

TThe Apple II Journal

# Wrap Up Your Gift List Fast Inside: 70 Super Gifts for Apple Owners 

10 Tips for Choosing Home Education Software

Forecast Your Bottom Line with Spreadsheets

## Free

Program Listings:

- A Simple Address Book
- Animal Bingo
- Trim an Apple Tree
- MousePaint

Modification

## Now... Draw On Your Imagination



## Introducing The Gibson Light Pen System.'

The link between mind and machine has arrived. Suddenly you're free ...free to translate your every thought into professional quality computer graphics... just by touching your screen.

The Gibson Light Pen System software features icon menus that offer easy access to powerful graphics tools such as symbol libraries, geometric shapes, mirror-imaging, magnification and complete color and pattern editing. Even if you're not a graphic artist, you can design, diagram and draw with precision at high-speed, in high-resolution, and in full-color. . .right on your screen.

## COMPLETE WITH FIVE SOFTWARE SYSTEMS TO MAXIMIZE YOUR CREATIVE OPTIONS.

The Gibson Light Pen System comes complete with all you need to draw, paint, design, score music and learn animation.

DRAW FREEHAND WITH PENPAINTER. ${ }^{m}$
A full range of drawing tools, shapes, patterns and colors to draw or paint virtually anything on your screen.
DESIGN PRECISION DIAGRAMS WITH PENDESIGNER ${ }^{¹}$
Turn your computer into your own graphic design studio. A complete selection of templates make perfect business and architectural diagrams, technical drawings and engineering schematics a snap.
CREATE COMPUTERIZED ANIMATION WITH PENANIMATOR. ${ }^{\text {T }}$
All that you need to learn the basics of animation. Develop your own animation sequences, and bring your screen to life.

## COMPOSE MUSIC WITH PENMUSICIAN. ${ }^{W}$

Score computerized melodies with incredible ease at the touch of your pen.
CREATE YOUR OWN LIGHT PEN APPLICATIONS WITH THE PENTRAK LANGUAGE SYSTEM" ${ }^{\text {w }}$
Take advantage of the software features, and customize your own light pen programs.

NOW AVAILABLE FOR THE APPLE II ${ }^{\circledR}$ SERIES Coming soon for the IBM PC ${ }^{\text {w }}$ and PCjr. ${ }^{\text {w }}$




At $\$ 39.95$, Trivia Fever comes complete with Question and Answer Book, Category Selector, and Tally Sheets to be used when played without a computer.

Trivia Fever is absolutely unique - it's the only software entertainment package that can be enjoyed with or without a home computer! When played on your home computer, Trivia Fever is a refreshing alternative to all those shoot'em up games. An elected "Master of the Game" uses the computer to randomly select subject categories, handicap players, generate questions and answers, keep score automatically, and more! Instructive by its very nature, Trivia Fever can be enjoyed by up to 8 individuals or teams. And when played without a computer, Trivia Fever has all the best features of the "popular" trivia games plus more - all without the cumbersome board, cards, and little game pieces. You can play in a car, on vacation, anytime, anywhere! And Trivia Fever is by far the best Trivia game available anywhere. Here's why:
Trivia Fever offers thousands of challenging questions in 7 interesting categories, so there's something for everyone. Each category has questions with 3 levels of difficulty, which score comparable points. What's more, Trivia Fever allows players to HANDICAP all those so-called "trivia experts" three different ways, giving everyone a chance to win. And players can easily control the length of play from
 quick thirty minute games to multi-hour party marathons!

Trivia Fever is unique, entertaining, educational, and most of all FUN. And at $\$ 39.95$, Trivia Fever is destined to quickly become the best selling software entertainment package of all time. There's even a $\$ 5$ rebate available to any non-computer users who return the computer diskette.

Trivia Fever can be enjoyed on the Commodore 64, IBM PC \& PCjr and compatibles, Apple II series, and others. So don't delay. Catch Trivia Fever at your favorite software retailer today!

For additional information call 617-444-5224, or write to:

# Express Yourself! 

A few minutes and a few keystrokes. That's all it takes to turn your personal computer into a personal print shop.

Everything you need is in the program: typefaces, border designs, background patterns, pictures, symbols and a starter kit of colored paper and matching envelopes. The Print Shop will also guide you along, step by step, even if you've never touched a computer before.

So think what you'd like to say, then put it in your own words with The Print Shop.



MACH II and MACH III 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.

## PADDLESTICKS

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)

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 Ionger life cycles. Plug in compatible with Apple II,

IIE, IIC, IBM PC, PCjr and TRS-80 Color Computers. MACH II $544.95 / \mathrm{MACH}$ III $\$ 54.95$

## MICRO-TRAK TRACKBALL

The MICRO-TRAK TRACKBALL is the ultimate 360 degree cursor control that is engineered with the latest state-of-the-art technology. The MICRO-TRAK is controlled by two custom designed microprocessors and is $100 \%$ digital for higher reliability. The unit plugs into the standard game I/O and is 100\% software compatible. It has four switch selectable modes of operation and requires no additional hardware or software. Both the "Positioning Mode" and "Velocity Mode" have a choice of two sensitivity levels. In addition the "Velocity Mode" has an "Auto-Center" feature that returns the cursor to the selected center position to emulate a self-centering joystick There is also a "Rapid Fire" feature and dual switches for either left or right handed operation. Available November 1984 for Apple II, IIE and IIC personal computers. 599.95

Manufactured in U.S.A


FORMERLY HAYES PRODUCTS 1558 Osage Street San Marcos, California 92069 (619) 744-8546

Apple II, IIE, IIC, IBM PC, PCjr and TRS-80 are registered trademarks of Apple Computer Inc., International Business Machines and Tandy Corp.,respectively


## ARTICLES

## inCider's Holiday Shopping Guide

Take the bah-humbug out of holiday shop- ..... 48
ping with a wish list suited to any Santa's
budget.
The //e antes up at the First Computer ..... 60 Poker Challenge.
Avoid cat and mouse games and print pic- ..... 69 tures directly from MousePaint.
Stop machine-language programs in their ..... 72 tracks-any time you want.
Video graphics transformed into sharp color ..... 78 prints or slides in the time it takes to say "cheese."
Wunderbar! Wundersheet organizes your ..... 84 yearly finances on one convenient spread- sheet.
Account for Yourself
by Lawrence Conley
Follow the dancing dot to tunes scored ..... 93 within a three-octave range.
Random Musicby Frank Coker
Read 'Em and Weep
by Michael Wiesenberg
Build a Better MousePaint
by Stephen Jones
Nothing but Interruptions
by Bill Bynum
Polaroid Palette
by Chuck Doherty
A New Glossary for Computerists by Rob Russon
Tongue-in-cheek translations cut through ..... 98high-tech gobbledygook.

## DEPARTMENTS

## Fermentations

Eeny, Meeny, Miny, Mac?

## Letters

Consumer Alert
The Cider Press
Computer Orphanages: Scholarly Preference: White-Collar Micros

## The Game Reserve

Holiday Plans
The Leanning Machine
Ten Tips for Choosing Educatoonal Software

## Fudge It! Free Listing! Animal Bingo

Child's Play Free Listing!
Trim an Apple Tree
inCider's inSidiuus inSolubles
The Rainbow. The Data Disk Maker

## Conrections

Tne Applesoft Adviser
Reading Data and Lincar Arrays
Free Listing!
Ask inCider
Answers to your soítware and hardware questions
The Glau Report
spicadsheets: Forecasting Toois

## Hints ' $n$ ' Technaques

Maintenance Made Easy: Now You secil. Nuw You Don't

## Calendar

## Appie Extract

129Six montins of capsuic revicws

## Downloaded from www.Apple2Online.com

 Cover photo by White/Packert Studio6 Software Reviews 136
Financial Cookbook: Seastalker: MathMaze; Music Construction Set; Bank Street Speller; Multigraph; M-ss-ng L-nks; The Write Stuff; People Management: Knoware; Counters; Number Farm: How About a Nice Game of Chess?

## Hardware Reviews 149

DuoDisk: RGB Interface; ALF AD8088 Processor Card; Cricket: Era 2

## Book Reviews

159
An Apple for Kids: Inside Apple's ProDOS; Writing with a Word Processor: Writing in the Computer Age: VisiCalc Extensions for the Apple II and Apple //e

## New Software <br> 163

New Publications 169
New Products 171
inCider (iSSN \#0740-0101) is pubiished monthly by CW Communications/Peterborough. Inc.. 80 Pine Street. Peterborough, NH 03458. Phone: (603) 924-9471. Application to mail at second class postage rates is pending at Peterborough. NH, and additional mailing offices. 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 (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. Postmaster: Send address changes to inCider. Subscription Services, P.O. Box 911, Farmingdale, NY 11737. Entire contents copyright 1984 by CW Communications/Peterborough, Inc.

T
he following ad appeared in the San Jose Mercury-News:
Apple //e System. \$995. . .comes with Monitor II, a disk drive and three hours of training. Or you could plunk down the same money and depart with $a / / c$. no monitor, same training. Or you could dig down a thousand dollars deeper and take a Macintosh home for \$1995. So, assuming that you're in the market for a new Apple, what'll it be: Macintosh or an Apple II?

## The Mighty Mac

Let's look at the Macintosh first. Technically, there's nothing else like it. The Mac's 68000 microprocessor needs little introduction and is simply one of the best chips on the market. Its 16 -bit (or 32 -bit, depending on who's counting) architecture allows for nimble operation. Its superior ROM paves the way for the integration of applications-witness the possibilities of cutting and pasting between text and graphics.

Durable $31 / 2$-inch mini-floppy disks are less prone to damage than the venerable $5^{1 / 4}$-inch variety, and the machine itself is marvelously compact and sturdy. Some declare the bit-mapped display's resolution of 512 by 342 dots to be the sharpest screen display available in any
micro. It can even emulate an IBM 3278 terminal. And user-friendliness has been "Macsimized," making this computer the easiest ever to master. All for \$1995.

## The Apple II Advantage

Compare the Mac to the //e, Apple's Gunga Din. For $\$ 1000$ less you get color capability, something every Apple II owner is hopelessly spoiled about. You also get seven expansion slots (and an auxiliary slot)-the mother lode of peripheral capability.

The //e has cursor keys as humans have thumbs. The Mac has no thumbs, but it does have a mouse. Efficient as the mouse may be for drag-clicking through screen menus and manipulating MacPaint, it flaws the Mac's word-processing ability. To move from line to line, you must take your hand off the keyboard, grab the mouse, carefully move the cursor, and hustle back to the keyboard. "Making a mouse available," James Fallows said recently in The Atlantic Monthly, "is like offering your guests chopsticks in addition to silverware. Making it mandatory is like forcing them to use chopsticks even when you're serving soup."
We come now to the biggest sin-
gle advantage the Apple II enjoys over Macintosh: software. As of this writing, perhaps 90 programs are available for the Macintosh, tops. For the $/ / \mathrm{e}$, there are more than 10,000 software packages. Need we say more? During a "slow" month, our new software folder bulges with 50 to 60 news releases announcing the latest software for the Apple II line. So while Macintosh third-party developers get their acts together, the Apple II community continues to flood the market with innovative, improved programming. Ditto for peripherals.

This stage of the Macintosh's development poses no match for the Apple II. Conventional design, the industry's largest software selection, and price keep the II on top.

## And the Envelope, Please. . .

My guess is that prices on all three machines will steadily decrease. By the time you read this in mid-November-I'm speaking to you from a time warp-there may be an ad in the Mercury-News that is downright irresistible. Yes, the temptation will exist and the decision will be tough, but if you keep chanting, "Solutions, applications, solutions, applications," you'll know what to do.

# Big Game Hunting? Try Baggin' Our Dragon. 

## It's the biggest game in town

0ur 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 A Landmark in Graphics Advancement" and "The Best Yet" -Softalk


## Knight of Diamonds

ine 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 challengeand yours --lo adventure through a sixlevel 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


## Modern times have create

We've cleverly disguised them as funny creatures from a computer game. But underneath the funny exterior is one of the most serious approaches to home education you've ever heard of.

INTRODUCING SPROUT ${ }^{\text {M }}$ SOFTWARE. GAMES THAT TEACH.
Your kid's new teachers are called Tink and Tonk. They come from Sprout. Software for kids 4 to 8 .

The beauty of Sprout software is how
entertainment is balanced with a healthy dose of education.

While kids are having fun at home, they're actually reinforcing what they've learned at school. Things like the alphabet, spelling, vocabulary, counting, adding, and pattern recognition.

You'll also like how Sprout prevents boredom. Our games grow up, instead of wear out. As kids get older, the game adjusts and gets harder. Because there are many


## da new breed of teachers.

variations and many decisions to make.
Knowing how to do all this isn't something Sprout learned overnight.

You see, we've got a hundred years of experience to lean on. (Our parent company is SFN, the country's \#1 textbook publisher for elementary and high schools.)

We've also got the expe-

rience of Mercer Mayer, who has written or illustrated 80 children's books. He dazzles kids with ideas and pictures that keep them coming back for more.

With TINK!TONK! ${ }^{\text {TM }}$ software, kids see that learning can be more fun than destroying space creatures.
 Games that grow up. Instead of wear out.

inCider editorial offices 80 Pine Street Peterborough, NH 03458 (603) 924-9471

## PUBLISHER

David Schissler
EDITOR IN CHIEF
Paul C. Guinn
MANAGING EDITOR
Peg LePage
TECHNICAL EDITOR Robert M. Ryan

SENIOR EDITOR
Susan Gubernat
REVIEW/NEW PRODUCTS EDITOR
Kerry J. Lanz
EDUCATION EDITOR
Joan Witham
NEWS EDITOR
Cynthia K. Carr
COPY EDITORS
Melody Bedell
Robin Florence
EDITORIAL OPERATIONS MANAGER John C. Burnett
ADVERTISING
SALES MANAGER
Paul Boule
SALES REPRESENTATIVE
Barbara Alvarez
(800) 441 1-4403

WEST COAST OFFICE
1060 Marsh Road
Menlo Park, CA 94025
SALES MANAGER
Giorgio Saluti
SALES REPRESENTATIVES Karen Letendre. Allison Walsh (415) 328-3470

PRODUCTION
PRODUCTION DIRECTOR
Nancy Salmon
ASSISTANT PRODUCTION MANAGER/MANUFACTURING MANAGER/M
Susan Gross

TYPESETTING MANAGER Dennis Christensen

PHOTOGRAPH MANAGER Nathaniel Haynes

FILM PREPARATION MANAGER
Robert M. Villeneuve
DESIGN
CREATIVE DIRECTOR
Christine Destrempes
DESIGN MANAGER
Joyce Pillarella
ART DIRECTOR
Holly Fuette
DESIGN DIRECTOR
Judy Oliver
PRODUCTION ASSISTANT
Phyllis Pittet
AD/GRAPHICS PRODUCTION
Fiona Davies
Submissions: We're always looking for first-class manuscripts at inCider. We'll consider publication of any material for the Appie. Guidelines for budding authors are available-just address an envelope to your self and include it with your request. Mail manuscripts, queries, or requests for writers' guides to inCider Editorial Offices, 80 Pine Street. Peterbor ough, NH 03458.

## Professional Numbers Polished

I would like to thank all those who wrote to me about my "Professional Numbers" (July 1984, page 116). I enjoyed reading the letters and responding to them. I was especially impressed with several suggestions.

Dale Kirkland of Fort, Washington, added this line to avoid unwanted results given by a number larger than 999,999,999:
10005 IF ABS(N)>999999999 THEN

$$
\mathrm{N} \$=\text { "\#\#\#, \#\#\#, \#\#\#" : GOTO }
$$

$$
10110
$$

In other words, the program displays a field overflow as a FORTRAN program would.

Don Martindale of Redmond, Washington, pointed out that some people want to print a dollar sign only on the first item in a list and before a total. The following line prints a dollar sign at the head of a listing, or wherever you want it, when DF is set equal to 1 . The variable DF will be reset to zero after printing one number with a dollar sign in front of it.

$$
\begin{aligned}
& 10100 \text { IF DF }=1 \text { THEN } \mathrm{N} \$=" \$ "+\mathrm{N} \$ \\
& : \mathrm{DF}=0
\end{aligned}
$$

I hope these modifications will be useful. Thanks again to everyone who wrote-it really made my day!

Damien Lindauer
P.O. Box 592

Oroville, WA 98844

## Soliciting Word Games

I'm putting together a collection of word game programs that I intend to make generally available. inCider readers who would like to contribute to the collection, who like to play word games, or who want more information should send me an SASE, telling me what computer they own.

Eric Balkan 14704 Seneca Castle Court Gaithersburg, MD 20878

## Penpals for Programs

I am a student and tutor in a computer education class at the Connecticut Correctional Institution. I would like to correspond with people who write programs for their Apple //e's. I've been working with the //e for two years and have been writing educational programs for lower grade level and special education students for a year.

Ronald G. Proulx<br>P.O. Box 100, 0-1-59<br>Somers, CT 06071

## Pickin' the Daisies

Robert Hart's article on low-cost daisy-wheel printers (June 1984, page 28) was informative, but incomplete. NEC, Diablo, Qume, and other manufacturers make daisies for less than \$1000. I wish Hart had included which printers have bi-directional tractors and how much their ribbons and print wheels cost. And what is a Star Powertype?

Greg Hitchings

## 2623 West Artesia Boulevard Torrance, CA 90504

Star Powertype is a printer manufactured by Star Micronics, Inc., Box 612186 , Dallas/Fort Worth Airport, TX 75261. It retails for $\$ 499$.
-eds.

## Bar Code Banter

Hal Hancock's letter regarding bar codes (June 1984, page 10) is based on a limited view of typing program listings. As a parent of two children, ages 10 and 12 , I've found the program listings to be of great educational value. Each month my children type in at least one listing in the magazine. This has resulted in excellent learning experiences, since we jointly dissect the programs to determine what is happening inside the "magic box."
While there may be people willing to spend $\$ 100$ for a monthly subscription to new bar code software (as Mr. Hancock suggests), a

## HAS MR. DO CLOWNED AROUND ONCE TOO OFTEN?

## (D) Momemanana

 face of disaster at the arcades. Now he's ready to clown around at home. It might be his last laugh if you're not careful. Just like the arcade game, monsters and their henchmen are out to do in Mr. Do. And it's up to you to try and fend them off with a powerball and goodies galore.If you can, squash the monsters with huge apples. Or knock them dead with your trusty powerball. Slow down the henchmen with cherries. And try to escape through a maze of tunnels on 99 different screens.

Now do you have what it takes to keep Mr. Do from being done in?

For Commodore 64, Apple Il series, Atari and IBM PC \& PC/JR systems.


# Datasoft <br> WE <br> CHALLENGE YOU. 

## Pamela Esty

DIRECTOR OT CIKCULATION
William P. Howard
ASSISTANT CIRCULATION MANAGER
Frank S. Smith
DIRECT \& NEWSSTAND SALES MANAGER Raino Wirein
(800) 343-0728

DRECTOR OF CREDIT SALES, AND COLLECTION William M. Boye:
DIRECTUR OF FUBLIC RELATIONS
James Leonard
FOUNDER
Wayne Green
inCtder magazine is published monthly by CW Communcations/feterborough. Inc. Entre contents copyright 193́ CW Comraunications Peterborough, Inc. No part of this pubication may te zeptited, or reproduced by any tseans, withcut prior wittery permission from the publisher. All programs are published for personal vee only. All rights reserved.

Incluer is a member of the CW Commutiationsinc. group, the worid's larges: publisher of ermatuterelated information. The ste ppitheics 35 compirter pubHeations in 24 raajer countis. Nine millica people read one or more of the gicup's publloattons each month. Members of the groap include: Argentina's Computerworld/Azgentram: Asta's The Asian Computeruorld: Australia's Cornputenvorid Australic, Australtari Micic Computerwiorld, Anst adar FC World, and Directories; Brazil's DataNèvs aid MicroMundo: China's China Computerworid: Denmari's Computer. worldDanmark and MicroVerden: Finland's Mikro: France's Le Monde Informatique, Golden (Apple), and OFC (IBM); Germany's Computerwoche, Mtercontputerwett, PC Welt, Software Markt, CW Edittor' Seminar, Computer Business, and Commodore Magczine; Italy's Computerworld Italtc: Japan's Computerworld Japan and Perso CornWorld; Mextco's ComputerworldMexico and CompuMundo; Netherland's CW/ Benelux and Microlnfo; Norway's Computerworld Norge and MikroData; Saudi Arabia's Sauds Compuierworld; Spain's Computerworld/Espana and MicroSistemas; Sweden's ComputerSweden, MikroDatom, Mit Hemdator, and Svenska PC World: the UK's Comsputer Management and Computar Bustraes Eurers: the U.S.' Computerworld, HOT CoCo, inClder. 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 problem and your current address to inCider, Route 101 and Elm Street, Peterborough, NH 03458, attr. Rita Rivard. Customer Service Manager. If urgent, sall (800) 441-4403.

Problerns with Subscriptions: Send a description of the problem and your current and/or most recent address to: inClder, Subscription Department, P.O. Box 911. Farmingdale. NY 11737.
Change of Address: Send an old label or a copy of your old address and new address tn: inClder, P.O. Box 911 , Farmingdale, NY 11737. Please give eight weeks' advance notice.
Microfitm: 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. Enigland.
Dealers: Contact Ginne Boudrieau: Bulk 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., Routs 101 and Elm Street, Peterborough, NH 03458 . For ten or more copiz postage is a blanket $\$ 7.50$. To order by telephore nusing VISA, MasterCard or Americar Express sall ' 360 : $258-5473$ from outside New Hampshite, or $324947 \%$ exi. 136, wthre New Hempshire.
marketing survey would prove that the reduction in readership (at a higher revenue per reader) would not make up the loss.
At its current subscription price, inCider is a bargain. I'm not certain I would be willing to give up the educational component.

## William D. Grant, Ed.D. University of Oklahoma P.O. Box $200^{6} 1$ 800 N.E. 15 th Street, Roomst 1 Oklahoma City, OK 73190

I've noticed that a growing number of computer magazine readers would prefer not to type in program listings. I don't blame them. After attempting this feat a number of times myself, it becomes laborious and annoying trying to locate the inevitable typos.
Readers have written to support the bar code program listings option. Although perfectly feasible, I can't see myself paying several hundred dollars for a bar code reader.
I'd like to suggest another system. It's inexpensive to both the publisher, and the reader. The system is that relic of the past, the phonograph record. Since demonstration disks can be stamped into paper or thin, flexible plastic for inclusion in books and magazines. why not use this medium for data? Apples have cassette input jacks that could take input from a turntable or stereo system. The program listings could be stamped on one platter, each program listing as an individual cut. These platters are good for only a couple of passes. but all that's needed is one pass.
I can't locate anyone in Canada who is involved in the paper record process or anyone who could generate a "soft cut" record to prove my theory. It should work. I hope you'll give it some consideration.

Phil Brunette
R.R.\#4 Uxbridge, Ontario LOC 1 KO Canada
inCider acknowledges the disgruntled readers who balk at typing program listings. That's why we set up our bulletin board system so readers could dump longer listings directly through their modems. Your solution, Phil, could possibly work with the II Plus or // e, but the //c doesn't have a cassette tnput jack. But, you know what, you've got a good idea and we'll look into it.
-eds.
> "Each month my children type in at least one listing in the magazine. This has resulted in excellent learning experiences."

## Russian to Navajo

I found "Russian Word Processor" (July 1984, page 64) very interesting. The organization I work with is choosing a way of handling the Navajo language on our Apple II Plus. I have been reluctant to use Gutenberg because, in its sophistication, it does not seem particularly user-friendly.
The Gutenberg demo disk proves tremendous potential (including the print processor. which we could use), but a brief exposure to the actual program left me feeling overwhelmed with the multiplicity of commands needed; having to insert a command at the beginning and end of each paragraph, for example, seems a bit much.

We want this program to be usable by Navajos themselves, who may not have a lot of experience with word processing. I am interested in how and how much Mr. Svec was able to simplify the actual use of the program for the students. I have no question about Gutenberg's ability

# ARE YOU BRAVE ENOUGH TO ENTER THE SAVAGE WORLD OF MIGHTY CONAN? 

You've experienced his barbaric world in movies, novels and comics. Now Conan is ready to spring to life in your home.
So flex your muscles and prepare to do battle.

Your mission is to slay Conan's wicked rival and bring home a bounty of gems. Blocking your way are fire-breathing dragons, poisonous scorpions, vicious bats and other deadly adversaries.

If that weren't enough, you also have to fight your
way through dark caves and dangerous dungeons. One false step and you'll be swallowed up in red-hot lava pits. And watch out for all those mysterious, supernatural creatures waiting to do you in.

Whew! Are you strong enough to play Conan? For Commodore 64, Apple Il series, Atari and IBM PC \& PC/JR systems.

# THE STATISTICS SERIES 

FLEXIBLE • ACCURATE EASY-TO-USE

Human Systems Dynamics programs are used by leading universities and medical centers. Any program that doesn't suit your needs can be returned within 10 days for full refund. Designed for use with Apple II 48K, 1 or 2 Disk Drives, 3.3 DOS, ROM Applesoft.

NEW<br>REGRESS II<br>$\$ 150$<br>Complete Multiple Regression Series<br>Stepwise, Simultaneous Solutions<br>Forward, Backward Solutions<br>Auto Power Polynomial Solutions Data Smoothing, Transformations<br>Correlation and Covariance Matrices<br>Residuals Analysis, Partial Correlation<br>Research Data Base Management<br>Count, Search, Sort, Review/Edit<br>Add, Delete, Merge Files<br>Curve Fit. Hi-Res X-Y Plot<br>STATS PLUS \$200<br>Complete General Statistics Package<br>Research Data Base Management Count, Search, Sort, Review/Edit Add, Delete, Merge Files Compute Data Fields, Create Subfiles<br>Produce Hi-Res Bargraphs, Plots<br>1-5 Way Crosstabulation<br>Descriptive Statistics for All Fields<br>Chi-Square, Fisher Exact, Signed Ranks Mann-Whitney, Kruskal-Wallis, Rank Sum Friedman Anova by Ranks 10 Data Transformations<br>Frequency Distribution<br>Correlation Matrix, 2 Way Anova<br>r, Rho, Tau, Partial Correlation<br>3 Variable Regression, 3 t -Tests

| ANOVA II $\$ 150$ |
| :--- |
| Complete Analysis of Variance Package |
| Analysis of Covariance, Randomized Designs |
| Repeated Measures, Split Plot Designs |
| 1 to 5 Factors, 2 to 36 Levels Per Factor |
| Equal N or Unequal N, Anova Table |
| Descriptive Statistics, Marginal Means |
| Cell Sums of Squares, Data File Creation |
| Data Review/Edit, Data Transformations |
| File Combinations, All Interactions Tested |
| High Resolution Mean Plots, Bargraphs |



HUMAN SYSTEMS DYNAMICS
To Order - Call (213) 993-8536 or Write
HUMAN SYSTEMS DYNAMICS
9010 Reseda Blvd. Suite 222 Northridge, CA 91324

Dealer Inquiries Invited

## Consumer Alert

We have recently been informed that Micro Merchant, North 10th Street, or Box 1516, Colton, CA, has gone out of business. We have been unable to reach anyone for comment.

## Making Room

In his Hints 'n' Techniques ("Goodbye 80 -Column Blues," August 1984, page 125), Jon Sutten set up his printer in the condensed mode to print a Quick File report with more information than would fit the standard 80 -column printout. I offer an even simpler solution to this problem.

With Apple's Quick File for the //e, it's very easy to control the print mode from within the Quick File program. After formatting your report, use the right-arrow key to go to the right edge of the report. You'll see a statement with "len" and some numbers which indicate your report's column width. Make adjustments to the report until the len statement reads no more than 136. (You may have to omit certain columns of your report or make the columns narrower.)
After formatting your report not any wider than 136 columns, use the open-apple 0 command to display the printer options menu. Set the left (1) and right (3) margins at zero. Set the printer size (4) at 136. Now select Send Special Codes To Printer (9). Use the code applicable
for your printer-in the case of MX80, control-O, and the Apple DMP, escape-Q, to specify the condensed mode. End the control string with a ${ }^{\wedge}$ (caret or shift 6).

Controlling your printer eliminates the time-consuming process of booting the System Master and typing the printer control characters. Also, you can transmit any print mode to your printer directly through Quick File using the Send Special Codes To Printer option. This will be saved as part of the report print specifications, making it possible to specify available print size and style that fits within a maximum of 136 columns for a printer using $81 / 2$-inch wide paper.
This technique also works with PFS: Report. Use the report options menu to enter the decimal form of your printer control code after the menu item, Printer Control Codes. You must use the decimal form because PFS programs recognize only that form of instruction. If you try to enter escape-Q, you'll be sent back to the main menu as soon as you enter escape.

## Winston Sayers 5421 Ivywood Lane Columbus, OH 43229

## Sorry, Wrong Number

The telephone company has been everyone's scapegoat in the past, but for once you can't blame them. Because of recent editorial changes, we published two telephone numbers for our bulletin board system. Unfortunately, the latest number is not being serviced. But, don't despair-we haven't let you down. Our new number is our old number, (603) 924-9801. Sorry if this caused any inconvenience.
-eds.

# THE FIRST FAMILY OF PRODUCTIVITY FROM CREATIVE SOFTWARE 

The best costs only \$49.95, why pay more?

Creative Writer ${ }^{\text {TM }}$, Creative Filer ${ }^{\text {TM }}$, and Creative Calc ${ }^{\text {IM }}$ - three low-cost, yet powerful personal productivity programs designed to give you the most for your software dollar.

## HASSLE-FREE WORD PROCESSING.

Creative Writer is a word processor you can start using in just 15 minutes. Now anything you do with your typewriter, you'll do better and faster with Creative Writer. It lets you concentrate on the words, not the processing.

Arrange and rearrange words or paragraphs at the touch of a key. Compose, edit, save, retrieve and print documents almost effortlessly. $\$ 49.95$.


| CREA T IVE WRITER |  |  |
| :---: | :---: | :---: |
| - Preview entire document - Help screens <br> - Search and replace <br> - Move text <br> - Headers and footers |  |  |
| C | R E A T I V | F \| L E |
| - Unrestricted format • Report writer included <br> - Change format after creation - Automatic alphabetizing |  |  |
| C R E A T I V E C A L C |  |  |
| - Adjustable column width - Mix text and numeric data <br> - 12 digit accuracy - Within cell editing <br> - Menu of commands - Flexibility of design |  |  |
| each program is full-featured with integrated CAPABILITIES. COMMODORE 64 ${ }^{\prime \mathrm{m}}$, IBM PC.'/ PCjr'm, AND APPLE'M VERSIONS AMAILABLE. |  |  |
| PUT YOUR FILING CABINET ON DISK. |  |  |

Now there's Creative Filer - the simplest way to organize and access all your files.

You can set up and maintain virtually any file with Creative Filer all on a computer disk and automatically filed in alphabetical order for instant access. $\$ 49.95$.

## A SPREADSHEET PROGRAM THAT REALLY ADDS UP.

Creative Calc automates any mathematical process.

It lets you ask the "what if" questions of financial analysis more easily than any other spreadsheet program in its class. $\$ 49.95$.

## ALL THREE PROGRAMS ARE INTEGRATED FOR MORE COMPUTING POWER

Creative Filer and Creative Calc work together with Creative Writer, allowing you to customize documents combining text, data, and numeric tables.

Now you can get the power of expensive productivity programs at a very economical price.

## CALL AND ORDER TODAY!

Use your Visa, MasterCard or personal check. Toll Free 1-800-331-7990 (outside Calif.) or 1-800-448-1001 (in Calif.).
MONEY BACK GUARANTEE. If not completely satisfied, return within 10 days for full refund.

Limited time only.

[^0]
## 20/20 VDT Vision

Looking at the world through rose-colored glasses may come to signify common sense rather than romanticism. USA Today (August 14,1984 ) reported that American Optical Corporation has developed video glasses for people who experience eyestrain caused by using VDTs all day.

The rose-tinted glasses, which cost $\$ 100$ and come in designer styles, are sold by American Optical and selected optical retail stores.

According to USA Today, controversy blurs the video glasses' actual benefits. Some say they're the answer to a VDT worker's prayer; others quote a National Academy of Sciences' study that states VDTs don't cause "serious eye problems."


## Horse Sense

Apple is in the saddle at Sweet Briar College in Virginia. All it took was a little horse sense to set up a //e for the college's riding program, making Sweet Briar the first out of some 600 U.S. college riding programs to use computers in managing stables.

Paul Cronin, director of riding, explains that logging statistics for 60 horses and 125 students amounts to a massive record-keeping chore that includes keeping track of each horse's shots, shoes, and feed; its purchase price and competition performance level; as well as board, medical, and transportation fees.

Through the guidance and support of W. Ford Cramer, a member of
the college's board of directors and a former IBM executive, the riding program was groomed to enter the computer age.
"Other people look at it [the computer system] and wonder why it's here," Cronin says.
"People in our field aren't really involved with computers."

According to Keedie Groanes, manager of the riding center and system operator, the stable relies primarily on three commercial programs: Applewriter, VisiCalc, and VisiFile.

Cronin and Groanes agree that the //e has saved hours of bookkeeping time while managing the riding program's operations.
"The computer makes it run as efficiently as any other small business," Cronin says.

## White-Collar Computing

Just who uses personal computers, anyway? Not many top-level executives, according to a survey conducted by Forum/Nevison, a personal computer training firm.
The survey refutes the popular assumption that personal computers have infiltrated every level of the work force.
"It's not a surprise to us, but the results of the survey appear to contradict what the media is writing about the computer revolution," Forum/Nevison Chairman John Nevison says.
"In fact, the computer revolution has yet to attract top executives in significant numbers as active participants."

Only one in five of those polled indicated that within their companies there was "significant" use of personal computers by executives. The survey was distributed among executives in financial, industrial, human resources, and service companies as well as those in small-business management.
"Personal computers tend to be used to a far greater extent by lower management, accounting department staff, and secretaries than by anyone else," Nevison adds.

## It's <br> Academic

Apples and education are symbiotic these days. In a survey of computer usage in the 50 largest school districts in the United States, Apple emerged the winner. Of the 38,211 computers placed in these schools. 16,992 are Apples. Six of the school districtsDetroit Public (Michigan), Broward County
(Florida), San Diego Unified (California), Jefferson County (Kentucky), Dekalb County (Georgia), and Boston (Massachu-setts)-use Apples exclusively.

The report, conducted by Quality Education Data, Inc., is based on 1983-84 enrollment statistics. Broward County claimed the most Apples with 2000 in the district, but Jefferson County had more units per school with 13.03 Apple computers for each school.


## VOTErs' Rights

Thumbs up, thumbs down. You control the fate of computer products through VOTEVoice of the End User. Formed by the Institute for Personal Computing. VOTE is a nonprofit educational organization aimed at distinguishing the good products from the bad for consumers.
Started in July, VOTE depends on the average consumer who uses a product day in and day out. According to Dr. Heinz Dinter, IPC president, consumers are the best judges of software and hardware.
Anyone interested in personal computing can join VOTE. The organization is recruiting volunteers.
"If they [computer users] have a message [about a product] to tell other people-whether positive or negative is not relevant-we would like to know about it," Dinter said.

IPC plans to spread the results of its studies through the media and its own publications.
'We're all very enthusiastic about VOTE," says Dr. Roger C. Schlobin, VOTE director. "I have a great interest in the personal computer, but I'm a non-technical end user, just like tens of thousands of others out there. This is a great opportunity for all of us to have a voice in the future development of personal computer products."

If you would like to become a VOTE volunteer, write to Dr. Schlobin at the Institute for Personal Computing, P.O. Box 8187.
Vero Beach, FL 32963, or call (305) 231-6846.


Ilustrations by Katherix.............

## Adopt a Computer Waif

The picture isn't a pretty one: Cast aside for whatever reason, unloved, unused, and unwanted computers account for the fact that one out of every five sold this year will be orphaned within two years. What can you do for a homeless piece of hardware? Put it up for adoption. That's right. Give it a chance for a better life, courtesy of Brian Keenan, president of International Computer Orphanage

Keenan developed the idea of a computer "orphanage" when he saw how many computers are abandoned because of new technology or their owner's lack of interest, and admits he selected the orphan theme for promotional purposes. The company acts as a brokerage house to locate and sell used computers.

International Computer Orphanage matches computers with prospective owners. People no longer interested in their computer can give it up for adoption while those looking for a computer can call up an
adoption center to see what's available, either on a temporary or permanent basis.
Giving up a used computer for adoption is a profitable alternative for the owner, who receives payment from International Computer Orphanage. Those looking for a computer can get one at a reduced price through a company-sponsored computer orphan agent.
Apple and IBM machines are the most favored, according to Keenan. The Commodore follows in popularity. People who "adopt" an IBM tend to be com-puter-literate or busi-ness-oriented, Keenan says, while those interested in an Apple are often first-time users.

The computer orphanage has two centers in operation with 95 requests for franchises in the United States. Keenan anticipates 1000 computer agents by the end of 1984
"We are building a sub-industry within the computer industry,' Keenan says. "We're dealing with a different breed when dealing with a used [computer] product. One out of ten existing stores cannot afford to deal in a used program."

To match the right owner with the right
computer orphan, Keenan's company entered the private market on The Source (an on-line information service) to store information on used computers.
Through The Source, International Computer Orphanage is available to 66,000 members scattered in 53 countries.

Keenan's business has taken off within a matter of months. He developed the concept in January, and started advertising on The Source in June. ICO's biggest market, the education field, pulls in some 40 percent of the company's business.
"We present a new image to the public where computers are not intimidating,' Keenan says. He points to the homey atmosphere characterizing his stores, decorated in a "bedroom" motif with nonmodular furniture and teddy-bear wallpaper. "The plan is to make this high-tech field a comfortable place to live in."

For more information on how to adopt a computer of your own, contact International Computer Orphanage, 6711 Mississauga Road, Suite 103, Mississauga, Ontario L5N 2W3, (416) 826-7955 in Canada, or (800) 387-8244.

# OUR ARCADE GAMES WE BROUGHT 



Bally Midway's Spy Hunter puts you in the driver's seat of the hottest machine on four wheels. You're after enemy spies. The situation is life and death. You'll need every weapon you've got - machine guns, and guided missiles, oil slicks and smoke screens. But the enemy is everywhere. On the road, in the water, even in the air. So you'll have to be more than fast to stay alive in Spy Hunter. You'll need brains and guts, too.
Do you have what it takes?


The \#1 Arcade Game of 1984.


Bally Midway's Tapper would like to welcome you to the fastest game in the universe.

You're serving up drinks in some of the craziest places you've ever seen. And the service better be good, or else. You'll work your way through the wild Western Saloon to the Sports Bar. From there to the slam dancing Punk Bar and on into the Space Bar full of customers who are, literally, out of this world. ${ }^{1}$

Are you fast enough to play Tapper? If you have to ask, you probably already know the answer.


Nominated as Most Innovative Coin-Op Game of 1984 by Electronic Games magazine.


Bally Midway's Up 'N Down by Sega. In this game, a crash is no accident.

In fact, it's the whole object of the game. You'll race your baja bug over some of the worst roads south of any border. Leap dead ends, gaping canyons and oncoming traffic in a single bound. And if anyone gets in your way, crush 'em.

Crashing, bashing Up 'N Down. It's one smash hit that really is a smash.

\#1 Arcade Hit, Play Meter Conversions Poll, 8/1/84.

## WERE SUCH BIG HITS, THEM HOME.



Sega's Congo Bongo rocked the home game world when it shot up to Number 3 on the Billboard chart this spring.

And now it's available for even more home systems. So check the chart and get ready for jungle action. You'll pursue the mighty ape Congo up Monkey Mountain and across the Mighty River. Do battle with dangerous jungle creatures. Ride hippos, dodge charging rhinos and try to avoid becoming a snack for a man-eating fish.

Congo Bongo. It's fast and it's fun. But be careful. It's a jungle in there.


Arcade and Home Smash. Hit \#3 on Billboard magazine's Top Video Games survey.


Sega's Zaxxon. If you haven't played Zaxxon, you must have been living on another planet for the past few years.

And now the ultimate space combat game is available for even more home systems. You'll pilot a space fighter through force fields and enemy fire on your way to do battle with the mighty Zaxxon robot. Countless others have gone before you in this Hall of Fame game. But this time your life is in your own hands.

Zaxxon killed them in the arcades. But compared to what it will do to you at home, that was child's play.


One of only ten games ever to make Electronic Games'Hall of Fame.

| Circle 105 on Reader Service card. |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | $O$ |  |
|  |  |  |  | 0 |  |
|  |  |  |  |  |  |

Published by Sega Enterprises, Inc
$\checkmark$ Published by Datasoft, Inc. under license from Sega Enterprises, Inc.
$\checkmark$ Published by Coleco Industries, Inc. under license from Sega Enterprises, Inc.
$\checkmark$ Published by Synapse Software Corporation under Published by Synapse Software Cor
license from Sega Enterprises, Inc.
*Atari 400, 800, 600XL, 800XL and 1200 XL .
(Congo Bongo cartridge: 400,800 and 800 XL .)
+Atari $800,600 \mathrm{XL}, 800 \mathrm{XL}$ and 1200 XL .
**Also available for IBM PCjr.
All new games are scheduled to be in your stores for Christmas. Check your local dealer.
(C) 1984 Sega Enterprises, Inc.

1 Number of game levels varies on cartridges for Atari and Commodore systems. Atari, 2600, 5200, 400, 800, $600 \mathrm{XL}, 800 \mathrm{XL}$, and 1200 XL are trademarks of Atari Corporation. Commodore 64 is a trademark of Commodore Electronics, Inc. ColecoVision and ADAM are trademarks of Coleco Industries, Inc. Apple, II, IIe, and IIc are trademarks of Apple Computer, Inc. IBM, PC and PCjr are trademarks of International Business Machines Corp. UP 'N DOWN is a trademark of Sega Enterprises, Ltd., manufactured under license from Sega Enterprises, Ltd., Japan. Videogame copyright © 1983 Sega Enterprises, Ltd. BALLY MIDWAY is a trademark of Bally Midway Mfg. Co. Package and program copyright (C) 1984 Sega Enterprises, Inc. TAPPER and SPY HUNTER are trademarks of Bally Midway Mfg. Co. Videogame copyright © 1983 Bally Midway Mfg. Co. All rights reserved. ZAXXON is a trademark of Sega Enterprises Inc. Copyright (c) 1984, Sega Enterprises, Inc. CONGO BONGO is a trademark of Sega Enterprises, Inc. Copyright (C) 1983, Sega Enterprises, Inc.

# Flight SimulatorII 

## Holiday Plans

How do you expect to spend Christmas? I plan to dress inadequately for winter, carry a frozen rifle through Russian snow drifts, and charge into the teeth of a fanatical foe.

Chestnuts won't be roasting on an open fire (though Jack Frost will be nipping at my nose)-in simulation, at least, when I refight World War II with Objective: Kursk and War In Russia, by Gary Grigsby.

Grigsby, one of my favorite war-game authors, thinks BIG (just like the

Warden, whose Old Rhino toddies run to 16 ounces and up). His naval games take place on an oceanic scale, with hundreds of ships and planes.

I was surprised when Grigsby turned from naval games, at which he is the master, to monster-sized land games. Fortunately, he has the same flair for land-bound war games as for naval games. His two Eastern Front games, masterpieces of complexity and detail, are surprisingly simple to learn and play.


## Objective: Kursk

In Objective: Kursk the German player must capture the Soviet city of Kursk, situated at the top of a 31 by 32 hexagon map. Only a fraction of the map, about 11 by 12 hexagons, is on the screen at a time (see Photo 1). A scrolling simulation moves you to other parts of the display. There is no "strategic map" to let you see the entire display in miniature. The distance (simulated) between the Germans' starting line, in the lower left of the map, and their

> Spend Christmas deep in Russia, away at boot camp, or in the Olympics.


Photo 1. Close-up battle map from Objective Kursk.
objective is 50 grueling miles. The Russian's objective is to stop the Germans.

Both players have large and complex forces at their command. At almost any point in the game you can inventory the units, called combat
groups (CGs for short). Each group is divided into smaller units of infantry, artillery, motorized troops, tanks, and so forth. Under each unit heading, you see the number of soldiers, guns, vehicles, and tanks in the


Gel the complete modem/software package for your Apple II, II + , or Ile that includes 300 Baud Modem card, easy menu-driven communications software and a subscription to the SOURCE** Ask your computer dealer about the NETWORKER'" or call us at 1-800-(031-3116 and we 'll tell you where to pick one up. The NETWORKER" modem is made in the U.S.A. by ZOOM Telephonics, Inc.
*SOURCE offer good through December 31. 1084.
group as well as a morale estimatean important indicator of the soldiers' willingness to fight. These statistics, which measure the overall effectiveness of the CG in combat, are crucial in planning successful attacks or defending a position.

You can divide a CG into two smaller groups. If you have two hexes to defend or attack and only one very strong CG, dividing the group can be a smart move. If the two smaller CGs surround an enemy unit, they invoke the game rule that a retreating enemy CG surrounded by your zones of control must be eliminated. That's when division is a very smart move.

Adding to the game's complexity is the sophisticated simulation of terrain. Geographic features include roads, fields, streams, gullies, minefields (that can reduce your force and your effectiveness on attack), and towns. All terrain features have important effects on combat results. CGs in towns and woods are twice as powerful on defense. Soviet units in minefields are also doubled on defense (presumably because the minefields are part of the Soviet strategy). Attacking out of a gully cuts your strength in half, while charging into a gully doubles your strength. Got it?

Supply rules require that both sides allocate supplies to their units during each move. Not being supplied on any particular turn means that the unit has only a limited time before it runs out of supplies. Once out of supplies, a CG can't move or participate in combat, except on the defensive and then only at halfstrength.

## Heavy Casualties

Combat takes place when a CG attempts to move into a hex occupied by an enemy CG. The computer collects all the data on the relative combat strength and morale of the units, includes the disruptive effects of any air or artillery bombardments you have conducted, adds the effects of terrain and other factors, and comes up with a result. This result may be anything from a simple reduction in forces from casualties, to a retreat, or even the elimination of the enemy group.

It will be hard going for the Ger-
man player to get even halfway to Kursk. The terrain and the minefields favor Soviet defense. The German side must attack to win, but has only half-strength time and again as it advances. In addition, the Soviets receive heavy reinforcement from six hexes along the right edge of the map.

All the Soviet player has to do is sit tight, roll with the punches, channel in the reserves, and fall back to lines of defense. Even if the first Soviet line falls, there are plenty of other places where you can re-form and punish the German side.
In solitaire, the German player has one advantage that the real-life German commanders lacked in their illfated offensive: The computer player can set the difficulty level to limit Soviet reinforcements. Aside from that though, it will take real military genius to avoid crushing defeat.


Photo 2. Strategic map gives an overview of War in Russia.

## War in Russia

Grigsby's other game, War in Russia, is a mammoth simulation of the entire Eastern Front from Murmansk above the Arctic Circle to Baku, just north of the Persian border (Photo 2). In this game the German units are divided into "corps" and the Russian forces into "armies," both about equivalent in size and force.

Both sides are challenged equally. The German player must capture cities, and the Russian player (or the computer in solitaire) must prevent the German side from doing so without expending all its forces before reinforcements arrive.
Supply and transportation are more of a factor here than in the Kursk game. The German player is faced with limited supply resources (in the form of depot units) which can be used either to resupply combat


The people at Apple should know a good peripheral when they see one. And when they developed ProDOS ${ }^{\text {Th }}$ to upgrade the Apple II line, they made it automatically recognize and read Thunderclock.

Not surprising, when you consider Thunderclock's long list of useful applications. In the office, the lab and at home. It starts with time and date stamping disk files and just keeps growing. To automatically accessing data bases, sending electronic mail, timing experiments, controlling your sprinklers and even tracking satellites.

## The fact is, the better

 you are with your Apple, the more useful Thunderclock becomes.Thunderclock adds a new dimension to all the new ProDOSbased software (like APPLEWORKS ${ }^{T M}$ and WORD JUGGLER $\mathrm{IIe}^{\mathrm{TW}}{ }^{\mathrm{I}}$. And gives you access to the time from years down to milliseconds. It comes with a one-year warranty and never misses a tick. On-board batteries keep it running for up to four years before you snap in a new pair.

So if you want to make ProDOS really produce, turn to page 36 in the Basic Programming With ProDOS manual. Then get yourself a Thunderclock. You'll see why somebody up there likes us.
See your dealer or contact us today.
(415) 254-6581
units or to extend rails from west to east. Supply range is limited but can be extended by rail movement. As German forces move east, rails must be extended eastward at the expense of supplying combat troops. A good commander recognizes the need to build these rails and rebuild Russian tracks for German trains.

The main scenario takes you from June 1941, the beginning of the German invasion of Russia, to December 1944, by which time the Nazis were doomed to defeat. Your best opportunity to beat the computer Russian commander comes in the first year and a half of the game, from June of 1941 to the end of 1942. After that, you win victory points just for staying in the game.

Let's face it: Invading Russia isn't easy, even in a computer game. The Swedes tried it, Napoleon tried it, and Hitler tried it. They all fell flat on their faces. Maybe you can do better. Defending Russia isn't any picnic either (what with the Swedes, the French, and the Germans constantly
invading you). In the last war around $22,000,000$ Russians were killed. If you were in charge, could you cut those losses?

No matter which side you choose, be sure you can block around 100 hours of free time (the two secondary scenarios take only 20 hours each) and that you have lots of Old Rhino on hand. One hundred hours in the same chair is a long time-but it can be worth it.
That's the last war game that I'll review for the next few months. It seems fitting that we close out the year on a lighter note and look at some unusual arcade games.

## Arcade Boot Camp

You say you can't shoot down Galaxian's alien ships? Can't avoid the barrels in Donkey Kong or escape the ghosts in Pac-Man? Still stuck on the first level of Miner 2049er?? Can't get off the ground in Choplifter? You even poop out at Pong???

Well, just take a look at yourself. Your wrists are flabby, there's no


Photo 3. Sign up at the Arcade Boot Camp for gaming skills.
tone in your thumb muscles, and your eyes and hands are about as coordinated as the New Orleans Saints' backfield. It's gonna take the Armythe Arcade Army-to make a videogame player out of you. What you need, buddy, is a hitch in Penguin's Arcade Boot Camp (Photo 3).

They'll shape up your arcade-game skills, sharpen your reflexes, and make you worthy of this most sophisticated pursuit. You come out ready to do combat with any and all game machines and computers.
The camp offers training in five basic areas: driver education, survival, helicopter piloting, obstacle course survival, and target practice.

# WORD HANDLER It's easy. . . and we're not monkeying around! 

The Word Handler is the easiest word processor around... also the most sophisticated. Word Handler, a single-key command word processing program that runs without hardware modifications to your Apple ${ }^{\circledR}$ II, II + , Ile and IIc, or Apple compatible computer. Words can't describe how much we love the Word Handler! It has a two character format and everything else found in a dedicated, high level word processor. Our Word Handler comes with a simple to understand manual and complete customer service. See your Apple or Apple compatible computer dealer or call us direcily at 408-730-0307. For sophisticated simplicity... The Word Handler. After you've gone ape over the Word Handler try the List Handler, a data base file manager, and the Spell Handler, the simplest, most powerful spelling checker available. Word Handler, List Handler, Spell Handler...great together; known as the Handlers and great apart.
 Apple is a registered trademark of Apple Computer Inc.

## Advanced Logic Systems



1195 E.Arques Ave., Sunnyvale,CA 94086

# SoftCard ${ }^{\circ}$ squeezes the most tuice out of your|Appla 



Microsoft ${ }^{\text {º }}$ Premium SoftCard ${ }^{\text {" }}$ IIe is the high-performance $\mathrm{CP} / \mathrm{M}^{*}$ board that really juices the Apple ${ }^{*}$ IIe.

Hard facts on SoftCard.
It has a high speed $(6 \mathrm{MHz}) \mathrm{Z}-80$ that runs $\mathrm{CP} / \mathrm{M}$ up to three times faster than lesser boards. Plus 64 K memory and 80 -column display that fits the IIe auxiliary slot and acts like Apple's own Extended 80-column Card. So it works with CP/M, Apple DOS and ProDOS programs, too.

Microsoft BASIC is built-in, so it's compatible with more Apple CP/M software than any other board on the market: Thousands of the juiciest business programs including dBase II, WordStar ${ }^{\circledR}$ and sophisticated Microsoft languages like

[^1]FORTRAN-80,COBOL and BASIC Compiler.

It also has a new low price. Juicing up the performance of computers is nothing new for us. We invented the SoftCard and make versions for the entire Apple family. We wrote Applesoft for the Apple II. MICR ©SOFT ${ }^{\text {In }}$ fact, our The High Performance Software BASIC is the language spoken by nine out of ten microcomputers worldwide.

Get the Apple juicer from Washington. Call 800-426-9400 (in Washington State call 206-8288088) for the name of your nearest Microsoft dealer.



Photo 4. Boot Camp teaches helicopter skill under fire.

Each area is a separate video game, with various levels of difficulty that you reach only by mastering easier levels and winning promotions. For example, in target practice you start with stationary targets. Take those
out and you are offered pop-up targets, moving tanks, and birds.

In the survival course, you begin by dodging falling bombs. Survive that and you have to evade falling, bouncing, and rolling boulders. In
driver education, you first steer down a winding road. Then you tackle an icy road. In chopper piloting you learn to fly from point to point. Then you fly around barriers. Survive that and the barriers will be topped by cannons (Photo 4). Even K.P. is a challenge; the spuds chase you through a maze while you frantically search for a paring knife.
Arcade Boot Camp is fun and a little dizzy-what simulation of simulations wouldn't be? The game's major charm, the little Peewee character who is your alterego on screen, loses at video games and is kicked around by a sergeant until his skills (and yours) improve. If your skills improve drastically, who knows? Maybe you'll qualify for the 1984 Summer Games in Los Angeles.

## Summer Games

Okay, okay. I know that I've missed the games by about four months, but that's no reason why you can't participate anyway-through the magic of your Apple II, that is. Even the

Circle 231 on Reader Service card.


## $\bigcirc$ KRAFT Precision Joysticks <br> Kraft Systems Company, Division of Carlisle Corp.

 450 West California Avenue, P.O. Box 1268 Vista, California 92083, Telephone (619) 724-7146 Apple is a registered trademark of Apple Computers, Inc.

## Pic.Builder lets your imagination run wild!







Or venty 1040


Photo 5. Pick your country in the Summer Games.
Photo 6. The 100-meter dash pits you against the clock.

Russians have come to Epyx's Summer Games for the 100 -meter freestyle swim, swim relay, pole vaulting, gymnastics, the 400-meter relay, the 100-meter dash, platform diving, and skeet shooting.

If you think you needed sharp arcade skills to get through Arcade Boot Camp, you ain't seen nothin' yet. Your skills have to be, shall we say, of "Olympic" caliber to make the grade in this grueling series of events. Up to eight players of nine different "nationalities" may join in the games (Photo 5). Each event calls for quick reflexes, careful judgement, and great timing.
In the gymnastics event, for example, you must time a joystick-button press precisely to give your gymnast a good jump off the springboard. Then you maneuver your joystick to somersault off the vaulting horse and land on your feet. Similar skills are required in the platform diving event and in planting and releasing the pole in the pole-vaulting event. In the swimming competitions, you can increase your athletes' speed by pressing the joystick or mouse button-or hitting the space bar or the return key-whenever you see the swimmer's arm come out of the water. This is the way you achieve the "power stroke."

The spirit of Los Angeles lives on in the track events. In the 100 -meter dash (Photo 6), your physical endurance is tested as you move your joystick as fast as you can to speed up your runner. In the relay race, you more or less set your speed and then
try to time relays and pace runners so they don't run out of steam before passing the baton.

All these events are competitions against the clock. The contestant posting the best time wins the gold. The skeet shoot, on the other hand, is a straightforward target gamethe one who pops the most clay pigeons wins. In this contest, the players press the fire button to pull the skeet, then maneuver cross hairs to intercept the fast-moving target.

Summer Games, perfect for shortterm nostalgia buffs, includes open-

## Product Information

## Objective: Kursk War In Russia

Strategic Simulations 883 Stierlin Road Building \#A-200 Mountain View, CA 94043
Kursk: \$39.95
War: \$79.95
Any Apple II, 48 K , Applesoft.

## Arcade Boot Camp

Penguin Software
P.O. Box 311

Geneva, IL 60134
\$29.95
Any Apple II, 48K, joystick.

## Summer Games

Epyx
1043 Kiel Court
Sunnyvale, CA 94089 $\$ 35$
Any Apple II, 64K, mouse or joystick optional.
ing ceremonies, record keeping (so you'll know when you've broken a world's record), and even the appropriate national anthems played for the winners. Only the ads are miss-ing-we're spared the Official Snack Food, Official Tacos, Official Athlete's Foot Sprays. . . .

## Merry Christmas to All

All this talking about exercise certainly wears me out. There are a lot of games that have to be played for the new year waiting at the Game Reserve's computer station. I better face up to the task-and put it off until February. Instead, I'll dedicate at least part of my January column to the results of the Shiftky readers' poll. I'll also reveal the name of the first (and only) arcade player to be recognized as player of the month.

Meanwhile, remember that the poor old Warden enjoys getting your cards and letters. Address your comments and complaints about the gaming scene-and whatever news you care to send me-to Warden Shiftky, c/o inCider. Your letters make good reading for me and the Reserve's readers-and good kindling on those cold winter nights.

Until then, lift a cool one with me to the old year and accept my very best wishes for a healthy, happy new one. Mele Kalikimaka (Merry Christmas) and aloha.

Send your Christmas cards and other mail for the Game Reserve to: Warden Shiftky, inCider, 80 Pine Street, Peterborough. NH 03458.

# Haba Claus 

# has something special for all the Apples of your eye. 

Finally there's a friendly face you can turn to for all your Apple computer gitt-giving needs this holiday season. Haba Claus, one of the family at Haba Systems.
No one else brings you such a unique line of simple-to-use products for your Apple $/ / \mathrm{e}^{T M}, / / \mathrm{C}^{\mathrm{TM}}$, or $/ / /^{T M}$ computer. And you can spend as little as $\$ 30.00$ or as much as $\$ 500.00^{*}$ - depending on how special the Apples of your eye really are.
Just be sure to keep your gift-giving plans under wraps. That is, if you want want this season's most tempting gifts to stay that way. Otherwise, those presents will be opened faster than you can say "Haba Happy Holiday". And we wouldn't want anyone to peek, now would we?
Besides, if you've been real good this year, Haba Claus may even have something extra-special for you, too.

## Apple //e, //c, ///

## Silent Butler ${ }^{\text {TM }}$

Bill-Paying/Check-Writing program for //e and $/ / \mathrm{c}$ that maintains checking and savings accounts, and using exclusive CheckHolder ${ }^{\text {TM }}$, automatically prints payments on your existing checks. \$69.95
HabaDisk ${ }^{\text {TM }}$ for //e and //c
3.5" external drive with SoftBundle software package featuring HabaTemplates, HabaMerge, HabaCom, HabaMemoryManager ${ }^{\text {TMM }}$, plus the application for down-loading AppleWorks to 3.5" program disk. $\$ 449.95$

## HabaMerge ${ }^{\text {TM }}$

Form Letter/Mailing Label program for AppleWorks ${ }^{\text {TM }}$ or /// E-Z Pieces ${ }^{\text {TM }}$ that links data base and word processor for letter perfect mail-merges every time. $\$ 69.95$

## HabaTemplates ${ }^{\text {TM }}$

54 pre-defined spreadsheet and data base formats for use with AppleWorks or /// E-Z Pieces. Gets you up and working quickly, plus you can modify them to suit your needs. \$29.95

## haba systems

Making apples more tempting than ever. ${ }^{T M}$
15154 Stagg Street • Van Nuys, CA 91405-1025 • (818) 989-5822


Finally, a Computer Keyboard Kids Can Use

Acomputer can help your child learn, but the keyboard often gets in the way. It's a jumble of keys that's confusing and hard for little fingers to operate. And it's not much fun.

## Introducing Muppet Learning Keys ${ }^{\text {™ }}$ from Koala Technologies ${ }^{\text {mi }}$

 It's the first computer keyboard made especially for young children. Unlike regular computer keyboards, all the letters and numbers are in order. So a child can find A-B-C and $1-2-3$ without hunting all over the keyboard. And with Muppet Learning Keys software, learning letters and numbers becomes fun.
## From the Experts

Muppet Learning Keys was created by education specialists to make learning exciting for your child. It's the first computer keyboard with Kermit, Miss Piggy and the whole Muppet gang right on it, ready to introduce your children to the magic of letters, numbers and colors.


## Kid Stuff

Muppet Learning Keys has things that every child knows and loves:

- A paint box with eight touchable colors
- A blackboard with the ABC's in order
- A ruler with the numbers where they're supposed to be
- And keys the right size for small fingers
Press any key and something always happens. Press K and Kermit flies his
kites. Press 6 and six kites appear. Touch a button on the paint box and leave a colorful impression.
Muppet Learning Keys-for a child's hands, a child's mind and a child's heart. Give your child Muppet Learning Keys and make computer learning child's play.
Muppet Iearning Keys. The Hands-on Keyboard for Kids.


For the Apple ${ }^{\circledR}$ Ie and IIc, Atari ${ }^{\circledR}$, and Commodore $64^{4 m}$ computers. In-Box software by Sunburst Communications. Muppet Learning Keys works with software that is designed or adapted for it.

Apple and Atari are registered trademarks of Apple Computers, Inc., and Atari, respectively. Commodore 64 is a trademark of Commodore Business Machines, Inc. Muppet Learning Keys, Muppet and character names are trademarks of Henson Associates, Inc.
© Copyright Koala Technologies, 1984. The symbol is a trademark of Sunburst Communications.

Circle 541 on Reader Service card.
ow do you know that the software you are about to purchase will help your child?
Unfortunately, there is no foolproof way to determine that a package is educationally sound. It's best to view the software and even have your child use it before you buy it. But that's not always possible. If you follow my guidelines, though, your chances of purchasing worthwhile software will increase dramatically.
I'll start off with some of my biases. If a program responds with any sound to a wrong answer, I immediately reject it (with few exceptions). A child can be embarrassed when the computer announces to everyone in the room that he or she has chosen a wrong answer. Hearing a razzberry sound frequently can discourage a child from using the computer. On the other hand, if the noise pleases

them, children will sometimes hit wrong answers just to generate the sound. Likewise, if a wrong answer is followed by a lot of activity on the screen, the student may err deliberately just to see the clown cry or the bottle break, and so on.

What should happen when a wrong answer is chosen? Nothingabsolutely nothing.
I have other biases against sexist or racially stereotyped software, software that degrades or denigrates. I

When buying educational software for your child, first do your homework.


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 get a 13th issue FREE.

One year of inCider. . .twelve big issues . . . is only $\$ 24.97$. That's a savings of $30 \%$ off the newsstand price. Now you can save even more. Just fill out the coupon and return it today with payment enclosed (or charge it on your Mastercard, Visa, or American Express). We'll add a 13th issue to your subscription at no charge.
To get your first issue faster, call toll free:

1 (800) 258-5473
(In New Hampshire, call 1-924-9471).

[^2]YESI I want to accomplish more. Send me 12 issues of inCider for $\$ 24.97$. I understand that with payment enclosed or credit card order I will receive a FREE issue, making a total of 13 issues for $\$ 24.97$.
$\square$ CHECKIMO
$\square$ MC
$\square$ VISA
$\square A E$
$\square$ Bill me $\$ 24.97$ for 12 issues
Card\#
Exp. date

Signature
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.
> "If a wrong answer is followed by a lot of activity on the screen, the student may err deliberately just to see the clown cry or the bottle break."
dislike violence and can't condone children's shooting down aliens or killing monsters.

## Individual Needs

If you've read this column before, you may remember that I think Stickybear ABC is a fantastic pro-gram-but not for everyone. Before buying even a highly recommended educational package, you must first determine your child's particular needs. Enlist his or her teacher's help in charting your child's strengths and weaknesses. List as many qualities or traits as you can. You can list such things as "He is neat," or "He has poor gross motor skills." The profile of your child you create will be important when reviewing certain types of software. For example, slow-paced software may be perfect for a youngster who is methodical and exacting. Fast-paced software can better hold the attention of the child who is hyperactive or easily bored.

After determining your child's strengths and weaknesses, choose one or two subject areas to work on. Your child won't benefit from working on ten different packages every night. He or she will grow bored quickly, and you may be tempted to blame the "awful" software.

## Ten Ways to Evaluate Software

1) Is the program easy to use? Can your child turn it on without your intervention? (Dale, my 2-yearold, turns on Stickybear ABC by himself and plays with it five to ten minutes at a time without any adult help.)
2) Is the documentation easy to understand or, preferably, unnecessary? The best software is so easy to use that you don't need more than the on-screen directions that are a part of the program. I try to use software that is not continu-
ously dependent on documentation because my daughter Melody tends to scatter computer instructions all over the house. (I'm looking for a program on how to help a 5-year-old want to be neater.)
3) Does the program have sustaining power? The only real way to answer this question is to put your child on the computer for an hour and see if it keeps his or her interest. You can guess at a program's sustaining power by evaluating its intellectual appeal. Is the task a simple one that is easily accomplished? Is it accomplished the same way each time or does it vary? For example, does the child complete the same maze repeatedly or does the computer randomly draw different mazes? Are there enough mazes to keep a child busy mastering them all?
4) Is the program highly motivational? This is where color, sound, and entertaining animation and art spark a youngster's interest in a program, though they don't guarantee that he or she will stay interested.
5) Is the software accurate? You might think this wouldn't be worth mentioning. But I have seen some otherwise good educational software that's riddled with atrocious spelling errors.

Sometimes a package contains factual errors; sometimes the information is so simplified that the meat is left out. And be aware that if you purchase a program to improve your child's algebra skills, for example, you are probably only going to get a fraction of what your child will cover over a semester in a high school course.
6) Is the program educationally sound? For example, a program that teaches reading by using all capital letters would confuse a primary student. (There were plenty of those programs in the old days, so beware.)
7) Is the program outdated? A bargain on a program that is no longer state-of-the-art may be no bargain at all. (Lack of graphics does not mean the program is out of date.) Is the program reasonably sophisticated?
8) Is the computer used in a meaningful way? One well-known educational company once put out a series of classics like Black Beauty and 20,000 Leagues Under the Sea complete with cassette audio tape and a beautiful comic book. The computer was used simply to ask the student questions. The tape and the comic book were great, but it appeared that the disk itself was added as an afterthought; it did nothing to enhance the student's learning.

Unlike some educators, I'm not opposed to a program that doesn't fully use the computer. The most significant difference between a worksheet on paper and one displayed on screen is that the computerized version provides the child with immediate feedback and is more apt to be fun to complete.
9) Is there a sense of excitement about the software? Does the program evoke interest in your child or is working with the program a chore, comparable to dreaded school work?
10) Does the program do a better job of teaching than a book or workbook could? I've seen some programs that lecture a student by writing essays on the screen. This is boring and won't motivate a child. The novelty of the computer can't last forever. An animated character running across the bottom of the screen isn't enough to enliven a deadly lecture. Remember that the computer is most effective when it is used as an interactive tool, that is, when a dialogue is set up between the child and the computer.

## Some Last Thoughts

I like programs that are easy to use, ones that require a single keypress to select an answer. I like to hit the Y key for yes and the N key for no (with no return key).

I like programs written in machine language because they run faster.

## Illike <br> plotting equations with a computer, don't you?"

-Virginia Lawrence, Ph.D.
Chief Executive Officer


If you're like me, you'd rather not plot data by hand. That's why l've made sure that CALCU-PLOT ${ }^{\text {m }}$ can plot your data and equations quickly and easily.
CALCU-PLOT ${ }^{\text {w }}$ can graph your equations, their derivatives, and their integrals.
And if you think our equation plots are great, wait until you see our data plots. You can choose linear, semi-log, log-log, or polar coordinates.
CALCU-PLOT ${ }^{\text {w }}$ is the professional equation solver from Human Systems Dynamics, publishers of The Statistics Series. Like the other programs in The Series, CALCU-PLOT ${ }^{\text {m }}$ easily performs sophisticated work for professionals at an affordable price.
$\$ 150.00$
For more information, call me on our toll free number.


# HUMAN SYSTEMS DVNAMICS 

To Order-Call Toll Free (800) 451-3030 In California (818) 993-8536 or Write
HUMAN SYSTEMS DYNAMICS 9010 Reseda Blvd. Suite 222/Dept.C Northridge, CA 91324
Dealer Inquiries Invited

Stay clear of any programs written in Integer BASIC, which involves an extra step in loading the program. Believe it or not, there are still some programs being sold in Integer BASIC (watch out for those bargain closeouts).
I like programs that are ready to use, straight out of the package-no data disks to configure, no setup required, and no long books to read first.

I don't take the recommended agelevel printed on the outside of the package at face value. Too many educational software manufacturers know nothing about education and often misassign the age appropriate for their particular program.
A program should offer an easy exit when you hit the escape key and then an "Are you sure you want to quit now?'" You should be able to skip lengthy titles, introductions, or instructions by hitting the escape key.
Be reasonable when you evaluate software. For example, if a program's sharp-edged packaging could be dangerous to youngsters, don't throw out the entire program. Just make sure an adult opens the package and then puts it away where a youngster can't get to it.

## Word Search Reviewed

Word Search by Hi Tech of Santa Cruz, a fantastic program written with the classroom teacher in mind, has as many applications at home as it does at school.

