GRAND

Start a **Business** with **Your Apple**

Good News:

"The Apple Clinic" Is Back!

Spreadsheets: Easier, Faster than Ever

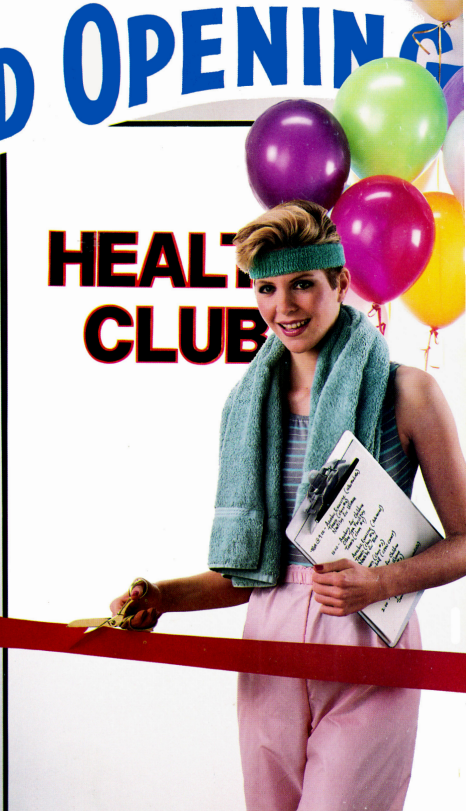
Success Secrets of **Money-Making Apples**

Free

ograms Inside:

- Trap It!
- Get Your Back-Up
- The Incredible **Shrinking Catalog**





March 1985

CWC/I Publication

SUPERCHARGES WITHOUT OVERCHARGING.



RUN YOUR APPLE II, II + , IIe 31/2 TIMES FASTER FOR \$295

Life just isn't fair. You spend good money to buy an AppleTM computer so you can be more productive, but it seems like you spend half your time waiting for the computer to finish its computing. You wait while it recalculates your VisiCalcTM spreadsheet. You wait while your word processor moves a paragraph. And if you write your own programs you can grow old waiting for compilers and assemblers to finish. At last, there is something you can do to win the waiting game. You can get a SpeeDemon, TM the Apple speed-up card.

Just open the cover, plug it into the expansion slot and PRESTO! — your Apple runs up to 3½ times faster! Yes, it works with all Apple software. Yes, it works with all standard Apple peripheral cards. Yes, it works with whatever amount of RAM

you have. It only costs \$295, far less than competing brands. How can this be? Simple. SpeeDemon surgically replaces the slow Apple processor with a high speed 65C02 processor and fast cache memory to execute your software internally at high speed, but still accesses Apple RAM at normal speed. Your Apple will love it. You will love it. Here's how to order: Order direct from M·c·T by mail to: 1745 21st Street, Santa Monica, CA 90404. Or for faster service dial direct at (213) 829-3643. VISA / MasterCard /





Dealer Inquiries Invited

MICRO COMPUTER TECHNOLOGIES

REACH NEW HORIZONS with CH Products

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.

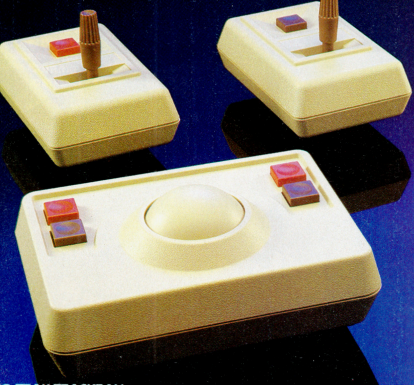
Additional features include: "spring centering" or positive true-positioning" modes of operation, electrical trims for each axis, two fire buttons on the deck of the control and a stainless steel ball as the main pivot for added precision and durability. Our MACH III Joystick has an added fire button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

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

MACH II \$44.95/MACH III \$54.95

PADDLESTICKS

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)



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, \$99.95



FORMERLY HAYES PRODUCTS

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

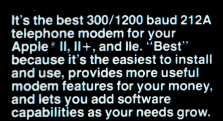
Manufactured in U.S.A.

GHESTBUSTERS

COMMODORE HOME COMPUTERS THE COMPUTER GAME BY DAVID CRANE NOW PLAYING ON A COMPUTER NEAR YOU. DON'T MISS IT!

Best Connection

ProModem 1200A Apple Card Pack



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 Auto-Answer and Auto-Dial, Programmable Intelligent Dialing, Built-in Speaker with Volume Control, Help Commands, Extensive Diagnostics, and more. 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.

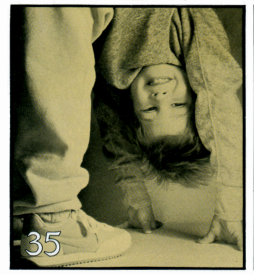
See your local dealer for a demonstration. He'll show why ProModem 1200A is your best connection.

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



Circle 268 on Reader Service Card.

inCider_





ARTICLES

| Spreadsheets Come of Age by Archie Mason | Sharpen your firm's competitive edge with the latest in spreadsheet know-how. | 20 |
|---|--|-----|
| Simple as ABC by Bob Ryan, inCider staff | Keep Webster's on the shelf. Reach for a spelling checker—and inCider's helpful buyer's guide—when you proofread reports and correspondence. | 26 |
| Get Your Back-up by P.R. Blackwell Free Listing! | Accidents happen, so safeguard your programs against eradication with Back-Up EXEC File Writer. | 30 |
| Trap It! by Ken Hummel Free Listing! | Try to corral a bouncing ball that's faster than lightning. No room for fence-sitters in this game! | 32 |
| Something Ventured, Everything Gained | Building a successful small business is a tantalizing prospect. And if you own an Apple, your pipe dream may be a lot closer to reality than you imagined. Here are six case histories that show how it can be done. | 35 |
| The Incredible Shrinking Catalog by John T. White Free Listing! | Identify disk contents at a glance. Mini-Catalog prints catalog listings small enough for disk sleeves. | 49 |
| Win an Apple //e! inCider's Great Apple Trivia Contest | How's your Apple IQ? Correctly answer our multiple-choice quiz and you could win a brand new Apple //e Professional System. | 128 |

Note: Part 2 of "Learning ProDOS" by Lee Swoboda will appear in the April 1985 inCider.





March 1985 Vol. 3 No. 3

DEPARTMENTS

| Fermentations Business as Usual | 6 |
|---|---------|
| Letters | 8 |
| Correction | 10 |
| The Cider Press Computer Smorgasbord; Real Estate Network; Rudimentary Apple | 12 |
| The Glau Report Business Mail | 17 |
| Apple Clinic Answers to your hardware and firmware questions | 54 |
| O'Brien's Journal Cottage Industry Consultants | 57 |
| Fudge It! Free Listing! Ampersand Printing | 61 |
| The Applesoft Adviser The Efficient BASIC Sort Free Listing | 65 ! |
| Ask inCider Answers to your software and programming questions | 76 |

tnCider (ISSN #0740-0101) is published monthly by CW Communications/Peterborough, Inc., 80 Pine Street, Peterborough, NH 03458. Phone: (603) 924-9471. Application to mail at second class poetage rates spending 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. For questions concerning your subscription and to place subscription orders, please call us toll free at 1-800-645-9559 between 9 a.m. and 5 p.m. or write to InCider, Subscription Department, P.O. Box 911, Farmingdale, NY 11737. Postmaster: Send address changes to InCider, Subscription Services, P.O. Box 911, Farmingdale, NY 11737. Enter contents copyright 1985 by CW Communications/Peterborough, Inc.

78 . Software Reviews Graphics Exhibitor Programmer's Tool Kit; Merry Canned Nightmares and Dreams; Magic Office System; Snoopy's Skywriter Scrambler; Su-perbase; Olin in Emerald; First Base Software; Polywriter **Hardware Reviews** 89 Scribe Printer; Relax; LQ-1500 97 **New Software New Products** 103 110 Beginner's Cookbook Step-by-step instructions on how to type in inCider's program listings **Reader Services** 113 Calendar 114 The Learning Machine A Computer Miscellany 117 The Game Reserve 123

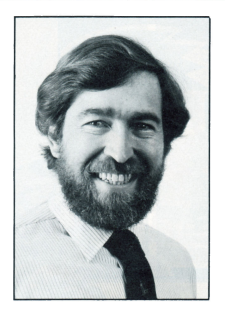


In Pursuit of Trivia

Cover photo by White/Packert Studio

Downloaded from www.Apple2Online.com

PERMENTATIONS



Business as Usual

fter a four-month hiatus, the Apple Clinic is once again open for business. For new readers, the Apple All Boarded Up Clinic is our hardware repair and maintenance forum for Apple owners who enjoy probing the guts of their machines.

Launched in November 1983, the column was originally authored by hardware expert Earle Hancock. Under Earle's tutelage, the Apple Clinic was an instant success. It established itself as one of inCider's top features, indicating a healthy reader appetite for technical fare. Earle has now gone on to other projects and with him go our thanks for a splendid job.

His successor is Jim Sather who. to many of you, needs no introduction. Jim is, without question, one of the top Apple II hardware experts this side of Cupertino. I mean, how many people could write a book-Understanding the Apple II—and get Steve Wozniak to write the foreword? (Jim's second book, Understanding the Apple //e, will be released soon.) We caught up with Jim between book manuscripts and signed him on as the Apple Clinic's new motive force. We're pleased to have Jim on the team, and we invite change with editors and fellow callyou to put him to work.

Hello, world. . . the inCider bulletin board is up and running. On-line 24 hours a day, the board operates from one of our //e's attended by a gaggle of disk drives. For software, we chose ABBS from Software Sorcery, McLean, Virginia, and it's working out well.

Response? Well, we thought the whole affair would start off slowly, since we kept it low-key in the beginning. Certainly no one on the staff expected the number of calls to jump from a trickle to a torrent in just a few weeks. But that's exactly what has happened. Right now, readers are logging on at the rate of more than 100 per week. It seems that busy signals, prime-time phone rates, and an occasional hung system do little to dampen the spirits of an Apple user in pursuit of a hot download.

To date we've listed six free programs and we'll add more. As time permits, somebody on the staff, usually Ryan, posts late-breaking news from within the Apple community. And then there's the message exers. Hey, being a sysop's all right!

After we install our new Corvus hard disk, we'll start some other little projects, like establishing a few SIGs. In the meantime, why not rev up vour modem and log on. The number is (603) 924-9801.

The Domestic Scene

If you've found an innovative way to use your Apple around the house, we'd like to know about it. It's commonly said that home applications are make-work tasks better done the old-fashioned way—manually. We're not buying that. What we are buying are solid ideas for home applications that we can print in inCider (see last month's Fermentations).

Household financial management, home security, self-improvement, environmental control, home inventory. . . any Apple application that improves your domestic lifestyle is what we're looking for. So, whether you're using commercially grown software or a program you wrote yourself, send the particulars to: inCider, Attn: Domestic Affairs Editor, Elm Street and Route 101, Peterborough, NH 03458.

by Paul Quinn

NOW YOU CAN PUT YOUR APPLE TO WORK IN YOUR GARDEN.



LETTERS

What's the Story?

Enough is enough. I can't take another //c versus PCjr article (August 1984, p. 80) no matter which magazine it appears in—and just about every journal has been running these stories.

The //c wasn't released as an alternative to the PCjr. Rather, the PCjr was released to take the home market from the Apple II family.

The //c's true function is to ensure that Apple retains its hold on the home market. But journalists, in their never-ending quest for the big story, have reversed the situation. Comparing the //c to the PCjr is like comparing TVs to sports cars—they're in two different classes.

The //c is a transportable. Of course, it isn't going to be expandable. Of course, it isn't going to have the memory and disk capacity of a desktop system. And there is the real difference: PCjr is a desktop system. No matter what IBM may say, the PCjr is as transportable as my //e. I can disconnect all the components and move it from room to room, but even that's a hassle. To take it on the road, I'd need a crate!

Why not concentrate on the real story—the battle for the home market? Could it be because there is no story? After all, if you want to talk true expandability, versatility, and software selection, the //e has PCjr beat, hands down. Even PCsr had a tough time against the //e. The only place it scored a victory was in the business market (the big business market), but even that was limited. At last report the II, II Plus, and //e were still the number one choice of small, cost-conscious businesses.

Let's face it. Apple has Big Blue beat in the battle for the home front. There is absolutely no reason why home users should choose IBM over Apple, and //e, //c, and Mac sales are proving it. The //e alone is setting new sales records while IBM is lowering prices on the PC and jr in order to compete.

Where's the story, the sensational byline? It's in the reporter's mind. Neither company will put the other out of business. In 2010, both Apple and IBM will still be around. Apple will still be selling excellent computers, and IBM will still be selling excellent typewriters.

David K. Simerly 125B Gladys Avenue Mountain View, CA 94043

//c Satisfaction

My husband and I are school teachers. When we were looking for the computer system that was right for us, we surveyed the market for quality and price. We decided against the Commodore and Atari systems, and felt that the IBM PC was limiting because of price, software availability, and system compatibility.

When we decided on Apple, we had to choose the model. We selected the //c, monitor and stand, second disk drive, and Scribe printer. We also purchased AppleWorks. We chose the //c because we aren't really interested in expanding our system. (There are //e's at school.) The appearance of the //c also made it aesthetically attractive.

Having worked with //e's, we find the //c far superior. The keyboard is much more comfortable to use, given the design of the keys and the tilt of the board. The monitor is a good size with good resolution. We haven't transported our unit yet, but it certainly sets up easily. The Scribe's print quality is excellent, especially in the letter-quality mode, but we probably wouldn't recommend it to anyone because its ribbons are very short. We use one ribbon every two to three weeks. At \$10 each, it would have been wiser to have purchased a good letter-quality dot-matrix

We fit the //c owner personality profile. We're not concerned with what is under the hood—as long as it

performs. The //c was a utilitarian purchase, since it lets us move through our workload with ease. My husband uses AppleWorks for his correspondence, rank book, and data base. He uses the word processor to write reports to parents. (We may sell the electric typewriter—it's obsolete!) I use AppleWorks for all my communications. I have an extensive inventory on disk, with plans to use the data base to process bids for items purchased by the department. Preparing reports is a snap when using this integrated program. I find it convenient to carry the program and data disks between school and home.

Our future plans include the purchase of a color monitor, a VCR, SuperPILOT, and a modem. It's hard to imagine that a year ago we were computer illiterate. Now we feel comfortable with the technology, since we know what we want it to do for us and what we don't want to do with it—like program in BASIC.

Rose Colby 23 Schurman Drive Derry, NH 03038

Legal Banter

My college has purchased a number of Apples over the past few years. When I filled out the warranty information for Quick File and Apple Writer, I noted statements that indicated each computer should have its own copy of the software. I did purchase additional copies of each for two computers, but before buying another one, or restricting use to specific machines, I thought it wise to ask if Apple is legally correct on this matter.

Martin LaBar Central Wesleyan College Central, SC 29630

You refer to section three, "Restrictions on Use and Transfer," of Apple's software license agreement, which reads: "The original and any back-up copies of the Apple

Big Game Hunting? Try Baggin' Our Dragon.

It's the biggest game in town

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

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

For a very good reason:

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

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

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

diversion that turns your leisure time into prime time.

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

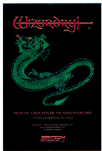
Four years old and still growing, the game is already recognized by critics and game lovers as a classic.

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

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

Enter the World of Wizardry®

A Classic Encounter



Proving Grounds of the Mad Overlord

The First Scenario

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

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



Legacy of Llylgamyn

The Third Scenario

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

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



Knight of Diamonds

The Second Scenario

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

Awarded "Best Adventure Game for the Home Computer"

-Game Mfrs. Association of America



Wiziprint

Character Statistics Printout

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

"Wiziprint is a very handy utility disk for ardent Wizardry players"

-Roe Ř. Adams III, Softalk

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

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



TETTERS

Software are to be used only in connection with a single computer. You may not distribute copies of the Apple Software to others. You may transfer this license together with the original and all back-up copies of the Apple Software, provided that you give Apple written notice and the transferee completes and returns to Apple a customer registration form and agrees to be bound by the terms of this license." This basically means that you don't purchase the software but merely a license to use the software.

The software license agreement is common practice in the software industry, but it isn't clear if it's legally acceptable. To date, no one has successfully challenged it in court. -eds

Sound Off

The comment in Letters (November 1984, p. 14) regarding inCider's "industrial strength" programs has disturbed my silence. While I, and others of the mostly silent majority, may not often commend you on a particularly outstanding article or series, neither do we pick at things we don't appreciate. For once, let me sound off.

Personallu, I don't care for The Cider Press, The Game Reserve. or the sheer volume of reviews. I suspect that reviews attract advertisers, so about 50 to 60 percent of my distaste comes with the territory. Also, some readers may like reviews-at \$40 and up for most software, it would be easy to dump a pile of green down a worm hole without some guidance (and no store demos).

On the positive side, I enjoy the occasional longer program or series that is useful or instructive. There is a middle ground between the commercial program "that does it all" and the shorter (sometimes trivial) program that may be instructive, but not always useful. The commercial programs often seem to be overkill

for a simple task, or they fail to live up to the user's expectations on serious applications.

The column, Fudge It!, is absolutely great and its programs are well worth the effort to enter, although I'd hardly call the amount of code trivial. Likewise, "The Compleat Text File Primer" series was outstanding, well-written, instructive, and useful.

Other examples abound. The point complainers miss is that you don't have to enter the code to benefit from the article. The code illustrates the author's points and is a potentially valuable resource if the reader needs a similar program. After all, no one loses by studying and understanding another programmer's techniques.

Every issue need not carry a longer feature article or program, but please don't reject them merely because a few vocal readers aren't interested in entering them.

> Ralph C. Moredock 4044 LeMoyne Way Campbell, CA 95008

We appreciate your commentsboth negative and positive. They help us see how we stand with our readers. But we can only reiterate that most readers groan at the thought of typing in long program listings. Quality-not quantity-is what we and our readers demand. Keep in mind that we are providing for those interested in long listings by putting some of those we have run on our bulletin board so people can dump them directly to disk. The bulletin board number is (603) 924-9801. -eds

Correction

"Trim an Apple Tree" (December 1984) contains an erroneous reference on page 40 to lines 50 and 55. The correct reference is to lines 40 and 60.

inCider

Publisher David B. Schissler

Editor In Chief Paul C. Quinn

Managing Editor Susan Gubernat

Technical Editor Robert M. Ryan

Senior Editor Peg LePage Review/New Products Kerry J. Lanz

Editor

Education Editor Joan Witham

News Editor Cynthia K. Carr

Copy Editor Robin Florence Proofreader Peter Biornsen

West Coast Editor James Forbes (415) 328-3470

Advertising

Sales Manager/Northeast Paul Boule Sales Representative (800) 441-4403 (603) 924-7138

Southeast and Central Barbara Alvarez Sales Representative (800) 441-4403

Northwest Sales Donna Pomponi

Representative 1060 Marsh Road Menlo Park, CA

94025 (415) 328-3470 Southwest Sales Charles Durham

Representative 2082 South East Bristol Street Santa Ana, CA 92707

(714) 756-1984

Advertising Coordinator Kim Labbe (800) 441-4403

Design

Art Director Holly Fuette **Production Supervisor** Phyllis Pittet **Production Assistant Cindy Boucher Ad/Graphics Production** Fiona Davies

Production

Manufacturing Manager Susan Gross Typesetting Manager Dennis Christensen Darkroom Manager Nathaniel Haynes Film Preparation Robert M. Villeneuve

Manager Graphic Services Dawn Matthews Supervisor

CW Communications/Peterborough

Vice President/General Debra Wetherbee Manager

Vice President/Finance Roger Murphy Assistant to VP/GM Matt Smith

Assistant to VP/Finance Dominique Smith Director of Circulation William P. Howard

Assistant Circulation Frank S. Smith Manager

Direct & Newsstand Raino Wirein Sales Manager (800) 343-0728 Director of Credit, Sales, William M. Boyer

and Collection Executive Creative Christine Destrempes Director

Director of Public Michele Christian Relations

Founder Wayne Green

SO YOU THINK YOU GOT THE BEST OF FROGGER AND ZAXXON? SORRY.

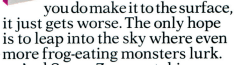


See, while you've been mastering them, we've been advancing them. Making them even more fun than before. So now we have two

new mindblasters.



creatures and the cruel undercurrent. If



And Super Zaxxon, taking you beyond the outer limits in

your space fighter. Tunneling through enemy attack, firing at Zaxxon's forces, dodging mine layers.

And beyond the last electron barrier, the ultimate test. Zaxxon

is now a killer dragon hurtling heat-seeking fireballs.

Hope we haven't scared you. But if Sega doesn't keep you ahead of the game, who will?













INTRODUCING FROGGER II THREEEDEEP AND SUPER ZAXXON.

The I D E R



PRESS



On-line Realtors

Just like future home owners, realtors dread driving all over the countryside to look at less than perfect foundations, floors, and woodwork. Exchange Network, a nationwide real estate marketing and information exchange service, connects more than 100 marketing groups through personal computers.

Since it's part of General Electric Company's 750-city telecommunications system, the Exchange Network tips real estate agents as to what the market is like across the country.

"The Exchange Net-

work makes it possible for a realtor in an oversold city such as Washington, DC, where there is a lack of investment opportunities, to instantly have access to investment opportunities in a booming city such as Austin, Texas," says Charles L. Huggins, founder of the service.

Members can buy, sell, exchange, finance, and transfer real estate using their own computers. Available services include electronic mail, bulletin boards, interactive marketing programs, a newsletter, and on-line consultations. Also, there's a provision to download software from its real estate software catalog.

According to Huggins,

the Network's 24-hour service should make a realtor's job easier and provide for faster marketing results at lower cost. "This group of network-

"This group of networking real estate professionals moves millions of dollars' worth of property each year," Huggins says. "Until now, [they have] relied on the telephone, mail, and personal meetings for their business. With the computerized Exchange Network, these same realtors and others almost certainly will achieve even higher levels of productivity and profits."

To join the Exchange Network, write to 4360 Northlake Boulevard, Suite 206, Palm Beach Gardens, FL 33410, or call (305) 694-1280.

The Place to Be

Come and feast at a computer smorgasbord. There's something for every high-tech taste at ComputerPlace, part of Boston's Museum of Science, where more than 70 computers and 400 pieces of software are on the menu. You can touch, experiment, and question the technology to your heart's content.

With a \$250,000 grant from the Lowell Institute, ComputerPlace set out to train teachers in computer literacy—tuition free. According to chief instructor Ron Sweet, the program took on more dimensions under the guidance of a new director, Dr. Roger Nichols. The program expanded to include computer courses for children

and adults, a "drop-in" time for visitors to ask questions, and "fun time" for everyone to play with entertaining, yet educational, games.

ComputerPlace has 12 Apple II's, 30 IBM PC's, and a number of other computers from companies like Hewlett-Packard and Digital Equipment Corporation. Its software library sports more than 400 programs, donated by manufacturers and available to teachers free of charge.

During "drop-in" time, museum visitors stop by and ask the staff questions about computers. "We attempt to satisfy the computer needs of some of these people. . . or those who don't know what they're looking for," Sweet says. "We try to give these people an honest appraisal of what they need."

Sweet stresses that the

ComputerPlace staff takes an unbiased approach toward helping people. "We don't sell anything here," he says. "People can come and try things. We won't convince them to buy anything."

With more than 800,000 people attending the museum each year, Sweet notes that they see people from every stream of life-doctors, construction workers, students, waitresses—a variety that is reflected in Computer-Place's course offerings. You don't know anything about computers? Take Computer Smorgasbord for a taste of different applications: word processing, data-base management, Logo, and BASIC. Other course topics include word processing for the home, record keeping, and computer repair and maintenance.

The most popular

course, according to Sweet, is All in the Family, where a parent and child share a computer and learn Logo together. There's room for ten parent-child pairs in the class, and Sweet notes that it has been overbooked every time. "The energy [in the class] has been really wonderful."

Four full-time and 14 hourly instructors make up the ComputerPlace staff. In 1985, the offerings will expand from four to 15 classes. Other plans include gathering public domain software.

"We want to collaborate with as many computer or activity sources [as possible] to...get one good, national collection of usable public domain software," Sweet says.

If you'd like to help with the public domain software project, call Sweet at (617) 723-2500.

edited by Cynthia Carr

Readin', Writin', and Apple

For most of us, reading is as natural as breathing. But for others, reading is as difficult as digging ditches. Abe Worenklein, Ph.D., a clinical psychologist, has developed a series of programs for the Apple //e that help learning-disabled children improve their reading and language skills.

Worenklein says he became interested in applying the Apple to his work after he took a computer course and recognized the computer's limitless possibilities. His workshops aid both the teacher and the student. Teachers learn how to teach better; students learn skills faster. Specifically, Worenklein's programs develop thinking, reading fluency and comprehension, arithmetic skills, written language, and visual memory.

Apple's SuperPILOT (see "SuperPILOT: Between Student and Teacher," inCider, September 1984, p. 57) and Sunburst's Magic Slate are two of the programs Wor-enklein uses. "Within a few hours [of using Super-PILOT], people can be writing sophisticated programs," Worenklein says. He also indicates he has seen students increase their reading levels tremendously with Magic Slate. One 18-year-old woman improved her reading speed of 130 words per minute to 380 wpm and a 70 percent comprehension rate to 90 percent. "She has one complaint," Worenklein says. "She can't stop reading."

A number of lessons comprise Worenklein's

program. Visual memory exercises display objects on screen for a moment, then the student must indicate how many objects appeared. In problem-solving lessons, the student has to solve a problem from provided clues. The idea is to solve it with as few clues as possible.

While many teachers still rely on traditional methods (workbooks, dittos, one-to-one instruction), Worenklein says children can find this approach "boring, repetitive, and dull." He doesn't cast aside these methods, but merely uses the computer as a supplement. Comparing two groups, traditional methodology and computer/traditional, Worenklein reports the computer instruction group showed a 72 percent improvement over the traditional.

Children, teachers, and parents are pleased with the program's results. Worenklein says parents have been so happy that close to 100 of them have purchased computers of their own. "Parents of learning-disabled children are willing to try almost anything," he states.

Workshop fees vary, so for more information write to Worenklein at 6227 Wilderton Avenue, Montreal, Quebec, Canada H3S 2L3, or call (514) 342-2282.





Dialing for Software

Florida oranges, designer clothes, oriental rugs—you can order just about anything these days over the phone, software included. MasterLine, part of Control Video Corporation (CVC), is a subscription service that sends educational and entertainment software through the phone to your home computer.

