that trap. When things got hot, they'd tell me "Into the shadows, wimp." I should've lifted their gold and split long ago. But it's too late now.

We battle through the seven worlds. Cast Warstrike and Rimefang over and over. Cut down the endless Hookfangs and Slathbeasts. And suddenly, The Archmage is powerless. The Warrior is weak. The Bard can't play. Now they say I'm the only hope. I'm slick. I'm sneaky. And I'm going to fight the Mad God... alone.

Some fate.

THE BARD'S TALE™III THIEF OF FATE™

3 WAYS TO ORDER:

1) Visit your retailer.

2) Call 800-245-4525 from U.S. or Canada, 8am to 5pm PST, to order by VISA/MC.
3) Mail check (U.S. \$) or VISA/MC #, cardholder

3) Mail check (U.S. \$) or V15A/MC #, cardholder name, and exp. date to Electronic Arts Direct Sales, P.O. Box 7530, San Mateo, CA 94403. Apple II version \$49.95, plus \$3 shipping handling. CA residents add 6.5% sales tax. Allow 1–3 weeks for U.S. delivery.





Over 500 colorful, animated kinds of monsters want to meet you. Some might even join your party.



New auto-map feature lets you find your way in the 84 dungeon levels and seven dimensions. No copy protection to slow you down. Save the game at any location.



Your stats show you're hot at lock picking, trap disarming... and hiding. Need more help than that? Seven kinds of spellcasters—including new Chronomancers and Geomancers—cast over 100 spells.



The IIGS does have a more sophisticated and, hence, complicated collection of firmware that handles input from the keyboard, output to the screen, and so on. And that firmware has been extensively "patched" so that it's compatible with earlier Apple II versions. Although Apple makes every effort to "proof" that system, bugs almost inevitably occur and must be handled in later revisions. That's why new video and ROM chips (ROM 01) are available free of charge from IIGS dealers. Make sure you have that upgrade.

Another source of trouble is heat. Computers, like any other electric appliance, generate heat, and heat can affect the hardware, sometimes in insidious ways. Installing a fan inside your IIGS may help, particularly if the lockup seems to occur after you use the computer for an extended period of time. In fact, Apple has a power socket for a fan already installed on the IIGS motherboard in anticipation of heat problems.

Finally, one of your integrated-circuit chips (IC) may be loose in its socket—not loose enough to quit working altogether, but enough to be "flaky" when heated or when jarred while you type at the keyboard. Just open your IIGS (POWER OFF!) and, using your thumb, gently but firmly press each IC. (They're those buglike black things on the motherboard.) If one or more are loose, you'll feel them "seat" and maybe your lock-up problems will go away. That's my theory, anyway.

Using Memory Expansion

I have an Apple IIc in which I recently installed a 256K memory-expansion card. I was under the impression that the expansion card would increase my RAM (random-access memory) to a total of 384K, so that I could load my programs completely into memory and eliminate all that annoying disk access.

I found to my dismay that most of my programs wouldn't use that extra memory and that I had to use special software to configure others specifically. What's going on?

John Fredericks Casper, WO

Your confusion, John, isn't unique; memory is memory, right? Well, no, not any more than "parts is parts." Access to that well of memory

actually depends on which memory-expansion card you purchase and whether the applications you use contain the software required to "use" that extra memory or can be modified to do so.

Indeed, most software written for the 48K Apple II Plus or 64K IIe doesn't take advantage of the "auxiliary" 64K RAM available in the 128K IIe or IIc other than that used by 80-column text mode.

Why? The 6502/65C02 microprocessors used in the Apple II Plus, IIe, and IIc can address and therefore load and save data from only 64K of RAM—that's it! (Ten years ago 64K was thought to be excessive.) Accessing more RAM requires a hardware trick known as banking. Simply put, the system uses software-accessible hardware latches to switch the memory-address lines from one 64K section of RAM to another. It's virtually an "all or none" process: You can't "straddle" banks, although you can "read" data from one bank and "write" to another.

Most memory-expansion cards use similar, but sufficiently different, techniques for bank switching so that "generic" software that uses the extra memory is difficult to produce. That's why manufacturers of memory cards provide software utilities that "patch" existing applications, usually AppleWorks, to access the extra memory only on that manufacturer's product.

All is not lost, however. You can configure most memory-expansion RAM and even the auxiliary memory in a 128K Apple II as a RAM disk (/RAM) from ProDOS. You load and save data and programs to the RAM disk just as if it were a floppy disk, but at much, much faster speeds. You can transfer your data and programs stored on floppies to the RAM disk and enjoy the benefits of "virtual" memory.

There are just a couple drawbacks to the RAM disk, however. Each time you "cold-boot" your Apple (Open apple-Control-Reset is a "soft" boot), you must use the Apple Filer or a similar utility to format the RAM disk and copy your programs and data to it from floppies. Then you may have to alter your software to access the RAM disk instead of the floppy, although ProDOS will usually do that for you. Finally, at the end of a session, you must remember to copy any altered files back to floppies; once you turn your Apple off, your data are lost from RAM. (Some manufacturers offer "battery-backed" RAM that isn't volatile, so you wouldn't need to duplicate your data in each session.)

To overcome some of these drawbacks, Quality Computers offers a RAM-filer program called RamUp (1365 Berkshire, Grosse Pointe, MI 48230, 313-885-4270, \$39.95, reviewed January 1988, p. 31). It formats and loads your programs automatically to /RAM.■

Quickies

Skip the "Do you want 80-column catalog display (Y/N)?" prompt in version 6.4 of Copy II Plus by enabling the Copy II Plus sector editor and replacing every occurrence of the byte sequence 20 EE 23 with 20 66 23. The former sequence is found twice on track 4 in sectors 4 and F, bytes DB-DD and bytes 42-44, respectively.

Garrett Sheehan Cato, NY

Use these immediate commands to activate your disk drive from BASIC for cleaning: X = PEEK(49386) followed by X = PEEK(49385) to turn on drive 1. Type X = PEEK(49384) to turn it off. For drive 2, use 49387 as the first address PEEKed.

Bill Coohon Ovid, MI

Guide the first page exiting from your printer each day by hand. That first sheet has a tendency to curl downward and jam because it may have conformed to the platen after prolonged exposure to humidity.

Luci Giglio Tampa, FL

Use ByteWorks' ORCA/M GS macros to print the open-apple character on screen:

altch ; enable the alternate characters
putc #\$9B; turn on the mouse text
putc #\$41; print the open-apple
putc #\$98; enable mouse text
normch; normal character set back on

Tom DeLuca Hale, MI

Applesoft Program Typing Proofer

Tired of the frustrating hours you spend trying to find those typos you made when entering *inCider* freeware? Well, no more! Type in and SAVE to disk the ASOFT PROGRAM CODER shown in the accompanying **Program listing**. DO NOT type the bracketed numbers that appear at the end of each line; they're the proof values you'll use later.

Go ahead and RUN, then LIST the CODER program. The highlighted numbers at the end of each LISTed line should match the bracketed numbers in the listing. If so, BSAVE ASOFT.PROOFER,A\$300,L\$CF and, for later programming sessions, simply BRUN ASOFT.PROOFER. It'll operate under both DOS 3.3 and ProDOS. The proofer disconnects,

however, whenever you change the output vectors—with the PR#0 command, for example. To re-install the proofer, just CALL 768.

The proofer isn't perfect. It also counts spaces, so if your proof number is off by a multiple of 32, your program line has some extra spaces. That's not usually a problem, though.

You already know how to use the proofer. If the highlighted number you see at the end of a LISTed line matches the published one, you can be fairly well assured you typed it correctly. Otherwise, edit or retype the line until the numbers match.

The proofer won't kill all your Applesoft bugs, but it will take a lot of sweat out of typing *inCider* freeware. Guaranteed. □ — W.K.

Program listing. Applesoft Program Proofer.

```
10
    REM ASOFT PROOFER CODER
    FOR I = \emptyset TO 207: READ N
20
30
    POKE 768 + I,N: REM PROGRAM
                                    [1579]
40
    NEXT
         I: REM HEX $300-$3CF
                                 [1224]
50
    CALL 768: END : REM PROOFER INSTALLED!
                                                [2087]
100
     DATA
           162,60,160,3,173,0,191,201,76,208
                                                  [1916]
110
     DATA
           20,173,48,190,141,206,3,173,49,190
                                                   [1987]
120
     DATA
           141,207,3,142,48,190,140,49,190,208
                                                     [2076]
130
     DATA
           18,173,83,170,141,206,3,173,84,170
                                                  [1976]
140
     DATA
           141,207,3,142,83,170,140,84,170,169
                                                     [2096]
150
     DATA
           Ø,141,58,3,141,59,3,96,Ø,Ø
160
     DATA
           201,141,240,3,76,202,3,134,70,132
                                                   [1994]
170
     DATA
           71,186,138,105,7,170,189,0,1,201
                                                [1911]
180
     DATA
           214,208,7,189,255,0,201,229,240,30
                                                     [2114]
190
     DATA
           189,253,0,201,40,208,6,169,152,201
                                                   [2059]
200
     DATA
           141,208,17,189,255,0,201,13,240,86
                                                   [2072]
210
     DATA
           169,0,141,58,3,141,59,3,240,76
                                               [1889]
           173,58,3,13,59,3,240,25,32,87
220
     DATA
                                                [1916]
230
     DATA
           219, 32, 87, 219, 165, 50, 72, 41, 63, 133
                                                  [2064]
     DATA
240
           50,174,58,3,173,59,3,32,36,237
                                                 [1990]
25Ø
     DATA
           104,133,50,160,0,140,58,3,140,59
                                                  [2041]
260
     DATA
           3,177,155,200,17,155,240,28,200,177
                                                     [1959]
270
     DATA
           155,200,24,113,155,208,9,200,177,155
                                                     [1984]
280
     DATA
           240,14,24,109,58,3,141,58,3,144
                                                 [1778]
29Ø
                                                    [1961]
     DATA
           242,238,59,3,176,237,166,70,164,71
                                             [1617]
300
     DATA
           169,141,141,98,3,76,240,253
```



for the Apple II GS

AC/BASIC

Derived from the 32-bit AC/BASIC (also marketed by Microsoft on the Mac as MS BASIC compiler) AC/BASIC for the II GS is compatible with Microsoft BASIC, the BASIC dialect found on 90% of the world's PCs AC/BASIC's flexibility and features provide a giant step up from Applesoft and Apples' GS BASIC interpreter.

High Performance

- Dynamic arrays/32K strings
- Use IEEE or Decimal math
- IF/THEN/ELSE, DO/WHILE/WEND
- Local/Global variables, subprograms
- Alphanumeric labels
- Line numbers not required
- Excellent runtime error reporting
- 3x to 50x faster than interpreters
- Extensive documentation w/editor
- Examples on disk

Graphics Statements

- No toolbox knowledge required
- Full color
- MENU/WINDOW/BUTTON/DIAL.OG statements
- PALETTE/CIRCLE/LINE/COLOR statements.
- Different fonts and styles

Sound Capabilities

- SOUND/WAIT/RESUME/REPEAT
- WAVE statement
- Multi-timbral sound
- Synthesizer type sequencing
- Complex instrumentation effects

16/32 bit Compatibility

- MS Quick Basic, IBM/PC
- MS Macintosh BASIC
- MS Amiga Basic





Scientific Engineering Software

2781 Bond Street Auburn Hills, MI 48057 Telex 235608

*AC BASIC trademark of Absoft, II GS and Macintosh trademark of Apple, Amiga Basic trademark of Commodore Amiga, IBM/PC trademark of IBM, Quick BASIC and MS trademarks of Microsoft.

Stocks Plummet In Record Time!!!
Could This Be The End of Silverware? In what appears to be a major setback for the electronic of the set of thousand tool industry the market closed down over one spoonfeet of the set of the All three major utensil companies had been seeking to diversify in recent years; and all three had experienced major setbacks. major setbacks.

Fork's Folly
Consolidated Fork had invested heavily in their Electric
Consolidated Fork powered device which stabbed at Fork' powered device which the meat. It actually hooked revealed that clumsy repeatedly until testing when tests revealed in market the fork risk serious injury.

Formally the fork risk serious injury. spoons go south

Spoons go south

Spoonfect also belied up after its heavy loss incurred
spoonfect also belied up after its heavy loss field. Tim

Spoonfect also belied up after its heavy loss field. Tim

Spoonfect also diversification into the ladle field. We built
seter its diversificity officer, commented, we built
seter its diversification our specialty. We built
Galusha, trying to deviate tablespoons, It'll be a long
lumps for trying to deviate tablespoons, it is company on the spoons and tablespoons, it is company on the spoons and tablespoons, it is company on the spoons and tablespoons. time until we try this sort of trick again."

Blades Bottom Out was the third victim of yesterday's the property of the proper utensil they desire at the flick of a switch,

"It sure beats me," says Ross Goons, president and CEO of
knives international, "I thought we had a great product at
knives international tit was the computer traders that did
a great price. I bet couldn't have been my fault."

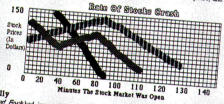
us in. It certainly couldn't have been my fault." us in. It certainly couldn't have been my fault.

Experts Ponder Future if this would lead to an end of Experts began to wonder blic. Said expert Max Gontz, but the mass purchase it can be successful for companies being able to pick up the said of the said o

Stocks Plummet In Record Time!!! Could This Be The End of Silverware?

In what appears to be a major setback for the electronic tool industry, the market closed down over one thousand points in combined issues of Consultated Fork, SpoonTech, and Knives International yesterday. The adjustment was not entirely unexpected. Analysts, however, were taken attack by the

All three major utensil companies had been seeking to diversify in recent years, and all three had experienced major setbacks



Fork's Folly

Fork's Folly

Consolidated Fork had invested heavily in their Electric Fork, a battery powered device which
stabled steals repeatedly until it actually hooked into the meat. It failed in market testing, when tests revealed that clumsy people who dropped the fork risk serious injury.

Spoons Go South

SpoonFachalso belied up after its heavy loss incurred after its diversification into the ladle field Spoon echaiso belied up arter is neavy loss incurred after its diversification into the fame field.

Tim Galusha, Chief Operating Officer, commented, "We took our lumps for trying to deviate from our specialty. We built this company on teaspoons and tablespoons. It'll be a long time until we try

Blades Bottom Out

Distances bottom Out

Kruers International was the third victim of yesterday's session, closing at an all-time low of one
eighth cent per share, down from \$154,00 earlier in the day. Analysts attribute their failure to the
consumer rejection of their new toy, Switchblade Silverware, designed to give people any mensil
they desire at the flick of a switch

they desire at the first of a system.
"It sure beats me," said Ross Boone, president and CEO of Knives International. "I thought we had a great product at a great price. I bet it was the computer traders that did us in It certainly couldn't have been my fault

Experts Ponder Future

Experts began to wonder if this would lead to an end of utensils for the mass public. Said expert max Gontz, 'If I had to guess, I'd say we will all soon be going back to eating with our hands

If your documents aren't winning any beauty contests, maybe your Apple IIe or IIc's problem isn't just cosmetic. Maybe what it really needs is a new brain. Like GEOS.

GEOS is the new graphic operating system that takes everything you do—including AppleWorks files—and makes them even better. Better looking. Better working. Better everything.

It's easy when you have the brains.

GEOS is a completely integrated environment that runs circles around every other operating system, mostly because it starts out a lot smarter. For example, it comes with a desktop file manager, three utility programs, four applications, five desk accessories, eleven fonts and, well, you get the idea. All of which opens your Apple II to all kinds of graphically-oriented applications, like writing, painting,

merging, desktop publishing, calculating and all that other fun stuff the more expensive Apples do.

There's even a set of pop-up desk accessories, like an alarm clock, a notepad and a

calculator.

Now, you'd think it would take a rocket scientist to operate a system this smart, but with GEOS, all it takes is a point and a click of your mouse. Or touch of a foystick. Or a tap--of a keyboard.

That's it.

With GEOS, you just pull down a menu or point to an icon. Click and zap-you're there. No complicated commands. No perplexing problems.

Pretty easy, right?

Well, GEOS is easier on your eves. too. Because the clear. sharp hi-res stuff you see on the screen is exactly what you get when it's all printed out.

Turn your ugly ducklings into prints charming.

Of course, the real beauty of GEOS is how it turns any word processing document into a work of art—in seconds. And vou can do it because GEOS comes with a TextGrabber™ that's ProDOS compatible. You just pour in your AppleWorks, WordPerfect or MultiScribe text, and in less time than it takes to say, "Yikes! What a great looking document!" your text is converted into geo-Write[™] 2.1. the What-You-See-Is-What-You-Get word processor that lets you center, justify, search and replace text, move blocks of copy, cut, paste graphics and select fonts of different styles and sizes right on the screen.

You still with us? Okav. Now get ready to squeeze your Apple for all it's worth.

For those really plain Jane's, we recommended a beauty treatment with geoPaint," which lets you draw,

shade, fill, and pattern with incredible detail. There are all kinds of textures and brushes and graphic devices that ingeniously turn ordinary work into works of genius.

Manage this. Merge with that. Proof the spelling with top publishers—you name it. All of them importing and exporting to and from each other, so that you can manage everything with one integrated system.

So if you think your document could do with a facelift,

Take an ordinary AppleWorks file... let Text Grabber import the text...





geoWrite spruces up formats, fonts, styles and adds those graphics...



do a little

to go with 'em?

geoPaint creates

eye-catching graphics...



don't iust

cosmetic surgery. Give your

After all, what good are

looks if you ain't got the brains

Apple II a brain transplant.

geoSpell™ and pretty soon you're ready to print it all out with hi-res clarity on any dot matrix printer.

Or if vou're really out to break some hearts, a LaserWriter.TM

The incredible expanding brain.

There are even more GEOS applications on the way, too. Spreadsheets, databases, desk-

For orders only, call 1-800-443-0100 ext. 234. \$129.95 (Suggested Retail)

(California residents add 7% sales tax.) \$4.50 US/\$7.50 Foreign for shipping and handling. Allow six weeks for delivery.

GEOS, geoWrite, geoFaint, Text Grabber, geoSpell, geoMerge and Berkeley Softworks are trademarks of Berkeley Softworks are trademarks of Apple Inc. Mappleworks, LaserWriter and Probos are trademarks of Apple, inc. WordPerfect and MultiScribe are trademarks of companies other than Berkeley Softworks.

FOR APPLE Ile, Ilc

The brightest minds are working with Berkeley.

REVIEWS

TSI Educational Robotics Systems, Lego TC Logo; Calendar Crafter; MultiScribe 3.0; Touch 'n See, Touch 'n Match, Timekeeper; Interviews with History; Games Editors Play: Sherlock: The Riddle of the Crown Jewels; Strike Fleet; BlackJack Academy; Short Takes

Building Bricks and Bytes

TSI EDUCATIONAL ROBOTICS SYSTEMS

Technology Services Institute, 190
Mohegan Drive, West Hartford, CT
06117, (203) 232-0435
Hardware/software introduction to
motors, robotics, and computer
programming; 48K Apple II, II Plus,
IIe, IIGS, Franklin Ace 1000
\$185 interface, software, Lego set
\$215 interface, light sensors, software,
Lego set
Rating:

LEGO TC LOGO

Lego Systems Inc., 555 Taylor Road, Enfield, CT 06082, (800) 243-4870, (203) 749-2291

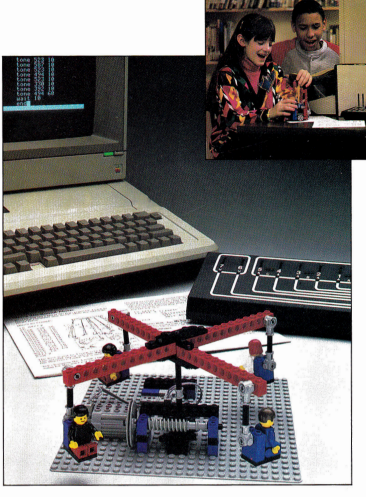
Lego components and Logo procedures to teach robotics, motors, optosensors, and touch sensors; 64K Apple IIe, IIGS \$485

Rating:

The Technology Services Institute (TSI) and Lego Systems are selling more than simple construction bricks these days. Their products cover complex concepts such as gears and friction in ways no rudimentary physics textbook can. Combined with a computer-literacy curriculum, these high-tech playthings can reinforce students' programming skills and make children want to know more about robotics.

GET MOVING: TSI ROBOT

The TSI-1 package comes with an interface, a 5-volt DC power supply, sample programs, a well-written instruction manual, and the Lego Technic Universal



Buggy kit. Together these components provide for a simple yet powerful exploration of robotics and computer programming. The advanced model (TSI-2) contains all the above ingredients, plus three light sensors to experiment with motors and artificial intelligence.

The TSI interface can control a number of motorized constructions besides the Lego buggy kit, including those made with Capsela, Robotix, and Erector Set parts. A wide variety of supplementary Lego sets, spare parts, accessories, and activity books are readily available, and you can combine components from different sets to demonstrate increasingly complex motorized functions.

TŜI is flexible enough to let you program in BASIC, Logo, or machine language. The software comes with Applesoft BASIC as well as DOS, ProDOS, and Logo procedures. (To use the sample Logo procedures, you must first boot a Logo system disk.) Even young children will be able to get the car to move forward, backward, left, or right.

Older students can write Applesoft BASIC or Logo programs by modifying the listings. Truly ambitious students can try their hands at writing completely new programs. If TSI ever revises the listings, however, it should consider adding more sample programs, a simple "edit" command, and a save feature to make TSI-1 or TSI-2 more versatile for individuals with mimimal programming experience.

The TSI robotics systems show students that the computer programs they write can have practical applications. Instead of merely watching a two-dimen-

inCider's Ratings Excellent—remarkable, a must buy Very good—impressive and recommended Good—average, solid performance Fair—flawed but adequate Poor—unacceptable or unusable



AT LAST... Data, Pictures & Sound, All In One Database

Didn't you buy your Apple IIGS for its incredible integration of data, pictures and sound? **SoftWood GS File** is the only database manager on the Apple IIGS which can manage all that information *together!*

Think about the possibilities—membership rosters with pictures, real estate listings with house plans, record

Developed by:

SoftWood

collections with digitized music and sounds, recipes with colorful photos, pictorial vocabulary lessons, foreign language pronunciation, and much more.

SOFTWOOD GS FILE VERSION 2.0

512K Required; 2 Drives Recommended Of course, **SoftWood GS File** doesn't just store the information. It lets you *manage* it. Calculations, multilevel sorting, searching by example or range, simple lists, detailed reports, mailing labels, and conversion from AppleWorks files. It's ohh...so simple. View a file like a spreadsheet with rows and columns or customize your own format. You can even present information in a slideshow, showing pictures and playing sounds simultaneously!

You treated yourself to an Apple IIGS. Now treat yourself to **SoftWood GS File.**

Incredibly priced at:

\$9995

Educational Discounts Available See your local dealer or call.

Brown-Wagh Publishing

1-800-451-0900

1-408-395-3838 (in California) 16795 Lark Ave., Suite 210, Los Gatos, CA 95030

Circle 213 on Reader Service Card.

sional turtle (the Logo cursor) respond to programming commands on screen, youngsters from kindergarten through high school can instruct motorized vehicles to carry out movements on the ground.

And don't forget that for an additional \$30 you can give your car the ability to "see" its environment: TSI-2 comes with three light sensors. Students can use them to program the buggy to follow the path of a piece of colored tape. Those interested in "artificial intelligence" might want to "teach" the car to remember the correct path or determine the shape of the tape.

As elementary robotics goes, the TSI line has a lot going for it. Its price is a definite plus in schools with limited budgets. Computer labs with Apple compatibles and early Apple II models (48K) can experiment with robotics without having to purchase more powerful machines, and additional Lego sets are readily available to expand the curriculum as desired.

ORCA/PascalTM

Desktop and Debugger

With ORCA/Pascal's Desktop Programming Environment you have a fast and easy way to develop your programs. Multiple windows allow you to see your source code, text or graphics output, and run the debugger - all at the same time!

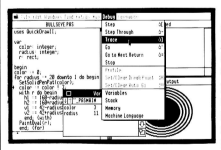
The Source Level Debugger lets you step or trace through a program, execute subroutines in real time, and set break points. While this happens, a window full of variables and values is continuously updated.

You can also trace through machine language code. You can look at the hardware stack, view memory in any one of several formats, step or trace through a machine language program, execute subroutines at full speed, and set break points.

ORCA/Pascal is an ISO standard compiler, plus all of today's popular extensions.

Partial and separate compilation provide quick turnaround during development. And our code generation is unequaled. Your programs will run 20 to 200% faster than with any other compiler on the Apple IIGS!

Complete support for classic desk accessories, new desk accessories, desktop programming and text programming is provided.



The ORCA/Pascal Samples Disk (free with ORCA/Pascal) is filled with programming samples and complete source code, giving you working examples of the Apple IIGS toolbox programming tools. Included is a commercial quality Reversi game. The source code for this will answer many of your questions concerning the intricacies of pull down menus,

multiple windows, sizing, and much more. Requires an Apple IIGS with 768K of memory and one 3.5" disk drive.

Only \$150

Bute Works Inc.

4700 Irving Blvd. NW Suite 207 Albuquerque, NM 87114 (505) 898-8183 Visa, Mastercard, check or COD

- Also...-ORCA/Pascal - Text System \$125 **Macro Assemblers**

\$69.95 ORCA/M 1.0 (GS) ORCA M 4.1 (Apple II) \$99.95

THE LEGO LOGO LINK

The Lego TC Logo "Starter Pack" comes with Technic Control-0, interface box, interface card, and manuals. The Technic Control-0 package includes more than 450 elements, such as an infrared optosensor and counting wheel, two touch sensors, two motors (4.5 volts each), and four light bricks.

The computer communicates with Lego TC Logo creations via a 12-port Technic Control interface box. The interface card goes into slot 3. As the name Lego TC Logo suggests, students control the model with simple Logo procedures.

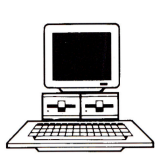
Lego's special version of Logo offers simple word-processing and graphics capabilities, as well as built-in Logo primitives. You don't need previous Logo programming experience, since all Logo instructions are explained. Those already familiar with LogoWriter will find Lego Logo very similar.

Lego TC-0 is aimed at students in upper elementary school and junior high, but even younger children can benefit. Students can build seven different projects, including a set of traffic lights, a motorized car, a starting gate and finish line, a conveyor belt, a merry-go-round, a washing machine, and a turtle. Other Technic Control products with more advanced models are available for upper-level junior-high and high-school students.

When children build with Lego TC-0, they use a variety of math concepts, including fractions and ratios. They also learn to work comfortably with pulleys, levers, gears, friction, motion, and electricity. Writing procedures that call for the operation of the optical sensor, count-





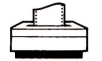


P.O. BOX 6698 • WESTLAKE VILLAGE, CA 91360

Special of the Month * * Modem-EPIC 2400 Classic \$150.00







Software · Hardware · Peripherals at DISCOUNT Prices

	_
SOFTWARE	
ENTERTAINMENT	
ACCOLADE Hardball	19.50
Mean 18 (IIGS), Hardball (IIGS)	ea. 25.00
ACTIVISION	
Shanghai (IIGS), Hacker II (IIGS)	29.00
Tass Times (IIGS), Maniac Mension	ea. 24.00
Hacker II, Shanghai	ea. 24.00
Championship Baseball or Football	ea. 24.00
Championship Basketball (IIGS)	29.70
Gamemaker, Might & Magic	ea. 31.00
BRODERBUND Airheart, Lode Runner	ea. 22.00
Championship Lode Runner, Karataka	ea. 22.00
Ultima I, III, 2400 A.D.	ea. 26.90
Ultima IV, V	ea. 40.15
ELECTRONIC ARTS Bard's Tale	29.70
Marble Madness (IIGS)	24.60
World Tour Golf (IIGS)	26.40
Bard's Tale (IIGS), Bard's Table II, III	33.00
Chessmaster 2000, Chuck Yeager AFS	ea. 26.40
Legacy of Ancient, Deathlords	ea. 26.40
EPYX World Games, Winter Games	ea. 24.00
World Games (IIGS), Winter Games (IIGS)	ea. 26.40
Summer Games I or II,	ea. 24.00
Street Sports: Basketball or Baseball	ea. 26.00
Championship Wrestling,	24.00
California Games (IIc/IIc/IIGS)	26.40
Destroyer IIe, (IIGS)	ea. 26.40
HAYDEN SOFTWARE Sargon III	21.00
INFOCOM Zork Trilogy	44.00
Beyond Zork	33.00
MICROPROSE Silent Service	22.00
F-15 Strike Eagle	22.00
Silent Service (IIGS)	26.40
PBI Software (All IIGS)	26.40
Sea Strike, Monte Carlo	ea. 24.00
The Tower of Myraglen	32.00
Cavern Cobra, Strategic Conquest	ea. 30.00
SIERRA ON-LINE King's Quest I, II, III	ea. 31.00
Thexder (IIGS)	24.00
King Quest (IIGS), Space Quest (IIGS)	ea. 31.00
Leasure Suit Larry (IIGS)	26.40
SIR-TECH Wizardry	31.00
Knight of Diamonds,	31.00
Legacy of Llylgamyn,	31.00
Return of Werda	39.60
Deep Space	26.40
STRATEGIC SIMULATION	20.00
Gettysburg, Warship, Battlecrusier	ea. 39.60
Phantasia I, II, III, Roadwar 2000	ea. 26.40
SUBLOGIC Flight Simulator II,	ea. 32.50
Jet,	ea. 26.40 ea. 14.75
Scenary Disk 1 thru 6	ed. 14./5

EDUCATION	
BARRON'S Study Program For SAT V2.0	32.50
BRODERBUND Science Tool Kit	50.00
Science Tool Kit Module 1, 2, 3	ea. 26.40
Where in the USA is Carmen San Diego	27.40
Where in the World is Carmen San Diego	24.40
Where in Europe is Carmen San Diego	27.40
DAVIDSON & ASSO. Homeworker	52.00
Math Blaster Plus, Alge-Blaster	ea. 28.00
Read and Roll, Math & Me	ea. 28.00
Word Attack, Spell It, Grammar Gremlins	ea. 28.00
DESIGNWARE Spellicopter, Math Maze	ea. 25.40
Grammar Examinar, States & Traits	ea. 25.40
The Body Transparent, European Nations	ea. 25.40
EDU-WARE Algebra I, II, III, IV	ea. 26.40
Algebra V & VI	33.00
ELECTRONICA ARTS	
Mavis Beacon Teaches Typing (IIGS)	29.70

FIRST BYTE (for HGS) (786K Req.)	
Mathtalk, First Shapes, Kidtalk	ea. 29.50
Speller Bee, Smoothtalker	ea. 29.50
Mathtalk Fractions, First Letter & Words	ea. 29.50
GREAT WAVE, Kids Time II (IIGS)	26.40
HARDCOURT, BRACE, JOVANOVICH	20.40
Computer Prep for the GRE	59.40
Computer Prep for the ACT,	29.00
Computer Prep for the SAT	26.40
MINDSCAPE Crossword Magic	33.00
RANDOM HOUSE	
Garfield Double Dares, Fix It,	ea. 23.10
SCHOLASTIC	
Storymaker, Storytree, Math Shop	ea. 26.40
SIMON & SCHUSTER Typing Tutor IV	29.15
SPINNAKER Kidwriter	26.40
SPRINGBOARD	
Early Games, Piece of Cake	ea. 23.10
THE LEARNING COMPANY	
Reader Rabbit (IIGS)	36.00
Writer Rabbit, Think Quick, Robot	00 50
Odyssey, Rocky's Boots (Ile/Ilc/IIGS) Math Rabbit, Reader Rabbit, Gertrudes	ea. 29.50
Secrets, Magic Spells (Ile/IIc/IIGS)	ea. 26.40
WEEKLY READER Sticky Bears - ABC's,	ea. 26.40
Numbers, Shapes, Opposites, Reading,	
Basics, Typing, Drawing, Music,	
Spellgrabber, Town Builder	ea. 25.00
	ea. 25.00
BUSINESS	
BPI (PRODOS runs on IIGS)	
General Accounting, AP, AR, Payroll,	
Inventory Control	ea. 131.00
BRODERBUND Bank Street Writer Plus	50.00
On Balance	40.00
Show Off	39.60
DAC SOFTWARE DAC-Easy Accounting	48.00
DATAPAK Graphics Writer (IIGS)	85.00
Notes and Files (IIGS)	75.00
PBI Visualizer (IIGS)	51.45
Visualizer (IIc/IIe)	47.00
PEACHTREE Back to Basics Acct. Sys.	129.00
PINPOINT	
Spellchecker, Document Checker	ea. 37.75
Sneller/Document Checker Combo	53 45

Numbers, Shapes, Opposites, Reading, Basics, Typing, Drawing, Music, Spellgrabber, Town Builder	ea. 25.00
BUSINESS	
BPI (PRODOS runs on IIGS)	
General Accounting, AP, AR, Payroll,	
Inventory Control	ea. 131.00
BRODERBUND Bank Street Writer Plus	50.00
On Balance	40.00
Show Off	39.60
DAC SOFTWARE DAC-Easy Accounting	48.00
DATAPAK Graphics Writer (IIGS)	85.00
Notes and Files (IIGS)	75.00
PBI Visualizer (IIGS)	51.45
Visualizer (IIc/IIe)	47.00
PEACHTREE Back to Basics Acct. Sys. PINPOINT	129.00
Spellchecker, Document Checker	ea. 37.75
Speller/Document Checker Combo	53.45
Profiler 3.0	66.85
SENSIBLE SOFTWARE Sensible Writer	57.00
Sensible Speller IV (DOS, PRO DOS)	ea. 64.60
Sensible Grammar Checker	57.00
Graphics Department	64.60
SOFTWARE PUBLISHING	
PFS: Graph, Plan (128K PRO DOS)	ea. 65.00
PFS: File & Report (128K PRO DOS)	65.00
PFS: Workmates (128K PRO DOS)	110.00
PFS: Write w/Speller (128K PRO DOS)	65.00
SOFTWOOD Softwood GS File	61.00
SPRINGBOARD Publisher	78.20
STYLEWARE Multiscribe (IIGS)	60.40
Font Library (IIGS)	26.40
Deskworks (IIGS)	36.00
Multiscribe 3.0 (Ile/Ilc)	46.20
Font Paks 1-5	ea. 15.00
TIMEWORKS Publish it	66.00
WORDPERFECT	
Wordperfect (IIGS), (IIe/IIc)	ea. 83.60
HOME/PERSONAL	i.
ACTIVISION Writer's Choice Elite (IIGS)	59.40

	professional and the second second	
/	BAUDVILLE 816/Paint (IIGS) BRODERBUND	39.10
		ea. 37.00
	The Print Shop (IIGS), Fantavision (IIGS)	ea. 37.00
	The Print Shop Library (IIGS)-	ea. 23.10
	Sampler, Party	ea. 23.10 29.15
	The Print Shop	ea. 15.25
	The Print Shop Library 1, 2, 3 ELECTRONICS ART	ea. 15.25
		70.00
	Delux Paint II (IIGS)	73.00
	Arts Part I, II, Seasons & Holidays	ea. 22.00
	Delux Print II (IIGS)	33.00
	Music Construction Set (IIGS)	36.00
	Instant Music (IIGS)	36.00
	FUNK SOFTWARE Sideways	45.00
	INTUIT Quicken	32.00
	MECA Managing Your Money 3.0	88.55
	MONOGRAM Dollars & Sense (128K/48K)	ea. 69.85
	PINPOINT Micro Cookbook	33.00
	Bon Appetit	39.60
	ROGER WAGNER The Write Choice	42.90
	Mousewriter (IIc/IIe, IIGS)	87.45
	SPRINGBOARD The Newsroom	36.00
	Clip Art Collection 1, 3	ea. 19.80
	Clip Art Collection 2	26.40
	Certificate Maker	26.40
	STYLEWARE Top Draw (IIGS)	59.40

UTILITY/LANGUAGE

BEAGLE BROS. Super Macroworks	31.00
Timeout - Superfonts	47.00
Timeout, Quickspell	ea. 43.00
Timeout-Filemaster, Sidespread,	
DeskTools	ea. 31.00
Timeout Ultramacros	35.00
Timeout Graph	52.00
BERKLEY SOFTWORKS	
GOES	85.80
BORLAND Turbo Pascal	46.80
CENTRAL POINT Copy Two Plus	23.00
PINPOINT Pinpoint Starter Pak (IIGS)	83.50
Pinpoint, Graphics Edge	ea. 52.00
Run, Run, Key Player	ea. 28.00
Point to Point	66.80
Infomerge	45.00
Command Com, Tool Kit	ea. 40.00
ROGER WAGNER Merlin 8/16(PRO DOS)	75.00
Softswitch (IIGS)	39.60
TERRAPIN Logo	60.00
TML Pascal (IIGS), Basic (IIGS)	ea. 82.50
Source Code Library (IIGS)	32.00
Speach Toolkit (IIGS)	46.20
UNITED SOFTWARE	
ASCII Express (PRO DOS)	70.00
ASCII Express Mousetalk	57.00

HARDWARE COMPUTERS

CE	ENTRAL POINT	
	ser 128EX	460.00
Ex	ternal Disk Drive (51/4")	90.00
Ex	ternal Disk Drive (31/2")	185.00
La	ser Expansion Box (2 slots)	41.00
Ca	ables - Parallel, Serial, RGB	ea. 16.00
An	nber Monitor	92.00
Mo	ouse	51.00

MEMORY & INTERFACE

AFFLIED ENGINEERING	
Prices change frequently	
Call for Current Pricing	
Ram Factor 256K (II + , IIe, IIGS)	191.00
Ram Factor 512K (II + , IIe, IIGS)	292.00
Ram Factor IMB (II+, IIe, IIGS)	440.00
Ram Works III 256K (Ile)	170.00
Ram Works III 512K (IIe)	255.00
Ram Works III IMB (IIe)	416.00
GS-Ram 256K (IIGS)	170.00
GS-Ram 512K (IIGS)	260.00
GS-Ram 1MB (IIGS)	416.00
GS-Ram PLUS 1MB	465.00
Z-Ram Ultra 3 512K + Clock + Z-80 (IIc)	357.00
Z-Ram Ultra 3 1MB + Clock + Z-80 (IIc)	514.00
Trans Warp (II+, IIe)	167.00
Z-80Plus (II + , IIe, IIGS)	114.00
Z-80c (IIc)	118.00
Timemaster H.O. (II+, IIe, IIGS)	77.00
Phasor (II+, IIe, IIGS)	137.50
Serial Pro (II+, IIe, IIGS)	117.30
Parallel Pro	77.00
PC Transporter 384K	357.00
PC Transporter 512K	400.00
PC Transporter 768K	430.00
Ramcharger, RamKeeper	137.00
ORANGE MICRO Hotlink (IIc)	46.20
Grapler C/MAC/GS	74.00
Prograpler (lie)	74.00

HARD DISK DRIVES

CMS External w/Controller (IIe,IIGS)

ı	20MB (Stackable)	650.0
i	40MB (Stackable)	850.0
	60MB (Stackable)	975.0
	MODEMS	
	APPLIED ENGINEERING Datalink EPIC TECHNOLOGY	170.0
	Epic 2400 BPS (Internal)	160.0
	PROMETHEUS Promodem 300c (lic)	82.0
	Promodem 1200A	155.0
	MONITORS	
1	THOMPSON 14" RGB/Composit (4120)	258.0
	ACCESSORIES	
	BLANK MEDIA (Bulk)	Ca
	CH PRODUCTS	
	Mach Iff w/fire Button (II + , Iie, IIGS)	ea. 34.0

DEATH MEDIA (DOIA)	Cai
CH PRODUCTS	
Mach III w/fire Button (II + , Iie, IIGS)	ea. 34.00
Mach IV (Ile/Ilc)	44.00
Flight Stick	50.00
KENSINGTON System Saver	64.00
Turbo Mouse ADB (IIGS)	85.80
System Saver IIGS	73.00
KOALA TECHNOLOGIES Koala Pad Plus	82.50
KURTA Apple IS/GS Tablet (IIGS)	341.00
MOUSE SYSTEMS A + Mouse	74.80
Apple ADB Mouse (IIGS)	88.50

PRINTERS

CITIZEN	
MSP 180D (80 col., 180 cps, NLQ)	195.0
PANASONIC	
KX 1080i (80 col., 120 cps, NLQ)	184.0
KX-1091i (80 col., 160 cps, NLQ)	210.0
STAR MICRONICS NX-1000	210.0
C. ITOH C310	495.0
SEIKOSHA 1000AP (Imagewriter I)	225.0

FOR CUSTOMER SERVICE CALL 1-805-499-7785 Monday thru Friday 9 a.m. to 5 p.m. - Pacific Time

46.20

To order call toll free or send check or money order to the P.O. Box only. VISA/MC orders welcome. Sorry, no C.O.D. Personal and company checks, allow 10 working days to clear. Specify if to back order or to send refund. California residents add 6% sales tax. Include phone number with order. All sales are final. Defective items will be replaced or money refunded, at our descretion. Call for Return Authorization number. We are not responsible for suitability or compatability. Shipping and handling: All shipments U.P.S. if possible. Continental U.S.- Software: add \$4.00 min., Hardware: add 5% (\$6.00 min). APO, FPO Alaska, Hawaii, Puerto Rico and Canada. Software: add \$8.00 min. Hardware: add 10% (\$10.00 min).

ALL ITEMS SUBJECT TO AVAILABILITY. PRICES AND STIPULATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

1111 Rancho Conejo Blvd. #407

Paintworks Plus (IIGS)

Paintworks Gold (1.25MB Req.)
Draw Plus (IIGS), Music Studio (IIGS)
Paint, Write, Draw Bundle (IIGS)

IN CALIFORNIA CALL 1-805-499-0197

Newbury Park, CA 91320





ing wheel, or touch sensor makes models turn, stop, proceed, or move in reverse upon impact. Programming the sensors teaches students about measurement, calibration, distance, rate, and time.

Since Lego uses quality materials and precision engineering, the models achieve a high degree of accuracy. Compared with TSI's ability to issue commands in Logo, BASIC, and machine language, Lego's singular reliance on

Logo may seem a bit confining. Add to this the high cost of the kit and teachers might find themselves questioning whether the product is worth its price. Rest assured, Lego TC Logo provides so many inventive possibilities that it's without a doubt the instructional aide no computer lab should be without.

Carol S. Holzberg, Ph.D. Shutesbury, MA

Mark That Date

CALENDAR CRAFTER

MECC, 3490 Lexington Avenue North, St. Paul, MN 55126, (612) 481-3500, (800) 228-3504

Calendar-making program; 768K Apple IIGS

\$59

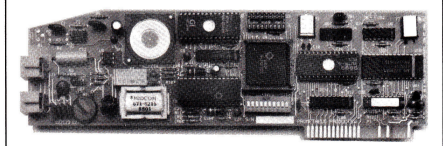
Rating:

Countless computer widows and widowers will attest that the Apple IIGS with its 4096 colors is an insidious time bandit. Thanks to Calendar Crafter, MECC's entry into the GS software arena, GS owners now have a unique way to parcel their playtime and organize their more mundane business and social schedules—and still unleash their creative powers.

Calendar Crafter looks like authentic GS software. The program offers dozens of features within eight clearly named pulldown menus. The File menu—with its New, Open, Save As, Choose Printer (Calendar Crafter supports the ImageWriter and LaserWriter), and Quit options—is pretty standard. Like GS software before it, Calendar Crafter also has its share of dialog boxes, dimmed features, ellipses, and buttons. You need a mouse, but some of the program options have alternative keystroke commands.

Following another trend in GS software, Calendar Crafter is crippled on machines with less than 768K (1.2 megabytes is recommended). The program works on a 512K GS, but you won't be able to print any calendars. Unless your interest in calendars is purely academic,

The Wait Is Over! 2400 Baud For Your Apple II Is Finally Here



Introducing The ProModem 2400A From Prometheus Products

The new ProModem 2400A is an intelligent internal modem for the Apple II, IIe, and IIGS personal computers.

The ProModem 2400A is based on the latest low power CMOS VLSI technology, allowing all of the features of the 2400A to be incorporated into an Apple internal card.

It's fully Hayes compatible, so it will work with all of the popular communications programs. In addition, we've included our ProCom-A communications software to get you communicating with your 2400A right away.

The ProModem 2400A represents a real value in today's marketplace. Compare our \$269 price with the competition, and you'll see why. And if the features

of our modem and ProCom-A software weren't enough, we've added valuable coupons for free access to a number of popular on-line services. If you've been waiting for a full feature, competitively priced 2400 baud internal modem for your Apple II computer, the wait is over.

We've been making expansion products for the Apple II series for 7 years. So when it comes to modems for your Apple II, look to Prometheus for quality and value.



Prometheus Products, Inc. 7225 SW Bonita Tigard, OR 97223 (503) 624-0571 your GS will have to submit to Calendar Crafter's memory demands to be of much practical use.

THE MAIN EVENT

The business of calendars is to help you get organized, and Calendar Crafter does just that. Engagements, deadlines, appointments, and special occasions are all "events" to Calendar Crafter. The program can track an event or print any calendar from the year 1 to the year 9999. Talk about playing "what if"!

You can mark events on your calendar and save them and your completed calendars on disk. To manage events better, you organize them into groups called "categories." Calendar Crafter comes with "canned events" categories, including U.S. holidays, Canadian holidays, historical events, and phases of the moon.

Creating your own categories of events is as easy as pulling down the Category menu, clicking on the "add category" option, and naming the category (golf dates, paydays, birthdays). You can have as many as ten categories, each with up to 100 events, per calendar.

Click on "add event" from the Event menu and type in an event description. Then select the date or dates when the event occurs. Calendar Crafter can track events that happen once a year or events that recur during the year.

You can choose one of Calendar Crafter's 125 colorful canned icons for a pictorial description of the event. Stock icons include the scales of justice, a report card, a birthday party, a choir, a wreath, a tooth, a bandaid, and symbols for just about every other conceivable event. If you don't find an icon you want, you can create your own from scratch with Calendar Crafter's simple but effective 16-color palette and drawing grid.

A CALENDAR LIBRARY

While there's a practical limitation of about three events per day you'll see on your monthly calendar on screen, this restriction doesn't carry over into print.

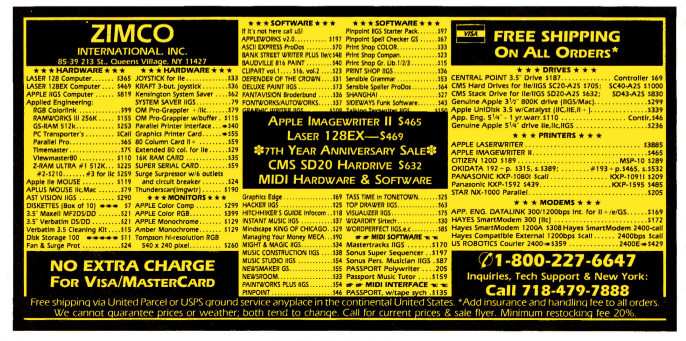
All told, Calendar Crafter offers you six basic styles: one day, two days, one week, one month, two months, and one year per page. In addition, you can print calendars featuring one month per page with a picture above or below the calendar.