Hi Tech, a small company, produces four top-notch educational programs, all carrying the NEA (TM) teacher-certified seal. Owner and programmer David M. Summer is a part-time junior high school teacher devoting the remainder of his time to his computer business.

Word Search is the best of its type I've seen (and there are several such games on the market). As a principal, I've used it to get my teachers involved with the computer. Almost anyone can learn to use it effortlessly on the first try-even without reading the directions.

To start the program you boot the disk, tell the computer how large you want the puzzle, type in a word, and the computer will randomly place it on the grid. If you don't like
where the computer places the word, you can quickly and easily tell it to move that word, or any other word, to a new location. It even lets you decide in which direction you want the word to be placed.

The grid can be a 20 by 20 puzzle, or smaller, with up to 100 words. Save any puzzle you make for later use right on the Word Search disk.

When I was playing with the program, I used 27 words in my puzzle. I had fun hitting the R key, which rearranged all the words almost instantly, each time in a different way.

The printout was absolutely beautiful. Word Search first prints an answer key, and then the puzzle itself. It pauses between the puzzle and the key to give you time to insert new paper or to adjust your paper. It lets you put your name, the date, and a message at the top. It also prints out a list of words in the puzzle. I have used Word Search with equal success on daisy-wheel and dot-matrix printers.
This would be a great program for your child to use weekly on his or her spelling words. Children in the third grade and up will have fun generating their own puzzles, while the puzzles themselves could be used appropriately with students from first grade on.
Thanks for reading.
Dr. Fred Huntington thrives on interaction. Write to him at 21721 Majorie Street, Apt. 223, Torrance, CA 90503.

## Product Information

## Stickybear ABC

Weekly Reader Family Software 245 Long Hill Road
Middletown, CT 06457
(203) 347-7251
$\$ 39.95$

## Word Search

Hi Tech of Santa Cruz
126 Lighthouse Avenue
Santa Cruz, CA 95060
(408) 425-5654
\$34.95

## THE WORLDS I MREEST COMPUVER WNL ORDER FIAM

## CONPOV－I 1 <br> LOW PRICES TO PROFESSIONALS WHO KNOW WHAT THEY WANT AND KNOW HOW TO USE IT！

 ALL MAIL：Conroy－LaPoinie，inc． 12060 SW Garden Place，Portiand，OR 97223CASH－n－CARRY COMPUTER STORES，INC．－－SEE BELOW

HARDWARE for your APPLE




## BUSINESS \＆TRAINING

## $\star \star$ S A L E $\star \star$

## APPLE HARDWARE

 Buthered Giappere +160 \＄ 239 \＄ 159 （expand to 64K）
chiip set， $16 \mathrm{~K}(2 \mathrm{ea}, 4164)$

APPLE SOFTWARE
 Malmerge（330）
－MISCELLANEOUS

## SURGE PROTECTORS

| Curtis，Damino |  |  |
| :---: | :---: | :---: |
| Emerad | 60 \＄ | 35 |
| Ruby | 90 \＄ | 52 |
| Sapphuc | 80 \＄ | 46 |
| EPD，Lemon | 60 \＄ | 38 |
| Lime | $90 \$$ | 57 |
| crange | 140 \＄ | 89 |
| Peach | 98 \＄ | 63 |
| Kensingtor，PC | 50 \＄ | 39 |

## DISKETTES

## ＊CONFOY－LAPOINTE ${ }^{\text {Tu }}$ DISKEITES

We guarantee these top quality products
LaPointe name 5 YEAR LIMIIED WARRANTY

100 ea，SSSDO， 35 Track （Apple，etc
1000 ea，SS／SD， 35 Track
10 ea，DS $\$ D 0,40$ Track（BM
100 ea，DSSDD． 40 Track（（BM，H／P）
1000 ea，DSNDO， 40 Track （BBM，H／P）
10ea，DS 00,40 Track（BM－PC FTe Formatiec）wie $\$ 1190$
100 ea，DS／DD， 40 Track（IBM．PC Pe formatted）NEW \＄ 210
O00 ea DS DD， 40 Track（IBM．PC Preformatted）NEW $\$ 1695$
CDC， 100 ea SS $/ 00,40($ Appie， $1 B M$ ）

10 ea DSADD． $40($（IBM．HPP）
DYSAN， 10 ea

WAXELLL 10 each，MDI，SSDD
VEKBATIM， 10 each．MD5 15 ． 0
GENERIK ${ }^{\text {TW }}$ DISKETTES
100 ea, SS／SD， 35 Irack （Apple，Atar）
1000 ea, ，
SS／SD， 35 Irack（Apple，Atari）


$$
\underset{\star}{\star \mathrm{AL}}
$$

＊ALS／Silicon Valley，Word Handler

## Handler Pak，（Word，List Spell） ＊Applied Soft Tect

 ＊Applied Soft Tech．，VersaFormArtsci，Jane w／o Mouse（IIC）
Artsci，Magic Window II
＊Ashton－Tate，dRase II（Req CP／M 80 ）
Friday（Requires CP／M 80）

$$
\begin{aligned}
& \text { Friday (Requires CP/ } \\
& \text { BPI, Job Cost } \\
& \text { AR,AP,PR or INV, each }
\end{aligned}
$$

＊Broderbund，Bank St．Speller

$$
\begin{aligned}
& \text { Bank St. Writer (specify II }+ \text { e e } \\
& \text { * } \\
& \text { Continental, GL,AR,AP or PR, each }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Home Accountant } \\
& \text { CDEX, for Visicic, Mutbplan, Apple lle,each }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Dow Jones, Market Analyzer } \\
& \text { Market Manager }
\end{aligned}
$$

$$
\begin{aligned}
& \text { *Howard Soft, lax Preparer, } 1984 \\
& \text { Human Edge, Sales Edge or Manageme }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Human Edge, Sales Edge or Management } \\
& \text { Knoware, Knoware } \\
& \text { Living Videotext, ThinkTank } \\
& \text { NEW }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Lung viaeotext, /eeter Perfect w/Mail Merge } \\
& \text { Micro Pro, (all require } 280 \text { CP/M Card) }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Micro Pro, (all require 280CP/M Card) } \\
& * \quad \text { WordStar } \mathrm{w} / \text { Applicard \&C/PM SPECIA }
\end{aligned}
$$

$$
\begin{aligned}
& \text { WordStar w w Applicard \& C/PM SPECIAL } \\
& \text { * WordStar Protessional } 4 \text { Pak SPECIAL }
\end{aligned}
$$

$$
\begin{aligned}
& \text { WordStar }{ }^{\text {Tw }+ \text { Training Manual }} \\
& \text { SpellStar or MaiMerge }{ }^{+w} \text { each SPECIAL } \\
& \text { InfoStar w/Applicard \&CP/M SPECIAL }
\end{aligned}
$$

$$
\begin{aligned}
& \text { * InfoStar w/Applicard \& CP/M SPECIAL } \\
& \text { Microsof, Multi-Plan (Apple DOS or CPMM) } \\
& \text { *Osborne/ComX, (Disk and Book) Stat., B }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Osbome/ComX, (Disk and Book) Stat., Bus. \& Math) } \\
& \text { Some Common Basic Programs (75 ea.) } 100 \text { \$ }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Practical Basic Programs ( } 40 \text { ea.) } \\
& \text { Peachtree, Requires CP/M \& MBasic, } 64 \mathrm{k}
\end{aligned}
$$

$$
\begin{aligned}
& \text { Series 40GL\& \& AR \& AP, all } 3 \\
& \text { *Quark, Word Jugger \& Lexicheck }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Serles, Word Jugrier \& Lexicheck (Ile) } \\
& \text { Sonsibib, Sen. Speller or Bookends, ea. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Sonsibie, Sen. Speller or Bookends, ea } \\
& \text { Sierra/On-Line, ScreenWWiter Pro, } 2 \text { P }
\end{aligned}
$$

ScreenWWriter II

$$
\begin{aligned}
& \text { The Dictionary } \\
& \text { Gen. Manager II } \\
& \text { Homeword }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Homewora } \\
& \text { Software Arts, TKISolver (for III or Ic) } \\
& \text { Software Publishing, (specify + or e) }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Software Arts, TK.Solver (for lie or IIC) } \\
& \text { Software Publishing, (specify + or e) } \\
& \text { PFS.File, PFS.Graph, PFS:Report,each }
\end{aligned}
$$

$$
\begin{aligned}
& \text { PFS.File, PFS Graph, PFS:Reporteach } \\
& \text { PFS: Write (ile) }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Stoneware, DB Master Version } 40 \\
& \text { DB Utility Pak or II }
\end{aligned}
$$

$$
\begin{aligned}
& \text { DB Utility Pak I } 0 \\
& \text { VisiCorp, Full Line In Stock }
\end{aligned}
$$



## 

| ANCHOR，Signa！man Mark xill HAYES，IBM．PC Smartmodem 12008 IBM－PC Smartcom｜｜Sotware Micromodem lle $w /$ Smartcom Micromodem 100 （ $\$-100$ bus） Stack Chronograph（RS－232） Stack Smartmodem 300（RS 232） Smartmodem 1200 （RS 232） |  |
| :---: | :---: |
| IBM－PC to Modem Cable | NEW |
| NOVATION，103／212 Smart Cat |  |
| ACCESS 1－2．3（12008＋Crosstaik XVI） |  |
| Apple Cat il 300 Apple Cat， 1200 BAUD |  |
|  |  |
| Cat |  |
| J－Cat |  |
| 212 Auto Cat |  |
| QUADRAM， |  |
| Quadmodem，Internal IBM |  |
| Quadmodem，Stand aione |  |

## MONITORS ANDCESSoaies

AMDEK，Color Series NEW
Color 300 Comp／Audio
Color 500 Comp NCR／RGB／Audio
Color 600 Hi Res，RGB／Audio
Color 700 Ultra Hi Res，RGB
$12^{\prime \prime}$ Green
$12^{\prime \prime}$ Green，\＃300G






Beagle，GPLE or Alpha Plot，each Double Take，Disquick or Pronto Typefaces，Tip Disk \＃or DOS Bo Central Point，Filer，DOS 33 \＆Util． Copy II Plus（bit copier）
Epson，Graphics Dump
Epson，Graphics Dump
Funk Software，Sideways
Funk Software，Sideways NEW
Hayes，Terminal Prog for Smartmod
＊insoft，GraFORTH il by Paul Lutus Microsoft，ALD．S．

## COMPLETE MICROSOFT LINE

Penguin，Complete Graphics System II
Phoenix，Zoom Grafix
Quality，Bag of Iricks
Terrapin，Logo
United SWI，ASCII Express－The Pro
Unilico，Essential Data Duplicator III

## HOME \＆EDUCATIONAL

## Atari，Centipede，P Jungle Huni

Barrons，Study Program for
Beagle Bros．，Beagle Bag
Broderbund，Print Shop
Chopitter or lode Punner，each Arcade Machine Apple Panic
CBS，Large inventory）
Datanenta，Home Accountant
Datasof，Aztec or Zaxxon，each
Word Attacklor Math Bla
Edu－Ware．Aarge Inventori！
Harcourt，Computer Prep for SAT Hayden，Sargon III（Chess） Infocom，Zork I，II，II，each ＊insoft， 3 Games，Zarg／Spider Raid／Grapple Knoware，Knoware
Koala，Fuill line in stock，CALL Learning Co．，（Large Inventory） Microsoft，lyping Iutor ill
Monogram，Dollars and sense

Origin．Ulitima Ili
Penguin，Transylvania
Scarborough／Lightning Mastertype Sierra／On－Line，Ultima II Sir－Tech，Wizardry
Spinnaker，Full line in stock，CAL
Sub Logic，Flight Simulator II
Terrapin，Logo

## PRINTERS ${ }_{\text {ACCESSORiES }}^{A N D}$

## dot matrix：

Parale Intericace top LQ1500 NEW NEW

$R \times 80, F / T$
$F \times 80$
160
P×100． 160 cR
Apple il Graphics Dump frogram
＊MANNESMAANN Spirit， 80 col 80 cps
TALLY $160 L 80$ col 1600 cps
OKIDATM， $224,10 \mathrm{col}, 120 \mathrm{cps}$ ，para．
$33 \mathrm{~A}, 132$ col．， 120 cps, para
$34,136 \mathrm{col}, 200 \mathrm{cps}, \mathrm{para}$
$34,136 \mathrm{col}, 200 \mathrm{cps}$, para．
$92.80 \mathrm{col}, 160 \mathrm{cps}$ ，para．
93,136 col， 160 cps ，para．
2410p，Pacemark， 350 cps ，para
cceascorian Aug N Play，Tracturs Okogapi QUADRAMM，Quadjet，Jet Coor Printer Gemini $15^{\prime \prime} \times, 120 \mathrm{cps}$ TOSTVBA，1351， 100 cps

## LETIERQUALITY：

AMDEK， $5040,40 \mathrm{cps}$ ，Fare $4 \mathrm{Ser} . \quad \$ 1675 \$ 1395$
1114，same as 1014 with $T /$ F． 2 od \＆ 8 frop
．JUKI，6100，1 80 ps，Para， 3 pitch
$35 \$$
$30 \$$
$30 \$$
$20 \$$
$20 \$$
$40 \$$
$15 \$$
$60 \$$
$100 \$$
$90 \$$
$125 \$$
STOCl
$80 \$$
$60 \$$
$40 \$$
$40 \$$
99
130
80
$\$$ $35 \$$
$35 \$$
$90 \$$
$30 \$$
60
50
$35 \$$
$60 \$$
$30 \$$
$35 \%$
75
40
70
50
$40 \%$
$40 \%$
50
40
82
95
35
$35 \%$
25
100
100
60
35
40
60
50 28
28
60
19
32
34
23
40
20
off list
49
27
45
32
off list
49
34
27
25
64
4

，

1395 inslock
100 inSlock ーローの 699
895
15


# THESE COULD BE THE KEYS TO YOUR FUTURE 

Unlock all the potential of your Commodore 64 and VIC-20* with RUN.

Explore. . .Experiment. . .Enjoy. . . Beginner and expert alike will be taken beyond the manual to the limits of their abilities. Enter your own game programs. Construct a simple hardware add-on. Broaden your scope with unique applications...And...get a 13th issue FREE!
Enjoy key features like these:

- Games for fun \& strategy.
- Programming tips help you learn short cuts.
- Candid reviews help you make money-saving decisions.
- Programs to add to your library.
- Instructions \& tutorials to increase your skills.
- Hardware \& software modifications help your machine work smart.
- Unique applications broaden your scope.

Here's a system-specific magazine written with you in mind. Written by and for the reader to give time-saving, money-saving hints. You'll get instructions and tutorials to increase your skills, and candid reviews to help you make the right decisions. Most of all though, you'll have fun.

Send me a subscription to RUN for the regular subscription price of only $\$ 19.97$ per year. I understand that with payment enclosed or credit card order I will receive a FREE issue making a total of 13 issues for \$19.97.
$\square$ Check/MO $\square \mathrm{MC} \square \mathrm{AE} \square$ VISA $\square$ Bill me $\$ 19.97$ for 12 issues
card \# exp. date $\qquad$
signature $\qquad$
name
address $\qquad$
city $\qquad$ zip

Canada \& Mexico \$22.97; Forelgn Surface s39.97, 1 year only, US funds drawn on US bank. Foreign airmail, please inquire. Please allow 6 to 8 weeks for delivery.

RUN • Box 954 • Farmingdale, NY 11737

[^3]
## F U D $\quad$ D $\quad$ E $\quad$ I $\quad$ T!

## Animal Bingo

This month I'm presenting another graphics game for your enjoymentthe second in a two-part series providing a bit of a diversion from this column's usual tutorial fare. The game is called Animal Bingo. Starting from traditional bingo, which involves very little but luck and staying awake. I have developed a game requiring nearly as much judg. ment and strategy as chess. The ability to think ahead is critical.

## How to Play

The object of the game is to get bingos by lining up five animals of the same kind in a horizontal or vertical row. (Diagonal doesn't count.) After three bingos, the game is over and you get a score and an evaluation.

The animals are of ten kinds: elephant, snake, lion, scorpion, rhinoceros, tapir, gorilla, giraffe, parrot, and monkey. To begin play, the computer places five of each type of animal, 50 in all, in random positions on the playing grid of 12 by 8 squares.

You're represented in the game by

the figure of a hunter, which you control with the first four key presses listed in the Table. When you want to move an animal you must first move the hunter one square north. south, east, or west of that animal, then pick it up with the appropriate key press from the Table. The animal then disappears from the screen to indicate that you are "carrying" it. When you've reached the desired location, drop it with the appropriate key press. Through all this, remember that if the hunter "steps on" an animal, the animal vanishes forever from the game.

When you've lined up five identical animals, the screen fills with the
word BINGO, accompanied by sound effects. Then play resumes. If it's your third bingo, the game ends as previously described.

## Strategy

Whenever you need to move an animal to a square that is already occupied, you must temporarily drop it elsewhere, pick up the animal that's in the way, drop it in an out-of-theway square, pick up the original animal. and drop it in the target squarethe one that's part of your intended bingo.

Let's look at how this works. The following diagram represents a situation in which you, the hunter (H),

## SOFTYME

## Asks "Who Needs Paper?"

Imagine receiving SOFTYME the magazine on a disk every month on a double-sided $51 / 4$ inch floppy.

Software delivered directly to you each month for about the price of a disk. Your chance to learn and be part of a true "userfriendly" network.

SOFTYME the monthly
magazine on a disk -
PACKED WITH PROGRAMS
games, adventure, utilities,
pastime, financial, and graphics.

SOFTYME is Challenging. Listable. Copyable and
SOFTYME'S Fun Too!


## Byte Into a

## Diskful this Month!

## Send

7.50 one disk/issue (one month)
21.00 three disk/issues (three months) 30.00 six disk/issues (six months) 48.00 twelve disk/issues (one year)
to: SOFTYME Box 299
Newport. RI 02840 or call 401-849-4925/4926 Mon.-Sat 9 am to 10 pm for M/C or VISA orders

SOFTYME is the registered trademark of Viking Data Based Technologies, Inc. 174 Bellevue Ave., Newport, RI 02840. SOFTYME requires DOS 3.3 and 48 K of memory. SOFTYME runs on Apple II and Ile. Apple is the registered trademark of Apple Computer, Inc.
are carrying a lion you intend to use to complete a bingo. There are already four lions ( $L$ ) in the row where the bingo will be, plus a snake ( S ) and two elephants ( E ):
H
ESLLLLE
The hunter drops the lion to the west (DW):
L H
ESLLLLE
then picks up the snake to the south (PS):
L H
E LLLLE
and drops the snake to the east (DE):
L H S
E LLLLE
Finally, the hunter picks up the

drops the lion to the south (DS):
H S
ELLLLLE and BINGO!

Continued on page 120.

## Listing 1. Animal Bingo.

1 HIMEM: $36862: D \$=$ CHRS (4)
$2 \operatorname{DIM} A(13,9):$ FOR $I=1$ TO 12: FOR $J=1$ TO 8:A(I,J) $=$ INT (10 * RND (1)) + 5: NEXT : NEXT : GOSUB 15ø00: CLEAR : CALL 54915: GOSUB 61000

```
DIM A(13,9),S(6),AN(4)
```

TEXT : HOME : VTAB 1
$5 \mathrm{X}=11: \mathrm{y}=12$
$5 \mathrm{X}=11: \mathrm{Y}=12$
$6 \mathrm{DS}=\mathrm{CHRS}$ (4)
6
8
8
PRINT DS"BLOADALLCHAR"
10 PRINT DS"BLOADANIMALS"
15 POKL 232,255: POKE 233,143
18 HOME : HGR : POKE - 16302,0 : HCOLOR= 3 : ROT= 64 : SCALE= 1
19 GOSUB 57200: DRAW 1 AT 11,12:A $(1,1)=1$
20 GOSUB 57ø00:- GOSUB 57100: GOTO 9ø
$22 \mathrm{HA}=\operatorname{PEEK}(36) * 7: \mathrm{VA}=$ PEEK (37) * 8
24 POKE 233,8: POKE 232,
$26 \operatorname{FOR} \operatorname{L}=1$ TO $\operatorname{LEN}(A \$): A=\operatorname{ASC}(\operatorname{MIDS}(A S, L, 1))$
27 REM IF A = 32 THEN HCOLOR $=\varnothing$ : DRAW 96 AT HA,VA:HA $=H A$ $\begin{aligned}+7: \text { GOTO } & 29 \\ \text { XDRAW } & 29 \\ -31 & \\ \text { HA } & \\ \text { VA } & \text { HA }\end{aligned}$
XDRAW A - 31 AT HA,VA:HA $=H A+7$
NEXT
POKE 232,255: POKE 233,143: RETURN
90 HTAB 1: VTAB 24:AS = "SCORE: STEPS: BINGOS: ": GOSUB 22: HTAB 8: VTAB $24: \mathrm{A} \$=$ STR§ (SC): GOSUB 22: VTAB 24: HTAB 24 $\begin{array}{ll}: A \$ \\ 22\end{array}=\operatorname{STR} \$(S T):$ GOSUB 22: HTAB 36: VTAB 24:A\$ $=\operatorname{STR}$ (BG): GOSUB 22
10б $\mathrm{PK}=$ PEEK ( -16384 ) : IF PK $>127$ THEN SC $=\mathbf{S C}-1: S T=\mathbf{S T}+1$ : POKE - 16368, ø: GOSUB 1ø00: GOTO 110
105 Gото 100
110 HCOLOR= 日: FOR $K=184$ TO 19ø: HPLOT $49, K$ TO 83,K: NEXT : FOR K $=184$ TO 190: HPLOT 161,K TO 181, K: NEXT : FOR K = 184 TO 19ø: HPLOT 245,K TO 251,K: NEXT
120 HTAB 8: VTAB 24:A§ $=$ STR\$ (SC): GOSUB 22: VTAB 24: HTAB 24:A§ = STR\$ (ST): GOSUB 22: HTAB 36: VTAB 24:A\$ = STR\$ (BG): GOSUB 2 2
199 HCOLOR=3: GOTO 100
$200 \mathrm{X}=(\mathrm{I} * 22)-11: \mathrm{Y}=(\mathrm{J} * 22)-10:$ DRAW A(I,J) AT X,Y: RETURN
100ø IF PK $=197$ THEN $I=I: I F X<232$ THEN GOSUB 57300: $X=X+2$ 2: GOSUB 57310: DRAW 1 AT X,Y: GOSUB 2ø00: RETURN
1010 IF PK $=206$ THEN $I=I$ : IF Y $>33$ THEN GOSUB 57300:Y $=Y-22$ : GOSUB 57310: DRAW 1 AT X,Y: GOSUB 2060: RETURN
1020 IF PK $=211$ THEN I = I: IF Y < 145 THEN GOSUB 573ø0:Y = Y + 2 2: GOSUB 57310: DRAW 1 AT X,Y: GOSUB 20ø0: RETURN
1030 IF $P K=215$ THEN $I=I: I F X>32$ THEN GOSUB 57300: $X=X-22$ : GOSUB 57310: DRAW 1 AT X,Y: GOSUB 2000: RETURN
1040 IF PK $=208$ THEN $S C=S C-50$ : GOSUB 625øø: GOSUB 9øøø: RETURN
1050 IF PK $=196$ THEN FOR $\mathrm{QW}=1$ TO 6:PP $=$ PEEK ( -16336 ): $\mathrm{D}=5$ : P = 21: GOSUB 6øøøø: NEXT : GOSUB 1ø0ø0: RETURN

Listing continued.

## Trim an Apple Tree

## My earliest memory is decorating a Christ-

 mas tree with my parents. It was a real tree with fragile glass ornaments and a star at the top made of silver paper and red cellophane. While nothing can substitute for a real Christmas tree, my program, O CHRISTMAS TREE, gives children a chance to decorate their own-on the computer. Not only can they arrange the colored orna-ments as they like, but also the more ornaments they hang, the more rewards (color graphics, sound, music, and an animated final scene) they will get.

This is a creative program and not a game. Children can't lose because there is no scoring.

## Trimming Your Tree

Use the I, J, K, and M keys to move the cursor over the tree, then press the space bar to hang an ornament. Don't try to hang ornaments in empty
space: They will fall and break. The tree trimmer gets a reward after every five ornaments, including a fascinating present with a red ribbon. After you've hung 25 ornaments, the present pops open to reveal a final surprise.

## Saving Your Tree

Once the present opens, you can interrupt the program display by pressing the escape key. To start over on a new tree, type RUN and hit the return key. If you press the reset key, but still

Deck the halls with hi-res color, seasonal sounds, and a Christmas surprise.

| Dot Matrix | Apple Peripherals |
| :---: | :---: |
| BROTHER/DYNAX | ALS |
| Brother 2044L..... \$ 1039.88 | CP/M+ (3.0) $\ldots \ldots \ldots .$. \$ 279.88 |
| C. ITOH | Smarterm II.......... 139.88 |
| Prowriter ............... CALL | Dispatcher . . . . . . . . . . . 74.88 |
| Prowriter-2 ............ CALL | AMT |
| HotDot .............. CALL | MicroDrive ( $1 / 2 \mathrm{ht}$ ) $\ldots \ldots .179 .88$ |
| HotDot-2 ............. . CALL | MA SYSTEMS |
| EPSON | Printer Card w/cable ... 79.88 |
| RX/FX/LQ Series....... CALL | MICROSOFT |
| INFORUNNER | 16K RAMcard ......... CALL |
| Riteman .............. 309.88 | Softcard II (Z-80) . . . . . . CALL |
| MEMOTECH |  |
| DMX-80 ............. 259.88 | Videx Video Term) ..... 459.88 |
| OKIDATA | Softcard lle (Z-80, 80 col |
| Microline $92 \ldots . . . . . . .419 .88$ | \& 64K card) ......... 279.88 |
| Microline w/Imagew riter | ORANGE MICRO |
| code (IIc, Mac)..... 499.88 | Grapplert ........... 109.88 |
| Microline 93............ CALL | Buffer Board (16K).... 114.88 |
| Microline $84 . . . . . . . . . .769 .88 ~$ | Buffered Grappler+..... CALL |
| NEC | INTERACTIVE STRUC. |
| Pinwriter (80 col)...... 699.88 | Pkasso-U............ 129.88 |
| Pinwriter (132 col) .... 959.88 | QUADRAM |
| TOSHIBA | Quad e-Ram (lle)..... 109.88 |
| P-1351................ CALL | RANA SYSTEMS |
| P-1340................ CALL | Elite-1............... . 219.88 |
| Letter-Quality | Elite-2................. CALL |
| BROTHER/DYNAX | Drive Controller Card |
| HR/DX-15............ 399988 | (ProDOS compatible) ... 84.88 |
| HR-25 ................. CALL | TBL |
| HR-35 .............. 939.88 | 16K RAMCard. . . . . . . . 69.88 |
| C. ITOH | Drive Controller . . . . . . . 69.88 |
| A-10................. CALL | TITAN |
| F-10/40 .............. CALL | Accelerator II ......... 419.88 |
| F-10/55 ............ 1379.88 | Memory Cards |
| Diablo Series.......... CALL | 32K................. 154.88 |
| NEC | 64K ................ 244.88 |
| 2010/2030 ........... 739.88 | 128K............... 349.88 |
| 3510/3530............ CALL | Neptune Card .......... CALL |
| 7710/7730............ CALL | VIDEX |
| Tractor. . . . . . . . . . . . . 359.88 | Enhancer II . . . . . . . . . 109.88 |
| QUME | PSIO. ................ 159.88 |
| Sprint 11/40........ 1519.88 | VideoTerm........... 199.88 |
| Sprint 11/55........ 1679.88 | VideoTerm with 40/80 col. |
| LetterPro 20......... . 709.88 | SoftSwitch........... 219.88 |
| SILVER REED | S )ftSwitch IIE.......... 29.88 |
| EXP-770.............. CALL | UltraTerm............ 244.88 |
| EXP-550............... CALL |  |
| 770/550 Tractor...... 129.88 | Accessories |
| EXP-500. ............. 389.88 | IDE |
| EXP-400............. 329.88 | Switch Boxes |
| 500/400 Tractor ...... 119.88 | Parallel, 2-way. ...... \$ 109.88 |
| STAR MICRONICS | Serial, 2-way.......... 109.88 |
| PowerType ............ CALL | Parallel, 4-way ........ 159.88 |
|  | Cross Switch ......... 129.88 |
| Modems | INLAND |
| HAYES | Monitor Stand. . . . . . . . 39.88 |
| Micromodem Ile...... \$ CALL | Printer Stand (80) ...... 39.88 |
| Smartmodem 300...... CALL | Printer Stand (132) . ... 49.88 |
| Smartmodem 1200... . CALL | INNOVATIVE CONCEPTS |
| NOVATION | Flip-N-File 50.......... 29.88 |
| AppleCat 300......... 239.99 | KENSINGTON |
| AppleCat 300 to 1200 | System Saver. .......... CALL |
| Upgrade Kit. ......... 259.88 | QUADRAM |
| AppleCat 1200 ....... 449.88 | Microfazer Print Buffers |
|  | Parallel-Parallel $8 \mathrm{~K} . . .139 .88$ |
| Monitors | $64 \mathrm{~K} . . . . . . . . . . . . . . . . . ~ 184.88$ |
| AMDEK | Parallel-Serial $8 \mathrm{~K} . . . . .149 .88$ |
| 300G (gr) ............ $\$ 144.88$ | $64 \mathrm{~K} . . . . . . . . . . . . . . . . . ~ 199.88$ |
| 300A (am)... ....... 159.88 | Serial-Parallel 8 K ..... 149.88 |
| Color 300............ 269.88 | $64 \mathrm{~K} . . . . . . . . . . . . . . . .199 .88$ |
| NEC | Serial-Serial 8K...... 149988 |
| JB-1201G (gr) ........ 159.88 | 64K................. 199.88 |
| JB-1205M (am) ....... 159.88 | TRACE |
| ROLAND | SoundTrap (80) ....... 129.88 |
| DG•121.............. 144.88 | SoundTrap (132)...... 189.88 |

TECHNICAL INFORMATION/SALES (603) 881-9855 toll-free order desk (800) 343-0726

## Hours: 9:00 to 5:30 EST, Mon-Fri

- FREE UPS ground shipping on all orders over $\$ 50$ (under \$50 add \$2.50 handling)
- MasterCard, VISA,.American Express, Diners Club \& Carte Blanche credit cards accepted
- No surcharges on credit card orders
- Credit cards are not charged until your order is shipped from our warehouse
- CODs accepted up to \$1000 (add \$10 for COD handling). Payable with certified check, money order or cash.
- Allow 10 days for shipping from date of order
- All personal checks held 30 days for clearance
- Full manufacturer's warranty on all products sold Sorry, no APO/FPO or foreign orders


## HIGH TECHNOLOGY AT AFFORDABLE PRICES

THE BOTTOM LINE

want to see the tree you just decorated, type POKE 49239,0: POKE 49232,0 and hit the return key. With a screen-dump utility, you can print your Christmas tree then have little tree trimmers color the printout and add some glitter and ribbons.

If you escape from the program but still want to hear the Christmas carol, type GOSUB 740 and hit the return key. To restart the animation in the final scene, use the commands given above to display the tree, then type GOSUB 1050 and hit the return key.

Save decorated trees on disk by pressing the reset key then typing BSAVE TREE1,A\$2000,L\$2000 and pressing the return key. If you save more than one tree on a disk, be sure to assign different names to the files. To show a saved tree to visiting relatives, type HGR:POKE 49234,0, press the return key, then type BLOAD TREE 1 , using your own file name to reload the desired tree.

## Typing in the Listing

To enter the program, clear your Apple by typing NEW, hit the return key, then type in the program listing. Save the program to disk by typing SAVE
> "After you've hung 25 ornaments, the present pops open to reveal a final surprise."

CHRISTMAS TREE
and pressing the return key. Compare the typed-in program with the listing and look for typos. If you find any, correct them and resave the program.

Type in the data statements at the end carefully. They contain shape tables to draw ornaments and surprises, and a music routine to play the Christmas carol, and are POKEd into memory by lines 50 and 55. These lines also check the data for typos and will warn you if you have made an error. It's possible, though unlikely, to make two typos that cancel each other out. If the program runs and doesn't print the error messages in lines 50 or 55 , you can be sure you typed the data statements correctly.

## Changing the Program

Since this program is written in structured BASIC, you can easily change it. Each task is isolated in a single subroutine. If, for instance, you want to make the five-pointed star a six-pointed star or an angel, change the subroutine in lines 300-390.

You might like to use the subroutine in line 900 in your own programs for

| Harcourt Brace Jovanovich <br> COMPUTER SAT |
| :---: | :---: | :---: | :---: | :---: |


| MASTER TYPE KEYBOARD CADET |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| FEATURES |  |  |  |
|  |  | Keyboard on-screen. Correct finger position on screen. High resolution graphics | YON |
|  |  | Sentence and paragraph typing | Yes! |
|  |  | Multiple levels | YOS |
|  |  | Based on Successful typing procedure | Yes! |
|  |  | Timed paragraph typing test | $100$ |
|  |  | Drill on weakest characters | Yos. |
|  | 0 | Progress recorded |  |
| Unlike Keyboard Cadet, Master Type doesn't show you the correct finger positions on the screen. So you might become a fast hunt-and-peck typist instead of a fast typist <br> As long as you're learning how to type, why not learn how to type the right way? Keyboard Cadet, $\$ 39.95$ |  |  | CAOE |

The Perfect Score and Keyboard Cadet from Mindscape

## Program listing. O Christmas Tree.

```
30 HGR : POKE - 16302,0:SU = 0
40 FOR J = 1 TO 93: READ SH: POKE 16383 + J,SH:SU = SU + SH: NEXT J: IF S
    U<< > 5449 THEN TEXT : PRINT "TYPO IN SHAPES DATA, LINES 10000-1000
    6": END
50 POKE 232,0: POKE 233,64:SU = 0: ROT= 0: SCALE= 1: GOSUB 800
60 FOR J = 1 TO 126: READ SH: POKE 770 + J,SH:SU = SU + SH: NEXT J: IF SU
        < > 8052 THEN TEXT : PRINT "TYPO IN MUSIC DATA, LINES 10010-10018"
        : END
90 GOTO 500
95 REM
100 REM ** DRAW BALL **
110 HCOLOR= 3: IF RND (1) > .5 THEN HCOLOR= 7
130 IF Y < 23 AND ABS (X - 140) < 4 THEN GOSUB 300: RETURN
135 IF Y > 170 THEN GOSUB 200: RETURN
140 IF ABS (X - 140)>(Y - 20) * (11 / 15) THEN GOSUB 200: RETURN
145 XDRAW 2 AT X,Y
150 NB = NB + 1: DRAW 1 AT X,Y
155 XDRAW 2 AT X,Y
160 IF NB = 10 THEN GOSUB 400
170 IF NB = 15 THEN GOSUB 300
180 IF NB = 5 THEN GOSUB 440
183 IF NB = 20 THEN GOSUB 740
185 IF NB =25 THEN GOSUB }100
190 RETURN
195 REM
200 REM ** DROP BALL **
210 VY = 1:YS = Y
220 XDRAW 1 AT X,Y:YN = Y + VY: IF YN < 190 THEN 230
223 XDRAW 1 AT X,Y:Y = 188: XDRAW 1 AT X,Y: GOSUB 700: XDRAW 1 AT X,Y:Y =
    YS: RETURN
230 VY = VY + 2: XDRAW 1 AT X,Y:Y = YN: GOTO 220
290 RETURN
295 REM
300 REM ** DRAW STAR **
310 HPLOT 140,10 TO 148,28 TO 131,17 TO 149,17 TO 132,28 TO 140,10
320 HPLOT 141,10 TO 149,28 TO 132,18 TO 150,18 TO 132,28 TO 141,10
390 RETURN
395 REM
```

Listing continued.
small children. It draws a dotted line from point $\mathrm{X} 1, \mathrm{Y} 1$ to point $\mathrm{X} 2, \mathrm{Y} 2$. (X1 must be less than X2.) If the two X's are even, then the line will be purple or blue depending on whether HCOLOR is set to 3 or 7. If the two X's are odd, then the line will be either green or orange. In this program, we need the dotted line subroutine to draw the green Christmas tree in line 820-840.
Line 570 lets you end the program by pressing the E key. This is handy while getting the program to run, but you may want to remove the line before turning the program over to a child. With line 570 deleted, only typing RESET can crash the program.
The most beautiful Christmas trees are first trees-the first we remember, the first in a new home, the first for the new baby. I hope you have a special tree this year, and I hope you and your family enjoy playing with the Christmas tree on your computer.

Mike Seeds can be reached at Franklin and Marshall College, P.O. Box 3003, Lancaster, PA 17604.

A Printer For All Reasons!
The GP-550-AP is an extra high quality graphic printer that offers both standard Dot Matrix printing and Near Letter Quality printing all in a single unit.

| PRINTING MODE | $\begin{gathered} \text { DOT MATRIX } \\ \text { ( } \mathrm{H} \times \mathrm{V} \text { ) } \\ \& \text { SPACES } \\ \hline \end{gathered}$ | NUMBER OF COLUMNS | PRINT SPEED (CPS) | $\begin{aligned} & \text { CHARACTER } \\ & \text { SPACING } \\ & \text { (CPI) } \\ & \hline \end{aligned}$ | PASS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DP Mode: |  |  |  |  |  |
| Pica | $9 \times 8+3$ | $8{ }^{\circ}$ | 50 | 10 | 1 |
| Elite | $9 \times 8+1$ | 96 | 60 | 12 | 1 |
| Condensed | $5 \times 8+2$ | 136 | 86 | 17 | 1 |
| NLQ Mode: NOTE: There is expanded (double-width) printing function in every character mode. |  |  |  |  |  |
| Pica | $9 \times 16+3$ | 80 | 25 | 10 | 2 |
| Elite | $9 \times 16+1$ | 96 | 30 | 12 | 2 |
| Proportional | $\mathrm{N} \times 16$ | - | - | - | 2 |
| Super/Subscript | $5 \times 8$ | 136 | 43 | 17 | 2 |
| Italic Cursive | $12 \times 16$ | 80 | 25 | 10 | 2 |

Line Spacing
Paper Feed Paper Width Paper Type Ribbon
Dimensions Printing Method Printing Format Character Kinds Graphics
Multiple Copies
1 year parts \& labor warranty
$6,8,7 \frac{1}{2}, 12$, or $N / 120(N=0.99)$ lines per inch.
Pin-feed and friction-feed (single sheet) Adjustable from 4.5 to 10 inches (fanfold paper) Fanfold or cutsheet paper Single color, special self-inking cassette $12^{\prime \prime}(\mathrm{D}) \times 16.5^{\prime \prime}(W) \times 4.5^{\prime \prime}(\mathrm{H})$ (including paper separator) Two-hammer $9 \times 8$ (DP); $9 \times 16$ (NLQ)
96 ASCII +44 characters and symbols Arbitrary combination of 8 dots or 16 dots. 3 including original

FEATURES: graphic data.

## s299. 95

15 Day Money Back Guarantee
1071-A Avenida Acaso Camarillo, CA 93010 805/482-3604


- Two print modes: Data Processing (DP) mode, Near Letter Quality (NLQ) mode.
- Lower noise level.
- High cost-performance.
- Two matrix configurations: $9(\mathrm{H}) \times 8(\mathrm{~V})$ dots in DP mode; $9(\mathrm{H}) \times 16(\mathrm{~V})$ dots in NLQ mode.
- Capable of printing 140 different characters: 96 ASCII characters plus 44 European characters and symbols.
- Various character modes for special effects: DP mode: Pica, Elite, Condensed NLQ mode: Pica, Elite, Italic Cursive, Superscript, Subscript and Proportional.
- Graphic printing of vertical 8-dot or 16 -dot


# nommana <br> July 1983, page 122 <br> ALL RIGHT APPLE II and Ile OWNERS, Let's really take a look at cooling efficiency, versatility and flexibility! 



Highly Efficient Ultra-Quiet Blower System

## Independent control of system and peripherals.

Illuminated switches separately control two rear outlets. This allows front panel control of your Apple and monitor, plus printer or other peripheral. This also provides a check on the system's on/off status.


Heated air removed and exhausted at REAR, not across you and your workspace.
Line surge suppression at safe 130 volts RMS.
$\$ 79.95$



Fan

Only One Switch

Heated air removed and exhausted at SIDE, across your workspace.
Line surge suppression at safe 130 volts RMS.
\$89.95

## THE CHOICE IS YOURS!

Also Available . . . COOSHMME'
Still the leader, this unit has all the same outstanding features as the COOL plus . . . PLUS a Real Time / Elapsed Time Clock that provides a method of accurately budgeting/tracking time when using costly data bases, programming or other timesensitive tasks. $\$ 99.95$



Quality Products from
TENCAL, INC.
9525 DeSoto Avenue
Chatsworth, California 91311
(818) 998-4850

Value Engineering for over a Decade
Circle 181 on Reader Service card.
SEE YOUR LOCAL COMPUTER DEALER, OR CALL (818) 998-4850 COLLECT


| EVALUATES FROM RACING FORM! |  |  |
| :---: | :---: | :---: |
| Age | Gender | Post (Today) |
| Class | Jockey (Today) | Post (Last) |
| Condition | Jockey (Last) | Speed |
| Consistency | Length | Tramer |
| Earnings | Time of Year | Workouts |
| And gives you GRAPHIC REPRESENTATION of tinis |  |  |

PROGRAM GLD. Thoroughbred "Gold" Edition ${ }^{T M}$
filf
A "Full" featured thoroughbred analysis designed for the profes-
sional and serious novice. $\quad \$ 159.95$ complete
EGLD. Enhanced "Gold' EditionTM
"Gold" Edition with complete Master Bettor TM system integrated onto the same disk. This powerful program will transfer all horses and scores to the bet analysis with a "single keystroke (Master BettorTM included) $\mathbf{\$ 1 9 9 . 9 5}$ complete
GLTD. Limited "Gold"TM
Enables Protessional Handicappers to assign specific values to the racing variables they feel are important.


The only professional dog handicapper on the market. includes $\begin{array}{ll}\text { 1) Speed } & \text { 6) Condition }\end{array}$

| 2) Post Today | 7) Running Style |
| :--- | :--- |
| 3) Kennel 8) Weight <br> 4) Post Last 9) All new internal weignting <br> 5) Distance 10) NEW class indicator |  |

$\begin{array}{ll}\text { 4) Post Last } & \text { 9) All new internal weighting } \\ \text { 5) Distance } & \text { 10) NEW class indicator }\end{array}$
If you are near a greyhound track, you can't afford not to use this program. $\$ 149.95$ complete

MHH. Master Harness Handicapper ${ }^{T M}$


Prelessional sonware designed to provide a thorough analysis of all frotter and pacer races in North America and Canada. Features. Class Post Positions Time Finish Days Since Last Track Conditions Time Last Quart
Days Since Last Trainer Track Rating Trainer
Time $1 / a$ Temp Allowance
$\mathbf{\$ 1 5 9 . 9 5}$ complete w/integ:ated Master Bettor TM $\$ 199.95$
PPX. Professor Jones' Football Predictor, Prof. Pix TM Complete Football Analysis with Data-Base. 1) Overlays 2) Point Spreads
 3) "Super Plays"
$\$ 99.95$ with Data Base Manart

## \$\$ MB. Master Bettor ${ }^{T M}$

A compliment to ALL Master Handicapper programs, includes: 1) Win/Place/Show 4) Trifecta 7) Money Management $\begin{array}{lll}\text { 3) Exacta } & \text { 6) Daily Double } & \text { 9) and Much More }\end{array}$ A perfect program designed to use results from all Master Program
to generate "best bet" $\$ 59.95$

## BROCHURE AVAILABLE



TERMS: FREE SHIPPING ALL SOFTWARE. Add $\$ 6.00$ hard ware/C.O.D. Add $\$ 6.00 /$ Add 3 weeks personal checks/Add $4.5 \%$ ID residents/Add $\$ 6.00$ outside U.S.A.JPrices subject to change. No Refunds on Software.

## Listing continued.

400 REM ** DRAW PRESENT **
410 HCOLOR $=3:$ FOR L $=180$ TO 210: HPLOT L, 175 TO L, 191: NEXT L
420 HCOLOR $=0:$ FOR L $=191$ TO 199 STEP 2: HPLOT L, 175 TO L, 191: NEXT L
430 RETURN
435 REM
440 REM ** DRAW GARLAND **
$445 \mathrm{HCOLOR}=3:$ IF RND (1) $>.5$ THEN HCOLOR $=7$
$450 X 1=112: Y 1=60: X 2=156: \dot{Y} 2=40: \operatorname{GOSUB} 900$
$460 \times 2=186: Y 2=82:$ GOSUB 900
$470 \mathrm{X1}=78: Y 1=108: \operatorname{GOSUB} 900$
$480 \mathrm{X} 2=220: Y 2=128:$ GOSUB 900
$490 \mathrm{X1}=60: \mathrm{Y} 1=169: \operatorname{GOSUB} 900$
495 RETURN
499 REM
500 REM ** KEYBOARD LOOP **
$505 \mathrm{DX}=1: \mathrm{DY}=1: \mathrm{XL}=140: \mathrm{YL}=50: \mathrm{X}=\mathrm{XL}: \mathrm{Y}=\mathrm{YL}: \mathrm{XDRAW} 2 \mathrm{AT} \mathrm{X}, \mathrm{Y}$
510 GET A\$: PRINT
520 IF A\$ $=$ "I" THEN $Y=Y-D Y$
530 IF A $\$=$ "J" THEN X $=X-D-D Y$
540 IF A $\$=" K "$ THEN $X=X+D X$
550 IF A $\$=" M "$ THEN $Y=Y+D Y$
560 IF A\$ $=" "$ THEN GOSUB 100
570 IF A $\$=$ "E" THEN TEXT : END
580 IF $X>270$ THEN $X=10$
590 IF $X<10$ THEN $X=270$
600 IF $Y>191$ THEN $Y=191$
610 IF $Y<5$ THEN $Y=5$
620 XDRAW 2 AT XL,YL: REM ERASE
630 XDRAW 2 AT X,Y: REM DRAW
$640 \mathrm{XL}=\mathrm{X}: Y \mathrm{Y}=\mathrm{Y}:$ GOTO 510
650 REM
700 REM ** POP **
710 POKE 06,114: POKE 07,3: CALL 786
720 RETURN
730 REM
740 REM $* *$ PLAY SONG $* *$
750 POKE 7, 3: POKE 6, 46: CALL 786: CALL 786
760 POKE 6,79: CALL 786
770 POKE 6,46: CALL 786
790 RETURN
795 REM
800 REM ** DRAW TREE **
$805 \mathrm{HCOLOR}=3: \mathrm{TW}=110: \mathrm{XC}=141$
$810 \mathrm{X} 1=\mathrm{XC}-\mathrm{TW}: Y 1=170$
820 X2 $=X C: Y 2=20:$ GOSUB 900
$830 \mathrm{X} 2=\mathrm{XC}+\mathrm{TW}: Y 2=170:$ GOSUB 900
$840 \mathrm{X1}=\mathrm{XC}: Y 1=20:$ GOSUB 900
850 FOR X $=137$ TO 145 STEP 2
860 HCOLOR $=7:$ HPLOT X, 171 TO X, 191
870 NEXT X
880 RETURN
890 REM
900 REM ** DRAW DOTTED LINE **
$920 \mathrm{SL}=(\mathrm{Y} 2-\mathrm{Y} 1) /(\mathrm{X} 2-\mathrm{X} 1)$
930 FOR $J=X 1$ TO X2 STEP 2
940 HPLOT J,Y1 + SL * (J - X1)
950 NEXT J
960 RETURN
970 REM
1000 REM ** OPEN PRESENT **
1010 HCOLOR $=0: F O R X P=180$ TO 210: HPLOT XP, 175 TO XP, 191: NEXT XP $1020 \mathrm{X}=191$
1030 XDRAW 3 AT $\mathrm{X}, 190: \mathrm{XT}=\mathrm{X}$
1035 IF PEEK $(-16384)=155$ THEN POKE - $16368,0:$ END
$1040 \mathrm{X}=\mathrm{X}-2:$ IF $\mathrm{X}<1$ THEN $\mathrm{X}=279$
1050 XDRAW 3 AT XT, 190
1060 GOTO 1030
9000 REM
9100 REM
9999 REM SHAPES
10000 DATA $3,0,8,0,31,0,40,0,36,60,40,173,62,46,46$
10001 DATA $32,21,54,254,48,254,36,151,35,36,36,252,18,54,54$
10002 DATA $0,36,85,10,63,214,60,56,63,0,63,40,45,28,255$
10003 DATA $154,27,63,40,45,28,255,26,36,39,37,37,44,54,45$
10004 DATA $45,45,37,44,45,45,53,62,55,54,46,45,109,32,108$
10005 DATA $54,23,46,108,32,36,36,45,54,54,118,46,36,36,13$ 10006 DATA $54,5,0$
10008 REM
10009 REM MUSIC DATA
10010 DATA $173,1,3,32,168,252,173,48,192,206,0,3,208,242,96$
10011 DATA $160,0,177,6,141,1,3,240,18,200,177,6,141,0,3$
10012 DATA $200,32,3,3,169,128,32,168,252,76,20,3,96,43,60$
10013 DATA $37,60,37,20,37,80,35,89,33,73,33,25,33,148,33$
10014 DATA $49,35,44,33,49,32,105,38,76,35,89,37,80,174,1$
10015 DATA $0,30,59,30,59,33,49,28,201,30,59,30,59,32,52$
10016 DATA $32,158,32,52,32,52,35,44,30,177,32,52,32,52,33$
10017 DATA $49,33,99,174,1,0,5,5,1,16,2,16,3,16,2$
10018 DATA $5,1,5,2,16,0$
IBM, APPLE, TRS-80, C-64 AND OTHERS

APPLE-COMPATIBLE
CONSUMER-COMPATIBLE
PRICES.
Finally there's a way to get reliable disk drives at reasonable prices.

Introducing Microsci. America's Number One independent seller of Apple :compatible disk drives.
HOW TO KEEP YOUR APPLE GROWING. FOR LESS.

We've got a full selection of Applecompatible disk drives to fit your needs, a little or a lot.

The A2, our most popular Apple II and IIe-compatible, and the A20, an even better price value, are both direct replacements for the Disk II. Thirty-five-track, 143K drives, they'll easily attach to the Apple Disk II controller. Or interface them with our C2 controller with the unique "jumper" that lets you switch from DOS 3.2 to DOS 3.3.

And for even more capacity, we offer the A80.
Featuring a full 80 tracks and 328 K .
Microsci's A80 also runs utility programs that allow DOS 3.3, CP/M* 2.20 B , CP/M 2.23, PASCAL 1.1 and ProDOS"' to take full advantage of its capacity.

And like the A2, both the A20 and A80 can be
used with the Apple Disk II controller or Microsci's C2 controller.

Our Microsci A143 is Apple III-compatible and features 140 tracks with 572 K of storage. It attaches directly to the Apple III's controller and power supply and takes up no additional slots.

The Al43 may also be daisy-chained to allow you up to 1.5 megabytes of storage.
INTRODUCING OUR NEW HALF-HEIGHT DRIVES.


Also add 80 column display and an additional 64 K of memory to the IIe with our $80 / 64 \mathrm{e}$ card.

Available for the II, IIe and IIc, they're direct replacements for the Apple Disk II and IIc drives.

Microsci's incredible new half-height drives. Technological break throughs are getting smaller every day.

SOMETHING MORE FOR Ile OWNERS.
Microsci's 80/64e card.
It'll increase your Apple's 64 K memory to 128 K and add 80 column display capability. Just plug it into the IIe's auxiliary slot and you're ready to go. More easily, more productively.

And Microsci's 80/64e card is ba ked by a full 120 -day warranty. A sign of confidence in the reliability of our products.

Microsci. Truly reliable products at truly reasonable prices.

And that's compatibility you can live with.
Educational discounts available. For more information, call or write Microsci at 2158 South Hathaway Street, Santa Ana, California 92705 , (714) 241-5600, Telex 910-346-6739. Inc. CP/M is a registered trademark of Digital Research, Inc.

# Computer pro Vinci, Shakesp AlCapp would ha 



## rams for kids that Dickens and <br> eare,

If they were starting out today, this is what they could start with. Pixelwerks. THE OTHER WAY

## TO DRAW AND WRITE

Instead of a brush and canvas, a pen and paper, they'd create on a computer. Because Pixelwerks is the first medium that can keep up with their imaginations.

## MR. PIXEL'S

PROGRAMMING PAINT SET
With Mr. Pixel's Programming Paint Set, daVinci (or any 8-year old) could do more than paint a picture. He could also enlarge it, repeat it, move it around, and change colors. Instantly.

And at the same time, he would be developing his programming skills. Painlessly.
SHOW DIRECTOR
On the other hand, Shakespeare would love to play around with Show Director.

He'd use it to create plots and think up one scene after another, and he'd get a big cast of characters, lots of backgrounds, props, and musical sound effects to act them out.

## BANK STREET STORYBOOK

Dickens wouldn't be able to keep his hands off Bank Street StoryBook by George Brackett.

Not only could he write his own story, but he could also illustrate the scenes and characters he sees in his mind.

## MR. PIXEL'S CARTOON KIT

Maybe Al Capp wouldn't be satisfied with cartoons that just sit on the page after he tried Mr. Pixel's Cartoon Kit. Because he could make his cartoons come to life by animating them. His characters could move around, and even react to each other.

Every kid has a touch of creative genius buried inside. The job of Pixelwerks is to bring it out, with more features, more options and more flexibility than other programs.


In short, we supply the tools. Kids supply the imagination.

PIXELWERKS


## Skyfox

Pilot the Mach-4 Skyfox fighter against invading tanks, planes, and motherships. This arcade game combines flight simulation with 3-D battle for edge-of-the-seat excitement.
$\$ 39.95$ from Electronic Arts, 2755 Campus Drive, San Mateo, CA 94403, (415) 571 7171 .

## Championship Lode Runner

For the Indiana Jones in you: Fifty of the most intricate and challenging rooms ever-loaded with gold and guards-lie before you in this sequel.
\$34.95 from Broderbund Software, 17 Paul Drive, San Rafael, CA 94903, (415) 479 1170.

## Stickybear Series

Colorful animated pictures teach children aged 3-6 their ABCs, counting, shape recognition, and other concepts. A hardcover book, a poster, and stickers accompany each package.
\$39.95 each from Xerox Educational Publishing, 245 Long Hill Road, Middletown, CT 06457, (203) 347-7251.

## Learning with Fuzzywomp

Leave your prereaders alone with Fuzzywomp to learn pattern matching, counting, number sequencing, and creative play through four challenging games on a single disk.
\$29.95 from Sierra On-Line, Sierra On-Line Building,
Coarsegold, CA 93614, (209) 683-6858.

## Disk Chest

Made of native basswood, each chest has dovetailed joinery, hand-rubbed lacquer finish, and brass-finish hardware. Perfect disk accessory for the civilized executive.
$\$ 29.95$ for 40 -disk, $\$ 34.95$ for 60 -disk, and $\$ 39.95$ for 80-disk sizes from Smith \& Bellows, P.O. Box 668, Amherst. NH 03031, (603) 6738482.


Skyfox

## Boulder Dash

Rockford needs help to explore 16 caves before time runs out. Scrolling graphics and music accompany your search for gems and points. $\$ 39.95$ from MicroLab, 2699 Skokie Valley Road, Highland Park, IL 60035, (312) 346-7886.

## The Elementary Apple

It's elementary that Bill Sanders' is perhaps the best book on BASIC programming. Good examples hold your interest while you learn.
\$14.95 from Reston Publishing, 11480 Sunset Hills Drive, Reston, VA 22090, (703) 437-8900.

## Jenny of the Prairie

This pioneering adventure game features a girl-hero whose goal is to survive a harsh prairie winter through her own resources of skill and courage.
$\$ 39.95$ from Addison-Wesley, Jacob Way, Reading, MA 01867, (617) 944-3700.

## Reading Skill Adventures with Tom Thumb

The adventurous Tom Thumb takes children (preschool through grade one) on a reading-skills journey. $\$ 29.95$ from International Software Systems (ISS), P.O. Box 5427. Richmond, VA 23220, (804) 359-2211.


## inCiders Shopping Gide Guide



Inside the Personal Computer


## Music Construction Kit



## Reader Rabbit

## Music Construction Set

Budding composers learn musical notation, then create and play back their own kind of music.
$\$ 39.95$ from Electronic Arts. 2755 Campus Drive. San Mateo, CA 94403. (415) 571 . 7171.

## Nibble Notch

Double up! Make use of your disk's flip side with a tool that cuts a square notch right where you need it. $\$ 14.95$ from Nibble Notch Computer Products, 4211 N.W. 75th Terrace, Dept. 21. Lauderhill, FL 33319. (800) 642-2536.

## Inside the Personal

 ComputerPop goes the computer! No, it's not an I/O error but a pop-up book with three-dimensional disk drives, chips, and printers to illustrate the inner workings of the machine. Defines computer terminology clearly and simply.
\$19.95 from Sweet Gum. 15490 N.W. 7th Avenue. North Miami, FL 33169.
(305) 687-9338 in Florida: (800) 237-9338 elsewhere

## Reader Rabbit

Dancing rainbows, whirling windmills, and fluttering butterflies-these fanciful graphics help preschoolers comprehend spatial concepts as well as develop reading and math readiness skills.
$\$ 39.95$ from The Learning Company, 545 Middlefield Road, Suite 170, Menlo Park, CA 94025, (415) 328 5410.

## The Return of Werdna

The good, the bad, and the ugly return in Wizardry's fourth scenario. This time, join the bad guys in their battle through an underground maze. (You need the first scenario to create characters.)
$\$ 39.95$ from Sir-Tech Software. 6 Main Street, Ogdensburg, NY 13669, (315) 393-6633

## Cutthroats

Avast, matey! A shipwreck loaded with sunken treasure lures you and a ragtag band of islanders in this text adventure. But be carefulthere's a traitorous cutthroat among your crew. \$39.95 from Infocom, 55 Wheeler Street, Cambridge, MA 02138, (617) 492-1031.

## Beyond Castle Wolfenstein

Hitler plans the final days of World War II. Your mission is to find your way to his bunker, activate a time bomb, and get out before it goes off. A worthy sequel to a best-seller.
\$34.95 from Muse Software. 347 North Charles Street. Baltimore, MD 21201. (301) 659-7212.

## Fishies

Please don't feed the piranha. Turn your monitor into a simulated fish tank. Denizens of this hi-res, animated deep include fish, mermaid. diver, submarine, and other aquatic surprises.
\$14.95 from Harper \& Row, 10 East 53rd Street. New York, NY 10022, (212) 2077655.

## CompuServe Starter Kit

Get on-line: from the world's most popular electronic information service, an easy way to get someone telecommunicating. Complete with password, user number, manual, and five free hours of connect time. $\$ 39.95$ from CompuServe Information, 500 Arlington Centre Boulevard, P.O. Box
20212, Columbus, OH
43220, (614) 457-8650.

## Kindercomp

Children's reading readiness and counting skills improve while this package familiarizes them with the computer keyboard.
\$34.95 from Spinnaker Software, 1 Kendall Square, Cambridge, MA 02139 ,
(617) 494-1200.

## The Chocolate Chip

Satisfy a high-tech sweet tooth with 54 grams of Belgian chocolate molded to resemble an integrated circuit. $\$ 5.95$ from The Computer Museum, 300 Congress Street, Boston, MA 02210, (617) 426-2800.

## Early Games Series

Colorful graphics and music teach math and reading in a series including Piece of Cake, Matchmaker, and Fraction Factory. $\$ 29.95$ from Springboard Software, 4005 West 65th Street, Minneapolis, MN 55435, (800) 328-1223.

## In Search of the Most Amazing Thing

Violence takes a back seat in this adventure game that helps children develop reasoning skills. $\$ 39.95$ from Spinnaker Software, 1 Kendall Square, Cambridge, MA 02139 , (617) 494-1200.


## Discover 35

A place for every disk and every disk in its place. A disk storage unit with rubber feet that prevent desktop damage and with room for 35 disks.
\$9.95 from Ring King Visibles, 2210 Second Avenue. Muscatine, IA 52761, (319) 263-8144.

## Business Power for Your Apple

Get more than one bottom line on 75 popular business programs as defined in this collection by various software reviewers.
$\$ 32.95$ from Van Nostrand Reinhold, 135 West 50th Street, New York, NY 10020, (212) 265-8700.

## MasterType

What's your WPM? Novice and advanced typists alike challenge homerow with a game designed to teach or improve typing skills. $\$ 39.95$ from Scarborough System, 25 North Broadway, Tarrytown, NY 10591, (914) 332-4545.

## Word Challenge

Race the computer to find complete words from a grid of random letters. Twenty-six levels of difficulty and three grid sizes in this, the best word game for the Apple. \$39.95 from Hayden Software, 600 Suffolk Street, Lowell, MA 01853, (617) 937-0200.


# We've Provided Innovation And Excellence To 170,000 Apple ${ }^{\mathbb{D}}$ Users. 



Three years ago Orange Micro set the standard for parallel printer interfaces with the Grappler + . Now a new standard has been set for Apple II's and the Imagewriter Printer. The new Serial Grappler brings all the power, features and compatibility of the Grappler + to Apple's innovative serial printer. Over 30 built-in Grappler commands let you control screen printouts without software. The Serial Grappler will work with all programs written for the Grappler + . The newest innovation in the Serial Grappler is the Bufferpak ${ }^{\text {TM }}$ expansion module, a printer buffer that clips right onto the Serial Grappler. No extra slots, no boxes or cables. You just plug it on. Adding the power of buffering has never been so easy. Pick up a Serial Grappler today and see how far your Imagewriter can go.


The Bufferboard is the original buffer upgrade for parallel printer interfaces. Buffering saves you time by storing data being sent to your printer. That means that your computer is free to let you work, even while your printer prints.
The Bufferboard easily installs inside your Apple and "docks" onto your Grappler, Epson, or Apple parallel interface. Standard at 16 K , it expands to either 32 K or 64 K . At capacity, the Bufferboard provides 20 pages of text memory.

Just plug the Bufferboard into any available slot, attach it to your printer interface, and you're set. No extra power supplies, no clumsy boxes and cables. The Bufferboard is the easiest and most economical way for you to add printer buffering.


If your focus is on accounting, word processing or other text-only applications, then the Orange Interface is for you. The Orange Interface is a low priced, text specific interface. Sure, programs can send graphics through the card, but the 15 built-in commands are for text screen dumps and formatting. These features include a special screen dump for Apple's lle 80 column screen.

The Orange Interface is engineered to be
Grappler + compatible, so software for the Grappler + (except graphics) will run just fine. The Orange Interface is compatible with most all parallel printers and comes complete with a cable and documentation. Its quality is assured by Orange Micro's 1 -year warranty. Why settle for a "dumb" card when you can have an Orange Interface?


When Apple owners talk about intelligent printer interfaces, they talk about the Grappler + . With over 150,000 units sold, the Grappler + series has become the most widely recognized product of its kind.

The parallel Grappler + comes with or without buffering, and offers a special version for Dataproducts color printers. With over 27 built-in commands, the Grappler + lets you print graphics with a wide array of options. No software required. There are also commands for text screen dumps and formatting, complete with support for the lle 80 column screen. The Buffered Grappler + adds an expandable print buffer to save time while your printer prints. When you choose a Grappler + , you interface with intelligence.



> Orange micro̊


## The Incredible Lab

## Vis $\backslash$ Bridge/Sort

Templates out of sorts? This VisiCalc utility sorts data according to your specifications.
$\$ 89$ from Solutions, Box
989, Montpelier, VT 05602.
(802) 229-0368.

## Global Program <br> Line Editor

Debug listings, search and replace at warp speed, modify those long BASIC programs easily-a must for the serious Applesoft programmer.
$\$ 49.95$ from Beagle Bros, 3990 Old Town Avenue, Suite 102C, San Diego, CA 92110, (619) 296-6400.

## Homeword

Worth a thousand words: Icon-driving makes this inexpensive word processor especially easy to use. $\$ 69.95$ from Sierra, Sierra On-Line Building, Coarsegold, CA 93614, (209) 6836858.

## Speed Reader II

Evelyn Woods, watch out: Increased productivity is the goal of six challenging activities that replace poor reading habits with good ones. $\$ 69.95$ from Davidson \& Associates. 6069 Groveoak Place, \#12. Rancho Palos Verdes. CA 90274. (213) 378-7826.

## Elementary Volume 6Social Studies

"You are there" when history comes alive in simulations children follow to trace the development of the United States. $\$ 49$ from MECC, 3490 Lexington Avenue North, St. Paul, MN 55112, (612) 481 3500.

## The Incredible <br> Laboratory

Igor, fetch the beaker of blue goo. Kids form and test hypotheses and discover how chemical combinations create various monster configurations.
\$55 from Sunburst Communications, 39 Washington Avenue, Pleasantville, NY 10570, (914) 769-5030.

## Joystick

A rugged, all-purpose joystick for the serious gamer. $\$ 59.95$ from Personal Peripherals (P.P.I.), 301 East Whaley. Suite A. Longview, TX 75601, (214) 758-8874.

## GraForth

Create fast-action graphics without assembly language through the extensions in this special implementation of Forth.
$\$ 75$ from Insoft, 7933 S.W. Cirrus Building, \#23. Beaverton. OR 97005, (503) 641 5223.

## The Factory

Figure it out for yourself with a program designed for fourth through ninth graders that teaches problemsolving skills.
$\$ 55$ from Sunburst Communications, 39 Washington Street, Pleasantville, NY 10570, (914) 769-5030.

## Robot Odyssey

Boolean logic is fun when you build robots to solve this adventure. A sophisticated, hi-res way to learn about basic robotics and computer chips.
$\$ 49.95$ from The Learning Company, 545 Middlefield Road, Suite 170, Menlo Park, CA 94025, (415) 3285410.

## War in Russia

Can you alter the course of history? Reenact the German invasion of Russia (194144) in a simulation that includes both laminated paper and hi-res maps.
$\$ 79.95$ from Strategic Simulations, 883 Stierlin Road, Building A-200, Mountain View, CA 94043, (415) 9641353.

## Math Maze

Guide a spider through 40 mazes of basic math problems.
$\$ 45$ from DCH Software.
125 Spring Street, Lexing-
ton, MA 02173, (800) 428-
8071.

## Apple Logo //

Don't sit there like a turtle on a log: Introduce your family to this easy-to-learn programming language and take command of your computer.
\$100 from Apple Computer, 10260 Bandley Drive, Cupertino, CA 95014, (800) 538-9696.

## Survival Math

Simulations in this package (Smart Shopper Marathon, Hot Dog Stand, Travel Agent Contest, and Foreman's Assistant) keep youngsters one step ahead of those who would separate them from their cash. $\$ 55$ from Sunburst Communications, 39 Washington Avenue, Pleasantville, NY 10570, (914) 769-5030.

# What made over 100,000 Apple II owners fall in love with System Saver? 

It's the most versatile, most convenient, most useful peripheral ever made for the Apple.:

## System Saver filters out damaging AC line noise and power surges.

$70-90 \%$ of all microcomputer malfunctions can be traced to power line problems*. Problems your System Saver guards against.

Power line noise can often be interpreted as data. This confuses your computer and produces system errors. Power surges and spikes can cause severe damage to your Apple's delicate circuitry and lead to costly servicing.

System Saver clips surges and spikes at a 130 Volts RMS/175 Volts dc level. A PI type filter attenuates common and transverse mode noise by a minimum of 30 dB from 600 kHz to 20 mHz with a maximum attenuation of 50 dB . You end up with an Apple that's more accurate, more efficient and more reliable.

## System Saver lets your Apple keep its cool.

Today's advanced peripheral cards generate heat. In addition, the cards block any natural air flow through the Apple IIe creating high temperature conditions that shorten the life of the Apple and peripheral cards.

System Saver's efficient, quiet fan draws fresh air across the mother board, over the power supply and out the side ventilation slots. It leaves your Apple cool, calm and running at top speed.


## System Saver makes your Apple more convenient to use.

No more reaching around to the back of your Apple to turn it on. No more fumbling for outlets and cords to plug in your monitor and printer. System Saver organizes all your power needs.


It functions as a multi-outlet power strip with two switched outlets. Plus System Saver offers the ultimate convenience; a front mounted power switch for fingertip control of your entire system.

So if you want to keep damaging heat, line noise and power surges out of your system for good, pick up the only peripheral that's in use every second your computer is in use. The System Saver. You'll soon come to think of it as the piece Apple forgot.

## Compatible with Apple stand



## \$89.95 at Apple dealers everywhere.

251 Park Avenue South, New York, NY 10010
(212) 475-5200 Telex: 467383 KML NY


Teaching tools with arcade action: Alien Addition, Minus Mission, Meteor Multiplication, and Demolition Division teach fundamental math: Word Man, Word Invasion, Verb Viper, and others attack language-arts skills.
\$44 each from DLM, One DLM Park, Allen, TX 75002, (214) 248-6300.

## ProDOS User's Kit

The latest operating system for the Apple II is faster and more flexible than good old DOS. If you plan to keep your computer for the next few years, then you need ProDOS.
\$40 from Apple Computer, 20525 Mariani Avenue, Cupertino, CA 95014, (800) 538-9696.


## Bank Street Writer

You and your children can bank on one of the easiest (and cheapest) word-processing programs available. $\$ 69.95$ from Broderbund Software, 17 Paul Drive, San Rafael, CA 94903, (415) 479. 1170.