Subscribers receive a monthly magazine that lists 20 programs developed by leading software publishers to choose from. MasterLine's top-20 has featured Scarborough's Master Type, Electronic Arts' Hard Hat Mack, and Peachtree/Eduware's Tranquility Base. The software titles are selected every month to ensure new programs of interest to all age groups.

"For the first time, a service is being offered that will appeal to all members of the family," says William von Meister, CVC's chairman and chief executive officer. "Master-Line can bring an array of services into the home inexpensively."

Available in Los Angeles, Houston, Atlanta, and Washington, DC, to Apple II and Commodore 64 owners, MasterLine costs \$14.95 a month. The subscription fee includes telephone charges and access equipment rental.

Computer users don't need to buy additional equipment, since Master-Line provides a Master Module that connects the computer and telephone. Because all calls are local, there are no long-distance telephone charges.

CVC intends to bring MasterLine's services to other major cities during 1985.

Got a hot news tip? Send it to The Cider Press, in-Cider, 80 Pine Street, Peterborough, NH 03458.

Discover The World of Music With Your Apple

Enjoy the satisfaction of composing original musical masterpieces—even if you've never played a note before! With the Magic Piano Music Learning System your computer becomes an exciting, personal music teacher.

"
☐ Encore.
☐ Bravo."

Dorothy Lee, Teacher

"What a fun way to learn and compose music. Imaginative, natural and effective."

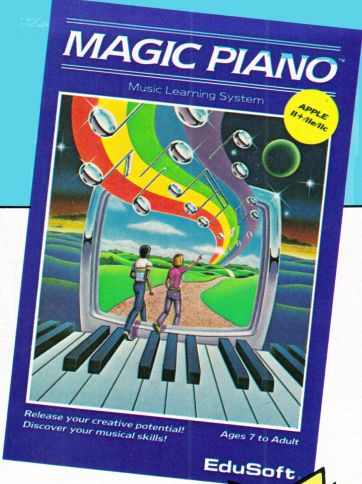
Madi Bacon, Founder San Francisco Boys Choir

The Magic Piano transforms your computer keys into piano keys. Kids spend hours of creative fun while learning music fundamentals. Beginners can compose tunes in minutes and hear their masterpieces played back. They'll be thrilled to see their songs magically displayed and printed in standard, musical notation. The Rhythm Game teaches note values and timing. In the Melody Game children play a computerized "Simon Says" to train their musical ears. With easy and difficult levels, everyone will find a challenge. A 64-page Music Workbook provides extra pencil and paper practice to support and reinforce learning.

Ages 7 to Adult

Works on every Apple II+/IIe/IIc.

With EduSoft's money-back guarantee, your satisfaction is assured. There's absolutely no risk.



Includes:

- Magic Piano
- · Rhythm Game
- Melody Game
- 32-page User's Guide
- 64-page Music Workbook

Call toll-free 1-800-EDUSOFT

to order your Magic Piano now! (In California call 415-548-2304.)

Or, mail this coupon to:



P.O. Box 2560-Q, Berkeley, CA 94702

Dealer Inquiries Welcome

Order Form-

☐ Please rush me the Magic Piano for just \$49.95.

Name______ Title_____

City/State/Zip____

Mail this coupon to EduSoft, P.O. Box 2560-Q, Berkeley, CA 94702





□ VISA □ M

#____Expires___

☐ Check enclosed.

☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ NO-RISK GUARANTEE

We want you to be totally satisfied with this exciting new music program. If the Magic Piano does not meet your needs for any reason, simply return it within 30 days for a prompt, full refund. I personally guarantee your satisfaction.

Steve Rasmussen, Editor











SOFTYME, THE MAGAZINE ON A DISK, BRINGS EXCITING NEW PROGRAMS AND FEATURES TO YOUR HOME EVERY SINGLE MONTH.

Now, for about the price of a disk, you can receive a floppy that's chock full of fascinating programs for personal enrichment of the whole family. Monthly programs include: home finance, education, utilities, tutorials, entertainment, even adventure. Every SOFTYME issue brings you at least 12 new programs, plus plenty of electronic news and features. What's more, each program is unlocked, opening the door to fuller enjoyment of your Apple computer.

SOFTYME makes ordinary magazines seem, well, pretty ordinary. SOFTYME is friendly, interactive and totally absorbing. Like no other magazine, SOFTYMĚ lets you evaluate your stock portfolio, write your own cookbook, learn a winning sports strategy or challenge a master in a quick hand

of cards. With SOFTYME you can follow the adventures of a fellow user charting new keyboard territory.

Start getting more out of your Apple II Series computer. Every single month.

Get SOFTYME. We deliver two sides of fun!

GUARANTEE

if for any reason SOFTYME doesn't meet your expectations, return your first issue to us for a full refund.

Take Advantage Of This Introductory Offer!

For immediate delivery, call us anytime at (401) 849-4925. MasterCard or Visa accepted.

MAIL YOUR ORDER TO:

Softyme Circulations

Zip____

PO Box 299 Newport, RI 02840

Please send me 1 month for only \$8.50

☐ 3 months \$24.00 ☐ 6 months \$36.00

☐ 12 months \$54.00 — save \$48.00!

(Add \$12.00 per year in foreign countries, except Canada and APO)

YES! I'd like to join the SOFTYME family of users.

Name

Street ___

City_

State____

Payment enclosed (please make checks payable to SOFTYME).

☐ MasterCard ☐ Visa Card No. _____ Exp. Date ___

Circle 314 on Reader Service Card.

SOFTYME is the registered trademark of Viking Data Base Technologies, Inc. Apple is the registered trademark of Apple Computer, Inc. SOFTYME uses DOS 3.3 and runs on Apple II+, lle and llc.

- They're all winners: Apricorn's Apple upgrades are designed and manufactured for trouble-free performance. All of our cards are totally software and hardware compatible, fully burned-in, tested, and socketed. Our comprehensive, illustrated manuals and Lifetime Warranty give you a winning hand, everytime.
- Super Serial Imager™: This powerful new card replaces Apple's own Super Serial Card as the best RS-232 interface available for Apple // computers. In terminal mode, Imager's powerful built in communications firmware contains interrupt support for trouble free operation at 300-1200 baud and beyond with special support of most intelligent modems. In printer mode, it's a full featured graphics interface. Support provides full screen dumps to Apple Imagewriter printers and most serial interfaced graphics printers. Command compatible with graphics card described below.
- Graphics Printer Interface: A potent graphics output card for parallel printers. Pictures and graphs from the hi-res screen as well as snapshots of the 40/80 column text screen are performed with a simple print command. Contains Grappler + command set as subset for software compatibility.







Business Mail

ne of the most helpful things your Apple can do for your business is generate mailing labels for direct mail communication with your customers. This month I'm going to examine three mailing-label programs designed specifically to store names and addresses and then print out the ones your business needs: F.C.M. (Filing, Cataloging, Mailing), the Mailing List Program, and Postage Saver IIA.

Documentation

The basic thrust of F.C.M. is to combine filing, cataloging, and mailing in one system. Each area is explained well in the 108-page indexed manual, which also contains a good tutorial and reference material. However, it's to the program's credit that, even without the manual, you can do most things just by working your way through the system menus.

The Mailing List Program has the briefest (14-page) manual and the simplest design. The manual is entirely a tutorial, and the program's menus make its use easy even without reading the documentation. Unfortunately, some typographical errors and incomplete instructions mar this system's manual.

Postage Saver IIA arrives with a 61page indexed manual with sample screens so small you'll need a magni-



fying glass to read them. The text is generally helpful and leads you through each step of the system, but the small sample screens and a couple of typos really detract from this program's documentation.

Data In and Out

F.C.M. does all its work through a series of menus, which makes it an easy program to get around in. There's some delay when you move from one menu to another, but it's only slightly objectionable.

The program is very straightforward. Comparing it to a card file, each card can store up to 132 characters (letters or numbers) of data, in up to ten fields (each field containing a line on the card).

While F.C.M.'s fields are already named and its field lengths specified, they are easy to change to fit your own requirements. Each disk can contain only one file and will hold about 750 records.

With F.C.M., you can include de-

Mailing label programs speed up and simplify your bulk-mailing tasks.

faults for any or all lines. These can be either the same default entry repeated over and over, or the *last* entry you made—a flexible way to speed data input.

The Mailing List Program is the least flexible of these three systems, as it comes with a design for eight entry fields with preset lengths, and doesn't allow for changes to be made. Field lengths are fixed at five characters for an account number, 26 for a first name, 18 for an optional field, 24 each for two address fields, 14 for the city, two for the state abbreviation, ten for the zip code, and 12 for the phone number. Commas and colons are not allowed; commas produce an EXTRA IGNORED? message that overlays the following field name. Each disk can hold 800 entries.

The system also lets you print your company's name on your mailing labels, if you wish to do so. You can enter and print out information in upper-and lowercase.

Postage Saver IIA also works in upper- and lowercase for display and printing, if your Apple has that feature. Each record can contain up to 19 lines, with a maximum of 29 characters per line. The number of records a data disk can store varies according to the number of lines each record actually uses. For instance, if you want to keep about 750 records on a disk (comparable to what the other two programs will store), this system allows six fields with a total of 175 characters. If you'd like 19 data lines for each record, you can save 238 records on each data disk.

Once you inform Postage Saver IIA of the number of fields in each record, it formats a data disk. As with all three of these programs, each disk can hold only one file of information. The program is generally menu-driven, but uses a few editing commands also. Postage Saver IIA allows defaults, so if you have a lot of entries in, say, Prescott, AZ, you only have to enter the city and state once and the program will take it from there. The system's mathematical functions, although limited, are useful for invoicing purposes.

Searching and Sorting

With F.C.M., you can expand your initial file to more than one data disk.

but must search and sort each disk separately. If you wish, you can sort your files alphabetically or numerically before printing them. You can print all of your records or only selected ones. All searches are done on an AND basis—if you specify more than one search criterion, all conditions must be met before the record is printed. F.C.M.'s menus are intelligently designed: Most require only a single key press to select a function.

The Mailing List Program's search and sort function is limited. When requesting to see or print a record, you can search on one field only, and then you must have an exact match for the system to find your search string. That makes it harder to find things—did you file your best account under "Wilson's" or "Wilson's Sporting Goods" or "Wilson's Sporting Goods, Inc."?

When the program does find a match, it prints or displays the file and returns you to the main menu. This makes it impossible to print or examine all of your accounts from, say, Stockton, CA. To the program's credit, it can search through a range of zip codes.

Postage Saver IIA allows two types of search patterns. The first asks for an exact match, which means spaces and punctuation marks must be the same as those in your data field, and it searches through your first field only. A slightly slower method, both flexible and fast, finds your search item on any line, even if other characters surround it. The program includes not only a find and edit function, but also find and delete.

Postage Saver IIA also includes a helpful feature that deletes duplicate records. Like its search function, this one works fast and will compare data on one line only or for the entire record. Before a record is removed from your files, you can confirm the deletion. The extra space becomes available, of course, for new information.

Postage Saver IIA has a powerful sort capability that lets you sort five levels deep, but again the program is hampered by its poor manual. The sorting instructions should provide good detail because of the system's flexibility, but in fact they're incomplete, and the four screens used as examples of a multi-level sort are, once again, impossible to read. That aside,

the system lets you sort data for up to 99 disks and sort just a portion of your information.

Printing Your Data

F.C.M. permits only capital letters, which seems to minimize its value as a form-letter mailing program. However, when I interfaced letters I'd created on my word processor, Magic Window II, with data in F.C.M. files, the program automatically converted my entries to upper- and lowercase text. In most situations, pressing the P key prints your screen—a helpful function.

Unfortunately, while F.C.M. lets you designate label size and the number of labels across you plan to print, you don't learn how to make these specifications until you're well into the reference section near the end of the manual. This information should have been included in the tutorial. The system, however, does let you send control codes to your printer to produce things like boldface.

The Mailing List Program is designed to print all of your labels, or just one of them. It also has a quick-print mode that prints all of your information without sorting it, but it can print labels only one across.

Postage Saver IIA lets you input information from your data files to a text file you created with a word-processing program. The manual is unclear on much of this, however, and focuses on limited instructions about embedded commands that change your text's format, instead of helping with the procedure needed for the word-processing interface. For mailing labels, Postage Saver IIA allows up to four labels across, and you select exactly what you want to print and where it should go.

On the Weak Side

F.C.M. isn't perfect, even though it's a strong program. More often than not, with a single-drive system it doesn't prompt you to insert the right disk; instead, it beeps first and then displays a message to put the proper disk in. Attempting to put too many characters into a data field returns you to the start of the entry line. I'd prefer it if, once a line were full, the program stopped data entry with a gentle beep but left the characters already typed in intact.

Product Information

F.C.M.

Continental Software 11223 South Hindry Avenue Los Angeles, CA 90045 (213) 410-3977 F.C.M. runs on any of the Apple II family with one disk drive. The program requires two disk drives to transfer data from one list to another. \$99.95

Mailing List Program

Five Minute Software 281 Albany Street Cambridge, MA 02139 (617) 864-0222 The Mailing List Program runs on any of the Apple II family with one disk drive. \$65

Postage Saver IIA

Gray Matter Limited P.O. Box 7900 Incline Village, NV 89450 (702) 831-2523 Postage Saver IIA runs on any of the Apple II family with one disk drive. \$150

In a **Nutshell**

The Mailing List Program is an easy, basic system for printing labels, but includes only limited searching and sorting functions. Postage Saver IIA is potentially the most flexible of these three packages, but is hurt by poor example screens in its manual-they're too small to read. It's also more expensive than F.C.M., which combines excellent documentation and power at a good price.

You're not allowed to use a comma. colon, or semicolon in your fields (although the manual doesn't mention this). Whatever comes after one of these items is lost. A back-up copy of your F.C.M. disk costs \$20.

The Mailing List Program is a simple package without any strong search capabilities. It prints your entire mailing list each time, and is also very poor when you make an entry error. For example, it happily lets you put more characters into a field than the system expects. Once you press the return key to tell it the entry is complete, the program takes you back to the start of that entry line, but leaves all the other text on your screen and doesn't warn that you've exceeded its limits. If you really get carried away and type a lot of words, they spill down over the following fields and their data entry areas, and some text even ends up and stays on your screen, to the left of the field names.

Postage Saver IIA comes with a demonstration on disk, but my copy simply returned to BASIC when I asked to use this function. If you try to copy your Postage Saver IIA disk, the program warns it will produce "random data errors," but the manual offers you a backup copy for \$15.

There's no question that its poor manual is the weakest link in the Postage Saver IIA system. And it's too bad, because the program includes some useful power and flexibility (deleting duplicate records, and a fast and complex sort function). A few more dollars spent on its documentation could make Postage Saver IIA an excellent package.

A Buying Decision

The weakest and least flexible of these three packages is the Mailing List Program. Within its limits, however, it does an efficient job sorting information, and it isn't expensive. Of the other two, the nod for the better program must go to F.C.M. It's not more powerful than Postage Saver IIA, and in fact doesn't include all the functions the latter package gives you. But it's easier to learn and understand, and its manual is much clearer and more effective.

You can write to Greg Glau at P.O. Box 1627, Prescott, AZ 86302.

INCREDIBLE DATABASE VALU

Powerful. Flexible, Versatile -A FULL

DATABASE at a Fantastic Price!



Everyone knows how effective a database can be. But until now, they've either been powerful but hard to use, or just simple personal filing systems.

Now VersaForm has made the database both powerful AND easy to use. Because it's based on your own knowledge of business forms, you can tailor it to your own needs. And because it's a full-featured database, it can do the jobs that lightweights just can't

Proven In Thousands of Offices

For over 3 years, VersaForm has been used by manufacturers, bankers, doctors, farmers, and many others. It's THE program for serious business tasks such as invoicing, to your own needs. And because it's a fullfeatured database, it can do the jobs that lightweights just can't handle

VersaForm can:

- Prevent errors by checking entries before accepting them.
- Save time by doing calculations automatically
- Print on existing pre-printed forms —
- · Sort on any item, indexed or not.
- Store up to 4,000 characters in each record, up to 4,000,000 bytes per file.
- Produce the reports you need to manage your business.

30 Day/1 Year Guarantee

- If you're not fully satisfied with VersaForm, return it within 30 days and we'll refund your money.
- Upgrade to our multi-file system. VersaForm XL, within one year, and get Full Credit for the price!

Compare at over Multi-File **\$300.**

version \$99 (IBM PC Only)

Note: Prices subject to change after 60 days.

Credit card members can order by phon

Toll-Free: 1-800-538-8157 x: 880 In California, call:

Toll-Free: 1-800-672-3470 x: 880

Applied Software Technology

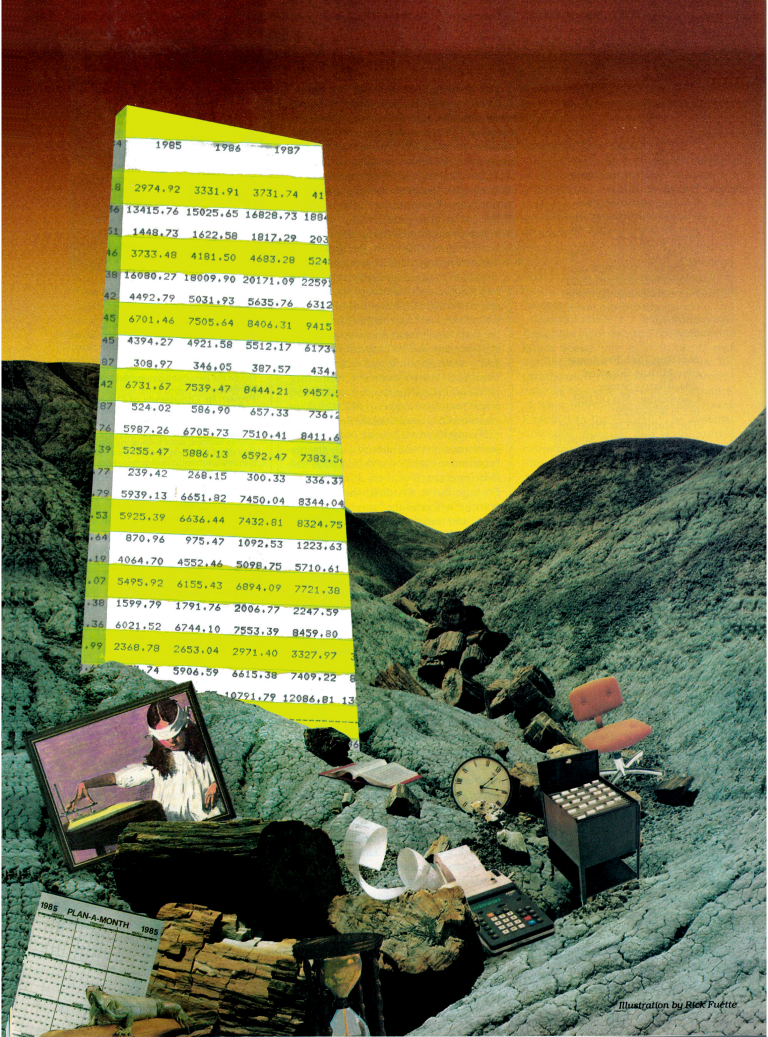
1350 Dell Ave. Suite #206, Campbell, CA 95008 (408) 370-2662 Dept IC-3

for the IBM PC (\$69) ____(128K, 2 drives)
Apple II (+,e,c) (\$69) ____*(64K, 2 drives)
VersaForm XL (MULTI-FILE) *(64K, 2 drives) _*(196K, 2 drives)

for the IBM PC (\$99) _____*(196K, 2 drives) Enclose check or money order with coupon. Include \$4.50 for U.S. postage and handling, \$7.00 for C.O.D. California residents add 6.5% tax. (Allow 3-4 weeks for delivery.

| My check or money order is | enclosed. |
|----------------------------|-------------|
| Charge my: MasterCard | Visa C.O.D. |
| Acct. No.: | Expires: |
| PLEASE PRINT CLEARLY | |
| Name | |

| Name | | |
|---------|-----------|--|
| Address | | |
| City | State Zip | |
| Phone | Sign here | |



Spreadsheets Come of Age

Calculate, analyze, even predict business trends with a spreadsheet—and turn your "what if?" into a "why not?"

by Archie Mason

f course, you'll need a spreadsheet program. . ." says the salesperson, as the various boxes accumulate on the counter. "It and a word processor will really make your computer pay its way."

"But what is a spreadsheet," you say, "and what does it do?" This article will answer these questions. And if you already use a spreadsheet program, don't go away. I've included information that will help you understand more about how it works.

A spreadsheet is a program that establishes a system of locations (or cells) within the computer's memory for storing data. It is easy to think of this system visually as a matrix, because that is how it is represented on paper. Indeed, a spreadsheet printout takes the form of the familiar green sheets full of columns and rows used by accountants. A spreadsheet designates the position of a data cell by a letter-number combination, such as A1, G99, BK254, the letters representing columns and the numbers representing rows.

Special relationships between cells, represented by *formulas* inserted into the matrix, make possible an infinite variety of mathematical calculations—adding cells, dividing one cell's value by another's, multiplying the result of

adding six cells by the result of adding 40, for instance. These formulas are structured sequences of characters, many using familiar English words, by which the spreadsheet program understands the calculation you want.

Because numerical values are represented in the formulas by their cell locations rather than by actual numbers, there is no need to re-enter any formulas if the value in a location changes. A change in one value automatically converts other values accordingly. Chain reactions are possible, with a hierarchy of new values arising from an input of data. The sums of the columns become the cross-checked totals, and percentages are developed as the calculations automatically march across the sheet.

You can print the result of your work (a financial statement, forecast, or checkbook manager, for example) so others can read it or use it as a business document. You can also save the entire matrix to disk and modify it when necessary; you never have to start over.

The Early Days

In 1979, the pioneer of the genre, VisiCalc from Personal Software (now Paladin), was fascinating, immensely productive, and started people thinking. A second release following about a year later was a big improvement on the original. In addition to the usual mathematical functions, a new range of conditional-statement (Booleanlogic) capabilities was introduced in the formulas. If a total were greater than X, one command would be performed; if the total proved to be less, then another command would be invoked. These IF. . . AND and IF. . . OR statements gave the spreadsheet a what-if capability, enabling businessmen in both large and small companies to look at virtually every conceivable circumstance in financial planning.

As the market spotted a winner, other spreadsheet programs appeared with all the VisiCalc built-in functions like sine, cosine, net present value, and logarithmic arithmetic. Some added the ability to manipulate text as if it were a value (if cross-checking is incorrect, write OUT OF BALANCE!; if correct, write CONGRATULATIONS!), and improved formatting with variable column width. With a spreadsheet you could look at every percentage from zero to 100, every sales force possibility, and more-plus have the computer print out documents in perfect order.

What Is Integration?

The appearance of the integrated program, the next and most recent mile-

stone in spreadsheet development, thrust the industry into the midst of a confusing revolution. The definition of integration remains in the hands of the software publisher. Some claims emphasize that different, separate modules can share data: others that each member program is "only a keystroke away" (but then you usually have to change disks first).

Other programs, however, are truly integrated and use the original menu for spreadsheets, data-base management, and word processing. Keystroke sequences for the different applications are common or identical (or should be), thus cutting down on memorization of commands; the COPY command, for instance, is performed the same way for spreadsheets, word processing, and data-base manage-

One of the earliest and most famous of these programs, Lotus 1-2-3, set a new standard for integration. At a dealer show in November, Lotus announced Jazz, a version for the Macintosh. An Apple product, AppleWorks (see July 1984, p. 80, for a review) is an excellent, easy-to-use and learn integrated program that can fill many of the requirements of the small busi-

What Do You Do with Spreadsheets?

The opposite question is probably easier to answer. It seems that there is virtually nothing a spreadsheet program cannot do. Readers of InterCalc's monthly spreadsheet newsletter, aptly named SpreadSheet, send ideas, contribute tips, and tell the myriad ways they are using spreadsheet capabilities. For example:

- A man and wife team using VisiCalc to manage a rent-a-llama operation in the Grand Canyon.
- An Indian tribe performing bookkeeping and financial projections for a gift shop on their reservation.
- Company presidents (from Fortune) 500 companies and two-person operations) doing financial projections for their corporations.
- Game freaks playing blackjack, or battleship, or star wars on a spread-
- Housewives, authors, high school kids, college students, CPAs, house-

painters, and on and on—all gaining something from the magic capabilities of a spreadsheet.

Your First Choice

The first program you learn in any category (word processing, graphics, communications) tends to become the one most familiar to you, and consequently the one you remain faithful to despite newer programs, new capabilities, or new trends. But it's best to start with something simple and proceed to bigger challenges and opportunities as your competence increases.

I recommend VisiCalc as your first spreadsheet program. This may be bucking a trend, since VisiCalc's popularity has been dwindling, but the latest release from Software Arts is truly a winner, and the manual is good and easy to follow. Even the previous version is a good preparation for learning other spreadsheet programs-familiarizing you with the concept of spreadsheets, spacial relationships, and formula composition.

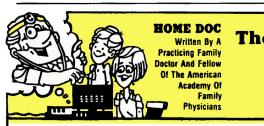
A somewhat more complicated program, Lotus 1-2-3 is good for the beginner; however, avoid Symphony at first because it is difficult to learn, even for graduates of 1-2-3. Framework is also an excellent program, one of the few approaching integration from a wordprocessing rather than a spreadsheet aspect. Coming from word processing, the management of text, Framework "thinks" in a less technical fashion. The spreadsheet part, however, is fullfunction and complete.

Criteria for Choosing a Spreadsheet

First analyze your requirements. If you are a heavy number cruncher, with most of your work suitable for spreadsheets, then avoid the integrated programs and features you'll never use. For example, you don't need a communications feature if you don't even have a modem. However, if you frequently pass data originally created in a spreadsheet to a graphics program to make charts, or to a database manager to be sorted, or to a word processor to be incorporated into form letters, then an integrated program may be for you.

Before buying any program, get a demonstration, check the prices, and make your own value rating using the following checklist of features:

● Capacity. Ascertain your computer's maximum capacity, and deter-



The Computerized **Family Health Care** Guide

The Program That Even Mom Will Enjoy Using!

HOME DOC IS: Based on many of the Most Common Medical Illnesses and Questions that patients bring to the typical family doctor's office on a daily basis Designed to allow the program user to become an ACTIVE participant in their Health Care
A Guideline to improving the Health and Knowledge of You and Your Family ■ Inclusive of medical information for all age groups -Babies thru Seniors Easy to Use.

HOME DOC CONTAINS 3 diskettes and requires a 48K Apple II, II+, Ile or IIc with 1 or 2 disk drives and printer (optional). Available soon for IBM-PC and PC-JR.