Calendar Crafter comes complete with a file containing a dozen beautiful paintings designed by MECC's Charolyn Kapplinger. Kapplinger used the standard palette in Baudville's 816/Paint, a GS program, to create these colorful renderings. One of Calendar Crafter's best features is its ability to import artwork from 816/Paint, Paintworks Plus, or DeluxePaint II. You can also incorporate into your calendars any artwork you've digitized with ComputerEyes or Thunderscan and saved in the appropriate format. Although Kapplinger's paintings are appealing, the most memorable calendars you print may be the ones for which you've created the artwork yourself.

Besides painting your own pictures, you can dress up and customize your calendars in other ways. Calendar Crafter comes with nine fonts and various sizes ranging from 9- to 24-point. Calendar information can be left-, center-, or right-justified.

Other setup options include seven-day printed calendars or business days (Monday through Friday) only, with text, icons, year, pictures, or any combination. You can add rounded corners, boxes around the days, or shading for "unused" days.

You can print any range of dates by clicking on "from/to" date sliders. The software includes four possible paper sizes, condensed printing, and 50-percent reduction. As if these variations weren't enough, Calendar Crafter lets you create and print calendars in any of seven languages: Danish, English, French, German, Italian, Spanish, and Swedish.



In about the time it takes to read this headline, you can have the Finder up and



ow your favorite program can be ready to go seconds after you flip your Apple IIGS on.

With Applied Engineering's RamKeeper[™] card, your IIGS retains stored programs *and* data when you turn your computer off.

RamKeeper powers up to two memory cards simultaneously when your Apple IIGs is off. And battery backup keeps power to the boards even during power failures. Your programs and data are stored in a permanent, "electronic hard disk," always ready to run.

Superior power backup.

Applied Engineering has the most experience in battery-



RamKeeper lets you keep programs and data in permanent, "electronic hard disk" memory. Turn your Apple IIGS on and you're ready to work.

backed memory for Apple computers. We were the first to offer battery-backed memory with our RamFactor $^{\text{TM}}$ /RamCharger $^{\text{TM}}$ combination. Now RamKeeper sets the standard for IIGs memory backup.

Our experience shows in the way we designed and built RamKeeper. We used sealed Gel/

Cell batteries — far more reliable than Ni-Cads in this application. Ni-Cads lose much of their capacity if they're not discharged periodically. Just when you need them most, Ni-Cads could run out of power.

Our Gel/Cell pack, which is included in our price, gives you up to six hours of total power failure backup. That's about 6 times longer than other systems.

RamKeeper uses a Switching Power Supply — the same technology used by Apple for the IIGs power supply. This design uses energy much more efficiently to keep your Apple running cooler.

Our sealed Gel/Cell battery

stays *outside* your computer case. With other systems, the batteries are installed under the IIGs power supply where a leak could ruin computer circuitry.

Put two memory boards in the same slot.

You might have bought your IIGS with Apple's memory card. But now you want the features of Applied's GS-RAM™ card. RamKeeper efficiently resolves the dilemma.

You can use RamKeeper with your current IIGs memory card and add another memory card — all in the same slot. Just attach your current memory card to one side of your new RamKeeper card, connect the

Of course RamKeeper works fine with just one memory card. But you can use two and still keep Slot 7 open with our optional Slot-Mover.

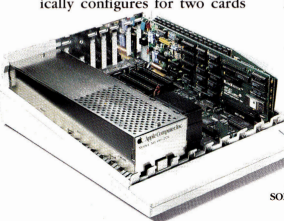
second card to the other side and

plug RamKeeper into the slot.

Makes all of your memory usable memory.

RamKeeper can power up to 16 Meg of memory. Other systems are limited to only 8 Meg. In addition, RamKeeper lets you mix and match different types of cards. For example, you can have a Gs-RAM Plus™ using 1 Meg RAM chips and an Apple card using 256K RAM chips. Other systems are limited in the combinations they allow.

RamKeeper firmware automatically configures for two cards



RamKeeper is easy to install. Just plug it in. Even when you use two memory boards, you don't have jumpers. You can have two memory boards but use only one slot.



It all comes with RamKeeper ... board, Gel/Cell battery pack, easy-to-understand instructions, and Applied's powerful AppleWorks Expander software.

when the second card is installed. Other systems make you manually move jumpers.

RamKeeper configures memory linearly. Other systems don't, so they create memory gaps that can cause program crashes or keep some programs from using as much as half of your memory.

You easily decide how much memory you'll devote to ROM and to RAM from the IIGS Desk Accessories menu. You can configure Kilobtyes or Megabytes of instant ROM storage for your favorite programs. And you can change ROM size any time without affecting stored files.

Protected from program crashes.

RamKeeper controlling firmware is in an EPROM. A program crash can't take out the operating software. With other systems, operating software is installed in RAM from a floppy. If the program crashes, it can take the operating software with it; and reinstalling the disk-based operating software destroys data in memory.

Verifies data security.

RamKeeper firmware uses optional startup checksums to verify that no data has been lost while power was off. The firmware also

runs ROM and RAM memory tests without disturbing data on the

Free AppleWorks Enhancement software.

Applied's powerful Apple-Works Enhancement software is free with RamKeeper. It makes AppleWorks faster and far more powerful by eliminating AppleWorks internal memory limits. Word processor limits go from only 7,250 lines to 22,600 lines. Database limits go from 6,350 records to 22,600 records. The clipboard size

limit is increased from 255 to 2,042 lines. It even automatically segments large files so you can save them on multiple floppies. No other company expands your IIGs' AppleWorks internal limits.

In addition, the most powerful disk-caching program available comes with the RamKeeper. The cache significantly increases access time to the Apple 3.5 Drive. Most applications will run up to 7 times faster.

The largest maker of Apple expansion boards.

Applied Engineering has sold more expansion boards than anyone else. And we've been in business 8 years, long enough to see the vast majority of our competitors come and go.

All of our products are crafted in the U.S.A. We back RamKeeper with a five year parts and labor warranty. And a 15-day, no questions asked, money back guarantee.

Only \$189.00.

See your dealer. Or call 214-241-6060, 9 a.m. to 11 p.m. 7 days. Or send check or money order to Applied Engineering. MasterCard, VISA, C.O.D. welcome. Texas residents add 7% sales tax. Add \$10.00 outside U.S.A. Prices subject to change without notice.

Æ APPLIED ENGINEERING™

The Apple enhancement experts.

PO. Box 5100 • Carrollton, Texas 75011.

(214) 241-6060

GET ORGANIZED

The name Calendar Crafter says it all. According to Breault, the program's designer, Calendar Crafter was created in response to a need voiced by educators—hence, its seemingly self-limiting subtitle: "school utility program." Breault concurs that Calendar Crafter appeals to a much broader audience because it provides GS owners with a way of making a pragmatic activity a pleasant—even creative—experience.

Cynthia E. Field, Ph.D. Wakefield, RI



Writing with Style

MULTISCRIBE 3.0

StyleWare, 5250 Gulfton, Suite 2E, Houston, TX 77081, (713) 668-1360 Word processor with spelling checker; 128K Apple IIe or IIc, ProDOS \$79.95

Rating:

Do you remember the days, not so long ago, when you had to proofread your documents visually—and wished your Apple could catch your typing and spelling mistakes? I certainly do.

Today integrated spelling-checker programs are standard fare for nearly all word processors. StyleWare joins the pack with version 3.0 of MultiScribe, the company's mouse-based, Mac-style word processor for the Apple IIc and enhanced IIe. (MultiScribe GS 3.0, a separate program, is also available, priced at \$99.95. See "Color My Words," November 1987, p. 73, for an evaluation.) Since my first

review of MultiScribe 1.0 ("Write Like MacWrite," November 1986, p. 30), StyleWare added a bundle of features to produce version 2.0, and has now included an on-line spelling checker in the current edition, 3.0.

MultiScribe's basic editing features (cut, copy, and paste) remain the same, as does the elegant user interface complete with pull-down menus, scroll bars, and dialog boxes. Further enhancements in file management, page formatting, print quality, and font selection make creating stylish documents a cinch. Unfortunately, the spelling checker doesn't shine as brightly as these other features—it's slow as molasses.

FILE HANDLING

Accessing MultiScribe files is much easier now. From the File menu, you'll find all the commands you need to keep your disks in order (except a copy command). Best of all, a new feature called List Volumes lets you refer to multiple disk drives.

StyleWare has also added an entirely new delete command to the File menu. You no longer need to use an Apple utility program to remove files from a full disk.

A word of warning: The manual claims that names of special files, such as fonts, programs, and ProDOS system files, will appear dim and can't be selected or deleted. Quite the contrary: Most special files are not dim and you can indeed delete them.

You can save your document in one of three formats. MultiScribe file format retains all style and font embellishments. You can also use "straight" ASCII text-file format to export or import files to and from AppleWorks or other word processors. Finally, there's an "old" MultiScribe file format, which is compatible with version 1.0. (All files created with 2.0 or 3.0 are interchangeable, while 1.0 files are compatible with its successors.)

THE PRINTED WORD

MultiScribe is somewhere between a text processor and a document processor, with much of the style found in desktoppublishing programs. The addition of headers and footers is new to version 3.0. Although you can define only one header or footer for your entire document, each can contain text and pictures and can make use of all fonts, type styles, and sizes. You can also insert the page number, date, and time.

In addition, you can now format each page vertically by setting top and bottom margins (in inches), as well as the page length.

MultiScribe matches its double-hi-res, pixel-mapped display of fonts with crisp graphics printing on a wide variety of printers. StyleWare has added two modes of near-letter-quality (NLQ) output that produce truly remarkable clarity on a dot-matrix printer. While NLQ modes take considerably longer to print, their supreme quality is well worth the wait. While you cool your heels, use the new "Preview" option to see your finished document—complete with headers, footers, centered text, and all—on screen before printing.

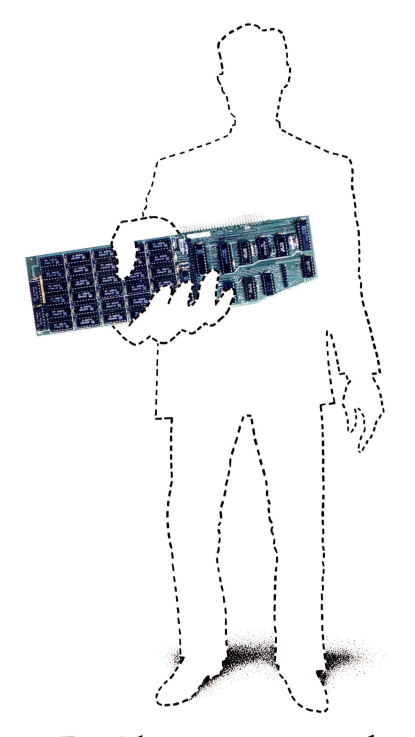
Another improvement in MultiScribe 3.0 is more flexibility in font selection. You no longer have to move fonts to the system disk. Instead a dialog box lets you specify the volume and directory in which your set of fonts resides. You're still limited to 16 fonts for each document, but you can store them on any disk.

CHECKING YOUR Ps AND Qs

Creating your report or letter is only part of editing a well-polished document. If you're like me, you have confidence in your writing, but know you may have tripped over a few keys. So as a last step, you'll want to pass your work through version 3.0's new Spell Checker.

There are no two ways about it—the new Spell Checker is slow. I was disappointed with its performance and accuracy. As a comparison I tested a typical two-page, 4K document, pitting Multi-Scribe against my old standby word processor—Word Juggler and its Lexicheck spelling program. No contest.

Both products have 50,000-word dictionaries housed on a separate disk. Taking a total of 30 seconds, Word Juggler



Don't buy a memory today from a company that may be a memory tomorrow.

Most of the companies making memory boards three years ago have gone out of business. That's why it pays to think not only about what you're buying, but whom you're buying from.

First, what happens if something should fail on the board? Or you just can't get it to work? If the company that sold it isn't there to support it, your board becomes a rather unattractive paperweight.

And your warranty — wastepaper.

What about compatibility? Software companies simply don't support expansion boards from defunct companies. And upgradability, when it comes time to add extra memory?

At Applied Engineering, our seven years of single-minded devotion to the Apple have paid off. Today we innovate and sell more Apple expansion boards than anyone else — including Apple

Computer. That's why you know we'll always be here to honor our five-year warranty. To offer you product upgrades. Or just to answer a question.

So stick with Applied Engineering. And let all your memories be good ones.

Applied Engineering
The Apple enhancement experts.
P.O. Box 5100, Carrollton, TX 75011 • (214) 241-6060

made one pass through the test document. MultiScribe, however, scanned its dictionary five times for a total processing time of five minutes. To make matters worse, MultiScribe didn't recognize "winds" or "ceilings" as plural forms of common words.

On the plus side, MultiScribe's Spell Checker is easy to use. When it finds an unrecognized word you can ignore it, correct it, add it to the User Dictionary, scan the dictionary for similar words, or cancel the checking session.

In addition to the standard dictionary, you can create as many of your own custom dictionaries as you like. You can edit each one and access it directly from MultiScribe, although you can refer to only two dictionaries at any one time.

Be careful when you're finished, though. To exit the Edit Dictionary dialog box and indicate that you want to save all changes, you have to press the Cancel button—a rather nonintuitive choice. While it does save your changes, it cancels the entire spell-checking session.

That's the only spot in the entire StyleWare product line where I've encountered an inconsistency in the user interface. Relatively speaking, it's a rather small blemish, but nevertheless it's indicative of the Spell Checker as a whole—good functionality surrounded by average usability and performance.

IS THE PRICE RIGHT?

Collectively, the features added to version 2.0 were a significant improvement over 1.0 and well worth the upgrade price. If you own 2.0 and typing or spelling isn't your forte, 3.0 may also be worth the added investment. On the other hand, pulling the old *Funk and Wagnalls* dictionary off the shelf may prove faster

than using the Spell Checker most of the time.

If you're still using version 1.0 of MultiScribe, I recommend you upgrade to 3.0 (the only version now available) for \$19.95. Likewise, if you're considering a new purchase of MultiScribe, go for it. In spite of the spelling checker's bumps and grinds, the package's other features—the intuitive interface, superb graphics, a range of fonts—make MultiScribe a great deal at \$79.95. With MultiScribe, your document is limited only by your creativity.

Jafar Nabkel Fort Collins, CO

Editors' note: Look for a review of MultiScribe GS 3.0 and DeskWorks, StyleWare's MultiScribe desk accessories for the IIGS, in an upcoming issue.



THE BEST, MOST COMPLETE ProDOS-DOS UTILITIES.

■ New memory manager - uses available RAM to copy disks much faster. ■ Copy files, disks, even entire subdirectories. ■ Undelete ProDOS and DOS files. ■ Tree display for selecting subdirectories. ■ Alphabetize catalog. ■ Convert DOS to ProDOS and vice versa.

BACKUP PROTECTED 5.25" AND 3.5" SOFTWARE.

- Simply type in the name of the program you want to backup and COPY II PLUS does the rest.
- Backups of many titles can be transferred to a hard disk.
- Parameters for hundreds of programs are right on disk. Also includes a track editor, sector editor and HI-RES disk display.
- IIGS compatible includes 3.5 " disk.
- Runs on all Apple II models and Laser 128. Requires at least 64K and one drive.
 3.5" bit copy requires an Apple //e enhanced, IIGS or Laser 128EX and one 3.5" IIGS, Laser or Chinon drive.

---- only \$39.95! -

To Order COPY II PLUS VERSION 8:

☆ Call 503/244-6036, M-F, 8-5 (West Coast time) with your **→** in hand. **Or send a check** for \$39.95 U.S. plus \$3 s/h, \$8 overseas.

Questions? Call us at 503/244-5782.

Central Point Software, Inc.

9700 S. W. Capitol Hwy. Portland, OR 97219

IC06



Reach Out and Touch

TOUCH 'N SEE Touch 'n Match Timekeeper

Personal Touch Corporation, 4320-290 Stevens Creek Boulevard, San Jose, CA 95129, (408) 246-8822

Early-education software; 64K Apple II, one disk drive, Touchwindow screeninput device

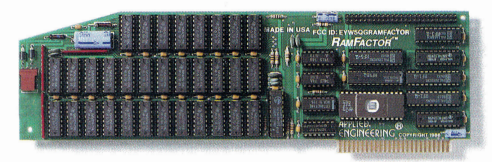
\$39.95 (See), \$29.95 (Match), \$39.95 (Timekeeper)

Rating: ■■■

The childhood edict "Don't touch!" may soon become passé—at least in some

RamFactor

The Ultimate Slot 1-7 Memory Card



RamFactor is automatically recognized as additional workspace memory by Apple-Works 1.3 and 2.0. In addition, RamFactor's memory can be used for creating the ultimate in program speed—a lightning-fast RAMdisk for the Apple IIGS, IIe, II+, Franklin and Laser 128. A RAMdisk does not depend on the slow moving parts of a conventional floppy drive. RAMdisks eliminate wear and tear on your disk drive plus your programs run up to 20 times faster! When a program is in RAM, your computer won't have to search for it in the mechanical disk drive during program operation. With RamFactor, you can have up to 9 seperate simultaneous RAMdisks—even in different operating systems! Now you can instantly switch from one program to another or even switch from AppleWorks to DOS 3.3 to CP/AM to Apple Pascal 1.3 to ProDOS.

Apple Memory Expansion Card Compatible

RamFactor is 100% Apple Memory Expansion Card compatible. This means that software designed for Apple's card is automatically compatible with RamFactor. Thousands of software programs—including AppleWorks, Pinpoint, MacroWorks, MultiScribe, and Managing Your Money—can take advantage of the speed and performance RamFactor provides. But with Apple's card, you can have only one RAMdrive partition instead of the 9 simultaneous RAMdrives that RamFactor offers. And that's only part of the story . . .

2.0 AppleWorks Power

Other slot 1-7 cards can give AppleWorks a larger desktop, but that's the end of their story. RamFactor provides many more powerful functions. It's the only slot 1-7 card that increases AppleWorks 2.0 internal limits by increasing the maximum number of records in the database to 22,600, increasing the maximum number of lines permitted in the word processor to 22,600, and expanding the clipboard size to 2,250 lines maximum. RamFactor is the only standard slot card that will automatically load all of AppleWorks into RAM, dramatically increasing speed and

eliminating the time required to access the program disk. It will even display the time and date on the AppleWorks screen with a ProDOS clock. RamFactor will automatically segment large files so they can be saved on multiple 5¼" and 3½" floppies or a hard disk. All this performance is available for the Apple IIe, Laser 128, Franklin or 64K Apple II Plus when used with an 80 column card. No other standard slot card comes close to enhancing AppleWorks so much.

The "Electronic Hard Disk"



RamCharger is an optional battery back-up device, (about the size of a disk drive), that can plug into a connector on Ram-Factor. With Ram-

Charger added to RamFactor, your program will appear almost instantaneously when you turn on your computer. RamCharger contains LED's that let you know RamFactor's reserve power status. Since RamCharger has its own built-in power supply, it can retain RamFactor's memory indefinitely. Plus, RamCharger's battery will continue backing up RamFactor's memory for up to 10 hours during power failures. An optional "Y" cable is also available that allows one RamCharger to power two fully expanded RamFactors.

If 1 MEG Isn't Enough



A 4 MEG RamFactor Expander can be plugged into the expansion port on Ram-Factor for up to 5 MEG's total. RamFactor Expander uses standard 1 MEG chips and can be expanded in 1 MEG increments. With the addition of RamCharger, both RamFactor and the expander will provide up to 5 MEG's of lightning-fast battery backed storage.

Features

- Compatible with Apple IIGS, IIe, II+, Franklin and Laser 128
- 256K to 1 MEG on main board with 256K

- memory chips; expansion port supports up to 5 MEG with Expander option
- 100% Apple Memory Expansion Card compatible
- RamCharger battery back-up option available for permanent storage
- Reduces power strain to internal power supply with RamCharger option
- Fully socketed and user upgradeable
- Expands internal limits of AppleWorks 2.0
- Automatically recognized by ProDOS, DOS 3.3, Apple Pascal 1.3 and CP/AM
- Built-in RAMDrive software (true RAMdisk not disk caching)
- · Graphic memory test included
- Allows Apple II+ to run AppleWorks 2.0 without buying additional software
- Automatically recognized by AppleWorks 1.3 and 2.0
- Fits in any I/O slot except slot 3
- 5 year warranty parts and labor
- · Proudly made in the U.S.A.

RamFactor with 256K \$269
RamFactor with 512K \$389
RamFactor with 1 MEG \$629
RamFactor Expander with 1-4 MEG CALL
RamCharger backup option \$179
"Y" cable \$24

(Allows one RamCharger to power two RamFactors.)

Order RamFactor today . . . with 15 day money back guarantee and our five year warranty. See your dealer or call (214) 241-6060, 9 a.m. to 11 p.m., 7 days, or send check or money order to Applied Engineering. MasterCard, VISA and C.O.D. welcome. Texas residents add 7% sales tax. Add \$10.00 if outside U.S.A.

Æ APPLIED ENGINEERING™

The Apple enhancement experts.

(214) 241-6060

P.O. Box 5100, Carrollton, TX 75011

Prices subject to change without notice.

ORDER TOLL FREE

10LL FREE

Computer Accessories

When Only the Best Will Do!

VISA



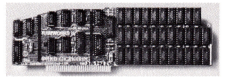


We only sell proven products that work. By selling only the industry best, we can assure you of the highest level of reliability and performance. Selling large volumes of a smaller product line allows us to have the lowest discount prices and fast same day shipment.

Æ APPLIED ENGINEERING™

RamWorks III If you have a lie this card is perfect, and if you use AppleWorks it's an absolute must! Stay current with the latest software (FREE AE SOFTWARE UPGRADES). Expands main memory up to 3 MEG. Don't settle for a partial compatible, get the real RamWorks III at the right price.

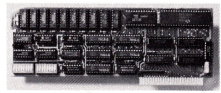
RamWorks	III 256K	\$169
RamWorks	III 512K	\$259
RamWorks	III 1 MEG	\$439
RamWorks	III 1.5 MEG	\$659



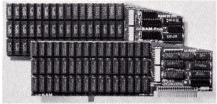
RamWorks III

RamWorks RGB Options

riamire di de decre, il alla illi
256K RAMs Set of 8 \$89
1 MEG RAMs Set of 8 \$385
RamWorks™ Original Comes with 512K
installed. Expands to 1 MEG with optional
512K RamWorks Expander. Manual and
latest AE software included\$199
Extended 80 Column card with 64K
Upgrade your Apple IIe to 128K plus 80
column text display
Viewmaster 80™ Super resolution 80
column card. Compatible with all 80
column software. Includes software that
runs AppleWorks on a II+ or Frank-



TransWarp



GS-RAM & GS-RAM Plus

GS-RAM & GS-RAM Plus These cards offer higher performance and greater expansion capabilities than Apple's card. Includes AE Cache, AppleWorks expansion, printer buffer, time display, graphic self diagnostics, DMA compatibility, and much more.

much more.
gs-RAM 256K\$169
gs-RAM 512K\$259
gs-RAM 1 MEG\$439
gs-RAM 1.5 MEG\$619
gs-RAM Plus 1 MEG\$499
gs-RAM Plus 2-6 MEG CALL
RamKeeper Battery Back-up \$149
Z-80 Plus™ Runs all Apple CP/M soft-
ware. Includes operating system and
manual. For the II+, IIe and IIGS \$119
Phasor™ Simply the best sound and
speech synthesizer for the II+, IIe and
<i>Ilgs</i> \$139
Heavy Duty Power Supply Direct re-
placement for II+ and IIe with over twice
the output of the stock supply \$59
51/4" Disk Drive Half height, direct drive.
Compatible with all Apple software, the
Apple disk controller card in a II+, Frank-
lin, Ile. The IIc and IIgs disk port. Please
specify computer\$119

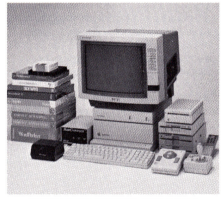


51/4 Disk Drive

Ultra 1	256K	\$169
Memory only	512K	\$259
Ultra 2	256K	\$229
Memory, Clock	512K	\$319
•,		\$499
Ultra 3	256K	\$289
Memory, Clock	512K	\$379
Z-80		\$589
IIc System Cloc		

port. Time display patch support Apple-Works 1.0-2.0 **\$39** PC Transporter™ & Accessories Your Apple Iles, Ile, or II+ is now the most versatile personal computer in history. This card enables you to run Apple and IBM software on the same computer. Compatible with Apple monitors, printers, hard disk, 3.5 disk, modems, etc.

IN STOCK NOW	
384K (256K IBM)	379
768K (640 IBM)\$	529
IIgs Install Kit	
Ile Install Kit	\$34
Single TransDrive\$	209



PC Transporter, TransDrive, System Saver, RamCharger, Sony Monitor, Turbo Mouse, Software

Timemaster II H.O" Has the most features and is easiest to use. Automatically recognized by ProDOS. Includes Apple-Works time display patch. Adds 15 new commands to BASIC.II+, IIe&IIgs... \$73
Serial Pro" Multifunction card for II+, IIe&IIgs... \$102
Parallel Pro" Centronics compatible printer interface. II+, IIe and IIgs... \$79
Buffer Pro" Printer buffer option for the Parallel Pro. Allows you to keep working while the printer is engaged.
Buffer Pro with 32K buffer \$79

6200

namracior 250N
RamFactor 512K \$299
RamFactor 1 MEG\$479
RamCharger Battery back-up\$139
DataLink™ 1200/1300 baud internal
modem for the IIGS, IIe and II+. 100%
Hayes AT compatible. Compact design X-
Modem File transfer, Auto-dial, Auto-
answer, built in speaker for call progress
status. Complete system includes hard-
ware, cables, manuals, and full featured,
terminal emulation software \$159

RamFactor 256K

More Quality Products

Ultra High-Res RGB Monitor/TV This Sony model KV1311CR monitor features a 13" ultra high-res, Micro black Trinitron tube for super sharp 80 column text and graphics display. Compatible with analog. digital, and composite video. In addition to being the BEST RGB monitor available, it is also a 180 channel cable ready. remote control, color TV \$519 Digital RGB cable (\$29 sep.) w/Sony \$19 Analog RGB cable (\$29 sep.) w/Sony \$19 Kensington System Saver® II+, IIe \$69 Kensington System Saver® IIGS...\$74 Pinpoint™ AppleWorks™ Accessories Requires enhanced IIe.....\$69 **Pinpoint Spell Checker** Pinpoint Apple-Works Accessories required..... \$39 PinPoint™ Point-to-Point \$78 MacroWorks For AppleWorks 1.0-1.3 \$29 TimeOut™ series AppleWorks enhancements For AppleWorks 2.0 or later UltraMacros™.....\$40 QuickSpelf*.....\$45 Graph *\$69 SuperFonts[™].....\$49 SideSpread*.....\$39 FileMaster[™]\$39 DeskTools[™]\$39 VIP Professional™ IIc, IIe\$109 VIP Professional™ IIGS......\$139 WordPerfect™ Specify IIc, IIe or IIgs) \$89 SideWays™......\$46 Deluxe Paint II[™]\$74 Managing Your Money[™]\$98 MultiScribe gs[™].....\$64 Chuck Yeager's Advanced Flight Trainer" 14 different aircraft simulations \$34 F-15 Strike Eagle™ \$24 MACH III Joystick \$39 ADB Turbo Mouse.....\$85 (10) 51/4 DS/DD disk with sleeve....\$8 (10) 31/2 DS/DD disk\$1,5

Why buy from us? 1. Toll free 800 number for orders.

- We almost always ship from OUR stock. Call us before 3 P.M. and it ships today.
- 3. Memory cards have all factory installed
- and tested RAM chips.
- 4. We're nice guys that want to help. We want our business to grow because of repeat customers and word of mouth.
- 5. We handle only the industry's best. We've tested and used all of the products we sell.
- 6. 15 day money back satisfaction guarantee on all hardware. If you don't like something we'll give you your money back. No hassles.
- 7. We'll support, service and warranty everything we sell.
- 8. No surcharge is added for charge cards and we won't charge your card until we ship.
- 9. No sales tax is collected on orders outside Texas.
- 10. All Shipments are insured by us.

Preferred Computing

P.O. Box 815828 Dallas, Texas 75381

REVIEWS

homes and preschool computer centersthanks to three early-education programs: Touch 'N See, Touch 'N Match, and Timekeeper from Personal Touch Corporation's Windoware series.

These unique programs save your preschooler or special-needs child from the frustration of dealing with Apple's OWERTY keyboard layout and confusing computer commands. Touch 'N See, Touch 'N Match, and Timekeeper were "developed, programmed, and tested" by the Sherwood Center for Exceptional Children in Kansas City, Missouri. These programs require Personal Touch Corporation's Touchwindow—a flat, seethrough, electronic overlay that attaches to your monitor. Touchwindow is sensitive to the pressure of a finger or the soft-tipped stylus (a sort of inkless drawing pen) that comes with the device.

TOUCH 'N SEE

If your children like the game Concentration, they'll love Touch 'N See. While they concentrate on making matches, they learn to recognize shapes, objects, upper-and lowercase letters, numbers, and words.

Touch 'N See teaches a half-dozen basic shapes: circle, square, cross, diamond, rectangle, and triangle. Objects are arranged in categories: Clothes, Outside, Kitchen, Animals, Body Parts, and Travel.

Children work against the program's electronic timer—which parents or teachers can set for 30, 45, or 60 seconds. Choose the "no time" option to turn off the timer, and the child can take as long as he or she needs to complete the six matches that constitute each game.

Touch 'N See with the Touchwindow provides a nearly ideal way for young children to master some of the prerequisites for first grade: recognizing numbers, letters, shapes, common objects, and their names. By eliminating the frustration some children experience using the keyboard, Personal Touch Corporation and the Sherwood Center have set the stage for an enriching, educational environmentright in your own home.

TOUCH 'N MATCH

Touch 'N Match is a great follow-up to Touch 'N See. Three main activities challenge the child to match identical shapes or objects or to point to an object that belongs (or doesn't belong) in the same category as a sample object.

Touch 'N Match takes a positive approach to learning and seems infinitely patient. The program routinely ignores unacceptable responses and rewards correct ones with a musical tune and flashing graphics. You can configure each game for 10, 20, 30, 40, or 50 trials—the number of correct responses the child must make before completing the activity.

At the end of each game, a scorecard lists the number and percentage of "correct" responses and the number "missed." Nowhere will you find the word "wrong." A test mode lets parents or teachers ascertain each child's level of achievement.

HANDS ON

Timekeeper teaches children how to tell time in four challenging activities. In the first, the child sets the hands of a clock to match a target time shown on a digital display. Move the hands by pressing, holding down, and letting up one of the two on-screen arrow keys.

The second activity asks the child to set the hands to match a time displayed in words at the bottom of the screen, such as "five after ten." As in the first activity, a digital clock—which can be turned off by the parent or teachershows the child the "current" time he or she has set on the clock face. When the child is confident the hands are in their correct positions, he or she presses the "done" box.

In the third game, Type in Time, the screen displays an analog clock showing a specific time. Boxes across the bottom of the screen display the numbers one through nine, zero, and the colon symbol. The child presses the numbers and the colon in the proper sequence to create a digital representation of the time shown. The child can use the keyboard here also.

Time Match Game, the fourth activity, shows an analog clock set to a particular time. At the bottom of the screen appear

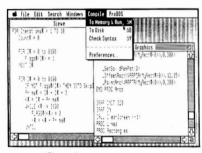
TML BASIC for the

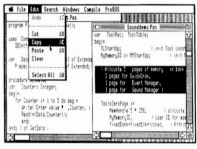


for the APPLE IIGS -

Introducing TML BASIC, a modern, 16-bit BASIC stand-alone compiler designed specifically for the Apple IIGS. TML BASIC is an integrated, full-screen programming environment which uses the mouse, pull-down menus, windows and more. TML BASIC allows you to create stand-alone ProDOS16 applications, and provides complete access to every IIGS Toolbox routine, including Super Hi-Res Graphics, Menus, Dialogs, Windows, and Sound using TML BASIC's predefined libraries.

- Creates stand-alone applications in seconds without leaving TML BASIC's environment.
- Advanced statements like PRINT USING, INPUT USING, IF/THEN/ ELSE, DO/WHILE/UNTIL and more ...
- Built-in debugger detects and highlights run-time errors.
- Incredible compilation speed retains the interactiveness of an interpreter.
- Allows for user defined procedures and functions using parameters, local variables and recursion.
- · Compiles GS BASIC programs.
- Requires only 512K total memory and one 3.5" disk drive. \$125.00.







for the APPLE IIGS

TML Pascal is the most powerful programming language available for the Apple IIGS. TML Pascal enables you to write, edit, compile and run applications and desk accessories with incredible speed and simplicity without ever leaving the TML Pascal environment.

- Implemented in the same integrated environment as TML BASIC.
- Provides complete access to the IIGS Toolbox using predefined libraries.
- Test drive an evaluation copy of of TML Pascal at any Apple dealer.
- Creates stand-alone ProDOS16 applications as well as Classic and New Desk Accessories.
- Conforms to ANSI & UCSD standards.
- Requires only 768K total memory and one 3.5" disk drive. \$125.00.

Additional TML BASIC and TML Pascal Products

TML Speech Toolkit lets you add computer-generated speech to your BASIC or Pascal programs. Requires just 512K total memory. \$69.00 TML Source Code Library is an extensive collection of over 20 example Pascal programs designed to assist the Pascal programmer. \$49.00



TML Systems, Inc.
8837-B Goodbys Executive Drive
Jacksonville, Florida 32217
Call (904) 636-8592 MC VISA COD

four digital displays, only one of which matches that shown by the analog clock. The child works quickly, matching one digital display after another with the clocks that appear on screen. Time is up when a plunger moving steadily down the right side of the display reaches a graphics alarm clock and crushes it.

You can choose each lesson's time increment: 1 hour, 30 minutes, 15 minutes, five minutes, and one minute. A child who begins by learning to tell time in one-hour increments (10:00, 11:00, 3:00) can advance automatically to smaller increments (10:30, 11:05, 3:01). The program analyzes the child's progress and increases the difficulty level after the child has succeeded in a preset number of trials (ranging from one to 25).

If your preschooler or learning-disabled child—or even an ESL (English as a second language) student—isn't getting as much from the Apple II as you wish he or she were, it may be time to investigate the Touchwindow and these new Windoware programs. As a team, they'll have your children or students spending more time learning the basics—not just learning how to negotiate the Apple II keyboard.

Cynthia E. Field, Ph.D. Wakefield, RI

Back to the Past

INTERVIEWS WITH HISTORY

Educational Publishing Concepts Inc., P.O. Box 715, St. Charles, IL 60174 Interactive history education; 64K Apple II \$99.95

Rating:

Thomas Edison hounded his teachers with constant questions. Eleanor Roosevelt's guests ignored her at her own wedding once Uncle Teddy, the President, arrived. And Abe Lincoln got into politics because he thought it would be the quickest way to "get ahead."

Interviews with History piques students' interest with details from the lives of the famous—and talking to a person is far more interesting than reading a textbook.

Interviews with History tries to bring both events and people to life. Designed for students in fourth through eighth grade, it features cartoon representations of famous people who speak to you, answer your questions, and tell you what they think you need to know. They even make appropriate facial expressions.

The student plays reporter and is expected to steer the conversation in the direction of what he or she wants to know. The program is intended for classroom use; a list of questions for each interview is included and a test follows each interview. The emphasis, however, remains on learning: Answering a test question incorrectly sends the student back to the interview to ask the question again.

Appropriately enough, Interviews with History starts with a character who is more of a myth (and the hero of a famous rhyme) than a real person to most students. Find a fourth-grader who doesn't know who sailed the ocean blue in 1492! Nevertheless, the program offers students plenty of hints to help them guess Columbus' identity before he announces his name.

Columbus also explains how and why he made his famous voyage, which is something kids may never have thought about before: He saw it as an opportunity to convert heathens. He sailed with 83 men and boys in 85-foot-long boats after signing a contract that guaranteed him 10 percent of the treasures of the Orient he also hoped to find.

As the session progresses, you'll have the opportunity to interview the Puritan leader Anne Hutchinson, the Calvinist theologian Jonathan Edwards, George Washington, the infamous Southern politician John C. Calhoun, Abraham Lincoln, the reformer Frances Willard, the Indian leader Chief Joseph, Thomas Edison, Theodore Roosevelt, Eleanor Roosevelt, and Dr. Martin Luther King.

John Calhoun is one of the most interesting characters to interview—he traces the evolution of the South's doctrine of states' rights back to the Revolution, offering a new perspective on the issue. According to Calhoun, the same independence that made the colonists resent royal intervention caused the Southern states to resist what they considered similar meddling by the federal government. But then, he was admittedly prejudiced—States' Rights was his idea in the first place.

There's plenty to recommend about Interviews with History, particularly its unique approach to the subject matter and its ease of use, but there are a few problems. First, you'll do a fair bit of disk swapping. After each interview, you'll have to reinsert the master disk before continuing on to a second interview.

Remember, though, that this "problem" will be a boon to some users. Interviews with History demands only 64K and one disk drive. The trade-off is that Interviews needs regular access to its master disk because it doesn't hold that information in RAM.

I have a few minor complaints about the program's contents. I found it unrealistic to hear Teddy Roosevelt talk of his own presidency as the "Progressive Era," for example. But again, others may welcome it. Teachers, for example, will appreciate the program's reinforcement of the terms they teach.

I had fun with Interviews with History, and I'm well beyond the eighth grade—I even have a degree in history. Interviews with History will go a long way toward making the subject exciting for kids—and that's more than half the battle.■

Pat O'Dell inCider staff

TEN GREAT REASONS FOR CALLING 1 800 458 8380



二 COD COD

1. The LOWEST prices.

2. One of the largest suppliers of APPLIED ENGINEERING products.

- 3. One 800 # for orders.
- 4. Over 3400 products for manufacturer's such as, AE, LASER, ORANGE MICRO, THUNDER SCAN, M.D. IDEAS, BEAGLE BROS., MULTISCRIBE, ETC.
- 5. The only international distributor with dealer prices.
- 6. All memory cards have factory installed and tested RAM chips.
- 7. We support service warranty on everything we sell.
- 8. All items in stock shipped in 48 hours or less.
- 9. \$3 shipping in U.S. \$5 shipping to Canada.
- 10. Mike is one heck of a guy.

GAMES EDITORS PLAY

Eric Grevstad plays . .

Sherlock: The Riddle of the Crown Jewels, Infocom Inc., 125 CambridgePark Drive, Cambridge, MA 02140, (617) 492-6000. \$39.95.

I keep swearing I've played my last interactive-fiction game, and Infocom keeps luring me back for another try.

This time, the top name in text adventures has started a new "Immortal Legends" series. The first game casts you as none other than Dr. Watson, helping a rather lazy Sherlock Holmes find the crown jewels stolen from the Tower of London. Could the villain be that archfiend Professor Moriarty? Is the Queen English?

For Holmes fans, the game starts out promisingly. You'll find nice, atmospheric writing, familiar props in 221B Baker Street, and intelligently witty allusions to old friends such as Inspector Lestrade. The mystery is pretty good, too, progressing from simple puzzles to baffling challenges. (First you must distract Holmes from his cocaine bottle.)

Since Holmes mostly tags along and comments on your lack of progress, you'll appreciate the clever and sarcastic on-line hints. Moriarty hides clues in bizarre places, and is something of a chemical genius. I thought of holding one clue, for instance, over a match or lamp flame to see invisible ink, but never thought the Professor's ink would respond only to one candle in one particular location.

Such nit-picking posers lessen the more general appeal of Sherlock Holmes and lend a creeping feeling that it's "just another impossible Infocom game." Still, The Riddle of the Crown Jewels is an above-average entry for fans of the genre, and author Bob Bates' skill with the Victorian setting and cast eases the frustration for casual players.



Strike Fleet, *Electronic Arts*, 1820 *Gateway Drive*, *San Mateo*, *CA 94404*, (415) 571-7171. \$29.95.

This is naval warfare in the 1990s. Strike Fleet is a frighteningly realistic simulation of task-force command in the missile age. You have control over some of the latest high-tech military hardware afloat. Unfortunately, so does your enemy. They can lock onto your position and fire a long-range Kingfish or SS-N-12 "Sandbox" missile at you before you even have them in sight.

If you've played PHM Pegasus (also from the crew at Lucasfilm Games and Electronic Arts), this will seem like Pegasus on a grand scale. The scenarios take you to the Persian Gulf to escort oil tankers, the Falkland Islands to take on Argentine forces, and the North Atlantic to grapple with the Soviet Navy.

Your command can be as simple or as complex as you dare—take charge of a single ship on patrol, steer a fleet of tankers and armed escorts through the battle zone of the Persian Gulf, or engage a convoy of Soviet warships, submarines, and cargo ships.

In the more difficult scenarios, you can "jump ship" and switch your view-point from the bridge of your flagship to any of the other vessels in your fleet, including reconnaissance helicopters you can launch from most of your ships. Things can get pretty hairy when you're at the helm of your flagship with a band of Iranian patrol boats approaching your convoy like a swarm of angry wasps. You've got to think fast to fire off enough harpoon missiles at each target before they get a chance to do the same to you.

Soviet submarines, Iranian gunboats, missiles that skim over the ocean at Mach two—it's like living the six o'clock news.

Paul Statt plays . .

BlackJack Academy, MicroIllusions, 17408 Chatsworth Street, Grenada Hills, CA 91344, (800) 522-2041. \$39.95.

Almost everybody understands blackjack—it's a card game you play against a dealer. The object of the game is to have a hand that totals 21, but not more. It's a simple game. Kids play it.

Those kids scare themsleves silly when they arrive in Las Vegas or Atlantic City. Blackjack's a casino game, with funny rules and prohibitions, and funny moves like "doubling down" and "insurance." Kids lose money playing blackjack.

BlackJack Academy teaches blackjack. Total beginners could learn all they need to know with BlackJack Academy, and hardened gamblers can pick up some tips.

BlackJack Academy isn't so much a game as it is an endlessly patient dealer who isn't after your money. Dealers in Las Vegas are patient with you as you learn the game, but they also draw big paychecks for taking yours.

I played BlackJack Academy with three of my poker-playing buddies. It was reasonable fun—about the same as playing cards. BlackJack Academy plays a fair game; that is, its job of "random shuffling" really is random. And since this is a GS game, you hear the shuffling—a nice touch.

You can get help with every play. "Should I split?" "Should I buy insurance?" Type Open apple-O to answer any arcane question. I give high praise to MicroIllusions for following Apple's interface guidelines faithfully:

BlackJack Academy uses the Apple mouse-and-menus interface, but you can also execute functions you'll need often with open-apple commands. Praise, too, for letting us use our harddisk drives. It's almost unfair to praise Black-Jack Academy as a game. I wish some authors of educational software would take a look at it: This, not color drill-and-practice that talks, is how computers teach.■

Short Takes . . .

Cavern Cobra, *PBI Software*, *Inc.*, *1163 Triton Drive*, *Foster City*, *CA* 94404, (415) 530·1726. \$49.95.

A fast-paced arcade-style helicopter simulation. Since it's a GS game, the graphics screens are great, but it's slow to load. Flying is awkward—you control your helicopter with the mouse, and your artillery with a combination of number keys and mouse clicks.

Infiltrator II, Mindscape, Inc., 3444 Dundee Road, Northbrook, IL 60062, (312) 480-7667. \$29.95.

Like most helicopter simulations, this one is complicated. Graphics screens are nice, especially since the game requires only 64K. In addition to flying, you get to run around on special "ground missions." Joystick required.

Wings of Fury, *Broderbund Software*, 17 *Paul Drive*, *San Rafael*, *CA 94903*, (415) 492-3200. \$34.95.

In this World War II flight simulation, you choose your rank, then fly the corresponding island bombing raid. Your final targets are the enemy ships—but in the meantime, watch out for enemy planes looking for a fight! Joystick required. (See Games Editors Play, April 1988, p. 43.)

Border Zone, Infocom, 125 Cambridge-Park Drive, Cambridge, MA 02140, (800) 262-6868. \$39.95.

Three short interactive stories about a spy trying to escape from behind the Iron Curtain. You can ask for hints if you get stuck, which is a big help for beginners. (See Games Editors Play, April 1988, p. 42.)

Indoor Sports, Mindscape, 3444 Dundee Road, Northbrook, IL 60062, (312) 480-7667. \$29.95.

This collection of Indoor Sports—bowling, darts, table tennis, and air hockey—is a good idea. But while it offers some fun moments, it could be a lot smoother in places. (For instance, you can't move from sport to sport without rebooting.)

Hardball!, Accolade Entertainment Software, 550 South Winchester Boulevard, Suite 200, San Jose, CA 95128, (408) 296-8400. \$34.95.

The measuring stick by which all baseball games are judged. It's not perfect (it'd be nice if you could select the location of your pitch without your opponent seeing it, for instance), but Hardball!'s the best baseball game we've seen on a II. (See "Baseball Fantasies," Mace on Games, April 1987, p. 105.) **GBA Championship Basketball Two-on-Two**, *Gamestar/Activision*, 3885 Bohannon Drive, Menlo Park, CA 95025-1001, (415) 960-0410. \$44.95.

Takes great advantage of the GS' sound and graphics. The two-on-two approach, versatile practice sessions, and the ability to play an entire league schedule are particularly nice features. (See Games Editors Play, August 1987, p. 90.)

Championship Baseball, Gamestar/Activision, 3885 Bohannon Drive, Menlo Park, CA 95025-1001, (415) 960-0410. \$39.95.

Not as slick as Hardball!, but the ability to create your own team and compete in a 24-team league adds to the game's fun factor. (See "Games Editors Play," June 1987, p. 91.)

RSVP, Blue Lion Software, 90 Sherman Street, Cambridge, MA 02140, (800) 333-0199. \$39.95.

Choose your occupation, then find out whether your social skills are good enough to earn you promotions. You'll learn about foreign as well as domestic etiquette over the course of your career—everything from protocol to table manners to the rules of the road. (See Games Editors Play, February 1988, p. 37.)□

ograms, Peripherals,

Apple Compatible Computers

Central Point Software		Laser 128 2nd Disk Drive (51/4". 1/2 height)	89.
Laser 128 Computer	379.	Laser 128 800K 3.5" Drive w/Controller	259.
The Laser 128 includes an Expansion Slot,		Laser 128 2-Slot Expansion Box	49.
RGB Video Output, Parallel Printer Port,		Laser 128 Cables	
and a 10 Key Numeric Keypad!		(Parallel, Serial, RGB or Modem)	16.
Laser 128EX Computer	479.	Laser 128 Mouse	49.
The Laser EX includes a Built-in RAM		Amdek	
Expansion Board, Universal Disk		Amdek Color 600 TRGB (Inc. Tilt & Swivel)	369.
Controller, Built-In Expansion Slot,		Taxan 118 Green	110.
and Ports for all Peripherals!		119 Amber	115.