## Fontrix

For highly detailed graphics work, this extends your monitor to the size of 16 hi res screens you can send to a dot-matrix printer. \$75 from Data Transforms, 616 Washington Street, Denver, CO 80203, (303) 832-1501.

## Binary Watch

Don't be late for your 1011 o'clock appointment. Check your quartz watch with hours marked in binary numbers. Men's and women's versions come with battery and leather strap. $\$ 49.95$ from Sweet Gum, 15490 N.W. 7th Avenue, North Miami, FL 33169, (305) 687-9338 in Florida; (800) 237-9338 elsewhere.

## Apple Tote Bags

Make your getaway with designer tote bags sporting the Apple logo. Made of Caprolan nylon, these lightweight totes show your true colors. $\$ 45$ for gear bag; $\$ 32$ for daypack: $\$ 32$ for zippered tote from Apple Computer, The Apple Collection, P.O. Box 306, Half Moon Bay. CA 94019. (800) $632-7979$ in California; (800) 227-6703 elsewhere.

## Back-upYour Flopgy with Diversi-Cors

## A New Breakthrough

Diversi-Copy will copy unprotected floppy disks faster and more easily than any other copy program. by a bad disk! Back-up your disks with Diversi-Copy.

## Verifies Every Byte

 Diversi-Copy checks every byte written on the disk, so you know your copies are good.
## Shows Motor Speed

Diversi-Copy displays motor speed on each track while making a copy, eliminating a major source of disk errors.

Formats Data Disks You can use Diversi-Copy to format data disks for ProDOS, DOS 3.3, Pascal, or CP/M (18 seconds per disk).

## Mass Production

Diversi-Copy can mass produce 1 disk every 18-20 seconds, faster than most duplication machines (may require extra 128 K card for full disks).

A Must For The Apple //c it is to make back-ups on the new Apple //c. Diversi-Copy makes copies without all those annoying re-insertions of the disks. You'll save over 2 minutes per copy, and save your sanity too!

## For Unprotected Disks

Diversi-Copy will copy all unprotected Pascal, CP/M, DOS 3.3, and ProDOS disks. It can't copy protected program disks, but it usually will copy data disks produced by these programs. Works on Apple I/c, He or II+ compatible computers.


## 

## Also From DSR, Inc. Diversi-DOS ${ }^{\text {TM }}$ Still The Best!

The top-rated DOS 3.3 enhancement program. Speeds up read/write of BASIC, Binary and Text files. DOS mover frees 10K additional memory. Includes new insert/delete mode, improved BASIC listings, keyboard MACROS, wildcard filenames, text file printer, keyboard/print buffers, and MORE! Works on Apple //c, //e, or $64 \mathrm{~K} \mathrm{II+}$.

## RAM Disk Emulator Now Included

 Use the extra 64 K in the $/ / \mathrm{c}$ or $/ / \mathrm{e}$ extended 80 -column card as a highspeed pseudo-disk drive. Also works with most 128 K cards in any slot.24-Hour Toll Free Ordering
800-835-2246 ext. 127 (orders only) For information, call 815-877-1343. Disks normally shipped within 24 hours. Sold by mail-order only.
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 on each disk.

## NEW: Diversi-DIAL ${ }^{\text {TM }}$

Start your own CB-simulator on an Apple with 7 modems. Try our station at 815-877-9521 (300-baud modem).
"More fun than humans should be allowed to have!"



## Apple Sailboard

Sail the seas on this polyethylene board for beginner and seasoned sailor alike. Emblazoned on one of its two Dacron sails-a 52 -square footer-is a gigantic Apple logo.
\$899 from Apple Computer, The Apple Collection, P.O. Box 306, Half Moon Bay, CA 94019, (800) 632-7979 in California: (800) 227-6703 elsewhere.

## Micro-Ear

Knock, knock. Who's there? Connect this voice recognition system to your Apple via an RS-232 interface and it will recognize up to 256 words in anyone's voice. Demo software includes voice-controlled video games.
\$579 from Arctec Systems, 9104 Red Branch Road, Columbia, MD 21045, (301) 730-1237.
//c Mobile Power Supply
The //c's most frustrating limitation is its dependence upon a clunky external power supply. This Christmas. consider the ultimate 12 -volt mobile power supply: the Rolls Silver Spirit. Hook up your //c to the cigarette lighter and relish the pleasures of transportable computing in style.
$\$ 98,500$ (suggested USA retail price) from Rolls Royce, P.O. Box 476. Lyndhurst. NJ 07071. (212) 594-2586.

## Omnis 2

Pascal-based data base manager that can also create form letters.
\$195 from Organizational Software, 2655 Campus Drive, Suite 150. San Mateo, CA 94403, (415) 571-0222.

## Grappler +

Get the picture with this parallel printer interface card that makes it easy to print out hi-res graphics. $\$ 175$ from Orange Micro. 1400 North Lakeview Avenue, Anaheim, CA 92807. (714) 779-2772.

## Mockingboard //c

Listen to the mockingboard's arcade-level sound effects, synthesized speech, and stereo music.
\$195 from Sweet Micro Systems, 50 Freeway Drive, Cranston, RI 02920, (800) 341-8001.

## Hush 80 Printer

Weighing in at a mere 28 ounces, this 80 -column, 80 cps thermal printer handles itself among the big guys. Battery-powered; parallel or serial model.
$\$ 159$ from Ergo Systems. 1360 Willow Road, Menlo Park, CA 94025, (415) 7863746.

## JX-80 Color Printer

Color your world with a printer that features what you'd expect from dot matrix, and then some: frontpanel control, programmable characters, and seven bold colors.
\$800 from Epson America, 3415 Kashiwa Street, Torrance, CA 90505, (213) 3162557.


## WITH NIGHT MISSION



You deserve the best. You've earned it. Now reward yourself with a session of Night Mission PINBALL, the most realistic and challenging arcade simulation ever conceived! a Stunning graphics and dazzling
 sound effects put Night Mission PINBALL in a class by itself. Game features: multiball and multi-player capabilities, ten different professionally designed levels of play, and an editor that lets you create your own custom modes. $\square$ So take a break with Night Mission PINBALL from SubLOGIC. Winner of Electronic Games magazine's 1983 Arcade Award for Best Computer Audio/Visual Effects.

## See your dealer . . .

 sales tax. American Express, Diner's Club, MasterCard, and Visa accepted.
## Order Line: 800/637-4983

## Read 'Em

 and
## Weep

C
an a computer play poker? Can an Apple computer hold its own in a challenge against the world's best poker players? Poker experts flatly refused to believe that a machine could even play the game. Computer experts thought it would be 20 years before a computer program could be designed to play on a world class level.

On May 13, 1984, the experts were proven wrong when an Apple computer programmed by renowned poker authority Mike Caro was a participant in the World's First Computer Poker Challenge, a media event scheduled as part of the Fifteenth Annual World Series of Poker at Binion's Horseshoe Hotel and Casino in Las Vegas.
Mike Caro is the editor-in-chief of Poker Player and the poker editor of Gambling Times. He has written several books about poker and gambling, including Poker Without Cards, Poker for Women, and Caro on Computer

Gambling. Considered by many as the best high draw poker player in the world, Caro is a world class poker player. His unorthodox playing style earned him the nickname, "The Mad Genius of Poker." Caro writes Pascal programs on his Apple II computer to produce the mathematics for the winning strategies described in his books and articles. He spent over a year perfecting his poker-playing program.

The World's First Computer Poker Challenge was scheduled for the day before the final event of the World Series. The game was no-limit Texas hold 'em, the same game that would determine the next world champion.

The first two to challenge the computer were reigning World Champion Tom "Grand Rapids" McEvoy, a former accountant who last year parlayed $\$ 100$ in a smaller "satellite tournament" into $\$ 540,000$, and two-time winner Doyle "Texas Dolly" Brunson, the first poker player to win more than $\$ 1$ million in tournament play alone.

The computer poker challenge was structured similarly to all tournament games. Players start with the same number of chips and play until one person has all the chips. The computer and its challenger each started with 100 chips and the minimum bet was set at one chip. The deal alternated between computer and opponent.

Before the hole cards were dealt, both players made blind bets. At the start of each hand, the dealer put one

[^4] 420 Guinda Street, Palo Alto, CA 94301.

# The Apple II took on the poker champs in the card game of the year. Would you play the odds? 


chip into the pot and the nondealer, two. On the first round, the dealer was the first to act. He could either fold, call the one chip raise, or raise the bet (by any amount from one chip to all of his chips, or all of the opponent's if he had more than his opponent). On succeeding hands, the nondealer started the betting.
Commercial electronic poker games generate their own cards, but this method would never do for such a contest; poker players would not trust the computer to handle both sets of cards. They would be suspicious of the programmer's claim that the computer only knew its own hole cards and not its opponent's. So, just as in any tournament event, the hands were dealt by a professional dealer. Real cards were used, but slightly doctored to accommodate the non-human player. The Databar Corporation, of Eden Prairie, Minnesota, makers of optical scanners for home computers, supplied special decks with bar codes printed on the card faces. Databar's OSCAR (Optical SCAnning Reader) served as the computer's "eyes." For
each hand, the dealer dealt two cards face down to the opponent and two to the computer. A Databar representative slid the computer's hole cards, one at a time, up a short metal ramp. At the top of the ramp, each card slid over the reading tip of OSCAR, which transmitted the rank and suit directly to the computer. The computer's two hole cards remained face down on a solid platform just past the reading tip during the betting.
Two monitors were connected to the Apple. An NEC color monitor kept a running display of the play. Until the hole cards were shown, they were represented by their blank sides. As each face-up card was dealt, it appeared on the monitor, which also kept a running total of the bets. The other monitor, a Soroc black and white, was used for data input. As each face-up card appeared, Caro typed its value into the Soroc. Caro also entered the amount of the opponent's wager. The program generated its own bets, and displayed them on the NEC monitor.

The rest of the equipment consisted of three Apple disk drives and, for

## by

Michael Wiesenberg
speed, an Accelerator II board by Ti$\tan$ Technologies.

McEvoy played the computer first. He announced his bets verbally, and Caro entered them on the Soroc's keyboard. The computer displayed its own bets on the NEC screen. The two fenced cautiously for nearly an hour. At one point, the computer was ahead 140 chips to McEvoy's 60. Poker experts were impressed with the computer's aggressive style and its often tricky tactics. More than once the computer bet, McEvoy raised, the computer raised again, and McEvoy folded. Since McEvoy did not call those bets, the computer's cards were shuffled back into the deck and Caro never knew what the cards were.
Once, McEvoy had 66 chips and raised all his chips before the flop (when three cards are dealt face up and there is another betting round). The computer called. The computer held the ace and 4 of spades while McEvoy held the ace of diamonds and 8 of hearts. Although McEvoy started with the best, his bet was actually what poker experts call a semi-bluff.

More often than not, if he makes an all-in bet on these cards and the computer calls, he is beat. The community cards ( 10 of clubs, 4 of hearts, 8 of clubs, 7 of hearts, 10 of hearts) gave the comptuer 10's and 4's, and McEvoy 10's and 8's. The chips then stood at 138 for McEvoy, and 62 for the computer. That was a crucial hand. Had the computer won the hand, the match would have been over.

Soon, with the computer down to 43 chips, McEvoy bet all. The computer called. The computer started with the better hand, a very respectable ace and queen of diamonds. McEvoy had the ace and 9 of two dif-
> "Lady Luck was not with the computer this time."

ferent suits. The flop was 9 of clubs, 8 of hearts, 2 of diamonds, 3 of clubs, 8 of clubs. McEvoy ended up with a pair of 9's, and the computer didn't help. The first match was over. Poker play-


# Best Connectlom ProModem' 1200A Apple Gard Pack <br>  

It's the best 300/1200 baud 212A telephone modem for your Apple ${ }^{\text {r }}$ II, II+, and Ile. "Best" because it's the easiest to install and use, provides more useful modem features for your money, and lets you add software capabilities as your needs grow.

We really do mean easy. Just plug the ProModem Card Pack into any expansion slot and connect the telephone cord. On-board intelligent software in ROM includes a simple but powerful terminal program. With a few keystrokes, you'll be "on line" and communicating.

ProModem 1200A offers you the best price-to-performance modem available with AutoAnswer and Auto-Dial, Programmable Intelligent Dialing, Built-in Speaker with Volume Control, Help Commands, Extensive Diagnostics, and more.

And when you need more sophisticated capabilities like Terminal Emulation, you're all set.

The 1200A is fully Hayes compatible. You'll be able to use most of the Apple II communications programs available.

## PRICE COMPARISON

## PROMETHEUS

(1) ProModem 1200A Apple Card Pack, complete with on-board software and all necessary hardware

List Price: \$449
HAYES
(1) Smartmodem 1200 "standalone modem"
(2) Serial Card
(3) RS-232C Cable
(4) Communications Software Total List Price: $\$ 957$

The "Help" Screen and "Auto redial if busy" functions make the 1200A convenient to use. The second phone jack for the telephone handset allows switching from voice to data. You get all of this, ready to use, complete with easy to understand documentation, and a telephone cord for only $\$ 449$.
See your local dealer for a demonstration. He'll show why ProModem 1200A is your best connection.

Prometheus Products, Inc. 45277 Fremont Blvd.
Fremont, CA 94538
(415) 490-2370

Apple is a registered trademark of Apple Computer, Inc


## It's Christmas and Apples are in Season. <br> 

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.

##  <br> incider The Apple II Journal



## inCider's inSidious inSolubles

0kay, all you inSoluble fans, time to check the authenticity of your Apple II. Perform this inGenious test from a cold start. If you have the autostart ROM, make sure your Hello program does absolutely nothing, or hit the reset key to stop Apple from booting DOS. Now type PRINT PEEK (230). What did Apple say? It should have been zero or 255 . Anything else and the pedigree of your machine is suspect. Taiwan? Korea? inSidious, isn't it? No prizes here, just something that turned up from inside the 47th parallel and I thought you'd like to know.
Now back to our usual (unusual?) assortment of brainteasers, puzzles, and erroneous results. Remember, an inCider inSoluble is not a contest-at least, not one that produces prizes or trophies. It may challenge your BASIC programming abilities and provide a few hours of fun but, sorry, no monetary rewards for correct solutions (only for published submissions). If you're new to our inSidious programs and want some inSights, remember an inSoluble is an Applesoft BASIC program that has one or more problems, errors, mistakes, or some inTangible inAccuracy submerged within.
Most submissions are from readers whose programs developed the same problems their puzzles display. By submitting an inSoluble and having it published, you will receive $\$ 20$-an easy way to turn bugs into bucks.
Key in the listing, and type RUN, and hope for the best. If your typing is accurate you won't get a syntax error, but what you'll see is not what you'd expect. Or is it? Just follow the simple rules to solve or submit an inSoluble.

## Rules for inSidious inSolubles

1. An inSoluble must be a BASIC Applesoft program. Any POKEd machine-language subroutines and CALLs to that subroutine must be correct.
2. The program must accomplish
something; when it's run it should produce some kind of result.
3. No error message should occur. If one does, check your typing.
4. A short explanation of the program's purpose is necessary and may contain clues to the problem.
5. The program may use common peripherals such as disk, printer, and modem. DOS 3.3 or ProDOS commands are acceptable.
6. More than one error may appear in the program.
When submitting your puzzles, remember to provide the solution, and please include an SASE if you'd like a reply to your entry before it appears within these pages. The shorter the inSoluble, the better-but we like programs that do something useful.

## The Rainbow

David Shields of Akron, Ohio, likes the serene beauty of a colorful rainbow spread over a quiet green meadow. His program, The Rainbow, produces just such a picture. Dave tells us that if you find something wrong, just remember that Roy G. Biv didn't do the programming. I think Dave must be kidding. What does he mean if we find something wrong? As Alice wanders around CompuLot, within these pages she will find things amiss. Rainbows, of course, are colorful things. Your Apple should have a color display.

Listing 1. The Rainbow.

```
10 REM THE RAINBOW
20 FOR A = 1 TO 7: READ C(A): NEXT
TEXT : HOME : GR : FOR I = 1 TO
    7: COLOR=C(I)
    FOR A = 1.725 TO 4.475 STEP .
    025
PLOT (20 + SIN (A) * (12 + I
        )),(40+\operatorname{cos (A)*(20+I)}
    NEXT A: NEXT I
70 COLOR= 4: HLIN 0,39 AT 36
80 DATA 1,9,13,12,7,6,3
```


## The Data Disk Maker

Our second inSoluble comes from Harvey David Heilbrun of Manorville, New York. Watch out for this one. Harvey wanted to initialize a data disk to store music records for his school. His solution was to write a program that initialized a disk and locked the Hello program on the disk. The Hello program would state that it was a data disk used only for storage. Harvey solved his problem nicely, and all went fine until some smart aleck boot-



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.


Apple lle's \& Ilc's

COMPUTERS
Amdek 300 A

## Amdek 300 A

 Amdek Color $1+$| Bank Street Speller | 49.95 | Sim. Sch. T Tutor 3 | 39.95 |
| :--- | ---: | :--- | ---: |
| PFS:Write | 79.95 | Micro Cookbook | 29.95 |
| PFS.Proof | 54.95 | Owlcat 15hr SAT | 69.95 |
| Homeword | 49.95 | Owlcat 60hr SAT | 189.95 |
| Homeword Speller | 39.95 | Crossword Magic | 39.95 |
| Apple Writer IIe | $\mathbf{1 6 9 . 9 5}$ | Print Shop | 39.95 |
| Sensible Speller IV | 79.95 | Math Blaster | 39.95 |
| ScreenWriter Pro | 84.95 | Word Attack | 39.95 |
| Word Handler | 54.95 | Speed Reader II | 39.95 |
| Wordstar w/Star | 319.95 | Alphabet Zoo | 19.95 |
| Wordstar Pro w/Star | 419.95 | Story Machine | 24.95 |
| Format II Enh. | 109.95 | Apple Logo | 89.95 |
| Business * Personal |  | Terrapin Logo | 69.95 |
| Multiplan | 139.95 | Grandma's House IIc | 34.95 |
| PFS: File | 79.95 | Graphics Magician | 42.95 |
| PFS: Report | 79.95 | Sideways | 42.95 |
| PFS: Graph | 79.95 | Beagle Basic | 24.95 |
| PFS Access | 54.95 | Beagle DiskQuick | 19.95 |
| Think Tank | 109.95 | Beagle Apple Mechanic | 19.95 |
| Home Acct. En. | 54.95 | Data Capture 4.0 | 45.95 |
| Tax Advantage | 49.95 | Flight Simulator II | 39.95 |
| Dollars \& Cents | 79.95 | Champ Lode Runner | $\mathbf{2 9 . 9 5}$ |
| Apple Works | $\mathbf{2 1 9 . 9 5}$ | Choplitter | 29.95 |
| Apple Q File Ile | 89.95 | Zork 1.2.3 | 29.95 |
| Apple BPI Gen'l Acct. | 324.95 | Seastalker | 29.95 |
| ASCII Exp. Pro. | $\mathbf{9 4 . 9 5}$ | Sorcerer | 39.95 |
| Crosstalk | $\mathbf{1 2 9 . 9 5}$ | Deadline | 34.95 |
| dBase II | 399.95 | Sargon III | 39.95 |
| DJ Inv/Eval. | 99.95 | Beyond Castle Wolf. | 29.95 |
| DJ Market Anal. | 249.95 | Zaxxon | 29.95 |
| DJ Investors Wks. Ilc | 99.95 | Objective Kursk | 29.95 |
| DJ Spreadsheet Lnk. | 169.95 | Exodus Ultima III | 45.95 |
| Home * Educational ** | Xyphus | 24.95 |  |
| Entertainment |  | Exp Amazon | 2495 | Entertainment Exp. Amazon


| Hardware |  | Graphic Magician \$ | \$ 34.95 |
| :---: | :---: | :---: | :---: |
| Kensington |  | Exodus Ultima III | 45.95 |
| Mac Surge \$ | \$ 39.95 | Frogger | 29.95 |
| Mac Swivel | 25.95 | Murder by Dozen | 2995 |
| Mac Modem | 109.95 | Millionaire | 44.95 |
| Mac Disk Pac | 24.95 | Typing Tutor III | 39.95 |
| Tecmar |  | Run for Money | 39.95 |
| 5 Mb . Rem. | 1519.95 | Think Tank | 99.95 |
| 10 Mb . Fixed | 1519.95 | Devinci Series | 39.95 |
| MicroCom MacModem | 46995 | Mirage Trivia | 39.95 |
| Prometheus MacPac | 399.95 | Mac the Knife | 29.95 |
| Novation MacCat | 389.95 | Click Art Pub. | 39.95 |
| Apple |  | Click Art | 39.95 |
| Macintosh | call | Business * Utilities |  |
| Ext. Drive | 409.95 | MacForth Lev 1 | 119.95 |
| Numeric Pad | 89.95 | Dow Jones ST | 59.95 |
| Disks (10) | 44.95 | Home Accountant | 69.95 |
| Artsci MacPhone | 149.95 | Dollars \& Sense | 99.95 |
| Software |  | PFS: File | 79.95 |
| Games • Personal |  | PFS: Report | 79.95 |
| Mac Fun-Pac | 29.95 | PFS: File/Report | 139.95 |
| Macalendar | 64.95 | Megamerge | 79.95 |
| Zork I | 29.95 | Main St. Filer | 149.95 |
| Zork II or III | 34.95 | Habedex DB | 139.95 |
| Witness | 29.95 | Odesta Helix | 26999 |
| Deadline | 39.95 | Filevision | 139.95 |
| Enchanter | 34.95 | Microsoft |  |
| Infidel | 34.95 | Chart | 79.95 |
| Planetfall | 29.95 | File | 139.95 |
| Sargon III | 34.95 | Multiplan | 139.95 |
| Pensate | 27.95 | Word | 139.95 |
| Transylvania | 27.95 | Mac Basic | 109.95 |

William F. Gollan President, BCP
ed Harvey's storage disk. Careful now!
Dave and Harvey each receive \$20 for their inSoluble submissions.

Write to Art Ude c/o inCider, 80 Pine Street, Peterborough, NH 03458.

## Solutions on page 146.

## Listing 2. The Data Disk Maker.

100 REM DATA DISK MAKER
$200 \mathrm{D} \$=\mathrm{CHR} \$(13)+\mathrm{CHR} \$(4)$
300 TEXT : HOME : VTAB 12: PRINT "INSERT BLANK DISK YOU WANT INITIALIZED": PRINT : PRINT
"PRESS <SPACE BAR) TO BEGIN"

400 GET AK\$: HOME : VTAB 12: PRINT : FLASH : PRINT "WARNING": NORMAL : PRINT "ANYHTING ON THIS DI SK WILL BE ERASED!
500 PRINT : PRINT "PRESS <SPACE BAR $)$ TO CONTINUE"; : GET AK\$
600 HOME : FLASH : VTAB 12: PRINT "PLEASE WAIT WHILE I INITIAL IZE THE DISK": NORMAL
700 PRINT D\$;"INIT HELLO, V0"
800 PRINT D $\$$;"OPEN DISK"
900 PRINT D\$;"WRITE DISK"
1000 PRINT "SAVE HELLO"
1100 PRINT "LOCK HELLO"
1200 PRINT "DELETE DISK"
1300 PRINT D\$;"CLOSE DISK"
1400 PRINT D\$;"CLOSE DISK
1500 REM ** STORAGE DISK **
1600 REM ${ }^{* *}$ FROM INCIDER **
1700 REM ** BY HDH **
1800 HOME : VTAB 12: PRINT "THIS
1900 END

## Corrections

In "The Compleat Text File Primer, Part 7'' by Lee Swoboda, October '84, the end of the Visi-Data listing on page 99 is erroneously marked with a "Listing continued." Please disregard it.

The Product Information box in "Capturing Big Games," page 65 of the November ' 84 issue, contains an incorrect phone number. Thirdware Computer Products, manufacturers of FingerPrint, can be reached at (305) 592-7522.
"Recover a Protected File in MBASIC" by Michael Galler, a Hint ' $n$ ' Technique in the September ' 84 issue, contains an error. The list of commands at the top of the third column of page 91 is incomplete. The complete sequence of commands follows:
DDT
M628F, last-byte, 101
S100
FF
control-C
SAVE no-pages SECRET.BAS


ACORN DATA PRODUCTS
7042 S Revere Pkwy Ste 50 Englewood. C0 801
(303) $799-8900$ Serving OSSMANN COMPUTER TECHNOLOGIES TECHNOLOGIES 6666 Oid Collamer Ra
East Syracuse NY 1305 (315) $437-6666$ Serving
UPSTATE NY
 Newton. MA 02161 (617) 964.5270 Serving
ME. NH VT MA. CT. RI SOUTHERN MICRO SOUTHERN MIC
DISIRIBUTORS
8708 Roval Lane Irving 「× 75063 (214) $258-6636$ Serving
IX OK AR LA

| CM DISTRIBUTION | COMPUTER SERVICES INTL | CYPRESS DISTRIBUTING CO. | GENTRY ASSOCIATES INC. |
| :---: | :---: | :---: | :---: |
| 7023 Litte River Tnpk | 560 Sylvan Ave | 1266 Lincoin Ave. Ste 109 | 7665 Currency Dr |
| Annandale. VA 22003 | Englewood Clitfs. NJ 07632 | San Jose. CA 95125 (408) $297-9800$ | Orlando. FL 32809 (305) 859-7450 |
| (703) 750-3885 | (201) 569-63 Serving | (408) 29 Serving | (305) 859-7450 Serving. |
| MD. DE. DC. VA | METRO NY. E PA. NJ | N CA. NV. AZ | TN, NC. SC, MS, LA, AL. FL, GA | CM DISTRIBUTION

7023 Litte River Tnpk
Annandale. VA 22003
(703) $750-3885$
Sering
MD. DE. DC. VA STAR-TRONIC DISTRIBUTING CO 23976 Freeway Park Dr Farmington Hills. MI 48024 (313) $477-7586$ Serving
MI $\operatorname{IN}$ OH KY W PA. WV
 560 Sylvan Ave (201) 569-6300 Serving
METRO NY. E. PA. NJ 10040 Bubb Road Cupertino. CA 95104 (408) $725-1660$
Serving Serving

## a <br> better

## MOUSEPAINT

## by Stephen Jones

## The graphics in this article were printed directly from MousePaint through the author's print routine.

Without both an Apple printer and an Apple printer interface card, you can't print a picture directly from MousePaint. You must save it as a MousePaint disk file, exit MousePaint, and then use another program to dump this picture file to your printer. I didn't have such a program, so I wrote PIC.DUMP to integrate a print routine with MousePaint while providing print options not included in the MousePaint program.

Where There's a Will . . .
If you own an Apple II Plus, //e, AppleMouse II with MousePaint, and a printer interface card other than an Apple, then this article is for you. The PIC.DUMP program should work with most printer configurations after you change the print control codes that dump the picture (lines 500-550). Check your manual to see which codes work with your setup.
To implement the picture dump routine:

1) Change the STARTUP program on your back-up copy of MousePaint to the one in Listing 1. Type SAVE/ MOUSEPAINT/STARTUP to save this revised STARTUP.
2) Type in PIC.DUMP (Listing 2) and save it to the MousePaint disk. Name it PIC.DUMP as in the STARTUP program. Type SAVE/MOUSEPAINT/PIC .DUMP to save it.
3) Boot the MousePaint disk. Select the menu option you need. The P op-


Listing 1. STARTUP.

```
REM
REM
REM
REM
REM
REM
REM /MOUSEPAINT/STARTUP PGM
    REM ROM REVISED FOR PRINTING WIT
    REM REVISED FOR PRINTING WITH
|0 REM NON-APPLE CONFIGURATIONS
11ø D$ = CHR$ (4): REM CTRL-D 
2\emptyset BS = CHR$ (7): REM CTRL-G, BELLL
130 HOME : VTAB 5: PRINT ... MOUSEPAINT ....
140 PRINT : PRINT "<I> INTRODUCTION TO MOUSEPAINT": PRINT "<M> GO DIRECTL
Y TO MOUSEPAINT": PRINT "〈P> PRINT A MOUSEPAINT PICTURE FILE": PRINT
: PRINT "SELECT ONE }->\mathrm{ ":: GET S$: PRINT S$
IF S$ = "I" THEN PRINT D$;"-/MOUSEPAINT/START.INTRO
60 IF S$ = "M" THEN PRINT DS;"-/MOUSEPAINT/INTRO/MOUSEPAINT"
170 IF S$ = "P" THEN PRINT D$;"-/MOUSEPAINT/PIC.DUMP"
18\emptyset PRINT B$: GOTO 130
```



REM
REM
REM
REM
REM
REM
REM

146 VTAB 16: PRINT "- SET KEYBOARD CAPS LOCK.": PRINT "- PRESS 〈RTN> TO S ELECT DEFAULT VALUES.
50 ONERR GOTO 166
PRINT
HE FORM: "; INVERSE : PRINT "/PREFIX/FILENAME": NORMAL
MRINT (i/PREFIX/' CATALOGS 'PREFIX: DISK)"

VTAB 7: HTAB 5: INVERSE : PRINT "FILE $\rightarrow$ "; : NORMAL : CALL - 868: INPUT " "; N\$
230 IF N\$ = "" THEN PRINT B\$: GOTO 220
240 IF NS $=$ CHRS (17) THEN 560
250 IF RIGHT $(N \$, 1)=" / "$ THEN PRINT D\$;"CAT"; N\$: PRINT "PRESS RETURN TO CONTINUE": : GET AS: GOTO 2øØ
260 ONERR GOTO 290
270 VTAB 9: PRINT "2. ENTER PRINT OPTIONS, WITH NO COMMAS": PRINT " AND NO SPACES.": PRINT : PRINT " D - DOUBLE SIZE"; : HTAB 25: PRINT "R - ROTATED": PRINT " L - AT LEFT MARGIN";: HTAB 25: PRINT "E - ENH ANCED"
. HAB 16:
16: PRINT NORNAL: GOTO 330
IF O\$ = CHR\$ (17) THEN 560
$\rightarrow 1$ TO LEN (OS):CH\$ = $=1$ MID\$ (OS,I,I): IF CHS < > "D" AND CH\$ NEXT I
330 ONERR GOTO 340
340 VTAB 21: PRINT "3. ENTER NUMBER OF COPIES.": INVERSE: HTAB 5: PRINT "COPIES $\rightarrow " ;$ NORMAL : CALL - 868: PRINT " $1 ":$ : HTAB 15: INPUT ""; CS : IF C $=0 "$ THEN $C \$=" 1 ":$ VTAB 23: HTAB 15: PRINT C\$
350 IF CS $=$ CHRS (17) THEN 56D
360 FOR $X=1$ TO LEN $(C \$): Y \$=\operatorname{MID} \$(C \$, X, 1): A Y=\operatorname{ASC}(Y \$): 1 F$ AY 48 OR AY $>57$ THEN PRINT BS: GOTO 340
370
389
$380 \mathrm{C}=\mathrm{VAL}(\mathrm{C} \$):$ IF C $<1$ THEN PRINT B\$: GOTO 340
390 HOME : GOTO 430
400 REM ERROR PROCESSING
410 PRINT B§: HOME : TEXT : VTAB 3: PRINT "THERE'S A PROBLEM FINDING FILE :": INVERSE : HTAB 7: PRINT N\$: NORMAL : PRINT "BE SURE CORRECT DISK IS INSERTED AND FILENAME IS CORRECT."
420 REM INSERT DISK INSTRUCTIONS
430 VTAB 10: PRINT "INSERT DISK WITH PICTURE FILE, POSITION PAPER IN PRIN TER, THEN PRESS RETURN.": PRINT " (PRESS 'ESC' NOW TO CHANGE FILENAM E)"

440 PRINT : PRINT "WHEN THE PICTURE IS DISPLAYED PRESS": PRINT" <RETURN 2 - TO BEGIN PRINTING": PRINT " <ESC> - TO ABANDON PRINTING": GET P\$: IF PS $=$ CHRS (27) THEN GOTO 196
450 REM CLEAR HGR2 \& LOAD PIC
460 HGR2
470 ONERR GOTO 410: REM DISK FILE ERROR
480 PRINT DS;"BLOAD";NS;",A\$40ø日": REM BLOAD PIC INTO HIRES PAGE 2
490 GET AS: IF AS $=$ CHR\$ (27) THEN 560
500 REM PRINT PICTURE
510 PRINT D\$;"PR\#";S: REM TURN ON PRINTER
529 PRINT CHRS (27);">": REM PRINTER CTRL CODES FOR UNIDIRECTIONAL PRI NTING
53ø FOR I = 1 TO C: PRINT I\$;"G2I";O\$: PRINT CHRS (12): NEXT I: REM DUMP HGR2 WITH OPTIONS
PRINT CHR\$ (27):"<": REM PRINTER CTRL CODES FOR BIDIRECTIONAL PRIN TING
550 PRINT DS; "PR\#Ø": REM TURN OFF PRINTER
560 REM CLOSING MENU
570 TEXT : HOME : VTAB 5: HTAB 5: PRINT " $\langle P>R I N T$ ANOTHER PIC": HTAB 5: PRINT "<M>OUSEPAINT": HTAB 5: PRINT "<Q>UIT": PRIN'T
580 VTAB 9: HTAB 10: PRINT "SELECTION $\rightarrow$ "; : CALL - 868: INPUT " "; SL\$: IF SLS = "P" THEN 199
590 IF SL§ $=$ "M" THEN NPS = "/MOUSEPAINT/INTRO/MOUSEPAINT": GOTO 660
60ø IF SLS < > "Q" THEN PRINT B\$: GOTO 58ø
610 HOME : VTAB 15: PRINT "ENTER /PREFIX/FILENAME OF NEXT PROGRAM": INPUT "":NP\$: IF NP\$ = "" THEN HOME : VTAB 12: HTAB 17: PRINT "B Y E": VTAB 23: END
620 GOTO 660
630 REM ERROR PROCESSING
640 PRINT B\$: HOME : VTAB 10: PRINT "THERE'S A PROBLEM FINDING FILE:": HTAB 5: INVERSE : PRINT NP\$: NORMAL : PRINT "CHECK THAT CORRECT DISK IS IN SERTED AND PATHNAME IS CORRECT."
650 PRINT : PRINT "PRESS 'RETURN' TO CONTINUE, ESC' TO REENTER FILENA ME.": GET ERS: IF ER\$ $=$ CHR\$ (27) THEN 610
660 ONERR GOTO 640
670 VTAB 22: PRINT "LUADING ";NP\$: PRINT US;"-";NP\$
tion runs PIC.DUMP. Follow the instructions for a printed copy of the designated picture file with print op-tions-something MousePaint doesn't have.
4) After printing, select an option to either print another picture, go to MousePaint, or run a different program.
5) To print a picture when in MousePaint, save the picture in a file using the ProDOS prefix and filename conventions described in the MousePaint manual. Select Exit MousePaint on the File pull-down menu. When the screen prompts you for a prefix. press return to choose the default of /MOUSEPAINT/ (the MousePaint disk). You will then be prompted for the path name of the next application. (It must be a SYS file type.)
6) Type MP.SYSTEM (MP for MousePaint and SYSTEM for SYS file), and the STARTUP menu (as in step 3) appears. Select P to run PIC.DUMP. Follow the instructions to print your picture.

A line description for the PIC.DUMP program appears in the Table. For lines $180-380$, pressing the return key selects the displayed defaults.

You can leave PIC.DUMP any time during the main menu selections. When prompted for input to any of steps 1 through 3. press control-Q and the return key. The program, will jump to the closing menu routines. In step 1. entering a filename, note that if you want to catalog a disk, the prefix entered must start and end with a slash (/). This is a good habit to acquire when working with ProDOS.

## ProDOS and Your Programs

Since MousePaint uses Apple's ProDOS, STARTUP and PIC.DUMP must be saved to the MousePaint disk in a ProDOS-format file, too. If you have ProDOS on a disk other than MousePaint use it as a boot disk, enter the two programs, then save them to your MousePaint disk.

If you aren't fortunate enough to have ProDOS, you can still dump out of MousePaint to enter and save both STARTUP and PIC.DUMP. After booting MousePaint, the ProDOS file will load and the STARTUP welcome will appear while the disk drive loads other files. Hit reset to dump out of this BASIC STARTUP program.

Resetting later causes the disk to reboot. For a "boot on reset." add POKE 1010.0:POKE 1011.0 at or near the beginning of both programs. Wait until you are sure the program works before adding this line or you won't be able to reset in order to dump out of


Table. Line descriptions.

## Lines

80-100 Set control variables for

## Description

 ProDOS commands, printer card commands, and an error message.110-170 Display the welcome, opening menu, and preliminary instructions. Error-trapping routines for invalid slot numbers are included.
180-380 Print picture files with printing option codes.
390-490 Display the printing instructions.
500-550 Input file name (or catalog disks), printing options, and number of copies.
560-670 Display the closing menu.
the program and make corrections.
Before you enter the programs, catalog the disk, then load and list some BASIC files to make sure no error messages appear. If they do, press reset, or reboot and reset again. Then you can type in and save each program. If you don't have a separate ProDOS disk, have a friend or your computer store make a back-up copy of MousePaint for you so you don't damage the master by accident.

These routines don't represent the most efficient way to print a MousePaint picture, but until Apple comes out with software modifications for those without an Apple printer and Apple interface card, you can use them to get a hard copy of your latest masterpiece.

Stephen Jones draws with his AppleMouse II at 2937 Winter Garden \#4, Lexington, KY 40502.


The NETWORKER links you to the vast netwrork of computers. Send electronic mail to a friend or business associate. Use your schools computer access hundreds of computer bulletin boards or thousands of data bases for up to the minute news, sports, weather, airline, and stock information.
There's absolutely nothing else to buy. You get For $\$ 179$ we include with the Networker the Netthe modem board, communication software, and master Communications Software for advanced a valuable subscription to America's premier infor- users. Netmaster will let you transfer games, mation service, THE SOURCE ${ }^{s w}$. For $\$ 129$ it's an computer graphics, programs, sales reports, unbeatable value.

This is the modem that does it all, and does it another computer, directly from disk to disk, withfor less. The Apple Communications Card is on out errors, even through noisy phone lines. board, so no other interface is needed. It's 300 For transfering information between combaud, the most commonly used modem speed. puters. Netmaster's superb error checking and And it comes complete with Networker Communi- high speed are an unbeatable combination. With a cations Software on an Apple-compatible disk, Netmaster on each end, you can transter informagiving you features no modem offers. tion three to five times faster than other communi-
Like the ability to lock on-screen messages cations packages like Visiterm ${ }^{-1}$ or ASCII into your Apple's RAM, and then move the infor- Express". Error free. mation onto a disk for easy reference and review. But Netmaster's not stuffy. It will talk to those A terminal program that turns your computer into other communications. packages, but they don't a communications command center, with on- work as fast and they don't check errors like screen "help" menus, continuous updates of Netmaster. And Netmaster doesn't only work with memory usage, carrier presence, and communi- the Networker modem. Even if you already have cation status.

The Networker supports both originate and outstanding value in communications software, so answer modes, so you can send and receive infor- we sell Netmaster by itself for $\$ 79$. Netmaster mation, in full or half duplex modes. Just plug it requires 48 k of RAM, one disk drive, and the into any slot in your Apple computer, and then into Nelworker or another modem. It can also be used your phone jack. Now you're part of a vast net- without a modem when two Apples are hard-wired work of computers. together.
Networker
Netmaster
. $\$ 79$
Networker / Netmaster Combo
\$ 179

## HOW DO I GET ONE? OR TWO?



760 San Antonio Rd
Palo Alto, CA 94303 in California call (415) 424-0800

# Nothing but 

# Interruptions 

W
hen you start a ma-chine-language program on the //e, you have no control over it-it runs until completion. Thus, an error in a ma-chine-language program, particularly one that locks up the computer, can be difficult to find. With this debugger, you can stop your program at any location, inspect and modify the contents of the registers and memory, and then resume or abort your program.

## Using the Debugger

The debugger is 208 bytes long and fits in the unused area of Apple DOS 3.3 from $\$ 300$ to $\$ 3 D 0$, beneath the vector jump table. The dollar sign [\$] indicates hexadecimal notation. To use the debugger, insert a JSR \$300 statement wherever you want to suspend program execution. When you run your program, each JSR $\$ 300$ passes control to the debugger, which lists the address of the next instruction, displays the current register contents, and flashes its prompt. The debugger commands do the following:

- display and modify memory or registers;
- disassemble 20 instructions at a chosen location;
- move memory from one location to another; or
- perform 1-byte hexadecimal addition or subtraction.

If you give the debugger a command it doesn't understand, it beeps and redisplays the prompt. To proceed, you may either continue or abort the program.

After locating and correcting the bugs, remove the JSR $\$ 300$ statements from your program and reassemble it. If you lack an assembler, replace each byte sequence 200003 (the JSR \$300) in the object code with three NOP's (EA EA EA).

The program being debugged should not use the zero-page locations the debugger or monitor refer to-\$31-\$49 and \$F9-\$FD. You can't debug a copy of the monitor or the debugger itself. The program you intend to debug also can't use the debugger's location between $\$ 300$ and \$3D0.

## Debugger Commands

Except for the R (display registers), K (continue execution), and Q (abort execution) commands, the debugger commands are identical with the corresponding Apple monitor commands: However, because of the debugger's 208 -byte space limitation it won't accept certain monitor commands, such as G or V. Table 1 explains the syntax of the commands.

## How It Works

The Program listing tests a WRITE subroutine which writes the characters stored in a buffer to the
display screen. The WRITE subroutine assumes the buffer address will be stored at $\$ 06$ and $\$ 07$, with the least significant byte at $\$ 06$. The subroutine also assumes that the first byte contains the number of bytes of the buffer to be listed.

This example contains a deliberate error to illustrate how to use the debugger. In storing the address of the buffer at $\$ 06$ and $\$ 07$, the most significant byte and the least significant byte of the address were switched.

Table 2 is the output listing. The program is started from the monitor with 800G. The first call to the debugger is at memory location $\$ 820$, so the next instruction on return from the debugger is indeed $\$ 823$, as the debugger announced. The 800L command given from the debugger disassembles the first 20 instructions of the program. This is a good way to find out where you are in your program if you don't have a listing handy.

The debugger corrects the address stored at $\$ 06$ and $\$ 07$. This error won't be repaired, however, until you return to the program source, switch lines 170 and 190, reassemble, and store the object file on disk. Just to illustrate how to use the MOVE command, move a copy of the program to $\$ 900$ and check it by list ing memory locations \$900 to \$937

At the next debugger break, the carriage return (the first character ir

## With Breakpoint Debugger, start and stop programs at any point for any reason.

the buffer to be written) is listed by COUT. After the $T$ in the buffer is listed, look at the contents of the stack. The current value of the stack pointer is \$F7, so list the contents of locations \$1F7-\$1FF (recall that the stack is located in page $1-\$ 100$ to
$\$ 1 \mathrm{FF}$-and grows down from $\$ 1 \mathrm{FF}$ ). The 6502 differs from other processors, like the Z-80, in that the stack pointer indicates the next available byte on the stack to be filled rather than the byte of the most recently filled stack. Notice that the address
on the top of the stack is \$080A, pushed there by the JSR WRITE instruction at \$0808. The actual return address is \$080B, but RTS increases the address POPed from the stack.

Continue, and the O from the buffer is printed. Check the displacement

| Table 1. Debugger command syntax. |  |
| :--- | :--- |
| Command | Description <br> Continues execution of the program being debugged. <br> Aborts execution of the program being debugged and <br> returns to the host program (the program from which you <br> initiated testing). <br> Displays registers and gives the location of the next <br> instruction. You can modify the registers, except the stack <br> pointer, at any prompt that follows the register contents <br> display-the first prompt appearing when the debugger is <br> called by your program or the prompt following the R |
| command. The corresponding monitor command is |  |
| control-E, but use R instead. |  |
| Lists the contents of memory locations $\$ 800-\$ 80 \mathrm{R}$ |  |

Program listing. Breakpoint Debugger.

$$
\begin{aligned}
& \text { ø3øø- 2ø 4A FF E6 } 49 \text { E6 } 49 \text { E6 } \\
& \text { øЗø8-49 E6 } 49 \text { A9 A9 } 853368 \\
& \text { 6310-85 FC } 18690185 \text { FA } 68 \\
& \text { Ø318-85 FD } 69 \text { øø } 85 \text { FB Aø } \varnothing \varnothing \\
& \text { Ø320- B9 AD ø3 } 2 \varnothing \text { ED FD C8 Cø } \\
& \text { Ø328-23 } 3 \varnothing \text { F5 A6 FA A5 FB } 2 \varnothing \\
& \text { Ø330- } 41 \text { F9 A9 8D } 20 \text { D7 FA } 20 \\
& \text { Ø338-67 FD } 20 \text { C7 FF } 20 \text { A7 FF } \\
& \text { ø34の-84 } 34 \text { C9 C6 Fø 3D C9 } 94 \\
& \text { Ø348- FØ } 2 \mathrm{~F} \text { C9 EA FØ } 31 \mathrm{C9} \text { EB } \\
& \text { Ø35ø- Fø CC C9 } 95 \text { Fø } 12 \text { Aø } \varnothing 7 \\
& \text { Ø358-88 } 3031 \text { D9 9F Ø3 Dø F8 }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Ø368-A5 } 45 \text { 85 F9 } 2099 \text { ø3 } 2 \varnothing \\
& \text { Ø37ø-2ø FE A5 F9 } 85454 \mathrm{C} 63 \\
& \text { Ø378- ø3 A5 FD } 48 \text { A5 FC } 4820 \\
& \text { Ø38ø- } 3 \mathrm{~F} \text { FF 6ø } 2 \varnothing 99 \text { Ø3 } 2 \varnothing \text { øø } \\
& \emptyset 388-\mathrm{FE} 4 \mathrm{C} 37 \quad \varnothing 3 \quad 2 \varnothing \text { 3A FF } 4 \mathrm{C} \\
& \text { 0390- } 37 \text { Ø3 A9 FE } 48 \text { B9 A6 ø3 } \\
& \text { Ø398-48 A5 } 312 \emptyset \text { C7 FF } 60 \text { A6 } \\
& \text { ØЗAØ- A4 } 06 \quad \varnothing 593 \text { A7 } 991717
\end{aligned}
$$

$$
\begin{aligned}
& \text { Ø3Bø- C5 C1 CB Dø CF C9 CE D4 } \\
& \text { Ø3B8- Aø C4 C5 C2 D5 C7 C7 C5 } \\
& \text { ø3Cø-D2 8D CE C5 D8 D4 Aø Dø } \\
& \emptyset 3 \mathrm{C} 8-\mathrm{C} 7 \mathrm{CD} \text { Aø C1 C4 C4 D2 Aø } \\
& \text { ø3Dø-4C }
\end{aligned}
$$


\$F2 in the BMI WTLOOP instruction in the subroutine at location $\$ 0834$. Add \$F2 and \$0836 to obtain \$28 (actually, \$0828-only 1-byte quantities can be added, and the $\$ 08$ is truncated), which seems correct since this is the value of the WTLOOP label.

Change the Y register to skip over a few characters in the buffer by displaying the registers and changing the contents of the Y register. Even though you don't want to change the A and $X$ registers, you must type the values in them anyway because the destination of the bytes to be stored is determined by their positions (typing only $\$ 09$ would change the A

Hex Dump
*800G
BREAKPOINT DEBUGGER
NEXT PGM ADDR 0823

$$
\mathrm{A}=0 \mathrm{CX}=34 \mathrm{Y}=00 \mathrm{P}=32 \mathrm{~S}=\mathrm{F} 7
$$

800L
register instead of the $Y$ register). Continue to one more break, abort the test program, and return to the monitor instead of continuing.

## Installing the Debugger

Store the object code in memory starting at $\$ 0300$. Then give the Apple DOS command BSAVE BREAK .OBJ,A $\$ 300, \mathrm{~L} \$ \mathrm{D} 0$ to save the object file on disk under the name BREAK .OBJ. Afterward, when you want to bring the debugger into memory, type BLOAD BREAK.OBJ and the object file will be loaded into the proper place.

Write to Bill Bynum at 130 West Kingswood Drive, Williamsburg, VA 23185.

Table 2. Breakpoint Debugger program test output.

| 0800- | A9 08 | LDA | \#\$08 |  |
| :---: | :---: | :---: | :---: | :---: |
| 0802- | 8506 | STA | \$06 | Note that the LSB and MSB of the buffer address were switched. |
| 0804- | A9 0C | LDA | \#\$0C |  |
| 0806- | 8507 | STA | \$07 |  |
| 0808- | 20 1E 08 | JSR | \$081E |  |
| 080B- | 60 | RTS |  |  |
| 080C- | 1189 | ORA | (\$89), Y | This is the buffer to be written. |
| O80E- | D4 | ??? |  |  |
| 080F- | CF | ??? |  |  |
| 0810- | A0 C5 | LDY | \#\$C5 |  |
| 0812- | D2 | ??? |  |  |
| 0813- | D2 | ??? |  |  |
| 0814- | A0 C9 | LDY | \#\$C9 |  |
| 0816- | D3 | ??? |  |  |
| 0817- | A0 C8 | LDY | \#\$C8 |  |
| 0819- | D5 CD | CMP | \$CD, X |  |
| 081B- | C1 CE | CMP | (\$CE, X) |  |
| 081D- | 89 | ??? |  |  |
| 081E- | A0 00 | LDY | \#\$00 | The start of the WRITE subroutine. |
| 0820- | 200003 | JSR | \$0300 | The first call to the Debugger. |
| )06.07 |  |  |  | Checks the locations where the buffer address is stored. |
| 0006-08 0C |  |  |  |  |
| )06:0C 08 |  |  |  | Switches the LSB and MSB of the address. |
| ) $900<8$ | 00.837M |  |  | Saves a copy of the program being tested. |
| $\bigcirc 900.93$ |  |  |  | Checks that the program got there. |

0900- A9 088506 A90C 8507
0908- $\quad 20$ 1E 08601189 D4CF
0910- A0 C5 D2 D2 A0 C9 D3 AO
0918- C8 D5 CDC1 CE 89 A000
0920- $\quad 200003$ B1 06 8D 3708
0928- C8 B1 0620 EDFD 2000
0930- 03 CC 370830 F2 6000
)K

## Disassembly

The program to be debugged is at $\$ 0800$ (see the Program listing). Call it from the monitor.

Disassemble the first 20 program instructions.

The start of the WRITE subroutine. Checks the locations where the buffer address is stored.

Switches the LSB and MSB of the address.
tested.
Checks that the program got there.

## Continue

# SOMETHING FOR YOUR WRIST THAT WILL BLOW YOUR MIND. 



## THE SEIKO PC DATAGRAPH: A Computer Terminal For The Apple II.

Markline proudly presents The Seiko PC Datagraph - a fine quartz watch with an on-board microprocessor and 2K RAM you can use to store and recall data entered directly from your Apple II, IIe and IIc.
Store data in up to 12 separate files - recall it anywhere. Use it like a personal notebook, with files for phone numbers, travel schedules, key dates - any kind of information you can think of.
Set the alarm a year in advance - your PC Datagraph displays a preprogrammed message the moment it sounds. There's also a Weekly Alarm file for daily scheduling, and a World Time file that tells you the time all over the world.
A powerful word processing/scheduling software program - makes data input a breeze. The $51 / 4^{\prime \prime}$ floppy disk is formatted for the PC Datagraph memory and functions. And a special cable connects directly to your computer's RS232C serial port.
It's the most sophisticated timepiece ever developed - which is exactly what you'd expect from Seiko. Because when it comes to new ideas, the world is coming to Seiko.

## SEIKO

What the world is coming to
Circle 436 on Reader Service card.
MARKLLINE $\quad \begin{gathered}\text { The Seiko PC Datagraph } \\ \text { Order No. SERC1000 }\end{gathered}$
$\$ 120.00$ plus $\$ 7.25$ shipping \& handling (Sales tox: MA $5 \%$ ) Order by Phone: Call toll-free, 24 hours a day - 1-800-225-8493/8390 In Massachusetts call: (617) 891-6495
Order by Mail: Just fill out this coupon and return to
Markline/PO Box C-5/Belmont, MA 02178
$\begin{array}{lll}\text { Type of Computer } & \square \text { Apple }^{n} \text { II/He/IIc } & \square \text { IBM }^{m-P C / P C j r} \\ & \square \text { Tandy Model } 100 & \square \text { Commodore } 64^{m}\end{array}$

$$
\begin{array}{lll}
\text { Method of Parment } & \square \text { American Express } & \square \text { Visa } \quad \square \text { MasterCard } \\
\square \text { Diners Club } & \square \text { Carte Blanche } & \square \text { Check/Money Order }
\end{array}
$$

Card No._ Exp. date
Phone_
Cardholder signature
Name
Address

City/State/Zip
Please call the above number toll-free if you have any questions about the Seiko PC - Datagraph. Markline: 11 years of experience and over 1,000,000 satisfied customers.

At Christmas I no more desire a rose
Than wish a snow in May's new fangled mirth
But like of each thing that in season grows


MacInker
A Gift For Christmas A Gift For All Seasons
If Shakespeare had had a word processor he would have consumed about 25 cartridges to run a first draft of his works. At an average of $\$ 10 /$ cartridge the cost is $\$ 250$. With MAC INKER he would use one cartridge, his total would be 50 cents in ink and his print-out quality would be much improved.
MAC INKER is very simple to use and automatic. Average ink cost/re-inking is 5 cents. We support 535 printers and we have 20,000 units in the field, in the US and in 5 continents.
MAC INKER, a gift for Christmas, that will last for years in many seasons to come.


## MacSwitch

Choose also our popular MAC SWITCH, serial or parallel switch - the ideal companion for the user who has 2 printers or 2 microcomputers or both. $\$ 99.00$


Order toll free 1-800-547-3303 or ask for free brochure


6415 S.W. Canyon Court Suite \#10
Portland, Oregon 97221
(503) 297-2321

## "If you give the debugger a command it doesn't understand, it beeps and redisplays the prompt."

## Table 2 continued.

BREAKPOINT DEBUGGER
NEXT PGM ADDR 0831

$$
A=89 X=34 Y=01 P=71 S=F 7
$$

JK

BREAKPOINT DEBUGGER
$\mathrm{A}=\mathrm{D} 4 \mathrm{X}=34 \mathrm{Y}=02 \mathrm{P}=31 \mathrm{~S}=\mathrm{F} 7 \longleftarrow$ Look at the stack. )1F7.1FF

Continue

$$
\mathrm{T}
$$

NEXT PGM ADDR 0831
Carriage return written by WRITE.

T written by WRITE.

01F7- 03
01F8-OA08 84 FF 3B 143110 )K

0
BREAKPOINT DEBUGGER
NEXT PGM ADDR 0831
$\mathrm{A}=\mathrm{CF} \mathrm{X}=34 \mathrm{Y}=03 \mathrm{P}=31 \mathrm{~S}=\mathrm{F} 7$
JF2 + 0836
$=28$
JR
BREAKPOINT DEBUGGER
NEXT PGM ADDR 0831
$\mathrm{A}=\mathrm{CF} \mathrm{X}=34 \mathrm{Y}=03 \mathrm{P}=31 \mathrm{~S}=\mathrm{F} 7$
):CF 3409
JK
S
BREAKPOINT DEBUGGER
NEXT PGM ADDR 0831
$\mathrm{A}=\mathrm{D} 3 \mathrm{X}=34 \mathrm{Y}=\mathrm{OA} \mathrm{P}=31 \mathrm{~S}=\mathrm{F} 7$
) 8
*

Circle 281 on Reader Service card.

## "TermExec does a lot for the money." InCider

A total communications resource, TermExec lets you talk with any other phoneaccessible computer...mainframes, information services, or micro-based Bulletin Board systems.

Checks the address to which the BMI WTLOOP refers (see the Program listing). $\$ 0828$ is correct.
Displays the registers.

Note the top address on the stack is \$080A.
Continue
O written by WRITE.

Quit
Back in the monitor.
Changes the Y register to skip several characters in the buffer.

S written by WRITE.

Bre


A lot for $\$ 95.00$ with our money-back guarantee. American Express, Visa \& Mastercard accepted. Write or call today for more information and our free brochure.
Quinsept, Inc.
P. O. Box 216, Dept. IC Lexington, MA 02173/(617) 641-2930 Bulletin Board (617) 863-0282

# 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 ${ }^{\text {TM }}$ is a nonprofit 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 mempership 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 ${ }^{\text {TM }}$. 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 ready-to-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 $3 \mathrm{Pak}^{\mathrm{TM}}$ 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 $\$ 15,000$.

Attach-Bios and CP/M $\rightarrow$ SOS Converter are ideal disks for Apple II Pascal and Apple III $\mathrm{CP} / \mathrm{M}^{\oplus}$ 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<br>Brock Software Products, Crystal Lake, IL Burtronix, Orange, CA<br>Digital Research, Pacific Grove, CA<br>East Side Software Co., New York, NY<br>Educational Software Products, Glencoe, IL<br>Electronic Arts, San Mateo, CA<br>General Microcomputer, Inc., Michigan City, IN<br>Hayes Microcomputer, Norcross, GA<br>Houston Instrument Division, Austin, TX<br>Howard D Sams Co. Inc., Indianapolis, IN<br>M\&R Enterprises, Santa Clara, CA<br>Macworld, San Francisco, CA<br>Multi-Tech Systems, Inc., New Bi:ghton, MN<br>Nestar Systems, Inc., Palo Alto, CA<br>Nibble/microSPARC, Inc., Lincoln, MA<br>Source Telecomputing, McLean, VA<br>Sundex Software Corporation, Boulder, CO<br>Turning Point Software, Watertown, MA<br>Vagabondo Enterprises, Aptos, CA<br>Verbatim Corporation, Sunnyvale, CA

Apple, Apple II, Apple III and SOS are registered trademarks of Apple Computer, Inc.
Inrernational 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.

## Membership Application

## $\square \$ 30$ U.S. Individual $\square \$ 40$ Canada \& Mexico Individual

$\square 72$ International Individual
$\square \$ 90$ U.S. User Group Package
$\square \$ 152$ International User Group Package

Name
Address
City
State/Zip $\qquad$ Country

All Memberships Include a 12 -Month Subscription to Nibble.
Please allow 6 to 8 weeks for the delivery of your first Nibble.

908 George Street
Santa Clara, CA 95050
Circle 157 on Reader Service card.


## Polaroid

# Palette 

by Chuck Doherty

# Take a look at this-state-of-the-art screen dumps to film, in any colors you want, with no distortion! 

T
he Apple's graphics have made it the choice of business people for preparing charts and graphs. Many programs have been written to produce bar graphs, pie charts, and other business graphics, often in full color. While it is easy to display these graphics on a video monitor, it is difficult to produce high-quality hard copy of the results.

There are two common methods of putting screen displays on paper. One way is to "dump" the image to a printer. With most dot-matrix printers, different colors are represented by various shades of grey. Getting a full-color
image is more difficult, but possible with some printers. The quality of the results depends on the resolution of the printer and the flexibility of the dump routine, but the image always suffers degradation.

The second way of producing an image of a screen display is simply to photograph it. Here, many factors affect the outcome. The curvature of the screen can distort the image, causing the edge of the picture to appear warped. Any light which may be present in the room can be reflected in the screen and show up in the finished print. Also, what you see is what you
get: the photo is never better than the image on the monitor, and often quite inferior.

## A Better Way

The Polaroid Corporation of Cambridge, Massachusetts has long been a leader in optical and photographic techniques. Although best known for their instant film products, Polaroid's research has led them into many diverse fields. Recently, Polaroid intro-

Chuck Doherty lives at 32 Meadowood Drive, South Dartmouth, MA 02748.

Photo 2. The nine color sets of eight colors each that are stored on the main program disk.


Photo 3. You can choose any eight of the 72 colors available for your picture, and you can edit the colors to get what you need.



Photo 1. The Polaroid Palette.
duced Palette (Photo 1), a product which converts screen images into dis-tortion-free color slides and prints. In addition, Palette enhances the Apple's graphics image and gives full control over the selection of colors.

Palette was designed to record graphics with none of the problems found in other systems. Inside the unit, a four-inch high-resolution CRT supplies the actual photographic source. The screen is black and white, but a clever arrangement of filters converts the image to full color. These filtersred, green, and blue-are mounted on a motorized wheel which moves each
filter into place as needed. When the red filter is in position, for example, the internal screen will show only those parts of the image which contain red. The more red present in the image, the longer that section is exposed. By passing the image through the blue and the green filters as well, a complete color photo is produced.

Polaroid's system has several advantages. First, the resolution of the screen is greater than any color monitor, resulting in more detail. A Fill mode enhances solid-color portions of the image. This corrects the loss of
detail which results from space between scan lines on a video monitor.

## Fine-Tuning the Color

The most interesting part of Palette is the control it gives over the color. Since the system operates under software control, the image is not bound by hardware limitations. For example, you can change any of the original colors to give the photo an appearance that would be impossible on the video display.
Colors are not limited to the standard six-color set used by Apple, though the picture can be reproduced just as it ap-

Photo 4. Text screen photographed without color correction.


Photo 5. Text screen photographed with green and violet corrected to white.


Photos 6 and 7. Choose alternate colors for more attractive graphs.


pears on screen. The main program disk holds eight ready-to-run color sets of eight colors each, plus a set of Apple standard colors. (See Photo 2.) In all. Palette lets you choose up to eight colors per picture from the 72 available. (See Photo 3.) If that is not enough, you can even edit the colors themselves to get the exact shade you need.

Apple color graphics have always suffered poor text reproduction. On a color monitor, text appears as a mishmash of white, green, and violet. As hard to read as it is on the screen, the problem is magnified when the screen is photographed without correction. (See Photo 4.) With this in mind, Polaroid designed a color set that improves screen readability while leaving most of the original colors intact. Color set 1 converts any pixel that would normally appear as green or violet to white. As a result, text is returned to a pure form that is much easier on the eyes. (See Photo 5.) Of course, this set also converts to white any part of the image that is supposed to be green or violet as well. By selecting a different color set you can change the background from black to another color, making many graphs much more attractive. (See Photos 6 and 7.)

## Saving Your Image

A graphics image must be in the form of a disk file before Palette can process it. Most business graphics programs, including Apple Business Graphics 1.0, VisiTrend, VisiPlot, and Graphmagic, have a feature that saves graphs as hi-res images. You can also process images from programs like the Koala Micro Illustrator (Photos 8 and 9) or Beagle Bros' Alpha Plot.

The Palette has no image-save rou-tine-you must get the screen to disk.

It is difficult (sometimes impossible) to reproduce images from programs which lack a disk-save function. If, for example, you wished to photograph a display from a game, it is often necessary to reset the computer, load a utility program that can perform a disk save, and hope that the graphic image survived the process. More often than not. an image captured this way will be distorted or lost altogether.

## Physical Appearance

The heart of the Palette Computer Image Recording System is the recorder itself, a 13 -by- $53 / 4$-by- $73 / 4$-inch device containing the CRT, color filters, and control electronics. The Palette is well constructed and finished in "Apple Beige" with a black faceplate. An on/off rocker switch on the side of the unit is the only control you will have to deal with on a regular basis.

The system comes with a Polaroid $3^{1 / 4}$-by- $4^{1 / 4}$-inch film unit which accepts standard type 669 film to produce color prints in 60 seconds. This "camera" bolts onto the front of the recorder whenever an instant print is desired. There is no shutter on the camera. Instead, a metal slide is pulled from the front of the unit to expose the film when a photo is desired. The screen photographs used in this review were produced in this way.

An automatic 35 mm Minolta camera body is also included for making color slides or 35 mm prints. The camera shipped with my test unit was a Minolta XG-A, complete with autowinder. This is a very nice camera for everyday use away from the Paletteadd an inexpensive lens and you are ready to shoot. A bayonet-mount adaptor mates the body to the Palette when required.

You also receive a Polaroid instant color slide processor and slide mounter. With this system you can process a roll of Polaroid's new Polachrome 35 mm slide film into 12 fullcolor slides in 60 seconds. Each Polachrome package comes complete with film and a pack of processing chemicals.

The Palette owner's manual is one of the finest pieces of documentation I have ever seen. This boxed, looseleaf book is indexed by chapter, printed on heavy glossy stock, and filled with illustrations and photographs. Every part of system assembly and operation is fully explained in a clear, thorough manner.

If you have difficulty with the system and are unable to find an answer in the manual, Polaroid provides a toll-free customer assistance telephone line to get you back on the right track. The Palette is a well supported product, built by a company dedicated to customer satisfaction.

## Installation

To operate the system you need an Apple //e or II Plus with at least 64 K of memory, an RS-232 adaptor such as Apple's Super Serial Card, one disk drive, and a monitor. A color monitor is not required.

The Palette connects to the serial port through a supplied cable, and is wired in-line with your monitor's video signal. The only other connection is its AC power cord.

When you first turn the Palette on, a quick set-up routine calibrates its internal CRT. The process involves looking into the unit and adjusting a brightness control on the rear panel until a test pattern is displayed properly. The
 three super dangerous adventures in a galaxy where only the clever survive.
PHASE I-Aliens attack relentlesslu as you search throughout their complex for pleces of a bomb you must assemble.
PHinse II-You must dodge enemy fire and hanging rock formations as you flu at top speed through the alien grotto to escape before the bomb you set explodes.
PHASE III-Flights of alien craft attack with devastating persistence as you zero in to disable their prime planetary installations. If you do survive all three Phases and accomplish your mission, you shall be rewarded with a more challenging alien complex...it's your command.

FULL COLOR, ARCADE PUALITY GRAPHICS. For the Apple II, II + , //e and //c minimum 48K, Keyboard or Joustick Apple /// Keyboard only. Atari and IBM version coming soon.


COPYRIGHT, 1984
Available at the dealer in your local galaxy . . . or order from: PRISM SOFTUARE • 26600 Southfield Rd. • Lathrup Village, MI 48076 • (313) 559-5067
Visa, MasterCard \& American Express Accepted $\$ 29.95$ plus $\$ 2.00$ Shipping \& Handling. Michigan residents add 4\%.
entire procedure takes less than a minute.

## Operation

Many of the Palette's options are accessed from a system menu which appears when the program is first booted. From here, you can change the disk drive used for the program itself, the drive used for the images, and the slot number of the Palette's controller. Any of these selections can be saved to disk for a permanent record. The system menu also accesses the setup/test menu, where you adjust the threshold of the internal CRT.

When you are ready to continue, press escape and the main menu comes into view. Sub-menus handle color selections, exposures, and batch operations. At the bottom of the screen is a listing of the color set selected, plus the name of the image to be processed.

With both an image and a color set selected, proceed to the exposure menu and you are ready to take a picture. This routine keeps track of your film counter (photos remaining) and any special exposure settings. Photos are normally exposed at a neutral set-
> "I found the system extremely easy to operate, and I was impressed."

ting, but you can manually lighten or darken the image by as much as a full stop ( F stop) in either direction under software control.
The Expose command brings up the film menu. Since different films have different response characteristics, Palette needs to know the type used. The five standard selections are: Polaroid 669 (instant color prints), Polachrome 35 mm (instant slides), Ektachrome 64, Agfachrome 100, and Fujichrome 100. A file of technical information on each film type is loaded during the exposure process.
With the film selected, Palette is

Circle 127 on Reader Service card.


## Summary

I found the system extremely easy to operate, and I was impressed with the results. Photos produced by Palette were crystal-clear-a noticeable improvement over standard Apple graphics. The only drawback as far as I can see is that there is no way to capture screen images unless they are stored on disk. It would be nice if the system could produce an image of any screen, any time, as do some printer control cards. Nonetheless, Palette is very good at what it does.

The Polaroid Palette is ideal for anyone who uses graphs and charts for presentations and reports. By using Polachrome 35 mm instant slide film, you could prepare a complete slide presentation from computer-generated graphics in minutes. The Palette is also a useful device for software developers and teachers.

Considering the extent of the Palette system, and the amount of equipment included in the package, its \$1499 price seems well justified. This is not a product for the casual computer user, but it can be a valuable tool to many business people.

For more information, write to Polaroid Corporation, 575 Technology Square, Cambridge, MA 02139. Call their technical assistance hot-line at (800) 225-1618.

32 inCider December 1984


FingerPrint" is the printer interface card that puts Apple in the palm of your hand. But that's only the beginning. A touch of the FingerPrint

Button allows you to dump whatever you have on the screen, graphics or text, to the printer without interrupting your program.

We made FingerPrint smart. The built-in ROM provides
over 30 command features, giving you the versatility you should demand from a printer interface card. Functions include double width, rotate

90, multiple copies, double hi-res graphics,
and now Adapt-A-Mouse. This exclusive
feature of FingerPrint lets you use Mouse
Paint with most parallel printers on the market today.
FingerPrint works with most parallel printers made, as well as the Apple Imagewriter. And it can be programmed to interface with new printers as they come on the market.
See why InCider Magazine, October '84, gave FingerPrint
its highest product rating. They called FingerPrint "a great
tool for producing enhanced business reports, presentations, or documents that need a professional appearance. FingerPrint is a value at \$149.00."' (Suggested retail.)
Get the most out of your Apple II, II + or IIe. For more information and the dealer nearest you, call (305) 592-7522.
Or write:
Thirdware Computer Products
4747 N.W. 72nd Avenue
Miami, Florida 33166

# Account 

 FOR
## YOURSELF

Assets, liabilities, expenses. . .stacks of paper strewn across your desk. Sound familiar? Then you need a complete picture of your financial standing compacted into one easy-toread spreadsheet. Wundersheet provides the solution.