> For VISA or Mastercard Orders Call Toll Free

1-800-824-2197

MONDAY THRU SATURDAY - 9:00 - 6:00 MST IN COLORADO CALL (303) 674-3726 MONEY BACK GUARANTEE

DEALER INQUIRES INVITED

HOME DOC COPYRIGHT 1984 BY COMP DOC, INC.

TWO PROGRAMS IN ONE

I. Educational and "What To Do

Information"

- Sections on:
- HEALTH RISKS AND STATISTICS
- 2. FEVER
 3. UPPER RESPIRATORY INFECTION
 COLDS COUGH FLU ETC.
 4. SAFETY AND ACCIDENT
 PREVENTION
- 6. HEART AND LUNG DISORDERS: STROKE: HIGH BLOOD PRESSURE: SMOKING 7. SEXUAL MATTERS 8. CANCER: EARLY DETECTION AND PREVENTION 9. LIFESTYLE: STRESS ANXIETY: DEPRESSION
 - 10. MISCELLANEOUS DIABETES ACNE HEADACHES ARTHRITIS EXERCISE ETC.
- II. Data Entry and Medical Record Keeping System That Allows You To Keep A

Record Of: ■ The Results of Tests and Examinations ■ Immunizations ■ Medications ■ Health Care Related Expenses ■ Office Visits and Advice From Your Doctor ■ Your Personal and Family Medical History

■ Emergency and Health Care Related Names.
Addresses and Phone #s ■ All these can be printed out on your printer for more ready access.

See your Local Dealer or Purchase Home Doc Direct

SPECIAL INTRODUCTORY OFFER REGULARLY \$79.95

NOW

49 .95 THRU 5/1/85

COMP DOC, INC. 6538 S. Jungfrau Evergreen, Colorado 80439

CREDIT CARD ORDERS SHIPPED IMMEDIATELY UPS OR FIRST CLASS MAIL (PLEASE SPECIFY) WITHOUT SHIPPING CHARGES IN THE CONTINENTAL U.S.

Colorado residents add 4% Sales Tax

Spreadsheet Guide

AppleWorks

Apple Computer 20525 Mariani Avenue Cupertino, CA 95014 (408) 973-2042 //e, //c \$250

FlashCalc

VisiCorp 2895 Zanker Road San Jose, CA 95134 (408) 946-9000 II Plus, //e, //c \$99

Magicalc

Artsci Software 5547 Satsuma Avenue North Hollywood, CA 91601 (213) 501-4179 II Plus, //e \$150

Micro DSS/F

Addison Wesley Publishing Company Reading, MA 01867 (617) 944-3700 II Plus, //e, //c \$795

MicroPlan

Chang Labs 5300 Stevens Creek Boulevard Suite 200 San Jose, CA 95129 (408) 246-8020 II Plus, //e \$495

Multiplan

Microsoft 10700 Northup Way Box 97200 Bellevue, WA 98009 (206) 828-8088 //e, //c

Peachcalc

Peachtree Software 3445 Peachtree Road, N.E. Atlanta, GA 30326 (800) 247-3224 II Plus \$150

PractiCalc II

PractiCorp
The Silk Mill
44 Oak Street
Newton Upper Falls, MA
02164
(617) 965-9870
II Plus, //e, //c
\$69.95

Senior Analyst

Apple Computer 20525 Mariani Avenue Cupertino, CA 95014 (408) 973-2042 //e \$225 Supercalc 3

Sorcim/IUS 2195 Fortune Drive San Jose, CA 95131 (408) 942-1727 //e \$99

VisiCalc Package

Software Arts 27 Mica Lane Wellesley, MA 02181 (617) 237-4000 II Plus, //e, //c \$179



mine if this amount suffices for the spreadsheet. Each program indicates the minimum RAM memory it requires to operate, and the matrix occupies additional space. The smaller size (stated in either cells or in columns and rows) of less expensive programs may suit you, but I suggest you buy the largest possible; spreadsheet matrices grow rapidly as you find more and more useful things to include in them.

- Formatting. Examine your standard reports. Check the program features and decide which ones you need—titling, labeling, variable column widths, placing negative amounts in parentheses, dollar signs, and so on. Not all programs have all possibilities, so you may have to compromise. Make sure that the program works on your printer and doesn't limit printout possibilities.
- Functions. All spreadsheets perform simple calculations—addition, subtraction, multiplication, and division. But net present value, discounted cash flow, log, sine, and other esoteric functions are also available on some programs. If you need them, check that you have found a program that has them built in.
- Ease of use. Is the error trapping useful? (Does the program tell you where it is having a problem with your entry, so that you can figure out what to do?) Can you review formulas and

edit them after they are entered? Is matrix modification easy? (With some programs you can move whole columns and rows to other locations, and the program automatically makes the adjustments in all the formulas.) If you are a new user, is there a "help" function to remind you of the next or alternative steps at each stage of development? Also, does the number of keystroke sequences look manageable to learn?

Finally, make sure that you've heard of the software house that produces the program. In these days of sudden death in the software business, you want assurance that there will be updates and that the publisher will be around when you need help.

Getting Started

If the program has a tutorial package or a series of steps designed to get you going, follow them religiously. Reading the manual will discourage early bad habits and frustrating delays. I cannot attest to all manuals being terrific, but at least the authors have good intentions.

Start with a job you do regularly, rather than designing a completely new format, so you can concentrate on the entry of the matrix and the formulas. Your standard monthly report or financial statement would serve well. Put whatever document you are using

on the screen in the matrix. Form columns and column headings, and then type in the entries down the left-hand side. Now start entering the data, using the spreadsheet formulas to add figures together or to insert percentages. You need to explain the components to your matrix only once.

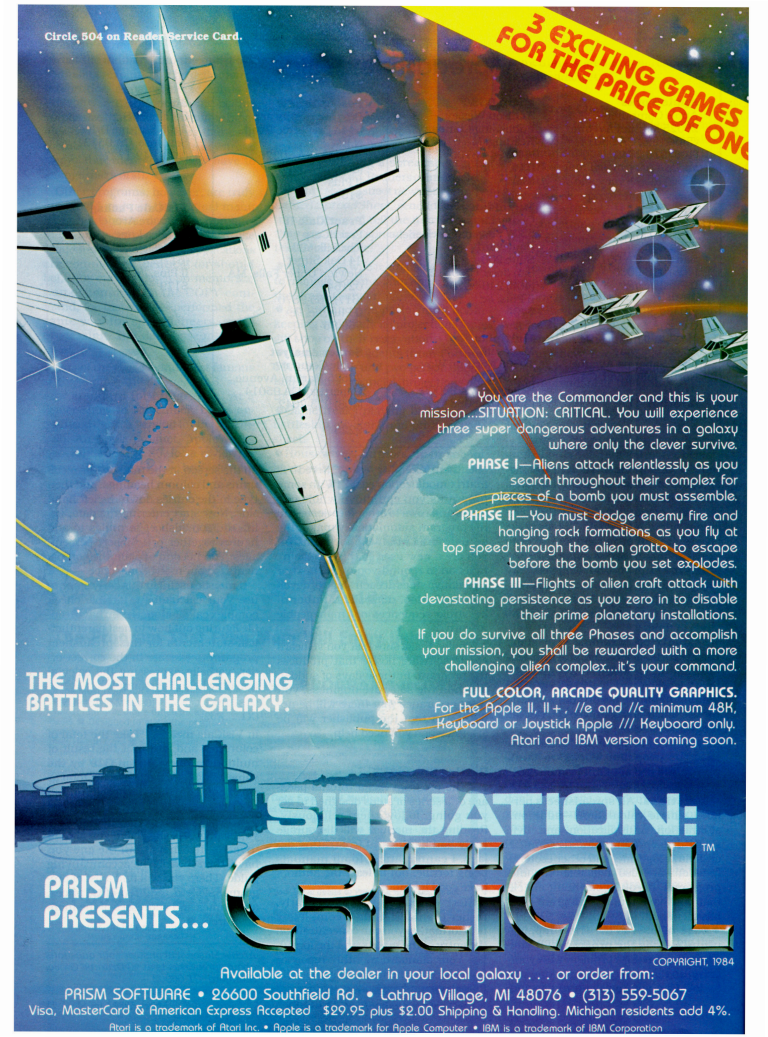
It may be useful in this early stage to use your calculator to double check complex calculations. If you have trouble figuring out how to nest parenthetical statements for the spreadsheet program to execute in the correct order, verbally expressing the calculation may help. For example,

(@SUM(A1...A52) + (G19*M41))/@SUM (X1...X52)

in VisiCalc means, "Take the total of column A and add to it the result of multiplying the value in G19 by the value in M41, then express the total as a percentage of the sum of column X."

If this overview of spreadsheets has convinced you to check them out for yourself, or has suggested you should investigate others than the one you have, then consult the accompanying guide. There you will find a list of programs, system requirements, prices, and names and addresses of the manufacturers.

Archie Mason will answer your questions about spreadsheets at 10 Dzamba Grove, Stamford, CT 06903.





#1 AND COMMITTED TO STAY THERE

Orange Micro's Grappler® products have set the standard for Apple interfaces throughout the world. With over 170,000 units sold, Grapplers are in use with printers from all the major manufacturers.

The new Serial Grappler gives you this same quality and innovation for Apple's versatile Imagewriter, or any Imagewriter compatible printer. When you buy computer equipment compatability is critical, and the Serial Grappler offers the best of both worlds. It's fully Apple compatible, so your software will run without a hitch. But there's more. It's also Grappler + compatible, so all the programs written to use the industry standard Grappler features will run on the Serial Grappler the same way. With the Serial Grappler, your system will work the way you want it to.

With the Serial Grappler you won't need complicated software to print your text or graphics. A few simple keystrokes is all it takes.

In all, the Serial Grappler has over 25 built-in commands for graphic and text screen dumps and text formatting. These include a Ile 80 column text dump as well as exclusive support for Apple's Double Hi-Res Graphics. The Serial Grappler comes complete with an FCC approved printer cable and friendly, thorough documentation. Its superior quality is backed by a full 1 year warranty. What more could you ask from a printer interface?



1400 N. Lakeview Ave., Anaheim, CA 92807 (714) 779-2772 TELEX: 183511CSMA

Apple is a registered trademark of Apple, Inc. Imagewriter is a trademark of Apple, Inc.

EXCLUSIVE BUFFERPAK™ UPGRADE OPTION

Orange Micro has set the industry standard again with the Bufferpak, the world's first expansion module for an Apple interface. The Bufferpak plugs directly onto the Serial Grappler, adding a printer buffer with up to 20 text pages of memory. No extra cables, no extra slots used, no extra power supplies, no tricky installations. Just plug it on. Adding the power of buffering has never been so easy.

The Bufferpak comes standard at 16K, and is upgradable to 32K or 64K of memory. In no time you'll be experiencing the time saving benefits of buffering.

Grappler products are available through Apple dealers and computer stores throughout the world. For more information, visit your Orange Micro dealer today.

© Orange Micro, Inc., 1984

Simple As B

Spelling checkers catch the misspellings you've missed, so your documents print out letter-perfect.

by Bob Ryan, inCider staff

he heating system in your office is working overtime, and so are you. Your eyes stare at the 30-page report due for a 9 a.m. meeting. You rest your eyes, just for a minute, just a minute. . . .

Miss Woslowski glares at you from the front of the class. Your heart pounds, your palms sweat, your mind races. "Why doesn't she call on someone else? What do I know about i's and e's and c's? Why do I have to learn how to spell, anyway?"

You wake with a start, Miss Woslowski's disappointment still vivid after 20 years. Your eyes return to the video display—30 pages chock-full of spelling mistakes. Your grammar school teacher would've sentenced you to a lifetime detention. You think, "If Miss Woslowski couldn't help me, who or what can?" The answer, of course, is staring you in the face. . .your computer.

Spelling checkers are programs that take the anxiety out of writing. With a spelling checker, you can concentrate on the contents of your document without having to consult a dictionary constantly for particular spellings. A spelling checker, as an adjunct to your word-processing system, helps you produce quality documents faster than a manual system, because mistakes are easier to detect and correct.

Most spelling checkers work on a one-drive system, but two drives are highly recommended to avoid a lot of disk swapping. Generally, you put the spelling-checker program into your first drive, and the document disk containing the file you want checked into drive 2. After the checker loads into memory, it reads your document and compares every word with the checker's dictionary. These dictionaries contain about 20,000 words—not a large percentage of the words in the English language, but a very large percentage of the commonly used words.

When the spelling checker encounters a word in your document that isn't in its dictionary, it flags the word: It either pauses and lets you decide to change or leave the word, or it writes the word to a report file for you to print after proofing. The latter enables you

In the Year 2010, there will be a brand new world in which all Apple II software is available to everyone for free! Where all the documentation you could desire is located and readily accessible by anyone! This new world will be known as Apple2Online.com and will be located in a brave new cyber universe known simply as The Internet.

to leave the computer unattended when proofing a document, then use the printed report to make corrections later.

A spelling checker can't, nor is it intended to, replace your Webster's or Oxford dictionary. The checker only flags words it doesn't recognize. It's up to you to determine if the flagged words are incorrect or were merely omitted from the checker's dictionary. If incorrect, it's still up to you to supply the correct spelling.

You can add words to the supplied dictionary in most spelling checkers. This is especially important to specialists in business, science, and engineering who use technical terms that are obscure to others outside of their field. As before, it's up to you to check the spelling of any word you add to the dictionary.

Although all spelling checkers perform the same basic functions, you should investigate their differences before you decide which one is right for you. The most important point is to determine what type of document files your word processor produces and then choose a spelling checker that proofs that type of file.

Other important comparison features are the size of the dictionary and the number of words you can add to the dictionary. You should also decide if you need a checker that will proof a document automatically and produce a report file, or if manual operation (where the checker stops at every unfamiliar word) is sufficient. You may also want to know how a checker flags a word: Does it put the word in context, or does it give you the page and line number?

Evaluate all of these factors according to the kinds of documents you produce and the price you're willing to pay. Whatever you decide, be assured that a spelling checker is the best way to put the specter of your Miss Woslowski to rest.

Manufacturers' Addresses

Bank Street Speller

Broderbund Software 17 Paul Drive San Rafael, CA 94903 (415) 479-1170

The Benchmark Spelling Checker

Metasoft 711 East Cottonwood Lane, Suite E Casa Grande, AZ 85222 (602) 961-0003

The Dic-tion-ary and HomeWord Speiler

Sierra P.O. Box 485 Coarsegold, CA 93614 (209) 683-6858

Dispell

IOTC P.O. Box 1365 Laramie, WY 82070 (307) 721-5818

Executive Speller/ Secretary

SOF/SYS 4306 Upton Avenue South Minneapolis, MN 55410 (612) 929-7104 (800) 328-5727

Magic Words

Artsci 5547 Satsuma Avenue North Hollywood, CA 91601 (818) 985-5763

MegaSpell/ MegaWorks

Megahaus 5703 Oberlin Drive San Diego, CA 92121 (619) 450-1230

Perfect Speller

Thorn EMI Computer Software 3187-C Airway Avenue Costa Mesa, CA 92626 (714) 751-3778

Random House Proofreader

Digital Marketing 2363 Boulevard Circle, #8 Walnut Creek, CA 94595 (415) 947-1000 (800) 826-2222

Sensible Speller

Sensible Software 210 South Woodward Suite 229 Birmingham, MI 48011 (313) 258-5566

Spell Handler

Advanced Logic Systems 1195 East Arques Avenue Sunnyvale, CA 94086 (408) 730-0306

Spell Perfect

LJK Enterprises 7852 Big Bend Boulevard St. Louis, MO 63119 (314) 962-1855

SpellStar 3.3

MicroPro International 33 San Pablo Avenue San Rafael, CA 94903 (415) 499-1200

SuperSpellGuard

Sorcim/IUS 2195 Fortune Drive San Jose, CA 95131 (408) 942-1727

The Word Plus

Oasis Systems 7907 Ostrow Street, #F San Diego, CA 92111 (619) 279-5711

inCider's Cuide to Spelling Checkers Checkers

| | | | Syste Juirer | m ments | 0×1 | Type of Files Checked | | | | Dictionary | | |
|-----------------------------------|-----------|-----|-----------------|-------------------|-----------------------|-----------------------------|----------|--------|-------|------------|-----------------|---------------------------|
| | Cost | RAM | Disk Drives | Other | Back-up Disk Included | DOS Binary | DOS Text | ProDOS | Other | Word Count | Number of Words | User- Expandable Words |
| Bank Street Speller | \$ 69.95 | 48K | 1. | See Lee | • | | | | • | • | 31,000 | 10,000† |
| The Benchmark Spelling Checker | \$125.00 | 64K | 1 | CP/M | • | • | | | | | 27,000 | 27,000 |
| The Dic-tion-ary | \$ 99.95 | 48K | 2 | | \$5 | • | | | | • | 28,000 | 3000 |
| Dispell | \$100.00 | 64K | 1 | - | ‡ | | | | - | • | 11,000 | 15,000 |
| Executive Speller/Secretary | \$189.95# | 64K | 1 | | •• | | • | | | • | 15,000 | 10,000 |
| HomeWord Speller | \$ 49.95 | 64K | 2 | | \$5 | • | | | | • | 28,000 | 2500 |
| Magic Words | \$ 69.95 | 48K | 1 | | \$20 | | • | | | | 14,000 | †† |
| MegaSpell/MegaWorks | \$ 59.95 | 64K | 1 | | \$15 | | | | = | • | 40,000 | 10,000 |
| Perfect Speller | \$139.00 | 64K | 1 | ‡‡ | ‡ | | • | | | • | 50,000 | 10,000 |
| Random House Proofreader | \$ 50.00 | 48K | 1 | CP/M | ‡ | | | | § | • | 50,000 | †† |
| Sensible Speller | \$125.00 | 48K | 1 | | • | • | • | • | | • | 80,000 | 20,000† |
| Spell Handler | \$ 59.95 | 48K | 1 | | \$30 | • | | | | • | 90,000 | 10,000 |
| Spell Perfect | \$ 89.95 | 48K | 1 | r element | ‡ | • | • | | | • | 30,000 | 7,000,000 |
| SpellStar 3.3 | \$150.00 | 64K | 2 | § § | ‡ | | | | • | | 20,000 | †† |
| SuperSpellGuard | \$ 49.95 | 32K | 1 | CP/M [*] | ‡ | | | | § | • | 20,000 | †† |
| The Word Plus | \$150.00 | 64K | 2 | CP/M | \$10 | | | | § | • | 45,000 | 25,000 |

- Proprietary
- † Two drives needed
- ‡ Not copy-protected
- § CP/M text
- || Needs Apple Pascal

- # School Price \$90
- •• Free disk with return of registration card
- †† Limited only by disk space
- tt Needs 80-column card
- §§ Needs WordStar and StarCard

Flight Simulator II

Apple 116, & Apple 11x.



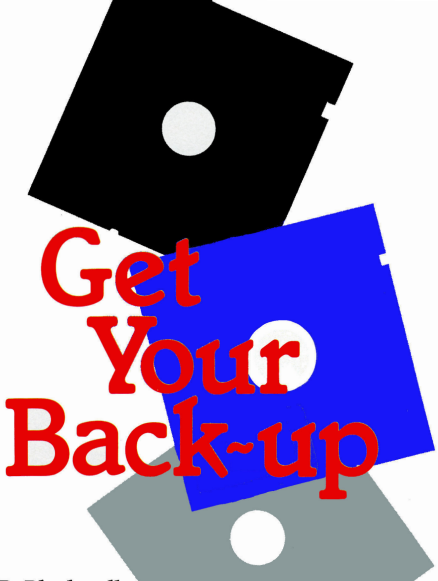
Put yourself in the pilot's seat of a Piper 181 Cherokee Archer for an awe-inspiring flight over realistic scenery from New York to Los Angeles. High speed color-filled 3D graphics will give you a beautiful panoramic view as you practice takeoffs, landings, and aerobatics. Complete documentation will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

See your dealer . . .

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

Order Line: 800 / 637-4983

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



by P.R. Blackwell

aking back-up copies of programs as I'm writing and debugging them is one of those nagging chores I often postpone. Then, usually about two o'clock in the morning, and just after I've eradicated a particularly nasty bug, I kick back my chair to stretch and, with amazing accuracy, catch my Apple's power cord with the big toe of my left foot. Blip, blam, cuss: another four hours of work lost!

If you're a procrastinator too, try my program BKUPWRITER-short for Back-Up EXEC File Writer.

The EXEC File

An EXEC file, an ordinary text file consisting of BASIC commands or program lines, provides a handy way to load favorite subroutines into a new program. When you type in the DOS command EXEC(filename) the computer executes the commands or program lines in the file named (filename) just as if they were being typed on the keyboard. Thus, any commands pre-

ceded by a number are entered as program lines and incorporated into any program lines already in memory.

If the text file being EXECed contains immediate execution commands, the computer will execute them immediately. This is how BKUP-WRITER will relieve you of the drudgery of making timely copies of programs in progress.

Because EXEC files are text files, you can't save them as you save program files: by typing a simple command from the keyboard. Instead, they must be written to the disk from within a program. One solution is to use your word processor to write them. Most word processors that store their files in text file format will work. Just boot up and type in the desired commands or program lines. The other way requires a short program, like BKUPWRITER, to create the text file.

What BKUPWRITER Does

BKUPWRITER produces a text file consisting of legal Applesoft commands. When EXECed, the file takes control of your computer and performs the back-up chore for you. The first command issued by the EXEC file-MON C,I,O-displays the subsequent commands so you'll know what's going on. Next, the EXEC file deletes (filename).BKUP2, where (filename) is the name of your Applesoft program. Then it renames (filename). BKUP1, (filename).BKUP2, renames (filename), (filename).BKUP1, and saves (filename). The oldest version of your program is forgotten, the middle versions are shifted down, and the program in memory is saved under (filename). Thus, if you EXEC BKUP-WRITER frequently, you'll always have the three most current versions of your program saved to disk.

Before returning control of the computer to you, the EXEC file removes MON C,I,O so you won't have to. If you're paranoid (or unlucky), an option in BKUPWRITER lets you specify a dual-drive back-up. If enabled, this feature repeats the entire procedure

Keep your programming library au courant before misfortune turns files into random electrons.

for a formatted disk already in drive 2. The first two times you EXEC BKUP.(filename) you'll get FILE NOT FOUND errors because the two backup files (filename.BKUP1 and filename.BKUP2), which the EXEC file tries to delete or rename, won't yet exist on disk. Such errors don't terminate an EXECing file, so they won't cause any problems beyond the irritating beeps and error messages. Once the Rename commands have established both back-up files, there should be no further problems.

How BKUPWRITER Works

BKUPWRITER first declares D\$ = CHR\$(4), which is control-D. DOS, when it is in effect, monitors all data going into or out of the Apple and uses a carriage return [CHR\$(13)] followed by control-D [CHR\$(4)] to alert itself that what follows is a DOS command. The carriage return requirement explains why DOS sometimes misses a command. If, for instance, the last PRINT statement preceding the DOS command ends in a semicolon, the carriage return preceding control-D would be missing and DOS would fail to intercept the subsequent command. Commas cause the same problem, as do GET statements. For this reason, some programmers define D\$ as CHR\$(13) + CHR\$(4). I prefer to add an extra PRINT statement when this problem occurs (see line 160 in the **Program listing**.)

Lines 100 through 125 briefly describe the program's function; then line 130 asks for a filename. This should be the name of the Applesoft program file that you want to back up. Next you must choose between a single drive back-up or a dual drive backup. Type in 1 for the single, and 2 for the dual setup.

After a second chance to correct the inputs in line 150 and an opportunity to insert a different disk to hold the EXEC file in line 155, line 160 prepares to create the text file. Notice the PRINT D\$:PRINT D\$, which overcomes the GET statement in the pre-

vious line. The text file named BKUP.(filename) is opened (in case it doesn't yet exist), deleted (in case an old text file exists under the same name which is longer than the new one), and reopened before the WRITE command is issued.

The next few lines write the actual contents of the text file. Because a file is opened and prepared for writing, any PRINT statements are sent to the file on the currently selected disk instead of to the text screen. The first one, MON C,I,O, displays the other DOS commands as they are EXECed.

The FOR...NEXT loop in line 170 determines if this is to be a single back-up or dual back-up file. The lines within the loop create the deleting, renaming, and saving commands, and line 220 turns off the MON function.

The final step in creating a text file is to close it. Line 230 shows the proper format. Failure to close a text file can be disastrous.

The EXEC has many other uses, such as finding BLOAD addresses, bypassing a lengthy question-and-answer session at the beginning of a favorite program, or resetting program pointers to relocate an Applesoft program. You can plot almost any command sequence you type on the keyboard into an EXEC file. For more information on EXEC files, see the DOS Manual. As for me, I'm going to back up this file before I kick the plug again.

Contact P.R. Blackwell at 201 San Augustine Street, Center, TX 75935.

Program listing. Back-up EXEC File Writer.

```
REM *** BKUP WRITER ***
           PR BLACKWELL
           201 SAN AUGUSTINE ST.
           CENTER, TX 75935
           COPYRIGHT (C) 12/83
20 D = CHR$ (4)
                        TAB( 7); "*** BACK-UP EXEC WRITER **
100
     HOME : PRINT
     VTAB 3: PRINT "THIS PROGRAM WILL CREATE A TEXT FI
LE 'BKUP.(FILENAME)' WHICH, WHEN EXECED, WIL
110
      L PERFORM THE FOLLOWING: ": PRINT
      PRINT "INITIATE MON C, I, O
      LETE (FILENAME).BKUP2
                                                         RENAME (FIL
      ENAME).BKUP1, (FILENAME).BKUP2RENAME (FILENAME), (F
      ILENAME).BKUP1
                               SAVE (FILENAME)
                     TURN OFF MON C,I,O"
125
      PRINT "REPEAT THE ABOVE FOR DIRVE 2 (OPTIONAL)"
      VTAB 15: INPUT "FILENAME? ";N$
PRINT : INPUT "(1)=SINGLE OR (2)=DUAL DRIVE BACKU
130
140
      P? ";D%
      VTAB 21: PRINT "ABOVE OK? (Y OR N) ";: GET Z$: HTAB 1: CALL - 868: ON Z$ = "Y" GOTO 155: ON Z$ = "N"
150
       GOTO 130: PRINT CHR$ (7): GOTO 150
155
      PRINT "INSERT EXEC FILE DISK & PRESS RETURN ";: GET
      Z$: HTAB 1: CALL - 868
      PRINT D$: PRINT D$; "OPEN BKUP."; N$: PRINT D$; "DEL ETE BKUP."; N$: PRINT D$
      ; "WRITE BKUP."; N$
      PRINT "MON C,I,O"
      FOR D = 1 TO D%
170
      PRINT "DELETE"; N$; ".BKUP2, D"; D
180
      PRINT "RENAME"; N$; ".BKUP1, "; N$; ".BKUP2"
PRINT "RENAME"; N$; ", "; N$; ".BKUP1"
PRINT "SAVE"; N$
190
195
200
210
      NEXT D
      PRINT "NOMON"
220
      PRINT D$; "CLOSE BKUP."; N$
VTAB 19: PRINT "DONE! - TO BACKUP THE APPLESOFT
PROGRAM'"; N$; "' TYPE:": PRINT : PRINT TAB( 11)"E
230
240
      XEC BKUP. ": N$
```



Round 'em up. Fence in a bouncing ball that's as slippery as a greased pig.

ost computer games pit you against the computer and end when you're some monster's dinner or vaporized by a missile. Trap It! reverses the odds. You always win, and the computer always loses—eventually.