Backup Utilities & Boards

contraction of the contraction o			THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IN COLUM
Alpha Logic Locksmith 6.0	36.	FWB Software	
Central Point Software		Disk Util II (IIgs)	52.
Copy 11 Plus (5.25" & 3.5" Bit Copy)	23.		

Business Software

			County
Activision		PinPoint Speller/Document Checker Combo	61.
Writer's Choice Elite (Not Protected IIGS)	62.	PinPoint Toolkit	43.
List Plus (Merges w/Writer's Choice IIGS)	68.	Key Player	30.
Beagle Brothers Timeout Graph	55.	Command.Com	43.
Timeout SuperFonts	45.	Graphics Edge	55.
Timeout QuickSpell	45.	Pinpoint He Upgrade Kit	19.
Timeout UltraMacros	37.	PinPoint Ram Enhancement	19.
Timeout SideSpread, FileMaster, or		ProFILER 3.0	74.
DeskTools	32.	Random House	
BPI Systems		II Write (Ile, Ilc, IIGS)	55.
(Accounting Systems for the Ile, Ile & Ilgs)		II File (IIe, IIc, IIGS)	55.
BPI General Accounting ProDos	139.	Roger Wagner Publishing	
BPI AR/AP or Inventory ProDos (ea.)	139.	Mouse Write (IIe, IIc, IIGS)	95.
BPI Payroll ProDos	139.	Sensible Software	
Broderbund On Balance	41.	Sensible Grammar ProDos (3.5" & 5.25")	61.
Bank Street Writer Plus	55.	Sensible Speller-Dos or ProDos	
Claris Apple Works (IIe, IIc, IIGS)	Call.	w/3.5 & 5.25"	71.
Dac Software Dac-Easy Accounting	68.	Sierra On-Line	
Datapak Graphicwriter 2.0 (IIGs)	85.	Smart Money	55.
Notes 'N Files (IIGS)	74.	Simon & Schuster	
DHA Systems Software FastPak Mail	43.	Webster's Spelling Checker (ProDos)	41.
Electronic Arts DeluxeWrite	69.	Software Publishing	
Intuit Quicken	34.	All Programs for He with 128K or He	
Manzanita BusinessWorks		PFS: Workmates (File/Report/Plan/Write)	119.
System Manager (Required)	69.	PFS: Write w/Speller	69.
GL/AR/AP/ or Inventory Control	139.	Softsync Personal Newsletter	39.
Payroll Module	139.	Softwood GS File	61.
BusinessWorks Bundle (Sys. Manager,		StyleWare, Inc.	
G/L, A/P , A/R , Inventory)	299.	Multiscribe 3.0 w/Speller (128K Ile or IIc)	52.
MECA		Multiscribe GS 3.0 (IIGs)	65.
Managing Your Money 3.0 (Ile, Ile, IlGs)	96.	Desk Works	39.
Monogram		Picture Manager or Desk Accessories	26.
Dollars and Sense (II+, IIe or IIc)	75.	Multiscribe Fontpaks 1-8 (each)	15.
Nolo Press Will Maker (Version 2.0)	36.	Timeworks Publish-It	69.
Peachtree Back To Basics		VIP Software	
Accounting System: GL/AR/AP	135.	VIP Professional	
Pinpoint Publishing		(Apple IIc or Enhanced IIe)	152.
Pinpoint IIGS Starter Kit	92.	VIP Professional (IIGS Version)	183.
Pinpoint	50.	Word Perfect Corporation	
PinPoint Spelling Checker	43.	WordPerfect VI.I w/Speller (IIe & IIc)	89.
PinPoint Document Checker	43.	WordPerfect (Apple IIGS)	89.

FAX# (203) 381-9043

Customer Service (203) 378-3662 Mon. thru Fri. 9 A.M. to 9 P.M. Sat. 10 A.M. to 6 P.M. (Eastern Time)

OUR POLICIES

- We accept MASTERCARD and VISA with no added surcharge.
- · Your credit card is not charged until we ship.
- · If we must ship a partial order the shipment that completes the order is sent freight free.
- · If you are ordering by mail, we accept private and company checks. With MASTERCARD and VISA orders include card number and expiration date. Connecticut residents add 7.5% sales tax.
- Locations more than I day away shipped via Federal Express Standard Air Service.
 Federal Express Priority I Service also available.
- Sorry, we cannot accept COD orders.

SHIPPING

- Software Only- Continental US: \$4.00 (Minimum) charge per order to cover Federal Express Standard Air Service. APO/FPO orders shipped 1st Class Mail (add 3% \$5.00 Min charge). Alaska, Hawaii and Outside Continental US: call or write for information.
- · Hardware Items: Please call for shipping charges.

· All goods are new and guaranteed by the manufacturer, but we cannot guarantee machine compatibility. Due to software copyright laws, all sales are final. Defective software will be replaced immediately by the same item. Defective hardware will be replaced or repaired at our own discretion. Call customer service at (203) 378-3662 to obtain a Return Authorization Number before returning goods for replacement. Products purchased in error subject to a 20% restocking fee.

will deliver the package in 1 to 2 days. This service does not guarantee next day delivery.

All items subject to availability. Prices subject to change without notice.

Mail-in orders (especially from foreign countries), please furnish telephone number.

*When your order is shipped from our facility in Stratford, CT, Federal Express Standard Air Service

Now Shipping Standard Air Service by



Entertainment Software

			Q_{2}^{α}
Access Software		Hayden Software Sargon III	15.
World Class Leader Board Golf	27.	Infocom	
Famous Courses of the World	14.	Border Zone, Bureaucracy, Hollywood Hyjinx,	
Accolade Mean 18 (IIGs) or Hardball (IIGs)	27.	Leather Goddesses Of Phobos, Moon Mist,	
Famous Course Disk Vol. 2	12.	Nord & Bert, Plundered Hearts, Stationfall,	
Famous Course Disk Vol. 3 & 4	21.	The Lurking Horror, or Zork I (each)	25.
Hard Ball, Test Drive or Buble Ghost (IIGS)	21.	Hitchhiker's Guide to The Galaxy	15.
Activision	21.	Sherlock	27.
Aliens, The Last Ninja or Rampage	24.	Beyond Zork or Beyond Zork (IIGS)	34.
Blackjack Academy	27.	The Zork Trilogy	34.
Firepower	18.	Micro League Sports	J 1.
GBA Championship Basketball (IIGS)	31.	Micro League Baseball	27.
GFL Championship Football or	51.	General Manager/Owner Disk	21.
Championship Baseball	27.	Team Disk 1987	14.
The Last Ninja (IIGS) or Hacker II (IIGS)	27.	Microprose	14.
	21.	F-15 Strike Eagle or Silent Service	24.
Might & Magic or Faery Tale Adventure (IIGS)	34.	Silent Service (IIGs) or Pirates	27.
Music Studio 11 (IIGS)	68.	Mindscape	21.
Portal or Shanghai (IIGS)	31.	Defender of the Crown (IIGs)	34.
	27.	Infiltrator II	24.
Star Rank Boxing II	24.	Balance of Power	31.
Tass Times In Tonetown or Maniac Mansion			24.
Artworx Bridge 5.0	21.	Bad Street Brawler or Into the Eagles Nest	27.
Baudville Dream Zone (IIGS)	19.	Super Ice Hockey	27.
Ski Crazed		Gauntlet or Gauntlet (IIGS)	27.
Broderbund 2400 A.D.	27.	Paperboy or Paperboy (IIGS)	34.
Wings of Fury (IIe, IIC, IIGS)	24.	Sinbad, S.D.I. or King of Chicago (IIGS)	
Championship Lode Runner or Karateka	24.	Indoor Sports, Uridium, or Xevious	21.
Ultima IV or Ultima V	41.	PBI Software	
Autoduel	34.	The Tower Of Myraglen (IIGS) or	2.
Bullseye Ticket to London, Paris,	•••	Alien Mind (IIGS)	34.
Spain, or Washington D.C.	28.	Strategic Conquest II (IIGs) or	2.1
Data East Karate Champ or Kung Fu Master	15.	Cavern Cobra (IIGS)	31.
Tag Team Wrestling or Commando	24.	Sea Strike (IIGs) or Monte Carlo (IIGs)	25.
Datasoft Goonies	15.	Sierra On-Line	
Tomahawk	23.	Space Quest or Space Quest (IIGS)	34.
Electronic Arts		Kings Quest I, II, or III (APII or IIGS Ver.)	34.
Bards Tale (IIGS), Instant Music (IIGS),		Leisure Suit Larry (APII or IIGS Ver.)	27.
Music Construction Set (IIGs), Bards Tale		Thexder (IIGs)	24.
II, Bards Tale III or Wasteland	37.	The Black Cauldron	27.
It's Only Rock & Roll or Hot & Cool Jazz	23.	3-D Helicopter Simulation (IIGS)	34.
Chess Master 2000, Legacy of the Ancients,		Mother Goose	21.
Deathlord, Chuck Yeager Flight Sim.,		Police Quest or Police Quest (IIGs)	34.
Scrabble, PHM Pegasus or World		Simon & Schuster	1000
Tour Golf (IIGS)	30.	Star Trek (Kobayashi Alternative)	21.
Strike Fleet or Marble Madness (He or Hgs)	26.	Star Trek (The Promethean Prophesy)	27.
Dark Lord or Force 7	16.	Sir-Tech Wizardry	34.
EPYX California Games (Ile or IIGS), Dive		Legacy of Llylgamyn	34.
Bomber, Destroyer (Ile or IIGS).		Return of Werdna	41.
Omnicron Conspiracy, Sub Battle		Spectrum Holobyte Gato	12.
Simulator (He or Hgs), Street Sports:		Gato (IIGS)	25.
Baseball, Street Sports: Basketball, Winter		Orbiter (IIGs), Wilderness or Dondra	31.
Games (IIGs), Home Video Producer,		Strategic Simulations	
Sporting News Baseball, Sticker Maker,		Colonial Conquest, Eternal Dagger or	
Street Sport Soccer, The Games: Winter		Sons of Liberty	27.
Edition or World Games (Ile or IIGS)	27.	Chickamunga	33.
Rad Warrior	18.	Carriers At War	37.
The Movie Monster Game	15.	War in the South Pacific	41.
World's Greatest Baseball or Football Game	15.	Sublogic	
Winter Games or Summer Games II	15.	Flight Simulator II	39.
Firebird Elite	17.	Jet	31.
Guild of Thieves	27.	Scenery Disks 1, 2, 3, 7, or 11 (ea)	16.
		· · · · · · · · · · · · · · · · · · ·	

Utilities & Languages

Absoft		The Byte Works ORCA/Pascal (IIGS)	72.
AC/Basic (16-bit BASIC Compiler for IIGS)	84.	ORCA/Pascal Desktop Debugger	80.
Apple Computer Apple Pascal VI.3	215.	ORCA/M 4.1	57.
Beagle Brothers Beagle Compiler	46.	ORCA/M GS	39.
Beagle G.P.L.E. or Super MacroWorks	31.	APW DeskTop	34.
D-Code, Extra K, Power Print or		TML Systems TML Basic for the GS	84.
Triple Dump (each)	25.	TML Pascal for the GS	84.
Borland Turbo Pascal 3.0 (Reg. CP/M)	48.	TML Source Code Library for the GS	35.
Funk Software Sideways Prodos & Dos 3.3	48.	TML Speech Toolkit	49.
Roger Wagner SoftSwitch (IIGS)	41.	TML Pascal APW	84.
Merlin 8/16 (IIe, IIc, IIGS)	79.	Zedcor ZBasic 4.0	28.

Accessories

Accessories			Patrick Totals
Apple Computer Apple Mouse He	125.	Turbo Mouse (Reg. or ADB)	89.
Apple Mouse IIc	89.	Kraft Kraft Universal 3 Button	
Applied Engineering		Joystick (II+ IIe, IIc)	34.
TimeMaster H.O.	85.	Koala Technologies	
Ilc System Clock	55.	Koala Pad Plus w/Graphics Exhibitor	84.
IBM Style Keyboard	120.	MDideas	
CH Products		Conserver (IIGs Switched Surge	
Hayes Mach II Joystick (Beige or Platinum)	29.	Suppressor w/Fan)	119.
Hayes Mach III Joystick (Beige or Platinum)	38.	SuperSonic (Stereo Card for IIGS)	52.
Hayes Flight Stick	52.	SuperSonic Digitizer (IIGS)	52.
Curtis Curtis Emerald	36.	Mouse Systems A+ Mouse (IIc)	67.
Curtis Ruby	54.	A+ ADB Mouse (IIGS)	87.
Curtis Ruby Plus	60.	MousTrak	
Curtis Diamond Plus	40.	MousePad 7"x 9" Size	8.
DataDesk		MousePad 9"x II" Size	9.
DataDesk ADB-101		MousePad L/F (Low Friction)	9.
Enhanced Keyboard (IIGS)	149.	Orange Micro	
Kalmar		Juice Box (IIGS Switched Surge	
Teakwood Rolltop Disk Case (Holds 50)	18.	Suppressor w/Fan)	69.
Kensington		SMT	
Mouse Pocket (Reg. or ADB)	8.	No Slot Clock (II+ & IIe)	42.
Mouseway (Mousepad)	8.	Street Electronics	
Apple IIGS Dust Cover or		Echo IIb Speech Synthesizer (II+, IIe, IIGS)	109.
Imagewriter I or II Cover	10.	Cricket IIc	125.
Mouse Cleaning Kit w/Pocket	17.	Ribbons Unlimited	
Disk Drive Cleaning Kit (3.5" Drives Only)	20.	Available colors: black, blue, brown, green,	
Apple Security System	34.	orange, purple, red, yellow, silver or gold	
Printer Muffler 80	38.	ImageWriter Ribbon-Color	4.
Printer Muffler 132	51.	ImageWriter Ribbon-Black six pack	20.
Printer Muffler Stand 80 or 132	21.	ImageWriter II - 4 Color Ribbon	9.
A/B Box (IIgs)	63.	ImageWriter Rainbow Pk. (6 Colors)	20.
System Saver (Platinum or Beige)	69.	Thunderware	
System Saver (IIGS)	79.	Thunderscan Apple (IIGS, IIe, and IIc)	179.

Phenomenal Prices...

Educational Software

Activision		Mathtalk Fractions or First
Term Paper Writer	34.	Letters & Words (IIGS)
Barron's		Great Wave
Computer SAT Revised Version	34.	Kidstime II (IIGS)
Baudville Guitar Wizard	19.	SpaceLace SpaceLace
Ted Bear DiscoversRainy Day Games	19.	Harcourt, Brace, Jovanovich
Britannica		Computer SAT
Algebra I, 2, 3, or 4	25.	Learning Company
Algebra 5 & 6	31.	Reader Rabbit (IIGS)
Designasaurus (IIGs)	24.	Writer Rabbit (IIGs), Think Quick (IIGs)
Broderbund Geometry	68.	or Rockys Boots (IIgs)
Science Tool Kit Master Module	55.	Magic Spells (IIGS)
Science Tool Kit Module I, II or III	27.	Gertrude's Secrets (IIGS)
Type!	31.	Think Quick or Writer Rabbit
Variable Feasts	34.	Reader Rabbit or Magic Spells
Where in the World is Carmen Sandiego?	27.	Gertrude's Puzzles or Secrets
Where in the USA is Carmen Sandiego?	31.	Math Rabbit
Where in Europe is Carmen Sandiego?	31.	Robot Odyssey I or Rocky's Boots
Compu-Teach		Mindscape Crossword Magic
Once Upon A Time	25.	Perfect Score SAT
Stepping Stones Level I	25.	PinPoint
Stepping Stones Level II	25.	Micro Cookbook (Ile or IIc)
See the U.S.A.	37.	Bon Appetit
Davidson & Associates		Simon & Schuster
Apple II and IIGS Versions Available:		Speed Reading Tutor IV
Alge-Blaster, Classmate or		Speed Reader Tutor IV (IIGS)
Math Blaster Plus	31.	Typing Tutor IV (IIe, IIc, or IIGS)
Grammar Gremlins or Read 'N' Roll	31.	Spinnaker Kindercomp Gold
Homeworker	55.	Homework Helpers Writing or
Speed Reader II	43.	Math (He or HGS Ver.)
Spell-It or Word Attack!	31.	Typing Made Easy
Math & Me	25.	Facemaker: Golden Edition
Designware		Kidwriter
Grammar Examiner	25.	Terrapin Enhanced Terrapin Logo V3.0
Body Transparent	25.	Weekly Reader
States & Traits	25.	Stickybear Series: Sticky Bear ABC, Car
Electronic Arts		Builder, Basic, Drawing, Math I, Math II,
Mavis Beacon Typing	30.	Math Word Problems, Numbers, Opposites,
Mavis Beacon Typing (IIGs)	32.	Parts of Speech, Printer, Reading, Reading
First Byte/Electronic Arts		Comprehension, Shapes, Spellgrabber,
Mathtalk, Kidtalk, First Shapes, Speller		Typing, Townbuilder, Vocabulary
Bee, or Smoothtalker (IIGs) (each)	37.	Development, or Writer (each)

Modems

Anchor Automation		Practical Modem 2400 SA	199
Signalman Lightning 2400	299.	Prometheus Pro Modem 1200 (External)	239
1200E	119.	Pro Modem 1200G (Non Expandable)	139
2400E	159.	Pro Modem 2400 (External)	309
Applied Engineering		Pro Modem 2400G (Non Expandable)	179
DataLink Modem (300/1200 Baud		Pro Modem 1200A (Single Card)	169
Internal Modem II+, IIe, IIGS)	175.	Pro Modem 300c	89
Hayes		Communications Buffer (2K Exp. to 512K)	105
Hayes Micromodem Ile (Internal)	165.	Supra Corporation	
Hayes Smartmodem 1200A (Internal)	265.	Supra Modem 2400 (Hayes Compatible)	149
Haves 300 Baud Smartmodem		U.S. Robotics	
IIc w/Smartcom I	187.	U.S. Robotics Sportster 1200	119
Hayes 1200 Baud Smartmodem	299.	U.S. Robotics Courier 1200	199
Hayes 2400 Baud Smartmodem	449.	U.S. Robotics Courier 2400	319
Practical Peripherals		U.S. Robotics Courier 2400E	379
Practical Modem 1200 SA	129.	U.S. Robotics Courier HST 9600	689

Blank Media

51/4" Blank Diskettes		Bulk (Sony) 31/2" DS/DD (box of 10)	10
BASF 5.25" SS/DD (box of 10)	8.	Centech 3½" DS/DD Color Disks (box of 10)	19
Verbatim 5.25" SS/DD (box of 10)	10.	Sony 3.5" DS/DD (box of 10)	18
Sony 5.25" SS/DD (box of 10)	9.	Fuji 3.5" DS/DD (box of 10)	20
Maxell 5.25" SS/DD (box of 10)	10.	Maxell 3.5" DS/DD (box of 10)	20
3M 5.25" SS/DD (box of 10)	11.	Verbatim DS/DD (box of 10)	19
31/2" Blank Diskettes		3M 3.5" DS DD (box of 10)	20
BASF 3.5" DS. DD (box of 5)	9.	C. Itoh 3.5" DS DD Color Disks (box of 10)	2:

Printers

Brother		Microline 192 Plus (200cps Dot Matrix 10")	339.
M-1109AP ImageWriter Comp.	249.	Microline 193 Plus (200cps Dot Matrix 15")	489.
Epson LX-800	229.	Panasonic	
FX-86e	419.	KXP-1080 I M2 (144 cps) NLQ Mode	199.
FX-286e	529.	KXP-1091 1/M2 (192 cps) NLQ Mode	229.
EX-1000	569.	KXP-1092 I (240 cps) NLQ Mode	329.
LQ-1000	739.	Seikosha	
Okidata		Seikosha SP 1000	
Microline 182P (120cps Dot Matrix 10")	249.	(Imagewriter Compatible)	219.

Disk Drives & Hard Disk SubSystems

American Micro Research (Micro Sci)		"SD Series - Stack" Platinum IIe. IIGS	
A5 D Half Height 51/4" Drive		20 MB w/SCSI card	675.
(HGS Daisychain)	165.	43 MB w/SCSI card	895.
A.5 Half Height (II+ & IIe)	139.	60 MB w/SCSI card	955.
A.5C Half Height (IIc)	139.	First Class Peripherals	
Micro Sci C2 Controller	52.	Sider 20MB Hard Drive	549.
Applied Engineering		Sider 40MB Hard Drive	839.
Transdrive 360K	215.	B-Sider 60MB Tape Backup	839.
Transdrive Dual 360K	319.	Blank Tape 5 Pack	65.
Transdrive Half Height 360K	109.	Revision D (Chip/Software for CP/M)	52.
Central Point Software		Hi-Tech Peripherals	
Universal Disk Controller	79.	Full Height 51/4" Drive for Apple Ile (Beige)	139.
Central Point 800KB Drive	185.	Half Height 51/4" Drive for	
Universal Disk Controller/800KB		Apple He or Hc (Beige)	139.
Drive Bundle	259.	Half Height 51/4" Drive for	
CMS		Apple He or He (Platinum)	149.
"Compact Series" Beige He, HGS		Half Height 51/4" Drive Platinum for IIGS	169.
20 MB w/SCSI card	765.	Apple IIc Drive Adaptor	15.
40 MB w/SCSI card	1075.	Mitac AD-3C Slimline IIc	129.

Graphics Packages

Activision Draw Plus (Not Protected IIGS)	62.	Data Transforms Printrix 1.1	46.
Paint/Write/Draw (Not Protected IIGS)	115.	Monster Font Pack	21.
Clip Art Gallery (Req. PaintWorks Plus IIGS)	21.	Electronic Arts DeluxePaint II (IIGs)	69.
GameMaker Bundle	34.	DeluxePrint II (IIGS)	37.
PaintWorks Gold	68.	Art Parts I or II, or Seasons & Holidays (IIGS)	23.
Postcards (IIGS)	21.	EPYX Printmagic	41.
Postcards (IIe & IIc)	18.	Graphics Scrapbook Chapter #1, #2, or #3	17.
Bantam Software		Create-A-Calendar	21.
Walt Disney Card & Party Shop	27.	Intracorp Bumper Sticker Maker	34.
Walt Disney Comic Strip Maker	27.	Business Card Maker	37.
Baudville 816/Paint (Works On All Apples)	46.	PBI Software Visualizer (IIGS)	56.
Award Maker Plus	25.	Visualizer He	52.
Take I Deluxe	37.	Scholastic SuperPrint (IIGS)	31.
Animation Library or Zany Characters	19.	Spinnaker T-Shirt Shop	34.
Beagle Brothers Beagle Graphics	36.	T-Shirt Shop Graphics	15.
Minipix Disk #1, #2 or #3 (each)	19.	Springboard Newsroom	39.
Berkeley Softworks GEOS	64.	Springboard Publisher (He, Hc, HGS)	84.
Broderbund Toy Shop	34.	Certificate Maker	26.
Dazzle Draw	41.	Certificate Maker Library #1	20.
Drawing Table (IIGS)	62.	Fonts For Springboard Publisher	26.
Print Shop Enhanced or Fantavision	34.	Newsroom Clip Art Collection Vol. 1 or 3	20.
Print Shop (IIGs) or Fantavision (IIGs)	41.	Newsroom Clip Art Collection Vol. 2	26.
Print Shop School Edition	48.	Laser Drivers	26.
Dazzle Draw School Edition	48.	Style Sheets/ Newletters	20.
Print Shop Companion	27.	Works of Art Education, Holidays	
Print Shop Graphics Library I, II, III		or Assortment (each)	26.
or Holiday Ed.	17.	StyleWare, Inc. TopDraw (IIGS)	58.
Print Shop Graphics Library Sampler Edition		Unison World Printmaster Plus	31.
Print Shop Graphics Library Party Edition	24.	Art Gallery I or Art Gallery II	19.
Show Off (HGS)	41.	Art Gallery Fantasy	19.
10.00			

Communication Software

Activision Teleworks Plus	68.	Pinpoint Point-To-Point	74.
Checkmate Technology		United Software Industries	
ProTERM (IIGS, IIe, IIc)	80.	ASCII: Express Pro: Prodos or Dos 3.3	74.
Compuserve Compuserve Starter Kit	24.	ASCII: Express Mousetalk	61.

Accelerators/Ramcards/Z-80/80 Column Cards

Apple Computer		Z-RAM Ultra 1 (256K or 512K)	Call
Apple He Extended 80 Col. Card	89.	Z-RAM Ultra 2 or 3 (256K to 1MB)	Call
Apple IIe Enhancement Kit	49.	GS-RAM (256K to 1.5 Meg)	Call
Applied Engineering		GS-Ram Plus (IMB to 6MB)	Call
Ramkeeper or SlotMover (Option)	Call	Phasor (II+, IIe, and IIGs)	145.
RamWorks Basic (256K or 512K)	Call	TransWarp Accelerator (11+ and 11e)	179.
RamWorks III (64K to 3 MB)	Call	ViewMaster 80 (II+)	135.
2 Meg Plus RamWorks Expander (1 or 2MB)	Call	Z-80 Plus (II+, IIe, IIGS)	129.
PC Transporter (384K to 768K)	Call	Checkmate Technology MemorySaver (IIGS)	125.
PC Transporter Installation Kit (Ile or IIGs)	Call	Orange Micro RamPak 4GS	
RamFactor (256K to 1MB)	Call	(512k Exp. to 4MB w/Utilities)	229.

Printer Interface Cards

Apple Apple Super Serial Card	119.	SMT Envoy (Super Serial type Interface)	67.
Applied Engineering BufferPro 32K	94.	Printech II (Parallel Interface)	37.
BufferPro 128K or 256K	Call	Thirdware Finger Print GSi	69.
Serial Pro (II+, IIe, IIGS)	119.	Finger Print Plus	
Parallel Pro (II+, IIe, IIGS)	85.	(Specify Cables: Parallel, Serial or	
Drange Micro ProGrappler (Apple He or Hgs)	84.	ImageWriter II-II+ & IIe)	89.
Serial Grappler Plus	64.	Fingerprint IIc (Internal or External Ver.)	74.
Grappler C/Mac/GS	84.	Finger Print G+ (With Parallel	
lot Link	54.	Cable II+, IIe, IIGS)	55.



BASIC Training

Learning a programming language isn't as hard as you'd guess. Whatever your age or experience, your Apple can teach you new tricks that will develop your thinking skills and sharpen your logic.

by Dan Bishop

ver the last 12 years, with microcomputers becoming a part of so many American households, more and more people from all age groups and walks of life have become interested in programming these "thinking" machines. There's no one "best" way to learn a computer language. Opportunities vary throughout the country, and each individual's response to any approach is unique.

BASIC: A GOOD PLACE TO START

Several Apple II programming languages are available. (Check the accompanying **Table** for a list of Apple-compatible languages.) Most programmers of the Apple II, however, begin with BASIC and continue to use it extensively as their language of choice. That's not surprising for two reasons: First, BASIC (Beginner's All-purpose Symbolic Instruction Code) was designed for the novice programmer—but it's also "rich" enough to satisfy even the advanced programmer's needs. And, secondly, Apple Computer's version of BASIC, known as Applesoft, is built right into every Apple II. It's there in ROM (read-only memory), ready to go whenever you turn on your Apple. (See the accompanying sidebar for details on using Applesoft.)

For improved performance and a richer set of BASIC commands, a number of excellent BASIC interpreters and compilers are available from "third-party" manufacturers. These include TML BASIC (this month's Editors' Choice), Micol BASIC, Zedcor's ZBASIC, and Beagle Compiler, which is actually an Applesoft accessory, not a separate dialect. (See "Compiled BASICs Compared," Reviews, May 1987, p. 92, and the accompanying

Product Information box, as well as the **Table** and Company Addresses list.)

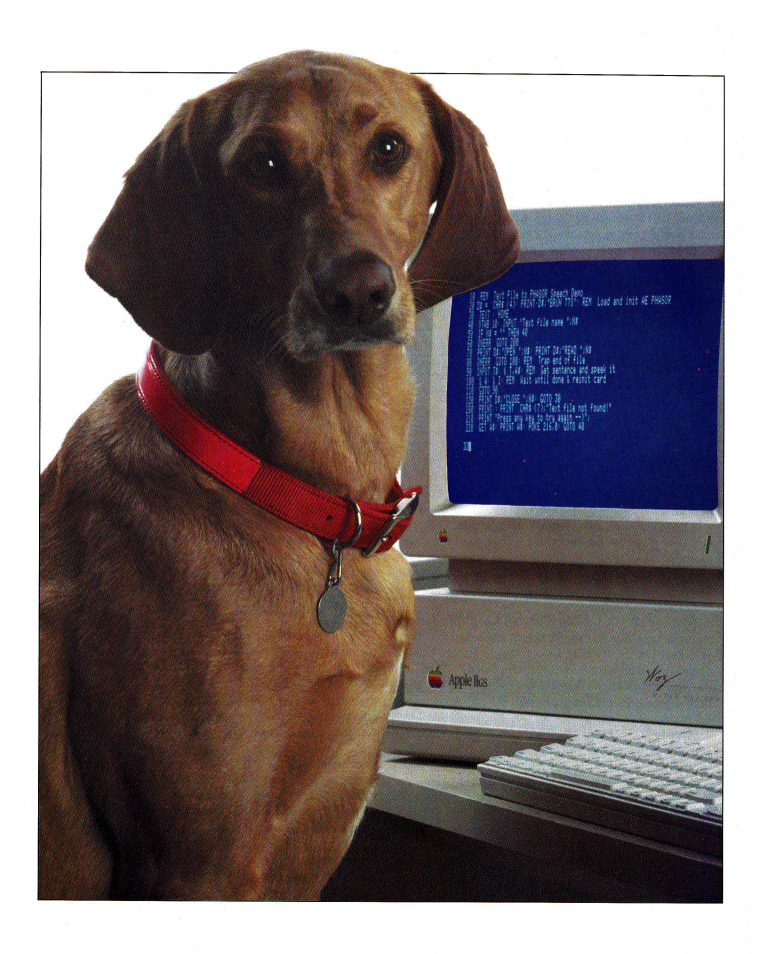
So what can you do, where can you go, whom can you see to help you learn and use a programming language, whether BASIC or one of the other Apple II languages?

THE COMMUNITY COLLEGE

As a teacher for most of my professional life, I'm biased toward the classroom as an educational setting. Ironically, though, the greater part of my own knowledge of computers and programming has been self-taught. But programming doesn't always come easy; it's helpful to have someone around to explain concepts clearly and patiently and to help you over difficult spots. An evening class may the most economical way you can achieve this experience.

The unfortunate thing about formal classes is the wide variation in the way instructors present material. If a class is designed to provide college credit for transfer to a state university, for instance, it may be much tougher and cover material much faster than you're comfortable with. On the other hand, a "computer literacy" class, aimed at the person who has never turned a computer on before, may offer little or no programming instruction.

Find out which beginnning computer classes are available and who the instructors are before you register for a course. Contact the instructors and discuss your expectations and background. Ask about their goals and try to judge their degree of flexibility in response to individual needs. Find out the material they intend to cover and request a course outline.



Try to determine how you and the instructor are likely to relate to each other when you have a problem or need individual help. Will the instructor be willing to take the time to answer questions? Does he or she seem able to explain concepts in clear, nontechnical terms?

Another important consideration is the amount of class time you'll spend doing "hands-on" programming. Strange as it may seem, many courses consist entirely of lecture and demonstration and are less valuable than one in which you can practice what you're supposed to be learning under supervision. A "hands-on" lab can reduce the countless frustrating hours you'll spend at home trying to get some simple process to work right.

Try to locate someone who has taken the course before or has had a particular instructor. Find out how the instructor handled the course, how responsive he or she was, and whether the student felt the class was worthwhile. Keep in mind, though, that each of us responds individually to a given experience; your reaction may be different from someone else's.

COMPUTER TEXTBOOKS

Hundreds of books on programming, covering the complete spectrum of consumer needs, have been published in recent years. Some are designed for the college classroom, others for the beginner who simply wants to understand a little more about the world of computers. Finding the right reference for your individual needs can be difficult. Bookstores and computer shops carry only a small selection of those titles; no single text is perfect for everyone.

An additional consideration is that Applesoft is a subset within the family of other BASIC dialects; a BASIC-programming text you purchase may include commands and concepts not available in Applesoft. Unless your text is specifically oriented toward Applesoft BASIC, the most logical place to start is Apple's BASIC Programming with ProDOS or Applesoft Tutorial, along with some of the other volumes in the Apple library, such as those that come with the various Apple machines. Many people find these books too technical and lacking in useful examples, however,

BASIC for Novices



Apple Computer's version of BASIC, Applesoft, is built into your computer's ROM. You can "get into" Applesoft by pressing Control-Open apple-Reset with no program disks in your drives (or at least in the "boot" drive, #1). Look for its distinctive prompt (]) to know you're really in Applesoft.

ROM-based Applesoft is limited, though, in that you can't save your programs for later use. For that, you need a disk-based "interface" to link up Applesoft BASIC with your disks. The "system" program, BASIC.SYSTEM, does just that with ProDOS. You can find it on the System Utilities disk that comes with your Apple II.

Before you begin creating your own BASIC programs or typing in magazine listings, it's best to make your own bootable ProDOS BASIC disk. Use an Apple System Utilities application to format a fresh disk under ProDOS. Then copy the files PRODOS and BASIC.SYSTEM to it. If you use a IIcs, copy the P8 file from the SYSTEM directory of your GS System Disk instead of ProDOS. Then RENAME that copy of P8 as ProDOS. That's all there is to it. Whenever you turn on your Apple or reset it with that disk in the boot drive, Applesoft will start automatically.

Now you're ready to type in an Applesoft program. You can invoke some BASIC commands "directly" to test their effects; simply type the command next to the Applesoft prompt and press the return key. For example, try typing PRINT "I LOVE TO PROGRAM" and press the return key. The message I LOVE TO PROGRAM should appear immediately and below your typed line.

BASIC programs are composed of a collection of "deferred" commands. That is, your Apple doesn't execute the commands until you RUN the program. Try typing 10 PRINT "I LOVE TO PROGRAM" and press Return. Nothing hap-



pens. Now type RUN and Return. That familiar message should now appear.

All BASIC program lines begin with a line number followed by one or more program commands separated by a colon (:), and end with a press of the return key. You can enter the program lines in any order; Applesoft arranges them automatically in ascending line-number order. Remember, though, your Apple executes the program in line-number order unless you use special "branch" commands such as GOTO or GOSUB. Also, computers are very picky about typographical errors. The smallest mistake can "crash" your program.

When you've finished entering a program, use the LIST command to review your work. Press the control-S key combination to stop and restart the listing. Control-C will end a LIST prematurely. You can also send a LISTing to your printer. Type PR#1 (or the slot number for your printer interface if other than 1) to activate your printer. Then LIST your program. Deactivate the printer by typing PR#0.

SAVE your program on disk before RUNning it just in case the program has any "fatal" errors. If your program somehow "locks up" your Apple and forces you to reset, you'll lose your work. Type SAVE and a filename, then Return. To retrieve that program from disk, type LOAD and the filename, followed by Return.

Now type RUN and press Return. Keep a printed listing handy; try to match what you see happening on your Apple screen with the corresponding code in the listing. And don't forget to play some "what if" games with the program to learn how simple alterations affect the execution of the program.

-William P. Kennedy, Ph.D., Technical Editor

54 June 1988

Æ Update . . .

PC Transporter now includes powerful AppleWorks enhancement software. Not only does PC Transporter use an Apple IIGS, IIe or II+'s existing peripherals for IBM emulation but it also acts as an Apple memory expansion card in Apple mode. The new AppleWorks enhancement software will expand AppleWorks 2.0 internal limits; it vastly increases the desktop, auto-loads all of AppleWorks in RAM, increases the maximum database records from 7250 to 22,600, increases word processor lines from 2250 to 22,600, expands the clipboard size from 255 to 2,042 lines, displays and stamps files with a ProDOS clock and automatically segments files onto multiple floppies.

RamKeeper is now shipping and includes the AE-Cache and AppleWorks enhancement software. This powerful software enhances the operation of both AppleWorks and access to the Apple 3.5 Drive. RamKeeper will allow instant access to favorite programs stored in RAM upon boot-up as well as the ability to have two Apple IIGS memory cards plugged in simultaneously. The RamKeeper comes complete with battery and enhancement software for only \$179.00.

AE is announcing a new IIGS stereo digitizer/MIDI card called Audio Animator. Audio Animator is a digitizer that takes advantage of the IIGS Ensoniq sound chip as well as full support for a MIDI device such as MIDI keyboard. Powerful graphic sampling software is included that takes full advantage of the color and mouse support in the Apple IIGS. The MIDI support is totally Passport compatible and includes a MIDI input/output box.

RAM chip prices have been soaring rapidly due to a worldwide RAM chip shortage. Prices for 1 Meg chips should remain stable through 1988 while 256K chip prices will rise steadily. Industry sources indicate that there will be no relief this year from the current situation.

DataLink's IIGS/IIe communication software now supports VT-52 emulation. In addition to the powerful IIGS/IIe software included with DataLink, Apple II+ specific software is now included that allows II+ owners to easily connect to popular services. The 300/1200 baud DataLink modem is still the same low price - \$219.00. Previous owners that wish to upgrade to the latest software can upgrade for a nominal \$10.00 charge.

The A+ Magazine Reader's Choice Award has been awarded to RamWorks III and Serial Pro. For the memory card category, RamWorks III was the A+ reader's favorite. The serial/clock card, Serial Pro, won the multifunction card category.



with answers to specific questions difficult to track down.

One popular "third-party" book is the *Apple II User's Guide*, by Lon Poole, Martin McNiff, and Steven Cook. It devotes nearly 200 pages to programming in BASIC, an additional 60 pages to a dictionary of Applesoft BASIC commands and how to use them, and another chapter to your Apple's system monitor and machine language. Starting with simple immediate-mode commands and leading into short BASIC programs, it makes no assumptions about prior programming experience. Numerous examples illustrate the points covered and include explanations of how each short program works.

COMPUTER MAGAZINES AND PUBLIC-DOMAIN SOFTWARE

A surprising number of people have used programs from "public domain" software libraries (check out local electronic bulletin boards and user groups), as well as articles and programs appearing in computer magazines such as *inCider* to teach themselves BASIC and other programming languages. (See the accompanying list of public-domain resources, plus "Striking Gold in Public-Domain Software," February 1987, p. 40.) Learning by example is perhaps the most powerful and rewarding method known. In addition, you can set your own pace and schedule time on your own computer at your convenience. Yet, the process can be slow, sometimes painfully frustrating, because

you're pretty much on your own; such "freeware" usually assumes you have at least some programming experience.

Public-domain listings run the gamut from the short and simple to long, complex programs—and they appear in many different languages, although most are BASIC listings. To gain the best programming experience, select and study those programs that are just slightly above your current level of expertise.

Most public-domain programs for your Apple are written in BASIC and come unprotected, letting you load them into your computer and use the LIST command to view the code. If you direct the listing to your printer, you can get a hardcopy. (At the BASIC prompt type PR#1—or whatever number corresponds to the slot in which your printer is installed—press Return, type LIST, and press Return. Type PR#0 to return to screen output.) Although such listings are usually far longer and more complex than those appearing in magazines, you can still use the same techniques to better understand Applesoft BASIC.

The most fun and rewarding method of learning programming through public-domain software is to play "what if" games. Make small changes in the code and run the program again; note the effect your editing has on the program's operation. For example, your listing may contain five PRINT commands in a row, with a semicolon at the end of each. If you don't know how the semicolons affect the displayed text, take them out and

Company Name	Product Name	Version	Language	HW	OS	Memory	C	I
ABSoft	AC/BASIC	1.1	BASIC	GS	ProDOS	512K	Y	N
Apple	Instant Pascal	1.5	Pascal	enhanced e,c,GS	ProDOS	128K	N	Y
Apple (APDA)	Pascal	1.3	Pascal	+,e,c,GS	Pascal	64K	Y	Y
Beagle Bros	ProBASIC	1.1	BASIC	+ ,e,c,GS	ProDOS	64K	N	Y
Blankenship & Assoc.	Blankenship BASIC	2.7	BASIC	+,e,c,GS	ProDOS, DOS	48K	N	Y
Byte Works	ORCA/Pascal	1.1	Pascal	GS	ProDOS 16	768K	Y	N
Byte Works	Small-C	1.0	С	+,e,c,GS	ProDOS	48K	Y	N
Kyan	Kyan Pascal	N/A	Pascal	enhanced e,c,GS	ProDOS	128K	N/A	N/A
Logo Computer Systems	LogoWriter	2.0	Logo	+,e,c,GS	ProDOS	64K	N	Y
Manx	Aztec C	3.20b	С	+,e,enhanced e	ProDOS	64K	Y	N
Micol	Micol BASIC	2.0	BASIC	+,e,c,GS	ProDOS	64K	Y	N
Mountain View Press	MVP Forth	1.0103	Forth	+,e,c,GS	ProDOS	48K	Y	N
Pecan	UCSD Pascal	2.2	Pascal	+ ,e,c	ProDOS	64K	Y	N
Pecan	Modula-2	2.2	Modula-2	GS	ProDOS 16	768K	Y	N
Pecan	Fortran 77	2.2	Fortran	GS	ProDOS 16	768K	Y	N
Pecan	BASIC Power System	2.2	BASIC	GS	ProDOS 16	768K	Y	N
System Management Assoc.	PROMAL	2.1	PROMAL	e,c,GS	ProDOS	128K	Y	N
Terrapin	Terrapin LOGO	3.0	Logo	+,e,c,GS	DOS 3.3	64K	N	Y
TML Systems	TML BASIC	1.00	BASIC	GS	ProDOS 16	512K	Y	N
TML Systems	TML Pascal	1.00b	Pascal	GS	ProDOS 16	512K	Y	N
XPrime Corporation	KeyLISP	1.1a	LISP	+,e,c,GS	ProDOS	64K	Y	N
Zedcor	ZBASIC	4.00	BASIC	+,e,c,GS	ProDOS, DOS	128K	Y	N

T7	HW = compatible hardware model	C = compiled?	O = on-line help?
Key	OS = operating system	I = interpreted?	Man = number of pages in manual

56 June 1988

observe the change in your display when you rerun the program.

And don't be afraid to modify a program if it doesn't do everything you want it to do. Now you're doing some serious programming on your own, and that's when you'll begin to really learn how.

One final note: Be sure you don't edit a program and save it to disk unless you know which features you want to add or change and exactly how to do that. You don't want to run the risk of destroying the original program accidentally.

SYNTAX VERSUS PROGRAMMING

Learning the specific commands that make up Applesoft BASIC, or any other computer language, is only one part of programming. Just as important is your ability to define a problem you want your Apple to solve, then analyze it, breaking down the solution into identifiable tasks the computer must carry out in a clearly defined sequence. You must then dismantle each of those tasks into the set of Applesoft instructions your program will execute to accomplish that portion.

As you study a language, pick up one or more texts on program design, along with the specifics of the language's syntax. Despite its somewhat sexist illustrations, one such text, How to Write an Apple Program, by Ed Faulk, provides a clear outline of programming as a process, from idea definition through program coding. It covers many of the common tools program-



Sources of Public-Domain Software

A.P.P.L.E. Co-op 290 S.W. 43rd St. Renton, WA 98055

Computer Learning Center P.O. Box 110876 Tacoma, WA 98411 (206) 474-5750

Dynacomp, Inc. P.O. Box 18129 Rochester, NY 14618 (800) 828-6772 (24-hour orders) (716) 671-6160 (716) 671-6167

Palos Computer Concepts P.O. Box 560 Palos Park, IL 60464

Public-Domain Exchange 2074C Walsh Suite 753 Santa Clara, CA 95050 (800) 331-8125 (408) 496-0624

3A Computer ProductsApple Avocation Alliance
1803 Warren Avenue
Cheyenne, WY 82001
(307) 632-8561

0	Man	T	X	Review	Cost	Compatible with	Special Features
N	400	Y	Y		\$125	Microsoft BASIC	direct support hi-level graphics; compatible w/Microsoft
Y	410	Y	Y	4:86:30	\$140		graphics, tutorial, mouse control, pocket guide
N/A	500	N/A	Y		\$ 75	p-system Pascal	
N	N/A	Y	N		\$49.95	Applesoft BASIC, BASIC	on other side of Program Writer; 2 library disks \$20 each
Y	43	Y	Y	(A de la company de la compan	\$25	fully Applesoft except HGR2	functions built in; search and sort
Y	287	Y	Y		\$125	any language that uses APW	ISO standard compiler (Internat'l Standards Organization)
Y	81	Y	N		\$39.95	ORCA/M 4.1	includes complete source code
N/A	N/A	N/A	N/A	12:85:120	N/A		
Y	200	Y	Y		\$129	Logo	built-in word processor
N/A	151	Y	Y		\$299	full implementation of K&R C	2 compilers; pseudo code; assembler, library, & editor
N	280	Y	Y	5:87:92	\$69.95	Applesoft BASIC (95%)	structured BASIC
N	88	N	N		\$125		3
Y	195	N	Y		\$99.95	Apple Pascal	compiler w/ integrated development tools; portability
Y	176	N	Y		\$99.95		compiler w/ integrated development tools; portability
Y	160	N	Y		\$99.95		compiler w/ integrated development tools; portability
Y	150	N	Y		\$99.95		compiler w/ integrated development tools; portability
Y	350	Y	Y	6:86:98	\$49.95	none	similar to C, easier to learn, MS-DOS-like executive
N	500	Y	Y		\$99.95		trace function, saves standard Apple pictures
N	490	Y	Y	6:88:112	\$125	TML Pascal, Apple GS BASIC	control structure
Y	225	Y	Y	3:88:40	\$125		
N/A	424	Y	N/A		\$149		
Y	430	N	Y	2:87:92	\$49.95	ZBASIC for Mac, MS-DOS, CP/M	

T = tutorial on line or in manual?

N/A = information not available

X = index in manual?

K&R C = Kirghenan and Ritchie (*The C Programming Language*)

mers use, from flowcharts, hierarchy diagrams, and pseudocode through testing and debugging.

BEYOND BASIC

BASIC doesn't have to be either the first or the last programming language you tackle. Many computer-science departments in colleges across the country have chosen to teach Pascal in their beginning programming courses. Among other languages currently enjoying heightened interest are Logo, LISP, and C, a fairly advanced language that offers bit manipulation and built-in access to registers in your Apple's central processing unit (CPU). Nevertheless, BASIC, with its widespread availability on many types of microcomputer systems and a relatively simple instruction set, remains the best first choice for the beginning programmer.