Using my formulas (see the Table) with any popular spreadsheet program, you can build Wundersheet, a flexible template of several sched-ules-portfolio worth, assets, taxable and nontaxable income, expenses, cash flow, liabilities, and total net worth-all on one manageable sheet of paper.

Creating your portfolio worth is the first step in building this template (see Figure 1). A portfolio can contain stocks, bonds, treasury bills, cash management accounts, Ginnie Maes, bank accounts, checking accounts, and ready assets accounts. You can tailor it to include any other item in your own portfolio. In the horizontal column, headers are the elements a basic portfolio report requires: security name, quantity owned, original cost per share, current price per share, current value of the portfolio, percent the individual security is of the total portfolio value, amount of gain or loss, and date of purchase to help you keep track of whether a gain is short or long.

In the second step, you add to the

## Clear the desk with Wundersheet, a compact template for spreadsheet reckoning.

template a monthly schedule of income gained from the portfolio and other sources (see Figure 2). Also add gain and loss (both short and long term), salary, consulting income, and tax refund. Items are totalled individually on a yearly basis and in entirety on a monthly basis, with an additional monthly running cumulative total indicating your taxable income. You can also add nontaxable income like a tax efficient savings plan or an individual retirement account (IRA).

In step 3, you build in a schedule of expenses (see Figure 3). Expenses are grouped in much the same order in which they appear on a 1040 form ( $A$ and B), so this spreadsheet should be helpful at tax time.

A few other additions can make your expense sheet fancy. If you have a home mortage, you can split


Table. The formulas that comprise the Wundersheet are listed starting with the lower-right cell and proceeding to the upper-left. Each line contains the cell identifier, the cell format (if any), and the formula or label associated with the cell. Global formats are found at the bottom of the listing.

[^5]Table continued.


Figure 1. Portfolio portion of Wundersheet.
------------
INCOME SOURCE

FORD STOCK
AT \& T STOCK
CASH MGMT ACCOUNT
READY ASSETS ACC
BANK ACCOUNT
CHECKING ACCOUNT
TREASURY BILL 1/83
TREASURY BOND $9 \% 94$
ATT 8.75\% BOND Øø
CAR 7.75\% BOND ø2
GNMA
G/L ST
G/L LT
SALARY
CONSULTING INCOME
TAX REFUND
TOTAL

| QUANTITY | COST | PRICE | TOTAL | PERCENT | GAIN | DATE |
| :--- | ---: | ---: | :--- | ---: | ---: | ---: |
|  | PHR | PER | VALUE | OF | OR | OF |
|  | SHARE | SHARE |  | HOLDINGS | LOSS | PURCHASE |

## Table continued.

## >M71:+M23-M67

>L71:+L23-L67
>K71:+K23-K67
>J71:+J23-J67
>H71:"CASH FLOW
>W7ø:/FR"OF TOTAL
>AJ69:/FR"
>AI69:/FR"
>AH69:/FR"
>AG69:/FR"
>AF69:/FR"
>AE69:/FR"
>AD69:/FR"
>AC69:/FR"
>AB69:/FR"
>AA69:/FR"
>W69:/FR"PERCENT
>V69:/FR"TOTAL
>U69:/FR"DEC
>T69:/FR"NOV
>S69:/FR"OCT
>R69:/FR"SEP
>Q69:/FR"AUG
>P69:/FR"JUL
>069:/FR"JUN
>N69:/FR"MAY
>M69:/FR"APR
>L69:/FR"MAR
>K69:/FR"FEB
>J69:/FR"JAN
>W68:/--
>V68:/--
>468:/--
>T68:/--
>S68:/--
>R68:/--
>Q68:/--
>P68:/--
>068:/--
>N68:/--
>M68:/--
>L68:/--
>K68:/--
>J68:/--
> I68: /--
>H68:/--
>G68:/--
>F68:/--
>E68:/--
>D68:/--
>C68:/--
>B68:/---
>A68:/--
>W67:+V67/V23
>V67:@SUM(V42...V66)
>U67:@SUM (U42...U66)
>T67: @SUM (T42...T66)
>S67:@SUM(S42...S66)
>R67:@SUM(R42...R66)
>Q67:@SUM (Q42...Q66)
>P67:@SUM (P42...P66)
>067:@SUM (042...066)
>N67:@SUM(N42...N66)
>M67:@SUM(M42...M66)
>L67:@SUM (L42...L66)
>K67:@SUM (K42...K66)
>J67:@SUM(J42...J66)
>H67: "TOTAL
>G67:/FR"
>F67: @SUM (F42...F66)
>D67: "TOTAL
>W66:+V66/V23
>V66: @SUM (J66...U66)
> I66: "N
>H66: "RECREATIO
>G66:/FR"
>W65:+V65/v23
>V65: @SUM(J65...U65)
>H65: "TUITION
>G65:/FR"
>W64:+V64/V23
>V64: @SUM (J64...U64)
>H64: "CLOTHING
>G64:/FR"
>W63:+V63/v23
>V63:@SUM(J63...U63)
>I63:/FR"APPLIANC
Table continued.

your monthly payments into principal and interest. You can subtract the year-to-date contributions to principal from the mortgage liability and look at your current monthly mortgage rate.

Step 4 develops a cash flow to help keep you abreast of your financial picture. Merely subtract total expenses by month from total income by month and you have your cash flow.

In the final step, assign values to your major assets and liabilities to determine your personal net worth. (See Figure 4 for a completed template reflecting calculations performed on assets and liabilities.) Now you are prepared to handle your finances in an orderly manner, and with little effort you can forecast what the next few months hold for you.

You can contact Larry Conley at 3797 Burning Tree, Bloomfield Hills, MI 48013.

## Table continued.

>H63: "FURNITURE
>G63:/FR"
>W62:+V62/V23
>V62:@SUM(J62...U62)
>I62: "TENANCE
>H62:"HOME MAIN
>G62:/FR"
>W61:+V61/V23
>V61: ©SUM(J61...U61)
>161: "LECTRIC
>H61: "WATER \& E
>G61:/FR"
>W60:+V6め/V23
>V60: @SUM(J6ø....U6の)
>160:/FL"ENTS
>H60: /FR"CAR PAYH
>G60:/FR"
>D60:"CAR LOAN
>W59:+V59/V23
>V59: ©SUM (J59...U59)
>159:/FK"
>H59:/FR"CASOLINE
$>\mathrm{C} 59: / \mathrm{FR}{ }^{\prime \prime}$
>W58:+V58/V23
>V58: @SUM(J58...U58)
>158:/FR"NCE COSTS
>H58:/FR"MAINTENA
> 58 :/FR"
>W57:+V57/V23
>V57:@SUM(J57...U57)
> I57: "OSTS
>H57: "VLHICLE. C
>G57:/FR"

Figure 2. Income portion of Wundersheet.


## Wait！Streamline those paper airplanes into neat rows of balanced figures with Wundersheet．

＞W56：＋V56／V23
ンV56：asum（J56．．．U56）
＞H56：＂TELEPHONE
＞C56：／FR＂
＞W55：＋V55／V23
＞V55：＠SUM（J55．．．U55）
＞I55：＂T CONTRIB
＞H55：＂RETIRETIEN
＞W54：＋V54／V23
＞V54：＠SUM（J54．．．U54）
＞I54：＂RANCE
＞H54：／FR＂CAR INSU
＞W53：＋V53／V23
＞V53：＠SUM（J53．．．U53）
＞I53：／FR＂INSURANC
＞H53：／FR＂ACCIDEITT
＞G53：／FR＂
＞1，52：＋V52／V23
＞V52：＠SUM（J52．．．U52）
＞I52：／FL＂URANCE
＞H52：／FR＂LIFE INS
＞G52：／FR＂
＞W51：＋V51／V23
＞V51：＠SUM（J51．．．U51）
＞H51：＂INSURANCE
＞G51：／FR＂
＞W50：＋V50／V23
＞V50：＠SUn（J50．．．U50）
＞I50：＂IONS
＞H50：＂CONTRIBUT
＞G5日：／FR＂
＞W49：＋V49／V23
＞V49：©SUN（J49．．．U49）
＞I49：＂ORTGAGE
＞H49：＂RENT OR M
$>G 49$ ：／FR＂
＞F49：50бの日 $+(V 49 *$ ． 1328 ）
＞D49：＂MORTGAGE
＞W48：＋V48／V23
＞V48：＠SUM（J48．．．U48）
＞I48：／FR＂
＞H43：／FR＂FICA TAX
＞G4C：／FK＂
＞W47：＋V47／V23
＞V47：©SUM（J47．．．U47）
＞147：／FR＂E TAX
＞1I47：／FR＂US INCON
＞G47：／FR＂
＞V46：＋V4G／V23
＞V46：©SUM（J46．．．U46）
＞I46：／FL＂LES TAX
＞H4C：／FK＂MAJOR SA
$\rightarrow \mathrm{C} 46: / \mathrm{FR}^{\prime \prime}$
＞W45：＋V45／V23
$>$ V45：（SUM（J45．．．U45）
＞145：／FR＂TAX
＞1145：／FR＂PROPERTY
$>\mathrm{G} 45$ ：／FR＂
＞W44：＋V44／V23
＞V44：（SUM（J44．．．U44）
＞I44：／FL＂COME TAX
＞H44：／FR＂STATE IN
＞G44：／FR＂
＞W43：＋V43／V23
＞V43：＠SUM（J43．．．U43）
＞H43：＂TAXES
Table continued．

## Table continued．

$>G 43$ ：／FR＂
＞D43：＂TAX OWED
＞W42：＋V42／V23
＞V42：＠SUM（J42．．．U42）
＞I42：／FR＂DENTAL
＞H42：＂MEDICAL \＆
$>G 42: / F R^{\prime \prime}$
＞W4の：／FR＂INCOME
$>C 40: / F R^{\prime \prime}$
$>$ F4 0 ：／－－
＞ 4 40：／－－
＞W39：／FR＂OF TOTAL
＞I39：／FL＂ATEGORY
＞H39：＂EXPENSE C
＞G39：／FR＂
＞F39：＂LIABILITY
＞D39：＂CATEGORY
＞W38：／FR＂PERCENT
＞V38：／FR＂TOTAL
＞U38：／FR＂DEC
＞T33：／FR＂NOV
＞S38：／FR＂OCT
＞R38：／FR＂SEP
＞Q38：／FR＂AUG
＞P38：／FR＂JUL
＞O38：／FR＂JUN
＞N38：／FR＂MAY
＞M38：／FR＂APR
＞L38：／FR＂MAR
＞K38：／FR＂FEB
＞J33：／FR＂JAN
＞D38：＂LIABILITY
＞Y37：／－－－
＞X37：／－－－
＞W37：／－－－－
＞V37：／－－－－
＞U37：／－－－－
＞T37：／－－－－
＞S37：／－－－－
＞R37：／－－－－
＞037：／－－－－
＞P37：／－－－－
＞037：／－－－－
＞N37：／－－－－
＞M37：／－－－
＞L37：／－－－－
＞K37：／－－－－
＞J37：／－－－－
＞D37：／－－－
＞C37：／－－－
＞B37：／－－－
＞A37：／－－－
＞J36：＂EXPENSES
＞C36：＂LITIES
＞B36：＂AND LI7：BI
＞A36：＂EXPENSES
＞Y35：／－－－
＞X35：／－－－
＞ W 35 ：／－－
＞V35：／－－
＞U35：／－－
＞T35：／－－
＞S35：／－－
＞R35：／－－
＞035：／－－
＞P35：／－－
＞035：／－－
＞N35：／－－
＞M35：／－－
＞L35：／－－
＞K35：／－－
＞J35：／－－
＞135：／－－
＞H35：／－－
$>$ G35：／－－
＞F35：／－－
＞E35：／－－
＞D35：／－－
＞C35：／－－
＞B35：／－－－
＞A35：／－－
＞V34：＠SUM（J34．．．U34）
＞U34：＋U23＋U25＋U26
$>$ T34：＋T23＋T25＋T26
＞S34：＋S23＋S25＋S26
＞R34：＋R23＋R25＋R26
$>Q 34:+Q 23+Q 25+Q 26$
Table continued．

## Table continued．

＞P34：＋P23＋P25＋P26
$>034:+023+025+026$
＞N34：＋N23＋N25＋N26
＞M34：＋M23＋M25＋M26
＞L34：＋L23＋L25＋L26
$>$ K 34 ：＋K $23+\mathrm{K} 25+\mathrm{K} 26$
＞J34：＋J23＋J25＋J26
＞H34：＠SUM（H7．．．H33）
＞F34：＠SUM（F7．．．F17）+ ＠SUM（F25．．．F33）
＞B34：＂AL
＞A34：＂GRAND TOT
＞A33：＂COINS
＞A32：＂ANTIQUES
＞A31：＂VEHICLE
＞B30：＂GS
＞A30：＂FURNISHIN
＞A29：＂HOME
＞H28：＋（E28＊C28）－（D28＊C28）
＞F28：＋C28＊E28
＞B28：＂OHAWK
＞A28：＂NIAGAKA M
＞F27：＋V55
＞B27：＂T CONTRI
＞A27：＂RETIREMEN
＞V26：＠SUM（J26．．．U26）
＞H26：＋（ $\mathrm{I} 26 * \mathrm{C} 26$ ）－（D26＊C26）
＞F26：＋C26＊E26
＞A26：＂IRA
＞V25：＠SU1（J25．．．U25）
＞H25：＋（E25＊C25）－（D25＊C25）
＞B25：＂IENT SAV
＞A25：＂TAX EFFIC
＞U24：＋T24＋U23
＞T24：＋S24＋T23
＞S24：＋R24＋S23
＞R24：＋C24＋R23
＞Q24：＋Q23＋P24
$>P 24:+024+\mathrm{P} 23$
$>024:+\mathrm{N} 24+\mathrm{O} 23$
＞N24：＋M24＋N23
＞M24：＋L24＋M23
＞L24：＋K24＋L23
＞K24：＋J23＋K23
＞J24：＋J23
＞B24：＂E TOTAL
＞A24：＂CUMULATIV
＞Y23：＠SUM（Y7．．．Y22）
＞W23：＋V23／V23
＞V23：＠SUM（J23．．．U23）
＞U23：＠SUM（U7．．．U22）
＞T23：＠SUM（T7．．．T22）
＞S23：＠SUM（S7．．．S22）
＞R23：＠SUM（R7．．．R22）
＞Q23：＠SUM（Q7．．．Q22）
＞P23：＠SUM（P7．．．P22）
＞023：＠SUM（07．．．022）
＞N23：＠SUM（N7．．．N22）
＞M23：＠SUM（M7．．．．M22）
＞L23：＠SUM（L7．．．L22）
＞K23：＠SUM（K7．．．K22）
＞J23：＠SUM（J7．．．J22）
＞G23：＋F23／F23
＞F23：＠SUM（F7．．．F22）
＞A23：＂TOTAL
＞Y22：＋V22
＞W22：＋V22／V23
＞V22：＠SUM（J22．．．U22）
＞G22：＋F22／F23
＞B22：＂D
＞A22：＂TAX REFUN
＞Y21：＋V21
＞W21：＋V21／V23
＞V21：＠SUM（J21．．．U21）
＞G21：＋F21／F23
＞B21：＂G INCOME
＞A21：＂CONSULTIN
＞ $220:+V 20$
＞W20：＋V20／V23
＞V2の：＠SUM（J2の．．．U2の）
＞G20：＋F2Ø／F23
＞A20：＂SALARY
＞Y19：＋V19
＞W19：＋V19／V23
＞V19：＠SUM（J19．．．Ul9）
＞G19：＋F19／F23
＞A19：＂G／L LT
＞Y18：＋V18
＞W1E：＋V18／V23
＞V18：＠SUM（J18．．．．U18）
＞G18：＋F18／F23
＞Al8：＂G／L ST
＞Y17：＋V17
＞X17：＋V17／（C17＊D17）
＞W17：＋V17／V23
＞V17：＠sum（Jl7．．．Ul7）
＞H17：＋（El7＊Cl7）－（Dl7＊Cl7）
＞C17：＋F17／F23
＞F17：＋C17＊E17
＞Al7：＂GNMA
＞Y16：＋V16
＞X16：＋V16／（C16＊D16）
＞wil6：＋V16／V23
＞V16：＠SUn（J16．．．U16）
＞H16：＋（E16＊Cl6）－（D16＊Cl6）
$>G 16:+F 16 /$ F23
＞F16：＋Cl6＊E16
＞B16：／FR＂BOND 02
＞Al6：＂CAR 7．75\％BON
＞Y15：＋V15
＞X15：＋V15／（Cl5＊D15）
＞W15：＋V15／V23
＞V15：＠SUM（J15．．．U15）
＞H15：＋（E15＊Cl5）－（D15＊C15）
＞G15：＋F15／F23
$>$ F15：＋C15＊E15
＞B15：／FR＂BOND $\varnothing \varnothing$
＞AlS：＂AT＇ $3.75 \%$
＞Y14：＋V14
＞X14：＋V14／（C14＊D14）
＞W14：＋V14／V23
＞V14：＠SUM（J14．．．U14）
＞H14：＋（El4＊C14）－（D14＊Cl4）
＞G14：＋F14／F23
＞F14：＋Cl4＊E14
＞Bl4：＂BOND $9 \% 94$
＞A14：＂TREASURY
＞Y13：＋V13
＞X13：＋V13＊4／（Cl3＊D13）
＞W13：＋V13／V23
＞V13：＠SUM（J13．．．U13）
＞H13：＋（E13＊Cl3）－（D13＊Cl3）
＞G13：＋F13／F23
＞F13：＋Cl3＊E13
＞B13：＂BILL 1／83
＞A13：＂TREASURY
＞Y12：＋V12
＞X12：＋V12／Fl2
＞W12：＋V12／V23
＞V12：＠SUM（J12．．．Ul2）
$>\mathrm{Hl} 2:+\left(\mathrm{El} 2^{*} \mathrm{Cl} 2\right)-\left(\mathrm{Dl} 2^{*} \mathrm{Cl} 2\right)$
$>\mathrm{Cl2:+F12/F23}$
＞F12：＋Cl2＊E12
＞B12：＂ACCOUNT
＞Al2：＂CHECKING
＞Y11：＋V11
＞X11：＋V11／F11
＞W11：＋V11／V23
＞V11：＠SUM（J11．．．U11）
＞H11：＋（Ell＊Cl1）－（D11＊Cl1）
＞G11：＋F11／F23
＞F11：＋Cll＊E11
＞B11：＂UNT
＞A11：＂BANK ACCO
＞Y1Ø：＋V1ø
＞X10：＋V10／F10
＞W1の：＋V1の／V23
＞V10：＠SUM（J1ๆ．．．U10）
＞H1の：＋（E10＊Clの）－（D1の＊C1の）
＞G10：＋F10／F23
＞F10：＋Clø＊E10
＞Bl0：＂ETS ACC
＞AlG：＂READY ASS
＞Y9：＋V9
＞X9：＋V9／F9
＞179：＋V9／V23
＞V9：＠SUM（JG．．．U9）
＞H9：＋（E9＊C9）－（D9＊C9）
＞G9：＋F9／F23
＞F9：＋C9＊E9
＞B9：／FR＂ACCOUNT
＞A9：＂CASH MGNT
＞Y8：＋VE
＞X8：＋V8／（C8＊D8）
＞W8：＋V8／V23
＞V3：＠SUM（J8．．．U8）
＞113：＋（ES＊C8）－（D8＊C8）
$>\mathrm{G8}:+\mathrm{FS} / \mathrm{F} 23$
$\rightarrow$ F3：＋C8＊E3
＞B8：＂OCK
＞A3：＂AT \＆T STO

Figure 3．Expenses and liabilities of Wundersheet．
EXPENSES AND LIABILITIES
EXPENSE CATEGORY
MEDICAL \＆DENTAL
TAXES
STATE INCOME TAX
PROPERTY TAX
MAJOR SALES TAX
US INCOME TAX
FICA TAX
RENT OR MORTGAGE
CONTRIBUTIONS
INSURANCE
LIFE INSURANCE
ACCIDENT INSURANC
CAR INSURANCE
TELEPHONE
VEHICLE COSTS
MAINTENANCE COSTS
GASOLINE
CAR PAYMENTS
WATER \＆ELECTRIC
HOME MAINTENANCE
FURNITURE APPLIANC
CLOTHING
TUITION
RECREATION
TOTAL
>Y7:+V7
>X7:+V7/(C7*D7)
>W7:+V7/V23
>V7: @SUM(J7...U7)
>H7:+(E7*C7)-(D7*C7)
>G7:+F7/F23
>F7:+C7*E7
>B7: "K
>A7: "FORD STOC
>YG:/FR"TAXABLE
>X6:/FR"YIELD
>W6:/FR"OF TOTAL
>Y5:/FR"TOTAL
>X5:/FR"PERCENT
>W5:/FR"PERCENT
>V5:/FR"TOTAL
>U5:/FR"DEC
>T5:/FR"NOV
>S5:/FR"OCT
>R5:/FR"SEP
$>Q 5: / F R$ "AUG
>P5:/FR"JUL
>O5:/FR"JUL
>N5:/FR"MAY
>M5:/FR"APR
>L5:/FR"MAR
>K5:/FR"FEB
>J5:/FR"JAiv
>I5:/FR"PURCHASE
>H5:/FR"LOSS
>G5:/FR"HOLDINGS
>E5:/FR"SHARE
>D5:/FR"SHARE
>Y4:/FR"MEMO
>X4:/---
>W4:/--
>V4:/---
>U4:/---
>T4:/---
>S4:/---
>R4:/---
>Q4:/---
>P4:/---
$>04$ :/---
>N4:/---
$>\mathrm{M} 4: /--$
>L4:/---
>K4:/---
>J4:/---
> I4:/FR"OF
>H4:/FR"OR
>G4:/FR"OF
>F4:/FR"VALUE:
>E4:/FR"PER
>D4:/FR"DER
>Y3:/FR"
$\rightarrow$ M3: 1933
>L3:"ENDS FOR
>K3:/FR"OR DIVID
>J3:/FR"INTEREST
>I3:/FR"DATE
>H3:/FR"GAIN
>G3:/FR"PERCENT
>F3:/FR"TOTAL
>E3:/FR"PRICE
>D3:/FR"COST
$>C 3: / F R "$ QUANTITY
>B3:"URCL
>A3:"INCONE SO
>J2:/---
> I2:/---
>H2:/---
$>$ G2:/---
$>$ F2:/---
>E2:/---
>D2:/---
>C2:/---
> $\mathrm{B} 2: /-\cdots-$
>A2:/---
>Jl:"NET' WORTH
>Il:"AND MINI
>H1: "ASH FLOW
>Gl: "XPENSE, CASH FLOW
>Fl:"INCOME, E
>E1:/FL"O WORTH,
>DI:/FR"PORTFOLI
>Cl:/FR"INCLUDING
>BI:/FR"PICTURE,
>Al:"FINANCIAL
/W1
/GOC
/GRA
/GC9
/X>Al:>Al:/TV
/X!/X>C34: >F34:

## Figure 4. The finished template with values assigned.

FINANCIAL PICTURE, INCLUDING PORTFOLIO WORTH, INCOME, EXPENSE, CASH FLOW AND MINI NET WORTH



# This holiday seasen, <br> Mockringboard is giving you more titles than ever before. And some great prices, too! 

If you've ever listened to a Mockingboard, you know the thrill of listening to the Mockingboard music, sound and speech routines contained in the most popular software. What you may not have heard is that now there are more great software titles supporting Mockingboard than ever before.

Better yet, right now, we're offering the lowest Mockingboard prices ever. That's right, through January 15 th only, we're reducing our prices on our entire line of Mockingboard products. So you can save on the Mockingboard that best fits your price range.

To hear Mockingboard perform live, call 401-941-1130.

Mockingboard is available at most fine computer stores. If your local dealer doesn't carry Mockingboard, you can order yours direct from Sweet Micro Systems, Inc., by calling 1-800-341-8001.

Sweet Micro Systems, Inc 50 Freeway Drive, Cranston, RI 02920

- Apple is a registered trademark of Apple Computer Company

Mockingboard $\mathbf{A}$ is a stereo sound and music synthesizer that makes a perfect gift for the composer or game player. Suggested retail price $\$ 124.95$. HOLIDAY SPECIAL $\$ 99.00$ This model can be upgraded for speech synthesis with the purchase of a Mockingboard B. Suggested retail price $\$ 99.00$ HOLIDAY SPECIAL $\$ 89.00$

Mockingboard $\mathbf{C}$ is a stereo sound, music and speech synthesizer that does all the above plus gives the computer hobbyist the ability to work with the most intelligible low data rate speech synthesizer available. Suggested retail price $\$ 219.00$ HOLIDAY SPECIAL \$179.00. Mockingboard A, B and C versions are Apple II-Plus and Apple lle compatible.

Mockingboard $\mathbf{D}$ is a stereo-sound, music and speech synthesizer available for your Apple II C. This new Mockingboard product is compatible with MUSIC CONSTRUCTION SET by Electronic Arts. Additional software is presently being developed to take advantage of the expanded capabilities of the APPLE IIC and Mockingboard D. Suggested retail price $\$ 229.00$. HOLIDAY SPECIAL $\$ 195.00$



## All This For One Low Price <br> 

AN INTELLIGENT CHOICE

## APPLE A FULL FUNCTION MODEM PACKAGE PLUG-IN CARD <br> TO be USED WITH APPLE In', APPLE II PLUS;", APPLE Ile," and COMPATIBLES

## INCLUDED WITH INTEC MODEM:

- Hardware module
- Communications software module (CPM 2.2 \& DOS 3.3)
- Modular phone line connector cable
- Automatic answer / Automatic dial
- Easy to use manual
- Full-year warranty


## A SAMPLING OF COMMANDS:

- Data capture direct to disk file
- Data capture to memory buffer
- On-line display of capture buffer
- Optional add/delete of linefeeds
- XMODEM Protocol error-checking file transfer
- Non-ASCII (binary), ASCII file transfer
- Auto-redial of last number called
- Modem/telephone hangup
- 255 number auto-dialing telephone directory
- Automatic log on
- List disk files
- On-line printer on/off toggle
- Deletion and addition of disk files
- Unattended answer mode
- On-line display of help files
- Send files from disk


## suggested retail price <br> \$169

 r


Dealer Inquiries Welcome

Order Now For Special X-Mas Discount
P.O. BOX 5164 WEST BLOOMFIELD, MI 48033 (313
Apple II, Apple II Plus, and Apple lie are trademarks of Apple Computer Co.

- (313) 851-5491

200 plots the snake's new head. Line 240 erases the old tail, and line 250 leaves a dot where the old tail ended. Lines 260-280 push the variables down the body.

## Dancing to Your Own Tune

You can play around with the music by changing the window sizes. The larger the windows, the less structured the music will be. You can dispense with the wrap-around for either the pitch or the duration by changing the values which are given if the boundaries are crossed (lines 120, 130, 180 , and 190) to the values of the boundaries themselves.

The supplied chromatic scale has a full complement of sharps and flats. Use the diatonic scale, which has no sharps or flats, to produce music with a much lighter feel. Listing 4 gives the changes for a three-octave diatonic scale.

Create multiple snakes using other constantly changing variables (such as duration limit and pitch change), and have your own dance contest. I

Write to Frank Coker at 2735 North Murray \#5, Milwaukee, WI 53211.


Circle 264 on Reader Service card.


UTILICO MICROWARE

# II + and IIe owners: <br> Don't go to the <br> computer store <br> when you need more <br> computer storage. 

# Buythe sider:"' 10 MEGABYTES OF FIRST CLASS MASS STORAGE AT A BULK RATE PRICE. 



You need more storage for your Apple II + or IIe than your trusty little floppy disk drive can deliver. And you're thinking about going down to your local computer store to check out your next logical storage step: A hard disk file. Sure, you'll have to face several hard facts. One, you know it's going to cost you an arm and a leg, particularly from your computer dealer. And two, you heard that the state-of-the-Winchester-art is less than it's cracked up to be. But you and your Apple are caught between a rock and the hard facts. If you're going to compute, you've got to store, and what alternative is there to ye old computer store?
First Class Peripherals. And what an alternative we offer! Our message is a simple one: We bave the finest, easiest-to-install 10 -megabyte Winchester hard disk subsystem in the industry today, bar none. And we have it, direct through the mail to you, for the best price. Period.

The Sider: Absolutely First Class, Inside And Out.
True to our name, we simply wouldn't offer a product that wasn't first class, inside and out. And The Sider is evidence. Outside, that fact is obvious. Just take a long, lean look at it. While Apple may have written the book on micro-
computing, First Class Peripherals has clearly written the bookend. The Sider's compact, smart-looking cabinetry is a true complement to the computer alongside which it works, and an unobtrusive, space-saving partner as well.
Inside, that quality look is matched by the highest quality components, from the half-height 10 -megabyte Winchester, to the best-selling intelligent controller in the business, right down to the power supply. The most comprehensive component-to-component testing ensures first class reliability, day-in and dayout. And advanced internal design has allowed us to build these components into this modestlysized casing in such a way that we've even eliminated the need for a cooling fan.

From Hotline To Swapline, A First Class Commitment To Support.
Our name is our commitment. First Class. That's why we offer a full one-year warranty on The Sider. No hassle. No nonsense. Full documentation, of course, accompanies the subsystem. A toll-free hotline is in place to answer any technical or service question you may have concerning The Sider's operation. But if there's any problem whatsoever that relates to the manufactured quality of the product, just return it for immediate replacement.

## Here's A First Class Idea: Order Now. 1-800-538-1307

We expect The Sider to sell like crazy. Because the product is right for today's Apple II + and IIe owners. And the price is, well, the price speaks for itself. You won't find an offer like this one anywhere in the industry for a long time to come.
So, act now. Complete the order form attached to this advertisement or call our toll free number. Harness the power of your Apple to the price/ performance of The Sider. What a team!


## $\pi$ <br> Che Sider:

## A First Class Engineering Achievement.

## Put onyour SPECS AND READ OURS.




The quality of a product is often made or lost in the fine print, the nitty-gritty engineering details. That's why we're proud to say that the technical-at-heart can indeed take heart at how we put together The Sider.
Take a look at these specifications.
Operating Systems Supported

- Apple DOS 3.3; ProDOS"' 1.0;

Microsoft CP/M ${ }^{\circledR} 2.23$;
PCPI" CP/M 1.0, 1.5, 2.0; Apple Pascal 1.1, 1.2

## Specifications

- Formatted Capacity: 10 MB
- Sectors/Track: 32
- Bytes/Sector: 256


## AC Power Requirements

- Source: $100-126$ VAC, $220-240$ VAC
- Line Frequency: $50 / 60 \mathrm{~Hz}( \pm 2 \%)$
- Power Consumption: 40 W


## Environmental Range

- Temperature-Operating: $10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$; Non-Operating: $-40^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$
- Relative Humidity: $20 \%$ to $80 \%$ (without condensation)
- Altitude-Operating: -300 ft to $10,000 \mathrm{ft}$. ( -91 m to $3,048 \mathrm{~m}$ ); Non-Operating: -300 ft . to $30,000 \mathrm{ft}$. ( -91 m to 9144 m )
- Shock-Operating: 5 g ; Non-Operating:40 g
- Vibration-Operating: 2 g ; Non-Operating: 3 g


## Physical Dimensions

- Height: 7.5 in.
-Width: 3.375 in.
- Depth: 16.0 in.
- Net Weight: 11 lbs.


## Feature/Benefit Brief

- Automatic data error detection and correction for high data integrity and faster system throughput.
- Internal diagnostics for increased subsystem reliability.
- Field-proven Winchester disk technology for better data integrity.
- Small footprint for increased workspace dynamics.
- Regulatory agency approval, meeting FCC Class B requirements.
- Menu-driven installation for increased user friendliness.
- Backup and restore utility for most operating systems, by volume, by operating system, by file, and by use of wild card backup.
- Flexible partitioning for optimizing operating system file sizes.
- Built-in modular drive expansion capability.
- Direct boot from hard disk, eliminating floppy drive booting.


First Class Peripherals P.O. Box 6187

Lehigh Valley, PA 18001 1-800-538-1307

# FOR APPLE USERS WHO CAN'T WAIT TO BYTE INTO PASCAL 

Each book/software package comes complete with book, ready to run diskettes, and documentation booklet. Saves users hours of keyboarding time and the aggravation of debugging. Documentation booklets contain a directory of programs, instructions for their use, and pages of additional information to supplement the book.

Pascal Programs for Data Base Management
(Swan) A Pascal Data Base System (pdbs) of more than 35 short, UCSD Apple ${ }^{\text {Tw }}$ Pascal programs for a full range of dBASE applications.
Includes VMOS (Virtual Memory Operating System) which allows the programs to search data on the disk as though it were already stored in the computer, and pdbsunic, a special Pascal system library extension.
\#6272, \$18.95
Book/Software package (3 disks) \#7272, \$49.95

Apple is a trademark of Apple Computer, Inc., and is not associated with Hayden Book Company.

## Pascal Programs for

 Business(Swan) An invaluable collection of 28, ready-to-run UCSD Apple Pascal programs ranging from basic statistics to spreadsheets, word processing, and data security.
Includes HONEYCALC, a powerful electronic spreadsheet program, and TYPE RIGHT, an excellent word processing program.
\#6270, \$18.95
Book/Software package (2 disks) \#7270, \$39.95


## Pascal Programs for

 Games and Graphics (Swan) Pure video enjoy-ment-more than 20 unusually sophisticated, nerve-testing games and colorful light displays!Includes a powerful graphics editor that allows users to custom-design character sets, save and change pictures up to full screen, and print the finished product. \#6271, \$17.95
Book/Software package
(2 disks) \#7271, \$39.95


## Pascal Programs in

 Science and Engineering (Gilder) More than 100 Apple Pascal programs ranging from elementary math and basic electronics to electronic design. All programs are ready to run, easy to modify, and serve as excellent models of structured programming. \#6265, \$19.95

Order by Phone 1-800-631-0856
operator IND4
in NJ call (201) 393.6315



## High-tech vocabulary has gotten so complex, even Merriam-Webster can't keep up with the lingo.


elect Committees have agonized over subtle differences in defining the myriad terms that abound in the ever evolving world of computing. Anthologies of such definitions are not lacking and most manuals worth their salt list glossaries of varying length and de-tail-perhaps as a last gasp at systematic thought in a sea of chaos.

The problem with these glossaries is not length-although they are often in-complete-nor is it the selection of which term deserves honor of explanation. The main problem is the total disregard of the subject's real-world implications. In order to bridge the gap between what is and what should be, the following short glossary is offered:

ASCII. The control code for all beginning programmers and those who would become computer literate. Etymologically, the term has come down as a contraction of the often-repeated phrase "ascii and you shall receive."
Backing up. The process of protecting what should never have been saved in the first place.
BASIC. An acronym that represents a universal programming language, but in reality was created as a joke among programmers. The letters stand for "Boy, this Algorithm Sure Is Complex!"

[^6]
## for <br> Computists




## Having problems with tetrieval?

## You need software insurance.

Diskettes are fragile, and when a protected program is damaged, the results are expensive and inconvenient. If you have a backup diskette, though, you can have your Apple, IBM or compatible computer back on line within seconds... affordably. That's software insurance.

## Copy II Plus (Apple $][$, $][$ Plus, Ile)

This is the most widely used backup program for the Apple. Rated as "one of the best software buys of the year" by InCider magazine, its simple menu puts nearly every disk command at your fingertips. The manual, with more than 70 pages, describes protection schemes, and our Backup Book ${ }^{\text {Tw }}$ lists simple instructions for backing up over 300 popular programs. A new version is now available that is easier to use and more powerful than before. Best of all, Copy II Plus is still only \$39.95.

## WildCard 2 (Apple ][, ][ Plus, Ile)

Designed by us and produced by Eastside Software, WildCard 2 is the easiest-to-use, most reliable card available. Making backups of your total load software can be as easy as pressing the button, inserting a blank disk and hitting the return key twice. WildCard 2 copies $48 \mathrm{~K}, 64 \mathrm{~K}$ and 128 K software, and, unlike other cards, is always ready to go. No preloading software into the card or special, preformatted diskettes are required. Your backups can be run with or without the card in place and can be transferred to hard disks. $\$ 139.95$ complete.

[^7]
## Copy II PC (iвm)

This is THE disk backup program for the IBM PC and $\mathrm{PC} / \mathrm{XT}$ that backs up almost anything. Others may make similar claims, but in reality, nothing out performs Copy II PC... at any price. Copy II PC even includes a disk speed check and is another "best buy" at only \$39.95.

We are the backup professionals. Instead of diluting our efforts in creating a wide variety of programs, we specialize in offering the very best in backup products. So, protect your software investment, before your software meets its master.


The Backup Professionals
To order, call 503/244-5782, 8:00-5:30 Mon.-Fri., or send your order to: Central Point Software, 9700 SW Capitol Hwy, Suite 100, Portland, OR 97219. Prepayment is required. Please include $\$ 3$ for shipping and handling (\$8 outside U.S. or Canada). $\rightarrow$ viss Welcome

Boot. Early computers were notoriously unreliable and often needed adjustment beyond the technical manual's guidance. To start these machines one often had to give it a "boot." Thus the term has come to mean the process of starting or running the machine.
Buffer. A derisive name for the proud new computer owner, who is always polishing or "buffing" his equipment.
Character. You see these people hanging around computer rooms and in computer stores. They usually wear thick glasses and they mumble phrases such as, "I got ten megabytes from the I/O phasing using the integrated verification data sequence."
Code. A secret string of symbols known only to those who have mastered the guild language. Makes equipment work and programs run.
Computer. The cause of it all.
Control Character. Those whom you ASCII. (See Character.)
Cursor. One whose program will not run.
Default. Usually the equipment or the recently-purchased software; never the jwner.
Disk Drive. A street in Cupertino, Calfornia.
Error Message. What one gets when the instructions are scrupulously followed, routines checked, and bugs deleted.
Expansion Slot. A bottomless slit inside the computer into which large sums of money are poured in hopes of placating the great god Peripheral.
Filename. A created title with the unique amnestic property of becoming instantly forgotten as soon as it is written.
High Level Language. Communication between two programmers or computer engineers.
Immediate Execution. What happens when one messes around with computer innards with the power on.
Interpreter. An individual with the ability to understand and communicate to others the arcane mysteries of the computer. (See High Level Language.)
Keyboard. A set of closely placed switches or buttons that change function randomly from program to pro-

gram, and even during a program. With some operators, these switches are almost uncanny in their ability to place themselves under fingers at the wrong time, particularly the reset and escape keys.

Kilobyte. A slang term used by "old computer hands" when describing the beginner. It means, roughly, "He has bitten off more than he can chew."
Loops. See Recursion.
Nibble. Another slang term for the green, rank beginner. This person doesn't even measure up to a kilobyte.

Peripheral. The Great Spirit of computing whose omniscient presence dominates the hardware. Those who wish to placate this spirit must softly utter the words, "I/O, I/O, I/O."

RAM. The process used by the main memory to stuff all the meaningless information generated by the operator into unused cracks and crannies inside the lid.

## Recursion. See Loops.

Rigid Disk. A floppy disk that has been left out overnight in the car on the coldest night of winter.
ROM. The eternal, unchanging god of memory.
Save. The process used to create file names. (See Filename.)
Syntax. Arbitrary rules, created by fiendish computer engineers, designed to confuse, perplex, befog, and baffle those who would rashly attempt to communicate with their computers using the rules painfully learned over many years of public schooling.
Turnkey Program. A good example of a typo that, with constant usage, remains intact in its original form. The term was first used as an expletive uttered by those who would try and debug their programs (@\#\$\%*\&!!\# TURKEY PROGRAM!!) but was changed to its current form by a typing mistake. (See Keyboard.) It means about the same thing, but has lost its punch.
Write-Protect Tab. A small sticker created to cover the unsightly notch carelessly left by disk manufacturers. The use of the tab creates an error message once in a while, but its aesthetic value far outweighs the momentary inconvenience.

## 14" COLOR MONITOR SALE!!

 (Lowest price in USA)- Built in speaker and audio
-Front Panel Controls -For Video Recorders -For Small Business/ Computers
- Apple-Commodore Atari-Franklin-etc.

- Beautiful Color Contrast - High Resolution - Sharp Clear Text - 40 Columns x 24 lines - List \$399 SALE \$219
$14^{\prime \prime}$ Color Computer Monitor


## 15 Day Free Trial - 90 Day Immediate Replacement Warranty

## 12" ZЕНеTH HI-RESOLUTION GREEN OR AMBER TEXT DISPLAY MONITOR List $\$ 249$ SALE $\$ 119$

80 Columns x 24 lines,. Hi-Resolution- crisp clear easy to read text with anti glare screen! A Must for word processing.
$1 \mathbf{1 2}^{\prime \prime}$ :SANYo GREEN OR AMBER SCREEN MONITOR List \$199 SALE \$99 80 Columns x 24 lines, amber or green text display, easy to read, no eye strain, up front controls.
$9^{\prime \prime}$ © SANYo GREEN SCREEN DATA MONITOR List \$149 SALE \$69 80 Columns $\times 24$ lines easy to read, up front controls metal cabinet.

Add $\$ 10.00$ for shipping, handiling and insurance. Illinois residents Add $\$ 10.00$ for shipping, handing and insurance. Ilinors residents
please add $8 \%$ tax. Add $\$ 20.00$ for CANADA, PUERTO RICO, HAWAII Orders. WE DO NOT EXPORT TO OTHER COUNTRIES.
| Enclose Cashiers Check. Money Order or Personal Check. Allow 14 days for delivery, 2 to 7 days for phone orders, 1 day express mail! Canada orders must be in U.S. dollars. Visa - MasterCard C.O.D.

## FANTASTIC COMPUTER PRINTER SALE!!!



- Lowest Priced, Best Quality, Tractor-Friction Printers in the U.S.A.
- Fast 80-120-160 Characters Per Second - 40, 46, 66, 80, 96, 132 Characters Per Line Spacing - Word Processing - Print Labels, Letters, Graphs and Tables - List Your Programs
- Print Out Data from Modem Services . "The Most Important Accessory for Your Computer"
** DELUXE COMSTAR T/F
80 CPS Printer - \$169:00
This COMSTAR T/F (Tractor Friction) PRINTER is exceptionally versatile. It prints $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ standard size single sheet stationary or continuous feed computer paper. Bi-directional, impact dot matrix, 80 CPS, 224 characters. (Centronics Parellel Interface).
Premium Quality 120-140 CPS


## 10" COM-STAR PLUS+

 Printer \$249.00The COM-STAR PLUS+ gives you all the features of the COMSTAR T/F PRINTER plus a $10^{\prime \prime}$ carriage. $120-140$ CPS. $9 \times 9$ dot matrix with double strike capability for $18 x$ 18 dot matrix (near letter quality), high resolution bit image ( $120 \times 144$ dot matrix), underlining, back spacing, left and right margin settings, true lower decenders with super and subscripts, prints standard, italic, block graphics and special characters. It gives you print quality and features found on printers costing twice as much!! (Centronics Parallel Interface) (Better than Epson FX80). List $\$ 499.00$ SALE $\$ 249.00$

Premium Quality 120-140 CPS
$15^{1 / 2}$ " COM-STAR PLUS+
Business Printer \$349.00 Has all the features of the $10^{\prime \prime}$ COM-STAR PLUS + PRINTER plus 15'." carriage and more powerful electronics components to handle large ledger business forms! (Better than Epson FX 100). List \$599 SALE \$349.00

> Superior Quality 10" COM-STAR + H.S. HIGH SPEED 160-180 CPS Business Printer \$369.00 This Super High Speed Com-Star+Business Printer has all the features of the $10^{\prime \prime} \mathrm{COM}$ STAR + PRINTER with HIGH SPEED BUSINESS PRINTING 160-180 CPS, 100\% duty cycle, 8 K Buffer, diverse character fonts, special symbols and true decenders, vertical and horizontal tabs. A RED HOT BUSINESS PRINTER at an unbelievable low price (Serial or Centronics Parallel Interface) List $\$ 699.00$ Sale $\$ 369.00$.

## Superior Quality

15½" COM-STAR PLUS+ H.S. High Speed 160-180 CPS
Business Printer \$469.00
This Super High Speed COM-STAR $+151 / 2^{\prime \prime}$ Business Printer has all the features of the 10" COM-STAR BUSINESS PRINTER witha $15 \frac{1 / 2 "}{}$ Carriage and more powerful electronic components to handle larger ledger business forms! Exclusive bottom feed. (Serial Centronics Parallel Interface) List \$799.00 Sale \$469.00

## (1) Olympia

## Executive Letter Quality

DAISY WHEEL PRINTER \$379.00
This is the worlds finest daisy wheel printer Fantastic Letter Quality, up to 20 CPS bidirectional, will handle $14.4^{\prime \prime}$ forms width! Has a 256 character print buffer. special print enhancements, built in tractor-feed (Centronics Parallel and RS232C Interface) List $\$ 699$ SALE $\$ 379$.

## -15 Day Free Trial - 1 Year Immediate Replacement Warranty

PARALLEL INTERFACES

For VIC-20 and COM-64 - $\$ 49.00$ For Apple computers - $\$ 79.00$ Atari 850 Interface - $\$ 79.00$ For ALL IBM Computers - $\$ 89.00$

Add $\$ 1450$ for shipping, handling and insurance. Illinois residents pleoseodd $6 \%$ rox. Add $\$ 29.00$ for CANADA. PUERTO RICO. HAWAll. ALASKA. APO.FPO orders. Canadian orders must be in U.S. dellars. WE DO NOT EXPORT TO OTHER COUNTRIES.
Enclose Coshiers Check, Money Order or Personal Check. Allow 14 doys for delivery. 2 to 7 days for phone orders. I day express mail!
VISA-MASTER CARD-We Ship C.OD to U.S Addresses Only

# РАOTECTO ENTERPRIZES mononanacroment 

BOX 550, BARRINQTON, ILLINOIS 60010 Phone 312382.5244 io order

COM-STAR PLUS+ ABCDEFEHISKLMNQFGFETUNWXVマ


# Reading Data and Linear Arrays 

The real power of the FOR. . .NEXT construction, as I suggested last month, lies in its control over arrays and subscript indexing. This month I'll show how a FOR. . .NEXT loop with a data array can simplify even the most elementary processes in your programs.

## Linear Arrays

An array, in its simplest form, is a list of data elements such as an alphabetized list of names or inventory items, or a numeric list of part numbers. The elements can be arranged either in a certain order or randomly.
Imagine a shopping list written on a narrow strip of paper with room for only one item on each line. This list is a collection of data elements arranged in a linear, or one-dimensional, array. Now number the lines of the list, 1 through 18. Each of the elements is different, yet all belong to the group of items to be purchased on your next shopping trip.
To represent this list as an array in a computer's memory you would select a single variable name, such as SL\$, to represent all of the elements in the group. Each individual element would also need a number in parentheses to distinguish it from the others. Thus, SL\$(1) would correspond to the first item in the list, SL\$(2) to the second, and SL\$(18) to the last.

The numbers in parentheses are called subscripts, and they are the
key to manipulating arrays. Every array variable must have a subscript. However, the subscript need not be a numeric constant such as 1,2 , or 18 . It can also be a numeric variable or a mathematical expression with a numeric result, as long as the resulting value is a positive integer or zero.

Now we come to the connection between FOR. . .NEXT loops and arrays. Since subscripts are numeric. the counter values in a FOR. . .NEXT loop, which are also numeric, can serve as subscripts. For example, if the shopping list array were stored in your computer's memory, you could use the subroutine in Listing 1 to display the list.
This sequence makes it unnecessary to deal with each item in a unique way. Lines 710-730 constitute a loop in which the loop counter, $J$, and hence the array subscript in line 720, changes with each cycle. The first time through, J's value is 1 . and SL\$(1), the first item in the list, will be printed. Then, the second time through, $J$ has a value of 2 . and SL\$(2) is printed. In this way, only three lines of BASIC code are responsible for printing all 18 items.
For a second example. suppose a large number of inventory items. MX. is stored in the computer's memory in the array $I \$(j)$. where j represents any value from zero to MX. The task at hand is to search for a specific item, represented by A\$, and to determine where in the list that item
can be found. That is, you must determine the subscript associated with the item that matches A\$. The subroutine in Listing 2 would do the trick.

There are more efficient ways to handle such lists than this item-byitem comparison, but this technique is the simplest and at times may be the only way the task can be accomplished. The value of $J F$ must be checked immediately after returning from the subroutine. If it is still zero, then a match for $A \$$ was not found in the inventory list, and an appropriate message or instruction sequence handles the event.

If a match was found, the value of JF on return from the subroutine corresponds to the subscript value of the item that matched. Thus I\$(JF) contains the element sought. Note that if a match is found, after JF is assigned the value of $\mathrm{J}, \mathrm{J}$ itself is changed to MX so the FOR. . .NEXT loop will be terminated before returning to the main program. Never use a GOTO command to jump out of a FOR. . . NEXT loop, because the "stack" in memory that does the loop bookkeeping will not get cleared and may fill up to the point that the program will crash.
BASIC requires that you adhere to one simple rule whenever you use arrays in a program: You must let the computer know in advance the maximum size of each array. This process is known as dimensioning an array, and the BASIC keyword you

# APPLIED ENGINEERING The BEST Peripherals for the BEST Computer! 

## THE NEW TIMEMASTER II H.O.



## MemoryMaster Ile 128K RAM Card

- Expands your Apple lle to 192 K memory.
- Provides an 80 column text display.
- Compatible with all Apple lle 80 column and extended 80 column card software (same physical size as Apple's 64 K card).
- Can be used as a solid state disk drive to make your programs run up to 20 times FASTER (the 64 K configuration will act as half a drive).
- Permits your Ile to use the new double high resolution graphics.
- Automatically expands Visicalc to 95 K storage in 80 columns! The 64 K config. is all that's needed, 128 K can take you even higher.
- PRO-DOS will use the MemoryMaster Ile as a high speed disk drive.
- The 64 K MemoryMaster Ile will automatically expand Apple Works to 55 K storage. The 128 K MemoryMaster Ile will expand Apple Works to 101 K storage.
- High Speed disk emulation for BASIC, Pascal and CP/M is available at a very low cost. NOT copy protected.
- Documentation included, we show you how to use all 192 K .

If youalready have Apple $\leqslant 64 \mathrm{~K}$ card, justorder the MEMORYMASTER Ile with 64 K and use the 64 k from your old board to give you a full 128 K . (The board is fully soc keted so you simply plug in more (hips.)

MemoryMaster lle with 128 K .
Upgradeable MemoryMaster lle with $64 \mathrm{~K}_{\mathrm{K}}$.......................... \$169
A. E. Extended 80 Column Card with 64 K

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. 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 that bought some other clock card.
Of course, most programs will use the Timemaster II H.O. in its native mode, but its comforting to know that you can use programs written for other products without any modification.

## 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-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 any additional wiring.

PRICE \$129.00 BSR Option \$49.00


- TOTALLY compatible with ALL CP/M software.
- The only Z-80 card with a special $2 K^{\text {" }} \mathrm{CP} / \mathrm{M}$ detector" chip.
- Fuily compatible with microsoft disks (no pre-boot required).
- Specifically designed for high speed operation in the Apple IIe (runs just as fast in the $\mathrm{II}^{+}$and Franklin).
- Runs WORD STAR, 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 thru CP/M programs at a very low power level. (We use the $Z-80 \mathrm{~A}$ at fast 4 MHZ )
- Does EVERYTHING the other Z-80 boards do, plus Z-80 interrupts. Don't confuse the $Z-80$ Plus with crude copies of the microsoft card. The $Z-80$ Plus employs a much more sophisticated and reliable design. With the $Z-80$ Plus you can access the largest body of software in existence. Two computers in one and the advantages of both, all at an unbelievably low price.

PRICE \$139.00

## VIEWMASTER 80

## There used to be about a dozen 80 column cards for the Apple, now there's only ONE

- TOTALLY Videx Compatible.
- 80 characters by 24 lines, with a sharp $7 \times 9$ 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 connectors.
- Both upper and lower case characters are standard.
- 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.

SUPER MUSIC SYNTHESIZER


- Complete 16 voice music synthesizer on one card. Just plug it into your Apple, connect the audio cable (supplied) to your stereo, boot the disk supplied and you are ready to input and play songs.
- It's easy to program music with our compose software. You will start right away at inputting your favorite songs. The Hi-Res screen shows what you have entered in standard sheet music format. tested with complete documentation and available for immediate delivery. All products are guaranteed with a no hassle THREE YEAR WARRANTY.

Texas Residents Add 5\% Sales Tax
Add $\$ 10.00$ If Outside U.S.A.

## APPLIED ENGINEERING

## P.O. Box 798

Carrollton, TX 75006

Call (214) 492-2027
8 a.m. to 11 p.m. 7 days a week MasterCard, Visa \& C.O.D. Welcome No extra charge for credit cards
use is DIM. Immediately after this word, you must list all of the array variables you plan to use in your program, with the maximum dimension for each indicated in parentheses. For example:
20 DIM SL\$(18),I\$(3500),RM(28),CC(F)
is a valid statement that dimensions four arrays. (Four separate DIM statements would have done as well.) The first array, SL\$(i), will contain string information, and will hold a maximum of 19 elements with subscript values from zero to 18 . The second array, also string, will have room for 3501 elements. The third, RM(i), will hold numeric information to a maximum of 29 elements, and the fourth, $\mathrm{CC}(\mathrm{i})$, has a numeric variable for a dimensioning parameter. F must have been assigned a valid positive integer value earlier in the program for this line to execute, because without such an assignment, $F$ will have a value of zero, and the array will hold only one element, $\mathrm{CC}(0)$.

Applesoft BASIC provides automatic dimensioning of small linear arrays containing 11 or fewer elements. This convenience is available at your option. But it's good programming practice to specifically establish all arrays with an appropriate DIM statement.

Dimensioning is usually done at the beginning of a program, although this is not a requirement. Remember that an array must be dimensioned before any reference to any of its elements occurs. Also, you cannot re-dimension an array. Any attempt to do so will result in a "redimensioned array" error.

## The READ/DATA Combo

Now that you know what a linear array is and how to manipulate its subscripts from within a FOR. . . NEXT loop, the next step is filling the array elements with data. You could use a procedure like the one following that will fill a 50 -element string array with up to 50 names entered at the keyboard:
699 REM KEYBOARD ENTRY EXAMPLE 700 DIM NM\$(50)
710 FOR I = 1 TO 50
720 INPUT"ENTER A NAME (OR X) . . ." NM (I)
730 IF NM $\$(\mathrm{I})=$ " X " THEN $\mathrm{N}=\mathrm{I}: \mathrm{I}=50$ 740 NEXT I
750 RETURN

Listing 1. A subroutine in which a FOR. . .NEXT loop prints the elements of an array.

```
6 9 9 ~ R E M ~ * * * ~ D I S P L A Y ~ L I S T ~ S U B R O U T I N E ~ * * * * * * * * )
7\emptyset\emptyset PRINT "TODAY'S SHOPPING LIST"
710 FOR J=1 TO 18
720 PRINT SL$(J)
730 NEXT J
740 RETURN
```

Listing 2. A subroutine in which a FOR. . .NEXT loop searches an array for a specific element.

```
899 REM *** ARRAY SEARCH SUBROUTINE ***
9Ø\emptyset JF=\emptyset
910 FOR J=1 TO MX
920 IF I$(J)=A$ THEN JF=J:J=MX
930 NEXT J
940 RETURN
```

Listing 3. A simple address book program. This program illustrates the use of DATA and READ statements to store input data within the program itself. Four linear arrays are filled with the data values by a simple FOR. . .NEXT loop (lines 100-150), and a sequential search for an assigned name is carried out by the subroutine at line 200.

```
1 REM **** SIMPLE ADDRESS BOOK PROGRAM
REM FIRST DATA ELEMENT MUST BE NUMBER OF NAMES IN LIST
REM (READ AS N). EACH ENTRY MUST BE NAME (NS), STREET
REM ADDRESS (S$), CITY & STATE-NO COMMA- (C$), AND
REM PHONE NUMBER (P$).
REM ADDRESS BOOK CAN BE SEARCHED FOR A GIVEN NAME.
REM (ENTERED AS AS).
REM ***** MAIN PROGRAM ******
10 HOME : GOSUB 1ø\emptyset: REM READ DATA INTO MEMORY
20 PRINT "WHO ARE YOU SEARCHING FOR?"
30 INPUT A$
4\emptyset GOSUB 2\emptyset\emptyset: REM SEARCH ARRAY FOR NAME MATCHING AS
5\emptyset IF JF = Ø THEN PRINT AS" IS NOT ON YOUR LIST.": GOTO 7\emptyset
60 GOSUB 3ø\emptyset: REM DISPLAY NAME, ADDRESS & PHONE
70 END
99 REM **** READ DATA SUBROUTINE ****
1ø\emptyset READ N
11\emptyset DIM N$(N),S$(N),CS(N),PS(N)
120 FOR I = 1 TO N
130 READ NS(I),S$(I),C$(I),PS(I)
140 NEXT I
150 RETURN
199 REM **** ARRAY SEARCH SUBROUTINE
2\emptyset\emptyset JF = \emptyset
210 FOR J = 1 TO N
220 IF N$(J) = AS THEN JF = J:J =N
230 NEXT J
240 RETURN
299 REM **** DATA DISPLAY SUBROUTINE
3ø\emptyset HOME : PRINT : PRINT
31Ø PRINT "NAME"; TAB( 15);"ADDRESS"; TAB( 30);"PHONE"
32\emptyset PRINT : PRINT N$(JF); TAB( 15);S$(JF); TAB( 30);P$(JF)
330 PRINT TAB( 15);C$(JF)
33\emptyset}\mp@code{PRINT
999 REM ******** DATA **********
1ØØ\emptyset DATA 5
1\emptyset1\emptyset DATA JON HARRISON, "8181 TROUT ST.",BILTON NJ, "218-6433"
1020 DATA MARY GALLOWAY,"212 OAK AVE", BUNION MN,"438-6438"
1\emptyset3\emptyset DATA BO AXELTON, "1895 MAIN ST",'GELLLTOWN PA, "621-4121"
1040 DATA ALICE TASSLE, "16172 S. 8TH", HARDLUCK WY, "413-2188"
1ø5\emptyset DATA JERRY JERKY,,SLUMVILLLE CA,"218-4295"
```


# FRIENOLY GERYIGE AT A FRIENDLY PRICE Friendly Computer Center, Inc. 

Must Have It Immediately? Ask for GREEN LIGHT SERVICE For Same Day Shipment 1381 Coney Island Avenue, Brooklyn, New York 11230


## Computers NEW QX-10 "After Sale Friendly Support"



386 K w/valdocs and CP/M Super Special! With Free Lotus 1-2-3 We Service all Epson products Sorry NO Mail Order on QX-10.
Computer displayed and sold in store only. MS-DOS Board SPECIAL NEW EPSON PX-8 IN STOCK
Printers

FX-100 F/T: 160 CPS

- Accepts 15 " paper • seven graphics modes.
- Downloadable characters - 1:1 plotter mode
- THE BUSINESS PRINTER!

RX-80 F/T: 100 CPS.

- Six dot graphics modes.
- Special quiet mode - $91 / 2^{\prime \prime}$ paper
- Single sheet \& tractor feed.

RX-80:

- Epson economy price - 100 CPS
- Same as RX- 80 but tractor only
- FX-80 Printer Super low prices.
NEW

NEW
LQ-1500,
200 CPS
IN

RX-100 Super SPECIAL 15" Paper

## 为

NEW!
CR-3 Daisy $\$ 699.00$
CR-II. $12 \mathrm{CPS} .9 / 2^{\prime \prime}$ paper, 5 K buffer .... Call JUKI 6100 Daisy
TTX-1014 Daisy, Parallel \& Serial
OKADATA Microline 93
459.00



TAKE ADVANTAGE OF OUR 8 YRS EXPERIENCE SERVING BOTH PROFESSIONALS AND AMATEUR ENTHUSIASTS WORLDWIDE We will ship orders at the advertised prices. Prices guaranteed until JAN 1, 1984


PC \& XT IN STOCK! NEW LOW PRICES

IBM® PC PORTABLE $256 \mathrm{~K}, 2$-DS/DD DISK D
LOW PRICES

MONOCHROME PRO PACKAGE

- IBM $^{\circ}$ PC 64 K
- 2-320K DS/DD Drives
- Monochrome Display Card
- Monochrome Monitor

COLOR PRO PACKAGE

- IBM ${ }^{\circ}$ PC 64K
- 2-320K DS/DD Drives
- Color Graphics Card
- Amdek Color II RGB Monitor

CALL FOR LOW PRICES


## APPLE Ile

 PRO STARTER KITNEW APPLE DUODISK DRIVE W/EXTENDED 80 COLUMN CARD IN STOCK - MACIN TOSH CALL NEW APPLE IIC WIDISK DRIVE $\$ 999.00$

## DOUBLE SIDED SANYO MBC-555-2

 IBM compatible $\$ 1049.00$- 128 K RAM • Monochrome \& RGB adaptors - 2360 K drives - Word star w/Mailmerger - EASY FILER • EASY WRITER.• CALC STAR


## DOUBLE SIDED SANYO MBC-550-2

with drive \& software $\$ 829.00$ with MS-DOS 2.1
MBC 1150 2-320K Drives w/CPM and
Basic.
SPECIAL DEBASE II for IBM .......... 379.90

CR-6800 Hi Res RGB. .................. 449.00 CR-6600 RGB with FREE RGB board . 289.00 CR-6500 13" . . . . . . . . . . . . . . . . . . . . color 249.00 CR-5600 110.00
69.00

## AMDEK

Video - 300 $\$ 134.90$
Video -310A, IBM
Color - 1
$\$ 304.90$
Color - IV Hi res RGB $\quad \mathbf{\$ 1 , 0 4 9 . 0 0}$
AMDEK color- 1 plus
299.00

| MODEMS |
| :--- |
| Hayes 1200 B-IBM .......CALL |
| Hayes 1200Rs-232 .... 475.00 |
| Hayes $300-$ RS-232 .... 195.00 |
| Hayes Micro-Modem Ile |
| w/software .........239.00 |
| Novation J.CAT RS-232.99.00 |

100\% IBM COMPATIBLE COMPAQ PORTABLE


- 256 K - Two 320k Disk Drives Built-in High-res Monochrome
Monitar with Graphics
- Color Monitor Card - Dos Call or write for price

Rana 1000Disc Drive for Atari.......... 279.00 Chalk Board - Power PAD . . . . . . . . . . . . . 79.95 Software available for IBM, Apple, Commodore Spinnaker Software for Apple, IBM, Commodore In Stock at Low Low Prices
Quadchrome Monitor ..... 549.00

New Quad Jet Color Ink Jet Priver . ... 649.00 New Expanded Quad Board in Stock Quadram Microfaze Buffer in Stock

## Floppy Discs

10 MAXELL MD2 DS/DD
10 NASHUA DS/DD ..... 24.90
10 NASHUA SSIDD19.90
6 OUTLET SURGE PROTECTOR ..... 38.90

GEMINI 10X..PC ........................ 254.90 STORE HOURS. MON.-THURS 9.30-6.30/FRI. 9:30-3IOPEN SUNDAY 10-4
Apple is a registered trademark of Apple Computer, Inc. IBM is a registered trademark of International BL siness Machines. FOR MAIL ORDERS: Send Money Order,
Certified Check, Mastercard, VISA gladly accepted. Add estimated price for shipping, handling and insurance, prices guaranteed 'til JAN. 1, 1985. All orders are subject to our acceptance and verification. This ad supersedes all previous ads. Not responsible for typographical errors. No returns on software.

Of course, with this subroutine every time you run the program you have to re-type all the names.

A more efficient approach is BASIC's built-in input command, READ, which incorporates data directly into the program from DATA statements. With this technique, data you enter into the computer becomes part of the program and is saved onto disk along with the instructional lines. Then, when you run the program the data automatically loads into memory. Thus, you benefit from disk storage while avoiding the fuss of separate data files, disk I/O, and so forth. Of course, the disadvantage is that you must actually change program lines (the DATA statements) whenever you need to change the information the program is to process, thus reducing the program's flexibility.

Through READ statements the program calls up (or "reads") data from DATA statements for processing. READ statements include the BASIC keyword READ, followed by a list of the variable names or array elements that are to be assigned the values being read. The statement: 250 READ A,R\$, BF(6), J\$, M
instructs the computer to read five data elements and assign those values to the five variables in the list. The first data element is assigned to A , the second to $\mathrm{R} \$$, and so forth.

It is essential that the type of data being read match the type of the variable corresponding to it in the variable list. Thus, the first data element in the above example must be numeric, the second string, the third numeric, the fourth string, and the fifth numeric. A "type mismatch" error results when this rule is violated.

You have considerable flexibility in handling DATA statements. You can list as many values on a single line as you want, up to the character limit of 239. DATA statements may be located anywhere in the program, although traditionally they are placed as a block at the end.

Each value in a DATA statement is separated from its neighbors by a comma. String information need not lie between quotation marks unless it begins with a number, a plus or minus sign, a period, or a space. See Figure 1 for some sample DATA statements. As you can see, a DATA statement

Figure 1. A sequence of DATA statements and an instruction sequence that would read values from them.

```
2øøø DATA 6
2010 DATA 12, 28, 13.26, -45.219
2020 DATA SUN, MON, TUE, WED, THU, FRI, SAT
2ø3ø DATA JOE SCHMOE,"12 OAK ST",28,M,S
360 READ N
370 FOR I=1 TO 4
38\emptyset READ F(I)
39Ø NEXT I
4øø FOR I=1 TO 7
4 1 \varnothing ~ R E A D ~ D Y S ~ ( I ) ~
42Ø NEXT I
43Ø READ NM$, AD$, AG, SX$, MS$
```

may contain one or more values, and the type (string or numeric) may be mixed within the same statement.

If you used lines 2000-2030 in Figure 1 in a program, then you might include the READ statements in the same figure to read the data.
The computer regards all of the values in all the DATA statements in a program as one long list. At the start of the program, the computer stores the memory location of the first data value. When it encounters the first READ command, the first data value is read, and the data pointer changes to the memory location of the second data value. When the second READ command is encountered, the second data value is read, and the data pointer changes to the memory location of the third data value. (READ commands with several variables, such as line 430 in Figure 1,
are treated just as though each separate variable had its own READ command.) In this way, the computer progresses through the data values, reading each one in succession.
If you have more data values than are used by the READ commands, those left over are not processed. On the other hand, if you try to continue reading data after all the values have been used, you will receive an "out of data" error message and the program will crash.

Occasionally you will need to reset the data pointer to the very first data value in the program. BASIC provides a one-word command to carry out the task: RESTORE. It starts the data-reading sequence all over again.
A common way to handle data values in a program is to treat each group of related values as a set with its own DATA statement. For exam-

Figure 2. A hierarchy diagram showing the functional parts of the address book program presented in Listing 3.


## A TASTE-TESTED JEWISH COMPUTER COOKBOOK


available for the Apple II + , Ile, IIc and IBM PC with disk drive For "Balebostahs," heginning cooks, or bachelors... Features more than 150 of the finest recipes in lewish cookery. The lewish Computer Cookbook plays no ethnic favorites. It includes such selections as Rumaki, Knaidlach, Beef Teriyaki, Chli, Spinach Filo, and Biscuit Tortoni-All Kosher!
Imagine you're starting with only a few ingredients and want recipes that use them; The Jewish Computer Cookbook will do an instant search of all the recipes for that ingredient! You can add, change or remove any recipe. Print recipes. or shopping lists! Even creale your own cookbook of your idmily's iavorite recipes. Plus the cookbook automatically calculates ingredient amounts for different serving sizes.
The Jewish Computer Cookbook is only $\$ 39.95$ for the basic cookbook and recipe disk.

## AN UNBELIEVABLE, UNBEATABLE BARGAIN!

Order the lewish Computer Cookbook at the regular price of $\$ 39.95$ and get absolutely free any two of the supplementary modules. Regularly $\$ 12.00$ each.

BUT YOU DON'T TASTE LIKE MAMA USED
JEWISH
A collection of international cui-
sine (French, Italian. Mexican, Chinese) adapted for the Kosher Kitchen. A wide variety of appe-

TO MAKE
A mouth-watering array of tras. ditional lew which Sabbath and Holit
day cooking with recipn day coaking, with recripe yughes
tions adapted tor rach lestive occasion.

THE PARTY PLACE
Having a cockhail parly? a sit.
down dinner? a burrew buitel
 prepare the foocd! From finger
ioods todemerts, a selection oithe
beest in party tare

国)avka
THE ALEF-BET COMPUTER COLORING BOOK

Available for Apple II +/IIe/IIc
Only \$24.95

Software for Pre-Schoolers

An interactive program that will familiarize youngsters with the letters of the Hebrew alphabet while providing hours of creative fun. Children can select from a 'palette' of 16 colors to color in 27 different pictures. Each picture corresponds to a different Hebrew letter-and features an object whose first letter in its Hebrew form (or last, if it's a final letter), is the same as the large letter displayed on the screen. Unlike paper coloring books, pictures may be colored in' over and over again, and finished artwork can be saved on the disk itself. Older children will enjoy connecting the dots to form the letter before coloring the picture. The Alef-Bet Coloring Book helps in identification and recognition of Hebrew letters and will familiarize children with the computer keyboard-but most important-it's fun!!

