

# RGB MONITORS:

- Best of the Brightest
- How to Write Great Game Programs
- Your First Lesson in Assembly from Roger Wagner

Reviews of Mouse Calc, The Juki 6000, and more



# Superior firepower



#### ► MACH II<sup>™</sup> and MACH III<sup>™</sup> JOYSTICKS

The second generation MACH II and MACH III Joysticks incorporate a new slide-switch spring disconnect feature that requires no stick deflection and new rotary trims which are four times more precise.

Additional features include: "spring centering" or "positive true-positioning" modes of operation, electrical trims for each axis, two fire buttons on the deck of the control and a stainless steel ball as the main pivot for added precision and durability. Our MACH III Joystick has an added fire button on the stick handle.

These highly accurate and reliable 360-degree microcomputer cursor controls used for games, business and graphics applications provide more features, greater durability, and longer life cycles. Plug-in compatible with Apple II, IIE, IIC, IBM PC, PCjr and TRS-80 Color Computers. MACH II \$44.95 / MACH III \$54.95

#### ► PADDLESTICKS<sup>™</sup>

PADDLESTICKS are a new and unique paddle control design that promises to return the fun and excitement back to paddletype games. They are faster, easier to operate and less fatiguing than conventional-type paddles. The PADDLESTICKS operate as a single-axis joystick and are currently plug-in compatible with the Apple II, IIE and IIC personal computers. \$44.95 (pair)

We manufacture a complete line of OEM Joysticks for industrial applications. Dealer and OEM inquiries invited. Apple II, IIE, IIC, IBM PC, PCjr and TRS-80 are registered trademarks of Apple Computer Inc., International Business Machines and Tandy Corp., respectively.



Formerly Hayes Products 1558 Osage Street San Marcos, California 92069 (619) 744-8546

More bang for the buck.

Manufactured in U.S.A.

# THE RIGHT CONNECTIONS



Printer serial port



Modem serial port

5/28/85 | 10:36

Clock/Calendar



tape mass storage.

Software Utilities

Apple Ile compatible

AST's Multi I/O™ is a multifunction card for the Apple Ile™ that does the work of three individual boards. First, the Multi I/O printer serial port gives you the right connection to hook up your ImageWriter™ or a compatible serial printer. Second, Multi I/O provides you with the right connection to communicate with the outside world via the modem/terminal port. And the versatile clock/calendar is the right connection for AppleWorks™ and ProDOS™ providing you with the accurate date and time even when your computer is turned off.

At AST we are consistently providing the right connections to help you get the most out of your personal computer. We set the standard for enhancement products for personal computers by bringing you the type of quality products you expect, but at a very cost effective price.

MicroStar™ is the 10 MB hard disk and tape backup (opt.) system that provides the right connection between the Apple Ile and dependable 3.5" Winchester Disk/Cartridge

RamStak™ is the right connection for expanding the memory capability of your Macintosh XL™ (Lisa™). The card provides additional memory in configurations ranging from 512K to 2.0 MB.

Apple, Apple IIe, ProDOS, Appleworks, ImageWriter, Lisa, and Macintosh XL are trademarks of Apple Computer, Inc. Multi I/O, RamStak.

and MicroStar are trademarks of AST Research, Inc.

We help Apples" grow!"



2121 Alton Avenue, Irvine, CA 92714 (714) 863-1333 Telex 753699 ASTR UR

Circle 216 on Reader Service Card.



2nd Annual Weekend-At-The-Lake Sun, Fun and This Year, Hopefully, Wind Only Pinpoint adds pictures to any AppleWorks document. So you can create party invitations that are truly exciting. Even if the weather isn't.



twisting names right, at least you'll be consistent.

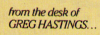
One glance and you can see your social schedule for months ahead. So it's a snap to slip this year's party in between the garlic festival and your breakdancing lessons.



Jot down important thoughts whenever they strike. The note pad is perfect for reminding you of things you can't do without. Or things you can.

Impress a friend with a personal invitation. It's easy. The automatic dialer finds phone numbers displayed anywhere on the screen, not just in special files.

And it re-dials busy numbers automatically. So you're next in line as soon as your friend's broker hangs up.



Insect Repellent
Insect Repellent
Insect Repellent
Compound
Hull Patching Compound
Oars
Oars
Remind Roger its or
Remind Roger this year
pail took abis
no uniter abis
no uniter abis

# Accessories.\$69.

Nine accessories to be precise. And in no time, they'll be so much a part of your AppleWorks routine, you'll think of them as built-in, not added-on. Why? For openers, these handy desktop timesavers "pop-up" via windows from

inside AppleWorks (and most other ProDOS programs). So you can stop what you're doing to jot down a note, address a letter, or call

a friend.

You can even figure out some figures with our calculator. Tap data bases or other computers through our communications window. Even whip out short memos, forms and labels with our line-at-a-time typewriter. And then continue AppleWorks without missing a beat. Or a byte.

What's more, Pinpoint's as easy to use as AppleWorks itself.

Same commands. Same hardware.

Plus you can boost Pinpoint's performance by adding additional memory, a hard disk, a modem, or one of many popular printers. And, with our Pinpoint Toolkit, you can even add desktop accessories of your own.

Want more?

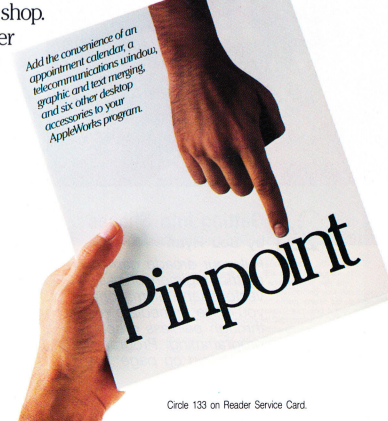
Then visit your local computer shop.

Or call (415) 530-1726 for a dealer

near you. (Dealers. Please call First Software (800) 343-1290 or Softsel (800) 645-7778.)

You'll see that Pinpoint does more than give AppleWorks a handful of accessories.

It gives AppleWorks the works.

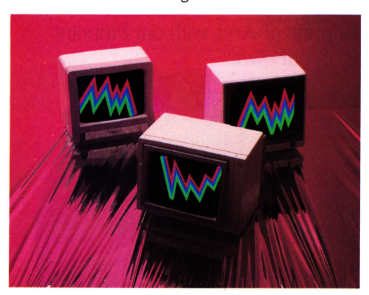


# <u>inCider</u>

# **ARTICLES**

### Screen Tests by Bill O'Brien

Observe from the director's chair as our critic reviews the performance of seven leading RGB monitors.



# Getting into Shapes by Bob Ryan

Put your arcade games on a strict regimen of basic vector-shape animation you'll see immediate results through painless graphics programming. Program listings begin on page 104.



### Master of the Game by R.A. Dousette

Teach your Apple a few tricks. This Pascal tic-tac-toe program helps your micro improve its strategy as the match goes on. The program listing begins on page 106.

# The Spirit of Adventure

by James L. Muller

Are you bored with run-ofthe-mill adventure games? We tip you off to a few programming secrets you can use to customize your own games. Program listings are on page 110.



| Editorial   | 6                  |
|---|--------------------|
| Letters   | 8                  |
| Corrections   | 13                 |
| News Line<br>In the Pilot's Seat; Computer<br>Crime; VDT Controversy  | 14                 |
| Pascal Primer Pascal's Turtle by Tom Swan   | 52                 |
| Apple Clinic Overseas Voltage; RGB Interfact Plotting Graphs with VisiTrend/ by Jim Sather                      | 60<br>ces;<br>Plot |
| <b>Right of Assembly</b> Beneath Applesoft: The First Si by Roger Wagner  | <b>68</b><br>tep   |
| <b>BackTalk</b> This month's survey: inCider's new look   | 81                 |
| Reviews Juki Model 6000; Prolmage; Mouse Calc; The Cari Portable Powered Work Station; MW-100 C-Print Interface | <b>82</b>          |
| New Products  | 94                 |

Beginner's Page

listings

Game Room

Step-by-step instructions on how to type in inCider's program

Questprobe Featuring The Hulk; Ring Quest; Calculated Risk!;

Ditto: Pseudorandom Numbers

Swiss Family Robinson by Brian J. Murphy

Hints/Techniques

102

113

116

inCider (ISSN #0740-0101) is published monthly by CW Communications/Peterborough, Inc., 80 Pine Street, Peter-Communications/Peterborough, Inc., 80 Pine Street, Peter borough, 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 and Mexico, \$27.97—one year only, U.S. funds drawn on a U.S. bank. Nationally distributed by International Circulation Distributors. Foreign subscriptions (without mill) \$44.97 are years selb. U.S. funds. tions (surface mail), \$44.97—one year only, U.S. funds drawn on a U.S. bank. Foreign subscriptions (air mail), please inquire. All U.S. and Canadian subscription

correspondence should be addressed to inCider, Subscription Department, P.O. Box 911, Farmingdale, NY 11737. Please include your address label with any correspondence. For questions concerning your subscription and to place subscription orders, please call us toll free at 1-800-645-9559 between 9 a.m. and 5 p.m. or write to inCider, Subscription Department, P.O. Box 911, Farmingdale, NY 11737. 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.) Entire contents copyright 1985 by CW Communications/Peterborough, Inc.

Ask inCider 120 Reading the ProDOS Directory; Using FORTRAN; Calling Mouse Characters

124 **DataGram** by Matthew Lesko

**Reader Services** 125 **Coming Attractions** 126 **Editors' Choice** 128 Extra K

Cover photo by Ed Judice



### **EDITORIAL**



# Old Wine in New Bottles

by Susan Gubernat

Yes, we're reversing the cliché—new wine in old bottles—to assure you that what you're holding is indeed your October *inCider*, full of the practical computing information and timely, objective product analyses you've come to expect from us.

Yet, it's a redesigned *inCider*. With the mixture of trepidation and pride one feels after an image-altering haircut (or beard-shearing, so I'm told), we present our new persona.

From our point of view, the redesign is a culmination and a literally graphic embodiment of some of the changes and reaffirmations we've made in response to your criticisms and suggestions over the last few months.

To effect this, we've had veteran freelancers—like Bill O'Brien—arise phoenix-like from the ashes of their old columns. Now they'll preen in the spotlight of in-depth feature reviews of products you're considering adding to your repertoire—last month, hard-disk drives; this month, RGB monitors.

Meanwhile, we'll continue to give you the information you need to develop programming expertise, including ready-to-type-in programs in columns and feature articles, like this month's series on game design, in a new format we hope you'll find even more readable and easy to use.

You'll also notice that we've kept what's vintage at *inCider*, but changed some labels: For example, Cider Press has become News Line; The Game Reserve now appears as Game Room.

In an ongoing commitment to tutorials, we added Pascal Primer in August, as you'll recall, and debuting this month, in response to your requests, Right of Assembly (page 68), a new tutorial by that Merlin of assemblers, Roger Wagner.

Before going any further, I'll direct you to this month's BackTalk BBS poll (page 81). Please take the time to let us know what you think about our new look as it strikes you right from the start. Register your votes immediately via modem when you call (603) 924-9801. And thanks.

#### **MacContest**

It's time to take note of some of the least memorable moments in microcomputer publishing history. This month I'll draw your attention to the sterling prose of my eminent colleague at *MacWorld*, David Bunnell. In his August editorial, he remarks, "Let's be honest; the Apple II is a dog."

Have you ever noticed how often Macfanatics find it necessary to dump on the II? It seems a defensive, quibbling posture, unworthy of us all.

We could ignore such tactics, of course—or raise the ante. Surely those of us in the Apple II world can do better when it comes to describing the Mac.

So I'll tear a page from John Dvorak's *InfoWorld* columns featuring new meanings for the acronym IBM as supplied by his readers (as in Imperialism by Marketing and Irresponsibly Behaved Multinational), and ask you to help me come up with three-word (as opposed to four-letter) descriptions of the other Apple. (Of course, "Mac" didn't start its life as an acronym, but we won't hold that against it.)

To get you started: How about Most Architectonically Cute, Mainly Advertising Clout, Mutually Assured Commercialism, and Market-Adaptable Computer? Send your suggestions to me, and I'll publish some of the best ones here.

And thanks to Bunnell and Dvorak for kicking this off in my head: proof that computer journalists are good for something.

# Big Game Hunting? Try Baggin' Our Dragon.

#### It's the biggest game in town

Our dragon, of course, is Wizardry—that unique series of computer recreation programs designed for Apple users who are seeking the ultimate "big game" challenge.

Since its debut, Wizardry has been the best-selling computer game of its kind.

For a very good reason:

Because Wizardry is more than just a game, more than a diabolically clever maze.

Wizardry is a complex world of variety and depth. A world of richness and pleasure.

Packed with suspense, full of surprises, Wizardry is enchanting—a compelling

diversion that turns your leisure time into prime time.

Wizardry is powerful and sophisticated. A simple command system, 3D maze displays and superb programming provide you with month after month of involvement and satisfaction.

Four years old and still growing, the game is already recognized by critics and game lovers as a classic.

Simply stated, Wizardry is the finest fantasy role-playing computer game you can buy.

Set your sights on the best. Track down Wizardry—the biggest game in town.

#### Enter the World of Wizardry®

A Classic Encounter



#### Proving Grounds of the Mad Overlord

The First Scenario

Unlike any other game you have ever played. A fascinating 10-level maze full of monsters, sorcery, traps and treasures. As you gain skills, the characters you create grow stronger, richer, wiser and better able to survive. The final goal is elusive. Your experience...unforgettable.

Twice voted "All Time Most Popular Computer Program" —Softalk Readers



#### Legacy of Llylgamyn

The Third Scenario

A spellbinder that advances the classic traditions of Wizardry. Find the great dragon L'kbreth and save the people of Llylgamyn. Includes full screen maze display and Windo-Wizardry, the revolutionary pop-up window graphics system. Requires brave adventurers of any level developed in PROVING GROUNDS.

"... A Landmark in Graphics Advancement" and "The Best Yet" —Softalk



#### **Knight of Diamonds**

The Second Scenario

This classic journey should only be attempted with those Wizardry heroes who have attained the 13th level of ability in PROVING GROUNDS. Their challenge—and yours—to adventure through a six-level maze and become the Knight of Diamonds. First-rate fantasy!

Awarded "Best Adventure Game for the Home Computer"

—Game Mfrs. Association of America



#### Wiziprint

Character Statistics Printout

A helpful utility program that prints the possessions, attributes and known spells of all your Wizardry characters. Quick, neat and easy-to-read. For use with 80-column printers. Compatible with all Wizardry scenarios. A real timesaver!

"Wiziprint is a very handy utility disk for ardent Wizardry players" —Roe R. Adams III, Softalk

LOOK FOR THE DRAGON— SYMBOL OF WIZARDRY. PROMISE OF EXCELLENCE.

All software available for Apple II series computer 48k Coming soon for the Macintosh Proving Grounds also available for IBM PC and PCir 64k



# nCider LETTE

Editor in Chief Susan Gubernat Technical Editor Robert M. Ryan Managing Editor Dawn F. Matthews Senior Editor Eileen T. Terrill

Review/New Products Paul Statt

Editor

News Editor Cynthia K. Carr

Copy Editor Robin Florence

Assistant Editor Lafe Low

Proofreader Peter Biornsen

West Coast Editor Wendy Lea McKibbin (415) 328-3470

#### Advertising

les Manager/Northeast Paul Boulé

Sales Representative (800) 441-4403 (603) 924-7138

Southeast and Central Rich Alden Sales Representative (800) 441-4403

Northwest Sales Donna Pomponi Representative 1060 Marsh Road Menlo Park, CA 94025 (415) 328-3470

Southwest Sales Charles Durham Representative 2082 S.E. Bristol Street Santa Ana, CA 92707 (714) 756-1984

Advertising Coordinator Kim Labbe (800) 441-4403

Marketing Services Michael Duran Manager

#### Design

Art Director Donna Wohlfarth Production Supervisor Phyllis Pittet **Production Assistant Cindy Boucher** Ad/Graphics Production Fiona Davies

#### **Graphic Services**

Graphic Services Dennis Christensen Manager

Manufacturing Manager Susan Gross Film Preparation Robert M. Villeneuve

Supervisor Typesetting Supervisor Linda P. Canale

#### **CW Communications/Peterborough**

Chairman James S. Povec

President Debra Wetherbee

Vice President/Finance Roger Murphy

Assistant General Matt Smith Manager

Assistant to VP/Finance Dominique Smith

V.P. of Planning and William P. Howard

Circulation Manager Frank S. Smith

Direct & Newsstand Raino Wirein Sales Manager (800) 343-0728

Director of Credit, Sales, William M. Boyer and Collection

**Executive Creative** Christine Destrempes

Director

Founder Wayne Green

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

#### Razzle Dazzle

I am a subscriber and an avid in-Cider reader, and have been since I got my Apple //e. I look forward to your software and hardware reviews the most, and I respect your reviewers' opinions. Regarding the review of Dazzle Draw, however, in the June 1985 issue. I have an important up-

Dazzle Draw is not fully compatible with the Apple Extended 80-column Color Card. (I have this card hooked up to the Model 100 RGB monitor.) Broderbund Software says, "We are working on a version that should support the RGB card and monitor, [but] we cannot guarantee the exact date or [that] the problem will be corrected totally." The problems encountered are fairly substantial:

- 1) The initial menu screen (any text screen) doesn't appear. A series of apparently random lo-res graphics takes its place.
- 2) Text on the drawing screen is illegible. You simply can't read it without considerable eyestrain.
- 3) Solid painting and drawing doesn't vield solid colors. Traces of other colors often appear along the perimeter of your drawing.

In all other respects, I agree with Cynthia Field's review. The program is really good. In fact, the program is so good that I have decided to keep it, despite its problems. I just wanted to let other readers know about these difficulties, so that they can decide for themselves.

Robert Jackson 923 South Alfred Street Alexandria, VA 22314

#### **Rotten Apples?**

As a concerned computer hobbyist. I am writing to you about a company called TG Products. More than a year ago, I purchased one of its joysticks for my Apple II Plus, because of comments others have

made about the high quality of this peripheral. About six months later, it broke. I returned it to TG Products in Plano, Texas, for repair, It wasn't under warranty, so I offered to pay for fixing it. Since then, despite three letters, I have not heard from the company, nor have I gotten my joystick back, repaired or otherwise. My letters have not been returned, so the address must be good.

As a leading publisher in the computer field, you must have as much interest in removing the rotten apples from the business as its customers do.

Ralph J. Hamilton 18057 East Berry Avenue Aurora, CO 80015

T.G. Products (formerly Personal Peripherals) has changed its address. Contact the company at 2201 South Mobberly Street, Longview, TX 75607, (214) 758-8874. T.G. Products customers should send damaged joysticks and a check or money order for \$7.50 to the attention of Linda Toler. -eds.

#### **Busy BBS's**

I think inCider's electronic bulletin board is an excellent idea. The only problem is that I haven't been able to call it. (I did manage to get on once, only to be told that the board would be down for maintenance.) I tried calling the board one night at 11:23 p.m., and it was busy for an hour and ten minutes. I set my alarm for 3 a.m., in hope that no other fool would be calling then-no luck again.

I'm sure you have a popular board, but what are the chances of putting a time limit on calls? Most of the boards to which I belong limit members to 20 minutes. It's not fair to have someone sign on and tie up the board for hours at a time, downloading everything in sight. Twenty minutes is plenty of time to download a program or two, leave some mail, and check out messages. (You may already have such a policyI haven't been able to find out.) Perhaps adding a second line could alleviate the problem.

At any rate, keep the magazine coming—you're doing an excellent job.

Raymond P. Stickler 3 West Oak Street New Baden, IL 62265

We've been pleased with the favorable response to our BBS. We are considering a 30- or 40-minute time limit for callers, and we're investigating adding a second line.

—eds.

#### Resetting and Rebooting Advice

I found the "Reset and Reboot" letter in the April 1985 issue of inCider misleading. I'm afraid many of your readers may take its advice, then find themselves wondering if their computers are malfunctioning.

In his article "Capturing Big Game Screens" (inCider, November 1984, p. 62), Kerry Lanz very clearly explained that without purchasing additional hardware specifically designed to dump screens, you can dump only about 50 percent of them. You cannot capture a screen by pressing control/open-apple/ reset. That's like switching your Apple off and on-using this method to boot a disk disturbs the memory locations of the hi-res image. You will capture the image you wanted, but invariably, it will have lines through it. The amount of distortion depends on how long you hold down the open-apple key.

It's important for your readers to pay attention to this technical point, so that if they do use this method to boot screen-saver programs, and they do experience distortion of captured screens, they'll know that their Apples don't need to visit the nearest repair dealer.

Janet M. Calvert 47 Oakland Avenue Bloomfield, NJ 07003

J step in! IBM PC Series (Inc.PCjr) Apple IIe and IIc 128K RAM One Double-Sided Disk Drive 128K RAM One Single-Sided Disk Drive Joystick Optional **COLOR** Graphics Adapter (64K, 80 Column Cards **Graphics Monitor** (RGB recommended) available for \$179.95) SPECTRUM HOLOBYTE, INC., 1050 Walnut, Suite 325, Boulder, CO 80302 (303) 443-0191. Check your local computer store or wherever software products are sold. Dealer Inquiries call: (800) 621-8385 x 262. Written by Paul Arlton and Ed Dawson. IBM and Apple are registered trademarks of International Business Machines Corp. and Apple Computer, Inc. respectively. Circle 99 on Reader Service Card.

WWIIGATO-Class Submarine Simulation

Macintosh 128K

Now Available

Continued on p. 13.

# ANNOUNCING THE FAMILY SOFTWARE SPECTACULAR.

#### BUY 3, GET 1 FREE.

#### **CHOOSE FROM** OVER 50 LEADING TITLES.

What do you call an offer that brings together, for the first time ever, five leading brands of home software?

The Family Software Spectacular!

And it's your opportunity to choose a free software program from the best titles on the market today. All you have to do is buy any combination of three titles from any participating brands during this special offer period. And we'll send you another one of your choice-free!

It's a one-of-a-kind value your family shouldn't miss.

#### FISHER-PRICE® A NAME YOU CAN TRUST.

For years Fisher-Price has been known for helping children develop skills as they play. With Fisher-Price™ Learning Software, your child can develop skills in five key areas: math, language, creativity, basic learning and computer literacy.

Your child will love developing and testing language

They're great for kids, yet fun for all ages.

The full line also includes

FILE & REPORTand

that represent the best

SPREADSHEET-titles

Enjoy "THE WIZARD OF OZ.™" You are Dorothy, and each of your decisions determines your adventure. There's more than one adventure to be had as you meet old friends and new in the land of Oz.

#### WORK BETTER WITH **BETTER WORKING.**"

Constantly erasing and retyping? Unsure of your spelling? WORD PROCESSOR WITH SPELLCHECKER is exactly what you need. This full featured word processor includes the 50,000 word AMERICAN HERITAGE DICTIONARY™ spellchecker which detects over 99% of misspelled words.



#### SPINNAKER® THE LEADER IN FAMILY LEARNING SOFTWARE.

From pre-school counting to high-school compositions, Spinnaker offers the high quality educational programs you have come to expect. For example, there's the HOME-WORK HELPER™ series which provides step-by-step methods for improving writing and math skills and helps kids tackle otherwise troublesome school assignments.

#### TELARIUM.™ INTERACTIVE FICTION AT ITS BEST.

Here's graphic interactive fiction by famous writers of science fiction, fantasy, and mystery like Ray Bradbury, Arthur

C. Clarke and Erle Stanley Gardner. Each story unfolds with you in the center of the action—and completely in control. In PERRY MASON: THE CASE OF THE MANDARIN MURDER,™ you are the world famous criminal lawyer. Challenge the evidence. Cross-examine the witness. Only you can prove your client's innocence. And time is running out.

#### A SOFTWARE OFFER FOR ALL AGES.

Any software offer including something for everyone in the family is certainly fantastic. But combine that with a free product offer and what you have is something spectacular. Look for the specially marked boxes of The Family Software Spectacular at your retailer.



# What every Apple II+ and IIe user should ask before buying the "Sider" 10 MB hard disk:

When a company offers a superior quality 10 megabyte Winchester hard disk for only \$695, it's bound to raise a few eyebrows... and a lot of questions. The fact is, you're probably already wondering "Can I really get a 10 megabyte hard disk that's *reliable* for only \$695?" The answer is: ABSOLUTELY...when you choose the Sider from First Class Peripherals.

#### What's so great about the Sider?

For starters, the Sider lets you boot your *Apple II+* or *IIe* directly off the hard disk—unlike some other Winchester subsystems. Rebooting is also troublefree. And the disk is partitionable, allowing you to allocate space to four operating systems on the same disk. The Sider supports: Apple DOS 3.3; Pro DOS™; Apple Pascal; and CP/M®

What's more, a small "footprint" lets you incorporate the compact Sider into your existing computer set-up with ease.

In addition, with the Sider, you not only pay far less for the subsystem, you also save money on installation. Because, unlike other 10 MB systems that require the purchase of expensive "extras," the Sider is *plug and play*. Everything you need is provided, including cables, host adaptor, installation software and manual.

#### What makes it so reliable?

To start, the Sider is manufactured, and sold exclusively, by First Class Peripherals, an innovative computer company which is backed by Xebec. The computer industry's leading manufacturer of disk controllers, Xebec has over a decade of experience serving customers like IBM, Toshiba, Texas Instruments and Hewlett Packard. It's this kind of expertise that helps assure the Sider's performance.

Special design features further enhance reliability. The Sider's controller is the field-proven, industry standard Xebec S1410A. And Xebec's 3200 drive tester, the

Apple and Pro DOS are trademarks of Apple Computer, Inc. CP/M is a registered trademark of Digital Research, Inc.



# "Only\$695?"

toughest in the industry, ensures that the Sider will operate reliably. One more assurance of the \$695 Sider's quality: it's UL Approved and FCC Class B rated.

#### But why is it only \$695?

You pay less for the Sider than for other 10 MB hard disks simply because you're paying for the superior quality components inside the unit, not for a lot of retail overhead costs. Since First Class Peripherals sells direct, you avoid dealer and dis-

tribution expenses, and pay only for the product.

#### What about a guarantee?

Like many experienced Apple users, you may be reluctant to buy a hard disk priced at only \$695 without fireing for yourself how it performs. To why First Class Peripherals offers you a reassuring, money-back guarantee that eliminates any risk on your part. Simply order the Sider and use it for 15 days. Then, if you're not entirely satisfied, return it and receive a full refund—no questions asked.

The Sider also comes with a full one-year limited warranty. Plus, there's a convenient, toll-free hotline you can call anytime you have a technical or service question, or need help.

#### Don't delay. Order the Sider now.

To receive the Sider 10 megabyte Winchester hard disk subsystem for only \$695, simply order using the coupon below. For faster service, order by phone and charge to your VISA, MasterCard or American Express. (You can also call us if you have any questions or technical concerns about the Sider. We'll see you get the help you need.) Call toll-free:

1-800-538-1307

In Canada, call 1-800-227-7792 Extention 242

| Yes, please send me the Sider, including half-height 10 megabyte Winchester hard disk drive |
|---|
| Apple adaptor board, cable, complete installation software and documentation.               |

I prefer to pay as follows:

- ☐ I've enclosed my check or money order for \$695\* + \$15 shipping and handling, payable to First Class Peripherals.
- ☐ Please bill the following credit card account for \$695\* + \$15 shipping and handling:
- □ VISA □ MasterCard □ American Express

Card# Exp. Date

Signature

\* Residents of CA, NV and PA, please add appropriate sales tax.

| Name    |       | 1 |
|---------|-------|---|
| Address |       |   |
| City    | Trend |   |
| State   | Zip   |   |

Mail to:

3579 Highway 50 East Carson City, NV 89701

24



Continued from p. 9.

#### Save Your \$ense

In your April issue (p. 85), there was a review of Dollars and \$ense by Paul DiBara. The review was little more than a synopsis of the sales hype on the back of the box. Recently, I bought this program and ran into some major difficulties with the checkbook-balancing portion of the program.

After several days of pulling out my hair and looking for my errors in data entry or program use, I called the discount-software store where I purchased the program. The salesman who had previously claimed to have used the program, and had recommended it highly, now admitted it had been some time since he had had any "hands-on" experience with it. He suggested I call the manufacturer in California, naturally at my expense.

Monogram's technical support was very helpful. The representative said the company had had "a little trouble" with older versions of the program, which would not balance properly. He agreed to replace the disks upon their return.

The reviewer should have explained a weakness in the documentation: you can't alter highlighted budgets. The manual points that out, but gives the impression that this restriction is etched in stone. To alter a budgeted item that has been highlighted, you must go back and remove all entered transactions in that particular account. The program only highlights accounts when you've made all transactions. The book doesn't explain how they become highlighted or how to alter them once they are. In fact, the manual states that you can't alter them at all once they are highlighted.

My point is that Paul DiBara's review lacked practical information about the program—such as a description of the problems users have run into. A good reviewer should use the program and check with representatives of the manufacturer on the problems they have experienced to date. Apple user groups are also excellent sources of this information.

A. Frank Ross 14216 Village View Drive Tampa, FL 33624

In the Dollars and \$ense review heading in your April issue, the following statement appears: "Financial management, Apple //c, or //e with 128K." I recently purchased Dollars and \$ense, and I'm having a great deal of difficulty getting started with it. My Apple //e has only 64K. Do I need 128K in order to run this program?

Wilson Cranford Candy Lane Cummaquid, MA 02637

Yes, you do. The programming in Dollars and \$ense requires 128K of RAM; the package cannot run on a machine with only 64K. —eds.

I give Paul DiBara's review of Dollars and \$ense just two stars. How far did he take it through its paces? I purchased Dollars and \$ense for our IBMs at work to encourage my staff to use them. It was such a success, I purchased it for my home computer, an Apple //e. What a flop.

The graphs (a big feature of the product) will not print with an Image-writer without going through horrible gyrations. I could understand it if I were using hybrid products, but there is no excuse for it not working on an "all-Apple system."

Let's hope that Monogram improves its products for Apple II's. It will be interesting to see if Monogram takes the initiative to move ahead when so many software developers have not.

James S. Linville 10432 Melissa Hill Road Richmond, VA 23236

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, 80 Pine Street, Peterborough, NH 03458.

#### Corrections

In "Hard-Driving Disks" in the September 1985 *inCider*, the key was inadvertently omitted from the hard-disk comparison chart (pp. 26–27). Areas shaded in salmon denote which features apply to the particular disk systems named at the left of the table.

The price of Dave Winfield's Batter Up! was listed incorrectly in August's New Software (p. 80). The game is available from Avant-Garde for \$39.95.

#### [ SEE PREVIOUS PAGE ]

#### HERE'S HOW YOUR FAMILY CAN PARTICIPATE IN

#### The Family Software Spectacular ™

REMEMBER, TO RECEIVE A FREE PRODUCT YOU MUST PURCHASE ANY THREE TITLES FROM THE PARTICIPATING BRANDS (IN ANY COMBINATION) AND MAIL YOUR ENTRY NO LATER THAN JANUARY 31, 1987.

- 1. Start by saving the receipt(s) from your software program purchases. (It is not necessary for software purchases to appear on one receipt. Photocopies of the receipt(s) are accepted. Receipts must be dated BETWEEN JULY 1, 1985, AND JANUARY 31, 1987.)
- 2. Cut the proof-of-purchase tab from each of the three user manuals that come with the programs. (Photocopies **not** accepted.)
- Attach the purchase receipt(s) and the three original proof-of-purchase tabs to one separate sheet of paper.
- **4.** Fill in the form below and place the completed form in an envelope with:
  - a. A sheet of paper with three original proof-of-purchase tabs and your purchase receipt(s)
  - b. A check or money order for \$3.50 to cover postage and handling. (Canada residents please send \$5.00 for postage and handling.)

Make check payable to THE FAMILY SOFTWARE SPECTACULAR and mail envelope to:

THE FAMILY SOFTWARE SPECTACULAR P.O. Box 1327, Cambridge, MA 02238

ORDER FORM

| ORDER FOR  |   |
|--|---|
| filled out complete                                | e program, this form must be<br>ely. Please print.  |
| Free Product                                       | Chosen:   |
| Title/Brand  |   |
|  |   |
| MAKE SURE THE<br>AVAILABLE ON TO<br>YOU HAVE SELEC | PRODUCT YOU CHOOSE IS<br>HE COMPUTER SYSTEM<br>TED. |
| Name   |   |
| Phone ()   |   |
| Address  |   |
| City   | State Zip   |
| TITLE  | SPURCHASED  |
| 1  |   |
|  |   |
| 3  |   |
| BRANDS   | DATE OF PURCHASE                                    |
|  | 1   |
| 2.   | 2   |
|  | 3   |

Allow 6-8 weeks for delivery of your free software program. Note: All receipts and envelope postmark must be dated prior to January 31, 1987. Offer good in the US and Canada only. Void where taxed, restricted or prohibited by law.

# JEVVS LINE

#### by Cynthia K. Carr, inCider staff

#### The Sky's the Limit

If you always wanted to fly your own plane, Micro-Prose is ready to make your dream come true. Along with Cessna Aircraft Company, the simulationsoftware firm is sponsoring a "Learn to Fly" contestin which you can earn your pilot's wings.

"We thought it was time to offer [people] as close to the real thing of flying as we can get," says Paula Myers, public-relations manager for MicroProse.

With the discovery-flight coupon (available with MicroProse packages) and \$20, you can sit in the pilot's seat with an instructor and fly around the air strip. You can then sign up for your pilot's license and the MicroProse drawing.

The grand-prize winner will receive the chance to qualify through a certificate and license to pilot his or

her own aircraft. Second prize, a solo package, will be awarded to three winners. For third prizes, MicroProse and Cessna will give away 20 introductory flights if winners present a discovery-flight coupon.

The contest, which runs from September 1985 until January 1986, is also open to MicroProse dealers and distributors. Winners will be announced in February 1986. For details, contact MicroProse Software at 120 Lakefront Drive. Hunt Vallev. MD 21030, (301) 667-1151.

#### VDTs and Baby, Too

Headaches, evestrain, and even psychological problems have been blamed on video-display terminal use (see The Cider Press, April 1985, p. 13). But researchers at Mount Sinai Hospital's medical

school plan to conduct a four-year study to determine the effects of VDTs on 10,000 pregnant workers.

According to The Wall Street Journal, researchers intend to see if the low levels of nonionizing radiation from VDTs are associated with miscarriages and birth defects. Currently, many scientists say the radiation levels are too low to harm biological tissue.

The survey, costing \$200,000 each year, will be conducted by volunteers from the Service Employees International Union.

#### **Computer Crime**

Whodunit? Computer crime is on the rise, and the accusatory finger points at company workers-not outside forces, as some TV shows and movies would have you believe.

computer for personal gain, copying information for private use, accessing company files without permission, and playing games on company time.

Austin Weber, editor of COMP-U-FAX, says that although "it's hard to put a dollar figure on crime." the industry reports losses totaling \$125 million to \$250 million each year because of computer abuses.

Twenty-one percent of those responding to a COMP-U-FAX survey of Data Processing Management Association (DPMA) members indicate that most abuses were committed by company employees: programmers, systems analysts, machine operators, and data-entry clerks. According to the survey, their MO's were: ignorance of proper professional conduct (27 percent), misguided playfulness (26 percent), personal gain (25 percent), and maliciousness or revenge (22 percent).





#### INSIDE OUT

•Not so fast. . . Computer-law specialist Jonathan Joseph, of Rosen, Wachtell & Gilbert in San Francisco, says Stephen Jobs' 11 percent holding of Apple stock provides significant protection against a hostile buyout. He says, however, that an unfriendly takeover "would not be impossible," and Apple should be wary of corporate raiders. •Off to market...John Sculley promises more marketing

programs for the //e and //c in 1985. He refuses to "arbitrarily restrict" them to education and home markets.

•Climbing the charts. . . AppleWorks made Apple Computer the sixth largest software publisher last year, according to Future Computing, Inc.

•Downturn. . . InfoCorp reports a steady erosion of Apple's market share in retail channels. The California-based research firm notes that in May 1984 Apple won 47 percent of the market, as opposed to IBM's 31 percent. By May 1985, Apple's share had slipped to 39 percent, while IBM remained at 31 percent. "The slack is being taken up by Compaq, Hewlett-Packard, AT&T, KayPro, and lots of little guys," a company spokesperson says.

—Wendy Lea McKibbin inCider staff



Weber says most employees don't know they're abusing computer time, so many companies are fighting crime through awareness campaigns.

#### Music Makers

Technology stands still for no musician. And that's why Roland, an electronic-musical-instrument design company, has been sponsoring a series of seminars on the latest in electronic-music technology.

Interest in the marriage between computer and music stems from a technological standard called MIDI (Musical Instrument Digital Interface) information. According to Nancy Kewin, director of communications and education, electronic-music technology "makes music more tangible, more accessible for people."

The company recently concluded an 11-city tour of its one-day seminars that "educate people in the various applications of computer music," Kewin says. While the seminars explored electronic music in

recording, composition, performance, computers and music software, and audiovisual production, Kewin says future seminars will stress hands-on workshops and specialized training sessions

Those interested in the seminars or a textbook and audiotape package of the Electronic Music Seminar materials should send \$49.95 to RolandCorp US, 7200 Dominion Circle, Los Angeles, CA 90040.

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, 80 Pine Street, Peterborough, NH 03458



#### CAI FNDAR

# October 4 FIFTH ANNUAL COMPUTER CONFERENCE FOR EDUCATORS

Indianapolis, IN contact: Carol Vodde ICE Conference '85 1200 South Barr Street Fort Wayne, IN 46802 (219) 425-7602

#### October 5-8 SYMPOSIUM OF SMALL COMPUTERS IN THE ARTS

Philadelphia, PA contact: Symposium P.O. Box 1954 Philadelphia, PA 19105

### October 7-10 USING MICROCOMPUTERS IN GOVERNMENT

Denver, CO contact: Conference Manager U.S. Professional Development Institute 1620 Elton Road Silver Spring, MD 20903 (301) 445-4400

#### October 10-12 COMPUTERS AND CHILDREN: WHAT LIES AHEAD

Ann Arbor, MI contact: Laura Skidmore Center for Human Growth and Development 300 North Ingalls Building, 10th Floor The University of Michigan Ann Arbor, MI 48109 (313) 763-3717

#### October 12 COMPUTER EXPO '85

Cranford, NJ contact: Union County College 1033 Springfield Avenue Cranford, NJ 07016 (201) 276-2600

# October 28–29 PACIFIC NORTHWEST COMPUTER GRAPHICS CONFERENCE

Eugene, OR contact:
Paul Katz
Conference Manager
University of Oregon
Continuation Center
Atrium Building, Suite 333
99 West 10th Avenue
Eugene, OR 97401
(800) 228-6891
(800) 524-2404, in Oregon



resolution, dot pitch, and more.

by Bill O'Brien

its color-and by its brightness,



Sociologists may deliberate about the number of hours we spend in front of the computer screen, but for us, all that matters is how well we see the images flashing before our eyes.

If you've ever tried to destroy 3000 aliens on a monochrome monitor, you already know it's no fun. An RGB color monitor, however, enhances your Apple's graphics applications. You're given more options in word processing—black letters on a green screen, for example. For business use, RGB color enhances your tables, charts, and figures. In education applications, sharp color captures children's attention and encourages interaction.

Rather than accept a premixed (composite) color signal, standard on Apple II computers, an RGB monitor is fed separate red, green, and blue signals along with the information needed to organize those colors into a usable display of eight colors. The colors are brilliant, and 80-column text displays are as sharp as those found on any better-quality monochrome monitor.

#### **Prehistoric Times**

Originally, RGB monitors were quite expensive— \$800 to \$1000 for one of moderately good quality. Today, you can buy a decent RGB monitor for \$500 to \$600. Apple has its own 80-column, 64K-expansion, and RGB-display-board combination. Many RGB monitor manufacturers make Apple-compatible RGB interface boards. The barriers to bright colors



and crisp text displays have fallen, which is a good reason to see what's available.

#### Setting the Standards

But you'll soon find yourself up to your keyboard in RGB monitors. To help you decide, I reviewed seven monitors (see the **Table**) in three screen sizes: 9, 12, and 13 inches. Some of the monitors are specifically designed to use Apple's standard digital approach to RGB displays. Others, catering to the IBM PC market, can't be plugged directly into an Apple RGB display module, because they use a different connector. In addition, the required synchronization signals aren't the same as those generated by the Apple. To surmount this little problem, I borrowed a Mappler RGB converter from Video-7; this device makes Apple-originated signals compatible with IBM-oriented monitors.

Some manufacturers offer a third mating option—a nondescript connector capable of handling a variety of RGB inputs. In those cases, the connecting cable determined the monitor's compatibility.

For this review, Video-7 also supplied the RGB-interface modules that process the Apple's raw video. While its Apple //e model is identical to Apple's RGB combination board (both cards have a Video-7 copyright), Video-7 also has an RGB interface for the Apple //c. The Mappler works with the //c module, but because the Mappler is an unenclosed PC board designed for connection inside the //e's back panel,

Video-7 doesn't recommend it for the transportable //c.

#### **Under Scrutiny**

To uphold truth in testing, I adjusted each monitor to yield the same brightness and contrast. Using International Apple Core's Disk #45—a public-domain copy of the game Defender—I performed subjective tests and submitted each monitor to a gruelling half hour of shoot-'em-up action, complete with multicolor laser blasts and explosions.

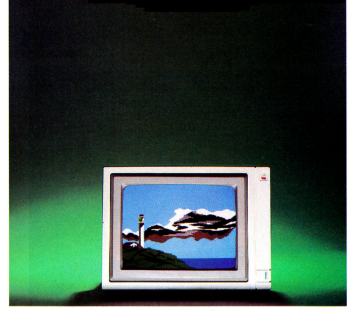
The objective and subjective results should indicate the quality of RGB monitors. Watch out for resolution, however. In double-hi-res mode, the Apple can display 560 by 192 dots. Typically, most monitors handle a screen resolution of 640 by 240 dots. You might be tempted by the "more is better" philosophy, but a monitor with resolution as good as that your computer provides is more than adequate. It's usually a waste to spend more money just because a monitor has a higher resolution.

Also compare dot pitch, the size of each dot on the screen: the smaller the number (usually in hundredths of millimeters), the better.

#### The Line-up Apple

When you turn on Apple's Color 100 you hear a sound that might accompany the start-up of a dynamo. Inside, a motor operates a tilt screen which

inCider



Apple Color 100

you can position up or down to a maximum of approximately 30 degrees from horizontal, to offset glare from poor room lighting. (Of course, it was one of the heaviest monitors in the group because of the extras.)

Visually, it's accurate. Reds are red, blues are blue. But its color display isn't outstanding. Although I held it as the standard by which to judge the other monitors (as intangible as that may sound), the images lacked vitality, especially the yellows. For text work, you can select from among four default character colors from the RGB-interface board (the Video-7 board allows green, amber, blue, or white) or choose green from a switch on the monitor.

The Apple logo is a driving reason to buy the Color 100. While most dealers service the merchandise they sell, Apple products have traditionally enjoyed a quicker turn-around time for repairs. Also, the Color 100 is directly compatible with standard Apple RGB interfaces, alleviating the expense of a Mappler.

#### Princeton Graphic Systems

Princeton Graphic Systems has made quite a name for itself in the IBM world as a supplier of quality—yet cost-conscious—video displays. The SR-



Princeton Graphic Systems HX-12

12 is a super hi-res display designed for a special add-on video board to the IBM PC. It doesn't seem compatible with the Apple II, though, despite the Mappler's attempt to sort the correct signals.

The HX-12 is a 12-inch display using an IBM standard connector. The Mappler solved the rewiring problems to the Apple, and the monitor worked superbly. The colors were rich and vibrant; black backgrounds were, indeed, black.

PGS's HX-9 is a chip off the HX-12's block, but scaled down to a 9-inch diagonal display. It surprised me. I anticipated cramped video and major concessions to 80-column text readability. I was wrong. "Crisp" and "intense" immediately came to mind. The monitor handles text either through the interface-card options or a switch selected from the monitor as green or amber.

Clarity made the HX-9 my favorite. Its tilt/angle adjustable stand didn't detract from its utility, either. The only problem I encountered was an annoying whine from a transformer, but it stopped five minutes later.

Princeton Graphic also shipped a PGS-80 card, which offers plug-compatible connectors for its monitors and eliminates the extra expense of the Mappler. The card's major drawback is its lack of memory expansion.

I almost did a disservice to Princeton Graphic, however, by basing the review on screen shots using its card. While the PGS-80 card produces pale, muted colors on its monitors, the Video-7 board/ Mappler translated the Apple color into a striking royal blue on both Princeton Graphic monitors. Princeton's card produced a shade only slightly more intense than sky blue.

Princeton Graphic added a puzzle: The HX-9 has an Apple-IBM switch on the back, and you can correctly cable it without a Mappler. Instinct normally dictates that you set the switch to "Apple." Doing so, however, distorts and muddles the color values, degrading the visual impact.

In the "IBM" position, without the Mappler, there is a small difference in some color values, but they

Table. Comparison chart for seven RGB color monitors.

| Monitor   | Manufacturer      | Price | Screen<br>Size |  |
|-----------|-------------------|-------|----------------|--|
| Color 100 | Apple             | \$599 | 12″            |  |
| HX-12     | Princeton Graphic | \$695 | 12″            |  |
| ZVM-135   | Zenith            | \$599 | 13″            |  |
| Color 500 | Amdek             | \$525 | 13″            |  |
| HX-9      | Princeton Graphic | \$650 | 9″             |  |
| CV36432SI | Thomson           | \$499 | 14"            |  |
| SC-200    | Sakata            | \$599 | 13″            |  |

are still vibrant. If you do forego the Mappler, keep the switch in the "IBM" position anyway. My only serious complaint with the HX-9 was its comparatively high price.

#### Thomson

If you've never heard of Thomson before, you're not alone. This new French company enters the



Thomson CV36432SI

American monitor market with 15 monochrome, composite color, and RGB monitors. The CV36432SI, from Thomson's professional series, is an IBM-based monitor that works fine with the Mappler. Although the review model sported an audio input, it had no composite-video input line. That's an odd arrangement, but no one says you absolutely must have composite video.

For fairness' sake, the review model was an advanced-release, pre-production model, which may account for some oddities in the brightness and contrast controls. After I adjusted the controls, things coalesced into a new degree of light or dark. Thomson probably used the wrong variable resistors for the brightness and contrast controls in only the pre-production model.

Actually, it's not a bad monitor. When everything was in place, the result was a very pleasing display that fell a hair short of Zenith's ZVM-135 in color quality. This monitor is no slouch, and its downranged pricing makes it very attractive.

#### Zenith

Zenith isn't just a television manufacturer. It was one of the first suppliers of 12-inch green-phosphor monitors for the II Plus. (Though inexpensive, they were terrible.)

I almost reached for my sunglasses when I flipped on the Zenith ZVM-135 and powered up the Apple. The 13-inch screen came alive with color. Subjectively, it earned a slight edge over the HX-9. For straight text, you can select between green and white characters.

The connector on the back of the ZVM-135 is a nonstandard 25-pin. Zenith has made provision for quite a few different computer brands, including Apple. The correct cable is a ZVM-135-3, and there are no additional switches to set.

Unfortunately, the monitor was shipped with an IBM cable that required a Mappler to make it Apple-



Zenith ZVM-135

■ Blue indicates which special features accompany monitor.

| Video Characteristics |       |                   |            | Special Features |                |                    | Interface Characteristics |                |       |     |       |                   |
|-----------------------|-------|-------------------|------------|------------------|----------------|--------------------|---------------------------|----------------|-------|-----|-------|-------------------|
|                       | Lines | Char. per<br>Line | Resolution | Dot<br>Pitch     | Anti-<br>Glare | Composite<br>Video | Sound                     | Tilt<br>Screen | Apple | IBM | Other | Cable<br>Supplied |
|                       | 25    | 80                | see note*  | .38mm            |                |                    |                           |                |       |     |       |                   |
|                       | 25    | 80                | 690 × 240  | .31mm            |                | 30                 |                           |                |       |     |       |                   |
|                       | 25    | 80                | 640 × 480  | .43mm            |                |                    |                           |                |       |     |       |                   |
|                       | 25    | 80                | 560 × 240  | .51mm            |                |                    |                           |                |       |     |       |                   |
|                       | 25    | 80                | 640 × 200  | .28mm            |                |                    |                           |                |       |     |       |                   |
|                       | 25    | 80                | 560 × 240  | .43mm            |                |                    |                           |                |       |     |       |                   |
|                       | 25    | 80                | 640 × 240  | .39mm            |                |                    |                           |                |       |     |       |                   |

compatible. It would have been interesting to try what Zenith considers the correct cable to see if the color varied.

If you ever tire of your Apple and desire additional entertainment, the ZVM-135 is compatible with your VCR's composite video (via a rear slide switch) and will also accept an audio input, amplify it, and let you listen from a built-in speaker. Zenith includes an audio-output line if you prefer not to use the Apple speaker.

#### Amdek

Amdek is an old friend. I've been using the Color I composite monitor on my VCR, and the Color II RGB monitor was my only choice when I needed a quality RGB color monitor for another computer. So, I was more than eager to see the Color 500, which is from a new series of monitors that are both Apple- and IBM-compatible. I should have tempered my eagerness.

A quick look at the comparison chart reveals that the Color 500's horizontal resolution is slightly lower than that of most of the other monitors tested. But that's not the problem. The monitor's resolution is well within the capabilities of the Apple's resolution.

## Product Information

Color 100

Apple Computer 20525 Mariani Avenue Cupertino, CA 95014 (408) 996-1010 \$599

Reader Service Number 313

HX-9, HX-12

Princeton Graphic Systems 170 Wall Street Princeton, NJ 08660 (609) 683-1660 \$650, \$695

Reader Service Number 316

Color 500

Amdek 2201 Lively Boulevard Elk Grove Village, IL 60007 (312) 595-6890 \$525

Reader Service Number 314

SC-200

Sakata 651 Bonnie Lane Elk Grove Village, IL 60007 (312) 593-3211 in Illinois (800) 323-6647 outside Illinois \$599

Reader Service Number 317

CV36432SI

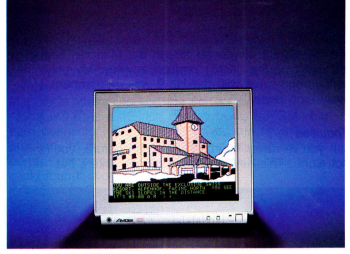
Thomson 330 Washington Street Suite 509 Marina del Rey, CA 90292 (213) 821-2995 \$499

Reader Service Number 315

ZVM-135

Zenith 1000 Milwaukee Avenue Glenview, IL 60025 (312) 391-8869 \$599

Reader Service Number 318



Amdek Color 500

What did bother me were the colors; they were muddy. Red was a forlorn magenta. The colors were closer to what other monitors produced when their switches were set for the wrong type of interface. (For the record, I tried direct-connect in the Apple mode and Mappler in the IBM mode.)

The problem is that the Color 500 is packed with features. It touts an RGB input, a separate line for composite video, and additional lines for audio and video signals from your VCR. (You can select RGB/Composite through a rear panel switch, while VCR can be punched up from the front, no matter which of the other two modes you're in.) The composite and VCR modes produce brilliant colors. And there's the surprising audio punch from its internal speaker. If you need the versatility, the RGB let-down might be tolerable.

#### Sakata

The Sakata 200's interface is IBM standard, requires the Mappler, and has a 13-inch screen, but that's about it. There's nothing outstanding about the monitor.

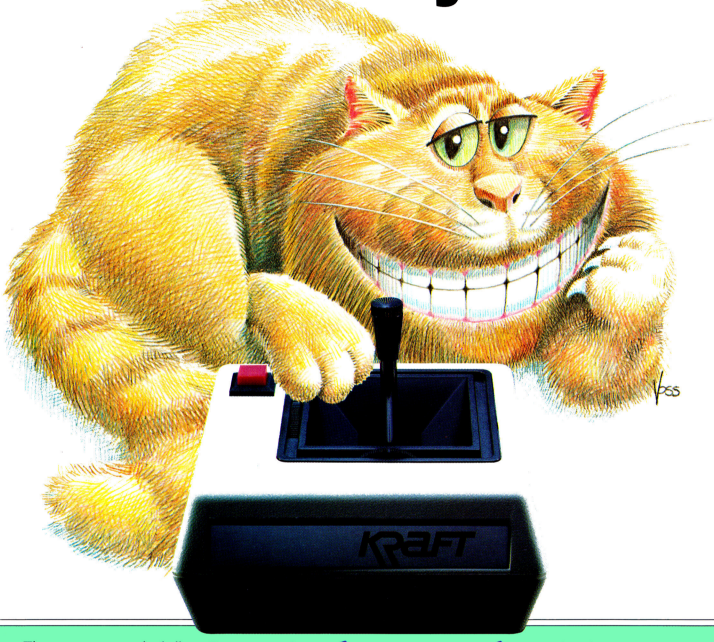


Sakata SC-200

The timid colors don't help the Sakata 200. Nor does the lack of a contrast control make the less-than-black background more than marginally tolerable. Overall, it's a lower-quality monitor—though its price hardly reflects that—and I can't recommend it.

Heartless I'm not. I talked to Sakata representatives, and they, too, recognize the monitor's short-comings. A new model, the SC-150, is scheduled for August release. It promises a black-matrix tube

# THE MOUSE JUST LOST HIS DESK JOB



The mouse was on the ball at first. Until he met his match. New QuickStick by Kraft.

One control with two functions. The smarts of a mouse, the speed of a joystick.

QuickStick does it all for Macintosh and Apple IIc users. Combines work and play. Combines versatility and value.

Flick a switch and it works like a mouse, tracks like a mouse. But the beauty is, it doesn't drag like a mouse. So you're not glued to a desktop corner.

QuickStick

Flick the switch again, and instantly it's a joystick. Up and ready to pounce into fast-action software.

Use it either way, switch back and forth, and you save time. You save money. At \$79.95, QuickStick puts you ahead of the game.

And has other controls by the tail.

For dealer information, call (800) 854-1923. In California call (800) 542-6436. Or write 450 W. California Ave., Vista, CA 92083.

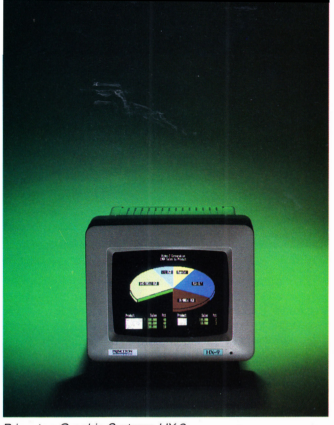
and composite/sound capability at \$90 less than the SC-200. The dot pitch will increase to .42mm on the SC-150, but you might want to look at it first.

#### And the Winner Is. . .

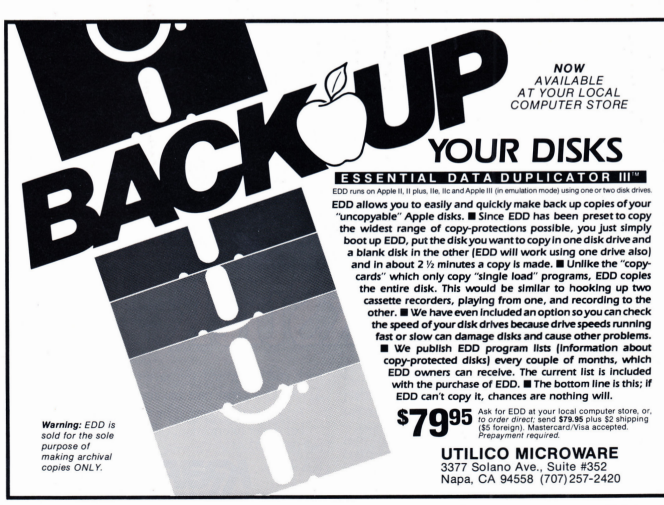
When I started this comparative review, I convinced myself there was no way to select a clear-cut "best" RGB monitor—or even attempt to establish a hierarchy, for that matter. I was wrong. If you can afford the \$650 price tag, Princeton Graphic's HX-9 is an outstanding choice. It beats the rest by a wide margin. Ranking a solid second on the list is Zenith's ZVM-135. But if you want to save \$100—and sacrifice a bit of color vibrancy (but add an additional 1 inch of diagonal viewing area)—seriously consider Thomson's CV36432SI. (By press time, Thomson promises a shorter model designation.)

Your individual needs will dictate the monitor you choose, but consult the comparison chart before you open your wallet. ■

Write to Bill O'Brien at P.O. Box 1010A, Fort Lee, NJ 07024.



Princeton Graphic Systems HX-9



# From Origin, source of the classic, award-winning Ultima $^{TM}$ series, comes

A futuristic, fast-paced strategy roleplaying game by Lord British and Chuckles. Based on the award-winning Car

Wars® board game by Steve Jackson.

Available on Apple®

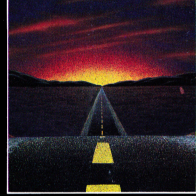
Drive the future where

the right of way goes to the biggest gun. Somewhere within the 16 cities and outlaw-infested highways are the clues you will need to complete the ultimate mission.

Step into the arena on Amateur Night and earn the right to custom-build your combat vehicles.

The AADA will offer you courier missions. The FBI and the underworld will vie for favors. But watch out! To survive you'll need road experience, the ability to decipher clues, gambling skills, money, a super car—even a clone.

The final gauntlet will test your tactical skills and hair trigger reactions to the limit. But with triumph comes honor, and entry into the elite circle of AutoDuellists. The challenge of AutoDuel® awaits you. Are you ready?





SYSTEMS INC. 340 HARVEY ROAD, MANCHESTER, NH 03103 (603) 644-3360



ULTIMA™ III sends you on an incredible fantasy roleplaying journey through monster-plagued Sosaria in search of the elusive Exodus.



ULTIMA™ IV is the long-awaited sequel to Ultima™ III. The Quest of the Avatar is a quest to the final frontier—the self.



MOEBIUS <sup>™</sup> takes you through the elemental planes of a colorful Oriental world of fantasy and adventure in search of the Orb of Celestial Harmony.



OGRE® is a strategy game fought on the nuclear battlefield of tomorrow as an inhuman juggernaut Cybertank battles conventional forces

Ultima and Lord British are trademarks of Richard Garriott. Moebius is a trademark of Greg Malone. Ogre and AutoDuel are registered trademarks of Steve Jackson Games, Inc. Car Wars is a registered trademark of Texas Instruments. Apple is a trademark of Apple Computer Inc.

Authors wanted. Call us today.

# GETTING INTO SHAPES

Add life to your Applesoft arcade games with basic vector-shape animation.

by Bob Ryan, inCider Technical Editor

've never met a programmer who hasn't dreamed of writing the ultimate arcade game on his or her Apple. But I have met precious few who've demonstrated much understanding of Apple graphics beyond HPLOT and HCOLOR. Like "The Wall" in a marathon (that physical and psychological point in a race that can break the best runners), graphics animation seems to be a barrier breached by few programmers. Listening to them, you'd think that the only way to produce arcade animation is to use assembly language. I intend to show that arcade-style animation is well within the reach of all but novice Applesoft programmers.

You can choose from many animation methods on the Apple. The simplest is to HPLOT an object, erase it (HPLOT the object in the same location with HCOLOR set to black), and then plot it again in a different location. This method of animation is easy, but slow. Far superior is the use of shapes in animation. Shapes are discrete images you can move around on the hi-res screen. They can be drawn and erased much faster than images created with HPLOTs.

You can use two types of shape animation on Apple computers—vector-shape animation and bit-mapped (or block) animation. Bit-mapped shapes are snapshots of a part of the Apple hi-res screen. You store them in memory and move them to a particular location on the hi-res screen as needed. Although faster than vector graphics, bit-mapped graphics aren't supported directly by any Applesoft commands—they can only be used via assembly language.

Vector shapes are stored, naturally enough, in vector-shape tables. Vector shapes consist of a series of plotting instructions that Applesoft's DRAW and XDRAW commands use to create the shape on the screen. For the programmer interested in ar-

cade-style animation, but lacking the time to devote to the study of Apple assembly language, vector graphics are the best and easiest solution.

#### **Creating Shapes**

Before you can learn how to use shapes in a game or in any other program, you must first create the shapes you want to use and put them into a shape table. Many utilities, both commercial and public-domain, do most of this work for you (see the sidebar on page 28). For the purposes of this discussion, I've converted a shape table into a BASIC program, TABLE.CREATOR (**Listing 1**, p. 104), by using the PEEK to POKE utility published in the September issue of *inCider*, page 71. When run, SHAPE.CREATOR POKEs a shape table into memory and then saves the table as a binary file called DEMO.SHAPES.

Once you have the shape table on disk, just follow along as I show you how to manipulate the shapes and make a simple arcade game. Then you can use these principles in other graphics-animation applications.

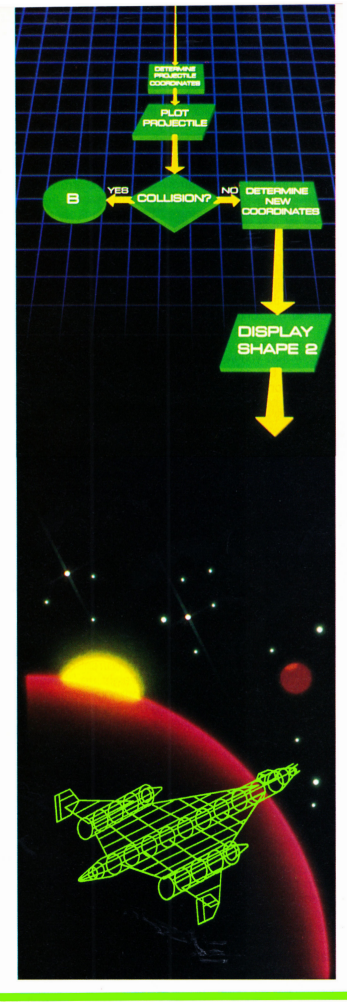
#### **Memory Maneuverings**

Before your program can use a shape table, it has to transfer the table from disk to memory. With DEMO.SHAPES, the shape table created with the program TABLE.CREATOR, you accomplish this as follows. First type in:

10 PRINT CHR\$(4)"BLOAD DEMO.SHAPES,A36865"

To keep the shape table from being clobbered by your Applesoft program or its variables, you should protect it by putting HIMEM (the highest address that Applesoft can access) below your shape table. Type in:

20 HIMEM:36864



Now, to protect the Apple high-resolution graphics screen, you should type in:

30 LOMEM:16384

What the last two statements do is ensure that your shape table will not be overwritten and that Applesoft will store the contents of your variables above hi-res screen 1. (The program doesn't use screen 2.) What these statements don't do is ensure that your program won't spill over into the hi-res area. This isn't a problem with the demonstration program that accompanies this article, but it could be if you go on to write a large arcade game. To totally protect the hi-res area of memory, you should load large graphics programs above the hi-res screens. For an explanation of this and other memory-management matters, see "Memory Management" in the Fudge It! column of the June 1984 issue of inCider, page 17.

When the shapes are safely in memory, you have to tell Applesoft where to find them. You must POKE the starting address of the shape table into locations 232–233. The following statements tell Applesoft that the shape table begins at the address used in the last BLOAD command—in this case, 36865.

If you're using DOS 3.3, type in:

40 POKE 232, PEEK (43634)

and

50 POKE 233, PEEK (43635)

When using ProDOS, type in:

40 POKE 232, PEEK (48825)

and

50 POKE 233, PEEK (48826)

Now, let's see what the shapes in DEMO.SHAPES look like. Type in:

60 HGR:SCALE = 1

70 HCOLOR = 3

80 FOR X = 1 TO 14 90 DRAW X AT 50,50 100 FOR Y = 1 TO 2000:NEXT Y 110 XDRAW X AT 50,50 120 NEXT X

This little program displays a shape on the screen, erases it, and then displays the next shape in the table. The program illustrates some basic principles concerning shapes. First, you refer to shapes with a numeral or a numeric variable. DEMO.SHAPES contains 14 shapes, numbered 1 to 14. To use any other number in accessing this table will result in an "Illegal Quantity" error. The shapes themselves consist of UFOs, cannon barrels, projectiles, and some miscellaneous flying machines. I won't use all of them in my demonstration game, but you can use any or all of the shapes in DEMO.SHAPES in your own programs.

Next, note that the XDRAW command erases a shape. What the XDRAW command literally does is to draw the shape using the complement of the color currently being displayed at the coordinates given in the XDRAW command. Since black is the complement of white, XDRAW's effect is to erase the shapes.

Finally, note the use of a delay loop in line 100. You have to be careful that what you draw remains on the screen for a reasonable length of time.

#### Do the Locomotion

Now, let's move a shape. Type in the following: 80 FOR Y = 1 TO 140 STEP 5 90 DRAW 1 AT 140,Y 100 XDRAW 1 AT 140,Y 110 NEXT 120 END

This program causes shape 1 to "drop" from the top of the screen. You can change the rate of descent by changing the STEP value. You can move the shape horizontally by varying the x-coordinate instead of the y-coordinate. You can get it to move diagonally by varying both coordinates. Use this program to experiment with some of the other shapes in the table. I've incorporated this program, exemplifying the cardinal points of graphics animation, as the central routine in the demonstration program that accompanies this article.

#### **Keyboard Control**

Arcade games aren't passive endeavors. They require the active participation of the player. When you design an arcade game, you have to supply some means to let the player control the action.

In my demonstration game, CHICKEN.LITTLE (**Listing 2**, pp. 104–105), the player is cast in the role of the defender of the Earth. Alien UFOs are dropping out of the sky, and the player must destroy them before they touch down. The player gets a cannon to fight off the UFOs. The cannon barrel swivels back and forth under the control of the right-and left-arrow keys. There are actually five different shapes for the cannon (shapes 2, 3, 4, 11, and 12 in the shape table), each showing the barrel at a different angle. The program changes the cannon

shape based upon input from the player. Here's how I handle player input and use it to control the cannon shape.

After initialization, the program loops through a routine beginning in line 500 that checks to see if the player has pressed a key. If so, the routine determines which key was pressed and returns. The program then checks to see if the key that was pressed was meaningful (lines 1000-1090). If the player pressed the left arrow or the right arrow, the program checks to see if it needs to change the cannon shape. For example, if the current cannon shape is the center one (with the barrel straight up and down), and the player presses the left-arrow key, the program changes the cannon shape to the shape that has a barrel pointed slightly to the left. If the left-arrow key is pressed again, the program changes the cannon shape so that the barrel is pointed horizontally left. Another left-arrow keypress will have no effect—the cannon is as far to the left as it can go.

Now that you've seen how the player controls the shape of the cannon (how, in effect, he or she aims the cannon), let's see how the player fires the cannon and how the program plots the trajectory of the shell.

#### Fire Away

The last component of the keypress routine is line 1080, which checks to see if the player hit the space bar. The space bar initiates cannon shots. When the player hits the space bar, the program jumps to line 2000.

In lines 2000–2040, the program determines where the cannon is pointing by determining which of the five cannon shapes is now appearing on the screen. It then sends program control to the appropriate shooting subroutine. If, for example, the cannon is aiming straight up (that is, the current cannon shape, stored in the variable P, is 2), the program iumps to the routine in lines 2100-2140, which plots the shell's trajectory. The trajectory is under the control of an equation that reflects the current cannon shape. With the barrel pointing straight up, the equation (line 2110) keeps the horizontal component of the shell plot constant while varying the vertical component so that the shell is plotted from the mouth of the cannon to the top of the screen. In all of the shell-plotting subroutines—there is one for each barrel shape—one line (line 2120 in this instance) checks to see if the shell intersects the UFO, scoring a hit. Hit detection is pretty simple. The program compares x and y coordinates of the UFO and the shell. If the coordinates of both are fairly close (within ten, in this case) the shell is considered to have hit the UFO.

Should the player fail to hit the target, the program plots the shell's movement to the edge of the screen under the control of the shell-plotting equation. If, on the other hand, the player scores a hit, the program jumps to a scoring routine at line 4000.

#### Get the Points

Like all arcade games, the object of my demonstration game is for the player to rack up as many

# How to get the most bytes out of your Apple.



#### Read why Steve Wozniak recommends RamWorks<sup>TM</sup> expansion cards.

The machine that Woz built is a powerful business computer. AppleWorks gave it a potent 1-2 combination. Now, RamWorks has added the knock out punch. With RamWorks expand the total memory of your IIe up to an incredible 2.5 MEG. Your AppleWorks will no longer be limited by the amount of factory supplied RAM. And you'll be able to perform virtually any application you want with far greater speed and ease.

#### How AppleWorks works best with RamWorks.

RamWorks plugs into the He auxiliary slot and acts just like Apple's extended 80 column card. If you buy a 256K or larger card, AppleWorks will automatically load itself into RamWorks. This dramatically increases AppleWorks' speed because it effectively eliminates time required to access disk Drive 1. Now, switch from word processing to spreadsheet to database management at the speed of light. AppleWorks responds the moment your fingers touch the keyboard.

But AppleWorks has certain internal limits, independent of available memory. Fear not. Only RamWorks removes those limits with a proprietary, easy to operate program that "patches" onto the boot disk in seconds. Only RamWorks increases the maximum number of records available to you from 1,350 to over 5,000. And only RamWorks actually increases the number of lines permitted in the word processing mode.

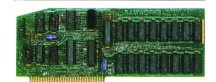
Plus, when you create an AppleWorks file larger than your disk capacity, only RamWorks automatically segments it to the appropriate size. RamWorks then prompts you to insert more disks, so you can save any size file on regular floppies or hard disk.

#### The most friendly, most expandable card available.

RamWorks is compatible with more off-the-shelf software than any other RAM card. Popular programs like Magic Office System, Flashcalc, The Spread Sheet, Diversi-DOS, Supercalc 3A, Magicalc, etc. (And hardware add-ons like Profile and Sider hard disks.) Fact is, RamWorks is 100% compatible with all software written for the Apple 80 and extended 80 cards. In addition, RamWorks can emulate other RAM cards, so you can use



"I wanted a memory card for my Apple that was fast, easy to use, and very compatible; so I bought RamWorks."



programs written for them without modification.

RamWorks was designed so you could take full advantage of future developments in 16 and 32 bit microprocessors. As your needs grow, so can RamWorks. A handy expansion connector allows the latest and greatest co-processor cards to access RamWorks' memory. And allows you to piggyback another 2 MEG. Clear instructions show you how to plug in more memory.

For only \$129 you can add an RGB option to your RamWorks and get double high resolution color graphics. All with a super sharp brilliance that's unsurpassed in the industry.

#### More features than you can shake a mouse at.

A word from the Woz should be sufficient. Because there's only one card like RamWorks. Imagine how you will benefit from these features: • 15 DAY MONEY BACK GUARANTEE • Sharp 80 column text (with or without RGB option) • Double high resolution graphics (with or without RGB option) • EXPANDABLE TO 2.5 MEGABYTES · Can use 64K or 256K RAMs in any combination • Adds memory to AppleWorks • Co-processor connector • Accelerates speed of AppleWorks • 100% COMPATIBLE WITH ALL IIe SOFTWARE • RAM disk software available (compatible with Applesoft, PRO-DOS, DOS 3.3 and PASCAL— \$29) • RAM disk available for CP/M (\$29;

included with our CP/M card) • RGB color option • Takes only one slot • FIVE-YEAR NO HASSLE WARRANTY.

RamWorks with 64K (\$179); 128K (\$219); 256K (\$249); 512K (\$319); 1 MEG (\$519); 2.5 MEG (\$1599). CALL 214/241-6060 TO ORDER YOUR RamWorks 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 51/8% sales tax. Add \$10.00 outside U.S.)

P.O. Box 798, Carrollton, TX 75006 (214) 241-6060 points as possible. Nothing motivates a game player more than seeing his or her score mount up in the course of the action. You can handle arcade-game scoring in many ways. I decided to add a scoring mechanism that not only adds points for hits, but also varies the points for hits based upon how quickly the player destroys the UFO. Hitting the UFO before it drops very far results in more points than if the player gets the UFO just before it hits the ground.

The scoring routine (starting in line 4000) first erases the UFO and the shell. It then computes a score for the hit. The routine determines the score by subtracting the target's vertical coordinate (which increases as it drops, from 140. Line 4020 displays the player's total score at the bottom left-hand corner of the screen. Then the program loops back to the start of the UFO-drop routine and repeats the sequence of falling UFOs, keyboard input, and shot plotting.

#### Nothing Is Forever

Life doesn't go on forever, and neither do arcade games. When you design a game, you must specify some "end" condition—some combination of events that concludes the game. I spent a lot of time thinking about how to detect when a UFO landed—needless thinking, as it turned out. Quite simply, my

game ends when the FOR...NEXT loop that controls the descent of the UFO completes its control function without interruption (the only cause of interruption being the collision of the UFO and a shell).

As a parting shot, I included a routine at line 5000 that "explodes" the cannon after a UFO landing. The program jumps to this routine from line 280, the line immediately following the NEXT statement of the UFO control loop. Any game you design probably won't have such a simple ending condition. I just got lucky.

#### Touch It Up

That's all there is to CHICKEN.LITTLE. It is not the be-all and end-all of arcade games, but it's not meant to be. It contains most of the elements and demonstrates many of the problems encountered in animation programming in general and arcade games in particular. If you're an intermediate Applesoft programmer, you should now be able to write your own animation programs or modify my program to suit your tastes. You should be aware that many techniques, such as page-flipping and collision-counting, will increase the apparent speed of the shapes. Welcome to the never-ending world of Apple graphics.

Listings 1 and 2 are on pages 104 and 105.

#### **Shape-Creation Software**

Vector shapes are not difficult to use, but they can be very difficult to create. Basically, there are two methods of shape creation—you can use a shape-editing program, or you can produce shapes by hand.

The latter technique is described in the Applesoft BASIC Programming Reference Manual (Apple product #A2L0006), commonly known as the "green" manual. This method involves graphing your shapes on paper and converting the dots on the paper into plotting vectors. You then translate these vectors into machine-language bytes so that Applesoft shape commands (DRAW, XDRAW, etc.) can use them to re-create your shapes on the hi-res screen. Finally, you incorporate the bytes into a table, construct an index, and, using the monitor, type the table into memory. You can then save the table to disk. All in all, this procedure is troublesome enough to make you give up graphics programming forever.

Luckily, a number of commer-

cial and public-domain programs are available to assist graphics programmers. These programs normally consist of a number of modules, including a shape editor and a shape-table creator. Most shape editors give you a magnified grid on which to compose your shapes; shape-table creators put the shapes you've drawn into a shape table, complete with index.

The first shape utility I ever used was Apple Mechanic by Beagle Bros. This package contains, in addition to shape utilities, a hi-res character editor and a number of different hi-res type fonts. Apple Mechanic is a very good shape utility at a bargain price.

You can find another efficient shape utility in Pixit, a graphics package from Baudville. One of Pixit's strengths is its excellent tutorial on graphics animation. I recommend it to students of all ages.

The most respected name in Apple graphics is Penguin Software, and naturally it offers several utilities that deal with shapes. The Complete Graphics System, for instance, provides a very capable vector-shape editor in addition to a drawing program, a hi-res character generator, and a 3-D graphics system. The Complete Graphics System encompasses the breadth of Apple graphics.

The Graphics Magician is another Penguin offering that handles shape creation. Unlike the programs mentioned above, the Graphics Magician works primarily with bit-mapped graphics. You can use one of its sections, however, to create super vector shapes.

Of course, if you can get by with minimal documentation and user-friendliness, you can also obtain a fairly good shape editor from any Apple public-domain software library. (See the list of public-domain shape utilities in the product information box on page 30.) Whatever shape editor you decide on, you can be thankful that the days of manual shape creation are gone forever.

# MITAC AD-3C. The leader in high performance drives.

FOR ALL APPLE®II SERIES COMPUTERS.

In the crowded field of second disk drives for the Apple®II series computers, one drive stands out as leader of the pack—the MITAC AD-3C.

milac

The AD-3C is MITAC's high performance, half-height drive that comes with cable connections to perfectly mate either the IIc or the II/II+/IIe. There's even a special adaptor to convert a IIc drive to fit the IIe.

Like world class racing cars, the AD-3C is built under exacting standards to be rugged and reliable. It boasts such advanced features as fast-start DC brushless direct drive

APPLE II/II+/IIe/IIc are registered trademarks of Apple Computer, Inc.





motors and long-life read/write heads. When it comes to performance, nothing overtakes the AD-3C.

And the AD-3C doesn't get beat out in the price competition, either. In fact, when it comes to quality and price, the AD-3C stands alone in the winner's circle.

So don't settle for second best and risk getting stuck in the pack.
Zoom out front with the MITAC AD-3C.

American MITAC Corp. 3385 Viso Court

Santa Clara, CA 95054 (408) 988-0258







# MUSIC

#### Lavish yourself with the Sweet Sounds of new MOCKINGBOARD enhanced software.

MUSIC CONSTRUCTION SET lovers ... we've got great news for you! Now this great program is joined by three new Mockingboard enhanced programs. They will teach you music theory, how to play a guitar or a piano, as well as help you compose your own music scores. Mockingboard is the only six-voice music synthesizer that is supported by these great music

- MUSIC CONSTRUCTION SET\* Electronic Arts programs:
- BASIC MUSIC THEORY Siegfried Inc.
- MUSIC CONCEPTS Ventura Educational Systems
- GUITAR MASTER Mastersoft

All of the above software runs on MOCKINGBOARD A which retails for only \$99.00.

#### **PSSSSSSSSSS**

That's not all! Our Mockingboard family is growing everyday. Inat's not all! Our Mockingboard ramily is growing everyday.

Mockingboard also enhances great games such as **Sky Fox** by Electronic Arts, **Willy Byte** by DTI Data Trek, **Exodus Ultima III** by Origin Systems, **Under Fire** \* by Avalon Hill, **At the Gates of**Moscow 1941 by Strategic Games and many others. Keep looking for our ads appouncing the latest in music educational and arcade for our ads announcing the latest in music, educational and arcade software that is Mockingboard enhanced.