Dan Bishop is the author of inCider's Applesoft Adviser column on BASIC programming. He owns and operates a microcomputer consulting business. Write to him at 4124 Beaver Creek Drive, Fort Collins, CO 80526. Enclose a self-addressed, stamped envelope if

you'd like a personal reply.

Product Information

Apple II User's Guide for the Apple II Plus and Apple IIe Osborne/McGraw-Hill 2600 Tenth Street Berkeley, CA 94710

\$18.95 Reader Service No. 321

Applesoft Tutorial BASIC Programming with **ProDOS**

Addison-Wesley Route 128 Reading, MA 01867 \$29.95 each

Reader Service No. 322

Beagle Compiler Beagle Bros Inc. 6215 Ferris Square San Diego, CA 92121 \$74.95

Reader Service No. 323

How to Write an Apple Program Datamost, Inc. 9748 Cozycroft Ave. Chatsworth, CA 91311 1982

Reader Service No. 324



ABSoft

2781 Bond Street Auburn Hills, MI 48057 (313) 853-0050

Reader Service No. 327

Apple Computer Inc.

20525 Mariani Ave. Cupertino, CA 95014 (408) 996-1010 (408) 973-2042

Reader Service No. 328

Beagle Bros Inc.

6215 Ferris Square Suite 100 San Diego, CA 92121 (800) 345-1750 (800) 992-4022 (CA) (619) 452-5500

Reader Service No. 329

Blankenship & Assoc.

P.O. Box 47934 Atlanta, GA 30362 (404) 491-3151

Reader Service No. 330

Company Addresses

Byte Works Inc.

4700 Irving Blvd. NW Suite 207 Albuquerque, NM 87114 (505) 898-8183

Reader Service No. 331

Kyan Software

1850 Union Street Suite #183 San Francisco, CA 94123 (415) 775-2923 (415) 626-2080

Reader Service No. 332

Logo Computer Systems

121 Mount Vernon St. Boston, MA 02108 (800) 321-5646 (617) 742-4042

Reader Service No. 333

Manx

One Industrial Way Eatontown, NJ 07724 (800) 221-0440 (201) 542-2121

Reader Service No. 334

Micol Systems

1981

9 Lynch Road Toronto, Ontario Canada M2J 2V6 (416) 495-6864

Reader Service No. 335

Mountain View Press

P.O. Box 4656 Mountain View, CA 94040 (415) 961-4103

Reader Service No. 336

Pecan Software Systems

1410 39th Street Brooklyn, NY 12118 (718) 851-3100

Reader Service No. 338

System Management Associates

3325 Executive Drive Raleigh, NC 27609 (919) 878-3600

Reader Service No. 339

Terrapin, Inc.

376 Washington Street Malden, MA 02148 (617) 492-8816

Reader Service No. 340

TML Systems, Inc.

8837-B Goodbys **Executive Drive** Jacksonville, FL 32217 (904) 636-8592

Reader Service No. 342

XPrime

10835 Santa Monica Blvd. Los Angeles, CA 90025 (213) 470-4663

Reader Service No. 343

Zedcor, Inc.

4500 East Speedway Suite 22 Tuscon, AZ 85712 (602) 881-8101

Reader Service No. 344

HELP!

by William P. Kennedy, Ph.D., Technical Editor

Got the documentation blues? Chuck those manuals—create your own on-line card file of hints and tips you can access at the press



echnical manuals—bah! There's no greater frustration known in these modern times: paging through one or several computer books in a desperate attempt to figure out what that fragment of "computerese" might mean. This machine is supposed to be "intelligent"! Can't it just tell me how already? There's got to be a better way!

Sound familiar? Well, there is a better way. And you've probably seen it if you've used one of the "better" application programs: "on-line" helpful hints. Press the open apple-question mark key combination (OA-?), for instance, and, voilà, up comes a list of AppleWorks operations right there on your monitor. And the best thing about electronic help lists is that you always know where they are—right there in your Apple's memory or on the disk in your drive, waiting to serve. Your manuals, on the other hand, may be under the seat in the car, or packed away in a box in the attic if the dog hasn't gotten to them yet.

Unfortunately, only the "better" software applications contain help menus. And, for even the advanced programmer, incorporating helpful hints into your own programs can be a royal pain.

No more. We've created a ProDOS-based system that lets you create and use your own hints. You can even use it as a card file to store short memos, recipes, birthdays, phone numbers, and so on. And it's as easy to use as you'd hope a help system would be.

INSTALLING THE HELP PROGRAM

Start creating and installing your own helpful hints by formatting a fresh ProDOS disk. Select a new volume name that best describes the hints that may be found therein; /MISC is a good choice for general hints. Copy PRODOS and BASIC.SYSTEM to the /MISC disk so that it will boot.

Type in the BASIC program shown in **Listing 1**, SAVE it on your /MISC disk as HELP.MAKER, then RUN it. Line 30 POKEs a machine-language program, the HELP file manager, into memory. That's the program responsible for loading and printing hints from your help files. BSAVE it as HELP.DRVR,A\$2000,L\$1D1.

Next, type in and SAVE the STARTUP program shown in **Listing 2**. This BASIC program loads and installs HELP.DRVR whenever you boot your help disk.

You can also easily install and use HELP.DRVR within your own programs. You need to load and install HELP.DRVR only once each time you boot your Apple. If you use your own program as the boot program, simply add the command that installs HELP.DRVR, similar to the way it's done in the STARTUP program: PRINT CHR\$(4);"-HELP.DRVR". Be sure to include that command early in your BASIC program because the routine resets HIMEM.

WHAT'S IN A HINT?

Now you're ready to create your files of helpful hints. What's an appropriate hint? Just about anything you might otherwise write on a 3-by-5-inch index card. In fact, you might think of

First Aid for Programmers

Tired of the typing and typos inherent in freeware? Need a better help system? Purchase HELP! on disk. It's an enhanced program with a number of attractive features, such as "silent" window text displays, an internal HELP prefix, and protected installation.

Purchase a copy of HELP! now and receive /HELP/AP-PLESOFT on the same disk. This special help-file collection

contains descriptions of all Applesoft BASIC commands and appropriate syntax. It virtually guarantees you a better knowledge of Applesoft and can be an excellent educational tool for the classroom.

HELP! with /HELP/APPLESOFT files is priced at just \$29.97. Call toll-free (800) 343-0728, or send check, money order, or credit-card number to inCider, 80 Elm Street, Peterborough, NH 03458.□ —W.K.

inCider 59

```
HELP.MAKER
          REM
                        by William Kennedy
                                                                               [195Ø]
          REM Copyright 1988, inCider [2221]
FOR I = 8192 TO 8656: READ N: POKE I,N: NEXT I [2: REM Don't forget to BSAVE HELP.DRVR,A$2000,L$1D1
50
           END
                           [198]
                              173,7,190,141,0,33,173,8,190,141
                             1,33,169,199,32,112,190,32,211,32
160,0,177,60,208,113,173,61,190,74
110
             DATA
                             1,33,169,139,132,132,133,161,190,74 [1961]
100,10,10,13,60,190,10,10,10,10 [1724]
141,199,190,173,108,190,24,105,1,141 [2079]
200,190,173,109,190,105,0,141,201,190 [2121]
169,2,141,198,190,169,197,32,112,190 [2119]
144,43,162,123,189,87,32,32,237,253 [2073]
202,208,247,169,12,76,9,190,141,161 [2079]
228,229,236,236,225,244,243,238,233,160 [2292]
244,239,238,160,242,229,246,233,242,228 [2304]
             DATA
             DATA
DATA
140
             DATA
160
             DATA
             DATA
180
             DATA
                             224, 239, 238, 160, 242, 229, 246, 233, 242, 228
160, 240, 236, 229, 200, 32, 211, 32, 160, 1 [26, 177, 60, 41, 15, 24, 105, 2, 72, 168, 169 [1969]
47, 145, 60, 160, 1, 145, 60, 136, 104, 24 [2013]
200
             DATA
220
             DATA
                                                                                                                          [1969]
240
             DATA
                              105,5,145,60,168,162,4,189,190,33 [241,127,145,60,136,202,16,245,169,198
             DATA
                                                                                                                                   [22Ø2]
[1897]
                              32,112,190,169,1,216,32,245,190,176
157,133,61,141,32,33,141,175,33,141
260
             DATA
             DATA
                                                                                                                                   T18977
280
             DATA
                              251,32,141,8,190,169,224,141,250,32
290
             DATA
                              169,229,141,174,33,160,0,132,60,140
                                                                                                                                   [1919]
                              7,190,185,222,32,145,60,200,208,248
310
             DATA
                             96,173,108,190,133,60,173,109,190,133
61,96,162,0,160,0,189,0,2,9 [1555]
                                                                                                                                     [2054]
320
                             128, 201, 160, 208, 8, 232, 208, 244, 189, 0
2,9, 128, 201, 224, 144, 2,41, 223, 217 [:
190, 33, 240, 4, 56, 76, 158, 190, 232, 200
192, 4, 144, 230, 136, 140, 82, 190, 162, 5
330
             DATA
                                                                                                                                   [1966]
             DATA
                                                                                                                          [1814]
                                                                                                                                [1937]
             DATA
DATA
350
36Ø
                                                                                                                                T19437
                             192,4,144,230,136,140,82,190,162,5 [1943]
142,84,190,202,142,85,190,169,0,141 [2007]
83,190,169,72,141,80,190,169,33,141 [2030]
81,190,24,96,169,10,141,180,190,173 [2035]
108,190,141,181,190,141,204,190,173,109 [2232]
190,141,82,190,141,205,190,169,196,32 [2203]
112,190,176,99,173,184,190,201,4,240 [2113]
4,169,13,208,88,165,115,141,206,190 [2075]
165,116,141,207,190,169,200,32,112,190 [2218]
176,71,173,208,190,141,214,190,141,222 [2234]
190,169,0,141,215,190,169,2,141,216 [2005]
380
             DATA
             DATA
400
             DATA
             DATA
420
             DATA
43Ø
44Ø
             DATA
             DATA
             DATA
46Ø
47Ø
             DATA
DATA
                              190,169,0,141,215,190,169,2,141,216
190,169,1,141,217,190,169,0,141,218
                                                                                                                                  [2095]
[2108]
                              190,169,202,32,112,190,176,19,173,0
2,9,128,32,237,253,173,0,192,16 [192
236,201,155,208,232,169,0,72,169,204
             DATA
DATA
480
490
                                                                                                                       [1929]
500
510
             DATA
DATA
                             230,122,190,44,16,192,104,240,19,201 [2132]
5,240,15,201,7,208,13,162,13,189 [1745]
195,33,32,237,253,202,16,247,24,96 [1872]
141,15,190,76,9,190,200,197,204,208 [1926]
175,174,228,238,245,239,230,160,231,238 [2145]
233,232,244,239,206 [1156]
             DATA
             DATA
530
             DATA
550
             DATA
```

Listing 1. BASIC program creating Help Driver, which loads and prints hints from your files.

```
10
    REM
         STARTUP example for HELP.DRVR [2615]
         by William Kennedy
20
    REM
    TEXT : HOME
                  [376]
3Ø
           CHR$ (4); "-HELP.DRVR"
    PRINT
    PRINT "HELP.DRVR is installed!"
5Ø
6Ø
    END
          [188]
```

Listing 2. Startup program installs the Help Driver system whenever you boot your hints disk.

your help system as an electronic card filer. The help file itself is the file box, and each card inside is a hint, recipe, programming tip, calendar day, whatever you like. A sample hint describing how to use the HELP command is provided in the accompanying sidebar.

You can use any text processor, including AppleWorks, to type in and save your hints. Just remember a few things. First and foremost, create *one* ASCII file for each hint. The HELP program will recognize only ProDOS ASCII files (filetype TXT). Many text processors save documents automatically as ASCII files or have the "save as an ASCII or text file" option. From

AppleWorks, print (Open apple-P) your hint to a "text (ASCII) file on disk."

Another thing to keep in mind is to make your hints as brief but informative as possible. Although the HELP.DRVR program will print a massive discourse, who'll want to read it? Rather, cite references (okay, manuals sometimes can be useful) in your hints if your reader might need more detail.

It's also best for the sake of presentation—although not necessary—to format your hint for either 40 or 80 columns, depending on the screen width your audience will use more often. End each typed line of your hint with a carriage return to preserve that format.

Also, use a short, descriptive filename when saving each hint so that you or someone else using HELP won't have trouble finding any particular one. (You'll be looking for this filename when you use HELP.)

Finally, it's easiest at first, but again not necessary, to save your hint text files in a ProDOS subdirectory called /HELP. You can create a subdirectory on your disk by typing CREATE HELP while in BASIC. AppleWorks users can also use the "Other Activities" menu option #3 to create a subdirectory.

HELP IS ON THE WAY

Your helpful hints are now ready to use. Boot your IMISC disk or, while in BASIC, put the disk into the drive and type -HELP.DRVR.

Type HELP (or *help*—case is unimportant), then the name of the hint you want to see. Or, if you want a printed copy of the hint, type PR#1 (or the number of the slot where your printer is installed if other than 1). Then type HELP and the hint's name. That's all there is to it!

If the hint doesn't exist, the message "None found" will

Programming On-Line Hints

Here's a sample hint along with a description of how it will look when displayed by the HELP.DRVR program. It's a text file named HINT found on disk in a subdirectory named /HELP. In this example, the HELP command you'd type to see the hint is shown as the first line next to the BASIC prompt (]). Following that is the hint as it might be displayed on your monitor. Notice that the hint is formatted for a 40-column screen width.

IHELP HINT

Syntax: HELP </vol/>dir/> hint name

The current system prefix is
automatically appended to the hint
name. Change the system prefix or
specify a new volume (/vol/) and/or
subdirectory (dir/) to locate a file
in another path. The hint name

must be a text (ASCII) file.

appear. Other ProDOS errors will be handled as they are normally under BASIC.

To use HELP.DRVR within your own BASIC programs, make sure you've BRUN it and installed it as mentioned above (only once for each session). Then, within your program, INPUT a hint name. Type INPUT "Hint name?"; H\$, for example, then print that hint with the command PRINT CHR\$(4); "HELP"; H\$.

HELP FROM ALL DIRECTIONS

What if you want to access hints in ProDOS directories other than /HELP? You may want to have several different directories, even disks, with different collections of hints. Better yet, you might want your hint files in a RAM disk (volume /RAM) for quick retrieval.

HELP.DRVR uses what's known as the ProDOS "system prefix" to find your hint files. In fact, when first installed, HELP.DRVR appends the directory name /HELP to the current prefix. If you get the "None found" message and you know the hint exists, the system might be looking down the wrong ProDOS path for your file.

Before you set up your help files, it's best to have an understanding of ProDOS pathnames and prefixes. Here's a simple illustration: Let's assume you'd booted the disk formatted with the volume name /MISC. When installed, HELP.DRVR then sets the system prefix to MISC/HELP. So when you type HELP HINT to see the file HINT, the actual pathname that HELP.DRVR and ProDOS use is /MISC/HELP/HINT. You can see the current system prefix anytime by typing PREFIX.

There are several ways to manipulate a ProDOS pathname to access a variety of hint directories. First, you can specify one or more additional directories to be added to the current prefix. For example, assuming the system prefix is /MISC/HELP, the command HELP SUB/HINT ultimately uses the pathname /MISC/HELP/SUB/HINT.

Or, you can specify a full pathname for the file you want to access, one that includes the disk-volume name and all directory names leading to your file. Hence, the command HELP /OTHER /DIFFERENT/HINT will access HINT in the /DIFFERENT directory on the OTHER disk.

Finally, you can change the system prefix and specify your own ProDOS path to your hint files. Do so using the syntax PREFIX Kvolume name>Kany and all subdirectories>. For example, rather than type the full pathname to access /OTHER/DIFFER-ENT/HINT, you could set the prefix with PREFIX /OTHER/DIF-FERENT, or, within a BASIC program, PRINT CHR\$(4); "PREFIX /OTHER/DIFFERENT." Then you just need to type HELP HINT to access the pathname /OTHER/DIFFERENT/HINT.

NO LONGER HELPLESS

Once you begin computerizing your own hints and tidbits, you'll soon wonder why you didn't try it earlier. The HELP system presented here will make the task just that much easier. And don't forget to share your valuable hints with your friends.

So useful that Congress prohibits export to Soviets!

FASTDATA Pro "Highly recommended" - Apple User Groups • RAM "Expander" lets you expand word processor & database files

Hi-Speed Data Retrieval

- without buying more RAM. Links any number of files into a giant pseudo file that FASTDATA Pro can search, print, split, merge, copy, cut & paste. So fast it's almost like a 30 megabyte desktop. Hypertext program - even links different file types, e.g., TXT to AWP to ADB. Needs no extra disk or memory space!
- Free-Form Database Manager Use with your word processor to create huge databases. Variable delimiter lets you build records of any size or form. You can even re-define records instantly, e.g., as sentence, line, paragraph, chapter, or entire file. Prints: all matches, last match, screen dump.
- AppleWorks Utility- Retrieves text from ALL TYPES of files. Breaks AppleWorks' category and record barriers. Ideal for databases of exam questions, real estate listings, writer's journals, bibliographies, recipes, contracts, lab diaries, genealogies, resumes, etc. Switch to/from FASTDATA Pro in 8 secs.
- Plus: File converter, finder & previewer. Zoom and scroll. Magic cursor ends pathname typing. Searches BIOSCIENCE BIOSIS® files. Word wrap. FREE Program Selector. "Smart" help file. School vandal protection. Many more features. For //+, //e, //c, //gs, min. 64K

SUPER INDEX Databases

On disk summaries of every article, review, program, tip & letter in your magazines. Crossreferences corrections. Like a "tip book" cites 1000's of answers. SAVE TIME: Ends fruitless searches through stacks of magazines. Prevents "re-inventing the wheel". Helps find & fix bugs in published programs. SAVE MONEY: Find all the reviews before buying. Reduce repair shop visits. Cut long-distance help calls. Costs less than using most commercial databases just once! Pays for itself. Search with FASTDATA.

Not-Copy-Protected 90-day Money-Back Guarantee FASTDATA Pro (ProDOS) \$49.95 FASTDATA 3.3 (DOS 3.3, search)\$19 SUPER INDEX Databases - Any one FREE with FASTDATA A+ '87 \$6, '86 \$6, '85-'83 \$10 Call-A.P.P.L.E. '86-'85 **\$10.** '84-78 \$12 inCider '87 \$6, '86 \$6, '85-'84 \$10 NIBBLE® '87 \$10 OPEN-APPLE '87 \$6, '86-'85 \$10 On 3.5 inch disks add \$2

Add: \$2 Ship/hand., CA res. 6.5% tax, Overseas \$4 VISA/MC (213) 544-2350 FASTFIND Co. 28503 Coveridge Dr., Dept. CX, Rancho Palos Verdes, CA 90274

Circle 11 on Reader Service Card

plus \$3 ship/hand • plus tax (Calif. only)

- A powerful telecommunications program
- For Apple IIGS, //c, //e,][+
- Runs most internal and external modems
- Text capture and auto disk save
- Screen capture (snapshot)
 - Full-screen editor
- Full- or split-screen display with type ahead (for CB, chat, packet radio)
- Macro script files for auto log-on
- Programmable function keys
- XMODEM and BINARY II file transfers
- Fast operation (110 to 19200 baud)
- Both ProDOS and DOS 3.3 support
- Supports Apple or Videx 80-column card
- On-screen display of time-of-day or elapsed time (with most clock cards)
- Unattended mode with password protection
- Emulates DEC VT52, DG D200, others NEW for IIGS, //c, 128k //e (ProDOS):
- ★ DEC VT220, VT100 emulation
- ★ Reverse scroll review
- ★ Message flagger for easy retrieval
- Available direct only. Send check to:

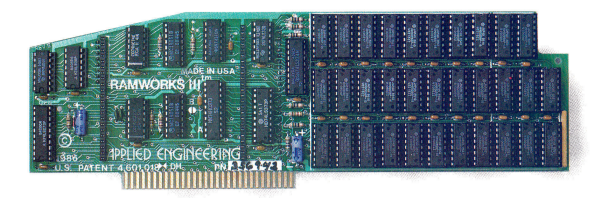
MGR SOFTWARE

Suite 101 305 So. State College Blvd. Anaheim, CA 92806 (714) 993-0294

Apple, ProDOS are trademarks of Apple Computer Inc

RamWorks[®] III

Patented Performance from the Recognized Leader



The Best Selling, Most Compatible, Most Recommended, Most Expandable Card Available.

The AppleWorks Amplifier.

While RamWorks III is recognized by all memory intensive programs, NO other expansion card comes close to offering the multitude of enhancements to AppleWorks that RamWorks III does. Naturally, you'd expect RamWorks III to expand the available desktop, after all Applied Engineering was a year ahead of everyone else including Apple in offering more than 55K and we still provide the largest AppleWorks desktops available. But a larger desktop is just part of the story. Look at all the AppleWorks enhancements that even Apple's own card does not provide and only RamWorks III does. With a 265K or larger RamWorks III, all of AppleWorks (including printer routines) will automatically load itself into RAM dramatically increasing speed by eliminating the time required to access the program disk drive. Switch from word processing to spreadsheet to database at the speed of light with no wear on disk drives.

RamWorks eliminates AppleWorks' internal memory limits, increasing the maximum number of records available from 1,350 to over 22,000. *Only* Ram-Works increases the number of lines permitted in the word processing mode from 2,250 to over 22,000. *Only* Ram-Works expands the maximum clipboard limit from 250 to 2,042 lines. And *only* RamWorks offers a built-in printer buffer, so you won't have to wait for your

printer to stop before returning to AppleWorks. And auto segments large files so they can be saved on two or more disks. You can even have Pinpoint or MacroWorks and your favorite spelling checker in RAM for instant response.

RamWorks, <u>nothing</u> comes close to enhancing AppleWorks so much.

The Most Friendly, Most Compatible Card Available.

Using RamWorks III couldn't be easier because it's compatible with more offthe-shelf software than any other RAM card. Popular programs like AppleWorks, Pinpoint, TimeOut series, HowardSoft, FlashCalc, ProFILER, Managing Your Money, SuperCalc 3a and VIP Professional to name a few (and most hardware add on's like ProFile and Sider hard disks). RamWorks is even compatible with software written for Apple cards. But unlike other cards, RamWorks plugs into the IIe auxiliary slot providing our super sharp 80 column text (U.S. Patent #4601018) in a completely integrated system while leaving expansion. slots 1 through 7 available for other peripheral cards.

RamWorks III is compatible with all Apple IIe's, enhanced, unenhanced, American or European versions.

Highest Memory Expansion.

Applied Engineering has always offered the largest memory for the IIe and RamWorks III continues that tradition by expanding to 1 full MEG on the main card using standard RAMs, more than most will ever need (1 MEG is about 500 pages of text)...but if you do ever need more than 1 MEG, RamWorks III has the widest selection of expander cards available. Additional 512K, 1 MEG, or 2 MEG cards just snap directly onto RamWorks III by plugging into the industry's only low profile (no slot 1 interference) fully decoded memory expansion connector.

It Even Corrects Mistakes.

If you've got some other RAM card that's not being recognized by your programs, and you want RamWorks III, you're in luck. Because all you have to do is plug the memory chips from your current card into the expansion sockets on RamWorks to recapture most of your investment!

The Ultimate in RGB Color.

RGB color is an option on RamWorks and with good reason. Some others combine RGB color output with their memory cards, but that's unfair for those who don't need RGB and for those that do. Because if you don't need RGB Applied Engineering doesn't make you buy it, but if you want RGB output you're in for a nice surprise because the RamWorks RGB option offers better color graphics plus a more readable 80 column text (that blows away any

composite color monitor). For only \$129 it can be added to RamWorks giving you a razor sharp, vivid brilliance that most claim is the best they have ever seen. You'll also appreciate the multiple text colors (others only have green) that come standard. But the RamWorks RGB option is more than just the ultimate in color output because unlike others, it's fully compatible with all the Apple standards for RGB output control, making it more compatible with off-the-shelf software. With its FCC certified design, you can use almost any RGB monitor because only the new RamWorks RGB option provides both the new Apple standard analog and the IBM standard digital RGB outputs (cables included). The RGB option plugs into the back of RamWorks with no slot 1 interference and remember you can order the RGB option with your RamWorks or add it on at a later date.

ColorLink™ RGB Option magazine said "RamWorks is the most powerful auxiliary slot memory card available for your IIe, and I rate it four stars...For my money, Applied Engineering's RamWorks is king of the hill."



"I wanted a memory card for my Apple that was fast, easy to use. and very compatible: so I bought RamWorks"

Steve Wozniak, the creator of Apple Computer

Apple experts everywhere are imressed by RamWorks' expandability, versatility, ease of use, and the sheer power and speed that it adds to any IIe. With a RamWorks in your Apple, you'll make IBM PC's and AT's look like slowpokes.

Quality and Support of the Industry Leader.

RamWorks III is from Applied Engineering, the largest, most well supported manufacturer of Apple peripherals and the inventor of large RAM cards for the Apple. With our 5 year warranty and outstanding technical support, you're assured of the most trouble free product you can buy.

It's Got It All.

- 15 day money back guarantee
- 5 year warranty
- Built-in super sharp 80 column display (U.S. Patent #4601018)
- Expandable to 1 MEG on main card
- Expansion connector for possible future expansion to 16 MEG

- Can use 64K or 256K RAMs
- Powerful linear addressing 16 bit coprocessor port
- · Automatic AppleWorks expansion up to 3017K desktop
- Accelerates AppleWorks
- Built-in AppleWorks printer buffer
- 100% compatible with all standard IIe software
- RamDrive™ and ProDrive™ the ultimate emulation software included free
- · Memory is easily partitioned allowing many programs in memory at once
- · Compatible RGB option featuring ultra high resolution color graphics and multiple text colors with cables for both the new Apple and standard IBM type monitors
- · Self diagnostics software included
- Lowest power consumption (U.S. Patent #4601018)
- · Takes only one slot (auxiliary) even when fully expanded
- Socketed and user upgradeable
- · Software indusry standard
- Advanced Computer Aided Design
- Used by Apple Computer, Steve Wozniak and virtually all software companies
- Displays date and time on the Apple-Works screen with any ProDOS compatible clock
- Much, much more!

RamWorks III with 64K	\$209
RamWorks III with 256K	\$219
RamWorks III with 512K	\$339
RamWorks III with 1 MEG	\$579
RamWorks III with 1.5 MEG	\$849
RamWorks III with 3.0 MEG	\$1749
Ram Expander+ 1 MEG	\$689
Ram Expander+ 2 MEG	\$1189
65C816 16 Bit Card	\$159
ColorLink RGB Option	\$129

RamWorks III. The industry standard for memory expansion of the Apple IIe. ORDER YOUR RamWorks III TODAY. See your dealer or call (214) 241-6060, 9 a.m. to 11 p.m., 7 days, or send check or money order to Applied Engineering.

MasterCard, Visa and C.O.D. welcome. Texas residents add 7% sales tax. Add \$10.00 if outside U.S.A.

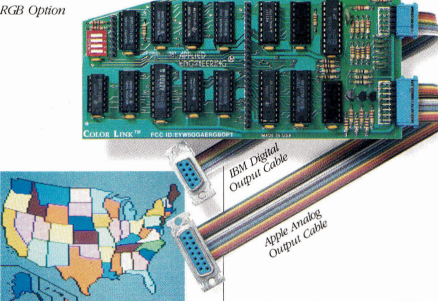
APPLIED ENGINEERING"

The Apple enhancement experts.

(214) 241-6060

P.O. Box 5100, Carrollton, TX 75011

Prices subject to change without notice.



True 65C816 16 Bit Power.

RamWorks III has a built-in 65C816 CPU port for direct connection to our optional 65C816 card. The only one capable of linearly addressing more than 1 MEG of memory for power applications like running the Lotus 1-2-3™ compatible program, VIP Professional. Our 65C816 card does not use another slot but replaces the 65C02 while maintaining full 8 bit compatibility.

Endorsed by the Experts.

A+ magazine said "Applied Engineering's RamWorks is a boon to those who must use large files with AppleWorks...I like the product so much that I am buying one for my own system." inCider

A GREAT GIFT IDEA!

ADD POWER TO APPLEWORKS!

- CALCULATE YOUR MONTHLY PAY-MENTS WHEN YOU SHOP FOR A CAR.
- MAKE LARGE MAILINGS A SNAP WITH THREE-ACROSS LABELS.
- KEEP YOUR BUSINESS IN THE BLACK WITH A HANDY CASH-FLOW SPREADSHEET.
- GET THE JOB YOU WANT WITH A PROFESSIONAL-LOOKING COVER LETTER FOR YOUR RESUME.
- TURN A HUMDRUM DOCUMENT INTO A WINNER WITH FANCY FORMATTING.

- FIGURE YOUR PERSONAL AND FAMILY INCOME.
- DETERMINE THE BREAKEVEN AND PROFIT POINTS OF YOUR PRODUCT OR SERVICE.
- DECIDE IF IT MAKES MORE SENSE TO BUY OR RENT A HOME.
- PROTECT YOURSELF WITH A CREDIT CARD AND DOCUMENT REGISTRY.
- TRACK YOUR NET WORTH FROM YEAR TO YEAR.

All 10 ready-to-run templates conveniently packaged on one disk PLUS handbook—only \$29.97!

> 10 easy-to-us applications that will ge power of A working f

et 10 time-saving, easy-to-use applications for the spreadsheet, database, and word processor. Another exclusive collection with a detailed documentation handbook created by Ruth K. Witkin, inCider's APPLEWORKS IN ACTION columnist. Great templates to figure your finances, boost your business, speed your mailings, refresh your resume, and more. Anyone—beginner to expert— can use these programs immediately and efficiently.

Order today. Complete and mail the coupon or attached order card or CALL TOLL FREE 24 hours a day. 1-800-343-0728

SUCCESS WITH APPLEWORKS II for only \$29.97.

I missed it the first time around. Send SUCCESS WITH APPLEWORKS I for \$29.97

☐ Payment enclosed

☐ MasterCard

☐ Visa

☐ Amex

card #

exp. date

signature

(print) name

address

city

state Mail to: Success with AppleWorks II

80 Elm Street

Peterborough, NH 03458

zip code

"Ruth Witkin's programs and handbook are an unbeatable combination. They're practical, easy to understand, and easy to use. A real help in my office and at home."

Mary L. Henry Blackburn & Co. Real Estate Mountain Home, AR





"I use Success with AppleWorks I at school and at home. Ruth did a super job! I'm looking forward to Volume II." Ronald Jacobs

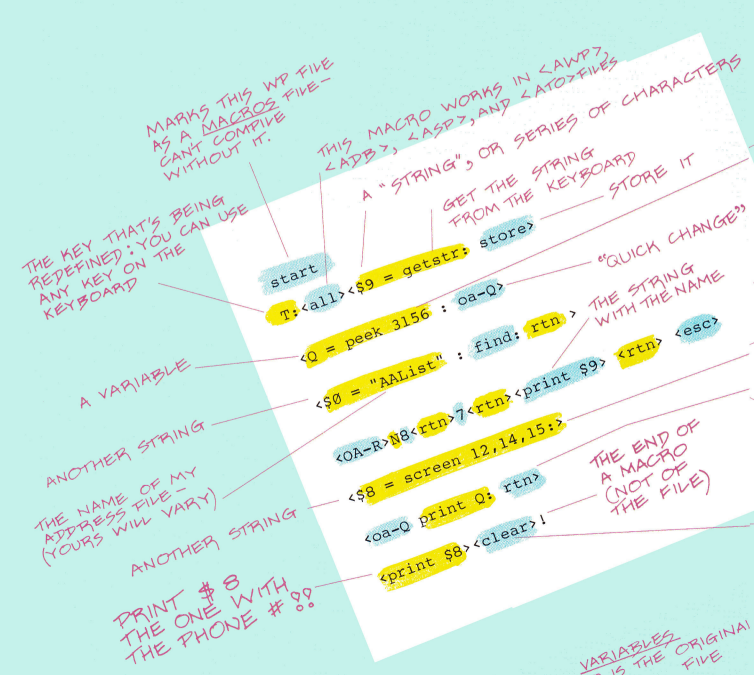
Computer Science Teacher St. Vincent Pallotti High School Laurel, MD

Please allow 3-4 weeks for delivery. Foreign air mail add \$1.50 per disk. US funds on US banks only.



The Making of a Macro

by Paul Statt, Senior Editor



You can't speak a word of BASIC, Pascal, or C? Try talking macros to your machine—they make AppleWorks a whole lot faster and easier to use. If you can write a macro, you can program your Apple II.

ASIC's not the only game in town. If you use AppleWorks, if you like AppleWorks but want to cut your typing time, the best programming language to learn is *macro*.

Writing a macro—a series of instructions that tells Apple-Works what to do—is computer programming. Now, the guys who wrote the manuals for Beagle Bros' **TimeOut UltraMacros** and Pinpoint Publishing's **KeyPlayer** are the kinds of programmers who touch-type in assembly language. For them, macro programming is baby talk.

For the rest of us, macro programming is a foreign language. That's why we can't even read the directions for UltraMacros and KeyPlayer. "I'm sure I need macros, but tokens? Is this a toll booth? Strings? Is this like cat's cradle?"

Believe it or not, macros are easy.

RECORDING—THE SIMPLE ALTERNATIVE

If you've already bought a macro program, you've probably figured out by now that you can skip writing, or *compiling*, a macro and simply *record* one instead. Recording a macro means that you do something, then teach your Apple II to do it, so that you don't have to do it again. (More on compiling later.) If your checkbook could record macros, for instance, you could balance it once, in January, then let it balance itself in February through December.

But checkbooks can't balance themselves. Maybe you decide, in the absence of a magic checkbook, to teach your spouse or your business partner to balance the books—at least you won't have to do the work. But to teach someone else to balance a checkbook, you'll probably want to write out the steps involved: Get all your canceled checks, add them up, get all the deposit slips, add them up, and so on.

Those steps are your program. To write a program, you have to think like the machine you're writing for: like your partner's mind in the checkbook example, like AppleWorks if you're writing macros. You have to anticipate the information AppleWorks will need, and the mistakes it might make if it doesn't have enough information. You want to make the steps as simple as possible, but, on the other hand, you can't assume that AppleWorks will make even a simple decision correctly.

First decide what you want to do. That's important. You can

write a macro to automate any process AppleWorks can do—but only processes that AppleWorks can already do.

Let's say you need the telephone number of someone about whom you're writing an article. When you write, "Randy Brandt, author of UltraMacros, says...." you'd like to be able to call and find out what he actually says. You've got his number in a big database file you call AAList, the first AppleWorks database file on your hard-disk drive. You keep AAList on your desktop every day, but you still have to move to the file, look up Randy's name, and then write it down, remember it, or print it to the clipboard for the word processor. It's easier to call directory assistance.

But that's what macros were made for: They replace many keystrokes with one. So you're going write a program—a macro.

With UltraMacros or KeyPlayer, you could just turn on "record" by entering the appropriate command and typing your macro, but you'll have to re-create it anew every time you turn on your Apple. Recorded macros are too specific, as well. You won't always want to retrieve the same phone number, and AAList won't always be in the same place: The number of menus through which you'll have to escape may vary.

COMPILING—THE ART OF TRANSLATION

For most jobs, compiling a macro makes more sense. It also means more work—more work than writing your grandmother a thank-you letter, but less work than writing a random-number generator in BASIC.

Begin by thinking out all the details, all the steps your problem requires. Once you've made this list (**Figure 1**), the job's half done. (Programmers might call it a flowchart, but you don't have to be so fancy.)

ENGLISH TO MACRO

Type your English-language program with the AppleWorks word processor. You'll then translate it into a macro-language version, also with the AppleWorks word processor. Later, UltraMacros or KeyPlayer will *compile* the macro-language version into a machine-language version: translate it into a "lower-level" language—one that's simpler to your Apple but harder for you to understand.

Programming within an AppleWorks file has certain advantages: You know how to edit your program already (you're in the word processor, after all) and it's easy to move macros and parts of macros around. The biggest drawback, on the other hand, is that you have to first write the macro, then compile it. Only then can you try to run it.

It seems cumbersome, especially if you've ever written even a short program in BASIC, where you just enter the lines and type RUN. In UltraMacros you press Open apple-Escape to go to the TimeOut menu, then choose Macro Compiler and answer several questions. With Pinpoint's program, type Solid apple-P to call up the main menu, choose KeyPlayer, then "load a macro file." It's clumsy either way, but keep in mind that you can write

an UltraMacros macro that will take care of the sequence in one fell swoop (Figure 2).

Let's use UltraMacros to illustrate a sample "program." Begin by making a new file for your word processor. Call it whatever

```
start
details: which key to define in which modules of AppleWorks
get the "name" you want to look up
copy the "name" to the clipboard
leave word-processor file
enter database file
print
print "phone number" only
select only those records containing the "name"
print the "phone number" report to clipboard
leave database file
enter word-processor file
copy "phone number" report from database file
erase garbage
end
```

Figure 1. List in plain English the steps your solution will require before you attempt to write a macro.

```
C:<awp><oa-esc: $0 = "Macro Compiler": find: rtn: rtn: rtn: clear>!
```

Figure 2. This macro sets up access to UltraMacros' Macro Compiler.

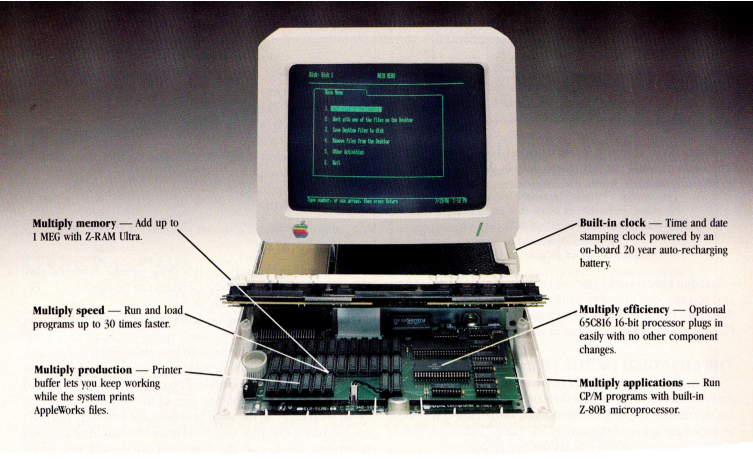
you like; you may want to include "macro" in the name, as in Phone Macro. You're ready to start programming. First you set this file apart from other word-processing files by typing the single word "start." Every macro file starts with the word "start," alone, on a line by itself.

To keep things symmetrical, define the end right now, too. It's simpler than the start; every macro ends with an exclamation point (!). Here's your simple macro:



It doesn't do much, but it does have a certain minimal elegance. To make it work, you need to add two *characters*, as they're sometimes called, or *tokens*, if they stand for a keystroke or an "action."





IIc multiplied.

Imagine multiplying your AppleWorks word processor capacity over threefold to 22,600 lines from its present 7,250.

Multiplying your maximum number of records to 22,600 from the current 6,350. And available desktop memory rockets to over 700K with *all* of AppleWorks loaded into RAM.

You can do all of that and more with the Z-RAM Ultra expansion board for Apple IIc's.

Z-RAM Ultra completely loads programs into RAM, then runs them up to 30 times faster. And the included RAM disk is compatible with Applesoft, Pro-DOS, DOS 3.3, PASCAL and CP/M[®].

Z-RAM Ultra even expands the clipboard and autosegments large files so they can be saved on two or more disks. Nothing else even comes close to enhancing Appleworks like this!

There's lots more.

Memory and speed just begin the story. Z-RAM Ultra 3 has a built-in Z-80B microprocessor so it can run CP/M programs. That's one of the largest bodies of software in existence and includes WordStar, dBase II, Turbo

PASCAL, Microsoft BASIC and more.

With Ultra 2 & 3, there's a ProDOS compatible, battery-backed up clock that displays time and date on AppleWorks screens *and* time and date stamps any ProDOS file.

There's an AppleWorks printer buffer so you keep working while files are printed.

With its patented technology and computer aided design, Z-RAM Ultra runs with less than half the power drain of other memory cards.

Easy to install.

It's easy to get all that performance. Z-RAM Ultra installs in just a few minutes with a screwdriver — no jumper wires, no clips, no drive removal.

A complete package.

Z-RAM Ultra comes with simple, easy-to-follow instructions, RAM disk software, Z-80 operating system, CP/M manual, a five-year parts and labor warranty, and all the AppleWorks enhancements we're famous for.

See your dealer or call today.

For more information or to order your Z-RAM Ultra, see your dealer or call 214-241-6060 between 9 am and 11 pm, 7 days. Or send check or money order to Applied Engineering.

Prices

Z-RAM Ultra 3 (with memory, clock

and CP/M) 256K — \$369.00 512K — \$489.00 1 MEG — \$729.00 Z-RAM Ultra 2 (with memory and clock) 256K — \$289.00 512K — \$409.00 1 MEG — \$649.00 Z-RAM Ultra 1 (Memory only — expandable to 512K) 256K — \$219.00 512K — \$339.00 16-bit 65C816 Upgrade \$79.00

Applied Engineering The Apple enhancement experts.

P.O. Box 5100, Carrollton, TX 75011 (214) 241-6060.

The character T is the key you're defining: You'll be defining Solid apple-T to mean "go to the address file and get this person's phone number." The token $\langle all \rangle$ stands for "all types of files"; you also might have used $\langle awp \rangle$, $\langle adb \rangle$, or $\langle asp \rangle$, for word-processor, database, or spreadsheet files. The colon separates tokens. We'll use this macro only in the word processor, so begin by writing:



You don't always need colons (:) and brackets (<>) in a macro, and you also don't need to write each token on a separate line. But I find that it makes reading a macro easier, and the Macro Compiler will make the macro as short as possible anyway.

THE CHANGING OF THE FILES

The macro we're writing will go from a word-processor file to a database file, do some work in the database file, and return to the word-processor file. If you write macros, you'll learn that OA-Q is an important key combination ("quick change") when you want to go from one file to another. So try this demonstration:

```
start
T:<awp>
<oa-q>
!
```

This macro replaces Open apple-Q with Open apple-T. Compile it and try it. It works, but why bother? This macro has no practical value. It doesn't save time or typing.

You'll be using OA-Q in your final macro to actually save keystrokes as you move around AppleWorks. You want to leave your word-processor file, choose a database file, use it, and return. How can AppleWorks remember where you started?

AppleWorks doesn't remember. But you can force it, with a simple macro command:

```
start
T:<awp>
<Q = peek 3156:>
<print q>
<oa-q>
!
```

The number 3156 is the "memory location" AppleWorks uses to store the current file on the Desktop. The macro above "peeks" (a BASIC command), or looks into, that spot in your Apple's random-access memory (RAM). It stores the value as a *numeric variable* (shades of Algebra I) called Q; in other words, it's a number. Later, you'll use it this way to return to the original file:

```
start
T:<awp>
<Q = peek 3156:>
<oa-q>
select some other file and do some other stuff
<oa-q>
<print Q>
<rtn>
!
```

MORE VARIBLES

The other kind of variable is a *string variable*. Numeric variables must be numbers; string variables can be numbers, letters, or groups of letters (as many as 60).

The advantage of using variables in a macro is that you can "bypass" the clipboard. You won't spend too many days struggling to put a name from the word processor into the clipboard, then into a record-selection rule in a database file, before you realize the last step's impossible. Try copying from the clipboard with the cursor on the bottom line of the AppleWorks screen: "Find what text?" in the word processor, for example. You can't copy anything into your command line ordinarily. And a recorded macro lets you do only the things you can do with your unenhanced AppleWorks. That's another good argument for compiling a macro.

You can define a *literal string* several ways; the example below demonstrates three (of a possible six):

```
$0 = "AAList"
$9 = getstr 60
$8 = screen 12,14,15
```

The first is straightforward: It puts the text inside the quotation marks into string zero. The getstring token retrieves the word or words you type at a special prompt on the bottom of the AppleWorks screen (60 letters long in this example). Last, and most powerful, you can define a string to be whatever text appears on a certain line of the screen—in this case, in the "Telephone" category of the database file "AAList." The telephone number is 12 characters over from the left of the screen, 14 lines down from the top of the screen, and 15 characters long at most.

The string zero (\$0) has special powers in UltraMacros, as illustrated in the following line:

\$0"AAList": find

If string zero is the name of a file or a ProDOS filename, you can use *find* to select that file without moving the cursor:

```
start
T:<awp>
<$9 = getstr 60>
<Q = peek 3156:>
<oa·q>
<$0 = "AAList":find: rtn>
<$8 = screen 12,14,15>
<oa·q>
<print Q>
<rtn>
!
```

Again, note that you can't record a macro to do this.

JUST THE DOCS, PLEASE

It's a good idea, when programming with variables, to jot down what they stand for. You can write that information right into the macro file (**Figure 3**); UltraMacros will ignore it when it compiles the macro.

This is part of "documenting" your macro; if you ever share it with a friend, he or she will be glad you did. The other half of documentation is writing down what each line does: Some macho programmers say, "Docs are for wimps," but your friend will truly appreciate it. UltraMacros lets you write as much documentation as you like; just keep it all inside curly brackets (Figure 4).

- Q the number of the file you start with
- \$0 AAList, the name of the database file containing the phone number
- \$9 the name for which you need a phone number
- \$8 the phone number

Figure 3. Keep track of your variables within your macro file.

start	{identifies the file as a macro file}
T: <awp></awp>	{this is Solid apple-T, works
1	in the word processor}
<\$9 = getstr 60>	{get the name from the user}
<q 3156:="" =="" peek=""></q>	record the name of the
	current file}
<0a-q>	{to the "Desktop Index"}
<\$0 = "AAList":find: rtn>	{find AAList}
<\$8 = screen 12,14,15>	{put the phone number
	into a string}
<0a-q>	{to the "Desktop Index"}
<pri><print q=""></print></pri>	{print the name of the
3	original file}
<rtn></rtn>	{go to it}
[!	{stop}

Figure 4. Document each line of your macro.



An incredible simulation

Cardiac Arrest!

with binder and manual, \$69. See discounted package price.

Cardiac Arrest! is a unique product. In this mathematically-based simulator, you interpret the history, on-screen EKG, lab data, and vital signs, then give treatment orders in plain English. While many computer users enjoy Cardiac Arrest! as a challenging medical adventure game, it's a sophisticated product used world-wide for ACLS (Advanced Cardiac Life Support) education. IBM, Apple II +/c/e, Atari ST, Atari XL/E.

Antic: "impressive and amazingly complete" ST World: "both highly educational and fun to play"

We support our products. Updates will be available to users for \$6 each when ACLS recommendations change. Our software is NOT copy-protected.

Cardiac Arrest!						\$69
ACLS Protocols						\$29
EKG Teaching .						\$29
CardioQuiz						\$19
Blood Gases						\$24
QuizPlus						\$29
Demo						\$7

Ask about the four-disk ACLS Package (includes Cardiac Arrest!) for \$109. Order direct!