The Alef-Bet Computer Coloring Book

- lets your child create full-color 'works of art'
- is an excellent creative tool
- will give your child a head start in learning the Hebrew letters
- for children ages 3 and up


Call toll-free 1-800-621-8227 In Illinois call 1-312-944-4070
$\square$ Yes, send me the Jewish Computer Cookbook and two free disks for only \$39.95.
Check two: $\square$ But You Don't Taste Jewish $\square$ Like Mama Used to Make $\square$ The Party Place Name
Address $\qquad$
City, State, Zip
Phone 1
$\square$ Yes, please send me the Alef-Bet Computer Coloring Book for only $\$ 24.95$.
ENCLOSE CHECK, OR COMPLETE BELOW:
Please charge my:
$\square$ American Express $\square$ 플
MasterCharge $\square$ VISA Amount enclosed
Card \#
Exp. Date $\qquad$ Signature

Chicago, IL 60611
ple, if you had a list of 50 names and phone numbers to be read into memory, you could write 50 DATA statements, each containing one name and its corresponding phone number. One such program line might look like this:
11030 DATA SAM JOHNSON, "(321) 123-0077"
This method makes it easy to alter or delete one name or phone number without affecting any of the other data sets in the program. It also makes it easier to design your READ command to match the order of the data being read.

Keep in mind that whenever the computer sees a comma in a DATA statement, it moves the data pointer ahead one notch after a READ command. This works to your advantage if you have a data set with missing information. For example, in:
820 DATA $18,32,4.611$, , 12.821
the fourth value is empty, so when the fourth READ is executed, a zero or null is read. A fifth READ is required in order to pick up the 12.821 . Unintentional commas in DATA statements can cause a great deal of trouble, however, and are very difficult errors to catch.

## A Simple Address Book

Listing 1 illustrates the simplest possible method for data-base filing. It employs only three functions and a set of data elements to set up an address book containing the name, street address, city and state, and phone number for each person in the data base. Figure 2 presents the hierarchy diagram for this program, while Figure 3 shows the three flowcharts for the program and its subroutines.

Four arrays to hold data in memory are dimensioned in line 110 . But

since the number of records in the data base will change from time to time, the current number is provided to the computer as N by the first READ command in line 100. The first data element appears in line 1000. This value must correspond with the number of records that follow, and is the number used in line 110 to dimension the arrays. Each time you change the number of records in your list of DATA elements, you must also change the value in line 1000.

After reading the data elements (subroutine 100) into their respective arrays, the program asks the user to enter a name. It then searches the data sequentially to find an exact match (subroutine 200). If a match is made, the screen clears and that person's name, address, and phone number are displayed (subroutine 300).
Note that once the appropriate subscript value for a matching name has been found and assigned to the variable JF , that same value is applied to the other three arrays to bring out the corresponding address and phone number values (lines 320 and 330). Here is another advantage of using arrays: Related data elements in a set can be linked through the use of a common subscript.

## Conclusion

Linear arrays are important data structures in computer programming. This column has only scratched the surface to show how they can be used to organize and manipulate information in programs. Once you are familiar with their use, you'll find that you literally can't do without them.
Next month I'll continue discussing arrays and basic methods for managing the data they contain. In the meantime, try setting up a simple data-base program of your own, following the outline of the address book program in this column. You might add a subroutine that displays all the entries on the screen as though you were reading down a printed list, and incorporate an option into the main program for the user to search for a given name or see the complete list.

You can write to Dan Bishop c/o Custom Comp, P.O. Box 429, Buena Vista, CO 81211.

## The Making of A Legend.

## Both tractor \& friction feed are standard.

Prints a crisp original, plus up to three copies.


Centronics parallel interface standard; Serial optional.

Serial impact dot matrix output.

New square dot technology for higher resolution \& near letter quality print.

$$
5+2
$$

Check Legend 880's performance, and you'll look twice at the price. With new square dot technology and bi-directional logic seeking, this impact printer turns out near letterquality work at 80 cps . Prints in 80-column-or 142 -column-with compressed print. Does the full ASCII character set and highresolution bit image graphics in the bargain. Lets you mix and match more than 40 software-selectable type styles. Produces a crisp original, plus three copies. Includes tractor and

Up to 142 columns in compressed printing mode.

Bi-directional logic seeking for fast output.

friction feed to handle fanfold paper and single sheets. All with Legendary reliability and a lifetime warranty on the print head.

With standard Centronics ${ }^{\circledR}$
and optional RS232C serial interfaces, it's a great match with any micro. See a Legend 880 in action.

For more information, contact: CAL-ABCO Peripherals Division 6041 Variel Avenue, Woodland Hills CA 91367. Telephone (818) 704-9100 Outside CA call toll free 1-800-321-4484
Telex 662436. Dealer inquiries invited

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.

## Your Best Baud

## Dear inCider:

I own an Apple //e and I'm considering the purchase of a modem. In your August 1984 issue, John Granfield states in "Buying Your First Modem" (page 57) that "Home users don't need 1200 baud. . . 300 baud is fast enough. . .and is the standard for all BBS's and information utility systems." Yet, in the same issue, Alexy and Zwemke, in the review "Apple's Talkative Pair" (page 74), say that "operation at 300 baud is a frustrating experience," and they recommend 1200 baud.
This leaves me confused and undecided. I want a modem so I can access bulletin boards and information services. I am not a business user. Where do I go from here?

Mark H. Conner
Rt. 7, Box 310
Morgantown, WV 26505

## Dear Mark:

I can understand your confusion, although the two articles are not as contradictory as they appear...I agree with Granfield: 300 baud is just fine for home users. I also agree with Alexy and Zwemke: 300 baud is too slow. How, then, do I reconcile these two opinions?
Whether you buy 300 or 1200 baud depends upon how you intend to use your modem. If you're going to spend most of your time connected to services that require a great deal of keyboard input from you-such as bulletin board systems and information servicesthen buy a 300-baud modem. In these instances, the slowest link in your telecommunications chain is
you, not your modem. On the other hand, if you intend to use your modem to send and receive many large files, then 1200 baud is for you. In this instance, the amount of time you spend at the keyboard is minimal when compared with your total hook-up time.
To reiterate, let me present Bob Ryan's Unofficial, Unscientific, Off-the-Wall, Don't-Quote-Me Law of Buying Baud: If you'll spend most of your connect time at the keyboard, buy 300 baud. Otherwise, buy 1200.

While on the subject of the August issue, I'd like to make one correction: The Micromodem /le does support touch-tone dialing. Thanks to Ray Lyon and others for pointing out our error.

## More on the Model 100

## Dear inCider:

In the September 1984 Ask inCider, you advised a reader on how to transfer files between a Radio Shack Model 100 portable computer and an Apple. I've recently acquired a commercial product that does the trick. It's called DISK + and is available either as a ROM chip or on cassette tape from Portable Computer Support Group, 11035 Harry Hines Boulevard, \#207, Dallas, TX 75229. DISK + permits easy use of Apple disks as program and data storage directly from the Model 100.

Evans M. Harrell
342 Sequoia Drive Marietta, GA 30060

## Dear Evans:

Since writing the September column, I have had the opportunity to use DISK + , and I agree that it's a very useful product. An Apple equipped with a Super Serial Card doesn't even need a null modem adapter. I recommend DISK + .

## The Rev. B Blues

Dear inCider:
I bought an Apple //e soon after it came out. It contains a revision A motherboard. Unfortunately, double hi-res graphics only works on revision B motherboards. Do you know where I can trade in my board or how I can update it?

Jonathan Cohen
15 Bechstein Drive
Aberdeen, NJ 07747

## Dear Jonathan:

When the Rev. B motherboard was introduced, Apple supported a free-of-charge upgrade policy for all Rev. A owners. Check with your local Apple dealer to see if you can still get a free upgrade. If not, buying a new motherboard is not as drastic or as expensive as it sounds.

## Happiness is a Warm IIe

## Dear inCider:

I have an enclosed, but unheated, porch and would like to put my Apple //e out there. Temperatures in the summer can go over 90 degrees. In the winter, they can fall below 20.
Can the Apple withstand this temperature range? I've heard it said that what is comfortable for a human is comfortable for a computer. I'm not concerned with comfort, but with damage to my computer.

Joe McKeon
RRI Box 323
Milford, NJ 08848

## Dear Joe:

According to Apple, the l/e is designed to operate in an environment that ranges from 30 to 115 degrees Fahrenheit, with a relative humidity range of 5-85 percent. You won't have to worry about summer temperatures, but be prepared to bring

# TURBO CHARGE YOUR IIe AND EXPAND APPLE WORKS TO 101K 

## MEMORYMASTER IIe ${ }^{\text {™ }} \mathbf{1 2 8 K}$ RAM CARD

As an Apple user, you already know all the things your Ile can do. Now Applied Engineering expands that list with MemoryMaster Ile ${ }^{\text {tu }}$.
With the MemoryMaster IIe, you'll have up to 192 K RAM at your command. Designed expressly for the auxiliary slot in the IIe, the MemoryMaster IIe provides an 80 column video display and up to 128 K of memory using just one slot. But the MemoryMaster Ile differs from other large memory cards in one important way, both the 64 K and 128 K configurations are TOTALLY compatible with software written for the Apple Ile 80 column and extended 80 column cards. In fact, it's not possible to write a program that uses the smaller cards from Apple that won't work with the MemoryMaster IIe.
But the MemoryMaster IIe is not just another piece of unsupported

- Expands your Apple Ile to 192 K memory.
- Provides an 80 column text display.
- TOTALLY compatible with all Apple lle 80 column and extended 80 column card software-there are NO exceptions.
- Available in 64 K and 128 K configurations.
- The 64 K configuration is USER upgradeable to 128 K .
- Can be used as a solid state disk drive to make your programs run over 20 times faster (the 64 K configuration will act as half a drive).
- Bank select LED's for each 64 K bank.
- Permits your Ile to use double high resolution graphics.
- Uses the same commands as the Apple 80 column card.
- Plugs into the auxiliary slot in the Apple IIe.
hardware. Each MemoryMaster Ile includes a multi-programming environment program which will enable you to have three different programs ready to run at any moment.
Many of today's software packages for data-base management, word processing, business applications and spread sheets either require or are enhanced by the MemoryMaster IIe. And more and more programs are using double high resolution graphics for which the MemoryMaster Ile is required.
If you already have Apple's 64 K card, just order the MemoryMaster Ile with 64 K and use the 64 K from your old board to give you a full 128 K . The board is fully socketed so you simply plug in your chips.
- The 64 K MemoryMaster IIe will automatically expand VisiCalc to 95 K storage, in 80 columns! The 128 K MemoryMaster Ile will expand VisiCalc to 141 K storage with optional pre-boot disk.
- The 64 K MemoryMaster IIe will automatically expand Apple Works to 55 K storage, in 80 columns! The 128 K MemoryMaster Ile will expand Apple Works to 101 K storage with optional expand disk.
- Fully PASCAL and CP/M compatible.
- Lowest power consuming 128 K card available.
- Complete documentation included.
- PRO-DOS will automatically use the MemoryMaster IIe as a high speed disk drive.
- Three year warranty.


## Low Cost Options.

## Apple Works Expand ${ }^{\text {m }}$

Although Apple Works is compatible with both a 64 K and 128 K MemoryMaster IIe, Apple Works only "sees" it's first 64 K bank. Our Apple Works expand program will make a modification to Apple Works that simply lets it know you've got more memory, giving you 101 K work space.

## Ram Drive $\| \mathrm{e}^{T M}$

Sure-fire wait-reduction! Time was, you had to wait for your disk drives. But Ram Drive Ile has changed all that, giving you a large, extremely fast, solidstate disk drive, much faster than floppies or hard disks.

Ram Drive Ile works with either the 64 K or 128 K MemoryMaster lle to give you a high speed solid-state disk drive. The Ram Drive Ile software features audio-visual access indicators, easy setup for turnkey operation, and easy menu driven documentation. The program can be modified and is copyable. If you have a 64 K MemoryMaster, Ram Drive Ilewillact as half a disk drive. If you have a 128 K MemoryMaster, Ram Drive lle will act as a full disk drive. Ram Drive lle is compatible with APPLESOFT, DOS3.3, PRO-DOS, and PASCAL Disk also includes a high speed RAM disk copying program. Ram Drive is another disk drive only 20 times faster.

## CP/M Ram Drive Ile

CP/M Ram Drive Ile is just like the Ram Drive He above, only for CP/M. CP/M Ram Drive lle runs on any Z-80 card that runs standard CP/M i.e. Applied Engineering Z-80 Plus or Microsoft Soft Card. CP/M Ram Drive will dramatically speed up the operation of most $C P / M$ software because $C P / M$ normally goes to disk fairly often. Fast acting software like dBase II and Wordstar become virtually instantaneous when used with CP/M Ram Drive.
\$29

## VC IIe Expander

VC IIe Expander will give owners of VisiCalc IIe and the 128 K MemoryMaster a total of 141 K work space. This disk will pre-boot VC IIe in 1.5 seconds.

## Advanced VC IIe Expander

Advanced VC He Expander is just like VC Ile Expand only it is designed for Advanced VC IIe. Your work space will be increased to 131 K . This disk will pre-boot in 1.5 seconds.

MEMORYMASTER IIe with $\mathbf{1 2 8 K}$............................... . $\$ 249$
Upgradeable MEMORYMASTER IIe with $64 \mathrm{~K} . . . . . . . . . . . .$.
A. E. Extended 80 Column Card with $\mathbf{6 4 K}$. .................... $\$ 139$

Texas Residents Add 5\% Sales Tax Add \$10.00 If Outside U.S.A.

Send Check or Money Order to: APPLIED ENGINEERING P.O. Box 798

Carrollton, TX 75006

Call (214) 492-2027
8 a.m. to 11 p.m. 7 days a week MasterCard, Visa \& C.O.D. Welcome No extra charge for credit cards.

# CLASSIFIEDS 

## CLASSIFIED INFORMATION

Reach more than 110,000 Apple owners with an inCider classified ad.

Sections include:

- Entertainment • Education
- Home Productivity - Business
- Utilities • Hardware • Books
- Services • Wanted - Trade or Swap

Personal ads, $\$ 50$ (10 lines) per issue; commercial ads, $\$ 100$ per issue (minimum 3 issues). Pre-payment only.
Ad includes a bold lead line, 10 lines of copy including company name, address, and
phone number. $\$ 15$ for additional lines; $\$ 75$ additional for company logo. Send typewritten copy with instructions to:
inCider Classifieds
CW Communications/Peterborough Rte. 101 and Elm Street Peterborough, NH 03458 Or call: Michele Gilmore 1-800-441-4403 Ext. 159

Circle 404 on Reader Service card.

## Call ELEK-TEK for



132 COLUMN
GEMINI 15X 120 CPS . . . . . 365.00
DELTA 15 160 CPS . . . . . . . 490.00
RADIX 15200 CPS
630.00 NEW Letter Quality PRINTER
POWERTYPE Better Quality 18 c.p.s.

325.00
your //e indoors on those cold winter nights. Other components of your system may be more susceptible to extremes of temperature or humidity. In particular, most floppy-disk manufacturers warn against temperatures below 45 or 50 degrees Fahrenheit.
Apple //c owners should be aware that the range of temperatures recommended for their machines is narrower than the range for the //e. The //c is designed to operate between 50 and 104 degrees Fahrenheit.

## Kansas City, Here I Come

Dear inCider:
I recently purchased an Apple Modem 300 and ASCII Express. Are you aware of any bulletin boards in the Kansas City, Missouri, area that I could access?

Bryan K. McGehee 118 South McKissock Street Pleasant Hill, MO 64080

## Dear Bryan:

Bulletin boards come, and bulletin boards go, so the list I give you is, most likely, already out of date. Try these numbers to contact a BBS in your area: (816) 483-2526, (816) 523-0304, (816) 252-0232. You should also try to access the original People's Message System board in Santee, CA. The number is (619) 651-7277. The list of bulletin board systems that they maintain is as complete and up-to-date as you will find.

## And the Winner is. . .

I was supposed to announce the winner of the "Two-Bit Game Contest" this month, but, due to the large number of entries, I've put off the announcement until the January issue. I think you'll be delighted with the great games readers have sent in.

ELEKTEK, inc. sisin

# Spreadsheets: Forecasting Tools 

Under scrutiny this month are three spreadsheet packages: an updated version of the original king, VisiCalc, and two contenders to the throne, Magicalc and Multiplan. All three provide a worksheet of about 16,000 cells that relate to one another in many helpful ways. Each package comprises a powerful array of mathematical functions as well as the core of any spreadsheet program, the ability to calculate the bottomline result as you forecast the future of your business.
Not all of their advertised capacity is actually available, though, even with a 64 K machine. Magicalc, for example, will not accept any type of data you enter in the last cell (column BK, row 254) of its grid; instead, it tells you that you're out of memory. While Multiplan will take an entry at its furthest cell location, it takes about 20 seconds for you to regain keyboard control (and about the same length of time to blank out that test figure). All three packages are designed to function best with a 128 K Apple //e; Magicalc can even access and use up to 512 K of memory.

VisiCalc now comes with two versions of the program in the package you buy. The basic version is comparable to the original VisiCalc, with two major changes: It now allows variable column widths and will access and use an 80-column card for a wider display area. The new advanced version of the package-the one I'll compare with Multiplan and Magicalc-requires two disk drives and includes even more features than the basic version.

If.you are a new VisiCalc user and have only a single drive, since you get both versions in the package, you can start using the basic version of VisiCalc at once and, when you buy another drive, you can transfer your information to the advanced version. If you already have VisiCalc and two disk drives, you can move your present data to the advanced version's format immediately.

## Documentation

Magicalc's manual spans some 300 pages and provides a good tutorial and reference section. Each part even has its own index. An abbreviated spreadsheet example lets you use perhaps only half of Magicalc's functions, but the tutorial presents a good introduction.

Multiplan, a more complex and powerful package, comes with a longer (459 pages) manual, but, surprisingly, not a more difficult one. It leads you through a workable and real-world example that lets you use most of the spreadsheet's capabilities. You still should use its reference section, though, when you start to create your own worksheets.

VisiCalc literally wrote the book on spreadsheets, and includes a booklet and an on-line tutorial. Anyone, from beginner to experienced computer user, will feel quite comfortable with VisiCalc's approach to creating a spreadsheet. Even though Magicalc is perhaps a simpler program and Multiplan a slightly more powerful one, VisiCalc still shines because it contains an on-disk tutorial. It also comes with Don Beil's The VisiCalc Book (Reston Publishing), an out-
standing guide filled with helpful tips and good ideas.

## Using Magicalc

All three programs allow for variable column widths and will work in a 40 - or 80 -column display (if you have an 80 -column card).
Magicalc is, simply put, a VisiCalc clone with some added attractions thrown in. Its biggest plus is its easy operation, and if your Apple doesn't have an 80 -column card, the program's own character set provides you with a 70-character display. In addition, the letters and numbers in this mode are fairly easy to read, although not as clear as those produced by an 80 -column card. You can switch modes easily within Mag-icalc-a good idea that lets you create a worksheet with the larger characters you're used to, and then expand the visible window when examining data.
Magicalc is partly menu-driven, an unusual approach in spreadsheets that lets the beginner use the program quickly and easily. The package uses a series of subsystems to file your information, print it, and so on. The program combines its menus with in-system commands that mimic VisiCalc's: You enter a slash (/) followed by a letter of the alphabet to indicate what you'd like to do (for example, /P lets you print and /S lets you save a file).
Magicalc lets you save all or part of your worksheet, and creates and reads data interchange format (DIF) files. Some of this flexibility, though, is confusing. When you choose an option to save a file, the screen dis-

## NEVER FAT AGAIN

Tired of being overweight? Tried every diet in the book? Weary of gaining back all those lost pounds? Then this program is for you! Now a way of losing weight safely and permanently through BEHAVIOR MODIFICATION. This program clearly directs and guides you. Even subliminal messages are given to program your subconscious mind for weight loss. This is not a calorie counting, food measuring diet program. It is a way to learn about your eating habits and to change HOW you eat, not WHAT you eat ... to be NEVER FAT AGAIN.
$\$ 49.50$
ALSO AVAILABLE FROM PSYCHOLOGICAL PSOFTWARE

THE PUPPET
ON BECOMING A HERO
PERSONALITY PROFHLE OF COMMUNICATION
STRESS MANAGEMENT ASSERTIVENESS TRAINING THE DREAM MACHINE
PROFILE FOR SUCCESS IN SALES
30.00

39.50 3950 | 39.50 |
| :--- |
| 39 | 39.50

39.50
39.50 39.50
49.50 150.00

ALL PRGGRAMS FOR THE APPLE II. II + . le Check or money order must accompany your order (no credit cards. piease) Add $\$ 1.50$ tor shipping on any size order. From Calitornia add $6 \%$ sales tax PSYCHOLOGICAL PSOFTWARE
4757 Sun Valley Road - Del Mar, Callfornia 92014 (619) $481-4182$

## This Publication is available in Microform.

## University Microfilms International

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

Circle 289 on Reader Service card.

plays a subsystem menu that has a place for column and row locations for the start and end of the worksheet you want to save. Your current cursor location is indicated as the starting point-suggesting that it will save the worksheet from that point on. It doesn't, unless you save your data as a DIF file; instead, Magicalc will save the entire worksheet.

The process for saving or loading a file in DIF format is explained adequately, but Magicalc offers little help beyond that. Instead, the manual suggests that you refer to other books that describe in greater detail the process you want to learn.

With Magicalc you can assign to particular cells, or a series of cells, attributes that protect a cell so data cannot be written into it; mark a cell to accept values or labels only; or even hide the contents of a cell from the user. VisiCalc and Multiplan also let you hide data in specific cells and protect a cell or group of cells from accidental data entry.

## Multiplan's Workings

Multiplan uses a command line noting each available command with one word. You either scroll the cursor over the word or type in its first letter; the screen then displays the next series of commands you can use. Since command names are fully spelled out, this approach is easier than those of the other two systems. In most cases, Multiplan suggests what it calls a proposed response, the entry or command that you'd usually use in a given set of circumstances.

When you insert or delete rows or columns, you can tell Multiplan the precise number you want to insert or delete, and exactly where to position added rows or columns. VisiCalc also lets you move or delete multiple rows or columns, while Magicalc can move or delete only a single row or column at a time.

Whereas both Magicalc and VisiCalc use letter and number combinations to indicate cell locations, Multiplan has its own system that's confusing to interpret. For example, if you add the data in two cells in the same column, your formula is:
$=\mathrm{R}[-2] \mathrm{C}+\mathrm{R}[-1] \mathrm{C}$
You're telling the program to go up
two rows from the current cell [-2] and add that amount to what's in the cell one row above [ -1 ].

Multiplan, however, does provide two ways to avoid using this complex notation. In the first, you point to the cells you want to use in a formula by moving the cursor to those cells. The second lets you name a cell or series of cells and then use those names to construct your formulas. Herein is Multiplan's true power. Instead of being forced to work with a complex arrangement of rows and columns to create the formula you need, you enter a formula like the following:

## PROFIT $=$ SALES - COSTS

Multiplan goes even further and lets you link worksheets together and instruct one worksheet to pull data from another. For example, you might want to track your monthly electricity, gas, and telephone bills. A simple Multiplan worksheet can store and total them, but each month you may want to transfer this information to a more complex income statement that summarizes all of your expenses. Multiplan lets your utility worksheet send its data to your income statement worksheet automatically each time the income statement worksheet is loaded into memory. This function saves not only data-entry time but cuts down on mistakes, and it has numerous applications in the business world.

## Uses of VisiCalc

VisiCalc is almost completely com-mand-driven, and each command is mnemonic (C clears the screen; $D$ deletes a row or column), so commands are easy to learn and use. The latest version of the program offers fullword prompts that make it easier to understand what information the system is requesting.

VisiCalc also offers Keystroke Memory, a method that lets you assign several commands to one entry; when you want to use these instructions, you have to press only a single key. The system also includes printformatting commands that let you send the codes to your printer to make presentation-quality reports.
VisiCalc is the only one of the three programs that comes with a disk tutorial, making it easier for the first-

## "Multiplan lets you link worksheets together."

time user to get the package up and running. On-line help is context-sen-sitive-the help screen you see depends on what you're doing at that moment.

Finally, VisiCalc includes six worksheets on disk to help you with your personal finances, including an individual retirement account (IRA) analysis form, a checkbook-balancing program, and a home-finance template. You don't have to type these worksheets in-just enter your data and use them.

## A Touch of Weakness

Into every program a little rain must fall, and these three, like any other piece of software, deserve a bit of criticism. Magicalc, for example, doesn't prevent you from saving a new file over an old one with the same name. You might just be saving an updated version of that file, but the program should at least ask you to verify that you want to overwrite the old one, as Multiplan and VisiCalc do.

Magicalc lets you use windows (to examine different sections of your worksheet on the same screen) and titles (fixed in place so you always know what data should be entered where), but doesn't cover them in the tutorial section of the manual.

Another problem involves printing; Magicalc's screen doesn't clear at the time printing begins, and your printed data flashes by without any pauses.

With Multiplan, your printer can only be in slot 1-a limitation for some users. This system also cannot read DIF files from other programs. Although Multiplan can work with SYLK (SYmbolic LinK) files, and DIF files can be converted into SYLK format so Multiplan can use them, the process is tedious.

Multiplan is designed to work with the Apple //e and takes advantage of its cursor command keys and other features. When you run the program


## MONITORS

| ammek |  |  | WEC |  |  | taxan |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V300 12" Green | 179 | 124 | JB 126012 Green | 149.95 | 115 | 12 Hi Res Arnber | - 30 | 125 |
| V300A 12 Amber | 199 | 145 | JB 1205M (A) 12" Amber | 210 | 159 | $12^{\prime \prime} \mathrm{Hi}$ Res Green | 180 | 120 |
| Color $1+$ | 399 | 2811 | JC 1215 12" Color Comp | 399 | 265 | RGB Vision I | 399 | 309 |
| Colar 11+ | 55. | 42: | J8. $9029^{\text {\% Green }}$ | 199 | 152 | RGB Vision III | 699 | 429 |

## MODEMS

| ANCHOR AUTOMATIOM |  |  | moyation |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Signalman 300/1200 Baud (RS 232) | 399 | 269 | J-CAT | 149 | 99 |  |  |  |
| Signalman Modem (RS 232) | 99 | 85 | 103 Smart CAT | 249 | 159 |  |  |  |
| HAYES |  |  | 103/212 Smant CAT | 595 | 375 | thanseno conporation |  |  |
| Smartmodem 300 | 289 | 199 | 212 Auto CAT | 695 | 549 | $\begin{aligned} & \text { Transpak } / \text { (Tr } \\ & \text { Source/ } \mathrm{DJ.} \end{aligned}$ | 388 | 299 |
| Smartmodem 1200 | 699 | 479 | Apple CAT II | 389 | 199 | AMC - 300 ModemCard |  |  |
| Micromodem lie w/Smarticomm I | 329 | 239 | 212 Apple CAT Upgrade | 389 | 240 | with Source | 325 | 239 |

## DISK DRIVES

| Standard Height Apple Compatible <br> (Shugar SA390) <br> High Quality Half Height <br> Apple Compatible | 159 | AP-100-A $2 \cdot 11-1$ | 469 | AP-100-C Slim Line | 239 |
| :---: | :---: | :--- | :--- | :--- | :--- |

## SOFTWARE

| PLEASE CALL FOR COMPLETE LISTINGI | anodenbuyo sortwase <br> Bank Street Writer | 6995 | 54 | Sorfwane pubushimg <br> Pis. File | $125 \quad 89$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## DISKETTES

## versatim

SS DD Box of 10

| 49 | 1995 | Disk Drive Analyzer for Apple II,lle | 39.95 | 29.95 | Disk Orive Head Cleaning Kit | 10.95 | 8.95 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## We now carry Microsoft Software for MacIntosh!

We accept check, money order, VISA, MasterCard, or American Express (include \# and expiration date). Please add $2 \%$ for credit card purchase. $\$ 2.50$ shipping $\&$ handling in continental U.S. (Alaska, Hawaii and foreign add $\$ 5.00$ for orders under $\$ 100,5 \%$ for orders over $\$ 100$ ). Illinois residents add $6.25 \%$ sales tax. Personal and company checks allow 2 weeks to clear. School purchase orders accepted. Prices subject to change without notice. Dealer inquiries invited.

MICRO CITY P P.O.Box $571 \bullet$ Downers Grove, IL 60515

## In a Nutshell

Magicalc is an easy-to-use spreadsheet that provides menus for many of its operations. It also will generate its own character set to give you a wide display without an 80 -column card.

Multiplan is the most powerful package of the three, with the unique ability to link worksheets together so one can draw data from another.

VisiCalc now comes with two versions (in the same package) that let you start with a single disk drive and later on move to the more complex program that requires two drives. VisiCalc includes an on-disk tutorial to get you started fast, along with templates on disk for financial planning help. $\square$
on an Apple II Plus, you often must use two keys to get the same effect. If you plan to use your spreadsheet on an older Apple, Magicalc's and VisiCalc's maneuverability are easier than Multiplan's. With a single-drive system, you must swap disks to load or save a file within Multiplan. The system disk must remain in drive 1 at all times, not only to provide onscreen help, but to perform certain functions.

With Multiplan, up to eight windows can be open for any worksheet, and you can even put borders around them. That sounds better than it actually is; a border takes up cell space, so once you add one, the bordered worksheet no longer lines up with its counterparts on your screen.

Although Multiplan's file-linking is terrific, its data transfer (one link at a time) has one limitation. When you have information on worksheet $A$ that you send first to worksheet B and then to worksheet $C$, each worksheet must be saved and loaded sequentially. So if you store data on A and then load $C$, your information won't get transferred. You must enter it on A, and then save that worksheet. You then load B (which will
take the information from A), and then save it. Finally, after you load worksheet C, it's updated as it pulls the data from worksheet B .

VisiCalc, even with its new prompts, is still more cryptic in its operation than either of the other two packages.

## A Few Extras

Multiplan deals with a cell or series of cells as if the cells were an entire range of data. For example. if you want to add a series of numbers within Multiplan, you only have to name the specific row or column and ask the system to sum it (SUM SALES as an example). This procedure is much easier and faster than it is with VisiCalc or Magicalc. With those programs, you must mark the column and row locations from the beginning location all the way to the last cell and tell the program to sum the figures.

With Multiplan and Magicalc you can scroll a page at a time-a helpful device when you have a large worksheet to examine. Multiplan's sophisticated mathematics eliminates the forward reference problems worksheets sometimes contain, and the program includes extra functions like sorting.

I also like Multiplan's tutorial model, which works with a whole year's worth of information. In this kind of worksheet, the first month's figures usually contain a numerical entry and the following cells often include formulas. When you get to year-end, your totals are calculated differently than they are calculated in the rest of the worksheet. Multiplan helps with all of this.

VisiCalc's on-line tutorial is terrific for beginners-much more effective than a model you must both build and enter data into.
Magicalc's printed output is a strong feature. If a worksheet won't fit on one page. Magicalc will automatically format your printed copies so that the rows will line up from one sheet to the next. This makes it easy to tape the pages together to end up with a nice-looking and effective printout.

## What to Buy?

You won't go wrong with any of these packages. They're all bug-free

## Product Information

## Magicalc

Artsci
5547 Satsuma Avenue
North Hollywood. CA 91601
(213) 985-2922

48 K system, one disk drive \$149

## Multiplan

Microsoft Corp. 10700 Northrup Way
Bellevue, WA 98004
(206) 828.8080

64 K system. one disk drive (two recommended)
\$195

## The VisiCalc Package

Software Arts Products Corp. 27 Mica Lane
Wellesley. MA 02181
(617) 237-4000

Standard version: 48 K system, one disk drive
Advanced version: 128 K system, two disk drives
\$179
and work well. Which system you buy depends on how complex and sophisticated your calculations might become and what hardware you have to work with.
If you have only a single disk drive and want an easy-to-use program, Magicalc is the one to buy. If you have a dual-drive system, either Multiplan or VisiCalc will serve you well. Multiplan is slightly more powerful and is a good buy if you need to link worksheets together. Otherwise, buy VisiCalc; it's almost as powerful and is a bit more amiable than Multiplan. And at its new price, VisiCalc is a true bargain.

[^8]
# THE TIMEMASTER II H.O.'. (H.O. for short) 

## All the features of all the competition combined.

 giving you remote control of up to 16 lights and appliances in your home or office.
Is the TIMEMASTER II H.O. a simple, easy to use clock for beginners? Or a sophisticated high performance peripheral for the experienced? The answer is "YES". And when you think about it aren't those two products, the one you need now?
Call 214/492-2027, 8 AM to 11 PM, 7 days a week. MasterCard, Visa \& C.O.D. welcome. No extra charge for credit cards.

Send check or money order to: APPLIED ENGINEERING, P.O. Box 798, Carrollton, TX 75006. Texas residents add $5 \%$ sales tax. Add $\$ 10.00$ if outside U.S.A.

TIMEMASTER II H.O.. .
$\qquad$

## APPLIED ENGINEERING

## Listing continued．

1999 GOSUB 62øø0：RETURN
2000 $D=5: P=24:$ GOSUB 6øø00：P $=16:$ GOSUB 60000：P $=8:$ GOSUB 6000 00：RETURN
4960 IF SC $\leqslant 900$ THEN 4101
4601 IF SC＞$=960$ AND SC＜ 11 øø THEN 4102
4 Iबの2 IF SC＞$=1109$ AND SC＜ $130 \emptyset$ THEN 4103
4063 IF SC $>=1360$ AND SC 1500 THEN 4104
4004 IF SC $>=150 \varnothing$ AND SC $=17 \emptyset 0$ THEN 4105
4095 IF SC $>=170 \emptyset$ AND SC＜ 1900 THEN 4106
4066 IF SC $>=19 \varnothing \varnothing$ AND SC $\leqslant 21 \varnothing \varnothing$ THEN $41 \varnothing 7$
4907 IF SC $>=2100$ AND SC $\leqslant 2300$ THEN 4108
4008 IF SC $>=2300$ AND SC $\leqslant 2500$ THEN 4109
4009 IF SC $>=2500$ AND SC＜ $270 \emptyset$ THEN 4110
4010 IF SC $>=27 ø$ AND SC $~ 29 \emptyset \emptyset$ THEN 4111
4011 IF SC $>=2900$ THEN 4112
$41 \varnothing 1$ PRINT＂THIS SCORE MAKES YOU A NERD．＂：RETURN
4162 PRINT＂THIS SCORE MAKES YOU A DORK．＂：RETURN
4103 PRINT＂THIS SCORE MAKES YOU OUT－OF－IT．＂：RETURN
4104 PRINT＂THIS SCORE MAKES YOU OUT－TO－LUNCH．＂：RETURN
4105 PRINT＂THIS SCORE MAKES YOU A CRUM－BUM．＂：RETURN
4166 PRINT＂THIS SCORE MAKES YOU SO－SO．＂：RETURN
4167 PRINT＂THIS SCORE MAKES YOU FAIRLY GOOD．＂：RETURN
4168 PRINT＂THIS SCORE MAKES YOU OKAY．＂：RETURN
$41 \varnothing 9$ PRINT＂THIS SCORE MAKES YOU GOOD．＂：RETURN
411ø PRINT＂THIS SCORE MAKES YOU GREAT．＂：RETURN
4111 PRINT＂THIS SCORE MAKES YOU SUPER．＂：RETURN
4112 PRINT＂THIS SCORE MAKES YOU A WIZARD．＂：RETURN
5 6øø IF N＝ 5 THEN POP ：GOTO 13 ØøØ
5010 RETURN
$96 \emptyset$ PK $=$ PEEK（ -16384 ）：LF PK $>127$ THEN POKE－16368，$\sigma$ ：GOTO 9010
9005 GOTO 90øø
9010 IF $\mathrm{PK}=197$ THEN $\mathrm{I}=\mathrm{I}: I \mathrm{~F} \mathrm{X}$＜ $232 \mathrm{THENXX}=\mathrm{X}+22: \mathrm{YY}=\mathrm{Y}: \mathrm{QW}=$ INT $(X X / 22)+1: W Q=I N T(Y Y / 22)+1: A N=A(O W, W Q): T X=X$ $: T Y=Y: X=X X: A(Q W, W Q)=\varnothing: Y=Y Y:$ GOSUB $573 \varnothing \varnothing: X=T X: Y=T Y:$ RETURN IF PK $=206$ THEN $I=I: I F Y>33$ THEN $Y Y=Y-22: X X=X: Q W=$
INT $(X X / 22)+1: W Q=I N T(Y Y / 22)+1: A N=A(Q W, W Q): T X=X$ $: T Y=Y: X=X X: A(Q W, W Q)=\emptyset: Y=Y Y:$ GOSUB $57300: X=T X: Y=T Y:$ RETURN
9030 IF PK $=211$ THEN $I=I: I F Y$ Y 145 THEN $Y Y=Y+22: X X=X: Q W=$ $\operatorname{INT}(X X / 22)+1: W Q=I N T(Y Y / 22)+1: A N=A(Q W, W Q): T X=X$

XX：A（QW，WQ）$=0: Y=Y Y:$ GOSUB 57300：X $=T X: Y=T Y:$ RETURN IF PK $=215$ THEN $I=I: I F X>32$ THEN $X X=X-22: Y Y=Y: Q W=$ $\operatorname{INT}(X X / 22)+1: W Q=I N T(Y Y / 22)+1: A N=A(Q W, W Q): T X=X$ $: T Y=Y: X=X X: A(Q W, W Q)=\emptyset: Y=Y Y: G O S U B 573 \varnothing 0: X=T X: Y=T Y:$ RETURN
9999 RETURN
1øøøø PK $=$ PEEK（ -16384 ）：IF PK $>127$ THEN POKE－16368，ø：GOTO 10010
$10 \emptyset 05$ GOTO 1øøøø
10010 IF AN $>\emptyset$ AND（ $\mathrm{PK}=197$ AND X ＜232）THEN $\mathrm{XX}=\mathrm{X}+22: \mathrm{YY}=\mathrm{Y}$ ： $\mathrm{QW}=\mathrm{INT}(\mathrm{XX} / 22)+1: W Q=I N T(Y Y / 22)+1: N A=A(Q W, W Q): I F$ NA $>\varnothing$ THEN RETURN
10011 IF PK $=197$ AND $(X<232$ AND AN＞©）THEN A（QW，WQ）＝AN：DRAW AN AT XX，YY：GOSUB $11 \sigma \varnothing \varnothing: A N=\varnothing:$ RETURN
10026 IF AN $>$ © AND（ $P K=2 \approx 6$ AND $Y>33$ ）THEN $Y Y=Y-22: X X=X: 0$ $W=I N T(X X / 22)+1: W Q=I N T(Y Y / 22)+1: N A=A(Q W, W Q): I F$ NA $>0$ THEN RETURN
10021 IF $P K=206$ AND（ $Y>33$ AND AN $>\varnothing$ ）THEN $A(Q W, W Q)=A N:$ DRAW AN AT XX，YY：GOSUB 11øø日：AN $=\varnothing$ ：RETURN
10030 IF AN $>\emptyset$ AND（ $\mathrm{PK}=211$ AND $\mathrm{Y}<145$ ）THEN $\mathrm{YY}=\mathrm{Y}+22: \mathrm{XX}=\mathrm{X}$ ： $Q W=I N T(X X / 22)+1: W Q=I N T(Y Y / 22)+1: N A=A(Q W, W Q): I F$ NA $>$ THEN RETURN
10031 IF PK $=211$ AND（ $Y<145$ AND AN＞ø）THEN A（QW，WQ）＝AN：DRAW AN AT XX，YY：GOSUB $11 \varnothing \varnothing \varnothing: A N=\emptyset:$ RETURN
10040 IF AN $>0$ AND（ $\mathrm{PK}=215$ ．AND $\mathrm{X} \geqslant 32$ ）THEN $\mathrm{XX}=\mathrm{X}-22: \mathrm{YY}=\mathrm{Y}: \mathrm{Q}$ $W=I N T(X X / 22)+1: W Q=1 N T(Y Y / 22)+1: N A=A(Q W, W Q): 1 F$ NA $>0$ THEN RETURN
1 10041 IF PK $=215$ AND（ $\mathrm{X} \geqslant 32$ AND AN $>0$ ）THEN $A(Q W, W Q)=$ AN：DRAW AN AT XX，YY：GOSUB 110øø：AN $=0$ ：RETURN
10999 GOSUB 620ø0：GOSUB 620ø0：RETURN
$11000 \mathrm{~N}=1:$ GOTO 11100
11060 IF AN $=A(Q W-4, W Q)$ THEN $N=N+1:$ GOTO 13øøø
11061 GOTO 12000
11070 IF AN＝A（QW－3，WQ）THEN $N=N+1$ ：GOSUB 5øø日：GOTO 11060
11071 GOTO $1200 \varnothing$
11080 IF $A N=A(Q W-2, W Q)$ THEN $N=N+1:$ GOSUB 50ø0：GOTO 1107ø
11081 GOTO $1200 \varnothing$
11090 IF AN＝A（QW－1，WQ）THEN $N=N+1:$ GOSUB 5øøø：GOTO 11ø8ø
11091 GOTO 12000
11100 IF AN $=A(Q W+1$ ，WQ）THEN $N=N+1$ ：GOSUB 5øø日：GOTO 11116
11101 GOTO 11090
11110 IF $A N=A(Q W+2, W Q)$ THEN $N=N+1:$ GOSUB 50øø：GOTO 11120
11111 GOTO 11090
11120 IF AN $=\mathbf{A}(Q W+3, W Q)$ THEN $N=N+1:$ GOSUB 50ø0：GOTO 11130
11121 GOTO 1109ø
11130 IF $A N=A(Q W+4, W Q)$ THEN $N=N+1:$ GOTO 13øøø
11131 GOTO 11990
$12000 \mathrm{~N}=1:$ GOTO 12100
12060 IF AN $=A(Q W, W Q-4)$ THEN $N=N+1:$ GOTO 13000
12061 RETURN
12070 IF AN $=\mathrm{A}(Q W, W Q-3)$ THEN $N=N+1:$ GOSUB 5øø日：GOTO 12060
12071 RETURN
$1208 \emptyset$ IF AN $=A(Q W, W Q-2)$ THEN $N=N+1:$ GOSUB 5øøø：GOTO $1207 \varnothing$
Listing continued．


As I mentioned，should a hunter ＂step on＂an animal，it＇s gone for－ ever．But this is more than impolite： there are consequences．You lose 100 points for each animal you elim－ inate．What＇s more，if you wipe out at least one of the five animals in each of eight groups．you are doomed to play Animal Bingo for the rest of your life－because there＇ll be no way to end the game．This could happen when you ve killed as few as eight animals．The bottom line is to al－ ways make sure at least three ani－ mal groups remain intact．
There are other penalties，as well． Every step the hunter takes costs a point．and it costs 50 points to pick up and drop an animal．So，the fewer moves－of both hunter and animals－ the better．

To get the best score you often must choose between stepping on animals（at 100 points each）and moving animals（at 50 points per pick－up and drop）．Moving is the ob－ vious choice when only one animal is in the way．When you must relocate two animals，the choice will depend on the situation．since the point loss for moving or stepping－on will be the same．If three or more animals are in the way，stepping－on has the definite advantage．

## The Programs

Listing 1 is Animal Bingo，the main program．Type it in and SAVE it on your disk．ALLCHAR，Listing 2．is a hi－res character generator to use with it．（You may have ALL－ CHAR from one of my previous col－ umns．）It contains 96 ASCII－character vector shapes，number 1 being the space．

To type in ALLCHAR．enter the monitor with CALL－151，then type in the addresses and data．If a line reads 0800－7E 00 FE 00000106 01，you should type 800：7E 00 FE 00 00010601 and hit the return key． Or type up to six lines of hex num－

88 Ryders Lane, Stratford, Connecticut 06497

- Up to 50\% off/software purchases over $\$ 300$ an additional $2 \%$ off
- New larger facilities to serve you better
- School \& corporate purchase orders accepted
- No additional charges for credit card orders


## Entertainment

 Sega Star Trek Sega Buck Roger Sega Congo Bongo Sorcerer SuspendedZork 1. II. III
Witness Witness
Deadline
Deadline
Planetfall
Planetfall
Enchanter
Sea Stalker Ultima III Lode Runne Spare Change Eagles
Objective Kursk
Presiden President Elect
Questron
Rails Wes Queen of Hear Pro Tour Go Ring Side Seat Cosmic Balance II Computer Baseball Geopolitique
Epidemic North Atlantic Germany 1985 Flight Simulator II Night Mission Pinball Wizardry II (Night of Diamonds)
Wizardry (Legacy of Llylgamyn)
Wizprint
Crypt of Media
Rescue Raiders
Cubit
Zaxxon
Pooyan
The Spy Strikes Back
Minit Man
Bouncing Kamangas
Coveted Mirror
Xyphus
Transylvania
Frogger
Frogger
Championship Boxing
BCs Quest for Tires The Dark Crystal Wizard of lo Touch Type Fax
Summe
Summer Games
Stellar 7
Ken Uston's Blackjack
Caverns of Frietag Intellectual Decathalon Millionaire Spittire Simulator
Air Sim IIt Sargon III Sargon III
Miner 2049er
Death in the Caribbean The Heist
Critical Mass How about a nice game of Chess? Computer Gin Rummy Hard Hat Mack Pinball Const. Set Music Const. Set The Standing Stone
One-on-One
Archon
Skyfox

Seven Cities of Gold Murder on the Zinderneut Sundog

## Blank Media

Elephant SS/DD waxell SSIDD Memorex SS/DD Wabash SS $/ D D$
BASF SSIDD BASF SSIDD
Maxell (Mac $31 / 2^{\circ}$

Educational
Ticiainiciciciaime

## APP BABA CBS Mas

Mastering the SAT
Murder by the Doz darvior by ane Aozen
Spsociate
Speed Reader is Word A Attack
Math Blaster
Math Biaster
DESIGWWARE
St
Spellicopter
Cypto Cub
Creature Creato
OLien Addition
Alien Addition
Medior Multinlication
Demolition Division Demolition Divi
Alligator Mix Dragon Mix
EDUWARE PE
Compu-Read
Compu-Math
SAT Word Attack Skills
PSAT Word Attack Skills
Spelling B w weading Primer.
Algebra 123 or 4
Afgebra 5866
Hands on Basic
Hands on Ba
Fractions
Fractions
Decimals
HACCOUTI

HAYCEM Sofrwahe
Micro Math Add Sub
Micro Math (Mult.-Div)
Micro Math (Multi.Di
LERRMMNG COMPANY

| Business <br> APPLE <br> Appleworks <br> Apple Writer Ile <br> AATSCI <br> Magic Calc <br> Magic Window II <br> ${ }_{\text {BPI }}$ ASHTON-TATE DB II <br> General Accounting <br> GL. AR AP. PR or INVEA <br> COMTIMENTAL <br> Home Accountant <br> Tax Advantage <br> G/L. A/R. A/P <br> OICKENS DATA SYSTEMS <br> The Super Plotter <br> DOW JONES SOFTWARE <br> The Market Analyzer <br> Market Manager <br> howard sofiware services <br> Real Estate Analyzer II <br> KENSIMGTOH <br> Format II Enhanced <br> LIVING VIDEO Think Tank H/Ile <br> megahaus |
| :---: |

## ${ }^{\text {124.90 }}$

Rocky's Boots
Number Stumper
Addition Magician
Addition Magic
Reader Rabit
Magic Spell
Juggle's Rainbow
Bumble Games
Bumble Plot
Bumble Plot
Gertrudel's Puzzles
Gertrude's Secrets

| Basic Building Blocks |
| :--- |
| The Running Program |

MICROLAB Engligh SAT
MaOGRAM DESIGM
The New Step by Step
Step By Step II
Stee By Step III
SCARBOROCGH SYSTEMS
Songwitel
Shicturewriter
Phi Beta Philer
Master Type
SCHOLISTIC WIZWARE
Fact
scholastic WIIWARE
Fact \& Fiction Iool Kit IIc
Microzine ( $1-6$ )
Microzine
Story
Tree
Story Tiree
Turty
SPINWAKER S
Fraction Fever
Trains
Facemak
Facemaker
Snooper Troops $1 \& 2$
Kiory Machin
Kindercomp
Delta Drawing
Kids on Keys
Kild
Kind
Alphabet Zo
Hey Diadcle Diddl
insearch of
In search of
Aerobics
Grandma's Hous
Grandm's
Kidn
Kiditer
SPRIIGBOARD
SpailGGB0ARD
Early Games Fo
Malchmaker
Piece of Cake
Matchmaker
Piece of cake
Fraction Factory
SUUKBURST
The Factory
Te eactiory
Teasers by Tobbs
TRRRPII Logo

| TERRAP |
| :--- |
| XERD |
| Sticky |

Sticky Bear ABC
Sitcky Bear Numbers
Sticky Bear
Sticky Bear Bop
Sticky Bear Bop
Sticky Bear Shapites

Sticky Bear Shapes

|  | 24.9 |
| :--- | :--- |
|  | 24.90 |
| Sticky Bear Shapes | 24.90 |
|  | 24.90 |

Printers


Specials

| Specials |  |  |
| :---: | :---: | :---: |
|  | EDD III |  |
| Call | Locksmith 5.0 | ${ }^{69.90}$ |
|  | Copy II | 26.90 |
|  | Widcard II | cail |
|  | Dollars \& Sense/Mac | 87.90 |
|  | Think Tank/Mac | 98.00 |
| $\begin{array}{r} 850.00 \\ 1.785 .00 \\ 1.15000 \\ \hline 435.00 \end{array}$ | MacFourth | Call |
|  | Home/Hobby |  |
|  | bauneville |  |
|  | Pixit | 30 |
| $\begin{aligned} & 420.00 \\ & 6000 \end{aligned}$ | Take One 41.90 |  |
|  | BEAGLE |  |
| 415.00 | Apple Mechanic Beagle Basic | 18.90 22.90 |
| . 00000 | Beagle BasicBeagle Graphic |  |
|  | Disk Quick | 19.90 |
| 1.065 .00 | Doss Boss | 14.90 |
| $\begin{aligned} & 1.255 .00 \\ & \begin{array}{l} 1.655 .00 \\ 425.00 \end{array} \end{aligned}$ | ${ }_{\text {Fat Cat }}$ | 22.90 |
|  | Flex Type | 18.90 |
|  | Frame Up | 18.50 |
| $\begin{aligned} & 65.00 \\ & \begin{array}{l} 755.0 \\ 295.00 \end{array} \end{aligned}$ | GPLE | 34.50 |
|  | Pronto Doss | 18.90 15.90 |
|  | Triple Dump | 25.90 |
| $\begin{aligned} & 325.00 \\ & 555.00 \\ & 42.00 \\ & 669.00 \end{aligned}$ | Type Faces |  |
|  | Unility City |  |
|  | BRouerbu ${ }^{\text {a }}$ |  |
|  | Bank Street Speller | 5. 89 |
| $\begin{aligned} & 285.00 \\ & \begin{array}{l} 355.00 \\ 469.00 \end{array} \end{aligned}$ | Print Shop | .90 |
|  | COMPUTEA COLORWORKS |  |
|  | Digital Paint Brush | 249 |
| $\begin{aligned} & 469.00 \\ & 679.00 \end{aligned}$ | CREAIIIE PERIPHERALS UNLIMIT |  |
|  | data tramsforms fontrix $\quad \mathbf{4 4 . 9 0}$ |  |
| 530.00465.00 |  |  |
|  | DECISION SUPPORT ${ }^{\text {The Accountant }}$ 62.50 |  |
| 1.020 .00 | ELECTRONIC ARTS |  |
|  | $\underset{\text { Cut \& Paste }}{\text { Financial }}$ Cookbook | 35.90 35.90 |
|  | FUHK Sideways $\quad 42.90$ |  |
|  | HaYoen <br> Orca/M |  |
| $\begin{aligned} & 515.00 \\ & 87500 \end{aligned}$ |  |  |
|  | Compiler Plus (Hayden)LAzEFWAAE Lisa V 26 | 42.90 |
| 275.00 |  | 57.90 |
| 55.00 | mECA Managing Your Money $\quad 129.90$ |  |
| 720.0034500 | Mickosoft ${ }_{\text {Apposeft }}$ Compiler $\quad 114.90$ |  |
|  |  |  |
| 395.00 | Typing Iutor 11 | 32.90 |
| ${ }^{549.00}$ |  |  |
|  | Monocram doilars \& Sense Dollars \& Sense ilc | 77.90 |
| $\begin{aligned} & 425.00 \\ & 550.00 \\ & 455.00 \\ & \hline 5.00 \end{aligned}$ | PENGUIM |  |
|  | The Graphics Magiclian | 37.90 |
|  | New Complete Graphics System 49.90 |  |
| $\begin{aligned} & 545.00 \\ & 95.00 \\ & \hline 950 \end{aligned}$ | QUALITY Bag of Tricks | 27.90 |
|  | Roger wagner associates |  |
|  |  |  |
|  | Merlin Combo | 8.90 |
| ${ }^{300.00}$ | SOFIRONICS Softerm II 133.90 |  |
| Call | TURMING POINT Time is Money |  |
|  |  |  |
| Cail | united sof ware of america |  |
|  | virtual combinatics |  |
| 2.145 .00 | Micro Cookbook II/lie | 25.90 |
| 360.00250.00 | Accessories |  |
|  |  |  |
|  | convus Hard Disk digital Reseanch |  |
|  |  |  |
|  | Cilimal Gold Card |  |
| 335.00 | HaYES Joysticks Call |  |
| ${ }_{\text {chail }} \mathbf{6 5 5 0 0}$ | HaYES |  |
|  | Micromodem Ile/w SCI | 235.00 |
|  | 1200 Baud Modem | 498.00 |
| 215.00 | KENSIMGTON System Saver | 65.00 |
|  | KEYTHONICS Keyboards | Call |
| ${ }_{\text {call }}^{\text {Cal }}$ | koala |  |
|  | Koaia Pad | Call |
| 259.0042000490000 | The Gibson Light Pen | 165.00 |
|  | MCT Speed Demon | 225.00 |
|  | MichosoftRam Card |  |
|  |  |  |
|  | Soft Card | 230.00 |
| 280.0042500 |  |  |
|  | Apple Cat II 228.00 |  |
| 13500 | 212 Apple Cat II | 400.00 |
| 147000 | ORAMGE MICRO Grappler : $\quad 100.00$ |  |
| 130.00 14500 | PKASKO w/interiace | 135.00 |
| 145.00 | Paomethius Pro Modem 1200 | 355.00 |
|  | SATUAN 128k Ram Card | 345.00 |
| ${ }_{95.00}^{\text {Cal }}$ | SPIES LABS 14500 |  |
|  |  |  |
|  | STREET ELECTROMICS |  |
| $\begin{aligned} & \text { Cail } \\ & \text { cal } \end{aligned}$ | The Cricket | ${ }_{124.00}^{\text {call }}$ |
|  | SECEET MICRO |  |
| 245.00455.00 | Mocking boardsSYWETICS |  |
|  |  |  |
| 35.00 | Super Sprite | 309.00 16900 |
| 120.00 | THIROWARE Fingerprint | 118.00 |
|  | trackhouse |  |
| 275.0041900 | Key Pad | 115.00 |
|  | thumoerciock |  |
| 240.00 | Thunderclock Plus | 15.00 |
| $\begin{aligned} & 145.00 \\ & \\ & 140.00 \end{aligned}$ | VIIEX |  |
|  | Vitaterm | $\begin{gathered} 249.00 \\ \text { Call } \end{gathered}$ |

If something you would Ilke is not listed, Just call. For Inquiries and Connecticut Orders Call (203) 268-1850

## Listing continued．



12081 RETURN
$1209 \emptyset$ IF AN $=A(Q W, W Q-1)$ THEN $N=N+1:$ GOSUB 5øøø：GOTO 12ø8ø
12091 RETURN
$121 \varnothing \varnothing$ IF $A N=A(Q W, W Q+1)$ THEN $N=N+1:$ GOSUB 5øøØ：GOTO $1211 \varnothing$
12101 GOTO 12090
12110 IF AN $=A(Q W, W Q+2)$ THEN $N=N+1:$ GOSUB 50ø0：GOTO 12120
12111 GOTO 12090
12120 IF $A N=A(Q W, W Q+3)$ THEN $N=N+1$ ：GOSUB 5000：GOTO 12130
12121 GOTO 1269ø
12136 IF $A N=A(Q W, W Q+4)$ THEN $N=N+1:$ GOTO $130 \emptyset 0$
12131 GOTO 12ø9Ø
$130 \emptyset \emptyset$ IF AN $(1)<>$ AN AND AN $(2)<>$ AN THEN $S C=S C+1 \emptyset \emptyset \emptyset: S T=0$ －TEXT ：HOME ：GOTO 13002
$130 \varnothing 1$ RETURN
13002 FOR VV $=1$ TO 24：HTAB 1：VTAB VV：PRINT＂BINGO！BINGOIBINGOIB INGOIBINGOIBINGOIIII：\％PP＝PEEK（ -16336 ）：PP $=$ PEEK $(-163$ $36): P=V V * 1 \emptyset: D=5:$ GOSUB $60 \emptyset \emptyset \emptyset$
$13 \not 003$ NEXT ：GOSUB 625øø：POKE－163ø4，ø：POKE－16297，Ø
$13 ø \emptyset 5 \mathrm{IF}$ BG $=3$ THEN GOSUB 62øøø：GOSUB 62500：FOR P $=250$ TO 10 STEP －10：D＝5：GOSUB 69øøø：NEXT ：GOTO 58øøø
$13010 \mathrm{BG}=\mathrm{BG}+1: \mathrm{IF} \mathrm{BG}=3$ THEN $130 \emptyset 2$
$13 \varnothing 15$ AN（BG）$=\mathrm{AN}$
13020 RETURN
15øøø PRINT DS＂BLOADANIMALS＂
150ø1 POKE 232，255：POKE 233．143
15øø2 HOME ：HGR ：POKE－16302，Ø：HCOLOR＝3：ROT＝64：SCALE＝1
$150 \emptyset 5 I=2: J=4:$ GOSUB $2 \varnothing \varnothing: I=3: J=4:$ GOSUB $2 \emptyset \varnothing: I=4: J=3:$ GOSUB 2øø：I＝4：J＝2：GOSUB 200：I＝3：J＝1：GOSUB 2ø0：I＝2：GOSUB 200：FOR $J=1$ TO 8：I $=1:$ GOSUB 2ø0：NEXT $: J=8: I=2:$ GOSUB 2øø：I＝3：GOSUB 2øø
15ø1ø I $=4: J=7:$ GOSUB 2øø：J $=6:$ GOSUB $2 \emptyset 0: I=3: J=5:$ GOSUB 2øø $: I=2$ ：GOSUB 2øø：FOR $J=1$ TO $8: I=6:$ GOSUB 2øø：NEXT ：FOR $J=8$ TO 1 STEP－ $1: I=8:$ GOSUB 2øø：NEXT $: I=9: J=2:$ GOSUB $2 \varnothing \varnothing: J=3:$ GOSUB 2øø
$1502 \emptyset I=1 \varnothing: J=4:$ GOSUB $2 \emptyset \varnothing: J=5: \operatorname{GOSUB} 2 \emptyset \varnothing: I=11: J=6:$ GOSUB 2 Øø：J＝7：GOSUB 2øø：FOR J＝ 8 TO 1 STEP－ $1: I=12$ ：GOSUB $2 \emptyset \emptyset$ ：NEXT ：FOR QW＝ 1 TO 19øø：NEXT ：CALL 62450：I＝3：J＝5：GOSUB 2øø：I＝4：GOSUB 2øø：I＝4：J＝6：GOSUB 2øø
15ø3ø J＝7：GOSUB 2øø：I＝ $3: J=8:$ GOSUB 2øø：I＝2：GOSUB 2øø：FOR $J=7$ TO 2 STEP－ $1: I=1:$ GOSUB $2 \emptyset \emptyset:$ NEXT ：I $=2: J=1:$ GOSUB
 2øø：I＝8：GOSUB 2øø
1504ø FOR J $=2$ TO 7：I $=9:$ GOSUB 2øø：NEXT ：I＝8：J $=8:$ GOSUB 20ø $: I=7:$ GOSUB 2Ø冋：FOR $J=7$ TO 2 STEP－1：1 $=6:$ GOSUB 2ø日：NEXT $: I=11: J=8:$ GOSUB 200：FOR $J=6$ TO 1 STEP－ $1: I=11:$ GOSUB 2øø：NEXT ：FOR $Q W=1$ TO 19øø：NEXT ：RETURN
$570 \varnothing \sigma \quad F O R$ DR $=5 \mathrm{TO} 14: \mathrm{FOR} \mathrm{OW}=1 \mathrm{TO} 5$
$57 \emptyset 1 \varnothing \mathrm{RN}=\operatorname{INT}(12 * \operatorname{RND}(1))+1: \mathrm{RD}=\operatorname{INT}(8 * \operatorname{RND}(1))+1: \operatorname{IF}$ $A(R N, R D)=\emptyset$ THEN $A(R N, R D)=$ DR：NEXT $:$ NEXT $:$ RETURN
57620 GOTO 57ø1の
571 FOD $\quad F O W=1$ TO 12：FOR WQ $=1$ TO 8
57105 IF $\mathrm{A}(\mathrm{QW}, \mathrm{WQ})=\varnothing$ THEN 57120
57110 ROT＝64：SCALE＝1：DRAW A $(Q W, W Q)$ AT $(Q W * 22)-11,(W Q * 22)-$ 10
57120 NEXT ：NEXT ：RETURN
$572 \emptyset \emptyset$ FOR VV $=1$ TO 177 STEP 22：HPLOT 1，VV TO 265，VV：NEXT ：FOR V $\mathrm{V}=1$ TO 265 STEP 22：HPLOT VV， 1 TO VV，177：NEXT
57210 RETURN
$5730 \emptyset$ HCOLOR $=\varnothing:$ FOR $Q W=Y-10$ TO $Y+1 \theta:$ HPLOT $X-9$ ，QW TO $X+1$ 1，QW：NEXT ：HCOLOR＝ $3: Q W=$ INT $(X / 22)+1: W Q=$ INT $(Y / 22$ $)+1: A(Q W, W Q)=\varnothing:$ RETURN
5731Ø HCOLOR＝Ø：FOR QW $=\mathrm{Y}-10 \mathrm{TO} \mathrm{Y}+10:$ HPLOT X－ 9 ，QW TO X +1 1．QW：NEXT ：HCOLOR＝ $3: Q W=I N T(X / 22)+1: W Q=$ INT（Y／22
 9 TO 33 STEP 4：D $=5: P=Q Q:$ GOSUB 6øøøø：NEXT
$57320 \mathrm{~A}(Q W, W Q)=\theta:$ RETURN
58øøø PR\＃Ø：TEXT：HOME：IN\＃Ø：CALL 1øø2：VTAB 1：PRINT＂THE GAM E IS OVER．＂：PRINT ：PRINT＂SCORE：＂SC：PRINT
$580 \varnothing 2$ PRINT＂BINGOS：＂BG：PRINT
58964 PRINT
$58 \emptyset \emptyset 5$ GOSUB 4øøø
$58 \emptyset 06$ PRINT
58010 PRINT＂WOULD YOU LIKE TO PLAY AGAIN，GO TO ANOTHER PROGRA M，OR QUIT \＆GO TO BED？＂：PRINT
$58 \emptyset 2 \emptyset$ PRINT＂（1）PLAY AGAIN ER PROGRAM
（3）QUIT \＆GO TO BED＂：PRINT
5803ø INPUT＂（TYPE 1，2，OR 3）：＂；RR
58ø4ø IF RR $=3$ THEN HOME ：INVERSE ：PRINT＂GOOD NIGHT！！！＂：END
58050 IF RR $=2$ THEN END
58055 IF RR＝ 1 THEN CLEAR ：CALL 54915：GOTO 1
$58 \varnothing 60$ GOTO $5801 \varnothing$
6øøøの POKE 768，P：POKE 769，D：CALL 77ø：RETURN
$61 ø \varnothing \emptyset$ FOR $I=77 \emptyset$ TO $79 \emptyset$ ：READ D：POKE I，D：NEXT ：RESTORE ：RETURN
61010 DATA $173,48,192,136,208,5,206,1,3,240,9,202,208,245,174,0,3$ $.76,2,3,96$
62øøø FOR QW $=1$ TO $80: V=\operatorname{PEEK}(-16336):$ NEXT ：RETURN
625øø FOR QQ＝ 1 TO $13: P P=\operatorname{PEEK}(-16336): N E X T: P=29: D=1 \varnothing:$ GOSUB 6øøøØ：RETURN
63øøø PRINT ：PRINT＂（HIT ANY KEY TO CONTINUE）：＂：PRINT
63010 PP $=$ PEEK $(-16384): I F P P>127$ THEN POKE－16368， $0:$ RETURN 63020 GOTO 63010

End of listing．
bers before hitting the return key． With the latter method it is best to type in a quantity of hex numbers that is divisible by eight．Then，after hitting the return key，you＇ll be ready to use one of the memory addresses given to begin your next input．When you＇re done keying in ALLCHAR， type BSAVE ALLCHAR，A $\$ 800$ ， L1272 and hit return．

If you＇ve already saved ALLCHAR from one of my previous columns，it probably starts at a different address from that required for Animal Bingo －namely $\$ 800$ ．To change the ad－ dress that ALLCHAR is loaded into， type BLOAD ALLCHAR，A $\$ 800<r e-$ turn $>$ ．This overrides the default starting address you specified when you first BSAVEd it．Now change the default loading address by typing BSAVE ALLCHAR，A\＄800，L1272 ＜return＞．This will ensure that ALL－ CHAR resides where Animal Bingo expects to find it．

As with so many games，your／／e or ／／c＇s caps－lock key should be down when you are giving keyboard com－ mands．Not that ALLCHAR doesn＇t have both upper－and lowercase－it does．But I＇ve linked the commands to the capital letters to accommodate II Plus owners．

Another vector shape table you＇ll need for playing Animal Bingo is An－ imals，Listing 3．（It，too，has ap－ peared before in my column，so you may already have it．）Key it in ex－ actly the same way you did ALL－ CHAR．（For 8FFF－16，type 8FFF： 16 ＜return＞．）Then save Animals with BSAVE ANIMALS，A\＄8FFF，L1102 ＜return＞．

One final program，Listing 4，is the Hello program needed to keep Animal Bingo from conflicting with the graphics pages and shape tables in memory．If you＇d rather use a menu program of your own devising，make sure POKE 104，64 and POKE 16384，0 are executed just prior to running． Animal Bingo．

Let me or inCider know how you feel about my recent Fudge It！col－ umns．We＇d like to know if they＇re meeting your needs．See you next time！

You can write to Don Fudge at Avant－ Garde，P．O．Box 30160，Eugene，OR 97403.

Why handicap yourself with software that may only do chatts or lettering or "slide" show whing, when Graphics Department does it all Get the most impact with the Graphics Department menu-driven program which combines the most graphic devices into one friendly package. It has modules for everything! Build a bar, line, 3-D pie, area, XY, or scatter graph with The Charting Kit. Add titles, labels and other lettering in 30 different fonts with The Lettering Kit. Draw ellipses, points, lines and rectangles or "paint" in 100 colors with The Graphics Tools. Present a "slide show" of up to 32 pictures with The Slide Projector. Even manage your library of picture data with
 The File Utilities.