Trap It! runs on any Apple II with 48K of RAM and one disk drive. The computer plays the part of a bouncing ball you must chase down and trap within a fence. The fence is built of "plus signs," as you can see in the **Photo**. Eight adjacent sections of fence forming a square will trap the ball. To progressively narrow down the area in which the ball can move, you can build fences in any configuration you want. The ball can't penetrate a solid fence, although it will pass diagonally through a hole.

The four-cornered cursor is moved with the I, J, K, and M keys. Sections of fence are installed with the F key.

There are two game formats. In the first, a fence is already in place around the perimeter of the screen and the ball moves within that area. The second, more difficult, format provides no fence, so as the ball moves back and

Listing 1. Scorekeeper.

```
10 HOME : DIM A$(20),A(20)
20 D$ = CHR$ (4)
30 FOR I = 1 TO 20:A(I) = 2500
40 A$(I) = "*****": NEXT
50 PRINT D$;"OPEN TRAP SCORES"
60 PRINT D$;"DELETE TRAP SCORES"
70 PRINT D$;"DELETE TRAP SCORES"
80 PRINT D$;"WRITE TRAP SCORES"
90 FOR I = 1 TO 20: PRINT A$(I)
100 PRINT A$(I): NEXT
110 PRINT D$;"CLOSE"
```

forth and up and down across the screen, it will leave the screen and appear on the opposite side.

The object of the game is to trap the ball quickly and minimize your score. You are charged one point for each space the ball moves and two points for each fence post you use. In format 2 a score under 400 is good, under 200 excellent, under 100 fantastic, and under 40 probably impossible.

The Programs

To maintain a record of scores, I've included a program called Scorekeeper (**Listing 1**) that creates a textfile of the best scores in each game format.

Before you type in the main program, type in Scorekeeper and save it. Then run it to create the textfile for the main program to use. You'll never need to run Scorekeeper again (unless you want to save your ego by erasing bad scores and starting over fresh).

The main program, Trap It!, appears in **Listing 2**. Refer to the **Table** for a list of the variables.

Lines 370–560 and 1040–1080 control the scoring. The machine-language program that creates the introductory music is in memory locations 777–826, the shape table for the graphics in locations 38200–38280, and the current status of the game board in 37600 – 38200. HIMEM is 37600.

A checksum for the data statements is computed when the program runs. An incorrect sum produces a message that there's an error in your data statements. Execution won't continue until they're correct.

You may notice a little white lie in lines 460–470. When "Give me a minute to check your score" appears on the screen, the computer isn't really reviewing scores; that's already been *Continued on p. 120*.

Now you can choose from the best books available for business and professional personal computer users. And save up to 35% and more on list prices!

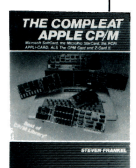
Only you can decide which books will help you get the most out of your computer. As a member of Prentice-Hall's Personal Computer Book Club, you are invited to sit in judgement of the best computer books being published today—computer books especially written for business and professional people like you. Every four weeks you'll receive news of vital new books on software, hardware and creative new computer applications. And each title will be carefully chosen by the Personal Computer Book Club editorial board to meet your demanding needs. As a member of the Personal Computer Book Club, you are never under any obligation to buy. There are no minimum purchase requirements. Your satisfaction is fully guaranteed.

Join the Personal Computer Book Club now and receive a FREE copy of The Computer Documentation Kit. We will also send you your first selection for only \$1.00 (plus local sales tax, postage and handling). It's The Compleat Apple CP/M, and you have 15 full days to decide if you want to keep it. If you aren't fully satisfied, you can send it back and your membership will be cancelled, no questions asked. In any case, The Computer Documentation Kit is yours to keep, just for giving the Personal Computer Book Club a try.

Read this book without charge or obligation —buy it for only \$1

THE COMPLEAT APPLE CP/M by Steven Frankel

Apple CPM is an invaluable tool for Apple owners who need more sophisticated business software than is usually available under Apple DOS. This practical guide will help you select the best available CPM software for the Apple. It provides a complete guide to the various Apple CPM cards including the two CPM 2.2 versions... the Microsoft SoftCard... the Micro Pro Star-Card... and the PCPI APPLI-CARD. Moreover, it explores their different utility programs and describes a wide range of CPM enhancements. A complete product source list is included.



Join the

Personal Computer

and get this

Book Club

YOUR FREE BOOK The Computer Documentation Kit

Here's a complete "kit" of tools that will simplify the vital task of documenting the running, maintaining and updating of your present computer system. Its simple, step-by-step approach helps you prepare solid documentation that saves time and money. . . cuts down on errors and delays. . . and helps your system run more effi-

ciently. Each section of the "kit" corresponds to the major tasks involved: collecting data about the system, creating data flow diagrams, defining audiences and their needs, and producing manuals. It's packed with simplified worksheets, model manual outlines and much more.

book FREE!

THE COMPUTER DOCUMENTATION KIT

PC 101-BA(4)

To: Prentice-Hall Personal Computer Book Club Membership Enrollment Center P.O. Box 442, West Nyack, NY 10995

FREE GIFT AND BOOK EXAMINATION COUPON

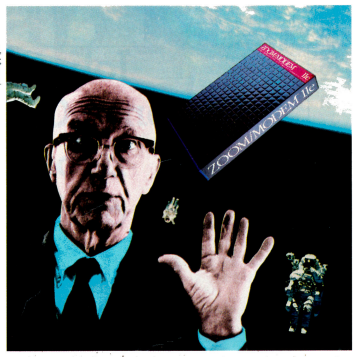
YES: Please enroll me as a trial member of the Personal Computer Book Club and send me immediately my FREE copy of The Computer Documentation Kit. Also send me The Compleat Apple CP/M as my first club selection. I understand that it comes to me for only \$1.00, plus local sales tax, postage and handling. I also understand that I am under no obligation to purchase any more books and that I may cancel my membership at any time after I have paid for any selections I have chosen. Whatever I decide to do, The Computer Documentation Kit is mine to keep—FREE.



| | | The state of the s |
|--|---|--|
| Signature | | |
| Name | | |
| | (please print) | |
| Address | Water Control of the | |
| City | State | Zip |
| Offer valid in continental Personal Computer Book | United States only. Enrollment is subject to Club. | o acceptance by the Prentice-Hall |

R0845(9) R0800(4) When Bucky Fuller talked about doing more with less, he didn't mean less information. Quite the contrary: he thought there was far too much guessing going on, and precious little finding out. His idea was to find out everything possible about a subject, every fact from every conceivable point of view, and then make sense out of it. He abhorred the time-honored practice of making decisions with half baked information. Bucky saw this clearly: if you have the wrong information you will solve the wrong problem. Or you will create a new problem. Or you will blow the whole thing. The trick is to have the information. More not less. That's what the computer age is all about—fast abundant information. Most of us just keep using computers as turbo typewriters or calculators, though, and never think once about information power. Only 20% of the people with Apples even have modems. (It's enough to make Bucky stir in his grave.) Computers talk very fast to other computers. They talk on the phone through modems. Most of the important and/or rare information in the world is in a computer somewhere, and you can reach it from your desk. The question is: why do you sit there missing it . . . when you could be Zooming into it?

R. BUCKMINSTER FULLER, Architect, Inventor, Author, Educator and Early Data Freak.



ONLY THE ZOOM/MODEM He gives you all the hardware and software you need to go online, in one package: 1) Plug-in 300-baud modem board includes auto-dial in tone or rotary, auto-answer, monitor speaker, 100% Micromodem He compatibility, and more. 2) Communications software provides text trapping and disk storage, with DOS and ProDOS compatibility. 3) Over \$200 worth of memberships and connect-time for three of the best, most useful information services: Dow Jones, NewsNet, and Delphi. 4) A Directory of 100 ways to use your modem (just for starters!) 5) A ZOOM Hot Line operator, to help you personally, if you have a question you can't answer yourself. ("How do I turn on the modem?" or "How can I find out about five-legged astropoids?") 6) Suggested Retail Price \$179. With Advanced Communications Software \$229. 7) Full 2 year warranty.

Call us for the name of your nearest Authorized ZOOM Dealer: 800-631-3116 or 617-423-4236 in Massachusetts.

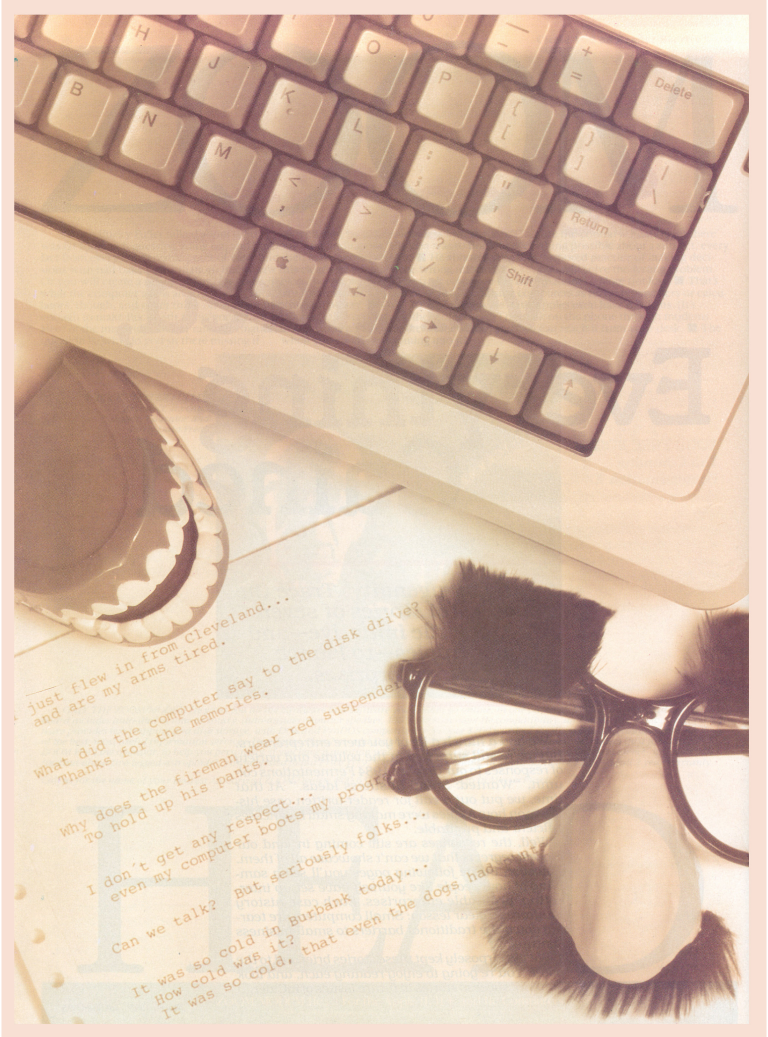
Something Ventured, Everything Gained

American ingenuity: Trace the successful stories of seven who took the initiative—and their Apples—to launch their enterprises.

We had a hunch a lot of you were entrepreneurs. But we're still surprised at the volume and variety of responses to our October 1984 Fermentations column, "Wanted: Small-Business Ideas." At that time, we put out a call for reader-written case histories on how Apples were making small businesses efficient and profitable.

Well, the responses are still coming in, and our biggest regret is that we can't showcase all of them. However, in the following pages you'll see a sampling of how people like yourself have set up interesting, profitable enterprises. Each case history reinforces a clear lesson: Small computers are tearing down the traditional barriers to small-business ventures.

We've purposely kept these stories brief and to the point. You're going to enjoy reading each, and look for more success stories in future issues of inCider. □



They Laugh When I Sit Down at the Keyboard

Jean W. Yeager, Inc. Creative Services Owner: Jean W. Yeager 6334 Gaston Avenue Suite 212 Dallas, TX 75214

So, you're probably thinking that comedy and computers rarely, if ever, mix, eh? Well, boopie, not true! I can trace much of my success as a comedy writer to the day my Apple //e came into my life.

About three years ago, I left a safe, secure, and sane staff-writing position to open my own creative service. And some not-so-funny things happened.

I was accustomed to secretaries who kept track of information for me. When I went free-lance, I couldn't afford the luxury of a secretary. Salesmanship (leads, calls, mailing lists) became of prime importance. (If you don't sell, you don't write, and if you don't write, you don't eat.) Accounting and bookkeeping rose to new heights on my priority list. (You can't be in the funny business if you're out of business.)

So, I was faced with a decision: hire some help or. . .and the "or" turned out to be two brains.

I was lost when I had to decide

which computer to buy, so I opted for simplicity and portability. My first "brain" was a Radio Shack TRS-80 Model 100, which I promptly hooked up to an Epson MX-80 printer. But, the screen size and lack of full-page display really hurt—especially when you consider that roughly 50 percent of my work requires a two-column, vertical page-split for industrial-film format. (Text formatting is possible with software available for the Model 100, but the programs weren't exactly what I needed.)

Then several months ago, Portable Computer Support Group developed DISK+, an innovative software package that allowed my Model 100 to interface with a personal computer like an Apple.

About the same time, Apple dropped the //e's price. I rushed out, bought a //e starter system (64K, single disk drive), and Apple Writer //.

The Second Brain

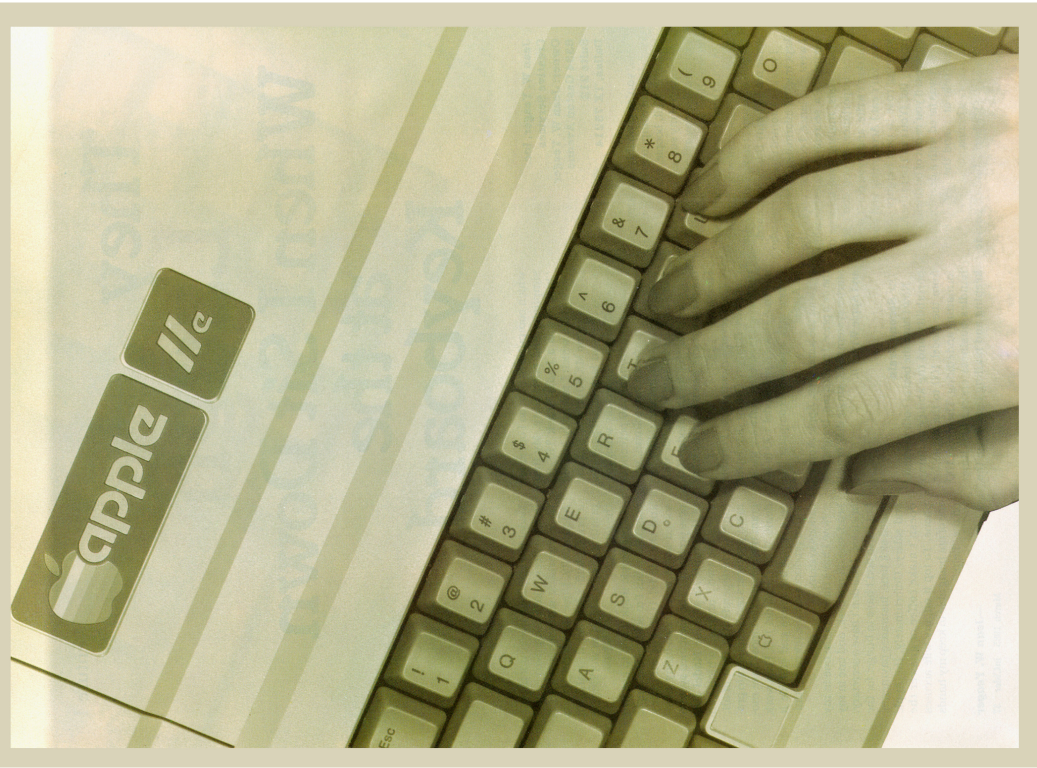
Now I have the best of both worlds—portability and the ability to dump from the Model 100 to the Apple for formatting and editing. The Model 100 handles business chores like time-keeping and mailing lists. I use the

Model 100's built-in modem for the online services, like CompuServe, and for networking with other writers. Additionally, I use the Model 100 as a printer-buffer and let it deal with printing chores while I'm working on the //e.

Most people think it odd to use two computers, but I'm sold on the Apple and the Model 100. For me, they solved some very not-so-funny business problems. The combined system of the Apple //e and the Model 100 gives me two "brains" which can function independently. Best of all, many producers use computers to program their shows and most have modems. With the Model 100, I can work on a script anywhere and still file it with a producer via the telecommunications system.

Now I have three brains: one in my head, one on my desk, and one in my briefcase. I still don't have a secretary, but I also don't have to budget for the added sick time, insurance payments, and salary. Unfortunately, the Apple doesn't make coffee or answer the phone. To top it off, my wife accuses me of not being able to keep my hands off the "help."

-Jean W. Yeager



How We Became Independent Types

Professional Secretarial Services Owner: June Dutton Route 1, Box 93A Gays Mills, WI 54631

When my husband retired in 1977, I gave up my executive secretary job to build a new home in rural, southwest Wisconsin. I thought a quiet place would give me the chance to pursue my writing interests in my spare time. Once we hammered our last nail, I had that spare time and signed up to take an evening computer course at the local high school. The moment I touched their Apple II, I knew it was for me.

Secretary for Hire

While taking the course, I decided to open a secretarial service out of my home. Such word-processing services aren't unusual, but most are found in metropolitan areas-not in the middle of a rural town. Backed by my experience (25 years as a certified professional secretary with five more years in advertising), I put myself in business with an Apple //e, an Apple Monitor II, two disk drives, a letter-quality Comrex CR-1 printer, and the Apple Writer // word-processing program. An Olivetti dot-matrix printer produces rough drafts and saves my bigger printer for bigger jobs.

Before I started Professional Secretarial Services in 1984, people told me that the company wouldn't be profitable. Time has been too short to recoup my \$3400 investment, but I feel the company is successful. If it's any indication, my biggest problem is ensuring that I don't get too busy.

I've been devoted to off-the-shelf software: Sensible Speller is excellent for college manuscripts; Debit-Credit Connection, although confusing at first, is a good, reasonably priced program for my company's books; Speed File keeps track of my customers and mailing list.

One of my problems is actually an asset—no one, not even my teacher, can answer all my questions, so I've spent a lot of time at the machine learning for myself. And I've enjoyed experimenting.

I've been a secretary for many years, but I find I can do much better work with Apple Writer than I ever could on any typewriter. The program is excellent for my writing routine: I can edit to my heart's content, then go for a coffee break while it retypes the copy.

—June Dutton

Typing Plus Owner: Marge Burley 3301 15th Street Menominee, MI 49858

At one time or another, everyone needs a secretary to answer correspondence, type letters, or proofread reports. My service helps people out of the time crunch. I run Typing Plus, a typing and word-processing service for business and personal use.

Prior to opening Typing Plus, I worked for the local chamber of commerce. The job gave me the opportunity to meet business people and understand their problems. Many small businesses can't afford a full-time secretary, but at times they do need professional-looking letters or reports.

That's where I come in. Businesses contract Typing Plus for only the time it takes to complete the job.

My equipment consists of an Apple //e, Comrex Monitor, two Disk II drives, and a Silver Reed EXP-550 printer. I also have a Smith-Corona Deville Messenger electronic typewriter that can interface with the computer. The typewriter is handy for filling out the occasional form or, heaven forbid, if my printer breaks down in the middle of a rush project. So far, my equipment has cost \$3800. I've been using Apple Writer // and it has more than met each task.

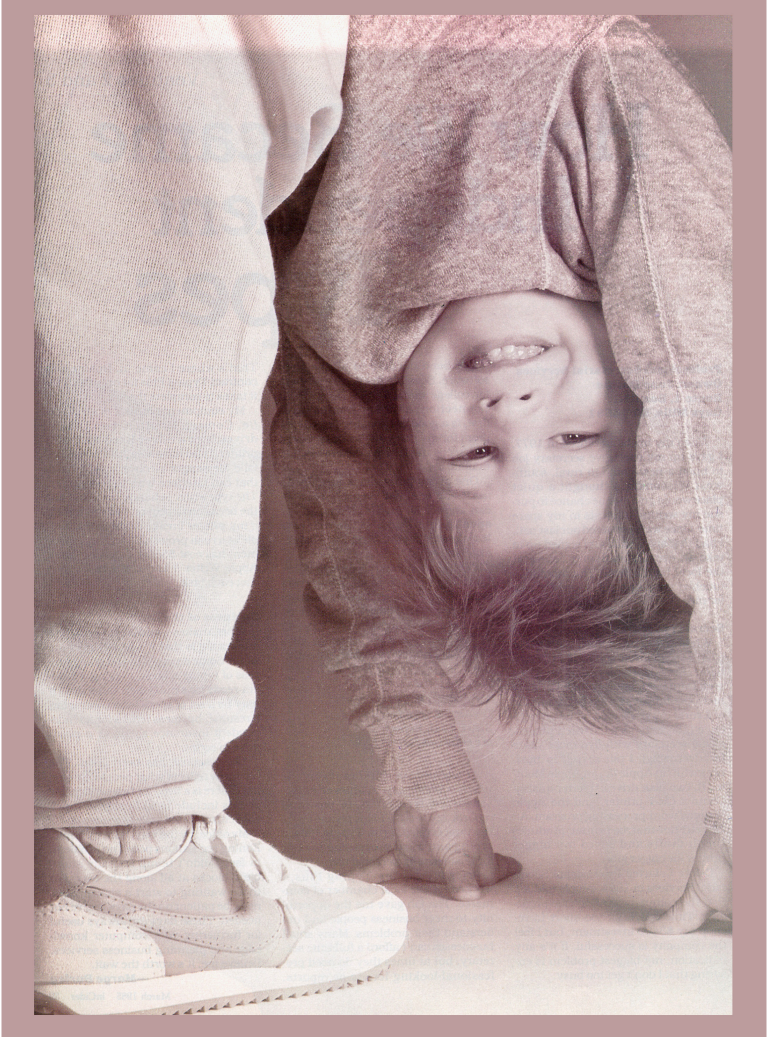
Business of the Day

What makes—and keeps—the job interesting is that it's hardly ever the same. Some days it's the on-going process of typing a book, making it camera-ready for a publisher. Other days it may be a set of specs for a contractor, a resumé, business letters for an independent insurance agent, or a poem done in script.

The response has been great. The business reflects what people are saying: There is a need for this service. My clients include local businesses, private citizens, and college students.

My office, by the way, is in my home. Zoning regulations posed no problem; in fact I didn't bump into any stumbling blocks at all along the way. For those wanting to start a similar business, be patient on the days you're not needed. These days are always useful for furthering your computer knowledge and planning business services. Believe me, it's worth the wait.

-Marge Burley



Keeping My Gymboree Franchise in Shape

Illinois Playtime, Inc. Co-owner: Sharon Silverman 2723 Woodland Road Evanston, IL 60201

Jane Fonda may "make it burn," but at Gymboree "wee workout and you can too." I am co-owner of Illinois Playtime, Inc., which holds the Gymboree franchise for Chicago's north side and adjacent suburbs. Gymboree is an exercise class for children (three months to four years) and their parents. During a 45-minute weekly class, children and parents share movement and play experiences. We have three sites where bright, large rooms are filled with 40 pieces of specially sized and designed play equipment. Everyone has fun and exercises under the guidance of a trained instructor.

We opened our first site one year ago. Our initial investment for franchise fees and equipment was about \$50,000. Today we serve approximately 500 children and have four teachers and three substitutes working for us. Part of our investment covered the cost of our Apple //e, two Apple disk drives, a Video 100G monitor, and an Epson RX-80 printer. Since our record keeping is automated, we make extensive use of the BPI General Ledger System, Quick File, and VisiCalc.

A Computer Workout

The BPI General Ledger System

maintains our accounting records. Each month we prepare financial statements, including data to determine our franchise's profitability. We also prepare the appropriate income and withholding tax returns, given the information prepared by the General Ledger System.

Our computer system also facilitates the quarterly financial reporting process mandated by the Gymboree Corporation. A VisiCalc template lets us take the financial information from the general ledger and put it in the required Gymboree format. The program breaks down common expenses according to site. This report takes only minutes now, instead of the two hours it took to prepare manually.

Aside from accounting, our software helps us keep tabs on our clients. Quick File, one of our most-used programs, stores client information and generates mailing labels for our direct-marketing program. For each session, we set up a record for each child including name, birthdate, parents, address, how they heard about Gymboree, and the amount paid.