Mad Scientist Software

2063 N. 820 W., Pleasant Grove, UT 84062 Visa/MC orders call 801-785-3028

Circle 246 on Reader Service Card.

Label Magic

"The Ultimate Program for Generating any kind of Label from Magic Software!"

Learn to use in Five Minutes! Built-in Database can easily be modified. Size of file limited only by disk space. Sort on ANY field (ZIP, Name, etc) FAST! Import AppleWorks files.

10 different Label formats included. Make Custom Label formats easily. Prints 1,2,3 and 4 across labels. Works with all printers including Epson, Okidata, ImageWriter and LaserWriter!

Address Labels, Disk Labels, Index Cards, Envelopes, "Hello, my name is...", Packing Labels, and your own custom label can be printed easily! Label Magic works on Apple IIc/IIe/IIgs!

Shipping now from: For more information magic Software, Inc. 1706 Galvin Rd. S. 800-342-6243 Bellevue, NE 68005 402-291-0670

Label Magic only \$75.00

THE DIRTY WORK

All that remains is a two-step procedure to make sure the phone number is in the right spot on your screen. First make sure the database file AAList is in single-record layout because you're going to program those screen positions into your macro. Use OA-Z to zoom out on your format. (You can write a macro to do this if you prefer.) Next select the right records with this part of the macro (Figure 5):

 $\langle oa-R \rangle N8 \langle rtn \rangle 7 \langle rtn print $9 : rtn esc $8 = screen 12, 14, 15 \rangle$

It shouldn't be hard to follow: This section selects all records in the AAList containing the name stored in string nine (\$9). N is the answer to the question AppleWorks sometimes asks, "Select all records?" The name is the eighth item in our database file of addresses (8); it would probably be the first in yours. The numeral 7 makes sure you get the entry that "contains" rather than "equals" the name; again, be careful to always type the name exactly and save yourself a step.

The only new token here is <pri>print>. It does just that. UltraMacros can print string nine anywhere on screen—in this case, in answer to the prompt, "Type comparison information:" You have to use <pri>print> again when you return to the original word-processor file (AppleWorks neatly returns the cursor to just the spot where you last had it) to print the telephone number:

<print \$8>

start	{identifies the file as a macro file}
T: <awp></awp>	{this is Solid apple-T, works in the word processor}
<\$9 = getstr 60>	{get the name from the user}
<q 3156:="" =="" peek=""></q>	{record the name of the current file}
<oa-q></oa-q>	{to the "Desktop Index"}
<\$0 = "AAList":find: rtn>	{find AAList}
<oa-r>N8<rtn>7<rtn print<="" td=""><td>{get the number}</td></rtn></rtn></oa-r>	{get the number}
\$9 : rtn esc \$8 = screen	Julian Balance
12, 14, 15>	
<\$8 = screen 12,14,15>	{put the phone number
	into a string}
<0a-q>	{to the "Desktop Index"}
<pri><print q=""></print></pri>	{print the name of the
	original file}
<rtn></rtn>	{go to it}
<pre><print \$8=""></print></pre>	{print the phone number}
<clear></clear>	{empty all variables}
	{stop}

Figure 5. Final macro.

CHANGES

You've got a working macro. The final step, <*clear*>, makes all variables fresh again, so that you can search for the next person's telephone number without trouble (Figure 5).

Getting started with macros isn't all easy: This is programming, not a walk in the park. We started with the natural inclination to use the AppleWorks clipboard to move names and numbers from one file to another. We quickly learned that UltraMacros string commands are easier. We first wanted to be able to highlight the person's name in the word-processor file, type Open apple-T, and have the phone number appear. That proved too difficult. Programming is a compromise between you and your Apple, between what you want and what it can do.

You may realize you're not getting the most from this macro. After all, why limit it to word-processor files? Change <awp> to <all> for a neat way to link two database files with the same information. You can use more text strings and rewrite the macro to print names and addresses in either word-processor or spreadsheet files. And all without using a single if/then statement. (UltraMacros can handle if/then logic flawlessly, but logic isn't a foreign language to nonprogrammers. Strings are, so they present a more difficult challenge to budding macro programmers.)

A computer program is never "finished." Sit down and program a macro on your own, or just change this one or one of the examples on your UltraMacros disk. You'll find you respect "real" programmers more than you did when you were a software buyer—and you'll complain less about "revisions" and "new versions."

If you enjoyed writing this "program," you may want to try other powerful macros. Randy Brandt, author of UltraMacros, has put together a disk of UltraMacros Macro Tools, containing 150K of sample macros. "It's pretty powerful stuff," Brandt says, "and we documented it extensively so that users can see how each macro works." You might also log onto the Beagle Bros electronic bulletin board at (619) 452-5565 for tips on macro programming.

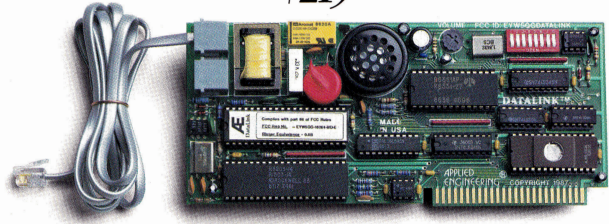
Product Information

TimeOut UltraMacros, \$59.95 UltraMacros Macro Tools, \$25 Beagle Bros 3990 Old Town Avenue Suite 102C San Diego, CA 92110 (619) 296-6400

\$59.95 Reader Service No. 326 **KeyPlayer** Pinpoint Publishing 5865 Doyle Street #112 Emeryville, CA 94608 (415) 654-3050 \$49

Reader Service No. 325

Global communications. Down-to-earth price.



Introducing the DataLink[™] modem. Get instant access to networks and databases - plus network memberships and discounts worth \$177.95!

Now you can tap into a world of information — without draining your resources. Our DataLink™ modem lets your Apple IIGS. IIe or II + communicate with other computers, download free software from networks and bulletin boards, access database services and more. For a remarkably low price.

The world at your fingertips.

With the DataLink modem, you'll be able to draw information from thousands of databases. Send and receive electronic mail — even overseas. Join clubs and bulletin boards to exchange software or solve computing problems with other Apple users. Download free public domain software. And share files with personal computers and mainframes.

There's nothing missing on DataLink.

Unlike the Smartmodem®. DataLink comes with its own easy-to-use communications software in ROM and on disk that supports macros, file transfers. on-line time display, data capture and datascope mode. The software also allows you to store hundreds of phone numbers for auto dialing and log on.

Because DataLink is 100% Super Serial Card compatible, you can also run virtually all other communication software, including Point-to-Point, Apple Access and ASCII Express, to name a few.

including slots 1 and 2 of the IIGS with a cooling fan
installed. DataLink operates at 1200 or 300 baud. Built-in
diagnostics check for accuracy of data transmission, and
DataLink lets you track the progress of calls either elec-
tronically or via an on-board speaker.
Takan Anaka ang 66-ang 6-ang ang ang ang ang ang ang ang ang ang

The compact design allows DataLink to fit in any slot —

Introductory offers from popular networks included.

When you purchase DataLink, you'll get a fee-waived membership to The Source worth \$49.95. \$60.00 worth of free on-line time from NewsNet. A free \$50.00 subscription to the Official Airline Guide. And a free subscription to the GEnie network worth \$18.00!

Order today!

To order or for more information, see your dealer or call Applied Engineering today, 9 a.m. to 11 p.m. 7 days. Or send check or money order to Applied Engineering, MasterCard, VISA and C.O.D. welcome. Texas residents add 61/4% sales tax. Add \$10.00 outside U.S.A.

	Applied Engineering Datalink	Hayes [®] Smartmodem 1200A
Price	\$219	\$349
Max. transmission rate	1200 baud	1200 baud
Warranty period	5 years at no charge	2 years or 4 years for \$75
Software included	YES	NO
Hayes AT command set	YES	YES
Help screens	YES	NO
On-board telephone jacks	YES	NO
Fits any slot (even with fan)	YES	NO

Applied Engineering The Apple enhancement experts. P.O. Box 798, Carrollton, TX 75006 (214) 241-6060 Smartmodem is a registered trademark of Haves Micro Computer Products



Solutions looking for problems.

If finding answers to all your Apple II® questions has been a problem, AppleFest® '88 at Boston's Hynes Convention Center, May 20-22 is the solution. It's the biggest AppleFest ever! With a full schedule of seminars and conferences, the largest collection of Apple II software ever compiled, and more than 200 companies exhibiting products that answer every Apple II question you can think of. Here's what we mean.

Solutions for Everyone

Wnich Apple® Is the Right One for You?

Lifelines: A Guide to Support Services for Apple Computer Owners

Telecom I: Having Fun (and Staying Sane) Telecommunicating on the //

Telecom II: Tips for Experienced Telecommunicators

New Graphic Capabilities of the Apple //GS

Composing and Performing Music on the Apple //GS

The New Look of Game Software on the Apple //GS

Managing Home Finances on an Apple // Computer

Programming I: Using the //GS Toolbox

Programming II: For Experts Only

Future Tech: CD-ROM, Voice Synthesis, and Optical Technology Best Home and Educational Software for the Macintosh®

Dozens of New Product Spotlights

Solutions for Educators

Answers to All of Your Questions About the Apple //GS

Desktop Publishing: Classroom Applications

Apple and the Special Needs Student Apple's Classroom of Tomorrow: A Glimpse into an Ideal World

Three Favorite Programs by Five Classroom Experts

Science Through Simulations

Creative Classroom Applications of AppleWorks®

Critical Non-Technical Skills for Computing Coordinators

Telecommunications Applications for Classroom Teachers Educational Computing in Japan, Europe and the USSR

Educational Applications of HyperCard®

Educational Roundtables in Elementary Math and Language Arts, Science, Social Studies, High School Math and Language Arts, Music, Art, and Foreign Languages

Personal Office Solutions

Launching and Operating the Efficient Home Office

AppleWorks I: Introduction to Features and Techniques

AppleWorks II: Sophisticated Applications

An Impartial Review of Apple // Word Processors

The Great Apple //
Data Base Showdown

Desktop Publishing Applications

Desktop Presentations

Putting HyperCard to Work in the Personal Office

Solutions From the Top

Keynote Addresses by Apple Chief Operating Officer Del Yocam; Apple co-founder Steve Wozniak; and Boston Computer Society President Jonathan Rotenberg

Educational Keynotes by Tom Snyder, Chairman, Tom Snyder Productions; software designer Adeline Naiman; and Apple Classroom of Tomorrow Director Martin Engel

More In-Depth Solutions

The AppleFest Intensive One-Day Workshops: featuring small classes, top workshop leaders, valuable hand-outs, lunch, and admission to full AppleFest Conference and Exhibits

Workshop I: AppleWorks (versions for beginning and advanced users)

Workshop II: AppleWorks for Educators

Workshop III: Desktop Publishing on the //

Money Saving Solutions

Save \$15 or more by preregistering now (or bring this coupon to the door for a lesser discount).

Make reservations now at AppleFest's Headquarters Hotels for great savings on the regular hotel prices. **Plus:** Give yourself a chance to win a deluxe Weekender Package!

Fly on American Airlines, AppleFest's official carrier, for guaranteed lowest prices to Boston. Call 800-433-1790 and ask for STAR number S-14125.

To pre-register for AppleFest, fill out the coupon, or call

1-800-262-FEST

(617-860-7100 in MA).

Circle 287 on Reader Service Card.

PRE-REG	ISTRATION C	COUPON
Name		
Affiliation		
Address		
City/State		Zip
Phone		
Advance Discount Price	s	
3-Day Conference	\$50	\$35
3-Day Exhibits Only	\$15	\$7.50
Family Package (up to fo	ur individuals)	
3-Day Conference	\$200	\$80
3-Day Exhibits Only	\$60	\$30
AppleFest Workshops (I	ncludes Confere	ence and Exhibits)
I: AppleWorks	\$125	\$95
II. AppleWorks for Eds.	\$125	\$95
III: Desktop Publishing	\$125	\$95
Please circle desired date of wo	rkshop: May 19	May 20 May 21
Back Bay Hilton 800-874-0663 Copley Plaza 800-225-7654	Single (\$110) Single (\$120)	Double (\$130) Double (\$140)
Arrival Date:	Depa	arture Date:
Payment		
Conference and/or Exhibits	Hotel □	Both 🗆
Check enclosed* ☐ Cred	it Card (circle one	e): AMEX MC Visa
Credit Card #		Exp. date
Cardholder's Name		Amt. of charge
Authorized Signature		
*Hotel reservations must be MC, AMEX, or check payable ticket fees payable to Cambi Mail this form by April 15 to (Rd., Lexington, MA 02173, or	to the hotel of y ridge Marketing Cambridge Mark	your choice. Checks for , Inc. seting, Inc., One Forbes
APPI	EF	EST
'VY RI)Cu	IYYNI
$\omega \omega$	ノ	

Stand Back...It's a **Product Explosion!**

GRAPHICS OUTERMARKET TO

IIGS USERS

PAINT IT, PRINT IT, PROGRAM IT

An unparalled program that helps you put GS graphics in any Apple program. Other drawing programs only let you paint; with Graphics Supermarket you can paint and then use the results in your own programs!

Requires Apple IIGS, 512K: \$49.95

With its own source code: \$149.95

DESIGN YOUR OWN TRAIN

The first model railroad in your computer. Create layouts, scenery, run up to four trains. Automatic mode lets the computer run the trains. Apple II+, IIe, IIc, IIgs, 64K: \$49.95 (also available for Macintosh, IBM, Amiga)

RUH YOUR OWH TRAIN™,

Create a layout, then run it from the cab. You're in the engineer's seat! Can automatically use layouts from Design Your Own Train. Apple II+, IIe, IIc, IIgs, 64K: \$34.95 (also available for IBM, Amiga)

Everybody's Planner™

The project planner for the rest of us...includes project management AND flowcharting. Apple II+, IIe, IIc, IIgs, 64K: \$99.95, 13 additional reports: \$39.95 (also available for IBM)

Welcome!™

Puts your Organizational Handbook on Disk.

Structured text and graphic data provide orientation and detailed information about your club or organization.

Apple II+, Ile, Ilc, Ilgs, 64K: \$79.95

(also available for IBM)

ELECTRONIC DRAWING M

Draw electronic and component logic circuits. Includes 98 pre-drawn shapes. At ale II+, IIe, IIc, IIgs, 64K, \$49.95 (also available for IBM)

DESIGN YOUR OWN HOME™

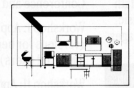
Now you can have a designer home with a most prestigious name: yours

Architecture



With Architecture draw floor plans, side views and structural details. Standard Apple II version: \$69.95; Ilgs-specific: \$89.95

Interiors



Arrange and furnish your room with Interiors, then try out color schemes. Automatic side views. Standard Apple II version: \$69.95; Ilgs-specific: \$89.95

Landscape



Enhance your environment and create the perfect *Landscape*. Automatic side views, shopping lists, aging of trees. Standard Apple II version: \$69.95; Ilgs-specific: \$89.95

For all these computers: Standard Apple II series, Apple IIgs specific, Macintosh, IBM/compatibles. Standard Apple versions require II+, IIe, IIc, IIgs, 64K, mouse, paddles, pad or joystick; work with 51 printers, 64 interface cards. IIgs-specific versions require 512K; work with Imagewriter/Color/Laserwriter.

SNEW! 3

DESIGN YOUR OWN HOME LIBRARIES

Select and modify plans from the following graphics libraries, using the appropriate program above, to design your dream home.

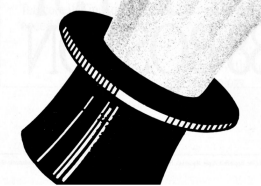
Each library is only \$29.95 and includes 4 dozen plans.

- Architecture Library 1 (vacation, solar, A-frame, country)
- Architecture Library 2 (traditional, ranch, colonial)
- Architecture Library 3 (modern, Spanish, Tudor, Cape Cod, Victorian, French)
- Architecture Library 4 (offices)
- Interior Library 1 (homes)
- Interior Library 2 (offices)
- Landscape Library 1 (homes)

ORDERING INFORMATION Ask your dealer or order by mail or phone. To order by mail, send check, money order, or Visa/MasterCard/American Express number with expiration date along with \$3.55 shipping for the first package, plus \$1 for each additional package. Canadian and foreign orders: U.S. currency only, plus additional funds for airmail.

TOLL FREE (800) 451-3871 ext. 15 orders only please

Circle 286 on Reader Service Card.



Abracadata
the source of plan-making software

P.O. Box 2440, Dept. D Eugene, OR 97402 (503) 342-3030

Product names are trademarks of their respective manufacturers. ©Copyright 1988 Abracadata, Ltd.

PC Transporter:

The Best of Both Worlds?

It's ingenious—PC Transporter puts an IBM clone on a card and makes MS-DOS software II-compatible.

arned if the thing doesn't work. Applied Engineering's PC Transporter, an add-in card that lets a II Plus, IIe, or IIGS run MS-DOS programs, has finally arrived, half a year after previews of handmade prototypes, a year and a half after inCider first reported on some ex-Apple engineers building a board called "Little Blue," five years since the first issue of inCider mentioned plans for an MS-DOS coprocessor. Apple owners can still debate the broader issue of loyalty to the II versus a seat on the IBM bandwagon, but they can now debate over hardware instead of vaporware—and PC Transporter is ingenious hardware.

This won't be a rave review. Like other coprocessors and computer brain transplants, PC Transporter isn't as simple as a plug-in memory card. Its advertised claims of running three times faster than an IBM PC are slightly exaggerated. The claim that it's only one-third the price of a comparably equipped PC clone is definitely exaggerated.

But the card performs amazingly well, running MS-DOS programs, coexisting with Apple hardware—working beautifully with a IIGS keyboard and RGB monitor, struggling heroically to work with Apple disk drives. Once you set it up and get to know its friendly control-panel and file-transfer software, PC Transporter is almost the best of both worlds. Call it the best of one and the next best of the other.

by Eric Grevstad

Apple IIGS

PC Transporter

Lotus

COURS

Apple fans who long for MS-DOS software (such as the integrated applications package Lotus 1-2-3, shown above) can turn their II into IBM clones with PC Transporter.

HARDWARE THAT WORKS

Basically, PC Transporter is a clone on a card: a CPU, disk-drive controller, video controller compatible with IBM's CGA (Color/Graphics Adapter), keyboard and other input/output circuitry, and up to 640K of random-access memory (RAM) in MS-DOS mode on the largest Transporter model. Another 128K on the Transporter card is system RAM holding video memory and the BIOS (basic input/output system) code. The card fits into one of the Apple's seven expansion slots (except slot 3), where ProDOS sees its memory (up to 768K) as a RAM disk, like Apple's IIe memory card or Applied's RamFactor.

PC Transporter is a rival to home PC compatibles, not the latest Intel 80286- or 80386-powered business models. It can't run the new OS/2 software being developed for such systems, or support the sharper, more colorful EGA (Enhanced Graphics Adapter) or VGA (Video Graphics Array) displays now replacing the old CGA standard.

PC Transporter makes efficient use of Apple keyboards, especially the GS', for a smooth transition to MS-DOS software.

On the other hand, its NEC V30 processor works like Intel's 8086, not the less efficient 8088 of the original PC, and runs at a higher clock speed (7.16 versus 4.77 megahertz). Few low-cost clones can keep up with PC Transporter: It proved between two and two and a half times as fast as a PC in *inCider*'s MS-DOS spreadsheet, word-processing, and other benchmark tests, and almost three times as fast with one graphics program.

Installing the card in a IIGS takes no more than twice the advertised 15 minutes. The manual's cryptic "QuickStart Installation Guide" may frighten you, but the "Step-by-Step Guide" and the detailed chapters that follow it will reassure you. Besides putting the card into a slot, you must attach several cables from an **installation kit** (\$49 for the GS, \$39 for the IIe or II Plus).

Two cables run from the card to the Apple's rear panel—a 19-pin disk-drive connector and a video cable for composite video, digital RGB (MS-DOS only—keep your old monitor for Apple software unless you already have the required digital-RGB adapter card installed), or analog RGB. That last option, for the GS color monitor, involves a second circuit board called **ColorSwitch**. Both PC Transporter and your GS monitor plug into this card, while a cable from the ColorSwitch plugs into the GS' own RGB port. The PC Transporter hookups are easy, though screwing new disk and video connectors into the Apple's backplane can be a chore.

Apple IIe and II Plus owners must also plug a speaker or audio cable into the motherboard. Another motherboard cable lets PC Transporter use the IIe keyboard; II Plus owners must buy a **cable** (\$34) and **IBM-style keyboard** (\$139).

Keyboard sharing, particularly on the GS, is one of PC Transporter's most successful features. The Apple cursor arrows become IBM cursor arrows; the open-apple key becomes the PC's Alt key. The solid-apple or option key shifts the numbers 1 through 0 to function keys F1 through F10, with tricks such as Solid apple-N for Num Lock or Solid apple-B to turn the next press of a shift key into the equivalent of pressing both IBM shifts (used by a few programs such as SideKick).

Under MS-DOS, the GS keypad (not the platinum IIe keypad) functions both as a numeric pad and as Home, End, PgUp, and PgDn controls. (On the IIe, as on many MS-DOS portables, these controls require awkward shifting.) It handles the Shift- and Altkeypad commands that stump several PC compatibles, missing only one obscure program's three-key Alt-Plus-Minus sequence in *inCider*'s tests.

MIXED DISKS

PC Transporter's use of the Apple keyboard and video is brilliant, but it's less triumphant using Apple disk drives. That's not Applied Engineering's fault; PC Transporter does an impressive job accommodating different formats and coding methods. Still, there are several points to note:

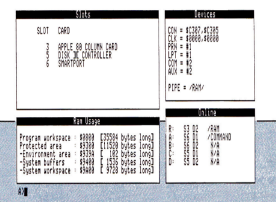
• The MS-DOS world is making the same transition in disk size as the Apple world: You'll want a roomier, superior 3½-inch (720K) drive, but you'll almost certainly need a 5½-inch (360K) drive, too. New MS-DOS software is available on 3½-inch disks, but owners using other packages

or bringing work home from the office need 5¼-inch capability. (And those are only two of the four current MS-DOS formats; PC Transporter doesn't support 1.2-megabyte, 5¼-inch PC AT drives or 1.44-megabyte, 3½-inch PS/2 drives.)

- While PC Transporter can use an Apple 3.5 Drive as a 720K MS-DOS drive, turning a single-sided, 143K, 5¼-inch Apple drive into a double-sided, 360K unit is beyond its powers. Unless all your MS-DOS system, program, and data disks are in 720K format, you'll have to buy a 360K, 5½-inch drive from Applied (\$269 for one, \$399 for two).
- Your Apple can't boot from a drive connected to PC Transporter, although, under Applied's patched ProDOS 8 1.4, it sees the Transporter RAM disk and one drive attached to it as two ProDOS devices in the Transporter's slot. (See p. 118 in the Transporter manual.) If you have a IIGS with one Apple drive of each size and don't buy an MS-DOS 5½-inch drive, you can attach the Apple 3.5 Drive to the PC Transporter for MS-DOS, with the 5½-inch as your only Apple boot drive. To run ProDOS 16, you must unplug the 3.5 from one controller and connect it to the other.

It sounds worse than it works. PC Transporter controls up to four drives—the MS-DOS boot drive connected to it plus others either daisy-chained there or controlled from Apple slots. Pop-up Control Panel software, available anytime within MS-DOS (hold down the shift key and press Caps Lock twice), lets you change the current configuration or save a default, as well as exit to ProDOS or view a keyboard map. The Control Panel prompts you to reboot MS-DOS if you make configuration changes. (Adding or subtracting drives on the fly can understandably, and disastrously, confuse the operating system.)

IBM-type 5\%-inch drives and the Apple 3.5 Drive use MS-DOS disks without a hitch, though a 720K disk formatted by an Apple 3.5 isn't guaranteed to work with other computers. (The reverse isn't true; in *inCider*'s tests, disks created with a Toshiba T1000



COMMAND.COM: ProDOS in PC Pinstripes

If you can't afford PC Transporter, you can put an A> prompt on your Apple's screen for \$69. Pinpoint Publishing's COMMAND.COM (named after an MS-DOS system file) is a software shell for the IIc, enhanced IIe, or IIGS that gives ProDOS 8 the look of the PC operating system. Like Kyan Software's KIX (see review, January 1987, p. 118), it replaces menus and mice with a typed command-line interface, but uses the syntax of MS-DOS instead of Unix. COMMAND.COM is great for students who want to use Apples to learn PC commands, and it's also a first-class utility package and file manager.

COMMAND.COM replaces cumbersome ProDOS prefixes such as /MY.DISK/BASIC/GAMES with drive letters such as A: and B:, and lets you manipulate files by typing commands with single or multiple (wildcard) filenames. While logged onto a 5¼-inch drive, you might type DEL BUDGET.SS to erase a spreadsheet file, then COPY C:*.LETTER B: to back up some word-processing documents from your RAM disk to a 3½-inch disk.

The DIR command shows a disk catalog; MD, CD, and RD let you create, navigate, and remove subdirectories. Running a program is as simple as typing its name and pressing Return, with no RUNs, BRUNs, or hyphens. A PATH command lets you run a program on a different drive or directory; a WHEREIS command searches for files. Anyone who's plodded through System Utilities menus to make a new boot disk, specifying a slot and drive to format and copying ProDOS, will like the FORMAT S command.

Like MS-DOS, the system combines internal commands

kept in memory with external ones, small programs loaded from disk. There are a lot of the latter, including a detailed help system (the manual wisely advises you to go for coffee while copying the complete package to your work disk), and they can slow COMMAND.COM's pace. A hard disk would be nice; a battery-backed RAM disk would be better.

But some COMMAND.COM functions surpass the originals, imitating not only plain MS-DOS commands but fancy packages such as the Norton Utilities: commands to map disk space, encrypt a file, change its filetype, or wipe out its contents as well as delete its directory entry. The TYPE command, like MS-DOS', shows text files but chokes on binary characters, so there's a LIST command for Apple-Works or program files and a SHOW command for certain graphics files. You can not only combine commands with logic branches and user input in batch files, but assign multiple functions to new commands or keywords, then save and load sets of these as "environments." Extension programs such as XTERM Communications Environment and the COMMAND.COM Toolkit for programmers are available from the developer, Hyperdyne Software (P.O. Box 641156, Chicago, IL 60664-1156, \$24.95 each).

Not every command and keystroke is identical to MS-DOS. Devoted GS Finder or ProSel users may not be tempted to switch; Pinpoint says you can launch COMMAND.COM from its program selector, RunRun, which is like buying a second car to jump-start your first. But COMMAND.COM is a useful, enjoyable implementation of the MS-DOS interface.

—E.G.

New! EasyDrive™



If you have this . . .

. . and this





... you need this

EasyDrive is, simply, the most important breakthrough in hard-disk technology — ever. It's the first and only complete software interface for the hard-disk (for Apple IIe, IIgs and compatibles). Nothing else is faster or easier. With EasyDrive you get:

- Complete control of all hard-disk operations
- Automatic installation
- Automatic loading
- Menu-driven simplicity
- Fast, accurate back-up and restore
- File indexing
- Complete statistical display
- ProDOS compatiblity
- Plus much more!

And, EasyDrive is expandable and upgradeable. When we add features, you get them, too. Only EasyDrive gives you all of this. Only EasyDrive gives you complete control. If you have a hard-disk, you need EasyDrive.

FREE! FREE! FREE!

With your purchase of EasyDrive, you'll receive the book "Setting Up Your Hard-Disk with ProDOS 8 & 16", the definitive manual of hard-disk use and maintenance — a \$19.95 value, free from Quality Computers.

TAKE A TEST DRIVE ON US!

Too good to be true? Try us out for 30 days. If EasyDrive doesn't make your hard-disk work faster and easier, just return it for a quick and courteous refund. You can keep the free book.

Quality Computers also carries a full line of hard-disks from top manufacturers like CMS and Sider, all with a 30 day money back guarantee.

EasyDrive — \$69.95

SIDER	-	CMS	
20 Meg.	\$549.00	20 Meg. SD	\$579.00
40 Meg.	Call	40 Meg. SD	879.00
C46	Call	60 Meg. SD	949.00
C96	Call	SCSI Controller	95.00

PRICES SUBJECT TO CHANGE



Quality Computers

15102 Charlevoix Grosse Pointe, MI 48230 313/331-0700

To Order Call: 1-800-443-6697

moved between Toshiba and Transporter perfectly. The Toshiba loaded files from Apple-born disks, saved files on some, but produced a "sector not found" error when writing a new directory to one.) One generic version of MS-DOS 3.2 created 360K disks, not 720K disks, in the Apple drive, but IBM PC-DOS 3.2 and Datavue Spark MS-DOS 2.11 both worked fine.

You can also format a ProDOS RAM disk, a UniDisk 3.5, or Apple 5\(\frac{1}{2}\)-inch drives for MS-DOS storage. You have to format the floppies with ProDOS before MS-DOS, which reported bad sectors galore but allocated 133K of file space.

More impressive yet is PC Transporter's support of a fifth drive—a file of your specified size on a ProDOS hard disk or even an Apple 5½-inch disk. This ordinary-looking ProDOS file (type \$6F if you catalog it) is actually a volume containing multiple MS-DOS files or programs. You must first create such a file with the Control Panel, then prepare it with the MS-DOS hard-disk command FDISK. Playing with this feature on a ProDOS RAM disk or doing a post-FDISK format, a habit required with real MS-DOS hard disks, produced occasional crashes during *inCider*'s tests as we called and exited the Control Panel. The option should be a boon to hard-disk owners, however.

BOOT AND REBOOT

Transporter's near-magic is easy to manipulate. Your Apple works as an Apple just as before, until you execute the ProDOS program AEPC.SYSTEM, which passes control to PC Transporter, loads the BIOS and Control Panel software, and boots your PC system disk. (There's one expense not mentioned in Applied Engineering's ads: about \$100 to shun piracy and buy a legal copy of MS-DOS.) From then on, you're part of the PC universe.

Trying Lotus 1-2-3, Framework II, WordStar Professional 3.31 and 4, XyWrite III Plus, Compaq benchmark programs, the VDISK RAM-disk driver, the Norton Utilities, a Pac-Man-type game, Words & Figures, Instant Pages, and Multiple Choice (a memory-partition program that crashes some clones), *inCider* found PC Transporter terrifically PC-compatible. Neither it nor any non-IBM machine can run IBM's partly ROM-based BASIC, but generic GW-BASIC runs fine.

The system can be a little sluggish switching from text to graphics screens or popping SideKick's menu over another program, but its CGA graphics look great on the IIGS monitor. PFS:First Choice appeared to crash when it paused for 30 seconds while loading, but it then restarted the disk, finished loading, and ran successfully.

The package includes some useful MS-DOS utilities, from one that reads the ProDOS clock to a driver that lets an Apple mouse control Microsoft or Mouse Systems software. (It worked with PFS:First Choice and Microsoft Word 4.0, though some keyboard shifts are required—PC mice have two or three buttons to Apple's one.) Other drivers use GS serial ports or Super Serial Cards as MS-DOS ports COM1 or COM2. One combination lets MS-DOS software see a serial ImageWriter as an IBM Graphics Printer connected to a parallel port.

Finally, there's an MS-DOS program called Transfer, which

can catalog ProDOS volumes on line and copy files between systems (say, from your 3½-inch MS-DOS disk to a 5½-inch ProDOS disk). Plain-vanilla ASCII or DIF files, of course, are more usable on arrival than files filled with AppleWorks or Lotus 1-2-3 control codes; Transfer can add or subtract the linefeeds MS-DOS combines with ASCII carriage returns. It works beautifully in both directions. You can write with an MS-DOS word processor and produce an AppleWorks file by way of ASCII.

IS IT RIGHT FOR YOU?

PC Transporter is a technical *tour de force*. The shadows that loom over its potential audience aren't technical but economic—the fat shadow of King Kong Bundy selling PC clones for \$995. Few Apple owners really need MS-DOS; some who do will want more power or expandability, and some others don't have enough Apple hardware to fulfill PC Transporter's potential.

As good as PC Transporter is, the chore and cost of buying both IBM-style drives and keyboards should tempt II Plus owners to go ahead and buy a whole IBM (or Tandy, Epson, or whatever) instead. IIe owners can keep their keyboards, but face a truly tough decision—PC Transporter or a GS upgrade, both costing about the same.

The ideal PC Transporter scenario is to have a IIGS with analog RGB monitor, buy one of Applied Engineering's 5½-inch PC drives, and either switch your Apple 3.5 Drive between connectors or have one for ProDOS and one for PC Transporter. You'll save at most \$200–\$300 over a PC clone; that's enough to offset the disk-drive compromises, but not enough to offset sacrificing internal modems, expanded-memory cards, EGA adapters, and other options for PC clones' expansion slots.

But you'll have a technically neat, switch-hitting machine, access to three software universes (II, IIGS, and MS-DOS), and painless transfer of generic data files between ProDOS and MS-DOS. It's not a universal solution for every Apple owner, but PC Transporter is a remarkable success.

Eric Grevstad, inCider's former review editor, is now a free-lance journalist. Write to him c/o inCider, 80 Elm Street, Peterborough, NH 03458.

Product Information

ColorSwitch, \$44 included with GS Installation Kit IBM-Format 360K Drive, \$269 one, \$399 pair IBM-Style Keyboard, \$139 IBM Keyboard Cable, \$34 PC Transporter, \$489–\$609 (384K-768K Apple mode, 256K-640K IBM mode) PC Transporter

Installation Kit.

\$49 GS, \$39 He/H Plus

Applied Engineering P.O. Box 798 Carrollton, TX 75006 (214) 241-6060

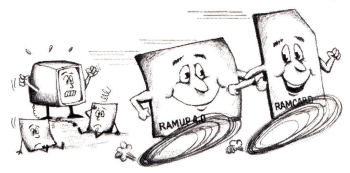
Reader Service Number 306

COMMAND.COM

Pinpoint Publishing 5865 Doyle Street #112 Emeryville, CA 94608 (415) 654-3050 \$69

Reader Service Number 307

New! RAMUP 4.0



For speed and manageability nothing beats RAMUP 4.0 with your RamCard

Speed and manageability. All computer users want it. Few have it. With the new RAMUP 4.0, speed and manageability are just a key stroke away. RAMUP 4.0 is utility software that combines all your favorite programs onto your Apple compatible RamCard to make them act as one program. Now, changing programs is as easy as turning a page. No more disk swapping. No more waiting. You just flip from program to program at will. That's speed and manageability. That's RAMUP 4.0.

NEW FEATURES

- Autoload
- Back-up/Restore
- 200% Faster

PERFECT FOR

 IIgs — Ramkeeper, GS Ram; IIe - Ram-Works, RamFactor; IIc — Z Ram.

YOU DON'T HAVE A RAMCARD?

Call us. We have the right RamCard for you. And, we'll show you how to combine your RamCard with RAMUP 4.0 for instant access to all your programs.

TRY IT! YOU'LL LIKE IT!

Not convinced? Try us out for 30 days. If RAMUP 4.0 with your RamCard doesn't significantly increase your productivity, simply return it for a quick and courteous refund.

RAMUP 4.0 and all RamCards are in stock and ready to ship. And, with your purchase, you'll receive, free, *Enhance*, our technical, informative, entertaining newsletter.



RAMUP \$39.95

1		
Гranswarp \$1	69.00	Phasor Call
RamKeeper 1	48.00	Parallel Pro 79.00
RamCharger 1	36.00	Time Master 79.00
Serial Pro 1	14.00	View Master 109.00
Data Link 1	72.00	PC Transporter Call

RamWorks III	Call
RamFactor	Call
GS Ram	Call
GS Ram +	Call
Z Ram I, II, III	Call

Due to fluctuating conditions in the Ram Chip market, we are unable to print current prices. Please call us, toll free, for fair, honest prices and same day shipment. We guarantee the lowest available prices.

PRICES SUBJECT TO CHANGE



Quality Computers

15102 Charlevoix Grosse Pointe, MI 48230 313/331-0700

To Order Call: 1-800-443-6697

Resume On File

Put AppleWorks' word processor to work as you set up an attractive résumé.

by Ruth K. Witkin

s somber-faced Jack Webb said in the classic television series *Dragnet*, "Just the facts, ma'am," meaning cut out the banter and get to the details. The same applies to résumés.

In this session, you'll create the résumé shown in **Figure 1**. It's the first in a jobhunt trilogy that continues next month with a database of prospective employers and winds up in August with a cover letter that mail-merges with the records in the database.

A DOCUMENT FROM SCRATCH

Use the AppleWorks Startup and Program disks to bring up a new word-processor screen. Name this file **RESUME**. You should now see the Review/Add/ Change screen with the cursor in line 1 column 1.

Press OA-Z to keep blots (hard carriage returns) and printer options visible and refer to the bottom line of your screen to see the line number on which you're working. Now enter the text according to the instructions in the **Table**. Proportional spacing produces dense text. To give the résumé a more airy look, press the spacebar *twice* between sentences. If you make a typo, press the delete key to back up the cursor and erase.

When you run out of instructions in the **Table**, enter the rest of the text shown in **Figure 2** in the same way. When you're finished, your cursor should be on line 65 column 28.

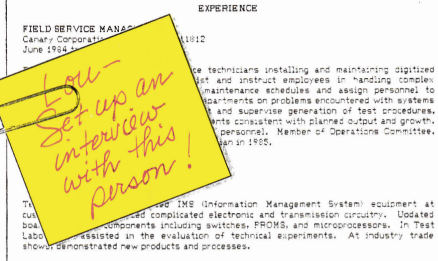
Before moving on, proofread everything to make sure it agrees with **Figure 2**. If something's amiss, move the cursor to that spot. You can then type a missing

JAMES ROCKLAND 1234 Camp Grounds Drive Abner NY 11161 515-555-0505

DIRECTOR OF TECHNICAL OPERATIONS

CAREER OBJECTIVE

To join an organization where I can use my technical and managerial experience, education, and abilities in the telecommunications industry.



EDUCATION

DELPHI UNIVERSITY, Northville NY. Currently attending, with Bachelor of Science degree expected in May, 1990. Majoring in Communications Technology and Management, with minor in Systems Design.

MILBAR COMMUNITY COLLEGE, Milbar NY. Associate degree in Technical Management, 1985. Coursework included microprocessors, BASIC programming, operational amplifiers, digital equipment, and analog circuitry. GPA: 3.4/4.0.

INTERESTS AND ACTIVITIES

I've owned a personal computer since 1985, and am adept at computer-aided design (CAD), word processing, and spreadsheets. I also enjoy auto repair and carpentry.

References are available upon request. Please do not contact my current employer.

Figure 1. Résumé created with AppleWorks word processor.

character, press Delete to erase an extra character, or, after you press OA-E to change to the overtype cursor, overtype an existing character.

When all is well, press OA-S, and relax while AppleWorks carefully saves your file.

Turn on your printer to see what this document looks like before formatting. (It will print on two pages.) Press OAP to start the Print command. Press Return to confirm Beginning. Press Return again to confirm the printer (or type a printer number, then Return), and hit Return again to confirm one copy. The printer whirs, and here's the résumé. On lines 55 and 67 you can see page indicators

where AppleWorks calculated the page breaks.

FORMATTING THE DOCUMENT

Formatting can turn these lines of lifeless text into sheer excitement. Press OA-1 to jump the cursor to line 1 column 1, so that you can create the margins that frame the text.

Press OA·O to bring up the Printer Options screen. First, set the left and right margins: Type LM, and press Return. Type .7 and press Return again. Type RM, hit Return, then type .7 and hit Return again. Now for the top and bottom margins: Type TM and press Re-

Line# Action

- Type **JAMES ROCKLAND** (or your own name, if you prefer) and press Return. The cursor moves to line 2.
- 2 Type 1234 Camp Grounds Drive (or your own street address) and press Return. The cursor moves to line 3.
- 3 Type **Abner NY 11161** (or your city, state, and zip code) and press Return. The cursor moves to line 4.
- 4 Type **516-555-0505** (or your phone number) and press Return three times to end the paragraph and insert two blank lines. The cursor moves to line 7.
- 7 Type **DIRECTOR OF TECHNI- CAL OPERATIONS** and press
 Return twice to end the paragraph and insert a blank line.
 The cursor moves to line 9.
- 9 Type **CAREER OBJECTIVE** and press Return twice. The cursor moves to line 11.
- 11 Referring to Figure 2, type the entire paragraph starting with To join an organization where I.... At the end of the paragraph, press Return twice. The cursor moves to line 15.

Table. Entering text of résumé.

turn. Type .6 and press Return. Now type BM, hit Return, then type .5 and hit Return again.

There's nothing magical about these margins. Simply experiment with the numbers until you get the result you want—an attractive résumé that fits on a single page.

To further enhance its appearance, print the résumé in a proportional-2 font, which gives each character—narrow "i," intermediate "e," and wide "m"—only the width it needs, unlike a non-proportional, monospaced font in which each character gets the same width. While you're in the Printer Options screen, type **P2** and press Return. Note, though, your

JAMES ROCKLAND 1234 Camp Grounds Drive Abner NY 11161 514-555-0505 DIRECTOR OF TECHNICAL OPERATIONS CAREER, OBJECTIVE To join an organization where I can use my technical and managerial experience, education, and abilities in the telecommunications industry. EXPERIENCE FIELD SERVICE MANAGER Canary Corporation, Hazelette NY 11812 June 1984 to Present Direct the activities of field service technicians installing and maintaining digitized telephone switching systems. Assist and instruct employees in handling complex problems. Develop installation and maintenance schedules and assign personnel to customer sites. Interface with other departments on problems encountered with systems and schedules. Specify test equipment and supervise generation of test procedures. Develop staffing and budgetary requirements consistent with planned output and growth. Supervise and train departmental clerical personnel. of Operations Committee. Promoted from Senior Field Service Technician in 1985. FIELD SERVICE TECHNICIAN Telephones Galore, Inc., Milbar NY 12044 May 1982 to June 1984 Tested and repaired digitized IMS (Information Management System) equipment at customer sites. Analyzed complicated electronic and transmission circuitry. Updated boards with new components including switches, PROMS, and microprocessors. In Test Laboratory, assisted in the evaluation of technical experiments. At industry trade shows, demonstrated new products and processes. **EDUCATION** DELPHI UNIVERSITY, Northville NY. Currently attending, with Bachelor of Science degree expected in May, 1990. Majoring in Communications Technology and Management, with minor in Systems Design.

MILBAR COMMUNITY COLLEGE, Milbar NY. Associate degree in Technical Management, 1985. Coursework included microprocessors, BASIC programming, operational amplifiers, digital equipment, and analog circuitry. GPA: 3.4/4.0.

INTERESTS AND ACTIVITIES

I've owned a personal computer since 1985, and am adept at computer-aided design (CAD), word processing, and spreadsheets. I also enjoy auto repair and carpentry.

References are available upon request. Please do not contact my current employer.

Figure 2. Résumé text before formatting.

printer may not support proportional spacing. (Many letter-quality printers don't.) Be sure to check your user's manual, and omit this step if it doesn't apply to your printer.

You're still in the Printer Options screen, so have AppleWorks center the name, address, phone number, and the titles DIRECTOR OF TECHNICAL OP-ERATIONS and CAREER OBJECTIVE. Type CN and press Return. Now press the escape key to exit the Printer Options screen.

To remove the centering and return the running text to normal, you need to tell AppleWorks to justify. This also

ProTERM

ProTERM 2.0 is simply the best telecommunications package ever released for the Apple II computer. It is an integrated package with the most advanced features available anywhere, yet it is still the easiest-to-use modem software around. ProTERM is the new standard for communications packages on the Apple II.

	ProTERM	Point-To-Point	MouseTalk
VT-100 Emulation	Y	N	N
Expanded RAM cards supported	Y	N	N
Capture buffer	2.5 Mb	N	4 pages
Copy buffer	45K	17K	36K
Dial lists	unlimited	16	_
File transfer protocols	7	4	3
Copy files, Format disk	Y	N	N
Load/Save AppleWorks™ files	Y	N	N
Editor commands	42	12	14
Set page margins	Y	N	N
Print formatting commands	Y	N	N
Automatic learn keyboard macros	Y	N	N
Procedure macros	unlimited	N	N
Commands available	20	N	N
PRICE	\$129.95	\$129.95	\$99.95

Also, fine hardware products from Checkmate Technology:

MemorySaver - ROM disk system for the Apple IIGS MultiRam GS - Up to 2 Mb of memory for the Apple IIGS \$149.95 from \$229.95 from \$219.95 MultiRam CX - memory upgrades for the Apple //c MultiRam //e & RGB - memory upgrades for the Apple //e from \$144.95

For more information about Checkmate's full

Checkmate Technology, Inc.

509 S. Rockford Dr. - Temps, 22 5281 your favorite dealer or order directly from:

(800) 325-7347 • (602) 966-5802

All prices are subject to change without notice.

VISA



Circle 123 on Reader Service Card.

DEALERS SELL

Selling inCider will make money for you. Consider the facts:

Fact #1: Selling inCider increases store traffic—our dealers tell us that inCider is the hottest-selling computer magazine on the newsstands.

Fact #2: There is a direct correlation between store traffic and sales—increase the number of people coming through your door and you'll increase sales.

Fact #3: Fact #1 + Fact #2 = INCREASED \$ALE\$, which means money for you. And that's a fact.

For information on selling inCider, call 1-800-227-7585 and speak with our Direct Sales Manager. Or write to inCider, Direct Sales Dept., 80 Elm St., Peterborough, NH 03458.



spaces the running text so that it prints with a smooth right edge, a professional touch. Move the cursor to line 17 column 1. Press OA-O. Type JU and press Return. Now press Escape.

USING THE CLIPBOARD TO JUSTIFY AND CENTER

Refer to Figure 1 again. Section titles are centered but text isn't, which means you'll need to center and unjustify several times. A neat technique can make this kind of formatting a breeze. Instead of going through the Printer Options screen each time, simply copy the justified format to the clipboard, then copy it into the résumé wherever you want it.

Press the up-arrow key to move the cursor to the Justified indicator. Press OA-C to start the Copy command, type T to select To clipboard, and hit Return.

Now copy the indicator to the other places that need it. Place the cursor on line 23 column 1. Press OA-C and type F to select From clipboard. Instantly, AppleWorks inserts the indicator into the résumé. Next, place the cursor on line 51 column 1. Press OA-C and type F. And finally, place the cursor on line 62 column 1. Press OA-C and type F.

Now use the same technique to center the titles. Press OA-2, then the up-arrow key three times to move to the Centered indicator. Press OA-C to copy, type T to select To clipboard, and hit Return.

Now copy the centering from the clipboard. Place the cursor on line 21 column 1. Press OA-C and type F. Next, place the cursor on line 50 column 1. Press OA-C and type F. And finally, place the cursor on line 62 column 1. Press OA-C and type F.