## MOCKINGBOARD CAN ALSO TALK

MOCKINGBOARD A can be upgraded for speech synthesis with the purchase of a MOCKINGBOARD B Speech Upgrade. Sug-

MOCKINGBOARD C is a MOCKINGBOARD A plus a B Speech Upgrade all in one package. Suggested retail price \$179.00. MOCKINGBOARD A, B and C are compatible with Apple II, II+ and

MOCKINGBOARD D is a stereo music, sound and speech synthesizer for the Apple IIc. Suggested retail price \$195.00 \*The new MOCKINGBOARD D supports Music Construction Set and Under Fire. Check with your dealer for new titles that are being written for this MOCKINGBOARD. To hear MOCKINGBOARD perform, visit your local dealer or call

(401) 941-1130. For the name of your local dealer that carries Mockingboard, call 1 (800) 341-8001. Apple™ is a registered trademark of the Apple Computer Company.

CK·ING·BO/



SWEET MICRO SYSTEMS, INC. 50 Freeway Drive, Cranston, RI 02920

#### **Product** Information

#### Commercial Programs and **Suppliers**

#### **Apple Mechanic**

Beagle Bros 3990 Old Town Avenue, Suite 102C San Diego, CA 92110 (619) 296-6400 \$29.50

Reader Service Number 310

#### The Complete Graphics System The Graphics Magician

Penguin Software P.O. Box 311 Geneva, IL 60134 (312) 232-1984 \$79.95, The Complete Graphics System \$59.95, The Graphics Magician

Reader Service Number 311

#### Pixit

Baudville 1001 Medical Park Drive S.E. Grand Rapids, MI 49506 (616) 957-3036 \$49.95

Reader Service Number 312

#### **Public-Domain Suppliers**

A.P.P.L.E. Disk #16

21246 68th Avenue South Kent, WA 98032 (206) 872-2245

#### Computer Budget Shopper AO16

2203 Park Avenue O.V. Cheyenne, WY 82007 (307) 635-3173

#### LOGIC Disk Copy Service

A-074 P.O. Box 696, Station 'B' Willowdale, ON M2K 2P9

#### **Public Domain Exchange**

Art & Graphics 016 673 Hermitage Lane San Jose, CA 95134 (408) 942-0309

#### **3A Computer Products**

Art & Graphics 014 1803 Warren Avenue Chevenne, WY 82007 (307) 632-8561



#### **IIC SYSTEM CLOCK**

- Fully ProDos compatible
- Automatic time and date stamping
- Easy to use from BASIC
- Battery operated, uses 3 "AA" batteries (will last 1-2 years before simple replacement)
- Date has year, month, date and day of week
- Time has hours, minutes and seconds
- Will time and date stamp AppleWorks files
- Will display time and date on the AppleWorks screen
- Auto access from AppleWorks data-base (just use a time and date field)
- Pass through serial port The IIc system clock can plug into either the modem or printer serial port, then modem or printer plugs into the clock
- No hassle 5 year warranty
- Only \$79.00



# It's Christmas and Apples are in Season.

Christmas again. If a relative or friend owns an Apple II computer, you ought to start thinking about what to give them for Christmas.

Why not give them the most useful gift of all, user-friendly information. Information like that found only in inCider magazine, the Apple II Journal.

inCider takes the difficulty out of learning about Applesoft, graphics programming, assembly language, games, business and educational applications. inCider makes computing easier and more fun. Isn't that what gift giving is all about? So, when it comes to Christmas this year, give inCider.

| IIIC | IGET The Apple II Journal  |
|------|--|
|      | YES I want to give the right gift to my Apple II friends. 12 issues for \$24.97.  □ Payment enclosed □ Bill me after the holidays (Please make checks payable to inCider)  My Name □ State □ Zip □ Please enter a one year gift subscription for:  Name □ State □ Zip □ Zi |
|      | Canada & Mexico \$27.97, 1 year only, US Funds drawn on US Bank. Foreign Surface \$44.97, 1 year only, US Funds drawn on US Bank. Foreign Airmail, please inquire. All gift subscriptions will begin with the first avail-   |

CW Communications/Peterborough • inCider • PO Box 911 • Farmingdale, NY 11737

# GET YOUR FET WET...



...IN THE INFORMATION AGE
WITH THE DOW JONES
NEWS/RETRIEVAL® MEMBERSHIP KIT.
SAMPLE A CONTINUOUS STREAM
OF KNOWLEDGE AT A PRICE
YOU CAN AFFORD.

Now you and your whole family can experience the information age without getting in over your head.

For just \$29.95, the new Dow Jones News/Retrieval Membership Kit leads you step-by-step into entertaining and informative data bases. With five free hours to sample and explore, you can find a fact, shop at

home, get the scores, plan a trip, review a movie, choose a stock, or check world and business news. There's a lot more, too. All you need to get started is a computer and modem:

The Membership Kit is a big value that entitles you to:

- FREE password (\$75 value)
- Easy, step-by-step User's Guide
- FIVE FREE HOURS of unrestricted usage to explore the magic of this comprehensive service

- FREE subscription to Dowline, the magazine of Dow Jones News/Retrieval
- A special introductory offer!

Get your feet wet in the information age with the Dow Jones News/Retrieval Membership Kit. At \$29.95, you'll enjoy the dip without getting soaked. Available at your local computer retailer, or call Dow Jones at:

#### 1-800-257-5114

In New Jersey, Canada, Hawaii and Alaska 1-609-452-1511



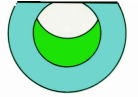
"Toss away any preconception that Dow Jones News/Retrieval is a stuffy, one dimensional data base service designed only for an elite corps of stock analysts and Wall Street wizards. Far from it—Dow Jones News/Retrieval also provides entertaining movie reviews, current weather and sports reports, convenient electronic shopping and inexpensive electronic mail. . . Dow Jones News/Retrieval is informative, entertaining and well worth the money."
-Brad Baldwin, InfoWorld Magazine

Copyright \$ 1984 Dow Jones and Company, Inc.
All Rights Reserved. Dow Jones News/Retrieval
is a registered trademark of Dow Jones and

**D**NEWS/RETRIEVA

**DOW JONES** 

Circle 30 on Reader Service Card.







Even in tic-tac-toe, the computer that fails to remember the past is doomed to repeat it.

# HE GAME

#### by R.A. Dousette

Ithough your computer can't "think," it can at least simulate learning. My computerized Pascal tic-tac-toe program, based on Donald Michie's MENACE (see the sidebar), helps your Apple improve its game playing by referring to previous games—won, tied, and lost.

As with Michie's version, my computerized MENACE always has the first move. Even with this restriction, more than 300 game plays are possible. As Figure 1 illustrates, each tic-tac-toe position is logically equivalent to seven others. Rotating position 1 90, 180, and 270 degrees produces positions 2, 3, and 4, respectively. with positions 5-8 being their mirror images. Thus, a good move for position 1, when appropriately rotated, reflected, or both, is also a good move for the other seven positions. Likewise, a bad move for position 1 is equally disastrous for the other seven positions.

As the computer encounters each position, it compares that position to the ones stored in memory. If the current pattern matches one in memory, the program plays that old pattern. If the current pattern is new, the computer adds it to its memory.

A three-part record represents each pattern: A three-by-three ar-

ray contains Xs, Os, and blanks that stand for their respective positions on the playing field; a three-by-three array of integers contains the results of prior plays of this pattern; and a pointer shows the next pattern in the list.

Three linked lists—consisting of patterns the computer encounters before the third, fifth, and seventh

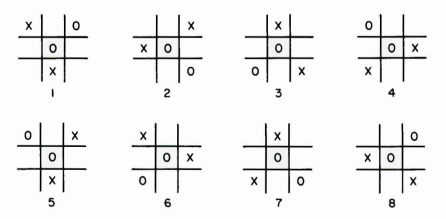


Figure 1. Eight equivalent tic-tac-toe positions.

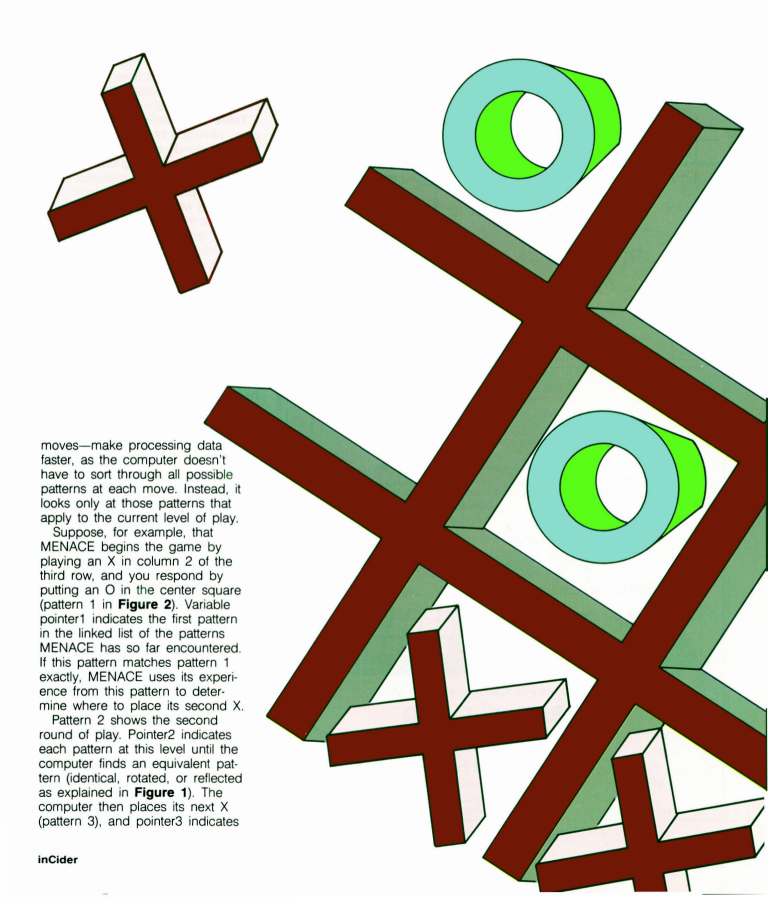
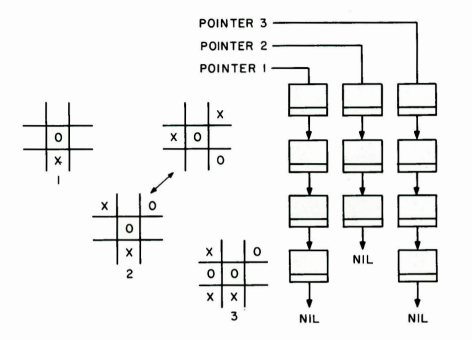
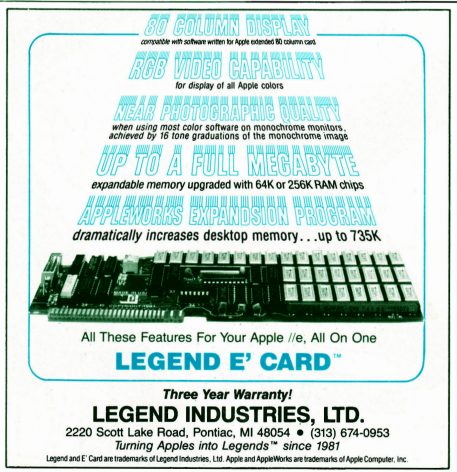


Figure 2. How MENACE chooses a move.





Circle 28 on Reader Service Card.

the list of patterns at this level. If the program doesn't find a pattern that matches pattern 3 (that is, the pointer to the next pattern has the value nil), it realizes this is a new pattern. The program updates the pointer in the fourth pattern to indicate this new pattern, and gives it the value nil to signal the end of the list.

**Table 1** illustrates how the program develops its ability. In the first two rounds of 25 games each, my wins outweighed my draws, but the games became somewhat predictable.

Because MENACE chose the move that made it competent in the least amount of time, it quickly settled into a pattern of always playing the first move in the center. To avoid MENACE's possible forced win, I usually responded by playing one of the corners. This resulted in one of two sequences of play leading to a draw.

If MENACE played the corner or side as its first move instead, I had a wider choice of advantageous responses. Consequently, by the fourth round, MENACE had refined its ability to such an extent that I won only one of the 25 games.

In the fifth round, I adopted a riskier strategy. In response to the computer's center play, I placed an O in row 1, column 2. It's a chancy move because a skillful opponent can force a win from this position; the advantage arose from placing MENACE in an unfamiliar and initially confusing situation. The computer quickly learned what was happening (it increased its patterns at all levels) and once again began to win. I saw the handwriting on the wall.

In the eighth round I played irrationally. I figured that if, for example, I didn't block two Xs in a row, MENACE might not choose the correct response and would, instead, throw the game into new, unexplored territory where I might have a chance to pick up a few morsels. This strategy shift temporarily restored my wins, but the trend was definitely downward.

#### The Listing

The **Program listing** (beginning on page 106) has uppercase code that is commented out because it slows down program execution. This code, however, provides an interesting view into the inner workings of the program. To activate the code, remove the comment symbols at the beginning of the uppercase code and recompile the code.

Columns 41 through 80 display the name of each procedure (see Table 2 for a description of the procedures) as you enter it, the level of play, the pattern from the list being compared to the current pattern, the rotation and/or reflection of the pattern from the list. and whether or not the pattern matches the current position. The display also shows the relative weights assigned to the possible moves, the row and column of the move generated from the pattern in memory, and the row and column to which this move is rotated and reflected to become a play in the current game.

#### Conclusion

Watching MENACE in action reveals both the strength and weakness of this method of simulating learning. The program is responsive to good play, but MENACE can settle into a pattern in which it will play in pursuit of a draw while passing up obvious wins—exactly what you would expect from a program capable of looking only at past experiences.

MENACE eventually becomes a competent opponent, but an unimaginative one. You can, however, experiment with the program. Chapter 8, "A Matchbox Game-Learning Machine," of Martin Gardner's *The Unexpected Hanging and Other Mathematical Diversions* (Simon and Schuster) may give you some tips on how to produce an aggressive opponent. ■

The Program listing begins on p. 106.

Write to R.A. Dousette at 2509 Johnston Street, Apt. 13-4, Lafayette, LA 70503.

inCider

Table 1. A demonstration of program play.

|       |      |        |       | New Pa | tterns Enco | ountered |
|-------|------|--------|-------|--------|-------------|----------|
| Round | Wins | Losses | Draws | Move 3 | Move 5      | Move 7   |
| 1     | 21   | 0      | 4     | 6      | 14          | 9        |
| 2     | 17   | 0      | 8     | 7      | 19          | 14       |
| 3     | 6    | 0      | 19    | 7      | 19          | 14       |
| 4     | 1    | 0      | 24    | 7      | 19          | 14       |
| 5     | 9    | 6      | 10    | 8      | 23          | 21       |
| 6     | 0    | 10     | 15    | 8      | 23          | 23       |
| 7     | 1    | 16     | 8     | 8      | 23          | 23       |
| 8     | 13   | 9      | 3     | 8      | 28          | 28       |
| 9     | 6    | 16     | 3     | 8      | 33          | 35       |

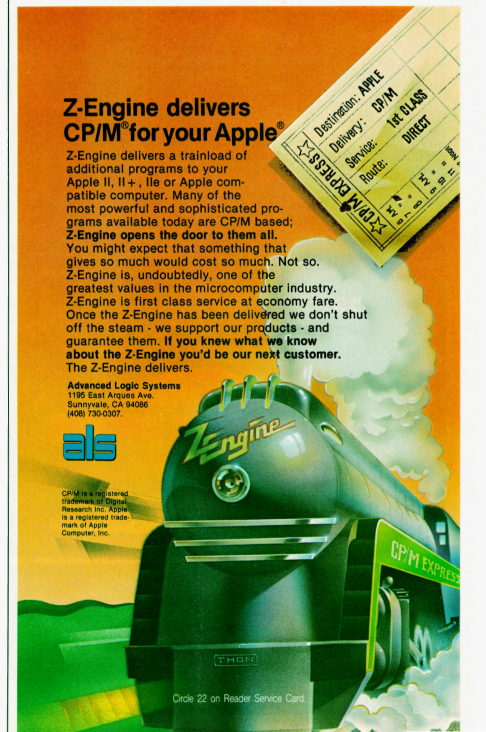


Table 2. Procedures for MENACE.

#### MAIN ROUTINE

#### Initboard

Shows the game count and the number of wins, losses, and draws; clears the array that stores the history of the game; and fills the tic-tac-toe board with blanks.

#### **Tictactoe**

Generates the computer's initial move

at move 1, and then calls function won to see the status of the game. If the game is still in progress, the procedure calls itself two moves higher. If the game is over, the variable status is given the value lose, draw, or win.

#### Update

Updates the experience to include the results of the most recent game.

#### Done

Uses a Boolean value that returns the

value true if you indicate no more games.

#### MOVES

#### **Applemove**

Generates the Apple's play. At move 1, the computer randomly plays in either the upper left-hand corner, the center position, or the second column of the first row. The array firstmove[i], which represents the value of each of these plays, initially equals four (each move has four chances in 12 of being chosen). As the moves result in wins, losses, and draws, their relative weights change in favor of those moves that result in wins and draws. At moves 3, 5, and 7, the pointer variable srchotr is set at the beginning of the appropriate linked list. At move 9, applemove plays the final blank space.

#### **Humanmove**

Examines the playing board to find the first blank space in the board after the computer's move, and displays a plus sign there for your move. The left- and right-arrow keys move the plus sign, and the return key or the space bar places your move in a position.

#### Nextblank

A subprocedure that finds the row and column coordinate of the next blank space.

#### Lastblank

A subprocedure that finds the row and column coordinate of the last blank space.

#### **PATTERNS**

#### Searchpattern

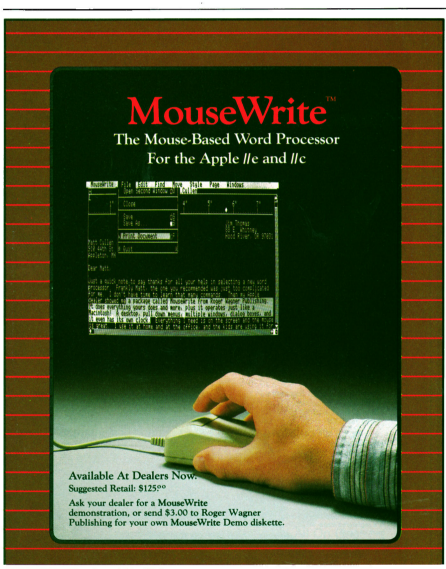
Searches the linked list for a match and randomly generates the computer's move. A "repeat...until" loop compares the game position to the one to which srchptr is pointing, and, if the position doesn't match, updates srchptr to point to the next position in the list. This continues until the program finds a match or the list is exhausted.

#### Newpattern

Adds a new pattern to the end of the appropriate linked list if searchpattern doesn't find a match. It also prints the value of memavail, a built-in function that shows how much memory remains to contain later patterns.

#### Genmove

Totals the weights of the possible moves and generates a random number to select the row and column of





the move from the pattern matching the game board. It then rotates the move to match the game board, and reflects it if mirror = true. It also updates the array history to record the pattern used and the row and column chosen.

#### Match

Returns a Boolean value (true/not true) to indicate if the game board matches the position being examined. If it does, the function also returns values for rotate (how many times the pattern must be rotated 90 degrees to the right to match the game board) and mirror (if the pattern has to be reflected to get a match).

# Gaming

Around 1960, a scientist named Donald Michie developed a "machine" that played tic-tac-toe. It began as a completely ignorant player, then learned from experience until it became a competent opponent. Called MENACE (Matchbox Educable Naughts And Crosses Engine), this machine stored its experiences in 300 matchboxes containing colored beads with various tic-tac-toe positions drawn on the outside.

Each matchbox represented a different pattern MENACE was likely to encounter. To reduce the number of possible patterns. Michie restricted the games to ones in which MENACE played first. Thus, MENACE made the first, third, fifth, seventh, and ninth moves of the game. The pattern for the first move was just a blank playing field, and no matchboxes were necessary for the ninth move, because MENACE simply played the last empty position.

Each matchbox had a color assigned to every possible move. The number of beads of a given color in the matchbox represented the value of that color's move in the game. Initially, each move for a pattern had the same number of beads assigned to it-three of each color represented the value of the third move, two of each color the fifth move, and one of

inCider

each color the seventh move.

Michie generated a move for MENACE by selecting the matchbox for the current position, shaking it, then randomly drawing a bead from the matchbox. The color of the bead determined the move MENACE chose. At the end of each game, Michie examined the matchboxes used in that game. If MENACE lost the game. Michie discarded the bead drawn

from the box. For a drawn game, he returned the bead to the box and added an extra bead of the same color. And if MENACE won the game. Michie not only returned the bead, he also added three more of the same color. Thus, after being used several times, a matchbox held beads for the winning moves or draws, while beads that led to losses were discarded. -R.A.D.

# **Matchbox**

**VALUE • POWER • SOPHISTICATION • SIMPLICITY -**• The Handlers is a software package of three programs; word processing, file management and a spell checker for the Apple II, II+, IIe and IIc. • The Handlers is the answer to programs that cost a lot, take a lifetime to learn and then don't deliver!

- The Handlers delivers the power and sophistication of large scale mainframe systems.
- The Handlers makes immediate sense to the beginner and the experienced computer user.
- More and more people are selecting the Handlers over Appleworks. Why? Because the Handlers beats Appleworks for power, ease of use and price! We took the difficulty out of the program when we engineered it so you get what you want out of the Handlers without wasting time.

#### WORD HANDLER

This best selling WP is surprisingly powerful and yet easy to use.

- Global search & replace
- Block moves
- 40, 66 & 80 column
- Form generator
- · Easy to remember mnemonic commands
- Unlimited tabs
- · Bold, underline, superscript, justification
- · What you see on screen is what you get

#### LIST HANDLER

A truly fast & efficient file management program.

- Over 3,000 records per disk
- Up to 200 characters per field and 255 fields per record
- Unlimited sorting fields
- · Sorts alpha, numeric and date sorts
- · Merges with word processors, create form letters
- Sorts 3,000 records in under 45 seconds

#### SPELL HANDLER

The spell checker that works hand in glove with the Word Handler.

- 90,000 words on one diskette
- Add up to 2,000 of your own words
- No disk swapping
- Scans 10 words per second
- Word count
- If you knew what we know about our products, you'd be our next customer!

Circle 23 on Reader Service Card.



1195 E. Arques Avenue • Sunnyvale, CA 94086 • 408/730-0307

#### **BUY HARDWARE AND SOFTWARE AT WHOLESALE +8%** AND GET 14-30 DAY SOFTWARE RENTALS<sup>†</sup>...

Every few months, The NETWORK saves its members more than \$24,000 and processes over 100.000 orders.

#### The nation's largest corporations depend on PC NETWORK!

On our corporate roster are some of the nation's largest financial industrial and professional concerns including so of the most important names in the computer industry:

Barclays Bank Bell & Howell Citibank

Columbia University

Farm Bureau Insurance Frontier Airlines General Mills General Flectric

General Motors Gillette

Hughes Aircraft

Kodak **United Nations** Yale University

Veteran's Administration

plus thousands of satisfied consulting firms, small businesses, user groups, municipalities, government agencies and value-wise individuals ACROSS THE NATION! Their buyers know that purchasing or renting from PC NETWORK saves them time, money and trouble. They also count on us for product evaluation, professional consultation and the broadest spectrum of products and brands around.

#### **CALL TOLL FREE** 1-800-621-S-A-V-E

In Illinois call (312) 280-0002 Your Membership Validation Number: I8X5

You can validate your membership number and, it you wish, place your first money-saving order over the phone by using your VISA, MASTERCARD or AMERICAN EXPRESS. Our knowledgeable service consultants are on duty Mon-Fri 8 AM to 7 PM, SAT 9 AM to 5 PM CST.

PERSONAL COMPUTER NETWORK 320 West Ohio Chicago, Illinois 60610

Call now . . . Join the PC NETWORK and start saving today!

#### PC NETWORK • MEMBERSHIP APPLICATION

YES! Please enroll me as a member in the PC NETWORK™ and rush my catalog featuring thousands of computer products, all at just 8% above DEALER WHOLESALE PRICES. I will also periodically receive "THE PRINTOUT", a special up-date on merchandise at prices BELOW even those in my wholesale catalog, and all the other exclusive, money-saving services available to Members

I am under no obligation to buy anything. My complete satisfaction is guaranteed. Please check (🛩) all boxes that apply:

□ One-year membership for \$8

Two-vear membership for \$15 (SAVE \$1) □ Business Software Rental

Library for \$25 add'l. per with 14 day rentals

☐ Games Software Rental Library for \$10 add'l. per year

☐ One-year membership for \$15 □ Two-vear membership for \$25 (SAVE \$5)

☐ BOTH Business and Game Software Rental Libraries for \$30 add'l. per year-with 30 day rentals VIP members receive advance notice on limited quantity

☐ IBM PC

merchandise specials

MasterCard American Express ☐ Bill my credit card: ☐ VISA Account Number:

Exp. Date . year mo ☐ Check or money order enclosed for \$.

Name Address Apt. No. City State Zip

Telephone ( Please provide the following information to insure compatibility with your system (check all boxes that apply): IBM-AT

□ APPLE //e ☐ APPLE //c □ APPLE // + ☐ MACINTOSH ☐ LISA □ APPLE III ☐ Other:

(Signature required to validate membership)

Copyright © 1985, PC NETWORK INC

#### IBM PC HARD DISK SYSTEM



IBM PC w/256K Floppy Drive Controller 1 Double Sided Double Density Disk Drive Half Height 10MB Disk Subsystem

\$1,749.00\*

# **APPLE 15" WIDE**

Price Too Low Too Print!!!

**MACINTOSH** 

SYSTEMS

hello

512/128K Memory

400K Disk

Keyboard

Software

Mouse



**\$4**85.00°

#### NETWORK

Apple IIc External Disk Drive



III /MODEM *lle* 

Fully Micromodem Ile Compatible includes \$200 worth of FREE connect time on Dow Jones & News Net

\$90.00\*

DOLLARS AND SENSE" for Apple II+e

\$31.00\*

#### BRAND NAME DISKETTES (Quality Discounts Available) Guaranteed for Life!

| (Guanty Discourits Available)                           |         |
|---|---------|
| <b>SS/DD</b> For Apple <i>II</i> & <i>III</i> Box of 10 | \$7.95* |
| <b>DS/DD</b> Box of 10                                  | 8.95*   |
| MACINTOSH Box of 10 Includes free Flip & File Case      | 21.95*  |

#### **BULK DISK SPECIAL Guaranteed for Life!**

| DS/DD                                    | Each .79* |
|--|-----------|
| SS/DD                                    | Each .69* |
| Packaged in 50 Includes Sleeves & Labels |           |

Central Point Copy II + Copy II MAC 20.00\*

GTE SYLVANIA 1700 Watt 29.95\* Filtered Surge Protecter....

# Unbelievable Low Prices!!!

NEW MODELS NOW AVAILABLE!!



80COL/1000CPS ..... \$199.00\* **LX-80** 85COL/160CPS ..... 299.00\* **FX-85** 185COL/160CPS . . . . . . . . . . . . . . . . . 429.00\* **FX-185** 

Wholesale Prices Change Rapidly...If you ever see a lower price advertised anywhere please call! You will find the Network's Price will always be the best!

# ...AS A PC NETWORK MEMBER ONLY!

Listed below are just a few of the over 20,000 products available at our EVERYDAY LOW PRICES!

| GA<br>(Please a   | MES &<br>dd \$1 shipp                    | EDUC<br>ing and he                    | ATIONAL SOFTWARE ndling for each title ordered from below.)   |  |
|---|--|---------------------------------------|---|--|
| Strumbin Region Millionaire of Tycon  |  | olesale<br>28.25*                     | Informa Zork I Witness  | Wholes   |
| Broderbund Loed Runner<br>Broderbund Choplifter<br>Broderbund Print Shop  |  | 10 75*                                | Infocom Suspect, Infidel, Sorceror  | 25.0<br>22.0   |
| Broderbund Choplitter<br>Broderbund Print Shop  |  | 28.75*                                | Penquin Graphics Magician — Mac Only  | 22.0   |
| CBS Goren-Bridge Made Easy  |  | 19.00°<br>29.75°<br>45.00°<br>81.00°  | Penguin Transylvania Macintosh Version Only<br>Sementian Professional Blackieck   | 20.1   |
| CBS Mustering the SAT<br>CBS Murder by The Dozen<br>Devideon & Associates Speed Reader II<br>Devideon & Associates Math Blaster<br>Devideon & Associates Word Attack!<br>Eprix Temple of Apshai   |  | 20.97°<br>37.97°                      | Sierra On-Line Frogger Mac Too!   | 21.0   |
| Devideon & Associates Speed Reader II Devideon & Associates Math Blaster  |  | 29.97°<br>29.97°                      | Simon & Shuster Typing Tutor III — Mac Too!   | 18.0   |
| Devideon & Associates Word Attack!  |  | 29.97°<br>21.97°                      | Sir-Tech Wizardry Subtemin Night Mission Pinhall  | 26.0   |
| Devideon & Associates Word Attack!<br>Epyx Temple of Apshai<br>Hayden DeVinci—Houses/Interiors/ or Landscay<br>Mac Only   | oes—                                     | 24.75                                 | ➤ Spinnaker Alphabet Zoo, Face Maker, Kinder Co.  | mp. 15.5   |
|   |  | 25.75°                                | Hey Diddle Diddle, Rhymes & Riddles, Story Ma Spinneler Delte Drawing   | chine 24.5   |
| Hayden SAT Sampler Test   |  | 11.97°<br>27.00°                      | Spinnaleur The Most Amazing Thing Miller MacGammon & Cribbana MacGammon & Cribbana  | 20.7<br>26.1   |
| Hayden SAT Sampler Test<br>Infocom Deadline, Suspended<br>Infocom Enchanter, Planet Fall, Cutthroats<br>Infocom Zork II, Zork III   |  | 20.50°<br>23.50°                      | urlecom Suppet. Infidel. Screene Infoom Heichber Schoe, Seastailer Penquin Graphica Magnican — Mac Only Penquin Transphyrani Mentions Version Only Screenighey Professional Blackjeck Stere On-Lime Frogger Mac Tool Stere On-Lime Frogger Mac Tool Stere Only Stere Stere Stere Only Stere Ster  | 31.0<br>21.6   |
|   | B<br>add \$2.50 si                       | USINE                                 | SS SOFTWARE I handling for each title ordered from below.)  |  |
|   |  | 165.00°                               | Microsoft File for Macintosh     Microsoft Multiplan for Macintosh  | 8102   |
| Apple Apple Works Assimilation Process Mac • Tracks or Lock • It ATI How to use Multiplan   |  | 19.25°<br>42.00°<br>30.00°            | ➤ Microsoft Multiplan for Macintosh<br>Microsoft Basic for Macintosh  | 102.   |
| Borland International Turbo Pascal<br>BPI GL, AP, AR, PR, or INV Each Only  |  | 30.00°<br>205.00°                     | Microsoft Muniplan for Macintosh<br>Microsoft Charl for Macintosh<br>Microsoft Charl for Macintosh<br>Microsoft Crosstelk   | 86.  |
| Broderbund Benk Street Writer   |  | 40.00*                                | Monogram Dollars & Sense  | 70.  |
| Central Point Copy II Plus  Dow Jones Roftware Market Analyzer  |  | 20.00*                                | Monogram Dollars & Sense for Macintosh Version Ordenta Helix for Macintosh Reg's 512K   | n Only 70.   |
| Dow Jones Software Market Manager   |  | 198.00°<br>103.50°<br>34.00°          | Sensible Software Sensible Speller IV   | 67.  |
| Human Edge Mind Prober  |  | 26.50°                                | Software Publishing PFS: File   | 125.1<br>68.1  |
| Human Edge Management of Sales Edge   |  | 110.00°<br>70.00°                     | Software Publishing PFS: Write  | 68.  |
| Mark of the Unicom Mouse Stampede   |  | 23.97*                                | Stoneware DB Master Version — Mac Only  | 95/  |
| Broderbund Bank Street Writer Central Point Copy in Plus Dow Jones Software Market Analyzer Dow Jones Software Market Manager Funk Boftware Sidways Humane Edge Mind Prober Humane Edge Mind Prober Humane Edge Management of Sales Edge Living Videotext Think's Tank—Mac-Tool Mark of the Unicom Mouse Stampede Microsoft Multiplant (DOS or CPMI) Nicrosoft Multiplant (DOS or CPMI) Nicrosoft World for Macintosh |  | 102.00°<br>102.00°                    | Microshid Crossiali Monogram Dollars & Sense Monogram Dollars & Sense for Macintosh Versio Cheeles Hels for Mencinosh Reg's \$12K Benelikle Software Sensible Speller IV Software Farry Fords Microshid Farry Fords Microshid Micro | 28./<br>71./   |
| (Please a   | dd ehlipping                             | HAI<br>and handi                      | RDWARE ing charges found in Italics next to price.)   |  |
| COMPLETE SYSTEMS  |  |                                       | BOARDS AND BUFFERS  |  |
| Apple Mecintosh Base Systems Apple Apple Ite Apple Apple Ite AT&T 6300 PC CPU2  | CALL                                     |                                       | ALS Z-Engine \$ AST Research Multi IIO-2 Serial/Clock   | 129.00° (2.1<br>155.00° (2.1   |
| Apple Apple IIe   | CALL                                     |                                       | ALI Z-Engine AST Research Multi IIO-2 Senial/Clock Microseth Premium Softcard He Microseth Chumpling/GX Microseth Magnum Börne BOCOL + 64K Chrange Micro Grappier + Orange Micro Serial Grappier PC Network 200 Card Quadress Micros-1 200 Card Quadress Micros-1 Prantiel IT Senial/Clock Expandable to 256K per Bridge (proportion)   | 243.67° (2.5   |
| ATET 6300 PC CPU2   | 81,575.00                                | (34.02)                               | Microtek Dumpling/GX  | 88.00° (2.5  |
| 12BK/2 Floppy/1 Serial/1 Parallel<br>AT&T 7300 Unix PC<br>10MB Hard Diskt 1 Floppy/512K<br>Columbia Desktop & Portable Systems  | \$3,000.00                               | (79.90)                               | Orange Micro Grappier +   | 98.90" (2.   |
| 10MB Hard Diski1 Floppy/512K<br>Columbia Deskton & Portable Systems   | CALL                                     |                                       | Orange Micro Serial Grappier PC Mateuoris 780 Cerci   | 78.00° (2.5  |
| Common Deskrop & Portable Systems COMPAQ Desk Pro System with Tape Backup with/640K/1 Floppy110MB Hard Disk/ 10MB Tape DrivelMonitor  Total Systems (See See See See See See See See See Se   | 2,951.94*                                | (63.76)                               | Quedram Multicore-1Parallel/1 Serial/Clock/   | 140.00 (2.   |
| 10MB Tape Drive/Monitor   |  |                                       | Canadram MP-8K Microlezer Buffer (expendable)   | 110.00* (2.5   |
| COMPAG Hard Disk Portable<br>256K 10MB Hard Disk/1 Floppy<br>15MB PC Bas System 2DSDJFDC/256K<br>15MB PC Professional Hard Disk<br>256K 1 DSDDJFDC/10MB Hard Disk<br>15MB PC/AT Base System-1,2MB Floppy/256K   | 2,255.00*                                | (48 70)                               | Checken MP-8K Microlezer Buffer (expendable) Questrem APICIG Graphics Interface Questrem APICIG Graphics Interface Questrem PAAN-80 80COL with 84 Memory Street Electronics ECHO II Speech Synthesizer  | 88.00° (2.1<br>88.00° (2.1<br>100.00° (2.1   |
| IBM PC Base System 2DSDD:FDC/256K   | 1,495.02°<br>1,749.00°                   | (32.55)                               | Street Electronics ECHO II Speech Synthesizer   | 100.00° (2.5<br>104.00° (2.5   |
| IBM PC Professional Hard Disk   | 1,749.00*                                | (37.78)                               | Thunderwere Thunderclock  | 104.00* (2.5   |
| IBM PC/AT Base System-1.2MB Floppy/256K   | 2,006.00*                                | (64.71)                               | PRINTERS  |  |
| IBM PC/AT All Configs Samyo MBC 775 Color Portable IBM Clone 2 Date and Color Administration  | 1,775.00°                                | (38.00)                               | Apple 15' Imagewriter (with Mac Kit) \$   | 485.00° (10.   |
| 2 Drives/Cului Muhimurizaan   |  | ,,                                    | Apple 15' Imagewriter (with Mac Kit)  Apple 8.5' Imagewriter (with Mac Kit)   | 405.00° (10.4  |
|   | CALL                                     |                                       | Citizen MSP-10 160CPS(0COL LQ Mode<br>Epoen LF-80 100CPS 80COL LQ Mode<br>Epoen FA-51 60CPS 80COL LQ Mode<br>Epoen FX-185 160CPS Wide Platen  | 200.00° (6.0<br>410.00° (8.0   |
| DISK DRIVES & CONTRO  |  |                                       | ► Epsen LX-80 100CPS 80COL LQ Mode<br>► Epsen FX-85 160CPS 80COL  | 199.00° (4.2<br>299.00° (6.4   |
| Alpe AP-100A Dual Apple Drives in One Case<br>Apple All MODELS<br>Apple Mecintosh Add On Drive  | \$ 309.00°                               | (7.00)                                | ► Epson FX-185 160CPS Wide Platen   | 428.00° (9.2   |
| Apple Mecintosh Add On Drive  | 944 681                                  | (7.50)                                |   | CALL   |
| Corvus 6MB Hard Disk  | 1,436.00*                                | (31.02)                               | NEC 3530 33CPS Letter Quality Printer   | 906.00° (13.0<br>960.00° (20.1<br>,530.00° (33.1   |
| Micro-Sci Floppy Controller   | 1,436.00°<br>165.00°<br>55.00°<br>95.00° | (5.00)<br>(2.50)                      | implication (Control Printer Med 2003 200PS Letter Quality Printer MEC 3503 200PS Letter Quality Printer MEC 8810 550PS Printer MEC 8810   | ,530.00° (33.5<br>200.00° (4.3   |
| Apple Macintosh Add On Drive Corvus 6MB Hard Disk Micro-Bel 72 143/KB Drive Micro-Bel 760py Controller PC Network Apple lie External Drive PC Network Hell Height DSDD Drive—No Case Rama Elite 1153/K Drive Rama Elite 135/K Drive   | 96.00°<br>77.50°<br>225.00°              | (2.50)                                | Epson Graphics  |  |
| Rana Elite I 163K Drive<br>Rana Elite II 326K Drive   | 225.00*                                  |                                       | I O Model French Granhine ( + More / Berwines Int.  | 100.00° (4.3<br>erfaçe)  |
| man Franchiscour Date   | 320.00°<br>300.00°<br>70.00°<br>185.00°  | (7.00)                                | Olddata Epson Interface<br>for Oldmate Color 20     Olddata ML 132 New Steek Design/180CPS/<br>LO Model Fric/IBM Graphics   | 60.00° (1.5  |
| Plants Lette III doze Drive<br>Rans Floppy Controller<br>Shugart AP-50 Full Height Add-On<br>Tandon TM100-2 Full Height DSDD Drive Only<br>Teamer 10MB Hard Disk for Macintosh  | 70.00*                                   | (10.00)<br>(2.50)<br>(4.00)<br>(2.20) | ▶ Olddeta ML 192 New Steek Design/180CPS/   | 325.00° (7.3   |
| Tendon TM100-2 Full Height DSDD Drive Only  | 93.00°                                   | (2.20)                                | LO ModelFricHBM Graphics  Cuadrana Guacini Multirolog Into- tal with Kill   | 306.00" (8.5   |
|   | 1,360.00*                                | (29.16)                               | Customer Cus  | .156.00° (24.4   |
| MEMORY CHIPS  |  |                                       | ■ Star Micronics Power Type   | 72.00° (1.0<br>300.00° (6.5  |
| All chips guaranteed for life.  | 8 6.75*                                  | (1.00)                                | 18CPS Letter Quality  |  |
| 64K Memory Upgrade Kits (9 chips)<br>64K Dynamic Ram Chips (Each)   | .78*                                     | (1 00)                                | Tesns Instruments 855 DP/LQ w/Tractor Toshibs P1340 80COU144CPS Toshibs P351 New! 288CPS/132COL 1   | 679.00° (14.7<br>539.00° (11.5<br>,009.00° (21.6   |
| MODEMS  |  |                                       | Touhiba P351 New! 289CPS/132COL 1   | ,000.00° (21.6   |
| Anchor Volksmodem   | 8 47.00                                  | (2.50)                                | ACCESSORIES AND SUPP  | 4 150  |
| Anchor Mark XII Heyes Micromodem Its wiSmartcom Heyes Smartmodem 300 Heyes Smartmodem 1000  | 230.00°<br>128.00°<br>125.00°            | (5.00)<br>(2.50)<br>(5.00)            |   | \$74.00° (1.6  |
| Hayes Smartmodem 300  | 125.00*                                  | (5.00)<br>(4.00)                      | Apple Miscincol Carrying Case  • Assimisation Process #60 - Urbo - Touch  • Brond Hams Bischotosh Districtive  — Brond Hams Bischotosh Districtive  — Brond Hams Bischotosh Districtive  • Brond Hams Bischotosh Districtive  • Brond Hams Bischot Districtive  (Bur of 10)  Challibosed Powerpad  Hayes Mach II Juystick for Ile  Hayes Mach III Juystick Him Button for Ile   | 79.00° (2.5<br>21.96° (1.0   |
| Heyes Smartmodern 1200<br>Heyes Smartmodern 1200B with new<br>Smartcom IIIVT 100 Emulater   | 317.00*                                  | (2.50)                                | Box of 10 Guaranteed for Life   | a1.50' (1.0  |
| Smartcom IIIVT 100 Emulater Haves Smartmodern 2400  | 569.00*                                  | (6.00)                                | Includes free Flip & File Case  | 7.95* (1.0   |
|   | 568.00°<br>174.45°                       | (6.00)<br>(2.50)<br>(6.00)            | Chelidaerd Powerpad   | 62.00° (1.5  |
| Premetheus ProModem 1200 Premities Pop Com MAC Pack   | 276.00°<br>246.00°                       | (6.00)                                | Hayes Mach II Joystick for IIe<br>Hayes Mach III Joystick wiFire Button for IIe<br>Keneington Microwave System Sever Fan  | 25.00° (1.5  |
| 1200 Baud Modern, Cable, Straightalk  |  |                                       | Keneington Microweve System Sever Fan   | 56.97" (1.5  |
| LOWEST PRICE 1200BPS MODEM!   | 195.00*                                  |                                       | Negree Mach III Joystick WiFire Button for the<br>Keneington Microwave System Sever Fan<br>Koele Koele Fad Touch Tablet<br>M & R Sup-R-Mod RF Modulator<br>BY Metapart Confine Fan with Supple  | 7.80° (1.5<br>62.00° (1.5<br>25.00° (1.5<br>31.00° (1.5<br>56.97° (1.5<br>78.00° (1.5<br>44.00° (1.5 |
| Novation Apple Cat II Premethaus ProModem 1200 Premtice Pop Com MAC Pack 1200 Baud Modem, Cable, Straightalk U.S. Roibotice Password LOWEST PRICE 12008PS MODEM! U.S. Roibotice Courier 24008PS Modem   | 460.00*                                  | (5.00)                                | PC Network Cooling Fan with Surge<br>Protector & Dual Outlets   | 25.00° (2.5  |
| MONITORS  |  |                                       | Sonv Mac Diskettes (Box of 10)  |  |
|   | 8 110.00°                                | (3.00)                                | Thunderwere Thunderscan Optical Digitizer   | 24.50° (1.0<br>156.00° (2.5  |
| Amdek Video 300G Composite Monitor<br>Amdek Video 300A Composite Monitor<br>Amdek Video 310A IBM Type   | 8 110.00°<br>120.00°<br>130.00°          | (3.00)                                | Thunderware Thunderscan Optical Digitizer No Expensive Camera Equipment Needed!! WP Printer Paper 2600 Sheets Microline Perts   | 17.00° (10.0   |
| Monochrome Monitor  |  |                                       | Mac-Too! Indicates the Mac version is available at  |  |
| Manachrome Monitor<br>Amdel: Color 300 Composite Color<br>Amdel: Color 500 RGB Color  | 215.00°<br>320.00°                       | (4.64)<br>(6.00)                      |   |  |
| A   | 430.00*                                  | (6.00)                                | plus shipping. All prices reflect a 3% cash disco   | unt. Wholese   |
| Pulperson UV 12 PCD Manifer   | 0011                                     | 10000                                 |   |  |
| Apple Color 100 RGB Monitor<br>Princeton HX-12 RGB Monitor<br>Bameung 12" Amber Monitor w/Cable<br>Bameung Composite Color Monitor<br>Zenith ZVM-123 High Res Green   | 320.00°<br>430.00°<br>CALL<br>95.00°     | (3.00)                                | *PC Research Members pay just 8% above the upto shipping. All prices reflect a 3% cash disco-<br>prices fluctuate registly—all prices in this issue<br>pared 80 days in advance. Please call for latest<br>ahipping 52.00 per order. International orders ca-<br>handling charges. Personal checks please sllow   | have been pr   |

\*Members pay 8% above this wholesale price plus shipping.

CALL TOLL FREE 1-800-621-S-A-V-E (memberships)

In Illinois call (312) 280-0002 validation code 18X5

# - NETWORK

# ...WITH THESE 15 UNIQUE BENEFITS

COST + 8% PRICING—The NETWORK purchases millions of dollars in merchandise each month. You benefit in receiving the lowest price available and all at just 8% above published dealer wholesale price.

2 OUR 600 PAGE WHOLESALE CATALOG — Members receive our 600 page wholesale catalog containing over 20,000 hardware and software products for the IBM PC, APPLE and over 50 other popular computer systems. THE NETWORK'S CATALOG IS THE LARGEST SINGLE COMPILATION OF PERSONAL COMPUTER PRODUCTS AVAILABLE TODAY. NOW UPDATED ONLA PETERLY!

3 IN-STOCK INSURED FAST HOME DELIVERY—The NETWORK maintains a glant multi-million dollar inventory of most popular products, allowing us to ship many orders from stock. Non-stock items are typically maintained in local warehouses just days away from The NETWORK and YOU. We pay all insurance expenses on your shipment. EMERGENCY OVERNIGHT SERVICE IS AVAILABLE ON REQUEST.

4 10 DAY RETURN POLICY—If you are not satisfied, for any reason with any hardware component purchased from The NETWORK within 10 days of receipt, we will refund your entire purchase (less shipping) with no questions asked.

5 MEMBERSHIP SATISFACTION GUARANTEE—If for any reason you are not satisfied with your membership within 30 days, we will refund your dues IN FULL.

6 EXPERIENCED CONSULTANTS—The NETWORK hires consultants, not order takers, to aid you in product selection. Our consulting staff possesses in excess of 150 man years of personal computer product experience. We back our consultants with our money back guarantee: IF ANY PRODUCT RECOMMENDED BY OUR CONSULTING STAFF FAILS TO PERFORM AS PROMISED—WE WILL TAKE IT BACK AT OUR EXPENSE FOR A 100% REFUND.

**7** FREE TECHNICAL SUPPORT — The NETWORK supports every product it sells. Our qualified TECH-SUPPORT staff will help you assemble your system, interpret vendor documentation and get your software and hardware to work. WE WILL GIVE YOU ALL THE HELP YOU NEED, WHEN YOU NEED IT — FREE!

OPTICNAL BUSINESS RENTAL LIBRARY—All members can join our BUSINESS RENTAL LIBRARY featuring over 1000 available titles for just \$25 PER YEAR above the base membership fee. This entitles you to rent business software AT JUST 20% of the DISCOUNT PRICE FOR A 14 DAY PERIOD. If you decide to keep the software, the entire rental fee is deducted from the purchase price. VIP MEMBERS GET A FULL 30 DAYS for just \$30 above the V.I.P. base fee. This also includes the game library privileges for a \$5 combination savings.

† 9 OPTIONAL GAME SOFTWARE RENTAL LIBRARY—
The Game Rental library is available to members for just \$10
PER YEAR and permits evaluation (or just enjoyment) of any
game or educational software product as above.

10 SPECIAL SAVINGS BULLETINS—THE PRINTOUT—issued Quarterly at no charge to Network members only! The Printout contains all the New Product listings and price changes you need to keep your Catalog up to date. Also, we buy excess dealer inventories, and store bankruptcy closeouts, which we turn around and make available to our members at fantastic savings via THE PRINTOUT.

1 DISCOUNT BOOK LIBRARY—Working with numerous publishers and distributors, The NETWORK has assembled a library of over 1000 computer related books and manuals at savings of up to 75% from the normal store price.

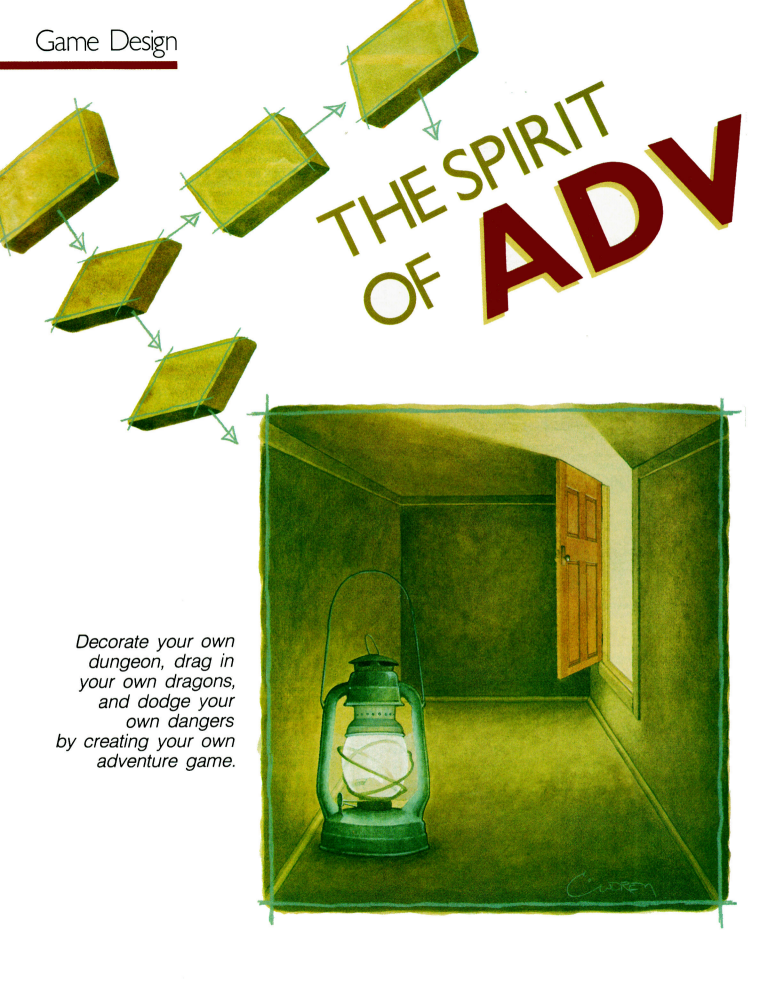
12 MEMBERSHIP REFERRAL BONUS—Our most valuable source of new members is you! To date almost 40% of our members have been referred by word of mouth from other satisfied members. For those of you who refer new members, The NETWORK will credit a cash bonus to your account applicable to any future purchase.

13 CORPORATE ACCOUNT PROGRAM—Almost 50% of The NETWORK's members are corporate buyers and users (see opposite page left). The NETWORK can establish open account status and assign designated account managers to expedite orders, and coordinate multiple location shipments.

1 4 QUANTITY DISCOUNTS—For large corporations, clubs, and repeat or quantity buyers The NETWORK can extend additional single order discounts, when available to us from our manufacturers and distributors.

15 PRICE PROTECTION—The PC Industry is crazy!! Prices change not yearly or monthly or even weekly but often day by day! These changes are sometimes up but are mostly down!!!

THE NETWORK GUARANTEES THAT IN THE EVENT OF A PRODUCT PRICE REDUCTION, BETWEEN THE TIME YOU PLACE YOUR ORDER AND THE TIME THE PRODUCT SHIPS YOU WILL ONLY PAY THE LOWER AMOUNT!!



# by James L. Muller

ou may enjoy commercial adventure games, but haven't found one with all the special features you'd like. Then why not write your own? You'll achieve a sense of accomplishment as you exercise your creativity and develop your programming skills.

I'll present the major concepts behind adventure-game programming to enable you to write a game. Although my ideas won't represent an exhaustive study of the subject, they will provide a good starting point for those who already have a moderate knowledge of Applesoft BASIC. (The concepts apply equally well to Pascal.)

You should write a generalized program with as much reusable code as possible, so you can create new games simply by initializing the variables differently. Before you write the actual code, though, you should design the program focusing on the details—identifying rooms, handling movement, interpreting commands, and so on—rather than on the overall structure to control the program.

#### **Room Identification**

The most fundamental concept in adventure games is a set of "rooms," which need not necessarily imply different physical locations: Two rooms can represent the same location, with a change having been made in one of them. (I'll discuss this in more detail later.)

Many beginners use different sections of code to represent various rooms (for example, lines 100–190 for the entrance, lines 200–290 for the next room, and

so on), and each section uses a set of IF (or ON X GOTO) statements to control movement. With this method, you must retype the same statements for each room (changing only the GOTO destinations). This wastes memory and severely limits the input vocabulary the game recognizes. A better way to program this is to use a single, simple instruction loop that lets various sections of code represent different possible actions according to player input, rather than the actual rooms.

Number rooms sequentially, beginning with one (for internal identification only, since the player never sees the numbers). The rooms need not connect sequentially. Next, store this information in an integer variable, RM%. (See the accompanying **Table** for a description of the variables described in this article.)

You can put all other room properties, such as names and descriptions, into arrays NM\$() and DE\$(), respectively. Then, by using the room-number variable as a subscript (the value within the parentheses), you can obtain the properties of the current room. For example, if you want the name of the current room printed after every move, end your instruction loop with the statement:

PRINT "YOU ARE IN THE "; NM\$(RM%);" ROOM."

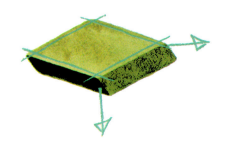
If your game has more than 11 rooms, you must declare these arrays explicitly—DIM NM\$(50) for 50 rooms, for example—since Applesoft automatically dimensions undeclared arrays to a range of zero to ten.

#### Movement

When a player types in a command to move in a certain direction, the command interpreter (called a *parser*) calls a subroutine (**Listing 1**) to handle this movement. (All listings are on page 110.) As the player moves from one room to another, this subroutine changes the value of RM%. (Later, I'll describe in more detail how the parser works.)

The player's destination—the new value of RM%—depends on the direction in which he or she wants to move, the variable stored in the string OJ\$, and his or her present location, the current value of RM%. (The variable named OJ\$ stands for object. This choice of name will make more sense when you look at the parser.) Thus, you should declare a two-dimensional array, the "next-room" array—DIM NR% (4,50), for example. The values in the NR% array are the destination-room numbers. The first index represents the direction code. D%-0, 1, 2, 3, and 4 for no passage, north, south, east, and west, respectively-and the second, the current-room number.

The value of OJ\$ determines the value D% will be, as the following code exemplifies:



#### Table. Variable descriptions.

| Variable         | Туре    | Description                 |
|------------------|---------|-----------------------------|
| RM%              | Integer | Current room number         |
| OJ\$             | String  | Object (returned by parser) |
| NM\$(RM\$)       | Array   | Room name                   |
| DE\$(RM\$)       | Array   | Room description            |
| NR%(D%,RM%)      | Array   | New-room value              |
| D%               | Integer | Direction code (1-4)        |
| LR%              | Integer | Previous room               |
| OB\$( <i>n</i> ) | Array   | Object name                 |
| OL%(n)           | Array   | Object location             |
| CO\$             | String  | Input command string        |
| VB\$             | String  | Desired action              |

n is the number of rooms and objects you choose.

## FIND OUT ABOUT IT!

Financial Software from Core Concepts™

#### WORK FORCE II™ 6 programs on 1 disk.

- THE LOAN ANALYZER: Compute loan and mortgage amortizations, balloon payments, total interest paid, daily percentage rates, present value of capital leases, and periodic payment amounts. Find an unknown term or the amount which can be financed. Print or display amortizations starting or stopping at any period. Currently used by Banks, CPA's and realestate agents across the country.
- 2. THE SAVINGS ANALYZER: Compute the future value of savings, IRA's, and investments in moments with The Savings Analyzer.
- 3. THE BALANCING ACT<sup>TM</sup>: Checkbook balancing is made easy with this once a month checkbook balancing program. Menus allow entries to be added or changed. Group totals, amount of error, and all entries can be printed or displayed.
- THE LINE WRITER<sup>TM</sup>: A line-at-a-time correctable typewriter. Great for addressing envelopes and other small word processing jobs.
- THE WAGE ANALYZER: Analyze your income by the hour, time & ½, weekly, bi-weekly, semi-monthly and annually. Calculate increases or decreases by amount or percent. Printout provides a great way to present pay raises to employees.
- 6. THE CALCULATOR: Turns your Apple into a four function printing calculator.

"What exactly do you get for this price in these days of \$100 minimum work programs? You get a real value. I found the programs a joy of ease, completely understandable and with a price that's hard to resist. A valuable indispensible tool..." The San Francisco Independent / Business Section / July 4th, 1984.

#### PROFIT PURSUIT™ 4 programs on 1 disk.

- DEPRECIATION +: Print or display Straight-Line, Declining Balance, Sum-of-the-Years-Digits depreciations. Plus 3, 5, and 10 year ACRS for personal property, 15 & 18 year ACRS for real estate.
- 2. APR!: Find the Actual Percentage Rate of loans with prepaid points and fees.
- 3. LEASE MASTER<sup>TM</sup>: Find lease payment amounts, pre-tax monthly and yearly yield, total yield. Compute with multiple advance payments and residual value. Print or display lease amortizations starting or stopping at any period.
- 4. PRICING MASTERTM: Find the cost, selling price, mark-up, and margin. Recalculate by changing any entry. Print item name and data. A must for retailers & wholesalers!

| Compatible with the | Apple IIc, IIe, II | I + & II. IBM PC, | , XT, AT, jı |
|---------------------|--------------------|-------------------|--------------|
|---------------------|--------------------|-------------------|--------------|

# Call Toll Free ORDERS ONLY 1-800-525-CORE

30 DAY MONEY-BACK GUARANTEE

ORDERS SHIPPED IMMEIDATELY!

Apple is a registered trademark of Apple Computer IBM is a registered trademark of International Rusiness Machine

| ☐ Rush me WORK FORCE II for ☐ Rush me PROFIT PURSUIT for ☐ Rush me WORK FORCE II for Arizona residents ad | the APPLE at \$39.95 'the APPLE at \$39.95 the IBM at \$47.95 (prices include shipping) d 6% Sales Tax. Oversea's add \$5.00 |
|---|--|
| Card #  |  |
| Signature   | Valid From to  |
| Name  | Phone  |
| Address   |  |
| City/State/Zip  | West and the second               |
| Core  | Concepts   |

P.O. Box 24157 Tempe, AZ 85282 AZ residents & inquiries call (602) 968-3756 OJ\$ = LEFT\$(OJ\$,1): IF OJ\$ = "N" THEN D% = 1: IF OJ\$ = "S" THEN D% = 2: IF OJ\$ = "E" THEN D\$ = 3: IF OJ\$ = "W" THEN D% = 4

Then, assuming NR%(D%,RM%) doesn't equal zero, the code for the location of the new room is: RM% = NR%(D%,RM%)

The LEFT\$ function above truncates (cuts off) all characters after the first, so the computer understands any direction that begins with N to be NORTH. You can test for NORTH as well as N if you prefer.

The program should check that a move is "legal" (Does a passageway exist in that direction? Does a locked gate prevent entrance?) and you should insert the appropriate lines using IF...THEN statements just before the final statement that assigns the newroom value.

Special values in the NR% array can trigger special actionszero for "no passage," for example. A value greater than 1000 can indicate an obstacle, making the program branch to an obstacle-handling subroutine (see Listing 2). Inside this subroutine. values from 1001-1050 can represent a locked gate; when a player unlocks the gate, 1000 is subtracted from that value and the result shows where the passage leads. Similarly, values from 2001-2050 can indicate a magic spell; and values 3001-3050, some other obstacle. This is one place where nonreusable code might make programming easier.

Another variable, LR%, remembers the number of the room just left. You should assign the value of LR% with LR% = RM% after the obstacle check approves the move to the new room, but before the value of RM% changes. So, if the player supplies the appropriate command to return to the room he or she just left (BACK, for example), the program checks that at least one passage leads to that room (simply searches the four directions), then moves in that direction.

#### An Example

Suppose a player is in room 20, from which N, S, E, and W lead to rooms 15, 4, 10, and no-

Finally, an end to the wait for low-cost memory

| What You Get         | Price | Product         | Compatibility          |
|----------------------|-------|-----------------|------------------------|
| 256K plus 80 columns | \$199 | ADD-RAM 80/256™ | Apple lle®             |
| 64K plus 80 columns* | \$ 99 | ADD-RAM 80/64™  | Apple lle              |
| 16K                  | \$ 99 | ADD-RAM'*       | Apple II, II Plus®     |
| 80 column screen     | \$179 | SMARTERM II'*   | Apple II, II Plus, Ile |

<sup>\*</sup>can be upgraded to 256K

#### ► ADD-RAM 80/256 and ADD-RAM 80/64 Advanced Memory Boards

Until now if you wanted more speed and memory you had to buy another disk drive. Or another computer. Or you could just wait patiently as the disk drive hummed and the red light glowed.

Now, you can get speed and 64K or 256K additional memory by just slipping an ADD-RAM memory board from Advanced Logic Systems into your Apple Ile. Simply back-up your programs onto the ADD-RAM board for faster access to files and applications. And still retain 80 column screen width.

Apple, Apple IIe, Apple II, Apple II Plus are registered trademarks of Apple Computer, Inc.

ADD-RAM 80/256, ADD-RAM 80/64, ADD-RAM and SMARTERM II are trademarks of Advanced Logic Systems. Inc.

#### ► ADD-RAM and SMARTERM II: Rounding Out the Family

To upgrade your Apple II or Apple II Plus from 48K to 64K, take advantage of the original ADD-RAM. Or if memory is adequate, upgrade to 80 columns with SMARTERM II for your Apple II, II Plus or IIe.

Visit your Apple Dealer today to see ADD-RAM and SMARTERM II in action. Or contact us directly.

If you knew what we know about our products, you'd be our next customer.

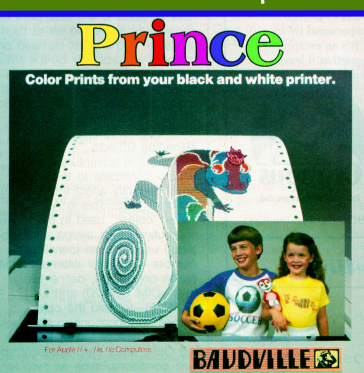


Advanced Logic Systems, Inc. 1195 E. Arques Ave., Sunnyvale, CA 94086. (408) 730-0307



Circle 61 on Reader Service Card.

#### PRINCE — Make color prints with your black & white printer



- Produce up to 80 colorful printouts for greeting cards, announcements, stationery, labels, stickers, t-shirt transfers and much more.
- Contains PRINCE software, 4 color ribbons, a library of art and text styles, and Craft Kit with paper selection, envelopes, and sticker/ label stock.
- Edit and print pictures from popular graphics programs including Blazing Paddles®, Dazzle Draw®, Micro Illustrator®, Pixit® and more. Any screen image can be printed including double hi-res.
- For Apple® // + , //e and //c Computers:
  Printers Supported: Epson MX-80, FX-80, RX-80 Imagewriter, DMP, C.Itoh 8510/Prowriter, 8510SC, NEC 8023

SEE YOUR DEALER or for direct orders, enclose \$69.95 (plus \$3.50 for shipping/handling) and specify printer model.

45

VISA or Mastercard orders, call: ORDERLINE 800-824-8873 (In Michigan, 616-957-3036)

#### BAUDVILLE

1001 Medical Park Dr. SE Grand Rapids, MI 49506

Software and printer trademarks acknowledged

where (a wall, perhaps), respectively. You must initialize these array elements so that NR% (1,20) = 15, NR%(2,20) = 4, NR%(3.20) = 10, and NR%(4,20) = 0. (Applesoft initializes all variables to zero, so you don't have to set NR%(4,20).) At the command MOVE EAST, the parser determines that the action desired is a move and the direction is east. The move subroutine sets D% = 3, and, since there is no obstacle, it sets LR% = 20 and RM% = NR%(3,20), or 10—the new room location.

If you want a passage to open

up after a player says a magic word, or if another room property changes due to an action other than movement, you could treat the room as two separate rooms-but they must appear similar to the player. The appropriate subroutine must change RM% when the conditions are fulfilled. In most cases, however, it's just as easy to have the nonmove subroutine change the pertinent room property, thus making the two similar rooms unnecessary. Either way, it will probably be easier to program room-dependent,

nonmove actions with nonreusable

#### **Tips**

The only actual work involved is initializing suitable values for the NR% array. You should map out the set of rooms and all the passages carefully to make sure a player can enter and exit each one. The main objective shouldn't be in an inaccessible room! Listing the NR% array in columns, with direction across the top and room number increasing down the side makes programming more convenient. Then, when you eventually write the program, you have complete freedom over where each passage leads: Going west from room A to room B doesn't require that going east gets you back again, or even that a return route exists. You should make most passages reversible, though, so the player doesn't become frustrated by being unable to explore or second-quess his or her decisions.

I limited this game to 50 rooms and four directions, but the only real limitation is computer memory. Including up and down would make the NR% array 50 percent larger. If your game needs many rooms and memory is a problem. defining only half the rooms is one solution. Then reinitializing the pertinent variables at a critical point can make the second set of rooms available. The biggest demand on memory will probably be the string variables holding the room descriptions, so reducing the number of rooms accessible at a time will do the most to save memory.

#### **Managing Objects**

Objects in adventure games usually contribute to the score and frequently affect the player's options. (Note: This is not the same "object" used in the move subroutine.) First assign each object (I used 20) an identification number—again for internal identification only. Then, define two arrays—DIM OB\$(20) and DIM OL%(20)—to hold the object names and locations, respectively.

Special values for OL% or for the OL% array can represent specific conditions, such as zero for a nonexistent object or 100 for an

# If you live in our Solar System, you CAN find the Comet!



Introducing Professor Halley's Comet Pursuit! Take a computerized look into the night's sky at the famous Halley's Comet! YOU can become a Comet Champion by using Skyviews to find Halley's Comet and Comet Challenge to launch your personal fly-by to the Comet. It's an exciting astronomy game that'll leave you trailing with excitement!

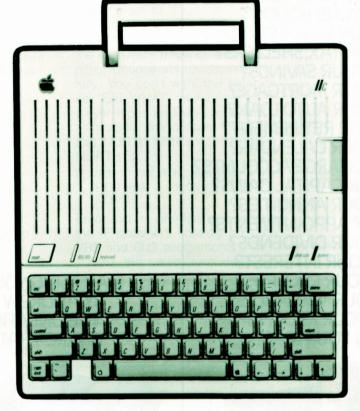
Educational Software, Inc. 1660 Hotel Circle No./Ste. 310/San Diego, CA 92108/(619) 296-8555

AVAILABLE AT:

#### **B. Dalton Booksellers**

Circle 136 on Reader Service Card.

# 640 1



Fatter than a Fat Mac and ready for serious business — that's an Apple //c with a MultiRam™ C Card installed. MultiRam adds from 256K to 512K to your //c's own 128K memory to give you up to a 640K //c.

#### With a 640K Apple //c you can...

 Run AppleWorks with a 413K Desktop. That's a Desktop large enough for the most demanding business or personal use. Data bases and spreadsheets can grow beyond the frustrating limitations of the old 55K Desktop.

You can even eliminate AppleWork's need for an external disk drive and speed up AppleWorks by loading all the program disk into MultiRam's memory.

- Run the new SuperCalc3<sup>a</sup>, an integrated spreadsheet for your //c with the power of Lotus 1-2-3, and create complex models up to 512K in size.
- Run FlashCalc, Magic Office, MagicCalc and future programs that will use most or all of MultiRam's memory.

Apple is the registered trademark of Apple Computer, Inc.
AppleWorks and MacIntosh are trademarks of Apple Computer, Inc.
FlashCalc is the trademrk of Paladin Software Corporation
Lotus 1-2-3 is the trademark of Lotus Development Corporation
Magic Office and MagicCalc are trademarks of Artsci, Inc.
SuperCalc3<sup>8</sup> is the trademark of Sorcim/IUS, Inc.

 Use MultiRam C's memory as a RAM disk for ProDOS and DOS equaling up to four standard //c disk drives with speeds more than 20 times normal.

#### The MultiRam C Card...

- Easily installs inside the //c using only a screwdriver.
   No messy soldering or jumpers are required. Multi-Ram's expandable memory is easily increased if you choose a 256K version.
- Includes a comprehensive manual, AppleWorks memory expansion software, ProDOS and DOS RAM disk software, and RAM test software at no additional charge.
- Features a full 5-year warranty and is 100% compatible with all //c hardware and software. MultiRam uses a low 1.2 watts of power with its CMOS power saving design. CMOS insures longer sessions when using a battery pack with your //c.

MultiRam C 256K — \$329.95 512K — \$429.95

Ask for MultiRam™ C at your favorite dealer today.

#### Checkmate Technology, Inc.

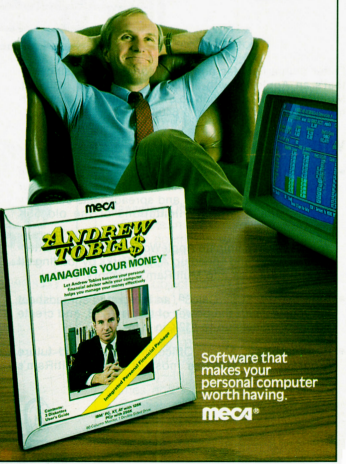
509 South Rockford Drive • Tempe, Arizona 85281-3021 (602) 966-5802 U.S.A. Telex: 165-025 CEC PHX

Circle 227 on Reader Service Card.

MANAGING YOUR CHECKBOOK? MANAGING YOUR BUDGET? MANAGING YOUR BILLS? MANAGING YOUR CASH FLOW? **MANAGING YOUR TAXES?** MANAGING YOUR INSURANCE? MANAGING YOUR STOCKS? MANAGING YOUR BONDS? MANAGING YOUR REAL ESTATE? MANAGING YOUR TAX SHELTERS? MANAGING YOUR SAVINGS? MANAGING YOUR MORTGAGE? MANAGING YOUR AUTO LOAN? MANAGING YOUR RETIREMENT? MANAGING YOUR CALENDAR? MANAGING YOUR CHARGE ACCOUNTS? MANAGING YOUR CAPITAL GAINS? **MANAGING YOUR ANNUITIES?** MANAGING YOUR APPOINTMENTS? MANAGING YOUR DIVIDENDS? **MANAGING YOUR INTEREST?** MANAGING YOUR RECORDS? **MANAGING YOUR VALUABLES?** MANAGING YOUR KEOGH'S? **MANAGING YOUR IRA'S?** 

MANAGING YOUR MONEY®
BY ANDREW TOBIAS.
THE ONLY FINANCIAL
SOFTWARE THAT DOES IT ALL.





object in a player's possession. When a player wants to list his or her possessions, the appropriate subroutine searches the list of objects and prints the name of any whose location is 100. An inventory subroutine could be:

PRINT "YOU ARE CURRENTLY
HOLDING:": FOR I = 1 TO 20:
IF OL%(20) = 100 THEN PRINT OB\$(I): NEXT I

When a player wants to pick up an item, the appropriate subroutine searches the object list until it finds one with both the appropriate name and room, then changes that object's room number to 100. **Listing 3** shows a drop subroutine.

#### The Parser

What effect does the parser—that subroutine which interprets natural-language, multiple-word commands for the computer—have on the playing experience? Why use text input, anyway? Words are wonderful hooks to the imagination; they provide color, depth, and texture to adventure games.

The parser converts a player's commands into operations on the game's variables, usually by calling a different subroutine to handle each possible operation the game can perform. Its vocabulary generally includes more words than the number of subroutines. You must choose words that fit the style of the game-you don't use force-fields in a magic forest or magic spells in space combat-and those a player is likely to use. Since he or she must use a word the parser recognizes, the program should include an on-line help screen that lists many or all of the usable words.

The parser in **Listing 4** recognizes two-word commands—a verb and an object, even if the second word is not an object grammatically. When a player types in a command, the computer uses INPUT to read the command into string variable CO\$. The parser then scans CO\$ looking for a blank by using the code:

FOR I = 1 TO LEN(CO\$): IF MID\$(CO\$,I,1) = " " THEN J = I: NEXT I It considers everything before the blank a verb and everything after it an object. The LEFT\$ and RIGHT\$ functions, along with the value of J found, transfer the verb and object into string variables VB\$ and OJ\$ (the OJ\$ used in the move subroutine). If the first blank occurs at the end of the string or if there is no blank, OJ\$ must be set to "".

Next, the parser runs through a set of IF statements to compare the verb with possible abbreviations. Choose abbreviations carefully: You don't want the game to ask EAT WHAT? every time a player types an E to move east.

Typically, the code to signify that NORTH or N means MOVE NORTH is:

IF VB\$ = "NORTH" OR VB\$ = "N"
THEN VB\$ = "MOVE": OJ\$ =
"NORTH"

Enter this as one line of code, so the IF statement controls both the VB\$ and OJ\$ assignments.

Next, the parser runs down a list of IF statements looking for a match to VB\$, and calls the appropriate subroutine. The parser never looks at OJ\$. Since each action may expect something different, and not all subroutines even use an object (RUN, for example), each called subroutine must interpret the object. If a subroutine requires an object (such as DROP SHOVEL) and OJ\$ is empty, the program can call another subroutine that asks for the object, such as:

PRINT VB\$;" WHAT OR WHERE?": INPUT OJ\$: RETURN

The move subroutine (**Listing 1**) and the drop subroutine (**Listing 3**) are examples of the use of OJ\$.

It isn't too difficult to write a parser that will recognize four words. As with most programming, improving the parser comes from thinking about the subject matter (in this case, English) rather than the programming language. First, consider how a player might phrase any command. Then, write a program that separates the input string into its component words.

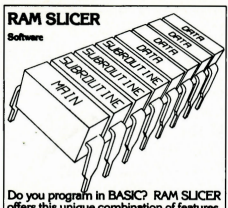
The trick to interpreting the words rests with the possible actions. Except in the case of ab-

MANAGING YOUR MONEY<sup>®</sup> IS NOW AVAILABLE ON APPLE IIE AND IIC.

Coming October 15th.



APPLE IIe, IIc (128K, 80-Column Monitor, Two Drives)



offers this unique combination of features.

- OTIETS UTIS UTITIQUE COTTIDITATION OF TEXTUTES.

  Create subroutines whose variables are independent of the calling program except those passed by a variable list.

  Bring subroutines into RAM memory from disk, on an "as required basis."

  Move between programs (subroutines) held simultaneously in RAM memory.

  Store data separate from the program area so it can be accessed from different subroutines.

  Clae subiliary memory in the lic or extended-memory lie for data storage.

- scorage.

  Store and recall programs or data using super fast disk cape-bility, e.q., store 28,672 bytes in as little as 5.5 seconds.

  Use powerful data input capabilities in your program and for-mat your output with print formatting capability.

Using the ampersand symbol RAM SLICER adds 35 new commands to BASIC.

equires Apple II+, Apple IIe or Apple IIc° with Applesoft Monitor firmware, at least 64K, and at least one disk dri includes program disk, over 100 page reference manual, and a disk con-taining demonstration programs. PRICE

7995

Money orders and cashlers check orders will be processed right way; allow time for personal checks to clear. Apple 14. Apple 16. and Apple 16 are Registered Trademarks of Apple Computer for

KWH Technology ● (313) 474-6864 P.O. Box 95 • Farmington, MI 48024

Circle 36 on Reader Service Card.

#### BOWL-KEEPER II

- outgrowth of BOWL-KEEPER
- widely requested features
- · complete record keeping for the league secretary
- team and individual records many time-saving sorts
- 100 bowler capacity
- · full edit capability

for Apple\* II+, IIe, //c 48K, 1 disk drive printer recommended

\$49.95 (add \$3.00 s/h)

(Fl residents add sales tax)

Send check or money order to:

**CLAYTON &** ASSOCIATES, INC. P.O. BOX 6361 Clearwater, Florida 33518 COD (813) 797-7815

\*Apple is a trademark of Apple Computer, Inc.

Circle 103 on Reader Service Card.

AT LAST! The right tool for anyone who has ever written, or attempted to write, an Assembly language program.

(For Apple\* II, II+, //e, and E//e)



Here are just a few features:

Stop the program with one of 85 SOFT BREAKS or when a selected address is referenced: Access to the processor's registers during program execution: Always available when needed: Completely invisible to your programs: Built in Mini-Assembler: Full support of the 6502 and 65C02: Count the clock cycles required to execute sections of code: Regain control of lost pro-

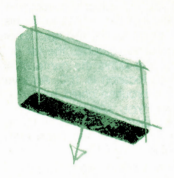
grams: Use a printer or terminal for program debugging while viewing graphics on the Apple screen: Single-Step and Trace functions: And the most versatile feature of all; Design your own test which is performed after each instruction of the program being debugged: 6 MONTH WAR-RANTY: MADE IN U.S.A.: 15 DAY MONEY BACK GUARANTEE ON DIRECT ORDERS: Ask for THE EXTERMINATOR at your favorite retailer or order direct by sending check or M.O. for \$179.95 US (Ohio res. add 6%) to:

Sota Electronics Inc. P.O. Box 162 LaSalle, MI 48145

Orders from U.S.A., Canada, VI & PR only. Sorry, no COD or credit card orders. For more information call (419) 255-7224. Dealer inquiries welcome.

\*Apple is a registered trademark of Apple Computer, Inc.