Sensible Softwore, Inc. ${ }^{\text {a }}$

Listing 2．ALLCHAR，A\＄800，L1272．



#### Abstract

の8のロー 7E のø FE のØ Øø Ø1 Ø6 01 ØВø8－ØC Ø1 1D Ø1 2B Ø1 37 Ø1  Ø810－44 0148    ø84ø－ 26 Ø2 2F ø2 3D Ø2 4C ø2日848－5A $\quad 1 \quad 66 \quad \emptyset 272 \quad \emptyset 2 \quad 7 \mathrm{~F} \quad \emptyset 2$ ø850－8A ø2 96 ø2 A2 ø2 AB $\emptyset 2$  8860－E3 ø2 EF Ø2 FB Ø2 ø8 ø3   Ø878－6F Ø3 7C 0383 Ø3 96 Ø3 Ø880－ $98 \quad 63$ 9F 63 A4 63 AF 03 ø888－BA 63 C4 ø3 D1 Ø3 DC 03 ø890－E5 Ø3 F2 63 FD 03 05 04 Ø898－ØD 6417 64 1F 04 2A 174  $\begin{array}{lllllllll}\text { ØBA8－} & 64 & \emptyset 4 & 7 \emptyset & \emptyset 4 & 77 & 64 & 7 F & 04 \\ \text { Ø8BØ－} 88 & \emptyset 4 & 92 & \emptyset 4 & 9 D & \emptyset 4 & A 9 & \emptyset 4\end{array}$ $\begin{array}{llllllll}\text { Ø8B8－B4 } & \emptyset 4 & \mathrm{BF} & 64 & \mathrm{C} & \emptyset 4 & \mathrm{D} 2 & 64\end{array}$ Ø8CØ－D9 $\emptyset 4 \quad 2 \mathrm{D} \quad 25$ 2D 25 2D 2D g8c8－14 65 2B 27 FD 日E 22 E7 ด8Dの－． 24 1E ED 1E 2A 75 12 1C  $\begin{array}{lllllllll}\text { 68D8－6D } & \text { 日E } & 6 B & \text { 日E } & 6 \mathrm{~B} & \mathrm{E} 6 & 12 & \mathrm{E} 7 \\ \text { Ø8EØ－} 24 & 3 \mathrm{~F} & 22 & 66 & 6 \mathrm{~B} & 65 & 45 & 1 \mathrm{C}\end{array}$ ด8Eด－ 24 3F 22 66 6B 6545 1C $\begin{array}{lllllllll}\text { Ø8E8－} 24 & 1 E & 2 A & \text { ØC } & 12 & 2 \mathrm{E} & 12 & \text { ØE } \\ \text { 日8Fも－} & 14 & \mathrm{E} 7 & 24 & 1 \mathrm{E} & 24 & 1 \mathrm{E} & 24 & 1 \mathrm{E}\end{array}$ $\begin{array}{lllllllll}\text { g8FG－} 14 & \mathrm{E} 7 & 24 & 1 \mathrm{E} & 24 & 1 \mathrm{E} & 24 & 1 \mathrm{E}\end{array}$  $\begin{array}{lllllllll}\text { ด9øø－} 49 & 36 & 36 & 16 & \emptyset 6 & \emptyset 0 & 09 & 36 \\ \text { の9ø8－ØD } & 24 & 04 & \emptyset \emptyset & \emptyset 9 & 36 & 36 & 36\end{array}$ ø910－ØD 24 0918－Ø4 F8 16 ø6 øø 49 2E B5 の920－F2 37 1C 6761 3F 1C ØC Ø920－F2 37 1C 6761 3F 1C ØC  $\begin{array}{lllllllll}\text { Ø930－1E } & 1 E & 4 \mathrm{E} & 29 & 3 \mathrm{C} & \text { Ø7 } & \text { Øø } & \text { Ø9 } \\ \text { Ø938－ØE } & \mathrm{F} 6 & \emptyset E & \emptyset D & 1 \mathrm{E} & \text { ØE } & 1 F & \mathrm{E} 7\end{array}$                                   ØA60－ 36 ØE 2D ØC Øム  $\begin{array}{llllllllllllllllll}\emptyset A 7 \emptyset-\emptyset 4 & \emptyset \emptyset & 29 & 2 D & B 5 & 1 A & 3 F & 04 & \emptyset B B \emptyset- & 36 & 36 & 2 \mathrm{E} & 7 \emptyset & 65 & 24 & 1 C & F 7 \\ \emptyset A 78-18 & 36 & 36 & 2 \mathrm{E} & 2 \mathrm{D} & 2 \mathrm{D} & \emptyset \emptyset & 29 & \emptyset B B 8-\emptyset 6 & \emptyset \emptyset & 91 & 49 & 39 & 3 F & 1 \mathrm{E} & 36\end{array}$

\section*{ØCE8－2D 2D 35 3F 3 F 3F 2E 2D} ØCFØ－2D 35 3F $3 F$ 3F Ø7 ØØ ØØ


Circle 183 on Reader Service card．



See Your Dealer．．．

Listing 3．Animals，A\＄8FFF，L1102．
\％

8FFF－ 16

9øøø－Øø 22 Øの 46 ØØ 6B ØD BF 9øø8－Øø 2A Ø1 88 Ø1 D3 Ø1 13 901Ø－Ø2 71 Ø2 C1 Ø2 F2 ø2 43 9ø18－Ø3 7B Ø3 EF ø3 21 Ø4 37 $902 \emptyset-\emptyset 4 \quad 3 \mathrm{C} 3 \mathrm{E}$ 1C ØC $25 \quad 24 \quad 3 \mathrm{C}$ 9028－ØC $35 \quad 25 \quad 15$ 1E $1 \mathrm{~F} ~ 36 \quad 25$ 9ø3ø－ 9515 4D 3A 3F 3F 3F 3F 9ø38－BF 2D 2D AD AE AE FF 1B 9の4Ø－ 67 ØC 24 Ø4 Øの Ø1 2C 2E 9048－0C 1C $27 \quad 24$ 2C 1C 3727 9050－17 ØE $15 \begin{array}{llllllllll}15 & 27 & 97 & 17 & \mathrm{DF}\end{array}$ 9ø58－2A 2D 2D 2D 2D AD 3F 3F $\begin{array}{lllllll}9058- & \text { AF } & \text { DE } & \text { BE } & 6 \mathrm{D} & 09 & \mathrm{E} 5 \\ 1 \mathrm{C} & 24\end{array}$ | $9060-$ BF |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $9068-\emptyset 4$ | Øø | 38 | 06 | 27 | 37 | 37 |
| 7 |  |  |  |  |  |  | $\begin{array}{llllllll}9070-3 F & 27 & 25 & 27 & 25 & 25 & 27 & 25\end{array}$ 9078－27 2567 日C 2E 2C 2E 28 9080－ 05 Ø5 Ø5 ø5 2E 3 E ØE 35 9088－ 3735 2E 2E 3E 1F 3F 3C 9090－3E 4E 29 DD 35 FF 2E 2D $9098-4 \mathrm{E} \quad 31 \quad 36 \quad 36$ DF $64 \quad 24 \quad \mathrm{C} 7$ $\begin{array}{lllllllll}901 \\ 9 \emptyset A \emptyset-3 F & 3 E & 2 E & \emptyset D & 1 E & 36 & 1 F & 24\end{array}$ $\begin{array}{lllllllll}90 \mathrm{AD}-3 \mathrm{~F} & 3 \mathrm{E} & 2 \mathrm{E} & \text { ØD } \\ 90 \mathrm{AB}-17 & \mathrm{FE} & 24 & \text { ØC } & 3 \mathrm{C} & \mathrm{C} 3 & 33 & \mathrm{AE}\end{array}$ $90 \mathrm{BD}-36 \mathrm{lF} \mathrm{E} 43^{36} \mathrm{DF}$ E4 6 C 24 $90 \mathrm{BB}-2 \mathrm{C} \quad 36 \quad 36 \quad 37 \quad 29 \quad 0 \emptyset \quad 43 \quad 31$ 9øCの－ $\begin{array}{lllllllll}36 & 36 & 36 & 36 & 36 & 36 & 2 E & 2 D\end{array}$ 90c8－25 $27 \begin{array}{llllllll}27 & 24 & 36 & 27 & 24 & 2 C\end{array}$ 90D0－3C 2C 3C 2C 1 C 2424 3C $90 \mathrm{DB}-1 \mathrm{~F}$ 1E 1E 24 DF 3 F ØC ØC 90D8－1F 1E 1E 24 DF $3 F-6 C \quad D C$ $\begin{array}{lllllllll}90 E \emptyset- & 0 E & 0 C & \emptyset D & 2 E & 24 & 1 F & 1 F & D F \\ 9 \emptyset E 8-3 F & 64 & 75 & 6 D & 2 D & \emptyset D & \emptyset 4 & 3 F\end{array}$ 9øFの－3F E7 2738 3F 日C ØC 2D $90 \mathrm{FB}-\mathrm{AD} 35 \quad 3 \mathrm{~F} 77$ 2D 25 日C 1C 910の－E4 8D 153617 2D 25 ØC 9108－ØC ØC 2D AD 3F 3F 3E 3E 9110－2E 65 2E 2C 2E 1577 9E 9118－32 27 IC IE $20 \quad 2727$ 3F 9120－3F øE ØD 1E $37 \quad 36 \quad 25 \quad 2 \mathrm{C}$

 9130－17 ØD ØD 3E 1F 37 ØD ØD

9138－ØD 3E 1F 3F 96 2D ØD 2D 9140－38 1F 67 6D 25252767 9148－61 ØC 65 DC 6Ø 2D B5 D3 9150－2A 2D FE $\begin{array}{lllllll}37 & 35 & 37 & 35 & 35\end{array}$ 9158－37 9F $2 \mathrm{D} \quad 25 \quad 55$ 2D 3 C 2C $9160-1 \mathrm{C} \quad 27 \quad 27 \quad 25 \quad 67 \quad 24 \quad 24 \quad 97$ 9168－28 日C E4 1C 3 F 3F 3 F 17 $9170-171717 \mathrm{BF} 3 \mathrm{FE} \quad 24$ ØC 9178－2D 36 Øø BE 17 1F ØC 1C 918の－Ø4 28 2E 2E $2 \emptyset$ Ø7 Øø ø1 9188－21 24 ØC ØC Ø4 28 AE 76 9190－Ø4 $28 \quad 24$ 日C 15 BE 3536 9198－ $\begin{array}{lllllllll}36 & 17 & 36 & 36 & 36 & 36 & 97 & 29\end{array}$ 91Aの－ $24 \quad 24 \quad 24$ Ø4 EØ 33 AE 37 $\begin{array}{lllllllll}\text { 91A8－} & 36 & 36 & \text { B7 } & 23 & 24 & \text { ØC } & \text { Ø4 } & 38\end{array}$ $91 \mathrm{BO}-3 \mathrm{~A}$ EØ 96 8A 12 3F 2424 91B8－3F 3 F 3F 37 gD 3E 37 3E 91CD－3F 24242424242464 91C8－ØC ØC 2D 2D 2D Ø5 Ø5 Ø5 91Dด－Ø5 øø D2 E7 $36 \quad 36 \quad 36$ AE $\begin{array}{llllllll}91 D 8-3 F & 27 & 24 & 24 & 24 & 2 C & \text { F8 } & 12\end{array}$ $\begin{array}{lllllllll}91 E \emptyset-17 & 36 & \mathrm{~F} & \mathrm{AE} & 3 \mathrm{~F} & 24 & 24 & 24 \\ 91 \mathrm{E} & 64 & 64 & \text { ØC } & 1 \mathrm{C} & 3 \mathrm{~F} & 24 & \mathrm{E} 5 & 64\end{array}$ $91 \mathrm{FO}-$ ØC AD 15 15 15 15 AD AD $91 F 8-A D A D \quad 15 \quad 3615 \mathrm{AE} 36 \quad 3 \mathrm{E}$ 9200－67 1C 1C 04 B8 1736 3E 92Ø8－3F øC 24 3C 2825 FC 13 921Ø－ 37 øø 3F 3F 27242464 9218－2C 1C BC E7 BE 351536 9220－ $36 \quad 36 \quad 36$ F6 $1 \mathrm{IE} 36 \quad 36$ 4D 9228－24 24 04 28 2E 28 2D 2D 9230－F5 日E 3636 4D 2424 ØD 9238－ 24 1C 1C 1C 3F 3F 4E 31 9240－AE 66 ØD 1C 1C 24 1C 3F 9248－4C 2D 15 2D 65 2E 06 øた



 9270－89 AA 2D FE E3 3817 BF

9278－17 3F ØE 36 1E 27 1F 6C $9368-2 \mathrm{E} 15$ 3F 1 F 3F 3 C 2C 2 C
 9288－ØС 65 ØС 2D 65 2D ØC øC 9378－Øø Øø 11 1E 1E 3F 37 4D
 9298－97 16 1E Ø4 3817 3F IC 9388－ 38 3C FE 28 2C 2 C （ 38 3F



 92CØ－ 43 2C 24252424 ØC 2D 93BØ－DF 24 EE 3136 9F 9B 2D ØC

 92D8－3F 17 2D 2D 2D 2D 3 EF 17 93C8－ 35 BE ØD 17 Ø8 18 Ø4 $38 \quad 6 \mathrm{C}$

 92FØ－øø 18
 $9300-3 \mathrm{E} 3 \mathrm{C} 2 \mathrm{C} 242437 \mathrm{BF}$ BE $93 \mathrm{FO}-36 \quad 76 \quad 2 \mathrm{E} ~ 2 \mathrm{D} \quad 1 \mathrm{C} 1 \mathrm{C} 24 \mathrm{AC}$

 9318－ BE 2 D 64 3C $2 \emptyset 15$ 2D ØC $9408-\mathrm{E}$－ 3 F 3 F 3 F 17 BF 3 E 2 E




 9348－6D 3A FF 3F 3C 2C Ø4 2D 9438－ØC ØC ø4 2 2の 35 36 AD 1F 935Ø－ 38 3F 68 FC 6C 3C ØC 2D 9440－ 37 6D FE 363636 FF 67 9358－2D 2D 2D 2D 2D AC 35 AD 9448－64 øC 24 øø øø 9360－ 35 1E E7 97 06 Ø6 2E 2E

## Listing 4．The Hello program．

258 POKE 1ø3，1：POKE 104，64：POKE 16384，ø $260 \mathrm{D} \$=\mathrm{CHR}$（4） 1øøø PRINT DS＂RUNANIMAL BINGO＂

## New dimensions in Bible study．

## THE WORD processor $\$ 199.95$

The KJV Bible on disks． Search for any word or phrase， create personal indexcs，print any verse．Build your own library of Scripture re ferences．

## THE GREEK transliterator $\$ 199.95$

Start with any English word and find the original Greek，with definition and word roots． For any Greek wort tind every translation．Includes STRONG＇S CONCORD ANCE and the KIV New Testament．（Apple and IBM only）

## TOPICS \＄49．95

An index to over 200 Scripture subjects．

## PEOPLE $\$ 49.95$

An index to over 140 Biblical people．

## Bible Research Systems

# Maintenance Made Easy 

by Paul Pagel

Sometimes a common-sense, do-it-yourself approach to computer housekeeping tasks works best. So here are some maintenance hints for Apple owners to help with sound control, keyboard contamination, screen glare, and radio frequency interference (RFI).

## Sound Off

If beeping computers annoy you, install an on/off switch in your speaker as I did in my Apple //e.

Inside the computer, the speaker is mounted facedown against the louvres on the bottom, left-hand side. Two twisted wires run from the speaker to a connector on the motherboard. The proximity of the wires to the louvres makes any of those ready-made holes a convenient spot for mounting an on/off switch. The minimal clearance space between the bottom of the computer and the desk doesn't leave enough room for the bat handle of a toggle switch, but my parts supply yielded a miniature DPDT slide switch (one pole is unused) that fits perfectly in one of the louvres. You can find similar slide switches at Radio Shack stores and electronic-supply houses.

I mounted the switch, cut one of the speaker wires (it doesn't matter which one you use), and connected the wires to the switch as shown in the Figure. The speaker wires carry 5 V dc, so make certain there are no shorts to ground or to other components to avoid power-supply and other damage. I used small pieces of heat-shrink tubing over the wire/ switch terminal connections to avoid inadvertent shorts.

Now I can silence my Apple any time. Raising the front of the computer slightly to reach the switch is a small inconvenience considering the
results: easy installation of an inconspicuous switch.

## Keyboard Cover

Your computer keyboard is exposed to many hazards: accumulated dust, wayward staples and paper clips, coffee spills-to name a few. A commercial cover works fine when the computer isn't on; however, when you are away from an operating computer, you can't use this cover to protect the monitor and keyboard because of heat build-up. My solution is to use a plastic bag-not any old plastic bag, but a genuine Apple ("The Personal Computer") shopping bag.

I cut the bag in half, folded over about 4 inches at the top, and taped it to the bottom (formerly the inside) of the bag half. This provides me with a colorful cover that I secure over the keyboard by placing a large rubber band around the computer case just above the keyboard in the

Figure. Although the circuit requires only a single-pole, singlethrow (SPST) switch, chances are a single-pole, double-throw (SPDT) or double-pole, double-throw (DPDT) switch is easier to obtain. Break one of the speaker leads and insert the switch in series with it. Insulate the connections with heat-shrink or spaghetti tubing to avoid accidental shorts.

slot that normally stores pens or pencils. When I leave the computer unattended, I slide the top portion of the cover under the rubber band, and dress the cover over the keyboard. This provides inexpensive keyboard insurance and avoids heat build-up. It's quick and easy to use, and the price is right.

## Screen Glare

Despite the anti-reflective screen covering on some video monitors, a major source of eyestrain and headaches is screen glare caused by overhead lighting. Changing the position of the monitor or the computer station or using a different lighting scheme is a relatively obvious, though not always practical, means of correcting the problem. A simpler solution is placing a light shield on top of the monitor (a manila file folder taped to the monitor cabinet will do) so that it extends a few inches in front of the screen to prevent glare from above.

## Cable Shielding

Amidon Associates offers a line of ferrite products that help eliminate RFI to and from computers. These devices come in various shapes (donuts, flat bars, cylinders) and sizes to fit practically every requirement. The relatively new flat ferrite bars are ideal for use with disk drive, printer, and other flat cables. Each bar, comprising two U-shaped sections of ferrite, can be placed on either side of a cable and held together with rubber bands, tape, or nylon ties. Write to Amidon Associates, 12033 Otsego Street, North Hollywood, CA 91607, for more information.

Contact Paul K. Pagel at 4 Roberts Road, Enfield, CT 06082.

# Now You See It; Now You Don't 

by P. Kenneth Morse

Cleaning house can pose unforeseen difficulties. While working on a set of Turbo Pascal procedures, I decided to clear the BAK files but ended up erasing the .PAS files as well. In Apple DOS, I would have used an appropriate utility to recover the files, but until I discovered Turbo Pascal, I rarely used CP/M so I had no such utility.

With three weeks' work lost and no back-up disk, I needed to recover the files. Before panicking, I reasoned that perhaps a DOS zap program could correct the damage if I located the CP/M directory and discovered what CP/M changed to erase a file from the directory.
First I located the directory by taking a newly formatted CP/M disk and

PIPing one file to it. Track 17 was blank (CP/M has \$E5 in each byte of an unused sector), but track 3 sector 0 showed a 32-byte directory entry. I wrote down the 32 bytes in hex and then read track 3 sector 0 on my erased disk. Directory entries were found beginning at bytes $\$ 00, \$ 20$, \$40, \$60, \$80, \$AO, \$CO, and \$EO.

The first byte of each erased entry was \$E5, while the first byte of the good entry on the test disk was $\$ 00$. It seemed almost too simple, but I zapped $\$ 00$ into bytes $\$ 00,20,40,60$, 80, AO, CO and EO, booted CP/M, and eight files appeared on the directory. I typed them (all were text files) to verify their recovery.

Since the original disk had more than 40 files, I rebooted DOS and re-
loaded my zap program to search for the other entries. Sectors 1 and 2 on track 3 contained program text, but sector 3 had eight more entries. Directory entries also appeared on sectors $6,9,12$, and 15 . After zapping $\$ 00$ into the first byte of these entries, I recovered my disk.
DOS changes the bit map when you delete a file to free up the occupied sectors, and $\mathrm{CP} / \mathrm{M}$ replicates the procedure. I PIPed the recovered files to the test disk, and then used Copy to transfer the files back to the original disk. This ensured that CP/M would not write over the files when I added a new file to the disk.

Write to P. Kenneth Morse at P.O. Box 3367, Augusta, GA 30904.

Circle 211 on Reader Service card.

## Easy user.

Letter Wizard is an ideal word processing program for even the mostserious wordsmith in your family. It boasts a spelling checker and compatibility with all popular printers. Nice thing is, commands are a whiz to learn and perform.

## Easy writer.

Compose and edit right on the screen. At the stroke of a key, you can move, delete, insert, search' and replace words and paragraphs like. . well, magic.

## Easy speller.

Letter Wizard includes a spelling checker which allows easy in-line corrections of over 33,000 words. And you can even create custom dictionaries of your own special words. Have we got you under our spell yet?


Nov. 30-Dec. 2
Bits \& Bytes
Show for Kids
Anaheim, CA contact:
Doug Mitchell
87 North Raymond
Avenue
Suite 305
Pasadena, CA 91103
( 818 ) 792-5111
edited by Joan Witham
December 6-8
Great Southern
Business and
Computer
Shows and Seminars
Tallahassee, FL
contact:
Great Southern
Computer Shows
P.O. Box 655

Jacksonville, FL 32201
(904) 356-1044

December 10-11
Computer
Supermarket
Christmas Show
San Mateo County, CA
contact:
Microshows
P.O. Box 4323

Foster City, CA 94404
(415) 571-8041

December 13-16
Southeast Computer Show and Software

## Exposition

Atlanta, GA
contact:
CompuShows, Inc.
P.O. Box 3315

Annapolis, MD 21403
(800) 368-2066

## December 17-19

Carl Machover on

## CAD/CAM

San Francisco, CA
contact:
Carol Every
Frost and Sullivan
106 Fulton Street
New York, NY 10038
(212) 233-1080

December 20-21
Carl Machover on Business Graphics
San Francisco, CA contact:
Carol Every
Frost and Sullivan 106 Fulton Street
New York, NY 10038
(212) 233-1080

December 25-28
Southeast Computer
Show and Software
Exposition
Atlanta, GA
contact:
CompuShows
P.O. Box 3315

Annapolis, MD 21403
(800) 368-2066

January 28-30
Office Automation
Conference
Chicago, IL
contact:
AFIPS
1899 Preston White Drive
Reston, VA 22091
(703) 620-8900

January 28-31
Communications

## Networks

Washington, D.C.
contact:
Nancy Hedges
CW/Conference
Management Group
Framingham, MA 01701
(800) 225-4698

February 4-6
1985 Office Automa-
tion Conference
Atlanta, GA
contact:
Helen Mugnier
AFIPS
1899 Preston White Drive
Reston, VA 22091
(703) 620-8926

February 5-7
Mini/Micro West
Anaheim, CA
contact:
Tim Parrott
Electronic Conventions
Management, Inc.
8110 Airport Boulevard
Los Angeles, CA 90045
(213) 772-2965

February 10-13
Personal Computers:
Now in Business
Dallas, TX
contact:
Marlan D. Stredwick Infomart
Dallas Market Center 2100 Stemmons Freeway Dallas, TX 75207
(214) 655-6100

February 16-20
International
Software Update
Kauai, HI
contact:
Phillip J. Russell Raging Bear Productions 21 Tamal Vista Drive Suite 175
Corte Madera, CA 94925
(800) 732-2300

February 18-20

## Retail:

Minding the Store
Dallas, TX
contact:
Marlan D. Stredwick
Infomart
Dallas Market Center 2100 Stemmons Freeway Dallas, TX 75207
(214) 655-6100


February 20-22

## Info/Software

Rosemont, IL
contact:
Show Manager
Info/Software
999 Summer Street
Stamford, CT 06905
(203) 964-0000

February 25-28
COMPCON Spring '85
San Francisco, CA
contact:
IEEE Computer Society 1109 Spring Street
Suite 300
P.O. Box 639

Silver Spring, MD 20901
(301) 589-3386

# PC NETWORK AND 14 TO 28 DAY SOFTWARE RENTALS $\dagger$ FOR NETWORK MEMBERS ONLY! 

For as little as $\$ 8$ per year you can join the thousands of value wise buyers who have saved more than $\$ 18,000,000$ on 45,000 orders in just the last few months and received these 15 unique benefits:

- Cost $+8 \%$ Pricing
- Our 500 Page Wholesale Catalog
- In-Stock Insured Fast Home Delivery
- 10 Day Hardware Return Policy
- Membership Satisfaction Guarantee
- Experienced Consultants
- Free Technical Support
- Optional Business Rental Library
- Optional Game Software Rental Library
- Special Savings Bulletins-The Print-Out
- Discount Book Library
- Membership Referral Bonus
- Corporate Account Program
- Quantity Discounts
- Price Protection

See back of card for complete details.
CALL 1-800-621-S-A-V-E
In llinois call (312) 280-0002
only
Your Membership Validation Number: 18C1

## COMPLETE APPLE SYSTEMS

The NETWORK offers fantastic discounts on these three complete 100\% Apple packages.

- APPLE //C

128K System Modem Port Serial Printer Port Mouse/Game Port Composite/RGB/TV 40/80 Column Monitor Port
QWERTY/DVORAK Keyboard
Built in Drive
Software
$860.00^{*}$ (18.58)

- APPLE //e

STARTER SYSTEM
$128 \mathrm{~K} / / \mathrm{e}$ CPU
80 Column Card
1 Disk Drive
Software 1112.00* (24.01)

- MACINTOSH


## BASE SYSTEM

192K Memory
400K Diskette
Keyboard
Mouse
Software 1580.00* (34.12)
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!

Below is a sampling of the over $\mathbf{2 0 , 0 0 0}$ products available from the NETWORK at our everyday low prices!

tRENT BEFORE YOU BUY-Members are eligible to join PC NETWORK's Business and Game SoftNETWORK's rental charges are far less-just $20 \%$ of the Members WHOLESALE PRICE.

# America's Number 1 Computer Buying Service Brings You These 15 Exclusive, Money-Saving Benefits . . . 

Join PC NETWORK for as low as $\$ 8$ for one year (or $\$ 15$ for two years) and receive all these exclusive, money-saving benefits:

1COST $+8 \%$ 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 500 PAGE WHOLESALE CATALOG Members receive our 500 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.


IN-STOCK INSURED FAST HOME DELIVERY - The NETWORK maintains a giant multi-million doilar 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.

410 DAY RETURN POLIOY - 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

6EXPERIENCED 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 - ORIS INCOMPATIBLE WITH YOUR SYSTEM - WE WILL TAKE IT BACK AT OUREX PENSE FORA $100 \%$ REFUND.

7FREE 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!
+8 OPTIONAL BUSINESS RENTAL LIBRARY LIBRARY featuring over 1000 available titles for just S25 PER YEAR above the base membership fee. This entitles you to rent business software AT JUST 20\% of the DISCOUNTED PRICE FOR A 14 DAY PERIOD. It you decide to keep the software, the entire rental fee is deducted from the purchase price. VIP MEMBERS GET A FULL 28 DAYS for just $\$ 30$ above the VII.P. base fee. This also includes the game library privileges for a $\$ 5$ combination savings.

## +0 OPTIONAL GAME SOFTWARE RENTAL

 LIBRARY - The Game Rental library is available to members for just \$10 PER YEAR and permits evaluafion (or just enjoyment) of any game or educational soft ware product as above.10
SPECIAL SAVINGS BULLETINS - THE PRINT-OUT - The NETWORK seeks every opportunity to save money for its members. We buy excess dealer inventories, and store bankruptcy closeouts regularly. We then turn around and make this merchandise (only top quality name brand products) available to our members at fantastic savings via THE PRINTOUT, our newsletter and savings bulletins.

## CALL TOLL FREE <br> 1-800-621-S-A-V-E In Illinois call (312) 280-0002

## Your Membership Validation Number: 18C1

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


## PC NETWORK 320 West Ohio Chicago, Illinois 60610

Call now... Join the PC NETWORK and start saving todayl

## 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 some of the most important names in the computer industry:

## ATET

Barclays Bank
Bell \& Howell Citibank
Columbia University
Data General
Farm Bureau
Insurance
Frontier Airlines
General Mills
General

Harvard University
Hewlett Packard
Hughes Aircraft IBM
ITT
Kodak
Multimate
Standard Oil of Ohio University of Chicago Veteran's

Administration plus thousands of satisfied consulting firms, small businesses, user groups, municipalities, government agencies and valuewise 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.

PC Network's Try-Before-You Buy Software Evaluation Service is the Ideal Way to Avoid Costly Errors in All Your Software Purchases!

## SPECIAL VIIP. MEMBERSHIP

## A limited number of PC NETWORK

 V.I.P. Memberships are available at just $\$ 15$ for one year or $\mathbf{\$ 2 5}$ for two years.V.I.P. Members receive additional benefits:

1. FIRST PICK ON "BELOW WHOLESALE" SPECIALS-V.I.P. Members are given preference in the purchase of any "below wholesale" merchandise specials as featured in the "PRINTOUT" where only limited quantities are available. Whether it be $75 \$$ diskettes or $\$ 3$ chips, V.I.P. Members often earn back the membership cost difference the first time they exercise this option.
2. V.I.P. SAVINGS ON SOFTWARE RENTAL LIBRARIES-AIIV.I.P.Members are eligible to join our Business AND Game Software Rental Libraries for just $\$ 30$ per year in addition to the basic V.I.P. membership fee. All the same conditions apply to the V.I.P. Libraries as the Basic Membership Libraries.
3. EXTENDED V.I.P. RENTAL PRIVI-LEGES-V.I.P. Members can enjoy their rented merchandise longer . . . a full 21 days instead of the twelve days allowed with our Basic Membership.

11DISCOUNT 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.

12MEMBERSHIP 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.

14QUANTITY 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 anc distributors.

15PRICE 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!

## A P P L E E X T R A C T

A reprise of the reviews that have appeared in inCider in the last six months. Prices subject to change without notice.

```
\star \star\star\star Superlative
\star \star\star Above average
\star Good
    Not recommended
    Stay away
```


## Software

## Access II

Apple Computer, Inc., 20525
Mariani Avenue, Cupertino, CA 95014
Communications, August ' 84 .
A sophisticated yet easy to use terminal package. ProDOS based. $\$ 75$.

## Accounts Receivable <br> $\star$ *

BPI Systems, 3423 Guadalupe, Austin, TX 78705 Business, June '84. Get a handle on your business. This package does what an AR package should. \$395.

## Alphabet Beasts and Company

Reader's Digest Software, Microcomputer Software Division, Pleasantville, NY 10570 Education, July '84. Beautiful graphics help youngsters learn how to draw numbers, letters, and strange creatures. \$34.95.

## Apple Logo II <br> $\star \star \star$

Apple Computer, Inc., 20525
Mariani Avenue, Cupertino, CA 95014
Language, September '84. More powerful and complete than its predecessor. Requires a //c or a $128 \mathrm{~K} / \mathrm{e} . \mathbf{\$ 1 0 0}$.

## AppleWorks

Apple Computer, Inc., 20525 Mariani Avenue, Cupertino, CA 95014
Business, July '84.
A superb integrated package featuring a word processor, a spreadsheet, and a data base manager. An excellent value. $\$ 249$.

## BASIC Tutor

Supersoft, Inc., 1713 S. Neil Street, Champaign, IL 61820 Education, August '84.
A solid instructional package for people interested in learning Applesoft BASIC. Schools can take advantage of a multiple copy policy. \$99.95.

## Beyond Castle Wolfenstein

Muse Software, 347 North
Charles Street, Baltimore, MD 21201
Arcade, November ' 84. In this absorbing arcade-adventure game, you must penetrate the Fuehrerbunker and eliminate the archenemy of democracy. A winner. \$34.95.

## Break the Bank Blackjack $\star \star$

Gentry Software, 9411 Winnetka Avenue, Chatsworth CA 91311
Entertainment, July '84. This program teaches you how to count cards when playing blackjack. $\$ 24.95$.

## Carrier Force <br> 

Strategic Simulations, Inc., 883 Stierlin Road, Building A-200, Mountain View, CA 94043
Strategy game, August ' 84 . A war game that simulates a number of famous air-sea battles of the Pacific Theater in World War II. A super challenge. $\$ 59.95$.

## Caverns of Callisto

Origin Systems, Inc., P.O. Box 58009, Houston, TX 77258
Arcade game, June '84.
It's a long walk ( 400 million miles) back to Earth if you don't find the parts stolen
from your spaceship. $\$ 34.95$.
Certified Personal
Accountant
$\star \star$
Sundex Software, 3000 Pearl Street, Boulder, CO 80301 Home accounting, Octöber '84.
CPA tracks your personal financial information in an easy and understandable way. $\$ 99.95$.


Weekly Reader Software, 245 Long Hill Road, Middletown, CT 06457
Arcade game, June ' 84.
Beautiful graphics enhance this game set in days of yore. A great game for kids. \$49.95.
CodeWriter
CodeWriter Corp., 7847
North Caldwell Avenue, Niles, IL 60648
Utility, October '84.
CodeWriter is a data-base generation program that lets you create tailor-made data bases. \$199.

## The Coveted Mirror

* 

Penguin Software, P.O. Box 311, Geneva, IL 60134 Adventure game, August ' 84. An adventure game with some arcade features included. Be careful-King Voar is watching! $\$ 34.95$.
Create-A-Test
K K
Create-A-Test Company, 80
Tilley Drive, Scarborough, Ontario, Canada M1C 2G4 Education, September ' 84. Teachers can save a lot of time with this test authoring system. Guestion disks are also available. \$89.95.

## Data Spectrum

Advanced Business Com puting, 1580 North
Northwest Highway, Park
Ridge, IL 60068
Data base, November ' 84.
An easy-to-learn data-base manager that is an excellent choice for small- and medium-sized businesses. $\$ 239$.

## Disk Guick

Beagle Bros, Inc., 4315
Sierra Vista, San Diego, CA 92103
Utility, June '84.
Turn the extended 80 -column card in your //e into a RAM disk. \$29.50.

## Documax

Signum Microsystems, 120 Mountain Avenue, Bloom-
field, CT 06002
File Manager, November ' 84 Documax is a valuable tool for examining and organizing text files created by a word-processing system.
\$99.95.

## Dow Jones <br> Spreadsheet Link

Dow Jones \& Company, Inc., P.O. Box 300, Princeton, NJ 08540
Communications, October
'84.
This package automatically dials up the Dow Jones data base, downloads information on selected stocks, and writes the data to a file which can be read by your spreadsheet program. $\$ 249$.

## The Eating Machine <br> * $\boldsymbol{*}$

Muse Software, 347 North
Charles Street, Baltimore, MD 21201
Home, July '84.
A cut above the average selfimprovement program. The Eating Machine helps you plan a healthy diet. \$49.95.

## Edu-Ware Fractions <br> $\star \star \star$

Edu-Ware Services, Inc., P.O. Box 22222, Agoura Hills, CA 91301
Education, September '84. Everything you always wanted to know about fractions and decimals. \$49.

## Electronic Playground $\star \star$

Software Entertainment Company, 537 Willamette Street, Eugene, OR 97401 Education, August '84. Games for three- to eight-year-olds, including a kaleidoscope, a matching game, and a drawing program. \$24.95.

## El-Lxir

Isoft, P.O. Box 10762, Stanford, CA 94305
Strategy game, November '84.
One of the best games to come out for the Apple this year. As easy to learn as it is fun to play. \$29.95.

## The Factory <br> $\star \star$

Sunburst Communications, Inc., 39 Washington Avenue, Pleasantville, NY 10570 Education, July '84. Designed for fourth through ninth graders, The Factory teaches real problem solving skills in a challenging way. $\$ 55$.

## Fraction Factory


Counterpoint Software, 7807 Creekridge Circle, Minneapolis, MN 55435
Education, September ' 84. An excellent introduction to fractions for young learners. \$29.95.

## Fraction Fever

Spinnaker Software, 1 Kendall Square, Cambridge, MA 02139
Education, September ' 84. An arcade game that teaches fraction equivalents. Poor documentation limits the usefulness of the software. \$34.95.

## Fractions

## $\star \star \star$

Guality Educational Designs, P.O. Box 12486, Portland, OR 97212
Education, September ' 84. A package containing six disks that makes learning about fractions fun. An excellent buy for schools. $\$ 175$.

## The Graphics Magician

 * $\boldsymbol{*}$ *Penguin Software, P.O. Box 311, Geneva, IL 60134 Graphics, June '84. A great graphics utility for the Apple. No wonder so many professional game designers use it. \$59.95.

## Gruds in Space

Sirius Software, Inc., 10364 Rockingham Drive, Sacramento, CA 95827
Adventure game, June '84. Saving the universe can be a chore. A game where all is not what it seems. \$39.95.

## Gutenburg Jr.

Micromation Limited, 1 York dale Road, STE 406, Toronto, Ontario, Canada M6A 3A1 Word processor, June '84. A powerful and inexpensive program for combining text and graphics. Limited in the hardware it supports. $\$ 85$.

## The Heist

## $\star \star \star \star$

Micro Lab, 2699 Skokie Valley Road, Highland Park, IL 60035
Arcade game, October '84. Great animation is the high point of this game in the vein of Miner 2049'er and Donkey Kong. $\$ 40$.

## Homeword



Sierra On-Line, 36575
Mudge Range Road, Coarsegold, CA 93614 Word processor, July '84. The use of icons makes this inexpensive package easy for beginners to understand. \$69.95.

Circle 8 on Reader Service card.

# UNINTERRUPTIBLE POWER SYSTEMS BY SUN RESEARCH 

For complete protection from Blackout, Brownout, Surge and Spike specify a MAYDAY Uninterruptible Power System by SUN RESEARCH.

Eliminate costly downtime and lost data caused by those momentary power losses. Protect your software and hardware from damage caused by sudden drops in line voltage. Isolate your computer system completely from the AC wall circuit with a MAYDAY continuous (On-Line) Uninterruptible Power System. Give all your components clean 60 Hz sine wave power for efficient operation at a price you can afford.

## MAYDAY ${ }^{\text {™ }}$ UNINTERRUPTIBLE POWER SYSTEMS BY SUN RESEARCH

Available in 150, 300, 600, 1000 and 1500 VA Capacities.

Call 1-603-859-7110


MAYDAY ${ }^{\text {™ }}$ Division
SUN RESEARCH, INC.
Old Bay Road
Box 210
New Durham, N.H. 03855


## In Search of the Most Amazing Thing 

Spinnaker Software, 1 Kendall Square, Cambridge, MA 02139
Education, June '84.
An adventure game for children that helps develop reasoning skills and deemphasizes violence. \$39.95.

## In-The-Mail <br> $\star+$

el Dorado Software, 350 7th Avenue, Suite 324, San
Francisco, CA 94118
Business, July '84.
In-The-Mail gives you 99 different letters for all those times when you can't think of what to write. From sympathy notes to letters of resignation, this package has them all. \$60.

## Jeepers Creatures <br> $\star \star$

Kangaroo, Inc., 332 S. Michigan Avenue, Suite 700, Chicago, IL 60604
Education, July '84.
A program for preschoolers
that lets kids be creative while practicing word recognition and association. $\$ 34.95$.

## Jenny of the Prairie $\star \star$

Addison-Wesley Publishing Company, Jacob Way, Reading, MA 01867
Adventure game, August '84. You take the part of the
"plucky pioneer girl" and try to survive the harsh prairie winter. $\$ 39.95$.

## Kids on Keys

Spinnaker Software, 1 Kendall Square, Cambridge, MA 02139
Education, September ' 84 . A game for young children that teaches how to use the Apple keyboard. \$29.95.

## Kidwriter

$\star \star$
Spinnaker Software, 1 Kendall Square, Cambridge, MA 02139
Education, July '84.
A good reason why Spin-
naker has a reputation for excellence. This program lets young kids create pictures and then write short stories to accompany them. \$34.95.

## Kinder Koncepts

Midwest Software, Box 214, Farmington, MI 48024 Education, September '84. Six disks containing 30 programs that teach math and reading skills to young children. $\$ 175$ or $\$ 39.50$ per disk.

## Learning with <br> Fuzzywomp

Sierra On-Line, 36575
Mudge Range Road,
Coarsegold, CA 93614
Education, November '84.
Four different games teach 3 - to 6 -year-olds the rudiments of counting and number recognition. \$29.95.

## Letters and Words $\star \star$

Learning Well/Methods and
Solutions, Inc., 200 South

Service Road, Roslyn
Heights, NY 11577
Education, July '84.
Games for preschoolers that teach alphabet sequencing, upper/lowercase association, and word/object association. \$49.95.

## Magicalc <br> $\star \star \star$

Artsci, Inc., 5547 Satsuma Avenue, North Hollywood, CA 91601
Spreadsheet, September '84. Powerful, flexible; and economical, this spreadsheet is the answer to a VisiCalc user's dreams. \$149.

## Magic Memory

## $\star$

Artsci, Inc., 5547 Satsuma Avenue, North Hollywood, CA 91601
Data base, June '84.
Put your address book on your computer with this easy to use package. Although not very powerful, it does its job well. $\$ 99.95$.

Circle 341 on Reader Service card.



$\$ 15^{00}$Box of 10 SS/DD diskettes, 5-1/4" soft-sectored, hub ring, envelopes • 100 for $\$ 139.00$

- Double-sided double density $\$ 1.65$ each $\bullet 25$ for $\$ 40.00$
- 100 for $\$ 149.00$

Hard Plastic Stand-Up 10 Diskette Carrying Cases-\$2.75 each or 4 for $\$ 10.00$ (beige, black, blue, greên, grey, red) Smoked-Plastic Flip-Top 75 Diskette File Cases $\$ 18.00$ 70 Diskette File Cases \$16.00 - 140 Diskette Locking Wooden File Cabinets $\$ 33.00$ - Heavy-Duty Nibbling $\$ 19.00$

$\$ 154^{00}$
100\% Apple-Compatible, 40 Track Slimline Quality Drives, with manufacturer's 1-year warrantee.

- Full Size- $\$ 169.00$ - Controller Card- $\$ 59.00$
- 5 Megabyte Hard Disk with Controller-\$749.00
- 10 Megabyte- $\$ 1175.00$

COD and VISA/MASTER CARD orders welcome UPS shipping, $\$ 4$ per order.


6327 WESTERN AVE. NW WASHINGTON. DC 20015
Circle 267 on Reader Service card.


Take note of DOS 4.0, the operating system for Apple ${ }^{(30)} I I, I+$ and IIe that's an evolution, not just an upgrade.

Designed around a new CMOS processor included in the package. DOS 4.0 can process programs up to $25 \%$ fasterand give you up to $35 \%$ more capacity per drive. Yet it's fully compatible with existing DOS 3.3 applications programs.

DOS 4.0 by Rune Software - $\$ 95.00$ complete. Yesterday would have been a great time to see your Apple dealer for a copy. If you had, you'd be home by now.


## Masquerade

Phoenix Software, Inc., 64 Lake Zurich Drive, Lake Zurich, IL 60047
Adventure game, July '84.
This hi-res game features a wonderful collection of characters and a bewildering array of puzzles that you must solve before you can unmask that arch-criminal, Mr. Topp. \$34.95.

## Mastering the SAT

## $\rightarrow$ t

CBS Software, One Fawcett Place, Greenwich, CT 06836 Education, September ' 84. A good preparation for the Scholastic Aptitude Test. $\$ 150$.

## Microzine

Scholastic Wizware, 730 Broadway, New York, NY 10003
Education, June '84.
A disk magazine from the publishers of Scholastic.
More fun than flipping pages. \$39.95.

## Murder by the Dozen

주
CBS Software, One Fawcett Place, Greenwich, CT 06836 Strategy game, August '84. A great game for Agatha Christie fans and anyone else who likes a tough problem to crack. \$34.95.

## Number Commander

* $\times$

ComputerEase, Inc., 1312
West Cedar Street, Appleton, WI 54914
Statistics, August '84
A good package for those who store and manipulate a lot of numeric data. \$125.

## One-on-One

Electronic Arts, 2755 Campus Drive, San Mateo, CA 94403
Game, July '84
The best sports game available for the Apple. When Larry Bird and Julius Erving go one-on-one, it's almost as much fun as a Celtics-Sixers playoff game at the Garden. If only they had included a parquet floor. $\$ 40$.

## Paper Graphics

Penguin Software, P.O. Box 311, Geneva, IL 60134
Graphics, July '84.
This package lets you print the contents of the Apple hires screens. As an added bonus, you can edit the pictures before you print them. $\$ 49.95$.

## Person to Person

## $\rightarrow \gg$

Trutec Software, 1700
Solano Avenue, Berkeley, CA 94707
Communications, November '84.
A quick and easy communications software package. It includes an address and phone number data base. \$69.95.

## Picture Writer

Scarborough Systems, 25 North Broadway, Tarrytown, NY 10591
Graphics, November '84.
A drawing program for youngsters aged 4 to 14 . Requires a joystick or a KoalaPad. \$39.95.

## Planetfall

t $\boldsymbol{x}$
Infocom, Inc., 55 Wheeler Street, Cambridge, MA 02138
Adventure game, August '84.
With Floyd as your boon companion, you'll set out to unravel the mysteries of the lost civilization. Success depends upon your wits and imagination. \$49.95.

## Plato Fractions

## t $t$

Control Data Publishing, 4455 Eastgate Mall, San
Diego, CA 92121
Education, September '84.
A dart game with a differ-
ence. This one teaches youngsters about fractions. $\$ 49.95$.

## Plato Whole Numbers

수
Control Data Publishing, 4455 Eastgate Mall, San Diego, CA 92121
Education, September '84.
An arithmetic drill that takes the form of a pinball game. \$49.95.
$\qquad$
A. $\begin{array}{llllllllll}P & P & L & E & \mathbf{E} & X & T & R & A & C\end{array}$

## Practicalc II


PractiCorp, 44 Oak Street, Newton Upper Falls, MA 02164
Spreadsheet, October '84. PractiCalc offers the features of spreadsheets costing more than twice as much. As a bonus, it also has limited data-handling and texthandling capabilities. \$69.

## The Print Shop

$\star \star$
Broderbund Software, 17
Paul Drive, San Rafael, CA
94903
Graphics, September '84.
The Print Shop lets you combine graphics and text and print the results on a dot-matrix printer. An excellent program and a lot of fun.
$\$ 49.95$.

## Report Card

Sensible Software, Inc., 24011 Seneca, Oak Park, MI 48237
Education, October '84. For teachers only. Report Card eliminates the tedium of calculating student grades. \$59.95.

## The Return of Heracles $\star \star \star$

Quality Software, 21601 Marilla Street, Chatsworth, CA 91311
Adventure, November '84. You assume the identity of an ancient Greek hero in this new fantasy role-playing adventure. Succeed, and you too can become a hero of song and story. $\$ 32.95$.

## Sargon III

Hayden Software, 600 Suffolk Street. Lowell, MA 01853
Strategy game, August '84. A worthy successor to Sargon II. Its enhanced features make it a great buy. $\$ 49.95$.

## Simply Perfect <br> * $\star$ * $\star$

LJK, Inc., 7852 Big Bend Boulevard, St. Louis, MO 63119
Business, October '84. An integrated package that features a word processor, a
spelling checker, and a data manager. Requires a 128 K Apple II. \$189.95.

## Songwriter

Scarborough Systems, 25
North Broadway, Tarrytown, NY 10591
Music, November ' 84.
Songwriter lets children and adults compose their own melodies and play them on the Apple. $\$ 39.95$.

## Speed Reader II

Davidson \& Associates, 6069 Groveoak Place, \#12, Rancho Palos Verdes, CA 90274 Education, June ' 84. Increased productivity is the goal of this software. A good alternative to expensive speedreading courses. \$69.95.

## Stickybear Opposites

 $\star \star$Weekly Reader Family Software, 245 Long Hill Road, Middletown, CT 06457 Education, August ' 84. Colorful graphics teach kids word opposites. For 3- to 6 -year-olds. \$39.95.

## Stock-Folio <br> $\star \star$

Micro Program Designs, 5440 Crestline Road, Wilmington, DE 19808
Investment analysis, October '84.
With Stock-Folio, you can plot the activities of different stocks. It doesn't support downloading data from Dow Jones. \$79.50.

## Term Exec 1.2

## $\star \star$

Exec Software, 201 Waltham Street, Lexington, MA 02173 Communications, June '84. A sophisticated yet low-cost communications package for the Apple. Sometimes hard to use, but worth the bother. \$79.95.

## Time Tunnels <br> $t \star t$

Reston Publishing Company, 11480 Sunset Hills Road, Reston, VA 22090 Arcade, November ' 84. It's you against the mutants in this fast-action, hi-res arcade game. Joystick required. \$25.


## The Visible Computer. The machine language teacher that gets good grades.

Users and experts alike are giving The Visible Computer straight A's for making machine language understandable.

InCider magazine: "TVC is excellent". Learning Computing: "Best Educational Software of 1983." Peelings magazine: "AA rating. . .The explanations are truly excellent, being that rare combination: correct and intelligible." Basic Programmer, Rockford, Illinois: "Wow!".

With The Visible Computer's graphic 6502 simulator, thirty sample programs, and 160 page tutorial-style manual, you'll find that the only mystery about machine language is why no one ever taught it this way before.

Special Offer: For a limited time, get a free copy of the Assyst Editor/Assembler with the purchase of Visible Computer: 6502.

The Visible Computer: 6502 for Apple II Plus and IIe (includes Assyst Editor/Assembler) $\$ 49.95$. From your dealer or direct from Software Masters, 3330 Hillcroft, Suite BB, Houston, Texas 77057. (713) 266-5771.


## THE NEW DIMENSIONS IN GRAPHICS $640 \times 768$

## Give your Apple II the graphics capabilities of the Macintosh plus 40\% greater screen resolution

- Compatable with

Applesoft High-Res graphics comman. ds.

- Comes complete with software enat ing the user to eas. ily make logic dia grams, schematics floor plans, mechan ical drawings, charts and graphs, speciai forms parts layouts, CAD, flowcharts, and much more.
- The software supports the Apple mouse and keyboard for cursor movement.
- Dump a full $81 / 2$ by 11 inch page of graphics to a dot matrix printer capable of 80 dots/inch
- Some software features are rubberband line draw, pattern draw, plot, shape and font positioning.
- The system contains a vector shape maker and a font maker capable of making fonts 1 inch high with proportional spacing.
- A must for all engineering departments with Apple II's.
- Complete hardware and software package including fonts and shape tables for only $\$ 495.00$


## The <br> GRAPHICS TOOL KIT

DEMCO Electronics
10516 Grevillea Ave.
Inglewood, Ca. 90304
(213) 677-0801

Apple II and Macintosh are registered Trade Marks of Apple Computer Inc

Circle 239 on Reader Service card.
Leave your computer ON, make it


FIND OUT HOW!
Have your computer call our computer night or day.
full duplex -7 bits - space parity
Toll free 1-800-237-0601 In Calif 1-800-523-7917

## Tournament Golf

$\star \star \star$
Microcomputer Games, Inc., 4517 Harford Road, Baltimore, MD 21214
Simulation game, August '84. An excellent sports simulation. Have fun making chip shots with your computer! $\$ 30$.

## VODAC-The Alpine Encounter <br> $\rightarrow$

Ibidinc, 179 Allyn Street,
Suite 607, Hartford, CT 06103
Adventure game, July '84.
A hi-res game of intrigue set in the Swiss Alps. Robert Ludlum would love this game. \$39.95.

## Winning on Wall Street $\star \star \star+$

Summa Software, P.O. Box 2046, Beaverton, OR 97075 Investment analysis, October '84.
A decision support system for stock traders and investors. Winning on Wall Street consists of three separate packages. $\$ 700$.

## Word Blaster

$\rightarrow$ *
Random House, 201 East 50th Street, New York, NY 10022
Education, July '84.
Students in grades two through six will enjoy this reading and comprehension program. You don't have to tell them they can learn from it. \$150.

## Word Challenge

$\rightarrow \star$
Hayden Software, 600 Suffolk Street, Lowell, MA 01853
Game, November '84.
The best word game available for the Apple. This game provides hours of challenging fun. \$39.95.

## Work Force II

Core Concepts, P.O. Box 24157, Tempe, AZ 85282 Home, June '84.
Six programs that help you manage your budget. Includes a checkbook program a loan analyzer, and a savings analyzer. \$29.95.

## The Writer

Hayden Software, 600 Suffolk Street, Lowell, MA
01853
Word processor, July '84. A solid, low-cost word processor, The Writer is a scaleddown version of the popular Pie Writer by Hayden.
\$49.95.

## Hardware

AppleModem 300/1200
Apple Computer, Inc., 20525
Mariani Avenue, Cupertino,
CA 95014
Modem, August ' 84.
An external modem that provides 300 - and 1200 -baud operation. Lots of nice features. $\$ 495$.

## Centronics H80

## $\star \star$

Centronics Data Computer, 1 Wall Street, Hudson, NH 03051
Printer, November '84.
The company that set the standard in parallel printer interfaces has produced a quality dot-matrix printer of its own. \$699.

## CP/M Gold Card <br> * $\boldsymbol{*}+\boldsymbol{k}$

Digital Research, P.O. Box
579, Pacific Grove, CA 93950 Coprocessor, October '84. The makers of CP/M have developed an excellent Z-80 board to run their industrystandard, eight-bit operating system. \$350.

## Drum-Key

$\star \star \star$
PVI, 1 Great Valley Parkway
East, Malvern, PA 19335
Sound synthesizer, October '84.
You can create some impressive percussion lines with this peripheral card from PVI. An external amplifier and speakers are required. \$139.95.

## EXP 500

Silver-Reed America, Inc., 19600 South Vermont Avenue, Torrance, CA 90502 Printer, June ' 84. A daisy-wheel printer with 12 cps and a low price. Free yourself from dot-matrix. $\$ 599$.

## FingerPrint

Precision Software, Inc., 4747 N.W. 72 nd Avenue, Miami, FL 33166
Printer interface, October B4.
This intelligent interface card can dump both the text and graphics screens to your printer. It works with a wide variety of printers. \$149.

## Gibson Light Pen t

Koala Technologies, 3100
Patrick Henry Drive, Santa Clara, CA 95050
Graphics, November ' 84. A complete graphics system that includes painting, drawing, animation, and music, using a light pen. \$249.

## Graphics Tablet

Apple Computer, Inc., 20525 Mariani Avenue, Cupertino, CA 95014
Graphics, September '84. A sophisticated input device for producing high-quality graphics on the Apple II. Not for the casual user. $\$ 795$.

## Juki 6100

Juki Industries of America, Inc., 299 Market Street, Saddle Brook, NJ 07662
Printer, June ' 84.
A low-cost daisy-wheel printer that features 18 cps operation. \$699.

## L-1000

Smith-Corona Consumer Products, 65 Locust Street, New Canaan, CT 06840 Printer, June '84. Letter quality can be within your budget. This inexpensive daisy-wheel printer features 12 cps operation. $\$ 595$.

## Password Modem

U.S. Robotics, Inc., 1123

West Washington Boulevard, Chicago, IL 60607
Modem, August '84.
A 300/1200 baud external modem that is suited especially for advanced home and business communications. $\$ 449$.

## PowerPad and <br> Leonardo's Library $\star+$

Chalkboard, Inc., 3772
Pleasantdale Road, Atlanta, GA 30340
Education, September '84. A hardware-software product that eliminates the need for keyboard input. Ideal for children. Pad-\$149.95; software-\$39.95 each.

## Pro 100 Keyboard $\star \times$

Amkey, 220 Ballardvale Street, Wilmington, MA 01887
Keyboard, November '84. A replacement keyboard for the Apple II and II Plus. Includes function keys and a numeric keypad. $\$ 295$.

## RP1200N

$\star \star \star$
Ricoh of America, Inc., 5
Dedrick Place, West
Caldwell, NJ 07006
Printer, October ' 84.
At 18-20 cps and a midrange price, the RP 1200 N is a good value. $\$ 895$.

## Soundmaster II

Kearsarge Industries, 12310 Pinecrest Road, Reston, VA 22091
Sound synthesizer,
November '84.
A very good product for enhancing the sound capabilities of your Apple. It isn't yet supported by thirdparty software. \$119.95.

## Voice-Based <br> Learning System

Scott Instruments Corporation, 1111 Willow Springs Drive, Denton, TX 76205 Education, June ' 84. A hardware-software package. It lets you create interactive tutorials that recognize speech input. A system with a lot of potential. $\$ 895$.

## Voice Box III

$\star \star$
The Alien Group, 27 West 23rd Street, New York, NY 10010
Speech synthesizer,
November ' 84.
This is a very good speech synthesizer, but hampered by poor documentation. $\$ 129$.

# NOW WITH TEXT-TO-SPEECH! SynPhonix 

Speech Articulator for the Apple!


SynPhonix ${ }^{\text {M }}$ features:

- SSi263 Phoneme Synthesizer
- Text-to-Speech Software
- SONIX Speech Operat. System
- External Speaker Jack
- Volume Control
- On Board Speaker
- Speech/Singing/Sound Effects
- Comprehensive User's Manual
- Demo Software/Spelling Tutor
- 90 Day Warranty
- Suggested Retail $\$ 150.00$

SynPhonix $^{\text {TM }}$ is capable of countless speech activities. Vocabulary that is just right for your Educational, Industrial, Business, Entertainment, or Prosthetic Aid application is UNLIMITED. Just type the English text and SynPhonix knows how to say it. With the SONIX Speech Operating System and Text-to-Speech you have complete control over the speech output as well as music and sound effects. Inquire about our entire line of speech products.

Dealer inquiries welcome!
2234 Star Ct. (313) 852.8344
Auburn Heights, Michigan 48057
Apple is a Trademark of Apple Computer. Inc.

Circle 24 on Reader Service card

## APPLEWARE, INC.

## The Apple Users Group*

 Software LibraryFor the first time enjoy your Apple to its fullest capacity, using specially packed disks with over 60 outstanding programs each.
(not available from any other source)
Each packed disk includes an extensive variety of interesting, useful and enter-
taining programs indispensable to all com-
puterists! Mixed category packed disks include:
BUSINESS • EDUCATIONAL • DATA BASE • GAMES •
UTILITES • SCIENCE • MUSIC • GRAPHICS • FINANCE Library Disks I, il and ill are mixed categories. Single category disks are: GAMES • UTILITIES • GRAPHICS • INTEGER • SCIENCE • TECH - MUSIC \& AUDID Individual disks available at $\$ 59.95$ each.
Order direct from this ad and \$ave up to $\$ 150$. Buy Library Disks 1. II and III and get a special bonus disk FREE - over 260 programs for $\$ 179.95+\$ 4$, shipping, BUT for the Best Value, receive any 9 disks featuring over 600 of our best programs for only 65 c each for a package price of $\$ 389$. Certified Postage plus handling paid!
*Send one-time membership fee of \$15. [no fee charged to institutions) for $1000+$ program catalog and gain access to a library of over 10,000 programs at a special $15 \%$ discount
[Foreign memberships \$28. U.S.)
For Orders Only Call now
TOLL FREE: 1-800-327-8664
Florida: 1-305-987-8665
Or Write:
Appleware, Inc.
6400 Hayes Street


Program Disks compatible with Apple II, II + , Ile, III Emul., Franklin Ace and IBM Quad

## SOFTWARE REVIEWS

## inCider's Ratings

$\star \star \star \star$ Superlative<br>$\star \star \star$ Above average<br>$\star \star$ Good<br>$\star \quad$ Not recommended<br>Stay away

## Financial Cookbook

## Electronic Arts

2755 Campus Drive
San Mateo, CA 94403
Home finance
\$50
$\star \star \star$

Financial Cookbook answers home finance questions through a worksheet that makes it more than just a programmed calculator. This program is useful if you lack a spreadsheet program or are uncomfortable constructing spreadsheets using financial formulas for future and present values, interest rates, and so on.
Financial Cookbook provides 32 "recipes"-related to savings, interest rates, investments, IRA's, and mort-gages-with fill-in blanks. The Leasing Your Car recipe, for example, has blanks for initial and monthly payments, tax credit, interest rate earned, and five other amounts.

After you fill in the numbers, press a sequence of keys (or point and click the mouse), and the program computes and displays the results. The results for car leasing include monthly and total


Recipe for an IRA from the Financial Cookbook.
values for cash payment, tax savings, net expense, and the current value of total leasing costs.

Once the results are computed, you can ask "what-if" questions or change some numbers to see how the financial situation changes. You can also retrieve previously saved worksheets, print them, or rework them. Functions include the ability to back up, delete, and rename files.

I do have one complaint. Worksheets can be saved only on document disks initialized from within the program, but these disks aren't compatible with standard DOS, and you can't access saved worksheets from other programs. The Financial Cookbook's
stored worksheets can't even be used by its publisher's word processor, Cut and Paste.
The Cookbook's excellent 32-page manual glosses financial jargon for you. It begins with a program introduction, a discussion of financial terms, and a short tutorial. Recipe explanations are next, followed by a glossary and an index.

The Financial Cookbook is slightly flawed by one minor undocumented feature. Sometimes when you print a worksheet and then review the results on the screen, the program goes out to lunch. This happens with only the last six recipes, and if it does, you have no choice but to reboot the disk and lose


Infocom's Seastalker for underwater adventure.
the worksheet. You still have the printout; without it, ironically, the bug doesn't seem to surface in the first place.
Overall, Financial Cookbook is well done. It's easy to use and comes with an excellent manual. A nonstandard disk format and a minor bug account for the only distractions. Of course, it can't compete with a full-blown spreadsheet program, but if the included recipes meet your needs, Financial Cookbook might be the selection for you.

## Jon Voskuil Milford, NH

## Seastalker

## Infocom

55 Wheeler Street
Cambridge, MA 02138
Text adventure
$\$ 39.95$

I$n$ the depths of the sea lie strange and wonderful creatures. You'll fight the most deadly ones in Seastalker, an Infocom text adventure for ages nine and up with enough action and challenge for any beginning adventurer.
You're a member of the Discovery Squad in command of the submarine Scimitar, designed to take two men on voyages of deep-sea exploration. One day, while working in the laboratory/headquarters of the Discovery Squad, you get a message from the

Aquadome, a permanent underwater research station: A gigantic sea monster is attacking the base.

You must go to the rescue, but technical foul-ups make the job difficult. In addition, one of your most trusted aides is bent on sabotaging the entire operation. You must power up the Scimitar and navigate it submerged through the treacherous waters of Frobton Bay and far out to sea to the Aquadome station. Once there, you will have to contend with equipment failure, morale problems, more treachery, and, of course, the monster's attacks, which are weakening the dome to the danger point.

Since this is an Infocom game, you can devise complex commands to make the program do what you want. This is in vivid contrast to other companies' adventures, which usually require simple commands like "GET WRENCH" or "CLIMB ROPE." Typically sophisticated commands from Seastalker are "TAKE THE BLACK BOX, OXYGEN GEAR AND UNIVERSAL TOOL," and "MARV, GO TO THE LAB THEN FIX THE SUBMARINE." The game's capacity to understand English sentences increases the sense of realism. You feel as if you're talking to people, not machines.

The game comes with various aids and goodies: a full-color chart of the bay, blueprints of the lab, the sub, and the Aquadome, character sketches of all the principal characters in the game, stickers, and a game manual.

Seastalker has plenty of clues you can use when the going gets tough. If
you appear to be trapped or if you don't perform certain actions in a certain sequence and number of turns, hint messages appear on screen. These messages steer you to a collection of hint cards you can read via a decoding device packaged with the game.

My own hints are: Don't trust many of the people you meet in the Aquadome; find the catalyst capsule quickly and use it where it belongs in the sub, and read a magazine during the long boring part of the trip out to the dome. If you can't get started, go into the corridor and look at the panel. One last hint: Close the hatch!

Infocom couldn't have designed a better game to introduce new players to their text-only adventures. Seastalker has lots of action, intrigue, and surprises. It's a great stimulus to the imagination, an ideal puzzle for the beginner, and a wonderful pastime for your nine-year-old to share with Mom or Dad.

Seastalker will run on any Apple II with at least 32 K (if you have 64 K the program will execute faster) and on the Apple III in Apple II emulation mode. You'll need a scratch disk to save games.

Brian J. Murphy Fairfield, CT

## MathMaze

## DesignWare

185 Berry Street
San Francisco, CA 94107
Basic math skills
\$39.95

## $\star \star \star$

Learning can be fun and DesignWare's MathMaze proves it for the four basic mathematical operations of addition, subtraction, multiplication, and division.
MathMaze begins with an all-encompassing demonstration. The highresolution graphics entice any child to play without giving any hint that he or she is using skills learned at school.

First, the child chooses one of the four operations and the difficulty level. Then the child solves ten math problems by moving a fly through a maze to the correct answer. The problem is pictured at the bottom left of the screen and the score is at the bottom


## Call for Complete Computer Case Catalog.

Apple • Amdek • IBM • Epson Compaq - DEC - Franklin • HP Okidata - Televideo • TI • Zenith and more!

## Fiberbilt will custom-

 make cases for any computer model!

CREDIT CARD CUSTOMERS
CALL TOLL FREE 800-847-4176 (outside N.Y. State)

## Fiberbilt

Ikelheimer-Erst, Inc.
601 West 26th Street New York, New York 10001-1199 (212) 675-5820 (N.Y. State only) (800) 847-4176 (Toll Free)

## SOFTWARE REVIEWS


right. (Movement of the fly is controlled by the I, J, K, M keys.) The program guide includes provision for using a joystick.
Correct answers receive bonus points, but these points decrease for every few seconds taken to solve the problem. Each problem begins with 100 bonus points, so the most points are won by manuevering the fly through the maze in a direct path. The quickest motion is rewarded, thereby strengthening eye-to-hand coordination.
MathMaze has been carefully planned and coordinated with the educational process. The child begins slowly. In the additional games, the child learns to add to ten, then to 20 . and so on. In multiplication, the times tables are learned just like in school. With MathMaze, the mathematical instruction of basic operations is coordinated between school and home. Active participation between parents and teachers is possible.

For the more skilled math student, MathMaze offers challenging options. The student may choose from 40 mazes and four skill levels. He or she may also design mazes, which can be stored on a data disk.
The four difficulty levels are carefully structured. The first level is directed toward the young math student. The second level introduces an ene-my-a spider who likes flies-who provides an interesting twist to the math game. In the third level, all the walls of the maze disappear. The fourth level combines all of the above: math skills, the enemy, and invisible walls.

The strongest point for this program is the link between home and school. Now parents have a vehicle, the computer, to take an active part in the education of their children while having fun at the same time.

## Bonnie Fox <br> Merrimack, NH

## Music Construction Set

## Electronic Arts

2755 Campus Drive
San Mateo, CA 94403
Music composer
$\$ 40$
$\star \star \star \star$

"I$t$ was something that needed to be done." So says Will Harvey on the package of his software, Will Harvey's Music Construction Set. Not too far from this quote is a photo of Will's beaming face; the look he gives of healthy enthusiasm prompts you to believe that not only is he a man you can trust, but this program is going to be fun, too. Right from the start, the Music Construction Set struck me as one of the slickest, most professionally designed programs ever to come down the pike. It did not fall short with regards to fun either.
The Music Construction Set was designed to make learning about music easy and enjoyable. Your video display is the musical staff, your computer the orchestra, and you the composer. Music created with Music Construction Set can be extremely complex or very simple. In fact, very few things can be done with written music that can't be done here. Some of the demonstration material included on the program disk is amazing.
To make music, you simply place notes on either of the two musical staffs, much as you would with pen and paper. You can also pick up and move notes once they are on the staff, to change the tune. The notes themselves are taken from locations near the bottom of the screen by pointing to them with the hand-shaped cursor, to be moved wherever they are needed. Music Construction Set lets you choose the way these notes are moved.

One method is with the keyboard; using the four arrow keys or two arrow keys plus $A$ and $Z$, you select the note, accidental, rest, or other sign that you want, and drag it across the screen until it is in the proper place. Another mode is with the joystick. The third and most effective method is with a KoalaPad. This was by far the easiest and fastest way of operating the program.

All of the commands to the program are given through icons, small pictures on the screen corresponding to desired functions. For example, moving the cursor to the picture of a disk would select disk operations, either for saving or loading files. Once you get used to operating a program this way, you may never want to go back to your keyboard again.
After your music is written or loaded from disk, it can be played through the system. If you have a no-frills Apple, Music Construction Set plays through the tiny speaker in the cabinet. Needless to say, this little speaker is not the last word in fidelity. Music Construction Set also supports the Mockingboard, from Sweet Micro Systems. Using any of the Mockingboards raises the level of performance in several ways; not only is the sound greatly improved, but the stereo reproduction of the Mockingboard allows you to create much more in-
volved musical pieces. Further, since the Mockingboard does not busy the processor in producing the sound, the Music Construction Set is able to scroll the music past while it is being played. This gives you a graphic display of the piece while you hear it, with the moving notes synchronized to the music.

Your printer can provide hard copy of your music genius. The two musical staffs are printed exactly as you created them. You can print the entire piece or just a small section.

If there were one part of the system that could have been improved, it would have to be the documentation for the print routine. It is quite difficult to follow the printer set-up procedures as described in the manual.

The Music Construction Set impressed me in many ways, from its excellent documentation to the superb graphics. Will Harvey released this program at the ripe age of 16 , so don't be surprised to see some more examples of this young man's talent in the future. This is a very well designed and documented program, and I feel that it is a superb value at its $\$ 40$ retail price. In fact, I would go so far to say that the Music Construction Set might just be the greatest bargain in recreational software available today.

## W. Charles Doherty South Dartmouth, MA



Worksheet from Music Construction Set by Electronic Arts.


| Ask for FREE price list <br> Educators: ask for special educational catalog |  |
| :---: | :---: |
| APPLE |  |
| k Street Writer | 95 |
| Bank Street Speller | 69.95 - 50 |
| Ess. Data Dup (EDD) | 79.95-58.16 |
| Flight Simulator II | 49.95-38.96 |
| Gibson Light Pen | 249.95-193.96 |
| Kidwriter | 34.95-24.86 |
| Koala Pad | 124.95-89.46 |
| Krell SAT (Gold). | 299.95-249.96 |
| Micro Cookbook (II + or lie | 40.00-28.56 |
| Mockingboard.C | 199.95-163.75 |
| New Step by Step | 99.95-71.96 |
| Print Shop | 49.95. 35.96 |
| Speed Reader 2 | 69.95 - 50.76 |
| Terrapin Logo | 99.95-71.96 |
| Time is Money | 99.95-71.96 |
| The Factory | 39.95-28.56 |
| Typing Tutor III | 49.95-35.96 |
| War in Russia | 79.95-58.16 |
| Wildcard 2 | 139.95-110.19 |
| Write Stuff | 59.95-43.36 |
| Xyphus | 34.95-24.86 |
| MACINTOSH |  |
| D.B. Master | . 195.00-139.00 |
| Filevision. | 195.00-139.00 |
| Helix. | 395.00-285.00 |
| Microsoft Word | 195.00-139.00 |
| Multiplan | 195.00-139.00 |
| PF.S File/Rept. Combo | 195.00-139.00 |
| , ink Tank | 145.00-103.00 |

BYTES
8
BECES

Apple \& Macintosh are trademarks of
Apple Computer, Inc.
C.O.D. - M.O. - Cert. Checks • School P.O.

- VISA - MasterCard - Checks Allow 2 Weeks Under $\$ 150$. Add $\$ 2.00 \mathrm{P} \& \mathrm{H} \bullet$ All Canadian US Funds $\$ 3.00 \mathrm{P} \& \mathrm{H} \bullet$ Foreign, Charges Only Min. P \& H $\$ 7.00^{\circ}$
Source TCP 637. Compuserve 72135,1710
Box 525, Dept. J
East Setauket, N.Y. 11733 (516) $751-2535$



# Bank Street Speller 

Broderbund Software<br>17 Paul Drive<br>San Rafael, CA 94903<br>Spelling checker<br>$\$ 69.95$<br>$\star \star$

According to recent statistics, Bank Street Writer is the most popular word processing program available. It follows then that many people must be curious about Bank Street's new companion program, Bank Street Speller.