BOLDFACING

Boldfacing will make titles really stand out. Press OA-2, then up arrow twice to move the cursor to line 7. Hold down the control key and type B. A caret appears before the name. Move the cursor atop the caret and look at the message line, where AppleWorks displays the meaning of the caret. It's not necessary to end boldface because it cancels itself at the end of the line.

Move the cursor to line 13. Hold down the open-apple key, and press the left arrow to move to the beginning of the

text. Now boldface it: Hold down Control and type **B**. Making sure the cursor is always *on or before* the first character of text, boldface the text in the following lines: 15, 22, 25, 39, 51, 54, 58, and 63.

Now move the cursor to line 54 column 19. In other lines, boldface stopped at the end of the line. This time, you want it to stop at the end of the school name. There's no shortcut key for Boldface End, so press OA-O to enter the Printer Options screen. Type **BE** and hit Return. Press Escape to return to the résumé.

Press the left-arrow key to move the cursor to the Boldface End caret. (Again, you can see its meaning on the message line.) You need to stop boldface after the other school, MILBAR COMMUNITY COLLEGE. Instead of using the Printer Options screen again, you can use the clipboard as you did with the Justified indicator. Press OA-C, then type T and hit Return. Place the cursor on line 58 column 26. Now copy from the clipboard: Press OA-C and type F.

Formatting is complete and printing is at hand, so be sure your printer is turned on. Press OA-P to start the Print command. Press Return three times—once to confirm *Beginning*, again to select your printer, and again for one copy. Your résumé (assuming you used the same name as in the example) should now look like the one in **Figure 1**. Press OA-S to store it on disk.

MANY THANKS

Thanks to those of you who responded to the income-tax question in "From My Mailbag" (AppleWorks in Action, March 1988, p. 90). I was deluged with solutions, and am currently developing a column on that topic alone.

Ruth K. Witkin is a consultant in computer applications for business. Her published works include the template disks and handbooks Success with AppleWorks I and II (inCider, IDG Communications/Peterborough), Managing with AppleWorks (Howard W. Sams & Co.), and Personal Money Management with AppleWorks (John Wiley & Sons). She is currently working on Success with AppleWorks III. Write to her at 5 Patricia Street, Plainview, NY 11803. Enclose a stamped, self-addressed envelope if you'd like a reply.

DEVELOPER OF GAS SAVER AWARDED \$22,000

BOSTON — With the oil glut worse than ever and OPEC ringing its hands, the Federal Courts have awarded a fee of \$22,747 to National Fuelsaver Corporation of Boston, developers of the Platinum Gasaver.

The Gasaver, which takes only 10 minutes to install, releases microscopic quantities of platinum into the air-fuel mixture entering the engine.

Platinum has the unique ability of making unburnt fuel burn. With platinum in the flame zone, you increase the percentage of fuel burning in the engine from 68% to 90%.

Normally, that 22% of the fuel would only burn if it came in contact with the platinum coated surfaces of a catalytic converter. Unfortunately, this converter process takes place outside of the engine, where the energy produced is lost.

With the Gasaver dispensing platinum into the combustion chambers, 22% more of each gallon burns inside the engine so that 22% fewer gallons are required to drive the same distance.

The process works on both leaded

and unleaded gasoline, and meets the emission standards of all states.

In concluding the government's fiveyear administrative procedure studying the Gasaver, the Federal Court stated: "National Fuelsaver Corp. and various independent parties have used a variety of methodologies to test the value of Gasaver. These independent parties often make stronger claims for the Gasaver than does its developer, National Fuelsaver Corp."

The government had already confirmed in 1984 that the Gasaver raises the octane of gasoline, eliminating the need for premium fuel.

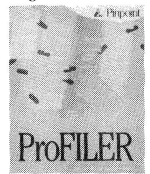
Joel Robinson, the developer, commented: "We've already sold over 100,000 Gasavers. Ironically, we find more people buy the Gasaver for its third benefit of cleaning out carbon to extend engine life than buy it for its fuel savings or octane boosting."

For further information call 1-800-LESS-GAS (1-800-537-7427) or 617-792-1300.

Circle 247 on Reader Service Card.

You Can Keep Track Of Everything In No Time At All.

ProFILER is the new Apple II database manager you can use with or without a mouse. So it's big features make small demands on you. Now, when you're just getting started. And in the future, when your an expert.



Built-in macros, B-tree indexes, fantastic reports, and fields as big as a screen, or as small as just one character, help you can keep track of everything in no time at all.



Pinpoint Publishing • 5865 Doyle St. #112 • Emeryville, CA 94608 (415) 654-3050
1987 Pinpoint Publishing. Pinpoint and ProFILER are trademarks of Pinpoint Publishing and Custom Computer Products.

FIELD TRIP

Software for Young Storytellers

Programs that stretch the imagination and inspire storytelling help kids write happily ever after.



by Cynthia E. Field, Ph.D.

verybody loves a good story, especially those that kids create. I don't mean the "stories" older kids make up to cover themselves when they come home late from school or miss a curfew. Although those can be quite entertaining, I'm referring instead to youngsters' more literary efforts.

I've discovered five programs that can help stimulate your children to create their own short stories in poetry, prose, or even in rebus form. The versions tested require only 48K—every Apple II model's included. A couple of programs even print graphics—in color!

COTTON TALES

This innovative program from Mindplay captures the essence of desktop publishing for elementary-school storytellers and preschool poets. With its colorful screen display (a color monitor is recommended) and hopping-bunny cursor, the program offers children aged 4–8 the opportunity to communicate—even if they're at a temporary loss for words.

How? With a built-in Picture Dictionary. The child chooses a graphics category such as Holidays, Animals, or Action from the simple-to-use picture menu at the bottom of the screen. After selecting a category, the child scans illustrations of a firecracker, a party hat, a frog, a deer, a swimmer, a runner—or any of nearly 200 other graphics.

If a child knows how a word sounds but isn't quite sure of the spelling, or isn't ready to learn to type at the keyboard, Cotton Tales offers a built-in vocabulary list. Choosing words is as easy as choosing pictures, thanks to Cotton Tales' friendly user interface.

A Typing option allows older children—or precocious younger ones—to compose without assistance from the program's word list or to transcend it by using words from their own expanding vocabularies. With Cotton Tales' flexibil-

ity, your child writes fiction or nonfiction, such as a letter to a friend, by mixing the program's clip art and "clip words" creatively and by typing his or her own words.

Your child can print Cotton Tales poems, stories, or rebuses on a number of Apple-compatible printers, including the ImageWriter II with color ribbon.

Like other Mindplay programs, Cotton Tales offers Challenge Upgrade features that help parents customize the program to suit a child's level of development. Challenge Upgrade is a fine way to tailor the program to appeal to children of different ages and abilities in the same family.

KIDWRITER

Kidwriter is a software classic. Although it lacks some of Cotton Tales' more sophisticated features, Kidwriter has other strengths. For one, the program offers built-in scenes such as Farm, Theatre, and Outer Space. Any of these can set the stage for creative-writing fun for children aged 6–10.

Like Cotton Tales, Kidwriter offers built-in illustrations (99 in all) that include everyday objects such as cats and dogs as well as shapes and numerals. One attractive feature is that kids can "color" each illustration in purple, orange, blue, or green. Another nice touch is the ease with which a child can change an object's size.

Kidwriter splits the monitor screen horizontally. The scene your child creates is displayed above the typing area. Unlike Cotton Tales, the program can't help a child in the clip-word department—there's no built-in word dictionary. Children are on their own when it comes to composing the text of their stories, poems, or plays.

Story titles must be 12 characters or fewer. Kidwriter wouldn't let me use an apostrophe in my title, so I couldn't call my story "Skipper's Find," as I'd planned.

Moreover, I couldn't coax Kidwriter to print on my IIGS/ImageWriter II combination, although the program worked just fine on a similar IIc setup with a color ribbon.

MICROZINE 21: FILL IN THE BLANKS

Fill in the Blanks is unique in two ways. First, it's not a solitary program: It resides on disk with three other programs (Robot Rescue, Fabulous Kids, and Monitor Mystery) that comprise this volume of Microzine, Scholatic's magazine-on-disk. This four-for-the-price-of-one deal makes Microzine's list price (\$39.95) quite reasonable.

Second, Fill in the Blanks not only stimulates creative thinking, but also helps kids learn about parts of speech. While writing his or her own story, a child leaves a word blank, substituting instead a hint that the word is a noun, a plural noun, a name, a place, a number, a color, an adjective, an adverb, an -ed verb, an -ing verb, or an exclamation!

After printing the story, the author can fill in the blanks, have younger siblings fill them in, or share these incomplete stories with friends. Or, print a number of copies of the missing-word story and ask each member of the family to fill in his or her own words. Some evening when the television happens to be off, encourage each person to read his or her story aloud.

STORY WRITER

A more grown-up interface that should appeal to teenagers makes Story Writer (suggested age range 8-14) stand apart from the three programs described so far.

Story Writer has 40 colorful graphics scenes, each designed as a tickler to stimulate creative thinking. One scene shows a classroom filled with attentive students—except for the one who's sleeping

behind a book. Another scene shows a station wagon packed with luggage, a beach toy, and roller skates. Still another shows two boys engaged in a seeming disagreement.

Your child can add captions to one or more of these scenes, then include them in a printout when he or she "publishes" the story. The youngster may decide to have a full page of text, or a scene interrupting the text, or two scenes with text in between. Each printed story automatically includes a title page.

The manual contains a proofreading checklist and hints for using the program's various scenes. Additional activities suggest making a book of poetry or developing story ideas from clauses such as "My family likes to" or "I had the best day in school when I"

Story Writer supports about three dozen printer models and four dozen interfaces, but, try as I might, I couldn't print the story from the GS' printer port.

THE WRITING ADVENTURE

Of the five programs reviewed in this Field Trip, The Writing Adventure may well be the most engrossing. Designed for children aged nine and up, the program is a truly interactive adventure story.

Kids not only participate in an adventure that takes them deep inside a secret cave, they actually write the story line while exploring various colorful scenes. The program prompts youngsters by asking such leading questions as "What was Bethany doing when she discovered the

Product Information

Cotton Tales

Mindplay 100 Conifer Hill Drive Building 3A Danvers, MA 01923

(617) 774-1760

\$49.99 ages 4-8

Reader Service Number 300

Kidwriter

Spinnaker Software 1 Kendall Square Cambridge, MA 02139 (617) 494-1200

\$39.95

ages 6-10

Reader Service Number 301

Microzine 21: Fill in the Blanks

Scholastic Software 730 Broadway New York, NY 10003 (212) 505-3000 \$39.95 age 9 and up

Reader Service Number 302

Story Writer

Learning Well Series Mindscape

3444 Dundee Road

Northbrook, IL 60062 (312) 480-7667

\$49.95 ages 8—14

Reader Service Number 303

The Writing Adventure

DLM

One DLM Park P.O. Box 4000 Allen, TX 75002

(214) 248-6300 \$39.95 age 9 and up

Reader Service Number 304

inCider 87

cave?" (Bethany was the heroine of my story.)

The Writing Adventure offers nearly unlimited choices about the directions in which you can move and the items you can carry. This branching feature makes The Writing Adventure suitable for use and re-use by one or more members of the family.

But The Writing Adventure isn't just about having fun and writing stories. It's about notetaking and proofreading, too. The author types notes while proceeding from scene to scene, stores these notes on disk, prints them, reviews them, and works the details they contain into the story.

Proofing Aid is a grammar checker that helps the writer find commonly misused words, troublesome verbs, and potential punctuation errors. The program finds the possible error, but lets the storyteller decide whether it requires a correction. The Writing Adventure worked on both my IIc and IIGS systems, but it doesn't print graphics scenes, a disappointment after I'd been spoiled by some of the other programs already described. Nevertheless, The Writing Adventure features a winning combination: interactive adventure, notetaking and proofreading skill development, and creative enjoyment.

UPDATE: GRAMMAR

Ever been stymied by the peculiarities of our beloved English language—which seems to have as many exceptions as rules? Have your children's questions on grammatical fine points put you "on the spot" once or twice?

The next time you need to know what a dangling participle is, don't panic. Pick up the phone instead, and call the Grammar Crisis Line or another of the three dozen "grammar hotlines" in operation throughout the continental U.S. and Canada.

Most hotlines are manned by staff or faculty at colleges and universities, but at least one—in Oklahoma—is run by a former teacher and editor working out of her home. These telephone hotlines are available during regular business hours on weekdays. Their services are free. At press time, none offered a toll-free telephone number, however, so you'll probably want to contact hotlines in your local calling area to avoid long-distance phone charges. After all, you don't want to pay an arm and a leg every time a dangling participle threatens to ruin a sentence.

To receive a current listing of grammar hotlines, send a stamped, self-addressed, business-sized envelope to: Grammar Hotline Directory, Tidewater Community College Writing Center, 1700 College Crescent, Virginia Beach, VA 23456.



	ATTENTION
	SUBSCRIBERS
	We occasionally make our mailing list available to other companies or organizations with products or services which we feel might be of interest to you. If you prefer that your name be deleted from such a list, please fill out the coupon below or affix a copy of your mailing label and mail it to: CW Communications /Peterborough inCider PO Box 911 Farmingdale, NY 11737
	e delete my name from mailing lists sent er companies or organizations.
Name	inCider
Addres	ss
City	
State	
Zip	
<u> </u>	inCider, PO Box 911, Farmingdale, NY 11737

UPDATE: MATH

A few readers—including the company president and a schoolteacher—were disappointed in our coverage of the program Numbers of Fortune, in the mathematics Field Trip ("Basic Math Skills," September 1987, p. 120). They noted that I neglected to praise the 40-pupil recordkeeping feature this program offers. I did—and for good reason.

From its inception, I've written Field Trip for parents, not teachers. My goal is to ferret out programs that are reasonably priced, offer educational value, and will work at home—where the major competitors of schoolwork and other learning activities are boom boxes, televisions, and VCRs.

Even though the Numbers of Fortune version I used resembled the popular TV game show only remotely, it wouldn't surprise me if the program was "exciting"

to some students. Playing interactively at the computer may well be a novel and therefore enticing alternative to sitting, writing, reading, or listening to a teacher. Even if a program lacks color graphics, music, or an otherwise appealing interface, it still might attract kids—at school.

But Field Trip's primary focus is on kids at home. Software critics, teachers, and parents alike want programs that have real substance and teach the basics—or transcend them as do the products highlighted in this month's creative-writing Field Trip.

How programs deliver their message can spell success or disaster, depending on a number of variables, not the least of which is whether the child is part of a captive audience. At home, the kids aren't captives, so the software has to be captivating. Field Trip looks for the kinds of programs that make the most of your

Apple's—and your child's—capabilities. We're less interested here in recordkeeping utilities teachers like and of which software developers may be otherwise justifiably proud.

NEXT TIME...

You'll need your lab coat, safety glasses, and Space Cadet badge for the next two Field Trips. See you then!■

Cynthia E. Field is the author of Press Room, inCider's bimonthly column on desktop publishing. She is a free-lance journalist specializing in computer-related topics. Write to her at 60 Border Drive, Wakefield, RI 02879. Enclose a self-addressed, stamped envelope if you'd like a personal reply.

DIVERSITUNE"

A New Breakthrough In Computer Music!

If you love music, and have an Apple //gs, you're going to ABSOLUTELY LOVE **Diversi-Tune!** Wait, I can prove it. Send me 2 crisp \$1 bills and your address, and I'll send you back a **Diversi-Tune** 5.25" sing-a-long demo disk (\$2 mail only/\$5 phone order).

Diversi-Tune unlocks the full musical potential of the //gs sound chip for the first time. In a word, it sounds INCRED-IBLE, on ANY Apple //gs! And Diversi-Tune plays REAL music, recorded by REAL humans.

With **Diversi-Tune**, you can actually add words to ANY song, even songs on records, tapes, or CD's! Use **Diversi-Tune** to make sing-a-long videotapes of your favorite records, and follow the **Diversi-Tune** "bouncing ball". It's fantastic for teaching songs in music classes, school holiday programs, or for family sing-a-long parties.

Diversi-Tune is a 2-port, 32-channel in/out, 5-msec resolution, MIDI recorder, with overdub, and punch-in/out audio editing, combined with a 32-voice polyphonic, 128-instrument, multi-timbral, stereo MIDI synthesizer, with 88-key piano, or "bouncing ball" lyrics display.

Whew! If you didn't understand that, it just means a lot of great musicians are going to record a lot of great songs for

you to play on your Apple //gs. If you DO understand it, stop drooling and send for **Diversi-Tune!**

Diversi-Tune 3.5" Program Disk... **\$5** 5.25" **Demo Disk** ... **\$2** mail/**\$5** phone Requires Apple //gs with 512K minimum.

Also From DSR

Diversi-Copy** \$3:
Fast unprotected 3.5 and 5.25 Back-up
1-pass, 1-drive copying!
For Apple //gs, //e, //c, II+
inCider Editors' Choice
A+ - All Star

For 512K Apple //gs A+ - All Star

Diversi-Key™\$45 Adds keyboard macros to any program. For 512K Apple //gs

"Programmers will drool over Diversi-Key" - inCider

24-Hour Toll-Free Ordering 800 835-2246 ext. 127 (orders only). For information call 313 553-9460.

Sold by mail-order only. Price includes 1st-class or foreign airmail. Return within 30 days for full refund if not satisfied. Visa/Mastercard (with expedate), Check, PO's accepted. Sorry, no C.O.D.'s.

Diversified Software Research, Inc. 34880 Bunker Hill Farmington, MI 48331-3236

Enthusiasts!

Open-Apple is Tom Weishaar's monthly newsletter for knowledge-able Apple II users. It's thin but packed tight with Apple II lore, humor, letters, tips, advice, and solutions to your problems. Compared to other Apple II publications, Open-Apple has the highest new-idea-per-issue ratio, the clearest writing, the funniest cartoons, the longest index, the best warranty (all your money back if you're not satisfied), and it takes up the least shelf space.

II cue #53

In the CP/M, MS-DOS, and Macintosh markets, communications software has always been dominated by shareware. Now the Apple II also has a high-quality shareware communications program, Don Elton's *Talk is Cheap*. You can download a copy from many bulletin boards, or send the \$50 shareware fee to Elton at 3207 Berkeley Forest Drive, Columbia SC 29209. For more information, see the March 1988 *Open-Apple*, page 4.15.

From our fan mail:

Despite its small size, **Open-Apple** is the best Apple information source I've ever found. Creating a forum for the global Apple II user community is a noble purpose.

Jerry Kindall, Grove City, Ohio
Let me add my appreciation to the chorus of Apple II users who have come to
depend on *Open-Apple* for the most
accurate, realistic, and down-to-earth
information available.

n avallable. Nevin Diener, Keezletown, Va.



Try two months	tree	!
----------------	------	---

Offer good one time only. Try **Open-Apple** at our expense. Cut out or photocopy this coupon and mail it to us for a free two-month trial subscription.

Ad code: MI82

Free airmail worldwide.

PRESS ROOM

Fun-Raising Projects

Cook up an enjoyable and profitable project with choice ingredients—your Apple II and a host of graphics and desktop-publishing software.



by Cynthia E. Field, Ph.D.

ould your club, school, or non-profit organization use extra cash for charitable activities, field trips, uniforms, or computer equipment? Whether you belong to the PTA, the Boy Scouts, or the girls' soccer team, you can turn your fun-raising Apple into a desk-top-publishing fund-raising machine.

Linda Meyer and Janet Iwamoto-Lees, two enterprising educators from the Alhambra School District in Alhambra, California, added a few thousand dollars last year to their computer-equipment and field-trip coffers, thanks to **FredWriter** and **The Print Shop**. Using or enlarging upon their methods, you can expand your group's fund-raising efforts and have fun at the same time.

In the next Press Room, we'll explore how Janet Iwamoto-Lees turned her classes into first-class stationers. But first, let's look at one fund-raising project that anyone with any Apple II—and a healthy appetite—can tackle.

TASTY MONEY MAKERS

Like many other schools, Marguerita Elementary School once lacked an ample number of data switch boxes, which would let the computer lab's 17 Apple IIes share four printers. Without the switch boxes, a student would have to save his or her work on disk, move physically to another computer connected to a printer, then probably wait in line before loading the file and printing. Very low-tech.

Linda Meyer realized that her students could earn the money to buy switch boxes by using the computer as a fund-raising tool. To prepare them for their venture into desktop publishing, Meyer taught the kids keyboarding first, then word processing. She and her students used the public-domain word-processing program FredWriter.

Next, Meyer prepared handouts and gave copies to each student. An attention-

getting letter to parents, prepared in an outline type style, explained the student's homework assignment for the night: to bring in a copy of one of mom and dad's favorite recipes.

Another handout students brought home listed the information needed. This flyer sported three Print Shop graphics featuring, quite appropriately, kitchen utensils, vegetables, and a roasting pot.

Your group could select from literally thousands of Print Shop graphics available in the public domain or from companies such as Teck/Parry Associates (**Christian Scenes and Symbols**) and Steele Publishing (Steele Publishing, P.O. Box 5493, Concord, CA 94524, 415-685-7265).

You can prepare good-looking handouts similar to the ones Meyer's classes used with nearly any word processor. To include catchy type styles like outline or shadow, you may need to use a program such as **MultiScribe** (versions are available for the enhanced IIe, the IIc, and the IIGS). If you use **AppleWorks**, consider an enhancement product like **TimeOut Superfonts** or **Printrix**. (See "Be Your Own Publisher," February 1988, p. 40, for company addresses and other details for these additional programs.)

Let's look now at the heart of this profitable desktop-publishing venture: typing, editing, and organizing all those recipes, determining a consistent format, and putting the pages together into an attractive booklet.

DAY TWO

After Meyer proofed the contributions for sense, each child used the word-processing program to type the recipe he or she brought in—some 180 recipes in all from Meyer's six classes. Each recipe followed a definite format that included Title, Category (breads, main dishes, desserts), Ingredients, How to Prepare, This Recipe Was Donated By, and Typed By.

90 June 1988



During subsequent class periods, the kids edited recipes and fixed errors. Most errors were of the ordinary sort: spelling mistakes, typos, incorrect spacing. But some could have been, if not nauseating, at least unsavory—substituting "table-spoon" for "teaspoon," for instance.

Meyer duplicated the recipes, now ready for their one and only press run, in black-and-white on a plain-paper copier belonging to the school district. Two recipes fit on one 8½-inch-by-11-inch sheet of paper, printed on one side only. She then cut the sheets in half horizontally after printing, so that the final book was 5½ inches by 8½ inches.

Next, the students made recipe category dividers from colored paper. The cookbook's red index-board cover featured a freehand design created by student Astrid Onggosuwarno.

Your school, club, or organization might consider creating the cover with a computer-graphics program such as The Print Shop, Dazzle Draw, Principal's Assistant, Paintworks Plus, Paintworks Gold, DeluxePaint II, 816/Paint, or The Graphics Studio. With a little experimenting, you could even create the cover with a suitably altered template from Certificate Maker or Award Maker Plus. (See "Be Your Own Publisher," February 1988, p. 40, for details.)

At Marguerita School, two parents coordinated the cutting and assembling of the cookbook. The final 200-page book was spiral-bound. The fund-raising group provided the combs, and one of the fathers assumed the expense of punching the pages.

Meyer indicated that other binding options exist. For instance, the district has just purchased a **VeloBinder** machine, which uses a different kind of plastic spine. Three-ring binders might work, too, though the cookbooks probably wouldn't last as long in the average kitchen.

TAKING ORDERS... AND FILLING THEM

Students printed advertising flyers and distributed them to relatives, friends, and neighbors.

According to Meyer, "We were hitting about 700 people. Word spread." Unfortunately, Meyer was "thinking small" during her first publishing effort. "One mistake I made was that I printed the exact number of cookbooks needed to generate the \$500 the data switches would cost. We sold 100 cookbooks at \$5 apiece. I probably could have sold 700–800 books!"

What other changes would Meyer make? "I'd add a microwave category next time. Our recipes this time were mostly for main dishes and desserts, so I'd solicit more breads and soups. And I'd probably charge more for the cookbook, too."

Linda Meyer and Shirley Gudal, Linda's associate at Alhambra's William Northrup School, are already coming up with fresh ideas to expand upon their newfound desktop-publishing experience.

"We may add a calendar where the customer could order special days put on it. Or a bookmark with a border from The Print Shop and a personalized message," muses Meyer.

Whatever their venture, it's bound to meet with success. Says Meyer, "The kids take pride in a project they do themselves. The parents think it's a lot of fun."

And Marguerita School now has its longsought-after printer-sharing devices.■

Cynthia E. Field is the author of Field Trip, in Cider's column on educational software. Write to her at 60 Border Drive, Wakefield, RI 02879.

Product Information

FredWriter

The Boston Computer Society
One Center Plaza
Boston, MA 02108
\$5 for members
\$8 for nonmembers
May also be available through your
local user group. For additional
sources of public-domain programs,
see "Striking Gold in Public-Domain
Software," February 1987, p. 46, and
"BASIC Training," this issue, p. 52.

Reader Service Number 313

The Graphics Studio

Accolade 20813 Stevens Creek Boulevard Cupertino, CA 95014 (408) 446-5757 \$59.95

Reader Service Number 314

Principal's Assistant

Mindscape 3444 Dundee Road Northbrook, IL 60062 (800) 221-9884 (312) 480-7667 \$59.95

Reader Service Number 317

The Print Shop, \$49.95 The Print Shop IIGS, \$59.95 Broderbund Software 17 Paul Drive San Rafael, CA 94903-2101 (415) 492-3500

VeloBinder:

Personal VeloVinder, \$50 Binds up to 45 sheets OneEleven VeloBinder, \$595 Binds up to 250 sheets Starter kit (for 16 sets), \$60 VeloBind Incorporated 650 Almanor Avenue Sunnyvale, CA 94086 (800) 538-1798 (800) 672-1822 (CA) (408) 732-4200

Reader Service Number 320

NEW PRODUCTS

edited by Pat O'Dell

Software

STYLISH LETTERS

StyleWare's Font Library gives you access to **90 new fonts** for your Apple IIGS. The fonts are compatible with all "Apple standard" GS software. Font Library is available for \$39.95. Contact StyleWare, Inc., 5250 Gulfton, Suite 2E, Houston, TX 77081, (713) 668-1360 or (800) 233-4088, or circle Reader Service number 364 for more information.

MORE WORDS

StyleWare's MultiScribe GS 3.0 word processor provides you with a large spelling checker and thesau-

precise. The program's 80,000-word dictionary will search for words that sound or look the same, while the thesaurus can produce 470,000 synonyms.

MultiScribe GS 3.0 retails for \$99.95 (the upgrade costs \$20) from StyleWare, Inc., 5250 Gulfton, Suite 2E, Houston, TX 77081, (713) 668-1360 or (800) 233-4088. For more information, circle Reader Service number 365.

THAT'S A FACT, JACK

FactWorks Volume 4 is the latest in ImagiMedia Software's series of **AppleWorks** data disks. The disk contains

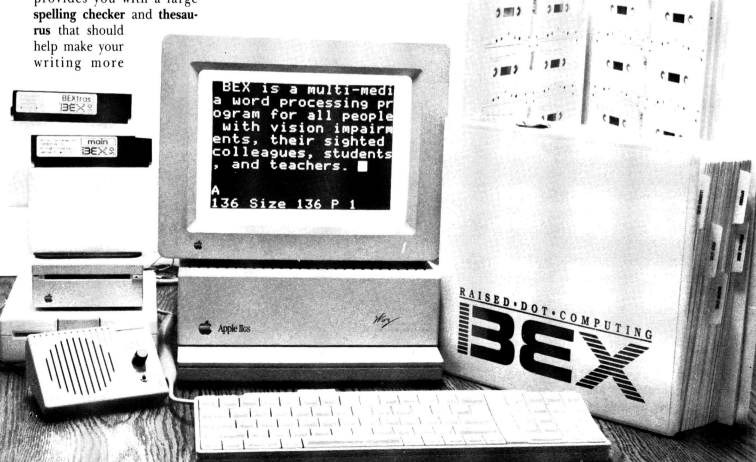
28 files of information on a variety of subjects, including sports and home reference. FactWorks Volume 4 is available for \$32.95. For more information, contact Imagi-Media Software, 16640 Roscoe Place, Sepulveda, CA 91343, (818) 894-1131, or circle Reader Service number 366.

READ BETWEEN THE LINES

BEX 3.0, a multimedia word processor, is designed

for people with impaired vision and their teachers, students, and colleagues with normal vision; it translates print files into braille, and can also produce voice output with appropriate hardware. Documentation is available on cassette, in braille, or in large print. BEX retails for \$400 from Raised Dot Computing, 408 South Baldwin Street, Suite 6, Madison, WI 53703, (608) 257-9595. For more information, circle Reader Service number 376.

The BEX word processor translates print files into braille.



CHARTING A COURSE

MagnaCharta will let you graph those numbers you've been working with for so long. You can either import text files or enter the numbers you want to graph. MagnaCharta uses Macintosh-style pull-down menus, and you can give commands through the keyboard, a joystick, or a mouse. The program is memory resident; 128K is required. It also supports color printing on the ImageWriter II.

MagnaCharta retails for \$59.95 from Third Wave Technology, Inc., 11934 Lorrain Avenue, Cleveland, OH 44111, (216) 671-8991 or (800) 233-WAVE. Circle Reader Service number 367 for more information.

HELPING HAND

Teenage Stress Profile will help you understand the aspects of your teenager's life he or she finds most difficult. Designed for parents, teachers, and guidance counselors, it prints a report, based on the teenager's answers to a series of questions that detail the types of stress he or she is suffering. It also makes suggestions about dealing with that stress. Reports are based on norms for both teenagers and the general population.

Teenage Stress Profile is available in two versions—with one backup disk and a teaching guide for \$99, and a ten-disk lab package for \$287. For more information, contact

HRM Software, 175 Tomkins Avenue, Pleasantville, NY 10570, (914) 769-6900 or (800) 431-2050, or circle Reader Service number 368.

"C" IT HAPPEN

The first final version of the Apple Programmer's Workshop C 1.0, including APW object files, is now available. It features a standard C I/O library and IIGS tool interfaces. It also fixes several bugs present in the beta version. Members of the Apple Programmers and Developers Association can purchase version 1.0 for \$75. (Updates from the beta version are \$17.75.) For more information, contact APDA, 290 S.W. 43rd Street, Renton, WA 98055, (206) 251-6548, or circle Reader Service number 369.

Hardware

BIG RED ON BIG BLUE

Now you can run AppleWorks, or any other Apple II program, on an IBM Personal System/2. II in a PC is an **Apple IIe-emulation** package you use to transfer data between systems and disk sizes. II in a PC supports ProDOS, DOS 3.3, and Apple Pascal.

You can buy II in a PC in several different versions: an individual package for \$149.95, a School Pac with 12 packages for \$595, and a Net-



Preserve your data with the Powerline Four S4A surge protector, which plugs into the wall.

work version for up to 50 terminals for \$495. For more information, contact COMPUTER:applications, Inc., 12813 Lindley Drive, Raleigh, NC 27614, (919) 846-1411, or circle Reader Service number 370.

CONSTRUCTING A COMPUTER

Fischer America Inc.'s Computing Experimental lets you learn how to use your computer to program and control machines and robots. Elementary computing and BASIC skills are neccesary. The Computing Experimental kit, which includes the kit, interface, software, and power supply, is available for \$379 from Fischer America Inc., 175 Route 46 West, Fairfield, NJ 07006, (209) 575-3445. For more information, circle Reader Service number 371.

PRACTICAL ACCESSORIES

Computer Accessories has a new **surge protector** that plugs directly into the wall instead of sitting on the floor. PowerLine Four S4A has four outlets and is rated for 15 amps. This compact surge protector (3½ by 1½ by 5 inches) is available for \$34.95 from Computer Accessories Corporation, 6610 Nancy Ridge Drive, San Diego, CA 92121, (619) 457-5500. Circle Reader Service number 372 for more information.

Resources

SPECIAL NEEDS

You can find special-education software a little more easily now, thanks to LINC Resources' Specialware Database. LINC describes almost 800 programs. The \$175 database comes in ASCII file format, and also includes a series of help files. To order the Specialware Database, contact LINC Resources, Inc., 91 Vine Street, Pawtucket, RI 02861, (614) 263-5462. You can also buy additional files with more specialized information for \$10 and \$30 each. For more information, circle Reader Service number 373.

Product descriptions contained in this section are based on information supplied to us by the respective manufacturers. These announcements are provided solely as a service to our readers and do not constitute endorsement by inCider of any given product.



Take Part In Computer Learning Month.

ree contests, books, events...Computer Learning Month is an easy, exciting way to discover more about computers. And to explore what they can do for you. Computer Learning Month helps people of all ages learn together. Because by learning together, we build better relationships. With computers. And with people.

Contests Make Learning Fun.

Win thousands of dollars worth of computers and software. And you don't have to own a computer to enter. There are contests for individuals and groups. Kids, families, even entire schools. Entering is easy. Participating is fun. And if you win a prize, your school wins one too.

Materials Make Learning Easy.

Easy-to-read materials are packed with how-to information for everyone. Our free book for parents explains how computers are used in learning. And our free career book shows how everyone from artists to zoologists use computers in their work. The Family Activities Guide helps families learn together. And for educators there are books with lesson plans and even a university software resource guide. Read at home, or share the fun...put on a community event with our Computer Learning Night Kit. Learn a little. Share a lot. Or choose anything in between.

*Endorsed by the National Education Association, American Federation of Teachers, and many more.

Computer Learning Month 1988 is an official project of the Software Publishers Association and is sponsored by: A + Magazine Academic Computing Activision, Inc.

- Addison-Wesley Publishing Company, Inc. Advanced Ideas Apple Computer, Inc. Berkeley Softworks Britannica Software® Broderbund Software, Inc.
- Claris™ Corporation Classroom Computer Learning Commodore® Business Machines, Inc. Compu-Teach™ Compute! Corvus Education—Control Data
- Curriculum Product News Davidson & Associates, Inc. DLM Teaching Resources Educational Dealer Education Systems Corporation Electronic Learning



You'll Love The Relationships That Develop.

Local Events Make Learning Convenient.

Throughout October, PTA's, universities, scout troops, museums, computer and software stores, schools, and clubs everywhere will be handing out materials and putting on special events. Maybe that's why we're the non-profit program that's endorsed by so many national organizations, State Departments of Education and even the U.S. Senate. Learn in your group, enter a contest, pick up a free book...just clip the coupon and we'll send you everything you need to get started fast. But hurry. Because the sooner you do, the sooner you'll develop relationships of your own.

YES!! Show me how to enter a contest. Tell me how to get free materials. Send me everything I need to get started.	C O M P U T E R L E A R N I N G
I am an □educator □parent □student I own a computer □yes □no (type of computer □) I have children in □K-6 □7-12 □university □none	MONTH
Name Address	
City State Zip Phone () Mail to: Computer Learning Month, Dept. IN6 P.O. Box 60007, Palo Alto, CA 94306-6007	OCTOBER '88

- Focus Media, Inc. IBM Corporation inCider Magazine The Learning Company® Logo Computer Systems Inc. MicroPro International Corporation
- MicroProse™ Software, Inc. Microsoft® Corporation Mindscape, Inc. Novell® Inc. Pinpoint™ Publishing Random House Media Scholastic Software,™ Inc.
- Software Magazine Springboard Software, Inc.™ Sunburst Communications, Inc. Tandy/Radio Shack Teaching and Computers Terrapin, Inc.™
- T.H.E. Journal Today's Catholic Teacher Tom Snyder Productions® Unison World UpTime, The Disk Monthly Weekly Reader Software

GREAT SOFTWARE! Public Domain and Shareware The Best of Apple, 350 pages (plus \$2 s/h). \$9.95 APPLE IIGS 31/2" DISKS Diversi Utilities: Diversi-Cache/Copy/ Key/Hack 1.6 (shareware) GS2 Desk Accessories - Notepad, Calendar, Diskinfo, install more than 12 DAs \$9 GS3 More DAs! Setspeed, Setslot, Picsaver \$9 Watch your screen melt! + 6 more DAs . \$9 GS₄ Graphic utilities: convert pictures from any computer to IIGS format . \$9 GS7,GS8,GS9 Lots of pictures to run with PaintWorks Plus, Deluxe Paint II, or our GS5: Alien, MaxHeadroom (3 disks) . GS10 Songs: Beethoven, Beatles, + more, for use w/Music Construction Set All 10 for Only \$49.95 APPLE II 51/4" DISKS CAD 310/311/312 CAD & graphing pkg. (3 disks) . . \$15 Genealogy ☐ 192 Family Tree Surgeon, hi res movies Business/Home 039 056 \$5 Personal & home accounting Address/phone Dbase w/RAM drive Word Processing 037 Freewriter (II+ needs paddles or joystick) Education Alphabet, spelling, word games . . . Drills: typing, spelling, history, SAT . . Teacher aid: grader, make tests . . . 062 064 069 Geography, fractions/decimals Elem math: +,-,x,÷, 23 levels Flash cards, speed reading, Spanish 085 \$5 502 Genetics, anatomy, biology 605 Chem: gases, acid/base, quant mech \$5 Games Missile Command, Star Trek, Life 126 Anti-Gravity—Fast action—Addictive! Defender (like arcade version), D-Day 127 \$5 **Tutorials** 000 Integer BASIC & mini assembler 023 Make drawings, paint with 23 textures 026/027 Make animated movies! (2 disks) . . . \$10 Communication ☐ 264 A+ Mag's "ALL STAR": Talk Is Cheap telecommunications program (shareware) . \$5 267/268 BBS system; create terminal programs + BBSs. (2 disk set, shareware)\$10 Music 186 Compose, edit & play music, w/doc Passion 190/191 Graphics, adults only (2 disks) . . . \$10 Utilities 213 . \$5 . \$5 Best of Utilities 244 30 useful disk & programming util. 1 Yr. Membership: Quarterly magazines, special discounts, plus directory \$20 Any 6 disks + SPECIAL! **Apple Directory** 1 Yr. Membership Only \$3995 (Ilgs disks may be included) Add \$4 (\$10 foreign) shipping and handling for disk orders, or \$2 (\$5 foreign) if ordering directory only. CA orders add sales tax. _ by Check VISA MC Card no. Name State ___ Zip THE ♦ PUBLIC ◆ DOMAIN 2074C Walsh, Ste. 756 EXCHANGE Santa Clara, CA 95050 CALL NOW: In CA 408-496-0624 DEALER INQUIRIES INVITED

INDEX TO ADVERTISERS

Read	ler Service Page	Read	der Service Page
286	Abracadata76	17	Hi-Tech Distributors 106
197	AbSoft		inCider
135	ActionSoft	2	Success with
125	Activision21		AppleWorks64, 109
245	Advantage Computing 20)	Contest Ad65
*	Applied Engineering 13, 38		Dealer Sell 84
	39, 41, 43, 55, 62, 63, 69, 73		Moving111
54	Applied Ingineuty 109	9	Attn Subscribers 88
65	Az-Tech Computer	226	Jacobsen Software109
	Services 10'		L&L Productions 107
48	Barnum Software 10'		Mad Scientist Software 71
*	Beagle Bros Inc 22, 23		Magic Software, Inc71
285	Berkeley Softworks 30, 3		Master Media Supply 107
151	Big Red Apple Club20		Merritt Computer Products . 107
225	Black Sun 109	_	MGR Software61
*	Broderbund 6, 1'		Midwest Computer Camp . 107
213	Brown/Wagh Publishing3		National AppleWorks
180	Byte Works Inc 3		User Group
287	Cambridge	247	National Fuelsaver Corp 85
	Marketing, Inc 74, 7		Nexo Distribution 106
116	Canadian Computer	89 *	North-Forty Ent 108
2.0	Outlet		Open-Apple89
60	Central Point Software 4		Orange Micro Inc 4
123	Checkmate Technology, Inc 8		PIE
115	Chinook Technology CV	1	Professor Computing 44.45
282	Claris Corp 14, 1	100	Preferred Computing . 44, 45
79	Coit Valley Computers 1		Programs Plus 50, 51
124	CompuServe		Prometheus Prods, Inc 36 Public Domain Exchange 96
205	Computer Direct 10	•	Quality Computers 80, 81
$\frac{206}{288}$	Computer Direct 10		Sage Productions 106
*	Computer Friends 11	143	Silicon Express 103
	Computer Learning Month94, 9	- C1	Silver Burdett & Ginn 106
228	Computer Network 10	20	Soft-byte109
142	Computers Plus Co 106, 10	000	Softdisk
20	Computer Supply 10	- 00	Softronics 106
80	Dandam Software 10	050	Software Discount of Am 101
134	Dayton Computer Co 10		Southern Calif Research 108
184	Digital Vision, Inc 8		StyleWare, Inc 2, 3
24	Direct Micro 10	1 20	subLOGIC Corp 98
108	Diversified Software	110	Taito Software, Inc 10, 11
	Research 8	9 78	TCX Ltd 109
138	Electronic Arts		TML Systems, Inc 46
148	Electronic Arts 2	- 10	Uptime9
40	Exeter Engineering 10		Video Tech
11	FastFind Co 6		Computers, Inc 25
*	Golem Computers 3	5 260	Zimco37
216	Helpworks Soft. Corp 10	6	
103	Hi-Tech Distributors 4		

*This advertiser prefers to be contacted directly.

Advertising Sales: East Coast Office (603) 924-7138 West Coast Office (415) 328-3470

For further information from our advertisers, please use the Reader Service card.

This index is provided as an additional service. The publisher does not assume liability for errors or omissions.

RECEIVE **MORE INFOR-MATION**

out the perforated card. Please print or type your name and address where indicated.

the numbers on the card that correspond to the reader service numbers on the advertisements that interest you.

a one year subscription to inCider by circling 400 on the card.

the card with your check, money order or U.S. currency to: inCider Reader Service Dept. P.O. Box 336 Dalton, MA 01227 Or, you may request

your subscription in 10 to 12 weeks.

the postage is on us.

JUNE 1988 Card valid until July 31, 1988

► Are you a subscriber? 1. ☐ Yes 2. ☐ No A. How many people, other than yourself, read your copy of inCider?

1. □ One 2. □ Two 3. □ Three 4. □ None Indicate which of the following you currently own and/or plan to buy in the next 3 B. Own C. Plan to buy in 1-3 months

1. 🗆 2. 🗆 3. 🗆 1. 🗆 2. 🗆 Apple IIe Apple IIc Apple IIGS Laser 128 3. Apple II +

D. How long have you owned your Apple IP
1. □ Less than a year 2. □ 1-2 years 3. □ More than 2 years

Indicate the following types of software or hardware you plan to purchase in the next

3 months:

E. 1.

Entertainment 2.

Education 3. Productivity software/home

F. 1. ☐ Printer 2. ☐ Modem 3. RAM Card 4. Hard Disk

4. Productivity software/work G. How often do you recommend /influence the purchase of software or hardware to friends or work associates:

□ Once a week
 □ One time per month

3. ☐ Two times per month
4. ☐ More than three times per

H. On a scale of 1 (no interest) to 4 (great interest) please rate the following columns in AppleSoft Advisor
 Editor's Choice
 Features 1. inCider On Line 2. New Products

3. AppleWorks in Action 1234 Name Home Phone

Title Business Phone

City/State/Zip

TUNE 1988 Card valid until July 31, 1988

► Are you a subscriber? 1. ☐ Yes 2. ☐ No A. How many people, other than yourself, read your copy of inCider?

1. □ One 2. □ Two 3. □ Three 4. □ None

Indicate which of the following you currently own and/or plan to buy in the next 3

B. Own C. Plan to buy in 1-3 months Apple IIe 1. | | 2. | | | 3. | | Apple IIc Apple IIGS Laser 128 2. | 3. | 4. | | Apple II + 5. 🗆

D. How long have you owned your Apple II?

1. □ Less than a year 2. □ 1-2 years 3. □ More than 2 years

Indicate the following types of software or hardware you plan to purchase in the next 3 months:

E. 1.

Entertainment

Education

Productivity software/home F. 1. \square Printer 2. Modem
3. RAM Card 4.

Productivity software/work 4. Hard Disk

G. How often do you recommend sinfluence the purchase of software or hardware to friends or work associates:

1.

Once a week

3. ☐ Two times per month
4. ☐ More than three times per 2.

One time per month month

H. On a scale of 1 (no interest) to 4 (great interest) please rate the following columns in inCider: 1. inCider On Line 4. AppleSoft Advisor
5. Editor's Choice

2. New Products 1234 3. AppleWorks in Action 1234 6. Features

Home Phone **Business Phone**

READER SERVICE

1 2 3 4 5	6 7 8 9 10	11 12 13 14 15	16 17 18 19 20	21 22 23 24 25	153 154	158 159	162 163	167 168 169	171 172 173 174 175	302 303 304	307 308 309	311 312 313 314 315	317 318 319	322 323 324
26 27 28 29 30	31 32 33 34 35	36 37 38 39 40	41 42 43 44 45	46 47 48 49 50		182 183	187 188 189		196 197 198 199 200	329	332 333 334	336 337 338 339 340	342 343 344	347 348 349
51 52 53 54 55	56 57 58 59 60	61 62 63 64 65	66 67 68 69 70	71 72 73 74 75	202 203 204	207 208 209	214	217 218 219	222 223	353 354	357 358 359	361 362 363 364 365	367 368 369	372 373 374
76 77 78 79 80	81 82 83 84 85	86 87 88 89 90	91 92 93 94 95	96 97 98 99 100	227 228 229	232 233 234	239	242 243 244		377 378 379	382 383 384	386 387 388 389 390	392 393 394	398 399
101 102 103 104 105	106 107 108 109 110	112 113 114		122 123 124	254	257 258 259		267 268 269	273 274	402 403 404	407 408 409	411 412 413 414 415	417 418 419	422 423 424
127	133 134	137 138	142 143 144	146 147 148 149 150	277 278 279	282 283 284	288	292 293 294	298 299	your inCi will	der i be b	0 to scrip loday illed vear (ion You \$24.9	1

READER SERVICE

- ► Use this reader service card to get more information about products advertised in inCider. Circle the reader service number that corresponds with the ad or new product listing.
- Subscribe to inCider and save 30% off the cover price! Circle 400 on this card and mail it today!





FIRST-CLASS MAIL PERMIT NO. 73 PETERBOROUGH, NH

POSTAGE WILL BE PAID BY ADDRESSEE

inCider ATTN: Reader Service Dept. P.O. Box 336 Dalton, MA 01227





NO POSTAGE NECESSARY IF MAILED IN THE

UNITED

STATES

TO RECEIVE MORE INFOR-MATION

TEAR

out the perforated card. Please print or type your name and address where indicated.

CIRCLE

the numbers on the card that correspond to the reader service numbers on the advertisements that interest you.

ORDER

a one year subscription to inCider by circling 400 on the card.

$MA\Pi$

the card with your check, money order or U.S. currency to: inCider Reader Service Dept. P.O. Box 336 Dalton, MA 01227 Or, you may request billing.