EXTERMINATOR is a trademark of Sota Electronics, Inc.



breviations (N, S, E, W), the first word will probably be the verb that determines what subroutine is called and the second word will be an object, as mentioned earlier. For most possible actions, the third word will be a preposition. and the last one another object-THROW SPEAR AT DRAGON. OPEN LOCK WITH KEY, GIVE MONEY TO BARTENDER. As a fail-safe, you can have any input command that neither the parser nor a called subroutine recognizes trigger the output message "Please rephrase and try again."

#### **Final Notes**

A control structure (the basic input/command loop) acts as the main program. (Listing 5 is an example.) Initialize the arrays by reading values from a disk file if speed isn't a problem or by putting them into initialization subroutines if memory space isn't a problem. If memory is short, you can put these initialization subroutines into a separate program that chains into the main program.

Finally, you can incorporate many other ideas into your game, such as mazes, which are different every time you play the game (have part of the NR% array be generated randomly according to some rules to guarantee you can reach all parts), or monsters that move from room to room. Use your imagination; come up with a new twist. Your game will be more fun to write, play, and show to others when you know how it works yourself.

Listings 1-5 are on p. 110.

Write to James L. Muller at 8 Bates Road East, Watertown, MA 02172.

# Flight Simulator II

Apple 16, & Apple 11x.



Put yourself in the pilot's seat of a Piper 181 Cherokee Archer for an awe-inspiring flight over realistic scenery from New York to Los Angeles. High speed color-filled 3D graphics will give you a beautiful panoramic view as you practice takeoffs, landings, and aerobatics. Complete documentation will get you airborne quickly even if you've never flown before. When you think you're ready, you can play the World War I Ace aerial battle game. Flight Simulator II features include ■ animated color 3D graphics ■ day, dusk, and night flying modes ■ over 80 airports in four scenery areas: New York, Chicago, Los Angeles, Seattle, with additional scenery areas available ■ user-variable weather, from clear blue skies to grey cloudy conditions ■ complete flight instrumentation ■ VOR, ILS, ADF, and DME radio equipped ■ navigation facilities and course plotting ■ World War I Ace aerial battle game ■ complete information manual and flight handbook.

See your dealer . .

or write or call for more information. For direct orders enclose \$49.95 plus \$2.00 for shipping and specify UPS or first class mail delivery. American Express, Diner's Club, MasterCard, and Visa accepted.

Order Line: 800 / 637-4983

Circle 156 on Reader Service Card.

Corporation
713 Edgebrook Drive
Champaign IL 61820

(217) 359-8482 Telex: 206995

## Pascal's Turtle

#### Discover the fun of Apple Pascal's Turtle Graphics.

#### by Tom Swan

In the late 1970s, Seymour Papert and friends at MIT designed Turtle Graphics to help teach coordinate geometry. The "turtle," a squatty robot with a tail pen you could pull up or put down, moved across a piece of paper on the floor and drew pictures. With this surprisingly simple idea, you could easily express complicated graphics algorithms and create sophisticated designs by using "turtle motions"-positioning the turtle, rotating it to various angles, and sending it across the floor or across a computer screen. This month, I'll examine Apple Pascal's version of Turtle Graphics, and also look at procedures, functions, and loops.

**Using Turtle Graphics** 

To use Apple Pascal's Turtle Graphics routines, add a USES clause to the program declaration:

PROGRAM MyDrawings; USES TurtleGraphics;

USES tells Pascal to look for the TurtleGraphics unit in the SYS-TEM.LIBRARY file on your boot disk. A *unit* is a precompiled collection of routines and other items that extend the Pascal language. Other units in SYSTEM.LIBRARY are AppleStuff, ChainStuff, and Transcend. You can

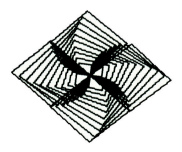


Figure 2. Program Boxes produces intricate designs such as this one using only a few simple Turtle Graphics commands. This pattern was produced with a Step of nine.

Figure 1. Use these color names with the PENCOLOR and FILLSCREEN commands.

NONE BLACK1 ORANGE WHITE GREEN BLUE BLACK VIOLET WHITE2 REVERSE WHITE1 RADAR BLACK2

also write your own units, a subject I'll cover later in this series.

#### The Turtle

Unlike Papert's original turtle, Apple Pascal's is invisible. You can point this imaginary turtle in any direction, then send it walking a certain distance. If you select a drawing color beforehand, the turtle leaves a trail—a line on the graphics display—as it moves.

You can also tell the turtle to go directly to a specific location on the screen, designated by a pixel or pel (picture element) coordinate. Apple graphics numbers horizontal pixels from zero to 279 and vertical pixels from zero to 191. Coordinate (0,0) designates the lower-left corner and (279,191) the upper-right corner.

The command InitTurtle turns on the Apple graphics screen, erases it, and positions the turtle in the center of the display facing right. **Tables 1–4** list other TurtleGraphics commands, and **Figure 1** and **Table 5** list a few associated values.

#### **Drawing Boxes**

To draw a box, move the turtle a certain distance, turn it 90 degrees, and repeat these steps four times. By specifying only distances and angles, rather than exact pixel coordinates, you can use the same program to draw a box anywhere on the screen. For example, in the following program, the turtle moves 50 pixels in the direction it is currently pointing, turns 90 degrees, and repeats the process until the box is drawn:

PenColor( Blue ); FOR Side := 1 TO 4 DO BEGIN Move( 50 ); Turn( 90 ) END:

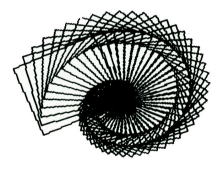


Figure 3. As shown here, Boxes is not limited to one design. A Step of 91 made this drawing.

PenColor selects one of the several drawing colors **Figure 1** lists.

#### **FOR Loops**

FOR loops always count by single units (here, integers using variable I), and can count either up:

FOR I := 1 TO 10 DO WRITELN( I );

or down:

FOR I := 10 DOWNTO 1 DO WRITELN( I );

As the box example showed, you can surround multiple statements by BEGIN and END. These two key

"We will match any mail order price in this issue,"

William F. Gollan President, BCP

We'll support, service and warranty everything we sell and stand behind it 100%. We won't charge you for shipping or handling, nor will we penalize you for using a credit card.

| D.C. Hayes   | or handling, no  | r will                               | we penalize yo                           | u for                                   |
|--|--|--------------------------------------|--|---|
| D. C. Hayes   Micro Modern lie wisc   149 95   349 95     | M  | ODI                                  | EMS -                                    |   |
| Apple II E's & II C's Mac 128k & 512 k AST Multi I/O Damond Emerata Damond Surverbatim Bonus SS/DD (10) Bonus DS/DD (10) Maxell Mo 1 SS/DD (10) Maxell Mo 1 SS/DD (10) Mo 2 DS/DD (10) Mo 2 DS | D.C. Hayes Smart 300 Ilc w/sc & cable Micro Modem Ile w/sc Smart 1200 Smart Modem 2400 | 179.95<br>149.95<br>384.95<br>594.95 | Prometheus Pro 1200 Pro 1200 A w/sc Zoom | 299.95                                  |
| Apple II E's & II C's Mac 128k & 512 k AST Multi I/O Damond Emerata Damond Surverbatim Bonus SS/DD (10) Bonus DS/DD (10) Maxell Mo 1 SS/DD (10) Maxell Mo 1 SS/DD (10) Mo 2 DS/DD (10) Mo 2 DS | PERI   | PHE                                  | RALS &                                   |   |
| Apple   Mac 128k & 512 k   |  |                                      |  |   |
| If E s & II C's   Mac 128k & 512 k   AST   |  |                                      | Printer Stand                            |   |
| Multi I/O   Curtis   Diamond   Curtis   Diamond   Street Writz   Street   Curtis   Diamond   Street Writz   Street   Curtis   Street Writz   Street   Stre   | II E's & II C's  |                                      | System Saver<br>A-B Box w/cable          |   |
| Damond   Sale   September      | AST  |                                      | Koala Technologie                        | 74.95                                   |
| Emerald Ruby   Disks   Sop     | Curtis   |                                      | Joysticks                                | 100000000000000000000000000000000000000 |
| Disks   Verbatim   Premum   Pack   Ile   Premum   Pack   Premum   Pack   Ile   Premum   Ile     | Emerald  | 39.95                                | Hayes Mach III's                         |   |
| Bonus SS/DD (10)   | Disks  | 59.95                                | Softcard II 6mhz                         | 269.95                                  |
| Montage  |  | 12.95                                | Premium Pack Ile<br>Titan                |   |
| MD   2 DS/DD   (10)   MD   2 DS/DD   (10)   MC   26.95   McPlune   128k   + 80   209 95   McPlune   128k   + 80   McPlune   128   | Bonus DS/DD (10)   | 16.95                                |  | 229.95<br>144.95                        |
| Containing   | MD 1 SS/DD (10)  | 19.95                                | 128k Ram                                 | 164.95                                  |
| Crange Micro   Superior   Super   | Kensington   |                                      | Neptune 128k + 80                        | 209.95                                  |
| Crappler + Wi64k   |  |                                      |  | 239.95                                  |
| Orange Milcro   Street Writer   Paris   Constant   Paris   Pa   |  | -                                    |  |   |
| State   Stat   | &  | BUF                                  |  |   |
| Carappler + w/64k  |  | 84 95                                |  |   |
| PRINTERS DOT MATRIX  | Grappler + w/64k   | 174 95                               | Print It                                 | 129.95                                  |
| Apple   Appl   | Grappler C   | Call                                 | Fingerprint +                            | 99.95                                   |
| Imagewriter 10"   494.95   | - PRINTER  | rs c                                 | OOT MATRIX                               |   |
| MSP 15 160   224.95   ML 192   mage   389.95   MSP 15 160   224.95   ML 193   mage   509.95   MSP 15 160   224.95   ML 193   mage   509.95   S09.95   MSP 20 200   424.95   ML 84   Ster Micronics   Ster Microsoft   Ster Micros   | Apple  | 404 05                               | LQ 1500                                  | 919.95                                  |
| MSP 10 160   | Imagewriter 15"  |                                      | ML 192                                   | 364.95                                  |
| MSP 25 200   | MSP 10 160   | 284.95                               | ML 193                                   | 509.95                                  |
| SD 10   579.95   | MSP 20 200   | 424.95                               | Star Micronics                           |   |
| X 90 F/T   274.95  | Epson America  |                                      | SD 10                                    | 579.95                                  |
| ACCOUNTING SOFTWARE  | LX 80<br>LX 80 F/T   | 274 95                               | Toshiba                                  |   |
| Arrays   | FX 85<br>FX 185  | 369.95<br>499.95                     | P 1340<br>P 351                          | 559.95<br>1194.95                       |
| Arrays   | - ACCOUNT  | TINC                                 | SOFTWAR                                  | E =                                     |
| Pack      | Arrays   |                                      | Dollars & Cents IIc                      | 74.95                                   |
| BPI G/L  | BPI Software   |                                      | Peachtree                                |   |
| Dollars & Cents  | BPI G/L  | 229.95<br>229.95                     | A/R                                      | 64.95                                   |
| Apple  | Dollars & Cents  | 64 95                                | G/L                                      | 64.95                                   |
| Appleworks   | - BUSINE   | SS                                   | SOFTWARE                                 | _                                       |
| Applied Soft Tech   Versatorm   Broderbund   Stroke Fuller   Bank Street Writer   Bank Street Speller   Bank Street Fuller   44.95   MegaWorks   Microsoft   59.95   | Apple  | 100.05                               | Human Edge                               | 24.05                                   |
| Broderbund   A4 95   | Applied Soft Tech  |                                      | Kensington                               |   |
| Bank Street Filer  | Broderbund   |                                      | Living Videotext                         |   |
| Cast   | Bank Street Writer<br>Bank Street Speller  | 44.95                                | Megahaus                                 | 00 00                                   |
| Creative Writer  | CBS  |                                      | Microsoft                                |   |
| Creative Writer  | Creative   |                                      | Microstuff                               |   |
| Dow Jones   Home Data Mng   Cell   | Creative Writer  | 49.95<br>62.95                       | Penguin                                  |   |
| Investors Workshop + IIg 89.95 Quark Market Microscope 209.95 Catalyst 89.95   | Dow Jones  |                                      | Home Data Mng.                           | Call                                    |
|  |  |                                      |  |   |
|  | Investors Workshop + Ile   | 89.95                                | Quark                                    |   |

|  | ho   | Della Control of the Control  | 1   |
|--|--|---|---|
| thing we sell a  |  |   |   |
| you for shippin  | g  |   |   |
| sing a credit ca   | ard  |   |   |
| sing a credit co   | iu.  | - presentatively and  |   |
| - DUOINE   | 20   | COETWADE  |   |
| - ROZINE   | :55  | SOFTWARE  |   |
| Sensible Software  | •  | PFS:Write   | 74.95   |
| Sensible Speller IV  | 74 95  | PFS:File  | 74.95   |
| Bookends   | 79.95  | PFS:Graph   | 74.95   |
| Graphics Dept<br>Sierra On Line  | 79.95  | PFS Report<br>Sorcim/IUS  | 74.95   |
| Homeword   | 44.95  | Super IIIA  | 119.95  |
| Homeword Speller   | 34.95  | Stoneware   |   |
| Home Word Filer  | 44.95  | D.B Master V 4.0 +  | 189.95  |
| Software Publishin PFS Best Sellers  | 154.95   | United Software ASCII Express   | 84.95   |
|  |  |   | 04.55   |
| U  | TILIT  | TIES &  |   |
|  |  |   |   |
| <b>—</b> LANGUA  | GES  | SOFTWAR   |   |
| Baudville  |  | Turbo Tool  | 37.95   |
| Actors & Actions T1  | 20 95  | Turbo Tulonal   | 25.95   |
| Business T1  | 34 95  | Broderbund  | 07.05   |
| Blazing Saddles<br>Heroes & Villans T1   | 34.95<br>20.95   | Dazzie Draw<br>Print Shop   | 37.95<br>34.95  |
| Pixit  | 34.95  | Print Shop GL   | 18.95   |
| Shape Lib. 1.2.3 (ea)  | 13.95<br>37 95   | Print Shop Refill   | 13.95   |
| Take 1   | 37 95  | Central Point   | 04.05   |
| Beagle Brothers  | 27.95  | Copy II + Funk  | 24.95   |
| Apple Mechanic   | 20 95  | Sideways  | 38.95   |
| Bag  | 20 95  | Microsoft   | 1.000   |
| Basic  | 25 95  | Basic Compiler  | 234.95  |
| Graphics<br>D-Code   | 37 95<br>27 95   | COBOL-80<br>Fortran-80  | 399.95<br>119.95  |
| Diskquick  | 20.95  | Mindscape   | 119.93  |
| OOS Boss   | 17.95  | Mister Pixel's  |   |
| Double-Take  | 25 95  | Cartoon Kil   | 20.95   |
| at Cat<br>lex Text   | 25.95<br>20.95   | Paint Set<br>Color Me (Main)  | 20.95<br>20.95  |
| rame-Up  | 20.95  | Rainbow Brite   | 7.95  |
| SPLE   | 32.95  | Shirt Tales   | 7.95  |
| O. Silver  | 20.95  | Hugga Bunch   | 7.95  |
| Pronto DOS<br>Bilicon Salad  | 20.95<br>17.95   | Tink Tonk Penguin Softwar   | 7.95  |
| rip Disk # 1   | 13.95  | Cat Graphics  | 24.95   |
| riple Dump   | 27.95  | Graphics Magician   | 37.95   |
| ypelaces   | 13.95  | Magic Paintbrush  | 24.95   |
| Jtility City<br>Borland Internation  | 17.95  | LOGO Terrapin   | 64.95   |
| urbo Pascal 3.0  | 47.95  | LOGO  | 04.30   |
|  | -  | - 0 1414  |   |
| FDÛ  | CAI  | IONAL & 💳   |   |
| - DEDCO  | LAL  | SOFTWARE  |   |
|  | AML  |   |   |
| Barrons  | 54.95  | SAT Math  | 07.00   |
| Computer SAT   | 54.95  | SAT Verbal  | 27.95<br>27.95  |
| CBS  |  | Learning Compa  | ny  |
| Goren's Bridge   | 49.95  | Addition Magician   | 24.95   |
|  | 64.95<br>19.95   | Gertrudes Puzzle  | 29.95   |
| Mastering SAT  |  | Gertrudes Secrets   | 29.95<br>20.95  |
| Mastering SAT<br>Vebsters Word Game  | 24.95  | Juggle's Raighow  |   |
| Mastering SAT<br>Vebsters Word Game<br>Success Series  | 24.95  | Juggle's Rainbow<br>Magic Spells  |   |
| Mastering SAT<br>Vebsters Word Game<br>Success Series<br>Davidson Associati<br>Classimate  | 24.95<br>98<br>32.95   | Magic Spells<br>Moptown Hotel   | 24.95<br>27.95  |
| Mastering SAT<br>Vebsters Word Game<br>Success Series<br>Davidson Associati<br>Classmate<br>Math Blaster   | 24.95<br>98<br>32.95<br>32.95  | Magic Spells<br>Moptown Hotel<br>Moptown Parade   | 24.95<br>27.95<br>27.95                                     |
| Mastering SAT Vebsters Word Game Souccess Series  Davidson Associati Classmate Math Blaster Speed Reader II  | 24.95<br>98<br>32.95<br>32.95<br>44.95                               | Magic Spells<br>Moptown Hotel<br>Moptown Parade<br>Reader Rabbit                                | 24.95<br>27.95<br>27.95<br>27.95                            |
| Mastering SAT<br>Vebsters Word Game<br>Success Series<br>Davidson Associati<br>Classmate<br>Math Blaster<br>Speed Reader II<br>Data Disks A.B.C.D (ea)                   | 24.95<br>32.95<br>32.95<br>44.95<br>13.95                            | Magic Spells Moptown Hotel Moptown Parade Reader Rabbit Robot Odyssev                           | 24.95<br>27.95<br>27.95<br>27.95<br>34.95                   |
| Mastering SAT<br>Websters Word Game<br>Success Series<br>Devidson Association<br>Classmate<br>Math Blaster<br>Speed Reader II<br>Data Disks A.B.C.D (ea)<br>Spell II     | 24.95<br>32.95<br>32.95<br>44.95<br>13.95<br>32.95<br>32.95          | Magic Spells Moptown Hotel Moptown Parade Reader Rabbit Robot Odyssey Rocky's Bool Word Spinner | 24.95<br>27.95<br>27.95<br>27.95                            |
| Mastering SAT Websters Word Game Success Series Davidson Associat Classmate Math Blaster joeed Reader II Jata Disks A.B.C.D (ea) joeel II Word Attack Data Glade(s) (ea) | 24.95<br>32.95<br>32.95<br>44.95<br>13.95<br>32.95<br>32.95<br>13.95 | Magic Spells Moptown Hotel Moptown Parade Reader Rabbit Robot Odyssey Rocky's Boot Word Spinner | 24.95<br>27.95<br>27.95<br>27.95<br>34.95<br>34.95<br>24.95 |
| Mastering SAT<br>Websters Word Game<br>Success Series<br>Devidson Association<br>Classmate<br>Math Blaster<br>Speed Reader II<br>Data Disks A.B.C.D (ea)<br>Spell II     | 24.95<br>32.95<br>32.95<br>44.95<br>13.95<br>32.95<br>32.95          | Magic Spells Moptown Hotel Moptown Parade Reader Rabbit Robot Odyssey Rocky's Bool Word Spinner | 24.95<br>27.95<br>27.95<br>27.95<br>34.95<br>34.95          |



|                       | RETAIL | BCP   |
|-----------------------|--------|-------|
| * Imagewriter         | 47.95  | 20.95 |
| * Epson LX80 & FX 85  | 47.95  | 20.95 |
| * Epson FX100 & FX185 | 54.95  | 27.95 |
| * Okidata 82, 92, 93  | 24.95  | 10.95 |
| * Okidata 192 & 193   | 70.95  | 40.95 |

# PERSONAL SOFTWARE =

| Mindscape              |       | Simon & Schuster   |               |
|------------------------|-------|--------------------|---------------|
| Perfect Score          | 49.95 | Typing Tutor III   | 34.95         |
| Keyboard Cadet         | 27.95 | Softsync           | <b>9</b> 7.33 |
| Lusher Profile         | 27.95 | Kid Pro Quo        | 27.95         |
| Bank St. Music         | 34.95 |                    | 25.95         |
|                        | 27.95 | Personal Acct.     | 34.95         |
| Bank St. Story B.      | 27.93 | Spinnaker          | 34.83         |
| Quality                | 22.05 |                    | ~~ ~~         |
| Bag of Tricks          | 27.95 | Story Machine      | 27.95         |
| Beneath Apple DOS      | 14.95 |                    | 20.95         |
| Beneath Apple Pro DOS  | 14 95 |                    | 27.95         |
| Random House           |       | Kids on Keys       | 19.95         |
| Charlie Brown's ABC's  | 27.95 |                    | 19.95         |
| Snoopy Rescue          | 27.95 |                    | 24.95         |
| Scarborough            |       | In Search of       | 24.95         |
| Boston Diet            | 49.95 | Springboard        |               |
| Build a Book           | 27 95 | The Newsroom       | 34.95         |
| Build Refills 1.2 (ea) | 13.95 | Virtual Combinatic | 8             |
| Mastertype             |       | Micro Cookbook     | 27.95         |
| New Improved           | 27.95 | Added Menue's (ea) | 9.95          |
| Figure's & Formulas    | 19.95 | Xerox/Weekly Read  | er            |
| Filer                  | 27.95 | Sticky Bear        |               |
| Writing Wizard         | 49.95 | ABC                | 27.95         |
| Run for the \$         | 27 95 | Basket Bounce      | 27.95         |
| Songwriter             | 27 95 | Math               | 27.95         |
| Personal Net W.        | 49 95 | Numbers            | 27.95         |
| Screenplay             |       | Opposites          | 27.95         |
| Ken Houston Black Jk.  | 49.95 | Reading            | 27.95         |
|                        | 27.95 | Shapes             | 27.95         |
| Trivia Arcade          | 27.95 | Shapes             | 27            |

| TITIE THOUGH  |       | O. oppos           |       |
|---------------|-------|--------------------|-------|
| GAM           | E SC  | FTWARE =           |       |
| Activision    |       | Stephen King Mist  | 27.95 |
| Alcazar       | 27.95 | James Bond View K. | 27.95 |
| Shostbuster's | 27.95 | Forbidden Castle   | 27.95 |
| H.E.R.O.      | 27.95 | Voodoo Island      | 27.95 |
| Pitfall       | 27.95 | Racter             | 29.95 |
| Space Shuttle | 27.95 | Tink's Adventure   | 20.95 |
| Mindshadow    | 27.95 | Tonk in Buddy Bots | 20.95 |
| Rock N Bolt   | 27.95 | Tuk Goes Town      | 20.95 |
| Blue Chip     |       | Tinka's Mazes      | 20.95 |
| Barron        | 34 95 | Tinka's Sub. Fair  | 20.95 |
|               |       |                    |       |

34 95 34 95 37 95 34 95 Barron Tınka's Sub. Fair Origin Caverns Callisto 24.95 37.95 Squite Ultima III Exodus 19.95 24.95 24.95 24.95 Championship Lode F Choplifter Quest Swords Kadash Transylvania Murder by Doz 24.95 Datasoft Prvority Bruce Lee 27 95 27 95 Forbidden Ques 27.95 Conan Dig Dug PacMan Zaxxon IIc Sierra On Line Frogger King's Quest 24.95 34.95

27.95 37.95 27.95 27.95 37.95 37.95 27.95 34.95 37.95 27 95 Baseball Micropros Germany 85 F.15 Strike 24 95 Kampfgruppe Objective Kursk Questron Reforger 88 NATO Commander Solo Flight Crusade in Europe 24 95 24 95 24 95 27.95 War with Russia 49.95 Crossword Magic ey Project Flight Simulator II 34.95

FREE SHIPPING
CONTINENTAL USA/UPS ONLY
APO/FPO WELCOME

MosterCard V/S

BUSINESS COMPUTERS
OF PETERBOROUGH

766 RT. 101 W. • P.O. Box 389 • Peterborough, NH 03458

ORDERS ONLY 800-845-3003

QUESTIONS 603-924-9406

#### GOLEM COMPUTERS

#### **APPLE** SOFTWARE/HARDWARE AT SUPER SAVINGS

#### ACE ORDERS TOLL FREE 1-800-345-8112 PA 1-800-662-2444

VISA

GOLEM

26.00 22.00 22.00 23.25

30.00 24.50 23.00

| PRICE  | PRICE          |
|--|----------------|
|  | 1 met          |
| HARDWARE SPECIALS  |                |
| MICROMODEM IIE/SMARTCOM (HAYES)  | 210.00         |
| SMARTMODEM 1200 RS-232 (HAYES)   | 393.00         |
| PROMODEM 1200A W/SOFTWARE  |                |
| PROMODEM 1200A W/SOFTWARE<br>(PROMETHEUS)<br>KOALA GRAPHICS TABLET W/SFT (KOALA)   | 293.00         |
| RUALA GRAPHICS TABLET W/SFT (RUALA)  | /3.00          |
| CH BOUNCES   | 22.00          |
| JOYSTICK MACH HI W/FIRE BUTTON<br>(CH PRODUCTS)<br>PRINTER KX-1091 DOT MATRIX/PAR  | 33.00          |
| (PANASONIC)  | 262 00         |
| DISK DRIVE SLIM He (MICROSCI)  | 188 00         |
| DISK DRIVE SLIM IIc (MICROSCI)   |                |
| (TAXAN)  | 234.00         |
| EDUCATION  |                |
| TYPING TUTOR III   | 30.00          |
| MATURIACTED 40.0E  | 30.00          |
| TYPING TUTOR III 49.95 MATH BLASTER 49.95 GRAMMAR EXAMINER 44.95 WORD ATTACK 49.95   | 27.00          |
| WORD ATTACK 49.55  | 30.00          |
| FARLY GAMES FOR YOUNG  | 50.00          |
| EARLY GAMES FOR YOUNG CHILDREN   | 21 50          |
| 110115   |                |
| HOME DOLLARS AND \$ENSE  | F0 00          |
| DOLLARS AND TENSE 100.00   | 59.00<br>66.00 |
| COOCCINODD MACIC   | 30.00          |
| CROSSWORD MAGIC 49.95 MICRO COOKBOOK 40.00   | 23.50          |
| HOME ACCOUNTANT 74.95  | 44.50          |
|  | 44.30          |
| UTILITIES  |                |
| THE PRINT SHOP   | 30.00          |
|  | 13.00<br>76.00 |
| ASCII EXPRESS PROFESSIONAL 129.95  | 30.00          |
| CIDEMAN LINE EDITOR 49.50  | 33.00          |
| GLOBAL PROGRAM LINE EDITOR 49.95 SIDEWAYS 60.00 TURBO PASCAL 54.95   | 33.00          |
| TURBU PASCAL   | 33.00          |
| WORD PROCESSING  | ** **          |
| BANK STREET WRITER 69.96 BANK STREET SPELLER 69.95   | 41.00          |
| BANK SIREET SPELLER 59.95  | 41.00          |
| SENSIBLE SPELLER IV  | 66.00<br>41.00 |
| PFS: WRITE IIe   | 70.00          |
|  | 70.00          |
| BUSINESS   |                |
| PFS: FILE, REPORT, GRAPH ea. 125.00  | 70.00          |
| BPI AP, AR, INV, PAYROLL, GL en. 395.00  | 233.00         |
| MULTIPLAN (APPLE DOS) 95.00 THINK TANK 150.00  | 57.00          |
| BACK TO BASICS ACCT SYSTEM   | 81.00          |
| (lic) 195.00   | 98.00          |
| The second secon | 30.00          |
| STRATEGY   |                |
| FLIGHT SIMULATOR II 49.95  | 32.00          |
| SARGON III   | 30.00          |
| MILLIONAIRE 49.95  | 30.00          |
| - ARCADE   |                |

24.25 26.75 29.75 24.25 23.00 GALAXY 33.39
ZORK II, III 68.44.95
DEADLINE, SUSPENDED 68.49.95
CUTTHROATS, ENCHANTER 68.39.95
MURDER BY THE DOZEN 34.95 PLACE ORDERS TOLL FREE 1-800-345-8112 • PA 1-800-662-2444

ALL ITEMS SUBJECT TO AVAILABILITY
PRICES SUBJECT TO CHANGE WITHOUT NOTICE

SOMMER GAMES 40.00
LODE RUNNER, CHOPLIFTER ea. 34.95
DIG DUG, DONKEY KONG ea. 34.95
MINER 2049er 40.00

 WIZARDRY
 49.95

 LEGACY OF LLYLGAMYN
 39.95

 KNIGHT OF DIAMONDS
 34.95

ADVENTURE
HITCHHIKER GUIDE TO THE

FANTASY

. . . ea. 59.95

SUMMER GAMES

ULTIMA II, III

GALAXY

To order call toll free or send check or money order VISA/MC C.O.D. orders welcome. Personal and company checks allow 10 working days to clear Specify if to backorder or to send refund. California residents add 6% sales tax. include phone number with order. Shipping and handling: All shipments U.P.S. if possible. Continental U.S. add \$2.00 for 1 to 3 items. 4 to 6 items add \$4.00. APO, FPO Alaska, Hawaii and Canada add \$3.00 per item. 2nd ayair add \$3.00. All hardware purchases are prepaid of VISA/MC, shipped U. P.S. - include 5% for shipping & handling. Foreign orders add 10% and include check drawn on U.S. bank. C.O.D. orders add \$1.90.

#### GOLEM COMPUTERS

P.O. BOX 6698 • WESTLAKE VILLAGE, CA 91359 Apple is a trademark of Apple Computers, inc.

Table 1. General Turtle Graphics commands for initializing the display and selecting drawing colors

| and selecting drawl                  | ing colors.   |
|--------------------------------------|---|
| Command                              | Description   |
| FILLSCREEN( COLOR )                  | Fills entire display (or inside boundaries defined by VIEW-PORT) with this color. <b>Figure 1</b> lists available colors. |
| GRAFMODE                             | Switches from text to graphics without disturbing either display  |
| INITTURTLE                           | Turns on and erases the graphics display. Positions turtle facing right (0 degrees) at screen center.                     |
| PENCOLOR( COLOR )                    | Next turtle movement will leave a trail of this color.  |
| TEXTMODE`                            | Switches from graphics to text without disturbing either display.   |
| VIEWPORT( LEFT, RIGHT, BOTTOM, TOP ) | Sets boundaries of active graphics display. Lines drawn out of bounds are invisible.                                      |
|                                      |   |

#### Table 2. Turtle Graphics commands to move the turtle.

| Command          | Description  |
|------------------|--|
| MOVE( DISTANCE ) | Moves turtle the specified distance along its current angle, leaving a trail in the current PENCOLOR or no trail if the color is NONE.                           |
| MOVETO( X, Y )   | Sends the turtle directly to screen coordinate (X,Y), leaving a trail in the current PENCOLOR.   |
| TURN( DEGREES )  | Turns the turtle from its current heading the number of de-<br>grees designated. Negative values turn the turtle clockwise,<br>positive values counterclockwise. |
| TURNTO( ANGLE )  | Turns the turtle to the specified angle. Angles may be any integer value, but are limited by Pascal to -359 to +359 degrees. Zero degrees faces right.           |

#### Table 3. Turtle Graphics functions that return values.

| Command  | Description  |
|--|--|
| TURTLEANG: integer; TURTLEX, TURTLEY: integer; SCREENBIT(X, Y): Boolean; | Returns the current heading, 0 to 359 degrees, of the turtle. Returns current X (TURTLEX) or Y (TURTLEY) coordinate of the turtle position.  Returns FALSE if the pixel at coordinate (X,Y) is colored BLACK. Returns TRUE if the position is set to some visible color. |
|  |  |

#### Table 4. Turtle Graphics text and pattern-drawing commands. Command Description CHARTYPE( MODE ) Sets drawing mode for WCHAR and WSTRING. Table 5 lists available modes. DRAWBLOCK( SOURCE, Transfers bits in SOURCE directly to screen. Used to draw ROWSIZE, XSKIP, animated figures and other complex patterns with a single YSKIP, WIDTH, command. HEIGHT, XSCREEN, YSCREEN, MODE ) WCHAR( CH ) Writes the character CH at the current turtle position. After writing, the turtle is positioned seven pixels to the right. WSTRING(S) Writes the string S at the current turtle position. Calls WCHAR for each character in the string.

words form a compound statement, which the FOR loop treats as a unit. With a single-statement FOR loop, as in the counting examples above, BE-GIN and END are unnecessary.

#### Procedure Box

So you can use your box-drawing program several times, store it in a procedure—a named collection of statements and other declarations, similar to a subroutine in BASIC. Wherever you want to draw a box in your program, just write Box to call the procedure. You must define the procedure, however, before you use it the first time.

**Listing 1** draws a 50-unit square blue box. (Don't enter the reference line numbers or colons.) The procedure beginning at line 2 resembles a complete program, but starts with the key word PROCEDURE, and ends with a semicolon at line 11.

Procedures can have their own constant, type, and variable declarations. In **Listing 1**, procedure Box declares a local integer variable, Side. Because Side is declared inside the procedure, it doesn't exist anywhere else in the program—its scope is limited to the procedure in which it is declared.

#### Step to It

It's easy to add motion to Turtle Graphics programs. A few minor changes to the box procedure produces intricate displays like those in **Figures 2** and **3**.

First, replace the literal value 50 with the integer variable Distance, because not all boxes are 50 pixels square (**Listing 2**, lines 1–2). Next, use another FOR loop to vary the Distance variable from 10 to 150 (lines 23–27). The turtle turns Step degrees to the right (negative Steps) or left (positive Steps) after it draws each box. (The program lets you enter values for Step in line 18.) Changing the distance at the same time produces the patterns.

#### **REPEAT Loops**

**Listing 2** also demonstrates a second kind of Pascal loop, REPEAT... UNTIL, which begins at line 16 with the key word REPEAT and ends at line 31 with the key word UNTIL and an expression. The program executes the remaining statements repeatedly until

# 1600k lle!

Why settle for less when you can buy Checkmate Technology's **State-Of-The-Art MULTIRAM IIe**™ from Coit Valley Computers with the following features:

- DIRECT SUBSTITUTE FOR RAMWORKS™ or Apple Extended 80 column cards. Because MULTIRAM follows Apples' strict guidelines, it RUNS ALL 3rd PARTY SOFTWARE written for either card.
- UP TO 768k MAIN BOARD MEMORY 50% MORE THAN RAMWORKS!
- UP TO 768k MORE OPTIONAL PIGGYBACK BOARD MEMORY + FREE RGB ON THE SAME BOARD - and it won't interfere with cards in slot-1! A TOTAL OF 1600K IIE MEMORY AT A LOWER PRICE!
- FREE RAM DISK, RAM TEST and APPLEWORKS" EXPANDER SOFTWARE that can automatically load AppleWorks entirely into memory, run 20 x faster, increase the Desktop to 1100k, auto-segment large files onto multiple disks, and store up to 5100 records!
- FREE SOFTWARE UPDATES exclusively at Coit Valley Computers.
- TRUE 16 BIT CO-PROCESSOR PORT with linear connected data banks needed for easy Co-Processor access.
- EXCLUSIVE 5 YEAR WARRANTY THAT, UNLIKE RAMWORKS, INSURES
  COVERAGE NO MATTER WHERE YOU BOUGHT IT!

AVAILABLE NOW AT LOWER COST AND A MONEY BACK SATISFACTION GUARANTEE from Coit Valley Computers\*. For a limited time, we'll even give an EXTRA 64k OF MEMORY FREE with each 256k or 512k MULTIRAM IIe card! CALL FOR CURRENT PRICING!

|   |                           | OUR LOW PRICE OUR LOW PI |                                    | RICE |
|---|---------------------------|--------------------------|------------------------------------|------|
|   | 64k MultiRam lle          | 155.                     | 1536k MultiRam lle                 | 699. |
|   | 128k MultiRam Ile         | 173.                     | /FREE                              | RGB  |
|   | 320k MultiRam Ile         | 225.                     | 64k Memory Expander Chips (8)      | 25.  |
|   | 576k MultiRam lle         | 285.                     | 256k Memory Expander Chips (8)     | 75.  |
|   | 768k MultiRam Ile         | 345.                     | Pico™ Slimline Drive IIc, IIe, II+ | 178. |
| • | 1024k <b>MultiRam</b> lle | 599./FREE RGB            | Apple Ile Enhancement Kit          | 62.  |
| • | 280k MultiRam lle         | 654./FREE RGB            | Promodem 1200A Modem               | 369. |

## 640k 16-BIT IIC!

Checkmate Technology's **State-Of-The-Art MULTIRAM IIc** can expand your Apple IIc up to 640k and has a **16-bit PROCESSOR** option. It comes with the same **FREE APPLEWORKS EXPANDER**, **Ram Disk**, **and Ram Test** software as **MULTIRAM IIe** and is available now from Coit Valley Computers. **CALL FOR CURRENT PRICING!** 

- LOW COST EASILY INSTALLED 16-BIT CO-PROCESSOR OPTION (\$145) - unavailable from the competition.
- NO JUMPER WIRES OR CLIPS REQUIRED FOR INSTALLATION unlike the competition.
- ALL CHIPS ARE SOCKETED AND REMOVABLE unlike the competition.
- USES ABOUT 50% LESS POWER than the competition.
- IMPROVED KEYBOARD SUPPORT to avoid spongy feeling keys.
- MONEY BACK SATISFACTION GUARANTEE from Coit Valley Computers\*.
- 5 YEAR WARRANTY THAT, UNLIKE THE COMPETITION, INSURES COVERAGE NO MATTER WHERE YOU BOUGHT IT!

| OUR LOW PRICE OUR LO                   |              | W PRICE  |      |
|--|--------------|--|------|
| 256k MULTIRAM IIC<br>512k MULTIRAM IIC | 299.<br>369. | 16-BIT CO-PROCESSOR KIT (optional for either size) | 145. |
|  |              |  |      |

Terms: For fastest delivery send Cashier's/Certified check, Money Order. C.O.D. (add \$5) & personal checks accepted (allow 14 days). Add \$4 shipping & phone # to all orders. Add 3% for P.O.'s & MasterCard/Visa (include #/expir). Tex res add 61/6% tax. CALL FOR LATEST PRICES!

MultiRam, Ramworks, Appleworks, Pico, respective trademarks of Checkmate Technology, Applied Engineering, Apple Comp. WGE Int. \*Return your MultiRam within 10 days of receipt in original condition and receive complete refund less zz

#### **COIT VALLEY COMPUTERS**

(214) 234-5047

14055 Waterfall Way

Dallas, Texas 75240



NO SALES TAX COLLECTED (N.J. Residents add 6%)

#### APPLE He SYSTEM

- APPLE IIe Computer
   APPLE New Uni-drive complete with/PRODOS & Controller
- APPLE 2nd unidrive
- ZENITH Green Monitor Extended 80 Column Card • EPSON FX-85 Printer
- •GRAPPLER + Printer
- Interface
  Table top printer stand
  Box of 10 diskettes
- Package of computer paper
   Extra Printer Ribbon
   System Dust Cover
   Printer Dust Cover



NOW \$1.849

SAVE! \$600. LIST - \$2,449

#### 192 PKG.

#### Microline 192 for IIc or Macintosh:

- •Okidata 192 160 CPS Imagewriter Compatible
- Kensington Printer Stand
- Extra Ribbon
   Case of Computer
   Paper (1800 Sheets)
   Printer Dust Cover
   Ilc Printer Cable

#### NOW \$449 List \$639.99

For IIe package includes grappler + add-\$50.00

The 192 Printer features a near letter quality mode and a print speed of 160 characters per second!

#### MODEM MADNESS

#### HAYES MICROCOMPUTER PRODUCTS

| \$239<br>\$199<br>\$599 | \$169<br>\$149<br>\$399 |
|-------------------------|-------------------------|
| \$599                   |                         |
| \$599                   |                         |
|                         |                         |
| \$899                   | \$639                   |
| \$149                   | \$109                   |
|                         |                         |
| \$549                   | \$349                   |
| \$449                   | \$299                   |
| \$495                   | \$329                   |
|                         | \$549<br>\$449          |

#### MONTHLY SPECIAL

#### APPLIED ENGINEERING

#### NEW UNIDISK by APPLE

Quiet ½-height Drive NEW from APPLE LIST-\$399 NOW-\$279 Buy "2" and receive a FREE controller card!



#### ORDERS ONLY 800-526-5313

Inquiries, Price Quotes, and in N.J. call 201-728-8080. ORDERING INFORMATION AND TERMS:

ORDERING INFORMATION AND TERMS:
Mail to: CDA COMPUTER SALES

31 Marshall Hill Road, West Milford, N.J. 07480
Include address and phone number. Shipping, handling and insurance are additional. Add 2% UPS Ground (\$3.50 minimum) UPS Blue 6% (\$5.00 minimum) NO. C.O.D. Cashiers checks, moneyorders and credit cards ship immediately. Personal and company checks allow 15 days ORDER 9am-7pm EST Monday-Friday, Saturday 10-4. OUR REFERENCES: We have been selling computers since 1977. Our bank is First Fidelity Bank, West Millord, N.J. D&B listed. SATISFACTION GURANTEED! If you are not 100% satisfied, return within 7 days for a full refund. ORDER VIA COMPUSERVE You may place orders via COMPUSERVE'S ELECTRONIC MALL 24 hours a day, 7 days a week.

#### PASCAL PRIMI

Table 5. Use these mode numbers with CHARTYPE and DRAWBLOCK to tell Turtle Graphics how to display characters and bit patterns. PB is the pattern bit: SB is the screen bit at drawing position. Each mode sets screen bits according to a Boolean expression.

| Mode | Expression      | Mode | Expression     |
|------|-----------------|------|----------------|
| 0    | FALSE           | 8    | PB AND SB      |
| 1    | NOT (PB OR SB)  | 9    | PB = SB        |
| 2    | PB AND (NOT SB) | 10   | PB             |
| 3    | NOT SB          | 11   | PB OR (NOT SB) |
| 4    | (NOT PB) AND SB | 12   | SB             |
| 5    | NOT PB          | 13   | (NOT PB) OR SB |
| 6    | PB XOR SB       | 14   | PB OR SB       |
| 7    | NOT (PB AND SB) | 15   | TRUE           |

Step equals zero—the expression Step = 0 is true.

Unlike the FOR loop, which automatically increases or decreases a variable by one each time through the loop, the REPEAT. . . UNTIL loop requires that you increment/decrement the variable yourself. The program below shows this by using a REPEAT loop to count to ten:

I:= 0: REPEAT l := l + 1;WRITELN(I) UNTIL I = 10;

If you forget to include a variable counter, the loop will never end. (You can often break out of such a loop, by the way, by typing control-P or pressing the escape key and then control-P. Try it several times before giving up and hitting control-reset.)

#### **Functions**

A function is a procedure that returns a value. You write functions similar to procedures, but, because a function returns a value, you must always use its name in an expression.

Listing 3, a demonstration of one way to draw circles, shows an example of a Pascal function. Function Radians (lines 10-14) returns a real number equal to a certain angle converted to radians. (There are  $2\pi$  radians in a circle.) You must express angles as radians because that's what Pascal's SIN and COS functions expect.

SIN and COS are two of several transcendental functions not normally available in Apple Pascal. To include them in the program, add USES Transcend to the program declaration (lines 1-2) in addition to Turtle-Graphics.

#### **Parameters**

Function Radians in Listing 3 has a single parameter, angle, declared inside parentheses after the function name in line 10. The function uses this formal parameter as it does any other variable. By passing an actual value to the function's formal parameter, you can give the function a value to act upon. The equation below, for example, sets a real-number variable R equal to the number of radians in 45 degrees:

R := Radians( 45 );

Procedures may also have parameters (lines 16-28). Here, procedure DrawCircle has a single parameter, Radius, which defines the size of the circle.

#### WHILE Loops

Inside the DrawCircle procedure is the third and final kind of loop state-

Listing 1. Basic box program.

0: PROGRAM BlueBox; USES TurtleGraphics;

2: PROCEDURE Box;

3: VAR 4:

Side: integer;

5. BEGIN

6: FOR Side := 1 TO 4 DO

7: **BEGIN** 

8 Move(50); 9: Turn(90)

END 10.

11: END;

12:

13: BEGIN

InitTurtle: 14:

PenColor( Blue ); 15:

16: Box:

17: readIn;

18: TextMode

19: END.

ment available in Pascal, the WHILE loop. This loop is similar to a RE-PEAT. . . UNTIL loop except that the program tests its condition before the loop begins.

The following example counts to ten using a WHILE loop:

```
I := 0;

WHILE I < 10 DO

BEGIN

I := I + 1;

WRITELN(I)

END;
```

As in FOR loops, BEGIN and END statements must surround multiple statements, forming a single compound statement. The program executes all statements between BEGIN and END while some condition, here I < 10, remains true. If you replace I := 0 with I := 20, the WHILE loop would never execute. This contrasts with the REPEAT... UNTIL loop, which always executes at least once.

When you run **Listing 3**, try a radius of 50 and a step size of 18. Since the program draws a circle as a many-sided polygon, the best step

#### Listing 2. Creating patterns with boxes.

```
0: PROGRAM Boxes; USES TurtleGraphics;
 1: VAR
 2:
     Distance, Step: integer;
 3:
 4: PROCEDURE Box:
 5: VAR
     Side: integer;
 6:
 7.
   BEGIN
     FOR Side := 1 TO 4 DO
 9:
      BEGIN
10:
        Move( Distance );
        Turn( 90 )
11:
     END
12:
13: END;
14.
15: BEGIN
     REPEAT
16:
        write( 'Step? (0 to quit) ');
17.
18
        readin( Step );
        IF Step <> 0 THEN
19
20:
        BEGIN
21.
          InitTurtle:
22:
          PenColor( White );
          FOR Distance := 10 TO 150 DO
23:
24:
          BEGIN
            Box;
26:
            Turn(Step)
27:
          END:
28
          readin:
29
          TextMode
30:
        END
     UNTIL Step = 0
31:
32: END.
```

# A computer store's service at mail-order prices.

#### Because we're both.

Our commitment to service is why so many private individuals, schools and Fortune 1000 companies choose Micro City. If in the Chicago area, please visit our retail store at 24W500 Maple Ave., Naperville, IL 60540.



.\$159 .. 199 .. 219

.. 149

1050

| HARDWARE for APPLE                                     | MITSUBA  |
|--|--|
| DISK DRIVES FOR APPLE                                  | 80 Col w/64K, //e\$ 89                               |
| Super 5 Direct Slim Drive                              | MOUSE SYSTEMS  |
| II+, //e (year warranty)\$159                          | A+ Optical Mouse, //c, Mac 79                        |
| Super 5 Dir. Slim Drive //c 165                        | ORANGE MICRO   |
| PACE AP-50 Full Height                                 | Grappler +, 11+, //e89                               |
| for II+,//e145   | Buffered Grappler +, II+ //e 149                     |
| PACE AP-50 Full Hgt. //c 149                           | Bufferboard II+, //e (Spec. your<br>Interface)79     |
| Mitsuba Controller II+                                 | Interface)   |
| or //e45   | Serial Grappler +, II+, //e 89                       |
| Mitsuba Drive for Mac 259                              | Bufferpak  |
| GENERIC HARDWARE                                       | Bufferpak/Ser. Grappler<br>Combo179                  |
| 16K Ram, II+   | Orange Interface, II+, //e59                         |
| Z-80 Card, II+, //e42<br>Cooling Fan, 2 outlets, Surge | Hotlinks for //c65                                   |
| Protect, II+, //e29                                    | Grappler C for //c99                                 |
| Joystick, fire button, (Spec. II+                      | PERSONAL COMP. PROD.                                 |
| or //e)29  | Appli-Card 6 MHz/64K                                 |
| Computer Case, II+                                     | memory II+, //e 269                                  |
| Replacement Keyboard, II+ 69                           | Appli-Card 6 MHz/64K RAM                             |
| Case w/built-in Numeric                                | Extender II+, //e 349                                |
| Keypad119  | Appli-Card 4 MHZ/128K                                |
| RF Modulator19   | memory II+, //e249                                   |
| Power Strip, Surge Protect,                            | PRACTICAL PERIPHERALS                                |
| 6 Outlets  | GraphiCard (Graphics int.) 79                        |
| ADVANCED LOGIC SYSTEMS                                 | PrinterFace59  |
| CPM Card, II+, //e 249                                 | SeriALL (RS 232) 109                                 |
| Business Card w/T-Maker                                | Switchport for //c                                   |
| for II+, //e 269                                       | Pro Clock (spec II+,//e,//c) 89                      |
| Z Engine II+, //e 129                                  | Microbuffer II, spec. printer<br>16K spec. par/ser99 |
| Smarterm II, II+, //e 129                              | 32K spec. par/ser 115                                |
| AST<br>Multifunction Board //a 180                     | Microbuffer II+ (both par & ser)                     |
| Multifunction Board, //e 189<br>CH PRODUCTS            | 16K135   |
| Mach II Joystick (Spec. II+,                           | 32K 145  |
| //e, //c)38  | 64K 165  |
| Mach III w/fire button (Spec. II+,                     | Microbuffer In-Line External                         |
| //e, //c)45  | 32K (spec. par/ser) 189                              |
| Paddlestick Spec. II+,//e,//c 38                       | 64K (sepc. par/ser) 219                              |
| CALIFORNIA COMP. SYS.                                  | Microbuffer/E Internal for Epson                     |
| Clock Calendar89                                       | Printers   |
| 7711 Async Ser. Interface 99                           | 16K Parallel 115                                     |
| COMPUTER ACCESSORIES                                   | 32K Parallel 139                                     |
| Power Director P2289                                   | 64K Parallel 175                                     |
| COMREX   | 8K Serial 115  |
| A-B Switch Box (spec. par/ser)59                       | 16K Serial   |
| KENSINGTON MICROWARE                                   | 32K Serial145  |
| System Saver Fan, II+,//e65                            | QUADRAM<br>eRam 80 (80 Col, 64K, //e) 109            |
| KOALA TECHNOLOGIES                                     | Multicore w/ OK II+,//e 179                          |
| Koala Pad Plus w/sft.                                  | Multicore w/256K                                     |
| //e,//c  | Ext. Multi function Card                             |
| Munnet Learning Vous w/SET                             | for II+, //e 189                                     |
| Muppet Learning Keys w/SFT<br>for //e, //c55           | Pro Dos Clock/cal II+, IIe 79                        |
| Gibson Light Pen149                                    | Buffered Serial Adapter                              |
| MacVision Digitizer179                                 | 64K, II+, //e119                                     |
| MICROSOFT  | STREET ELECTRONICS                                   |
| SoftCard II  | Echo Plus speech                                     |
| Premium SoftCard //e 269                               | synthesizer 119                                      |
| Macenhancer  | SWEET MICRO SYSTEMS                                  |
| MICROTEK   | Mockingboard A (Music) 89                            |
| Dumpling-GX79  | Mockingboard B (Speech) 79                           |
| Magnum 80me 80 Col                                     | Mockingboard C (A+B) 139                             |
| 64K for //e115   | Mockingboard D, //c149                               |
|  |  |
|  |  |

|     | TITAN SYSTEMS  |
|-----|--|
|     | 64K Ram Card   |
|     | 128K Ram Card<br>Accelerator //e, II+, //e                       |
|     | TRACK HOUSE  |
|     | Programmable 10-Key Nume   |
|     | Keypad for //e   |
|     | VIDEO 7  |
|     | RGB Adapter for //c  |
|     | RGB 80/64 for //e<br>Slot 7 RGB II+, //e                         |
|     | Mousestick for Mac   |
|     | VIDEX  |
|     | Ultraterm (132 Col)  |
|     | Lower Case Chip<br>Visicalc Preboot                              |
|     | Apple Writer II Preboot  |
|     | Ult. Visicalc Preboot  |
| 1   | Ult. Applewriter Preboot   |
|     | WICO   |
|     | SmartCard w/ Mouse (specify                                      |
|     | II+ or //e)<br>SmartCard w/Ball (specify                         |
|     |  |
|     | II+ or //e)  |
|     | COMREX (Div. of Epson)   |
|     | CR-//e (Same as Brother  |
|     | HR-15XL) Spec par/ser  |
|     | EPSON  |
|     | NEC SPINWRITER<br>NEC 3510, Serial<br>NEC 3530, Parallel         |
|     | NEC 3530, Senai  |
|     | Bi-Dir. Tractor, 3500 Series                                     |
|     | Cut Sheet Feed, 3500 Series                                      |
|     | OKIDATA  |
|     | KX-P1090, Parallel   |
|     | KX-P1091, Parallel   |
|     | KX-P1092, Parallel<br>KX-P1093 Par/Ser                           |
|     | KX-P1093 Par/Ser   |
|     | KX-P3151 LQ Par<br>SILVER REED                                   |
|     | EXP-400 Par  |
|     | EXP-400 Serial   |
|     | EXP-500 LQ (spec. Par/Ser)<br>EXP-550 LQ (spec. Par/Ser)         |
|     | EXP-550 LQ (spec. Par/Ser)                                       |
|     | EXP-770 LQ (spec. Par/Ser)<br>TOSHIBA                            |
|     | P1340 LQ (spec. Par/Ser)   |
| 1   | P351 LQ, Par   |
|     | P351 LQ, Par & Ser   |
| П   | P351 Bi-Direct Tractor<br>P351 Auto Sheet Feeder                 |
|     | MONITORS   |
|     | AMDEK  |
|     | V300 Green   |
|     | V300A Amber  |
| •   | Color 300 (Comp)<br>Color 500 (RGB Comp)<br>Color 600 Hi/Res RGB |
|     | Color 500 (RGB Comp)   |
|     | Color 700  |
| ,   | Color 700<br>Color 710 Super Hi, RGB                             |
| , 1 |  |

| TAXAN 12" Hi/ Res Amber                                     |
|---|
| 40 Col  |
| MODEMS  |
| HAYES   |
| Smartmodem 300 145  |
| Smartmodem 1200   |
| Micromodem //e w/SFT 145                                    |
| Smartmodem 300 w/SFT  |
| for //c165  |
| KENSINGTON MICROWARE  |
| Maccessories: Portable Modem                                |
| for Mac, //c 109  |
| MICROCOM  |
| ERA 2 for //+ //e 319                                       |
| Macmodem w/sft 409<br>Macmodem 2400 w/sft 589               |
| NOVATION SIL  |
| Apple CAT II 189  |
| 212 Apple Cat Upgrade 219                                   |
| 212 Apple Cat System 349                                    |
| Expansion Module29.95                                       |
| Smart Cat Plus 300/1200 Baud                                |
| w/Software for Mac 299                                      |
| 2400 Baud 449   |
| J-CAT89 PROMETHEUS  |
| Promodem 1200 Ext 305                                       |
| Promodem 1200A w/Software                                   |
| for II+, //e 305  |
| Transportable Promodem                                      |
| 300C for //c 149  |
| Promodem 1200M for Mac 349                                  |
| ZOOM TELEPHONICS  |
| Zoom Modem //e Apple 119<br>Zoom Modem //e Plus 139         |
| DISKETTES   |
| BONUS   |
| SS DD Box of 1112.95  |
| MAXELL 12.93  |
| SS DD Box of 1017   |
| VERBATIM  |
| SS DD Box of 1019   |
| DS DD Box of 1025   |
| SS DD 3.5" Box of 10  |
| Disk Drive Analyzer 29.95<br>Disk Drive Head Clean. Kit8.95 |
| Cleaning Diskettes - 102                                    |
| XIDEX   |
| SS DD Box of 1013.95  |
| DS DD Box of 1014.95  |
| SOFTWARE  |

### Please call for FREE catalog and CURRENT LOW PRICES!

1-800-548-8244 (Orders Only)

312-810-0037 (Customer Service, Product Info Catalog Requests & Illinois Orders)

Hours: Mon - Fri 8:30 - 5:30, Saturday 10 - 4

Check, money order, Visa, MasterCard or American Express (include # & exp. date). \$2.50 shipping & handling in Continental U.S. (Alaska, Hawaii & foreign add 5% min. \$5.00). Personal/company checks allow 2 weeks. Please add 2% for credit card use. Illinois residents add 6.25% sales tax. Dealer inquiries invited. Prices subject to change. School & corporate P.O.'s welcome.

Micro City \_\_\_\_\_

A Division of Pace Systems, Inc. P.O. Box 571

Downers Grove, IL 60515









#### PASCAL PRIMER

sizes are factors of 360. Small step sizes produce round-looking circles, while large steps create polygons.

#### **Pascal News**

This month, I'm going to start including news of interesting Apple Pascal products. What I look at will be totally arbitrary, and I don't intend to do complete reviews. Please write directly to suppliers for more information and accurate prices.

If you use any products you think would interest other Apple Pascal owners, drop me a line. If you are selling a product, I'll try to mention it if it's related to Pascal, but no promises.

Listing 3. Drawing circles.

```
0: PROGRAM Circles:
 1: USES
 2:
      TurtleGraphics, Transcend;
 3: CONST
 4:
                    = 3.141593;
 5:
                    = 140;
      Xcenter
 6:
      Ycenter
                    = 96:
 7: VAR
 8:
     radius, stepsize : integer;
 9:
10: FUNCTION Radians( angle : integer ) : real;
11: (* Return angle as radians *)
12: BEGIN
      Radians := ( abs( angle mod 360 ) * pi / 180 )
13:
14: END; (* Radians *)
15
16: PROCEDURE DrawCircle( Radius : integer );
17: VAR
18:
      angle: integer;
19: BEGIN
20:
      pencolor( none );
21:
      angle := 0;
      WHILE angle < = 360 DO
22.
23:
      BEGIN
        moveto( round( radius * cos( radians( angle ) )) + Xcenter,
24:
                round( radius * sin( radians( angle ) )) + Ycenter );
25:
26:
        pencolor( white );
27:
        angle := angle + stepsize
28:
      END:
29:
      pencolor( none )
30: END; (* DrawCircle *)
31:
32: BEGIN
33:
      REPEAT
34:
        writeln:
        write( 'Radius? (0 to quit) ');
35:
36:
        readin( radius );
37:
        IF radius > 0 THEN
38
        BEGIN
          write( 'Step size (1 . . 45)? ' );
39:
          readin( stepsize );
40:
41:
          IF ( stepsize > = 1 ) AND ( stepsize < = 45 ) THEN
42:
          BEGIN
43:
            initturtle:
            DrawCircle( radius );
44:
45:
            readln;
46
            TextMode
47:
          END
        END
48:
49:
      UNTIL radius = 0
50: END.
```

58

- USUS is the UCSD Pascal System User's Society. Write to the USUS secretary at P.O. Box 1148, La Jolla, CA 92038 for membership information. USUS publishes a thick newsletter (somewhat erratically in the past, but with better frequency of late). The society also maintains an impressive software library. You can even get the source code to an early version of UCSD Pascal, upon which Apple Pascal was based.
- Any German readers out there? My book Pascal Programs for Games and Graphics was recently translated into German by Pandabooks, Bismarckstr. 67. D-1000. Berlin 12. I can't read it: maybe you can.
- Finally, take a look at Kyan Pascal, by Kyan Software, 1850 Union Street, Suite 183, San Francisco, CA 94123. Company owner Tom Eckmann tells me that a new version of Kyan Pascal will be available by the time you read this. The new compiler fixes several bugs, supports 80-column displays, and recognizes Apple //e keyboard keys. Owners of earlier versions can upgrade for free.

Kyan Pascal runs under ProDOSnot the Apple Pascal operating system-but compiles to 6502 machine language instead of p-code, as does Apple Pascal. (ProDOS is supplied on the Kyan disk.) The 108-page Kyan manual could use a rewrite, but seems to be complete and easy to follow. At \$69.95, this is a well-done product that deserves a serious look from Apple owners interested in Pascal programming. My guess is you'll be hearing more about Kyan in the future.

And Finally. . .

This month I introduced Pascal Turtle Graphics, and showed you how to use procedures, functions, and three loops-FOR, REPEAT. . . UNTIL, and WHILE. There's a lot more to Turtle Graphics than would fit in this one column-and Pascal graphics is a subject I'll return to again and again.

Tom Swan is the author of several computer books, including Pascal Programs for Business, Pascal Programs for Games and Graphics, and Pascal Programs for Data Base Management, published by Hayden Book Company. Address correspondence to Tom at P.O. Box 206, Lititz, PA 17543. Please enclose a self-addressed, stamped envelope if you want a personal reply.

### **BACKUP** PROTECTED SOFTWARE with COPY II PLUS™ ver. 5

From the team who first brought you **COPY II PLUS** in 1981 comes a completely updated disk backup utility for your Apple // computer. New features include:

- Fully automatic bit copy\*. All parameters are stored on disk. Simply type in the name of the program you wish to backup, and COPY II PLUS does the rest!
- New utilities including Alphabetize Catalog, Fast 2-pass Disk Copy on a //c or //e, and an all-new Sector Editor.
- **Supplied on a standard DOS** diskette. Runs on the Apple //, Apple //+, Apple //e, Apple //c. Requires 64K and one or two disk drives.

Increase the power of your Apple //... Use COPY II PLUS™ 5.0

Call M-F 8-5:30 (W. Coast time) with your : 503/244-5782. Or send a check (add \$3 s/h, \$8 overseas) to



\$39.95

**ENTRAL POINT** Software, Inc.

9700 SW Capitol Hwy. #100 Portland, OR 97219

We update Copy II Plus regularly to handle new protections; you as a registered owner may update at any time for 1/2 price! (To update, just send original disk and \$20.)

This product is provided for the purpose of enabling you to make archival copies only.

Circle 60 on Reader Service Card.

# **GIVE YOUR**

FACELIFT works with your APPLE II, Ile and II+ to set as many as 92 type faces, sizes and styles on the EPSON MX (with GRAFTRAX), RX and FX Printers, and their compatibles (like Star and Smith Corona). 416 different faces, sizes and styles on the EPSON LQ-1500.

There's nothing to learn. Just call up the menu, push a typing key, and the printer is set to the face you've chosen. From Word Processing to Spreadsheets, FACELIFT®

will give you lots of the things



GET YOUR PRINTER'S WORTH.

| Please Send M<br>Here's my \$29<br>(California Residents<br>CALL 1-800-628-0304 CA | .95 PIUS \$2.50 POSTAGE & HANDLING (\$32.45 TOTAL) add 6.5% Sales Tax) 1-800-423-7907 | ☐ Maste ☐ Visa ☐ Checl (Make payable Companion Sol | k, M.O.       |
|--|---|--|---------------|
| NameAddress  |   | Tel (  | )             |
| City   |   | State  | Zip           |
| Signature  | D   | ate  |               |
| Acct #   | M.C. Interbank #  | Exp. D   | ate           |
| Specify Computer Make a FACELIF  | nd Model<br>r, P.O. BOX 4339, WHIT  | TIER, CA 9   | 0607 <b>K</b> |

# APPLÉ CLINIC

#### by Jim Sather

The Apple Clinic is a forum for discussing Apple II hardware and related subjects. If you have questions or answers, or want to make a statement, write to Jim Sather, Apple Clinic, inCider, 80 Pine Street, Peterborough, NH 03458.

#### VisiTrend/Plot Revisited

Your May 1985 column contained a letter from a reader who had problems using VisiTrend/Plot with an Epson MX-100 printer. I also have an Apple II Plus with an MX-100 and have been successfully printing Visi-Trend/Plot-generated graphs since 1981. The most effective solution I've found is to save the graph to disk as a binary file using the PIX SAVE option, then exit VisiTrend/Plot and run Data Transforms' Graftrix program. This program gives me three magnifications, optional cropping of the graph from the top and bottom, and normal or inverse printing.

The Graphtrix disk contains an allpurpose utility screen-dump program you can copy to any disk and call in an Applesoft program—a feature I've used extensively. The program primarily centers around adding embedded graphics to Apple Writer, but I cannot comment on this since I don't use Apple Writer.

The Graphtrix program seems more flexible and probably more economical than a hardware solution.

Eugene Shively Albany, IN

It certainly is more economical than buying new hardware, but I still find "picture-taking" printer interface cards an attractive way to get printer dumps generated by any software anytime.

William Bull's letter resulted in a number of responses from people suggesting that VisiTrend/Plot graphics dumps are best attained by saving

the image to disk, then using a separate utility to dump the disk file to printer. Another satisfied Graphtrix user is J.E. Yamauchi. Robert E. Townsend uses Zoom Grafix by Phoenix Software to generate his dumps after saving via PIX SAVE. An additional graphics dumping utility, Roger Wagner Publishing's Printographer, has a variety of capabilities.

James C. Yule chipped in that printer interface cards with on-board graphics-dumping firmware, such as the Grappler from Orange Micro, make it much easier to get graphics dumps. He saves his VisiTrend/Plot pictures using PIX SAVE, then uses built-in Grappler features to get his printer dumps. Yule also writes that PFS:graph is perhaps superior to VisiTrend/Plot because it has driver

routines for Epson printers and Grappler interface cards. While glancing through my own Grappler Plus manual, however, I noticed a patch that makes VisiTrend/Plot work with the Grappler Plus (see the accompanying Figure). I recommend that you use a protection-busting copy program to back up your VisiTrend/Plot disk and make the patch to the duplicate disk. It's never safe to attempt to patch your master copy of any program.

#### CP/M or Z-80?

Please tell me the difference between a CP/M card and a Z-80 card. Randy Leary Meriden, CT

Figure. The VisiPlot patch for the Grappler Plus interface (reprinted with permission of Orange Micro).

- A) With DOS 3.3 operating, catalog your VisiPlot or VisiTrend/Plot disk. If your disk contains the file VISIPLOT.DRIVER, proceed to step C.
- B) If your disk does *not* contain VISIPLOT.DRIVER, type "RENAME SILENTYPE.D, VISIPLOT.DRIVER" and press the return key.
- C) Enter the following Applesoft program:
- 5 A\$ = "VISIPLOT.DRIVER"
- 6 B\$ = "SILENTYPE.D"
- 7 C\$ = ","
- 10 DATA 169,137,32,237,253,169,199,32,237,253,169,141,32,237, 253,96
- 20 D\$ = CHR\$(4)
- 30 PRINT D\$;"BLOAD";A\$
- 40 PRINT D\$;"RENAME";A\$;C\$;B\$
- 50 FOR A = 39129 TO 39144
- 60 READ B
- 70 POKE A.B
- 80 NEXT
- 90 PRINT D\$:"BSAVE":A\$:".A\$98C3.L\$81"
- D) Double-check the program for typing errors, then type RUN.
- E) When the program stops running, your disk is configured for use with the Grappler Plus. Now boot the disk and print away.

They're the same. CP/M (control program for microcomputers) is a program-more specifically, a standardized operating system available for several microprocessors descended from the Intel 8080, including the Z-80. There is no version of CP/M written for the 6502 or 65C02, the microprocessors Apple II computers use. As a result, the basic Apple II cannot run any of the multitude of available CP/M-based programs. Instead, you must install a peripheral or auxiliary slot card containing a microprocessor that will run CP/M. The Z-80 card is by far the most popular processor card for Apples, and several versions are available. Since the reason for installing a Z-80 card in an Apple is to run CP/M, you'll often hear a Z-80 card referred to as a CP/M card.

More sophisticated Z-80 cards, such as the Microsoft Softcard, come packaged with software that includes a CP/M master disk with standard CP/M utilities. Cheaper versions often come with no software, leaving you to your own devices for obtaining general-purpose CP/M utilities disks to go along with any CP/M-based software you decide to purchase.

#### 80-Column Display Mapping

I have an Apple 80-column text card. I'd like to be able to POKE in and read out the values of the characters on screen in the 80-column mode. I can do this in 40-column mode using memory locations 1024–2039 (\$400–\$7F7), but in the 80-column mode, these memory locations represent every other column. What are the memory locations for the missing columns?

#### Nur Touba Mound, MN

They are the same, Nur, except they are in auxiliary-card memory. If the columns are numbered 0-79, then the even columns are mapped into auxiliary-card RAM, and the odd columns are mapped into motherboard RAM. For example, the map locations for the top line of text are \$400 auxiliary, \$400 motherboard, \$401 auxiliary, \$401 motherboard, \$402 auxiliary, and so on. Double-resolution hi-res graphics is mapped similarly, but in seven-dot groups. The first seven-dot group at the top left of the screen is mapped at \$2000 auxiliary, the next at \$2000 motherboard, then \$2001 auxiliary, \$2001 motherboard, and so on.

To access the 80-column memory map, set the 80STORE soft switch (POKE - 16383,0 or STA \$C001). From that point, the PAGE1/PAGE2 soft switch alternates MPU access between motherboard and auxiliary-card memory in the \$400-\$7FF range, If the HIRES and 80STORE soft switches are both set, then PAGE1/ PAGE2 selects between motherboard and auxiliary-card access in both the \$400-\$7FF and \$2000-\$3FFF ranges. See the accompanying Program list-Ing for an illustrative BASIC program that transfers the character at the top left 80-column text position (column 0) to the adjacent position (column 1).

#### **Voltage Regulators Overseas**

In the April 1985 Apple Clinic, Oliver Hui presented three alternatives for using 110-volt Apples in countries with 240 volts, 50 cycles as standard household supply. I would just like to add a few words on this subject.

In many cases, it may not be enough simply to add a transformer. Overvoltages and undervoltages of high magnitude (20 to 25 percent) from the standard 220/240 volts are common to developing countries. Without an automatic voltage regulator between the supply line and the 240/110-volt transformer, system burnout is possible because of too low or too high a supply voltage. Motorized devices such as drive motors and cooling fans are especially sensitive to low voltages. A 220/240-volt voltage regulator can smooth 240 volts ± 25

Program listing. Direct mapping of Apple //e and //c 80-column text.

10 STR80 = -16383 : MBD = -16300 : AUX = -16299

20 POKE STR80,0 : POKE AUX,0 : ASKII = PEEK (1024)

30 POKE MBD,0 : POKE 1024,ASKII 40 GOTO 40 : REM PREVENT SCROLL

# Davidson is "1, "1, "1, & "1 in Education

For math, speed reading, spelling and vocabulary, Davidson's award winning software outsells all others. Why? Because enough people choose to buy the educational software that works.

MATH BLASTER makes it more fun to add, subtract, multiply, divide, and learn fractions, decimals



and percents. First through sixth graders master 600 math facts with exciting graphics, animation, sound effects...even an arcade game.

Apple™. Macintosh™, IBM™,
Commodore 64/128™. Atari™. 49.95.

**SPEED READER II** can quadruple your reading speed and improve your comprehension. Develop



good reading habits, chart your progress, and have fun! For high school age through adult. Apple IIIM, Macintoshim, IBMIM, Commodore 64/128IM. 69.95

**WORD ATTACK** lets students ten through adult discover the meanings and usages of 675 new words.



Includes a fun, fast-action arcade game and add-your-own-words editor. Apple™, IBM™, Commodore 64/128™, Atari™, 49.95

**SPELL IT** teaches ten year olds and older how to spell a thousand and one of our most commonly



misspelled words. Vivid graphics, animation, sound effects, a lively arcade game and add-your-ownwords editor, too! Apple<sup>TM</sup>, IBM<sup>TM</sup>, Commodore 64/128<sup>TM</sup>, Atari<sup>TM</sup>, 49.95

Davidson & Associates, Inc. 800-556-6141 (In Calif., 213-534-4070)

Circle 19 on Reader Service Card.

| Davidson |       |      |    |     |  |
|----------|-------|------|----|-----|--|
|          | C 044 | ~~:1 |    | 88  |  |
|          | SONL  | итпа | 1) | 0.1 |  |



\_\_ Zip \_

Davidson & Associates, Inc. 3135 Kashiwa St. / Torrance, CA 90505

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

Name \_\_\_\_\_\_Address \_\_\_\_\_\_

**Educational Software that Works** 

# 6 MHz CP/M® **WORDSTAR® STARINDEX**<sup>™</sup>

**SPELLSTAR™** 

only

**MAILMERGE™** \$299 DATA STAR™

REPORT STAR™

Delivered to your door.

**CALCSTAR®** 

You made a wise choice when you bought your Apple computer. Now, you can make another smart buy-join the millions of happy users who are running thousands of CP/M programs. Hundreds of these programs are public domain. . .FREE of charge to you!

#### The Software

WordStar is a truly professional word processing system with more worksaving features than any other word processing software. It takes the time and drudgery out of revising and retyping! Features like column move and horizontal scrolling make tabular formats simple. And as your needs grow, WordStar will grow along with you:

Mailmerge. . . makes mailing labels and form letters quick and easy; Spell-Star. . . allows for easy spelling checking and eliminates laborious proofreading. Star-Index. . .creates a table of contents and an alphabetical index.

WordStar comes complete with an easyto-understand user's manual, training guide, reference card, and keytop labels.

InfoStar, made up of both DataStar and ReportStar, is one of the most advanced data base management systems available for the Apple. InfoStar doesn't expect you to write in code, it simply asks you what you want to do by listing a number of choices-all in plain English! InfoStar can turn your Apple into an order entry system, electronic filing system, or an information report writer. Plus, it works together with WordStar and CalcStar (the electronic spreadsheet program) so you can create complete business reports!

#### The Hardware

StarCard is a printed circuit board with Z-80B microprocessor. It runs at 6MHz (3 times faster than the Apple microprocessor) and has its own 64K of RAM. StarCard does not use the Apple's memory for program execution.

StarCard works only in the Apple II, II Plus, and Ile (pre-installed for the Apple //e or II Plus). StarCard will also use the Apple's graphics ability to produce a 70-column screen if you don't have an 80-column card.

You must have an 80-column card to use DataStar or ReportStar, WordStar, however, can run in 70. We will be happy to supply you with an 80-column card for only \$39.95. shipping included. Please ask for it.

#### Run Apple DOS or CP/M

If you boot with an Apple DOS disk, your Apple will run under Apple DOS. If you boot with the StarCard's CP/M disk, your Apple will run under CP/M. You don't have to remove the StarCard. . .you can also use the 64K RAM on the StarCard as a disk drive when you're using Apple DOS. Since the normal Apple drives are only 141K, this capability furnishes you with approximately half of a disk drive.

#### Full CP/M System

StarCard uses the standard CP/M 2.2 and has all the usual CP/M utilities.

SYSGEN and FORMAT have been combined into a special utility called COPYFRMT to make them easier to use.

The CP/M utility MOVCPM is contained in the INSTALL utility. Use the Apple RAM as a printer buffer so you can continue working

while your file is being printed! You can even define your own functions for different keys and transfer Apple DOS files to CP/M. . . or vice versa

#### **Technical Data**

6MHz Z-80B Processor 64K RAM on Board 57K RAM Transient Program Area

Requires: 80-column board for DataStar, ReportStar.

Apple II, II Plus or IIe with 48K RAM, two disk drives with Apple DOS 3.3.

#### **Tremendous Savings**

You get so much for your money! The manufacturer's suggested retail price is over \$1,600 and even the best mail-order prices have been over \$800.

Act now and it's yours for just \$299, delivered to your door! Satisfaction guaranteed or your money back.

#### 14 Day Free Trial

Use this package for two weeks, and then if you wish to return the merchandise, your money will be cheerfully refunded. We'll pay the return shipping charges, too!

#### **ORDER NOW! CALL TOLL FREE:**

1-800-527-3582 USA 1-800-442-1310 Texas

**Total Access** PO Box 764246 Redbird Airport, Hangar #8 Dallas, TX 75376-4246 (214) 337-4346

#### APPLE CLINIC

percent at its input to 240 volts ± 10 percent at its output. The output of the regulator is then connected to a 240/110-volt transformer.

You were right in suggesting that transformers are available overseas. An alternative, however, for those who don't have the patience to hunt around or who are going abroad on a short visit is to buy the transformer and the matching voltage regulators of different capacities in the United States from Computers Plus Company, 2303 North 44th Street, Phoenix, AZ 85008, (602) 955-1404.

Vasant L. Abhvanker President Computers Plus Company Phoenix, AZ

Thanks for the tip. Vasant. It certainly is possible that large voltage variations can occur in many locations and that a line regulator is necessary. Experienced travelers know they cannot take stable power and other dependable utilities for granted in all parts of the world. I would make sure I was aware of the dire possibilities, but wouldn't purchase a line-voltage regulator until I had a good reason to suspect I needed one.

#### Taxan RGB Interface

I'm having trouble displaying Apple //e double hi-res graphics on my Taxan Vision III Model 410 RGB monitor. I've tried the Taxan 410-80, 410-08, and 410-64 interface cards with no luck. Taxan customer service informed me I need the 410-64 card, but it supports double hi-res in only two colors-black and the color selected on the interface card. The card does work with my Beagle Bros Diskquik software. Is there any way to generate double hi-res graphics with 16 colors on the Taxan RGB Vision III Model 410?

#### George A. Kerekes Baton Rouge, LA

I showed your letter to the technical-support group at Video-7, the company that designed the Taxan RGB cards as well as Amdek. Princeton Graphics, Sakata, Panasonic, Apple, and Sony cards. Apparently the Taxan 410-64 is an older design that doesn't support double-resolution hires except in monochrome graphics. Off the top of his head, my contact at Video-7 named the Amdek, Apple, and Sony cards as examples of RGB

cards that do support 140-point double-resolution hi-res graphics in 16

The cards Video-7 sells under its own name also support double hi-res colors. These cards-the V-color //e for the Apple //e auxiliary slot, V-color //c for the Apple //c, and V-color 7 for the Apple II or //e slot 7-all produce displays of the quality of the V-color //c reviewed in inCider (December 1984, p. 150). The V-color //e also includes the 64K RAM and 80-column functions.

#### **Expandable RGB Interface**

I own an enhanced Apple //e with an Amdek Color II Plus monitor. I'm trying to upgrade to 128K and beyond, but am told that my Amdek RGB card is not expandable. After numerous phone calls and visits to my local Apple dealer, I turn to your column and sage advice on how I can best accomplish my task.

Frank C. Gavin Ft. Leavenworth, KS

One option is to keep your RGB card and find a peripheral-slot RAM card that meets your expansion needs, perhaps a Titan Technologies' 192K Neptune board (for the //e only). Another option is to purchase an auxiliary card that combines the RGB interface and high-capacity RAM-expansion functions. Applied Engineering's RAMWORKS card is expandable to 1 megabyte and has optional RGB interface. Also, Checkmate Technology is developing an RGB/RAM card that's expandable to 512K. The company hasn't even named it yet, but it should be released by the time this issue hits the stands.