Building Demographics

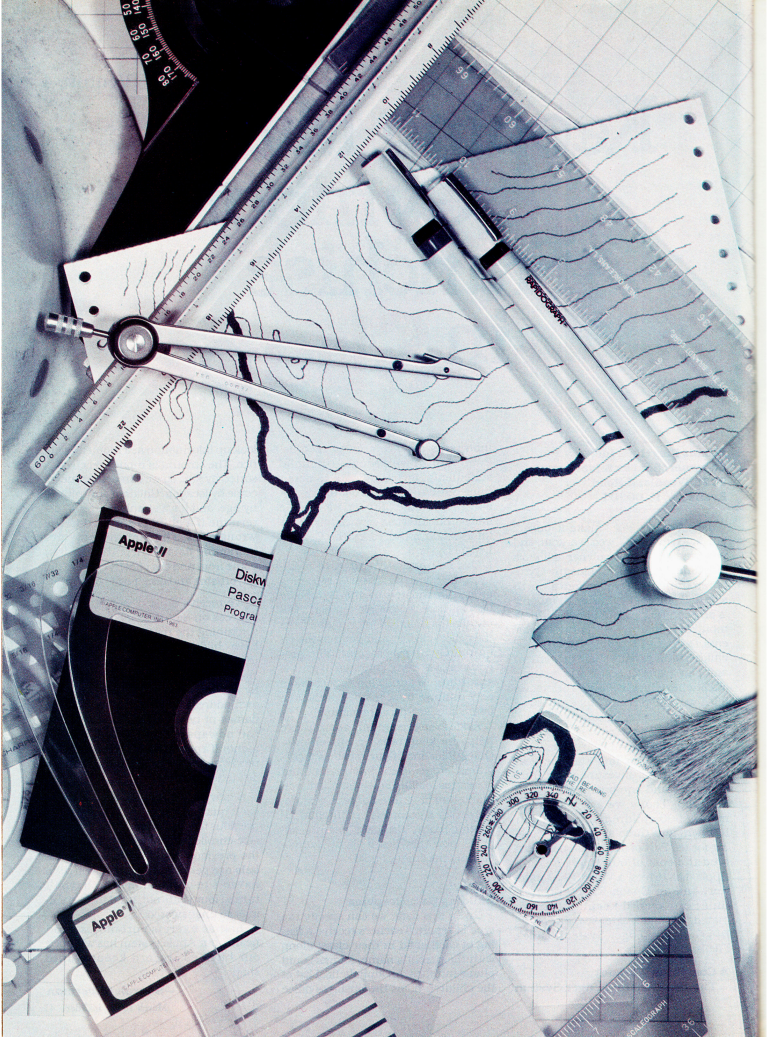
Given this data, we can specify the type of report. Teachers receive a listing of each child in their class, along with the parent's name, address, and phone number. An alphabetical list of the children helps the business office look up information at a moment's notice. The amount of money received is sorted by site, so we can determine income by location. Children are grouped by age, and it's a simple matter to determine if a child is enrolled in the wrong class. The same file provides marketing data—where the children come from and the effectiveness of our advertising and direct-mail program.

We receive most of our direct-mail sources on a purchased mailing list containing the names of parents who have children of Gymboree age in our targeted ZIP-code areas. The purchased list, however, is supplemented by our own house list. We print our own address labels. Also, we add the names of new parents after we read the newspaper's birth announcements. If a parent doesn't respond after receiving three mailings, the name is deleted from the list.

A new enrollment file is created for each quarterly session, but the three previous files are maintained. If a child is re-enrolled, the name is deleted from the previous sessions file. Mailing labels are generated for children who haven't re-enrolled or who haven't turned four years old, until three mailings go unanswered.

Just as exercise promotes good health, our Apple system has whipped our business record keeping into shape.

-Sharon Silverman



We Engineered a Land-Office Business

RW Consultants
Engineers and Surveyors
Employees: David L. Cox, Chief
Engineer; James B. Kleingers,
Civil Engineer
1227 Central Avenue
Middletown, OH 45042

When it comes to roadway-alignment design, subdivision and commercial development, and land surveying, we're the folks people turn to. Ours isn't a new venture. In fact, civil engineering and surveying is one of the oldest types of engineering, and until recently all work was calculated, coordinated, scaled, and drawn by hand using tables, slide rules, and scales. These calculations tend to be fairly repetitive and time-consuming.

Engineering Calculations

When coordinate geometry and surveying software became available, we entered the scene with our Apple II

Plus and the determination to increase the efficiency of our calculations. We bought Surveyor One to accurately calculate coordinates for boundaries, rights-of-way, and easements in almost half the time it takes by hand. The system was so profitable that we purchased Houston Instrument's plotter and another package by Carlson Software that works with Surveyor One to drive the plotter. Our present system can produce full-size engineering drawings (24 inches by 36 inches) at a time savings of up to 75 percent for some applications.

Streamlined Applications

Excited by the system's speed and versatility, we explored the possibilities of writing our own drafting software. One of our programs streamlined drafting a series of cross sections along a roadway alignment, a particularly repetitious and tedious task usually done by hand. Cross-section sheets are part of any road-construction proj-

ect's drawing package. Our program to plot existing cross sections took 40 hours of programming time, which we felt wasn't too bad for two amateur programmers.

We have plans to expand our crosssection program to include plotting proposed roadway sections and automatic calculation of earthwork volumes. Currently, we can input data for cross sections (using a numeric keypad) and draft a sheet in one quarter of the time it used to take. Not only that, but the finished product has a more uniform, professional appearance.

We're extremely pleased with our Apple II system. It lets us increase profitability while at the same time lowers the final project-design cost for our clients. We're so pleased, we'll be putting a new Apple //e system to work shortly. Two hands are always better than one.

—David L. Cox and James B. Kleingers

those I know personally, "Sincerely" for those I don't know quite as well. (My mother's record has "Love" in that field. See how computers are dehumanizing us?)

Don't underestimate this customizing ability in direct-mail and survey applications. One of my mail surveys involved a 500-piece mailing where I needed to maximize the response rate. Normally, I would have been happy with a 4 percent to 5 percent response, but with my personalized cover letters I achieved a response rate of more than 20 percent.

I've applied the hierarchical structure of General Manager in my Rep Database Service, where data appears in a screen pulled from the parent mailing list screen. With this service, which I market through personalized direct mail, my clients can locate independent sales representatives who handle compatible product lines and call the same target groups.

Additionally, I segmented the telecommunications industry into six customer categories and nine product classifications, which are coded for quick identification.

A third sorting field lets my client select and cover a specific geographic area using standard two-letter state abbreviations. Other fields print useful client information like representative firm size, time in business, and currency of data.

With my printing, I invested in continuous letterhead stationery and a separate-feed mechanism for the Olympia. It became agonizing to watch the Olympia grunt through the white space between pages, so I replaced it with a Silver Reed EXP-550. To keep up the workload, I added Practical Peripherals' Microbuffer with 128K ahead of the Silver Reed. My two disk drives were hard-pressed to keep up with the growing data base, so I recently added the third and fourth drives. I may consider a hard disk in the future, but not until I get a //c for word processing. Then I'll be tempted into ProDOS and have to upgrade the II Plus to a //e.

Of course, I have peripheral programs like ThinkTank and Sensible Speller, but what I've told you makes up 95 percent of my story. One thing is for sure: Since day one, the Apple has freed me from many of a one-man shop's day-to-day business concerns, and it allows me to concentrate on my client's problems. After all, that's what they pay me for.

-Bruce F. Bond

Product Information

Amdek

2201 Lively Boulevard Elk Grove Village, IL 60007 (312) 364-1180

Video 100G

Apple Computer

20525 Mariani Avenue Cupertino, CA 95014 (408) 996-1010

Apple II Plus, Apple //e, Apple Monitor II, Duo Disk Drive, Apple Writer //, Quick File

BPI Systems

3423 Guadalupe Austin, TX 78705 (512) 454-2801 BPI General Ledger System

Epson America

3415 Kashiwa Street Torrance, CA 90505 (213) 539-9140 Epson RX-80, MX-80, MX-80III F/T dot-matrix printer

Houston Instrument

8500 Cameron Road Austin, TX 78753 (512) 835-0900 DMP 42 pen plotter

Living Videotext

2432 Charleston Road Mountain View, CA 94043 (415) 964-6300

ThinkTank

Olivetti

P.O. Box 660203 Dallas, TX 75266 (800) 526-3887 Olivetti dot-matrix printer PR2300

Portable Computer Support Group

11035 Harry Hines Boulevard Suite 207 Dallas, TX 75229 (214) 351-0564 DISK +

Practical Peripherals

31245 La Baya Drive Westlake Village, CA 91362 (818) 991-8200 Microbuffer

Radio Shack

400 Tandy Center Atrium Fort Worth, TX 76102 (817) 338-2390 RS TRS-80 Model 100

Sensible Software

210 South Woodward Street Suite 229 Birmingham, MI 48011 (313) 258-5566 Sensible Speller

Sierra On-Line

P.O. Box 485 Coarsegold, CA 93614 (209) 683-6858 General Manager 2.0, Screenwriter II

Silver Reed America

19600 South Vermont Avenue Torrance, CA 90502 (800) 421-4191 EXP-550 printer

Small Business Computer Systems

4140 Greenwood Avenue Lincoln, NE 68504 (402) 467-3591

The SBCS General Ledger

Smith-Corona

65 Locust Avenue New Canaan, CT 06840 (203) 972-1471

Deville Messenger III electronic typewriter

Software Arts

27 Mica Lane Wellesley, MA 02181 (617) 237-4000 VisiCalc

Solitare

7146 West 113th Street Bloomington, MN 55438 (800) 328-6795, ext. 245 (612) 941-4918

Debit-Credit Connection

Editors' note: Some products mentioned in the accompanying article may not be available or are no longer manufactured.

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

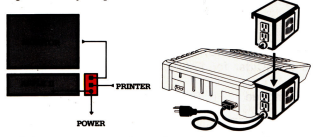
slots. It leaves your Apple cool, calm and running at top speed.





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

Compatible with Apple stand

the piece Apple forgot.



\$89.95 at Apple dealers everywhere.



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

inCidel...
inCidel...
your integrated
your int

Having all the essential hardware and software does not necessarily add up to a complete home Apple* system. To make your system whole, you need information to guide you through the complexities of home computing. inCider will pull it all together for you.

Child's Play gives you fun programs to introduce your children to computing.

The Glau Report is head to head software evaluations for your business applications.

The Applesoft Adviser guides you step-bystep through BASIC, so you'll program better.

The Apple Clinic saves you money with answers to your maintenance and repair questions.

Hard-hitting reviews help you make every purchase a sound investment.

Plus, you'll get the latest games... new product descriptions...utilities ...and programming tips.

Subscribe today and save 30% off the cover price.

One year of **inCider**...twelve big issues...is only \$24.97. That's a savings of 30% off the newsstand price. Just fill out the coupon and return it today with payment enclosed.

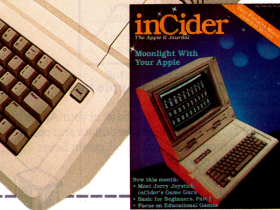
To get your first issue faster, call toll free:

1 (800) 258-5473

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

Your money-back guarantee: You can cancel your subscription at any time. We'll reimburse you for all undelivered issues—no questions asked.

Apple is a registered trademark of Apple Computer Inc.



YES! I want to accomplish more!

Send me 12 issues of **inCider** for \$24.97. I'll save 30% off the newsstand price.

☐ Payment Enclosed ☐ Bill me \$24.97

Name _____Address ____

City _____ State ____ Zip ____

Canada and Mexico \$27.97, 1 year only, US funds drawn on US bank. Foreign surface \$44.97, 1 year only, US funds drawn on US bank. Please allow 6-8 weeks for delivery. Foreign airmail please inquire.

inCider • PO Box 911 • Farmingdale, NY 11737

353B5

The Incredible Shrinking Catalog

Create comprehensive catalog labels small enough to fit on disk sleeves.

by John T. White

ini-Catalog is the result of dozens of seemingly endless searches for programs and utilities that I knew I had-somewhere.

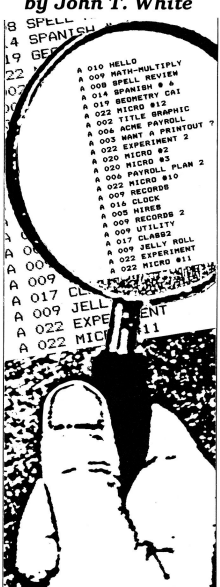
If all you want is a nice neat printout of your disk catalog, a single keypress starts you on your way. But, the real beauty of Mini-Catalog lies in its ability to live up to its name! By printing the catalog listing in miniature, it creates a contents label small enough to attach to disk envelopes or boxes to help you locate lost items at a glance.

Study the **Program listing**. Line 3 clears the screen, and line 5 establishes the identity of DOS.

Lines 80–125 provide directions for program use. I always find this useful, even in my own programs. Lines 127-160 clear the screen, print a menu, and wait for a single keypress. Line 168 is one of those all-important traps that force you to stay within the limits of the options provided. (I find that many programmers neglect this aspect.) Line 170 directs execution to the appropriate subroutine. The remainder of the program contains the three subroutines that match the main menu selections.

Line 305 asks you to input a name for the listing printout, and then reminds you to ready the printer for what's to come.

Line 315 eliminates the catalog pause, as in the Beagle Bros POKE chart. Leaving out this program line



might momentarily baffle even the frequent user when the program execution comes to an abrupt halt in midstream. This line could have been put back at the beginning of the program to take care of both printing modes, but I thought it would be much clearer to use it in sequence in each subroutine.

Line 320 prints the catalog name that was input as N\$ in line 610. Line 330 prints the catalog listing, and line 335 advances the print page 12 lines before returning command to the keyboard. You can substitute a number for the 12 in line 335 for your own pur-

Lines 405-412 comprise the normal printing routine. Lines 415-420 compress, subscript, double-strike, and alter line spacing in one majestic swoop. If you don't have an Epson printer, slight alterations might be necessary here.

Line 445 clears all the special codes used in lines 415-420 and makes a return to the menu a smooth transi-

Those with a control-reset fetish might wonder why I bother with an ending at all. You'll have to admit that even though a menu with only three selections looks lost on a bleak monitor screen, a menu with two items might make you think you were in a totalitarian restaurant.

Write to John T. White at Route #1, Box 252, Arrington, VA 22922.

March 1985 inCider 49

Program listing. MINI-CATALOG. TEXT : HOME D\$ = CHRS (4) 8 REM 10 REM 15 REM MINI-CATALOG 20 REM 25 REM * FOR EPSON PRINTERS 3Ø REM 35 REM BY 40 REM 5Ø REM JOHN T. WHITE REM 60 70 REM 78 REM : PROGRAM DIRECTIONS MODULE VTAB 2 80 PRINT " THIS PROGRAM WILL ALLOW THE USER": PRINT 85 PRINT "TO MAKE A ";: INVERSE : PRINT "HARD COPY";: NORMAL : 90 PRINT " OF A DISKETTE": PRINT PRINT "CATALOG IN EITHER OF TWO WAYS. A NAME": PRINT 95 100 PRINT "MAY ALSO BE ASSIGNED TO THE CATALOG": PRINT PRINT "LIST.": PRINT PRINT " THE PRINT 103 105 THE PRINT-OUT MAY EITHER BE REDUCED": PRINT PRINT "IN SIZE (";: INVERSE : PRINT "MINI-CATALOG";: NORMAL 110 PRINT 'N OR IT MAY BE": PRINT PRINT "PRINTED IN NORMAL SIZE PRINTER MODE.": PRINT PRINT " THE ";: INVERSE : PRINT "MINI";: NORMAL : PRINT 116 " SIZE CATALOG MAKES A GREAT": PRINT PRINT "LABEL FOR THE DISKETTE BOX OR ENVELOPE." 117 VTAB 23: PRINT TAB(7)"(PRESS ANY KEY TO CONTINUE.)" 120 125 GET A\$ 127 REM : MENU MODULE 128 HOME VTAB 5: HTAB 18: INVERSE : PRINT "MENU": NORMAL : PRINT : PRINT PRINT TAB(6)"1. NORMAL MODE PRINT-OUT": PRINT 130 135 140 TAB(6)"2. MINI MODE PRINT-OUT": PRINT TAB(6)"3. EXIT THE PROGRAM": PRINT : PRINT : PRINT 145 PRINT 15Ø PRINT 155 INVERSE : PRINT "SELECT A NUMBER": NORMAL 160 GET A\$ 165 I = VAL (A\$)IF I < 1 OR I > 3 THEN 160 168 17Ø ON I GOSUB 300,400,500 180 GOTO 128 3ØØ REM : NORMAL MODE MODULE 302 HOME GOSUB 600: GOSUB 700 PRINT D\$; "PR#1" 3Ø5 310 POKE 44596,234: POKE 44597,234: POKE 44598,234 315 PRINT N\$ 32Ø PRINT D\$; "CATALOG" 33Ø 335 FOR X = 1 TO 12: PRINT : NEXT X PRINT D\$; "PR#Ø" 340 350 RETURN REM : MINI MODE MODULE 400 HOME 402 GOSUB 600: GOSUB 700 PRINT D\$;"PR#1" 405 410 POKE 44596,234: POKE 44597,234: POKE 44598,234 PRINT CHR\$ (27)"S" CHR\$ (1): PRINT CHR\$ (15) PRINT CHR\$ (27)"1" 412 415 420 PRINT NS 430 PRINT D\$; "CATALOG" 435 440 PRINT PRINT CHR\$ (27)"@" 445 FOR X = 1 TO 12: PRINT : NEXT X PRINT D\$; "PR#0" 446 448 45Ø RETURN 500 REM : ENDING MODULE 505 HOME TAB 6: PRINT TAB(6) "THANKS FOR USING ";: INVERSE : PRINT "MINI-CATALOG": NORMAL 51Ø 55Ø VTAB 4: PRINT "WHAT NAME DO YOU WISH TO GIVE": PRINT INPUT "THIS CATALOG ? ";N\$ 600 610 620 HOME 63Ø RETURN 700 REM : PRINTER REMINDER VTAB 6 PRINT "BE SURE PRINTER IS ON AND PAPER IS": PRINT PRINT "ADJUSTED." 7Ø5 710 715 720 VTAB 22 PRINT TAB(8) "PRESS ";: INVERSE : PRINT "P";: NORMAL : PRINT " TO BEGIN PRINTING." 725 PRINT 730 GET P\$ IF P\$ < > "P" THEN 730 735 740 PRINT : HOME



Figure 1. A catalog printout in normal mode.

```
A 010 HELLO
A 009 MATH-MULTIPLY
 008 SPELL REVIEW
 014 SPANISH # 6
 019 GEOMETRY CAI
 022 MICRO #12
 002 TITLE GRAPHIC
 006 ACME PAYROLL
Α
 003 WANT A PRINTOUT ?
 022 EXPERIMENT 2
 020 MICRO #2
A 020 MICRO #3
 006 PAYROLL PLAN 2
A 022 MICRO #10
 009 RECORDS
 016 CLOCK
 005 HIRES
 009 RECORDS 2
Δ
 009 UTILITY
 017 CLASS2
 009 JELLY ROLL
A 022 EXPERIMENT
```

Figure 2. A catalog printout in Mini-Catalog mode.

022 MICRO #11

```
A 010 HELLO
A 009 MATH-MULTIPLY
A OOB SPELL REVIEW
A 014 SPANISH . 6
A 019 SECMETRY CAI
A 022 HICRO #12
A 002 TITLE GRAPHIC
A 006 ACHE PAYROLL
A 003 WANT A PRINTOUT ?
A 022 EXPERIMENT 2
A 020 HICRO #2
A 020 HICRO #3
A 006 PAYROLL PLAN 2
A 022 MICRO #10
A 009 RECORDS
A 016 CLOCK
A 005 HIRES
A 009 RECORDS 2
A 009 UTILITY
A 017 CLASS2
A 009 JELLY ROLL
A 022 EXPERIMENT
A 022 HICRO #11
```

RETURN

75Ø

Beagle Bros Apple Software Report

Ad Number 201

"All the News That Fits"

Spring 1985

\$39.95 (Compatible with any version

PROGRAM PACKER: D CODE squeezes every wasted and unused byte out of your programs to save valuable memory space and increase program speed and efficiency. Combine lines, shorten variables and/or remove REMarks. Also locate wasted code that can't possibly be executed.

PROGRAM PROOFREADER: Errors are caught as you type. Scan entire programs to uncover potential crashes.

SUPER TRACERS: When your program stops or crashes, ask to see the last 10 (or up to 10,000) statements that were executed, giving you an instant history of your program. executed, giving you an instant nistory of your program.

"Live" tracing too, with each executing statement and
current variable values printed in a sealed-off text window.

MORE: Set up de-bugging "breakpoints" so your program
stops when you want. Search for strings and variables, fast—

Almost any program can be searched in about 2 seconds!

 $GPLE^{\mathit{TM}} \\ \text{\$49.95 (Compatible with any version of Apple II/DOS 3.3 and ProDOS'*)}$

GPLE is Beagle Bros' "GLOBAL PROGRAM LINE EDITOR". It works like a word processor for your Applesoft program lines: INSERT AND DELETE characters and words in your programs. No more awkward "cursor-tracing" to make changes.

SEARCH AND REPLACE: Find every occurrence of a string or variable in your programs. Or replace any word with any other. For example, change all X's to ABC's, or all "Horses" to "Cows'

FUNCTION KEYS: Define your own Apple "function keys" ESC-1 can Catalog drive 1, ESC-N can type your name, etc.

DOUBLE-TAKE TM \$34.95 (Compatible with any version of Apple II/DOS 3.3 and ProDOS**)

2-WAY SCROLLING: Listings and disk Catalogs scroll up and down, making file names and program lines easier and faster to find. Change scroll-direction with the Arrow keys. Machine language listings and Hex-Ascii dumps scroll two-ways too.

BETTER LIST FORMAT: Each Applesoft program statement lists on a new line for fast program tracing and de-bugging.

A\$="ABC" X=3.14159 Y=255

of your program's variables in the order used, with their current values

A\$: 5 10 150 ← CROSS-REFERENCE: Alphabetizes every X: 10 20 3000 variable your program uses, and displays Y: 5 40 55 60 them with their line numbers

Plus AUTO-LINE-NUMBER, new improved Re-Number, Hex-Dec Converter, Program Stats, eliminate or re-define the cursor...



10 TEXT: HOME: FOR P=0 TO 255: VTAB 1: NORMAL: PRINT "POKE 243,";P: POKE 243,P: LIST: NEXT: REM Try replacing the 243's with 50's

BEAGLE BASICTM
\$34.95 (Compatible with Apple Ile or 64K Il+/DOS 3.3)
BETTER APPLE BASIC: Put Applesoft in RAM so you can change it. Adds new commands like *Else*, *Swap*, *Tone*...

DOS BOSSTM \$24.00 (Compatible with any version of Apple II/DOS 3.3)

CHANGE DOS: Change Catalog command to Cat, or "Syntax Error" to "Oops!", or anything you want. Protect your programs: An unauthorized Save-attempt can print "Not Copyable". List Prevention, other useful tips and fascinating experiments. DOS Boss will teach you a *ton* about Apple programming!

100+ PROGRAMS: Program Splitter makes room for hi-res in big programs, Disk Scanner finds bad sectors, DOS-Killer adds 2 disk tracks, 2-Track Cat doubles number of files, Text Imprinter converts text to hi-res...

UTILITY CITY

\$29.50 (Compatible with any version of Apple II/DOS 3.3)

21 UTILITIES: List-formatter puts each statement on a new line, create multi-column catalogs, invisible/trick file names, etc. For the Applesoft programmer; very educational.

Graphics

$\mathsf{ALPHA}\ \mathsf{PLOT}^{\scriptscriptstyle\mathsf{TM}}$

HI-RES DRAWING & TYPING (6 colors, 280x192 pixels) on both hi-res pages. Draw and manipulate all kinds of images and store on disk. Compress pix to 1/3 disk space.

APPLE MECHANIC

SHAPE ANIMATION: Your drawings are converted into hi-res "shape tables" so your programs can perform animation with Apple's built-in DRAW & XDRAW commands. List and Learn disk demos teach you hi-res programming.

FANCY TYPE: Six proportionally-spaced large and small fonts are on the Apple Mechanic disk, with 26 more on our Apple Mechanic Typefaces™ disk (sold separately: \$20.00).

BEAGLE GRAPHICSTM (Compatible with Apple IIc or 128K IIe/DOS 3.3 and ProDOS**)

DOUBLE HI-RES! 16 hi-res colors and 192 x 560 pixels (double resolution) on your Apple IIc or 128K Apple IIe.

AS AN ARTIST, you can draw, fill and label double hi-res pictures using just the keyboard, or your AppleMouse¹¹¹, joystick, Koala Pad¹¹¹ or Graphics Tablet. Easy-to-use iconassisted cut & paste features make graphic manipulations easy. Any image section may be altered or re-located.

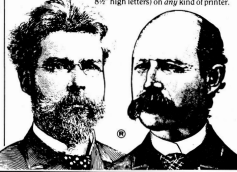
OR, AS A PROGRAMMER, you get 33 new commands for drawing, filling and manipulating double-res images. You can convert normal programs and pictures to double-res, ave and load any image section, compress picture data to 1/3 disk space, produce double-res "slide shows" and more.



with any version of Apple II/DOS 3.3 and ProDOS'*)

PRINT ANY IMAGE on your dot matrix graphics-capable printer: (1) Hi-Res and Double Hi-Res graphics. (2) Lo-Res and Double Lo-Res graphics. (3) 40 and 80-Column text. All print routines can be used with absolutely no programming know-ledge. Or use Triple-Dump's routines in your Applesoft programs.

GIANT BANNERS TOO: Print big signs and messages (with 8½" high letters) on any kind of printer.



MICRO SOFTWARE

The Apple Programmer's Best Friend

BEAGLE BROS, INC. 3990 OLD TOWN AVENUE, SUITE 102C SAN DIEGO, CA 92110 PHONE 619-296-6 PHONE 619-296-6400

ames

I. O. SILVER™

I. O. SILVER is both a thinking person's strategy game and a fast-action arcade game. Your job is to create a hi-res "Super Computer" while avoiding a pesty gang of computer bugs. Excellent high-speed animation and hi-res action.

SOURCE CODE: For interested programmers, we are offering fully-commented *I. O. Silver* Source Code on three 2-sided disks for \$30. Buy the game first; info is included.

BEAGLE BAGTM \$29.50 (Compatible with any version of Apple II)

12 GREAT GAMES voted by software buyers to Softalk's "Most Popular" list. The best Apple game bargain around.

POKE 50,229 10 PRINT 100 PRINT "TEST 1000 NORMAL 10000 CALL 65338

nle II/DOS 3.3 and ProDOST \$34.95 (Compatible with a

ORGANIZE YOUR DISK LIBRARY: Fatcat "reads" all of your DOS 3.3 and ProDOS disk catalogs into one or more Master Catalog" for fast searching, sorting and printing. Update your library by simply reading new or altered disks.

ALPHABETIZE FILE NAMES in catalogs—or re-arrange in any order. Compare files too, and find the differences.

AN EXTRA DRIVE: Make 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 a "CATALOG,S3" command. Save and load all kinds of files to and from RAM with normal commands (holds about half the data of a floppy).

MANY USES: For example, load often-used files into memory when you boot up, so they are available when you need them

PRONTO-DOSTM Compatible with any version of Apple II/D

\$29.50 (Co e II/DOS 3.3)

TRIPLE SPEED loading and saving (hi-res pictures load in under 3 seconds!). New TYPE command displays text file contents. Move DOS for an extra 10K of usable memory



Visa/MasterCard or COD, order Toll Free ALL 50 STATES/24 HOURS (orders only)

1-800-227-3800 ext.1607

BEAGLE SOFTWARE IS ON THE SHELVES AT YOUR LOCAL APPLE SOFTWARE STORE.