LOOK FOR

your subscription in 10 to 12 weeks.

REMEMBER

the postage is on us.





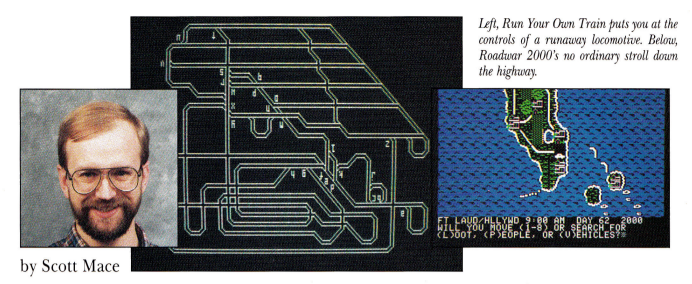
FIRST-CLASS MAIL PERMIT NO. 73 PETERBOROUGH, NH

POSTAGE WILL BE PAID BY ADDRESSEE

inCider ATTN: Reader Service Dept. P.O. Box 336 Dalton, MA 01227

- ► Use this reader service card to get more information about products advertised in inCider. Circle the reader service number that corresponds with the ad or new product listing.
- ➤ Subscribe to inCider and save 30% off the cover price! Circle 400 on this card and mail it today!

On the Road



"Hollywood still holds the franchise on violence. But you can do better." ovies and television have always catered to the destructive kid in us. Remember Pugsley Addams from the 1960s TV show The Addams Family? Pugsley loved to run two fully loaded model trains on a collision course at high speed and watch the resulting explosion and fire.

Not destructive enough? Then how about Mel Gibson as Mad Max, a futuristic "road warrior" leading a small band of survivors of a nuclear holocaust across a barren noman's-land inhabited by roaming outlaws.

Hollywood is famous for its violent, adolescent images. Now computer games and simulations continue the tradition—but even grownups will find these road trips worthwhile.

WHERE'S THE BLOOD AND GORE?

With Abracadata's **Run Your Own Train** (P.O. Box 2440, Eugene, OR 97402, 503-342-3030, \$34.95) the player times the crash. The collision results in a first-person view of a cracked

windshield or damaged boxcar before you hear the short "braaap" indicating the simulation is over—for now. It's certainly less gory than the movies, but it's more fun—and more challenging—to keep a runaway train from crashing into roving locomotives.

Run Your Own Train allows little room for error even in the most demanding situation. For a bigger challenge try **Design Your Own Train** (\$49.95), a companion product from Abracadata. Laying down curved and straight track, you design the entire layout, including the land-scape and up to 26 operating switches.

Running the train lets you view the elementary scenery—buildings and telephone poles—through the cab window. There are no hills, valleys, tunnels, overpasses, or underpasses to obstruct your view.

With only four speed settings—express, freight, yard, and stop—the simulation prunes back reality for the sake of simplicity. For example, trains headed for a dead

end merely bounce back, reverse direction, and maintain the same speed. Want more excitement? Add boxcars to the engine and try to avoid bumping into things.

WHEELS, STRATEGY, AND WARRIORS

In Jeff Johnson's Roadwar 2000 from Strategic Simulations, Inc. (1046 North Rengstorff Avenue, Mountain View, CA 94043, 415-964-1353, \$39.95; GS version, \$44.95), a Mad Max-type post-nuclear world takes on the dimensions of a futuristic war game. Using interactive-fiction mapping techniques, you control the movements and tactics of a small band of warriors on wheels.

In this strategy adventure you view cities, lakes, mountains, oilfields, and roads from the vantage point of a satellite—looking much as it would today. Searching for eight federal-government agents whose knowledge can halt the country's slide into anarchy, your little group tries to cross the United States.

But Roadwar 2000 is more

than just a walk along the highway. For starters, you can discover or capture a variety of vehicles—everything from vulnerable sports cars to rugged armed buses that come in handy during a *Road Warrior*-type encounter.

In addition, you'll run into organized opposition in most towns you pass through—sometimes a renegade National Guard unit, sometimes just a bunch of crazies. Often you must loot the town for the fuel and food you need to keep moving. But crime doesn't pay. If you pillage too long, the local authorities turn on your band in a short, unfair fight to your death.

You may also increase the size of your group—strengthening

your band with the addition of a doctor to patch up injured members, a politician to win friends and influence people, even a drill sergeant to shape up your gang's fighting ability.

One interesting aspect of Roadwar 2000 is its ability to avoid actual battles. The game indicates war damage only through text, not graphics. Roadwar ends when the body count rises or your followers succumb to the hostile new world. Then the screen fades to black—no blood and guts.

By allowing a random "throw of the dice," your Apple weighs the relative strengths of clashing forces to determine the outcome. Players can leave the tactical battles to the computer and concentrate on strat-

egy decisions: When should you stop and find more fuel? Should you drop some food to carry more medicine? There's plenty of decision making here to satisfy both the war gamer and the peace-loving strategist.

Both Run Your Own Train and Roadwar 2000 point the way to bigger things for would-be wanderers, whatever your mode of transportation. Run Your Own Train demonstrates that maps can be transformed into living worlds, thanks to the technique of first-person perspective borrowed from the flight-simulator genre. Roadwar 2000 proves that Ultima-style adventure-game strategies, such as battle, negotiation, and compromise,

can be incorporated into sophisticated game maps.

Hollywood still holds the franchise on violence. But you can do better; you can meet the challenge of saving the train—or civilization—from destruction. Perhaps someday you'll be able to follow a map and zero in at any point on a first-person perspective—it'll be nothing less than the world in microcosm.

Scott Mace is editor and publisher of Microcosm, a monthly newsletter on computer games. Write to him at 6510 Copper Ridge Drive #T-1, Baltimore, MD 21209.



"Heroes are made not born"



Your time is NOW!

To Order Call





1-800-367-1435 \$49.95

Available for the Apple //, //e, //c, GS/ CommodoreC-64/128 Coming soon for the Macintosh and IBM



High Seas

You gaze at the most spectacular battle fleet ever assembled. Massive wooden ships, drawn through the waves by towering masts filled with sail. Hundreds of brave men are awaiting your orders. Never before have you felt so alive, your mind filled; envisioning all that is yet to happen.

High Seas is an exciting action simulation that puts you in command of the most powerful ships that ever moved under sail. From Pirate or Captain of a single ship to Admiral of an entire fleet, enter the world where sail and cannon made nations.

Neil Shapiro in the Nov. 87 issue of Nibble stated "Now he's done it again better than I, for one, even imagined it could be done", then went on to say "The first time you play a multi-ship scenario and see the opposing fleet arrayed in line, full sail against you, it's an unforgettable experience"

Blue Powder Grey Smoke

Gettysburg, Antietam, Chickamauga! Thousands of brave man, believing so deeply in there purpose that they would stand and fight, against their brothers. In a time when duty and honor where parts of a mans very being.

Lead your man from the desperate fields of Antietam to the heights of Gettysburg or into the deadly forests of Chickamauga. Feel the excitement, experience the drama, soldier with the Blue and the Grey.

From the July issue of A+ Russ Lockwood stated "...holds so much realism you will quickly find yourself wondering if you've stepped into a time warp to the battlefields of Antietam, Gettysburg and Chickamauga."

From the April Issue of Nibble Neil Shapiro said "...the American Civil War... look no further than Blue Powder Grey Smoke" then continued "The graphics provide the real kick to the game, a visual piece de resistance"

Visit our booth #610 at Applefest• Boston• May 20-22



GARDE
Games of Distinction

8 Bishop Lane, Madison, Connecticut 06443 (203) 245-9089

HINTS/TECHNIQUES

Apple users know there's always an easier way to get the job done. A shortcut here, an elegant twist there—that's what Hints/Techniques is all about. It's an information swap for readers who want to share their programming pointers, DOS tips, hardware secrets, AppleWorks applications, WPL enhancements, and all those other insights that make you go "Aha!" in the night.

File Reader

by Stephen M. Lawson

"Open-and-Read Case" (Apple Clinic, May 1987, p. 20) asked for a program that opens, reads, and displays any type of ProDOS file. Two short programs, Text Read and File Read, do just that.

Run TEXT.READ (see Listing 1) to display TXT-file contents on screen. TEXT.READ asks for the filename and BLOADS it at a known location. It then checks ProDOS for the load address and length, PEEKs at loaded field contents, and PRINTs the equivalent ASCII character.

FILE.READ (see Listing 2), a slightly more complex program, displays the file contents in strings you can then manipulate in some manner. The program requests the number of blocks (SZ), filename (FI\$), and file type (TY\$)—all obtainable from the ProDOS directory. The ProDOS error "no buffer available" occurs if you specify a block size smaller than required. It then creates a matrix (XX\$) of 128-character strings to be filled with the file. FILE.READ BLOADS the file into the matrix (at BA), and uses the file length (BL) to calculate the number of strings (NO) actually used.

You must DIMension the matrix (XX\$) before defining (or using) any strings, then determine its location (BA) immediately after filling the matrix with blank lines. Also, be aware that modifying any

Listing 1. Text Read displays ProDOS text-file contents on screen.

```
100
     REM
          TEXT. READ BY STEPHEN LAWSON [2219]
     REM COPYRIGHT 1988, INCIDER [1844]
PRINT: INPUT "FILE: ";F$ [1097]
1Ø1
110
120 D$ = CHR$ (4) [796]
    PRINT D$"BLOAD"F$",TTXT,A$1000" [1738]
130
140 FIRST =
             PEEK (48855) + PEEK (48856) * 256
                                                     [2454]
                    PEEK (48857) + PEEK (48858) *
150 LAST = FIRST +
      - 1 [3226]
     FOR I = FIRST TO LAST: PRINT CHR$ ( PEEK (I));: NEXT
160
                [2890]
     : PRINT
```

Listing 2. File Read displays file contents in strings.

```
100
       REM
              FILE.READ BY STEPHEN LAWSON [2182]
1Ø1
       REM
              COPYRIGHT 1988, INCIDER [1844]
       CLEAR: INPUT "NUM. BLKS: ";SZ: DIM XX$(SZ * 4)
FOR I = SZ * 4 TO 1 STEP - 1:XX$(I) = "
                                                                             [2409]
110
                                    " + " ": NEXT :BA = PEEK (11
       1) + PEEK (112) * 256: REM "127 SPACES + 1 SPACE
       [10220]
INPUT "FILE NAME: ";FI$
INPUT "FILE TYPE: ";TY$
130
                                          [1267]
14Ø
                                           [1340]
150 PRINT CHR$ (4)"BLOAD"FI$", T"TY$", A"BA
160 BL = PEEK (48857) + PEEK (48858) * 256
170 NO = INT ((BL + 127) / 128) [1762]
                                                                [2014]
      FOR I = 1 TO NO: PRINT XX$(I); NEXT : PRINT
                                                                           [2090]
```

string pointers scrambles the memory for all file elements. A practical limit to file size (SZ) in the 64K main-memory bank is about 65 blocks; the listing uses strings 128 characters long for convenience—a manageable length for Applesoft. Four strings equal one block.

FILE.READ converts any type of file to a TXT file by WRITEing the file to disk instead of PRINTing it to the screen. The program lists the usual cautions about backing up files if you intend to experiment with memory changes (either with the matrix strings or by POKEs). Don't BSAVE to the original file unless you're certain about what's in memory, and where in memory it is.

Write to Stephen Lawson at 819 Cline Avenue, Port Orchard, WA 98366-4301.

One-Key File Selector

by Derik Broekhoff

One-Key File Selector in Listing 3 exemplifies the beauty of the ProDOS OPEN command using the Ttype parameter. The program OPENs and READs a ProDOS directory or subdirectory and then displays the files in it—the answer to "Open-and-Read Case" (Apple Clinic, May 1987, p. 20). You can execute any of these files by simply pressing a key. I wrote the program under ProDOS version 1.1.1, but it should be compatible with most other versions.

Reading a directory or subdirectory is just like reading an ordinary text file, except you must use the TDIR parameter along with the OPEN command (as in line 230, where A\$ holds the directory's name).

SOFTWARE DISCOUNTERS OF AMERICA

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

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



As a senior detective, vou guide a rookie in trying to break a major drug ring in L.A.

L.A. Crackdown Lict \$20 0E



LISU	J JJ	. 73		
Call	for	Price	and	Availability!

Strip Poker GS \$25	ACCESS	Strip Poker\$19
Famous Course Disk #2 for WCLB	Famous Course	Strip Poker GS\$25
Famous Course Disk #2 for WCLB . \$14 World Class Leader Board . \$25 ACCOLADE Graphic Studio GS . \$39 Hardball \$19 Hardball GS \$25 Famous Course Disks #2 for Mean 18 Golf GS . \$25 Famous Course Disks #3 for Mean 18 GS . \$14 Famous Course Disks #3 #4 for Mean 18 GS . \$23 ACTION SOFT Thunder Chopper . \$19 ACTIVISION Aliens 128K \$23 Aliens 128K \$23 Black Jack Academy GS\$25 Draw GS \$57 Chostbusters . \$9.88 Great American Cross Country Road Race\$9.88 List Manager Plus GS . \$65 Maniac Mansion 128K \$23 Might and Magic . \$32 Music Studio 2.0 GS . \$65 Santworks w/Clip Art GS . \$42 Paintworks Gold GS . \$65 Santworks W/Clip Art GS . \$42 Print Shop Cempanion \$23 Releworks Plus GS . \$65 Rattworks Plus GS . \$65	Disk #1 for WCLB \$14	Data Disk #1 (Female) \$14
World Class		Data Disk #2 (Male) \$14
Leader Board	Disk #2 for WCLB \$14	AVALON HILL
SBS Gen. Mgr. Disk \$19	World Class	NBA Basketball \$25
Graphic Studio GS	Leader Board \$25	Super Bowl Sunday \$21
Hardball S 19	ACCOLADE	SBS Gen. Mgr. Disk \$19
Hardball	Graphic Studio GS \$39	SBS 1986 Team Disk .\$14
Mean 18 Golf GS . \$25 Famous Course Disks #2 for Mean 18 GS . \$14 Famous Course Disks #3 & #4 for Mean 18 GS . \$23 ACTION SOFT Thunder Chopper . \$19 ACTIVISION Aliens 128K . \$23 Black Jack Academy GS\$25 Draw GS . \$57 Ghostbusters \$9.88 Great American Cross Country Road Race\$9.88 Hacker 1 or 2 . \$9.88 Ea. Little Computer People\$9.88 List Manager Plus GS . \$65 Maniac Mansion 128K \$23 Might and Magic . \$32 Music Studio 2.0 GS . \$65 Shanghai . \$23 Releworks Plus GS . \$65 Shanghai . \$23 Teleworks Plus GS . \$65 Sharghai . \$23 Bridge 5.0 . \$19 Dream Zone GS . \$32 Ski Crazed . \$19 Video Vegas . \$19 Video V		BAUDVILLE
Famous Course Disks #2 for Mean 18 GS\$14 Famous Course Disks #3 & #4 for Mean 18 GS. \$23 ACTION SOFT Thunder Chopper .\$19 ACTIVISION Aliens 128K. \$23 Black Jack Academy G\$\$25 Draw G\$. \$57 Ghostbusters. \$9.88 Great American Cross Country Road Race\$9.88 Laichte Computer People\$9.88 List Manager Plus G\$. \$65 Maniac Mansion 128K \$23 Might and Magic. \$32 Music Studio 2.0 GS. \$65 Music Studio 2.0 GS. \$65 Paintworks w/Clip Art G\$.\$42 Paintworks Gold G\$.\$65 Shanghai .\$23 Teleworks Plus G\$.\$65 Sharghai .\$24 Shary Teleworks .\$21 Shary Teleworks .\$23 Shary Teleworks .\$23 Teleworks Plus G\$.\$65 Sharghai .\$23 Teleworks Plus G\$.\$65	Hardball GS\$25	Award Maker Plus\$24
for Mean 18 GS \$14 ## for Mean 18 GS \$18 ## for Mean 18 GS. \$23 ACTION SOFT Thunder Chopper . \$19 ACTIVISION Aliens 128K \$23 Black Jack Academy GS\$25 Draw GS \$57 Ghostbusters . \$9.88 Great American Cross Country Road Race\$9.88 Hacker 1 or 2 . \$9.88 Ea. Little Computer People\$9.88 List Manager Plus GS . \$65 Maniac Mansion 128K \$23 Music Studio 2.0 GS . \$65 Maniat Mansion 128K \$23 Music Studio 2.0 GS . \$65 Maintworks W/Clip Art GS . \$42 Paintworks GS . \$65 Sanghai . \$23 Teleworks Plus GS . \$65 RATWORX Bridge 5.0 . \$19	Mean 18 Golf GS \$25	Dream Zone GS\$32
Famous Course Disks #3 & #4 for Mean 18 GS \$23 ACTION SOFT Thunder Chopper\$19 ACTIVISION Aliens 128K\$23 Black Jack Academy GS\$25 Draw GS\$57 Ghostbusters \$9.88 Great American Cross Country Road Race\$9.88 Lacker 1 or 2\$9.88 Ea. Little Computer People\$9.88 List Manager Plus GS \$65 Maniac Mansion 128K \$23 Might and Magic\$32 Might and Magic\$32 Music Studio 2.0 GS\$65 Saintworks w/Clip Art GS\$42 Print Shop (Enhanced) \$29 Print Shop (Enhanced) \$29 Print Shop Companion \$23 Print Shop Companion \$23 Print Shop Companion \$23 Print Shop GS\$39 Prin	Famous Course Disks #2	Ski Crazed \$19
#4 for Mean 18 GS .\$23 ACTION SOFT Thunder Chopper .\$19 ACTIVISION Aliens 128K \$23 Aliens 128K \$42 Black Jack Academy GS\$25 Draw GS \$57 Ghostbusters \$9.88 Great American Cross Country Road Race\$9.88 Hacker 1 or 2 \$9.88 Ea. Little Computer People\$9.88 List Manager Plus GS .\$65 Maniac Mansion 128K \$23 Might and Magic \$32 Might and Magic \$32 Music Studio 2.0 GS .\$65 Paintworks WClip Art GS \$42 Paintworks Gold GS .\$65 Shanghai \$23 Teleworks Plus GS .\$65 ARTWORX Bridge 5.0 \$19	for Mean 18 GS\$14	Video Vegas\$19
ACTION SOFT Thunder Chopper . \$19 ACTIVISION Aliens 128K . \$23 Black Jack Academy G\$\$25 Draw G\$. \$57 Chostbusters . \$9.88 Great American Cross Country Road Race\$9.88 Hacker 1 or 2 . \$9.88 Ea. Little Computer People \$9.88 List Manager Plus G\$. \$65 Maniac Mansion 128K \$23 Music Studio 2.0 G\$. \$65 Maintworks Gold G\$. \$65 Saintworks w/Clip Art G\$. \$42 Paintworks Gold G\$. \$65 Shanghai . \$23 Teleworks Plus G\$. \$65 ARTWORX Bridge \$5.0 . \$19		BERKELEY SOFTWORKS
Thunder Chopper . \$19 ACTIVISION Aliens 128K . \$23 Black Jack Academy G\$\$25 Draw G\$. \$57 Ghostbusters . \$9.88 Great American Cross Country Road Race\$9.88 Laik To 7 2 . \$9.88 Ea. Little Computer People\$9.88 List Manager Plus G\$. \$65 Maniac Mansion 128K . \$42 Music Studio 2.0 G\$. \$65 Maniac Mansion 128K . \$34 Might and Magic . \$32 Music Studio 2.0 G\$. \$65 Print Shop Companion \$23 Music Studio 2.0 G\$. \$65 Print Shop Companion \$23 Print Shop Companion \$23 Print Shop G\$. \$39 Print Shop G\$. \$39 Print Shop Companion \$23 Print Shop G\$. \$39 P		GEOS 128K \$87
ACTIVISION Aliens 128K\$23 Black Jack Academy G\$\$25 Draw G\$\$57 Chostbusters\$9.88 Great American Cross Country Road Race\$9.88 Lacker 1 or 2\$9.88 Ea. Little Computer People\$9.88 List Manager Plus G\$.\$65 Maniac Mansion 128K \$23 Might and Magic\$32 Might Art G\$\$42 Paintworks Gold G\$.\$65 Shanghai\$42 Paintworks Flus G\$.\$65 RATWORX Bridge \$5.0\$19	ACTION SOFT	BRODERBUND
Aliens 128K \$23 Black Jack Academy G\$\$25 Draw G\$ \$57 Ghostbusters \$9.88 Great American Cross \$9.80 Country Road Race\$9.88 Hacker 1 or 2 \$9.88 Ea. Little Computer People\$9.88 List Manager Plus G\$ \$65 Maniac Mansion 128K \$23 Might and Magic \$32 Music Studio 2.0 G\$ \$65 Paintworks \$42 Music Studio 2.0 G\$ \$65 Paintworks \$42 Print Shop Companion \$23 Print Shop GS \$39 Print		Animate 128K \$42
Black Jack Academy G\$\foats52 Draw G\$	ACTIVISION	Bank St. Writer
Draw GS		
Ghostbusters \$9.88 Great American Cross Country Road Race\$9.88 Hacker 1 or 2 \$9.88 Ea. Little Computer People\$9.88 List Manager Plus GS \$65 Maniac Mansion 128K \$23 Might and Magic \$32 Music Studio 2.0 GS \$65 Paintworks w/Clip Art GS \$42 Might Art GS \$42 Print Shop Companion \$23 Print Shop Compan	Black Jack Academy GS\$25	Carmen San Diego
Great American Cross Country Road Race\$9.88 Hacker 1 or 2 . \$9.88 Ea. Little Computer People\$9.88 List Manager Plus GS . \$65 Maniac Mansion 128K \$23 Might and Magic . \$32 Music Studio 2.0 GS . \$65 Might and Magic . \$32 Music Studio 2.0 GS . \$65 Might and Magic . \$32 Music Studio 2.0 GS . \$65 Might and Magic . \$32 Music Studio 2.0 GS . \$65 Might and Magic . \$32 Might and Magic . \$34 Print Shop (Enhanced) \$29 Print Shop GS \$39 Print Shop Companion \$23 Print Shop Companio		Europe \$29
Country Road Race\$9.88 Hacker 1 or 2 . \$9.88 Ea. Little Computer People\$9.88 List Manager Plus GS . \$65 Maniac Mansion 128K \$23 Might and Magic . \$32 Might and Magic . \$34 Might Magic . \$9.88 Dazzle Draw 128K . \$34 Fintavision GS \$39 Print Shop (Enhanced) \$29 Print Shop Go Companion \$23 Print Shop Go S \$39 Might and Magic . \$9.88 Midnight Magic . \$9.88 Dazzle Draw 128K . \$34 Fantavision GS \$39 Print Shop Companion \$23 Print Shop Companion \$23 Print Shop Go S \$34 Print Shop Go Formation \$23 Print Shop Go Formation \$		USA \$27
Hacker 1 or 2\$9.88 Ea. Little Computer People\$9.88 List Manager Plus GS\$65 Maniac Mansion 128K \$23 Might and Magic\$32 Music Studio 2.0 GS\$65 Paintworks w/Clip Art GS\$42 Print Shop Companion \$29 Print Shop Companion \$29 Print Shop Companion \$29 Print Shop Gompanion \$29 Print Shop Gompanion \$29 Print Shop GS\$39 Print Shop		
Little Computer People\$9.88 List Manager Plus GS . \$65 Maniac Mansion 128K \$23 Might and Magic . \$32 Music Studio 2.0 GS . \$65 Music Studio 2.0 GS . \$65 Music Studio 2.0 GS . \$65 W/Clip Art GS . \$42 Print Shop (Enhanced) \$29 Print Shop Companion \$23 Print Shop Companion \$23 Print Shop CS . \$39 Print Shop		
List Manager Plus GS \$65 Maniac Mansion 128K \$23 Might and Magic \$32 Music Studio 2.0 GS \$65 Paintworks w/Clip Art GS \$42 Print Shop (Enhanced) \$29 Print Shop Companion \$23 Print Shop Companion \$23 Print Shop GS \$39 Print Shop GS \$39 Print Shop Companion \$23 Print Shop CS \$39 Print Shop Companion \$23 Print Shop CS \$39 Print Shop CS \$39 Print Shop Companion \$23 Print Shop CS \$39 Print Shop CS		Midnight Magic \$9.88
Maniac Mansion 128K \$23 Might and Magic . \$32 Music Studio 2.0 GS . \$65 Paintworks w/Clip Art GS . \$42 Print Shop (Enhanced) \$29 Print Shop Companion \$29 Print Shop Companion \$29 Print Shop Companion \$29 Print Shop GS \$39 Print Shop GS \$39 Print Shop GS \$39 Print Shop ES \$39 Print Shop Cs		
Might and Magic \$32 Music Studio 2.0 GS . \$65 Music Studio 2.0 GS . \$65 W/Clip Art GS \$42 Print Shop (Enhanced) \$29 Print Shop Companion \$23 Print Shop Companion \$23 Print Shop Companion \$23 Print Shop Companion \$23 Print Shop Companion \$24 Print Shop Compan		
Music Studio 2.0 GS. \$65 Paintworks W/Clip Art GS. \$42 Paintworks Gold GS. \$65 Shanghai \$23 Print Shop Companion \$23 Print Shop GS. \$39 Print Shop GS. \$39 Print Shop Companion \$23		
Paintworks Print Shop GS\$39 w/Clip Art GS\$42 P.S. Graphics Library Paintworks Gold GS\$65 P.S. Graphics Library Shanghai\$23 P.S. Graphics Library Teleworks Plus GS\$565 Sempler Edition GS\$23 RARTWORX Wings of Fury 128K\$23 Bridge 5.0\$19 CENTRAL POINT	Might and Magic\$32	
w/Clip Art GS		
Paintworks Gold GS\$65 #1, 2, 3\$14 Ea. Shanghai		
Shanghai \$23 P.S. Graphics Library Teleworks Plus GS \$65 Sampler Edition GS \$23 ARTWORX Wings of Fury 128K \$23 Bridge 5.0 \$19 CENTRAL POINT		
Teleworks Plus GS \$65 ARTWORX Bridge 5.0 \$19 Sampler Edition GS \$23 Wings of Fury 128K \$23 CENTRAL POINT		
ARTWORX Wings of Fury 128K\$23 Bridge 5.0\$19 CENTRAL POINT		
Bridge 5.0 \$19 CENTRAL POINT		
International Hockey .\$19 Copy 2\$21		
	International Hockey .\$19	Copy 2\$21



A science fiction parody straight from the outer limits of space. State-of-the-art graphics & animation.

Space Quest List Price \$49.95 Our Discount Price \$32



COMPUSERVE
Starter Kit (\$25 Usage
Credit) \$19
DATA EAST
Commando 128K\$24
Ikari Warriors 128K\$23
Tag Team Wrestling \$14
DAVIDSON
Algeblaster\$29
Grammar Gremlins \$29
Math Blaster \$29
Math Blaster Plus 128K\$29
Math & Me 128K \$23
Read 'N Roll 128K\$29
Spell It\$29
Word Attack \$29
EDUWARE
Algebra 1 \$23
Algebra 2\$23
Algebra 3\$23
ELECTRONIC ARTS
Adv. Const. Set \$9.88
Archon 1 or 2 \$9.88 Ea.
Arcticfox \$26
Bard's Tale \$29
Bard's Tale GS\$32
Bard's Tale 2 \$32
Bard's Tale 3 \$32

Shoot the tube while surfing at Santa Cruz, do hand plants skateboarding in Hollywood, &

cruise Venice in roller skates. California Games

List \$39.95

Our Discount Price \$24

Champ Wrestling 128K\$14
Destroyer GS\$24
Destroyer 128K\$24
Print Magic 128K \$39
P.S. Graphics Scrapbook:
#1 Sports \$9.88
#1 Sports \$9.88 #2 Off The Wall \$9.88
#3 School \$9.88
Rad Warrior 128K\$14
Kad Warrior 120K\$14
Spy vs. Spy 3 128K \$14
S.S. Baseball 128K \$24
S.S. Basketball 128K \$24
Sub Battle Simulator \$24
Sub Battle Sim. GS \$24
Summer Games 1 or 2\$14 Ea.
Temple Apshai Trilogy \$14
Winter Games \$14
Winter Games GS\$24
World Games 128K\$24
World Games GS \$24
GAMESTAR
Champ. Baseball 128K \$24
Champ. Basketball 128K\$24
Champ. Basketball GS \$29
Champ. Football 128K \$24
INFOCOM
Beyond Zork 128K \$32
Parderzone 130V \$34



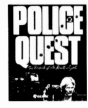
128K

Chessmaster 2000. Infocomics . Leather Goddesses ... Nord & Bert Chuck Yaegar's AFT . . \$26 Death Lord \$26 Deluxe Paint II GS . . . \$65 D. Paint Art #1 GS . . . \$19 Sherlock 128K . . . D. Paint Art #2 GS. Deluxe Print 2 GS. . \$32 Earth Orbit Station . . . \$23 Instant Music GS . Legacy of the Ancients \$26 Lords of Conquest . . \$9.88 Marble Madness 128K \$26 Marble Madness GS . . \$26 Mavis Beacon Teaches Typing GS .\$29

Jilelioen II	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The Lurking	Horror\$24
	\$9.88
Zork Trilogy	\$32
LEARNING (COMPANY
Math Rabbit	\$24
Reader Rabb	it GS \$39
Reader Rabb	it \$24
Think Quick	! \$32
Writer Rabb	it\$32
MECA	
Andrew Tob	ias: Managing
Your Mone	ey \$95
MICROPOSE	
F-15 Strike E	agle \$21
Pirates 128K	\$25
	e \$21
	e GS\$25
MINDSCAPE	
Balance of P	ower 128K\$29
	Aagic\$32
	3K\$25
	\$29
	s 128K\$19
	's Nest 128K\$23
	SAT \$44
ORIGIN	
	\$32

♠ SIERRA

Trek into the world of vice, drugs and homicide. An adult perspective on the life of a police officer.



GS

S.D. of A

Police Ouest List \$49.95

Call for Price & Availability

Moebius	Wizard's Crown \$24
Ultima 1 or 3 \$24 Ea.	SPRINGBOARD
Ultima 4\$36	Certificate Maker \$24
Ultima 5\$39	C.M. Library Vol. 1\$19
SHARE DATA	Early Games\$2
Family Feud \$8.88	Easy as ABC\$24 Newsroom\$32
leopardy \$8.88	N.R. Clip Art #1 or #3 \$17
Wheel of Fortune 128K\$8.88	N.R. Clip Art #2 \$23
SIERRA	STYLEWARE
Black Cauldron \$24	Clip Art Gallery GS \$25
King's Quest 1 GS\$32	Desk Works GS\$39
King's Quest 1, 2 or 3\$32 Ea.	Multiscribe 3.0 (128K) \$49
Leisure Suit Larry GS .\$25	Multiscribe GS\$65
Leisure Suit Larry 128K\$24	M.S. Font Library GS . \$24
Mother Goose 128K \$19	Top Draw GS\$59
Police Quest GS Call	SUBLOGIC
Smart Money 128K \$49	Flight Simulator 2 \$32
Space Quest G5 \$32	F.S. Scenery Disks Cal
Space Quest 128K\$32	Jet\$26
Thexder GS \$23	THUNDER MOUNTAIN
SIR TECH	Dig Dug \$6.88
Deep Space \$24	Pac Man \$6.88
Return of Werdna \$39	TIMEWORKS
Wizardry Series:	Publish It! 128K \$65
Knight of Diamonds \$32 Legacy of Lylgamin .\$32	Publish It Clip Art Cal
	ROGER WAGNER
Proving Ground \$32	Merlin 8/16 \$79
SOFTSYNC Personal Newsletter 128K\$39	Softswitch GS \$39
SSI	UNICORN
	Aesop's Fables GS \$29
B-24\$21 Phantasie 1, 2, or 3\$24 Ea.	WEEKLY READER
Questron 2 \$29	Stickybear Series:
Realms of Darkness\$24	ABC's \$23
Rings of Zilfin \$24	Math 1 or 2 \$23
Roadwar 2000\$24	Music \$23
Roadwar 2000 GS\$29	Numbers\$23
Roadwar Europa \$24	Reading\$23
Shiloh: Grant's Trial	Reading Comp \$23
in the West\$24	Spell Grabber\$23
	Word Problems \$23

EPYX:

Design your own daily, weekly, monthly and annual calendars.

Create A Calendar List \$29.95 Our Discount Price \$19



64K

P.O. BOX 111327—DEPT. AP—BLAWNOX, PA 15238

*Please Read The Following Ordering Terms & Conditions Carefully Before Placing Your Orders with cashiers check or money order shipped immediately on in stock items! Personal & Company checks, allow 3 weeks clearance. No C.O.D.'s! Shipping: Continental U.S.A.-Orders under \$100 add \$3; free shipping on orders over \$100. AK, HI, FPO, APO-add \$5 on all orders. Canada & Puerto Rico-add \$10 on all orders. Sorry, no other International orders accepted! PA residents add 6% sales tax on the total amount of order including shipping charges. CUSTOMER SERVICE—412-361-5291 (1)Status of order or back order (2)if any merchandise purchased within 60 days from S.D.of A. is defective, please call for a return authorization number. We will not process a return without a return auth. #! Defective merchandise will be replaced with the same merchandise only. Other returns subject to a 20% restocking charge! After 60 days from your purchase date, please refer to the warranty included with the product purchased & return directly to the manufacturer. Customer service will not accept collect calls or calls on S.D.of A.'s 800# order lines! ORDER LINE HOURS: Mon.-Fri. 9 AM-5:30 PM, SAT 10 AM-4 PM EASTERN TIME. Because this ad had to be written 2-3 mos. before it was published, prices & availability are subject to change! New titles are arriving daily! Please call for more information.

This specifies that the file is a directory. I used the PREFIX command in line 200 to find the name of the volume in drive 1, but this doesn't reveal the number of files stored in the directory. To overcome this problem, make the program read in the directory line by line until it generates an END OF DATA error. When this occurs, an ONERR GOTO statement in line 220 resumes the program.

A directory reads in an array line by line the same way a CATALOG command displays the directory on screen. That is, printing each element of the array (F\$() in the listing) achieves the same effect as typing CATALOG from immediate mode. So, finding the names of all the files and their characteristics requires just a little string manipulation.

Once the program reads in the files, it displays them in groups of 12 or fewer. Each group of 12 constitutes a "page." If there are more than 12 files in the directory, you can use the right- and leftarrow keys to move between pages. The program assigns a letter to each file in a directory; to execute a file, simply press the letter corresponding to it. (For example, to execute the first file on a page press A.) If you press a letter corresponding to a subdirectory file, the program will read in the subdirectory. It can keep track of up to ten levels of branching subdirectories, which you can change by modifying the dimensions of DI\$() in line 180. When you press CTRL-R, the program reads new volume directories, and pressing ESC exits to BASIC.

One-Key File Selector can't execute certain binary files or most text files directly. To load these files, it's probably best to first exit to BASIC or to use another program.

Write to Derik Broekhoff at 1844 Kona Street, Eugene, OR 97403.

Got a hint of your own? inCider would like to see it. If we can use it in Hints/Techniques, we'll buy it from you. Send your tip to inCider, Elm Street, Peterborough, NH 03458.

Listing 3. One-Key File Selector opens and reads ProDOS directories and displays file contents.

```
100
       REM
                                                  [1313]
              ONE-KEY FILE SELECTOR [1785]
11Ø
       REM
120
       REM
               STARTUP PROGRAM FOR [1724]
130
       REM
               PRODOS...
                               [949]
       REM
140
                  [350]
       REM
               BY DERIK BROEKHOFF [1608]
150
160
       REM
               COPYRIGHT 1988, INCIDER
                                                    [1903]
                                                   [1383]
170
       REM -----
       D$ = CHR$ (4): DIM DI$(10),F$(100) [1779]

REM LOAD IN FILES [1274]

PRINT D$"PREFIX,D1": PRINT D$"PREFIX": INPUT DI$(
18Ø
      DS =
190
200
1):B = 1 [2937]
210 A$ = "": FOR I = 1 TO B:A$ = A$ + DI$(I): NEXT : FOR
       I = 1 \text{ TO } 100:F\$(I) = "": NEXT : NF = 1 [4650]
       ONERR GOTO 270 [709]
PRINT D$"OPEN";A$;",TDIR": PRINT D$"READ";A$
220
230
       INPUT F$(NF):NF = NF + 1 [1518]
240
250
       GOTO 240 [571]
       REM DISPLAY [749]
26Ø
       POKE 216,0: PRINT D$"CLOSE"; A$:NF = NF - 6 [2212]
27Ø
       PRINT : PRINT CHR$ (21): TEXT : HOME :P = 1:NP =
      PRINT : CHRY (2); IERT: NORE : - 1.NF (NF) : IF B > 1 THEN PRINT "SUB"; [6387]
PRINT "DIRECTORY: ";DI$(B): PRINT : PRINT "ENTER
                                            INT (NP)):NP = INT (NP)
290
      LETTER TO RUN FILE, ARROW KEYS PAGE, CTRL-R FO
R NEW VOLUME, <ESC> EXITS" [7304]
PRINT "PAGE ",P," OF ",NP: FOR I = 1 TO 40: PRINT
300
"-";: NEXT [2726]
310 S = 12 * (P - 1) + 1:E = S + 11: IF E > NF THEN E =
       NF [3299]
       FOR I = S TO E: VTAB 9 + (I - S): PRINT "<"; CHR$
(65 + (I - S)); "> "; MID$ (F$(I + 3),2,21); [462]
IF MID$ (F$(I + 3),18,3) = "DIR" THEN INVERSE:
HTAB 21: PRINT "DIR";: NORMAL [3287]
320
330
      PRINT; NEXT [459]
VTAB 23: PRINT LEFT$ (F$(NF + 5),40); [1706]
REM GET INPUT [971]
340
350
360
37Ø
              PEEK (49152): ON KB < 128 GOTO 370: POKE 491
       68,Ø [27Ø3]
       IF KB = 146 THEN
LUME...": RUN [
                                 HOME : PRINT "READING IN NEW VO
380
                               [3288]
390
       IF KB = 155 THEN HOME : END
                                                      [1345]
400
       IF KB = 136 THEN P = P - 1: GOTO 490
                                                                 [2021]
       IF KB = 149 THEN P = P + 1: GOTO 490
                                                                [2034]
410
42Ø IF KB < 193 OR KB > 193 + (E - S) THEN 37Ø [254Ø]
43Ø F = KB - 19Ø:FL$ = MID$ (F$(S + F),2,15) [2492]
44Ø VTAB 6 + F: INVERSE : PRINT "<"; CHR$ (62 + F);">
         ";FL$: NORMAL
                                [2681]
       REM GET PREFIX IF DIRECTORY [1991]

IF MID$ (F$(S + F),18,3) = "DIR" THEN B = B + 1:

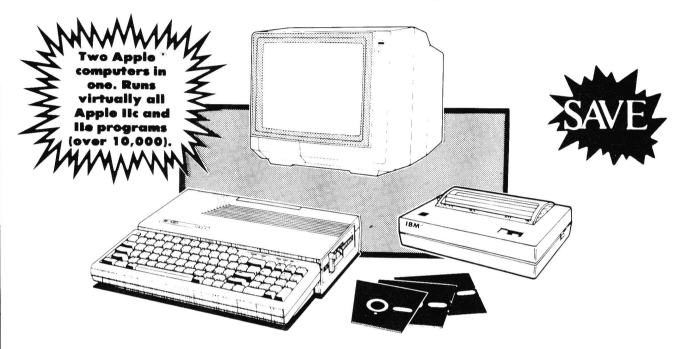
DI$(B) = FL$: FOR I = 1 TO 15:DI$(B) = LEFT$ (DI
450
460
       \$(B), LEN (DI\$(B)) - (RIGHT\$ (DI\$(B),1) = CHR\$ (32))): NEXT :DI\$(B) = DI\$(B) + "/": GOTO 21Ø [9675]
       REM OTHERWISE EXECUTE FILE
470
                                                  [2006]
       PRINT D$"PREFIX"; A$: PRINT D$"-"; FL$: NEW : END IF P < 1 THEN P = NP [1388]
480
490
       IF P > NP THEN P = 1
500
                                        [1396]
       HOME : GOTO 290 [790]
```



COMPUTER DIRECT WILL NOT BE UNDERSOLD! AND WE MEAN IT!* Prices Expire 6-30-88

Complete Apple® Compatible Computer System

With Laser 128, Genuine IBM® Printer, Monitor & Software



Look At All You Get For Only \$47995

Ask about our color monitor and printer upgrade specials.

List Price

Apple® & IBM® are the registered trademarks of Apple Computers Inc. & International Business Machines Inc. respectively.

-		
(1)	Laser 128 Apple Compatible Computer	\$499.00
(2)	Genuine IBM® 8½" Letter Size Printer	199.00
(3)	Laser 128 IBM® Printer Interface	19.95
(4)	1 Roll of IBM® Heat Transfer Paper	9.95
(5)	12" Hi-Resolution Monochrome Monitor	229.95
(6)	Quality Wordprocessor	150.00
(7)	Quality Spreadsheet	150.00
(8)	Quality Data Base	60.00

Complete System \$47995

(Add \$27.50 shipping & handling.*)

All 8 Pieces Only \$479⁹⁵

Comparable Apple System (\$2495.00)

\$1317.85

15 Day Home Trial • 90 Day Immediate Replacement Policy • We Love Our Customers!

Call COMPUTER DIRECT (312) 382-5050 To Order! 2229 N. Pepper Rd., Barrington, IL. 60010

* Illinois residents add 6½% sales tax. All orders must be in U.S. Dollars. We ship to all points in the U.S., CANADA, PUERTO RICO, & APO-FPO. Please call for charges outside continental U.S. or C.O.D. MAIL ORDERS enclose cashier check, money order, or personal check. Allow 14 days delivery, 2 to 7 days for phone orders and 1 day express mail. Prices and availability subject to change without notice. Shipping and handling charges are not refundable. (Monitors only shipped in continental U.S.) COMPUTER DIRECT will match any valid nationally advertised delivered price on the exact same product with a comparable same product with a comparable comparable and must be supplied with the order, or within 15 days of date of purchase.

USA — MASTERCARD**— C.O.D.**

COMPUTER DIRECT

is 1st in PRICE, SUPPORT, & GUARANT

WE LOVE OUR CUSTOMERS!

Prices Expire 6-30-88

Genuine IBM® Printer

81/2" Letter Size • 80 Column Limited Quantities



Min. Qty. 50 - Max Qty. 250 Sleeves 2' Min. Qtv. 50



• True Letter Quality

Below Wholesale Cost

Sale List \$199 (Add \$7.50 shipping.*)

- Unbelievable Low Price
- Advanced Dot Matrix Heat Transfer
- Upper & Lower Case (With True Lower Descenders)
- Graphics With Commodore, & Apple Interfaces
- Ready to Hook Up To Serial Port Of IBM® PCir
- Low Cost Adapters For IBM®, Apple, Commodore, & Laser Computers

List \$499

22 CPS Daisy Wheel

13" Daisy Wheel Printer With

True Letter Quality

- (Add \$12.00 shipping.*) Daisy Wheel Printing
- 22 CPS, AAA Text
- 13" Wide Carriage
- Both Daisy Print Wheel & Ribbons Compatible with Diablo™ & Qume®
- Single Sheet or Continuous Feed
- Includes Interface for Apple IIGS, IIc & Laser 128

Ultra Hi-Speed Printer

300 CPS Draft • 50 CPS NLQ With Color Printing Capabilities



No One Sells This Printer For Less!

Underline

Enlarged

Sale List \$499 (Add \$10.00 shipping.*)

- 300 CPS Draft 50 CPS Near Letter Quality
- Front Panel Margin Setting
- Download Character Setting
- Epson/IBM Modes
- Variety Of Characters & Graphics
- Bottom Feed • 10K Buffer
- Parallel & Serial Interface Ports Auto Paper Load & Ejection
- Optional 7-Color Printing Kit.....Sale \$99.95

Super Hi-Speed Printer

200 CPS Star Micronics LV-2010 With Crisp Near Letter Quality

No One Sells This Printer For Less!



Sale

(Add \$10.00 shipping.*)

- IBM Compatible
- Serial Impact Dot Matrix
- Near Letter Quality Mode
- Ultra High Resolution Bit Image Graphics
- 200 CPS Draft 45 CPS Near Letter Quality
- Standard Serial & Centronics Parallel Ports
- Pull Tractor & Automatic Single Sheet Loading

15 Day Home Trial • 90 Day Immediate Replacement Policy



l2) 382-505**0** We Love Our Customers!



COMPUTER DIRECT 22292 N. Pepper Road Barrington, IL. 60010

THE MARKETPLACE >>>>

24 TERMINAL **EMULATIONS**

Softerm 2, an advanced communications package, includes 24 terminal emulations such as:

- DEC VT52, VT100, VT102
- IBM 3101-20 (block mode)
- HP 2622A VIP7801, 7803
- DG D200 ... and many more. Guaranteed Compatibility!!

Supports Script Files, Disk Capture, Softkeys, ProDos (floppy), DOS, CP/M, Pascal, & most vendor boards/modems.

Comes with Keyboard enhancer. For the Apple II, II+, IIe, & IIc. \$195 MC-VISA-COD

SEIFTRONICS

1-800-225-8590 Call for information (303) 593-9540 Telex 450236

Circle 96 on Reader Service Card.

For APPLE IIGS 6-88/1

GSRAM 256K \$169, Turbo Mouse ADB ...\$89 FINGERPRINT GSi...\$89, System Saver IIGS ...\$79 MDIdeas Supersonic Sterio Card\$59, Digitizer\$49 ADAPTOR to commet IIGS to two 20 pin drives \$39
MAGNAVOX RGB 13" Monitor for GS \$329 For APPLE IIGS, IIe, IIc

Epic 2400B Modem\$175, Datalink \$179, Thunderscan\$199 IMAGEWRITER Compatible Printer...\$279 Imagewriter compatible wide carriage Ptr \$499 Excellent Quality Half Ht. Drive for Ile/c...\$139 20MB SIDER HARD DRIVE\$699, 40MB . \$895 GRAPPLER GS/IIc/Mac \$79, PROGRAPPLER...\$89 SystemSaver IIe \$69, Heavy Duty Power Suply \$59 RAMWORKS III 256K \$189, Koalapad \$89 256K ZRAM Ultra -> 1 \$179, 11\$239, 111\$289 CH MACH III Joystick...\$39, CH Flightstick ... \$59 6 Quality color Ribbons for ImagewriterII\$72 6 Black, Ribbons for Imagewrt \$30, Better Qual \$48 6 Black RIBBONS for SCRIBE..\$30, Color .\$60 Note1: Shipping \$3/\$100 ... Note2: We do not guarantee compatibility. Note3: Prices subject to change. Note4: Authorization regd.before return

COMPUTERS PLUS COMPANY 2303 N. 44th St. #2, PHOENIX, AZ 8500 VISA PH:602-955-1404 MC

Circle 142 on Reader Service Card.