I'm sure you can find other options if you shop around. The expansion RAM card business is competitive, and there are many products from which to choose.

#### More RGB

I currently own an Apple II Plus equipped with one disk drive, 16K RAM card, Epson MX-80 printer, and Super Fan. I recently acquired a Sylvania RGB monitor/receiver, model RAD139SL. Although I now feed my output through a modulator to the TV input, I'd like to start using the RGB capability of the monitor for 80-column resolution. If possible, please

Continued on p. 66.

# Diversi-DOS<sup>tm</sup>

The top-rated DOS 3.3 enhancement program. Lots of extras! DOS Mover frees up 10K memory. Includes new insert/delete mode, improved BASIC listings, keyboard MACROS, wildcard filenames, text file printer, keyboard/ print buffers, fast garbage collection, and MORE! Works on Apple //c, //e, or 64K II+.

RAM Disk Emulator Now Included Use the extra 64K in the //c or //e extended 80-column card as a highspeed pseudo-disk drive. Also works with most 128K cards in slot 1-7.

| Time in       | <b>DOS 3.3</b> | Diver       | si-DOS   |
|---------------|----------------|-------------|----------|
| Seconds       | Floppy         | Floppy      | RAM-disk |
| BSAVE*        | 13.6           | 4.1         | 0.6      |
| <b>BLOAD*</b> | 9.5            | 2.6         | 0.5      |
| WRITE**       | 44.6           | 14.9        | 7.7      |
| READ**        | 42.2           | 12.4        | 5.5      |
| *Hi-res scr   | een **52-      | sector text | file     |

#### **Back-up Your Floppy with** Diversi-Copy<sup>tm</sup>

The FASTEST way to copy (or format) unprotected DOS 3.3, ProDOS, Pascal or CP/M disks.

Great for Apple //c! Saves over 2 minutes per copy, and eliminates those annoying disk re-insertions.

Verifies every byte, so you know your copies are good.

Shows motor speed on each track, eliminating a major source of errors. Mass produces 1 copy every 18-20 seconds (may require extra 128K). Works on all Apple II compatibles.

|                                  | ProDOS<br>Copy            | Diversi-<br>Copy*       |
|----------------------------------|---------------------------|-------------------------|
| 1-Drive Copy<br>(50% Full Disk)  | 172 sec.<br>18 insertions | 36 sec.<br>2 insertions |
| 1-Drive Copy<br>(100% Full Disk) | 172 sec.<br>18 insertions | 44 sec.<br>4 insertions |
| 2-Drive Copy                     | 80 sec.                   | 33 sec.                 |
| *On 128K A                       | pple //e or //            | С                       |

#### NEW: Diversi-DIALtm

Start your own CB-simulator on an Apple with 7-modems. New profitmaking local stations starting all the time. Call 815/633-6533 (300-baud).

#### 24-Hour Toll-Free Ordering

800/835-2246 ext. 127 (orders only). For information call 313/553-4466 Disk normally shipped within 24 hours. Price includes 1st class or foreign airmail. Return in 30 days for full refund if not totally satisfied FREE: Dogfight II arcade game, by Bill Basham, included with each disk.

| □ Diversi-DOS - \$30                                       | r      |
|--|--------|
| ☐ Diversi-Copy - \$30 ☐ S                                  | I<br>→ |
| <b>DIVERSIFIED SOFTWARE RESEARCH, IN</b> 34880 Bunker Hill | C.     |
| Farmington MI 48018-2728                                   |        |

Visa/Mastercard/C.O.D./Personal Check accepted

Card No. \_

# The Sequel to an Exciting Software Premiere...

# chotCider volume II

More Of The Very Best Ready-to-run Apple II\* Programs From inCider

Coming in October... a second incredible collection of *inCider* magazine's best programs. *hotCider Vol. II!* 

Get a dozen ready-to-run programs for the Apple II on a high-quality, menu driven floppy disk. Programs for business, home management, education, entertainment, and graphics! No tedious typing or debugging to worry about! And it comes complete with its own documentation booklet.

#### What A Menu!

Just like the exciting Vol. I, hotCider Vol. II is loaded with all-time inCider favorites:

"Should I Trade?"—Tells you the Real cost of buying a new car.

"Low-Res to Hi-Res"—Shows you how to easily convert your lo-res pictures to hi-res.

ily convert your lo-res pictures to hi-res.

"Modem Battleship"—Dial up a friend and use your modem to play this latest version of Battleship.

Plus, more utilities, games, and educational programs!

# YES! I want the very best ready-torun programs from inCider. Send me hotCider on disk for \$21.47\*\*. hotCider Vol. II hotCider Vol. I

Card # \_\_\_\_\_\_ Exp. date \_\_\_\_\_

☐ Payment enclosed ☐ AE ☐ Visa ☐ MC

Signature \_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_

City \_\_\_\_\_\_ State \_\_\_\_ Zip \_\_\_\_\_

\* Apple and the Apple logo are registered trademarks of Apple Computer, Inc.

\* Apple and the Apple logo are registered trademarks of Apple Computer, Inc.

\*\* Prices include postage and handling. Foreign airmail please add \$1.50 per item.

US funds drawn on US banks only.

10-85C

hotCider • 80 Pine Street • Peterborough, NH • 03458

#### Vol. I— Still Available!

If you haven't ordered your *Volume I* yet, the premiere issue of *hotCider* is still available in limited quantities!

Enjoy such standouts as;

"VisiData"—A list handler that works like a spreadsheet.

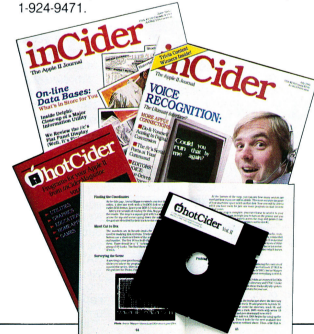
"Poster Printer"—Say anything in a BIG way with your printer.

"Doing Windows"—Learn how to create Macintosh-style windows on your Apple II.

hotCider Vol. I also gives you three previously unpublished bonus programs, including "Cider Zap" (a full-fledged editing utility)!

#### Easy To Use, Easy To Order

There's no easier way to build a versatile software library than with *hotCider Vol. I and Vol. II.* To order your copies, return the coupon or attached card, or call **1-800-258-5473**. In NH, dial



#### cepted

| SSOCS VIII SENS  | ►1-80 <u>0</u> -832-320   | 1 Corporate and  | School Purchase Orders Accepted  |
|--|---|--|--|
| Back Up Your Software  E.D. III 45.00 CIA Files Coy II Plus—Central Point 21.00 Cockemith 50—Omega 65.00 Nibbles Awey III 59.00 Copy Master II 128K wGr Dump 99.00 Wildcard II—Central Port 79.00 Replay II—MicroAnalyst 79.00  Entertainment  Adventure Construction Set 34.00 7 Cities of Gold or Skylov 26.00 Murder on the Zinderneur 23.00 Archon II or One-Dn-One 86.00 Pinball Construction Set 23.00 Murder on the Zinderneur 24.00 Archon II or One-Dn-One 86.00 Pinball Construction Set 23.00 Murder on the Zinderneur 24.00 Archon II or One-Dn-One 86.00 Pinball Construction Set 23.00 Murder on the Zinderneur 24.00 Riccu Lague Baseball 24.00 Gato Susters or Pittell II 24.00 Riccu Sanction or Mind Shadow 40 Miner 2049'er or The Heist 24.00 Miner 2049'er or The Heist 24.00 Kingin to Diamonds 22.00 Micro Laguey Causen 27.00 Mi | Artsci MagiCalc Magic Office System 129 00 Magic Office System 129 00 Magic Window II 79 00 BPI Systems General Accounting Des 33 AR, AP PR or Inv. Dos 33 (se.) 229 00 ARI, AP PR or Inv. Dos 33 (se.) 229 00 General Accounting ProDos ARI/AP/PR or Inv. ProDos (se.) 229 00 Continental Software FC M. FL 59 00 GC, A.R. AP Payroll ea. 135 00 Home Cataloger Creative Peripherals Time Tax I / B or I / C Version Time Tax I / B cystem Clock Only 55 00 Dow Jones Software Investor's Workshop The Market Analyzer Investor's Workshop The Market Analyzer 199 00 The Market Microsope 199 00 The Market Microsope Communications Edge Management Manageme | PSAT/SAT Analogy   18.00   | Citizen MSP-10 (160 cps)   379.00   MSP-25 (200 cps)   399.00   MSP-25 (200 cps)   529.00   C. (Itoh ProMinter 8510 AP   295.00   ProMinter 8510 BC-2 (Mac. / /c)   399.00   Prominter 8510 BC-2 (Mac. / /c)   Prominter 85 |
| Chopifiert or Karateka   21.00   | Wordstar Pro WZ-Oard 228 00 Microsoft Softcard w/dBase II 315 00 Microsoft Softcard w/dBase II 315 00 Multiplan (Apple Dos Version) 59 00 Organizational Software Ormis 2 159 00 PBI Software Graphworks 12C 59 00 Jeeves 2 39 00 Peachtree Back To Basics Accounting 109 00 Practicorp Practicate II 31 00 Practicorp Practicate II 31 00 Practicorp Practicate II 31 00 Word Juggler & Lexicheck I / le 155 00 Word Juggler & Lexicheck I / le 155 00 Roger Wagner Publishing Mouse Write 89 00 Senable Software Bookends Graphics Department 72 00 Sierra On-Line General Manager II 129 00 Software Arts TKI Solver 169 00 Software Publishing PFS Best Sellers 72 00 PFS Graph 72 00 PFS Mile (I In Inc) 72 00 PFS Mile (I In Inc) 72 00 PFS Mile (I In Inc) 72 00 PFS More Senable Supress Vinier 140 00 Sorcim/IUS SuperCalc 3a 109 00 Stoneware 189 00 DB Master Business Team 189 00 DB Master Version Four Plus 189 00  | Pric Builder   24,00   | Compuserve Starter Kit   |
| Typelacus   11   | Visicorp/Paladin   Flashacia   III + J/e,   /c   59.00   VisiSchedule   59.00   VisiSchedule   59.00   VisiSchedule   59.00   VisiSchedule   59.00   79.00    | Accelerator / /e   219.00   Interface Cards   Apple Super Serial Card   109.00   Serial Interface Card   105.00   Serial Interface Card   105.00   Serial Interface Card   105.00   Serial Interface Card   105.00   Serial Grappler +   75.00   Serial Grappler   105.00   Serial Grappler | Visit Our New Showroom: Exit 32 off Stationhouse Square, 2505 Main Street Stratford, Connecticut 06497  MonFri. 9-11; Sat. 10-11 Inquiries & Conn. residents call: (203) 378-3662 or 378-8293  ORDERS ONLY 1-800-832-3201  MACINTOSH COMPUTERS Call APPLE 1 Ic, 1 ie COMPUTERS Call  |

32 off 1-95 Street Stratford, Connecticut 00457 Mon.-Fri. 9-11; Sat. 10-11 Inquiries & Conn. residents call: (203) 378-3662 or 378-8293 ORDERS ONLY 1-800-832-3201 TOLL FREE MACINTOSH COMPUTERS .... Call APPLE / Ic, / Io COMPUTERS ... Call

Up to 60% off retail

#### **Product Information**

Graphtrix 1.2

Data Transforms 616 Washington, Suite 106 Denver, CO 80203 (303) 832-1501 \$65

Reader Service Number 300

**Grappler Plus** 

Orange Micro 3150 East La Palma, Suite G Anaheim, CA 92806 (714) 630-3622 \$119

Reader Service Number 301

MultiView 80/160

Checkmate Technology 509 South Rockford Drive Tempe, AZ 85281 (602) 966-5802 \$349.95

Reader Service Number 302

Neptune

Titan Technologies 310 West Ann Street Ann Arbor, MI 48104 (313) 662-8542 \$249

Reader Service Number 303

The Printographer

Roger Wagner Publishing 10761 Woodside Avenue, Suite E Santee, CA 92071 (619) 562-3670 \$39.95

Reader Service Number 304

**RAMWORKS** 

Applied Engineering P.O. Box 798 Carrollton, TX 75006 (214) 241-6060 \$179-\$649 \$129--RGB option

Reader Service Number 305

RGB/RAM card

(available soon) Checkmate Technology

Reader Service Number 306

Softcard //e

Microsoft Consumer Products 10700 Northup Way Bellevue, WA 98004 (206) 828-8088 \$345

Reader Service Number 307

V-color //e V-color //c V-color 7

Video-7 550 Sycamore Drive Milpitas, CA 95035 (408) 943-0101 \$180-V-color //e \$130-V-color //c \$150--V-color 7

Reader Service Number 308

**Zoom Grafix** 

American Eagle Software P.O. Box 46080 Lincolnwood, IL 60646 (312) 792-1227 \$49.95

Reader Service Number 309

Continued from p. 63.

provide information on an RGB interface and 80-column card compatible with this monitor.

In addition, I'm considering increasing my computer's memory by an additional 64K. What is the best method of accomplishing this? Is it possible to implement all of this with one card?

Paul R. Childers Upland, CA

I think you should take a serious look at the new Checkmate Technoloav slot 0 RAM/RGB card I mentioned in my response to the previous letter. I know of no other card that combines the RGB and RAM-expansion functions for Apple II Plus owners.

Another Checkmate Technology product I'd like to point out to Apple Clinic readers is the MultiView 80/160 text-display card, reviewed in inCider (July 1985, p. 78). This card solves Leonard Rosenthol's problem of running AppleWorks on a Franklin (or Apple II, Basis, and so on; see the March 1985 Apple Clinic). With the preboot disk Checkmate promises to have ready by October, you can have AppleWorks up and using the Checkmate or other RAM-expansion card. As noted in the review, the preboot disk also supports ProDOS Apple Writer and various spreadsheets on Apple II compatibles. Be aware, though, that the MultiView/AppleWorks combination will only result in a 10K working space for AppleWorks on a 64K Apple II or compatible. You'll need RAM expansion of some sort to get more work space for AppleWorks.

#### 50 Hz a Problem?

I'm taking my 120-volt, 60-Hz Apple //e to the Netherlands, where household power is 220 volts, 50 Hz. 1 know I can get a transformer to step down the voltage, but will the 50-Hz frequency affect my disk drive and printer?

Gary Hammond Victorville, CA

A DC motor turns the disks, and disk-head and printer-mechanism positioning is via computer-controlled stepper motors, so the line frequency should not affect disk-drive or printer operation. This is typical of most printers, but not true of most motorized typewriters. When I lived in Japan, all my computer peripherals worked great on 50 Hz, but my 60-Hz typewriter didn't work worth beans.



#### "TermExec does a lot for the money." In Cider

A total communications resource, Term-Exec lets you talk with any other phoneaccessible computer...mainframes, information services, or micro-based Bulletin Board systems.

Circle 281 on Reader Service Card.

& Mastercard accepted. Write or call today for more information and our free brochure.

A lot for \$95.00 with our money-back

guarantee. American Express, Visa

Quinsept, Inc.

P.O. Box 216, Dept. IC Lexington, MA 02173 / (617) 641-2930 Bulletin Board (617) 863-0282



#### New lightning-fast ZBASIC zaps the competition.

It's hot. It's brand-new. And light years ahead of anything else.

It's ZBASIC. Written for programmers by programmers. (If you know BASIC—you know ZBASIC!) Now you can write a program exactly the same way on an Apple, an IBM, a Tandy, or any other major micro and port the source code. You only write the program once ...and it runs on all the major micros. The commands stay the same—regardless of the computer\* (even graphic commands and disk I/O!).

ZBASIC. Starting now, it's the only language you'll ever have to know.

subject to hardware limitations.

The finest implementation of the BASIC language for microcomputers!

| •=YES<br>N/A=Not available   | ZBasic<br>Interplier<br>3.0          | TURBO<br>PASCAL<br>3.0 | MBASIC<br>compiler | True<br>BASIC | BASICA<br>Interpreter<br>(IBM PC) |
|--|--------------------------------------|------------------------|--------------------|---------------|-----------------------------------|
| IBM and compatibles  | •                                    | •                      | •                  | •             | •                                 |
| Apple //e, //c (6502)  | •                                    | N/A                    | N/A                | N/A           | N/A                               |
| Macintosh  | 4th Qtr.                             | N/A                    | N/A                | N/A           | N/A                               |
| CP/M-80 2.2, 3.0   | •                                    | •                      | •                  | N/A           | N/A                               |
| TRS-80 Mod I, III, 4, 4p   | •                                    | N/A                    | •                  | N/A           | N/A                               |
| Direct commands  | •                                    | N/A                    | N/A                | •             | •                                 |
| Maximum scientific digits<br>of accuracy. (COS, SIN,<br>ATN, LOG, EXP etc.)              | 6 to 54<br>selectable<br>by the user | 11 Binary<br>BCD N/A   | 16                 | 16            | 6                                 |
| Device Indpdnt Graphics<br>(same CMDS all graphic<br>modes and computers)                | •                                    | N/A                    | N/A                | N/A           | N/A                               |
| SAME File commands<br>all computers?   | •                                    | N/A                    | N/A                | N/A           | N/A                               |
| STRUCTURED: Labels,<br>Functions, LONG IF etc.   | •                                    | •                      | N/A                | •             | N/A                               |
| Same editor commands<br>all versions/computers   | •                                    | •                      | N/A                | N/A           | N/A                               |
| Sieve benchmark (Byte<br>January 1983, 10 iter's)  | 13.7 sec.                            | 14.1 sec.              | 14.9 sec.          | 261 sec.      | 2190 sec.                         |
| Shell-Metzner SORT<br>(Sybex-BASIC for<br>Scientist's and Eng.<br>2,000 5 char. strings) | 19 sec.                              | 28 sec.                | 71 sec.            | 194 sec.      | 2700 sec                          |
| Executable Machine<br>Lang. & approx. File size  | 12k                                  | 12k                    | 32k                | - N/A         | N/A                               |
| PRICE with BCD<br>BCD=No rounding errors)  | 89.95                                | 109.95                 | 450.00             | N/A           | N/A                               |
| PRICE<br>without BCD   | 89.95<br>BCD FREE                    | 69.95                  | 395.95             | 149.95        | Comes with                        |

· Works the same on all micros

- Uses same commands—regardless of computer make
- Structured Basic—(spaghetti optional)
- Device-independent graphics (same graphic commands on all computers)
- 6-54 digits of precision (selectable by user)
- Built-in interactive editor and compiler—to compile and execute, just type "run."
- · Choice of alphanumeric labels or line numbers

Not copy protected
One low price gives you everything—there
are no hidden costs. Only \$89.95 complete.

AVAILABLE NOW

ZBASIC

| The lightning-fast BASIC from Zedcor   | ZBASIC IBM PC/<br>Compatible (128K,<br>MS DOS 2.0 or better<br>recommended)                  | 96 \$ |
|--|--|-------|
| 1-800-453-4100<br>Utah Residents 1-800-662-8666; Alaska Residents 1-800-982-1500   | ZBASIC Apple //e, //c \$89:<br>(128K, Dos 3.3)   | 95 \$ |
| Mail to: ZEDCOR<br>3438 N. Country Club Road / Tucson, AZ 85716  | ZBASIC CPM-80 \$89:<br>(Z—80—2.2 or 3.0)<br>(Provided on 51/4 "<br>KAYPRO II-SSDD<br>Format) | 95 \$ |
| (Name)   | ZBASIC TRS-80 (48K) \$89.<br>(Circle Model<br>1,3 or 4—6.2)                                  | 95 \$ |
| (Address) (Apt.)   | ZBASIC Macintosh \$89.0<br>(Delivery 4th quarter)  | 95 \$ |
| (City) (State) (Zip)   | DEVELOPERS— \$399:<br>BUY ALL 5, SAVE<br>\$50. \$449.75 VALUE                                | 75 \$ |
| (Day Phone)  |  |       |
| CREDIT CARD-MASTERCARD/VISA/AMEX C.O.D.  | Arizona Residents<br>Add 5% Sales Tax  | s     |
|  | SHIPPING: U.S. add<br>\$5.00 per program   | \$    |
| BABIC - a highway of BIROSO for C. BMI 80 at a<br>superior of BIROSO of a humanus of Biroso Gray<br>Agent a Cree subsequent of Biroso Biroso at<br>Agent a Cree subsequent of Agent Agent Comp. See Biroson at<br>subsequent Biroso Comp. Comp. See See See See See See See See See Se   | Foreign or C.O.D. add<br>\$10.00 per program   | \$    |
| requirement returns on the Tamp Cree Tuttlichelbox, a<br>requirement returns of Extraction Selection 4 a september<br>requirement returns of Extraction Selection 4 a september<br>september of Advance Heapty Publishing Call Bellich 4 a<br>requirement of Advance Heapty Publishing Call Bellich 4 a<br>requirement Tuttom of Terrequirement Extraction Companies selection and<br>proposed Tuttom of Terrequirement Extraction Companies selection and<br>the companies selection of Terrequirement Extraction Companies<br>to Companies selection selection (Companies Selection Companies<br>to Companies selection selection (Companies Selection Companies<br>to Companies selection selection (Companies Selection Companies<br>to Companies selection (Companies Selection Companies<br>to Companies selection (Companies Selection Companies<br>to Companies selection (Companies Selection Companies Selection Companies<br>to Companies selection (Companies Selection Companies Selection Companies Selection Companies<br>to Companies selection (Companies Selection Companies Selection Companies Selection Companies Selection Companies<br>to Companies selection (Companies Selection Companies Select | (U.S. currency only)<br>TOTAL  | s     |

# RIGHT OF ASSEMBLY

# Beneath Applesoft: The First Step

Unravel the mysteries of assembly-language programming.

#### by Roger Wagner

Welcome to the first installment of Right of Assembly, inCider's newest column, dedicated to helping you learn about assembly- and machine-language programming. This skill can bring out the power in your Apple, and, best of all, it's surprisingly easy to learn

Each month, I'll examine various machine-language commands and present working examples of what those commands can do. If you're new to the subject, you'll find each column teaches you things you can use immediately in your own programs—often even within Applesoft programs. And, if you already program in machine language, you'll discover new tricks of the trade. In either case, I'm sure you'll find Right of Assembly a valuable reference you'll want to keep around as an ever-growing resource.

#### A World of Languages

You create a program by putting possible commands in a certain meaningful order to tell the computer how to do a certain task. *Programming* itself describes the process of telling your computer what you want it to do. In fact, this is the real power of the computer as a modern device: You can tell it how to help you solve problems that are unique to your life—on your own terms and at your convenience.

Programming a computer isn't as hard as you might think. The only requirement is a language with which you can communicate with your computer, since the computer doesn't understand English directly. (See "Digital Dialects: A Guide to Apple Languages," August 1985, p. 14.) But it's not always necessary to use BASIC, Pascal, or another formal computer language. Some of the most successful commercial programs for the com-

puter are just well-disguised programming languages. As an example, consider the classic spreadsheet program. It's always fun to hear someone say, "Oh, I don't program. I just use programs like the Acme Spreadsheet." With a little thought, you realize that using a spreadsheet is a lot like programming; it's just a different method of programming. You create a set of numbers, variables, and equations the computer uses in a predictable order. Some of the more advanced spreadsheet programs have enhancements like search and sort functions, condition testing (IF. . . THEN), and more.

#### **How It Really Works**

Lesson 1 in machine-language programming starts with Wagner's Paradox: "Everything complex can be broken down into simple elements (and nothing is as simple as it seems)."

Although you may sometimes feel that life is an endless case of discovering the fine print, it's true that most things in life are quite simple when you consider the fundamentals that make them up. The computer is an excellent example.

Even though the engineering required to build a computer is awe-inspiring, the underlying principle of its operation is almost trivial. The heart of your Apple is the 6502 microprocessor (65C02 in the //c and enhanced //e). The other important ingredient is the computer's "memory"—thousands of locations (called *bytes*) where the computer stores simple numbers.

A microprocessor scans memory, one location at a time, and performs one of about 50 general operations, depending on the number it finds in a particular memory location. The number 27 in a certain location, for instance, may tell the microprocessor to add numbers; a 32 may indicate subtraction.

Obviously, the more memory a computer has available, the greater the

number of instructions (and the more information to work on) it can hold. The 6502 in an Apple can directly address about 64,000 memory locations, 64K. There are ways of putting more memory into the computer, but the 6502 still talks to only 64K at a given time. (Even though there are actually 65,536 locations in the computer, the number is traditionally rounded to an even 64,000. "K" is used as an abbreviation for thousand, for the really lazy.)

#### **BASIC Versus Machine Language**

Machine language consists of numbers in memory on which the micro-processor can act directly, without any translation. Machine-language programming in its literal sense is the process of placing those numbers in memory, one at a time, to create a program the computer can carry out. Assembly language, as you'll see in upcoming months, is a very close relative of machine language.

BASIC is a "high-level language." One way of looking at this term is to consider that the 100 or so BASIC commands (like PRINT) are closer to English than those of the more simplistic low-level languages, like machine language. What it really means, though, is that, transparent to the user, a new command has been created from the 50 fundamental machine-language commands, to perform some fairly complex task. An interesting analogy might be to consider that the basic 26 letters of the alphabet create all the words you know.

In its "native" mode—the 6502 and some memory—the computer doesn't automatically understand words like PRINT or RUN. When you type in RUN to start an Applesoft program, you are actually triggering in the computer a machine-language program that acts as a middleman between the lines of BASIC you typed in and those 50 commands the 6502 understands.



88 Ryders Lane, Stratford, Connecticut 06497

WE WILL TRY TO MATCH AND BEAT ANY ADVERTISED PRICE 

|   |  |  | * CALL AL  |   | OUR INEGOLIAL FOR  |   |   |  |  | .,   |
|---|--|--|--|---|--|---|---|--|--|--|
| ı |  |  | JUKI<br>6100   | 200 20  | New Complete Graphics System   |   | EDUCATIONAL   |  | DISK DRIVES  | 1  |
|   | ENTERTAINMENT  |  | 6100   | 389.00  | Nice Print   | 29.75   | APPLE   |  | APPLE  | J  |
|   |  | 26.75  | MT-85  | 200.00  | Popcom X-100 Modem   | CALL  |   | 80.00  | Disk II Drive  | 275.00   |
|   |  | 26.75  | MT-86  |   | Print It (Textprint)   |   | LOGO II BARRONS   | 80.00  | Duo Disk w/Acc. Kit  | 565 00   |
|   | Engage 2 Deep of Court Towns 2   | 22.00  | NEC INFO SYSTEMS   | 430.00  | Print Shop   | 27.75   | COMPUTER SAT or GMAT  | 53.00  | lic Add-on   | 255.00   |
| ı | Frogger 3-Deep or Super Zaxxon 2   | 26.75  | N2030  | AAE OO  | Pro Byter  | 19.50   | CBS   | 23.00  | Mac Add-on   | 369 00   |
|   |  | 23.75  | N3530  | 040.00  | Prometheus 1200 External   | 298.00  |   | 26.75  | MICRO SCI  | 307.00   |
|   | Zork II or Zork III  | 6.00   | OKIDATA  | 707.00  |  | 287.00  | Adventure Master  | 60.00  | A2 143K  | 168 00   |
|   | Witness or Seastalker  | 23.75  | 182  | 215 00  | Proto Doss   | 16.50   | Mastering the SAL   | 329.75   | Slimfine He.   | 178 00   |
|   | Deadline, Suspended, Starcross   | 28.75  | 192  |   | Quadram Multi-Core Board   | CALL  | Forecast or Trex  DAVIDSON AND ASSOCIATES   | 327./3   | Slimline IIc   | 168 00   |
| 8 |  | 23.75  | 192 Imagewriter.   | 377.00  | Saturn 128K Ramcard  |   | Connel Bondor II  | 40.75  | Controller Card  | 53.00  |
|   |  | 3.75   | 193  | 470 00  | Sideways   | 35.00   | Speed Reader II   | 28.75  | QUARK  |  |
|   | Murder by the Dozen or Felony  | 23.00  | PANASONIC  | 4/7.00  | Silicon Salad  | 13.75   | All Davidson, Data Disks  | 12.00  | QC-10 w/catalyst   | CALL   |
|   | Ultima III   | 3.75   | KXP 1090   | 170 00  | Coffeed II   | 269.00  | DESIGNWARE  | 12.00  |  | ,  |
|   |  | 21.75  | KXP 1091   | 247.00  |  | 124.00  | Spellicopter or Spellakazam   | 24.00  | BUSINESS   | 1  |
|   |  | 0.75   | KXP 1092   | 240.00  | System Saver (Kensington)  | 61.50   | States & Traits, Eurpean Nations  | 26.00  | BUSINESS ADVANCED LOGIC SYSTEMS  |  |
|   | Choplifter   | 0.75   | KXP 1093   | 439 00  | Take One   | 35.00   | Body Transparent, Mission Alg   | 26.00  | The Handlers Package   | 98.00  |
|   | Reforger 88 or Kampfgruppe 3:  | 5.75   | KXP 1093 .<br>KXP 3151 Letter Quality  | 415 00  | TG Selectaport   | 25.00   | Remember  | 48.00  | APPLE  | 70.00  |
|   | 50 Mission Crush or Rails West 23  | 3.75   | QUME   | 113.00  | Thunderclock Plus  | 107.00  | DLM   | 40.00  | Appleworks   | 175 00   |
|   |  | 3.75   | Qume Printer Line  | CALL  | Time Is Money (Turning Point)  | 51.00   | Alien Addition, Alligator Mix   | 20.25  | Apple Writer IIE   | 120.00   |
|   |  | 0.00   | SILVER REED  | CALL  | Time Trax Ile or Ilc   | CALL  | Meteor Mult or Minus Mission  | 20.25  | Apple Access   | 55.00  |
|   | Operation Market Garden  | 0.00   | EXP400P  | 240 00  | Trackhouse Keypads   | CALL  | Demolition Division, Dragon Mix   | 20.50  | Quickfile  | 75.00  |
|   | Imperium Galacticum, Broadsides 23   | 3.75   | EXP500P  |   | Triple Dump  | 21.75   | Spelling Wiz, Word Invasion   | 20.50  | ARTSCI   | 75.00  |
|   | Connelitions 1990  | 3.75   | EXPSSOP  | 305 00  | Turbo Pascal   | 38.75   | EDU-WARE/PEACHTREE  | 20.30  | Magic Office Systems   | 140 00   |
|   | Geopolitique 1990  | 0.75   | EXP770P  | 680 00  | Turbo Toolbox  | 32.75   | Compu Read  | 16.75  | Magic Office Systems   | 59 00  |
|   | North Atlantic 86  | 5.75   | EXP770PSTAR MICRONICS  | 007.00  | Turbo Tutor  | 21.00   | Compu Math  | 28.75  | Magic Window II  | 90.00  |
|   | Germany 1985 or Carrier Force  | 5.75   | SG 10  | 220 00  |  | 10.95   | Compu MathSat or PSAT Word Attack Skills  | 17.00  | ASHTON TATE  | 70.00  |
|   |  |  |  |   | Type Faces   | 14.30   |   |  | dBase II   | 279 00   |
|   |  | 7.75<br>31.00  | SG-10C   | 237.00  | Typing Tutor II  | 30.75   | Spelling Bee & Reading Primer   | 22.75  | BPI  | 2/0.00   |
|   | PRIGHT SIMULATOR N   | 2.00   | CB 10  | 3/9.00  | Typing Tutor III   | 16.50   | Algebra 1, 2, 3 or 4  | 22.75  | General Acct., AR, AP, GL, Pay   | 001.00   |
| 8 |  |  | SR 10  | 490.00  | Utility City   | CALL  | Algebra 5 & 6   | 27.25  | Time Accounting  | 221.00   |
| 8 | Wizardry   | 9.00   | SR 15  | 589.00  | Video 7 RGB Interface IIe, IIc   |   | Witting Skills 1, 2, 3, 4, or 5   | 24.00  | Time Accounting  | 221.00   |
|   |  | 6.75   | SD 10  | 342.00  | Visible 6502   | 32.00   | Hands on Basic  | 30.00  | United International   |  |
|   | Wizarary III or Wizarary IV  | 4.00   | SD 15  | 455.00  | Zoom Modem IIe   | 118.00  | Introduction to Counting  | 24.00  | Home Accountant  | 41.75  |
|   | Wizprint   | 5.00   | TOSHIBA  |   |  |   | Fractions or Decimals  HARCOURT BRACE JOVANOVICH  | 24.00  | Tax Advantage  | 41.50  |
|   |  | 4.00   | P1340  | 549.00  | _  | \   | HARCOURT BRACE JOVANOVICH   |  | CL/AB/AD/DII   | 58.00  |
|   | Dragonworld or Shadowkeep 24   | 4.00   | P351   | ,065.00   |  | 1   | Harcourt SAT  | 46.75  | FCM/FLGL/AR/AP/Payroll.  DOW JONES SOFTWARE  | 134.00   |
| 8 |  | 1.00   | 351SP  | CALL /  | ·  | -   |   | 54.00  | DOM JONES SOFTWARE   | 1  |
| 8 | Crusade in Europe  | 8.00   | HOME /ACCECCODIEC  |   | ORDERS ONLY  |   | GROLIER   |  | Market Analyzer or Microscope  | 205.00   |
|   |  | 4.75   | HOME/ACCESSORIES   |   | OKDEKS UNLI  |   | Science Island,   |  | Mkt Mgr or Spreadsheet Link  | 148.00   |
| 8 |  |  |  |   |  |   |   |  |  |  |
|   | Amazon   | 4.75   | 212 Apple Cat 365.00   | /   |  |   | Treasure Hunter   | 24.00  | HAYDEN SOFTWARE  |  |
|   | Expedition Amazon  | 1.00   | 212 Apple Cat  |   |  |   | Treasure Hunter   | 24.00  | HAYDEN SOFTWARE  | 30.00  |
|   | Amazon 24 Expedition Amazon 21 Zaxxon 19   | 9.00   | 212 Apple Cat  |   |  | 4 -   | Treasure Hunter Easy Graph or   |  | The Writer   | 30.00  |
|   | Amazon   24<br>  Expedition Amazon   21<br>  Zaxxon   19<br>  The Tracer Sanction or H.E.R.O.   24   | 1.00<br>9.00<br>4.00   | 212 Apple Cat  | /   |  |   | Treasure Hunter Easy Graph or Friendly Flier  | 24.00<br>24.00   | The Writer   |  |
|   | Amazon   | 9.00<br>9.00<br>4.00<br>3.75   | 212 Apple Cat  |   | TOLL FRE   |   | Treasure Hunter Easy Graph or Friendly Flier HAYDEN   | 24.00  | The Writer HOWARD SOFTWARE SERVICES Real Estate Analyzer II HUMAN EDGE   | 30.00<br>135.00  |
|   | Amazon 24 Expedition Amazon 21 Zaxxon 15 The Tracer Sanction or H. E.R. 0. 24 Pitfall II or Rock n Bolt 23 Ghostbuster or Zenii 23   | 9.00<br>9.00<br>4.00<br>3.75<br>3.75   | 212 Apple Cat  | /   | TOLL FRE   |   | Treasure Hunter Easy Graph or Friendly Flier  HAYDEN Word Challenge   |  | HAYDEN SOFTWARE THE WRITER HOWARD SOFTWARE SERVICES Real Estate Analyzer II HUMAN EDGE Communication or Sales Edge   | 30.00<br>135.00<br>88.75   |
|   | Amazon 24 Expedition Amazon 21 Zaxxon 15 The Trocer Sanction or H.E.R.O. 24 Pirfall II or Rock n Bolt 23 Ghostbuster or Zenii 23 Mind Shadow or Space Shuttle 23   | 9.00<br>9.00<br>4.00<br>3.75   | 212 Apple Cat  |   | TOLL FRE   |   | Treasure Hunter Easy Graph or Friendly Flier  HAYDEN Word Challenge   | 24.00<br>12.00   | HATDEN SOFTWARE THE Writer HOWARD SOFTWARE SERVICES Real Estate Analyzer II HUMAN EDGE Communication or Sales Edge MGT or Negotiation Edge   | 30.00<br>135.00<br>88.75<br>88.75  |
|   | Amazon 24 Expedition Amazon 21 Zaxxon 15 The Trocer Sanction or H.E.R.O. 24 Pirfall II or Rock n Bolt 23 Ghostbuster or Zenii 23 Mind Shadow or Space Shuttle 23   | 1.00<br>9.00<br>4.00<br>3.75<br>3.75<br>3.75<br>0.75   | 212 Apple Cat  |   | TOLL FRE   |   | Treasure Hunter Easy Graph or Friendly Flier  HAYDEN Word Challenge   | 24.00<br>12.00   | HATDEN SOFTWARE THE Writer HOWARD SOFTWARE SERVICES Real Estate Analyzer II HUMAN EDGE Communication or Sales Edge MGT or Negotiation Edge   | 30.00<br>135.00<br>88.75<br>88.75  |
|   | Amazon 24 Expedition Amazon 21 Zaxxon 15 Ihe Tracer Sanction or H.E.R.O. 24 Pitfall II or Rock n Bolt 23 Ghostbuster or Zenii 23 Mind Shadow or Space Shuttle 23 Ihe Quest or Ring Quest 20 Xyphus or Transylvania 26  | 1.00<br>9.00<br>4.00<br>3.75<br>3.75<br>3.75<br>0.75   | 212 Apple Cat  | /<br>[=8  | TOLL FRE   |   | Tressure Hunter Easy Graph or Friendly Filer HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Odyssey   | 24.00<br>12.00   | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estate Analyzer II HUMAN EDGE Communication or Sales Edge MGT or Nagolitation Edge Mind Prober KENSINGTON   | 30.00<br>135.00<br>88.75<br>88.75<br>29.00   |
|   | Amazon 24 Expedition Amazon 21 Zaxxon 15 Ihe Tracer Sanction or H.E.R.O. 24 Pitfall II or Rock n Bolt 23 Ghostbuster or Zenii 23 Mind Shadow or Space Shuttle 23 Ihe Quest or Ring Quest 20 Xyphus or Transylvania 26  | 1.00<br>9.00<br>4.00<br>3.75<br>3.75<br>3.75<br>0.75<br>0.75   | 212 Apple Cat  | /<br>I=8  |  |   | Treasure Hunter   | 24.00<br>12.00<br>29.00  | HATDEN SOFTWARE The Witer HOWARD SOFTWARE SERVICES Real Estate Analyzer HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON FORMAT   Handrad   | 30.00<br>135.00<br>88.75<br>88.75  |
|   | Amuzon 24 Expedition Amuzon 21 Zaxxon 19 Interfacer Sanction or H.E.R.O. 24 Pitfall II or Rock n Bolt 23 Ghostbuster or Zenii 23 Mind Shadow or Space Shuttle 23 If the Quest or King Quest 26 Expedition 20 Frogger 21 BCS Quest for Tires 21   | 1.00<br>9.00<br>4.00<br>3.75<br>3.75<br>0.75<br>0.75<br>1.00   | 212 Apple Cat. 365.00 Arcslentor Ile (Titan) 207.00 Apple Cat II . 189.00 Apple Mechanic 17.00 Applesof Compiler 108.00 Applead Eng. 0K to 1 MG . CALL Applied Eng. Viewmoster 105.00 Applied Fng. Viewmoster 105.00   | -8  | TOLL FRE<br>300-382-   |   | Tressure Hunter Easy Groph or Friendly Filer HAYDEN Word Challenge LEARNING COMPANY Rockys Boots Or Number Stumper, Number Stumper, Reader Robbit   | 24.00<br>12.00<br>29.00  | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge MGI or Negotiation Edge Mind Prober KENSINGTON Format II Enhanced LUYING VIDEO  | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00  |
|   | Amazon 24 Expedition Amazon 21 Zaxxon 15 Ite Trocer Sanction or H.E.R.O. 24 Pirtfall II or Rock n Bolt 23 Ghostbuster or Zenii 23 Mind Shadow or Space Shuttle 23 Ihe Quest or Ring Quest 22 Xyphus or Transylvania 20 RCS Quest for Tites 21 RCS Quest for Tites 21 Rings Quest 22  | 9.00<br>9.00<br>4.00<br>3.75<br>3.75<br>3.75<br>0.75<br>0.75<br>1.00<br>1.00<br>3.00   | 212 Apple Cat  | /<br><b>1=</b> 8  | TOLL FRE<br>300-382-   |   | Treasure Hunter   | 24.00<br>12.00<br>29.00<br>24.00   | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estate Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO HINE ROBER HINE III  | 30.00<br>135.00<br>88.75<br>88.75<br>29.00   |
|   | Amazon 24 Expedition Amazon 21 Zaxxon 15 Ite Trocer Sanction or H.E.R.O. 24 Pirtfall II or Rock n Bolt 23 Ghostbuster or Zenii 23 Mind Shadow or Space Shuttle 23 Ihe Quest or Ring Quest 22 Xyphus or Transylvania 20 RCS Quest for Tites 21 RCS Quest for Tites 21 Rings Quest 22  | 9.00<br>9.00<br>4.00<br>3.75<br>3.75<br>0.75<br>0.75<br>1.00<br>1.00<br>3.00<br>7.00   | 212 Apple Cat. 365.00 Arcteleator le (Titan) 207.00 Apple Cat II   | -8  | TOLL FRE   | 94.   | Tressure Hunter. Easy Graph or Friendly Filier  | 24.00<br>12.00<br>29.00<br>24.00   | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge MGT or Negotiation Edge MGT or Negotiation Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Tank II/IIE MEGAHAUS   | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00   |
|   | Amazon 24 Expedition Amazon 21 Zaxxon 15 Ihe Trocer Sanction or H.E.R.O. 24 Pitfall II or Rock n Bolt 23 Ghostbuster or Zenii 23 Mind Shadow or Space Shuttle 23 Ihe Quest or Ring Quest 20 Fragger 21 BC's Quest Ir Tires 21 Kings Quest I 22 Kings Quest I 27 Kings | 9.00<br>9.00<br>4.00<br>3.75<br>3.75<br>0.75<br>0.75<br>1.00<br>1.00<br>3.00<br>7.00<br>4.00   | 212 Apple Cat. 365.00 Arcslentor Ile (Titan) 207.00 Apple Cat II 189.00 Apple Mechanic 17.00 Apples of Compiler 108.00 Applead Eng. 0K to 1 MG CALL Applied Eng. Viewmaster 105.00 Applied Tog. 7-80 Plus 105.00 ASCII IV 77.00 ASCII Multi V0 164.00  | <b>/</b> =8   | TOLL FRE   | 94.   | Treasure Hunter. Easy Graph or Friendly Filer  MAYDEN Word Chollenge LEARNING COMPANY Rockys Boets or Robot Odyssey Wumber Stumper, Reader Robbit Magic Spells or Word Spinner  | 24.00<br>12.00<br>29.00<br>24.00   | HATDEN SOFTWARE The Witer HOWARD SOFTWARE SERVICES Real Estate Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO LIVING VIDEO MEGAHAUS MEGAHAUS  | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00   |
|   | Amazon 24 Expedition Amazon 21 Zaxxon 19 I Lexpedition Amazon 19 I The Trocer Sanction or H. E. R. O. 24 Pirtful II or Rock n Bolt 23 Ghostbuster or Zenii 23 Aind Shadow or Space Shuttle 23 Hind Shadow or Space Shuttle 23 I he Quest or Ring Quest 22 Xyphus or Transylvonia 22 Cyphus or Transylvonia 22 Kyphus or Transylvonia 22 I Ring Quest 10 I Ring Quest 11 I Ring Quest 11 I 27 Micro League Bosebull 24 Where. Is Camen San Diego 24   | 9.00<br>9.00<br>4.00<br>3.75<br>3.75<br>0.75<br>0.75<br>1.00<br>1.00<br>3.00<br>7.00<br>4.00<br>4.00   | 212 Apple Cat  | -8  | TOLL FRE<br>300-382-   | 94.   | Trassure Hunter Easy Graph or Friendly Filter HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Gomes or   | 24.00<br>12.00<br>29.00<br>24.00<br>21.00  | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge MGT or Negotiation Edge MGT or Negotiation Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Itank II/IIE MEGAHAUS Megalinder Megalinder Megalinder   | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00   |
|   | Amazon   | 9.00<br>9.00<br>4.00<br>3.75<br>3.75<br>0.75<br>0.75<br>1.00<br>1.00<br>3.00<br>7.00<br>4.00   | 212 Apple Cat. 365.00 Arcteleartor le (Titan) 207.00 Apple Cat II . 189.00 Apple Cat II . 199.00 Apple Cat II . 108.00 Apples of Compiler 108.00 Applied Eng. Kat II . 105.00 Applied Eng. 105.00 Applied Eng. 105.00 ASCII Pro 77.00 ASCII Mulit I/O 164.00 Bank Street Filer. CALL Bank Street Filer. CALL Bank Street Filer. CALL Bank Street Filer. 41.00  | <b>]-8</b>  | TOLL FRE   | 94.   | Treasure Hunter. Exsy Graph or Friendly Filer HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Odyssey Number Stumper, Reader Robbit Mogic Spells or Word Spinner Bumble Games or Bumble Bomes of Bumble Plot   | 24.00<br>12.00<br>29.00<br>24.00<br>21.00  | HATDEN SOFTWARE The Wilter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhonced LIVING VIDEO Think Iank II/IE MEGAHAUS Megalinder Megalowicks MickOPRO  | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75   |
|   | Amuzon 24 Expedition Amazon 21 Expedition Amazon 19 I Toxxon 19 I The Trocer Sanction or H. E. R. O. 24 Pitful II or Rock n Bolt 23 Ghostbuster or Zenii 23 Mind Shadow or Space Shuttle 23 I The Quest or Ring Quest 22 Kyghus or Iransylvania 20 Frogger 21 BC's Quest for Tires 21 Kings Quest 22 Kings Quest 12 Kings Quest 12 Kings Quest 13 Kings Quest 14 League Baseball 24 Where. Lis Carmen San Diego 24 Summer Gomes I or II 24 Summer Gomes I or II 24 Summer Gomes I or II 24 Even Itanic Riporinic 24  | 9.00<br>9.00<br>4.00<br>3.75<br>3.75<br>3.75<br>0.75<br>11.00<br>11.00<br>11.00<br>7.00<br>4.00<br>4.00<br>4.00<br>2.00  | 212 Apple Cat.   365.00   Arctelentor Ile (Tiran)   207.00   Apple Arctelentor Ile (Tiran)   189.00   Apple Mechanic   17.00   Apple Mechanic   17.00   Apple Mechanic   108.00   Applied Eng. 0K   to 1 MG  | 148   | TOLL FRE<br>300-382-<br>7 DAYS/WK<br>9AM to 11PM ES  | 22<br>st  | Treasure Hunter Easy Graph or Friendly Filer  HAYDEN Word Challenge  LEARNING COMPANY Rockys Boots or Robot Odyssey  Number Stumper, Reader Robbit Magic Spells or Word Spinner  Bumible Gomes or Bumible Plot Gertrude's Puzzle or   | 24.00<br>12.00<br>29.00<br>24.00<br>21.00  | HATDEN SOFTWARE The Wilter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhonced LIVING VIDEO Think Iank II/IE MEGAHAUS Megalinder Megalowicks MickOPRO  | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75   |
|   | Amuzon 24 Expedition Amuzon 21 Zaxxon 19 Interfacer Sanction or H.E.R.O. 24 Pitfall II or Rock n Bolt 23 Ghostibuster or Zenii 23 Mind Shadow or Space Shuttle 23 Mind Shadow or Space Shuttle 23 If the Quest or King Quest 20 Frogger 20 EX Spuest for Tires 21 Kings Quest 1. 23 Kings Quest II. 27 Micro League Baseball 24 Where Is Carmen San Diego 24 Summer Gomes I or II. 24 Ken Ustan's Blackjack 42 Castle Wolfenstein 20   | 9.00<br>9.00<br>4.00<br>3.75<br>3.75<br>3.75<br>0.75<br>11.00<br>11.00<br>3.00<br>7.00<br>4.00<br>4.00<br>4.00<br>2.00<br>0.00   | 212 Apple Cat.   365.00   Arceleator le (Titan)   207.00   Apple Cat II   189.00   Apple Cat II   189.00   Apple Cat II   108.00   ASCII Pro   105.00   ASCII Pro   177.00   ASCII Pro   164.00   Bonk Street Filer   CALL   Bonk Street Speller   41.00   Bonk Street Speller   41.00   Bonk Street Writer   41.00   Bonk Street Writer   41.00   Bonk Street Writer   41.00   Bonk Street Writer   20.00   | and the second  | TOLL FRE 00-382- 7 DAYS/WK 9AM to 11PM ES  | 22<br>ST<br>ARGE  | Treasure Hunter Easy Graph or Friendly Filter HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Gomes or Bumble Plot Gertrude's Puzzle or Secrets.   | 24.00<br>12.00<br>29.00<br>24.00<br>21.00  | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhonced LIVING VIDEO Think Tank II/IIE MEGAHAUS Megufinder Meguworks MilCROPRO Wordstar Professional  | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75   |
|   | Amazon 24 Expedition Amazon 21 Zaxxon 19 I Expedition Amazon 19 I Taxxon 19 I The Tracer Sanction or H. E. R. 0. 24 Pirtful II or Rock n Bolt 23 Ghostbuster or Zenii 23 Mind Shadow or Space Shuttle 23 I Ha Quest or Ring Quest 26 Xyphus or Transylvania 26 Xyphus or Transylvania 26 Xyphus or Transylvania 27 I Ring Quest 12 Kings Quest 13 I Rings Quest 14 I Rings Quest 11 I 27 Micro League Baseball 24 Where. Is Carmen San Diego 24 Summer Games I or II 24 Castle Wolfenstein 20 Expedit Wolfenstein 19   | 9.00<br>4.00<br>3.75<br>3.75<br>3.75<br>0.75<br>0.75<br>11.00<br>11.00<br>3.00<br>7.00<br>4.00<br>4.00<br>4.00<br>9.75   | 212 Apple Cat.   365.00   Arceleartor Ile (Tiran)   207.00   Apple Cat II   189.00   Apple Mechanic   17.00   Apples Michanic   108.00   Apples Michanic   108.00   Apples Michanic   108.00   Apples Michanic   108.00   Apples Michanic   105.00   Apples Grag   Viewmaster   105.00   Applied Grag   Viewmaster   105.00   ASCII Pto   77.00   ASCII Multir I/O   164.00   Bank Street Filer   CALL   Bank Street Filer   41.00   Bangle Boxic   20.00   Bangle Boxic   20.00   Bangle Boxic   20.00   Bangle Boxic   20.00   | N   | TOLL FRE<br>300-382-<br>7 DAYS/WK<br>9AM to 11PM ES  | 22<br>ST<br>ARGE  | Treasure Hunter Easy Groph or Friendly Filer  HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Ddyssey  Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Games or Bumble Plot Gertude's Puzzle or Secrets  MAGNUM  | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50  | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estate Analyzer II HUMAN EDGE Communication or Sales Edge MGT or Negotication Edge MIGHORY MIGHORY KENSINGTON Formal II Enhanced LIVING VIDEO Think Iank II/IIE MEGAHAUS Megaworks MICROPRO Wordstar Professional MICROSOFT   | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>265.00   |
|   | Amuzon 24 Expedition Amazon 21 Expedition Amazon 19 Expedition Amazon 19 Expedition Amazon 19 Expedition Amazon 19 Expedition Of H.E.R.O. 24 Pitful II or Rock n Bolt 23 Bind Control 23 Mind Shodow or Space Shuttle 23 Mind Shodow or Space Shuttle 23 Mind Shodow or Space Shuttle 23 Expedition 25 Expedition 25 Expedition 25 Expedition 25 Expedition 26 E | 9.00<br>9.00<br>4.00<br>3.75<br>3.75<br>0.75<br>0.75<br>1.00<br>1.00<br>3.00<br>7.00<br>4.00<br>4.00<br>4.00<br>9.75<br>4.00   | 212 Apple Cat.   365.00   Arceleator I le (Titan)   207.00   Apple Arceleator I le (Titan)   189.00   Apple Cat II   189.00   Apple Cat II   189.00   Apple Cat II   108.00   Apples of Compiler   108.00   Applead Eng.   108.00   Applied Eng.   105.00   Applied Eng.   105.00   Applied Eng.   105.00   ASCII I Pro   77.00   ASCII I Pro   77.00   ASCII Pro   164.00   Bank Street Filer   CALL   Bank Street Filer   41.00   Bank Street Filer   41.00   Bank Street Speller   41.00   Beagle Basic   20.00   Beagle Graphic   33.00   Beagle Graphic   33.00   Beagle Graphic   33.00   Beagle Graphic   33.00   Beagle Basic   20.00   Beagle Basic   20.00   Beagle Basic   20.00   Beagle Graphic   33.00   Beagle Street Graphic   33.00   Beagle Basic   39.00   Beagle Basic   39.00   Basic Basic   33.00   Basic Basic   33. | N<br>F  | TOLL FRE 00-382- 7 DAYS/WK 9AM to 11PM ES  | 22<br>ST<br>ARGE  | Treasure Hunter Easy Graph or Friendly Filter HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Gomes or Bumble Plot Gertrude's Puzzle or Secrets MAGNUM Super Speed Reading   | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50  | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estate Analyzer II HUMAN EDGE Communication or Sales Edge MGT or Negotication Edge MIGHORY MIGHORY KENSINGTON Formal II Enhanced LIVING VIDEO Think Iank II/IIE MEGAHAUS Megaworks MICROPRO Wordstar Professional MICROSOFT   | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>265.00   |
|   | Amazon 24 Expedition Amazon 21 Zaxxon 15 Ihe Troter Sanction or H.E.R.O. 24 Pitfall II or Rock n Bolt 23 Ghostbuster or Zenii 23 Mind Shadow or Space Shuttle 23 Ihe Quest or Ring Quest 20 Fragger 21 BCS Quest I 21 Kings Quest I 22 Kings Quest II 27 Kings Quest II 29 Kings Quest II 24 Ken Ustan's Blockjack 24 Ken Ustan's Blockjack 24 Ken Ustan's Blockjack 24 Ken Ustan's Blockjack 24 Kes Ustan's Blockjack  | 9.00<br>4.00<br>3.75<br>3.75<br>3.75<br>0.75<br>0.75<br>11.00<br>11.00<br>3.00<br>7.00<br>4.00<br>4.00<br>4.00<br>9.75   | 212 Apple Cat.   365.00   Arceleator le (Titan)   207.00   Apple Cat II   189.00   Apple Cat II   189.00   Apple Cat II   108.00   ASCII Pro   17.00   ASCII Pro   17.00   ASCII Mulit I/0   164.00   Bank Street Filer   CALI   Bank Street Speller   41.00   Bank Street Speller   41.00   Bank Street Groppler   33.00   Butlered Groppler   33.00   Butlered Groppler   339.00   Compuserve Starter Kit   22.0   | 000 F   | TOLL FRE 00-382- 7 DAYS/WK 9AM to 11PM ES  | 22<br>ST<br>ARGE  | Treasure Hunter. Exy Graph or Friendly Filer  | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00   | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Gommunication or Sales Edge MGT or Negotiation Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Iank II/IE MEGAHAUS Megaworks MICROPRO Wordstar Professional MICROSOFT MURISION.   | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>265.00   |
|   | Amuzon 24 Expedition Amazon 21 Expedition Amazon 19 Expedition 22 Expedition 23 Expedition 23 Expedition 23 Expedition 23 Expedition 23 Expedition 23 Expedition 24 Expedition 25 Expedition 24 Expedition 25 Expedition 25 Expedition 25 Expedition 24 Expedition 25 Expedi | 9.00<br>9.00<br>4.00<br>3.75<br>3.75<br>0.75<br>0.75<br>1.00<br>1.00<br>3.00<br>7.00<br>4.00<br>4.00<br>4.00<br>9.75<br>4.00   | 212 Apple Cat.   365.00   Arceleartor le (Tiran)   207.00   Apple Cat II   189.00   Apple Mechanic   17.00   Apple Mechanic   17.00   Apple Mechanic   108.00   Applesd Cang   108.00   Applesd Cang   108.00   Applesd Cang   108.00   Applesd Cang   105.00   Appled Cang   105.00   Appled Cang   105.00   ASCII Pro   77.00   ASCII Pro   77.00   ASCII Pro   77.00   ASCII Pro   164.00   Bank Street Filer   CALL   Bank Street Filer   CALL   Bank Street Writer   41.00   Beagle Graphics   33.00   Bardered Grappler   139.00   Campuserve Starter Kit   22.0   Canguserve Starter  | 000<br>31.00  | TOLL FRE 00-382- 7 DAYS/WK 9AM to 11PM ES  | 22<br>ST<br>ARGE  | Treasure Hunter Easy Graph or Friendly Flier  HAYDEN Word Challenge LEARNING COMPANY Kockys Boots or Robot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Gomes or Bumble Plot Gertrude's Puzzle or Secrets.  MACHIMA Super Speed Reading MECC Math Series (Each)  | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00   | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Gommunication or Sales Edge MGT or Negotiation Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Iank II/IE MEGAHAUS Megaworks MICROPRO Wordstar Professional MICROSOFT MURISION.   | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>265.00   |
|   | Amuzon 24 Expedition Amazon 21 Expedition Amazon 19 Expedition 22 Expedition 23 Expedition 23 Expedition 23 Expedition 23 Expedition 23 Expedition 23 Expedition 24 Expedition 25 Expedition 24 Expedition 25 Expedition 25 Expedition 25 Expedition 24 Expedition 25 Expedi | 11.00<br>9.00<br>4.00<br>3.75<br>3.75<br>0.75<br>0.75<br>1.00<br>1.00<br>3.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00  | 212 Apple Cat.   365.00   Arceleator le (Titan)   207.00   Apple Cat II   189.00   Apple Cat II   189.00   Apple Cat II   108.00   ASCII Pro   17.00   ASCII Pro   17.00   ASCII Mulit I/0   164.00   Bank Street Filer   CALI   Bank Street Speller   41.00   Bank Street Speller   41.00   Bank Street Groppler   33.00   Butlered Groppler   33.00   Butlered Groppler   339.00   Compuserve Starter Kit   22.0   | 000<br>31.00  | TOLL FRE 00-382- 7 DAYS/WK 9AM to 11PM ES  | 22<br>ST<br>ARGE  | Tressure Hunter. Easy Graph or Friendly Filter  HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Gomes or Bumble Plot Gertrude's Puzzle or Secrets  MAGNUM Super Speed Reading MECC Math Series (Each) Meth Series (Each)   | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00   | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Tank II/IE MEGAHAUS Megalinder Megalworks MICROPRO Wordstar Professional MICROSOFT MOIKCROSTUF Crosstolic MICROSTUF CROSSALICATIONAL SOFTWARE  | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>265.00<br>107.00   |
|   | Amuzon 24 Expedition Amazon 21 Expedition Amazon 19 Expedition 22 Expedition 23 Expedition 24 Expedition 24 Expedition 24 Expedition 25 Expedi | 11.00<br>9.00<br>4.00<br>3.75<br>3.75<br>0.75<br>0.75<br>1.00<br>1.00<br>3.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>5.00  | 212 Apple Cat.   365.00   Arceleartor Ile (Tiran)   207.00   Apple Cat II   189.00   Apple Mechanic   17.00   Apple Mechanic   17.00   Apples Mechanic   108.00   Apples Mechanic   108.00   Apples Mechanic   108.00   Apples Mechanic   105.00   Apples Mechanic   105.00   Apples Grag   105.00   Apples Grag   105.00   Apples Grag   105.00   ASCII Pto   77.00   ASCII Willi IVO   164.00   Bank Street Filer   CALL   Bank Street Filer   41.00   Beagle Basic   20.00   Beagle Basic   20.00   Buffered Grapplet   139.00   Compuserve Starter Kit   22.0   Compuserve Starter Kit   22.0   Compuserve Starter Kit   22.0   Compuserve Starter Kit   22.0   Compuserve Starter Kit   27.00   Compuserve Sta | 000<br>31.00<br>23.75<br>22.50  | TOLL FRE 00-382- 7 DAYS/WK 9AM to 11PM ES  | 22<br>ST<br>ARGE  | Tressure Hunter Easy Graph or Friendly Flier  HAYDEN Word Challenge LEARNING COMPANY Kockys Boots or Robot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Gomes or Bumble Flot Gertude's Puzzle or Servers.  Super Speed Reading MECC Morh Series (Each) Health Series (Each)  | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00<br>29.00<br>29.00   | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge MGT or Negotiation MGT or Negotiation Format II Enhanced LIVING VIDEO Think Itank II/IIE MEGAHAUS Megamonds MEGANAUS MICROPRO Wordstar Wordstar Professional MICROSOFT MULTIPORT MICROSTUF Crosstalk ORGANIZATIONAL SOFTWARE ORMIS ORGANIZATIONAL SOFTWARE  | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>265.00<br>107.00   |
|   | Amuzon 24 Expedition Amazon 21 Expedition Amazon 19 Expedition 22 Expedition 23 Expedition 24 Expedition 24 Expedition 24 Expedition 25 Expedi | 11.00<br>9.00<br>4.00<br>3.75<br>3.75<br>0.75<br>1.00<br>3.00<br>7.00<br>4.00<br>4.00<br>4.00<br>9.75<br>4.00<br>9.75<br>4.00<br>5.00  | 212 Apple Cat.   365.00  | 0<br>00<br>31.00<br>23.75<br>22.50<br>16.50   | TOLL FRE OD-382- 7 DAYS/WK 9AM to 11PM ES OD ADDITIONAL CHA  | 22<br>ST<br>ARGE  | Tressure Hunter Easy Graph or Friendly Flier  HAYDEN Word Challenge LEARNING COMPANY Kockys Boots or Robot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Gomes or Bumble Flot Gertude's Puzzle or Servers.  Super Speed Reading MECC Morh Series (Each) Health Series (Each)  | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00<br>29.00<br>29.00   | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Tank II/IE MEGAHAUS Megatinder Megatworks MiCROPRO Wordstar Professional MICROSOFT Moltiplan MICROSTUF Crosstali MICROSTUF MICROST | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>265.00<br>107.00<br>247.00   |
|   | Amazon 24 Expedition Amazon 21 Zaxxon 19 Zaxxon 19 Interforer Sanction or H.E.R.O. 24 Pirtfull II or Rock n Bolt 23 Ghostbuster or Zenii 23 Mind Shadow or Space Shuttle 23 Mind Shadow or Space Shuttle 23 Inte Quest or Ring Quest 22 Kyphus or Transylvania 20 Kyphus or Transylvania 20 Kyphus or Transylvania 22 Kings Quest 12 Kings Quest 12 Kings Quest 13 Kings Quest 14 Kings Quest 14 Kore More Shuttle 24 Kungs Guest 16 Kings Quest 17 Kings Quest 17 Kings Quest 18 Kings Quest 19 Kings | 11.00<br>9.00<br>4.00<br>3.75<br>3.75<br>3.75<br>0.75<br>11.00<br>11.00<br>3.00<br>7.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.0 | 212 Apple Cat.   365.00   Arceleator I le (Titan)   207.00   Apple Machanic   17.00   Apple Machanic   17.00   Apple Machanic   17.00   Apple Machanic   17.00   Apple Gat II   108.00   Back II   108.00   Back Ister Gat II   108.00 | 0<br>00<br>31.00<br>23.75<br>22.50<br>16.50   | TOLL FRE OD-382- 7 DAYS/WK 9AM to 11PM ES OD ADDITIONAL CHA  | 22<br>ST<br>ARGE  | Treasure Hunter Easy Graph or Friendly Flier  HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Gomes or Bumble Plot Gertrude's Puzzle or Secrets  MAGNUM Super Speed Reading MECC Moth Series (Each) Health Series (Each) MILLIKEN Moth Sequences (Each) Mumber Chose or Pan or Speel   | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00<br>29.00<br>29.00   | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Tank II/IE MEGAHAUS Megatinder Megatworks MiCROPRO Wordstar Professional MICROSOFT Moltiplan MICROSTUF Crosstali MICROSTUF MICROST | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>265.00<br>107.00<br>247.00   |
|   | Amazon 24 Expedition Amazon 21 Zaxxon 19 Zaxxon 19 Interforer Sanction or H.E.R.O. 24 Pirtfull II or Rock n Bolt 23 Ghostbuster or Zenii 23 Mind Shadow or Space Shuttle 23 Mind Shadow or Space Shuttle 23 Inte Quest or Ring Quest 22 Kyphus or Transylvania 20 Kyphus or Transylvania 20 Kyphus or Transylvania 22 Kings Quest 12 Kings Quest 12 Kings Quest 13 Kings Quest 14 Kings Quest 14 Kore More Shuttle 24 Kungs Guest 16 Kings Quest 17 Kings Quest 17 Kings Quest 18 Kings Quest 19 Kings | 11.00<br>19.00<br>43.75<br>33.75<br>3.75<br>3.75<br>11.00<br>11.00<br>11.00<br>13.00<br>14.00<br>14.00<br>14.00<br>15.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.0   | 212 Apple Cat.   365.00  | 00<br>00<br>31.00<br>23.75<br>22.50<br>16.50<br>58.00<br>68.75  | TOLL FRE OD-382- 7 DAYS/WK 9AM to 11PM ES OD ADDITIONAL CHAOR CREDIT CARD OF   | 22<br>ST<br>ARGE  | Treasure Hunter Easy Graph or Friendly Filer HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Gomes or Bumble Flot Gertrude's Puzzle or Secrets. MAGNUM Super Speed Reading MECC Math Series (Each) MILLIKEN Moth Sequences (Each) Number Chose or Pop o' Spell PROGRAM DESIGN Number Chose or Pop o' Spell PROGRAM DESIGN Number Chose or Pop o' Spell PROGRAM DESIGN  | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00<br>29.00<br>29.00   | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Tank II/IE MEGAHAUS Megatinder Megatworks MiCROPRO Wordstar Professional MICROSOFT Moltiplan MICROSTUF Crosstali MICROSTUF MICROST | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>265.00<br>107.00<br>247.00   |
|   | Amuzon 24 Expedition Amazon 21 Zaxxon 19 Interfacer Sanction or H.E.R.O. 24 Pitfall II or Rock n Bolt 23 Ghostbuster or Zenii 23 Mind Shadow or Space Shuttle 23 Kings Ouest 02 Kings Ouest 07 Kings Ouest 1 23 Kings Ouest 1 23 Kings Ouest 1 24 Kings Ouest 1 27 Micro League Boseboll 24 Where Is Carmen San Diego 24 Summer Gomes I or II 24 Ken Uston's Blackjack 42 Castle Wolfenstein 19 Millionatire or Boxon 24 Tycoon 25 Forbidden Ouest 24 Spirifire Simulator 25 Spirue Lee or Conan 25 Spirosn III 30 Bruce Lee or Conan 23 Sporson III 30 Death in the Caribbean 21 Miner 2049er or the Heist 23   | 11.00<br>9.00<br>3.75<br>3.75<br>3.75<br>0.75<br>0.75<br>11.00<br>11.00<br>13.00<br>14.00<br>9.75<br>4.00<br>9.75<br>4.00<br>9.75<br>4.00<br>9.75<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1 | 212 Apple Cat.   365.00  | 000<br>31.00<br>23.75<br>22.50<br>58.00<br>68.75  | TOLL FRE OD-382- 7 DAYS/WK 9AM to 11PM ES TO ADDITIONAL CHA OR CREDIT CARD OF  | 22  | Treasure Hunter Easy Graph or Friendly Filer HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Gomes or Bumble Flot Gertrude's Puzzle or Secrets. MAGNUM Super Speed Reading MECC Math Series (Each) MILLIKEN Moth Sequences (Each) Number Chose or Pop o' Spell PROGRAM DESIGN Number Chose or Pop o' Spell PROGRAM DESIGN Number Chose or Pop o' Spell PROGRAM DESIGN  | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00<br>29.00<br>29.00   | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge MGT or Negotiation Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Iank II/IIE MEGAHAUS Megamonks MICROPRO Wordstar Wordstar Professional MICROSTUF Constalk ORGANIZATIONAL SOFTWARE ORMAICATIONAL SOFTWARE SORGER SORGER SORGER SORGER SORGER SOFTWARE Word Juggler WILEXICHECK SENSIBLE SOFTWARE SENSIBLE SOFTWARE  | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>265.00<br>55.00<br>107.00<br>247.00<br>114.00<br>113.00                              |
|   | Amazon 24 Expedition Amazon 21 Expedition Amazon 19 Expedition 22 Expedition 23 Expedition 24 Expedition 25 Expedition 24 Expedition 25 Expedi | 11.00<br>9.00<br>3.75<br>3.75<br>3.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0   | 212 Apple Cat.   365.00   Arceleartor le (Tiran)   207.00   Apple Cat II   189.00   Apple Machonic   17.00   Apple Machonic   108.00   Apple Machonic   105.00   Apple Machonic   105.00   Applied Eng.   205.00   ASCII Pro   77.00   ASCII Multi V0   164.00   Bank Street Filer   CALL   Bank Street Filer   41.00   Bank Street Writer   41.00   Bangle Basic   20.00   Bank Street Writer   41.00   Bangle Graphic   33.00   Buffered Grappler   139.00   Compuserey Storter Kit   22.00   Crossword Magic   Cut & Passe   D-Code   Disk Quick   Dollars & Sense   Dollars & Sense   Dollars & Sense   Dollars & Sense  | 00<br>00<br>31.00<br>23.75<br>22.50<br>16.50<br>58.00<br>68.75<br>13.75   | TOLL FRE OD-382- 7 DAYS/WK 9AM to 11PM ES OD ADDITIONAL CHAOR CREDIT CARD OF   | 22<br>ST<br>ARGE<br>RDER:   | Trassure Hunter Easy Graph or Friendly Filer HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Burnble Gromes or Burnble Plot Gertrude's Puzzle or Secrets. MAGNUM Super Speed Reading MECC Mort Series (Each) Health Series (Each) MILLIKEN Hord Series (Each) Number Chose or Pop ' Spell PROGRAM DESIGN The New Step by Step. SCARBOROUGH SYSTEMS  | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00<br>29.00<br>29.00<br>21.00<br>24.00<br>73.00  | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Tank II/IIE MEGAHAUS Megafinder MicROPRO Wordstar Professional MICROPRO Wordstar Professional MICROSTUF Crosstafik ORGANIZATIONAL SOFTWARE Omnis 3 PEACHTREE Bock to Bosics Accounting Word Juggler Wilstrickek SENSBLE SOFTWARE SENSBLE SOFTWARE SENSBLE SOFTWARE SENSBLE SOFTWARE SENSBLE SOFTWARE   | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>245.00<br>107.00<br>114.00<br>113.00<br>71.00  |
|   | Amuzon 24 Expedition Amazon 21 Zaxxon 15 Expedition Amazon 15 Expedition 22 Expedition 23 Expedition 24 Expedition 25 Expedition | 11.00<br>9.00<br>3.75<br>3.75<br>3.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0   | 212 Apple Cat.   365.00  | 000<br>31.00<br>23.75<br>22.50<br>16.50<br>58.00<br>13.75<br>19.50  | TOLL FRE OO-382- 7 DAYS/WK 9AM to 11PM ES O ADDITIONAL CHA OR CREDIT CARD OF  MONITORS  AMDEK Golor 300 23   | 225.00  | Treasure Hunter Easy Groph or Friendly Filer HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Ddyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Games or Bumble Games or Bumble Gomes or Bumble Flot Gertrude's Puzzle or Secrets MAGNUM Super Speed Reading MECC Math Series (Each) Health Series (Each) MILLIKEN Moth Sequences (Each) Number Chese or Pop or Spell PROGRAM DESIGN The New Step by Sep SCARBOROUGH SYSTEMS Build a Book About You   | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00<br>29.00<br>29.00<br>21.00<br>24.00<br>73.00  | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Tank II/IIE MEGAHAUS Megafinder MicROPRO Wordstar Professional MICROPRO Wordstar Professional MICROSTUF Crosstafik ORGANIZATIONAL SOFTWARE Omnis 3 PEACHTREE Bock to Bosics Accounting Word Juggler Wilstrickek SENSBLE SOFTWARE SENSBLE SOFTWARE SENSBLE SOFTWARE SENSBLE SOFTWARE SENSBLE SOFTWARE   | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>245.00<br>107.00<br>114.00<br>113.00<br>71.00  |
|   | Amazon 24 Expedition Amazon 21 Expedition Amazon 21 Expedition Amazon 31 Expedition Amazon 31 Expedition Amazon 31 Expedition Amazon 31 Expedition 22 Expedition 23 Expedition 24 Expedition 24 Expedition 24 Expedition 25 Expedi | 11.00<br>9.00<br>3.75<br>3.75<br>3.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0   | 212 Apple Cat.   365.00   Arceleartor lie (Tiran)   207.00   Apple Cat II   189.00   Apple Machonic   17.00   Apple Machonic   108.00   Apple Machonic   105.00   Apple Machonic   105.00   ASCI IV   105.00   ASCI IV   105.00   ASCI Multi IV   164.00   Bank Street Filer   CALL   Bank Street Speller   41.00   Bank Street Writer   41.00   Bank Street Speller   22.0   Bank Street Speller   33.00   Buffered Groppler   139.00   Buffered Groppler   139.00   Buffered Speller   22.0   Buffered Speller   22.0   Buffered Speller   23.00   Buffered S | 00<br>00<br>31.00<br>23.75<br>22.50<br>16.50<br>58.00<br>68.75<br>19.50<br>93.00  | TOLL FRE OD-382- 7 DAYS/WK 9AM to 11PM ES TO ADDITIONAL CHA OR CREDIT CARD OF MONITORS AMDEK Golor 300   | 22<br>ST<br>ARGE<br>RDER:<br>25.00<br>118.00<br>85.00   | Treasure Hunter Easy Groph or Friendly Filer HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Ddyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Games or Bumble Games or Bumble Gomes or Bumble Flot Gertrude's Puzzle or Secrets MAGNUM Super Speed Reading MECC Math Series (Each) Health Series (Each) MILLIKEN Moth Sequences (Each) Number Chese or Pop or Spell PROGRAM DESIGN The New Step by Sep SCARBOROUGH SYSTEMS Build a Book About You   | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00<br>29.00<br>29.00<br>21.00<br>73.00<br>24.00  | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge MGI or Negotiation Edge MGI or Negotiation Edge MGI or Negotiation Edge MIND Frober KENSINGTON Format II Enhanced LUYING VIDEO Think Tank II/IIE MEGAHAUS Meganinder Meganyorks MICROPRO Wordstar Professional MICROPRO Wordstar Professional MICROSTUF Crosstalk ORGANIZATIONAL SOFTWARE ORGANIZATIONAL SOFTWARE ORGANIZATIONAL SOFTWARE ORGANIZATIONAL SOFTWARE SENSIBLE SOFTWARE SENSIBLE SOFTWARE SENSIBLE SOFTWARE Sonsible Speller Bookends Report Card   | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>245.00<br>107.00<br>114.00<br>113.00<br>71.00  |
|   | Amuzon 24  Expedition Amazon 21  Zaxxon 19  Zaxxon 19  Inte Trocer Sanction or H.E.R.O. 24  Pitful II or Rock n Bolt 23  Kind Shodow or Space Shuttle 23  Mind Shadow or Space Shuttle 23  Kings Cuest 07  Kings Quest 22  Kings Quest 22  Kings Quest 23  Kings Quest 12  Kings Quest 12  Kings Quest 14  Live American Shadow 24  Micro League Baseball 24  Where L Gramen San Diego 24  Summer Games I or II 24  Kunsun 19  Kings Quest  | 11.00<br>9.00<br>3.75<br>3.75<br>3.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0   | 212 Apple Cat.   365.00   Arceleartor le (Tiran)   207.00   Apple Cat II   189.00   Apple Mechanic   17.00   Apple Mechanic   17.00   Apple Mechanic   108.00   Apples Mechanic   108.00   Apples Mechanic   108.00   Apples Mechanic   108.00   Apples Mechanic   105.00   Apples Mechanic   105.00   Apples Grag   105.00   Apples Grag   105.00   ASCII Pto   77.00   ASCII Pto   77.00   ASCII Pto   77.00   ASCII Multir I/O   164.00   Bank Street Filer   CALL   Bank Street Filer   CALL   Bank Street Speller   41.00   Beagle Basic   20.00   Beagle Basic   20.00   Beagle Graphics   33.00   Buffered Grapher   139.00   Compuserve Starter Kit   22.0   Compuserve Starter Kit   22.0   Compuserve Starter Kit   22.0   Disk Quick   Dollars & Sense   Dollars & Sense   Dollars & Sense   Dollars & Sense   Double Take   Echo II Plus   Elephonal Trunk   | 000<br>31.00<br>23.75<br>22.50<br>16.50<br>68.75<br>13.75<br>19.50<br>19.50<br>19.50<br>19.50   | TOLL FRE 100-382- 7 DAYS/WK 9AM to 11PM ES 10 ADDITIONAL CHA OR CREDIT CARD OF MONITORS AMDEK (Glor 300 23 (Glor 600 31) (Video 3006 Green 31)   | 22.00 (18.00 85.00 (15.  | Treasure Hunter. Easy Graph or Friendly Flier HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Gomes or Bumble Flot Gertrude's Puzzle or Secrets. MAGNUM Super Speed Reading MECC Math Speins (Each) Humber Chase or Pap or Spell PROGRAM DESIGN In He New Step by Step SCARBOROUGH SYSTEMS Build a Book About You Bosten Computer Diet Mostertype's Writing Wigard   | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00<br>29.00<br>29.00<br>21.00<br>24.00<br>73.00<br>24.00<br>48.00                            | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Tank II/IIE MEGAHAUS Megandaes Megandaes Megandaes Mordstar Professional MICROPRO Wordstar Professional MICROSOFT Multiplan MICROSTUF Crosstalk Medal Multiplan MICROSTUF Crosstalk OMGANIZATIONAL SOFTWARE Omnis 3. PEACHTREE Bock to Bosics Acounting Word Juggle wil Excitencek SENSIBLE SOFTWARE Sonsible Speller Bookends Report Card SIERRA ON-LINE  | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>265.00<br>107.00<br>247.00<br>114.00<br>71.00<br>71.05<br>36.00                      |
|   | Amazon 24 Expedition Amazon 21 Expedition Amazon 21 Expedition Amazon 31 Expedition Amazon 31 Expedition Amazon 31 Expedition Amazon 31 Expedition 22 Expedition 23 Expedition 24 Expedition 24 Expedition 24 Expedition 25 Expedi | 11.00<br>9.00<br>3.75<br>3.75<br>3.75<br>0.75<br>11.00<br>11.00<br>11.00<br>12.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00   | 212 Apple Cat.   365.00   Arceleartor lie (Tiran)   207.00   Apple Cat II   189.00   Apple Methonic   17.00   Apple Methonic   17.00   Apple Methonic   108.00   Apple Methonic   105.00   Apple Methonic   105.00   ASCII Pro   77.00   ASCII Pro   77.00   ASCII Multi I/0   164.00   Bank Street Filer   41.00   Bank Street Writer   41.00   Bank Street Writer   41.00   Bank Street Writer   41.00   Bank Greet Writer   41.00   Bank Gr | 000<br>000<br>13.00<br>23.75<br>22.50<br>16.50<br>68.75<br>13.75<br>19.50<br>93.00<br>19.00<br>19.00  | TOLL FRE OO-382- 7 DAYS/WK 9AM to 11PM ES O ADDITIONAL CHA OR CREDIT CARD OF  MONITORS AMDEK (Solor 300 22 (Golor 300 33 (Golor 600 33 (Golor 600 33 (Wide 3000 Amber 1)   | 25.00<br>118.00<br>185.00<br>119.00   | Treasure Hunter Easy Graph or Friendly Filer HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner. Bumible Gomes or Bumible Gomes or Bumible Flot Gertrude's Puzzle or Secrets.  MAGNUM Super Speed Reading MECC Mort Series (Each) Health Series (Each) MULLIKEN Moth Sequences (Each) Mulliken Multiput (Section | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00<br>29.00<br>29.00<br>21.00<br>24.00<br>73.00<br>24.00<br>48.00                            | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Tank II/IIE MEGAHAUS Megafinder MicROPRO Wordstar Professional MICROPRO Wordstar Professional MICROSTUF Crosstafik ORGANIZATIONAL SOFTWARE Omnis 3 PEACHTREE Bock to Bosics Accounting Word Juggler Wilstrickek SENSBLE SOFTWARE SENSBLE SOFTWARE SENSBLE SOFTWARE SENSBLE SOFTWARE SENSBLE SOFTWARE   | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>265.00<br>107.00<br>247.00<br>114.00<br>71.00<br>71.05<br>36.00                      |
|   | Amazon 24 Expedition Amazon 21 Expedition Amazon 21 Expedition Amazon 31 Expedition Amazon 31 Expedition Amazon 31 Expedition Amazon 31 Expedition 22 Expedition 23 Expedition 24 Expedition 24 Expedition 24 Expedition 25 Expedi | 11.00<br>9.00<br>3.75<br>3.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0.75<br>0   | 212 Apple Cat.   365.00   Arceleartor lie (Tiran)   207.00   Apple Cat II   189.00   Apple Methonic   17.00   Apple Methonic   17.00   Apple Methonic   108.00   Apple Methonic   105.00   Apple Methonic   105.00   ASCII Pro   77.00   ASCII Pro   77.00   ASCII Multi I/0   164.00   Bank Street Filer   41.00   Bank Street Writer   41.00   Bank Street Writer   41.00   Bank Street Writer   41.00   Bank Greet Writer   41.00   Bank Gr | 00<br>00<br>31.00<br>23.75<br>22.50<br>58.00<br>68.75<br>19.50<br>93.00<br>19.50<br>19.50<br>22.50<br>19.50   | TOLL FRE OO-382- 7 DAYS/WK 9AM to 11PM ES O ADDITIONAL CHAOR CREDIT CARD OF MONITORS AMDEK Golor 300. 22 Golor 500. 3 Golor 500. 3 Golor 500. 3 Video 3006 Green 1 Video 3000 Amber 1 Video 3000 Amber 1   | 25.00<br>118.00<br>185.00<br>119.00   | Treasure Hunter Easy Graph or Friendly Filer HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner. Bumible Gomes or Bumible Gomes or Bumible Flot Gertrude's Puzzle or Secrets.  MAGNUM Super Speed Reading MECC Mort Series (Each) Health Series (Each) MULLIKEN Moth Sequences (Each) Mulliken Multiput (Section | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00<br>29.00<br>21.00<br>24.00<br>24.00<br>48.00<br>48.00<br>48.00<br>48.00                   | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge MGT or Negotiation Format II Enhanced LUYING VIDEO Think Itank II/IIE MEGAHAUS Megamonts MEGAHAUS MGCORPO Wordstar Professional MICROSOFT MUITIPO MICROSTUF Crosstalk ORGANIZATIONAL SOFTWARE ORMICA ORGANIZATIONAL SOFTWARE ORMICA SERVICE SENSIBLE SOFTWARE Sensible Speller Bookends Report Card SIERRA ON-LINE The General Manager II   | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>265.00<br>107.00<br>247.00<br>114.00<br>113.00<br>71.05<br>36.00<br>128.00           |
|   | Amuzon 24 Amuzon 24 Expedition Amuzon 21 Zaxxon 19 Interforer Sanction or H.E.R.O. 24 Pitfall II or Rock n Bolt 23 Ghostbuster or Zenii 23 Mind Shadow or Space Shuttle 23 Mind Shadow or Space Shuttle 23 Inte Quest or King Quest 26 Frogger 20 BCS Quest for Tires 21 Kings Quest 17 Kings Quest 11 Kings Quest 11 Zay Micro League Boseball 24 Where. is Carmen San Diego 24 Summer Gomes 1 or II 24 Ken Uston's Blackjack 42 Castle Wolfenstein 19 Millionatire or Boxon 24 Lycoon 25 Frotiden Quest 24 Spirities Simulator 25 Spirities Spirities 25  | 11.00<br>9.00<br>9.00<br>3.75<br>3.75<br>0.75<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00   | 212 Apple Cat.   365.00   Arceleartor lie (Tiran)   207.00   Apple Cat II   189.00   Apple Methonic   17.00   Apple Methonic   17.00   Apple Methonic   108.00   Apple Methonic   105.00   Apple Methonic   105.00   ASCII Pro   77.00   ASCII Pro   77.00   ASCII Multi I/0   164.00   Bank Street Filer   41.00   Bank Street Writer   41.00   Bank Street Writer   41.00   Bank Street Writer   41.00   Bangle Basic   20.00   Beagle Basic   20.00   Bergle Basic   20.00   Buffered Grappler   139.00   Compuseres Torater Kit   22.0   Cut & Paste   0.00   Document   108.00   Document | 000<br>31.00<br>23.75<br>16.50<br>16.50<br>19.50<br>19.00<br>19.00<br>22.50<br>19.50<br>32.00<br>98.00  | TOLL FRE OO-382- 7 DAYS/WK 9AM to 11PM ES O ADDITIONAL CHAO OR CREDIT CARD OF  MONITORS  AMDEK (solor 300 22 (solor 500 33 (solor 600 33 (solo | 25.00<br>118.00<br>85.00<br>119.00<br>30.00   | Treasure Hunter Easy Groph or Friendly Flier HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robbot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Gomes or Bumble Gomes or Bumble Plot Gertrude's Puzzle or Secrets.  MAGNUM Super Speed Reading MECC Moth Series (Each) Health Series (Each) Health Series (Each) MILLIKEN Moth Sequences (Each) Hell Sequences (Each) Hell Sequences (Each) MILLIKEN Moth Sequences (Each) Milliken Milliken Mother Step by Step SCARBOROUGH STSTEMS Build a Book About You Mostertype's Writing Wizard Mostertype's Writing Wizard Mostertype's Filer Mostertype's Wirting Wizard Mostertype's Filer Mostertype's Wew Elmprover   | 24.00<br>12.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00<br>29.00<br>21.00<br>24.00<br>24.00<br>48.00<br>48.00<br>48.00<br>48.00                   | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Tank II/IIE MEGAHAUS Megandaes Megandaes Megandaes Mordstar Professional MICROPRO Wordstar Professional MICROSOFT Multiplan MICROSTUF Crosstalk Medal Multiplan MICROSTUF Crosstalk OMGANIZATIONAL SOFTWARE Omnis 3. PEACHTREE Bock to Bosics Acounting Word Juggle wil Excitencek SENSIBLE SOFTWARE Sonsible Speller Bookends Report Card SIERRA ON-LINE  | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>265.00<br>107.00<br>247.00<br>114.00<br>171.75<br>36.00<br>128.00<br>128.00          |
|   | Amazon 24  Amazon 24  Expedition Amazon 21  Zaxxon 19  Interforcer Sanction or H.E.R.O. 24  Pirtful II or Rock n Bolt 23  Ghostbuster or Zenii 33  Mind Shadow or Space Shuttle 33  Mind Shadow or Space Shuttle 33  Mind Shadow or Space Shuttle 32  Xyphus or Transylvania 20  Xyphus or Transylvania 20  Xyphus or Transylvania 22  Micro League Boseboll 24  Micro League Boseboll 24  Micro League Boseboll 24  Miro League Boseboll 24  Murer Gomes I or II 22  Summer Gomes I or II 24  Kane Ustan's Blockiack 42  Castle Wolfanstein 20  Beyond Castle Wolfenstein 19  Millionatire or Boron 24  Millionatire or Boron 24  Millionatire or Boron 25  Forbidden Quest 25  Forbidden Quest 25  Forbidden Quest 25  Forbidden Quest 25  Miner 2049er or the Heist 33  Sarson III 30  Boeth in the Caribbean 21  Miner 2049er or the Heist 33  How About 26 mone of Chess 21  Adventure Construction Set 33  Finball Construction Set 22  Mind Hot Mod. 33  Pinball Construction Set 25  Reach for the Stars 49  Reach for the Stars 49  Reach for the Stars 49  Reach Mort Construction Set 25  Missi Construction Set 25  | 11.00<br>9.4.00<br>9.4.00<br>9.4.00<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5  | 212 Apple Cat.   365.00   Arceleartor lie (Tiran)   207.00   Apple Cat II   189.00   Apple Methonic   17.00   Apple Methonic   17.00   Apple Methonic   108.00   Apple Methonic   105.00   Apple Methonic   105.00   ASCII Pro   77.00   ASCII Pro   77.00   ASCII Multi I/0   164.00   Bank Street Filer   41.00   Bank Street Writer   41.00   Bank Street Writer   41.00   Bank Street Writer   41.00   Bangle Basic   20.00   Beagle Basic   20.00   Bergle Basic   20.00   Buffered Grappler   139.00   Compuseres Torater Kit   22.0   Cut & Paste   0.00   Document   108.00   Document | 00<br>01<br>31.00<br>23.75<br>22.50<br>16.50<br>68.75<br>13.75<br>19.50<br>93.00<br>19.50<br>19.50<br>92.50<br>19.50<br>19.50<br>19.50              | TOLL FRE OO-382- 7 DAYS/WK 9AM to 11PM ES O ADDITIONAL CHAOR CREDIT CARD OF MONITORS AMDEK (Glor 300 22 (Glor 500 30 (Glor 500 30 (Glor 500 11 (Hole 300G Green 11 (Ho | 222<br>ARGERDER!<br>25.00<br>118.00<br>119.00<br>115.00   | Treasure Hunter Easy Groph or Friendly Flier HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robbot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Gomes or Bumble Gomes or Bumble Plot Gertrude's Puzzle or Secrets.  MAGNUM Super Speed Reading MECC Moth Series (Each) Health Series (Each) Health Series (Each) MILLIKEN Moth Sequences (Each) Hell Sequences (Each) Hell Sequences (Each) MILLIKEN Moth Sequences (Each) Milliken Milliken Mother Step by Step SCARBOROUGH STSTEMS Build a Book About You Mostertype's Writing Wizard Mostertype's Writing Wizard Mostertype's Filer Mostertype's Wirting Wizard Mostertype's Filer Mostertype's Wew Elmprover   | 24.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00<br>29.00<br>21.00<br>73.00<br>24.00<br>48.00<br>48.00<br>24.00<br>24.00                            | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estate Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Tank II/IIE MEGAHAUS Megalinder Megaworks MicROPRO Wordstar Wordstar Professional MICROSOFT Multiplon MICROSTUF Crosstalk Bock to Bosics Accounting Word Juggler w/Lexicheck SENSIBLE SOFTWARE Sonsible Speller Bookends Selveral Sierra Markes Selveral Sierra Markes Sensible Speller Bookends Sierra On-LINE The General Manager II Homeword  | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>189.00<br>265.00<br>107.00<br>247.00<br>114.00<br>171.75<br>36.00<br>128.00<br>128.00          |
|   | Amuzon 24  Amuzon 27  Expedition Amuzon 21  Zaxxon 15  In Frocer Sanction or H. E. R. O. 24  Pitfall II or Rock n Bolt 23  Ghostbuster or Zenii 23  Mind Shadow or Space Shuttle 26  Mind Shadow or Space Shuttle 26  Mind Shadow or Space Shuttle 26  Kryphus or Transylvania 20  Frogger 21  RCS Quest for Tires 21  Kings Quest 32  Kings Quest 1 23  Kings Quest 1 23  Kings Quest 1 22  Kings Quest 1 22  Kings Quest 1 27  Micro League Boseball 24  Where Is Carmen San Diego 24  Summer Gomes I or II 24  Ken Uston's Blackjack 42  Castle Wolfenstein 19  Millionatire or Boron 24  Tycoon 25  Forbidden Quest 24  Spriftie Simulator 25  Bruce Lee or Conan 25  Forbidden Quest 24  Spriftie Simulator 25  Bruce Lee or Conan 23  Sarson III 30  Dearth in the Caribbean 21  Mow About Gome of Chess 21  Adventure Construction Set 21  Adventure Construction Set 22  Must Construction Set 22  Must Construction Set 25  Miss Construction Set 25  Must Construction Set 25   | 11.00<br>9.4.00<br>9.4.00<br>9.7.5<br>9.7.5<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00<br>11.00   | 212 Apple Cat.   365.00   Arceleator I le (Tiran)   207.00   Apple Cat II   189.00   Apple Mechanic   17.00   Apple Mechanic   17.00   Apple Mechanic   17.00   Apple Mechanic   108.00   Apple Mechanic   108.00   Apple Mechanic   108.00   Apple Mechanic   105.00   Apple Mechanic   105.00   Apple Mechanic   105.00   Apple Mechanic   105.00   Apple Eng.   105.00   ASCII Wall I   105.00    | 000<br>000<br>13.75<br>22.50<br>58.00<br>68.75<br>19.50<br>19.00<br>19.00<br>22.50<br>32.00<br>98.00<br>16.75                                       | TOLL FREE TOLL F | 25.00<br>118.00<br>185.00<br>119.00<br>30.00  | Treasure Hunter Easy Graph or Friendly Filer HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Gomes or Bumble Flot Gertrude's Puzzle or Secrets.  MAGNUM Super Speed Reading MECC Moth Series (Each) Heuth Series (Each) Heuth Series (Each) Humber Chase or Pop 7 Spell PROGRAM DESIGN The New Step by Step. SCARBOROUGH SYSTEMS Build a Book About You Boston Computer Diet Mostertype's Filer Mostertype's Filer Mostertype's Filer Mostertype's Filer Mostertype's Filer Mostertype's New & Improved SCHOLASTIC WIZWARE Foct and Fiction Toolkir!   | 24.00<br>29.00<br>24.00<br>21.00<br>24.00<br>26.50<br>30.00<br>29.00<br>21.00<br>24.00<br>73.00<br>24.00<br>48.00<br>48.00<br>48.00<br>24.00<br>24.00<br>24.00 | HATDEN SOFTWARE The Witter HOWARD SOFTWARE REAL Estote Analyzer II HUMAN EDGE Communication or Sales Edge Mind Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Tank II/IIE MEGAHAUS Megafinder MicROPRO Wordstar Professional MICROPRO Wordstar Professional MICROPRO MICROSTUF Crosstafik ORGANIZATIONAL SOFTWARE Omnis 3 PEACHTREE Back to Bosics Accounting Word Juggler Wilzsticheck SENSBLE SOFTWARE SENSBLE SOFTWARE Sensible Speller Bookends Report Card SIERRA ON-LINE The General Manager II Homeword STORCIM  | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>1265.00<br>107.00<br>247.00<br>114.00<br>113.00<br>171.75<br>36.00<br>128.00<br>42.00<br>75.00 |
|   | Amazon  Amazon  Zexxoa  Zoxxoa  The Trocer Sanction or H. E. R. O.  24  Pirtfall II or Rock n Bolt  33  Mind Shadow or Space Shuttle  32  Zeryphus or Transylvania  20  Zyphus or Transylvania  20  Zyphus or Transylvania  21  Rings Quest  23  Kings Quest  24  Kings Quest II.  27  Micro League Boseball  24  Where. Is Carman San Diego  24  Summer Games I or II.  25  Summer Games I or II.  26  Summer Games I or II.  27  Micro League Boseball  29  Millionaire or Boron  20  Sperind Castle Wolfenstein  20  Bevand Castle Wolfenstein  21  Millionaire or Boron  22  Zerriers Simulator  23  Sarson III.  30  Doeth in the Caribbean  21  Adventure Construction Set  23  Larines at War  23  Larines at War  24  Larines Simulator  25  Larines Simulator  25  Larines Simulator  25  Larines Simulator  25  Miner 2049er or the Heist  23  Adventure Construction Set  23  Larines at War  29  Hard Hat Mack  31  Priball Construction Set  25  The Standing Stone  13  The Gending Stone  15  The Standing Stone  15  | 11.00<br>9.4.00<br>9.4.00<br>9.4.00<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5<br>9.7.5  | 212 Apple Cat.   365.00   Arceleartor lie (Tiran)   207.00   Apple Cat II   189.00   Apple Methonic   17.00   Apple Methonic   108.00   Apple Methonic   105.00   Apple Methonic   105.00   ASCII Pro   77.00   ASCII Pro   77.00   ASCII Multi I/0   164.00   Bank Street Filer   41.00   Bank Street Writer   41.00   Bank Street Writer   41.00   Bank Street Writer   41.00   Bangle Basic   20.00   Beagle Basic   20.00   Beagle Graphic   33.00   Buffered Grappler   139.00   Compuseres Torater Kit   22.0   Cut & Paste   0.00   Document   108.00   Docum | 000<br>31.00<br>23.75<br>22.50<br>16.50<br>58.00<br>68.75<br>19.50<br>93.00<br>19.00<br>22.50<br>98.00<br>98.00<br>98.00<br>98.00<br>16.75<br>19.50 | TOLL FRE OO-382- 7 DAYS/WK 9AM to 11PM ES O ADDITIONAL CHAOR CREDIT CARD OF MONITORS AMDEK (Glor 300 22 (Glor 500 30 (Glor 500 30 (Glor 500 11 (Hole 300G Green 11 (Ho | 25.00<br>18.00<br>19.00<br>19.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00<br>27.00 | Treasure Hunter Easy Groph or Friendly Flier HAYDEN Word Challenge LEARNING COMPANY Rockys Boots or Robbot Odyssey Number Stumper, Reader Robbit Magic Spells or Word Spinner Bumble Gomes or Bumble Gomes or Bumble Plot Gertrude's Puzzle or Secrets.  MAGNUM Super Speed Reading MECC Moth Series (Each) Health Series (Each) Health Series (Each) MILLIKEN Moth Sequences (Each) Hell Sequences (Each) Hell Sequences (Each) MILLIKEN Moth Sequences (Each) Milliken Milliken Mother Step by Step SCARBOROUGH STSTEMS Build a Book About You Mostertype's Writing Wizard Mostertype's Writing Wizard Mostertype's Filer Mostertype's Wirting Wizard Mostertype's Filer Mostertype's Wew Elmprover   | 24.00<br>29.00<br>24.00<br>21.00<br>26.50<br>30.00<br>29.00<br>21.00<br>24.00<br>73.00<br>24.00<br>24.00<br>24.00<br>24.00<br>24.00<br>24.00                   | HATDEN SOFTWARE The Witter HOWARD SOFTWARE SERVICES Real Estote Analyzer II HUMAN EDGE Communication or Sales Edge MGT or Negotiation Edge MGT or Negotiation Edge MGT or Negotiation Edge MIND Prober KENSINGTON Format II Enhanced LIVING VIDEO Think Itank II/IIE MEGAHAUS Megainder Megaworks MICROPRO Wordstar Wordstar Wordstar MICROSTUF Crosstafk ORGANIZATIONAL SOFTWARE ORGANIZATIONAL SOFTWARE ORGANIZATIONAL SOFTWARE Sensible Speller Bookends Report Card SENSIBLE SOFTWARE Sensible Speller Sensible Speller Sensord Microst SENSIBLE SOFTWARE Sensible Speller Sensord Manager II Homeword Sieren/Monager II   | 30.00<br>135.00<br>88.75<br>88.75<br>29.00<br>88.00<br>84.00<br>90.00<br>74.75<br>1265.00<br>107.00<br>247.00<br>114.00<br>113.00<br>171.75<br>36.00<br>128.00<br>42.00<br>75.00 |