Bank Street Speller does what its name implies-it checks the spelling of any text written on the Bank Street Writer. With double disk drive, you simply boot up the Bank Street Speller program then insert the disk containing the Speller's dictionary and the disk with the text you want checked. For single drive users the process is the same but because of the obvious limitations, it involves switching disks more often.

The Bank Street Speller serves as a motivational tool for student writers. After text is written on the Bank Street Writer, the Speller can comb through and flag unfamiliar or misspelled words. The student can now concentrate on the text. Spelling won't become a thing of the past with this program, but those using the Bank Street Writer/Speller combination will have an easier time.

A 30,000-entry word list accompanies Bank Street Speller. Using special wild-card characters, the Speller will list all words beginning with a selected letter combination or words beginning and ending with designated letters. The 30,000 -word dictionary may seem limiting (the typical classroom dictionary contains about 95,000 words), but double disk drive users may create expanded dictionaries by adding words or creating a new dictionary. (Single disk drive users can't utilize this feature.)

If you could master Bank Street Writer, then Bank Street Speller should be a snap. The formats are the same, and an in-depth user's manual comes with the package.

The program's scope is limited be-
cause it doesn't check punctuation or grammar. For example: give, them those there things? would sail through the speller as a correct sentence. Single disk users won't be as enamoured with the Speller's features as double disk users because of the constant disk swapping and the inability to create new dictionaries with the single drive.

## Gerry Gontarz <br> North Hampton, NH

## Multigraph

## Micro Lab

2699 Skokie Valley Road
Highland Park, IL 60035
Business graphics
$\$ 150$
$\star \star \star$

Any graphics system should create a snapshot of the moment that represents a piece of your financial picture. Multigraph is a business tool that produces line, bar, and scatter graphs based on the numbers you enter into the program and store in its files. The package can interface with the data-base program, The Data Factory, to access its information. The program disk is copyable, and Multigraph also operates with a hard disk.

The 123-page indexed manual presents a thorough tutorial that covers all aspects of creating a graphic image. Each function is detailed with sample data for you to practice with. You use abbreviated commands to operate the system; the program is fast and accepts or changes information easily.
You initially configure the package to work with your hardware. While Multigraph will function with one disk drive, it's faster with two-one to hold the program disk and another to store data. Each line or scatter graph can plot up to six data sets; bar graphs can display up to four. You can create different graph patterns that overlay one another. Once information is entered into Multigraph, the system will print and store it for future use. With one of four printer interface cards, Multigraph will print the pictures you create. You can always exit any section of the program.

Multigraph lets you construct a data set relative to one already in memory. If you have costs, for example, that run 65 percent of sales, you can instruct the system to create a new file in which each item is 65 percent of the corresponding value in your existing sales file.

The program also draws (and saves) its graphs in two sizes. The RUN command pulls the chart data from disk and recreates a graph, letting you save the information the picture is based on in less disk space than a normal high-resolution image requires. This system is the only one I know of that allows a logarithmic scale for its graphs, which is often more effective because it shows the percent of change rather than just the raw data of your numbers. Unfortunately, the package doesn't explain what this kind of graph is or how it should be used. On-screen help is available for each of Multigraph's commands.
There are limitations in the way Multigraph operates that may or may not be important to you. For starters, there is no provision for a pie chart. If you hit the return key when the program expects data, it usually defaults to the start of that particular section, which forces you to re-enter your information.

Multigraph is overburdened with commands. It isn't that there are too many (33 in all), but rather that you must select each part of your image, and then enter the associated range of values. In other words, if you want
tick marks along the side or across the bottom of your chart, you not only have to indicate that to the system but you also must tell it how many you'd like, what increment they should be drawn in, and so on. This is also true for horizontal and vertical grid lines.

You locate legends, which explain each aspect of the graph, by screen coordinate numbers. A confusing and difficult approach, this method requires some trial and error to check that the legends don't overlay part of your graph. If you have a single drive system, there are no prompts to insert your data disk when you issue a SAVE command. RESET halts program execution and erases what data you have in memory.

Multigraph is a useful business tool, and is especially appealing if you already have records stored in Data Factory files that you'd like to chart. It can also graph non-standard files. The system works well and is fast, but is a burden because of the number of things to specify. The process becomes time consuming and tiring. You must be X-axis and Y-axis oriented; duties that could be handled by your Apple simply aren't by Multigraph.

That isn't to say that Multigraph might not be right for you. If you don't mind a bit of extra work and want control over every aspect of your pictures, Multigraph is a functional package.

Gregory R. Glau
Prescott, AZ


Buying or selling, personal or commercial, get your message across to 110,000 Apple owners by placing an inCider classified ad.

- Entertainment
- Education
- Home Productivity.
- Business
- Utilities
- Hardware
- Services
- Wanted
- Trade or Swap

For details, call
Michele Gilmore at inCider

1-800-441-4403, Ext. 159

## inCider

Circle 295 on Reader Service card.

## Secret Of Easter Island

Only you can save Easter Island from volcanic devastation by finding the mysterious idol in this full color, Hi-Res adventure \$32.00.

## The Learjet Caper

Your assignment is to return a stolen jet hidden somewhere in the South American jungle in this full color, Hi-Res adventure with animation. \$32.00.

## The Flexible Message System

A bulletin board featuring 20 message bases, 2048 access levels, conference sections, and a file transfer system. Requires Hayes Micromodem ][ or AppleCat. \$59.95. For a sample, call (modem) (313) 623-6309.

Send Check or Money Order To:

NUCLEUS SOFTWARE 5582 Dvorak Street
Clarkston, Michigan 48016
C.O.D. orders only (add \$2.00)
(313) 623-7115

Dealer inquiries invited.

Title page from Multigraph shows sample figure.

## M-ss-ng L-nks

Sunburst Communications
39 Washington Avenue
Pleasantville, NY 10570
Language skills
$\$ 39.95$
$\star \star \star$

Children's literature comes to the microcomputer with M-ss-ng L-nks, a game for one or two players, ages nine to adult. The game involves filling in blank parts of words excerpted in phrases from such stories as Charlie and the Chocolate Factory and The Lion, the Witch, and the Wardrobe. Filling in blanks may not seem like a big deal, but deciding which letter goes in a particular blank involves digging into the player's unconscious understanding of language.
This game goes in nines: There are nine passages from each of nine stories and nine different formats of blanks for the players to make educated guesses. The easiest format
leaves out all the vowels, as in f-tch-d d-wn - dr-ss-ng g-wn -nd- sl-pp-rs, from The Wind in the Willows. The next easiest leaves out every other letter: B-t -n -l- h-s -o-r-e-s -h-o-g- t-e -r-a-e-t, from The Cricket in Times Square. The other formats provide only the first letter, every other word, vowels only, last letter of each word, first word of each sentence, complete blanks, and then not even blanks but the title and author of the passage followed by an empty screen with the cursor flashing at the upper left.
The educational philosophy behind M-ss-ng L-nks is consistent with Piagetian humanistic and behavioristic principles. Players see results immediately. They can move the cursor to any blank and try any letter that suits their fancy; players can examine their scores at any time by pressing return and abandon a passage by pressing the escape key. Players have a choice of the number of guesses per blank and per turn. (Adults can take control by setting up a game with less player choice.)

M-ss-ng L-nks does not emphasize right and wrong answers. Wrong choices activate a not too unpleasant beep, and the chosen letter appears in a rectangle at the bottom of the screen while the cursor remains on the blank being guessed. Correct choices meet with the same beep, but the cursor jumps to the next blank. When a player uses all the guesses on a blank, the program supplies the letter with a more melodious beep. When the players complete a passage, the program plays a fanfare and invites the players to look at their scores by pressing the return key.

The score display shows the number of blanks in the passage, the number of guesses made by each player, the number and percent of correct guesses, the number of wrong guesses, and the number and percent of letters supplied by the program. An overall score is recorded on a scale from one to 100.

M-ss-ng L-nks comes with a 14 page program guide of adequate, though rudimentary, instructions.


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: $\$ 399.90 / C o m b i n a t i o n ~ P r i c e: ~ \$ 729.95 ~$

## 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: $\$ 79.95$

The version marketed to schools has a 30-page documentation manual with detailed information about the progtam's educational aspects. Purchasers interested in knowing what is behind M-ss-ng L-nks should locate a school version (\$55).

Also available on the school market is a program called English Editor (\$65), a device for creating new files for M-ss-ng L-nks. It could be a valuable companion, since once you've gone through most of the 81 passages in the original package there isn't much interest left.
Great care has gone into designing and producing M-ss-ng L-nks. Fresh material would liven things up after the newness wears off, so M-ss-ng L-nks and the English Editor make a good team to create passages for the children using it. Write stories about them. Have them write stories about each other. This software combination could encourage interaction between younger and older players.

Tony and Rachel Stavely Keene, NH

# The Write Stuff 

Harper \& Row Publishers<br>10 East 53rd Street

New York, NY 10022
Word processor
$\$ 59.95$
$\star \star$

There is no lack of new, low-cost word processors for the Apple /le. The Write Stuff is aimed at the same market that products such as Pen-Pal, Homeword, and Bank Street Writer are trying to capture. Besides low cost, its virtues are ease of use, 80 -column capability, on-screen help menus to remind you of the available options and required keystrokes, and a virtual memory that permits larger documents than RAM-limited systems.
The 83-page Write Stuff manual contains all that you need to learn to use the package. The back cover lists the most important control commands for handy reference. On-screen "menus
identify options available at any time, and a description of each control command can be called with a control-keystroke.

Overall, I found the Write Stuff easy to use. Entry and edit of text became fatrly natural once I picked up the essentials. One handy feature included in the Write Stuff is an Undo command for correcting the last operation. Another nice option is the choice of deleting characters to either the left or right of the cursor, as well as the ability to delete whole words. And if you aren't sure which disk file you want, you can examine the first line without having to load the whole thing into memory!

My greatest complaint about the package is the slow response to most requests when in the view mode. Text entry is slow, and some command requests require several seconds to be performed.

In the view mode, the Write Stuff has many of the features of a "what you see is what you get" word processor system except right justification and

Circle 25 on Reader Service card


THE NEW APPLE* COMPATIBLE SERIAL AND PARALLEL PRINTER INTERFACE Go From Screen to Paper at the Touch of a Button!
The only way to get fast: easy printouts of ANy screen, at Any time with ANY program.
Push the red button that comes with PRINT-IT! - Your program pauses instantly; touch RETURN and whatever is on your screen - text, graphics or both - is printed in color or black \& white.
Whether your Apple II, $11+/ / 1 e^{3}$ or "look-alike" is for business or pleasure, you ll want the ability to pause and take snapshots of your screen displays and then continue from exactly where you paused, all at the touch of a button-games, business data, menus, educational instructions, graphics - even CP/M ${ }^{0}$. PRINT-TT! will print vour screen at any time no matter what program you're running, as well as perform every function vou expect of an intelligent printer card.
PRINT-IT! supports:

- Graphics - Low, high, double low, and double high resolution - Text - 40 column as well as Apple //e and videx ${ }^{\star} 80$ column cards including the new Apple 80 column RGB card - Software - Prints from ALL software, even allows any printer to be used directly from Apple Mousepaint
- Printers - All of the most popular printers, ${ }^{5}$ incluaing color, are easily selected with a dip switch.
PRINT-IT!, complete with cable (serial or parallel), is available at vour local computer store now! If they don't have it in stock. ask them to get it for vou.

Can't find a local dealer? PRINT-IT! Is available for $\$ 199$ directly from Texprint.
Qualified educational and dealer discounts available.

[^9]headers. When you select control-V, for "view," you see the text as it will be formatted within the established column margins. Control codes for boldfacing or underlining, which appear on the edit screen, are no longer visible. However, you will see boldfaced or underlined text.

I have not been able to get the boldface or underline option to work properly with my NEC 8023A printer. The Write Stuff includes a utility program to let you modify format codes sent to the printer; however, I found the manual too brief and unclear on how to do this.

The Write Stuff has some of the more common formatting features. These include changing line spacing, inserting page breaks, pausing during the printout to let the operator change a single sheet of paper, and varying line width for different margin settings. In addition to left-justification, text can be centered or right-justified. You can print up to 125 characters per line and 125 lines per page (assuming your printer holds forms large enough to handle these).

A nice feature is the inclusion of up to nine different user-defined formatting specifications. Each option (initially named F1 through F9) can be identified with an easier-to-remember two-character label, such as QU for quote. You can use these to establish margins, line spacing, and other format choices that might vary within your text.

The idea of a virtual memory is indeed a good one for a word processor. Memory-limited word processing programs usually give you no more than 25 to 35 K of space for text (at most ten pages, single-spaced). Having worked with several other "virtual" systems, I was interested to see how smoothly the Write Stuff performed. I must report that it is no better than others, perhaps a bit slower. The drawback of the virtual approach is that the disk drive will interrupt your typing at unpredictable times. Of course, the type-ahead buffer saves almost all that has been typed in during disk savirig, but the process proves to be a distracting interruption.

I had no trouble learning how to use the Write Stuff, although packages that use icons or interactive tutorials are far easier to learn. The documentation is brief and well-written. The pro-


Knoware's tutorial on Applesoft graphics.
gram's ability to use an 80 -column board is a valuable feature, but delays will occur in the view mode. The Write Stuff is one of the few virtual memory systems in the low-price category.
Having worked with word processors that I prefer over this one, and with others that lack its stronger features, I consider the Write Stuff somewhere in the middle of the low-cost programs.

## David Morganstein Germantown, MD

## People Management

## CBS Software

One Fawcett Place
Greenwich, CT 06386
Management training
$\$ 79.95$
*

People Management, part of the Managing for Success series, is the disk equivalent of The One-Minute Manager. A self-paced instructional program that stresses leadership skills you need in dealing with subordinates, People Management was developed in cooperation with Thoughtware, Inc., a group of specialists in business administration, psychology, training, and computer programming. The program attempts to teach managerial skills through instruction and case studies, but de-
votes too much time to course outlines and summaries, and not enough to content.

People Management is a four-disk set packaged within a sturdy plastic binder, and comes with a wirebound, 20-page program guide. The disks deal with leadership, team-building, motivation, and communication, and each subject is broken down into two or three subunits.
One problem with the product was immediately obvious to me: The programs don't employ ordinary Apple character-generation but instead use larger-sized, hi-res shape-table characters, forcing the program to read every screen from disk. Screens requiring 10 to 15 seconds to read need an additional 10 to 25 seconds to load, severely damaging the effectiveness of the training.

Another problem is irritating, flickering horizontal lines on the display as the screens are loaded. (Color is only used incidentally; a monochrome monitor is adequate for this program.)
Not only did I find the waiting tedious and the display distracting, but also my intelligence was substantially underestimated by a series of management homilies, simplistic case studies (where the situation is straightforward and the solution obvious), and basic levels of instruction. One unit describes a leader as one who gives continuous feedback and who gets reşults by influencing behavior, but lists only a few relevant examples.

Your responses to a series of questions customize the program. Then People Management summarizes the results of your replies. For example, the program produces a list of management skills you use and of those you don't use. It doesn't analyze information or give any specific advice that might improve your management performance. You can get a printout of this list, but its usefulness isn't apparent.

People Management was obviously developed by serious people with good intentions who missed the mark. They didn't exploit the medium well. A computer can be an exciting, interactive educational tool. Management case studies could be written as adventure games are, thrusting you into a situation that changes according to your answers. This package, on the other hand, is more akin to a short paperback brought to the screen of the computer.I

Daniel Umberger
Reynoldsberg, $\mathbf{O H}$

## Knoware

## Knoware

301 Vassar Street
Cambridge, MA 02139
Business software tutorial
$\$ 95$

Do you need a simple, hands-on introduction to personal computers? Do you yearn for money, prestige, and power? Knoware may fulfill your desires. This three-disk set introduces the major types of applications software and their uses in the guise of a game.

While Knoware does a reasonable job of introducing applications concepts, its usefulness ends there since you must purchase other software if you want to use your computer seriously.

The major components are Knowcalc, a spreadsheet; Knoword, a text processor; and Knowdata, a data-file manager. These are supported by a bar and pie chart generator, a perpetual calendar routine, programs for financial calculations, and a metric

APPLEWORKSSAYS "55K Available"
WHEN YOU TRANSFORM YOUR 80 COLUMN CARD INTO THE "EXTENDED 64K VERSION"


ONE
YEAR
WARRANTY

If you are not satisified you may return within ten days for a Full Refund. (Shipping not included)

- Extend 80 plugs into your standard 80 column card to make your Apple //e* a 128 K system.
- Extend 80 offers Total Compatlbility.
- Extend 80 is a quality, thoroughly tested product.
- Extend 80 sells for just $\$ 129.95$ +
- Extend 80 offers double resolutlon graphics capabillty.
- Extend 80 can be used while programming under Apple computer's Pro Dos.
*Appleworks and Apple //e are trademarks of Apple Computer, Inc.
${ }^{+}$Add $\$ 3.00$ for shipping (\$5.00 outside the U.S. Payment in U.S. dollars only)

To order send check for $\$ 129.95^{+}$■Mastercard $\square$ Visa $\square$ Am. Express (FL residents add 5\% sales tax)

| OR CALL: | CARIBBEAN COMPUTER SALES, INC. |
| :---: | :--- |
| 1-800-821-0208 | 221 EAST OSCEOLA - SUITE 110 |
| (OUTSIDE FLORIDA) | STUART, FL 33494 |

## Circle 216 on Reader Service card

## DON'T COOK YOUR APPLE!

Have you added an 80 column, $Z 80$ or RAM card to your Apple $I I$ ?
Have you also connected disk drives and printers?
If so, your Apple runs the risk of overheating, spoiling programs and seriously shortening the life of major components. And look at the tangle of wires that you have!


THE FAN is a single unit with a very quiet and efficient cooling fan. It has all the necessary connectors and fits neatly on the back of your Apple.


THE FAN also filters out surges and spikes in the main supply which can damage your hardware and corrupt data. A single switch ensures that all peripherals are turned off at the same time as the Apple.
THE FAN is simple to attach and remove, and matches the Apple perfectly.
TO ORDER, please send check or money order for $\$ 155.00$ to:
Shipping and handling charges are included. Colorado residents, please add $\$ 5.25$ to cover $3.5 \%$ State sales tax.

'Apple' and 'Apple II' are registered trademarks of Apple Computers, Inc.

converter. The only printed documentation is a small illustrated leaflet that shows you how to turn the computer on and insert the first disk. The package is tied together by the game narrative, with some low-key recreational material thrown in: at times you will be advised to take a break from your strenuous career to check your biorhythms or attend the mouse races.
You begin Knoware as a lowly mail clerk with $\$ 500$ to your name. Your first assignment is to trap a thief, using HPLOT to build a barricade between him and the mailroom shelves. This scenario introduces you to Cartesian coordinates and screen graphics. Your bonus depends on how quickly you complete the task. You then have the option of accepting a promotion to the next job level or remaining in the mailroom to earn extra bonuses.
In your next job as an accountant, use Knoware's compound interest program to help the company achieve a specific investment objective. Use this routine to manage your own investments, too. After each promotion and after completing certain tasks you can buy or sell securities to amass a fortune.

From accountant you advance to EDP Manager and modify the BASIC investment program to include brokerage fees. Next comes the job of Director of Public Relations and a chance to update the company's data base of birth dates and birthplaces. As Director of Personnel, you use a simple word processor to produce a holiday bonus announcement, and as Vice President of Marketing you examine your own savings plan to see if you'll have enough cash to purchase a boat in six months.

As President, you must use all the previous programs and a few more to carry out tasks assigned by the Board of Directors. At the completion of each task you can advance to Chairman of the Board, but you don't win the game unless your investments yield one million dollars.

Despite a few rough spots at the highest levels (prompts that don't seem to lead where they should), Knoware plays fairly well. However, although the vendor claims that the various components can be used independently after you've mastered the
game, the programs are too rudimentary to do very much.

Knoware runs on the Apple II Plus or //e with 64 K and one disk drive.

## Scott L. Norman <br> Framingham, MA

At press time, Knoware announced an enhanced version of this product at the same price. They report that the new version makes it possible to use individual components outside of the tutorial setting.
-eds.

## Counters

## Sunburst Communications

39 Washington Avenue
Pleasantville, NY 10570
Preschool counting
\$55
$\star \star \star$

## Number Farm

## DLM

One DLM Park
Allen, TX 75002
Preschool counting


When they practice math skills early, children find later learning experiences in the classroom that much easier. Both Counters and Number Farm, designed for ages 4-6, help to teach counting and other principles of preschool math.

Counters is based on the premise that a child is really counting only when he or she can correctly answer the question "How many?" When given a collection of things-marbles or fingers or people. Real counting is not the rote naming of number words that many preschool children can do.

Counters has three parts: Counting, Addition, and Subtraction. In Counting, children press a key or paddle button to show correspondence between the count of objects on top of the screen and the objects or numeral on the bottom of the screen.

Counting has five levels. Level 1 introduces a correspondence between two collections of objects, such as bears, cars, or helicopters. A musical


Number Farm helps youngsters learn to count.
message is the reward when the child presses any key to stop the flow of objects and match the top. At level 5, objects are randomly arranged on top of the screen, and children must match a numeral with the count on top. As children work through the counting levels, they become adept at the concept of counting. The Addition (five levels) and Subtraction (two levels) sections are similar in construction to Counting.

The program handles incorrect responses constructively. If a child presses a key too early or too late, the problem is worked out on the screen. If the child makes no response, the object to be counted crosses the screen again. Incorrect responses automatically set the program back so that the next problem is easier.

The colorful boats, bears, and cars are attractive, and the numerals are easy to read. But the 4 -year-olds who tried the program found that it occasionally moved too fast. They pointed to the screen to count, taking more time than the programs allow.

Number Farm is a more entertaining and lively approach to counting. Billed as "six fascinating games to help children up to 7 years learn their numbers," the program teaches the concept of number, numerical order, and recognition of numerals and number words.

Number Farm, the first game, introduces the child to the numbers 1 through 9 and to the farm animals
used throughout the program. As the child presses a number, pictures of farm animals appear, depicting the number the child chooses.

Old McDonald plays the familiar tune, but stops at the phrase "and on his farm he had ? pigs (ducks, and so on)." The child counts the number of animals on the screen so that the song can continue. In all the activities, the farmer prompts children to try again when they answer incorrectly.

In Crop Count, the child counts as many crops as he or she can before the sun goes down. Children enjoy this, but are frustrated by the short time limit. Other games include Hen House, a guessing game that teaches the concepts "less" and "more," and Horseshoes, which reinforces number recognition and counting skills.

The favorite game of every child who tried Number Farm was Animal Quackers. Here the child counts the number of times an animal makes its sound. It is quite exciting for children to hear the computer bark, oink, and meow.

While Number Farm's special effects keep children glued to the computer, the noise level could be disruptive in a classroom where children are busy with other projects. Number Farm might be better used in a home setting. Counters is a quieter, gentler program. It would work in a classroom where the exercises could reinforce any early math curriculum.

The thorough booklet accompany-


Soft sector $5 \frac{1}{1} 4^{\prime \prime}$ flexible diskettes

*Complete with hub reinforcing rings, Tyvek sleeves, color coded user labels, and write protect tabs.

## Quality you expect at a price you don't.

Proven quality at a great price. BECK offers you a full satisfaction money-back guarantee - you can't lose! If you like the quality of 3M, Dysan, Verbatim, et al, you'll like BECK.

- Satisfaction, Money-Back Guarantee
- 100\% Certified, 100\% Error-Free
- Full 7 -Year Warranty
- Tested and Retested 21 Times to 42 Rigid Specifications
- Meets or Exceeds ANSI Standards

For IBM, Apple, TRS, and $97 \%$ of popular computers.

Order Toll Free 1-800-232-5634. Available in 25 -Pack only plus freight. Bulk product inquiries welcome.

COD's CASH ONLY
Corp. Accts Welcome


No personal checks accepted.

> Order Now Toll Free Door to Door in 48 hrs. 2.800.BECKM|ra

(In New Hampshire call 924-3821)


ALL ITEMS SUBJECT TO AVAILABIITY PRICES SUBJECT TO CHANGE WITHOUT NOTICE
$\star \star \star \star \star \star \star \star \star \star \star \star \star \star \star \star \star \star \star \star \star \star \star \star \star$ 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. Specity if to backorder or to send refund. California residents add clear. Specily if to backorder or to send refund. California residents add 68 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 inms, 4 to 6 items add $\$ 4.00$. APO. FPO Alaska. Hzwaii and Canada add $\$ 2.00$ per item. 2nd day air add $\$ 3.00$. All hardware purchases are repaid or 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 $\$ 1.65$. Mail orders to:
GOLEM COMPUTERS
P.O. BOX 6698

WESTLAKE VILLAGE, CA 91359
Apple is a trademark of Apple Computers inc.
ing Counters explains the principles of math education that underlie the design of the program. In contrast, the Number Farm booklet, while adequate to run the program, doesn't delve into the principles of teaching math. Both packages suggest how to enhance and reinforce the skills used in each activity.
If you need a replacement or a back$\mu \mathrm{p}$ for Number Farm, the cost is $\$ 15$ per copy. Counters has a lifetime guarantee: The publisher will send a new disk at any time if yours is damaged.

## Margaret Lurie <br> Evanston, IL

## How About a Nice Game of Chess?

## Odesta

3186 Doolittle Drive
Northbrook, IL 60062
Chess simulator
\$34.95
$\star \star$

Amodified verșion of Larry Atkin's Chess 7.0 for micros, How About a Nice Game of Chess?, not only plays chess but also aims to teach the basics of the game. Any novice player who wants to understand the intricacies of chess, though, will need a bit more theory than the program manual provides.

Chess suggests moves, shows positions susceptible to attack, displays strategic offensive positions, and limits the novice to moving pieces to permissible squares. You can't adjourn a game at any point and save it to disk for later recall, but you can watch Chess think, ask its advice for your move, or have it play against itself.

Make your moves with the keyboard, the paddles, or the mouse. If you have a mouse, point to the piece and click the button, then point to where you want your piece placed and ${ }^{\text {che }}$ click the button a second time. (Chess will light up, showing you the squares for legal moves.) If you don't havéa mouse, use the keyboard or paddle to move the cursor through a sequence that identifies each piece. Mouse control is very
natural-almost like picking up a piece and positioning it. The paddle or keyboard approach is somewhat awkward. Chess doesn't include the option to enter the algebraic notation designating the move.

In the manual's 53-page tutorial, six chapters contain several teaching aids that demonstrate chess techniques. Each chapter is accompanied by a "movie" on the disk. You should first read the section and then watch the movie. While the idea is clever and well done, I have one concern about the presentation: You can't change the speed of the movie (although you can halt it temporarily). While the quick learner may pick up the point immediately, others may require more time to understand what just happened. There is no fast-forward or instant-replay feature, but you can rerun the entire lesson. The section on "How the Pieces Move" gives you the opportunity to practice moving the pieces and reviewing their characteristics.

The well-written manual, complete with table of contents and index, provides tutorials for the pieces, the mate, openings, special moves, the middle game, and the end game. Unfortunately, the manual doesn't list references to any books on learning chess.
You can select from any of nine play levels, which are timed from one second per move (level 0 ) to two to six minutes per move (level 9). Although newer chess programs think while you think, the manual doesn't specify if Chess can do so. Chess does give an "opening book" of 7000 positions. If you remain in the book, Chess will move automatically without thinking.

I have few criticisms of the package or manual, but a nice option would have been to print the game moves or a given position. Chess does provide a listing of the most recent 40 moves, and with the "take-back-a-move" feature you can review earlier moves. If you're a beginner, Chess is a good instructor, but more advanced players should consider a stronger opponent like Chess 7.0 or Sargon III.

## David Morganstein <br> Germantown, MD

## HARDWARE REVIEWS

## inCider's Ratings

$\star \star \star \star$ Superlative
$\star \star \star$ Above average

*     * Good
^ Not recommended
Stay away


## DuoDisk

## Apple Computer

20525 Mariani Avenue Cupertino, CA 95014

Two disk drives in one
\$729
$\star \star \star$

Asleek addition to the Apple II line, DuoDisk, a dual disk drive, consists of two low-profile disk drives set side by side as a single unit.

Like many other Apple accessories, DuoDisk complements the computer. Color and overall design match the Apple, giving it an integrated look. I found the low-profile drives functional and cosmetic: The low, $2^{3 / 4}$ inches high, drive unit is an ideal height for eye-level viewing.

Packed with DuoDisk are a controller card and a shielded round cable with D-connectors on either end. Installation is simple: Plug the controller card into slot 6, fasten the card D-plug to the back of the Apple, and use the shielded cable to connect the drive.

Using the cable and plugs reduces RFI (radio frequency interference).

Also the use of D-connectors facilitates quick detachment of the drive, should you want to transport the computer.

Insertion and removal of floppy disks have been improved over the older Disk II drives. Push down the access door lever to insert a disk. Push the lever in and the disk is automatically ejected, with the edge extending about 2 inches from the drive.

DuoDisk's operation is extremely quiet, a definite plus. Another technical improvement is more precise head positioning, resulting in more reliable access of half tracks. Naturally,
each drive (\#1 on the left, \#2 on the right) has the usual "in-use" light to indicate when it is running.

DuoDisk uses DOS 3.3 and ProDOS. Therefore, it runs all current Apple II software. It can be hooked up to an Apple II, II Plus, or //e.

What about the practical considerations? Do you really need two disk drives?

Those of you who already have one drive face a sticky problem. If you are a software developer-say with a graphics utility in one drive, a work disk in another, and an assembler in a

third (allowing you to switch between the utility and assembly language) then maybe the three drives will come in handy. But let's face it, a three-drive system is hardly de rigueur. You are probably better off buying an inexpensive add-on drive, if needed.

On the other hand, if you make a lot of backup copies, maybe the expense is worthwhile. And if you use dualdisk programs-software that requires one drive for a utility or applications disk, and a second drive for your work disk-then you should certainly consider two drives.

For those of you who have not yet purchased an Apple, or who are considering a second system, the decision is easy. Assuming you need a second drive, ask your dealer to price a system with the DuoDisk in place of the single drive that comes with the typical package. You should certainly do better than purchasing the DuoDisk as a separate item.

The $\$ 729$ price tag may seem high, but it actually compares favorably with the $\$ 940$ list price of two Disk II's and a controller card.

In short, this product is not just two drives mounted together in a plastic case. It is visually appealing, quiet and efficient in operation, and reasonably priced. If you have a need for two drives, I recommend it.

## Charles Englesher <br> Loudonville, NY

## RGB Interface

Video-7
12340 Saratoga Sunnyvale Road *
Saratoga, CA 95070
Interface for Apple //c
\$199.95
$\star \star \star \star$

You haven't seen color on an Apple II until you've seen it on an RGB (red-green-blue) monitor. The dull and muted tones of a composite color display pale before the vibrant, rich hues available with RGB output. Because the //c has no internal expansion slots, however, there is no place to install a conventional RGB interface card. So, in response to the portable's design, Video-7 has produced an external RGB interface for the //c.

The device is as portable as the computer. It's twice as thick but not much larger than a pack of cigarettes. You connect it to the video expansion port via a short integral cable with a 15-pin male connector at one end.

An additional 15-pin female connector is built into the other side of the small box. Here the signals that duplicate the digital video environment on the majority of quality RGB monitors can be found. Video-7 reproduces the output-signal standard Apple introduced on the Apple //I resulting in most cases in direct plug-to-plug compatibility.
Just beneath the case of the interface, accessible through slots in the cover, is a small DIP-switch pack with two switches. Using these, you can create a variety of colored text displays. With the inherent resolution of RGB displays, you can produce 40 - or 80 -column text in green, blue, amber, or white on a black background. Even the white mode has none of the color fringing that typically appears when a composite NTSC monitor is used.
Graphics are incredible. The interface supports standard Apple graphics, and overlapping colors aren't subject to the "bleed" common on composite NTSC displays. Video-7 supplies Ap-ple-compatible driver routines for the double-density mode which can produce, among others, two color 560-by192 and 16 color 140 -by- 192 modes. Unlike the standard Apple colors, none of these 16 is repeated within the list.

The old-line Apple programmer can implement hi-res color and screen handling commands with the ampersand (\&) character, although the commands may not be familiar. For example, using \& COL $=\mathrm{n}$, where n is a number between zero and 15 , you can describe the drawing pen in terms of one of the available colors.
\&GPRNT relocates the Apple printing hooks so that all text output is routed to the screen, eliminating the need to download a separate graphics character set. You can download a font stored on disk: Use $\& N C H A R S ~ F \$$ (where $F \$$ is the name of the font). Use \&SCHARS to restore the system font.

Before you run out and get the RGB Interface for your $/ / \mathrm{c}$, remember that RGB monitors, inherently more expensive than their NTSC cousins,
come in two varieties: digital and analog. Almost all of the current RGB interface cards for the Apple II series, and the Video-7 interface, support the digital variety. The other common RGB monitors use analog signals.

Video-7 markets the \$50 Mappler Interface that mates the Apple //c RGB interface with a nine-pin connector to provide all of the proper analog signals at the correct levels. A simple solution is to purchase a monitor designed to work with the interface. Most of the Electrohome series will, as will monitors from manufacturers who supply RGB cards for the Apple II series.

Bill O'Brien
Fort Lee, NJ

## ALF AD8088 <br> Processor Card

## ALF Products

1315-F Nelson Street
Denver, CO 80215
8088 processor card
$\$ 345$
$\star \star \star \star$

The AD8088 card is an Apple compatible version of the 8088 microprocessor. It offers two major enhancements for the Apple II: a substantial speed-up in program operations that involve large amounts of arithmetic operations, and the possibility of developing programs for 8088-based computers including the IBM PC and IBM-compatible machines.
Using the Formula Transfer Link (FTL) that is on the disk included with the card, a number of mathematical functions are transferred from the relatively slow 8 -bit 6502 processor in the Apple to the faster 16 -bit 8088 processor on the card. These functions include multiplication, division, exponentiation, SQR, LOG, EXP, and trigonometric functions.
The differences are substantial; a rather attractive Applesoft ellipse-plotting program was reduced from 66.4 seconds in the normal Apple to 18.6 seconds with the 8088 card installed and incorporated into the Apple system by a simple RUN FTL command. (Instructions for installing and activat-

ing the card are clear and easy to follow.) For a similar speed increase of Pascal programs, you must purchase MicroMagic's Pascal Patch disk (\$49.95). For example, ALF's numerical integration demo program was reduced from 42.6 seconds to 10.5 seconds, just as stated in the ALF literature. I wrote a test program for 2000 multiplications and divisions, and execution time was reduced from 13.6 to 6.5 seconds with the 8088 card.

That is a large percentage difference, but consider one point before you spend $\$ 345$ for the faster processor. If a program involves many keyboard entries, disk I/O, printing, or other noncomputational activities, the arithmetic speed-up might not make much difference in the program's total execution time. Review your program to ensure enough time is spent doing computations so the 8088 card will make a difference in running time. For example, one of my lab Pascal programs calculates means, standard errors, and $p$ values (sums of squares, square roots, and other mathematical computations) on seven sets of data while it prints the results. The delay that occurs during computation is about equal to the time required to print one character at 40 cps . Obviously, the speed-up resulting from the 8088 card is not significant in that program.

Additional software extends the AD8088 card's usefulness. Clone Software Corporation offers a version of CP/M-86 designed for the AD8088 card for $\$ 100$ through ALF. With this system, the Apple uses the 6502 only for input/output functions. Everything else is done by the 8088 . This opens your Apple to a wide variety of software, particularly in the business area. Programs such as Digital Research's Manager Set, MicroPro's Star Series, Ashton-Tate's dBaselI and Financial Planner, all use CP/M-86; many are available on Apple-formatted disks.

MS-DOS (PC-DOS on the IBM PC) will be available from Clone Software through ALF. Check actual availability of this system before buying the card if your major interest is IBM compatibility. Of course, programs developed on the Apple-AD8088 must be re-typed or transferred to an IBM through the serial ports, but ALF is developing an Apple Disk Controller Card that will read

double-sided, double-density IBM disks. Then, we'll have complete compatibility except for programs that use graphics or the IBM special function keys.
Some of the IBM and CP/M-86 programs require more than 64 K of memory. ALF sells an expansion card that allows many of these programs to be run on the Apple II. The ALF systems make it possible to develop IBM programs from an Apple for less money than it takes to buy an IBM computer. Such programs would be adaptable to other 8088 computers such as the DEC Rainbow and Professional, the Zenith Z-100, and the TI Professional computer.
The AD8088 Processor Card also provides, at no extra charge, a handy program for program developers. It uses the 8088 microprocessor to time programs running on the 6502 . Simply put appropriate POKE statements before and after the program portion to be timed, and the MET (Multiple Event Timer) READ program will read the durations for each specified event. The programmer can find out which parts of the program are most time consuming and then concentrate on speeding up those sections. This makes program optimization more organized, and is useful in the later stages of program development. According to ALF, this procedure can be accomplished in any language that can write a byte to a specified memory location. So, it could be used in BASIC, Pascal, or assembly language.
The MET program also can log data in laboratory work. A number to be
logged ( 0 to 255) is written to a particular memory location. The MET program stores both the number and the time since it was logged previously. Resolution is to 50 microseconds in the fastest mode. Events more than an hour apart can be logged with this system in the slowest mode ( 100 milliseconds). These program uses are documented in the AD8088 manual; I suspect that this device's usefulness is limited only by the user's imagination.
The ALF Processor Card offers a neat solution to the backup versus copyprotection question. Each card has a serial number in ROM, and it is possible for an Applesoft program developer to have his program automatically run the FTL program and check the card's serial number. This would add $\$ 345$ (the price of the card) to the cost of the program for any purchaser who didn't already have the 8088 card, but complex programs requiring the faster calculation speeds of the 8088 might include the ALF card as part of the program package. With this system, you could make unlimited backups but they would run only on the machine containing the "correct" AD8088 card.
ALF's AD8088 Processor Card is very good at what it does. Although not for the casual Apple user who does mostly game playing, word processing, and simple programming, AD8088 is for professionals and advanced amateurs who need processor speed, special features, or partial compatibility of an Appe //e with an IBM PC.

James R. Florini Syracuse, NY



The SWITCH-A-SLOT is an expansion chassis, which allows the user to plug in up to four peripheral 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.

- Allows up to four peripheral cards to be plugged into one peripheral slot
- User selects desired card by front panel rotary switch. - Only selected card draws power
- Plugs into any peripheral slot.
- Saves wear and tear on delicate connectors. - $18^{\prime \prime}$ cable connects Switch-a-slot to computer. New-resistive terminations for better response


SWITCH-A-SLOT and EXTEND-A-SLOT work well with all 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. These products may be incompatible with some alternate processor cards

## EXTEND-A-SLOT



The EXTEND-A-SLOT brings a slot outside your APPLE ${ }^{+\prime}$. allowing an easy change of cards. The $18^{\prime \prime}$ flex cable is long enough to allow placement of the card in a convenient location. The high quality connectors are gold plated for reliability
The perfect accessory for
Owners of large numbers of I/O expansion cardskeep your frequently used cards installed. Use the EXTEND-A-SLOT for the others.
Technicians-easy access to test points on accessory cards under actual operating conditions.
Experimenters-make easy changes to cards while card is installed
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.

## OTHER PRODUCTS

D Manual controller. Gives complete control over the \$C000 through \$COFF range in hardware. Can be switched while program is running. $\$ 89.50$
MAGIC KEYBOARD (for ] ( or ] [ + only). Re-encodes the keyboard to give alternate keyboards, such as DVORAK, ASK, 10-KEY, HEXIDECIMAL KEYPAD, etc. $\$ 49.50$.


Works with all Apple compatible joysticks, paddles and other I/O devices

- Select one of two devices or
- Use 4 paddles simultaneously
- Unique "Jumpers" socket allows you to configure to meet your needs.
- BPI* users can have BPI'* device and paddles plugged in simultaneously. (Paddle-Adapple and Paddle-Adapple Combo only)
- Gives you four push-button inputs
- Supports shift key modification
- Exchange $X \& Y$ joystick axis
- Small and compact - adheres to computer with supplied foam tape
- All Strobes, annunciators and power available on all 16 pin connectors - Supplied with $18^{\prime \prime}$ cable $\$ 29.95$


## 三quikLoader ${ }^{\text {M }}$



## FAST AND CONVENIENT

The quikLoader is the fastest way to load programs BAR NONE! Programs can be loaded in fractions of a second. More importantly. DOS is instantly loaded every time the computer is turned on. than a second saving valuable time Frequentiy used programs are available instantly when you need them, without having to look for the disk. or hoping that the lengthy disk loading procedure goes smoothly. atalog ( $Q$-reset), and the names of the programs will be displayed along with an index letter Pressing the index letter will instantly oad and run the program
Up to 23 programs on the quikLoader can be displayed on the screen at one time it you have more programs, you may scroll through the catalog in either direction
The quikLoader is ideal for applications requiring a dedicated computer. Your program can be automatically loaded and run at power-up"

PROGRAMMING EPROMS
Putting your own programs on the quikLoader is easily done using a separate EPROM programmer such as the PROmGRAMER For APPLESOFT. INTEGER, or single machine language files, no programming knowledge is necessary You will need experience
 program.

## COMMERCIAL PROGRAMS

If you have a program that is valuable, it will become more valuable when it is instantly available to you We are actively seeking licenses from sotware publishers to allow their popular programs to be made available for the quikLoader. Independent authors are encouraged to write programs suitable for the authors are encouraged to write programs sutiable for (with appropiate royalties). or the author can take care of all marketing In either case, we will make known to our customers the availability of these programs.

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)

The Paddle-Adapple has two 16 pin sockets The Paddle-Adapple "D" works with the subminiature D connectors.
The Paddle-Adapple Combo has one 16 pin socket and

## 9-16 Adapter

## For Apple / /e and / /c

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, you can plug in a 16-pin device, such as the Paddle-Adapple, paddles, joystick, KOALA PAD ${ }^{\text {™ }}$, etc. The only limitations are those devices that use the annunciators or the C040 strobe, such as the POWER PAD ${ }^{\text {rw. P. Please }}$
note that the $/ / \mathrm{c}$ does not support four joystick inputs.

## \$14.95

We start your library of programs with the most popular utilities on the card, FID and COPYA. Now, if you have to copy a disk. you don't have to search for the master disk. You

## within 3 seconds after turning on the computer

We are currently licensed to sell several very popular programs on EPROM DOUBLE-TAKE by BEAGLE BROS., and COPY ][ LUS by CENTRALPOINT SOFTWARE. The introductory price for POUBLE-TAKE is $\$ 45.00$. This includes the program exactly the same as you would buy it at your dealer for $\$ 34.95$ (including disk and documentation), and a programmed 27128 EPROM (worth about $\$ 2500$ ). COPY $1 /$ PLUS cost $\$ 65.00$. This includes the Other programs available directly from us or the publishers are, BARKOVITCH I/O TRACER AND SINGLE STEP TRACE, MICRO/TYPOGRAPHER from TIDBIT SOFTWARE, ECHO speech ynthesizer software from STREET ELECTRONICS, and MERLIN ssembler, from ROGER WAGNER PU ommercial programs are now

MEMORY CAPACITY
The quikLoader has eight sockets for EPROMs. These sockets can accommodate standard EPROMs from 2716 to 27512. These ypes can be freely intermixed. The memory capacity of the uikLoader depends one EPROMS used. For example, the 2716 arts of the 27512 is prohibitive but should cranke down rastically in the next year) At this writing the least cost-per-bit is provided by the 2764 , which can hold an 8 K program. Using these chips" the quikLoader becomes a 64K ROM. Using larger capacity EPROMs allows it to become a $128 \mathrm{~K}, 256 \mathrm{~K}$, or even a 512 K card. It more memory capacity is needed, the quikLoader operating system supports multiple quikLoaders.

INCREASED DISK CAPACITY
Since DOS is loaded from the quikLoader every time the computer is turned on. it is not necessary to take up valuable disk space with DOS. This will give you more than $5 \%$ additional space for programs and data on your disks.

ABOUT THE DESIGNER
The quikLoader was designed by Jim Sather, author of UNDERSTANDING THE APPLE I| (forward by Steve Wożniak), published by QUALITY SOFTWARE (21601 Marilla Street, Chatsworth. CA 91311 (818) 709-1721).

> SYSTEM REQUIREMENTS

The quikLoader plugs into any slot of the APPLE ][ + or $/ / \mathrm{e}$. If sed in a $\|^{+}$, a slightly modified 16 K memory card is required in sot $O$ A disk drive is required to save data.
DOS, INTEGER BASIC, FID, and COPYA are copyrighted programs of APPLE COMPUTER. INC. licensed to Southern California Research Group to distribute for use only in
$\$ 179.50$

## PROmGRAMER ${ }^{\text {M }}$

The PROmGRAMER will read or program any of the standard single-volt EPROMS from the 2708 to the 27512. Features include:

Slot independent operation for the APPLE // family of computers.

- Zero insertion force sockets accepts 24 or 28 pin devices.
- Disk based software allows easy customization of software - Complete instructions for loading software into quikLoader. Information \& technical questions: (805) 685-193


## Cricket

## Street Electronics

1140 Mark Avenue
Carpinteria, CA 93013
Speech, music, and clock.
Requires ProDOS, Apple //c, or //e
with 128 K and serial card.
\$179.95
$\star \star \star$

Cricket, a speech synthesizer, music generator, and clock, is aimed primarily at the //c owner, but can be adapted by //e owners if they incorporate extended memory in their machines.
Cricket produces three types of speech output: limited, from a built-in vocabulary; unlimited, using normal English words entered at the keyboard; and phonemic, created from letters and symbols representing component speech values. This latter process is as far from the English language as is calculus.
In the limited mode, using Cricket's Word Editor, you create word files from a predefined, 750-word vocabulary. From this list, the file can borrow as many as 116 words for your Apple to pronounce in a relatively intelligible female voice. While you achieve clearer, easier to understand output, you're limited to those words that

Street Electronics has selected. You can, however, append the prefixes dis-, re-, ex-, and un- or the suffixes -s, $-t$, and -d to any of the words in your list.

Limited mode is closer to the typical synthesizer output you'd expect: A metallic robot voice articulates your chosen words. The advantage here is that you can use any word you want, although you'll have to make either some concessions for the unit's pronunciation (robot pronounced rahbot) or spelling adjustments (rowbot) if you want dialogue spoken accurately. You'll need to listen carefully in this mode to understand what's being said.

Phonemic mode lets you create words from their sound components or phonemes. A simple expression like Apple Computer is translated into A3P'L KUIMP\%T'R for proper pronunciation. The manual also uses terms such as "scinwa" and "fricative," so this mode should be left to the more industrious speech programmer.

All speech modes let you adjust the speed and pitch of the spoken words. For the first two modes, speed is a matter of fast or normal output, while in phonemic mode you have a greater control of speed, pitch, and inflection. Speed and pitch can vary in either direction, and unless you compensate with inflection, you'll lose clarity.

Many synthesizers don't discrimi-

nate between "sounds" and "music." Cricket breaks this pattern: You can program up to 31 different sounds with its Sound Editor software and play them from either of two sound generators. Connecting the correct cable to the stereo mini-plug jack produces true stereo sound from your amplifier.
Music is handled through a twovoice (instrument sound), eightoctave music generator. Although more complex scores require an optional Music Editor, simple tunes can be played from Applesoft. Without the editor, you're limited to one-note melodies throughout the eight-octave range, but you can include three-note chord accompaniment. In Applesoft, only one voice can be used at a time.

The Apple //c is definitely not a candidate for a clock card since it has no slots. However, if you have a ProDOS application that requires clock input, there is a solution. You can access Cricket's clock features either by running the binary program included on the disk, thus modifying ProDOS in memory, or by transferring Cricket's altered ProDOS file to your disk. Then any Thunderclock features ProDOS or your ProDOS application supports will be available from Cricket. In addition, you can program a built-in alarm to chime at a preset time each day.
Cricket software works only under ProDOS. If you're DOS-bound, you might look at Street's Echo II Synthesizer instead.
Nor does it work automatically with pre-existing software. A significant amount of programming is involved since it has its own command set, and all these commands must be prefixed with an ampersand ( $\&$ ). For all of its features, this is an experimenter's or development tool, not a finished application.
From a hardware standpoint, it is well done. Many features are packaged into a small (3-inch by 4-inch by 1 -inch) case. A wall transformer provides external power to Cricket, whether or not it is connected to your Apple, and maintains power to the clock circuit. Cricket has a volume control but no off switch.
You might be tempted to place the tiny Cricket on top of the $/ / \mathrm{c}$. Don't. It will block the //c's ventilation slots. Also, the unit I tested, which looked

The nice thing is you can make your Apple do anything you can think of, with just a little help-Beagle Bros software helps make your Apple a more powerful machine, and you a better programmer. BEAGLE BROS, THE UTILITY LEADERS: Beagle Bros' low-priced unprotected disks dominate the Apple Utility bestseller lists. And Beagle disks were recently voted to FOUR of the TOP-24 spots in Softalk's "Most Popular" poll - that's against all Apple software publishers in all categories.
APPLE SECRETS REVEALED: Since 1980, our authors have been on the lookout for tips and techniques that can be shared with our customers. From our inspectable programs to our informative instructions and Apple Tip Books, you will learn from the experts. Here's a tip you probably won't find in any of Apple's manuals-To reveal the hi-res screen without erasing it, simply type CALL- 3100 instead of the awkward "POKE-16297,0: POKE-16304,0: POKE-16300,0". A secret technique? Not any more.

## GPLE ${ }^{m i}$

GLOBAL PROGRAM LINE EDITOR S99.95 (Dos 3.3 and ProDos'", compatible with any version of Apple II) GPLE makes editing Applesoft program lines a breeze-INSERT \& DELETE characters and commands just as you would with a word processor. No more awkward time-consuming "cursor-tracing" to make changes to your Applesoft programs.

SEARCH \& REPLACE finds every occurrence of a string or variable in a program. Or change any word to any other. For example, change all X variables to ABC, or all "Horse" strings to "Cow".

GPLE makes every key a "function key". For example, ESC-N can type your name, ESC-1 can Catalog Drive 1; ESC-P can execute a PR\#1, etc.

"IN MEMORY" DISK DRIVE
$\$ 29.50$ (DOS 3.3, requires Apple IIc or 128K Ile)
DiskQuik makes your IIc or 128K IIe think it has an extra drive connected to Slot 3. It's just like using a super-fast (hard-disk speed), silent drive. Catalog with "CATALOG,S3", and save \& load all kinds of files to and from RAM with normal commands. ( holds about half the data of a disk.)

DiskQuik has many uses. For example, load often-used files into memory when you boot up, so they are always available when you need them.


5 INVERSE: PRINT SPC(7): $A=A+1-3 *(A=3)$ 8 POKE 2053, $A+156$ : $B=B+1$ : IF B $<143$ THEN 5

## BEAGLE BASIC ${ }^{m y}$ APPLESOFT ENHANCER

$\mathbf{s 3 4 . 9 5}$ (DOS 3.3, compatible with Apple Ile or $64 \mathrm{~K} \mathrm{II}+$ ) Beagle Basic loads Applesoft into RAM and enhances it by replacing unused cassette commands (Shload, etc.) with new commands like ELSEIF X=2 THEN PRINT "YES": ELSE PRINT "NO" Plus HSCRN reads the color of a hi-res dot for collision testing, SWAP exchanges variable values, TONE writes music without messy Pokes or Calls, SCRL scrolls text in either direction.
GOTO and GOSUB may precede variables, as in "GOSUB FIX" or "GOTO 10+X". Replace awkward graphics screen pokes with one-word commands, change your ctrl-G Beep to any tone you want...

Rename Applesoft commands \& error messages to anything. For clarification, encryption-protection or even foreign translation. For example: 10 POUR X=1 TO 3: ECRIVEZ "BONJOUR": ENSUITE

## DOUBLE-TAKE ${ }^{m o}$ <br> 2-WAY SCROLL/MULTI-UTILITY

 $\$ 34.95$ (DOS 3.3 and ProDOS*, compatible with any version of Apple II) 2-WAY SCROLLING: Listings \& Disk Catalogs scroll Up and Down, making file names and program lines easier and faster to find. Change scrolldirection with the Arrow keys. Machine Language and Hex/Ascii dumps scroll two-ways too.BETTER LIST FORMAT: Each Applesoft program statement lists on a new line for FAST program tracing \& de-bugging. Printer-compatible in any column-width-Great for archive printouts.
A $\$=$ "Dogfood" - VARIABLE-DISPLAY: prints $X=3.14159 \quad$ all of a program's strings \& $Y=255 \quad$ variables with current values.

$$
\text { A\$: } 510150 \text {-CROSS-REFERENCE: Sorts }
$$ $X$ : 10203000 \& displays line numbers of Y: 5405560 each variable \& string. Plus AUTO-LINE-NUMBER, hex-dec converter, better renumber-append, program stats, eliminate or redefine the cursor, free space-on-disk...

## DOS BOSS ${ }^{T M}$

DOS 3.3 EDITOR
$\mathbf{\$ 2 4 . 0 0}$ (DOS 3.3, compatible with any version of Apple II) Reword DOS- Change Catalog command to Cat, or Syntax Error to Oops!, or anything you want.

PROTECT PROGRAMS: Unauthorized Saveattempt can print "Not Copyable". List-Prevention and other useful tips, plus fascinating experiments.

## SILICON SALAD ${ }^{m}$ <br> MULTIPLE UTILITY

$\$ 24.95$ (DOS 3.3, compatible with any version of Apple II) 100+ great programs: Program Splitter makes room for hi-res in large programs, Disk Scanner finds bad sectors, DOS-Killer adds 2 tracks of disk space, 2-Track Cat allows double files on a disk, Text Imprinter converts text-screen into hi-res...


The Apple Programmer's Best Friend BEAGLE BROS, INC. 3990 OLD TOWN AVENUE, SUITE 102C SAN DIEGO, CALIFORNIA 92110 619-296-6400


## The Beagle Bros Catalog

## GRAPHICS ■

$\square$ ALPHA PLOT (IIt, Ile, Ilc, DOS 3.3) $\qquad$ $\$ 39.50$ Normal hi-res ( 6 colors, 280x192 pixels) drawing and typing on both hi-res pages. Compress pictures to $1 / 3$ disk space.APPLE MECHANIC (IIt, Ile, IIc, DOS 3.3) ... 29.50 Create hi-res shapes for animation with Applesoft's DRAW \& XDRAW commands. Put fancy hi-res type in your programs. List \& learn demo programs teach you hi-res programming. APPLE MECHANIC TYPEFACES . . . 20.00 26 new editable fonts to be used with Apple Mechanic. (Ile or 120K Ic, 3.3/Pro) 59.95 ing in many drawng ( 16 colors, $560 \times 192$ pixels) an 95 . $200+$ color mixes. 33 new commands for using double-res in your programs. Compress picture data to $1 / 3$ disk space...
$\square$ FLEX TYPE (IIt, Ile, Ilc, Dos 3.3) $\qquad$ 29.50 Variable-width text (wide/normal/condensed) controllable with normal Applesoft commands. No 80-column card reqd.FRAME-UP (IIt, Ile, Ilc, DOS 3.3) . . . . . . . . . 29.50 Make Apple "slide shows". Keyboard controlled or unattended, using your existing hi-res, lo-res and text screens.
TRIPLE-DUMP (IIt, Ile, Ilc, 3.3/Pro) . . . . . . 39.95 Transfer any image including double hi-res to your dot matrix printer. Make Giant ( $8^{\prime \prime}$ high characters) Banners too.

ALLPURPOSE

## DISKQUIK (described in this ad). . <br> 29.50

FATCAT (IIt, Ile, IIc) . . . . . . . . . . . . . . . . 34.95 Reads all of your DOS 3.3 and ProDOS file names into one or more Master Catalogs for sorting, searching and printing. Alphabetize file names on disks. Compare any two files.
$\square$ PRONTO-DOS (IIt, IIe, Ilc, DOS 3.3)
29.50

Triples the speed of loading and saving. New TYPE command displays text file contents. Move DOS for extra 10 K .

- PROGRAMMINGBEAGLE BASIC (described in this ad)
34.95

DOS BOSS (described in this ad) . . . . . . . . . 24.00
DOUBLE-TAKE (described in this ad) . . . . . . 34.95
GPLE (described in this ad) . . . . . . . . . . . . . 49.95
SILICON SALAD (described in this ad) . . . . . 24.95
TIP DISK \# 1 (IIt, Ile, Ilc, Dos 3.3) . . . . . . . 20.00 100 tips on disk from Tip Books 1-4. Fascinating Apple programming techniques. Includes Apple Command Chart. UTILITY CITY (IIt, Ile, IIc, DOS 3.3) 2950 21 utilities-List-formatter puts each statement on a new line, multi-column catalogs, invisible/trick file names, etc.

- GAMES

BEAGLE BAG (II+, Ile, IIc)
29.50

12 games on one disk. Voted to 1983 's MOST POPULAR list in Softalk poll. The best Apple game bargain on the market.

GOTO your favorite software store. If they are out of a particular Beagle Bros disk, get on their case; they can get it for you immediately from any software distributor.
OR buy directly from Beagle Bros by phone or mail. PHONE: Visa/MasterCard/COD orders, phone toll free. MAIL: Send check or Visa/MC numbers to Beagle Bros. Add $\$ 1.50$ shipping $+6 \%$ if Calif. We ship immediately.

ratm 1-800-227-3800 ext. 1607
(Orders only, please: Visa/MasterCard or COD. For product information, phone 619-296-6400.)
suspiciously like a prototype, became uncomfortably warm after a few hours of operation. The combined heat of the Apple and Cricket doesn't benefit either.

Cricket comes with one of the best manuals I've seen. It takes you step by step through programming the device in sound, speech, music, and clock modes. The appendices are well done, including an Apple //c 5-pin DIN connector to standard DB-25 (Apple //e, Super Serial Card) cross-reference for the serial interface. In fact, the only thing that's missing is an index.

Bill O'Brien
Fort Lee, NJ

According to Street Electronics, the heating problem in the prototypes has been solved for production models. They report that many programs supporting other synthesizers will soon support Cricket. -eds.

## Era 2

## Microcom

1400A Providence Highway
Norwood, MA 02062
Modem and software
\$499
$\star \star \star$

Easy to learn and use, the Era 2 communications program represents a good compromise between the slow, menu-oriented structure and the faster, but more difficult, com-mand-driven structure. Documentation, both written and on-line, is very good.
Among its more powerful features is the terminal set-up arrangement. Communications settings can be customized for almost any remote system. With the user function module's flexibility, you can create a series of complex actions that can be invoked with a two-key command, and turn the Apple into a communications robot. Era 2 has predefined terminal setups, facilities for communicating with certain DEC and IBM computers directly, and a four-layer communications network protocol (MNP) for er-ror-free transmission.
The Era 2 system includes the mo-

Table. Era 2's main menu options.

Option<br>Enter Interactive Mode<br>Load Terminal Setup<br>Display/Change Terminal Setup<br>Save Terminal Setup<br>File Maintenance<br>Display Change Configuration

## Description

The business end of the program: a command-oriented module backed up by a help menu and driven, single-key control codes (open-apple plus letter code on the //e). A set of customized functions you load to communicate with a given data base or remote terminal.
For editing set of functions currently in memory.
Use meaningful names here, such as DOW JONES SETUP.
For routine disk access-cataloging or locking files, for example.
For reconfiguring the program to system needs when necessary.
dem board itself, communications software on a $51 / 4$-inch disk, spiral-bound and index-tabbed documentation, a quick reference card, a warranty card, and cabling for direct connection to a modular phone jack. In addition, you get a free hour of Dow Jones News/Retrieval Service; this includes the initial sign-up fee ( $\$ 75$ when you subscribe separately).
The modem operates at 300 baud,
typical of many personal computer modems, as well as at 110 and 1200 baud. The board itself is a piggybacked double board that operates in almost any Apple expansion slot. You need only plug in the board, connect it to a modular jack, and close the lid.

The first time you boot up Era 2, you configure the program to your system's needs. Specify the slot number the Microcom card resides in, dial-

The Era 2 communications program operates in almost any Apple expansion slot.



Circle 33 on Reader Service carc.

# Free Catalog! 

## Your 80-page guide to computer supplies and accessories-including complete new product descriptions.

 and word processors - many available nowhere else.

- Big special section devoted to new supplies and accessories.
- Comprehensive product descriptions - including more than 475 full-color photos - clearly explain features and benefits.
- Easy-to-use cross reference guides to magnetic media, ribbons, and more-along with the industry's most complete cable guide.
- Helpful suggestions and tips, ranging from flexible disk care to proper ribbon selection to useful application ideas.
Phone toll-free 1-800-547-5444
In California, call 1-800-547-5447.

Phone toll-free 1-800-547-5444* or send coupon today:

## Inmac Catalog Dept. 2465 Augustine Drive Santa Clara, CA 95051

Please rush my free copy of the Inmac Catalog. I understand there is no obligation whatsoever.
 *In California, call 1-800-547-5447.
ing system (pulse or tone), location of printer and clock cards, if any, and the number and location of your disk drives. Select the desired option with the arrow keys, and then the parameter with the space bar. This method neatly avoids illegal inputs.

The main menu has six options (see the Table). Powerful user functions let you automate your communications tasks. Microcom's documentation includes two chapters detailing applications of these user functions.
Microcom has also provided terminal set-up files on disk for four of the more common data-base services: Dow Jones, CompuServe, The Source, and MCI Mail. The documentation gives a thorough description of each element in these files, along with suggestions for customizing them to your needs.

Unfortunately, Era 2 supports only two printer cards: Apple Super Serial and Apple Parallel. (You can always download files to disk, retrieve them later using your word processor, and then print them.) The company plans support for other cards sometime in the near future. Another drawback is that you can't look at the catalog of disk files from anywhere but the file maintenance mode. And creating and saving terminal set-up files is a fourstep process involving considerable disk access.
Era 2's strengths, though, compensate for its weaknesses. It provides terminal emulation for the DEC VT 100, VT 52, and IBM 3101 computers, when you have a //e with an 80 -column display. You can communicate with other personal computers and set up a bulletin board with the autoanswer mode and programmed user functions.

For error-free transmission, Era 2 uses a four-layer network protocol called the MNP (Microcom Network Protocol) reliable link. This protocol assures correct transfer of both files and interactive communication, essential if you need a perfect facsimile at the other end, or if transmission lines are noisy.
Except for the lack of printer card support, the Era 2 modem is an excellent product. I recommend it to anyone interested in buying a modem.

## Charles Engelsher <br> Schenectady, NY

inCider December 1984

# BOOK REVIEWS 

# An Apple for Kids 

by Sharon Boren

dilithium Press
P.O. Box 606

Beaverton, OR 97075
Softcover, \$7.95

A$n$ Apple for Kids, a well-written and educationally sound tutorial, teaches children how to program in BASIC on an Apple microcomputer. It is the first and principal book of a three-book series; the other two books are an activities workbook (\$5.95) and a teacher's guide (\$14.95).
The book is divided into eight components of approximately eight chapters each. Each lesson-or chapter-is presented in a straightforward, fun-toread style geared to a fourth-grade reading level. Boldfaced type highlights important terms and most lessons are reinforced through reviews and practice sessions.

## Overview

The early chapters familiarize the student with the Apple keyboard and system operation. Later chapters teach the language and skills necessary to write programs in BASIC. All programming techniques included in the book can be understood by the average sixth grade student. After completing the book the child should be able to write game programs, simple graphics, teaching programs, and programs that solve problems.

Component One introduces the child to the Apple with a tour of the keyboard (Apple II, II Plus, and //e are all treated), including the special keys, such as the escape, control, reset, return keys, and the space bar. Correcting typing errors and moving the cursor are both covered here through clear examples.

The first component also explains the inner workings of the computer and points out some of the circuitry visible when the Apple's cover is removed. Terms such as RAM, byte, kilobyte, ALU, and CPU are also explained. A discussion of peripherals and the proper operation of the disk drive close out the first component.

## On to Programming

Component Two explains several arithmetic capabilities of the micro, including order of operations, while Components Three and Four start your child writing simple programs with graphics and loops. At this point the technique and benefits of flowcharts are presented.
Components Five through Seven continue to develop the BASIC commands necessary for simple programming. Variables, FOR . . NEXT loops, timers, counters, and the different ways to input data are just a few examples.
The last six chapters in Component Eight explore animation and random

numbers, and how to include them in game programs.

The book ends with five different appendices and a glossary of the many terms used in the book.

## Summing Up

For the most part, Boren has succeeded at writing a textbook to teach programming to third through eighth graders. Differences in aptitude, reading skill levels, and ability to relate to or understand technical information across this age group make that a difficult assignment at best.

Her book can be used by a child alone or with the assistance of a parent. (Certainly, with the available teacher's guide, it could be used by classroom teachers.)

An Apple for Kids might be over the heads of some third graders; at times the terms and math used are appropriate only for the very top of the stated age range. On the other hand, eighth graders might find early examples a little simple. But this is a book that can sit by the home computer, to be read over and over again, always offering its reader another idea, another term from its wealth of information.

## Ken Silverstein Salem, NH

## Inside Apple's ProDOS

by John Campbell
Reston Publishing Company
11480 Sunset Hills Road
Reston, VA 22090
Softcover, $\$ 16.95$

Inside Apple's ProDOS is a wellwritten companion to the manuals that Apple supplies with the Professional Operating System (ProDOS).

Each chapter begins with an overview, followed by several sections and subsections addressing related topics. A summary section and a questions section for quick review then conclude the chapter.

An introduction to the main features and boot-up technique is given in chapter one, along with some comments on the differences between DOS 3.3 and ProDOS, and the methods of program interconversion.

Chapter two, ProDOS Files and Commands, explains the structure of ProDOS, and its BASIC commands (RUN, LOAD, SAVE). The use of volumes, files, pathnames, and directories is also covered. Chapter three, Housekeeping Commands, continues with an explanation of other commands, including Lock, Unlock, Rename, Chain, Prefix, Store, and Restore.
Chapters four and five cover se-quential-access and random-access files, respectively. Chapter six discusses binary files, and chapter seven covers executive files. Chapter eight explains some additional commands and utility programs, including the Filer, the Tutor, various file display and manipulation facilities, and the Convert utility for converting DOS 3.3 programs to ProDOS format.

Chapter nine, The Machine Language Interface, for the machinelanguage literate among you, includes the ProDOS loading sequence, mem-
ory maps, and integration of machinelanguage routines with ProDOS. This chapter also discusses system programs that fit in between an applications program and the operating system to permit more efficient use of ProDOS. Campbell addresses the subject of writing such routines with specific examples.

## Learn by Doing

In the final chapter, chapter ten, Campbell presents the use of ProDOS with a Christmas card mailing list, a modest but educational project. This chapter gives a painless and fairly thorough introduction to structured programming in BASIC. It also reviews all the things you've been told about ProDOS earlier in the book. ProDOS commands are presented in a hands-on manner, so that you are left with a better understanding of their use in an actual case. The use of ProDOS's hierarchical file structure is also covered in this program, to the same advantage. Topics in chapter ten include: the skeleton program, screen routines, record read/write routines, system configuration and set-up routines, and clock card us-age-all with emphasis on this particular program. Finally, the program is described on a line-by-line basis.
Nine appendices cover such things as a comparison of DOS 3.3 and ProDOS, the ProDOS memory map and command summary, hard-disk stor-
age, details on selected ProDOS utility programs, and so on. The bibliography is comprehensive and current.

Inside Apple's ProDOS is well-conceived, well-executed, clear, and complete. And for those of you who anticipate converting to ProDOS, what better recommendation for a practical handbook do you need?

Charles Engelsher
Schenectady, NY

## Writing with a Word Processor

## by William Zinsser

Harper and Row Publishers
10 East 53rd Street
New York, NY 10022
Softcover, $\$ 12.95$

## Writing in the

Computer Age
by Andrew Fluegelman and Jeremy Joan Hewes
Anchor Press/Doubleday
245 Park Avenue
New York, NY 10167
Softcover, $\$ 10.95$

These two books are aimed at the writer who is considering taking the technological plunge. Both try to give a general introduction to word processing in clear and simple lan-

Circle 31 on Reader Service card.

## 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 67 on Reader Service card.



guage. They talk about hardware and software in non-technical terms, and show how computerization can simplify the writing process. They also demonstrate that the new technology can benefit the writer both stylistically and creatively. The books differ mainly in the point of view and in intention.

## Writing with a Word Processor

Zinsser's book is primarily an account of his own experience in adapting to the writer's newest tool. A professional writer for more than 20 years, Zinsser has a clear view of the future of writing and the courage to confront it despite his self-confessed techno-phobia. He recounts his emotional and intellectual responses to an IBM word processor with warmth, wit, and good humor, painlessly incorporating a clear and concise introduction to the basics of word processing.
The entire book is a textbook example of clear, simple, and excellent writing. Much of what he says can benefit even the experienced writer. But the foremost concern of the book is to look at the growth of a particular man-machine relationship from the human perspective. Zinsser shows writers looking to the future that the technology can be mastered and put at their service.

Writing in the Computer Age
If Zinsser tries to provide emotional
support and reassurance to wordprocessing novices, Fluegelman and Hewes attempt to teach them everything they might need to know about the subject. Their in-depth book covers all the major features of word processing on microcomputer systems. Fluegelman and Hewes consider each feature individually, giving a thorough explanation with a minimum of jargon. Numerous diagrams and examples help to clarify their explanations.