We also ship FAST via First Class Mail:

□ Alpha Plot \$39.50 □ Apple Mechanic . . 29.50 □ Fatcat \$34.95 □ Flex Type 29.50 □ A.Mech.Typefaces . 20.00
□ Beagle Bag 29.50
□ Beagle Basic 34.95 ☐ Beagle Graphics. . 59.95 ☐ ProntoDOS 29 50 ☐ ProntoDOS.....
☐ Silicon Salad ... 24.95 □ Tip Disk #1 20.00 39 95

□ Utility City 29.50

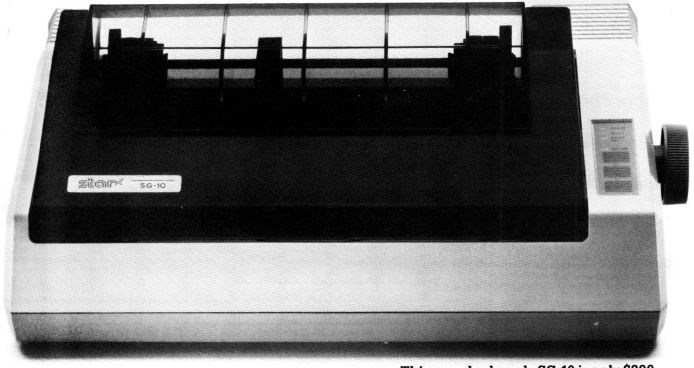
| COD add \$3.00/California add 6%/Overseas add \$4.00 | Cide |
|--|------|
| NAME | .5 |
| ADDRESS | V. |
| ZIP | |
| NAMEADDRESS | |

EXPIRATION DATE



MAIL TO BEAGLE BROS.
WE PROCESS ALL ORDERS IMMEDIATELY

TAR'S NEW PRINTERS WORK 20% FASTER. COST 20% LESS. ARE 100% CERTAIN TO CHANGE YOUR MIND ABOUT PRINTERS.



This new dual-mode SG-10 is only \$299.

o printer could be more appealing than one you design yourself.

And, in effect, that's what you've done.

The new "S" series printers from Star Micronics have been designed not to our specifications, but to yours. With values that confound our accountants but will make great sense to you.

These printers are faster than ever. More compatible and reliable. With more added in and fewer add-ons.

And yet they cost less.

Don't try to figure it out. Just enjoy.

NLQ IS 1 OF 2

Because we've increased our printing throughput by 20%, you can now

Dear Mr. Cowles

finish 6 pages in the time it

used to take to print 5. And even though we've upped our speed, we've kept up our quality.

In fact, on three of our new models, both draft and near-letter-quality are standard (no extra charge). A fourth model, the SB-10, prints draft and letter-quality standard (again, not extra).

So now, with just one printer, you're ready for data processing and word processing. That's like owning two printers for the price of just one.

GET ON LINE BY JUST PLUGGING IN

The new Star "S" series printers are fully compatible with even the most fickle of personal computers.

And they're especially friendly with IBM[®]-PC, Apple[®], Commodore, and all compatibles. In most cases, hooking up is no more complicated than putting a square peg in a square hole. But it's a lot more rewarding.

READY FOR ANY SOFTWARE

The new "S" series printers make printing as easy as 1-2-3.™ Which is just one example of the many spreadsheet programs they're ready for.

The new Stars can work with word processing programs like WordStar.® Educational software like Dr. Logo.™ And even the new integrated formats like Framework[™] and Symphony.[™]

So Star printers match hardware to software without disk-driving you crazy.

They handle many functions faster. They're more compatible. Less expensive. More reliable. And have a full year warranty. "S" series printers have been designed with so many of your needs in mind, it's as if you'd done it yourself.

And what a great job you did.

For a free demonstration, visit your local



for spreadsheets, \$799.

THE POWER BEHIND THE PRINTED WORD®

200 Park Avenue, New York, NY 10166 Chicago, IL (312) 773-3717 • Boston, MA (617) 329-8560 Irvine, CA (714) 586-8850

Prices shown are manufacturer's suggested retail prices.

Circle 193 on Reader Service Card.

A P P L E



C LINI C

urprise! This is Jim Sather, not Earle Hancock. Earle has moved on to other projects, and I'm taking over Apple Clinic. His will be a tough act to follow, but I bring to the task extensive Apple II experience, including both hardware and programming, plus a vigorous enthusiasm for this family of machines.

Since this is the beginning for me, I'd like to chart a path for my new undertaking. The Apple Clinic is a forum in which you and I can discuss Apple II hardware and related subjects. Much of the dialogue will be in the form of questions and answers, which I welcome. But, there is also room for readers to make a statement because I know from experience that many Apple II enthusiasts have things to say, not just questions to ask. Whether you are a beginner or an expert, I extend an invitation to participate, to ask questions, to make statements, and to chip in and set the record straight if something in the column seems incorrect or inadequate.

In addition to answering your questions, I plan to provide occasional tutorial and reference material concerning Apple hardware. I like to design peripheral cards for the Apple, and perhaps I'll present an original circuit design or two in the coming months. I also hope that readers who dabble in such pursuits will share their efforts in the Apple Clinic.

It's time to get down to business now, for the mailbox is full of letters. I trust you'll find them as interesting as I have.

Slot Switching

In your August 1984 column you mention a Slot Swapper from Johnson Associates. As you supplied no address, I would appreciate it if you would pass the enclosed letter on to this company. I have no other way to



contact the company, and an immediate solution must be found to the slot 4/6 dilemma with hard disk drives.

Patricia Probert New South Wales, Australia

I have forwarded your letter, Patricia. The address is Johnson Associates, 6342 West Bell Road, Glendale, AZ 85308.

The problem Patricia refers to is that when a hard disk interface card is installed in slot 6 and the floppy disk controller is in another slot, some floppy disk software won't work. For some people a slot swapper is the best solution, but consider a couple of other suggestions.

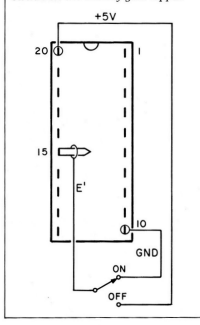
If more than one bootable device is connected to an Apple, the mother-board firmware boots the device connected to the highest numbered slot each time you do a power-up reset. Assuming your hard disk will work there, you can install its interface card in slot 7 and the floppy disk controller in slot 6. The hard disk will then be the boot drive.

Another option involves a little soldering to install an enable/disable switch for selecting hard disk or floppy disk autostart booting.

Wire an enable/disable switch to a 20-pinIC socket (see the Figure) and install the bootstrap (P5) ROM on the floppy disk controller through this wired socket. Then install the floppy disk controller in slot 6 with the enable/disable switch mounted on the back of the Apple and the hard disk interface card installed in a lower numbered slot.

The switch disables floppy disk booting, but doesn't disable floppy I/O if the Apple has a floppy DOS. If booting the hard disk brings hard and floppy drivers into RAM, you can probably leave the switch in the boot disable position at all times, except when programs can be run only by booting a floppy disk.

Figure. The bottom view of a floppy disk controller boot disable switch. The P5 ROM is inserted into this 20-pin IC socket. Solder wires at the bases of pins 10 and 20, so they make contact when this socket is inserted into the D3 socket on the controller. Bend down pin 15, so it doesn't make contact. When finished, mount this switch on the back of your Apple.



by Jim Sather

The accompanying Figure shows how to wire a boot disable socket that works on the disk controller Apple manufactures. First, you need to obtain any 20-pin IC socket and single-pole, double-throw switch. Bend pin 15 of the socket over so it doesn't make contact when inserted into another socket. Cut three 6-inch insulated wires (24-gauge, single-strand wire is recommended). Strip the wire ends and connect and solder the three wires as shown.

After wiring the socket and switch, remove the P5 ROM from its socket at location D3 on the controller. Insert the P5 ROM into the wired socket, and install them together into the vacated socket on the controller. A similar socket and switch can probably be devised for most alternate source disk controllers. The trick is to disable the bootstrap ROM while leaving other functions intact. As a last resort, you can always open the I/O SE-LECT' line coming from pin 1 of the controller edge connector and install an enable/disable switch across the gap.

Rub-a-Dub-Dub

Is it okay to clean my disk drive read/write head with rubbing alcohol? Also, if I wanted to clean the read/write head of drive 1, I would insert a disk head cleaner and then boot the disk, but what would I do if I wanted to clean drive 2?

Soon Kim Sun Valley, CA

Let me think. I used to clean heads when I was in the navy, but it's been a long time. Oh well. I'll give it a shot.

Sure you can use rubbing alcohol. I clean mine that way, although not very often. Just take the drive mechanism out of its enclosure, dip a cotton swab in alcohol, and rub-a-dubdub. Check the condition of the felt pressure pad while you're at it, but be careful not to get alcohol on it.

Since the head cleaning kit you describe directs you to boot the drive, I assume its cleaning surface is on track 0. The assembly-language routine in the accompanying **Program** listing will turn on drive 2 and step it to track 0 so you can clean drive

Program listing. Assembly-language routine to prepare drive 2 for head cleaning.

| 1000: A2 60 | LDX | #\$60 | Assumes slot 6 |
|---------------|-----|----------|------------------------|
| 1002: 86 2B | STX | \$2B | |
| 1004: BD8E C0 | LDA | \$C08E,X | Set controller to read |
| 1007: BD8C CO | LDA | \$C08C,X | |
| 100A: BD8B C0 | LDA | \$C08B,X | Drive 2 |
| 100D: 4C38 C6 | JMP | \$C638 | Assumes slot 6 |
| | | | |

2. Nothing magic here, it just turns on drive 2 then jumps into the bootstrap routine on the disk controller. Enter this code with the monitor or miniassembler, then execute it (\$1000G from the monitor) to set up drive 2 for head cleaning. If your controller is not in slot 6, change the data at \$1001 from \$60 to \$n0, and change the data at \$100F from \$C6 to \$Cn where n is the controller slot number.

Franklin Works?

I own a Franklin Ace 1200 with a 16K RAM card, dual-interface card, 80-column card, Z-80 card, and disk controller. They are arranged in slots 0, 1, 3, 4, and 6, respectively.

I recently purchased Apple's new integrated software package, Apple-Works, and even with a ProDOS patch that lets me use ProDOS on the Franklin, I have been unable to get Apple-Works running. The disk will boot, present the ProDOS page, and then display the message APPLEWORKS WILL ONLY WORK ON AN 80-COL-UMN //E.

Apple won't assist me in configuring the program to my Franklin, so I hope you can help.

> Leonard Rosenthol Willow Grove, PA

Sorry about that, Leonard; AppleWorks won't even work in an Apple II or II Plus, not to mention a Franklin. It is written to work only in an 80-column Apple //e or Apple //c. When a program is written for Apple//e, //c, and II Plus with various 80-column drivers, its structure must be adaptable to different hardware environments. If a program works only on the //e and //c, it's probable that rewriting it to support other computers and peripherals

will be too difficult to be worthwhile. I suspect that this is the case with AppleWorks, but perhaps a reader will prove me wrong and send a solution to the Apple Clinic.

Printer Command Problems

In regard to J. Chumley's letter in the October 1984 Apple Clinic, there is a simple solution for Apple Writer print command problems. I have an Apple //e and a C. Itoh Prowriter at home and a II Plus with an Epson in my high school classroom. Every time I tried to underline, I got something like _t_h_i_s, just as Chumley did with his Epson.

Then I picked up a copy of *Minute Manual for Apple Writer* //e at a B. Dalton bookstore and found explicit directions for creating and saving to disk a glossary of print commands. Instead, I sent the author, Jim Pirisino (Minute-Ware, P.O. Box 2392, Columbia, MD 21045), \$14.95 plus \$1 shipping for a ready-made glossary disk and first rate documentation. I am ecstatic with the results.

This disk works for all of the following printers: Epson FX, MX, and RX; Gemini 10, 15, and 10X; Okidata 92 and 83; Prowriter; Apple DMP or Imagewriter; and NEC 8023A. It does everything Pirisino said it would, and I didn't even have to pop the lid on my Apple. He also has "minute manuals" for a variety of other subjects.

Peggie Painter Orlando, FL

Mr. Chumley's letter and the response in Apple Clinic created an influx of letters that confirms my prior belief that obtaining a formatted printout is one of the most confusing and frustrating things one can do with a computer. The letters

elaborated on the problems and solutions encountered when embedding Epson MX-80 printer commands in Apple Writer text files. Several readers sent in helpful letters that showed how to make an MX-80 with Graftrax Plus ROMs print in various formats from Apple Writer. But of all the solutions, I like Peggie's the most because it lets Mr. Pirisino do all the work.

Reading about the printer control functions in the letters was educational for me since I don't use this type of printer. (I use an adapted IBM Selectric, a COEX 80, and a little 40-column thermal printer that I bought in Tokyo.) Unfortunately, I found some contradicting statements, and it was sometimes hard for me to tell whether or not Graftrax Plus or Graftrax 80 was necessary for a printer command to work.

I went to B. Dalton and picked up copies of the Minute Manual for Apple Writer II (MinuteWare, 1983) and Minute Manual for Apple Writer //e (MinuteWare, 1983) and found them to be concise and helpful guides to Apple Writer II and Apple Writer //e. Both manuals give valuable printer-control information, including detailed sequences for subscripting and superscripting in normal, emphasized, and doublestrike mode. The //e manual also explains that Apple Writer //e cannot superscript or underline with Epson MX printers because it cannot send the control-@ command to a printer.

These manuals are a good buy at \$7.95 each. They do not, however, describe the control of Epson printers clearly enough that an Epson novice like me has no further questions. But I did find a book that finally put together the remaining pieces of the puzzle: The Epson Connection: Apple by W.H. Darnall and D.B. Corner (Reston, 1984, \$16.95 at B. Dalton). Among numerous other features, this book has tables that show control of all Epson dotmatrix printers, including very old MX printers with type I firmware, old type II firmware, Graftrax 80 firmware, and Graftrax Plus firmware. It also provides an easy means of identifying the type of firmware in an MX printer.

For readers seeking much information about Epson printers, I rec-

Table. Some MX-80 control codes.

| Shift Key Mod | No Shift Key Mod | Function |
|-------------------|----------------------|----------------------------|
| ESC - CTRL-A | ESC ESC - CTRL-A | Underline on* |
| ESC - CTRL-@ | ESC ESC - CTRL-@ | Underline off* |
| ESC 4 | ESC ESC 4 | Italics on * * |
| ESC 5 | ESC ESC 5 | Italics off** |
| ESC SHFT-E | ESC ESC ESC E | Emphasized on |
| ESC SHFT-F | ESC ESC ESC F | Emphasized off |
| ESC SHFT-G | ESC ESC ESC G | Double strike on |
| ESC SHFT-H | ESC ESC ESC H | Double strike off |
| ESC SHFT-S CTRL-A | ESC ESC ESC S CTRL-A | Subscript on* |
| ESC SHFT-S CTRL-@ | ESC ESC ESC S CTRL-@ | Superscript on* |
| ESC SHFT-T | ESC ESC ESC T | Subscript/superscript off* |
| ESC SHFT-U CTRL-A | ESC ESC ESC U CTRL-A | Unidirectional print on * |
| ESC SHFT-U CTRL-@ | ESC ESC ESC U CTRL-@ | Unidirectional print off* |
| ESC < | ESC ESC < | Unidirectional (one line) |
| CTRL-O | CTRL-O | Compressed print on |
| CTRL-R | CTRL-R | Compressed print off |
| CTRL-N | CTRL-N | Double width on |
| CTRL-T | CTRL-T | Double width off |
| CTRL-H | CTRL-H | Backspace*** |
| | | |

- Requires Graftrax Plus firmware.
- ** Requires Graftrax 80 or Graftrax Plus firmware.
- *** Requires Type II, Graftrax Plus, or Graftrax 80 firmware.

ommend The Epson Connection: Apple. For those interested in Apple Writer II and //e and some valuable printer information, I recommend Pirisino's minute manuals. If you don't care how the printer works, Peggie's recommendation of the MinuteWare glossary disks sounds good.

The single fact that sticks in my mind after reading up on Epson printers is that owners of MX printers should have the Graftrax Plus firmware installed if it isn't already. Both Graftrax 80 and Graftrax Plus firmware support Apple hi-res dumps, but the Graftrax Plus firmware is necessary for subscripting, superscripting, and convenient underlining. The accompanying Table shows some MX-80 control functions that letter writers indicated they are interested in. These codes are embedded in text in Apple Writer by preceding and following them with control-V.

Jack Rickling (Cape Canaveral, FL) wrote to say that, with an Apple II or II Plus, shift-control-M can be used in place of the space bar to underline the blank spaces between words. He also said he was having trouble embedding the code for escape in edit mode. It is possible, Jack. Press control-V, escape, escape, control-V if Apple Writer is

configured for shifting via the escape key, and press control-V, escape, control-V if Apple Writer is configured for shifting via the shift-key mod.

Anthony Brancato (Merchantville, NJ) sent a letter asking how to make ACEWriter II print superscript and subscript on a Franklin Ace 1000, Epson FX-80, and Grappler Plus interface card. I am not familiar with ACEWriter II, Anthony, but most word processors provide some way of embedding control character AS-CII in the normal text (similar to Apple Writer's control-V feature). If you can find that procedure in the ACEWriter reference manual, then the control codes in the Table will work on the FX-80. Refer to "The Docile Printer" by James Munro (February 1985, p. 75) for more information on control codes. ■

Jim Sather is an author, engineer, and computer programmer specializing in the Apple II line of computers. He has experience in electronic circuit design and repair, and has spent the better part of the last two years investigating and writing about Apple II hardware. His works include the books Understanding the Apple II and Understanding the Apple II end design of the quikLoader firmware card and operating system. Address your mail to Jim c/o Apple Clinic, inCider, 80 Pine Street, Peterborough, NH 03458.

O'BRIEN'S



JOURNAL

Cottage Industry Consultants

uring the 1970s, a company wasn't on a par with its peers if it didn't have its own computer installation. Microcomputers didn't count. By and large, there were none. But individual companies had to spend about a million dollars on the latest in mainframe or minicomputer power.

Ironically, by the turn of the decade, many of these companies were trying to sell off their free computer time. Apparently, they weren't generating enough continuous work for the machines to pay for themselves. It happens.

A time-sharing cottage industry evolved from that situation. Anyone with a modem and a multiplexer thought that time on his mainframe system could be marketed to others who needed it but couldn't afford an albatross of their own. Like all such ventures, some succeeded and some failed. The dividing line was in their professionalism.

Imitation Is the Sincerest Form of Imitation

As we rapidly parallel those conditions today in the personal computer domain, it's not surprising that quite a few people with micros feel that they can expand their expertise as cottage-industry entrepreneurs.

When people began by writing and marketing games, there was really no harm in it. A game was good or bad, depending on your own judgment, and that was the end of the matter.



Even when they began creating canned home and business software you had some leeway. If a package was good, it survived. If it wasn't quite up to par, then it vanished. Darwinian principles determined survival in the early history of software development.

Now, with a few years of micro experience under their belts, some people feel they can come into your business and advise you, and even create the "correct" programs for your operation. If you have never courted disaster before, the situation is rife with opportunity.

Foundation

Before going any further, I want you to grab a pen and write something down on your desk calendar—or on the wall next to you. They're just some words of wisdom I want you to be reminded of whenever your eyes leave the page:

"The only successful business is one run on sound and practical ideas. The

Your small business can benefit from the advice—and consent—of both analyst and programmer.

by Bill O'Brien

only successful business person is one who understands the principles upon which his or her company operates." We'll come back to this in a moment.

In the course of your war to squeeze productivity from your microcomputer, at some time or other you'll be approached by someone who says he or she has the ultimate computer solution to all of your problems. It's a possibility.

When that happens, you must be aware enough to realize that you shouldn't hire the bug-eyed kid with the bulbous head, thick glasses, and spidery fingers just because he or she fits the stereotype of what a "computer person" should look like.

If you do find yourself in need of computer talent, you should look for two distinct types of individuals. One is a consultant; the other, a programmer. Both rarely come in the same package, though they are as integral to each other as day and night. You'll find yourself very involved with the former and, hopefully, never involved with the latter. Let's find out why.

Parameters

Before you call someone in to help, return to our motto above. No one can assist you if you don't thoroughly understand what's happening in your own operation. You must be aware of where every piece of paper comes from, who handles it, what they add or detract from it, and where it goes from there. If you can't track your own paperwork, don't expect that anyone else can.

Likewise, if your business is doing poorly, don't expect a computer consultant or programmer to come in and make everything right. If you need to establish correct operating procedures, see a business analyst first. Computers, programs, and people can't manufacture Band-Aids to heal your boo-boo. All the magicians have passed on.

Once you've assured yourself that your business is sound, and therefore your procedures are correct, then you can start to computerize. First find yourself a consultant. That's not as easy as it sounds. The stories of people passing themselves off as consultants, taking money, and then making a mess of everything could fill this magazine ten times over.

The Road Signs

A consultant is a situation analyst. His or her job is to come into your operation, observe it for a period of time, analyze the findings, and present you with a report or "needs analysis."

For several days, this person will be looking everything over, poking his or her nose into places you didn't think existed. A consultant will pester you and your employees with questions about why things are done a particular way.

That's very different from going down to your local computer store, explaining your situation to the salesperson, and getting a quote on equipment and software. For one thing, in the store you'll never tell the salesperson the truth. Whether you mean to or not, it's a fact of life that certain basic ways you do things slip back into the subconscious after you've been doing them a while.

After the consultant has poked, probed, and questioned, the needs analysis you're handed should be somewhat of a surprise to you. Not only should it cover what you already know, but it should also point out things you had forgotten or were unaware of. It had better—consultants are expensive.

A reasonable, low-end price would be about \$250 per day. And the price goes up depending upon a variety of factors. A typical analysis of your operation could take as few as three days, but may take several weeks, depending on its complexity.

Forewarned Is Forearmed

Once your analysis has been completed, your next job is to sit down with the consultant and smooth out the rough edges. The documentation that follows will be a joint effort.

Using the analysis as a foundation, you and your consultant should arrive at your system specifications. The results become your ironclad contract spelling out what can, can't, should, and shouldn't be automated. If you haven't as yet purchased the hardware, this is also the time to decide what it should be.

Use your own judgment to gauge your consultant's accuracy. If you're doing volume printing of accounts receivable statements, you don't really want a letter printer. They're too slow. If you're sending letters out for solicitation, you don't want a dot-matrix printer. They're never good enough. If you need both, get both.

In all things, your consultant should prove sensible. If it's suggested that you use merely a dual-floppy Apple system to handle your 20,000 customers, you should immediately become suspicious of his or her qualifications. Common sense doesn't shrivel up and blow away on the day you consider computerizing.

Up the Ladder

When you have the system specifications in hand, bring in the programmer. And have the consultant—not you—do the hiring. You're paying the consultant for the job. You don't want two sets of fingers pointed with the fatal words "Well, he said..." followed by "But she said...". The consultant becomes the project manager, responsible for the productivity and accuracy of the programmer's work.

If you think about it, armed with the specifications, a consultant should require only an hour or two per day of simple supervision to be assured that the programmer is actually following the plan. And most consultants will have some association with a variety of programmers in an equally wide area of specializations.

Understanding the Rules

Don't assume that the programmer knows how to program. You should expect some proof of that before the work begins. Before starting, you should receive a program specifications book for your approval. This book should contain sample data entry screens as they'll appear in your program.

After studying your business, the consultant should be able to tell whether your employees will be able to understand these screens. You must get involved in this phase as well. Take samples around to those who will be using them. Find out if they can work with them. The format of the entry screens should approximate that of the paperwork they're used to.

The programming book should also contain file definitions. These explanations of the various files and data

SCRG PRODUCTS FOR THE APPLE COMPUTER

SWITCH-A-SLOT



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" cable connects Switch-a-slot to computer.

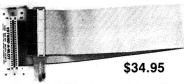
New-resistive terminations for better response



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™, allowing an easy change of cards. The 18" flex cable is long enough to allow placement of the card in a location. The high quality connectors are convenient gold plated for reliability.

The perfect accessory for

Owners of large numbers of I/O expansion cardsyour 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

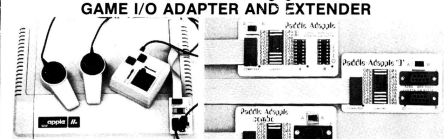
EASY TO USE-just plug it in as you would any expansion card, then plug your card in. When you want to change cards, do it easily outside the computer, without the wear and tear on the computer expansion slot

OTHER PRODUCTS

D Manual controller. Gives complete control over the \$C000 through \$C0FF 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.

Paddle-Adapple



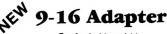
Works with all Apple compatible joysticks, paddles and other I/O devices

- 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 \$29.95
- Supplied with 18" cable

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



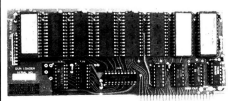
For Apple //e and //c
This product permits the use of most 16-pin I/O devices with the APPLE //c or //e. By plugging this adapter into the sub-miniature 'D' connector, you can plug in a 16-pin device, such as the Paddle-Adapple, paddles, joystick, KOALA PAD'*, etc. The

only limitations are those devices that use the annunciators or the C040 strobe, such as the POWER PAD". Please note that the //c does not support four joystick



\$14.95

 $\overline{quik} Loader^{\mathsf{IM}}$



FAST AND CONVENIENT

The quikLoader is the fastest way to load programs. **BAR NONE!** rograms can be loaded in fractions of a second. More importantly, DOS is instantly loaded every time the computer is turned on Integer is even loaded in the language card. This process takes less than a second, saving valuable time. Frequently 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

To run a program from the quikLoader, bring up the quikLoader catalog (Q-reset), and the names of the programs will be displayed, along with an index letter. Pressing the index letter will instantly

load and run the program.

Up to 23 programs on the quikLoader can be displayed on the screen at one time. If 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 if you want to save copy-protected or complex programs. The amount of experience necessary depends on the complexity of the 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 software publishers to allow their popular programs to be made available for the quikLoader. Independent authors are encouraged to write programs suitable for the quikLoader. If the author wishes, we will market the program (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.

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 can start copying

don't have to search for the master disk. You can start copying 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 ILD PLUS by CENTRAL POINT SOFTWARE. The introductory price for DOUBLE—TAKE is \$45.00. This includes the program exactly the

DOUBLE—TAKE is \$45.00. This includes the program exactly the same as you would buy it at your dealer for \$34.95 (including size and documentation), and a programmed 27128 EPROM (worth about \$25.00). COPY][PLUS cost \$55.00. This includes the original program (worth \$39.95) and two programmed 27128's. 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 synthesizer software from STREET ELECTRONICS, and MERLIN assembler, from ROGER WAGNER PUBLISHING. More commercial programs are now in the works.