| Miner 2049er of the Heist  | 23.75  | Dollars & Sense IIC          | 08./3  |
|----------------------------|--------|------------------------------|--------|
| How AboutGame of Chess     | 21.00  | Doss Boss                    | 13.75  |
| Adventure Construction Set | 31.00  | Double Take                  | 19.50  |
| Europe Ablaze              | 32.00  | Echo II Plus                 | 93.00  |
| Carriers at War            | 32.00  | Elephant Trunk               | 19.00  |
| Reach for the Stars        | 29.00  | Extra K                      | 22.50  |
| Hard Hat Mack              | 13.00  | Fat Cat                      | 19.50  |
| Pinball Construction Set   | 22.50  | Financial Cookbook           | 32.00  |
| Music Construction Set     | 25.00  | Fingerprint Plus (Thirdware) | 98.00  |
| The Standing Stone         | 13.00  | Flex Type                    | 16.75  |
| One-On-One                 | 25.50  | Flip 'n File 50              | 19.00  |
| Archon                     | 22.50  | Font Paks 1-11 (Each)        | 11.50  |
| Archon II or Skyfox        | 25.50  | Fontrix 1.5                  | 54.75  |
| Seven Cities of Gold       | 25.50  | Forecast                     | 38.00  |
| Murder on the Zinderneuf   | 22.50  | Frame Up                     | 16.75  |
| Sundog                     | 31.00  | GPLE                         | 26.95  |
| Gato                       | 23.75  | Graphics Library 1 or 2      | 14.95  |
| Guio                       | 23.75  | Graphics Magician, The       | 35.50  |
| PRINTERS                   |        | Grappler Plus                | 74.00  |
|                            |        | U H II                       | 27.00  |
| APPLE                      |        | Hayes Mach II                | 33.00  |
| Imagewriter 10"            | 459.00 | Hayes Mach III               | 129.00 |
| Imagewriter 15"            | 559.00 | Hayes Micromodem He w/SC 1   |        |
| BRÖTHER                    |        | Hayes Paddles                | CALL   |
| HR-15XL                    | 353.00 | Hayes Smartmodem 1200        | 379.00 |
| HR-35                      | 685.00 | Head Cleaning Kit            | 20.00  |
| C. ITOH                    |        | I/O Silver                   | 17.00  |
| 8510AP                     | 289.00 | Keytronics Keyboards         | CALL   |
| 8510AP Plus                | 319.00 | Koala Pad                    | 72.00  |
| 1550AP                     | 435.00 | Kraft Joystick               | 31.00  |
| 1550BP Plus                | 455.00 | Lazerware Lisa V 2.6         | 53.75  |
| DYNAX                      |        | MCT Speed Demon              | 179.00 |
| DX-15                      | 375.00 | Merlin                       | 36.00  |
| EPSON                      |        | Merlin Combo                 | 64.00  |
| Spectrum LX-80             | 229.00 | Merlin Pro                   | 58.00  |
| Spectrum LX-90             | CALL   | Micro Cookbook II/Ile        | 22.50  |
| JX-80                      | CALL   | Mockingboard A               | 73.00  |
| FX-85                      | CALL   | Mockingboard B               | 73.00  |
| FX-185                     | CALL   | Mockingboard C               | 124.00 |
| LQ-1500.                   | CALL   | Mockingboard D               | 133.00 |
| DX-10                      | CALL   | Muppet Learning Keys         | 43.00  |
| NV-LA                      | JALL   | makka manumif mala           |        |

| Video 300G Green          | 115.00 |
|---------------------------|--------|
| Video 300A Amber          | 119.00 |
| DVM III                   | 130.00 |
| PANASONIC                 |        |
| TR 120 Green              | 115.00 |
| TR 120 Amber              | 120.00 |
| DTS 101-10" Color         | 178.00 |
| DTM 140-14" RGB Color     | 394.00 |
| PRINCETON                 | 374.00 |
| HX-12                     | 445.00 |
|                           | 147.50 |
| RGB Interface             | 147.30 |
| TAXAN                     |        |
| Green (Hi-Res)            | CALL   |
| Amber (Hi-Res)            |        |
| 220 13" Composite w/Audio | CALL   |
| 420 RGB Color             | CALL   |
| 410-64 RGB-2 Interface    | CALL   |
|                           |        |
| BLANK MEDIA               |        |
| Elephant SS/DD            | 12.00  |
| Elephant DS/DD            | 21.00  |
| Verbatim SS/DD            | 16.00  |
| Verbatic DS/DD            | 22.00  |
| Memorex SS/DD             | 14.95  |
| Memorex (3½" MAC)         | 27.00  |
| MEHIUTEX 1372 MACL        | 27.00  |

| RGB Interface                 | 147.50 | SPINNAKER SOFTWARE             | 13.00   |
|-------------------------------|--------|--------------------------------|---------|
| TAXAN                         |        | Fraction Fever or Face Maker   | 15.00   |
| Green (Hi-Res)                | CALL   | File and Report or Spreadsheet | 36.00   |
| Amber (Hi-Res)                | CALL   | Snooper Troops 1 or 2          | 20.00   |
| 220 13" Composite w/Audio     | CALL   | Story Machine, Grandma's House | 15.00   |
| 420 RGB Color                 | CALL   | Kindercomp or Kids on Keys     | 15.00   |
| 410-64 RGB-2 Interface        | CALL   | Word Processor                 | 36.00   |
|                               |        | Alphabet Zoo or Kidwriter      | 18.00   |
| BLANK MEDIA                   |        | In Search Of                   | 20.00   |
|                               | 12.00  | SPRINGBOARD                    |         |
| Elephant SS/DD                | 21.00  | Early Games or Piece of Cake   | 20.75   |
| Verbatim SS/DD                | 16.00  | Make a Match, Fraction Factory | 18.00   |
| Verbatic DS/DD                | 22.00  | The News Room                  | 30.00   |
| Memorex SS/DD                 | 14.95  | Clip Art Effects for Newsroom  | 17.75   |
|                               | 27.00  | TERRAPIN                       |         |
| Memorex (3½" MAC)             |        | Terrapin Logo                  | 58.50   |
| BASF SS/DD                    | 14.00  | Terrapin Logo 10 Pack.         | 179.00  |
| Maxell SS/DD                  | 16.00  | TIMEWORKS                      | 17 7.00 |
| SPECIALS                      |        | Evelyn Wood Dynamic Reader     | 42.00   |
| EDD III.                      | 44.75  | WEEKLY READER                  | 12.00   |
| Locksmith 5.0                 | 65.00  | Sticky Bear ABC                | 24.00   |
| CIA Files                     | 47.00  | Sticky Bear Numbers            | 24.00   |
| Copy II Plus                  | 20.00  | Sticky Bear Spell Grabber      | 24.00   |
| Wildcard II                   | 75.00  | Sticky Bear Townbuilder        | 24.00   |
| Copymaster II 128K w/GR. dump | 95.00  | Sticky Bear Typing             | 24.00   |
|                               |        | ,, pg                          | 00      |

| OGRAM DESIGN                 |       | Word Juggler w/Lexicheck   |
|------------------------------|-------|--|
| e New Step by Step           | 73.00 | SENSIBLE SOFTWARE  |
| ARBOROUGH SÝSTEMS            |       | Sensible Speller   |
| ild a Book About You         | 24.00 | Bookends   |
| ston Computer Diet           | 48.00 | Report Card  |
| stertype's Writing Wizard    | 48.00 | SIÈRRA ON-LINE   |
| stertype's Filer             | 24.00 | The General Manager II   |
| stertype's New & Improved    | 24.00 | Homeword   |
| HOLÁSTIC WIZWARE             |       | Screenwriter IfE   |
| t and Fiction Toolkit IIC    | 24.00 | SORCIM   |
| trozine 1-8 (Each)           | 23.75 | Supercalc 3A   |
| ry Tree or Story Maker       | 24.00 | SOFTWARE ARTS  |
| tle Tracks or Agent USA      | 23.75 | TK Solver!   |
| eration Frog, Logic Builders | 23.75 | Visicalc Package   |
| o Robot or Kids at Work      | 15.00 | SOFTWARE PUBLISHING  |
| NNAKER SOFTWARE              | 13.00 | PFS: Best Sellers  |
| ction Fever or Face Maker    | 15.00 | PFS: Write   |
| and Report or Spreadsheet    | 36.00 | PFS: File  |
| oper Troops 1 or 2           | 20.00 | PFS: Graph   |
| ry Machine, Grandma's House  | 15.00 | PFS: Report  |
| dercomp or Kids on Keys      | 15.00 | STONEWARE  |
| rd Processor                 | 36.00 | DB Master 4 Plus   |
| habet Zoo or Kidwriter       | 18.00 | DM Master Hard Disk  |
| Search Of                    | 20.00 | DB Master Business Writer  |
| RINGBOARD                    | 20.00 | DB Business Pack   |
| ly Games or Piece of Cake    | 20.75 | DB Master Business Team  |
| ke a Match, Fraction Factory | 18.00 | <b>55</b> Medici <b>55</b> Medici <b>1</b> Medic |
| News Room                    | 30.00 | MACINTOSH  |
| Art Effects for Newsroom     | 17.75 |  |
| DADA                         | .,.,, | Airborne   |

## race robustines Report EWARE Ister 4 Plus Inster Hard Disk EXPARE 177.00 ster Hord Disk 237.00 ster Business Writer. 88.00 siness Pack 197.00 ster Business Team 197.00 ster Business Team 197.00

#### **MACINTOSH**

144.00 71.50 71.50 71.50

| Crunch             |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 174.00 |
|--------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--------|
| Dollars and Sense  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |        |
| Experlogo          |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |        |
| Gato               |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 28.00  |
| Jazz               |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 385.00 |
| Macspell Plus      |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |        |
| Microsoft Chart    | • | • | • | • | ٠ | • | • | • | • | • | • | • | ٠ | • | • | • | • | 72.00  |
| Microsoft File/Wor | i | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | 112.00 |
|                    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 170.00 |
| Thunderscan        | • | ٠ | ٠ | ٠ | • | • | ٠ | • | • | • | • | • | ٠ | ٠ | • | ٠ | ٠ | 1/0.00 |

\*TOP RATED IN A LEADING CONSUMER MAGAZINE.

If something you would like is not listed, just call. For inquiries and Connecticut Orders Call (203) 375-3860.



For Fast Delivery send cashier's check, certified check, or money order. Personal and company check allow 3 weeks to clear. Shipping—Software (\$2.50 minimum). C.O.D. add an additional \$1.75. Shipping—Hardware (please call). Alaska, Hawaii, Canada, PO, APO, and FPO \$5.00 minimum. Foreign orders—\$15.00 minimum and 15% of all orders over \$100. Mastercard & Visa (include card no. and expiration date). Connecticut residents add 7.5% sales tax. We ship same day for most orders. Prices subject to change without notice. All returns must have a return authorization number. Call 203-375-3860 to obtain one before returning goods for replacement. Defective merchandise replaced with same item only. We do not guarantee compatibility. All sales are final.

### **Protect** the fruits of apple! Call (800) 847-4176 \$74.00\* \*IIDC Included. Ile Foam Padded Carrying Case Removable Cover Macintosh Carrying Case \$104.50\* HILLIAN shoulder strap \*UPS Shipping Included. \$5.25 IIc Foam Padded Flight Case Holds: IIc, monitor w/stand, external disc drive, power pack, mouse. \$179.50\* \*UPS Shipping Included. Call for Complete Computer Case Catalog. For Fast VISA Service! CREDIT CARD CUSTOMERS CALL TOLL FREE 800-847-4176 (outside N.Y. State) 601 West 26th Street New York, New York 10001-1199

### RIGHT OF ASSEMBLY

Table. The effects of certain CALLs.

| Effect  |
|---|
| Moves cursor up   |
| Moves cursor down   |
| Moves cursor left   |
| Moves cursor right  |
| Waits for a keypress  |
| Waits for a return keypress   |
| Clears to end of line from cursor   |
| Clears to bottom of screen from cursor  |
| Shows Hi-Res Page 1   |
| Clears Hi-Res screen to black (without showing it in TEXT, but it does destroy the current Hi-Res page setting for HPLOTS, and so on) |
| Clears Hi-Res screen to last color plotted  |
| Clears Applesoft stack of pending FOR NEXT and GOSUB counters and any other lingering problems  |
|   |

When your program says PRINT "HELLO", this intermediate program looks up the word PRINT in a list of commands, then executes a short machine-language program to do what you think of as the actual PRINT command.

It turns out that Applesoft really is machine language—each time a statement in your Applesoft program is executed, the computer carries out a short machine-language program (or, more properly, a *subroutine*). The main reason Applesoft runs more slowly than a pure machine-language program is the time the Applesoft interpreter (that middleman we were talking about) takes to decide which routine to execute for each command in the various lines of BASIC as the program is running.

### Maps, Addresses, and Calls to Mom

If you know how to write even a simple program in Applesoft BASIC, you're well on your way to knowing how to write a program in machine language. As a matter of fact, BASIC was originally designed as a teaching tool to help people learn how to program in machine language.

In BASIC, a line number identifies a place in your program. For example, to jump to a given routine you might use the statement GOSUB 1000. In machine language, it's the *location* that's important, and each location is identified with an *address*. (Computer people just love to start counting with

zero, so the addresses of those locations are numbered 0, 1, 2, and so on, up to 65,535.) Just like a street address, each address of a memory location lets you find only one spot in the computer to look at or in which to store a number.

You can make a useful diagram of the various memory locations in your Apple and the functions of the different parts of memory. In upcoming lessons, you can use this *memory map* as you explore the Apple. For now, though, it's enough just to understand that for a machine-language program, the *location* of a value in the computer is as important as the line numbers in a BA-SIC program.

If you've ever used a CALL statement in Applesoft, you've already used the machine-language equivalent of BASIC's GOSUB command. For example, CALL 32768 from BASIC tells the computer to start running a machine-language program at memory location 32768. As long as a machine-language program is in that location and the routine eventually ends with the machine-language equivalent of RETURN, program control will return to your Applesoft program when the routine is finished.

Using Applesoft's CALL command to access short machine-language routines (ones that either already exist in the computer or that you have written yourself) is probably one of the best ways to start using machine-language programming techniques in your own programs. The **Table** 

(212) 675-5820 (N.Y. State only) (800) 847-4176 (Toll Free)

# APPLEWORKS ENHANCEMENTS

Read why Applied Engineering is the acknowledged leader in AppleWorks enhancements

- Applied Engineering was first to expand Appleworks beyond 55K.
- Applied Engineering was first to eliminate disk access on Drive 1 in Appleworks, thereby dramatically speeding up the program and reducing disk drive wear.
- Applied Engineering was first to expand AppleWorks to 1 megabyte of memory.
- Applied Engineering was first to expand AppleWorks to 2.5 megabytes.
- Applied Engineering was first to provide auto segmenting on large files so any size file can be saved on regular floppies.

- Applied Engineering was first to increase the maximum number of records in the data base from 1350 to 5100.
- Applied Engineering was first to increase the number of lines in the AppleWorks word processor from 2250 to 5100.
- Applied Engineering was first to display the time and date on the AppleWorks screen.
- Applied Engineering was first to provide auto dating as part of the data base field.
- Applied Engineering was first to provide auto time stamping as part of the data base field.
- Applied Engineering was first to give pushbutton telecommunication power to AppleWorks by merging the word processor to M.C.I. mail.

With all of these firsts, it's no wonder most people choose Applied Engineering when they want enhancements to Appleworks. Especially when you consider that nearly all the "firsts" listed above are "onlys" too. And our Appleworks enhancements are as easy to use as inserting a disk and pressing return because all enhancements are merged with the AppleWorks program disk and stay there out of sight until needed, only now AppleWorks will run up to 20 times faster, and be easier to use at the same time.

And we're working on new improvements to AppleWorks all the time, so the few remaining criticisms the software reviewers gave AppleWorks will vanish forever. So if you want more out of AppleWorks, order RamWorks and Timemaster H.O. for the IIe or Z-RAM and IIc System Clock for the IIc. You'll find specifications and prices for these products listed in this magazine. Please look for Applied Engineering in the advertiser's index.

There's no question about how they'll increase your productivity. The only question you'll have is how you ever got along without them.

214-241-6060

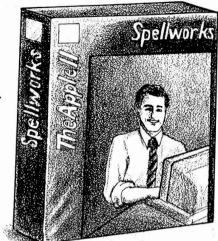


# Spell Checker and Mailmerge for Appleworks Only \$49.95!

# Now...the luxury of a spelling checker and mailmerge for only \$49.95

Spellworks was written exclusively for Appleworks...it fits Appleworks like a glove. Typing and spelling errors are a thing of the past when you use Spellworks! If you've got Appleworks, you need Spellworks. It's a steal -spelled s-t-e-a-l!

- Utilty that Merges Appleworks
   Data Base With Appleworks
   Word Processor.
- 90,000 Words
- · Checks 10 words per second
- Word count 10 per second
- · All on one diskette!



... now with Spellworks no more spelling errors!

# -Advanced Logic



Systems, Inc.-

1195 E. Arques Avenue • Sunnyvale, CA 94086 • 408/730-0307 Circle 24 on Reader Service Card.

# **DMP Utilities**



Owner

magewriter™

24 Character sets to Download to your Imagewriter.

Font Editor to create custom characters.

Converts hi-res fonts to work with the Imagewriter.

Simple to use --- menu driven.

67

67 page User's Manual.

Character sets work with any Apple II application program, including AppleWorks, VisiCalc, and AppleWriter.

"Excellent"
Softalk, Feb 1984

"A necessity"
Creative Computing, June 1984

They cost \$50 (+\$2 p&h). Versions also available for Epson FX/JX printers. Dealer inquiries invited. Imagewriter, AppleWorks &AppleWriter are Trademarks of Apple Computer. Epson is a Trademark of the Epson Corp.

Circle the reader's service card or phone us to find out more about DMP Utilities.

Vilberg Bros. Computing, Inc. 4201 Hegg Avenue Madison, WI 53716 (608) 221-0842



# Foreign Computer Stores/ Magazine Dealers

You have a large technical audience that speaks English and is in need of the kind of microcomputer information that CW/Peterborough provides.

Provide your audience with the magazine they need and make money at the same time. For details on selling 80 MICRO, inCider, HOT CoCo, RUN contact:

SANDRA JOSEPH
WORLD WIDE MEDIA
386 PARK AVE., SOUTH
NEW YORK, NY 10016
PHONE (212) 686-1520
TELEX—620430

shows a short list of some of the machine-language routines you can CALL right from Applesoft BASIC.

To see how you can use these CALLs, consider some short examples. **Listing 1** shows how you can draw on the hi-res screen without displaying the screen. After the program draws the lines, it switches the display to the Hi-Res mode (page flipping), and the lines appear instantly. The command HGR usually clears the screen to black. By using the Hi-Res CALLs listed in the **Table**, however, you can start your program with a white screen **(Listing 2)**.

Another trick you can add to an Applesoft program to make CALLs more understandable is to set Applesoft variables equal to the address you want to CALL-that is, make the names of the variables a clue to the function of the routine itself (Listing 3). The main caution with naming routines is to remember that Applesoft uses only the first two letters of the name. This means you can't use one routine called MOVEUP and another called MOVEDOWN, for example. Also, Applesoft key words are not legal variable names; you can't create a variable called PRINT, for instance, You can set a variable equal to MOM, though, and then you'll be able to say you call MOM often.

# PEEKs and POKEs

The commands POKE and PEEK are two other Applesoft links to the world of machine language (see line 20 of **Listing 1**). A machine-language program often uses the contents of a particular memory location in the computer to store a meaningful value or to look at a location to see the action the program should take.

In Applesoft, POKE puts a number value (always in the range of zero to 255) into a particular memory location (in the range of zero to 65535). Many Applesoft routines (including the one at line 25 of **Listing 1**) use location 230 as a reference to drawing on Hi-Res page 1 or page 2. You usually set this location when you do an HGR or HGR2 from Applesoft.

Since **Listing 1** is "fooling" Applesoft into later clearing the Hi-Res page, you must put the value 32 in location 230 if you want page 1 to clear properly. If you wanted to clear Hi-Res page 2, you would store a 64 in location 230.

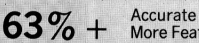
Sometimes a machine-language routine alters memory locations as it op-

| NEW PRINTERS ADDED! FIND YOURS BELOW. RI   | BBC   | IN F   | SAL  | 13                               |   | EXA   | CT REPLAC  | EMENTS   |  |
|--|---|--|--|----------------------------------|---|---|--|--|--|
| PRINTER  MAKE, MODEL NUMBER  Contact us if your printer is  not listed. We have many more in stock.  We can probably RELOAD your old cartridges. | RIBBON<br>SIZE<br>Inches<br>by<br>Yards                     | From the various manufacturers or made in our own shop.  |  |                                  | You SE<br>CARTRI<br>put OUR   | ELOADS<br>END your used<br>DGES to us. WE<br>R NEW INSERTS<br>in them.  | INSERTS EZ-LOAD <sub>1m</sub> DROP IN, NO WINDING! EXACT REPLACEMENTS made in our own shop. Cartridges NOT included.                 |  |  |
| BASE 2, DIP 81-82-84-85, MPI 88-99-GX  | 1/2 x 20  | \$20/2   | \$57/6   | \$108/12                         | \$7/1   | \$6 ea 2 or more  | \$15/3 \$54/1  | 2 \$288/72   |  |
| C ITOH Prowriter 1550-8510, NEC 8023-8025, APPLE DMP-IMAGEW  | 1/2 x 18  | \$15/2   | \$42/6   | \$ 78/12                         | \$7/1   | \$6 ea 2 or more  | \$15/3 \$54/1  | 2 \$288/72   |  |
| C ITOH STARWRITER F-10-40 Carbon Film Black DIABLO HYTYPE II Fabric Black  | 5/16 x 130<br>NOT EZ-LOAD<br>5/16 x 17                      | \$18/3<br>\$18/2   | \$60/12<br>\$51/6  | \$342/72<br>\$ 96/12             | \$5 ea 3-11<br>\$8/1  | \$4 ea 12 or more<br>\$7 ea 2 or more   | \$24/6 \$42/1<br>\$21/3 \$78/1   | 2 \$234/72<br>2 \$432/72   |  |
| RADIO SHACK-TOSHIBA-COMMODORE-PANASONIC-RICOH Carbon Film - DWP 210 (Hytype II)  | 8   | \$18/3<br>\$18/3<br>\$21/3<br>\$18/2<br>\$18/2<br>\$18/2<br>\$20/2<br>\$15/2<br>\$22/2<br>\$15/2<br>\$15/2<br>\$22/2<br>\$14/2 | \$51/6<br>\$51/6<br>\$51/6<br>\$57/6<br>\$42/6<br>\$63/6<br>\$42/6 |                                  | \$5 ea 3-11<br>\$5 ea 3-11<br>\$6 ea 3-11<br>\$8/1<br>\$8/1<br>\$7/1<br>\$7/1<br>\$7/1<br>\$7/1<br>\$7/1<br>\$7/1 | \$4 ea 12 or more<br>\$4 ea 12 or more<br>\$5 ea 12 or more<br>\$7 ea 2 or more<br>\$7 ea 2 or more<br>\$6 ea 2 or more | \$21/3 \$78/1<br>\$21/3 \$78/1<br>\$15/3 \$54/1<br>\$15/3 \$54/1<br>\$15/3 \$54/1<br>\$15/3 \$54/1<br>\$15/3 \$54/1<br>\$15/3 \$54/1 | 2 \$234/72<br>2 \$234/72<br>2 \$432/72<br>2 \$432/72<br>2 \$288/72<br>2 \$288/72<br>2 \$288/72<br>2 \$288/72<br>2 \$252/72<br>2 \$288/72 |  |
| MX-FX-RX 100, IBM PC (Wide Paper)  | 1/2 x 30  | \$18/2   | \$51/6   | \$ 96/12                         | \$8/1<br>\$7/1  | \$7 ea 2 or more  | \$18/3 \$66/1  |  |  |
| COMMODORE 8023P, CENTRONICS 152-2  ANADEX 9000 Series  | 1/2 x 12  | \$14/2<br>\$18/2   | \$36/6<br>\$51/6   | \$ 66/12<br>\$ 96/12             | \$8/1   | \$6 ea 2 or more  | \$15/3 \$54/1<br>\$18/3 \$66/1   |  |  |
| NEC Spinwriter-Carbon Film-2000-3500 (Reloads BCCOMPCO Only)   | 1/2 x 30<br>5/16 x 145<br>1/4 x 145<br>1/2 x 14<br>1/2 x 13 | \$21/3<br>\$18/3<br>\$18/2<br>\$15/2   | \$78/12<br>\$60/12<br>\$51/6                                       |                                  | \$5 ea 3-11<br>\$5 ea 3-11<br>\$8/1<br>\$8/1  | \$4 ea 12 or more<br>\$4 ea 12 or more<br>\$7 ea 2 or more<br>\$7 ea 2 or more  | \$24/6 \$42/1<br>\$24/6 \$42/1<br>\$15/3 \$54/1<br>\$15/3 \$54/1   | 2 \$234/72<br>2 \$234/72<br>2 \$288/72   |  |
| OKIDATA Pacemark 2350-2410 Black<br>Microline ML-80-82-83-92-93 (Call for ML-84 Prices)  | 1/2 x 100<br>1/2 x 16                                       | Spool  | \$32 eac<br>\$39/12  | h<br>\$216/72                    | \$20/1<br>SEN   | \$18 ea 2 or more   |  | <b>2</b> \$720/72  |  |
| MANNESMAN-TALLY MT-160<br>MT-180<br>-Spirit 80 (SP80) COMMODORE 1526 (Multistrike)   | 9mm x 11<br>9mm x 13<br>1/2 x 35                            | \$19/2<br>\$20/2<br>\$16/2   | \$54/6<br>\$57/6<br>\$45/6   | \$102/12<br>\$108/12<br>\$ 84/12 | VISA  | BCCON<br>800 South 17<br>SUMMERSVILL  | MPCO<br>Box 246<br>E, MO 65571   | laster Çard  |  |
| PANASONIC KXP-1090-1091-1092-1093  | 5/16 x 3  | \$20/2   | \$57/6   | \$108/12                         |   | (417) 932   |  | D.C.   |  |
| COMREX DX-15, II  Carbon Film (Multistrike or Correctable) Fabric (Call for Comrex 420 Prices)   | 5/16 x 82<br>5/16 x 17                                      | \$18/3<br>\$15/2   | \$60/12<br>\$42/12   | \$342/72<br>\$ 78/72             |   | PAY UPS SHIPPING O<br>NCLUDE STREET AD<br>FOREIGN ADD 15  | DRESS for UPS D  |  |  |

Circle 134 on Reader Service Card.







Accurate vs 'Spread' Since 1981 More Features — More Information In 1985 To .

# BEAT THE SPREAD

# \* \* FEATURES \* \*

- Predicted Scores Each Week
- Season Schedule By Week/Team
- Records & Results:

Scores By Week
Scores By Team
Division Standings
Stats — Accumulated & Average
1983-1984 Data Base

- Auto Opponent Input
- Auto Data Update
- Printed Copy All Screens
- Easy Updaté—Playoffs/1986
- · Dealer Inquiries Invited

# 4995 INCLUDES DISC DOCUMENTATION

- Apple II IIe III
- Commodore 64
- IBM PC
- TRS-80, MIII/IV
- Tandy 1000/1200/2000

## STATS NEEDED TO RUN PROGRAM AVAILABLE IN LOCAL NEWSPAPERS OR

WE WILL FURNISH STATS BY MAIL & MODEM ALL 20 WEEKS — SEASON PRICE . . . 40°°

PROGRAM COMES UPDATED THRU CURRENT WEEK OF SEASON . . . NO EXTRA CHARGE



Orders Call Collect 24 Hrs. C.O.D.



MARATHON SOFTWARE DEPT. MI P. O. BOX 1349

JACKSONVILLE, TEXAS 75766 (214) 586-8212



In less than 5 minutes, KITCHEN PLANNER will help you plan up to 14 days of balanced meals the way YOU want them and print the Menu and Shopping List.

- EASY TO USE \* SAVES TIME \* \* SAVES MONEY \*
- "Saves 5-6 hrs a month and keeps our meals varied." - Family Computing Magazine Cover Story, November 1984.
- "The concept of this program is great for my family . . . I have only owned the program for 3 weeks and our shopping expenses have been reduced by about \$25 a week . . . that's great!'
  - Mrs. S., Illinois
- "This has been without a doubt the most useful disk I have purchased for my home computer." - Mrs.T., Wisconsin

## SATISFACTION GUARANTEED

Send Check or Money Order to SAV-SOFT PRODUCTS

P.O. Box 24898 San Jose, CA 95154

(add \$1.50 handling; in CA add 61/2%) VISA,MC call: (408) 978-1048

48K Apple II, II+, IIe, IIc, I disk, printer Apple is a trademark of Apple Computer, Inc.

Circle 223 on Reader Service Card.

# Software That Works For Generations

6 Types of Charts and Sheets Indices User Fields Notes, Footnotes and Sources No Limits Adapts to Your Hardware Comprehensive Easy to Use

And Much, Much More

Send for brochure and sample printouts.

Family Roots includes detailed manual and 2 full diskettes of programs for your Apple II, IBM PC, Commodore 64 and CP/M.\*

Other genealogy software also available.

Price \$185. Satisfaction Guaranteed

American Express, Visa & Mastercard Accepted

Trademarks for Apple Computer, Inc., International



**Business Machines** CBM, Inc., & Digital

**OUINSEPT, INC.** P.O. Box 216, Lexington, MA 02173 (617) 641-2930

# RIGHT OF ASSEMBLY

# Listing 1. Hi-res trickery.

- 10 HOME
- 15 PRINT "WELCOME TO HI-RES TRICKERY'
- 20 POKE 230,32: REM SET HI-RES PAGE '1'
- 25 CALL 62450 : REM CLEAR HI-RES SCREEN TO BLACK
- 30 REM DRAW A FRAME
- 35 HCOLOR = 3: REM SET HCOLOR TO WHITE
- 40 HPLOT 0,0 TO 279,0 TO 279,159 TO 0.159 TO 0.0
- 45 REM DRAW A SHAPE
- 50 HPLOT 140,80: REM STARTING POINT
- 55 FOR I=1 TO 100
- 60 X = RND(1)\*279
- 65 Y = RND(1)\*159
- 70 HPLOT TO X,Y
- 75 NEXT I
- 80 REM SWITCH TO HI-RES SCREEN
- 85 CALL 62436 : REM SHOW HI-RES PAGE 1

# Listing 2. HGR in color.

- 10 HOME
- 15 PRINT "WHITE HGR DEMO"
- 20 POKE 230,32: REM SET HI-RES PAGE '1'
- 25 HCOLOR = 3 : REM SET HCOLOR TO WHITE
- 30 HPLOT 0.0 : REM PLOT IT ONCE
- 35 CALL 62454: REM CLEAR SCREEN TO WHITE
- 40 CALL 62436: REM SHOW HI-RES PAGE 1
- 45 POKE 230.32: REM RESTORE PAGE SETTING

# Listing 3. CALLing them by name.

- 10 UP = 64538: DOWN = 64614: LEFT = 64528:RIGHT = 64500
- 20 HOME
- 30 HTAB 20:VTAB 12:REM CENTER CURSOR
- **40 GET A\$**
- 50 IF A\$ = "U" THEN CALL UP
- 55 IF A\$ = "D" THEN CALL DOWN
- 60 IF A\$ = "L" THEN CALL LEFT
- 65 IF A\$ = "R" THEN CALL RIGHT 70 IF A\$ = "Q" THEN END
- 75 GOTO 40

erates. The clear-screen routine stores the value zero in a large block of memory used to determine the contents of a given memory location in the Apple.

If you added the line:

90 PRINT PEEK(230)

to Listing 2, you would discover that location 230 changes after the program performs CALL 62436. Being aware of this is valuable, since the contents of location 230 are important to other Hi-Res commands, such as HPLOT. If you use CALL 62436 in your Applesoft programs, be sure to restore location 230 with a POKE 230,32 to keep things working properly.

## Until We Meet Again. . .

The important thing this month is to understand that your Apple computer contains many levels of "programs." You're familiar with Applesoft BASIC, but, ultimately, the computer actually runs a series of number values stored in memory, called a machine-language program.

Your computer calls a machine-language program by jumping to a given address, rather than a line number as in BASIC. Most machinelanguage routines are like BASIC subroutines, and eventually return control to the point from which the computer called them. This means you can use them as you would BASIC subroutines from within an Applesoft program to enhance the programs you're

You can use the Applesoft commands POKE and PEEK to alter the contents of memory and to examine any given memory location to see what's already there. You may want to go back to programs you've seen in magazines or on your local usergroup program disks to look for POKEs, PEEKs, and CALLs to see how you can use them in many different Applesoft programs.

In upcoming issues, you'll learn more about machine-language programs and how to create them yourself. Best of all, you'll gain an insight into the way your computer really works.■

Roger Wagner is the author of Assembly Line: the Book and is president of Roger Wagner Publishing, the publisher of Merlin and Merlin Pro assemblers. Write to Roger at Roger Wagner Publishing, 10761 Woodside Avenue, Suite E, P.O. Box 582, Santee, CA 92071.

# Expanding Your IIc Is Easy With Z-RAM™

Z-RAM for the IIc is available with 256K or 512K of <u>additional</u> memory and a powerful Z-80 microprocessor for running CP/M software.

Z-RAM fits neatly inside the IIc. Installation is easy, clear instructions show you how without voiding your IIc warranty. You'll need a screwdriver and about 10 minutes (if you can change a light bulb you can install Z-RAM).

# Z-RAM and Appleworks will knock your socks off.

A 256K Z-RAM will give you a 229K available desktop and Appleworks will be completely loaded into memory. Appleworks will now run about 10 times faster in your IIc



with 1 disk drive than in other IIc's with 2 disk drives. And only Z-RAM increases the maximum number of records in the data base and lines in the word processor. And only Z-RAM will auto segment large files so any size file can be saved on regular floppies or a hard disk. A 512K Z-RAM will give you a 413K available desktop. A 256K Z-RAM can be upgraded to 512K by just plugging in more memory chips.

Z-RAM is also a high speed solid state disk drive. With Z-RAM, your programs will load and save over 20 times faster. Z-RAM's RAM disk is compatible with Applesoft, Pro-DOS, DOS 3.3, PASCAL and CP/M. And with Z-RAM, you can copy a disk in one pass. Just insert the original, remove the original, insert blank disk! That's it! Z-RAM is another disk drive, only 20 times faster, 4 times larger capacity, and no whirring, clicking or waiting!

But before you start panting over all that extra memory, don't forget that the Z-RAM card has a built-in high speed Z-80 processor chip that allows you to run CP/M programs like Wordstar, dBASE II, Turbo PASCAL, Microsoft BASIC, FORTRAN and COBOL and over 3,000 other CP/M programs. So Z-RAM not only makes Apple programs run better and faster, it lets you run MORE programs.

With the Z-RAM card installed, your IIc is still your IIc only now you'll have that extra memory that Appleworks and other programs need. And you can run all that great CP/M software that others can only dream about.

Z-RAM is 100% compatible with all IIc software and hardware including the mouse, 2nd disk, modem and printer. Z-RAM is easily handled by the IIc power supply as power consumption is kept very low by using two custom integrated circuits and a patent pending power saving design. And Z-RAM is from Applied Engineering, the acknowledged leader and innovator of accessories for the Apple.

Z-RAM comes complete with manual, RAM disk software, Z-80 operating system, CP/M manual and a 5 year no hassle warranty.

So the next time somebody asks you why you didn't get an IBM, tell him you bought a IIc because the IBM didn't have enough memory and was too slow and couldn't run CP/M software. And tell him you made it past the 8th grade.

Z-RAM with 256K Z-RAM with 512K \$399 \$479

If you want to run CP/M software, but don't need more memory, may we suggest our Z-80c card. The Z-80c offers the same CP/M performance as Z-RAM but has no memory expansion ports. And the Z-80c will not affect the running of Apple programs. The Z-80c is priced at only \$159.00 and should you ever want to upgrade to Z-RAM, we'll refund your full purchase price.

## Call (214) 241-6060

9 a.m. to 11 p.m. 7 days a week or

Send check or money order to: Applied Engineering P. O. Box 798 Carrollton, Texas 75006



MasterCard

VISA

Visa and

C.O.D. welcome. No extra charge for credit cards. Texas residents add 5%% sales tax. Add \$10.00 if outside U.S.A.



# BANKRUPTCY COMPUTER

FACTORY NEW! FIRST QUALITY!

# For APPLE Computers at 50% to 80% OFF!

Enjoy BIG SAVINGS on high-quality software for BUSINESS, EDUCATION, HOME MANAGEMENT, COMPUTER MANAGEMENT and exciting VIDEO GAMES!

SOFTSMITH, a leading manufacturer of excellent quality software, was forced into bankruptcy due to intense competition. We are authorized to liquidate this bankruptcy inventory at BIG SAVINGS! Programs are designed for use with Apple II, II+ or IIe computers. (See individual descriptions for requirements.)

# **EDUCATION**

Mfr. Suggested Retail \$29.95 and up

NOW 510 E

Shipping, handling: \$3 ea.

COLOR ME. Item H-640-63542-04. Introduces youngsters to exciting world of computer graphics, colors, textures. Enhances artistic creativity with 25 different pictures and 32 colors to choose from. Ages 5 to 12. Requires: Apple® II, II+, IIe; 48K; one disk drive; two paddles or joysticks; color monitor.

PERCEPTION. Item H-640-63542-09. Seven programs in onel Helps improve visual perceptive skills such as comparing shapes, sizes, lengths and hand/eye coordination. Requires: Apple® II with Applesoft II+, IIe; 48K; DOS 3.3, one disk drive, paddle controllers.

WORD SEARCH. Item H-640-63542-19. For creating and printing word search puzzles. Helps beginning readers find and indentify words. Requires: Apple\* II with Applesoft, II+, IIe; 48K; DOS 3.3; one disk drive; printer.

ALGEBRA I. Item H-640-63542-01. Helps beginner-review student master basic concepts in algebra, consisting of properties and equation operations. Includes: Definitions, Number Line Operations, Sets, Evaluating Expressions and Rules for Equations Reduction. Requires: Apple® II, II+, IIe; 48K RAM Applesoft, DOS 3.3, one disk drive.

ALGEBRA III. Item H-640-63542-02. Learn algebraic concepts. Five lessons: Monomials, Polynomials, Simple Factoring, Factoring and Binomials and Quadriatic Trinomials. For self-paced study. Requires: Apple® II with Applesoft, II+, IIe; 48K, DOS 3.3; one disk drive, color monitor (optional).

STATISTICS. Item H-640-63542-03. A generalized statistics system. Six programs: Mean, Variance and Standard Deviation; Correlation Coefficient; Normal Distribution; Chi-Square Test; Chi-Square Distribution.

and T-Test. Requires: Apple<sup>(R)</sup> II, II+, IIe; 48K; DOS 3.3; one disk drive; printer (optional).

CON-PUTATION. Item H-640-63542-05. Learn basic math by making a match and scoring a point in this game of concentration and calculation. Music and graphic displays. Requires: Apple® II with Applesoft, II+, IIe; DOS 3.3, 48K; one disk drive.

DECIMALS. Item H-640-63542-06. For primary level education. Entertains while it teaches and rewards child for learning. Can be customized to suit special needs of working with decimals in all kinds of arithmetic. Requires: Apple® II with Applesoft, II+, IIe; 48K RAM; DOS 3.3; one disk drive.

FRACTIONS. Item H-640-63542-07. Teaches addition, subtraction, multiplication, and division of fractions. Can be customized to fit child's needs and learning pace. Requires: Apple® II with Applesoft, II+, IIe; 48K; DOS 3.3; one disk drive.

MATH SKILLS. Item H-640-63542-08. Provides primary level instruction in basic arithmetic. Interactive format, animated pictures, captivating sounds. Requires: Apple® II with Applesoft, II+, IIe; 48K; DOS 3.3, one disk

THE BIG MATH ATTACK. Item H-640-63542-17. A game-like educational program for primary school children to learn and perfect basic addition, subtraction, multiplication, division skills. Requires: Apple® II with Applesoft, II+, IIe; 48K; DOS 3.3; one disk

VOLCANOES. Item H-640-63542-18. Sophisticated game for older children and adults. Comprises an introductory course to volcanic processes. Requires: Apple® II, III; 48K RAM; Applesoft; one disk drive; DOS 32

SPELL MASTER. Series of lessons with hundreds of commonly misspelled words, geared to a particular grade in school (4 through 6). Plus an adult disk with words from a secretarial handbook! Requires: Apple® II with Applesoft, II+, IIe; 48K; DOS 3.3; one disk drive; printer (optional!).

Spell Master grades 4, 5, 6, plus controller disk. Item 640-63542-01-66
Spell Master grades 7, 8, Adult, plus controller disk. Item 640-63542-01-67

Liquidation price for set of three . . . . \$24 per se

Spell Master
System Diskette

System Diskette

Single-sided

Dual density

Individually boxed with instruction book-let and protective jacket

# **BUSINESS**

Mfr. Suggested Retail \$49.95 and up

Shipping, handling: \$3 ea.

ACCOUNTS PAYABLE. Item H-640-63542-20. Maintain purchase and cash disbursement journals, post vendor accounts, print journals and reports, keep track of vendor purchases and oversee overall accounts payable. Requires: Apple® II with Applesoft, II+; 48K, DOS 3.3; two disk drives; 132 column printer.

GENERAL LEDGER. Item H-640-63542-22. Provides your business with a complete and easy-to-use computerized ledger. Requires: Apple® II with Applesoft, II+; DOS 3.3; two disk drives; 132 column printer.

OPTIONX. Item H-640-63542-23. Analyzes historical data, recent events and your projections through sophisticated proven equations. Aids in assimilation and/or interpretation of statistical information pertaining to securities transactions. Requires: Apple® II with Applesoft, III-; 48K RAMI, DOS 3.3; one or two disk drives: printer (optional).

WORDSMITH. Item H-640-63542-24. Word processing system provides editing formatting and printing features. Requires. Apple\* II. Apple II+; 48K RAM; DOS 3.3; one disk drive.

PAYROLL. Item H-640-63542-25. For small business payroll bookkeeping needs. Requires: Apple® II with Applesoft, II+; 48K; two disk drives: 132 column printer.

LIST MASTER. Item H-640-63542-26. Easy, flexible program for managing large lists. Requires: Apple® II, II+; 48K RAM; DOS 3.3, at least one disk drive; printer (optional).

DINNER ON A DISK. Item H-640-63542-50. Computerized cookbook of recipes. Press button and any of dozens of recipes appears on screen. Another press, and you have a copy of recipe to take to the store or give to a

# LIQUIDATION! SOFTWARE!

friend. Requires: Apple® II, II+; 48K RAM; Applesoft; DOS 3.3; one disk drive; printer (optional).

DRINKS ON A DISK. Item H-640-63542-51. Computerized book of drinks! 100 different drink recipes to choose from at press of a button! For printout, press another button! Requires: Apple® II with Applesoft, II+, IIe; 48K; DOS 3.3; one disk drive; printer (optional).

# HOME MANAGEMENT and COMPUTER MANAGEMENT

Mfr. Suggested Retail \$29.95 and up

NOW STORES

Shipping, handling: \$3 ea.

ROOTS/M. Item H-640-63542-53. Help trace your family's heritage by organizing family tree information. Go back 99 generationsI Requires: Apple® II, II+, IIe; 32K; two disk drives; 80 column card; Microsoft CP/M card; printer (optional).

CONDOR I. Item H-640-63542-27. Microcomputer database available for information processing, inventory control, mailing lists, accounting functions, personnel management, customer orders and more. Requires: Apple® II, II+; 64K; two disk drives; printer (optional); Microsoft CP/M; 80 column card.

BUGBYTER. Item H-640-63542-54. Gives you knowledge of computer memory, along with the ability to disassemble, single-step and trace execute, debug, edit, and a host of other conveniences. Requires: Apple® II, II+, IIe; 24K; DOS 3.3; one disk drive; monochrome monitor; game paddle (optional).

DISK DIRECTOR. Item H-640-63542-55. Use this program to manipulate and organize DOS files, filenames, and entire disks. Some capabilities include: restoration of deleted files, special methods of copying, catalog restructuring and disk integrity checking. Requires: Apple® II, II+, IIe, 48K; DOS 3.3; one or two disk drives.

SECUREGUARD. Item H-640-63542-28. Uses a unique "two-key" system to encode and decode text or data. Requires: Apple® II, II+; two disk drives; printer; CP/M operating system; 80 column card; Z-80 card.

# **VIDEO GAMES**

Mfr. Suggested Retail \$29.95 and up

NOW 510

Shipping, handling: \$3 ea.

POLLYWOG. Item H-640-63542-48. First you're an egg, then a full-grown frog. You play to avoid getting devoured by "orange creepies" and the great white killer fish. Requires: Apple® II, II+, IIe; 1 disk drive; color monitor or TV; joystick.

LAZERSILK. Item H-640-63542-46. You're a Spyder, defending your web from being torn apart. You must outwit a variety of

enemy creatures; capture, bundle or shoot them. Beware! They're cunning and deadly! Requires: Apple® II, II+, IIe; 48K; 1 disk drive; DOS 3.3; joystick (optional).

FIREBIRD. Item H-640-63542-42. You're Piggo (fearless firepig), guarding your town from fire. The vicious Firebird races through, leaving the whole town in flames! You must put out flames in buildings, save inhabitants from death. Requires: Apple® II, II+, IIe; 48K; 1 disk drive; DOS 3.3.

CROSS COUNTRY RALLEYE. Item H-640-63542-41. You're selected to test drive a super new Ferrari in a big race. Follow a treacherous course, make 8 checkpoints, return to finish line in record time. 3 "jam cars" try to force you off the track. Requires: Apple® II, IIE; 48K; 1 disk drive; DOS 3.3, joystick. (optional).

THE FINAL FRONTIER. Item H-640-63542-32. Pilot an advanced version of the original NASA shuttle. Object: liftoff, rendezvous, approach and final docking with an orbiting space station. Radar systems will help you, but your piloting skills are vital to success! Requires; Apple® II, II+, IIe; 48K; Applesoft; DOS 3.3; 1 disk drive; joystick (optional).

ACEY-DUECY. Item H-640-63542-29. A fast-moving card game. Can make you a billionaire or a pauper in just a single play. Compete with the computer or with your friends. Play odds or intuition. Requires: Apple® II, II+, IIe; 1 disk drive; DOS 3.3.

CONGLOMERATES COLLIDE. Item H-640-63542-30. Manipulate cash, stock, subsidiary companies to survive and prevail in the tough corporate world. Requires: Apple® II with Applesoft, II-, IIe; 48K, 1 disk drive; DOS 3.3; color monitor optional.

MAX-COMMAND. Item H-640-63542-34. Military buildup is taking place between your home country and another major power. Your mission: military defeat of enemy. Requires: Apple® II with Applesoft, II+, IIe; 48K; 1 disk drive; DOS 3.3.

SPACE CONQUERORS. Item H-640-63542-38. You are landing on another planet. Your instruments indicate it is much like the earth. You choose to land, but will face unknown obstacles! Requires: Apple® II with Applesoft, II+, IIe; 48K; DOS 3.3; 1 disk drive; color monitor preferable.

THE PRISONER. Item H-640-63542-39. You ARE the prisoner! With only your intelligence, you must repel the brainwashing of the authorities who are trying to break you down. Can you escape, or will you always be "The Prisoner"? Requires: Apple® II with Applesoft, III\*, IIe; 48K; 1 disk drive: DOS 3.3.

LUNAR PINBALL. Item H-640-63542-47. Ding, ring, bing, the ball's in play! All the excitement of planetary pinball in zero gravity playing field. All the sounds of real pinball. Lights blink as score adds up. Add: ten flippers and force field shields! Nothing on earth quite like this! Requires: Apple®!! with Applesoft, II+, IIe; 48K RAM; DOS 3.3; 1 disk drive, game paddle.

ASTRO-ATTACK. Item H-640-63542-40. Control rocket shipl Climb, dive, drop bombs! Watch out for ground defenders aiming laser cannons at you! Adjustable difficulty level. Requires: Apple® II, II+, IIe; 48K RAM; DOS 3.3; 1 disk drive.

MIDNIGHT MALADY. Item H-640-63542-35. You're a member of a small medieval village. You wake in the morning with a wound in your arm and hear about a werewolf, and you must find an antidote before full moon rises tonight. Requires: Apple® II, II+, IIe; 48K RAM; 1 disk drive; DOS 3.3.

GUARDIAN. Item H-640-63542-43. Year 2112. The sacred "Emerald of Syrinx" is in your care. Because it is so valuable, many would kill you for it. You must protect yourself, the emerald, and get safely through the 6 levels of the Dungeons of Kailyni Requires. Apple® II, II+, IIe; 48K RAM; Applesoft; DOS 3.3; 1 disk drive; joystick (optional).

RUSSKI DUCK. Item H-640-63542-37

Secret MX missile plans are in enemy hands. You're a special agent and have intercepted a message that reads, "get the duck and leave at midnight." You assume plans are secreted in a duck decoy. You must find them and return them to CIA, avoiding booby traps along the way that can be deadly. Requires: Apple® II, II+, IIe; 48K RAM; DOS 3.3; 1 disk

drive

CREATURE VENTURE. Item H-640-63542-31. You've inherited your rich uncle's mansion. To receive inheritance, you must rid the mansion of horrible creatures that possess it...and find the buried treasure. Requires: Apple® II, II+, IIe; 48K, DOS 3 3; 1 disk drive; Applesoft ROM.

# SPREADSHEET SOFTWARE

# For Apple II or Apple IIe



This is NOT a bankruptcy item! But it IS an inventory CLOSEOUT by Videx, the manufacturer. And that's the reason for our extremely LOW price! Ultra Plan Spreadsheet lets you create and modify schedules and reports for a wide variety of needs by turning your computer into a huge mathematical worksheet. 254 rows and 63 columns.

Mfr. List: \$99.95 Liquidation Price . .

litem H-640-64188-00 Shipping, handling: \$4.50

MasterCard

Sign here

Credit card customers can order by phone 24 hours a day, 7 days a week



# Toll-Free 1-800-328-0609



Your check is welcome. No delays in orders paid by check.

|          | quidator<br>nneapolis, Minn. 55441-3397<br>ed below. (Minnesota residents add<br>O.D.) |       | em H-640       |
|----------|--|-------|----------------|
| Item No. | Title  | Price | Ship,<br>Hand. |
|          |  |       |                |
|          |  |       |                |
| i        |  |       |                |

(To order more items, attach a separate list with your name and address on it.)

□ My check or money order is enclosed. (No delays in processing orders paid by check, thanks to TeleCheck.)

Charge my: □ MasterCard™ □ VISA

Acct. No. □ Exp.□ PLEASE PRINT CLEARLY

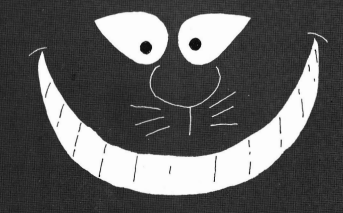
Name □ Address □ State □ ZIP □ Phone □

C.O.M.B. CO

**Authorized Liquidator** 14605 28th AVENUE NORTH

MINNEAPOLIS, MINNESOTA 55441-3397

# THE X-10 POWERHOUSE DOES EVERYTHING BUT PUT OUT THE CAT.





# THE X-10 POWERHOUSE INTERFACES WITH YOUR APPLE TO CONTROL YOUR HOME...FOR SECURITY, COMFORT AND ENERGY SAVINGS.

This remarkable interface lets you run your home through your Apple IIc or IIe and a mouse, keyboard or joystick.

When you're away, it makes your home look lived in. When you're home, it can turn off the TV at night and wake you up to stereo and fresh brewed coffee in the morning. It can even turn on your air conditioner and control your heating.

SPECIAL COLOR GRAPHICS MAKE PROGRAM-MING A SNAP. You simply pick a room from the display screen. Use your mouse or joystick to position graphics of lights or appliances. Then follow on-screen instructions to program any light or appliance to go on or off whenever you choose. You can even control thermostats, light intensity and more.



IT WON'T TIE UP YOUR COMPUTER. Use your computer only for programming. When you're finished, disconnect the interface, and use it

anywhere in the house as a stand-alone controller with battery back-up. Your home will run automatically. The interface plugs into any 110V outlet, and sends digitally encoded signals through your house wiring. Installation is simple; just plug the lamp or appliance

you want to control into an X-10 module. No special wiring is needed. The interface can control up to 256 modules. X-10 modules are supplied separately to work with 110V and 220V circuits.

**SURPRISINGLY INEXPENSIVE.** A complete Powerhouse system including the interface, software and connecting cables costs less than \$150.00 but you'll get an immediate payback in home security, comfort and energy savings.

The X-10 Powerhouse Apple interface is available now at leading computer dealers and a Commodore 64 interface is coming soon.

Apple, Apple IIc and Apple IIe are registered trademarks of Apple Computer, Inc. Commodore 64 is a registered trademark of Commodore Int'i, Ltd.

inCidel...
inCidel...
inCidel...
integrated
your integrated
yo

Having all the essential hardware and software does not necessarily add up to a complete home Apple\* system. To make your system whole, you need information to guide you through the complexities of home computing. inCider will pull it all together for you.

Child's Play gives you fun programs to introduce your children to computing.

The Glau Report is head to head software evaluations for your business applications.

The Applesoft Adviser guides you step-bystep through BASIC, so you'll program better.

The Apple Clinic saves you money with answers to your maintenance and repair questions.

Hard-hitting reviews help you make every purchase a sound investment.

Plus, you'll get the latest games... new product descriptions...utilities ...and programming tips.

# Subscribe today and save 30% off the cover price.

One year of **inCider**...twelve big issues...is only \$24.97. That's a savings of 30% off the newsstand price. Just fill out the coupon and return it today with payment enclosed.

To get your first issue faster, call toll free:

# 1 (800) 258-5473

(In New Hampshire, call 1-924-9471).

Your money-back guarantee: You can cancel your subscription at any time. We'll reimburse you for all undelivered issues—no questions asked.

Apple is a registered trademark of Apple Computer Inc.



click II

# YES! I want to accomplish more!

Send me 12 issues of **inCider** for \$24.97. I'll save 30% off the newsstand price.

☐ Payment Enclosed ☐ Bill me \$24.97

Name \_\_\_\_\_Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_ Zip \_\_\_\_

Canada and Mexico \$27.97, 1 year only, US funds drawn on US bank. Foreign surface \$44.97, 1 year only, US funds drawn on US bank. Please allow 6-8 weeks for delivery. Foreign airmail please inquire.

inCider • PO Box 911 • Farmingdale, NY 11737

35AB5

BACKTALK



# The New inCider: Take a Closer Look

Take a look at us now. From cover to cover, *inCider* sports a new look. We changed to reflect the sleek, fast-paced world of our computer culture. Notice the clean page design, the new columns and departments, the use of photographs and illustrations.

Redesigning a magazine doesn't happen overnight. Donna Wohlfarth, *inCider*'s art director, spent one month analyzing the magazine and changing its format to reflect the growing sophistication of computer technology.

"I started with a philosophy of stark simplicity, so I began by stripping the book," Wohlfarth notes. "I then added only what was needed for readability and page identity. You'll notice a great deal more white space. The end result is an appealing departure from what most technically oriented computer magazines are doing."

Change is never easy, but variety is the spice of life. This month, BackTalk wants your opinion about our redesign. It's your

chance to tell us what you think about the new *inCider*. Dial (603) 924-9801 with your modem and answer the survey on our bulletin-board system. (You can still participate in the survey even if you don't have a modem. Simply complete the following questionnaire and mail it to BackTalk, *inCider*, 80 Pine Street, Peterborough, NH 03458.)

Please send your responses by mail or modem—before October 14, 1985. The results will appear in the December issue. ■

Mail your responses to: BackTalk
inCider
80 Pine Street
Peterborough, NH 03458

- Did the new look of the magazine affect your purchase?
  - a) Yes
  - b) No
- 2) When comparing *inCider*'s new cover look to the old one:
  - a) I didn't notice any changes
  - b) I thought the magazine looked more professional
  - c) I liked the old look better
- 3) I find the table of contents:
  - a) confusing
  - b) helpful in locating articles
  - c) attractive in design
- Do you think the artwork (photos and illustrations):
  - a) enhances the articles
  - b) detracts from the product
  - c) has no effect on my reading
- 5) For illustration purposes in the review section, do you prefer:
  - a) screen shots
  - b) manufacturer product shots
  - c) illustrations

- 6) The new typeface:
  - a) is easy to read
  - b) is difficult to read
  - c) doesn't affect readability
- 7) Overall, do you think *inCider* looks:
  - a) stark
  - b) clean and professional
  - c) cluttered
- 8) Compared to the old *inCider*, I find the new *inCider*. . .

# REVIEWS

# inCider's Ratings

Superlative ★ ★ ★ ★
Above average ★ ★ ★
Good ★ ★
Not recommended ★
Stay away ☆

# Juki Model 6000

Juki Office Machine
23844 Hawthorne Boulevard, Suite 101
Torrance, CA 90503
Letter-quality printer
Any Apple II
\$300

 $\star\star$ 

If, as Shakespeare said, "they stumble that run fast," the Juki 6000 letter-quality printer should provide years of particularly reliable service. The Juki 6000 is a Centronics parallel or RS-232C serial daisy-wheel machine, and it's compatible with all Apple II computers. It runs more slowly than any other printer I've seen, and its manual reads like an algebra textbook, but it does have some redeeming qualities—excellent letter-quality type and a relatively low price.