Both books begin with basics, assuming that the reader knows nothing about word processing beyond its existence. After covering all the beginner needs to know, Fluegelman and Hewes examine the more advanced features of some word processors and look at changes in the publishing business brought about by microprocessors. Beginners could easily be overwhelmed by the amount of information and detail, but all of it is thoroughly explained.

The two books complement each other and together provide a thorough introduction to the writing technology of the future. Zinsser's book should be read first for the reassurance that anyone can learn to live with and utilize a word processor. Fluegelman and Hewes provide the information needed to make an intelligent choice from all the word-processing hardware and software available. Both give invaluable insight and direction for us-
ing technology to improve the words, sentences, and paragraphs that are the writer's output.I

## Karen McCullough

Greensboro, NC

## VisiCalc Extensions for the Apple II and Apple //e

by Jack Grushcow

Reston Publishing Company
11480 Sunset Hills Road
Reston, VA 22090
Softcover, $\$ 16.95$
Additional disk, \$49.95

As a VisiCalc user, you may have wanted to: print out the formulas behind spreadsheets in template format; print out spreadsheets with variable column widths and with commas embedded in large numbers; sort spreadsheet data; consolidate spreadsheets; and transfer data between other media and spreadsheets in a format simpler than DIF. Now you can with VisiCalc Extensions for the Apple II and Apple //e.
VisiCalc Extensions provides listings and tutorials for five programs that you can type in to make your own disk, or you can buy a disk containing the programs DOC, Print, Sort, Transfer, and Connect.
Since these are long and detailed tion records on the premises, therefore calling us only adds time and doesn't solve the problem.
Please send a description of the problem and your most recent address label to:

## inCider

Subscription Dept. PO Box 911
Farmingdale, NY 11737
Thank you and enjoy your subscription

This Publication is available in Microform.

## University Microfilms International



Circle 168 on Reader Service card.


RS232C Computer compatible Paper Tape Transmitter/Model 612
Stops and starts on character at all speeds, uses manual control or X-on, X-off 90-260 volt, $50-60 \mathrm{~Hz}$ power. $50-9600$ baud, up to 150 char/sec synchronous or asynchronous; gated internal or external clock; RS 232C, current loop or parallel output, reads 5-8 level tape, 7-11 frames per character, even or odd parity. Desk top or rack mount.
Addmaster Corporation, 415 Junipero Serra Drive, San Gabriel, CA 91776, (213) 285-1121, Telex 674770 Addmaster SGAB
programs, I recommend that you purchase the disk and enjoy the considerable enhancements offered.

## The Utility Programs

A word of caution: The Print, Sort, and Transfer programs make extensive use of DIF files. Be sure that you have Apple II version 202 (or later) and not version 193 of VisiCalc, which might erase an entire disk if you try to use it with DIF files.

The DOC program prints out for-
mulas and data that lie behind spreadsheets, as well as the visible format and labels in their template locations, instead of in a single listing with cell references. This feature provides an invaluable debugging and verifying tool for both template designer and user.

The Print program prints templates with variable column widths, either as you specify or by default whereby the program automatically varies the width of each column according to the size of the widest entry. Print also

Circle 163 on Reader Service card.

## FiEE! YOUR APPLE NEEDS WORK FORCE II. ${ }^{\text {TM }}$ <br> A collection of 6 new ultra-friendly programs.

1. THE LOAN ANALYZER: Compute loan and mortgage amortizations, balloon payments, total interest paid, daily percentage rates, and periodic payment amounts. Print or display amortizations starting or stopping at any period.
2. THE LINE WRITER: A line-at-a-time correctable typewriter. Great for addressing envelopes and other small word processing jobs!
3. THE BALANCING ACT: Checkbook balancing is made easy with this once a month checkbook balancing program. Easy to use menus allow entries to be added or changed. Group totals, amount of error, and all entries can be printed or displayed.
4. THE CALCULATOR: Turns your Apple into a four function printing calculator with memory and percent.
5. THE SAVINGS ANALYZER: Compute the future value of savings, IRA's, and investments in moments with The Savings Analyzer.
6. THE WAGE ANALYZER: Analyze your income by the hour, time \& $1 / 2$, weekly, bi-weekly, semi-monthly, monthly, and annually. Calculate increases or decreases by amount or percent. Printout provides a great way to present pay raises to employees.
> "I found the programs a joy of ease, completely understandable and with a price that is hard to resist. Most families with an Apple (II, II+, Ile, IIc, III) should make this part of their personal library. It could be a valuable, indispensible tool at your (and my) level of finance.
> B.R. Cursor

> The San Francisco Independent
> July 4th, 1984

Compatible with Apple IIc, Ile, II+, II and III (in emulation mode).

## ALL ORDERS SHIPPED IMMEDIATELY

## ALL SIX <br> ONLY 334.95

## Copyable <br> Listable Affordable <br> Insist on it!

$\square$ Please send me WORK FORCE II at \$34.95.
$\square$ chease ser money order. $\square$ VISA $\square \mathrm{MC} \square$ AE $\square$ COD (add $\$ 3.00$ for COD) Arizona residents add $6 \%$ Sales Tax. Oversea's add $\$ 4.00$.
Card \#
"Borrowing money is no problem with the loan analysis section to guide you. Work Force II is easy to understand and operate. It's an honest value..."
Gregg Glau
InClder
June 1984 Valid From to
Name Phone

Address
City/State/Zip
prints selected columns instead of an entire block. A wrap-around feature determines how many rows and columns fit on a page. If a template exceeds that number, a form feed continues output to additional pages that are numbered automatically. And finally, the program prints templates with superimposed VisiCalc row numbers and column letters, enabling you to find specific cell locations quickly on a printout-an invaluable aid when editing template entries.
With the Sort program you can select and sort up to three different levels of rows or columns. You can designate protected as well as sorting areas, thereby precluding erroneous inputs to formulas outside of the sort range.
The powerful Transfer program cre ates linked VisiCalc systems that let you move or consolidate data between spreadsheets. Or you can modify the value of cells in all or part of a spread sheet by using simple commands. Foi example, you can split up a large Visi Calc problem or template into a series of related templates, complete each individual template separately, then consolidate the results in a final spreadsheet. Thus, the program lets you apply structured problem-solving techniques to VisiCalc operations. The Show Calculations (SC) feature verifies that correct data has been transferred to the correct cell, providing a perfect audit trail.

The Connect program takes data from external sources (for example, accounting, stock analysis) and loads it into your own spreadsheets, without using the complex DIF format. It uses its own interchange system, GIF (Grushcow's Interchange Format). GIF files are simply sequential files with any set of delimiters (characters used to separate one record in a sequential file from its neighbor). The program also converts standard DIF files into GIF files, making it easier for your external systems to process them.
Whether you buy the book and create your own disk, or buy the VisiCalc Extensions disk itself, the cost is well worth the enhanced VisiCalc results that these powerful programs provide.

R.A. Bowling San Diego, CA

Apple is the trademark of
Apple Computers Inc. Apple Computers Inc.


## NEW SOFTWARE

## Income Tax Help

The best-selling book becomes software in J.K. Lasser's Your Income
Tax. Through a series of questions, the program collects data needed for your return. Help windows explain the questions, do calculations, and summarize the book's information. Annual updates will be available to purchasers. It runs on any Apple II and costs $\$ 79.95$ from Simon \& Schuster, 1230 Avenue of the Americas, New York, NY 10020. Use Reader Service number 474.

## Infocom's Cutthroats

Infocom brings you some shady characters in a new text adventure, Cutthroats. Become a daring deep-sea diver on a backwater island in this third Tale of Adventure game. Interaction among the characters is vital to solving the mystery. You need courage and $\$ 39.95$ according to Infocom, 55 Wheeler Street, Cambridge, MA 02138. Mark number 471 on 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 an endorsement by inCider of any given product.

## Utilities for AppleWorks

HabaMerge (\$69.95) lets you combine the word-processing and data-base files made by AppleWorks. You can create personalized letters and mailing labels for everyone included in the data base. HabaTemplates (\$29.95) provides 54 data-base and spreadsheet models that can be used or tailored for your needs. Both products require that your system use AppleWorks.You can purchase them from Haba Systems, 15154 Stagg Street, Van Nuys, CA 91405. Mark Reader Service number 481.

## Graphics Spreadsheet

Charts Unlimited (\$195) gives you a window onto a graphics area 868 by 630 pixels, ten times the Apple hi-res screen. It has 36 predefined objects including flowchart shapes, triangles, boxes, and bars. Use these, create your own, or enter text and then send the whole worksheet to a dot-matrix printer. It works on any Apple II with 64 K . Contact Graphware, 5084 Mosiman Road, Middletown, OH 45042, or mark Reader Service number 477.

Income tax classic hits home computers.


Haba utilities combine AppleWorks files.


Charts Unlimited expands Apple's graphics.


This Home Executive offers complete family management.

## Bring Home an Executive

Let the Home Executive manage all your planning and organizing. This comprehensive package costs $\$ 89.95$, runs on any Apple II, and includes Address Book, Calendar, Checkbook, Collector's List, Household Inventory, Portfolio Manager, and Financial Analyst. Each module has powerful report generators. This Executive is based out of Superex Home Software, 151 Ludlow Street, Yonkers, NY 10705. Reader Service number is 484 .

## DOS Control of Profile

Control Apple's Profile hard disk without converting to ProDOS. Pro-
fix runs on any Apple II with at least 64 K and lets you store DOS 3.3 programs on Profile. Priced at $\$ 59.95$, Profix includes a utility disk to initialize a DOS area on Profile, copy disks, and transfer files. For more information contact Nordic Software, 4910 Dudley Street, Lincoln, NE 68504. Reader Service number is 478 .

## Structural Engineering Software

The Structural Analysis Series solves engineering problems for draftsmen, fabricators, engineers, and students. A demo disk for $\$ 30$ gives you a sample of the entire series, which includes Beam Analysis, Continuous Span Analysis, Column Buckling, Area Moment of Inertia, and Steel

Circle 16 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.

Other genealogy software also available.
Price $\$ 185$. Satisfaction Guaranteed.
American Express, Visa \& Mastercard Accepted

Trademarks for
Apple Computer, Inc., International


QUINSEPT, INC.
P.O. Box 216, Lexington, MA 02173 (617) 641-2930

Circle 223 on Reader Service card.


In less than 5 minutes, the Kitchen Planner will help you create and print up to 14 days of balanced meals, PLUS...it vill prepare a shopping list for you.

* EASY TO USE * FLEXIBLE * * SAVES TIME *
- Creates 1 to 14 day menus, single meals or single items from up to 200 of your favorite meal items.
- The only program available that composes balanced meals and lets you change them!
- Compact, usable printout.
- Clear, Concise User's Manual.
- Add or change any meal item or ingredient in the database with ease.
- Reference your favorite cookbooks and recipes.

TESTED AND 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 48 K Apple II, $11+, 11 \mathrm{e}, 1$ disk, printer Apple is a trademark of Apple Computer, Inc.

## ATTENTION

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 Microcomputing, 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

Assembly Weight. Each unit is priced at $\$ 125$ by John Wiley \& Sons, 605 Third Avenue, New York, NY 10158. Circle Reader Service number 483.

## Printer and Graphics Utilities

Print-Quick controls your printer's many options, and lets you save your favorites on disk. It is compatible with any Apple II and with most printers and interfaces. Pic-Guick helps you manipulate, save, and print any lo-res or hi-res screen. These programs cost $\$ 39.95$ each, are in listable BASIC, and are not copy-protected. Contact Third Wave Technology, 16309 Elsienna Avenue, Cleveland, OH 44135, or circle number 487 on the Reader Service card.

## New Entries in Home Education

Sharpen your U.S. geography and history knowledge with States and Traits (\$44.95). Learn basic keyboard skills from ghosts and spiders in Notable Phantom (\$49.95). Work on grammar in the journalism game of Grammar Examiner (\$44.95). Rescue rocket ships from distress by solving equations in Mission: Algebra (\$44.95). These work on the whole Apple II family and are by DesignWare, 185 Berry Street, San Francisco, CA 94107.
Reader Service number is 475.

## Stock Index Data

Stock index traders will welcome Kansas City
Value Line data now


Playful spiders of Notable Phantom teach music skills.
available on disk. The data base includes every Value Line futures trade and the composite index, starting with September 1982. Data disks cost \$40 per month, the listing program is $\$ 100$, and a
graphics program is $\$ 200$. Total cost for the whole system is about \$1200. Contact Kansas City Board of Trade, 4800 Main Street, Kansas City, MO 64112 . Use Reader Service number 488.

Circle 200 on Reader Service card.



Fantasy role-playing in pursuit of Xyphus.


Circle 380 on Reader Service card.


## Robot <br> Construction Set

On one level, Mr.

## Robot and His Robot

Factory is an exciting arcade game. Guide Mr. Robot through 22 screens of treadmills, bombs, ladders, and aliens. Next, when you tire of these screens, create up to 26 of your own. Robot costs $\$ 34.95$ and works on any Apple II. The Factory is managed by Datamost, 20660 Nordhoff Street, Chatsworth, CA 91311. Reader Service number is 470 .

## Role-Playing from Penguin

Xyphus, a fantasy roleplaying game, allows independent movement of four characters. It combines six different scenarios into one grand adventure. The game is played on a full-screen map of Arroya where characters use both weapons and magic in pursuit of the demon lord. You can join the fantasy for $\$ 34.95$ at Penguin Software, P.O. Box 311, Geneva, IL 60134. Use Reader Service number 473.

## Have an

Apple Scrabble
Scrabble, the board game for word fans, is recreated in Monty Plays Scrabble, priced at $\$ 39.95$. The game is played on a full-color hires board and features four levels of play. This classic game is available through The Marketing Resource Group, 17195 Newhope Street, Suite 107, Fountain Valley, CA 92708. Use number 486 on the Reader Service card.

## Powerful Printing Package

For graphics printing, check Printographer (\$39.95), for any Apple II, especially the //c. It sends lo-res or hi-res screens to disk or to over 50 printers, including color printers like Apple's Scribe. Label, magnify, reverse, and rotate pictures. Used with their Write Choice word processor, it prints pictures and documents together. Contact Roger Wagner Publishing,
10761 Woodside Avenue, Santee, CA 92071, or circle Reader Service number 472 .

## Apples at the Races

Handicapping a horse race can be more art than science, but the Thoroughbred Handicapping System tries to help. Enter data from the racing form and it scores the horses against a standard. The printout gives such a rating for each horse in the race and guides your final choice. Place a bet of $\$ 129.95$ with PDS Sports, P.O. Box E, Torrance, CA 90507, or check number 479 on the Reader Service card.

## Does Your Apple Understand You?

Have a heart-to-CPU discussion with your Apple. RACTER engages you in conversation. It runs on any Apple II and prints out on a screen or printer. RACTER discusses anything, using a large vocabulary and correct grammar. The Apple version costs $\$ 69.95$ from John D. Owens Associates, 12 Schubert Street, Staten Island, NY 10305. Use Reader Service number 482 .


Freddy＇s puzzle is to unscramble numbered balloons．

## ProDOS Cross Referencer

C－REF is a reference program that examines any BASIC program and tells you in under 15 sec － onds where each variable is used and which lines refer to other lines．It uses Apple ProDOS，64K，and sends the final list to your monitor，disk，or printer． For $\$ 30$ you get manual and C－REF disk from Jag－ ware， 127 Albany Ave－ nue，S．E．，Orange City，IA 51041 ．Use Reader Ser－ vice number 480 ．

## Stock and <br> Commodity Analysis

High－Tech performs 30 different types of techni－ cal analysis on daily or weekly data for stocks and commodities．It can update its data by modem and costs $\$ 395$ ．Master Forecaster costs \＄139 and its forecasts include closing prices of stocks and bonds，money supply figures，and consumer price index．Both pro－ grams work on any Apple II and are from Microvest， P．O．Box 272，Macomb，IL 61455．Use Reader Ser－ vice card number 485.

## Freddie Needs Logical Help

Designed for children ages 7－12，Freddy＇s Puzzling Adventures stimulates problem－solv－ ing and logical thinking． Children try to unscram－ ble letters and numbers in the fewest moves． There are six adventures of varying difficulty，with sound and hi－res graph－ ics．Freddie needs $\$ 29.95$ to adventure with DLM， One DLM Park，Allen，TX 75002．Use number 476 on Reader Service card．

## Utilities for the Serious Programmer

Give any Apple II a full－ screen editor for Applesoft programs with EDX／AB for $\$ 69.95$ ．The editor scrolls up and down，re－ numbers lines，searches and replaces，and lists variables．Keyflex （\＄39．95）lets you redefine any key on a 64 K Apple II．Use single keys to catalog，control printer functions，and program． For information，write Troy Software Design， 63 Roseview Avenue， Richmond Hill，Ontario， Canada LAC 1C6，or mark Reader Service number 489.

AEGIS ${ }^{\circledR}$ ．．．Power Conditioning Equipment ．．．THE SOLUTION Protects From Damaging Voltage Surges，Lost Data，\＆Costly Down Time


## SPIKE－SPIKER ${ }^{\circ}$

Transient Voltage Suppressors \＆Noise Fllters Eleven Models－All Models Rated 120V，15A Deluxe Power Console－2－stage transient absorber；dual 5－stage filter；common \＆differential mode protection； nano seconds response；clamping at $150 \mathrm{~V} ; 8$ individually switched sockets； fused；main switch； $7^{\prime}$ cord and status lite．\＄89．95．


Quad Power Console－6－stage transient absorber；dual 5－stage filter，common \＆differential mode protection；pico second response；clamping at 131 V ；four outlets；fused， master switch；7＇cord and status light．\＄75．95


Mini II－Direct AC Plug－In；2－stage transient absorber；dual 3－stage filter；common \＆differential mode protection；nano second response；clamping at 150 V ；two outlets and status lite． $\mathbf{\$ 4 4 . 9 5}$

## LINE－SAVERTM



Standby Uninterruptible Power System －Clean Reliable Power System－
Model LS－240－240 watts－VA capacity，increased back－ up time： 11 min．full load， 27 min ． $1 / 2$ load， 43 min ． $1 / 3$ load；4－AC outlets， 3 －staged transient protection；dual 4 －staged RFI／EM1 fiter； sealed rechargeable internal battery；master control switch；test switch；exter－ nal fuses；detachable $6^{\prime}$ cord；external DC connectors for mobil use and ex－ tended hold－up time；many more exclusive features． $\mathbf{\$ 4 8 5 . 0 0}$
Call or write for free literature．
Dealer inquires invited．
INSTANT ORDER LINE


6584 Ruch Rd．，Dept．I Bethlehem，PA 18107


800－524－0400 TWX 501－651－2101 IN PENNA．215－837－0700

PA Res．add 6\％sales tax：for COD add $\$ 3.00+$ shipping \＆handling．All pre－paid SPIKE－SPIKER orders，freight allowed．All LINE－SAVER orders add

Circle 170 on Reader Service card．

## 6โ88－028－z09 7דט <br> z0Z98 euoz！ $1 \forall$＇esew əu！əseg łsəM ટЕ9Z SaOLnaidisid sn7d kyownw <br> 

人 $\forall$ YO ${ }^{\circ} \mathrm{W}$ \％ ZSIA
6ulddus 00 E\＄

－anyoorq 10,00




pellonuos чэ川Ms nod yoez


6uib6nıdun sjejayduad aluonej ino
ข1 7 ॥ ॥idv NOA $0 / I$ oures ejdifinw みodpent
 S6．98 ${ }^{\text {ィ7no }}$

 iubisad aulf wils MヨN
oll pue II ojddy 10 」 YPIFSKOP Ung ouypew

DEALERS
TURN YOUR PROFITS．

## CLASSIFIEDS

## Game

## THE ABYSSAL ZONE ${ }^{\text {TM }}$

Underwater graphic adventure. Discover the mysteries of the Bermuda Triangle. Comes with 3 -ring binder and 2 disks. Contains 114 hi-res pictures created with Graphics Magician. Game/Copyright by Jeff Gray, M.S Aquatic Biology. Send $\$ 29.95+\$ 2$ (U.P.S.) (Visa/MC, check or MO) to:


## SALTY SOFTWARE

1139 Hawthorne S.W.
Canton, OH 44710
or (216) 478-2220 24 hrs .

## ADVENTURERS

Complete maps \& coded clues for your favorite adventure games. All SIERRA ON-LINE, all PENGUIN, also Mask of Sun, Serp. Star, Sherw. Forest, Death in Carib., Masquerade, Sands of Egypt, Blade of Blackpoole, Gruds, \$4/ea., 3 sets $\$ 10$. Also Datamost's Vol. I \& II adventure clues, $\$ 9.95+\$ 1.50$ s\&h each. Ask about discount software.

## ASK ALICE <br> Box 198

Guilford, CT 06437

## TRIVIA CHALLENGE

An exciting new Trivia game with a hires game board. Five categories, including Entertainment, Sports, History, Geography, \& Miscellaneous. A Trivia Development System which allows you to create your own categories \& questions is included at no additional cost. As an ongoing service, The Trivia Factory will market any trivia question disk created with the development system. Complete package $\$ 15.95$. Send check or money order to:

## THE TRIVIA FACTORY Box 564, Boulder Ave. <br> Stonington, CT 06378

## \$3 ADVENTURE HINT BOOKS

Coded clues, solutions, maps: Any Zork, Enchanter, Planetfall, Witness, Infidel, Deadline, Starcross, Original Adventure, Masquerade, Sherwood Forest, The Quest, Coveted Mirror, Transylvania, Wizard and Princess, Mask of Sun, Serpent's Star, Ulysses, Mystery House, Death Caribbean, Drk Crystal. Clues, solution-Ultima III. Any Wizardry scenario maps.

> ASPEN APPLE SOFTWARE Box 1962
> Boulder, CO 80306

## PICK THAT TUNE

Like the famous TV game show. Up to 10 players try to identify 100 famous tunes. Players may either bid or play "Stop the Music" where players are assigned unique keys on the keyboard. The first one to recognize the tune and press their key gets to guess the tune. Sixteen game variations. Saves top ten scores. 48K Apple II, II + , //e or //c, 1 disk. $\$ 29.95$. Check, money order, VISA or MC (713) 937-6410.


SWEARINGEN SOFTWARE 6312 W. Little York \#197 Houston, Texas 77088

## Education

## MELODY MAGIC

If you have always wanted to learn to play a musical instrument but thought music was too difficult, then this is for you! Melody Magic teaches you how to read the melody part of sheet music so that you can enter and save your favorite melodies. A simple music book is included which contains 29 easy to read famous melodies. 48 K Apple II, II +, //e, or //c, 1 disk. \$34.95. Check, money order, VISA or MC (713) 9376410.


SWEARINGEN SOFTWARE
6312 W. Little York \#197 Houston, Texas 77088

Books

## MORE THAN 3000 COMPUTER BOOK TITLES AVAILABLE

Comprehensive selection of computer books from every major publisher at low discount prices! Send $\$ 2$ for complete price list or receive price list free with book order

THE BRIGHT SIDE
3308 W. Burbank Boulevard Burbank, CA 91505
(800) 847-4272
(818) 841-8411

## Services

TRY US BEFORE YOU BUY!
Dollars and Sense . . . . . . . . . . . . . $\$ 62.50$
Koala pads . ..................... $\$ 78.50$
Bank St. Writer . . . . . . . . . . . . . . . $\$ 43.75$
PFS:File, Etc. ................... . . $\$ 77750$
Beyond Castle Wolf. . . . . . . . . . . $\$ 21.75$
Print Shop.......................... . . $\$ 31.25$

## HOOSIER SOFTWARE

Box 275, Goshen, IN 46526
(219) 534-1012

## USS8.00 INCLUDED DISK!

Yes, thousand famous disk programs for Apple II, II + \& IIe (business, education, games etc.), all peripheral cards at unbelievable price! 48 K Apple compatible @US $\$ 380.00 /$ set (included air parcel postage and thousand worth free softwares). Write immediately with US $\$ 1.00$ for your catalogue:

RELIANT
P.O. Box 33610

Sheung Wan, Hong Kong

## Business

## APPLE-BISYNC

Transfer data files to/from the Apple II/IIe to/from IBM mainframes, other bisync devices such as scanners, other Apples and IBM PCs using PC-TRACS (from Sterling Software). Self-contained editor, ability to send multiple files, compression, truncation, blocking and error checking. Easy, menu-driven. True RJE 3780 emulation

URGEO SOFTWARE, INC. P.O. Box 305

Cheney, Wa. 99005
(509) 838-6058.

## LOSING MONEY?

Let The Cheap Accountant get your money back. Control your runaway receivables \& improve cash flow with this simple system. Print professional invoices, statements, aged trial balances \& exception reports. Complete documentation provided. Requires an Apple II + and 48K. Send $\$ 29.95+\$ 1.50$ (NJ Res. $+6 \%$ Sales Tax) to:

## THE TKR COMPANY 99 Garden St. <br> Dumont, NJ 07628

## THE FASTEST \& EASIEST

Compare "THE ACCOUNTANT" (ours) to the "CONTINENTAL", (theirs). THE ACCOUNTANT is 30 times faster and allows 4000 transactions per disk! Help menus, on-screen summaries and unlimited accounts and categories. Dealers inquire! Retail $\$ 120.00$

SCHMIDT ENTERPRISES
15841 Leadwell St.
Van Nuys, CA 91406 (818) 994-4060

## THE DISK LABELLER

A powerful program for AUTOMATIC printing of disk labels showing FILES, DOS-sec free \& used. Built-in default \& escape functions, auto config. for printer slots \& drives. Completely MENU driven. Req. no doc. Includes 3005 in. labels. Req. 64 K Apple II, II + , IIe, IIc, disk dr., printer. Only $\$ 59.95+\$ 3$ ship. NY res. add sales tax.

Practical Software Ltd Dept. ST
Box 64
Pomona, NY 10970
(914) 425-1158

## Utilities

## RAMDRIVE e/c

$\$ 29.95$. The best fast disk emulator for $/ / \mathrm{e}$ or $/ / \mathrm{c}$. //e requires 64 K or 128 K extended 80 -column card. Supports DOS 3.3 and Pascal 1.1. Copy utility, for ProDOS too, requires only 4 disk swaps, $60 \%$ less than COPYA, $78 \%$ less than ProDOS!! DOS speed-up, menu-driven documentation, not protected!! (CP/M version available.)

PRECISION SOFTWARE
6514 N. Fresno Street
Milwaukee, WI 53224
(414) 353-1666

MINUTE MANUALS
PFS:FILE/REPORT/GRAPH/
WRITE
$\$ 12.95$
APPLE WRITER (SPECIFY II + OR
//e \$7.95
DB MASTER (VER 3) $\$ 12.95$
Basic \& advanced step by step procedures \& printing and formatting procedures. Codes explained for printers shown below.
GLOSSARY DISK FOR APPLE WRITER
$\$ 14.95$
No need to know or remember printer codes any longer. Access any code within Apple Writer II + or //e with a single keystroke for the Epson, Gemini, Okidata, Prowriter, Apple, or NEC 8023A. NUL patch explained. Scripts on Apple DMP. Send check $+\$ 1$ to:

MINUTEWARE
P.O. Box 2392

Columbia, MD 21045
(301) 995-1166

# NEW PUBLICATIONS 

## Bulletin <br> Board Directory

The National CBBS Directory (\$2) contains over 1000 computer bulletin board telephone numbers in numeric sequence, identifying the BBS type, its baud rate, operating hours, and other pertinent facts. For further information, contact Thomas Wnorowski, 3352 Chelsea Circle, Ann Arbor, MI 48104.

## Dentists' Software Catalog

Over 30 applications packages for the dental profession are listed in a free catalog from CMA Micro Computer, 55722 Santa Fe Trail, Yucca Valley, CA 92284. These applications include billing and claim form preparation, appointment scheduling, patient recall, and general ledger. Also available are several specialized data base and word processing applications specifically designed for dentists.

## Where's <br> that Review?

The Computer Software/Hardware Index is a monthly loose-leaf index to software reviews, hardware reviews, book reviews, and printed programs. Reviews and programs are indexed from 35 computer publications. The index is priced at $\$ 60$ a year, and includes a binder, 12 monthly issues, and an annual cumulation. Contact the publisher, Robert M. Bottorff, P.O. Box 7991, Haledon, NJ 07538 , for further information.

## Educational Microcomputer Catalog

The 1984 Hammett Microcomputer Division catalog has 80 pages of hardware, peripherals, furniture, supplies, and more than 500 programs selected for their educational value. Contact the Microcomputer Division, J. L. Hammett Co., Box 545, Braintree, MA 02184, to obtain this free catalog.

## Game Maps and Hints from Infocom

Players in need of help in the Infocom series of adventures (Zork, Planetfall, Deadline, etc.) can look to a series of InvisiClues hint books and game maps. They are available for $\$ 7.95$ for each game from Infocom, P.O. Box 855, Garden City, NY 11530.

## TAPIT on TAP

TAPIT (The Apple Periodical Information Thesaurus) is a data base created by AV Systems, P.O. Box 49210, Los Angeles, CA 90049. You can find concepts and instructions in the published list of books. Retail price is \$39.95.

## Want a Widget?

Widget World offers the nuts and bolts of the computer world to you-adapters, converters, data cables, switches, spoolers, tools, test sets, and much more. Write Micom Systems, Inc., 20151 Nordhoff Street, Chatsworth, CA 91311, to receive the free Widget World catalog.

## Anecdote to Dullness

Directories don't have to be dull. Anecdotes liven up the PC Telemart/ VANLOVES Apple Directory with 3500 descriptions of Apple software programs. Applications range from agriculture to word processing, and the business category includes more than 700 programs. Contact PC Telemart, Inc., 11781 Lee Jackson Highway, Fairfax, VA 22033, for further information. The directory sells for $\$ 24.95$.

## Let Your Fingers Use the Yellow Pages

The Complete Software Marketplace: 1984-1985 is a comprehensive, authoritative, and current guide that teaches personal computer users how to turn ideas into programs and how to sell these pro-grams-either through software companies or directly to the public. This resource guide is available for \$17.95 from Warner Software/Warner Books, 666 Fifth Avenue, New York, NY 10103.

## Problem Solver

A free 40-page catalog from Electronic Specialists presents products designed to eliminate problems most often blamed on software. Protective devices for smooth software performance include equipment isolators, AC power line filter/suppressors, AC line voltage regulators and modem protectors. Ask for catalog 831 from Electronic Specialists, Inc., 171 South Main Street, Natick, MA 01760.

## Computer News for Educators

The charter issue of Computers in the Schools, a quarterly journal for the professional educator, covers the issues of educational computing in a friendly, literary style. It discusses issues and concerns, and reports research findings in nontechnical language. For further information, contact Computers in the Schools, The Haworth Press, Inc., 28 East 22nd Street, New York, NY 10010.

## Computer

News by Tape
Computer News Audio Digest (\$195), an edited and recorded twicemonthly digest of current computer news from key computer journals, can keep executives up to date on computer news while driving to work or opening their morning mail. For further information on this digest, contact Computer News Audio Digest, P.O. Box 10266, Stamford, CT 06904.

## Let Your Computer Be Your Boss

Learn how to make money with your computer from Paul and Sarah Edwards, founders of the Association of Electronic Cottagers. Tape cassettes, start-up checklist, legal forms, money manager, computer search planner, and file finder are included in Paul \& Sarah Edwards' Complete Start-up Kit for a Home Business with your Computer for $\$ 69.95$ from Cherry Valley Press, P.O. Box 836, Pasadena, CA 91030.

## NEW PUBLICATIONS

## Magazine on Disk

Softyme, a monthly disk publication for Apple computers, features home productivity programs such as a checkbook balancer, utilities, and games. Outside submissions are welcome. Softyme is published by Viking Data Based Technologies, Inc. at 174 Bellevue Avenue, P.O. Box 299, Newport, RI 02840. A one-year subscription is $\$ 48$ for 12 issues.

## LAMP Offers <br> Light on Micros

LAMP (Literature Analysis of Microcomputer Publications) is a bimonthly journal that indexes 130 periodicals dealing with microcomputers in the areas of business, education, the arts, and the social and physical sciences. The Annual Cumulative Editor for 1983, printed in two volumes, is available for $\$ 69.95$ (\$39.95 for subscribers) from LAMP/Soft Images, Brochure Department, 200 Route 17, Mahwah, NJ 07430.

## Good Software for Grades K-12

The 1984 Educational Software Preview Guide is a list of favorably reviewed software for K-12 classroom use. Available for $\$ 5$, this booklet helps locate software for a particular curriculum area, grade level or machine, and identifies undeveloped marketing areas for software developers. Contact The International Council for Computers in Education (ICCE), University of Oregon, 1787 Agate Street, Eugene, OR 97403, for further information.

## Freeware

How to Get Free Software ( $\$ 14.95$ ) by Alfred Glossbrenner offers a range of free or low-cost programs from word processing, spreadsheets, communications, database management and filing programs, to free music, graphics, education, and game programs of every description. User groups, bulletin boards, and software librarians and other sources are all listed here. For further information, contact St. Martin's Press, Inc., 175 Fifth Avenue, New York, NY 10010.

## Doctor, Lawyer, Indian Chief?

Select the ideal computer system for your needs using the HJB Selection Series for your particular profession. These comprehensive, 300-page source books (\$49.95 each) can guide architects, auto dealers and repairmen, bookstore managers, church administrators, CPAs and accountants, contractors and builders, lawyers, hotel and motel owners, and so forth. Computer capabilities, system functions, and features are thoroughly covered. For further information about these step-by-step plan guides, contact Harcourt Brace Jovanovich, 1250 Sixth Avenue, San Diego, CA 92101.

## VisiCalc on VideoTape

The VisiCalc Training VideoTape teaches VisiCalc use and applications in a 90 -minute tape for $\$ 195$. For further information, contact Legalvision, 156 Bank Street, 2A, New York, NY 10014.


Alfred Glossbrenner, author of How to Get Free Software.

## Update Your On-line Collection

Hayden Book Company announces The Microcomputer User's Guide to Information Online, an up-to-date collection of more than 100 on-line data bases for home use, business, news, education, and document delivery. This reference covers start-up, data-base costs, and vendor publications. Also included is a complete examination of how to perform a search and download data programs, as well as step-by-step instructions for sending mail, talking to others, programming, and forming special-interest groups. This handy guide is available for \$18.95 from Hayden Book Company, 10 Mulholland Drive, Hasbrouck Heights, NJ 07604.

## SuperCalc Primer

In 218 pages, SuperCalc Primer (\$16.95) teaches novice users how to harness SuperCalc's power in "what-if" problems, making investment predictions and doing financial modeling. For further information, contact Howard W. Sams \& Co., Inc., 4300 West 62nd Street, Indianapolis, IN 46268.

## Avon's Data Sources

The Computer Data and Database Source Book is a complete encyclopedia of commercial and public sources of information on any computer. This reference tool (\$9.95) contains thousands of listings from commercial data bases to the names, addresses, and telephone numbers of data sources. For further information, contact Avon Books, 1790 Broadway, New York, NY 10019.

## Industry Surveyor

Associated Technology has completed an industry survey, Software Locator Survey, that identifies over fifty major services, cites over 350,000 software packages, and represents over 9000 software companies. Survey results are available for $\$ 18.50$ from ATC Software, Route 2, Box 448, Estill Springs, TN 37330.

## Computer Investors Journal

In-depth articles and reviews of investment software and books as well as member software discounts are available in the AAMI (American Association of Microcomputer Investors, Inc.) Journal. For a sample issue, send $\$ 3.00$ to the AAMI, P.O. Box 1384, Princeton, NJ 08542.

## NEW PRODUCTS

## Keyboard Overlay of Basic Commands

Keyfax puts often-used commands at your fingertips. The two-sided template fits around the Apple //e keyboard and lies flat on the computer. Overlays cost \$12.95 each and include commands for Applesoft, Applewriter //e, DOS 3.3, ProDOS, Multiplan, and VisiCalc. Keyfax is from Howard W. Sams \& Company, 4300 West 62 nd Street, Indianapolis, IN 46268. Reader Service number is 455 .

## Trivial Controllers

PG-The Party Guiz
Game adds hand-held controllers to trivia questions. Four controllers connect to any Apple II by 6 -foot cords and are used to answer questions and select game options. For $\$ 74.95$ you get four controllers, interface, all cables, and the 2700question General Edition of the game. Other editions are available. Contact Suncom, 260 Holbrook Drive, Wheeling, IL 60090. Reader Service number is 458 .

## Searching for Software?

.Menu maintains a data base of over 50,000 software titles for all com-
puters. Its SoftReport custom search lists programs that meet your criteria and costs $\$ 25$ for the first ten listings, \$1 each up to 50 listings, and 25 cents after that. Information is from .Menu, 1520 South College Avenue, Fort Collins, CO 80524. Call 1-800-THE-MENU or mark Reader Service number 468.

## Home-Intelligence System

HomeBrain homemanagement system combines security with automation. Your Apple programs Brain's processor through an RS-232 interface. Then the Brain takes over, freeing your Apple for other work. Brain monitors temperature, moisture, or security, and controls thermostats, sprinklers, and alarms. The central unit costs $\$ 1499$, or $\$ 2149$ with sensors. Contact Hypertek, P.O. Box 137, Whitehouse, NJ 08888 or circle Reader Service number 454.

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 an endorsement by inCider of any given product.

Quick commands from Keyfax.


Unique Suncom trivia game controllers.


HomeBrain fully automates your home.


Houston Instrument's low-cost PC Plotter.

## Plotting Costs Less

The PC Plotter's fourpen design for business, school, or home produces multi-color graphics on paper or transparencies. Model 595 (\$595) uses 81/2-by-11-inch paper; model 695 (\$695) works
on paper up to 11 by 17 inches. Hook your Apple to the PC Plotter through an RS-232C interface and start plotting better graphs. Contact Houston Instrument, P.O. Box 15720, Austin, TX 78761. Reader Service number is 452 .

## Share and Share Alike

Connect two peripherals to one computer with MacSwitch, priced at $\$ 99$. You can also connect two computers to the same peripheral. Be sure to specify parallel Centronics style or serial RS-232. For full information, write Computer Friends, 6415 SW Canyon Court, Portland, OR 97225 . Or you could check off number 469 on the Reader Service card.

## Get RID of Head Pains

Give your disk-drive head a thorough exam with RID, Recording Interchange Diagnostic, for \$34.95. The RID disk gives your drive seven tests, including speed,
noise, alignment, write/ read, and hysteresis. The disk works on any Apple II and comes from Dymek, 1851 Zanker Road, San Jose, CA 95112. Use Reader Service number 463.

## Color-Coded Memories

Keep your blue moods away from your red-letter days with Rainbow Memories. Each sturdy plastic box of ten $5^{1 / 4}$-inch colored disks contains two each of silver, red, blue, yellow, and green. You can get single-sided (\$34.95) or double-sided (\$39.95) disks. This information is from Rainbow Memories, 710 Wooten Road, Colorado Springs, CO 80915. Reader Service number is 462 .

# The Truth About inCider 

You probably already know that inCider is one of the fastest-growing Apple*-specific magazines on the market today.

What you might not know is that there are over 1.2 million Apple computer owners out there. And, many of them buy their copies of inCider at dealerships like yours every month. They might even be buying it from your competitors.

The remarkable success Apple has enjoyed shows no signs of slowing. As a result, inCider's continued growth is assured-and so is yours, as an inCider dealer.

We make it easy for you to sell inCider. We give you:

- liberal dealer discounts
- four month, full-refund returns
- a toll-free number for customer service
- a colorful poster to spur sales

[^10]To place your order, call our Direct Sales Department today, at

1-800-343-0728
or write to

## inCider

Direct Sales Department
80 Pine Street,
Peterborough, NH 03458


## Jewels of Protection

Four new surge protectors for your home computer system, some with interference filtering, are Diamond, Ruby,
Emerald, and Sapphire. They are priced from $\$ 49.95$ to $\$ 89.95$ by Curtis Manufacturing, 305 Union Street, Peterborough, NH 03458. Reader Service number is 456 .

## Alphapro <br> Daisy Printer

Reliability and low cost combine in Alphacom's first daisy-wheel printer. Alphapro (\$399) prints at 18 cps and offers proportional spacing, double strike, superscripts and subscripts, and reverse line-feed. Interface cable (\$49.95) connects Alpha-
pro to your Apple through parallel or serial ports. For more information write Alphacom, 2323 South Bascom Avenue, Campbell, CA 95008, or mark number 450 on the Reader Service card.

## Next Series of Grappler

Drive Apple's Imagewriter printer or any serial printer with the $\mathbf{S e}$ rial Grappler (\$119) for Apple II, II Plus, and //e. This interface card includes firmware commands to dump text or graphics screens, even double hi-res. It can accept a Bufferpak for up to 64 K printer memory. For more information contact Orange Micro, 1400 North Lakeview Avenue, Anaheim, CA 92807, or mark number 465 on the Reader Service card.


Four new surge protectors from Curtis.


Alphapro daisy-wheel printer from Alphacom.

Circle 232 on Reader Service card


## Circle 326 on Reader Service card. <br> Before this bappens, call SAFEWARE

800/848-3469
(In Obio, call 614/262-0559)

Protects your computer against theft, fire, power surges and other accidental losses. Insures your entire system for as little as $\$ 35$ a year - depending on the value of your hardware, software, and media. Full replacement after a low $\$ 50$ deductible.

We're SAFEWARE; ${ }^{\text {sM }}$ the first name in computer insurance. Tens of thousands of satisfied customers. Call toll-free for rates or immediate coverage.
SAFEWARE, The Insurance Agency Inc. P. O. Box 02211

2929 N. High Street
Columbus, Ohio 43202


## Person-To-Person ${ }^{\text {"" }}$



| - Phone Dialer | Version 1.2 | Version 2.0 |
| :---: | :---: | :---: |
| - Addresses | 48 or 64K | 128K |
| - Memos | DOS 3.3 | ProDOS |
| - Mailing Lists | Text Menus | Mouse \& Mac |
| - Smart Terminal | \$69.95 | Deskiop $\$ 99.95$ |

Person-To-Person ${ }^{\text {TM }}$ from

## जTTHTEL" SOFTWARE

1700 Solano Avenue, Berkeley, California 94707, (415) 525-4901 PTP works with all popular Modems and Printers.
Apple ${ }^{\circledR}$ is a registered trademark of Apple Computer.


We occasionally make our mailing list available to other companies or organizations with products or services which we feel might be of interest to you. If you prefer that your name be deleted from such a list, please fill out the coupon below or affix a copy of your mailing label and mail it to:

## C.W. Communications/Peterborough inCider

PO Box 911
Farmingdale, NY 11737

Please delete my name from mailing lists sent to other companies or organizations.
name address
city $\qquad$ state $\qquad$ zip $\qquad$ inCider


CTS 212AH modem from Datacomm.

## Intelligent

 Professional ModemThe CTS-2 12AH modem offers full features at 300 and 1200 baud. Connected to your Apple by RS-232 interface, it is fully Hayes-compatible. For \$445, you get full duplex, auto dial/auto answer, and pulse or tone dialing. For details, contact CTS Corporation, Datacomm Division, 131
West Street, Danbury, CT 06810. Use Reader Service card number 459.

## New from the Street

Extracard provides 80 -columns and 64 K memory for an Apple //e. Priced at \$189.95, it is bundled with software that adds hi-res commands to BASIC. AlphaBits serial interface card (\$119.95) lets your Apple II, II Plus, or //e imitate the serial port of the //c and control peripherals designed for the //c. It comes with GraphicBits, a powerful graphics program. Write: Street Electronics, 1140 Mark Avenue, Carpinteria, CA 93013. Reader Service number is 467 .

## Epson Interface <br> for Apple //c.

Your serial Apple //c can now drive the parallel Epson RX and FX printers with a cPrint Inter-
face. For \$59.95, you get
interface, cables, and plugs for both the Apple and Epson. This product comes from Dresselhaus Computer Products, 837 East Alosta Avenue, Glendora, CA 91740. Mark number 460 on the Reader Service card.


Connect II or //e peripherals to your //c with AlphaBits.

## Disk Drive Care Kit

Omnium's Head
Cleaning Kit features software that controls the disk drive during cleaning. The program positions the head on an unused track of the cleaning disk and reminds you when to use a new disk. For $\$ 49.95$ you get software, cleaning disks, and cleaning spray. Software is sold separately for $\$ 29.95$. This information is from Omnium, 201 North Second Street, Stillwater, MN 55082. Use number 451 on the Reader Service card.


Share data among several peripherals with Choice.

## Peripheral Switcher

Eliminate the bother of constantly changing plugs among printers, modems, and computers with Choice switches. Six models, beginning at $\$ 99$, connect your computer to two or three other devices or connect one device to two or three computers. For full information on all the Choices, write: Computer Datacom, 1821 McGaw Avenue, Irvine, CA 92714. Circle Reader Service number 457.

## Power Line Monitor

Power Monitor keeps
a 24 -hour watch on your electric power. The monitor (\$99.95) is a plug-in device that gives an accurate and constant reading of your power supply, important for safe use of your computer system. There is a built-in alarm to warn of power surge or loss. Write Ultima Electronics, 21 Central Drive, Farmingdale, NY 11735, or circle Reader Service number 461.

## Modem Bundled with Software

InfoPhone modem plugs directly into any AC outlet, clearing your desk of clutter. It features $300 / 1200$ baud, full duplex, auto-dial and answer, voice/data switching, and pulse or touch tone. It links with your Apple through an RS-232 interface. The price of \$575 includes full software and free offers from The Source, Dow Jones, MCI Mail, and others. This is from Transend, 2190 Paragon Drive, San Jose, CA 95131 . Mark Reader Service number 453.

## Complete <br> Graphics System

The Digital Paint-
brush is a pen-style input device for creating highquality graphics. Software helps you draw and edit screens, or draw on someone else's screen through a modem. The system costs $\$ 299$ and works on any Apple II. Flying Colors (\$39.95) is an easy-tolearn drawing and "slide projector" program. Flying Colors With Printout (\$69.95) adds a comprehensive screen dump. Contact: Computer Colorworks, 3030 Bridgeway, Sausalito, CA 94965. Use Reader Service number 466.


Digital Paintbrush for graphics, printers, and modems.


The new four-color Epson Plotter.

## Epson Enters the Plot

With 42 intelligent commands to reduce programming time, the fourcolor Epson Plotter (\$599) holds four out of ten available colored
pens. A dot-matrix emulator allows it to print text within graphics. It comes with a parallel interface, but can operate with an Epson serial card. Contact Epson America, 3415 Kashiwa Street, Torrance, CA 90505. Reader Service number is 464 .


# Index to Advertisers 

Reader Service Page168 Addmaster161
22 Advanced Logic Systems ..... 24

* Anchor Automation ..... 62
24 Appleware ..... 135
* AppliedEngineering. . . 105, 113, 119
273 Apricorn ..... 36
219 Apropos Technology ..... 42
57 Artic Technologies ..... 135
72 Bach Company ..... 71
159 Baudville ..... 109, 124
179 Beagle Bros ..... 155
* Beck Manufacturing ..... 147
35 Bible Research Systems ..... 125
* Bottom Line ..... 40
4 Broderbund ..... 2
* Business Computers of Peterborough ..... 66
6 Bytes \& Pieces ..... 139
341 Bytes \& Pieces ..... 131
232 C\&SSoftware ..... 173
428 Cal-Abco ..... 111
172 Caribbean Computer Sales ..... 145
361 Central Point Software ..... 100
289 CHF Company ..... 116
Classified Ads ..... 168
48 Computer Friends ..... 76
17 Conroy-LaPointe ..... 35
163 Core Concepts ..... 162
151 Creative Software ..... 15
259 CVC-On-Line ..... 131
47 Datasoft ..... 11
165 Datasoft ..... 13, 47
211 Datasoft ..... 127
144 Davka Corporation ..... 109
240 Demco Electronics ..... 134
3 Dennison Computer. ..... CIV
* Diskette Connections ..... 175
108 Diversified Software ..... 57
362 EastcoastSoftware ..... 151
404 Elek-Tek ..... 114
142 Energy Management Concepts ..... 165
318 Fastrack Computer Products ..... 89
161 Fiberbilt ..... 138
* First ClassPeripheralsInsert
Reader Service
Page Reader Service Page
38 Friendly Computer Center ..... 107
146 Golem Computers ..... 148
66 H \& E Computronics ..... CIII
109 Haba Systems ..... 29
427 Hardcore COMPUTIST ..... 74
291 Hayden Book Co ..... 97
* Hayes Products ..... 3
229 High Order Micro Electronics ..... 158
* Human Systems Dynamics ..... 14, 34
33 Inmac ..... 158
57 International Apple
Core ..... 77
* inCiderBack issues160
Christmas ad ..... 64
Dealer ad ..... 172
Foreign Dealers ..... 164
Mailing Lists ..... 174
Subscription ad ..... 32
Subscription
Problems ..... 161
University Microfilm ..... 161
390 Indus Systems ..... 45
403 Intec ..... 95
535 Juki Industries of America ..... 68
62 Kalglo Electronics ..... 167
216 Kemcore ..... 145
86 Kensington Microware ..... 55
314 Koala Technologies ..... CII
541 Koala Technologies ..... 30
231 Kraft Systems Company ..... 26
170 Memory Plus Distributors ..... 167
208 Micro City ..... 117
206 Micro ProseSoftware ..... 67
204 Micro Works ..... 142
371 MicroSci ..... 45
55 Microsoft ..... 25
537 Mindscape ..... 8, 9
538 Mindscape ..... 46, 47
539 Mindscape ..... 41
380 Nibble Notch ..... 166
239 Nocturnal Software ..... 134
310 Northeastern Software ..... 121
295 Nucleus Software ..... 141
53
416 Orange Micro
160
31 Pacific Exchanges
nsert
49 Prof. Jones ..... 44
308 Professional Software .....  1
521 Programs Plus ..... 157
268 Prometheus Products ..... 63
274 Protecto Enterprises ..... 102, 103
389 Psychological
PSoftware ..... 116
281 Quinsept ..... 176
16 Quinsept ..... 164
* Quorum ..... 165
267 Rune Software ..... 132
277 S \& A Adaptations ..... 141
326 Safeware ..... 173
223 Sav-Soft Products ..... 164
105 Sega Enterprises ..... 18, 19
436 Seiko ..... 75
300 Sensible Software ..... 123
353 Sensible Software ..... 123
143 Silicon Express ..... 140
218 Sir-Tech ..... $\therefore 7$
118 Software Masters ..... 133
314 Softyme ..... 38
* Southern California Research Group ..... 153
504 Spectrum Computer ..... 81
67 Stellation Two ..... 160
171 Sublogic ..... 20
156 Sublogic ..... 59
8 Sun Research ..... 130
222 Sweet Micro Systems ..... 92
181 Tencal ..... 43
25 Texprint ..... 143
32 Thirdware/Precision Software ..... 83
127 Thirdwave Technology ..... 82
129 Thunderware ..... 23
150 Trutec Software ..... 174


# Reader Service 

This card valid until January 31, 1985
Please help us to bring you a better magazine-by answering these questions.


Render Servics: Return this card to receive full information on the products advertised in this issue. Refer to the ad. You will find numbers near the logo of each advertiser. Each represents the advertiser's Indlidiual Reader Service Number. Circle the corresponding numbers on the card on this page. include your name, address, zip, \& stamp, and drop in a mailbox. In 4-6 weeks you'll hear from the advertiser directly.


| 1 | 6 | 11 | 16 | 21 | 151 | 156 | 161 | 166 | 171 | 301 | 306 | 311 | 316 | 321 | 451 | 456 | 461 | 466 | 471 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 7 | 12 | 17 | 22 | 152 | 157 | 162 | 167 | 172 | 302 | 307 | 312 | 317 | 322 | 452 | 457 | 462 | 467 | 472 |
| 3 | 8 | 13 | 18 | 23 | 153 | 158 | 163 | 168 | 173 | 303 | 308 | 313 | 318 | 323 | 453 | 458 | 463 | 468 | 73 |
| 4 | 9 | 14 | 19 | 24 | 154 | 159 | 164 | 169 | 174 | 304 | 309 | 314 | 319 | 324 | 454 | 459 | 464 | 469 | 474 |
| 5 | 10 | 15 | 20 | 25 | 155 | 160 | 165 | 170 | 175 | 305 | 310 | 315 | 320 | 325 | 455 | 460 | 465 | 470 | 475 |
| 26 | 31 | 36 | 41 | 46 | 176 | 181 | 186 | 191 | 196 | 326 | 331 | 336 | 34. | 346 | 476 | 481 | 486 | 491 | 496 |
| 27 | 32 | 37 | 42 | 47 | 177 | 182 | 187 | 192 | 197 | 327 | 332 | 337 | 342 | 347 | 477 | 482 | 487 | 492 | 497 |
| 28 | 33 | 38 | 43 | 48 | 178 | 183 | 188 | 193 | 198 | 328 | 333 | 338 | 343 | 348 | 478 | 483 | 488 | 493 | 498 |
| 29 | 34 | 39 | 44 | 49 | 179 | 184 | 189 | 194 | 199 | 329 | 334 | 339 | 344 | 349 | 479 | 484 | 489 | 494 | 499 |
| 30 | 35 | 40 | 45 | 50 | 180 | 185 | 190 | 195 | 200 | 330 | 335 | 340 | 345 | 350 | 480 | 485 | 490 | 495 | 500 |
| 51 | 56 | 61 | 66 | 71 | 201 | 206 | 211 | 216 | 221 | 51 | 356 | 361 | 366 | 371 | 501 | 506 | 511 | 516 | 521 |
| 52 | 57 | 62 | 67 | 72 | 202 | 207 | 212 | 217 | 222 | 352 | 357 | 362 | 367 | 372 | 502 | 507 | 512 | 517 | 522 |
| 53 | 58 | 63 | 68 | 73 | 203 | 208 | 213 | 218 | 223 | 353 | 358 | 363 | 368 | 373 | 503 | 508 | 513 | 518 | 23 |
| 54 | 59 | 64 | 69 | 74 | 204 | 209 | 214 | 219 | 224 | 354 | 359 | 364 | 369 | 374 | 504 | 509 | 514 | 519 | 524 |
| 55 | 60 | 65 | 70 | 75 | 205 | 210 | 215 | 220 | 225 | 355 | 360 | 365 | 370 | 375 | 505 | 510 | 515 | 520 | 525 |
| 76 | 81 | 86 | 91 | 96 | 226 | 23 | 236 | 241 | 246 | 376 | 381 | 386 | 391 | 396 | 526 | 531 | 536 | 541 | 546 |
| 77 | 82 | 87 | 92 | 97 | 227 | 232 | 237 | 242 | 247 | 377 | 382 | 387 | 392 | 397 | 527 | 532 | 537 | 542 | 547 |
| 78 | 83 | 88 | 93 | 98 | 228 | 233 | 238 | 243 | 248 | 378 | 383 | 388 | 393 | 398 | 528 | 533 | 538 | 543 | 548 |
| 79 | 84 | 89 | 94 | 99 | 229 | 234 | 239 | 244 | 249 | 379 | 384 | 389 | 394 | 399 | 529 | 534 | 539 | 544 | 549 |
| 80 | 85 | 90 | 95 | 100 | 230 | 235 | 240 | 245 | 250 | 380 | 385 | 390 | 395 | 400 | 530 | 535 | 540 | 545 | 550 |
| 101 | 106 | 111 | 116 | 121 | 251 | 256 | 261 | 266 | 271 | 401 | 406 | 411 | 416 | 421 | 551 | 556 | 561 | 566 | 571 |
| 102 | 107 | 112 | 117 | 122 | 252 | 257 | 262 | 267 | 272 | 402 | 407 | 412 | 417 | 422 | 552 | 557 | 562 | 567 | 572 |
| 103 | 108 | 113 | 118 | 123 | 253 | 258 | 263 | 268 | 273 | 403 | 408 | 413 | 418 | 423 | 553 | 558 | 563 | 568 | 573 |
| 104 | 109 | 114 | 119 | 124 | 254 | 259 | 264 | 269 | 274 | 404 | 409 | 414 | 419 | 424 | 554 | 559 | 564 | 569 | 574 |
| 105 | 110 | 115 | 120 | 125 | 255 | 260 | 265 | 270 | 275 | 405 | 410 | 415 | 420 | 425 | 555 | 560 | 565 | 570 | 575 |
| 126 | 131 | 136 | 141 | 146 | 276 | 281 | 286 | 291 | 296 | 426 | 431 | 436 | 441 | 446 | 576 | 581 | 586 | 591 | 596 |
| 127 | 132 | 137 | 142 | 147 | 217 | 282 | 287 | 292 | 297 | 427 | 432 | 437 | 442 | 447 | 577 | 582 | 587 | 592 | 597 |
| 128 | 133 | 138 | 143 | 148 | 278 | 283 | 288 | 293 | 298 | 428 | 433 | 438 | 443 | 448 | 578 | 583 | 588 | 593 | 598 |
| 129 | 134 | 139 | 144 | 149 | 279 | 284 | 289 | 294 | 299 | 429 | 434 | 439 | 444 | 449 | 579 | 584 | 589 | 598 | 599 |
| 130 | 135 | 140 | 145 | 150 | 280 | 285 | 290 | 295 | 300 | 430 | 435 | 440 | 445 | 450 | 580 | 585 | 590 | 595 | 600 |

## Name

Address
City
State

## inCider .oemenomen

## Reader Service

This card valid until January 31, 1985
Please help us to bring you a better magazine-by answering these questions.


Name
Address
City

Reader Servics: Return this card to receive full information on the products advertised in this issue. Refer to the ad. You will find numbers near the logo of each advertiser. Each represents the advertiser's individual Reader Service Number. Circle the corresponding numbers on the card on this page. include your name, address, zip, \& stamp, and drop in a mailbox. In 4-6 weeks you'll hear from the advertiser directly.

| 1 | 6 | 11 | 16 | 21 | 151 | 156 | 161 | 166 | 171 | 301 | 306 | 311 | 316 | 321 | 451 | 456 | 461 | 466 | 471 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 7 | 12 | 17 | 22 | 152 | 157 | 162 | 167 | 172 | 302 | 307 | 312 | 317 | 322 | 452 | 457 | 462 | 467 | 472 |
| 3 | 8 | 13 | 18 | 23 | 153 | 158 | 163 | 168 | 173 | 303 | 308 | 313 | 318 | 323 | 453 | 458 | 463 | 468 | 473 |
| 4 | 9 | 14 | 19 | 24 | 154 | 159 | 164 | 169 | 174 | 304 | 309 | 314 | 319 | 324 | 454 | 459 | 464 | 469 | 474 |
| 5 | 10 | 15 | 20 | 25 | 155 | 160 | 165 | 170 | 175 | 305 | 310 | 315 | 320 | 325 | 455 | 460 | 465 | 470 | 475 |
| 26 | 31 | 36 | 41 | 46 | 176 | 181 | 186 | 191 | 196 | 326 | 331 | 336 | 341 | 346 | 476 | 481 | 486 | 491 | 496 |
| 27 | 32 | 37 | 42 | 47 | 177 | 182 | 187 | 192 | 197 | 327 | 332 | 337 | 342 | 347 | 477 | 482 | 48 | 492 | 497 |
| 28 | 33 | 38 | 43 | 48 | 178 | 183 | 188 | 193 | 198 | 328 | 333 | 338 | 343 | 348 | 478 | 483 | 488 | 493 | 498 |
| 29 | 34 | 39 | 44 | 49 | 179 | 184 | 189 | 194 | 199 | 329 | 334 | 339 | 344 | 349 | 479 | 484 | 489 | 494 | 499 |
| 30 | 35 | 40 | 45 | 50 | 180 | 185 | 190 | 195 | 200 | 330 | 335 | 340 | 345 | 350 | 480 | 485 | 490 | 495 | 500 |
| 51 | 56 | 61 | 66 | 71 | 201 | 206 | 211 | 216 | 221 | 351 | 356 | 361 | 366 | 371 | 501 | 506 | 511 | 516 | 521 |
| 52 | 57 | 62 | 67 | 72 | 202 | 207 | 212 | 217 | 222 | 352 | 357 | 362 | 367 | 372 | 502 | 507 | 512 | 517 | 522 |
| 53 | 58 | 63 | 68 | 13 | 203 | 208 | 213 | 218 | 223 | 353 | 358 | 363 | 368 | 373 | 503 | 508 | 513 | 518 | 523 |
| 54 | 59 | 64 | 69 | 74 | 204 | 209 | 214 | 219 | 224 | 354 | 359 | 364 | 369 | 374 | 504 | 509 | 514 | 519 | 524 |
| 55 | 60 | 65 | 70 | 75 | 205 | 210 | 215 | 220 | 225 | 355 | 360 | 365 | 370 | 375 | 505 | 510 | 515 | 520 | 525 |
| 76 | 81 | 86 | 91 | 96 | 226 | 231 | 236 | 241 | 24 | 376 | 381 | 386 | 391 | 396 | 526 | 531 | 536 | 541 | 546 |
| 77 | 82 | 87 | 92 | 97 | 227 | 232 | 237 | 242 | 247 | 377 | 382 | 387 | 392 | 397 | 527 | 532 | 537 | 542 | 547 |
| 78 | 83 | 88 | 93 | 98 | 228 | 233 | 238 | 243 | 248 | 378 | 383 | 388 | 393 | 398 | 528 | 533 | 538 | 543 | 548 |
| 79 | 84 | 89 | 94 | 99 | 229 | 234 | 239 | 244 | 249 | 379 | 384 | 389 | 394 | 399 | 529 | 534 | 539 | 544 | 549 |
| 80 | 85 | 90 | 95 | 100 | 230 | 235 | 240 | 245 | 250 | 380 | 385 | 390 | 395 | 400 | 530 | 535 | 540 | 545 | 550 |
| 101 | 106 | 111 | 116 | 121 | 251 | 256 | 261 | 266 | 271 | 401 | 406 | 411 | 416 | 421 | 551 | 556 | 56 | 56 | 571 |
| 102 | 107 | 112 | 117 | 122 | 252 | 257 | 262 | 267 | 272 | 402 | 407 | 412 | 417 | 422 | 552 | 557 | 562 | 567 | 572 |
| 103 | 108 | 113 | 118 | 123 | 253 | 258 | 263 | 268 | 273 | 403 | 408 | 413 | 418 | 423 | 553 | 558 | 563 | 568 | 573 |
| 104 | 109 | 114 | 119 | 124 | 254 | 259 | 264 | 269 | 274 | 404 | 409 | 414 | 419 | 424 | 554 | 559 | 564 | 569 | 574 |
| 105 | 110 | 115 | 120 | 125 | 255 | 260 | 265 | 270 | 275 | 405 | 410 | 415 | 420 | 425 | 555 | 560 | 565 | 570 | 575 |
| 126 | 131 | 136 | 141 | 146 | 276 | 281 | 286 | 291 | 296 | 426 | 431 | 436 | 441 | 446 | 576 | 581 | 586 | 591 | 596 |
| 127 | 132 | 137 | 142 | 147 | 277 | 282 | 287 | 292 | 297 | 427 | 432 | 437 | 442 | 447 | 577 | 582 | 58 | 592 | 597 |
| 128 | 133 | 138 | 143 | 148 | 278 | 283 | 288 | 293 | 298 | 428 | 433 | 438 | 443 | 448 | 578 | 583 | 588 | 593 | 598 |
| 129 | 134 | 139 | 144 | 149 | 279 | 284 | 289 | 294 | 299 | 429 | 434 | 439 | 444 | 449 | 579 | 584 | 589 | 594 | 599 |
| 130 | 135 | 140 | 145 | 150 | 280 | 285 | 290 | 295 | 300 | 430 | 435 | 440 | 445 | 450 | 580 | 585 | 590 | 595 | 600 |

State
Zip

# inCider <br> P.O. Box 336 <br> Dalton, MA 01227 

# Introducing the Most Powertul Business Software Ever! 





Each Versabusiness module can be purchased and used independently, or can be linked in any combination to form a complete, coordinated business system.

## VersaReceivables'"

$\$ 99.95$
monthly statement-generating system. It keeps track of all information rolated to and owes you or your company money, and can provide automatic billing for past due accounts. VERSARECEVABLES' prints all necessary statements, invoices, and summary reports and can be linked wis

## Versapayables ${ }^{\text {tw }}$

## $\$ 99.95$

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 reaisters, vouchers, transaction reports, aged payables reports, vendor reports, 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 ${ }^{\text {T }}$

$\$ 99.95$
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 r'tomatically, with
totals displayed on screen for operator approval. A payroll can be ru., totally, automatitotals displayed on screen for operator approval. A payroic can be ru., cotaliy, automati-
cally, or the operator can intervene to prevent a check from being printed, or to alter cally, or the operator can intervene to prevent a check from being printed, or to ait
information on it. If desired, totals may be posted to the VERSALEDGER $\mathbb{I}^{3}$ system.

## VERSAINVENTORY ${ }^{\text {M }}$

$\$ 99.95$
VERSA INVENTORY* 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, etcint, and allows you to enter and print invoices directly or to link with the VERSARECEIVABIES" 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.

## VERSALEDGER II"

## $\$ 149.95$

VERSALEDGER $I^{\text {T }}$ is a complete accounting system that grows as your business grows. Versaledger I ${ }^{\text {ru }}$ 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 IIT 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,
- 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 listings, etc.
VERSALEDGER IT" comes with a professionally-written 160 page manual de signed for first-time users. The VERSALEDGER II ${ }^{\text {™ }}$ manual will help you become quickly familiar with VERSALEDGER IT", using complete sample data files supplied on diskette and more than 50 pages of sample printouts.


## SATISFACTION GUARANTEED!

Every VERSABUSINESS ${ }^{\prime \prime}$ 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 may return it within 30 days for a refund. Manuals for any VERSABUSINESS
purchased for $\$ 25$ each, credited toward a later purchase of that module.

## To Order:

Write or call Toll-free (800) 43 1-28 18
(N.Y.S. residents call $914-425-1535$ )
*add $\$ 3$ for shipping in UPS areas

* add $\$ 5$ to CANADA or MEXICO
* add $\$ 4$ for C.O.D. or non-UPS areas

add proper postage elsewhere


## APPLES AID ELEPHANTS.



Nothing goes with the new Apple IIc ${ }^{\circledR}$ like Elephant Floppy Disks. And because Elephant never forgets, they'll go with them for a long, long time. In fact, they're 100\% guaranteed to maintain their high quality for a lifetime of heavy use. Apples and Elephants. You could almost say that they were made for each other. For the Elephant dealer nearest you, call 1-800-343-8413. In Massachusetts, call collect (617) 769-8150.


[^0]:    230 East Caribbean Drive, Sunnyvale, CA 94089 © 1984 Creative Software

[^1]:    SoftCard is a trademark and Microsoft is a registered trademark of Microsoft Corporation. Apple is a registered trademark of Apple Computer, Inc. IBM is a registered trademark of International Business Machines Corporation. dBASE II is a registered trademark of Ashton-Tate. WordStar is a registered trademark of MicroPro. CP/M is a registered trademark of Digital Research, Inc.

[^2]:    Your money-back guarantee: You can cancel your subscription at any time. We'll reimburse you for all undelivered issues-no questions asked.

[^3]:    *Commodore 64 and VIC-20 are registered trademarks of Commodore Business Machines, Inc.

[^4]:    Don't try to bluff Michael Wiesenberg at

[^5]:    >V77: @SUR: (J77...U77)
    >K77:+J77/J77
    >H77: "PRINCIPLE
    >V76: @SUM (J76...U76)
    >K76:+J76/J77
    >H76: "INTEREST
    >H75: "MEMO
    >F73:+F34-F67
    >E73:"NET WORTH
    >V72:+V71/V23
    >U72:+U71/U23
    $>$ T72:+T71/T23
    >S72:+S71/S23
    $>$ R72:+R71/R23
    $>$ 〇72: +Q71/@23
    >P72:+P71/P23
    >072:+071/023
    $>N 72:+N 71 / N 23$
    >M72:+M71/M23
    >L72:+L71/L23
    >K72:+K71/K23
    >J72:+J71/J23
    >I72: "F TOTAL
    >H72:"PERCEN'T O
    >W71:+V71/V23
    >V71:+V23-V67
    >U71:+U23-U67
    >T71:+T23-T67
    >S71:+S23-S67
    >R71:+R23-R67
    >Q71:+Q23-Q67
    >P71:+P23-P67
    $>071$ :+023-067
    $>N 71:+N 23-N 67$

[^6]:    Robb Russon ponders computer semantics at UMC 30, Utah State University, Logan, UT 84321.

[^7]:    Important Notice: These products are provided for the purpose of enabling you to make archival copies only. Under the Copyright Law, you, as the owner of a computer program, are entitled to make a new copy for archival purposes only, and these products will enable you to do so.

    These products are supplied for no other purpose and you are not permitted to utilize them for any use, other than that specified.

[^8]:    Write to Greg Glau at P.O. Box 1627. Prescott, AZ 86301.

[^9]:    (1) Visa, Mc. AMX accepted. Add SA shipping and hanaling within UsA, Mass res. adad $5 \%$ tax
    (2) Apple III, $\mathrm{I}+$ + //e, and Mousepaint are registered trademarks of ADple Computer. Inc.
    (2) Apole II, $11+$, $/ 1$ e, and MousePaint are registered trademarks of Apple Computer. inc.
    (3)
    CP/M
    © Videx is a reesistered trademarak of vididex, inc.
    

[^10]:    *Apple is a registered trademark of Apple Computer Inc.