MEMORY CAPACITY

The quikLoader has eight sockets for EPROMs. These sockets can accommodate standard EPROMs from 2716 to 27512. These can accommodate standard EPROMs from 2716 to 27512. These types can be freely intermixed. The memory capacity of the quikLoader depends on the EPROMS used. For example, the 2716 can hold 2K of programs, and the 27512 can hold 64K. (Frankly, the current costs of the 27512 is prohibitive, but should come down drastically in the next year.) At this writing, the least cost-per-bit is provided by the 2764, which can hold an 8K program. Using these "chips", the quikLoader becomes a 64K ROM. Using larger capacity EPROMs allows it to become a 128K, 256K, or even a 512K card. If 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 || (forward by Steve Wozniak), published by OUALITY SOFTWARE (21601 Marilla Street, Chatsworth, CA 91311 (818) 709-1721).

Chatsworth, CA 91311 (818) 709-1721).

SYSTEM REQUIREMENTS

The quikLoader plugs into any slot of the APPLE][+ or //e. If used in a][+, a slightly modified 16K memory card is required in slot 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 combination with quikLoader.

\$179.50

PROMGRAMER™

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.

\$149.50

Available at your local dealer or direct from: So. Calif Research Group P.O. Box 2231-R Goleta, CA 93118 (805) 529-2082 TELEX 658340 ATTN: SCRG Answer Back INTERTEL SNC VISA, MASTERCARD accepted

SIX MONTH WARRANTY **TEN DAY RETURN PRIVILEGE TOLL-FREE ORDER LINES**

> in CA (800) 821-0774 (800) 635-8310

Add \$2.50 shipping. \$5.00 outside U.S.A. all other states (including AK, HI, VI & PR) Information & technical questions: (805) 529-2082 fields are important. As the program grows, the definition sections should get thicker. Later, if you want modifications made to the program, this book will serve as another programmer's bible.

When the program is finished, insist on the definitions. If there is some reluctance to provide you with them, you might show the same reluctance to submit payment until the definitions materialize in a format that is both complete and comprehensible.

But don't mistake these definitions for program documentation. That's your bible and as important to you as it is to the people using the system. Documentation should be clear and concise, with adequate illustrations of startup and data entry procedures and should be equally lucid about problem-solving. A manual isn't "correct" if people already familiar with your business can't use the system in a short while.

General Rules

If the programmer is working at your location, don't bother him or her. You wouldn't interrupt an employee in order to discuss either the machine he or she is working on or the future of the business; likewise, don't disrupt the programmer's labor.

Most contracts are written to ensure that the programmer receives a set amount based on an assumed hourly rate for a projected number of hours. A good contract will have a small overrun written into it.

But the best way to get the job off to a flying *stop* is to interfere. Your contact is with the consultant who is also getting a share of the fee. If the programmer can't get any work done because you're taking up half the day *kvetching*, he or she will complain to the consultant, who will complain to you.

If this cycle continues, you may well find yourself with partially completed software and no one to finish the job. People in the industry do talk to each other. If you're pegged as a pain, the price goes up—unless no one's willing to work with you at all.

Don't make changes while the programming is in progress. The right time for that is while you're outlining the system specifications. Later, changes are costly and time-consuming. "Oh, but I didn't realize" isn't an

excuse. Ask all your questions before the fingers start tapping at the keyboard.

Payment

Payment is always a touchy subject. One side wants to be assured of getting paid, the other of getting what they paid for. Programmers and consultants have been burned as many times as have the people who use them. There are some general guidelines, however. Needs analyses are always paid for in full when the first report is handed over. After that, there are quite a few variations.

The usual procedure is the 40-30-30 plan. When you sign the contract agreeing to the system specifications, you also hand over 40 percent of the agreed amount. Midway through the specified completion period, and after some results have been demonstrated, you pay another 30 percent.

Finally, when the programming is done, and is shown to be in working order, you pay the last 30 percent. After that, are you left in the lurch? No. Wisely, you've had a support period written into the contract. For an agreed-upon period of time, at an agreed-upon price (if it's not included in the overall amount), the consultant will be available to answer questions either by phone or in person.

A warranty, also included in the contract, should guarantee that, for a specified period of time, the program will perform as outlined in the specifications. During that period, any and all flaws will be corrected at no charge.

Anticipate finding a few bugs. Some situations can't be adequately tested until the program is in use. Obviously, the system shouldn't crash every time you make a menu selection. But flaws should be weeded out in the first six months of use—while you're using your old manual system at the same time.

Should you still have problems after that, refer to the other section of the contract—sometimes called the Sanity Clause—stating you're due a refund if the program proves unusable.

On the other hand, if, by mutual agreement, your software and computer system were designed to handle a specific maximum amount of work and your business exceeds that quantity, don't expect a free fix. Always have the hardware and software orga-

nized so that they will handle 10 percent more work than you thought possible.

The Last Hurrah

Following all of the above recommendations, you should be able to get your system up and running well. Some final warnings are in order: Check references (and don't be afraid to ask for them). Expect to get what you're willing to pay for, and don't expect more than what you are paying for. Haggling is great for souvenir-buying at the Pyramid of the Sun. Leave it there.

Don't hire a friend either as a programmer or as a consultant. You won't be friends by the time the project's over (if, in fact, it is ever completed). And most importantly, remember that your Apple and the software written for it are tools. Had you never used a fork, you might expect that eating with one would prove a little difficult at first. That's predictable. Just make sure you're not trying to use it for soup.

Keeping all this in mind, you may be able to get your business "on-line" like the Joneses'. But finally, consider that not every business benefits from being computerized. Trends notwithstanding, sometimes the manual system is the better of the two.

A Quick Close

Thank you for the letters. I'm trying to answer as many as time permits. Please try not to forget the SASE (self-addressed, stamped envelope) if you want a reply. So far, I haven't discriminated, but that's bound to change especially as the postal rates climb.

I've been remiss in my CompuServe account. If you've left mail for me there and I haven't gotten back to you, I apologize. That should have changed by the time you read this.

If you're on CompuServe and haven't joined MAUG (Micronet Apple User's Group) yet, you're missing something. It's not a copy-protection breaking ring, as can be found in some other services. They're just plain folk who know enough to help each other out. Try them—telecommunications shouldn't be wasted on the young.

Contact Bill O'Brien at P.O. Box 1010A, Fort Lee, NJ 07024 or through Compu-Serve at user ID 74216,1215.



Ampersand Printing

his month I bring you a couple of hi-res character generators with special talents. They are based on ampersand routines, rather than the usual input/output "hook" changes. First, let's define some terms.

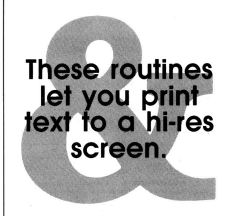
A hi-res character generator is a machine-language routine that enables you to print upper- and lowercase text to a hi-res graphics screen (screen 1 at RAM addresses \$2000–\$3FFF hex and/or screen 2 at addresses \$4000–\$5FFF) instead of to the text screen. Normal BASIC PRINT statements cannot address hi-res graphics screens.

Hi-res character generators commonly use input/output hook changes to make BASIC PRINT statements display on hi-res. *Input/output hooks* are locations very low in memory (on the zero page, \$0–\$FF) that specify where input and output will go. Locations \$38 and \$39 (56 and 57 decimal) are input hooks; locations \$36 and \$37 (54 and 55) are monitor output registers and DOS output hooks. Changing the latter hooks by POKEing into 54 and 55 makes PRINTing occur elsewhere than on the text screen.

An ampersand routine is a machine-language routine that is triggered by an ampersand character (&) in an Applesoft program, as in the line: 10 & "HELLO". The hi-res character generators in this article, HRCG1 (**Listing 1**) and HRCG2 (**Listing 2**), are run from ampersand routines. Input/output hooks are not used at all.

Why It's Better to &PRINT

There are definite advantages to using ampersand-driven hi-res character



generators over conventional generators. They include:

1) Memory savings. The conventional routine I used before took up five pages of memory, counting the character table that went with it, and the character table had to start at an even \$N000 or \$N800 (N being any digit). This meant that the routine commandeered about eight pages of memory. My routines require \$6E and \$8C bytes, respectively, and my character table uses \$300 bytes, a total of only about three-and-one-half pages.

2) Display and printout savings. Normal PRINT statements waste space in displays and printouts. It's true you can type "?" rather than "PRINT" when keying them in, but later when you run them out you'll find the word "PRINT" all through your listings. With HRCG1 and HRCG2, the & remains and there's no unwanted line expansion.

3) *Speed.* The & sends execution into machine-language interpreting immediately.

4) No need to change input/output

hooks. Three POKEs (explained below) at the beginning of your Applesoft program are all you need to make the program work with my generators. With normal generators you have to use several POKEs (and other commands, such as TEXT, PR#0, IN#0, and PRINT" ") every time you switch from text to hi-res graphics screen prints.

5) DOS remains active. In normal generators, locations \$36 and \$37 are DOS output hooks, as well as monitor output registers, so DOS is disabled during hi-res printing. This doesn't happen with my generators.

6) Permanent tabbing. In the routine I formerly used, the PRINT statements would take HTAB values, but once the string being printed hit the right edge of the screen, the next character would always fall on the next line at HTAB1. Therefore, if I were indenting an entire paragraph, I had to specify an HTAB for every line. My routines, on the other hand, retain an HTAB setting until it is reset.

There is one advantage to conventional generators: PRINT commands can be dual-purpose—that is, they can work on both text and graphics screens (depending on input/output hook POKEs).

The Programs

I assembled HRCG1 and HRCG2 on my Apple with a Lisa assembler. To work, they need a character table. Block shape tables are best for this purpose, because block shapes are speedier than vector shapes. The block shape table in this article is called BLOCK-CHAR. Find it in **Listing 3**.

by Don Fudge

Now you can monitor and control the world (or at least your part of it) with a little help from **APPLIED ENGINEERING**

12 BIT, 16 CHANNEL, PROGRAMMABLE GAIN A/D

- All new 1984 design incorporates the latest in state-of-art I.C. technologies.
- Complete 12 bit A/D converter, with an accuracy of 0.02%!
- 16 single ended channels (single ended means that your signals are measured against the Apple's GND.) or 8 differential channels. Most all the signals you will measure are single ended.
- 9 software programmable full scale ranges, any of the 16 channels can have any range at any time. Under program control, you can select any of the following ranges: ±10 volts, ±5V, ±2.5V, ±1.0V, ±500MV, ±250MV, ±100MV, vor ±25MV.
- Very fast conversion (25 micro seconds).
- Analog input resistance greater than 1,000,000 ohms.
- Laser-trimmed scaling resistors.
- Low power consumption through the use of CMOS devices.
- The user connector has +12 and -12 volts on it so you can power your sensors
- Only elementary programming is required to use the A/D.
- The entire system is on one standard size plug in card that fits neatly inside the Apple.
- System includes sample programs on disk.
 PRICE \$319

A few applications may include the monitoring of \bullet flow \bullet temperature \bullet humidity \bullet wind speed \bullet wind direction \bullet light intensity \bullet pressure \bullet RPM \bullet soil moisture and many more.

8 BIT, 8 CHANNEL A/D

- 8 Channels
- 8 Bit Resolution
- On Board Memory
- Fast Conversion (.078 ms per channel)
- A/D Process Totally Transparent to Apple (looks like memory)

The APPLIED ENGINEERING A/D BOARD is an 8 bit, 8 channel, memory buffered, data acquisition system. It consists of an 8 bit A/D converter, an 8 channel multiplexer and 8 x 8 random access memory.

The analog to digital conversion takes place on a continuous, channel sequencing basis. Data is automatically transferred to on board memory at the end of each conversion. No A/D converter could be easier to use.

Our A/D board comes standard with 0, 10V full scale inputs. These inputs can be changed by the user to 0, -10V, or -5V, +5V or other ranges as needed.

The user connector has +12 and -12 volts on it so you can power your sensors.

- Accuracy; 0.3%
- Input Resistance: 20K Ohms Typ

PRICE \$129.00

SIGNAL CONDITIONER

Our 8 channel signal conditioner is designed for use with both our A/D converters. This board incorporates 8 F.E.T. op-amps, which allow almost any gain or offset. For example: an input signal that varies from 2.00 to 2.15 volts or a signal that varies from 0 to 50 mV can easily be converted to 0-10V output for the A/D.

The signal conditioner's outputs are a high quality 16 pin gold I.C. socket that matches the one on the A/D's so a simple ribbon cable connects the two. The signal conditioner can be powered by your Apple or from an external supply.

FEATURES

- 4.5" square for standard card cage and 4 mounting holes for standard mounting. The signal conditioner does not plug into the Apple, it can be located up to ½ mile away from the A/D
- 22 pin .156 spacing edge card input connector (extra connectors are easily available i.e. Radio Shack).
- Large bread board area.
- Full detailed schematic included.

PRICE \$79.00

DIGITAL INPUT/OUTPUT BOARD

- Provides 8 buffered outputs to a standard 16 pin socket for standard dip ribbon cable connection.
- Power-up reset assures that all outputs are off when your Apple is turned on.
- Features 8 inputs that can be driven from TTL logic or any 5 volt source.
- Your inputs can be anything from high speed logic to simple switches.
- Very simple to program, just PEEK at the data.
- Now, on one card, you can have 8 digital outputs and 8 digital inputs each with its own connector. The super input/output board is your best choice for any control application.

The SUPER INPUT/OUTPUT board manual includes many programs for inputs and outputs. A detailed schematic is included.

Some applications include:

Burglar alarm, direction sensing, use with relays to turn on lights, sound buzzers, start motors, control tape recorders and printers, use with digital joystick. PRICE \$69.00

Please see our other full page ad in this magazine for information on Applied Engineering's Timemaster Clock Card and other products for the Apple.

Our boards are far superior to most of the consumer electronics made today. All I.C.'s are in high quality sockets with mil-spec. components used throughout. P.C. boards are glass-epoxy with gold contacts. Made in America to be the best in the world. All products compatible with Apple II and //e.

Applied Engineering's products are fully 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 \$1.00 If Outside U.S.A. Send Check or Money Order to: APPLIED ENGINEERING P.O. Box 798 Carrollton, TX 75006

Call (214) 492-2027

7 a.m. to 11 p.m. 7 days a week MasterCard, Visa & C.O.D. Welcome No extra charge for credit cards

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 60Hz sine wave power for efficient operation at a price you can afford.

MAYDAY™ UNINTERRUPTIBLE POWER SYSTEMS BY SUN RESEARCH

Available in 150, 300, 600, 1000 and 1500 VA Capacities.

Call 1-603-859-7110



MAYDAY™ Division SUN RESEARCH, INC. Old Bay Road Box 210 New Durham, N.H. 03855



If you'll be using your generator to label graphs and pictures, and are, therefore, content with single-line capacity, use HRCG1. If you'll need paragraphs and, therefore, multiple-line capacity, use HRCG2. HRCG2 automatically wraps around from the bottom to the top of the screen. It also offers the permanent HTABing.

Incidentally, with my generators in effect you can still PRINT normally, and PRINTs and &PRINTs can occur in the same program line with no commands in between.

Type in HRCG1 or HRCG2 (or both) and save it with BSAVE HRCG1, A\$1C92, L\$6E or BSAVE HRCG2, A\$1C74, L\$8C. Refer to "Beginner's Cookbook" on p. 110 to learn how to enter hex listings. Now key in BLOCK-CHAR, saving it with BSAVE BLOCK-CHAR, A\$1D00,L\$300.

There is a little detail you must take care of before you can begin printing text to the hi-res screen. Page 3 (\$300–\$3FF) in memory has a few locations near the end known as jump vectors. The ampersand jump vector locations begin at \$3F5 and end at \$3F7 (decimal 1013–1015). These vectors tell your Apple's program interpreter where to go when it encounters an ampersand command.

The "little detail" is to POKE the proper numbers into these jump vector locations so an ampersand will send your program interpreter to HRCG1 or HRCG2. HRCG1 starts at \$1C92 and requires POKE 1013,76: POKE 1014,146: POKE 1015,28. HRCG2 starts at \$1C74 and needs the same three POKEs, except for changing POKE 1014,146 to POKE 1014, 116. These POKEs need to happen once only, either in your Applesoft program (preferably at the beginning) or in a hello program.

The Test Programs

TEST1 (**Listing 4**) demonstrates how HRCG1 works, TEST2 (**Listing 5**) demonstrates how HRCG2 works, and TESTLC (**Listing 6**) demonstrates how to change uppercase text to lowercase if you have an Apple with no upper/lowercase keyboard. Type in and SAVE any of these listings that are appropriate for you. Make sure POKE 104,64 and POKE 16384,0 appear in the program that runs prior to the test programs.

Listing 1. HRCG1.

| 1C92- | A5 | 25 | ØA | ØA | ØA | AØ | | | |
|-------|----|----|----|----|----|----|----|----|--|
| 1C98- | ØØ | A2 | ØØ | 20 | 11 | F4 | A5 | 26 | |
| 1CAØ- | 85 | Ø8 | A5 | 27 | 85 | Ø9 | A2 | Ø1 | |
| 1CA8- | 86 | BF | 20 | Bl | ØØ | C9 | 22 | DØ | |
| 1CBØ- | Ø7 | E6 | B8 | A2 | 2Ø | 86 | BF | 60 | |
| 1CB8- | 20 | C3 | 1C | E6 | 24 | 20 | B1 | ØØ | |
| 1CCØ- | 4C | AD | 10 | A2 | ØØ | 86 | Ø7 | 85 | |
| 1CC8- | Ø6 | Ø6 | Ø6 | 26 | Ø7 | Ø6 | Ø6 | 26 | |
| 1CDØ- | Ø7 | Ø6 | Ø6 | 26 | Ø7 | 18 | A5 | Ø7 | |
| 1CD8- | 69 | 1C | 85 | Ø7 | A5 | Ø8 | 85 | 26 | |
| 1CEØ- | A5 | Ø9 | 85 | 27 | A2 | ØØ | AØ | ØØ | |
| 1CE8- | B1 | Ø6 | A4 | 24 | 91 | 26 | A5 | 27 | |
| 1CFØ- | 18 | 69 | Ø4 | 85 | 27 | E8 | ΕØ | Ø8 | |
| 1CF8- | FØ | Ø4 | E6 | Ø6 | DØ | E8 | 6Ø | ØØ | |
| | | | | | | | | | |

Listing 2. HRCG2.

| 1C74- | A2 | Øl | 86 | BF | | | | |
|-------|----|----|----|----|----|----|----|----|
| 1C78- | A6 | 24 | 86 | 19 | A5 | 25 | 85 | E3 |
| 1C8Ø- | ØA | ØA | ØA | ΑØ | ØØ | A2 | ØØ | 20 |
| 1C88- | 11 | F4 | A5 | 26 | 85 | Ø8 | A5 | 27 |
| 1C90- | 85 | Ø9 | 20 | B1 | ØØ | C9 | 22 | DØ |
| 1C98- | Ø7 | E6 | B8 | A2 | 20 | 86 | BF | 60 |
| 1CAØ- | 20 | C4 | 1C | E6 | 24 | A6 | 24 | ΕØ |
| 1CA8- | 28 | 90 | 13 | A6 | 19 | 86 | 24 | E6 |
| 1CBØ- | 25 | A6 | 25 | ΕØ | 18 | 90 | Ø4 | A2 |
| 1CB8- | 00 | 86 | 25 | 4C | 7C | 1C | 20 | Bl |
| 1CCØ- | ØØ | 4C | 95 | 1C | A2 | ØØ | 86 | Ø7 |
| 1CC8- | 85 | 06 | Ø6 | Ø6 | 26 | 07 | 06 | Ø6 |
| 1CDØ- | 26 | Ø7 | 06 | 06 | 26 | Ø7 | 18 | A5 |
| 1CD8- | Ø7 | 69 | 1C | 85 | Ø7 | A5 | Ø8 | 85 |
| 1CEØ- | 26 | A5 | 09 | 85 | 27 | A2 | 00 | ΑØ |
| 1CE8- | 00 | В1 | Ø6 | A4 | 24 | 91 | 26 | A5 |
| 1CFØ- | 27 | 18 | 69 | 04 | 85 | 27 | E8 | EØ |
| 1CF8- | Ø8 | FØ | Ø4 | E6 | Ø6 | DØ | E8 | 60 |
| | | | | | | | | |

Circle 163 on Reader Service Card.

SOFTWARE FOR ALL OF US from Core Concepts

Financial-Productivity Series



PROFIT PURSUIT™ 4 programs on 1 disk. ONLY \$34.95

- 1. LEASE MASTERTM: Find lease payment amounts, pre-tax monthly and yearly yield, total yield.

 Compute with multiple advance payments and residual value. Print or display lease amortizations starting or stopping at any period.
- PRICING MASTERTM: Find the cost, selling price, mark-up, and margin. Recalculate by changing any entry. Print item name and data. A must for retailers & wholesalers!
- 3. DEPRECIATION +: Print or display Straight-Line, Declining Balance, Sum-of-the-Years-Digits depreciations. Plus, 3, 5, and 10 year accelerated depreciations.
- 4. APRI: Find the Actual Percentage Rate of loans with prepaid points.

WORK FORCE II™ 6 programs on 1 disk. ONLY \$34.95.

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

Greg Glau of InCider says: "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..." June 1984

Compatible with the Apple IIc, IIe, II+, & II

Call Toll Free ORDERS ONLY / 24 HOURS 1-800-221-9280

1-800-221-9280 Ext. 979

ALL ORDERS SHIPPED IMMEDIATELY!

Apple is the trademark of Apple Computers Inc.

| | JRSUIT at \$34.95 RCE II at \$34.95 VISA ☐ MC ☐ AE ☐ COD (add \$4.00 for COD) add 6% Sales Tax. Oversea's add \$5.00 |
|-----------|---|
| Card # | |
| Signature | Valid From to |
| Name | Phone |
| Address | |

City/State/Zip





1DØØ- ØØ ØØ 1DØ8- Ø4 Ø4 04 04 04 00 04 00 1D18-ØA ØA 1F ØA 1F ØA ØA 14 ØF 1E 08 04 02 19 18 1D28-Ø3 13 ØØ Ø5 Ø9 1D38- 04 04 04 00 00 00 00 00 Ø1 Ø2 1Ø Ø8 Ø4 Ø4 1D40- 04 02 Ø1 Øl 1D48-10 10 ØØ 04 Ø8 1D5Ø-ØE Ø4 ØE 1D58- ØØ Ø4 Ø4 1F Ø4 Ø4 1D6Ø-00 00 00 00 00 04 00 1F 00 00 Ø4 ØØ ØØ ØØ 1D68-1D7Ø-00 ØØ ØØ 1D78-00 10 08 04 02 01 1D8Ø- ØE 11 ØE 11 19 15 13 11 Ø4 Ø6 Ø4 Ø4 Ø4 Ø4 ØE ØØ 1D88-ØE 11 10 ØC Ø2 Ø1 1F 10 Ø8 ØC 10 11 1F ØØ ØE ØØ 1D9Ø- ØE 11 1D98-1DAØ- Ø8 ØC ØA Ø9 1F Ø8 Ø8 ØØ 1DA8- 1F Ø1 ØF 1Ø 1Ø 11 ØE ØØ Ø1 ØF 11 11 Ø8 Ø4 Ø2 Ø2 1C Ø2 1DB8- 1F 1Ø 11 ØE 11 11 ØE ØØ 11 1E 10 Ø8 Ø7 ØØ 1DCØ- ØE 11 1DC8- ØE 11 04 00 Ø4 ØØ 1DDØ- ØØ 1DD8- 00 00 00 04 00 04 04 02 1DEØ- Ø8 Ø4 Ø2 Ø1 Ø2 Ø4 Ø8 1DE8- ØØ ØØ 1F 00 1F 00 00 00 Ø8 Ø4 1DF8- ØE 11 Ø8 Ø4 Ø4 ØØ Ø4 ØØ 15 1D ØD Ø1 1EØ8- Ø4 ØA 11 11 1F 11 11 00 1E18- ØE 11 Ø1 Ø1 Ø1 11 1E20- ØF 11 11 11 11 11 1E28- 1F Ø1 Ø1 ØF Ø1 Ø1 ØE ØØ 1F ØØ ØF Ø1 1E38- 1E Ø1 Ø1 Ø1 19 11 1E ØØ 1E48- ØE Ø4 Ø4 Ø4 Ø4 Ø4 ØE ØØ 1E58- 11 Ø9 Ø5 Ø3 Ø5 Ø9 11 ØØ Ø1 Ø1 11 11 1E60- Ø1 Ø1 Ø1 Ø1 11 1E68-11 1B 15 11 00 1E78- ØE 11 11 11 11 11 ØE ØØ 1E80- ØF 11 11 ØF Ø1 Ø1 Ø1 Ø0 1E88- ØE 11 11 11 15 Ø9 16 ØØ 1E9Ø- ØF 11 11 ØF Ø5 Ø9 11 Ø1 ØE 1Ø 11 1EAØ-1F Ø4 Ø4 Ø4 Ø4 Ø4 11 11 11 11 11 11 04 ØØ 1EA8-1EBØ- 11 11 11 11 11 ØA Ø4 ØØ 15 1B 11 1EB8-11 11 11 15 ØA Ø4 ØA 11 11 ØA Ø4 Ø4 Ø4 Ø4 1EC8-11 11 1EDØ-1ED8-1F 10 08 04 02 01 1F 03 03 03 03 03 1 F ØØ Ø1 1F 18 02 04 08 10 18 18 18 18 1EEØ-00 18 1EE8-1EFØ-99 99 94 9A 11 99 99 99 ØØ 00 00 00 00 1EF8-1FØØ-Ø2 04 98 99 99 99 aa ØØ ØE Ø8 ØE Ø9 1FØ8-1F10- 01 01 0D 13 11 13 ØD ØØ ØØ IE Ø1 Ø1 Ø1 1F18-1E 1F2Ø-16 19 ØE 11 10 10 11 19 16 1F Øl 1F28-00 00 1F3Ø-ØC 12 Ø2 Ø7 Ø2 Ø2 16 19 19 16 Ø2 ØØ 1F38-10 1F4Ø-Ø1 Ø4 01 ØD 13 11 11 11 Ø6 Ø4 Ø4 Ø4 ØØ 1F5Ø-04 00 06 04 04 04 05 02 01 01 09 05 03 05 09 00 1F58-Ø6 ØØ Ø4 Ø4 ØB 15 Ø4 Ø4 15 15 1F6Ø-04 ØE 1F68-ØØ 1F7Ø-1F78-11 00 00 0D 13 11 11 ØØ ØØ ØE 11 11 1F8Ø-00 00 0F 11 11 ØF Øl Øl ØE Ø9 Ø9 ØE Ø8 1F88-ØØ ØØ 00 00 0D 13 01 01 01 00 00 1E 01 0E 10 0F 1F9Ø-00 1F98-IFAØ-04 04 0E 04 00 00 11 11 Ø4 Ø4 11 11 Ø4 aa 1FA8-1FBØ- ØØ ØØ 11 11 1FB8- ØØ ØØ 11 15 11 15 ØA 15 04 ØA 11 ØA Ø4 ØA 11 11 11 1E 1FCØ-00 00 11 00 1FC8-ØØ ØØ 1FDØ-ØØ ØØ 1F Ø8 Ø4 Ø2 1F 00 Ø2 04 03 Ø4 Ø2 10 10 IFD8-1FE0- 02 04 1FE8- 07 08 Ø8 1Ø Ø4 18 Ø8 Ø4 Ø4 Ø8 Ø2 Ø7 ØØ 1FFØ- Ø2 15 Ø8 ØØ ØØ ØØ ØØ ØØ 1FF8- 7F

Run TESTLC with HRCG1 and BLOCKCHAR on your disk. You'll see strings printed in uppercase, then in lowercase. TESTLC is &PRINTing the uppercase strings normally, then changing the strings to lowercase, and finally printing these edited strings. To change the strings, the program has to locate the Applesoft program TESTLC in memory and then find double quotes. It changes all the characters after those quotes and before the next ones. It continues until the program's end, symbolized by three zeroes in a row in Applesoft. Hit control-reset to stop the program, but don't press reset while your drive is

Incidentally, so the letters in double quotes in line 5 of TESTLC won't be changed (they're not &PRINT command strings), only quotes following ampersands are counted as fair game. Double quotes are ASCII 34 and ampersands are tokenized with \$AF (175 decimal). Clicks mean "ampersand is found." To turn a letter's ASCII value into the lowercase value, we simply add 32.