The Juki lacks a built-in buffer, which would have been a nice feature. A buffer would compensate for the printer's slow speed, allowing you to print a page without tying up the computer. The tiny Juki is only useful for printing short documents (one or two pages). At ten characters per second (the Juki's maximum speed), printing three full pages of text can take up to 20 minutes. Because of this limitation, I wouldn't recommend the Juki for business applications. It's practical only for the home user who already has a dot-matrix printer and needs just an occasional letter-quality document.

The daisy wheel has a standard American character set, with 100 numbers, letters, and punctuation marks. The wheel is flimsy and doesn't look as if it would fare well with prolonged periods of full operation. The carriage can accept paper up to 12 inches

wide; maximum line length is 9 inches, preventing the use of extra-wide paper.

In addition, the Juki uses a friction-feed paper-draw system, with no provision for installing a tractor feed; you can't print more than one page at a time. I guess my tractor-fed, correspondence-quality, 100-character-per-second dot-matrix printer has spoiled me.

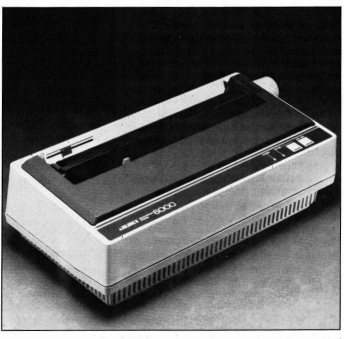
The Juki is flexible in terms of number of characters per line—90 if you choose ten characters per inch, 108 if you adjust the pitch to 12 cpi. You can easily turn this feature on and off with control characters.

The 6000's ribbon—either a one-time fabric or a multiple-strike film ribbon—comes in a convenient cartridge. The ribbon system is right on top of the print head, so changing ribbons in the middle of a printing cycle is easy.

The Juki's capacity for printing copies is poor—only an original and one copy are possible. This factor limits your production, especially if you need documents printed in triplicate.

At 6 kilograms, the Juki is light and easy to handle. It's one of the more compact letter-quality printers I've seen—just 41 by 22.9 by 13.8 centimeters, ideal for a small work space.

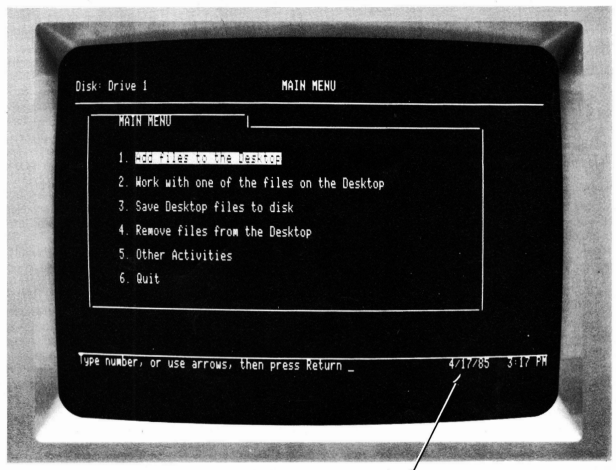
The little Juki 6000 turns out letter quality at a low price.



# If You Have

# **APPLEWORKS**<sup>TM</sup>

It's Easy To Tell If You Have A Timemaster H.O. Clock In Your Apple



# **Just Look Right Here**

Only the Timemaster H.O. displays the date and time on the Appleworks screen.\* If you don't have a Timemaster H.O., you'll just get the help key reminder. The Timemaster H.O. will also automatically time and date stamp your files on disk. And don't forget, the Timemaster H.O. has all the features of all the competition combined, including year, leap year (not just in PRO-DOS), month, date, day, hours, minutes, seconds and milliseconds. The Timemaster H.O. is compatible with PRO-DOS, DOS 3.3, PASCAL and CP/M. And the Timemaster H.O. automatically emulates all other clock cards so you won't have any compatibility problems because the Timemaster H.O. works with ANY program that reads ANY clock.

In fact, you could put ALL the competitive cards in every slot in your Apple and you still wouldn't have all the features of the Timemaster H.O.

The Timemaster H.O. comes with a ton of fun and useful software. It has an easy to read yet detailed manual, a 20 year auto-recharging battery and a 3 year no hassle warranty.

TIMEMASTER H.O. SIMPLY PUT, IT'S SIMPLY THE BEST

\$129.00 Complete

\*If you purchased a Timemaster H.O. prior to AppleWorks support, an easy to use patch program is available for \$20.00.



We Cot the Oterale of

We Set the Standard

**Call (214) 241-6060** 9 a.m. to 11 p.m., 7 days a week or Send check or money order P. O. Box 798

Carrollton, Texas 75006





MasterCard, Visa and C.O.D. welcome. No extra charge for credit cards.

Texas residents add 5\%% sales tax. Add \$10.00 if outside U.S.A.

The Juki 6000 is an inexpensive printer with outstanding type quality. It's unusually quiet, even with no built-in sound insulation, but it will never win any awards for speed. All in all, though—if you're not looking for a high-production printer—the Juki 6000 is a sure-footed winner.■

Joseph J. Lazzaro Revere, MA

# **Prolmage**

Interactive Arts 2715 Porter Street Soquel, CA 95073 Animation design Any Apple II, 64K \$69.95



Shape tables, machine language, decimal-to-hex conversion—the details of program animation can be sheer drudgery. The right software can take care of the more laborious tasks of your animation project, but Prolmage is one package that leaves you with a great deal of the work. Prolmage lets you create smooth, professional-looking animation with images you design with the program or borrow from another source. There are so many steps in this process, and so much Applesoft programming to fiddle with, however, that only dedicated animators will be likely to persevere long enough to see their work on the screen. For those who do, however, the results are worth the effort.

At least three techniques let you animate an image on a cathode-ray tube. The first method, and the most time-consuming, is to draw an image, erase it, then redraw it elsewhere. Another way is to use the XOR (exclusive or) drawing mode, which redraws the image over itself. It's slow, but it permits drawing over complex backgrounds. Prolmage employs a third method, pre-shifted images: You draw an image, save it, shift it to a new location, and save it again under a different name. You repeat the process until you've drawn an entire series of pre-shifted images over one another in sequence to create the illusion of movement. Animation produced by pre-shifted images is smooth and fast.

I tested the ProDOS version of ProImage (DOS 3.3 is also available). The package contains one disk and an 81-page typewritten manual in a three-ring binder. Booting the disk takes you to the main menu, where you can choose from PIXED (the pixel editor), TABLE (to arrange into the proper display sequence images you've already shifted and saved), CONFIGURATION (the type and number of disk drives you're using and your printer-card slot),

DEMO (a self-running illustration of Prolmage animation), and BASIC, which exits the program.

# **Editing Pixels**

PIXED is somewhat limited as a graphics editor, and it's hardly what I'd call user-friendly. The screen is blank, except for the command line (PLCBSUZ-FEQVHRTJKKIM) and the status line (X = 1 Y = 1 HB = 38 VB = 190 S = 1) at the bottom. The letters in the command line denote specific functions (see the accompanying **Table**). The status line displays the x and y coordinates of your current screen position, the horizontal and vertical block dimensions, and the current step size for cursor movement.

Despite its lengthy command list, PIXED lacks several vital features. For example, you can't draw circles and curves except by plotting them one pixel at a time, and you can't rotate or change the size of your image. One way around the latter problem is to create your graphics with another program and save it as a standard 33- or 34-sector binary file. (Make sure you add .PIC to the file name so that Prolmage will recognize it as a picture.)

If you've drawn an automobile, and you want to begin one of your programs by making the image travel across the screen, use the PIXED file command to load and display the picture. Next, create a block slightly wider than the image, and move the image into the block with the V command and the arrow keys. Be sure to leave the leftmost (vertical) columns of pixels blank. Now save the image as AUTO1. Move the image two pixels to the right and save it as AUTO2. Continue shifting and saving until you reach the right edge of the block. As these images are drawn over one another, the blank pixels erase the leftmost portion of the previous image, and the automobile appears to move from left to right."

# **Computer Cartoons**

Arranging the images in their proper order requires ProImage's TABLE program. Once you load it into memory, the program displays the appropriate image directory so that you can determine the order of presentation. When you're satisfied with the arrangement, press the return key to build the shape table. The program then prompts you for a table name. If your ProDOS data disk has the prefix /DATA, enter /DATA/TABLES/AUTO. With the DOS 3.3 version, simply type AUTO.

After you've constructed an image table, you can incorporate it into any program. Prolmage supplies two programs to illustrate this procedure—BASKEL (Basic Skeleton), an Applesoft file that loads the shape table, and IMGASSY (Image Assembly), a binary file that does the drawing. The manual includes a tutorial showing the program lines you must modify to move a sample image across the screen. The tutorial (and the rest of the manual) is so riddled with typographical errors, however, that trying to understand it is quite frustrating. When I finally got

# Designed For Those Who Only Accept The Best!

# TIMEMASTER II H.O.™

- Absolutely, positively, totally PRO-DOS and DOS 3.3 compatible.
- Time in hours, minutes, seconds and milliseconds (the ONLY PRO-DOS compatible card with millisecond capability).
- 24 hour military format or 12 hour with AM/PM format.



- Date with year, month, day of week and leap year.
- Eight software controlled interrupts so you can run two programs at the same time (many examples are included).
- The only card recognized by both the DOS 3.3 and PRO-DOS versions of Apple Writer IIe.
- Appleworks will now time and date stamp all your data automatically.
- The only clock card that will display the time and date on the Appleworks screen.
- Compatible with ALL of Apple's languages. Many sample programs for machine code, Applesoft, CP/M and Pascal on 2 disks.
- On-board timer lets you time any interval up to 48 days long down to the nearest millisecond.
- · Auto-recharging nickle-cadmium battery will last over 20 years.
- Two BSR/serial ports for future expansion.

| н.о      | PRO-DOS<br>COMPATIBLE<br>YES | INCLUDES<br>DOS DATER<br>YES | MILLISECOND<br>TIME<br>YES | YEAR<br>DATA<br>YES | LARGEST SAMPLE<br>SOFTWARE<br>YES | REMOTE<br>SET PORT<br>YES | BSR<br>PORT<br>YES | EMULATES ALL<br>OTHER CLOCKS<br>YES |
|----------|------------------------------|------------------------------|----------------------------|---------------------|-----------------------------------|---------------------------|--------------------|-------------------------------------|
| BRAND A  | NO                           | NO                           | YES                        | NO                  | NO                                | NO                        | NO                 | NO                                  |
| BRAND C  | NO                           | NO                           | NO                         | NO                  | NO                                | NO                        | NO                 | NO                                  |
| BRAND M  | NO                           | NO                           | NO                         | NO                  | NO                                | NO                        | NO                 | NO                                  |
| BRANDP   | YES                          | YES                          | NO                         | YES                 | NO .                              | NO                        | NO                 | NO                                  |
| BRAND S  | NO                           | NO                           | NO                         | YES                 | NO                                | NO                        | NO                 | NO                                  |
| RPANID T | VCC                          | NO                           |                            | 110                 | 110                               | 100                       | MEE                | NO                                  |

Full emulation of all other clocks. Yes, we emulate Brand A, Brand T, Brand P, Brand C, Brand S and Brand M too. It's easy for the H.O. to emulate other clocks, we just drop off features. That's why the H.O. can emulate others, but none of the others emulate us. The Timemaster II H.O. will automatically emulate the correct clock card for the software you're using. Of course most programs will use the Timemaster II H.O. in its native mode, but it's comforting to know that you won't have to worry about compatibility problems. You can also give the H.O. a simple command to tell it which clock to emulate. This is great for writing programs for those poor unfortunates who bought some other clock card.

### REMOTE CONTROL

Our BSR X-10 interface option for the H.O. allows you to remotely control up to 16 lights and electrical appliances through your BSR X-X-10 home control system in your home or office. You're already wired because a BSR system sends its signals over regular 120 volt wiring. That means you can control any electrical device in your home or office without additional wiring.

CLOCK PRICE \$129.00 BSR Option (may be added later) \$49.00

# VIEWMASTER 80™

There used to be about a dozen 80 column cards for the Apple. Now there is only ONE.

- TOTALLY Videx Compatible.
- Perfect for any APPLE II, II+ or IIe.
- 80 characters by 24 lines, with a sharp 7x9 dot matrix.
- On-board 40/80 soft video switch with manual 40 column override
- Fully compatible with ALL Apple languages and software—there are NO exceptions.
- Low power consumption through the use of CMOS devices.
- All connections are made with standard video connections.
- Both upper and lower characters are standard, with true descenders.
- All new design (using a new Microprocessor-based C.R.T. controller) for a beautiful razor sharp display.
- The VIEWMASTER incorporates all the features of all other 80 column cards, plus many new improvements.

|            | PRICE | BUILT-IN<br>SOFTSWITCH | LOW POWER<br>DESIGN | 80 COLUMN<br>HOME | 7X9 DOT<br>MATRIX | LIGHT PEN |     | INVERSE<br>CHARACTERS |
|------------|-------|------------------------|---------------------|-------------------|-------------------|-----------|-----|-----------------------|
| VIEWMASTER | 139   | YES                    | YES                 | YES               | YES               | YES       | YES | YES                   |
| SUP'RTERM  | MORE  | NO                     | NO                  | NO                | NO                | NO        | YES | YES                   |
| WIZARD 80  | MORE  | NO                     | NO                  | NO                | YES               | NO        | YES | YES                   |
| VISION 80  | MORE  | YES                    | NO                  | NO                | YES               | NO        | NO  | NO                    |
| OMNIVISION | MORE  | NO                     | NO                  | NO                | NO                | NO        | YES | YES                   |
| VIEWMAX 80 | MORE  | YES                    | NO                  | NO                | YES               | NO        | NO  | YES                   |
| SMARTERM   | MORE  | YES                    | NO                  | NO                | NO                | YES       | YES | NO                    |
| VIDEOTERA  | MORE  | NO                     | VEC                 | NO                | VEC               | VEC       | NO  | VES                   |

The VIEWMASTER 80 works with all 80 column applications including CP/M, Pascal, WordStar, Format II, Easywriter, Apple Writer II, VisiCalc, Dollars and Sense, and all others. The VIEWMASTER 80 is THE MOST compatible 80 column card you can buy at ANY price!

PRICE \$139.00

# Z-80 PLUS<sup>™</sup> Now Includes New 4.0<sup>™</sup> Software

Enter the CP/M world with the new Z-80 Plus card from Applied Engineering and introduce your Apple to thousands of new programs. Only the Z-80 Plus comes standard with the new 4.0 software, the most advanced system for running CP/M programs ever. Only CP/AM 4.0 has advanced features like built-in disk emulation for popular memory expansion boards (those made by Apple and Applied Engineering and others) to give you a faster system with more storage. You also get menu driven utilities that are much easier to use than the older CP/M utilities so you can get down to all that great CP/M software faster. The Z-80 Plus runs older CP/M programs too, down to Version 1.6 (2.2 is the most popular). With the Z-80 Plus you can run the largest body of software in existence, and the Z-80+ is the only card on the market capable of accessing more than 64K in an Apple IIe. If you have an extended 80 column card, all 128K is usable, and if you have Ramworks, up to 1088K is available to CP/M. And each Z-80+ includes our CP/M Ram Drive software, enabling IIe owners to use an extended 80 column card, or a Ramworks card as an ultra-fast Ram disk enabling CP/M software to run 10 to 20 times faster. So fast acting software like WordStar, and dBASE II become virtually instantaneous! Simply plug the Z-80 Plus into any slot in your Apple. You'll have two computers in one and the advantages of both, all at an unbelievably low price.

- TOTALLY compatible with ALL CP/M software.
- Fully compatible with most hard disks including the Sider and Corvus.
- The only Z-80 card with a special 2K "CP/M detector" chip.
- Fully compatible with microsoft disks (no pre-boot required).
- Specifically designed for high speed operation in the Apple IIe (runs just as fast in the II+ and Franklin).
- Runs WordStar, dBASE II, Turbo Pascal, Fortran-80, Peachtree and ALL other CP/M software with no pre-boot.
- A semi-custom I.C. and low parts count allows the Z-80 Plus to fly through CP/M programs at a very low power level. (We use the Z-80B at a fast 4MHZ.)
- Does EVERYTHING the other Z-80 boards do, plus Z-80 interrupts.
   PRICE \$139.00

Our boards are far superior to most of the consumer electronics made today. All I.C.'s are in high quality sockets with mil-spec, components used throughout. P.C. boards are glass-epoxy with gold contacts. Made in America to be the best in the world. All products work in Apple IIe, II, II+ and Franklin. Applied Engineering also manufactures a full line of data acquisition and control products for the Apple; A/D converters and digital I/O cards, etc. Please call for more information. All our products are fully tested with complete documentation and available for immediate delivery. All products are guaranteed with a no hassle THREF YEAR WARRANTY.

 $\textbf{Call (214) 241-6060}, \ 9 \ \text{a.m. to 11 p.m. 7 days a week or send check or money order to}$ 

P.O. Box 798, Carrollton, Texas 75006. MasterCard, Visa and C.O.D. welcome. No extra charge for credit cards. Texas residents add 55% sales tax. Add \$10.00 if outside U.S.A.



# Back Issues

**January 1984:** 11 cottage industries, Poster printer, Using Pascal, Game port modification, "Jigsaw Puzzle"

**February 1984:** Apples and solar energy, Environmental control and design, Classy computer music, "Serpent," Combine MBasic and machine language

March 1984: Macintosh sneak preview, Lisa 2, "Starfrog and Flutterbye," "Presidential Power," Pascal, "Shogun"

**April 1984:** Apples and Olympic athletes, "Softball Statistics," "Ten Pin Tally," "Golf Slice II," "Design Maker," VisiCalc Tax Preparation, "Clearmem," "Builder"

**May 1984:** Interview with Bill Budge, "Flashcards," ASCII tutorial, Creating 35 mm slides, "Stack Attack," "Pascal word processor," "Baby's First Program"

**June 1984:** Choosing a letter-quality printer, Apple Writer utility, Budget analysis, "Ultima III Character Generator," "Scout Search," Stepper motor interface

**July 1984:** Introducing the //c, Interview with Steve Wozniak, Pick the right software for your kids, Russian word processor, "Piano Keys," AppleWorks reviewed, "Munch Mouse"

**August 1984:** How to buy a modem, Directory of modems, "Grape Gobbler," //c vs PCjr, Apple modem reviewed, Early childhood software, "Joysticking"

**September 1984:** "Hypnosis," "Talk to Me," Apples in Education, SuperPILOT, "Instant Alphabet," Gameport interfacing, "Typing Defense"

**October 1984:** Apples in business, Choosing business software, Sales leads on disk, "Pie Charts," "Letterhead Creator," Guide to Mouse Software, "KidWord"

**November 1984:** Top 40 games of all time, Wizardry, "Saving Graphics Screens," "Fast Tracks," Free Data Bases, Apples in Politics, "Dino Math"

**December 1984:** Holiday gift guide, Apple poker, "MousePaint Printer Dump," "Wundersheet," "Random Music," "Trim an Apple Tree," Spreadsheets reviewed

In each back issue you'll also find our regular features, including reviews of important new software and hardware. Also, advice on business applications and programming from our nationally recognized team of columnists.

Each back issue costs \$3.50 plus \$1 shipping and handling. On orders of ten or more back issues, there is a flat \$7.50 shipping and handling fee. Quantities are limited so some issues may not be available. Send your orders to *inCider*, Attn.: Back-Issue Orders, 80 Pine Street, Peterborough, NH 03458.

Articles set off by quotation marks are published complete with typein program listings.

# REVIEWS

Table. Prolmage commands.

| Command<br>Letter | Function  |
|-------------------|---|
| Р                 | Plots a point at the current cursor location  |
| С                 | Lets you select any one of eight standard Apple hi-res colors                                 |
| В                 | Sets the size of the block or image window  |
| S                 | Changes the cursor-movement step size   |
| U                 | "Unplots" a point at the cursor   |
| Z                 | Erases the line from the last plotted point to the cursor                                     |
| F                 | Takes you to the filer menu where you   |
|                   | can save or load shapes and pictures,   |
|                   | catalog, or execute any ProDOS  |
| E                 |   |
| _                 | Erases the screen and restores block and step defaults  |
| Q                 | Exits PIXED   |
| Q<br>V            | Lets you move the image around the screen with the J, K, I, and M keys                        |
| Н                 | Takes you to help screens listing these   |
| Б                 | commands  |
| R                 | Toggles between full and split-screen graphics  |
| Т                 | Activates the text mode so that you can write on your graphics with standard ASCII characters |

things straightened out, the image I created did move smoothly and rapidly across the screen, so the system does work.

Prolmage provides an interesting, though somewhat limited, introduction to computer animation techniques. For programmers motivated enough to make the effort, this might be the place to start. If you don't want to spend a lot of time with Applesoft, however, I'd advise you to stay away.

Wayne Sassano Wethersfield, CT

# Mouse Calc

International Solutions 910 West Maude Avenue Sunnyvale, CA 94086 Spreadsheet Apple //c or //e, 128K \$149



A new French connection is infiltrating the United States—a wave of Mac-like software beginning with Mouse Calc, a smoothly integrated spreadsheet and graphics program.

Mouse Calc, the creation of 23-year-old French programmer Luc Barthelet, is reported to be to the //c what the original VisiCalc was to the Apple II. When you experience (a word not chosen lightly) Mouse Calc, you will see how far spreadsheets have come in less than ten years.

Many fine features distinguish Mouse Calc from other members of the Apple II calc family, yet the basics have not been overlooked. Mouse Calc performs all the routine spreadsheet functions. In fact, Mouse Calc can do almost anything VisiCalc Advanced can do. It even protects and hides formulas and merges spreadsheets.

The most frequently used mathematical and logical functions are built in. The more esoteric accounting functions (net present value and internal rate of return), however, are not preprogrammed for you.

I found it ironic that even when translated, this French-born program uses English in a commonsense way that some American-made software does not. For example, you don't "replicate"—you "copy" and "paste."

The most obvious distinction between Mouse Calc and other spreadsheet programs, however, is the appearance of its screen. The others present you with a rather static grid of cells. What you do with those cells is determined by how persistently you studied the program manual. If you don't remember their multifarious commands, you get beeped, and you get discouraged. You pray for something like Mouse Calc to come along.

# Sure, It's a Spreadsheet

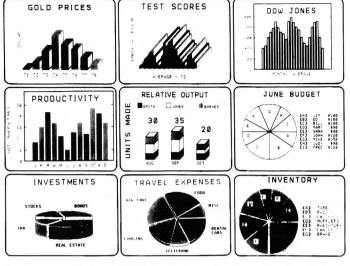
Sure, Mouse Calc has a grid of cells. It also has columns, rows, and a cursor. It wouldn't be a spreadsheet without those. But Mouse Calc is as much "mouse" as it is "calc." The program takes full advantage of this unique input device, so you don't have to use arrow keys or the GoTo function to move around the spreadsheet. Move the mouse instead.

You don't have to memorize a single command, because the masthead above the spreadsheet grid is your menu. Here your main options are logically presented; File, Edit, Print, Function, Format, Graph, Calculate, Link, and Info commands are included. To access any sub-options, move the on-screen pointer to the main option and click the mouse button. A pull-down menu unrolls before you. Move the mouse to your selection, click again, and you're center-justifying, for example, without even trying.

Mouse Calc's pull-down menus offer nearly 100 options. Without a doubt, this system beats even the best-conceived mnemonic command structure. You'll never need to CTRL or slash anything again.

The promotional material with the package claims that having Mouse Calc is "like having a Macintosh

# AlphaChart!



Don't pay more for less! The pictures shown above are examples of charts created with AlphaChart!, perhaps the most powerful and friendly Apple II chart program on the market. Within seconds, keyboard-entered data can be converted into picture-perfect pie or bar charts, in 26 user-selectable styles, automatically scaled and labelled, and in color or black and white. And if you want to customize your charts by adding extra artwork or text, or display them in a slide show, AlphaChart! comes with these valuable extras.....

A **slide projector**, for orchestrating automated, stand-alone screen presentations of a series of charts, timed and sequenced by the user. This program alone is worth the cost of the disk. It can be used with any graphics files created with any program.

A graphics editor, for alteration and embellishment of charts. Besides standard point-by-point sketching, built-in structures permit push-button creation of cirlces, rectangles, lines, shape-table shapes, and exotic woven plaid patterns. If you wish to add clarifying text to the charts, you may type on the screen in several different letter font styles. For the artist, the graphics editor can also be used to sketch any imaginable scene from scratch.

A **shape table editor**, for creating special shapes for your charts. These shapes can also be used for animation in your programs! A sample animation program shows how to do it.

AlphaChart! includes a screen-dump program for printing your charts on paper. AlphaChart! is more! Just read what these people have to say about it...

"I noticed the advertisements for Spectral Graphics' AlphaChart! program and figured that, with a money-back guarantee, I would try it. Boy, am I glad I did! This is a fantastic program. You can master its many varied capabilities in less time that it would take to describe them. I would recommend it to everyone, even if you have absolutely no need for a graphing program. It's just fun to play with." S.A. Smith, San Bernadino, Calif... letter to SOFTALK, June, 1984, page 14.

"The software does much more than the advertisement suggests. Without question, this is among the best buys in software that I have ever come across, and certainly among the best written. It is extraordinarily easy to use, very well thought out, and priced to kill your competition (which I wish you every success in doing)." Anthony J. Scriffignano, North Caldwell, New Jersey.

"I have long been distressed by the lack of software available in the scientific academic community. At last there is a simple yet robust graphics program applicable for our purposes: AlphaChart!, by Spectral Graphics Software. Business folks and scientists alike will really appreciate how user-friendly it is; I was able to produce my first three-dimensional, multi-colored, labeled bar graph within five minutes of booting the disk-without reading my documentation. I would have had to pay a scientific illustrator much more than the whole program costs just to produce that one graph...you can't do without this gem." John B. Iverson, Richmond, Indiana...letter to SOFTALK, April, 1984, page 23.

ONLY \$29.95 Apple II + /IIe/IIc. Satisfaction guarantee or your money back (really!). Send a check or purchase order to **SPECTRAL GRAPHICS SOFTWARE**, 6333 Pacific Avenue, Dept. 256C, Stockton, California 95207. C.O.D. orders call toll free 1-800-826-2989. In California call 1-800-231-7316.

Circle 38 on Reader Service Card.

in your Apple II." The truth is even better than that. Apple II users have something Mac owners don't have—color. And with Mouse Calc, you have double-hi-res color.

Turning any part of your spreadsheet into crisply colored bar or line charts is as simple as highlighting the chosen data, opening a window (vertical or horizontal), and selecting the Graph option. With a click of the mouse button, you can instantly make your bar charts three-dimensional for a pleasing, professional effect.

What do you pay for all this? Aside from the monetary cost of \$149, you pay another price—memory usage. Mouse Calc comes on one program disk (back-up and sample file disks are also included). The main program, including graphics utilities, loads in one shot, leaving 42K remaining from an initial 128K.

For most personal-computing uses, that amount of memory should suffice. For instance, I was able to track one month's income and expenses for five rental properties I own. My spreadsheet used about 110 cells, 21 of which held formulas. Using an additional 2K of memory, I also prepared a 3-D bar graph showing eight parameters for my five houses (40 bars in eight different colors).

Business users should be aware that completely filling 2171, or about ½, of the available cells exhausts the computer's memory. Still, when you consider that VisiCalc Advanced leaves you only 69K of working memory and doesn't offer the ease of use or color graphics Mouse Calc provides, you may conclude, as I have, that the extra 27K Mouse Calc costs you is memory well spent.

# **Printing with Mouse Calc**

Printing your work is easy as un, deux, trois. From the pull-down Print menu, you can choose to print the spreadsheet only, the graph only, the spreadsheet and graph, or the whole screen display. When printing a spreadsheet, you have sufficient formatting capabilities, including page length and width. You can also program your printer for condensed or other typestyles.

Mouse Calc remembers the top-left and bottom-right limits of your spreadsheet, so you don't have to be sure the cursor is on cell A1 before you print. If you want to print only part of your work, however, you can easily change the default settings. Since Mouse Calc can read and write DIF files, you can convert from VisiCalc or AppleWorks without losing data.

# CO

# LET YOUR APPLE SEE THE WORLD!

The DS-65 Digisector® opens up a whole new world for your Apple II. Your computer can now be a part of the action, taking pictures to amuse your friends, watching your house while you're away, taking computer portraits . . . the applications abound! The DS-65 is a random access video digitizer. It converts a TV camera's output into digital information your computer can process. The DS-65 features:

- High Resolution a 256 × 256 picture element scan
   Precision 64 levels of grey scale
- Versatility Accepts either NTSC or industrial video input
   Economy A professional tool priced for the hobbyist

The DS-65 is an intelligent peripheral card with on-board software in 2708 EPROM. Check these software features:

- Full screen scans directly to Apple Hi-Res screen
- Easy random access digitizing by Basic programs
- Line-scan digitizing for reading charts or tracking objects
- Utility functions for clearing and copying the Hi-Res screen



HI-RES PICTURE USING THE DS-65 AND PICTURE SCANNER SOFTWARE

Use the DS-65 for precision security systems; computer portraiture; robotics; fast to slow scan conversion; moving target indicators; reading UPC codes, musical scores and paper tape and more! **GIVE YOUR APPLE THE GIFT OF SIGHT!** DS-65 Price: \$349.95 RCA 1500 Series Camera w/6:1 zoom lens Price: \$399.90/Combination Price: \$729.95

## **ADDITIONAL SOFTWARE FOR THE DS-65**

- Picture Scanner: An applications tool for processing video images for display on the Hi-Res screen. A variety of dithering algorithms are provided, for compressing the digitized image into the Hi-Res screen and simulating grey scales. Price: \$39.95
  - Superscan: Enables you to enhance the DS-65's Hi-Res pictures with colors! Choose from 21 different colors and assign them to grey scale values, modify pictures, zoom, enhance contrast, etc. Includes print routines for Anadex 9500 or 9501; Epson MX-80GFT and MX-100; and IDS 460 Paper Tiger\*. Written for The Micro Works by Magna Soft. Price: \$99.95

\*Paper Tiger is a trademark of Integral Data Systems, Inc.



Now for IBM PC!

California Residents add 6% Tax

Mastercard/Visa Accepted

P.O. BOX 1110 DEL MAR, CA 92014 619-942-2400

International Solutions, the American marketing firm for Version Soft, promises a soon-to-be-released word processor called Mouse Word, purported to integrate with Mouse Calc, and Mouse Budget, for tracking personal finances. (At press time, International Solutions claimed to be shipping Mouse Word and Mouse Budget, and to be creating Mouse Desk.—eds.)

As with any other program in its first release, this version of Mouse Calc did have a few problems. The program disk didn't load consistently in my //e and //c. Sometimes the screen froze when I tried to use the elevators or copy and paste. According to a very supportive spokesman at International Solutions, some master disks may have been X-rayed in transit. When I switched to the back-up disk, I had no further problems.

Other minor annoyances can't be blamed on the medium. For example, you should be able to label the axes of graphs with descriptive words. On my rental-property graph, for example, I numbered the bars 1 through 5. And, if you discover a mistake while printing, you should be able to stop the printing process by pressing the escape key.

These are fairly tepid criticisms, however. Mouse Calc for the Apple //c and //e is the crème de la crème.■

Cynthia E. Field Wakefield, RI

# The Cari Portable Powered Work Station

Discwasher
1407 North Providence Road
P.O. Box 6021
Columbia, MO 65205
Portable power supply and carrying case
Apple //c
\$249.95



Looks can be deceiving. At first glance, Discwasher's gray-and-black case may resemble a stylish overnighter. But once you open it, you'll discover the perfect solution for your traveling computer needs—the Cari Portable Powered Work Station, a rechargeable battery system that makes the //c truly portable.

# RAMWORKS™ ACCEPT NO SUBSTITUTES. BECAUSE THERE AREN'T ANY.

There's only one card like RamWorks. We've got the best hardware design. We supply the best software and we've got the best support from software companies.

If someone tempts you with an imitation, please get both sides of the story. You'll discover why RamWorks offers the best enhancements to AppleWorks and other programs, and at the lowest price.

# **GUARANTEED!**

214-241-6060 9 AM - 11 PM





Your computer can talk in your own **voice.** Not a synthesizer but a true digitizer that records your natural voice quality-and in any language or accent. Words and phrases can be expanded without limit from disk.

And it will understand what you say. A real word recognizer for groups of 32 words or phrases with unlimited expansion from disk memory. Now you can have a two way conversation with your computer!

Easy for the beginning programmer with new BASIC commands. Machine language programs and memory locations for the more experienced software author.

Exciting Music Bonus lets you hum or whistle to write and perform. Notes literally scroll by as you hum! Your composition can be edited, saved, and printed out. You don't have to know one note from another in order to write and compose!

Based upon new technologies invented by COVOX. One low price buys you the complete system-even a voice controlled black-jack game! In addition, you will receive a subscription to COVOX NEWS, a periodic newsletter about speech technology, applications, new products, up-dates, and user contributions. You will never find a better value for your computer.

ONLY \$89.95 includes all hardware and software.

For telephone demonstration or additional information, call (503) 342-1271. FREE audio demo tape and brochure available. Available from your dealer or by mail. When ordering by mail add \$4.00 shipping and handling (\$10.00 for foreign, \$6.00 Canada).

The Voice Master is available for the C64, C128, all Apple II's, and Atari 800, 800XL and 130XE. Specify model when ordering.



For Faster Service on Credit Card Orders only:

ORDER TOLL FREE 1-800-523-9230



(503) 342-1271

675-D Conger Street, Eugene, OR 97402 Telex 706017 (AV ALARM UD)



The good-looking Cari Portable Powered Work Station.

Constructed of tough, water-repellent cordura nvlon, the Cari case is well prepared for rigorous travel. Measuring 20 by 13 by 6 inches, it easily fits under airline seats.

A high-density foam support system protects the internal elements of this portable power supply. The unit provides ample room for toting the //c powertransformer cube, a modem, a printer-interface cable, or other small items, along with your computer, flat-panel display, and buffer box. The weight of all that equipment adds up, however-you won't want to tote the Cari around for long when it's full.

# **Power Hitter**

Velcro straps hold the Cari's rechargeable power source, a sealed lead-acid gel cell; you can remove the power source from the Cari case for desktop use. Two short cables with DIN connectors, one male and one female, extend from the front panel of the gel cell. This panel also houses the on-off switch and piezo buzzer, which indicates low power. Since the power cell, which contains a 5-amp fuse, is sealed. you'll have to contact Discwasher or an authorized service center when the battery needs repairs.

One of the DIN connectors goes into the //c's power socket. The transformer-cube power jack matches the remaining DIN connector of the battery. The transformer cube fits inside the Cari case so that you can recharge the cell while traveling. Discwasher advises you to leave the //c power switch in the "on" position at all times and use only the battery power switch for turn-on, turn-off chores because the //c drains electricity—even when the computer's switch is off.

**Extending Life Expectancy** 

According to Discwasher, the battery's life expectancy is 400 to 500 recharge cycles (if drained low enough to activate the low-voltage alarm). As power is depleted, the low-voltage alarm will sound when you access the disk drive. If the warning sounds steadily, you have about ten minutes of power left, so save your work and recharge the unit. If you regularly recharge the battery before it runs down to alarm levels, you can extend its life expectancy to more than 1000 charges. Going from the low-voltage warning to a full charge takes 12 to 16 hours. You can leave the battery on recharge indefinitely, since you can't overcharge it. The //c transformer cube serves as the power source for recharging.

Here are 145 reasons to buy at Elek-Tek, not to mention the fastest delivery anywhere.

# Save 30% to 43% off Manufacturer Suggested Retail prices on

# EPSON • Okidata • Star TOSHIBA • COMREX • OLYMPIA

# REPNOLIL I ROX

|     | DEI II TOOLEI DOX             |
|-----|-------------------------------|
| 1.  | 5 meg Drive                   |
|     | for Macintosh \$ 1375         |
| 1a. | Cartridges for above43        |
| 2.  | 10 meg Drive for IBM-PC/XT/   |
|     | AT & compatibles 1790         |
| 3.  | 20 meg Drive for IBM-PC/XT/   |
|     | AT & compatibles 2490         |
| 4.  | 10 meg Drive w/ Auto Boot for |
|     | IBM-PC/XT & compatibles 1890  |
| 5.  | 20 meg Drive-w/ Auto Boot for |
|     | IBM-PC/XT & compatibles 2590  |
| 6.  | 10 meg cartridges for above   |
|     |                               |

|     |                        | EPSON  |
|-----|------------------------|--------|
|     |                        | FX 85  |
|     | EPSON®                 |        |
| 16. | LX 80                  | \$ 215 |
| 17. | RX 100+                |        |
| 18. | FX 85                  |        |
| 19. | FX 185                 |        |
| 20. | LQ 1500 parailel       | CALL   |
| 21. | DX10 Daisy Wheel 10CPS | 230    |
| 22. | DX20 Daisy Wheel 20CPS | CALL   |
| 23. | Comrex II Comriter     | 269    |
|     | PRODUCTS FOR IRM       | PC     |

| 9                        | star  |
|--------------------------|---|
| <br>45.<br>46.<br>47.    | SG 10       235         SD 10/15       CALL         SR 10/15       CALL               |
|                          | OKIDATA   |
| 48.<br>49.<br>50.        | Oki 182         CALL           Oki 192/193         CALL           Oki 84         CALL |
| 51.<br>52.<br>53.<br>54. | OTHER PRINTERS Olympia Compact 2 \$ 350 Olympia Compact RO CALL Toshiba P351          |
|                          | PRODUCTS FOR APPLE  |

|              | HEWLETT-PACKARD                     |
|--------------|-------------------------------------|
| 73.<br>74.   | HP-71B Computer \$ 399<br>HP-82400A |
|              | Series 70 card reader 125           |
| 75.          | HP-82401A                           |
| 76.          | HP-IL interface 95<br>HP-82402A     |
| <b>1</b> ′6. | 4K memory module 60                 |
| 77.          | HP-82700A                           |
|              | 8K memory module <b>150</b>         |
| 78.          | HP-82441A                           |
| 79.          | Assembly/Forth                      |
| /9.          | HP-71 math pac                      |
| 80.          | HP-82482A                           |
|              | HP-71 finance pac60                 |
| 81.          | HP-82483A                           |
| 82.          | Surveying Pac                       |
| 32.          | Curve Fitting                       |
| 83.          | HP-82485A                           |
|              | Text Editor 60                      |
| 84.          | HP-82488A                           |
|              | Data Com. Pac 120                   |

# SPECIAL PURCHASE



**HP-41C** \$105

## While Limited Quantities Last

| 86. | HP-41CV \$168               |
|-----|-----------------------------|
| 87. | HP-41CX 245                 |
| 88. | Optical Wand 95             |
| 89. | Card Reader                 |
| 90. | Printer                     |
| 91. | Quad R.A.M. (for HP41C) 60  |
| 92. | Ext. Memory Module 60       |
| 93. | Ext. Function Module 60     |
| 94. | Time Module 60              |
| 95. | HP-IL Loop Module95         |
| 96. | Digital Cassette Drive 400  |
| 97. | Printer/Plotter (HP-IL) 335 |
| 98  | HP-2225B                    |
|     | ThinkJet Printer            |
| 99. | HP-9114A                    |
|     | Disk Drive 600              |
|     |                             |

# **SLIMLINE Shirtpocket Styled Power Packed Programmable** LCD PROBLEM SOLVERS

| 100. | HP-11C<br>Scientific |    |    |   |   |   |   |   |   |   |   |   |   |   | 50 |
|------|----------------------|----|----|---|---|---|---|---|---|---|---|---|---|---|----|
| 101  | HP-15C               | •  |    | ٠ | ٠ | • | • | • | • | • | ٠ |   | • | ٠ | 30 |
| 101. | Scientific           |    |    |   | × |   | 2 |   | 8 |   | × |   |   | × | 90 |
| 102. | HP-12C               |    |    |   |   |   |   |   |   |   |   |   |   |   |    |
|      | Financial            |    | ÷  |   | · |   |   |   |   |   |   |   |   |   | 90 |
| 103. | HP-16C               |    |    |   |   |   |   |   |   |   |   |   |   |   |    |
|      | Programn             | 16 | er |   |   |   | v |   |   | v |   | × |   | ŭ | 90 |



# (3 pak special) . . . . . . . . . 125 **PRINTER BUFFERS** 7. DDP-16 16K Par./Par. (exp. to 64K) . . . 70 **OUADRAM QRMP8** 8K Parallel/Parallel . . . . . . 125 **QRMPS8** 8K Parallel/Serial 139 **QRMSP8** 8K Serial/Parallel . . . . . . . 139 QRMSS8 8K Serial/Serial . . . . **POWER PROTECTORS** PowerMite PG600-S9 6 outlet Surge Suppressor . . 30 ISOBAR 8 8 outlet Surge Suppressor . . 50 **Standby Power Systems** Protects your computer hardware and data when the power goes out. 14. 400VA (3.3A) . . . . . . . . . . . 475 Transfertime-4-6 Mil. Sec. Waveform—rectangular Runtime—up to 24 min. 15. 1000VA ..........875 Switches to battery powered back-up in 1/2 mil. sec. · Clean sine wave output AC line synchronized Regulated output voltage Surge Suppression

EFI/RFI filter

|     | PRODUCTS FOR IBM-PC                                     |
|-----|---|
| 24. | Amdek 310A  |
|     | Amber Monitor \$ 150                                    |
| 25. | Generic Multi<br>Multifunction Board, 64K 150           |
| 26. | AST Six Pak +   |
|     | Multifunction Board, 64K 229                            |
| 27. | AST Six Pak + (loaded)                                  |
| 28. | Multifunction Board, 384K 289<br>AST Megaplus II        |
| 20. | Multifunction Board, 64K 270                            |
| 29. | Quadram Quadhoard                                       |
|     | Multifunction Board, 0K 195                             |
| 30. | Quadram Quadboard<br>Multi. Board, 64K/384K 210/267     |
| 31. | Orchid Tech.  |
| ٠   | PC Turbo 186  |
| 32. | Paradise  |
| 22  | Modular Graphics Card 275                               |
| 33. | Hercules Monochrome Card 329                            |
| 34. | Hercules Color  |
|     | Color Graphic Card 170                                  |
| 35. | Novation 490605-1<br>2400BPS inc. Mite Software 620     |
| 36. | Novation 490603   |
| 00. | 1/2 Card Modem 2400RPS                                  |
|     | No software   |
| 37. | Novation 490603-1<br>As above inc. MS-DOS Software .490 |
| 38. | Haves 1200B   |
| 00. | Internal modem w/software 379                           |
| 39. | AT&T 4000   |
| 40. | 300/1200 Ext. Modem 335<br>Hayes 1200                   |
| 40. | External modem 399                                      |
| 41. | Hayes 2400  |
|     | External modem 599                                      |
| 42. | US Robotics Courier 2400<br>Ext. 2400B Smart Modem 460  |
| 43. | US Robotics Telpac                                      |
|     | Telecomm. Software75                                    |
| 44. | TEAC FD55B  |
|     | ½ ht. DSDD Disk Drive 90                                |
|     |   |

|     | PRODUCTS FOR APPLE                                |
|-----|---|
| 55. | U—Print IIc-16K                                   |
| 55. | Par Interface external \$ 85                      |
| 56. | Grappler PLUS                                     |
|     | Graphics Interface80                              |
| 57. | Buffered Grappler                                 |
|     | 16K Buffer (Expand to 64K) . 150                  |
| 58. | Kensington System Saver                           |
| 59. | Fan and Surge Suppr 69                            |
| 59. | Super Cooling Fan Fan and Surge Suppr 29          |
| 60. | Gamma   |
| ••• | Disk Controller Card 48                           |
| 61. | Gamma II  |
|     | SS Disk Drive for II, IIe, IIplus 125             |
| 62. | Gamma IIc   |
|     | SS Disk Drive for Ilc 125                         |
| 63. | Rana ELITE 2                                      |
| 64. | DSSD Disk Drive 335 Rana ELITE 3                  |
| 04. | DSDD Disk Drive 420                               |
| 65. | ERAM 80   |
|     | 80 col; 64K RAM for Ile 115                       |
| 66. | Novation Apple Cat II                             |
|     | 300 Baud Modem 200                                |
| 67. | Novation 212                                      |
|     | 300/1200 Baud Modem 390                           |
| 68. | Nov 49059112<br>Mod. & Soft, for MacIntosh . CALL |
| 69. | Hayes Micromodem IIe                              |
| 03. | 300 Baud Modem 145                                |
| 70. | Hayes Smartmodem IIc                              |
|     | 300 Baud Modem for Ilc 240                        |
| 71. | Wico 501030                                       |
|     | Analog Joystick                                   |
| 72. | Amdek Monitors CALL                               |
| 73. | Zenith Monitors CALL                              |
|     |   |
|     |   |

# **HUGE SAVINGS ON DISKETTES**

| Dyşan | maxell | 3M    | SONY    | wabash | MEMOREX |
|-------|--------|-------|---------|--------|---------|
| 28.00 | 25.00  | 25.00 | 25.00   | _      |         |
| 37.00 | 37.00  | 37.00 | 37.00   |        |         |
| 17.00 | 14.00  | 14.50 | 13.00   | 11.50  | 11.50   |
| 21.00 | 18.00  | 18.00 | 16.00   | 12.50  | 14.00   |
| 28.00 | 24.00  | 24.00 | 26 E 25 | _      | _       |
| 37.00 | 29.00  | 29.00 |         | _      | _       |
| 45.00 | 39.00  | 40.00 |         | 24.00  | 9 20    |
|       |        |       |         |        | _       |
| 25.00 | 29.00  | 25.00 | -       | 19.00  | _       |
| 29.00 | 32.00  | 29.00 | _       | 20.00  | _       |

Call for Quantity pricing for 10 boxes or more.

# 3M DATA **CARTRIDGES**

| 140. | DC100 \$ 14.00 |
|------|----------------|
| 141. | DC300A 18.00   |
| 142. | DC300XL21.00   |
| 143. | DC300XL/P22.00 |
| 144. | DC600A23.50    |
| 145. | DC100015.00    |

Call for Quantity pricing for 10 cartridges or more

CALL TOLL FREE 800-621-1269 EXCEPT Illinois, Alaska

**EK-TEK, inc.** 6557 N. Lincoln Ave., Chicago, IL 6064 (312) 631 7800 (312) 677 7660

8" SSDD\*\* 8" DSDD\*\*

\*\*Unformatted

31/2 " SSDD **DSDD** 51/4" SSDD **DSDD** SSDD96TPI DSDD96TPI 51/4" DSDDHD (For IBM AT)

Corp. Accts. Invited. Min. Ord. \$1500. Vilsa or MasterCard by Mail or Phone. Mail Cashier's Check, Mon. Ord., Personal Check (2 was, to clear) Acct \$4.00 ist item. (AK, HI, PF., Canada and \$100.0 inst item) \$150 ea. and shipp. & hands. Shipments to It. address the control of the control of

Fully charged, the battery provides power for the //c and an LCD flat-panel display for up to seven hours. In practical use, five to six hours is more realistic. Extensive use of a disk drive and peripherals that depend on the computer for electric current (such as a modem) consumes power hungrily. Applications not requiring much disk access, such as word processing, yield better power "mileage."

The Cari battery also doubles as an ideal uninterruptable power supply (UPS) for everyday use. In UPS applications, the //c transformer cube furnishes a constant charging current for the Cari battery, which supplies juice to the //c. In a power failure, your supply is good for up to seven hours. More importantly, you won't lose data after a sudden power cut-off.

# Get Up and Go

While the Cari makes a good tote for your gear, I wouldn't call it the world's most comfortable work set-up. You may not mind computing directly from the Cari, but I prefer a desktop or traditional work surface. The Cari obliges with an extension cord that lets you remove the computer and flat-panel display while the other components remain securely packed.

If you travel frequently with your computer, or if you're just looking for an uninterruptable power supply that doubles as a mobile computing unit, the Cari Portable Powered Work Station is worth your consideration.

Tom Benford Bricktown, NJ

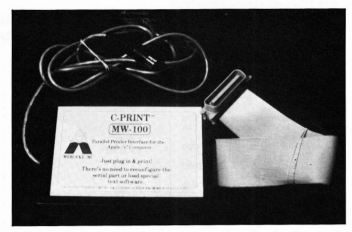
# MW-100 C-Print Interface

Micro-W Distributing 1342B Route 23 Butler, NJ 07405 Printer interface Apple //c \$99.95



Are you in the market for an economical parallel printer for your Apple //c? For your text-processing needs, you'll want to check out the MW-100 C-Print interface. There are no special hook-ups or configurations to worry about, since this compact unit plugs directly into the //c's printer port and emulates an Apple Imagewriter in text mode.

The MW-100 C-Print includes a 5-foot serial cable with a DIN connector that plugs into the //c. The interface module itself (a black plastic case containing the necessary support and translation circuitry) is connected to the other end of the serial cable. A flat-ribbon cable with a Centronics-type parallel connector extends from the opposite end of the module box. The ribbon cable and the module box increase



MW-100 C-Print, a serial-to-parallel interface for the //c.

the length of the unit to slightly less than 7 feet, a comfortable distance for most printer installations.

The interface gets its 5-volt power supply from pin 18 of the printer's 36-pin connector. If pin 18 doesn't carry this voltage, you can get a separate power supply from Micro-W for \$9.95. You can also use any of the popular video-game or calculator AC power adapters that have 3½-millimeter (½-inch) phone plugs and can provide 9 volts at 100 mA or better. I used a Star SG-15 printer for testing purposes. This supplied the necessary 5 volts at pin 18.

If you want to use a separate power supply, you must change the position of the power jumper inside the C-Print. To do this, remove the four screws that hold the module housing together, and move the jumper cap over to the J2 side of the three-pin contact. This minor modification is necessary only for Epson, BMC, and other printers that don't supply 5 volts at pin 18, or whenever you want to use an external power source.

The MW-100 C-Print uses the standard printer default (PR#1) and transmits data at 9600 baud with standard DTR handshaking, which eliminates data loss. The C-Print is intended primarily for text applications, however, and may not function properly (or at all) for certain graphics applications.

There are no optional settings or switches with which to contend, since the interface emulates Imagewriter's text mode. To use C-Print, plug one end into the //c and the other end into the printer.

The documentation lists a couple of short printer test programs that let you verify proper operation of the interface. The C-Print worked perfectly during testing with word-processing software and for listing BASIC programs. As expected, I encountered some problems when trying to access graphics features. (Micro-W plans to market an intelligent graphics interface, the C-Print+, which will emulate the Imagewriter's graphics capabilities.)

If you use your printer mainly for text processing, the C-Print is a well-designed, economical interface that should serve your purposes admirably. ■

Tom Benford Bricktown, NJ



# NEW PRODUCTS

edited by Paul Statt

# **Easy Modem**

The ProModem 300C uses CMOS technology to drive an intelligent data communications device from the gameport of your //c. The microprocessor provides auto-redial on busy signals, a call-waiting bridge, and a choice between rotary and touch-tone dialing. The ProModem 300C package includes ProCom-A, a ProDOS communication program, but is also command-compatible with the Hayes Smartmodem 300 and most other communications software. The price is only \$199 from Prometheus Products, 4545 Cushing Parkway, Fremont, CA 94538, (415) 490-2370. For more information circle number 350 on the Reader Service card.

# Survival School

Your plane took a dive into the Sierra Nevadas. You salvage some bread, a warm jacket, and a topographic map from the wreck. Wilderness: A Survival Adventure, is the story of your trek to the ranger station on a nearby peak for aid. You'll need to learn real navigation skill and survival techniques. The program and illustrated fieldbook borrow heavily from the USAF Survival School manual. Further survival adventures are planned. A color monitor is not necessary but it helps. Wilderness retails for \$50, from Electronic Arts, 2755 Campus Drive, San Mateo, CA 94403, (415) 571-7171. For more information circle number 362 on the Reader Service card.

# **Quick Pascal**

Instant Pascal teaches you the basics of the language without the wait. Instant Pascal is an interpretive language—that means you see program operation at once, without waiting for your Apple to compile the code. Learning is easier when you interact immediately with your program; you won't miss the speed an interpreter sacrifices to a compiler, unless you're writing commercial software. Instant Pascal sells for \$140, but schools pay less for packages, from Apple Computer, 20525 Mariani Avenue, Cupertino, CA 95014, (408) 996-1010. For more information circle number 480 on the Reader Service card.

# Bar and Code

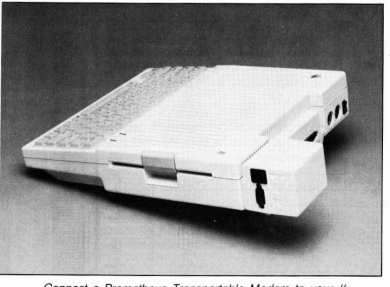
SymbTrak prints and reads bar code with the Apple //e. The system includes a hand-held scanning wand, ROM-based software, a tutorial disk, and complete instructions on applying bar-code technology to your business. You can use either ProDOS or DOS 3.3. The symbolprinting software lets you mix text and bar codes when you use certain printers. The price for a standard SymbTrak unit starts at \$495, from Advanced Business Technology, 1180 Coleman Avenue, San Jose, CA 95110, (408) 275-9880. For more information circle number 369 on the Reader Service card.



# May the Best Beast Win

Beast War combines arcade combat and strategic skills in a single game. Constant conflict-and consuming bloodshed—among the warring tribes in the distant galaxy of Alaxis has led the leaders to develop a violent alternative to battle-the Beast War. You-George Steinbrenner long ago and far away-coach a team of semi-intelligent beasts who compete in proxy tournaments for control of Alaxis. Adventure and action for \$25, from Avalon Hill, 4517 Hartford Road, Baltimore, MD 21214. (301) 254-9200. For more information circle number 360 on the Reader Service card.

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.



Connect a Prometheus Transportable Modem to your //c.

# **Subliminal Simulation**

Silent Service Gunship, and Aeroiet are three exciting new simulations from MicroProse. Silent Service puts you at the bridge of a submarine in the Pacific in WWII. You'll pilot an AH-64 Apache attack helicopter in Gunship, while Aerojet seats you in the cockpit of a BDJ-5 sport jet. All three simulations sport superb graphics. intelligent, useful manuals, and always the thrill of the real thing. Each voyage costs \$34.95 from Micro-Prose, 120 Lakefront Drive, Hunt Valley, MD 21030. (301) 667-1151. For more information circle number 374 on the Reader Service card



Spike Bar bars spikes—and surges.

# Last Spike

The **Spike Bar** turns a single electrical source into a fully protective spike- and noise-protection device with six outlets. A 6-foot long power line, lighted on/off switch, test lamp, and a 15-amp circuit breaker complete the package. \$49.95 from TrippLite, 500 North Orleans, Chicago, IL 60610, (312) 329-1777. For more information circle number 364 on the Reader Service card.

# On Track

McBall lets you "drag" your mouse without iamming your finger down on a button. Besides its drag button, the low-cost trackball has a click button that duplicates the mouse's other function. McBall uses less desk space than the everyday mouse. Its unique design gives the handicapped easy Apple access, too. The McBall is available for \$89.95 from Interfirm Systems, 110 Pioneer Way, Building H, Mountain View, CA 94041, (415) 964-4464. For more information circle number 351 on the Reader Service card.

# It's a Date

Time-Trax for the Apple //c makes good one of the little computer's few failingslack of an internal clock. Time-Trax includes time-management software that streamlines your schedule. The clock plugs into the //c through its printer or modem port. The //c System Clock is ProDOS-compatible and works with AppleWorks or other ProDOS volumes for automatic time- and datestamping of files. The Time-Trax sells for \$119.95, the //c System Clock for \$129.95 from Creative Peripherals Unlimited, 1606 South Clementine, Anaheim, CA 92802, (714) 535-1155. For more information circle number 375 on the Reader Service card.



McBall is as handy as a mouse.

# **Oceanic Utilities**

The Cape Cod Convertible rewrites your BA-SIC code from its Applesoft origin into CP/M, MS-DOS, or PC-DOS. Conversions to True BASIC, TRS-DOS, and Mac BASIC are in the works. In addition to lineby-line conversion, The Cape Cod Convertible makes program analysis and debugging possible for programmers of limited experience. You can also accomplish mass conversions—a boon for developers. A one-way trip costs \$150, a round-trip ticket \$225, from Cape Cod Software, P.O. Box 654, Eastham, MA 02651, (617) 255-9537. For more information circle number 363 on the Reader Service card.

# **Local Mail**

The Bank Street Mailer is a complete correspondence system that includes a mailing-list data base, a letter-writing program, and full mail-merge capability. It's compatible with the Bank Street Writer, Filer, and Speller. Envelopes and mailing labels are easy to print, and if you write only rarely, the built-in word processor will have all the power you need. An onscreen calculator is available too. Homes, schools, and small businesses will all want the Bank Street Mailer, for \$69.95, from Broderbund Software, 17 Paul Drive, San Rafael, CA 94903, (415) 479-1170. For more information circle number 368 on the Reader Service card.

# LIFETIME LEARNING TM STARTS HERE The gift of learning — start your child's Learning Library with affordable, quality software from Learning Technologies. For Grades Pre K-3 select from:

For Grades Pre K-3 select from: Clowning Around, Flying Carpet, Learning to Add & Subtract, How to Weigh an Elephant, Let's Go Fishing.

Continue Your Library For Grades 4-8 With: Scrambled Eggs, Alpine Tram Ride, Monkey Business, Sliding Block, Speedy Delivery.

TO ORDER OR FOR THE NAME OF THE DEALER NEAREST YOU CALL OR WRITE. COST: \$19.95 each. Please add 10% of total purchase price to cover shipping/handling. Texas Residents please add 5.125% sales tax. Guaranteed delivery in time

for Christmas.

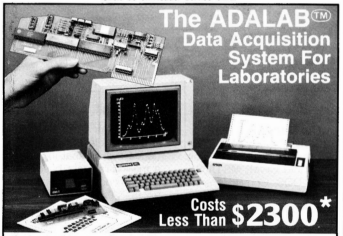
ORDER INFO: Send Check, Money Order or Credit Card # (Visa/MasterCard). Credit Card orders call Toll Free 800-238-4277. Specify Name of Program(s) and computer. Available for Apple II family and Commodore

SATISFACTION GUARANTEED: 100% Money Back including shipping if not completely satisfied.

Learning Technologies Dept. I 4255 LBJ Fwy., Suite 131, Dallas, Texas 75244, 214-991-4958.

Technologies, Inc.

Circle 93 on Reader Service Card.



 ◆ADALAB<sup>®</sup> data acquisition system interfaces with virtually any lab instrument using a recorder or meter, including GC and HPLC systems, spectrophotometers, pH meters, process control apparatus, thermocouples, etc. Thousands of scientists use IMI products worldwide!

• Lab Data Manager™ software (\$250) facilitates single or multi-channel acquisition, storage, display and chart recorder style output of lab instrument data.

\*\$2290 price includes 64K APPLE† Ile, disk drive with controller, 12" monitor; dot matrix printer with interface; IMI ADALAB® interface card.

# \$495 ADALAB INTERFACE CARD (available separately)



includes 12-bit A/D, 12-bit D/A, 8 digital sense inputs, 8 digital control outputs, 32 bit real-time clock, two 16-bit timers plus QUICKI/O data acquisition software that works within easy-to-use BASIC.

Call, write or telex IMI for complete details! †Trademark of Apple Computer, Inc.

INTERACTIVE MICROWARE, INC. P.O. Box 139, Dept. 52 Telex: 705250 State College, PA 16804 (814) 238-8294

# JEW PRODUC



# Jet Set

Epson manufactures a low-priced portable ink-jet printer, the HS-80 LetterJet. The LetterJet races at 160 characters per second in the draft mode and approaches letter quality at 32 unidirectional cps. Nonimpact ink-jet printing technology ensures crisp, professional-looking documents without the drone and vibration caused by impact dot-matrix printers. The tiny LetterJet measures 13.7 by 4.8 by 3.2 inches and uses built-in rechargeable nicad batteries for easy traveling. The four-pound HS-80 LetterJet comes with a oneyear warranty for \$449 from Epson America Computer Products, 2780 Lomita Boulevard, Torrance, CA 90505. (213) 539-9140. For more information circle number 355 on the Reader Service card.

# **Quit Crabbing**

The Cramapple 512K increases memory of the Apple II or II Plus from a meager 48K or 64K up to half a megabyte of available RAM. You can use the Cramapple as either a single large disk of memory or as three distinct banks equal to three 35-track floppy disks. You save a lot of time that would have been wasted going to the

disk in applications like searches and sorts. The Cramapple's price is \$349, which includes a 512K memory board and a DOSbased boot disk. From BFM Products, P.O. Box 942, Felton, CA 95018. (408) 263-9378. For more information circle number 367 on the Reader Service card.

# Apple Talking

Let's Talk operates your Apple while you're away and serves as a sophisticated answering machine and information center. You can set up a micro version of Dialog or CompuServe in your office, school, or home. What goes on-line is up to you. Let's Talk provides electronic mail-your correspondents can thumb through your catalogs or place an order. They can send files to you or receive messages with simple key commands. The password option keeps your mail a secret. Let's Talk sells for \$125 from Russ Systems, 320 Dufour, Santa Cruz, CA 95060, (408) 427-1540. If you have a modem, your //e or //c can bring you a free demonstration at (408) 427-0310. For more information circle number 365 on the Reader Service card.

96 Circle 12 on Reader Service Card. October 1985



A one year subscription (12 monthly issues) at the low, rate of \$24.97! Save over \$10.00 off the newsstand rate.

Apple is a registered trademark of Apple Computer, Inc.

YES! I want a one year subscription (12 issues) for only \$24.97.

- Send me 12 issues of inCider for \$24.97. I save 30% off the cover price.
- 24 issues for \$38.00. Save 46% off the cover price.
  - Payment enclosed Bill me Please make checks payable to inCider.

Name

Address State\_ City\_

Canada & Mexico \$27.97, 1 year only, US funds drawn on US banks. Foreign Surface \$44.97, 1 year only, US funds drawn on US banks. Foreign Airmail, please inquire. Please allow 6–8 weeks for delivery.

25AR5F

# inCider-The Apple Journal-

the best in software and hardware reviews, entertainment, education and answers to your most pressing questions.



- Send me 12 issues of inCider for \$24.97. I save 30% off the cover price.
- 24 issues for \$38.00. Save 46% off the cover price.
  - ☐ Payment enclosed ☐ Bill me

Please make checks payable to inCider.

YES! I want a one year subscription (12 issues) for only \$24.97.

City\_

Name\_ Address\_

Canada & Mexico \$27.97, 1 year only, US funds drawn on US banks. Foreign Surface \$44.97, 1 year only, US funds drawn on US banks. Foreign Airmail, please inquire. Please allow 6–8 weeks for delivery.

State\_

35AB5F

Zip

# UNCONDITIONAL **GUARANTEE**

If inCider doesn't prove to be everything we say it is, just tell us. We'll refund your money for all undelivered issues - no questions.

# Add to your computing skills with monthly features like:

- Off-the-shelf solutions to your computing needs.
- Reader interaction for more userfriendly information.
- An ongoing course on Applesoft Basic language.
- Special articles to increase your personal productivity.
- Ready to run program listings.

SAVINGS

YES! I want a one year subscription (12 issues) for only \$24.97.

- ☐ Send me 12 issues of **inCider** for \$24.97. I save 30% off the cover price.
- □ 24 issues for \$38.00. Save 46% off the cover price.
  - ☐ Payment enclosed ☐ Bill me Please make checks payable to inCider.

Name Address\_

City\_ \_State\_\_\_  $_{\rm Zip_{-}}$ 

Canada & Mexico \$27.97, 1 year only, US funds drawn on US banks.
Foreign Surface \$44.97, 1 year only, US funds drawn on US banks.
Foreign Airmail, please inquire. Please allow 6-8 weeks for delivery.

35AB5F

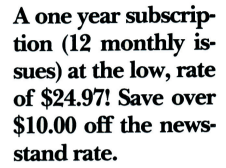
# **BUSINESS REPLY MAIL**

First Class Permit No. 73 Peterborough, NH 03458

POSTAGE WILL BE PAID BY ADDRESSEE

CW Communications/Peterborough inCider PO Box 911 Farmingdale, NY 11737 NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES





inCider—The Apple Journal the best in software and hardware reviews, entertainment, education

questions.

and answers to your most pressing

# 

# **BUSINESS REPLY MAIL**

First Class Permit No. 73 Peterborough, NH 03458

POSTAGE WILL BE PAID BY ADDRESSEE

CW Communications/Peterborough inCider PO Box 911 Farmingdale, NY 11737 NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES



# **BUSINESS REPLY MAIL**

First Class Permit No. 73 Peterborough, NH 03458

POSTAGE WILL BE PAID BY ADDRESSEE

CW Communications/Peterborough inCider PO Box 911 Farmingdale, NY 11737

footboolthoolollateathalateathallateath

NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

# UNCONDITIONAL GUARANTEE

If **inCider** doesn't prove to be everything we say it is, just tell us. We'll refund your money for all undelivered issues—no questions.

# Add to your computing skills with monthly features like:

- Off-the-shelf solutions to your computing needs.
- Reader interaction for more userfriendly information.
- An ongoing course on Applesoft Basic language.
- Special articles to increase your personal productivity.
- Ready to run program listings.

# Call Me

The JC-1200A Smart Modemphone is Hayescompatible, has auto dial, auto answer, and automatic baud rate selection. What's special is the built-in voice telephone. A tone-sensing circuit can tell carrier from voice transmission and sends the signal to either the phone or the computer. A clock/calendar feature keeps track of the call length on your monitor. Auto redial on busy and a self test are standard. The Smart Modemphone needs a standard RS-232 port and is priced at \$289.95, from Thrall Engineering, P.O. Box 167, Oxford, PA 19363, (215) 932-3488. For more information circle number 366 on the Reader Service card.

# **Printer Perfect**

The Epson FX-85 and FX-185 dot-matrix printers offer a choice to businesspeople who want printspeed for drafts as well as quality for letters. The new printers create 9 by 9 dotmatrix characters, feature logic-seeking bidirectional printing, and make 96 ASCII and 11 international character sets. Horizontal

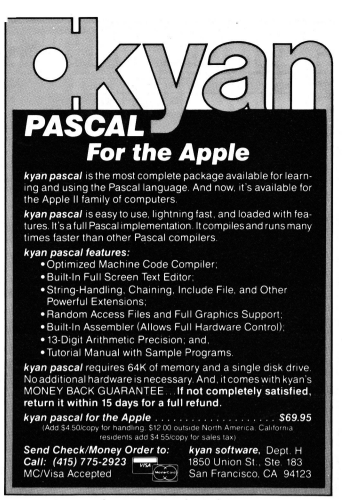
and vertical tabulation are standard. All kinds of characters are possible, as are accurate graphics. The FX-85 sells for \$499, the 136column FX-185 for \$699 from Epson America Computer Products, 2780 Lomita Boulevard, Torrance, CA 90505, (213) 539-9140. For more information circle number 353 on the Reader Service card.

# Letter Perfect

Epson FX printers can produce near letter-quality work with LetterWriter The NLQ mode offers four times the resolution of standard printing for finer character printing and no visible dots. You enter the enhanced mode simply by tapping the printer panel buttons. In Apple mode the FX printer will accept graphics and control codes for //c software like Mouse-Paint. The LetterWriter replacement ROMs for FX-80 and FX-100 printers sell for \$79.95 from Dresselhaus Computer Products, 837 East Alosta Avenue, Glendora, CA 91740, (818) 914-5831. For more information circle number 352 on the Reader Service card.

The Epson FX-85 and FX-185 print well and fast.





Circle 91 on Reader Service Card



Circle 100 on Reader Service Card.

4211 NW 75th TERRACE, • DEPT. 2 14 LAUDERHILL, FL 33319

• PRESENTED BY PROFESSOR JONES •

GLD. Thoroughbred "Gold" Edition MA "Full" featured thoroughbred analysis designed for the professional and the serious novice. \$159.95 complete

# EGLD. Enhanced "Gold" Edition™

"Gold" Edition with complete Master Bettor™ system integrated onto the same disk. This powerful program will transfer all horses and scores to the bet analysis with a "single keystroke." (Master Bettor™ included) \$199.95 complete

## GLTD. Limited "Gold"™

Challes **Professional Handicappers** to assign specific values to the racing var-iables 'they' feel are important. Create program weight based on a particular track and fine tune it for **maximum** win percentage. This program is designed for "ease of use". The user needs **no programming experience**.
(contains Integrated Bettor™) **\$299.95** complete

# GD. Gold Dog Analysis™

"ONLY" professional greyhound analysis available that evaluates ALL \$149.95 w/integrated Bettor \$199.95 Limited Version \$299.95

# MHH. Master Harness

Handicapper™ Professional software designed to provide a thorough analysis of all trotter and erica and Canada. \$159.95 complete \$199.95 w/Integrated Bettor Limited \$299.95 pacer races in North America and Canada.

Professor Pix Football™
Complete STATISTICAL ANALYSIS on Data Base allowing "Designated" previous names to be evaluated Statistical Series \$99.95 w/Win-Loss Power Ratings \$149.95

NBA. Basketball™

NBA \$99.95 w/college \$129.95 w/power ratings \$149.95

# LOT. Lottery Analysis™

Statistical comparison program designed to detect subtle patterns in winning Lottery (3-4 digit) \$79.95 w/Lotto (Max. 99 Digit) \$99.95 numbers and digits.

PC-3 Portable Computer (4k) with choice of Thoroughbred, Grey-\$249.95 (Includes portable computer and program.)

M-100 Portable (24k) w/choice of Thoroughbred, Greyhound, or Trotter. \$649.95 (Includes portable computer and program.)

# **BROCHURE AVAILABLE**

IBMTM. **APPLETM** TRS-80™ **CPM**<sup>TM</sup> **COMMODORE™** 

Prof. Jones 1940 W. State St. Boise, ID 83702





48 HR. FREE SHIPPING



CALL 208-342-6939

FREE SHIPPING ALL SOFTWARE. Add \$6.00 hard-ware / \$6.00 C.O.D. / UPS Blue \$6.00 / Out of Country \$9.00 / ID Residents 4% / 3 weeks per sonal checks / Cash price only, add 2% Visa, MC / Prices subiect to change

Circle 49 on Reader Service Card.

# **SINK YOUR TEETH INTO** THIS, APPLE



# Langenscheidt Introduces Foreign Language and Travel Software With Substance

Langenscheidt Languageware: 4 vocabulary games with the most extensive foreign language word lists available in software. Personalized word lists easily entered in minutes. Vocabulary notebook included. Progressive levels of difficulty. Self-instruction or teacher assisted. In Spanish, French, German, or Latin. S39.95 each.

Baedeker's Travelware: 4 programs that teach cultures, customs of France, Germany, Mexico, Japan. 30 situations per country challenge user to choose correct behavior. Amusing, engrossing, with graphics, sound effects, folk music. In English and target language. 549,95 each (2diskettes per country).

|               | Title  | Spanish | French | German | Latin | English |
|---------------|--|---------|--------|--------|-------|---------|
|               | Vocabulary On The Attack                                     | •       | •      | •      | •     |         |
| Langenscheidt | ConCLUEsion  | •       |        |        |       |         |
| Languageware  | Rebound  | •       | •      | - ;    |       |         |
|               | On Target  | •       | •      | •      | •     |         |
|               | Correct Behavior France  Baedeker's Correct Behavior Germany | •       |        |        | •     |         |
| Raedeker's    |  | •       |        | •      |       |         |
| Travelware    | Correct Behavior Mexico                                      | •       |        |        |       | •       |
|               | Correct Behavior Japan                                       |         |        |        |       | •       |

| Pleas | e send me tl    | ne items indicate          | ed below. |                              |         | IC108 |
|-------|-----------------|----------------------------|-----------|------------------------------|---------|-------|
| Qty.  | Title           | Language                   | Amt.      |                              |         |       |
|       |                 |                            |           | Name                         |         |       |
|       |                 |                            |           | Address                      |         |       |
|       |                 |                            |           | City State Zip □Ck/M.O. □M/C | □Visa   | □Ame  |
| Add   | \$2.00 each for | shipping/handling          |           | Number                       | Expires |       |
| T     | NY State        | Residents add Tax<br>TOTAL |           | Signature                    |         |       |

# Langenscheidt Publishers, Inc. 4th Road, Maspeth, New York 11378 (718) 784-0055

Circle 53 on Reader Service Card.

# Apple Radio

The Computer Patch Model CP-100 Interface is a complete terminal unit for Morse, Baudot, ASCII, and AMTOR. It will connect a computer running communications software to your radio. With its optional current loop provisions, the CP-100 can be used with a mechanical teleprinter. The front-panel squelch control keeps data from the computer when no signal is being received—no noise is printed. You can select 300 baud or 110 and below rates. The CP-100's attractive metal case minimizes RF interference. The Computer Patch Model CP-100 sells for \$369.95 from Advanced Electronic Applications, P.O. Box 2160, Lynnwood, WA 98036, (206) 775-7373. For more information circle number 357 on the Reader Service card



The Computer Patch connects hams and Apples.

# Font and Center

MouseFont adds 12 94character typesets to the five that came with MousePaint. MouseFont's Font and Icon Editor lets you design and install custom typefaces, if you don't find your favorite among "Midget," the world's smallest typeface, "Down," for sideways labelling, "Icons," for pictures, and more. Eighty fancy fonts dress up graphics. All MouseFont fonts are accessible from MousePaint's fonts menu. MouseFont retails for \$34.95 from Ahware, 805 Luz Court, Danville, CA 94526, (415) 837-7346. For more information circle number 375 on the Reader Service card.

# **Product Updates**

- -Mouse Systems has dropped the price of the A+ Mouse from \$150 to
- -You can now play The Learning Company's popular preschool game, Reader Rabbit, on Koala's Muppet Learning Keys.
- —Mockingboard users can take advantage of a new Speech Development System (\$39.95), Foreign Language Rule Tables (\$24.95), and a Developer's Toolkit (\$29.95).
- -Terrapin offers Enhanced Logo 3.0, a version of its language that runs on both 64K and 128K machines. Updates for versions 1.3 and 2.0 are available.
- -FingerPrint Plus (\$149) provides 30 new commands for existing Finger-Print hardware.
- -Five-dollar rebates go to buyers of Screenplay and Brown Bag Software, such as Asylum, Profes-

- sional Blackjack, Caesar's Guide to Gaming, Trivia Arcade, and The Brown Bag Integrated Word Processor and Database.
- —Broderbund responds to heavy demand with the Print Shop Graphics Library, Disk Two-200 images and pictures for \$24.95.
- Newsroom newspeople will be clipping from Springboard's Clip Art Collection, Volume I (\$29.95).
- —Like your 10-megabyte Sider? Move up to First Class Peripherals' 20-megabyte version and receive a \$50 rebate. Refer a friend who buys a Sider to First Class and earn another 50 bucks.
- -Road Race officials and organizers will save now that DB Software has reduced the price of the Road Race System from \$600 to \$195. Team/Relay Results has fallen in price to \$95.

# **APPLE // DEALERS YO**

...for a half-height Apple® compatible disk drive that fits any Apple // you sell: //+, //e, and //c.



- -Faster, more precise tracking and larger capacity than standard Apple® drives.
- -100% Apple® compatible for //+, //e, and //c external drives.
- —Quieter and smoother running.

- -Half-height, compact design . . . saves you space.
- —//c adaptor plug included free!
- -Works with Apple's new Unidrive
- —One year warranty, 30 day money back guarantee.
- —Suggested retail price: \$269.95

# //c AND UNIDRIVE POWER

New! Apple //c Disk Drive **Adaptor Plug. Also Works With** Apple's New Unidrive.

- —Turns your Apple // + or //e compatible disk drive into an Apple //c drive.
- —Allows you to use your Apple compatible disk drive with Apple's new Unidrive
- —Attaches in seconds—absolutely no soldering!
- -5-year warranty, 30-day money-back quarantee.

FAST-SIMPLE-INEXPENSIVE ONLY \$19.95

# products

Quality peripherals for IBM®, Apple®, and other leading microcomputers. Watch for more PICO Products at your local computer store—exceptional value and quality in computer accessories.

For Dealer and Distributor information please call or write:





WGE International Ltd. WGE Center, Rte. 202N Peterborough, NH 03458 1 (800) 227-1560

1 (603) 924-9261 in NH

IBM is a registered trademark of International Business Machines, Inc. ...pple is a regis ered trademark of Apple Computer.

# **CLASSIFIEDS**

# **Publications**

## DISKS FOR APPLEWORKS

NOTES FOR APPLEWORKS is no longer in print, but all the useful information has been included in a SYBEX paperback. Ask your Apple dealer or bookstore to stock APPLEWORKS TIPS & TRICKS, or order directly from SYBEX at (800) 227-2346. A template disk designed for use with the book is available for \$12 postpaid from:

ROBERT ERICSON, AICP PO Box 16064 Rumford, RI 02916

## MICROCOMPUTER BOOKS

Computer books for the mail order market: Inside the Apple II (\$17.95), Applesoft Basic Subroutines & Secrets (\$15.95), Data Base Management for the Apple (\$13.95), Apples for Teachers—101 Programs for the Classroom (\$12.95). MC/Visa. Current DIRECTORY (\$1.00).

MICRO BOOKS PO Box 60203 Grand Junction, CO 81506 (800) 874-5280 Ext. 115 (US) (800) 874-3426 Ext. 115 (CO)

# Software

## RECIPE MANAGEMENT

NONNIE'S FILE BOX by Ms. Nom de Plume. Your recipes entered using your word processor, recipes cross indexed, serving size adjusted, menus planned, grocery lists compiled, PLUS Nonnie's collection of tested recipes. For Ile, Ilc, II + w/lowercase. Free info or send \$39.95 to

PLUME SOFTWARE INC. Box 2209 Altoona, PA 16603

# PASS<sup>TM</sup>

Personal Accounting Storage System. Record your personal accounting, keep history of your expenses a full year by category. Keep track of up to 9 books, print checks, keep a record of your ASSETS. Powerful set of file maintenance and report programs, i.e., NET WORTH, BUDGET ANALYSIS. Unlimited number of systems. Data is stored in standard text files. For Apple II + w/64K, //e, or //c. \$48.50 + \$3.00 P&H. OH res add sales tax. MC, VISA, CHECK or MO.