When it comes to learning, we write the software.

SILVER BURDETT & GINN, America's leading publisher of K-8 educational materials, now offers a complete line of learning software for school and home use. To find out more about our software and our LIMITED TIME DISCOUNT OFFER. write for a free catalog or visit Booth number 657 at APPLEFEST!

Silver Burdett & Ginn Dept. I 4343 Equity Drive P.O. Box 2649 Columbus, Ohio 43216

> OFFER GOOD THROUGH JUNE 15, 1988

SILVER BURDETT & GINN

Circle 64 on Reader Service Card

APPLE COMPATIBLES LOWEST PRICES ANYWHERE!

IMEG/Ram BD for II+ w/256K 3/88 \$109	
IMEG/Ram BD for C w/256K 2/88 \$99	
IMEG/80 COL BD w/256K+Software (IIe) \$89	
IMEG Ram BD for IIGS w/256K\$79	
64K/80 COL BD New Low Power \$35	
16K RAM Board (II+)\$35	
128K RAM BD New Low Power (II+) \$65	
80 Column Board. Videx Comp. (II+)\$49	
Super Serial Board (II+/e)\$49	
Graphic Par BD w/6FT CBL (II+/e) \$45	
Z80 CP/M BD Microsoft Comp.(+/e/gs) \$35	
Cooling Fan w/surge protect (II+/e) \$27	
GS Super Cooling Fan (Ilgs) \$25	
Numeric Keypad. 16 Keys. (IIe)\$35	
Joystick (Specify II+/c/e/gs)\$15	
Joystick w/Fire on stick (+/c/e/gs) \$25	
A/B Switchbox Parallel or RS-232 \$29	
Disk Drive H/H (Specify II+/c/e/gs) \$119	
Disk Controller Board (II+/e/gs) \$35	
Eprom Programmer (II+/e/gs)\$49	

TWO YEAR WARRANTY ON ALL PRODUCTS CALL/WRITE FOR COMPLETE LIST
ADD \$3.00 SHIPPING

NEXO DISTRIBUTION

914 East 8th Street, Suite 109 National City, CA 92050 (619) 474-3328 10am-6pm Mon-Fri

UNIV & SCHOOL P.O.'s WELCOME! VISA/MC OKAY-C.O.D. ADD \$2.20

Circle 98 on Reader Service Card.

HELPWORKS™ For the Beginner to the Expert-

INCLUDES:

COMPREHENSIVE HELPWORKS BOOK

- · Covers all aspects of APPLEWORKS
- Quick references and detailed instructions
 Working sample files with explanation

ON LINE HELP

- Answers to common APPLEWORKS
- questions in a database

 Data Base explaining all open Apple Key
 Commands
- Over 100 sample files on disk (5.25 and
- 3.5 disks available|
 Specific Templates for business, sports,
- education. & more · Sample files to help all users

TIPS & TRICKS AND MUCH MORE



ONLY \$49.95

(Plus \$3.50 for shipping and handling. In Texas add 6% tax

806-796-8495

HELPWORKS SOFTWARE CORPORATION LUBBOCK, TX, 79408

Circle 216 on Reader Service Card

CANADIAN MAILORDER

"We specialize in Apple Software & Peripherals"

Send for free Catalogue

DANDAM

SOFTWARE

ADDI ICD CNCINCOINCE

AL API	256		'			2K	"		•		1M		•		•		1.5Mb
RamWorks III						Maritt	****							·	wass		
Z-Ram Ultra III				o i	闦	鼬	Œ.	t zin T					뛣	186		駠	
Z-Ram Ultra II																	
Z-Ram Utra I	2.0	Ut.	S	Ple	H	SE	碧	Ci	1		Ö		C	ü	re	n	
RamFactor			945°	ಶಿಕಣವನ	80	7900e		3550		=34	Œΰ	Œ	3		驗		
GS-Ram						P	ii.	511	H	•	ä	瑟			副		
GS-Ram Plus		200,400				CINDOC	:200				MC.S			e sarges	ann.		CALL
RamCharger (Battery Bar	ck-up)						ï							,			. \$128
TransWarp																	
Serial Pro																	
Time Master H.O							·		į		į.			į.		ï	. \$74
DataLink Modem							į.							ì		·	. \$163
Viewmaster																	\$107
PC Transporters all sizes	come	dete	with	cab	ole	kits	1	or	2	driv	ve	SV	ste	ms			
IBM keyboards and SON																	.CALL
CHECKMATE TECHNOL	OGY:																
ProTerm Communications							ï		į,		ı	Į.					. \$ 70
Memory Saver												,				i	. \$117
KENSINGTON SYSTEM	SAVER	RS:	10	38:													\$ 82
21. 01012				2: .													\$ 62

All prices subject to availability & change w/o. notice. Add \$3 only shipping (\$5 Canada)

HI-TECH DISTRIBUTORS

1227 CYPRESS DEPT 110 RICHARDSON TX 75080 800-458-8380

UNIVERSITY & SCHOOL P.O.'S WELCOME!

Circle 17 on Reader Service Card.

AppleWorks Templates

General Ledger Accounting39.95	5
Teacher Gradebook (Powerful!) 24.95	5
Huge Banner Making Files11.95	5
Personal Finance24.95	5
Business Letters24.95	5

Satisfaction guaranteed or your money back! Please add \$3 for Shipping & Handling.

From the publishers of the AppleWorks Journal...



Sage Productions, Inc. 5677 Oberlin Drive San Diego, CA 92121

Circle 118 on Reader Service Card.

\$ CANADIAN FUNDS \$ VISA P.O. Box 3374 Tecumseh, Ontario. N8N 3C4 • Canada (519) 974-3011 ORDER DESK 1-800-265-9576

Circle 80 on Reader Service Card

CARDS: LOWEST PRICES

Extended 80 Column w/64K (IIe) \$33.05 1 Meg/80 column w/256K (IIe). .99.95 29.95 Disk controller (II + e). 16K RAM \$29.95 128K RAM(II, +) 89.95 Graphic printer card w/cable. 33.95 29.95 Ile/ + Cooling fan w/surge protect. Music card w/2 speakers (II, +) . . Ile Numeric keypad. 29.95 Z-80 CP/M Card .29.95 ALS Z-80B w/64K/CP/M 3.0 . . Super serial card . . 49.95 80 Column card (soft sw.ll, +) 52.95 49.95 Hi-speed eprom burner. . . . lle Keyboard replacement59.95 IIGS Cooling fan . 29 95 199.95 IIGS 1 Meg/Ram card

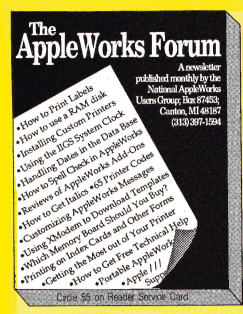
1 year warranty. Add 5% shipping (minimum \$5); APO/ Canada add \$2 extra). VISA/MC add 4% Minnesota res-idents add 6% sales tax.

P.I.E.

P.O. Box 13509, MINNEAPOLIS, MN 55414 612-545-1715 (11 am- 7 pm Mon-Fri)

SCHOOL P.O. & DEALERS WELCOME

Circle 77 on Reader Service Card



The Ouarter Mile

An arcade-style math game for kids of all ages.

Basic arithmetic, integers, decimals, fractions, percents and more Extremely fast anim



"The wards [students] quickly became hooked on it and it was difficult to get them to stop playing once they started.... The students not only enjoy using it but also are showing growth in areas I've had to reteach several times without success.' Rachel McCov. Teacher

Oak Glen Youth Conservation Camp (California Youth Authority), Yucaipa. CA

\$45.00

Demo: \$3.00

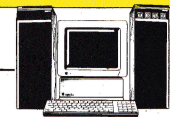
Add 5% for x(h: CA residents add 6% sales tax

Call (800) 332-3638 In CA (415) 268-0804

Barnum Software

2201Broadway, Suite 201C, Oakland, CA 94612

Circle 48 on Reader Service Card



THE BOSE® ALTERNATIVE

Our Stereo Amplified Speaker System is completely compatible with your Apple II GS.

- UL Listed
- Automatic on/off ■ Powerful 4" woofer
- & 2" tweeter ■ 18" tall/selfsupporting
- 1 year limited warranty
- All cables included Separate volume/ bass/treble/ balance controls

30-Day Money Back Guarantee!!!

Send check or money order to: EXETER ENGINEERING, INC. 30 New Plant Ct. P.O. Box 644 Owings Mills, MD 21117

+\$5 SHIPPING

Circle 40 on Reader Service Card.

AN OPPORTUNITY **UNLIKE ANY OTHER**



The nation's largest computer camp offers all traditional camping activities and camaraderie beautiful setting. Your child will have exclusive use of a major brand microcomputer for at least 6 hours every day.

An experienced staff ratio of one to three and a computer ratio of one to one uncaps the creativity of young people. Students receive hands-on experience in robotics, graphics, lasers, sound, languages, telecom-

munications and more.
Complete details on the 1, 2, 4, and 8 week coed sessions for ages 8-18 are available in a free brochure. Call or write for yours!

Call (317) 297-2700 or write to MIDWEST COMPUTER CAMP 9392 Lafayette Road, Unit D4, Indianapolis, IN 46278

Circle 5 on Reader Service Card.

BUY DIRECT AND SAVE FULLY APPLE COMPATIBLE

Z-80 CP/M CARD (MICROSOFT COMP) '	\$37
80 COL CARD W/INVERSE (VIDEX COMP)	\$49
EXTENDED 80 COL W/64K (APPLE IIE)	\$39
	139
	\$39
GRAPHIC (PARALLEL) PRINTER CARD W/CABLE	
SUPER SERIAL CARD W/CABLE	\$69
16K RAM CARD W/CABLE	\$35
128K RAM CARD W/SOFTWARE AND INSTRUCTIONS	
(TITAN, SATURN COMPATIBLE)	\$99
NUMERIC KEYPAD FOR APPLE IIE	\$35
SUPER COOLING FAN W/2 OUTLETS	
LIGHTED SWITCH SURGE/FILTER	
JOY STICK CENTER RETURN OR FREE FLOATING	
DISK NOTCHER W/GUIDE, ALL STEEL, SQUARE CUT	\$8
SLIM DISK DRIVE SUPER QUIET 1 YR WARRANTY	
APPLE II + /IIE \$99 APPLE IIC, UNI \$	130
1200/300 BAUD MODEM (100% HAYES COMP) \$	160
DATA SWITCH BOX PARALLEL OR R\$232 (or Mini 8)	
AB \$49 ABDE	\$69

INSTITUTIONAL P.O. ACCEPTED

Shipping & Handling Under \$100/10%-Over \$100/5% COMPUTER SUPPLY
P.O. BOX 164R, VALLEY STREAM, NY 11582

(516) 239-1854 HOURS 9-6 M-F EST

Circle 20 on Reader Service Card

DISCOUNT PRICES **NEW - TOP QUALITY** NO MIN. ORDER • *COLORS, TOO !

*APPLE Imagewriter I-II. \$3.85 APPLE Imagewriter II 4-Color. . . . \$11.95 *C. ITOH ProWriter 1-II. \$3.85 *EPSON MX-FX-RX-80. \$2.95 *EPSON MX-FX-RX-100 \$4,95

IBM PROPRINTER-4201 \$4.95 *COLORS - ADD 75° EACH: RED, GREEN, BLUE, BROWN

TERMS: Add \$2.75 Shipping & Handling per Dozen or any fraction. SEND CHECK OR MONEY ORDER. MASTER CARD & VISA

-SCHOOL P.O.'S ACCEPTED-

Master-Media Supply P.O. BOX 705 • HOWELL, MI 48843 (517) 548-3620

Circle 6 on Reader Service Card

NEW!

SafeSkin

KEYBOARD PROTECTOR

Finally! A Keyboard Protector That:

- PROTECTS CONTINUOUSLY 24 HOURS A DAY Against computer downtime due to liquid spills, dust, ashes, staples, paper clips and other environmental
- hazards.

 REMAINS IN PLACE during the operation of your keyboard. Safeskin is precision molded to fit each key-like a

board. Saleskin is precision moded to lit each key-like a "second skin."

• EXCELLENT FEEL - The unique design eliminates any interference between adjacent keys, allowing smooth natural operation of your keyboard. Available for Apple II, III, Ile, Ilc, GS, MAC, MAC+ and most other popular PC's. List \$29.95, check, MO, Visa, MC. Specify computer type. Dealer inquiries invited. Free brochure available.

Merritt Computer Products, Inc. 4561 S. Westmoreland / Dallas, Texas 75237 / 214/339-0753

Circle 4 on Reader Service Card.

GBBS 'Pro' v. 1.3

Is the most powerful Bulletin Board System designed for the Apple // computer. Some of its many features include:

- * Easy Installation
- Powerful Message Base
- * Private Electronic Mail * X/YMODEM Up/Downloads
- Complete Editor w/Word-warp Auto Data Compaction
- Custom Password Protection
- Machine Language Speed
- * 300-9600 Baud Support
- * Most Modems Supported * ProDOS Format Only

" Only \$125 "

Plus \$3.00 shipping. Visa, Master Card, Discover, Choice and American Express Accepted. Colorado residents add 7.1% sales tax.

L&L Productions P.O. BOX 5354 Arvada, CO 80005-0354

(303) 420-3156 (Voice 2-8pm MST) (303) 420-3568 (Modem 300-2400 Baud 24hrs)

Apple and ProDOS are registered trademarks of Apple Computer, Inc.

Circle 2 on Reader Service Card

AZ-TECH COMPUTER BARGAINS FOR YOUR APPLE II

Applied Engineering GS-RAM 256K	\$169
Checkmate MultiRam GS 256K	NEW
MIDI Interface gs/MAC	\$89
MD Ideas Supersonic Stereo Card Ilgs	\$59
Grappler c/mac/gs	\$79
Kensington System Saver gs	\$79
Magnavox 13" RGB Monitor	\$319
Imagewriter Compatible Printer	\$279
Mitsuba 1200 Baud External Modem	\$129
CTS 2400 Baud External Modem	\$249
CMS 20MEG Hard Drive with Controller	\$679
Sider 20MEG Hard Drive	\$599
5.25" Apple Compatible Disk Drive	\$99
Appleworks v2.0	\$199
MultiScribe v3.0 gs	\$69
ProTERM v2.0 Terminal Program	\$75
Publish It! Desktop Publishing IIe IIc IIgs	\$75
Deluxe Paint Ilgs	\$69
Printshop GS or Printshop IIe IIc	\$39
Leisure Suit Larry or Monte Carlo gs	\$29
Show Off NEW from Broderbund gs	\$45
On Balance Not Copy Protected	\$49
The state of the s	Ψ,υ

(602) 938-1160 14021 N. 51st Avenue Glendale, AZ Prices subject to change. Shipping \$2\$100 via UPS. We cannot guarantee machine compatibility. No added charge for VISA or Mastercard. INC 6/88

Circle 65 on Reader Service Card.

THE MARKETPLACE -----



COMPUTER OUTLET INC Apple Compatible LASER 128

\$576. Canadian Funds

For orders only call COLLECT

(416) 849-0737 or write for a free catalog. Your source for low price, high quality Apple and IBM Compatible Computer products.

P.O. Box 7081 OAKVILLE, ONTARIO L6J6J5

Circle 116 on Reader Service Card.

For APPLE IIGS only

COMPUTERS PLUS COMPANY VISA 2303 N. 44th Street #2, PHOENIX AZ 85008 MC

PHONE:602-955-1404

Circle 142 on Reader Service Card.

RIBBONS

1-800-331-6841

1-513-252-1247 (Ohio)

Over 350 types

★ ★ Satisfaction Guaranteed ★ ★

	BLACK	COLORS
APPLE IMAGEWRITER	2.95	3.45
DIABLO HT II M/S	2.95	
EPSON LX-80/90	3.50	4.35
EPSON MX-FX 80	2.95	3.65
EPSON MX-FX 100	3.95	4.95
IBM PROPRINTER	4.50	
NEC P1, 2, 6	5.30	
NEC P3, 7	6.40	
OKIDATA 82-92	1.25	1.45
OKIDATA 182-192	4.50	5.75
PANASONIC KXP	4.50	5.75

DAYTON COMPUTER SUPPLY

a division of Den-Sys Corp 1220 Wayne Avenue, Dayton, Ohio 45410 EST.: 1979 TERMS: MC. VISA, C.O.D.

Circle 134 on Reader Service Card

NEW **Training** for your **Apple Computer** and AppleWorks

How to Use the Apple How to Use AppleWorks \$39

These "How To" Video's will take you from start to finish-helping you with easy to follow instructions at your own convenience.

VHS Order yours today! BETA

Computer Network

211 W. Fiesta #25
Carlsbad, NM 88220 Shipping \$4.00 min. ☐ Visa M/C accepted.

1 - 800 - 621 - 0937 (505) 885 - 1278

Circle 228 on Reader Service Card.

PERIPHERALS FOR

PADDLE-ADAPPLE, 16-pin game

MOUSTIK SWITCH. Plug joystick & APPLE mouse into //c. \$29.95

9-16 ADAPTER. Use 16-pin devices \$14.95 on 9-pin //c gameport.

Call or write for catalog

RESEARCH GROUP

APPLE COMPUTERS

port adapter. Plug in 2 joysticks or devices. "Regular" for 2 16-pin, "D" for 2 9-pin, "COMBO" for one of each. \$29.95

16-9 ADAPTER. Use 9-pin gameport devices on the][+. \$14.95

Other products available: SWITCH-A-SLOT EXTEND-A-SLOT SWITCH-A-SLOT PROMGRAMER quikLoader

SOUTHERN CALIFORNIA

P. O. Box 593-R Moorpark, CA 93020 (800) 635-8310 (U.S.) (800) 821-0774 (CA) (805) 529-2082

VISA/MC/COD/CK+Shipping \$2.50 U.S. & Canada 10 day return • 6 month warranty

DISKETTES FLOPPY

IN STOCK!

\$1.09.

Qty of 100 3-1/2" DS/DD

color-Coded User Labels \$1.19 each in Oty of 50 Colors are available!

CALL

DIRECT MICRO

TODAY!

Diskettes

5-1/4" DS/DD Diskettes

Soft Sectored With Pape Sleeves, Color-Coded U User Labels, and Write-Protect Tabs

29¢_ Qty of 100

Money Back Guarantee!

If you are not completely satisfied with your purchase from Direct Micro, simply return the product for replacement or refund.

FREE shipping for orders of \$100 or more. (Otherwise, add only \$3.50.)
 NO CHARGE for Visa/Mastercard.
 Please add \$2.50 for C.O.D.

Please add \$2.50 for C.O.D.

Ohio residents please add 5.5% sales tax.
Send Check or Money Order to Direct Micro.

Prices subject to change

1-800-288-2887

Hours: Mon.-Fri., 9 a.m. -7 p.m. EST

Circle 24 on Reader Service Card.

QUALITY AT A DISCOUNT

VIDEO TECHNOLOGIE	S:	MICROMUX NETWORK	Call	APPLIED ENGINEERIN	G:
Laser 128	\$365	MDIDEAS:		Transwarp	\$171
Laser 128EX	\$450	Digitizer	\$50	Data Link	\$160
3.5 drive + Controller	\$255	Supersonic	\$50	Parallel Pro	\$79
3.5 drive	\$185	OctoRam 256K	\$124	Buffer Pro 32K	\$85
Monochrome Monitor	\$105	Conserver	\$124	Ea add'l 32K	\$13
RGB Color Monitor	\$269	ORANGE MICRO INC:		PC Transp 256K	\$380
Laser Mouse	\$79	Grappler C/Mac/GS	\$79	384K \$395 512K	\$445
Exterior Expan. Box	\$47	Buffered Grappler	\$127	640K	\$485
FIRST CLASS PERIPHE	RALS:	Serial Grappler	\$72	Transdrive (1)	\$215
Sider D2 20Mb Hd	\$545	Juice Box	\$65	Same (2)	\$315
D4 40Mb Hd	\$795	Hot Link	\$55	GS Ram Plus 1Mb	\$455
D9 90Mb Hd	Call	ProGrappler	\$80	GS Ram 256K	\$159
C46 Combo 40Mb Hd		Imagemate Buffer	\$31	512K to 1.5Mb	Call
+ 60Mb Tape	\$1460	Grappler C	\$95	RamKeeper	\$147
C96 90/60	Call	KENSINGTON MICROW	ARE.	RamFactor 256K	\$185
60Mb Tape	\$840	System Saver GS	\$69	512K to 6Mb	Call
Upgrade 10/20	\$49	2E	\$65	RamCharger	\$128

Free illustrated catalog. Pay by check, free shipping. Credit Card & COD, shipping extra. We honor Discover Card, and also Am Exp, Diners & Carte Blanche with a 4%-surcharge. NY residents add sales tax.

NORTH FORTY ENTERPRISES LTD. P.O. Box 172B, E. Meadow NY 11554



(516) 679-8790 7 Days to 11 PM.

Circle 89 on Reader Service Card.



For further information about how you can display your products in the Marketplace, call toll-free today.

800-441-4403

Tiona D. Davies

Fiona D. Davies Sales Manager



WIN YOUR STATE LOTTO WITH YOUR COMPUTER!

"The home computer is the most powerful tool ever held by man" (or woman for that matter)!

Are you still wasting money with random guesswork? This amazing program will analyze the past winning lotto numbers and produce a powerful probability study on easy to read charts in just seconds. With single key presses from a menu you'll see trends, patterns, odd/ even, sum totals, number frequency and more on either your screen or printer. Includes automatic number wheeling, instant updating and a built-in tutorial to get you started fast and easy!

CHECKS & CHARGE CARDS ACCEPTED WITH NO SURCHARGE

All orders shipped same day (except person	nal checks)
APPLE & IBM Compatibles	\$24.95
Macintosh	\$29.95
Commodore, Atari & Radio Shack	\$21.95
Back-Up Copies - \$3.00	

Please add \$2.00 for shipping and handling.

(513) 278-1110 SOFT-BYTE

APPLE JUICE

UNLIMITED LIFETIME WARRANTY

For registered owners

All products Made in U.S.A.

G.S. JUICE 1 MEG Ram card. O/K \$50

O/K to 1 Meg. 100% compatible, works on AppleWorks & Checkmate's Memory Saver. Comes with Divirsi-Cache. G.S. JUICE PLUS, 4 Meg card also available.

AI Applied Ingenuity

Baldwin Park, CA 91706 Inside CA. 818-960-14

Dealer Inquiries Welcome

Circle 54 on Reader Service Card.

64K/80 column lie \$49 II PRINT \$49

Gstereo \$49

Extends lle to 128K

gives 2 channel Hi-fidelity sound to your IIGS.

80 Columns, double Hi-Res, Ram Disk

14922-M Ramona Blvd.



P.O. Box 556, Forest Park Dayton, Ohio 45405

APPLIED TIME \$59.

Parallel printer card. Prints graphics and text

Clock/Calendar II, II + , IIE, lazer 128. Time & date stamp files.

Inside CA. 818-960-1485

Circle 68 on Reader Service Card.

Satisfaction Guaranteed! (30 Day Money Back Guarantee) (516) 249-1200

41 North Mall Plainview, NY 11714

Extended 80 Column Cards (IIe)			. 5	28.	50
Z-80 Card/CPM (+/e/gs)			. 5	35.	00
Disk Controller (+/e/gs)			. 3	\$29.	00
Graphic Printer Card w/cable (+/e/gs).			9	29	nn
SMT Super Serial (3 Yr. Warr. + /e/gs) .					
1/2 Height Drive (+/e/gs)	•	•	. ,	77	200
A D Cuitab Bay (Part (Carial)	•	٠	. 3	200	00
A-B Switch Box (Parr./Serial)	•				
6ft Cables (for above)				\$10.	
Disks 5 1/4 (SS/DD-DS/DD) quan100 (10 pkg)				\$39	
Disks 3 1/2 (DS/DD) quan100			\$1	125.	00
Diskette Notcher				.\$6.	00
Diskette Tub Tray 5 1/4 100 cap			. 5	\$10.	00
Diskette Tub Tray 3 1/2 25 cap				610	nn
16K RAM Cards (II +)	•	•		29	00
128K Ram Cards (II +)	•	٠	. 4	87.	50
90 Column Cardo (II -)	٠		. 4		
80 Column Cards (II +)			. 3	502.	00
Cooling Fan/Surge (II + /e)			. 3	528.	UU
Imagewriter Ribbons (12)					
Epson 80 Ribbons (12)				.\$2.	95
Surge Prot. 6 OUT, w/reset u/l Listed .			. 5	\$10.	00
Call for other ribbons, supplies and s	80	ft	Wa	are.	
_					

 One year warranty on all products.
 Disks have lifetime warranty.
 Univ. & School P.O.'s welcome. Dealers welcome.

Prices subject to change w/o notice. Add \$3.00 min. per \$100.00 for shipping. (Cash or Bank Check Net 30 to Univ. & Schools.)

Circle 78 on Reader Service Card.

THE BASEBALL DATABASE

LET YOUR COMPUTER KEEP TRACK OF YOUR TEAM'S BASEBALL STATS!

EASY TO USE • Menu Driven • Clear Screen Directions Easy Data Entry & Correction • Detailed Users Manual • Fast Statistics Retrieval

COMPREHENSIVE • 23 Batting and Fielding Stats • Hits, Runs, Errors, LOB & ERs for Every Inning • 22 Pitching Stats • All Totals, Cumulatives, Averages, Etc. Calculated • Up to 30 Players Unlimited Games

DETAILED PRINTED REPORTS • Player Rosters

\$49.95 APPLE IIe/IIc/IIGS \$39.95 COMMODORE 64/128

Add \$2.50 for shipping & handling; 15 day money back guarantee; VISA/MC/check or MO; Program specs & details available upon

JACOBSEN SOFTWARE DESIGNS

Attn: Order - INCD

1590 E. 43rd Ave., Eugene, Oregon 97405 Phone: (503) 343-8030

Circle 226 on Reader Service Card.

OVER 2500 APPLE TITLES

- Nation's largest library
- SELL & SWAP software
- 21 Day rental period
- Rent applied to purchase
- 10 to 20% of list price
- \$2.00 shipping charge
- Money-Back Guarantee!!

Black Sun, Inc.

1988 Chestnut Street Emmaus, PA 18049 (215) 967-3300





Circle 225 on Reader Service Card

Incider Adds POWER To APPLEWORKS!

Get Ruth K. Witkin's popular disks "Success with Apple Works" Vol I and Vol II Each volume contains 10 easy-to-use templates and is accompanied by an attractive documentation booklet.

Vol I

- Mail List
- Price Quote Quote Letter
- Price/Volume
- Sales Report
- Checkbook
- Loan
- Newsletter

inCider

- Budget

Vol II · Cash Flow

- · Net Worth
- 3-Across Labels
- · Car Loan
- Cover Letter
- Breakeven
- Menu
- Income
- · Rent or Buy
- Important Numbers

Only \$29.97 each or \$53.94 for both. Order Now-Call Toll-Free

Incider Magazine-80 Elm St-Peterborough, NH 03458

1-800-343-0728 NH 03458.

inCider magazine is published monthly by IDG Communica tions/Peterborough, Inc. Entire contents copyright 1988 IDG Communications/Peterborough, Inc. No part of this IDG Communications publication may be reprinted, or reproduced by any means, without prior written permission from the publisher. All programs are published for personal use only. All rights reserved.

inCider is a publication of IDG Communications, the world's largest publisher of computer-related information. IDG Communications publishes over 90 computer publications in 33 countries. Fourteen million people read one or more IDG Communications publications each month. IDG Communications publications contribute to the new IDG News Service offering the latest on domestic and international computer news. IDG Communications publications include: ARGENTINA'S Computerworld Argentina, ASIA'S Communications World, Computerworld Hong Kong, Computerworld Malaysia, Computerworld Singupore, Computer-world SE Asia, PC Review, ALSTRALIAS Computerworld Australia, Communications World, Australian PC World, Australian Macworld; AUSTRIA'S Computerwelt Oesterreich; BRAZIL'S DataNews, PC Mundo, Micro Mundo; CANADA'S Computer Data; CHILE'S Informatica, Computacion Personal, DENMARK'S Computerworld Danmark, PC World Danmark; FINLAND'S Mikro, Tietoviikko; FRANCE'S Le Monde Informaque, Distributique. InfoPC, Telecoms International. GREECE'S Micro & Com HUNGARY'S Computerworld/SZT, Mikrovilag, INDIA'S Dataquest; ISRAEL'S Pro-ple & Computers Weekly, People & Computers Buseekly; ITALY'S Computerworld Italia; JAPAN'S Computerworld Japan; MEXICO'S Computerworld Mexico, THE NETH-JAYAN'S Computerword Japan, MENICO'S Computerword Meteo, I'HE ASTI-ERLANDS Computerword Veherlands, PC World Beneber, NEW ZEALAND'S Com-puterworld New Zealand; NORWAY'S Computerworld Norge, PC World Norge, PEOPLES REPUBLIC OF CHINA'S China Computerworld, China Computerworld Monthly, SAUDI ARABIA'S Arabian Computer, News, SOUTH KOREA'S Computer-world Korea, PC World Korea; SPAIN'S CIMWORLD, Computerworld Espena, Commodore World, PC World Espana, Comunicaciones World, Informatica Industrial SWEDEN'S Computer Sweden, MikroDatorn, Svenska PC World; SWITZERLAND'S Computerworld Schweiz; UNITED KINGDOM'S Computer News, DEC Today, ICL Today, LOTUS, PC Business World, UNITED STATES AmigaWorld, CD-ROM Review. CIO, Computer Currents, Computerworld, Computers in Science, Digital News, Federal Computer Week, 80 Micro, FOCUS Publications, inCider, InfoWorld, Macintosh Today, MacWorld, Computer & Software News (Micro Marketworld/Lebhar-Friedman), Network World, PC World, Portable Computer Review, Publish', PC Resource, RUN, Windows; VENEZUELA'S Computerworld Venezuela; WEST GERMANY'S Computerwoche, Information Management, PC Welt, PC Woche, Run

Problems with Advertisers: Send a description of the problem and your current address to inCider, Route 101 and Elm Street, Peterborough, NH 03458, attn. Rita Rivard, Customer Service Manager. If urgent, call (800) 441-4403.

Problems with Subscriptions: Send a description of the problem and your current and/or most recent address to: inCider, Subscription Department, P.O. Box 911, Farmingdale, NY 11737. Or call (800) 227-7585 in New York, between 9 a.m. and 5 p.m. E.S.T., Monday through Friday. If you have a problem with payment, please have your mailing label and your cancelled check or credit card statement in front of you.

Change of Address: Send an old label or a copy of your old address and new address to: inCider, P.O. Box 911, Farmingdale, NY 11737. Please give eight weeks' advance notice.

Microfilm: This publication is available in microform from University Microfilms International, United States address: 300 North Zeeb Road, Dept. P.R., Ann Arbor, MI 48106. Foreign address: 18 Bedford Row, Dept. P.R., London, WC1R4EJ, England.

Dealers: Contact Linda Ruth, Direct and Newsstand Sales Manager, inCider, Route 101 and Elm Street, Peterborough, NH 03458. Call (800) 343-0728.

Back Issues: Send \$3.50, plus \$1.00 postage for each copy to inCider, Back Issues Dept., Route 101 and Elm Street, Peterborough, NH 03458. For ten or more copies postage is a blanket \$7.50. To order by telephone using VISA, MasterCard or American Express call (800) 258-5473.

Submissions: We're always looking for first-class manuscripts at inCider. We'll consider publication of any material for the Apple. Guidelines for budding authors are available-just address an envelope to yourself and include it with your request. Mail manuscripts, queries, or requests for writers' guides to: inCider Editorial Offices, Elm Street, Peterborough,

109

Mail-Order

FACTORY FRESH RIBBONS

Ribbon	Black	Color
Apple Imagewrite	r	
I, ÎÎ;	\$2.75	\$3.30
Imagewriter II 4	-	
color		\$9.50
Epson LX80/90		
Epson MX/FX/		
RX80	.\$2.90	\$3.50
Epson MX/FX/		
RX100	.\$3.80	\$ 4.95
Okidata 80/82/92/9		
Okidata 182		
(RE-INKER!)	.\$4.50	
Panasonic KXP	3	
(RE-INKER)	.\$4.25	
Silver Reed		
EX-EXP M/S	.\$4.70	. \$6.70
Star NL/NX/NP10		
Hundreds more		
prices.	Can Of WI	101
S/H \$3.00. (Over	6 50.00 wa m	СПІ
3/11 \$3.00. (Over :	pooloo we pa	ay sinj

add sales tax.

MONEY BACK GUARANTEE!
Colors (Blue, Red, Green, Purple).

Check, Money order, C.O.D. NY Res.

M/S (Blue, Red, Brown).

ISLAND COMPUTER SUPPLY
380 Fulton St. / P.O. Box 3092

Farmingdale, NY 11735-3467
(516) 293-6818

RGB CARDS-RGB MONITORS

Apple IIgs, IIc, IIe, II+, Franklin Ace Cards plug into slot 7. Can be interfaced with II+ 80 Column board or IIe RAM boards. Compatible with all RGB monitors. Cable, connector supplied and more. Color master \$109. Peacock, IIc module-\$139. RGB Junior, Monochrome Digital, IIgs-\$79. Telemaster CRGB-2000, composite video to RGB outboard adaptor -\$129, Analog/Digital monitors: Sony RGB/TV+, KZ1311-\$450, ADC-1 Analog RGB to Digital RGB video converter for IIgs-\$159. Perfect for IIgs.

TELEMAX P.O. Box 339 Warrington, PA 18976 (215) 343-3000

Software

WIN LOTTO MILLIONS!

Now For Apple! Lotto Picker™ Plus, the original lottery selection software, allows you to store winning Lotto, Keno, & Pick ¾ numbers & choose between three modes of probability analysis (hot, due, unbiased) in order to give you the winning edge! Guaranteed to work for all lotteries. Bonus numbers are easily handled and our full-featured database editor gives you access to your files. We give you the PICKS—not a bunch of jumbled statistics! \$34.95 (+4.55 s/h). 64k Apple II. 3.5"/GS add1. \$10. NY res. add tax. NOT Copy-protected!

GE RIDGE SERVICES 170 Broadway, Suite 201-IC New York, N.Y. 10038 800-634-5463 ext 293 (M-F 8-5) Info 718-317-1961

THE PRIME PLOTTER

A graphics & statistics package for the Apple microcomputer. Menu driven with default settings the user can change. Modular in structure, including: X-Y and 3-D pie charts, labels, typeset designs and 16 curve fit regressions & data analysis routines. It has built-in data entering and editing & free draw capability. Screens may be saved to disk, printed or plotted. Also provided are capabilities for creating slide-shows & live replay presentations. Demo disk and plotter interfaces also available.

PRIMESOFT CORPORATION P.O. Box 30 Cabin John, MD 20818 (301) 229-4229

\$6,996 EXACTA AND MORE!

Picked by a validated strategy to handicap Thoroughbreds. Designed for novice or expert horse racing fans. Fun- User Friendly- Challenging. Includes step by step manual/ support. For Apple 11+, 11e, 11c. ProDos Vers. Free details or Act Nowsend \$29.95 Check/MO For "SUPER HORSE" to:

FOUR STRING ENTERPRISES 2899 Agoura Rd. Suite #103-C Westlake Village, CA 91361 (818) 991-0392

VIDEO CASSETTE TAPE LABELS

Print your own custom labels for your video library. This program supports Apple II computers and compatibles and all Epson compatible printers. Will do double wide, condensed, and emphasize prints on Imagewriter and Epson compatible dot matrix printers. The program comes with 100 custom 5½ by ½-inch removable labels. Each label includes space for a tape number to help you keep your VCR tapes organized. The complete kit is only \$14.95 plus \$1.00 S&H, or labels only are \$6.50 postage paid.

SOFTWARE INNOVATIONS P.O. Box 7127 Littleton, CO 80123

Insurance

INSURE YOUR COMPUTER

Safeware provides full replacement of hardware, media, and purchased software. As little as \$39 a year provides comprehensive coverage. With blanket coverage, no lists of equipment are needed. One phone call does it all! Call 8am to 10pm ET (Sat 9 to 5).

SAFEWARE, THE INSURANCE AGENCY INC. 2929 N. High St. P.O. Box 02211 Columbus, OH 43202 (800) 848-3469 Nat; (614) 262-0559 (OH)

Music

NEW MUSIC SOFTWARE CATALOG

Learn how you can compose, edit, play and print music using your Apple II and a synthesizer. 80 pages of detailed info on the leading music software products and MIDI interfaces including sequencers, transcribers, MIDI cables, educational software and more! We carry a full line of music software products for Apple II, MAC, IBM, Atari and Commodore for professional and home studio use. Visa/MC. World wide shipping! Send \$3 for a 2 year subscription.

DIGITAL ARTS & TECHNOLOGIES Dept. IN2 PO Box 11 Milford, CT 06460 (208)-874-9080

<u>Education</u>

HAVE FUN WHILE LEARNING

Horse Race II is a DIAMOND in the rough. HRII is genuinely useful because it's a flexible, entertaining, learning tool. Using HRII, teachers and students can convert factual material into question files. Players then learn the material while competing in a graphics horse race in which they jockey their horse to victory with correct answers to the questions. HRII is well made and reasonably priced. It offers two disks, programming in machine code, stylish packaging, a thorough manual, a handy reference card, and a price of \$29.95. Demo disks available, send \$5 plus \$1 for shipping. Check or money order accepted.

DIAMOND SOFTWARE 2311 Paulwynn Rd. Wilmington, DE 19810

COMING

- If your file cabinet's bursting at the seams, get organized with a top-notch Apple II database manager inCider compares options, speed, and prices to find the one that suits your needs.
- Is AppleWorks under fire? inCider gets a first look at GS Works, a new 16-bit multi-application package from StyleWare.
- Spreadsheets made easy: inCider presents formula definitions, a roster of features to look for, a rundown of macros, graphing software, and other enhancements you can buy, plus a free template to help you figure your withholding tax.
- Focus your job hunt: AppleWorks in Action shows you how to put together a database of prospective employers.
- Reviews: GS Computer-Eves, WordPerfect GS, List Plus, Sunburst Temperature Lab, Science Toolkit Modules. Games Editors Play, and more

MOVING?

Subscription Problem?

....

.....

Get help with your subscription by calling our new toll free number:

1-800-227-7585

between 9 a.m. and 5 p.m. EST Monday-Friday

If possible, please have your mailing label in front of you as well as your cancelled check or credit card statement if you are having problems with payment.

If moving, please give both your old address and new address.

inCider PO Box 911 Farmingdale, NY 11737



Re-ink ANY FABRIC RIBBON automatically for LESS THAN 5 CENTS with

MAC INKER™

Over 100,000 sold



IMAGEWRITER I AND II\$42.00 UNIVERSAL (INCL. IMAGE LQ)\$68.50 MULTICOLOR IMAGEWRITER \$80.00 MULTICOLOR ADAPTER ONLY \$40.00 Shipping \$3.00

- Applications: Dark, lubricated ink extends print-head life. Re-ink in color too. 2 oz. bottle \$3.00; pint \$18.50. We have a full range of special inks, heat transfer inks, cartridges and Mac Inkers available.
- Over 16,000 cart./spools supported.
- Dedicated Mac Inkers available for extra large or special cartridges

RIBBONS

Imagev	vriter Cartrid	ge	 \$3.15	ea
4 Colo	Imagewriter	Cartridge	\$ 10.00	ea

MODEMS

Mercury 1200AT	\$109.00
Mercury 2400	\$239.00
Capricorn World Minimodem *	\$169.00
Quick Link MAC software (w/ modem)	\$15.00
Commworks Apple software w/ moder	n \$60.00
Cable	\$15.00

* Capricorn - 300/1200 baud, supports both US & European standards.

100% Hayes Compatible!

Shipping \$5.00



■ 24 month warranty ■ Status lights ■ Speaker ■ Call progress monitoring

DATA SWITCHES



\$50.00

Cable \$15.00 Shipping \$5.00

We have switches and buffers for any application, at the best prices in the nation. Ask for brochure.

Cables: We carry cables for Apple computers and peripherals. Rapid turnaround on custom orders. Competitively priced.

SPECIAL OFFER: For orders of \$100.00 or more. Tell us where you read this ad and get a free keychain, beeper, and flashlight combined! A \$15.00 value!

> 30 day money back guarantee on all products, 24 hour shipping.

ORDER TOLL-FREE 1-800-547-3303

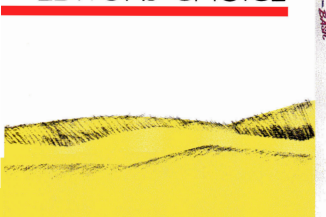
IN OREGON (503) 626-2291

Cmputer Friends®
14250 N.W. Science Park Drive

Portland, OR 97229, Telex 4949559, Dealers Welcome

Circle 288 on Reader Service Card.





TML BASIC: The Main Event

omputer programming is a scary phrase. What images come to your mind? Lines of code, strange commands, bespectacled hackers working late into the night? If you're looking for an easy, unintimidating introduction to the world of programming, look no further. TML BASIC has the power to do real work, and the simplicity to do it without headaches. It's the bridge between BASIC and the IIGS.

TML BASIC is a *structured* language that lets you write *event-driven* programs. A program that's driven by "events" does nothing until you tell it to. It's different from a *sequential* program, like this mock BASIC code, which has to do one thing after another:

10 DO A 20 DO B

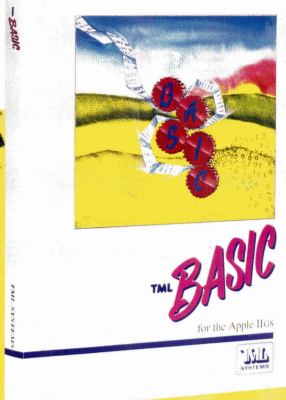
And so on. An event-driven program, on the other hand, looks more like the sample code listed below:

DEFINE EVENT A
DEFINE EVENT B
DO NOTHING UNTIL
EVENT A
DO A

EVENT B

DO B

Sure, it's longer and not as easy to write. But an event-driven program is much more flexible than a sequential one. An event-driven program, for ex-



where you enter your program.

ample, doesn't open with a "title screen." It jumps right into the middle of the action. You'll discover that the difference between the GS Desktop and the ProDOS User's Disk goes deeper than the "look."

A TML BASIC program lacks line numbers—not for your convenience (although that helps), but because it gives your code some organization, like a program written in Pascal or C. It's the way programmers write for computers these days—it's the programming style at the heart of Apple's friendly interface, with its menus and mouse.

As Senior Editor Paul Statt notes, "Event-driven programming is the next big thing. Actually it's several years old, but programming textbooks, community colleges, user groups, and the Apple II are just now catching up. TML is the first structured BASIC for the Apple II. It's probably the first structured language for the Apple II, period."

TML BASIC sports the now-familiar "human interface": a bar across the top of your screen with pull-down menus loaded with options and commands. To begin programming, simply pull down the File menu, click on Open, and you're ready to roll. You'll see a text screen

The TML BASIC manual is divided into two parts: a section on the basics of BASIC (if you're just starting out, start here) and a section on the IIGS, where you'll learn how to use Apple's built-in Toolbox in programming. (Think of it as an incredible selection of powerful PEEKs and POKEs, if that helps.) Many of us have waited almost two years for a painless way to type in simple commands and see the results on the Apple IIGS: Now TML BASIC has done it.

TML BASIC retails for \$125. You'll need 512K on your GS, but TML recommends 768K to give yourself more flexibility. This programmer's choice is from TML Systems, 8837-B Goodby's Executive Drive, Jacksonville, FL 32217, (904) 636-8592. That's basically it. ■

Every month, hardware and software manufacturers release dozens of new products into the Apple II market. Editors' Choice singles out one product each month that the inCider editors feel is a significant addition to the Apple II family of products. Products evaluated in Editors' Choice are among the most recent releases and may not be available yet for retail distribution.



CONNECT YOUR COMPUTER TO A HIGHER INTELLIGENCE.

CompuServe's reference databases make you more productive, competitive, and better informed.

Remember the last time you tried to get your hands on hard-to-find facts? In a magazine article you read a year ago. In a news report you never saw. Or in a table of data you didn't know existed.

Imagine those facts just a few keystrokes away on your personal computer. Through CompuServe.

Your personal research center.

Save hours of research by going

straight to the reference information you need in seconds.

Access thousands of sources of information in the areas of business, finance, medicine, education, demographics, science, law, news, popular entertainment, and sports.

What you know can help you.

Research an industry or company through articles, financial statements, and other sources. Analyze an investment. Assist in a job search. Follow market competition. Investigate a business opportunity.

Check characteristics such as age,

income, and occupation in any U.S. community. For a geography report, a business plan, or a family move.

All you need to access CompuServe's unlimited world of information is a modem and just about any personal computer. Visit your computer dealer today. To order direct, or for more information, call or write:

CompuServe®

Information Services, P.O. Box 20212 5000 Arlington Centre Blvd., Columbus, OH 43220 **800-848-8199**

In Ohio and Canada, call 614 457-0802 An H&R Block Company

Circle 124 on Reader Service Card.

APPLE II OWNERS... YOU'VE BEEN OUT IN THE COLD TOO LONG



Announcing the CT-20 from Chinook Technology

For a while now, Apple II™ owners have been sort of, well, ignored. It seemed that all the exciting new products were developed for Macintosh™ systems rather than for Apple II's. Well, good news...those days are over. Now there's the CT-20 from Chinook Technology. Our 20 megabyte SCSI Winchester disk drive system was developed with only one thing in mind... you — the Apple II owner.

Quality and Cost

With the CT-20 you get a lot of one for a little of the other. We use disk drives known for their superior quality. We also include the system cable and SCSI adaptor card. And it gets better.

The CT-20 includes Easy Drive™ storage management software from Quality Computers. Quality hardware. Quality software. Quality system. There's just one more thing we should add — it doesn't amount to much — the price. Only \$650.

We Don't Leave You Out In The Cold

Our suppliers test each product extensively. Chinook then "burns in" each CT-20, checking all system functions. We are so confident in our testing procedures that we'll go one step further. Should you receive a system "dead on arrival", we'll ship another one out immediately, second day air, at no charge.

Also, don't confuse selling direct with abandoning the customer after the sale. We sell directly to you, the end user, because we strongly believe that we can support our system better than most dealers can. We offer toll-free technical support — just give us a call and we'll be there to answer any questions you may have.

We accept Visa/MC/Personal check or Money Order. We offer a One Year Limited Warranty and a 30 Day Money-Back Guarantee.

To order your drive or for more information, write or call Chinook today.



Chinook Technology 601 Main Street #635 Longmont, Colorado 80501 1-800-727-5544 303-678-5544

Circle 115 on Reader Service Card.