BRINGARDNER DATA PRODUCTS PO Box 24163 Columbus, OH 43224 (800) 628-2828 Ext. PASS

## SPEEDUP HOME ACCOUNTANT

This package speeds up Home Accountant file processing 4 to 60 times, searches up to 100 times faster, speeds up garbage collection 9 times. It also allows you to switch checkbooks/types with only one keystroke, prompts you when entering split transactions, records auto. transactions multiple times during the month, PLUS MORE. DOS 3.3 Home Accountant only. VISA/MC accepted. MONEYBACK QUARAN-TEED if not satisfied. Only \$19.00 + \$2.50 shipping/handling.

SOFTWARE SOLUTIONS 5516 Merritt Circle Edina, MN 55436 For orders only: 1-800-835-2246 Ext 131

## SOFTWARE FOR PENNIES

1000's of freely copyable programs for the Apple II/III/C: 220 disks categorized by subject and fully described in newly released 150 pg. book: "The Best of Apple Public Domain Software'—\$6.95 + \$1.50 post. 5 INTRO. DISKS + BOOK (bus., home mgt., educ., utilities, games)—\$34. 3 BUSINESS DISKS (payroll, chckbk, gen. ledg.)—\$19. 5 EDUCATION DISKS (read, spell, math)—\$29. 5 UTILITY DISKS (disk ck, mem. dump, text file edit, file recovery)—\$29. Prepay ck, VISA, M/C.

THE PUBLIC DOMAIN EXCHANGE 673 Hermitage Place, Ste. 6A San Jose, CA 95134 (408) 942-0309

# I CAN DO FOOTNOTES!!!

Harness the power of AppleWriter's footnote feature with FOOTwriter. Makes papers look almost typeset. WPL program includes: (a) 3 auto footnote formats, (b) auto FN numbering, (c) popular printer glossaries, (d) help screens, (e) ProDOS calendar pre-boot. \$19.50 + \$1.00 postage. Specify DOS 3.3 or ProDOS.

RKB SOFTWARE 1149 South 1100 East Salt Lake City, UT 84105 (801) 583-4383

## OUTLINER DEL CONDE

Develop outlines, \$39.95: intro price, quantity discounts. Enter ideas as they pop into your mind, then organize them quickly. Ideas can be gathered, split, moved, copied, erased, inserted, appended, and raised/lowered in importance; text processing too. For II+, e, c. - U/L case on e/c. 48K, 1 drive. Orders & inquiries to:

DEL CONDE VENTURES 41 Forrest Road Randolph, NJ 07869

### SOFTWARE GALORE!

Four Big Reasons to buy from Soft Source-R

- Top selling Apple/IBM programs
   Up to 40% off
- Recreational, educational, sm. business

4. FREE shipping! FREE brochure. Specify computer.

THE SOFTSOURCE-R INC. Dept. B Box 2931 Joliet, IL 60434

## FOR IMAGEWRITER-APPLE DMP

Bold, condensed, enlarged, proportional, slashed zeros, or unidirectional at the touch of a key. Combine them too. Very fast and easy. Menu-driven software with manual. Any Apple II. WRITE: STYLE. \$20 PPd.

GREEN MOUNTAIN SOFTWARE, DEPT IC PO Box 40853 Portland, OR 97240

# Games

## WIZARDRY IV AND BEYOND

Why wait for Sir-Tech? Conquer the WIZI-gods today! Create your very own death-dealing dungeon w/healing pools, elevators, chutes, pits, etc. Stock it with your own petmonsters, tantalizing treasure chests, & magical armor & weapons. The first COMPLETE scenario editor ever offered to the public. Why settle for just hint sheets/ books? All three scenarios! Introductory offer: only \$34.99!! (Send check or M.O. now)

MAGICSOFT 529 Farragut Place, Dept. A1 Danville, CA 94526 (415) 820-0711

# ATARISOFT FOR APPLE \$6 EACH

Pac-Man
Defender
Dig Dug
Donkey Kong
Robotron
Stargate
Centipede
BUY 5, GET ONE FREE
Add \$2.00 shipping and handling
on orders under \$50.00.



ABBY'S SOFTWARE 37 South Broad St. Fairborn, OH 45324 phone: (800) 282-0333 to order VISA/MC

# \$2.65 ADVENTURE HINT

BOOKS. Clues, solutions, maps, trivia: Ultima III, Deadline, Witness, Starcross, Zork I, Zork II, Zork III, Planetfall, Adventure, Wizard & Princess, Drk Crystl, Transylvania, Quest, Expedition Amazon, Coveted Mirror, Mystery House, Mask Sun, Serpents Star, Death Caribbean, Ulysses. Map Sets: Wizardry, Knight Diamonds, Legacy Llylgamyn, Shadowkeep.

ASPEN SOFTWARE 1357 Diamond Drive Prescott, AZ 86301

# **Utilities**

## USE APPLE II BASIC PROGRAMS?

If so, then you owe yourself a look at DataChief<sup>TM</sup>.

This powerful, easy-to-use, data sav-

ing and loading software can save you time and frustration. Complete DataChief package \$18 Demo Disk and Manual \$9

\$4

DATACHIEF 5408 Simmons Dr. Lumberton, NC 28358 (919) 738-7834

Manual alone

# Hardware

# LOWEST PRICES ON APPLE COMPATIBLES!!!

Extended 80-Col w/64K RAM Apple Disk Controller II+, Ile for 2 drives Z-80 CP/M Card II+, Ile run bus. prog. 16K RAM Card w/cable exp. II + to 64K . . \$37.95 Cooling Fan w/outlet, switch RR, \$32.95 II + IIe EPROM Card prog 2716/32/64 II, II+, Ile \$64.95 Disk Notcher w/guide cuts square \$9.95 holes Send MO/Check + \$2 per item S&H. NY res. add local tax.

MICRO ACCESSORIES PO Box 4512D Bay Terrace, NY 11360 (718) 428-4943 9-6 pm

# MOUSETRACER

Use your Mac, Ile, or Ilc mouse and draw like the pros! Put cartoons, pictures, maps, etc. on the drawing board. Strap your mouse to the Mousetracer and with your favorite graphics program trace the picture of your choice. Works like a 1:1 drafting board pantograph. Send \$34.95 + \$3 UPS shipping (CA res add \$2.10 sales tax) to:

BRIMARK INNOVATIONS 9821 Yolanda Ave. Northridge, CA 91324

LOOK at these GREAT PRICES

# Education

## SUPER SOFTWARE SAVINGS

FREE catalog of Software and Hardware at FANTASTIC SAVINGS! Specializing in Apple and IBM educational software is our specialty! We accept school purchase orders. The Newsroom-\$35.95. . . Easy Graph-\$29.95. . . Bank Street Writer (for schools)-\$87.95.

SMALL BUSINESS COMPUTER **CONSULTANTS** P.O. Box 1191 Thousand Oaks, CA 91360 (805) 492-9391

## FRANKLIN USERS GROUP

Supporting users of II, II+, FRANK-LINS, and ALL COMPATIBLES. We provide a monthly newsletter, public domain library and personal atten-

Membership \$20.00 a year. We offer discount hardware & software. Checkmate Multiview 80/160 only \$299 80 to 160 column display. Runs AppleWorks on 64K clones & II + 's!

Kim Labbe

80 Pine St.

inCider Classifieds

Peterborough, NH 03458

**FUG** 67 E. Wind Tecumseh, MO 65760

# Graphics

# GRAPHICS. . . TEN TIMES

CHARTS UNLIMITED is a graphics/ text processing program that gives the Apple II incredible graphics capability. Now you can produce high quality, full page flowcharts, organization charts, floorplans, circuit diagrams, schedules and many more types of charts. This \$195.00 program gives you extremely fast graphics plus a drawing area that is equal to 10 Hi-Res graphics screens. For more information or a FREE brochure call or write to:

GRAPHWARE INC. PO Box 373 Middletown, OH 45042 (513) 424-6733

# EXPAND YOUR

Planetfall Word Scrambler Stellar 7 Know Your Apple Caverns of Callisto Skybombers II Apple Clinic Capitalization Santa Paravia Voodoo Castle **Ghost Town** 

Oil Tycoon

Now in Stock!!!

\$9.97 Specials

disk drive from PICO Products. List \$265.95 NOW only \$189.95\* One Year Warranty

The affordable, Half-height Apple compatible

OUR Best Sellers List PRICE Karatoka 22.95 Routine Machine.... 14.95 The Last Gladiator ..... 35.00 14 95 Fahrenheit 451..... 26.95 39.95 26 95 26.95 Hard Hat Mac ..... 37 95 31.95

Flipn File II List \$29.95 Holds 50 Now \$19.95\* Disks With Lock

Similar SAVINGS on Hundreds of Products

Dollar Disks! Lifetime Warranty Nationally known brand!! SS/DD only \$1.00 each STOCK UP DS/DD only \$1.15 each NOW

# centers

NASHUA KEENE ACTON Name Mail to: Instant Software Address 82 Main Street City Keene, N.H. State Zip

To Order Call NOW-TOLL FREE 800-843-6700 Ask for operator 1107-in N.H. call 352-3763 Terms: Visa, Mastercard, MO, Check. Add \$3.00 for shipping/handling. U.S. funds only. \*Plus shipping. Some items are limited in quantity.

# עכשו בעברית

Now available from DAVKA

The World Leader in Hebrew Software

for the | | + , | | e , and | | c

Appleworks-The best-selling word processor, database, and spreadsheet program...now in Hebrew/English

Quickfile-Apple's great database program...now in Hebrew/English

Hebrew Screenwriter II-Sierra's powerful word processor...now in Hebrew/English

Ulpan Davka-An integrated series of Hebrew Language programs for every age level

for the Macintosh

Mousewrite-A full-featured Hebrew/English word processor with Macwrite features

Notzah-An outstanding Hebrew/English database, spreadsheet, and integrated software package. Meshes with Mousewrite for mail-merge and other applications.

For information on these and other programs on Hebrew and Judaic subjects, write or call:

Davka Corporation 845 N. Michigan Ave. Suite 843 Chicago, IL 60611 (312) 944-4070

Apple, Appleworks, and Quickfile are trademarks of Apple Computer Corp.

# New Rates Effective September \$150.00 per issue (minimum of three issues) \$125.00 per issue (minimum of six issues)

For further information, call or write:

# BEGINNER'S PAGE

The purpose of this page is to help beginners type in and enjoy the programs inCider publishes. You must have an Apple II, II Plus, //e, or //c with one disk drive and either DOS 3.3 or ProDOS, and a blank, 5½-inch disk.

# CREATING A BASIC PROGRAMS DISK

Before you begin, you must prepare a disk on which to save your programs. This process is called *formatting*. Follow the specific instructions below for your computer-operating system combination. In addition, ProDOS requires you to copy two files to create a start-up disk.

# ProDOS, version 1.0.2—Apple //c

- 1) Put your System Utilities disk into the internal drive, and turn on your computer.
- 2) When the main System Utilities menu appears, type 6 and hit the return key.
- 3) At each of the next two menus, type 1 and hit the return key.
- 4) Accept the default volume name by pressing the return key.
- 5) Remove the System Utilities disk and insert the blank, unformatted disk. Then press the return key.
- 6) When the message "Formatting. . . Done!" appears, hit the escape key.

Now copy PRODOS and BASIC.SYSTEM onto your formatted disk.

- 7) Type 1 and hit the return key. (Do this three times.)
- 8) Remove your programs disk and insert the System Utilities disk. Then type S and hit the return key.
- Press the down-arrow key until PRO-DOS is highlighted. Then hit the right-arrow key.
- 10) Hit the down-arrow key until the brackets surround the words BASIC.SYSTEM.
- Hit the right-arrow key, then the return key.
- 11) When prompted, remove the System Utilities disk (the source disk) and insert your programs disk (the destination disk). Then hit the return key.
- 12) Switch disks twice more when prompted, and press the return key each time. The message "Copying PRODOS... Done!" will appear, followed by "Copying BASIC.SYSTEM...."
- 13) Switch disks twice more when prompted, and press the return key each time.
- 14) When copying is done, label the disk "inCider programs disk #1."

Note: You can avoid disk swapping if you have an external drive. See page 20 of the *System Utilities Manual* for that method.

# ProDOS, version 1.0.1—Apple //e or II Plus with 64K RAM

- 1) Insert the ProDOS User's Disk into drive 1 and turn on your computer.
- At the first menu, hit the F key. At each of the next two menus tap the V and F keys, respectively. Press the return key twice.
- 3) Remove the User's Disk, insert a blank, unformatted disk, and hit the return key.4) When formatting is complete, hit the escape key twice.

You now have to copy PRODOS and BASIC.SYSTEM onto your formatted disk.

- 5) At the Filer menu, hit the F key, then the C key.
- 6) Type PRODOS; then type /BLANK00/ PRODOS, hitting the return key each time. 7) Remove your formatted programs disk (the destination disk), insert the User's Disk (the source disk), and hit the return key. 8) At the prompt, switch disks and hit the return key.

Note: On a two-drive system, drive 2 spins before the prompt appears. To use drives in the copying process, see page 80 of the *ProDOS User's Manual*.

- When "Copy Complete" appears, type BASIC.SYSTEM and /BLANK00/BASIC .SYSTEM, hitting the return key after each.
   Switch disks twice more, and hit the return key each time.
- 11) When copying is complete, label the disk "inCider programs disk #1."

# DOS 3.3-Apple II Series

- Insert the System Master disk into drive
   and turn on your computer.
- 2) At the Applesoft prompt ], type NEW, then 10 HOME; hit the return key after each.
- 3) Remove the System Master disk, insert a blank, unformatted disk, and type INIT HELLO. Then press the return key.
- 4) When the cursor appears, label the disk "inCider programs disk #1."

# TYPING IN PROGRAMS

Follow these general guidelines to type in **Applesoft BASIC programs**:

● Put your programs disk into drive 1 (the internal drive on the //c) and turn on your

computer. When the Applesoft prompt ] appears, type NEW (to clear memory) and press the return key.

- Type the line number and the rest of the line exactly as they appear in the magazine. Lines longer than the width of the screen display automatically jump to the next line. Once you have entered the entire program line, hit the return key. Do this for each line.
- Save the program to disk—even before you run it—so you won't accidentally lose it. Type SAVE *file name* (file name is the program's name) and press the return key.
- Now type RUN. A syntax error indicates a typing error. The simplest way to correct it is to retype the entire line. The computer automatically replaces the old line with the new one.
- Save the error-free program.

Many programs in *inCider* use **machine-language routines** and **shape tables**, which consist of hexadecimal RAM addresses followed by the hex code (E500—A9 04 30 65 FA 8C 1B 09, for example). To type them in, follow the guidelines below:

- Turn on your computer with your programs disk in drive 1. When the Applesoft prompt ] appears, type CALL -151 (use a minus sign) and hit the return key. An \*, the monitor prompt, replaces the ].
- Type in the first address of the program (the first four characters in the listing), followed by a colon (*not* the minus sign) and the hex numbers. See the example below: E500:A9 04 30 65 FA 8C AB 09

Then hit the return key.

- For subsequent lines, just type a colon and the hex bytes, and press the return key.
- To check your typing before you save the listing, type in the starting address and hit the return key twice. This displays the first line. Additional lines appear each time you press the return key. To change a line, just retype it using the address and a
- When the listing is correct, type 3D0G and hit the return key. Type BSAVE file name, Aa, LI (a is the starting address, I the length). A \$ should precede hex values. The address and length parameters are always published with the program.

Now you can type in *inCider*'s programs. Consult your manual for more detailed information.■

# 22 unprotected disks for your Apple II. Each under \$60. Call now for a free catalog.

Summer/Fall 1985 Catalog: Dial toll free 1-800-227-3800 ext. 1607 (24 hours).

# EXTRA KTM

Put your 128K to work! Even with 128K of memory, Applesoft programs, pictures and variables only access 48K. The Extra K disk lets you utilize ALL of your 128K speed, capacity & muscle.

Extra Variables: Your Applesoft programs can function undisturbed in main memory while all variables, strings and other data reside in your extra 64K

Extra Apple: Have TWO 64K APPLES and programs in memory and switch between them at will.
You can even have a ProDOS Apple and a DOS 3.3
Apple in memory and swap files back and forth.

Extra-Fast Copies: Extra K's nibble copier rifies unprotected disks in 35 seconds Extra Features: Create new "dual personality" ProDOS/3.3 disks. MANY MORE 128K UTILITIES.

Extra Screens: Store all kinds of images in and display any one (all or part) instantly



Call several pictures per second to the screen

PRINT CHR\$(21): COLOR=2: FOR X=0 TO 39 STEP 2: FOR Y=1 TO 47 STEP 2: Z=Z=0: PLOT X+Z,Y: NEXT Y,X

20 POKE 37,255

## DOS 3.3 disks at the byte level. Make changes and disk/program repairs that are normally impossible. Disk Search: Find any word or phrase on a disk or in a specified file. Repair zapped disk bytes that might cause malfunction. Instant disk maps too. Customize Disks: Easy instructions show how to make changes to disks, programs, and DOS itself

PRO-BYTER™

ByteZap Pro: All NEW-Inspect ProDOS and

Machine Language Sort One CALL in an Applesoft program will alphabetize a list of words—super-fast! Sorts string-arrays—A\$(1), A\$(2), etc.

Converter: Changes any Applesoft program line to machine code that can be executed with a CALL.

**Text Typer.** See or print ProDOS text files immediately without having to boot your word processor.

More: Put time & date of save in your catalogs. Catalog ALL directories on any ProDOS disk. Make any Applesoft command work like any other...

Machine Language Editor: Type in programs from magazines, and insert and delete at will (no mach. lang. knowledge required). 2-way-scroll memory scanner too. Very useful & educational

Plus ALL-NEW APPLE TIPS! How to use memory like an extra disk drive. How to disable the LIST command so it says "File Locked", How to disable or swap A<sup>1</sup>Y command, How to rename "Startup", How to Arsonalize ProDOS catalogs...



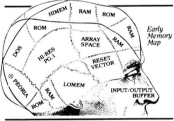
# BEAGLE GRAPHIC \$59.95 (Apple IIc or 128K IIe: DOS 3.3 & Prod

**Double Hi-Res:** Access 16 hi-res colors and 560 (horizontal) x 192 (vertical) pixels (*twice* normal resolution) on your Apple IIc or 128K Apple IIe.

For the Artist Draw fill and label double hi-res pictures using just the keyboard, or your Apple-Mouse", joystick, Koala Pad" or Graphics Tablet Easy-to-use CUT & PASTE features make manipulations easy. Any image section may be re-located.

For the Programmer: 33 new commands for drawing, filling and manipulating double-res images: convert normal programs & pictures to double-res, save/load image sections, compress pix to 1/3 disk space, make double-res "slide shows"...

Great Reviews: See Jan-85 A-Plus Magazine.



# DOUBLE-TAKE

2-way Scrolling: Program listings and disk catalogs scroll up and down, making file names and program lines easier & faster to find. Machine language listings & hex-ascii dumps scroll 2 ways too.

Better List Format Each Applesoft program ment on a new line for faster program reading.

Variable Display: Print all of a program's variables in the order used, with current values. Or alphatize every variable and display with line numbers.

Plus: AUTO-LINE-NUMBER, improved Renumber, Hex-Dec Convert, eliminate/re-define cursor...

# Beagle GAMES

# I. O. SILVER™

HI-Res Strategy: I. O. SILVER is both a thinking person's strategy game and a fast-action arcade game. Excellent high-speed animation and action.

# BEAGLE BAG<sup>TM</sup> \$29.50 (any version of Apple II)

Voted by Apple software buyers to "Top-30 Most Popular list (all categories), Beagle Bag is one of the best Apple game bargains on the market today.

THE Apple Program Editor. GPLE is our "Global Program Line Editor". THE most popular "Global Program Line Editor", THE most popular, efficient way to edit Applesoft programs. GPLE works like a word processor for Basic program lines.

Insert and Delete: Now you can quickly make changes to your programs. No more awkward "escape-editing" to make changes. No more hassles with extra spaces in quote statements. No more slow "cursor-tracing" to the end of a line.

Search and Replace: Find every occurrence of a string or variable in your programs. Or réplace any word with any other. For example, change all X's to ABC's, or all "HORSE" strings to "COW".

Function Keys: Define your own Apple "func-tion keys". For example, ESC-1 can Catalog drive 1, ESC-N can clear the screen and type your name and address, etc. Customize your Apple with a set of functions that perform any set of tasks you want.

# D CODETM

Program Packer. D Code squeezes wasted and unused bytes out of Applesoft programs, saving valuable memory and increasing speed & efficiency.

Automatically combine program lines, shorten variable names and/or remove REMarks. Uncover wasted program lines that can't possibly be executed.

Auto-Proofreader: Typing errors are caught as you type, and before someone runs your pro-gram. Or you can simply type "CHECK" to scan an entire program and uncover potential crashes.

Super-Trace: When a program stops or crashvpe "DUMP" to see the last 10-10.000 state ments and line numbers that were executed, in the order executed—an instant program history.

"Live" tracing too, with each executing statement, line no, and selected variable value in a window at the bottom of screen.

Your program runs up here. Lines & VARIABLES traced down here.

Breakpoints: D Code lets you set up de-bug breakpoints to code lets you set up de-bug breakpoints' so your program stops when you want it to. For example, you can ask that your program be stopped when X gets set to 99, or the 3rd time a particular statement is encountered.

Lightning-Fast Find! Find strings & variables fast—large programs searched in about 2 seconds!
This feature alone is worth the price of D Code.

GPLE Compatible: D Code remains "transparent" to your programs and is fully-compatible with Beagle's GPLE, Double-Take, ProntoDOS, etc.



# PRONTO-DOS

Triple-speed DOS 3.3: ProntoDOS lets you

load and save files at three-times normal speed Hi-res images, for example, load in under 3 seconds More memory & disk space: Create high-Move DOS 3.3 (if 64K) for an extra 10K of memory

TYPE command: Displays text file contents.

# TRIPLE-DUMP™

\$39.95 (any version of Apple III DOSSIES | Print any Apple Image: Triple-Dump lets

our dot matrix graphics-capable printer po 1. Hi-Res and Double Hi-Res graphics 2. Lo-Res and Double Lo-Res graphics

3. 40- and 80-Column text screen text

All kinds of Apple images can be transfered to your printer with absolutely no programming knowledge. OR you can call Triple-Dump's print routines from within your own Applesoft Basic programs.

Special Effects: Triple-Dump lets you select from a full range of special graphic effects: crop, rotate, magnify, compress, adjust density, etc.

GIANT BANNERS too: Print big signs and messages (81/2" high letters) on ANY kind of printer.



# APPLE MECHANIC

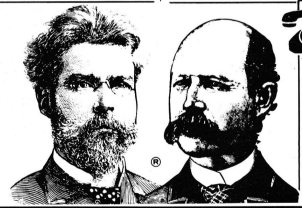
Hi-Res Shape Animation: Your drawings are converted into "shape tables" so your programs can perform animation with Apple's built-in Draw & Xdraw commands. List and Learn disk demos teach how to create your own animated hi-res programs.

"Use Apple Mechanic"

Hi-Res Display Type: SIX proportionally spaced hi-res screen-display fonts (both large and small) are included on the Apple Mechanic disk

26 additional fonts available on our Apple Mechanic Typefaces™ disk (\$20.00).

Visa/MasterCard/COD, order Toll Free



The Apple Programmer's Best Friend

3990 OLD TOWN AVENUE, SUITE 102C — WAIL DIRECTLY TO BEAGLE BROS. We process all orders IMMEDIATELY. SAN DIEGO, CA 92110 PHONE 619-296-6400

All 50 States/24 Hours (orders only) 1-800-227-3800 x1607

# Beagle Bros products are on the shelves at your local Apple Software Store.

We also ship FAST via First Class Mail: ☐ Alpha Plot . . . . \$39.50 ☐ Fatcat . . . . \$34.95 ☐ Flex Type . . ☐ Frame-Up . . ☐ Apple Mechanic 29.50 ☐ A.M.Typefaces 20.00 29.50 29.50 ☐ Beagle Bag . . . . ☐ GPLE Beagle Basic 34 95 ☐ I. O. Silver . . ☐ Pro-Byter . . . 29.95 34.95 Beagle Graphics 59.95 ☐ ProntoDOS. ☐ D Code . . . . . . . ☐ DiskQuik . . . . . 29.50 ☐ Silicon Salad 24.95 20.00 24 00 ☐ Tip Disk#1... □ DOS Boss □ Double-Take ... ☐ Triple-Dump 39.95 □ Extra K ..... 39.95 Utility City . . 29.50

ADD \$1.50 1ST CLASS SHIPPING (any size order). COD add \$3.00 / Calif. add 6% / Overseas add \$4.00

| NAME      |     |
|-----------|-----|
| DDRESS    |     |
|           | ZIP |
| SA/MCARD# | -   |

EXPIRATION DATE

# **Getting into Shapes**

Listings 1 and 2. Text on p. 24.

# Listing 1. TABLE.CREATOR.

- 10 REM THIS PROGRAM CREATES DEMO.SHAPES
- 20 FOR N = 0 TO 1441: READ P: POKE 36865 + N,P: NEXT
- 30 DATA 14.0.30.0.63,1,114,1,165,1,216,1,123,2,30,3,81,3,132, 3,67,4,118,4,169,4,220,4,63,5,9,9,9,9,9,13,9,9,9,17,27,27, 27,27,27,59,27,27,27,27,19,9,9,9,9,9
- 40 DATA 13,9,9,9,9,17,27,27,27,27,27,63,31,27,27,27,27,19,9,9, 9,9,9,45,41,13,9,9,9,17,27,27,27,27,63,27,59,31,27,27,27, 19.9.9.9.45.9.9.41.13.9.9.17.27.27.27.63.27.27
- 50 DATA 27,59,31,27,27,19,9,9,9,45,9,9,9,41,13,9,17,27,27,63, 27,27,27,27,59,31,27,19,9,45,45,9,9,9,9,9,9,41,45,21,27, 27,63,27,27,27,27,59,31,27,19,9,9,9,45,9,9
- 60 DATA 9,9,41,13,9,17,27,27,27,63,27,27,27,59,31,27,27,19,9, 9,9,9,45,9,9,41,13,9,9,17,27,27,27,27,63,27,59,31,27,27,27, 19,9,9,9,9,45,41,13,9,9,9,17,27,27,27,27,27,63
- 70 DATA 31,27,27,27,27,19,9,9,9,9,9,13,9,9,9,17,27,27,27 27,27,59,27,27,27,27,19,9,9,9,9,9,13,9,9,9,9,17,27,27,27, 27,27,59,27,27,27,27,19,9,9,9,9,9,9
- 80 DATA 9,9,9,9,17,27,27,27,27,27,27,27,27,27,27,19,0,9,9, 9,9,17,27,27,27,27,19,9,41,45,13,17,27,59,63,31,19,9,41,45, 13,17,27,59,63,31,19,9,41,45,13,17,27,59,63,31,19,9
- 90 DATA 41,45,13,17,27,59,63,31,19,0,9,9,9,9,17,27,27,27,27 19,9,9,9,45,53,63,63,27,27,19,9,9,41,45,21,59,63,31,27,19,9, 9,45,45,17,27,63,63,27,19,9,41,45,13,17,27,59,63,31,19
- DATA 0,9,9,9,17,27,27,27,27,19,45,45,9,9,17,27,27,27,63, 55,41,45,13,9,17,27,27,59,63,23,9,45,45,9,17,27,27,63,63, 19,9,41,45,13,17,27,59,63,31,19,0,9,9,9,9,9,9,9,9
- 27,27,27,55,41,13,9,9,9,9,9,17,27,27,27,27,27
- 120 DATA 27,27,63,19,9,41,13,9,9,9,9,17,27,27,27,27,27,27,63, 31, 19, 9, 41, 41, 13, 9, 9, 9, 17, 27, 27, 27, 27, 27, 63, 27, 31, 19, 9, 41, 9,41,13,9,41,45,17,59,31,63,27,63,27,27,31,19,9,41
- DATA 45,45,45,45,45,45,53,27,27,27,27,27,27,27,63,19,41,
- DATA 9,17,27,27,27,27,27,27,27,19,9,9,9,9,9,9,9,17,27, 27,27,27,27,27,27,19,9,9,9,9,9,9,9,17,27,27,27,27,27,27, 27,27,19,9,9,9,9,9,9,9,17,27,27,27
- DATA 27,27,27,19,9,9,9,9,9,9,17,63,63,27,27,27,27, 27,27,19,9,9,9,9,9,41,45,21,27,63,63,27,27,27,27,27,19,9, 9,9,9,9,41,45,13,17,27,27,63,63,27,27,27,27,19,9
- DATA 9,45,9,41,45,13,9,17,27,27,27,63,63,63,63,63,31,19,0,9, 9,9,9,17,27,27,27,27,19,9,9,9,17,27,27,27,27,19,9,9,9,9,17, 27,27,27,27,19,9,9,9,9,17,27,59,31,27,19,9,41
- DATA 45,9,17,27,59,31,27,19,0,9,9,9,9,17,27,27,27,27,19, 9,9,9,9,17,27,27,27,27,19,9,9,9,17,27,27,27,27,19,9,9,9, 9,17,27,27,59,31,19,9,9,45,13,17,27,27,59,31,19,0
- 63,63,63
- 45,45,45,45,45
- DATA 45,45,45,45,45,45,45,45,45,45,45,45,53,63,63,63, 63,63,63,63,63
- DATA 63,63,63,63,63,63,63,63,55,0,9,9,9,9,17,27,27,27, 27,19,9,9,9,17,27,27,27,27,19,9,9,13,9,17,27,27,31,31,19, 9,13,9,13,17,27,27,31,31,19,9,9,13,9,17,27,27,27,27
- DATA 19,0,9,9,9,17,27,27,27,27,19,9,9,9,9,17,63,63,27, 27, 19, 9, 9, 41, 45, 53, 63, 63, 63, 27, 19, 9, 41, 45, 45, 53, 63, 63, 63, 31, 19, 9, 41, 45, 13, 17, 27, 59, 63, 31, 19, 0, 9, 9, 9, 9, 17, 27, 27
- DATA 27,27,19,9,9,9,9,17,27,27,27,63,55,45,45,13,9,17,27 27,63,63,55,45,45,45,13,17,27,59,63,63,55,9,41,45,13,17,27, 59,63,31,19,0,9,9,9,9,9,17,27,27,27,27,27,27,19,9,9
- DATA 41,13,13,9,21,27,27,27,27,27,19,9,41,9,9,9,13,17, 27,27,31,27,59,27,19,9,9,41,45,13,9,17,27,27,59,63,31,27,19, 41,9,41,45,13,9,17,27,27,59,63,31,27,19,9,9,13,9,41,9
- DATA 21,27,59,27,27,27,31,19,9,9,9,13,9,9,17,27,27,27,27, 250

- 27,27,19,0,9,9,41,9,9,9,17,31,27,27,27,63,27,19,9,13,9,9,9, 9.17.27.27.27.27.27.59,19,41,13,9,9,41,13,17,27,27
- DATA 31,27,27,27,19,9,9,9,9,41,45,17,27,27,27,27,27,27,19, 9.41.45.9.9.9.17.27.31,27.27.27.27.19.41,9.9.9.9.41,17.27.27, 27,27,27,59,23,9,9,9,45,9,49,27,27,27,27,27,27
- **DATA 19,0**
- 280 PRINT CHR\$ (4)"BSAVE DEMO.SHAPES,A36865,L1442"

# Listing 2. CHICKEN.LITTLE.

- PRINT CHR\$ (4):"BLOAD DEMO.SHAPES,A36865"
- HIMEM: 36864 20
- LOMEM: 16384
- POKE 232, PEEK (43634): REM USING PRODOS 40 POKE 232, PEEK(48825)
- POKE 233, PEEK (43635): REM USING PRODOS 50 POKE 233, PEEK(48826)
- HOME
- HGR : SCALE = 1 70
- HCOLOR = 380
- FOR X = 0 TO 279 STEP 30 90
- 100 DRAW 9 AT X,150
- 110 NEXT
- 120 DRAW 9 AT 120,140
- 130 X = 135
- 140 Y = 130
- 150 P = 2
- 160 DRAW P AT X,Y
- 200 XX = INT ( RND (1) \* 270): IF XX < 15 OR XX > 265 THEN 200
- 210 FOR YY = 0 TO 140 STEP 15
- 220 DRAW 1 AT XX,YY
- 230 KB = 0:F = FRE (0)
- 240 GOTO 500
- GOSUB 1000 250
- XDRAW 1 AT XX,YY 260
- 270 NEXT
- 280 **GOTO 5000**
- 500 K = PEEK (49152)
- IF K > 127 THEN KB = K 128: POKE 49168,0: 510 **GOTO 250**
- 520 KB = 0: GOTO 250
- IF KB = 8 AND P = 11 THEN XDRAW P AT X,Y:P = 3: DRAW P AT X,Y: RETURN
- IF KB = 8 AND P = 3 THEN XDRAW P AT X,Y:P = 2: DRAW P AT X,Y: RETURN
- IF KB = 8 AND P = 2 THEN XDRAW P AT X,Y:P = 4: DRAW P AT X,Y: RETURN
- IF KB = 8 AND P = 4 THEN XDRAW P AT X,Y:P = 12: DRAW P AT X,Y: RETURN
- IF KB = 21 AND P = 12 THEN XDRAW P AT X,Y:P = 1040 4: DRAW P AT X,Y: RETURN
- IF KB = 21 AND P = 4 THEN XDRAW P AT X,Y:P = 2: 1050 DRAW P AT X,Y: RETURN
- IF KB = 21 AND P = 2 THEN XDRAW P AT X,Y:P = 3: 1060 DRAW P AT X,Y: RETURN
- IF KB = 21 AND P = 3 THEN XDRAW P AT X,Y:P = 11: DRAW P AT X,Y: RETURN
- 1080 IF KB = 32 THEN GOSUB 2000: RETURN
- 1090 **RETURN**
- IF P = 2 THEN 2100 2000
- 2010 IF P = 3 THEN 2200
- IF P = 4 THEN 2300 2020
- IF P = 11 THEN 2400
- 2040
- IF P = 12 THEN 2500 FOR SY = 120 TO 0 STEP 20 2100
- DRAW 10 AT 135,SY 2110
- 2120 Z1 = ABS (XX 135):Z2 = ABS (SY YY): IF Z1 < 10 AND Z2 < 10 THEN XDRAW 10 AT 135,SY: GOTO 4000
- 2130 XDRAW 10 AT 135,SY
- NEXT: RETURN 2140
- 2200 T = 1
- FOR SY = 115 TO 0 STEP 20 2210
- DRAW 10 AT 140 \* T,SY 2220
- Z1 = ABS (140 \* T XX):Z2 = ABS (SY YY):IF Z1 < 10 AND Z2 < 10 THEN XDRAW 10 AT 140 \* T.SY: GOTO 4000

Listing continued.

```
2240 XDRAW 10 AT 140 * T.SY
2250 T = T * 1.1
2260 NEXT : RETURN
2300 FOR SY = 120 TO 0 STEP - 20
2310 DRAW 10 AT (SY * 1.1),SY
2320 Z1 = ABS (SY * 1.1 - XX):Z2 = ABS (SY - YY):
    IF Z1 < 10 AND Z2 < 10 THEN XDRAW 10 AT SY *
     1.1.SY: GOTO 4000
2330 XDRAW 10 AT (SY * 1.1),SY
2340 NEXT: RETURN
2400 FOR SX = 145 TO 270 STEP 20
2410 DRAW 10 AT SX,120
2420 Z1 = ABS (SX - XX):Z2 = ABS (120 - YY):
    IF Z1 < 10 AND Z2 < 10 THEN XDRAW 10 AT SX,120:
    GOTO 4000
2430 XDRAW 10 AT SX,120
2440 NEXT : RETURN
2500 FOR SX = 125 TO 0 STEP - 20
2510 DRAW 10 AT SX,120
2520 Z1 = ABS (SX - XX):Z2 = ABS (120 - YY):
    IF Z1 < 10 AND Z2 < 10 THEN XDRAW 10 AT SX,120:
    GOTO 4000
2530 XDRAW 10 AT SX,120
2540 NEXT : RETURN
4000 XDRAW 1 AT XX,YY
4010 SC = SC + 140 - YY
4020 VTAB 22: PRINT "SCORE: ";SC
4030 FOR QQ = 1 TO 200: NEXT
4040 POP : POP : GOTO 200
5000 DRAW 13 AT X,Y
5010 FOR QQ = 1 TO 300: NEXT
5020 DRAW 14 AT X.Y
5030 FOR QQ = 1 TO 300: NEXT
```

If you live in Boston and you're interested in personal computing, we have a free program for you.

> All you need is a radio and a phone!

Participate in "Computerworld," the information exchange on personal computing, 5 to 7 PM, every Sunday night on WDLW radio, 1330 on your AM dial.

### COMPUTERWORLD

### "You Couldn't Have Made It Any Simpler! Now Everyone Can Afford To Go On-Line"

5040 VTAB 22: PRINT "YOUR FINAL SCORE IS: ":SC

Shaun Ralston on-line from Personal Computing Magazine.



**RUSS'Systems** 408/427-1540 320 Dufour, Santa Cruz, CA 95060

### TURN YOUR APPLE INTO A FULL TIME PARTNER

Let's Talk:™ is the electronic link that puts your information on-line. Now your computer can advertise and support products and services. list catalogues, and accept orders. Provide electronic mail, and conferencing any time day or night from your home, office, or school.

You decide what goes on-line to callers and all they need to get your message, or send you one, is any computer and a modem. Password any file for private access.

Let's Talk:™ \$125.00

End of listing.

**AUTO ANSWER** 

### DIAL FOR DATA

Let's Talk:™ BACK . . . is the access software your IIc or IIe is looking for.

Dial, send or receive files, record and print simultaneously at the press of a key. Store lengthy logon sequences and execute them fast and easy.

It's about time . . . you don't have to be an expert to talk back. Let's Talk:™ BACK \$49.00 DIAL OUT

We provide the finest Editor and Disk Utilities available in communication software.

• Ilc or Ile 128k or Apple III

Have your computer call for a demonstration 408/427-0310 (data)

24 hour customer support available.

Let's Talk DATABOARDS

### Master of the Game

Program listing. Text on p. 34.

Program listing. MENACE.

```
program menace:
  A program to play tic-tac-toe. This program begins completely
   ignorant of the game and uses matchbox learning to improve its
  play from observation of its experience. *)
uses applestuff;
type
  chrset = set of char;
                              (* Acceptable keyboard responses *)
  gameboard = array[1..3,1..3] of char; (* Tic-tac-toe board. *)
  gamestatus = (play, win, lose, draw);
  (* Status at various points in game *)
  ptrnptr = ^pattern;
  memory = record
                           (* Stores one move of the game *)
                  ptrnplay:ptrnptr;
                  (* Points to the pattern encountered *)
                  move:array[1..2] of 1..3
                  (* in play. Row and column played. *)
               end:
  pattern = record
                          (* Pattern stored in the linked list. *)
                  position:gameboard;
                  (* Game board pattern. Weights of *)
                  weight:packed array[1..3,1..3] of integer;
(* each move in the *)
nxtptrn:ptrnptr (* pattern. Pointer to the next *)
                           (* pattern. *)
var
  valid:chrset;
                     (* Set of acceptable keystrokes for getkey. *)
                           (* Stores game status. *)
  status:gamestatus;
  pointer1, pointer2, pointer3: ptrnptr; (* Pointers to the three lists. *)
  patterncount:packed array[1..3] of 0..255; (* Counts patterns
  stored. *)
  board:gameboard;
                             (* Stores current game position. *)
                         (* Stores the first play. *)
  firstplay:integer;
  firstmove:array[1..3] of integer;
  (* Weights assigned to first moves. *)
  history:array[1..3] of memory;
  (* Patterns and moves of current game. *)
  games, wins, losses, draws: integer;
procedure initmenace:
  (* Initialize values and output screen before *)
         (* the first game begins. *)
var
  i,j:integer;
begin (* initmenace *)
  randomize;
  games: = 0;
  wins: = 0;
  losses: = 0;
  draws: = 0;
  for i: = 1 to 3 do begin
    patterncount[i]: = 0;
    firstmove[i]: = 4
  end;
  pointer1: = nil;
  (* Pointers to the three linked lists. Initially *)
                       (* the three lists are empty. *)
  pointer2: = nil;
  pointer3: = nil;
  page(output);
  writeln('Watchit! Here comes MENACE!');
  gotoxy(15,10); write('Board');
  gotoxy(15,11); write('!!'); (* Place the game board on the crt. *)
  gotoxy(15,12);write('----');
  gotoxy(15,13); write('!!');
  gotoxy(15,14);write('----');
  gotoxy(15,15); write('!!');
  GOTOXY(44,10);WRITE('Pattern
                                                    Rotate/Reflect');
  GOTOXY(45,11);WRITE('!!
                                                               !!');
```

```
GOTOXY(45.12):WRITE('----
                                                                 !!');
   GOTOXY(45,13);WRITE('!!
   GOTOXY(45,14);WRITE('----
   GOTOXY(45,15);WRITE('!!
  gotoxy(5,20); write('Patterns,' level 3:',patterncount[1]:3);
  gotoxy(5,21);write('Patterns, level 5:',patterncount(2):3);
gotoxy(5,22);write('Patterns, level 7:',patterncount(3):3);
  gotoxy(5,23); write ('Remaining memory: ',memavail:5)
end; (* initmenace *)
procedure writemove(row,col:integer;ch:char);
  Write the character in the *)

**The control of the crt display. *)

**The control of the crt display. *)
begin (* writemove *)
  gotoxy(13 + 2*col, 9 + 2*row); write(ch);
  board[row,col]: = ch
end; (* writemove *)
procedure initboard;
(* Initialize values at the beginning of each game. *)
var
  i,j:integer;
begin (* initboard *)
games: = games + 1;
                                            ,games:3);
  gotoxy(5,5); write('Game number:
  gotoxy(5,6); write('Wins:
                                            ,wins:3);
                                            losses:3):
  gotoxy(5,7); write('Losses:
  gotoxy(5,8); write('Draws:
                                           ',draws:3);
  status: = play;
  for i: = 1 to 3 do begin
    history[i].ptrnplay: = nil;
    for j: = 1 to 3 do begin
       board[i,j]:='
       writemove(i,j,' ')
    end
  end
end; (* initboard *)
function rndchoice(maxval:integer):integer;
(* Generate a random integer *)
var temp,rand:integer;
begin (* rndchoice *)
                                      (* between 1 and maxval. *)
  temp: = (32767 div maxval) + 1;
  repeat
    rand: = random div temp
  until rand < maxval;
  rndchoice: = rand + 1
end; (* rndchoice *)
function getkey(valid:chrset):char;
(* Read a character contained in the *)
               (* set valid from the keyboard. *)
var
 ch:char:
begin (* getkey *)
  repeat
    if keypress then read(keyboard,ch)
  until ch in valid;
  getkey: = ch
end; (* getkey *)
(* Delay loop to slow up the column 41 to 80 display.
   For a slow display, change the loop to FOR I: = 1 TO 250 DO *)
PROCEDURE WAIT;
VAR
  I:INTEGER;
BEGIN
  FOR I: = 1 TO 5 DO
END;
*)
function won:boolean; (* returns true if any column, row or
diagonal *)
                      (* is filled with identical non-blank characters. *)
var
  i:integer;
  temp, wontest: boolean;
begin (* won *)
```

```
Listing continued.
```

```
(* GOTOXY(40,0);WRITE('ENTERING WON.
                                                    .');
                                                                                      if not temp then begin
  WAIT; *)
                                                                                        mirror: = true:
                                                                                        temp: = true;
  wontest: = false:
                                                                                        for i = 1 to 3 do
                                                                                                             (* Compare reflected pattern to current
                              (* Test each row. *)
  for i = 1 to 3 do begin
                                                                                        position. *)
    temp: = (board[i,1] = board[i,2]) and (board[i,2] = board[i,3]);
                                                                                          for i: = 1 to 3 do (* BEGIN *)
    wontest: = wontest or ((board[i,1]<>' ') and temp)
                                                                                            temp: = temp and (board[i,j] = aboard[i,4 - j]);
  for i = 1 to 3 do begin
                              (* Test each column. *)
                                                                                            * GOTOXY(62 + 2*j,9 + 2*i);WRITE(aboard[i,4 - j])
    temp: = (board[1,i] = board[2,i]) and (board[2,i] = board[3,i]);
                                                                                          END *)
    wontest: = wontest or ((board[1,i] < >'') and temp)
  end:
                                                                                      end;
  (* Test the diagonals. *)
  temp: = (board[1,1] = board[2,2]) and (board[2,2] = board[3,3]);
                                                                                      GOTOXY(69,6); WRITEB(mirror);
  wontest: = wontest or ((board[2,2] < >') and temp);
                                                                                      GOTOXY(40,7);WRITE('Match: ');WRITEB(temp);
  temp: = (board[1,3] = board[2,2]) and (board[2,2] = board[3,1]);
                                                                                      WAIT; *)
  won: = wontest or ((board[2,2] < >') and temp)
end; (* won *)
                                                                                      if not temp and (rotate < 3) then begin
                                                                                        tempch: = aboard[1,3];
                                                                                                                      (* Rotate the pattern 90 degrees
function done:boolean; (* Interrogates user for end of game. *)
                                                                                        and *)
                                                                                        aboard[1,3]: = aboard[1,1]; (* try again. *)
  valid:set of char:
                                                                                        aboard[1,1]: = aboard[3,1];
  answer:char;
                                                                                        aboard[3,1]: = aboard[3,3];
begin (* done *)
                                                                                        aboard[3,3]: = tempch;
  gotoxy(10,17); writeln('Press space to continue,
                                                         ');
                                                                                        tempch: = aboard[1,2];
  gotoxy(10,18); writeln('press Q to quit.
                                                                                        aboard[1,2]: = aboard[2,1];
  valid: = [' ','q','Q'];
answer: = getkey(valid);
                                                                                        aboard[2,1]: = aboard[3,2];
                                                                                        aboard[3,2]: = aboard[2,3];
  if answer < >' ' then done: = true else done: = false;
                                                                                        aboard[2,3]: = tempch;
  gotoxy(10,17); writeln('
                                                                                        rotate: = rotate + 1;
  gotoxy(10,18); writeln(
end; (* done *)
                                                                                        temp: = match(aboard,rotate,mirror)
                                                                                      end:
                                                                                      match: = temp
                                                                                    end;
PROCEDURE WRITEB(FLAG:BOOLEAN);
                                                                                    procedure newpattern(var srchptr:ptrnptr;level:integer);
BEGIN
                                                                                           (* Procedure to generate a new pattern in the list. *)
  IF FLAG THEN WRITE('True. ')
                                                                                      i,j,newweight:integer;
  ELSE WRITE('False.');
                                                                                      tempptr:ptrnptr;
END;
                                                                                    begin
                                                                                   (* GOTOXY(40,0);WRITE('ENTERING NEWPATTERN.');
procedure searchpattern(var srchptr:ptrnptr;level:integer);
                                                                                     WAIT; *)
         (* Search the list indicated by srchptr for a match. *)
                 (* Number of 90 degree rotations of the pattern. *)
  rotate:0..3;
                                                                                                        (* Generate a new pattern. *)
                                                                                      new(tempptr);
  tempch:char;
                                                                                      tempptr*.nxtptrn: = nil;
  lastptr:ptrnptr;
                                                                                      i: = (level - 1) div 2;
  mirror, finished, temp: boolean;
                                                                                      if patterncount[i] = 0 then (* If the list is empty, initialize the *)
function match(aboard:gameboard;var rotate:integer;var mirror:boolean):boolean;
                                                                                        case level of
                                                                                                           (* pointers to the first list elements. *)
         (* Rotate and reflect the pattern in memory to see *)
                                                                                          3:pointer1: = tempptr;
                     (* if it matches the current position. *)
 i,j:integer;
                                                                                          5:pointer2: = tempptr;
beain
                                                                                          7:pointer3: = tempptr;
                                                                                        end:
(* GOTOXY(40,0);WRITE('ENTERING MATCH.
                                                         ');
                                                                                      patterncount[i]: = patterncount[i] + 1;
  WAIT; *)
                                                                                      gotoxy(5,19 + i); write('Patterns, level', level:2,':', patterncount[i]:3);
                                                                                      if srchptr < > nil then srchptr^.nxtptrn: = tempptr;
  mirror: = false;
                                                                                      (* If the original *)
                                                                                                               (* list isn't empty, update the list to *)
                                                                                      srchptr: = tempptr;
(* IF (rotate = 0) and (not mirror) THEN
                                                                                      for i = 1 to 3 do
                                                                                                           (* include the new pattern. Set srchptr *)
    FOR i: = 1 TO 3 DO
                                                                                                             (* point to the new pattern. *)
                                                                                        for j:=1 to 3 do
      FOR j: = 1 TO 3 DO BEGIN
                                                                                          srchptr^.position[i,j]: = board[i,j]; (* Set the new pattern to *)
         GOTOXY(43 + 2*i, 9 + 2*i);WRITE(aboard[i,i]);
                                                                                      case level of
                                                                                                            the current game position. *)
                                                                                        3:newweight: = 3;
                                                                                                                (* Set the initial weights for this level. *)
  GOTOXY(40,6); WRITE('Rotated', 90*rotate:3,' degrees. Image: ');
                                                                                        5:newweight: = 2:
  WRITEB(mirror);GOTOXY(40,7);WRITE('Match: '); *)
                                                                                        7:newweight: = 1
                                                                                      end:
  temp: = true;
                                                                                      for i:=1 to 3 do
  for i = 1 to 3 do
                         (* Compare pattern in memory to current
                                                                                        for j:=1 to 3 do
                                                                                                             (* Assign the weight to available moves. *)
  position. *)
                                                                                          if srchptr^.position[i,j] = ' ' then srchptr^.weight[i,j]: = newweight
    for j: = 1 to 3 do (* BEGIN *)
                                                                                               else srchptr*.weight[i,i]: = 0;
      temp: = temp and (board[i,j] = aboard[i,j]);
                                                                                      gotoxy(5,23); write('Remaining memory: ',memavail:5)
                                                                                   end;
    (* GOTOXY(62 + 2*j,9 + 2*i);WRITE(aboard[i,j])
                                                                                   procedure genmove(srchptr:ptrnptr;rotate:integer;mirror:boolean);
    END;
                                                                                    var
                                                                                                Generate the move for the pattern indicated by
  GOTOXY(47,7);WRITEB(temp);
                                                                                   srchptr. *)
  WAIT; *)
```

Listing continued

```
Listing continued.
```

```
i,j,k,total,choice:integer;
                                                                                       if not finished then begin
                                                                                                                 (* Save the last pointer and *)
                                                                                         lastptr: = srchptr;
begin (* genmove *)
                                                                                         srchptr: = srchptr^.nxtptrn (* update srchptr to the next *)
  GOTOXY(40.0):WRITE('ENTERING GENMOVE.
                                                                                                (* element in the list. *)
                                                         ');
                                                                                     until finished or (srchptr = nil);
  WAIT; *)
                                                                                     if srchptr = nil then begin
                                                                                       srchptr: = lastptr;
                                                                                                               (* If at the end of the list set *)
  total: = 0;
                                                                                       newpattern(srchptr,level); (* srchptr to the last element and *)
  for i = 1 to 3 do
                                                                                                         (* generate the next element in the *)
    for j:=1 to 3 do (* BEGIN *)
                                                                                       rotate: = 0;
                                                                                                            (* list. *)
      total: = total + srchptr*.weight[i,j];
                                                                                       mirror: = false
    (* GOTOXY(38 + 3*j, 19 + i); WRITE(srchptr*.weight[i,j]:3)
                                                                                   end
    END; *)
                                                                                   else newpattern(srchptr,level);
                                                                                   genmove(srchptr,rotate,mirror)
  if total = 0 then
                      (* If all possible moves have been rejected, *)
                                                                                end; (* searchpattern *)
    for i: = 1 to 3 do (* reinitialize the weights. *)
                                                                                procedure applemove(level:integer);
      for j:=1 to 3 do
         if board[i,i] = ' ' then begin
           srchptr^.weight[i,j]: = 1;
                                                                                   srchptr:ptrnptr;
           total: = total + 1
                                                                                   i,j,row,col:integer;
                                                                                begin (* applemove *)
        end;
  choice: = rndchoice(total);
                                                                                   (* GOTOXY(40.0); WRITE('ENTERING APPLEMOVE. ');
  (* Generate a random number to determine move. *)
                                                                                   WAIT; *)
  (* GOTOXY(40,17);WRITE('Total:',total:3,' Choice:',choice:3);
  WAIT; *)
                                                                                case level of
                                                                                   1:begin
                                                                                     j: = firstmove[1] + firstmove[2] + firstmove[3];
  j: = 1; j: = 1;
  total: = srchptr^.weight[1,1];
                                                                                     if j = 0 then begin
  while total < choice do begin (* Generate the row and column of
                                                                                       i: = 3;
                                                                                       for i = 1 to 3 do
  the move *)
                    (* determined by total and choice. *)
                                                                                         firstmove[i]: = 1
                                                                                                              (* Use the weights to generate the *)
    j := j + 1;
                                                                                                 (* first move of the game. *)
     if j>3 then begin
                                                                                     i: = rndchoice(j);
      j:=1;
                                                                                     if i < = firstmove[1] then firstplay: = 1 else
       i = i + 1
                                                                                       if i < = (firstmove[1] + firstmove[2]) then firstplay: = 2 else
     end:
    total: = total + srchptr^.weight[i,j];
                                                                                          firstplay: = 3;
                                                                                     case firstplay of
                                                                                                      (* Play the upper left-hand corner. *)
                                                                                       1:begin
  (* GOTOXY(40.18):WRITE('Row:',i:2,' Col.:',i:2):
                                                                                            row: = 1;
                                                                                            col: = 1
  WAIT; *)
                                                                                          end:
                                                                                       2:beain
                                                                                                      (* Play the center position. *)
history[(level - 1) div 2].ptrnplay: = srchptr;
                                                                                            row: = 2;
(* Update the history to *)
                                                                                            col:=2
history[(level -1) div 2].move[1]: = i;
                                                                                          end:
(* store the pattern encountered *)
                                                                                                      (* Play the top side. *)
                                                                                       3:begin
history[(level - 1) div 2].move[2]: = j;
                                                                                            row: = 1;
(* and the move played. *)
                                                                                            col: = 2
while rotate>0 do begin
                                                                                          end
  rotate: = rotate - 1; (* Rotate the row and column by 90
                                                                                     end.
  degrees *)
                                                                                     writemove(row,col,'X')
              (* for as many times as the original pattern *)
  k:=j;
  j: = 4 - i;
                 (* was rotated. *)
                                                                                   end:
                                                                                3:begin
                                                                                               (* Set srchptr at the beginning *)
  i:=k:
                                                                                     srchptr: = pointer1;
                                                                                                               (* of the appropriate list and *)
end:
                                                                                     searchpattern(srchptr,level) (* then begin the pattern
if mirror then j := 4 - j; (* Generate the mirror image of
                                                                                     search. *)
the move. *)
                                                                                   end:
  (* GOTOXY(40,19);WRITE('Row:',i:2,' Col.:',j:2);
                                                                                5:begin
  WAIT; *)
                                                                                     srchptr: = pointer2:
                                                                                     searchpattern(srchptr,level)
  writemove(i,j,'X');
                                                                                   end;
end; (* genmove *)
begin (* searchpattern *)
                                                                                7:begin
                                                                                     srchptr: = pointer3;
                                                                                     searchpattern(srchptr,level)
  (* GOTOXY(40,0); WRITE('ENTERING SEARCHPTRN.');
                                                                                   end:
  WAIT; *)
                                                                                9:begin
                                                                                               (* Find the last empty position to play. *)
                                                                                     for i = 1 to 3 do
                                                                                       for j:=1 to 3 do
  rotate: = 0;
                                                                                          if board[i,j] = ' then begin
  mirror: = false;
  if srchptr < > nil then begin
                                                                                            row: = i;
                  (* Search the list if it's not empty. *)
    repeat
                                                                                            col: = j
       rotate: = 0:
                                                                                          end;
       mirror: = false;
       finished: = match(srchptr^.position,rotate,mirror);
```

Listing continued.

```
Listing continued.
```

```
writemove(row,col,'X')
      end:
   end:
 end; (* applemove *)
 procedure humanmove:
   leftarrow = 8;
   rightarrow = 21;
 var
   answer:char;
   answers:chrset;
   i,j:integer;
 procedure lastblank(var row,col:integer);
 beain
                (* Find the last empty cell in the game board. *)
   repeat
      col: = col - 1;
      if col<1 then begin
        col: = 3;
        row: = row - 1;
        if row < 1 then row := 3
      end
   until board[row,col] = ' '
 end:
 procedure nextblank(var row,col:integer);
             (* Find the next empty cell in the game board. *)
 begin
   repeat
      col: = col + 1;
      if col>3 then begin
        col: = 1;
        row: = row + 1;
        if row > 3 then row := 1
      end
   until board[row,col] = ' '
 end:
 begin (* humanmove *)
   (* GOTOXY(40,0); WRITE('ENTERING HUMANMOVE. ');
   WAIT; *)
   answers: = [' ',chr(leftarrow),chr(rightarrow)];
   i: = 1;
   i:=1:
   if board[i,j] <>' ' then nextblank(i,j);
   writemove(i,j,' + ');
   repeat
     answer: = getkey(answers);
     if answer = chr(leftarrow) then begin
            writemove(i,j,' ');
            lastblank(i,j);
            writemove(i,j,' + ')
          end
        else if answer = chr(rightarrow) then begin
                 writemove(i,j,' ');
                 nextblank(i,j);
                 writemove(i,j,' + ')
              end
   until answer = ' '
   writemove(i,j,'O')
 end; (* humanmove *)
 procedure tictactoe(level:integer);
 begin (* tictactoe *)
   (* GOTOXY(40,0); WRITE('ENTERING TICTACTOE. ');
   GOTOXY(40,5);WRITE('Entering level ',level:2,' of play.'); *)
   applemove(level);
   if won then status: = lose else if level = 9 then status: = draw;
   if status = play then begin
     humanmove;
     if won then status: = win
   end;
inCider
```

```
if status = play then tictactoe(level + 2)
end; (* tictactoe *)
procedure update:
var
  moveptr:ptrnptr;
  row,col,i:integer;
procedure procwin;
begin
  wins: = wins + 1;
  gotoxy(5,6); write("Wins:
                                  ',wins:3)
procedure procloss;
begin
  losses: = losses + 1:
  gotoxy(5,7); write('Losses:
                                    ',losses:3)
end:
procedure procdraw;
begin
  draws: = draws + 1;
  gotoxy(5,8); write('Draws:
                                   ',draws:3);
end:
begin (* update *)
  (* GOTOXY(40,0);WRITE('ENTERING UPDATE.
                                                           ');
  WAIT; *)
  case status of
         lose:firstmove[firstplay]: = firstmove[firstplay] + 3;
            firstmove[firstplay]: = firstmove[firstplay] - 1;
            if firstmove[firstplay] < 0 then firstmove[firstplay]: = 0
         end:
         draw:firstmove[firstplay]: = firstmove[firstplay] + 1
       end:
  for i = 1 to 3 do begin
    moveptr: = history[i].ptrnplay;
    if moveptr < > nil then begin
       row: = history[i].move[1];
       col: = history[i].move[2];
       case status of
         lose:moveptr^.weight[row,col]: = moveptr^.weight[row,col] + 3;
         win:begin
            moveptr^.weight[row,col]: = moveptr^.weight[row,col] - 1;
           if moveptr*.weight[row,col] < 0 then moveptr*.weight[row,col]: = 0
         draw:moveptr^.weight[row,col]: = moveptr^.weight[row,col] + 1
       end
    end
  end:
  case status of
    win:procwin;
    draw:procdraw;
    lose:procloss;
  end
end:
begin (* menace *)
  initmenace;
  repeat
    initboard;
    tictactoe(1);
    update
  until done; (* repeat *)
end. (* menace *)
                                                                End of listing
```

### The Spirit of Adventure

Listings. Text on p. 42.

### Listing 1. Sample move subroutine.

1000 IF OJ\$ = "" THEN GOSUB 10000: REM IN CASE DIRECTION NOT GIVEN 1010 OJ\$ = LEFT\$(OJ\$, 1)

1020 D% = 0

1030 IF OJ\$ = "N" THEN D% = 1

1030 IF CUS = "N" THEN D% = 1 1040 IF CUS = "S" THEN D% = 2 1050 IF CUS = "E" THEN D% = 3 1060 IF CUS = "W" THEN D% = 4

1065 IF OJ\$ = "BACK" THEN GOSUB 1200 1070 IF D% = 0 THEN PRINT "I CAN'T GO THAT

WAY.": RETURN

1080 IF NR%(D%,RM%) = 0 THEN PRINT "THERE IS NO PASSAGE THAT WAY.": RETURN

1090 IF NR%(D%,RM%) > 1000 THEN GOSUB 2000: REM OBSTACLE CHECKER

1100 IF NR%(D%,RM%) > 1000 THEN RETURN: REM OBSTACLE STILL THERE

1110 LR% = RM%: REM TO REMEMBER THE LAST ROOM

1120 RM% = NR%(D%,RM%): REM ASSIGN NEW ROOM

1130 PRINT DE\$(RM%): REM ROOM DESCRIPTION

1140 RETURN

1200 FOR I = 1 TO 4: REM SEARCH FOR A PASSAGE BACK

1205 T% = NR%(I,RM%): REM TEMPORARY VARIABLE TO HOLD NR%(I,RM%)

1210 IF T% < 1000 GOTO 1250: REM NO OBSTACLE THAT WAY

1220 T% = T% - 1000

1230 GOTO 1210: REM TRY AGAIN

1250 IF T% = LR% THEN D% = I: REM YOU FOUND A DIRECTION

1260 NEXT I

1270 RETURN: REM TO LINE 1070. D% IS NOW

DIRECTION BACK.

1275 REM IF D% STILL = 0 THEN NO PASSAGE EXISTS. THE MOVE SUBROUTINE

1280 REM WILL RETURN TO MAIN SAYING IT CAN'T GO THAT WAY.

< < If there are several passages leading "back" to the same room, this will find the one with the highest-numbered direction. >>

### Listing 2. A partial obstacle-checking subroutine.

2000 IF NR%(D%,RM%) > 2000 GOTO 2100: REM OBSTACLE IS NOT A GATE

2010 PRINT "THERE IS A LOCKED GATE THAT WAY. . . "

2020 INPUT "DO YOU WANT TO OPEN IT? ";I\$

2030 IF LEFT\$(I\$,1) = "N" THEN PRINT "CAUTION MAY BE WISE. . . ": RETURN

2040 IF OL%(3) <> 100 THEN PRINT "YOU DON'T HAVE A KEY!": RETURN

<< This assumes object 3 is a key. >>

2050 PRINT "OKAY."

2060 NR%(D%,RM%) = NR%(D%,RM%) - 1000: REM OBSTACLE REMOVED

2065 RETURN: REM TO MOVE SUBROUTINE

2100 IF NR%(D%,RM%) > 3000 GOTO 2200: REM OBSTACLE IS NOT MAGIC SPELL

2110 PRINT "THERE IS A MAGIC SPELL BLOCKING THAT PASSAGE"

2120 IF OL%(4) = 100 THEN PRINT "WAIT A MINUTE. THE RING IS GLOWING!": PRINT "THE SPELL DISAPPEARED!'': NR%(D%,RM%) = NR%(D%,RM%)- 2000

< < This assumes object 4 is a ring that will remove

```
the spell. >>
```

A more general form of line 2120 would be for the first PRINT to be:

PRINT "WAIT A MINUTE. THE ";OB\$(4);" IS GLOWING!"

With this form, you could call object 4 anything, not just a ring.

2130 RETURN

2200 << Subroutine for the next obstacle. >>

### Listing 3. Sample drop subroutine.

5000 IF OJ\$ = "" THEN GOSUB 10000: REM IN CASE OBJECT NOT GIVEN

5005 T% = 0

5010 FOR I = 1 TO 20: REM CHECKING ALL 20 OBJECTS

5020 IF OJ\$ = OB\$(I) AND OL%(I) = 100 THEN T% = 1: REM YOU OWN IT

5030 NEXT I

5040 IF T% = 0 THEN PRINT "YOU DON'T HAVE

ANY ":OJ\$:":" RETURN

5050 OL%(T%) = RM%: REM PUT THIS OBJECT INTO THIS ROOM

5060 RETURN

### Listing 4. Part of the parser.

<< Find VB\$ and OJ\$. >>

20000 IF CO\$ = "" THEN PRINT "WHAT?": RETURN

20005 J = LEN(CO\$) + 1: REM IN CASE NO BLANK

FOUND IN COS

20010 OJ\$ = 20015 VB\$ = ""

20020 FOR I = 1 TO LEN(CO\$)

20025 IF MID\$(CO\$,I,1) = " " THEN J = I

20030 NEXT I

20040 VB = LEFT\$(CO\$,J-1)

20045 IF J < LEN(CO\$) THEN OJ\$ = RIGHT\$(CO\$, LEN(CO\$) - J)

< < Look for abbreviations. >>

20050 IF VB\$ = "N" THEN VB\$ = "MOVE": OJ\$ = "N" 20055 IF VB\$ = "S" THEN VB\$ = "MOVE": OJ\$ = "S"

<< etc. >>

20070 IF VB\$ = "BACK" OR VB\$ = "RETURN" THEN

VB\$ = "MOVE": OJ\$ = "BACK" 20075 IF VB\$ = "GO" THEN VB\$ = "MOVE"

<< Decide what subroutine to call. >>

20200 IF VB\$ = "MOVE" THEN GOSUB 1000

20210 IF VB\$ = "EAT" THEN GOSUB 3000 20220 IF VB\$ = "RUN" THEN GOSUB 4000 20230 IF VB\$ = "DROP" THEN GOSUB 5000

20240 IF VB\$ = "TAKE" THEN GOSUB 6000 20250 IF VB\$ = "QUIT" THEN GOSUB 9000

<< etc. >>

20400 RETURN

### Listing 5. Part of the control structure.

100 GOSUB 40000: REM INITIALIZATION

200 PRINT "YOU ARE IN THE "; NM\$(RM%);" ROOM.": REM START MAIN LOOP

210 INPUT "> ":CO\$

220 GOSUB 10000: REM TO THE PARSER

230 IF RM% = 50 << the way out?? >> GOTO 500

< < Any other way to get out of here? >>

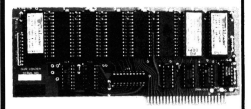
240 GOTO 200: REM REPEAT BASIC LOOP

500 << Count points or judge your performance. >>

510 END

### CRG PRODUCTS FOR THE APPLE COMPUTER SOUTHERN CALIFORNIA RESEARCH GROUP

### $\overline{\overline{quik}} Loader^{\scriptscriptstyle\mathsf{TM}}$



- Instantly loads DOS.
- Instantly loads programs.
- Stores up to 512K of programs on EPROM.
- Stores and catalogs up to 255 programs.
- Directions included to load your own software (requires EPROM programmer card)
- Plugs into any slot of the APPLE \(\frac{1}{2}\)+ or \(\frac{1}{2}\)e.
- Uses standard 27 series EPROMs up to 27512.
- Allows turnkey operation
- Commercial programs available
- Includes DOS, FID, COPYA, and Integer.

The benefits of quikLoader™ start when you turn on the computer. Standard DOS is instantly loaded. You may then catalog the programs available on the card by pressing Q-reset. Typing the index letter that appears on the left of the program name causes that program to be immediately loaded. We start your library of programs with the most popular utilities on EPROM, FID and COPYA. Now, if you have to copy a disk, you don't have to search for the master disk. You can start copying within 3 seconds after powering on. the master disk. after powering on.

Saving your own programs onto EPROM (Eraseable Programmable Read Only Memory) is easily done, using a seperate EPROM programer, (such as the PROMGRAMER™). For APPLESOFT™, Integer, or single machine language files, no programming knowledge is necessary. You will need experience if you want to save copy-protected or complex programs. The amount of experience necessary depends on the complexity of the program

### SYSTEM REQUIREMENTS

The quikLoader plugs into any slot of the ][, ][+, or //e. If installed in a ][+, a slightly modified 16K card in slot  $\varnothing$  is suggested. A disk drive is required to save data.

\$179.50

DOS, Integer basic, FID, and COPYA are copyrighted programs of APPLE COMPUTER INC SOUTHERN CALIFORNIA. RESEARCH GROUP to distribute for use only in combination with a

### **NEW PRODUCTS**

- SLOT 3 CLOCK Dealgrand by Chuck Shafter for APPLE //e
  Fully supports PRODOS™. •APPLESOFT™ compatible. Designed for slot 3 (usually otherwise unusable). Time and date-stamp files under PRODOS. Long-life lithium battery included. Installation software included.

### **DUAL KEYBOARD ADAPTER**

For Apple | and | + only.

Allows the use of the built-in keyboard or external keyboard with no switching necessary. \$39.50

//c keypad
This kit will give you an "embedded" keypad within your built-in keyboard. You may instantly switch between the keypad or the standard keyboard. CAUTION – Requires dis-assembly of the computer, and expert de-soldering and soldering ability.
\$29.95

### OTHER PRODUCTS

D MANUAL CONTROLLER: Gives complete control over the \$C000 through \$C0FF range in hardware. Think of it as a hardware switch for soft switches. Can be switched while program is running.

MAGIC KEYBOARD (for ][ or ][+only) Re-encodes the key board to give alternate keyboards, such as DVORAK A.S.K., 10-KEY, HEXADECIMAL KEYPAD, etc. \$49.50

### **PROMGRAMER**

The PROmGRAMER™ will read or program any of the standard single voltage EPROMS, from the 2708 to the 27512. Features include:

- Slot independent operation for the APPLE // family of
- Zero-insertion force sockets accepts 24 or 28 pin devices.
- Choice of standard or fast programming algorithms.
- Disk-based software allows easy customization of software
- Complete instructions for loading PROmGRAMER software into  $quikLoader^{TM}$ .

\$149.50

### EXTEND-A-SLOT



The EXTEND-A-SLOT brings a slot outside your APPLET, allowing an easy change of cards. The 18" flex cable is long enough to allow placement of the card in a convenient location. The high quality connectors are gold plated for reliability.

EASY TO USE-just plug it in as you would any expansion card, then plug your card in. When you want to change cards, do it easily outside the computer, without the wear and tear on the computer expansion slot.

### SWITCH-A-SLOT



designed by Joy George
The SWITCH-A-SLOT is an expansion chassis, which
allows the user to plug in up to four periperal cards at one
time. One of these cards is selected for use, and only that card draws power

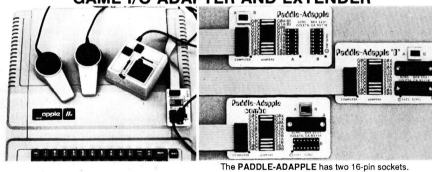
This product is especially useful where the software requires the printer to be in a particular slot, and the user wishes to choose between two or more printers.

- · User selects desired card by front panel rotary switch.
- · Plugs into any peripheral slot
- · Saves wear and tear on delicate connectors
- · 18" cable connects SWITCH-A-SLOT to computer
- · Resistive terminations for better response



SWITCH-A-SLOT and EXTEND-A-SLOT work well with most slow to medium speed cards, such as Modems, Printers, Clock, 80 Column, Music, etc. They are not recommended for high speed data transfer devices such as disk drive controllers, alternate processor, and memory cards. We <u>cannot</u> guarantee that these products will work with a particular system. We <u>do</u> have a money-back guarantee if it does not work for you.

### Paddle-Adapple **GAME I/O ADAPTER AND EXTENDER**



Works with all APPLE™ compatible joysticks, paddles, and most other I/O devices

- Select one of two devices or ...
- Use two joysticks simultaneously
- Suggested for One-on-One™, Archon™, etc.
- Unique "JUMPERS" socket allows you to configure to meet your needs
- Plugs into internal 16-pin game I/O port.
- Small and compact. Adhers to computer with supplied foam tape.
- All strobes, annunciators and power available on all 16 pin sockets
- Supplied with 18" cable.

\$29.95

The PADDLE-ADAPPLE 'D' has two 'D' sub-miniature

The PADDLE-ADAPPLE COMBO has one 16-pin socket,

### 9-16 Adapter

This product permits the use of most 16 pin I/O devices with the APPLE //c or //e. By plugging this adapter into the sub-miniature 'D' connector, (in back of the computer), you can plug in a 16-pin device, such as the PADDLE-ADAPPLE, paddles, joystick, KOALA PAD™, etc. The only limitations are those devices that use the annunciators or the CØ4Ø strobe, such as the POWER PAD™. Please note that the //c does not support ≥ ioystick games not support 2-joystick games

\$14.95

9-16 Adapter

Available at your local dealer or direct from: So. Calif Research Group

P.O. Box 593-R Moorpark, CA 93021 (805) 529-2082 TELEX 658340 ATTN: SCRG

Answer Back INTERTEL SNC

VISA, MASTERCARD accepted

Add \$2.50 for shipping. Outside U.S. and Canada. \$5.00, for surface, \$10.00 Air; except Switch-A-Slot, \$25.00 Air.

SIX MONTH WARRANTY **TEN DAY RETURN PRIVILEGE TOLL-FREE ORDER LINES** 

> in CA (800) 821-0774 (800) 635-8310

all other states (Including AK, HI, VI & PR) Information & technical questions: (805) 529-2082

### 16-9 Adapter

For Apple ][+ or //e

This product permits the use of all 9-pin game I/O devices with the APPLE ][+. By plugging this adapter into the internal 16-pin connector, you can plug in any 9-pin game game device, such as paddles, joysticks, KOALA PAD™. Muppet Learning Keys™, etc.

### INDEX TO ADVERTISERS

| Rea             | der Service Pa                              | ge Rea         | ader Service                           | Page    | Read       | der Service Page                                |
|-----------------|---|----------------|--|---------|------------|---|
| 22              | Advanced Logic<br>Systems                   | 119<br>.37 161 | Fiberbilt                              | 70      | 52<br>*    | PBI Software CIII<br>PC Network 40, 41          |
| 23              | Advanced Logic Systems                      | .39 146        |  |         | 133<br>49  | Pin Point Publishing 2, 3<br>Prof. Jones        |
| 24              | Advanced Logic Systems                      | 66<br>.72 *    | H & E Computron<br>Human Systems       | ics CIV | 128<br>16  | Programs Plus                                   |
| 61              | Advanced Logic Systems                      |                | Dynamics inCider Magazine              | 126     | 281<br>41  | Quinsept         66           Quorum         58 |
| *<br>75         | Alf Products                                | 21             | Back Issues Computer World             |         | 250        | Roger Wagner Publishing                         |
| 104             | Analog Technology                           |                | Foreign dealers hotCider Ad            | 72      | 46<br>223  | Russ Systems                                    |
|                 | Applied Engineering 27, 31, 71, 75, 83, 85, |                | inCider X-mas                          |         | 143        | Silicon Express                                 |
| 216<br>159      | AST Research                                | 45             | Subscriptions Subscriptions            | 80      | 218<br>76  | Sir-Tech  |
| 134<br>179<br>* | BC Compco                                   | 03 114         |  |         | 94         | Publishing 122, 123<br>SOTA Electronics 50      |
|                 | Business Computers of Peterborough          |                | Interactive<br>Microware               | 96      |            | Southern California Research Group              |
| 60              | Central Point<br>Software                   |                | International Apple Core               |         | 38<br>99   | Spectral Graphics 87<br>Spectrum Holobyte 9     |
| 9<br>227        | CH Products                                 | CII 231<br>36  | Kraft Systems KWH Technology           | 50      | *          | Spinnaker<br>Software 10, 11, 13                |
|                 | Technology                                  |                | Kyan Software<br>Langenscheidt         | 98      | 67<br>156  | Stellation II                                   |
| 103<br>78       | Clayton & Associates Coit Valley Computers  |                | Learning Technolo<br>Legend Industries |         | 221<br>64  | Sweet Micro                                     |
| *<br>95         | Comb Company 76, Companion Software         |                | Marathon Software MECA                 |         | 264<br>197 | Utilico Microware22<br>Value Line119            |
| 185             | Computer Discount of America                | 208<br>56 204  | Micro City Micro Works                 |         | 135        | Villberg Bros Computing                         |
| 163<br>*        | Core Concepts                               |                | Nibble Magazine<br>Nibble Notch        |         | 116        | Wayne Green Int'l Ltd99                         |
| 101<br>19       | Data Technology                             | 25 110         |  |         | 174        | Woodchuck<br>Industries                         |
| 144<br>108      | Davka Corporation                           | 01 136         |  | 46      | 169<br>55  | X - 10 USA 78, 79<br>Zedcor                     |
| 30              | Dow Jones News Retrieval                    | 31             | Pacific Exchanges                      |         | 55         | 25555   |

For further information from our advertisers, please use the Reader Service card.

112

Advertising Sales: (603) 924-7138, (800) 441-4403

Paul Boule, Sales Manager; Richard Alden

<sup>\*</sup>This advertiser prefers to be contacted directly.

### GAME ROOM

### by Brian J. Murphy

In Game Room, Brian Murphy reviews four to six of the most recent Apple games to hit the market. Look here for inCider's scoop on the latest fun.

### Game Ratings

Boffo ★ ★ ★ ★

Cut above ★ ★ ¬

Mundane ★ ★

Futile \*

### Questprobe Featuring The Hulk

★ ★ ★

Adventure International/
Scott Adams

Box 3435

Longwood, FL 32750 Any Apple II, 48K, one disk drive \$29.95

Many pre-teen true believers, including myself, spent Saturday mornings watching the animated adventures of The Incredible Hulk. What was the big deal about the Hulk? Read on, soon-to-be true believer, and I'll tell you. He's an American legend.

Physicist Bruce Banner was the victim of one of his own experiments, and wound up being bathed in deadly gamma rays and metamorphosed into an 800-pound, green-skinned, dim-witted bruiser called the Hulk.

The Hulk is a misunderstood creature-always under attack by the Army and a gallery of super-criminals. There are the usual encounters with Marvel Comics' regular cast of superheroes and supervillains. He also endures kidnapping and other bizarre transformations-just the sort of situations the Hulk faces in his one and only computer game, Questprobe Featuring The Hulk, one of a 12-part series of Marvel adventures.

One of your main challenges is finding out the object of the game. The closest the documentation comes to a clue is a notation that the Hulk must unlock the riddle of the Chief Examiner and survive.

You begin the game the same way you'd expect a Hulk comic-book adventure to begin, with Dr. Banner tied up in a chair. Turning him into the Hulk is the first order of business. Emotional distress, especially rage, will trigger the metamorphosis from Banner to Hulk (**Photo 1**). Can you make Banner mad?

When you do get him out of the chair, you'll find that the Hulk is trapped in a world of mysterious domes. Some contain things like mirrors, broken chairs, and metal fans, but some of them contain gems. The trick is getting out of the dome you're in. There is a logical solution, and after a few tries (and reincarnations), you should be able to get in and out easily.



Photo 1. Watch David Banner turn into the Hulk.

The world outside the domes is hostile. You'll meet army ants who, despite your close ties with the hero Ant-Man, attack you at the slightest provocation. There's an underground room in which it's very easy to trap yourselfhere Hulk gets a stiff dose of nerve gas. You'll find that a bar of wax is especially crucial to your success, but it's guarded by a swarm of killer bees that won't let you near it.

Those are the hazards you'll encounter in just the first 1 percent of the game. I slaved over this adventure for hours, and then, during a routine conversation with an Adventure International representative, told him about the progress I'd made.

"Is that all?" he replied. "You haven't even solved

one-hundredth, no, not even half a hundredth of this game."

Thanks for the compliment, I thought, but, on reflection, I saw he was right. I may have recovered a pile of gems and solved a few riddles, but I had yet to meet Adam Pym or the mysterious Ant-Man. Nor had I encountered the friendly Dr. Strange, the unfriendly Ultron, or the deadly Nightmare. I still had a good amount of screen animation to witness, as well.

So, despite the many hours of fun and thrills I've enjoyed playing Hulk's game, I haven't even scratched the surface. All in all, it's a good entertainment investment at \$29.95. There's action, surprise, strategy, and the opportunity to flex your mighty muscles and throw a few

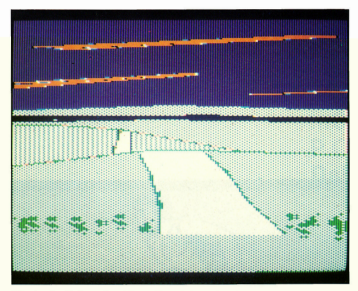


Photo 2. Follow the Ring Quest to adventure.

buildings around in the inimitable style of the Hulk. Based on the fun I've had and the fun yet to come, I recommend you take a look at the Hulk episode of Questprobe.

A note in passing: the version I looked at relied on a verb/object syntax for commands. It seemed appropriate, since the Hulk talks like that anyway ("Smash ants," "Get wax," and so on). The command syntax of the current edition, however, is up to current industry standards with a full-sentence interpreter.

The Hulk version of Questprobe is one of 12 Marvel Comics Questprobe adventures. We're hoping they will send us the Spider-Man game, along with any others we can get. Watch these pages for further developments, true believers.

### **Ring Quest**



Penguin Software 830 4th Avenue P.O. Box 311 Geneva, IL 60134 Any Apple II, 64K, one disk drive \$34.95

It's you and Gorn again,

matching wits with monsters galore in Ring Quest, a sequel to The Quest and another beautifully illustrated adventure game from Penguin (Photo 2). This time you're trying to rescue the beautiful sorceress Lisa. who has fallen under the influence of the evil Ring of Chaos. She's inside a castle surrounded by a forcefield maintained by three carefully hidden power sources. Your quest is to nullify those power sources and unite the Ring of Order, which you possess, with the Ring of Chaos.

Now for the tough stuff. The forest is full of ogres, trolls or manticoras guard the bridges, and a sorceress, perhaps Lisa herself, materializes from time to time to confuse you. To stay on the right track, you have to unravel complex puzzles and figure out why the game gives you certain details.

If you can make the connections in the following example, you'll have a clue to the solution. You encounter a white, crystalline rock in the forest. You're told that animal tracks surround the rock. Why? The bridge

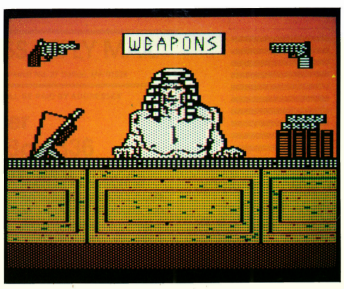


Photo 3. Buying your armaments is a Calculated Risk!

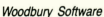
over the chasm is guarded by the Manticora. The bones of animals it has eaten surround the beast. Can you make the connections here? If you can, you're on your way to the mindset needed to solve this adventure.

To make progress, you'll have to play some diabolically difficult arcade games. The first one I encountered took a good hour of solid effort to beat.

Ring Quest is an ideal game for a group session. And if you happen to know a fast gun from the arcade side of the game world, bring him or her along to help you out of a few jams. This is an adventure well worth your time, trouble, and cash.

### Calculated Risk!





Box 368 Morganville, NJ 07751 Any Apple II, 48K, one disk drive \$29.95

This game, designed for ages 7 and up, comes in a package that promises plenty of role-playing action and excitement. If you read

the last page of the manual closely, however, you'll see a more ominous description: "An exciting graphics adventure game that makes math fun!"

Can anyone make math fun? If you don't already think math is fun, then no game is likely to change your mind. For me, fun is fun and math is an entirely different thing. Calculated Risk! hasn't changed my mind.

You may know of dozens of math games and number puzzles that are enormously entertaining for the mathematically inclined. Calculated Risk! isn't that kind of game. It's an average adventure with uninspired mathematics drills tacked on almost as an afterthought.

As implausible as the premise of any adventure or fantasy/role-playing game may be, if the game carefully and consistently simulates the world it represents, then the player will

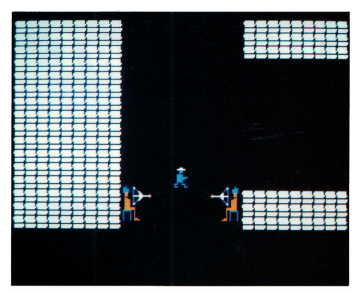


Photo 4. Only cunning and skill can get you out of the pyramid.

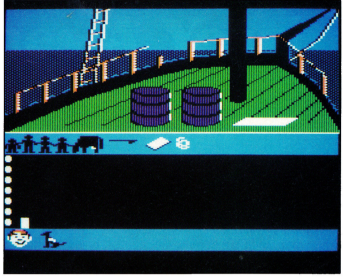


Photo 5. Salvage what you can from your shipwreck.

accept that world and find escape in playing the game. Good adventure gaming is pure escapism.

Having made that point, let's look at Calculated Risk! for a moment. The pyramid scenario is a Temple of Apshai type of maze, to describe it for all you role-playing veterans. When your character gets into trouble, he or she will fall into a trap, with escape depending on the answers to a series of math drill problems (**Photo 3**).

There goes the plausibility and the sense of escape. Picture, if you will, being caught in the mummy's lair and being handed a worksheet of third-grade arithmetic problems. Finish the worksheet and it's recess time; make a mistake and the mummy claws you to shreds. I gather the mummy only lets well-educated grave robbers rummage in his crypt.

Except for this jarring element of implausibility— which does not make math fun, no matter what it says on the package—this isn't such a bad game. In one

section, you negotiate with Arab merchants for various goods you'll need to explore the mysterious pyramid, and bargaining is fun (**Photo 4**). The uplifting element of mathematics intrudes here as you check the merchants' figuring of your bills. That application of math is at least plausible.

This Apshai-like game also contains a few surprises in the maze—monsters, a phoenix, mummies that grab you, and bandits who mug you. It's not outstanding role-playing, but it's reasonably entertaining.

### Swiss Family Robinson





Windham Classics/Spinnaker Software

One Kendall Square Cambridge, MA 02139 Any Apple II \$26.95

In its own special way, this is one of the toughest adventure games yet devised. As with all Windham games, the emphasis is on nonviolence, as you peacefully solve a variety of survival problems facing your shipwrecked family.

The first order of business is getting the survivors off the boat and ferrying the supplies to shore (Photo 5). You need to build a raft-you have to locate tools, select materials from the debris on the ship, and lash the boards and debris together to make a reliable craft. This should take you only the rest of your life, unless you look at the documentation or press the HELP key for a hint.

Once you get your family on shore, your list of chores is endless. You must find or build shelter, find a source of drinking water, and locate a supply of food—without falling prey to the thousand-and-one hazards on the island.

The concept of this game is very strong. It places you in a realistic survival situation, one that requires brains rather than force. Instead of shooting your way out of situations, you have to come up with an intelligent solution. This game pits mind over matter in an entertaining way.

Technically, this is an advanced adventure. The orders you give are complete sentences, and the onscreen graphics help you keep track of supplies and equipment. Younger players (the game is designed for ages 10 and up) should have no difficulty following the action. All in all, Swiss Family Robinson is a cute little game with a backbone of steel. It should certainly keep your interest as you try your hand at island survival. This game is especially good for kids and more than a little challenging for adults.

Brian Murphy is anxious to learn what you think of the present state of computer games. Write him at inCider magazine, 80 Pine Street, Peterborough, NH 03458.

inCider

Apple users know that 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 a technical information swap for readers who want to share their programming pointers, DOS tips, hardware secrets, and all those other insights that make you go "Aha!" in the night. So read on and see if you don't find just the solution you've been looking for.

### Ditto

### by David del Castillo

When you need multiple copies of a document and photocopies just won't do, you can turn to Apple Writer II's versatile Word Processing Language for a solution. Although Apple Writer itself includes no multiplecopy facility among its print functions, the WPL program presented here, Ditto, lets you print an unlimited number of copies of any text file-just follow the simple rules outlined below.

First, use the embedded printer-format commands available to you-see the Apple Writer II manual for a complete list.

Second, if you've included an embedded print command .TL or .BL (top line or bottom line) in your text file to suppress the printing of your header or footer on the first page, then the last line of the file should contain the embedded command .TL\*\*\*\* or .BL\*\*\*\*. This erases the

Figure. A text file prepared for use with the WPL program Ditto.

.tl\*DITTO\*-#-\*March 15, 1985\*

This is the first line of text to be printed. This is the second line of text to be printed .tl \* \* \*

[]

TL or BL entry from the Print/Program Commands menu. If you don't include these new commands, Apple Writer will suppress the top or bottom line on the first page of the first copy of the file, but not on subsequent

**REGIN** 

copies. (If you want the header or footer to appear on every page, including the first, don't clear it as described above. In such cases, you should enter the TL or BL directly into the Print/Program Commands

Program Listing. The WPL program Ditto produces two or more copies of an Apple Writer II text file.

```
PGO
CATALOG
          01
          PPR
          PGO
                     DOIT
BEGIN
          PND
          P THE NEXT LINE CLEARS THE SCREEN
          PPR ENTER AS CTRL/V CTRL/L CTRL/V
          PPR
          PPR
          PPR
          PPR
          PPR
                  **** DITTO COPY PROGRAM ****
          PPR
          PPR
                 HOW MANY COPIES? = $C
          PIN
          PSX $C
                 FILE NAME? (CAT = CATALOG) = $A
DOIT
          PIN
                 DRIVE NUMBER = $B
          PIN
          PAS
               D = D
          PAS $D$B = $D
          NY
          PCS
                     /$A/CAT/
          PGO
                     CATALOG
          PCS
                     /$A/cat/
          PGO
                     CATALOG
          PCS
                     /$A/Cat/
          PGO
                     CATALOG
          L $A,$D
          В
          E
          F##.FF#
          Y?
LOOP
          PNP
          PSX - 1
          PGO LOOP
          PPR ENTER AS CTRL/V CTRL/L CTRL/V
          PPR
          PPR
          PPR
          PPR
                     $C COPIES PRINTED
          PPR
          PPR
          PPR ENTER AS CTRL/V CTRL/G CTRL/G CTRL/G CTRL/G CTRL/V
          PIN
                 PRESS < RETURN > TO EXIT TO EDITOR
          NY
```

### Raise your Apple's IQ Twelve Times A Year!



Subscribe Now & Save \$12.00 off the Cover Price!

A one-year subscription to NIBBLE brings you twelve issues packed with programs and comprehensive articles to help you get the best out of your Apple.

You'll get over \$500 worth of programs for Home, Business, Education and Entertainment with complete instructions. Nibble articles show what each program does, how to use it and enter it into your Apple, Franklin ACE or other Applesoft-compatible computer.

You'll enjoy regular features for the beginner as well as the expert. Among

these are the Educational Corner, where programs help make learning fun, Tips & Techniques which showcases little-known programming tricks, Utilities to facilitate Basic, DOS & Printing, and Games with arcade fun you can type and run.

### Try a NIBBLE!

Here's what some of our Readers say:

- ☐ "Certainly the best magazine on the Apple!"
- ☐ "Programs remarkably easy to enter."
- ☐ "Your service is fantastic . . . as a matter of fact, I'm amazed!"

Apple<sup>®</sup> is a registered trademark of Apple Computer, Inc. ACE<sup>®</sup> is a registered trademark of Franklin Computer, Inc.

- □ Canada surface subscription rate is \$34.95
  □ Outside the U.S. and Canada surface subscription rate is \$39.95
  □ Domestic U.S. First Class subscription rate is \$51.95
  □ Canada Air Mail subscription rate is \$59.95
  □ Cutside the U.S. and Canada Air Mail subscription rate is \$89.95
  All payments must be in U.S. funds drawn on a U.S. bank.

Ioin the more than 120,000 Apple/ACE users who say:

"NIBBLE is terrific!"

| nibble We accept Master Charge & Visa  |
|--|
| 45 Winthrop, St., Concord, MA 01742  |
| I'll try nibble!   |
| Enclosed is my:  \$\text{\$\subseteq} \text{\$\footnote{12} \text{ issues} \to U.S. Only} \\ \$\text{\$\subseteq} \text{\$\footnote{12} \text{ issues} \to U.S. Only} \\ \$\text{\$\subseteq} \text{\$\footnote{12} \text{ issues} \to U.S. Only} \\ \$\text{\$\footnote{12} \text{ issues} \text{ issues} \to U.S. Only} \\ \$\text{\$\footnote{12} \text{ issues} \text{ issues} \to U.S. Only} \\ \$\text{\$\footnote{12} \text{ issues} \text{ issues} \to U.S. Only} \\ \$\text{\$\footnote{12} \text{ issues} \text{ issues} \to U.S. Only} \\ \$\text{\$\footnote{12} \text{ issues} \\ \$\text{ issues} \text{ issues} |
| (Outside U.S. see special note on this page)   |
| □ check □ money order □ bill me (U.S. only)  |
| Your subscription will begin with the next issue published after receipt of your check/money order.  I use the following computers:  Apple // Family   Macintosh   Fyoires   |
| Card #Expires  |
| Signature  |
| Name   |
| Address  |
| City   |
| StateZip   |

menu before running Ditto.) See the accompanying **Figure** for an example of a properly prepared text file.

Third, make sure the final line in the text file is blank (no characters or spaces)—when you save the file, the cursor should be at the left margin below the last line containing either text or embedded commands. This allows Ditto to insert a form feed (.ff) at the end of the document before printing, and ensures that each copy will begin on a new page.

The pair of brackets ([]) at the end of the sample file designates the position of the cursor on the last line of the file (the line containing no characters or spaces). If the cursor is not there when you save the text, Ditto may not insert the form feed in the proper position, and only the first copy will definitely begin on a new page—others may not.

To enter the program, boot your Apple Writer II disk and type it in as shown in the **Program listing**, then save it as Ditto on the same disk.

To run the program, boot Apple Writer II and follow these steps:

- 1) Type control-P Apple Writer will display [P]rint/ Program
- 2) Type DO DITTO and press the return key
- 3) Ditto then prompts you for the number of copies to be printed, the name of the file being printed (you may ask to see a catalog of your files by responding CAT), and the number of the disk drive containing the file.
  4) The program then loads the selected file from disk and prints the desired number of copies. After each copy is printed, the program sends the printer a form feed that lets it begin the next copy on a new page. The bell on the computer beeps five times when the printer has finished.

If you have only one drive, you may eliminate the WPL line:
PIN DRIVE NUMBER = B\$
and replace it with:
PAS 1 = B\$.

If you want to use Ditto with singlesheet paper, you can make the printer pause between copies by deleting the program line LOOP PN and inserting two lines in its place: LOOP PIN (then roll in paper and press the return key) and PNP. With WPL, you can expand Apple Writer's print functions and produce multiple original documents at the touch of a few keys.■

Write to David del Castillo at 3204 Kylemore Road, Toledo, OH 43606.

### **Pseudorandom Numbers**

by Ludwik Kowalski

Applesoft BASIC's random function (RND) doesn't always generate truly "random" numbers. The first time you use the function after turning on the computer (a cold boot), it always produces the same series of numbers. To generate other sequences after a cold boot, seeding is necessary.

I studied the effect seeds 1–30 had on the randomness of very long pseudorandom sequences. In particular, I tested how frequently the most-significant digits (0.0–0.9) of two consecutive randomly generated numbers occurred. For example, does the sequence 0.3, 0.7 occur as frequently as the sequence 0.5, 0.0?

Since only 100 combinations are possible, I sorted consecutive pairs of numbers into a 10-by-10 array. Then, using the chi-square statistic, goodness-of-fit probability test, I compared the distribution of sample frequencies with the numbers truly random sequences should generate. I considered any sequence with a degree of nonrandomness, DNR, outside the range of 0.7 to 1.3 to be nonrandom.

Short sequences of 1000 or 2000 pairs passed the randomness test for all the seeds I tried. On the other hand, with only one exception, all sequences longer than 40,000 pairs failed the test of randomness.

Nineteen proved to be the best seed and 11 the worst. The first time I ran the program using seed 19, the numbers were randomlike up to about 100,000 numbers (50,000 pairs). For seed 11, the numbers were random only up to 5600 numbers. Each additional time I ran the program using seed 19, numbers were random to a maximum of 40,000 numbers, while for seed 11 all consecutive sequences after the first were strongly nonrandom.

For any given seed, a degeneration of sequences into repetitive loops occurs—that is, after the program generates a certain number of numerals, N1, it repeats them in sequences of N2. Ten of the 30 seeds generated

sequences with short loops where N2 equaled 201. (The **Table** shows these seeds and their respective N1 values.) A single sequence one of these "bad" seeds generates can still be pseudorandom when its length is smaller than N1. After this, however, the degree of nonrandomness increases at a rate proportional to N1, so you should certainly avoid these bad seeds in situations that require long pseudorandom sequences.

You can use the remaining "good" seeds to generate sequences of up to 32,000 pseudorandom numbers (16,000 pairs), since the N2 values are either 32,365 or 37,757, with N1 values between 500 and 65,000.

**Table.** Bad seeds and their N1 values.

| Seed | N1     |
|------|--------|
| 4    | 22,990 |
| 5    | 37,000 |
| 10   | 29,300 |
| 11   | 5,560  |
| 15   | 36,220 |
| 18   | 12,069 |
| 22   | 10,810 |
| 23   | 21,940 |
| 25   | 17,110 |
| 30   | 19,210 |

The percentage of bad seeds does not seem to depend on the size of the seeds; it remains approximately 30 percent for all aimlessly selected sets of large seeds. Some other good seeds follow: 213; 1931; 4791; 26,921; 31,415; 71,351; 103,603; 395,622; 494,457; 715,234; and 927,563.

If you've noticed a certain "nonrandomness" in your programs that use the random-number generator, try using one of the "good" seeds mentioned here, or reseed your sequences from a table at intervals equal to N1/2.■

Write to Ludwik Kowalski at the Department of Physics-Geoscience, Montclair State College, Upper Montclair, NJ 07043.

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, 80 Pine Street, Peterborough, NH 03458.

### They're talking a blue streak about Value Line's New Investment Software.

"VALUE/SCREEN is a fast fundamental analysis screening package that can save you hundreds of hours in screening and analysis time . . . It is a powerful and flexible program. . ."
PC MAGAZINE (July 10, 1984)

"I recommend this program to . . . anyone . . . who wants the ability to sift easily and rapidly through large amounts of monthly stock market statistical data."

FINANCIAL AND INVESTMENT SOFTWARE REVIEW (January/February 1984)

"... saves me 2 days work per week." Business Consultant, McAllen, Texas

"... it makes perfect sense that Value Line should have sought to boil down its database into a package that could run on a personal computer. This is just the kind of information that makes VALUE/SCREEN particularly valuable..."

WALL STREET COMPUTER REVIEW (August/September 1984)

"It is so user-friendly. It is almost impossible to make an error." Money Manager, Carlisle, Mass.

"... I found the program interesting and useful..." COMPUTERIZED INVESTING (April, May 1984)



VALUE/SCREEN: The only investment software you'll ever need.

Stock Selection \* Regular Data Disk Updates \* Stock Reports \*

Portfolio Management

### **Get VALUE/SCREEN Today!**

| I want VALUE/SCREEN!  |  |                    |           |  |  |  |  |  |  |
|---|--|--------------------|-----------|--|--|--|--|--|--|
| ☐ I'd like the \$39 trial offer, which includes complete documentation, program disk, and a current data disk — |  |                    |           |  |  |  |  |  |  |
| PLUS the next monthly updated data disk.  |  |                    |           |  |  |  |  |  |  |
|   | ☐ I'd like an immediate 12-month subscription to VALUE/SCREEN with |                    |           |  |  |  |  |  |  |
| 12 monthly data disks for \$348 or  |  |                    |           |  |  |  |  |  |  |
| Tax deductible if used in managing your ir  | nvestments. Purchase is nonassignable. N                           | Y residents add sa | ales tax. |  |  |  |  |  |  |
| Personal computer equipment:  |  |                    |           |  |  |  |  |  |  |
| □ IBM □ Apple II series, 80-column di   | splay recommended.   |                    |           |  |  |  |  |  |  |
| ☐ My check for \$ is enclosed. ☐ Please bill my ☐ American Express ☐ MasterCard ☐ \                             |  |                    |           |  |  |  |  |  |  |
| ccount # Exp. Date  |  |                    |           |  |  |  |  |  |  |
| lame  | Signature  |                    |           |  |  |  |  |  |  |
| ddraga  | City   | Ctata              | ZID       |  |  |  |  |  |  |

### by Bob Ryan, inCider Technical Editor

If you have a question, our technical editor has the answer. Send your queries about Apple computing to Bob Ryan, Ask inCider, 80 Pine Street, Peterborough, NH 03458.

### **Directed Reading**

Dear inCider.

The ProCAT program (April 1985, p. 32) was an eye-opener. I have some ProDOS documentation, but I've never been able to find documentation for the file-processing commands that show the construct used to read the ProDOS directory. Can you give me some information on acceptable syntax for performing this function using the ProDOS OPEN, READ, WRITE, and CLOSE commands?

Marilyn Emerson Box 1116 Cherry Hill, NJ 08034

Dear Marilyn:

Inside Apple's ProDOS, by John Campbell (Reston Publishing, Reston, VA), has an annotated listing on pages 34 and 35 that demonstrates how to read a ProDOS directory file from an Applesoft program. The trick is to specify the file type as TDIR when you open it. Your open statement should look like this:

50 PRINT CHR\$(4);"OPEN";name of directory;",TDIR"

"Name of directory" is a literal string or a string variable that contains the name of the directory you want to read into memory. You then read from the file as you would any text file.

### 80-Column Escapism

Dear inCider.

An errata insert in my Apple 80-Column Text Card Manual states that the card does not support Applesoft's INPUT and GET commands. The manual recommends using the blinking underline-cursor routine on the Applesoft Sampler disk. I've used this routine and it works quite nicely, but it does have some limitations, especially in setting a horizontal window.

Some of my students have recently started programming in 80 columns and have used both INPUT and GET without any apparent problem. Have

they just been lucky?

Howard Jackson 127 Southern Boulevard Albany, NY 12209

Dear Howard:

Yes, your students have been lucky. They probably won't have any problems with INPUT and GET in 80-column mode, as long as no one hits the escape key in response to one of these statements. The 80-column card interprets the escape code as a flag for the beginning of a command sequence, and may do strange things if you enter escape via an INPUT or GET statement.

If you anticipate someone hitting the escape key in response to an IN-PUT or GET, you should stick with the routine you are using.

### Moving Problems

Dear inCider.

I read your review of the Sider (the 10-megabyte hard disk from First Class Peripherals) and bought one-it really does work well. I transferred all my files to the Sider without any problem. Then I decided to save diskaccess time and wear and tear by copying some of my Strategic Simulations games to the hard disk. I soon

learned that this isn't a very easy thing to do.

How can I get my copy-protected software onto the Sider? I've asked about "backing up" to a hard disk, but it seems that isn't possible with an Apple. I've even called Omega Microware (the publishers of Locksmith 5.0), only to find that Omega's technical-support personnel have no answer to my dilemma. Do you?

Paul Stromberg 3929 Fairway Drive Wilmette, IL 60091

Dear Paul:

As long as software publishers insist on copy-protecting their products. you won't be able to transfer many of your programs from floppies to a hard disk. As the use of hard-disk drives on Apple machines becomes more common, you'll see many software manufacturers remove the copy protection from their products. Until then, you'll have to be content using the hard disk primarily for data storage.

### MouseText for All

Dear inCider.

I own an Apple I/c, and would like to know how I can call up the mouse characters from Applesoft BASIC. I have a Beagle Bros "Peeks, Pokes, and Pointers" chart showing the mouse characters and their equivalents, but I still don't know how to access them. Can you help?

Jim Hughes 419 West Washington Boulevard Grove City, PA 16127

Dear Jim:

Accessing the MouseText characters from Applesoft BASIC is simple. First, turn on the enhanced-video software by issuing a PR#3. Next, type in PRINT CHR\$(27) and the INVERSE

command. Now, whenever you print a capital letter or one of the special characters, the corresponding MouseText character will appear on vour screen. To deactivate MouseText. type in PRINT CHR\$(24) and the NORMAL command.

### **Text Times Three**

Dear inCider.

I recently added a communications package to my Apple //e. I use it to transfer files between AppleWorks and a DEC PDP 11/60. I have no problem moving a text file from my Apple to the DEC machine; the difficulty arises when I want to download a text file from the PDP 11 to Apple-Works. Here is the procedure I follow: 1) PDP 11/60 text file to DOS 3.3 text file via Softerm 2 and modem 2) DOS 3.3 text file to ProDOS text file using ProDOS User's Disk 3) ProDOS text file into AppleWorks word-processing file

The system falls apart when I try to get AppleWorks to recognize the ProDOS text file as one AppleWorks can use. The file will be found by the "List all files on current disk" option, but not when I try to "Add file to the desktop." What is going on and how can I fix this situation?

Donald C. Williams 3441 Bryant Avenue South Apartment #2 Minneapolis, MN 55408

Dear Donald:

AppleWorks files are not straight text files, so you can't just add text files to the desktop. To read a standard ProDOS text file into the AppleWorks word processor, you must do the following:

- 1) From the Main Menu, select option 1, "Add files to the Desktop."
- 2) From the Add Files menu, select option 3, "Word Processor."
- 3) From the Word Processor menu, select option 2, "From a text (ASCII) file."

AppleWorks then prompts you to type in the complete pathname of the ProDOS text file you want to load. After you enter the pathname, AppleWorks loads the file and asks you to type in the file name Apple-Works will access. Once you've named the file, it appears on your screen, and you can use it as you would any AppleWorks file.

### Licensing DOS

Dear inCider.

Some time ago, I wrote to Apple Computer to inquire about licensing Apple DOS for commercial programs. I also wanted technical information about the //e. I've never received an answer

The letter from Bob Santoro in July's Ask inCider ("Developing Dilemma") prompted me to try again. Do you have an address to which I can write for information about licensing Apple programs? Should Apple prove unresponsive, what other sources of technical information are available?

Mike Matassa 14227 Rosetta Drive Cypress, TX 77429

Dear Mike:

Send a letter of inquiry to Apple Computer, Developer Relations M/S 23-AF. 20525 Mariani Avenue. Cupertino, CA 95014. Currently, you can license DOS and ProDOS for \$50 each per year, per product.

One word of warning-I am writing this during a period of reorganization at Apple, and the information may change by the time this column sees print. If writing to Developer Relations doesn't pan out, try calling Apple's general switchboard (408-996-1010) for more up-to-date information.

By the way, you can order the l/e Technical Reference Manual and products from the Workbench series directly from your Apple dealer.

Fantastic Price!

### VASHUA DISKETTES

FIVE YEAR WARRANTY

each Qty. 100

5¼" SS/DD or DS/DD, your choice, with hub ring and Tyvek sleeve, bulk packaged, no labels. Shipping extra. For quantity 50, add 10¢ each.

Get the same low price our highvolume duplication customers get!

CALL TOLL FREE 1-800-321-4668

in Colorado, 303-234-0871

ALF Products Inc. - Denver, CO

### **ACCELERATE PFS!**

Our easy to use Speedup System BOOSTS PFS 'FILE' REPORT, & GRAPH UP TO THREE TIMES FASTER. Also DOS 3.3, CP/M & PRODOS.

**JUST PLUG IT IN & GO... NOW UNDER \$300!** 

write or call today



26 W. Mission Street PO Box 2342 Santa Barbara, CA 93120 (805) 569-3132

Circle 67 on Reader Service Card.

### The AT 2100 **Local Area Network For** APPLE II and APPLE IIe **Computers with** DOS 3.3

### Features of the AT 2100

Collision avoidance transmission via multi-drop twisted pair. Up to sixteen computers on the network. Computer separation 2000 ft.

All software resident on board plug-in card. No other software required.

### With this menu driven system, you may:

- Send any type of DISK FILE to any computer on the network.
   Get any type of DISK FILE from any computer on the network.
- Read CATALOGS of any computer on the network.

  Type a MESSAGE to any computer screen on the network. · User can protect any file from network access.

After any network operation, the receiving computer resumes as if no transmission had occurred.

### PRICE \$299°5

For further information write or call:

ANALOG TECHNOLOGY, INC.

27 Fort Meadow Drive Hudson, MA 01749 (617) 568-0215



Circle 104 on Reader Service Card.

### PUBLIC DOMAIN SOFTWARE FOR THE APPLE

What is Public Domain Software? Public Domain Software (PDS) consists of programs that are donated to the public, and therefore, have no copyrights attached. They are written by a variety of people, some professionals, some not-in most cases each program is NOT commercial-quality and is not supported as such.

Who can use the Library? Our library is supplied in DOS 3.3, 16 sector format for Apple II computers. Please note that a few machine language programs will function erratically on the IIe and IIc because of changes in the F8 monitor. We have not tested all of the programs nor do we have a list of what works. So be careful—"Caveat Emptor."

What does the Computer Learning Center do? The Computer Learning

Center provides a service that copies and DISTRIBUTES software in the public domain. Our library is constructed on a "per volume" basis, each volume containing approximately 20 programs. The \$4/volume fee covers the cost of the disk and costs involved in copying, labeling, packaging, mailing and other related expenses. Due to the nature of our library, PDS cannot be returned for a cash refund or exchanged for additional volumes.

When using our PDS listings, the volume name and number is in bold print. Use the volume number next to the name when you order. Each volume name is followed by a list of programs on that disk. (Except Eamon, where only the scenario title is listed.) The left column of this list indicates the language required by the program. (A-Applesoft, I-Integer, B-Machine Code, and

What is an Eamon Adventure? Eamon Adventures are a collection of entertaining, flexible, fantasy role-playing, text-adventures in the public domain.

MASTER/Beginner's Cave. The Master Diskette is required to play EAMON. It is used to create your character and stores the character data between adventures. This volume also contains the Beginner's Cave-a short (but not entirely safe) romp for your new character. (Highly recommended training for new adventurers.)

### How to Order:

- 1. Select the volumes with the programs that you want.
- 2. Check the numbered boxes on this form that match your selections.
- 3. For every 10 volumes that you order, you get 1 free bonus volume. Circle your FREE bonus selection on the order form.
- 4. Fill in the address information. (Please print neatly.)
- 5. Total the number of volumes that you are ordering and multiply this number by \$4.00. The minimum order is two (2) volumes.
  - Washington residents add 7.8% sales tax.
  - Overseas, Canada, and Mexico: add 20% for shipping.
- 6. Send a check or money order for the total amount due. We accept VISA/MC. Credit card orders must have a valid signature. We accept international money orders (in USA funds) and checks drawn on USA banks. Canadian checks must specify USA dollars. Make them payable to:

### Computer Learning Center P.O. Box 110876-J Tacoma, WA 98411

| □ E01        | □ E02     | □ E03        | □ E04         | □ E05         | □ E06         | □ E07         | □ E08         | □ E09         | □ E10        |
|--------------|-----------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|--------------|
| □ E11        | □ E12     | ☐ E13        | ☐ E14         | □ E15         | □ E16         | □ E17         | □ E18         | □ E19         | □ <b>E20</b> |
| □ E21        | □ E22     | □ <b>E23</b> | □ <b>E24</b>  | □ <b>E25</b>  | □ <b>E26</b>  | □ <b>E27</b>  | □ <b>E28</b>  | □ E29         | □ E30        |
| □ E31        | □ E32     | □ <b>E33</b> | □ <b>E34</b>  | □ E35         | □ <b>E36</b>  | □ E37         | □ E38         | □ E39         | □ E40        |
| □ E41        | ☐ E42     | □ E43        | □ E44         | □ E45         | □ E46         | □ E47         | ☐ E48         | □ E49         | ☐ <b>E50</b> |
| □ E51        | □ E52     | □ E53        | □ <b>E</b> 54 | □ <b>E</b> 55 | □ <b>E</b> 56 | ☐ <b>E</b> 57 | □ <b>E</b> 58 | ☐ <b>E</b> 59 | □ <b>E60</b> |
| □ E61        | ☐ E62     | □ <b>E63</b> | □ <b>E</b> 64 | □ <b>E</b> 65 | □ <b>E66</b>  | □ <b>E67</b>  | □ E68         | □ <b>E69</b>  | □ E70        |
| ☐ <b>E71</b> | ☐ E72     | ☐ E73        | ☐ <b>E74</b>  | □ E75         | □ E76         | □ <b>E77</b>  | □ E78         | □ E79         | □ E80        |
| □ E81        | □ E82     | □ E83        | □ E84         |               |               |               |               |               |              |
| □ P01        | □ P02     | □ P11        | □ P18         | □ P19         | □ P20         | □ P21         | □ P36         | □ P50         | □ P59        |
| □ P61        | □ P67     | □ P71        | □ P76         |               |               |               |               |               |              |
| Send me      | the volur | nes that I   | have chec     | ked. I und    | lerstand th   | nat the mir   | nimum ord     | ler is two v  | olumes.      |
| Name_        |           |              |               |               |               |               |               |               |              |
| Addres       | s         |              |               |               |               |               |               |               |              |
| City         |           |              |               | s             | tate          |               | Zip           |               |              |
| Country      | y         |              |               | 100           |               | Phor          | ne            |               |              |
| VISA/MC#     |           |              |               |               |               |               | хр            |               |              |
| Signati      | ıre       |              | 1 m           |               |               |               |               |               |              |
| - g//acc     |           |              |               |               | are is su     | upplied a     | as-is.        |               | J            |

E1 MASTER/Beginner's Cave E2 Lair of the Minotaur E3 Cave of the Mind **E4 Zyphur River Venture** E5 Castle of Doom E6 Death Star E7 Devil's Tomb E8 Abductor's Quarters E9 Assault of the Clone Master E10 Magic Kingdom E11 Tomb of Molinar **E12 Quest for Trezore** 

E13 Caves of Treasure Island E14 Furioso

E15 The Heroes' Castle E16 Caves of Mondamen

E17 Merlin's Castle

E18 Hogarth Castle E19 Death Trap

**E20 The Black Death** 

E21 Quest for Marron

E22 Senators' Chambers

**E23 Temple of Ngurct** E24 Black Mountain

**E25 Nuclear Nightmare** 

E26 Assault on the Moleman E27 Revenge of the Moleman

**E28 Tower of London** 

E29 Lost Island of Apple E30 Underground City

E31 Gauntlet

E32 House of III Repute (Adult) E33 Orb of Polaris

E34 Death's Gateway

E35 Lair of the Mutants

E36 Citadel of Blood

E37 Quest for the Holy Grail

E38 City in the Clouds

E39 Museum of Unnatural History

**E40 Deamons Playground** 

**E41 Caverns of Lanst** 

E42 Alternate Beginner's Cave

E43 Tomb of Y'Golonac

**E44 Operation Crab Key** 

**E45 Feast of Carroll** 

E46 The Master's Dungeon

**E47 Crystal Mountain** 

**E48 Lost Adventure** 

E49 The Manxome Foe

E50 Behind the Sealed Door

E51 Land of Death

E52 Jungles of Vietnam

E53 Black Castle of Nagog

E54 Sewers of Chicago E55 Caverns of Doom

E56 Valkenburg Castle

**E57 Modern Problems** 

E58 Priests of Xim

E59 Escape from the Orc Lair

**E60 Castle of Count Fuev** 

E61 Search for the Key

E62 The Rescue Mission

E63 The Maze of Quasequeton

E64 Chamber of the Dragons

**E65 Swordguest** 

E66 Smith's Stronghold

**E67 Picnic in Paradise** 

E68 The Caves of Eamon Bluff

**E69 Future Quest** 

**E70 Castle Kophinos** 

E71 The Devils Dungeon

Apple II, II+, IIe and IIc are trademarks of Apple Computer, Inc.

### **EAMON Adventures**

E72 Harpy Cloud E73 The School of Death E74 The Dungeons of Xenon

**E75 Chaosium Caves** 

**E76 Life Quest E77 Dharmaquest** 

**E78 Mean Streets** E79 The Temple of the Guild

E80 Deep Canyon

E81 The Castle of Rauineta

E82 The Prince's Tavern E83 The Search for Yourself E84 The Temple of the Trolls

### P01 Apple Tutor

I 036 Basic Programming 1

047 Basic Programming 2

048 Basic Programming 3

I 044 Basic Programming 4

A 004 Basic-Integer

B 022 Basic-Integer.X

I 019 Conventions

I 016 CPU 6502

I 002 Hello Sample

I 030 Micro 6502 Simulation

I 051 Mini Assembler Tutorial

A 022 Random Drill Tutor

I 007 Sweet 16 Disassembler I 004 Sweet 16 Speed ?

I 026 Top Down Programming

### P02 Apple Tutor

A 021 Apple II Demo

A 004 Basic Exercise I 043 Basic-Applesoft

I 093 Disk Aide.13

I 038 Disk Aide DOC

B 003 Disk Aide.X

A 028 DOS System Instruction

A 013 Pilot Version I

I 054 Program Development Pkg

A 014 Supplement Mini Assembler

B 006 Supplement.X

I 003 Text File Read

I 003 Text File Write

I 009 Text Hello

T 009 Text How To

T 010 Text Intro T 006 Text Peek Poke Call

T 010 Text Programming

T 007 Text Redbook

T 011 Text Software

A 002 Buzz

### P11 Art & Graphic A 006 Art Align

A 002 Art Bars

A 003 Art Circle

A 002 Art Demo A 003 Art Diverging Circles

A 003 Art Diverging Octagons

A 003 Art Double Cross

A 006 Art Dougs Theme

A 003 Art Drifting Circle

A 003 Art Drifting Octagon

A 004 Art Elephant

A 003 Art Figure 8

A 005 Art Horizon

A 007 Art IBM

A 003 Art Octal 8

A 002 Art Oneliner 7

A 007 Art Super Kalied A 003 Art Twist II

|                                   | · · · · · · · · · · · · · · · · · · · |                                  |                                 |                                 |
|-----------------------------------|---------------------------------------|----------------------------------|---------------------------------|---------------------------------|
| A 015 Art Xmas Card               |                                       | A 026 Marooned In Space          | A 012 Anglo To Metric III       | I 013 Zoom 1                    |
| A 014 Auto Space War II           | P20 Business & Finance                | A 004 Ping Pong                  | A 003 Area of Polygon           | I 013 Zoom 2                    |
| A 002 Billboard Mother            | A 025 Apartment Mortgage              | A 010 Robot BW                   | A 008 Binomial Distribution     |                                 |
| A 002 Graphic Switch              | A 052 Banking And Finance             | A 016 Survive                    | A 004 Blackbody                 | P71 Pastime & Other             |
| A 010 Graphics Tablet             | A 058 Business Finance                | A 018 Twonky I                   | A 003 Chi Square Distribution   | A 048 Bio-Rhythms               |
| A 008 Hi-res Text Demo?           | A 006 Check Stub                      | A 018 Word Maze Maker            | A 004 Chi Square Test           | A 011 Calendar One Month        |
| B 007 Hi-res Text Set             | A 020 Household Exp. Profile          | A 003 Football Predictions.note  | A 004 Coordinate Conversion     | A 007 Calendar Perpetual        |
| A 004 Higher Hires                | A 041 Income Tax 1040 For 77          |                                  | A 008 Coordinate Plot           | A 020 Calendar Reminder         |
| A 006 Hires Sketch                | A 029 Inventory Company               | P50 Game                         | A 003 Curvilinear Interpolation | I 020 Colossus                  |
| A 003 Invert Monitor Mode         | A 004 Inventory Cost File Entry       | A 017 Battle                     | A 002 Derivative                | A 011 Decision Maker III        |
| A 035 Life                        | A 016 Inventory Home I                | A 015 Century 51                 | A 016 Dfit                      | I 063 Dirty Tricks Beware       |
| B 015 Life Language               | A 022 Inventory Model                 | B 002 Century 51.X               | A 011 Differential Eqn Solver   | A 025 Dirty Tricks II           |
| A 004 Life Leader                 | A 009 Inventory Print ◀               | A 020 Checkers II                | A 004 Exponential Regression    | B 018 Dirty Tricks.X            |
| A 002 Picture Loader              | A 003 Inventory Shortest              | A 021 Commodity Market           | A 004 F Distribution            | I 020 Horoscope                 |
| A 016 Plot Pourri                 | A 003 Inventory Shortest Read         | A 016 Craps I                    | A 004 Gaussian Quadrature I     | A 026 Miles Per Gallon Record   |
| A 010 Poster ?                    | A 023 Inventory                       | A 013 Cryptograms                | A 003 Geometric Mean            | I 074 Numerology                |
| A 008 Poster Banner I             | A 003 Inventory.DOC                   | A 017 Frustration                | A 004 Geometric Regression      | I 002 Phone Mnemonic 1          |
| A 009 Poster Love II              | A 019 Inventory.File Create           | A 027 Geography II               | A 004 Greatest Comn Denom.      | B 003 Phone Mnemonic 1.X        |
| A 003 Rubber Apple                | A 029 Inventory.File Read             | A 015 Hangman II                 | A 005 Histogram                 | A 010 Probability               |
| A 020 Shape Editor                | A 018 Stock Market Forecaster         | A 022 Lunar Landing BW           | A 003 Linear Interpolation      | A 021 Random Insults            |
| A 010 Shape Generator             | A 011 Stock Valuation                 | A 061 Market Crash               | A 007 Linear Programming        | I 002 Random Words 1            |
| A 003 Shape Instr                 |                                       | B 005 Market Crash.X             | A 004 Linear Regression         | I 003 Syn Tax                   |
| A 023 Shape Table Editor          | P21 Business & Finance                | A 009 Name the States            | A 005 Mann Whitney U Test       | I 008 Timer                     |
| T 001 Shape Table for Hires Label | A 004 Annuity                         | A 018 Puzzle Generator           | A 022 Math Drill III            |                                 |
| T 002 Shape Test                  | A 004 Average Growth Rate             | A 007 Solitaire Checker Puzzle   | A 019 Math Multiply Drill       | P76 Utility                     |
| A 015 Skywriter                   | T 001 Basenamefile                    | A 010 Spell the States           | A 019 Math ◀                    | A 003 Base Conversion Chart I   |
| A 003 Skywriter I                 | A 046 CAC Record System ◀             | A 012 Subscan for Two            | A 013 Matrices                  | A 003 Base Conversion Chart II  |
| A 003 Skywriter II                | A 009 Check Book Balancer             | B 002 Subscan.X                  | A 004 Matrix Inversion I        | A 006 Base Convert **           |
| A 025 Skywriter Instr             | A 008 Check Writer                    | A 031 World War                  | A 004 Matrix Multiplication     | A 005 Base Convert Beymer       |
| A 013 Skywriter Snoopy            | A 004 Depreciation Amount             |                                  | A 004 Matrix Operation Simple   | A 012 Base Convert Ellmers      |
| B 018 Star.shape                  | A 003 Depreciation Rate               | P59 Math & Statistics            | A 004 Mean Vari Stdr Devia I    | A 005 Base Convert Jenkins      |
| A 005 TV Pattern Generator        | A 010 Depreciation Schedules          | A 008 Anglo To Metric I          | A 007 Mult. Linear Regression   | A 029 Base Convert Massimo      |
|                                   | A 003 Depreciation Straight           | A 011 Anglo To Metric II         | A 004 Normal Distribution       | I 043 Basic-Applesoft           |
| P18 Business & Finance            | A 004 Disc. Commercial Paper          | A 003 Arcsin Arccos              | A 006 Nth Order Regression      | A 007 Binary To FP              |
| A 005 Annuity Principal & Int.    | A 024 House Sales                     | A 016 Calculator                 | A 004 Number Combinations       | A 053 Calendar And Posters      |
| A 003 Annuity Reg. Deposits       | A 005 Income Taxes                    | A 007 Calculus I                 | A 002 Parabola Plot             | A 002 Capture A Program         |
| A 018 Annuity ◀                   | A 012 Interest Earned                 | A 013 Calculus II                | A 003 Permutation Comb. I       | A 005 Catalog Printer           |
| A 013 Bond Price & Interest       | A 003 Interest Rate                   | A 007 Cash Register              | A 007 Permutation Comb. II      | A 003 Clear Memory              |
| A 012 Bond Value                  | A 038 Inventory Home II               | A 005 Circle Area Circum         | A 003 Poisson Distribution      | A 004 Copy Text File I          |
| A 032 Budget Monthly              | A 004 Invest. For Withdrawals         | A 009 Compound Interest          | A 006 Polar Equation Plot       | A 004 Copy Text File II         |
| A 013 Decision Matrix             | A 004 Investment Future Value         | A 010 Critical Path Analysis     | A 011 Polyfit .                 | A 004 Copy Text File III        |
| A 054 Financial Pak               |                                       | A 006 Curve Fit I                | A 013 Polynomial Regression     | A 004 Ctrl Char Catalog         |
| A 016 Invest. Annuity Forecast    | A 004 Investment Initial              | A 013 Curve Fit II               | A 006 Power Curve Fit ©         | A 003 Ctrl Char Reveal          |
| A 012 Keogh Savings Program       | A 013 Lease Computation               | A 013 Curve Fit III              | A 003 Prime Factors I           | A 003 Dump ASCII Memory         |
| A 014 Loan Amort. Schedule        | A 031 Life Mgmt And Finances          | A 003 Derivative of Equation     | A 006 Prime Factors II          | A 002 Erase Hires Screen        |
| A 008 Loan Direct Reduction       | A 012 Life Mgmt Txt Organizer         | A 010 Differential Eqn Solver    | A 003 Quadratic Formula         | A 011 Format #                  |
|                                   | A 005 Loan Balance                    | A 015 Equation Solver            | A 006 Quadratic Surface         | A 003 Free Sectors Aldrich      |
| A 004 Loan Interest               | A 007 Loan Interest Rate              | A 005 Equations I                | A 015 Right Triangle Solver     | A 004 Free Sectors Brown        |
| A 029 Market Evaluator Pak        | A 005 Loan Last Payment               |                                  | A 016 Root Finder               | B 002 Free Sectors Brown.X      |
| A 009 Mortgage Calculation        | A 004 Loan Principal                  | A 014 Equations II               | A 005 Roots of Poly Half        |                                 |
| A 007 Nicer Writer ◀              | A 005 Loan Regular Payment            | A 014 Factor                     | •                               | A 019 Illegal Commands          |
| A 003 Regular Deposits I          | A 004 Loan Term                       | A 003 Fibonacci Numbers          | A 005 Roots of Polynomials      | A 005 List Page Diaz            |
| A 007 Sales Tax At 6%             | A 004 Mortgage Computer               | A 012 Foot Candle Analysis       | A 004 Simpson's Rule            | A 005 List Page Wysocki         |
| A 017 Security Analysis           | A 007 Mortgage Table                  | A 010 Fourier                    | A 004 Simultaneous Equations    | B 002 List Page Wysocki.X       |
| A 006 Sec. Analysis Copy Data     | A 063 Payroll                         | A 011 Fourier Transform          | A 004 T Distribution            | B 002 List Page.X               |
| A 003 Simple Interest             | A 004 Regular Deposits II             | A 007 Gaussian Quadrature II     | A 005 T Distribution Test       | A 007 Mach To Pokes Conv        |
| A 010 Stock Option Analysis       | A 003 Regular Withdrawals             | A 010 Math Drill I               | A 003 Trapezoidal Rule          | A 002 Musical Keys              |
| A 016 Stock Op covered hedge      | A 004 Salvage Value                   | A 011 Math Drill II              | A 005 Triangle Factors          | B 002 Musical Keys.X            |
| A 015 Stock Option Pricing I      | A 009 Savings Growth                  | A 005 Matrix Inversion II        | A 007 Triangle Parts            | A 013 Phone Dialer              |
| A 021 Stock Option Pricing II     | A 011 Survey Data Reduction           | A 009 Matrix Operation           | A 003 Trig Polynomial           | A 003 Pointers                  |
| A 008 Stock Portfolio Valuation   | A 003 System Reliability              | A 016 Mean Vari Stdr Devia II    | A 004 Vector Analysis           | A 002 PR# 6 On Reset            |
| A 028 Stocks                      | A 004 Treasury Bill Valuation         | A 007 Mode Finder                | A 003 Vector Operations         | A 003 Random Sentence           |
| A 010 Trip Cost Analysis          | P00 0                                 | A 003 N Factorial                | DOT Deserve (A.J. III)          | B 002 Rem Stripper              |
|                                   | P36 Game                              | A 007 Plot Consecutive Reactions | P67 Passion (Adult)             | A 003 Rem Stripper Doc          |
| P19 Business & Finance            | A 027 Blackjack Strategy              | A 006 Plot Functions of X        | A 002 Form 0 Startup            | A 006 Renumber                  |
| I 030 Calendar Personal           | A 012 Combat                          | A 003 Prog Chart ?               | B 034 Form 1                    | A 004 Renumber Merge            |
| I 006 Letter Writer               | A 017 Craps BW                        | A 011 Robot Motor Design         | B 034 Form 2                    | A 003 Reverse Print             |
| I 006 Letter Writer Enhance       | A 035 Cribbage I BW                   | A 005 Sine Function              | B 034 Form 3                    | A 018 Sort Catalog              |
| I 014 Phone List                  | A 028 Football Predictions            | A 010 Statistics I               | B 034 Form 4                    | A 015 SSM AIO Board             |
| I 005 Real Estate Plot            | A 011 Fox And Hounds                  | A 014 Statistics II              | B 034 Form 5                    | A 004 String Comparator         |
| B 034 Real Estate Plot.X          | A 026 French Military Game            | A 014 T Test Stdn Deviation      | B 034 Form 6                    | A 004 String In A String Search |
| A 012 Stock Monitor I             | A 020 Gold Mine                       | A 004 Time Speed Dist. Exer.     | B 034 Form 7                    | A 004 Text File Edit            |
| A 015 Stock Monitor II            | A 022 Golf II                         | A 006 Time Speed Dist. Fuel      | B 034 Form 8                    | A 003 Text File Peek            |
| A 024 Trend Line Analysis         | A 016 Hi Q                            | A 014 Triangle Solver            | B 034 Form 9                    | A 003 Text File Read & Print I  |
| A 006 Visicalc Coord Formulas     | A 027 Hockey I                        | A 011 Unpaired Group Comp.       | A 005 Hot Apples I              | A 005 Text File Read & Print II |
| A 012 Visicalc D File Printer     | A 021 Horse Race III                  |                                  | A 006 Hot Apples II             | A 005 Text File Write           |
| A 014 Visicalc Formulas           | A 031 Kingdom                         | P61 Math & Statistics            | A 013 Touch I                   | A 004 Token Address Table I     |
| A 006 Visicalc Formulas Instr     | A 008 Literature Quiz                 | A 003 Angle Conversion           | A 013 Touch II                  | A 005 Utility Statements        |
|                                   |                                       |                                  |                                 |                                 |

### DATAGRAM

by Matthew Lesko

### A COLLECTION OF FREE OR INEXPENSIVE DATA BASES AND MONEY-SAVING TIPS FOR GOING ON-LINE.

### Paint the Town Red

Planning to visit Los Angeles? Dial BY-PHONE for the latest information about restaurants, movies, plays, and automobiles in the LA area. For your dining pleasure and convenience, the restaurant section is listed by nationality and menu prices. The service also includes a personal-ads section. Use your modem to call (213) 474-0270.

### ➤ On-line Reading

For all the news that's fit to put on-line, read *Modem Times*. A yearly subscription to the on-line magazine costs \$20, but three-month subscriptions cost just \$6. You can get a free 30-minute look at the system by using your modem to call (303) 578-5405.

Editorial content features articles, columns, letters to the editor, games, contests, and movie, book, and restaurant reviews. *Modem Times* solicits articles from its users. For more information, write to *Modem Times* at 15 North 14th Street, Colorado Springs, CO 80904.

### On Capitol Hill

The politically minded in Massachusetts have access to a free data base that keeps them up to date on White House, state, and local government news. The service is also stocked with information ranging from Boston-area weather reports to employment listings to entertainment schedules.

The system highlights its classified- and retail-ad section. A five-line classified ad costs \$6 per month; a six-line retail ad costs \$30 per month. The modern number is (617) 489-4930. For details, write or call Yellowdata at 490 Trapelo Road, Belmont, MA 02178, (617) 484-6814.

### ▶ The Ultimate BBS

Take a look at a bulletin-board system that claims to be on the leading edge of BBS technology. Pro-Net is operated by experts in Apple, IBM, Tandy, and Commodore systems. A yearly subscription to this innovative bulletin board costs \$25, but you can get a free tour by using your modem to call (416) 683-3733 or (416) 445-6696. For more information, contact Toronto Pro-Net, P.O. Box Station A, Willowdale, Ontario M2N 5S7, Canada.

### Bye-Bye Monthly Minimum

Time was when SDC Information Services billed you a \$100 monthly minimum if you used any of the data bases in its Orbit system. Well, no longer. Starting charges still cost at least \$125, plus fees ranging from \$60 to \$165 per connect hour and 20 cents to \$1 per printed citation, but there is no minimum-usage charge. For more information contact SDC Information Services, 2500 Colorado Avenue, Santa Monica, CA 90406, (800) 421-7229, or (800) 253-6689 in California.

### ➤ 300 Will Get You 1200

Follow this procedure if you know your 300-baud number for Telenet, but are looking for your 1200-baud number: Call your 300-baud number, type "MAIL" at the @ sign, type "PHONES" for the user name, then "PHONES" for the password. This gives you the complete list of 300-and 1200-baud telephone numbers for all cities served by Telenet. Best of all, you don't have to wait for the entire list; you can access the system by state or area code. You can also call customer service. Voice numbers are (800) 336-0437 and (703) 689-6400.

### ▶ It's Academic

This fall, the National Information Utilities Company and the Maryland State Department of Education will introduce a data-base service aimed at schools. Using broadcastband waves, the system features courseware, electronic mail, news services, journals, and special graphics for scientific experiments.

The system should also suit business applications, because it's more economical to use broadcast waves instead of telephone lines. For details contact Paul Geffert, National Information Utilities, 8150 Leesburg Pike, Vienna, VA 22180, (703) 734-7000.

Editor's note: If you can't connect with one of these data bases, it may be temporarily—or permanently—off the air. Many data bases are noncommercial ventures and can encounter financial difficulties. Feel free to contact Matthew Lesko if you continue to run into obstacles.

Matthew Lesko is the founder and president of Information USA, Inc., a computer data-base consulting and publishing company. He is the author of seven information books—two of which made the New York Times best-seller list. For a free copy of his newsletter on computer data bases, write to Information USA, Inc., 4701 Willard Avenue, #1707, Chevy Chase, MD 20815, or call (301) 657-1200.

### inCider

inCider magazine is published monthly by CW Communications/Peterborough, Inc. Entire contents copyright 1985 CW Communications/Peterborough, Inc. No part of this 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 member of the CW Communications/ Inc. group, the world's largest publisher of computer-related information. The group publishes 53 computer publications in 24 major countries. Nine million people read one or more of the group's publications each month. Members of the group include: Argentina's Computerworld/Argentina; Asia's The Asian Computerworld, Australia's Australia's Australia Micro Computerworld Australia's Australia Micro Computerworld, Australia Micro Mondo; China's China Computerworld, Denmark's Computerworld/Danmark and MicroVerden, Finland's Mikro, France's Le Monde Informatique, Golden (Apple), and OPC (IBM); Germany's Computerwoche, Microcomputerwelt, PC Welt, Software Markt, CW Edition/Seminar, Computer Business, and Commodore Magazine; Italy's Computerworld Italia; Japan's Computerworld Japan and Perso ComWorld; Mexico's Computerworld/Mexico and CompuMundo; Netherland's CW Benelux and MicroInfo; Norway's Computerworld Norge and MikroData; Saudi Arabia's Saudi Computerworld; Spain's Computerworld/Espana and MicroSistemas; Sweden's ComputerSweden, MikroDatorn, Min Hemdator, and Svenska PC World; the UK's Computer Management and Computer Business Europe, the U.S.' Computerworld, HOT CoCo, inCider, InfoWorld, MacWorld, Micro Marketworld, PC World, RUN, 73 Magazine, and 80 Micro.

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) 645-9559, (800) 732-9119 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: in-Cider, 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 Raino Wirein, 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 from outside New Hampshire, or 924-9471, ext. 136, within New Hampshire.

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, 80 Pine Street, Peterborough, NH 03458.

### Yes!...TeamMate's Apple IIe Subsystems Now Support ProDOS, DOS 3.3, CPM and PAS

Introductory Offer!

Now your Apple IIe can have the best storage system available, no matter what operating system you use. In fact, you can now run a combination of operating systems on a single TeamMate subsystem!

And, you can replace up to 19 Apple floppies with one diskette. Your Apple IIe can have high capacity data storage like a Winchester while you enjoy the convenience and familiarity of a standard floppy regardless of your operating system.

TeamMate's flexible disk drive from **Eastman Kodak** gives you 2.78 megabytes of data storage on one diskette. You get expandable storage and access to Winchester capabilities . . . at a very low cost.

TM 2203...A single Kodak flexible disk drive giving you 2.78MB on one diskette.

TM 2206... Two Kodak drives for a total of 5.56MB of online, expandable storage.

TM 2210...10MB of Winchester storage, with the option of later adding a Kodak flexible drive.

TM 2213...A 10MB Winchester combined with the Kodak 2.78MB flexible drive for built-in back-up.

TM 2232...32MB of Winchester storage—the ultimate in high performance mass storage.

Now . . . for a limited time . . . you may purchase any quantity of TeamMate's subsystems at our **special Quantity 3-9 discount price!** 

| TeamMate Model  | Quantity 1-2 | Quantity 3-9 |
|-----------------|--------------|--------------|
| TM 2203         | \$ 895       | \$ 761       |
| TM 2206         | \$1295       | \$1101       |
| TM 2210         | \$1295       | \$1101       |
| TM 2213         | \$1695       | \$1441       |
| TM 2232         | \$2195       | \$1866       |
| Kodak Diskettes | \$ 15        | \$ 14        |

### Ask about our quantity discounts.

All TeamMate subsystems include drive(s), controller, TeamMate chassis, power supply, necessary cabling, and manual. Kodak subsystems include a Kodak diskette.



Team• Mate

Yes, I want to expand data storage on my Apple IIe. Please send me the following:

| Name    |  |
|---------|--|
| Address |  |

 City \_\_\_\_\_\_

 State \_\_\_\_\_\_ Zip \_\_

For fastest delivery, call: In California, call collect: 408-986-9545

Daytime Phone .

Price includes UPS surface shipping.
Allow 3-4 weeks delivery.

| Subtotal   |
|--|
| CA & MA residents,<br>add sales tax                    |
| For optional UPS Blue Label delivery add \$10 per unit |
| Total Enclosed \$                                      |

Payment Enclosed:
☐ check ☐ money order
☐ cashier's check

Make check payable to: Data Technology Corporation Dept. TM-1A 2525 Walsh Avenue Santa Clara, CA 95051

1-800-824-3724

# 5 9 INDEPENDENT VARIABLE

Statistics Made Simple Run Analysis Immediately With **The Statistics Series** 

STATS PLUS

\$200

Complete General Statistics Package Research Data Base Management Parametrics and Nonparametrics Correlation, Regression

REGRESS II \$150

Complete Multiple Regression Package Stepwise, Simultaneous Solutions Power Polynomial Solutions

ANOVA II \$150

Complete Analysis of Variance Package Analysis of Covariance, Randomized Designs

Apple II 48K, 1 or 2 Disk Drives, DOS 3.3, ROM Applesoft.



### **HUMAN SYSTEMS DYNAMICS**

To Order—Call (800) 451-3030 (818) 993-8536 in CA or Write

HUMAN SYSTEMS DYNAMICS 9010 Reseda Blvd., Suite 222 Northridge, CA 91324



### COMING ATTRACTIONS

- Local Area Networks: How they work, choices in topology, and network products on the market now
- A special section on education:

A report on Apple II's in today's schools

Guidelines for buying educational software

Planning computer use in the schools: An excerpt from Joe Nathan's forthcoming book *Micro-Myths:* Exploring the Limits of Learning with Computers

An interview with Seymour Papert, creator of Logo

A Schoolbag of Programs: Three fun and useful programs for students

Applesoft Adviser: A two-part column on Trivial Trivia. Dan Bishop gives you a trivia game for up to ten players—make up your own questions and answers in four categories

# Maxell Floppy Disks The Mini-Disks with maximum quality. Dealer inquiries invited. C.O.D's accepted. Call FREE (800) 235-4137. PACIFIC EXCHANGES 100 Foothill Blvd., San Luis San Luis Obispo, CA 93401. In Cal call (800) 592-5935 or (805)543-1037.

Circle 31 on Reader Service Card.

### This Publication is available in Microform.

### University Microfilms International

| Name        | <u>pilo pri se paliki je</u> |              |
|-------------|------------------------------|--------------|
|             |                              | N. C.        |
| Institution |                              |              |
| Street      |                              | A CONTRACTOR |
| City        |                              |              |
| State       | Zip                          |              |

### **P-tral:**BASIC to Pascal Translation Software

P-tral is the user-friendly translation software that converts Applesoft BASIC programs to Apple Pascal.

- Translates any business, scientific, graphics and game software from source.
- Translation results approach 100%.
- Translates any sized program— Large or Small.
- · Essential compile directives generated.
- PIONEER version only \$125.00.
   REQUIREMENTS: 64/128K RAM, Dos 3.3
   80-column card/Apple II, IIe, IIc
   Apple Pascal 1.1 or 1.2

To order or request more information contact: **WOODCHUCK INDUSTRIES**: 340 West 17th Street, New York, NY 10011 (212) 924-0576 / (212) 206-6490

Circle 174 on Reader Service Card.

VISA

## What you should know about the International Apple Core.

If you're like most Apple users, you don't realize the many benefits of an IAC membership. Or what it can do for you and your computer.

### So what's an IAC?

International Apple Core™ is a non-profit organization of Apple users and user groups. We are dedicated to providing education, information and support to users of Apple and Apple-compatible products.

We aren't just for clubs. An individual can enjoy all the special benefits we have been providing user groups since 1979. You may share information on new applications. Or learn the latest on products. Or keep up on Apple events. Even receive specialized training.

If you'd like to join a local user group or contact other Apple enthusiasts, we can help you find them.

### A membership That pays you.

As a member of IAC you nearly get paid with what you will save. By joining you will save nearly \$20 on our electronic spreadsheet, *IACcalc*<sup>TM</sup>. Not to mention all the other benefits only available to you as a member.

### Information, please.

IAC provides many sources of information. Your \$30 yearly membership fee brings a 12-issue subscription to *Nibble* magazine devoted to Apple systems and compatibles. *Nibble* features more than \$50 worth of readyto-run Apple programs in each issue. The programs focus on home, business, education and entertainment. *Nibble* also features new products, reviews, tips and techniques for learning more about your Apple and having fun doing it!

You will be eligible to receive the IAC *Disk of the Month*, a subscription to user contributed software. Each disk presents themes like games, education, or a potpourri.

### Get an education.

You'll receive many educational benefits from our software programs. Our 3Pak™ series of theme packaged programs includes Educational, Financial, Games and the popular Logo. We have an Applesoft Tutorial and Education disk which is great for children.

### Support for your Apple and you.

For as little as \$50 annually and no deductible, you can protect your hardware, software and disks for up to \$15,000.

ware and disks for up to \$15,000.

Attach-Bios and CP/M SOS Converter are ideal disks for Apple II Pascal and Apple III CP/M® application writers, vendors and users. All documentation is on the disks and no softcard is required to run Converter.

### Invite your friends and save.

IAC offers user groups a special package. For \$90 your group receives a full year IAC membership and a subscription to Nibble. Included are the Disks of the Month and a listing of other IAC affiliated user groups world wide.

Individually or as a group you can't lose. So fill out the membership coupon below. And don't forget to ask for our product catalog.



### The companies we keep.

Here is a list of the corporations that support and sponsor the International Apple Core.

Apple Computer Inc., Cupertino, CA Brock Software Products, Crystal Lake, IL Burtronix, Orange, CA Digital Research, Pacific Grove, CA East Side Software Co., New York, NY Educational Software Products, Glencoe, IL Electronic Arts, San Mateo, CA General Microcomputer, Inc., Michigan City, IN Hayes Microcomputer, Norcross, GA Houston Instrument Division, Austin, TX Howard D Sams Co. Inc., Indianapolis, IN M&R Enterprises, Santa Clara, CA Macworld, San Francisco, CA Multi-Tech Systems, Inc., New Brighton, MN Nestar Systems, Inc., Palo Alto, CA Nibble/microSPARC, Inc., Lincoln, MA Source Telecomputing, McLean, VA Sundex Software Corporation, Boulder, CO Turning Point Software, Watertown, MA Vagabondo Enterprises, Aptos, CA Verbatim Corporation, Sunnyvale, CA

Circle 157 on Reader Service Card.

Apple, Apple II, Apple III and SOS are registered trademarks of Apple Computer, Inc.  $\,$ 

International Apple Core is Licensed by Apple Computer, Inc. to use certain of the latter's trademarks.

IACcalc and 3Pak are trademarks of International Apple Core. CP/M is a registered trademark of Digital Research.

Nibble is a registered trademark of microSPARC, Inc.

| 1 | M | lem    | bers    | hip   | F  | App. | licat | ion |
|---|---|--------|---------|-------|----|------|-------|-----|
|   |   | \$30 L | J.S. In | divid | ua | 1    |       |     |

- □ \$30 U.S. Individual□ \$40 Canada & Mexico Individual
- □ \$72 International Individual
   □ \$90 U.S. User Group Package
   □ \$152 International User Group Package

☐ VISA

All Memberships Include a 12-Month Subscription to Nibble.

Please allow 6 to 8 weeks for the delivery of your first Nibble.



State/Zip \_\_\_

INTERNATIONAL APPLE CORE \*\*

Membership Dept I-04 467 Saratoga Ave. Ste. 228 San Jose, CA 95129 Membership orders: 408-988-4484 General information: 408-727-7652 Please send your product catalog.

Charge Card No.

Interbank No. Expiration Date

MO DAY YEAR

Payment enclosed (U.S. funds only)

☐ MasterCard

Signature

### EDITORS' CHOICE

Every month, hardware and software manufacturers release dozens of new products into the Apple II market. The Editors' Choice singles out one product each month that the inCider editors feel is a significant addition to the Apple II family of products.

With the introduction of the //c and the increasing popularity of the //e Extended 80-column card, 128K is quickly becoming the standard memory size for Apple II computers. Many software publishers have recognized this by releasing applications programs that run only on 128K Apples. Now joining the ranks of this software is a utility package—Extra K, from Beagle Bros—that lets you employ all 128K of memory from your Applesoft programs.

Extra K consists of 25 programs (some with associated machine-language files) that perform a myriad of tasks. For the serious programmer, the most important is Extra Variables, a program that stores the variables from your Applesoft programs in auxiliary memory. Normally, your Applesoft program plus variable storage cannot exceed 36K. With Extra Variables, your program alone can occupy 35K, and you'll still have 59K available for variable storage. If you write programs, such as data-base managers, that use a lot of string variables, you'll especially treasure Extra Variables-nothing gobbles up available memory faster than string variables. And Extra K also includes a utility called Peek and Poke, which lets you PEEK and POKE locations in auxiliary memory.

In what other ways can you use auxiliary memory? Extra K includes programs that use your extra 64K to speed up disk copying and disk comparisons. It also provides a routine, Disk Format, that lets you initialize a ProDOS disk from inside an Applesoft program. For those of you who are

graphics-inclined, other Extra K routines let you store numerous text and graphics screens in memory and display the screen of your choice in the wink of an eye. Also provided is a program called Screens Crop that lets you crop a hi-res image, resulting in some interesting effects (see the **Photo**).

If all that isn't enough for you, Extra K divides your Apple into two 64K machines-you can even load different operating systems into the two halves of your computer. In addition, you get a print spooler, which works only on the //c, and a program called Logbook, which creates a record in auxiliary memory of everything you enter into the text screen. The folks at Beagle Bros admit they don't know exactly how people will use Logbook, but they know a neat program when they see it.

As you can imagine, Extra K has really impressed *inCider*'s editors.

"Beagle Bros has done it again," Review Editor Paul Statt remarks. "Programming isn't fun unless you can play. Extra K is a sandbox for programmers-maybe you won't dig with every shovel or use every bit of memory in Extra K, but it's more fun to play when you have more toys. And reading Beagle Bros literature is always a panic." Editor in Chief Susan Gubernat says Extra K is a real bargain. "Where," she asks, "could you get 25 programs better than these for less than two dollars each?" Technical Editor Bob Ryan has one comment: "Wow!"

Oh yes—if you're one of those people who can't decide between DOS 3.3 and ProDOS, Beagle Bros isn't interested in dictating its preference: Extra K comes with DOS 3.3 format on the front of the disk, ProDOS on the back. Like all Beagle Bros soft-

ware, Extra K is not copy-protected.
Extra K is published by Beagle
Bros, 3990 Old Town Avenue, Suite
102C, San Diego, CA 92110, (619)
296-6400. The package sells for
\$39.95 and includes an updated copy
of Beagle Bros' "Peeks, Pokes, and
Pointers" chart.■

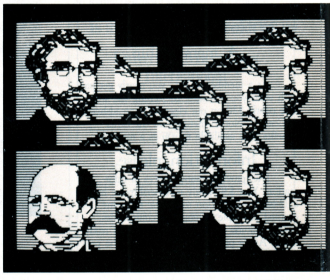
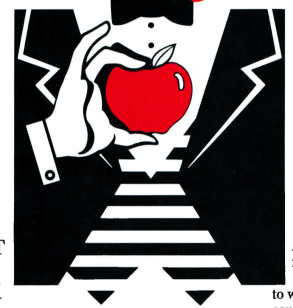


Photo.
Extra K's Screens Crop
program crops highresolution images and
creates interesting effects.

# 



### THE AFFORDABLE PERSONAL ASSISTANT THAT LETS YOU AND APPLEWORKS WORK

HARDER. Sure, you and AppleWorks can tackle some pretty big problems. But what about life's little details? The phone calls. The appointments. The daily financial decisions. The mental notes.

Leave it to Jeeves, the first software program of its kind for the

Apple//c and //e.

This new program from PBI works with AppleWorks to keep your life running as smoothly as your business.

Need to know what day your mother's birthday falls on? If you're free for lunch next Tuesday? What your insurance is costing per day? Or where you put the note you wrote to yourself this morning?

Leave it to Jeeves. For only \$49.95. (Not copy-protected.)

Jeeves not only provides you

AppleWorks is a registered trademark of Apple Computer, Inc. Jeeves is a trademark of PBI Software.

with instant access to five valuable desk organizers. It does it without interfering with your work.

APPOINTMENT CALENDAR. Use arrow keys to scroll month-by-month up to the year 2000.

PHONEDIALER WITH DIRECTORY. With modem, automatically dials phone numbers from directory, including long distance access codes.

FOUR-FUNCTION CALCULATOR. Twoline equation and result display shows chain calculations, lets you check entries and easily make corrections, deletions and substitutions.

MEMO PAD. A page for quick note taking. SOFTWARE ALARM CLOCK. Time displayed on demand. Time and date stamp your files with or without a hardware clock.

One keystroke suspends your AppleWorks program and gives you immediate access to an appointment calendar, phonedialer with directory, four-function calculator, memo pad or software alarm clock.

Another keystroke and you're right back where you were.

So now when you sit down to work with AppleWorks, you can concentrate on your work. As for the rest, leave it to Jeeves. The affordable personal assistant.

To order, call 800-843-5722; in California, call 800-572-2746 9am-5pm PST or send in the coupon.

1155B-H Chess Drive, Foster City, CA 94404 Please send \_\_\_\_ copies of Jeeves @ \$49.95 (plus \$3.00 shipping per order) to the address below. \_\_Apple //c \_\_Enhanced Apple //e (Requires Mousecard. AST Multi I/O™ or Thunderclock )

CA residents add \$3.25 sales tax for each copy ordered

Total amount enclosed \$\_

Payment □ VISA □ MC □ Check No COD's Card Number\_\_\_

Expiration date\_\_\_\_

Telephone (

### Introducing the Most Powerful Business Software Ever!

TRS-80™ (Model I, II, III, or 16) • APPLE™ • IBM™ • OSBORNE™ • CP/M™ • XEROX™



### The VERSABUSINESS™ Series

Each VERSABUSINESS module can be purchased and used independently, or can be linked in any combination to form a complete, coordinated business system.

VERSARCEIVABLES" is a complete menu-driven accounts receivable, invoicing, and monthly statement-generating system. It keeps track of all information related to who owes you or your company money, and can provide automatic billing for past due accounts. VERSARCEIVABLES" prints all necessary statements, invoices, and summary reports and can be linked with VERSALEDGER II" and VERSAINVENTORY".

### VersaPayables™

### \$99.95

VERSAPAYABLES" is designed to keep track of current and aged payables, keeping you in touch with all information regarding how much money your company owes, and to whom. VERSAPAYABLES" maintains a complete record on each vendor, prints checks, check registers, vouchers, transaction reports, aged payables reports, vendor reports, and more. With VERSAPAYABLES", you can even let your computer automatically select which vouchers are to be paid.

VERSAPAYROLL\*\*

VERSAPAYROLL\*\* is a powerful and sophisticated, but easy to use payroll system that keeps track of all government-required payroll information. Complete employee records are maintained, and all necessary payroll calculations are performed automatically, with totals displayed on screen for operator approval. A payroll can be run totally, automatically, or the operator can intervene to prevent a check from being printed, or to alter information on it. If desired, totals may be posted to the VERSALEDGER IF\* system.

VERSAINVENTORY\*\*

\$99.95

VERSAINVENTORY\*\* is a complete inventory control system that gives you instant access to data on any item. VERSAINVENTORY\*\* keeps track of all information related to what items are in stock, out of stock, on backorder, etc., stores sales and pricing data, alerts you when an item falls below a preset reorder point, and allows you to enter and print invoices directly or to link with the VERSAIRCEIVABLES\*\* system. VERSAINVENTORY\*\* prints all needed inventory listings, reports of items below reorder point, inventory value reports, period and year-to-date sales reports, price lists, inventory checklists, etc.

50 N. PASCACK ROAD, SPRING VALLEY, N.Y. 10977

### Versaledger II" \$149.95

VERSALEDGER II"

VERSALEDGER II"

VERSALEDGER III" is a complete accounting system that grows as your business grows. VERSALEDGER III" can be used as a simple personal checkbook register, expanded to a small business bookkeeping system or developed into a large corporate general ledger system without any additional software.

VERSALEDGER III" gives you almost unlimited storage capacity (300 to 10,000 entries per month, depending on the system),

stores all check and general ledger information forever,

- stores all check and general ledger information forever,
  prints tractor-feed checks,
  handles multiple checkbooks and general ledgers,
  prints 17 customized accounting reports including check registers,
  balance sheets, income statements, transaction reports, account

VERSALEDGER II™ comes with a professionally-written 160 page manual designed for first-time users. The VERSALEDGER II™ manual will help you become quickly familiar with VERSALEDGER II™, using complete sample data files supplied on diskette and more than 50 pages of sample printouts.

### SATISFACTION GUARANTEED!

Every VERSABUSINESS" module is guaranteed to outperform all other competitive systems, and at a fraction of their cost. If you are not satisfied with any VERSABUSINESS" module, you may return it within 30 days for a refund. Manuals for any VERSABUSINESS" module may be purchased for \$25 each, credited toward a later purchase of that module.

### To Order:

### Write or call Toll-free (800) 431-2818 (N.Y.S. residents call 914-425-1535)

- add \$3 for shipping in UPS areas
- \* add \$4 for C.O.D. or non-UPS areas
- \* add \$5 to CANADA or MEXICO
- \* add proper postage elsewhere



### DEALER INQUIRIES WELCOME

All prices and specifications subject to change / Delivery subject to availability.

\* TRS-80 is a trademark of the Radio Shack Division of Tandy Corp. \*APPLE is a trademark of Apple Corp. \*IBM is a trademark of IBM \*CP/M is a trademark of Digital Research \*XEROX is a trademark of Xerox Corp. \*IBM is a trademark of IBM Corp. - \*OSBORNE is a trademark of Osborne Corp