Carriage Return and Line Feed

I didn't require the (invisible) hi-res text-printing cursor in HRCG1 and HRCG2 to jump down a line after doing an &PRINT, so you'll find no simulated carriage returns and line feeds. The cursor moves down only when printing reaches the right screen boundary. If you &PRINT, do a calculation, and then return to &PRINTing, your cursor will be where you left it.

If you'd like to add a carriage return and line-feed effect, type:

10 & "HELLO": PRINT

Then change HRCG2 by typing the following:

BLOAD HRCG2 CALL - 151

Listing 4. TEST1.

```
0 REM TEST1
2 POKE 1013,76: POKE 1014,146: POKE 1015,28
5 D$ = CHR$ (4): PRINT D$"BLOADH LOCKCHAR": PRINT D$"BLOADHRC G1": HGR: POKE - 16302,0
20 HTAB 20: VTAB 12: & "TEST"
30 & "NO AUTO-SCROLL"
40 HTAB 1: VTAB 1: & "THIS IS ON LY A TEST!"
50 HTAB 40: VTAB 24: & ","
60 HTAB 3: VTAB 3: & "goldfish."
```

1C6E < 1C74.1C9EM 1C99:E6 25 A9 00 85 24 control-C-return BSAVE HRCG2,A\$1C6E,L\$92

Finally, change line 2 in TEST2 so that 110, not 116, is POKEd into 1014.

These hi-res character generators offer all sorts of possibilities for combining graphics screens and text. Labeling pictures and splitting the screen into half graphics and half text are a couple of examples. Have fun experimenting and. . .

See you next time!

■

You can write to Don Fudge at Avant-Garde, P.O. Box 30160, Eugene, OR 97403.

Listing 5. TEST2.

```
0 REM TEST2
2 POKE 1013,76: POKE 1014,116: POKE 1015,28
5 D$ = CHR$ (4): PRINT D$"BLOADB LOCKCHAR": PRINT D$"BLOADHRC G2": HGR : POKE - 16302,0
20 HTAB 20: VTAB 12: & "TEST"
30 & "NO AUTO-SCROLL"
40 HTAB 1: VTAB 1: & "THIS IS ON LY A TEST!"
50 HTAB 40: VTAB 24: & ","
60 HTAB 3: VTAB 3: & "goldfish."
70 HTAB 21: VTAB 22: & "12345678
90123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890
```

Listing 6. TESTLC.

```
REM TESTLO
     POKE 1013,76: POKE 1014,146: POKE
         1015,28
      1015,28
§ = CHR$ (4): PRINT D$"BLOADB
LOCKCHAR": PRINT D$"BLOADHRC
G1": HGR: POKE - 16302,0
HTAB 20: VTAB 12: & "TEST"
& "NO AUTO-SCROLL"
       HTAB 1: VTAB 1: & "THIS IS ON
         LY A TESTI"
       HTAB 40: VTAB 24: & ","
HTAB 3: VTAB 3: & "GOLDFISH."
       HTAB 10: VTAB 10: & "LOWER"
       FOR A = 16384 TO 20000!B = PI

(A): IF B = 0 THEN IF PEEK

(A + 1) = 0 AND PEEK (A + 2)

) = 0 THEN PRINT CHR$ (7):

CALL 54915: PRINT CHR$ (13)
      ): GOTO Ø
IF B = 175 THEN GOSUB 200:P =
PEEK ( - 16336) + PEEK ( -
         16336)
100
         NEXT
200 C = A + 2
210 D = PEEK
                PEEK (C): IF D = 34 THEN
          RETURN
        IF D < 9
C,D + 32
                     91 AND D > 64 THEN POKE
225 C = C + 1: GOTO 210
```



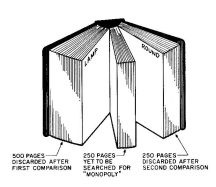
The Efficient BASIC Sort

n my January column, I presented two simple procedures for sorting an array of data elements, the bubble sort and the exchange sort. Both of these techniques involve rearranging the data elements so that the resulting array will be in alphanumeric order. Though easy to understand, neither of these sorts is suitable for most real-life situations.

For one thing, both techniques are very slow. Each time a data element is found that needs to go in a different location, the computer must manipulate at least three strings to accomplish the move. Usually data is kept in tandem in several related arrays, and during a sort in which the elements within one array must be exchanged, the corresponding elements in all the other arrays must be exchanged also.

Another disadvantage to having your data "physically" arranged in a given order is that the entire file must be re-sorted each time new additions are made to the data set. If you have 2000 items in your inventory and must

Figure 1. Using a binary search to locate the word "monopoly" in a dictionary. The illustration shows the dictionary after the first two accesses.



The binary search and the indexed array produce a "jet-age" sorting procedure.

conduct a fresh sort each day, you will be ready to sell your computer and return to your old card-filing system before the first month is out.

A third disadvantage is that only one criterion may be used on which to base the sort. For example, suppose you wished to maintain a file that contained the names of your business clients, their account numbers, and their addresses, along with other information. At any given time you could have this file organized by name, by account number, or by ZIP code. Then each time you wanted to reference the file based on a different scheme you would have to wait while the computer re-sorted the entire file accordingly.

There is a way out of these three dilemmas: a procedure called the indexed sort/merge. With this technique, the elements in your array are never actually rearranged, and new elements go in the most convenient available spot. Yet this array can be searched, displayed, or printed at any time, based on any of several criteria. No time is lost waiting for the computer to conduct a sort operation.

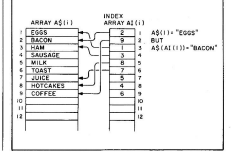
The Binary Search

Before discussing the indexed sort/ merge technique, it is important that you fully understand a concept that forms its basis: the binary search. The binary search is a very fast method for locating a given item within a sorted array, or for locating where a new item should be merged into a sorted array.

The array must be accessible in sorted order for this technique to work, and you must know how large the array is. As you begin the search, the first and last elements of the array are the limits of the search. First you calculate the middle item between these limits, then compare this middle element with the item you are searching for. If your search item is larger than (comes after) the middle element, you need no longer search the first half of the array, and vice versa.

So, your next step is to redefine the search range so the middle element just selected becomes one limit, there-

Figure 2. A sort-index array associated with a data array containing a list of breakfast items. Note that the values in the index array are subscripts from the data array that reference the data elements in alphabetical order.



Not Piracy...



Hardcore COMPUTIST & get step-by-step instructions on how to move your uncopyable software to normal disks so you can:

- Make backups for your expensive software more easily
- Move programs from floppy to hard disk
- Add custom modifications such as fast DOS to speed up LOADs & SAVEs

Also get: Adventure Tips, Advanced Playing Techniques (APT's), parameters, and more...

Just Good Sense

If you're a vigorous Apple computist you can't afford to be without us any longer!

Subscription Rates Please check one of the following:

| ☐ Mexico☐ Foreign☐ Foreign☐ SAMPL | Airmai Surfac E, U.S. | | t Class | | \$34 \$39 \$60 \$40 \$3.50 |
|--|-----------------------------|------|---------|---------|--|
| | | Zip | | Exp | 9J, Tacoma, WA 98444 |
| Yes, start my subscription now. | | St | | | Signature Send to: Hardcore COMPUTIST, POB 44549J, Tacoma, WA 98444 US funds only. |
| ☐ Yes, start my Name | Address | City | Country | Visa/MC | Signature Send to: Hardcor |

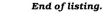
The APPLESOFT A DVISER

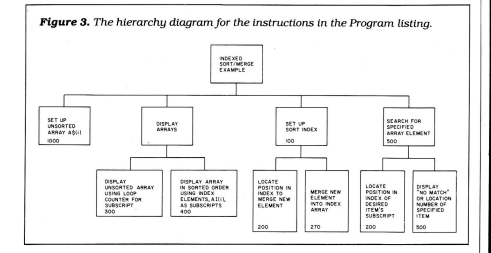
Program listing. A sample program to illustrate the index sort/merge method of ordering data elements and to show how a binary-search process functions.

- 9 REM *** INDEXED SORT/MERGE EXAMPLE ***
- 10 HOME :N = 26 * 3: REM NUMBER OF ITEMS IN ORIGINAL LIST TO BE SORTED.
- DIM A\$(110), AI(110)
- GOSUB 1000: REM LOAD ARRAY TO BE SORTED
- FOR I = N + 1 TO 110:A\$(I) = "": NEXT I: REM B LANK UNUSED ARRAY ELEMENTS
- GOSUB 300: REM DISPLAY UNSORTED ARRAY
- HTAB (1): PRINT "SORTING...ONE MOMENT PLEASE...";: GOSUB 100: REM SET UP AND SORT INDEX ARRAY
 40 A\$(0) = " : GOSUB 400. DEM DECEMBER 1 35
- ": GOSUB 400: REM DISPLAY ARRAY USING SORT INDEX
- HOME : PRINT "ENTER THREE CHARACTERS TO MATCH WITH AN ARRAY ELEMENT."
- 5Ø INPUT "ENTER <Q> TO QUIT ... "; R\$
- IF R\$ = "Q" THEN END 55
- GOSUB 500: REM FIND MATCH FOR R\$ 60
- 65 IF MA < > Ø THEN 45
- 7Ø PRINT : PRINT "DO YOU WANT TO ADD "R\$" TO THE LIST
- 75 INPUT "(Y/N)..."; X\$: IF X\$ = "N" THEN 45
- 80 IF X\$ < > "Y" THEN HOME : GOTO 70 85 N = N + 1:I = N:A\$(I) = LEFT\$ (R\$ + " ",3): REM PLACE NEW ITEM AT END OF DATA LIST
- 90 MN = 1:MX = N:MZ = N: REM INITIALIZE VALUES FOR ME RGING NEW ITEM INTO INDEX
- GOSUB 200: GOSUB 270:A\$(0) = " ": GOSUB 400: GOTO 45: REM MERGE NEW ITEM INTO INDEX AND DISPLAY NE W SORTED DATA
- 98 REM
- ***** SET UP SORT INDEX **** REM
- 100 AI(1) = 1:MZ = 1: REM TOTAL NUMBER OF SORTED ELEM ENTS AT START
- FOR I = 2 TO N
- 110 MN = 1:MX = MZ: REM SET BOUNDARIES FOR SEARCH/SOR
- 115 GOSUB 200: REM FIND LOCATION FOR MERGING A\$(I)
- 120 GOSUB 270: REM CARRY OUT MERGE USING INDEX ARRAY
- 125 MZ = MZ + 1
- 130 NEXT T
- 135 RETURN
- 198 REM
- *** ROUTINE TO LOCATE MERGE POSITIONS AS MM 199 REM
- 200 MA = 0: IF (MX MN) > 1 THEN 230
- 205 MM = MN
- 210 IF A\$(AI(MM)) > = A\$(I) THEN 245
- 215 MN = MN + 1:MM = MN
- 22Ø IF MN > MZ THEN 250
- GOTO 210 225
- INT ((MX MN) / 2 + .1)230 MM = MN +
- 235 IF A\$(AI(MM)) > A\$(I) THEN MX = MN: GOTO 200
- 240 IF A\$(AI(MM)) < A\$(I) THEN MN = MM: GOTO 200
- IF A\$(AI(MM)) = A\$(I) THEN MA = MM245
- 25Ø RETURN
- 268 REM
- *** MERGE CURRENT ITEMINTO INDEX ARRAY 269 REM
- IF MM > MZ THEN MZ = MZ + 1: GOTO 290
- FOR J = MZ TO MM STEP 1 275
- $28\emptyset \text{ AI}(J + 1) = \text{AI}(J)$
- NEXT J 285
- 290 AI(MM) = I
- 295 RETURN
- 298 REM
- REM ***** DISPLAY UNSORTED ARRAY 299
- HOME : PRINT "UNSORTED ARRAY:
- FOR I = 1 TO 21

Listing continued.

Listing continued. IF I < 10 THEN PRINT " "; 315 PRINT I; "; A\$(I); "; I + 21; "; A\$(I + 21); " 32Ø PRINT I + 42; "; A\$(I + 42); "; I + 63; "; A\$(I + 63);" "; IF (I + 84) < 100 THEN PRINT " "; 335 PRINT I + 84;" "; A\$(I + 84) 340 INPUT "PRESS <RETURN> TO CONTINUE..."; X\$ 360 37Ø RETURN 398 REM **** ROUTINE TO DISPLAY SORTED ARRAY USING 399 REM INDEX VALUES HOME : PRINT "UNSORTED ARRAY DISPLAYED USING INDE 400 X:" FOR I = 1 TO 21 41Ø PRINT I;" ";A\$(AI(I));" ";I + 21;" ";A\$(AI(I + 2 1));" "; 415 42Ø PRINT I + 42;" ";A\$(AI(I + 42));" ";I + 63;" ";A \$(AI(I + 63));" "; 430 IF (I + 84) < 100 THEN PRINT " "; PRINT I + 84;" "; A\$(AI(I + 84)) 435 440 45Ø NEXT I INPUT "PRESS <RETURN> TO CONTINUE...";X\$ 46Ø 470 RETURN 498 REM 499 REM **** ARRAY SEARCH FOR MATCH ROUTINE 500 I = 0:A\$(I) = R\$505 MX = N:MZ = N:MN = 1: GOSUB 200IF MA = Ø THEN PRINT "SORRY, NO MATCH FOUND.": GOTO 51Ø 55Ø 515 MM = MA - 1: IF MM = \emptyset THEN 525 IF A\$(AI(MM)) = A\$(I) THEN MA = MM: GOTO 515 PRINT "YOUR SELECTION, "A\$(I)", IS FIRST FOUND" PRINT "AT INDEX LOCATION "MA" AND IS ARRAY" 52Ø 525 53Ø PRINT "ELEMENT NUMBER "AI(MA)"." 535 INPUT "PRESS <RETURN> TO CONTINUE..."; X\$: RETURN 550 998 REM *** ROUTINE TO FILL ARRAY WITH ALPHA CHARACT 999 REM **ERS** 1000 FOR I = Ø TO 2: REM THREE ALPHABETS IN ARRAY 1010 FOR J = 1 TO 26: REM LOOP FOR EACH ALPHABET CHR\$ (91 - J): REM CREATE LETTER BASED ON 1020 XS =1030 A\$(J + 26 * I) = X\$ + X\$ + X\$: REM ASSIGN ARRAYVALUE AS THREE LETTERS 1040 NEXT J 1050 NEXT I 1060 RETURN





Circle 49 on Reader Service Card.

The Master Handicapper™ 1 Series by Professor Jones

EVALUATES FROM RACING FORM!

Post (Today) Post (Last) Jockey (Today) Jockey (Last) Length Time of Year And gives you GRAPHIC REPRESENTATION of finish

PROGRAM

GLD. Thoroughbred "Gold" Edition™

A "Full" featured thoroughbred analysis designed for the professional and serious novice. \$159.95 complete

EGLD. Enhanced "Gold" EditionTM

"Gold" Edition with complete Master BettorTM 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) \$199.95 complete

GLTD. Limited "Gold" TM

Enables Professional Handicappers to assign specific values to the racing variables "they" feel are important

PROFESSIONAL HANDICAPPING SYSTEMS

Age 5 Class 15 Consistency 15 Jockey 15 Speed 10 Workouts 0 Condition 10 Trainer 5 Time of Year 0 Consistency 5 Earnings 5 Post 10 Is Everything OK (Y/N)

Create program weight based on a particular track and fine tune it for maximum win percentage. This program is designed for "ease of use". The user needs no programming experience.

(contains Integrated BettorTM) \$299.95 complete

GD. Gold Dog AnalysisTM The only professional dog handicapper on the market, includes:

1) Speed 6) Condition 7) Running Style 8) Weight 2) Post Today

3) Kennel 4) Post Last 9) All new internal weighting

5) Distance 10) NEW class indicator you are near a greyhound track, you can't afford not to use this program. \$149.95 complete

(with integrated Master BettorTM) \$199.95

Limited DogTM \$299.95

MHH. Master Harness Handicapper™

Professional software designed to provide a thorough analysis of all trotter and pacer races in North America and Canada. Features: Post Positions Track Conditions Time Finish
Time Last Quarter Driver

Days Since Last Trainer Track Rating Temp Allowance Gender Time 1/4 \$159.95 complete w/integrated Master BettorTM \$199.95

PPX. Professor Jones' Football Predictor, Prof. PixTM

Complete Football Analysis with Data-Base. 1) Overlays 4) "Over/Under" hets

 Point Spreads
 "Super Plays" 5) Data Base Stats 6) Holds "100" teams Highest percentage of winners 1983

\$39.95 complete

\$99.95 with Data Base Management

This data base managed analysis will provide the user with "ALL" betting situations while storing relevant information on the dis \$79.95 complete with Manual

LOT. Lottery Analysis™

Statistical comparison program designed to detect subtle patterns in winning lottery numbers

\$49.95 complete with Manual

BROCHURE AVAILABLE

Send check / money order / VISA / Mastercharge (Include expiration date) to: **Prof. Jones**



1114 N. 24th St. Boise, ID 83702

TELEPHONE (208) 342-6939





TERMS: FREE SHIPPING ALL SOFTWARE. Add \$6.00 hardware / C.O.D. Add \$6.00 / Add 3 weeks personal checks / Add 4.5% ID residents / Add \$6.00 outside U.S.A. / Prices subject to change.

IBM, APPLE, TRS-80, C-64 AND OTHERS



Circle 361 on Reader Service Card.

BACKUP PROTECTED SOFTWARE WITH **COPY II PLUS™ 5.0**

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

- Fully automatic bit copy. All parameters are stored on The Backup Disk, which is revised quarterly. Simply type in the name of the program you wish to backup, and COPY II PLUS does the rest!
- New utilities including Alphabetize Catalog, Fast 2-pass Disk Copy on a IIc or IIe, and an all-new Sector Editor.
- Supplied on a standard DOS diskette. Not copy protected, of course.

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

Available at your local dealer or direct from us. Current owners may update for \$20 with the return of your original disk.

PENTRAL POINT Software, Inc.

ONLY

9700 S.W. Capitol Highway, #100/Portland, OR 97219

(503) 244-5782 WELCOME

(Prepayment Required) Backup Utilities Also Available For IBM PC, MACINTOSH, and COMMODORE 64

See us at Booth #1045

These products are provided for the purpose of enabling you to make archival backups only.

by eliminating one half of the array. Then you calculate where the middle element of this new, smaller range is and select it from the array. After a second comparison with your search item you can eliminate half of this smaller range. In just two comparisons you have removed 75 percent of the array from consideration.

Figure 1 illustrates a binary search with a well-known example: finding a word, such as "monopoly," in a dictionary. On opening the dictionary to its middle page, you find that you are in the L's, so you know you can forget all the pages to the left. In dividing the right half of the dictionary in two, you come to the R's, so you can eliminate all pages to the right. Now you only have to search the pages between the one-half and three-quarter positions in the dictionary.

With a binary search, you can find a given item from within a sorted list of 2000 items with no more than 12 comparisons. This certainly beats a sequential search!

Now, suppose you are trying to determine where to place a new item in the sorted array. Of course, if you find an element already in the array that exactly matches it, you will know right away where the new item should go (either before or after the existing element). But, even without an exact match, a binary search will identify where the new item should go. It will be the last position left to be checked for a possible match-the position where the element just before is less than the new item, and the element just after is greater than the new item. All that remains is to move all following items one place further along in the array to make room for the new one.

Interestingly, the same sequence of code can both insert new items and search for old ones. For instance, in the Program listing, line 115, which is part of the subroutine that merges new items into the sorted list, and line 505, which is part of the subroutine that searches for a matching item, both use the binary-search subroutine (in lines 200 and 250).

The Index Sort

To avoid having to rearrange the elements in a data array to establish a sorted order, you can set up a second array to serve as an index. The index

ADVISER

array will contain only numbers, even if the original array contains strings. The numbers will correspond to the subscripts (locations) of the elements in the data array. Figure 2 illustrates how this can be done.

The data array A\$() contains elements corresponding to a breakfast menu, arranged in no particular order. It is obvious that element 2, BACON, should appear first when these items are sorted alphabetically. But rather than actually placing BACON in position 1 of the data array, we place its present location or subscript, 2, in the first element of the index array AI(). Similarly, item 9 in the data array, COFFEE, should be second in an alphabetical list, so 9 appears in the second position of the index.

Now, if you have a complete index for your data array, you can use the index elements in sequence to access the data array in sorted order. That is, to list the first element you would call for A\$(AI(1)) rather than A\$(1). A\$(1)is EGGS, but, since AI(1) equals 2, A\$(AI(1)) is A\$(2), or BACON.

Now, recall that the binary search requires that the list being searched be accessible in alphabetical order. This does not mean that the list itself must be alphabetized; you can still do a binary search by using an index to access the list. It's like having a dictionary with words listed in random order and a complementary second volume that holds a sorted index to the dictionary. Whenever you want to look up a word in the dictionary, you perform a binary search on the index, then use the dictionary itself only to look up the words the index refers you to.

Sample Program

The **Program listing** illustrates these concepts. The pattern for this program follows that of the two sort programs presented in January's column. Figure 3 is the hierarchy diagram showing the program's functional units. Figure 4 is a flowchart for the main program. Most of the elements of the main program are subroutine calls.

The subroutine at line 1000 that fills the A\$ array with data is the same subroutine that appeared in the January article. It assigns three alphabetical lists, ordered from ZZZ to AAA, to 78 elements in A\$, providing a worst-case

Without Blazing Paddles...



Let's face it. The free software that came with your Touch Pad, Mouse, Graphics Tablet, or Light Pen, leaves a lot to be desired. Quality graphics requires

Your Mouse

premium software.

Consider BLAZING PADDLES. It's the perfect complement to your graphics system. Software to enhance creativity. A versatile tool with intuitive features supporting all the popular input devices, printers, and interface cards.

BLAZING PADDLES. The all-in-one illustrator that turns your little squeak into a productive graphics tool that's

Ask your dealer for a demonstration.

See Your Dealer...

or for direct orders enclose \$49.95 Apple Version \$34.95 Commodore Version plus \$3.00 for shipping & handling.

616/957-3036

1001 Medical Park Dr. S.E. Grand Rapids, MI 49506

Circle 33 on Reader Service Card.

Free Catalog

Your 80-page guide to computer supplies and accessories-including complete new product descriptions.



- Packed with over 1600 products for microcomputers, minicomputers, 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 : ibbon 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 95054

Please rush my free copy of the Inmac Catalog. I understand there is no obligation whatsnever

| NAME | | | |
|----------------------|-----------------|-------|--|
| COMPANY | | | |
| ADDRESS | | | |
| CITY | | 3.00 | |
| STATE | ZIP | PHONE | |
| *In California, call | 1-800-547-5447. | | |

(backwards) situation for a sorting routine.

Figure 5 is the flowchart for the subroutine that determines what numbers are to be assigned to the index elements. It assumes that only one element exists at the start, and that element is assigned to AI(1), with the counter for total sorted elements, MZ, being set to 1 as well. Then each data element is taken in sequence and its subscript is merged into the appropriate index position.

Although this example uses a data array that is completely established prior to the sort/merge routine, the same code can be used to merge a new element's subscript into an old index. If each new element's subscript is merged immediately into the index, you'll never have to wait for a sort again. To illustrate this function, lines 70-95 let you add three characters to the original data set, then the existing subroutines merge each entry into its appropriate position in the index, making it part of the sorted array.

In real situations you can set up as many index arrays on a set of data as you wish. One index array could list clients by name in alphabetical order, another by account number in numerical order, and a third by ZIP code in numerical order.

Figure 6 is the flowchart for the heart of the program, the binary-search procedure. Lines 230-250 are the instructions for the successive halving of the index array, narrowing the search ultimately down to the last two items in the data array. Lines 205-225 then make the final decision as to where to place the search item in the array. The result is MM, the index-array subscript for the index element that should contain the new item's data-array subscript.

So, if a new item is placed in element 28 of a data array, and it is determined by the binary search that this item would be fourth in an alphabetical list,

Figure 4. The flowchart for the main module (lines 10–85) in the Program listing. Note the extensive use of subroutines.

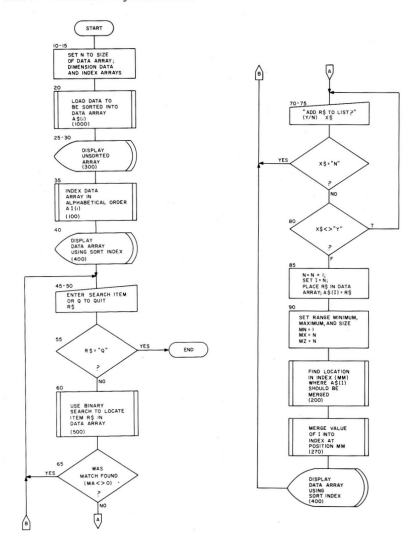
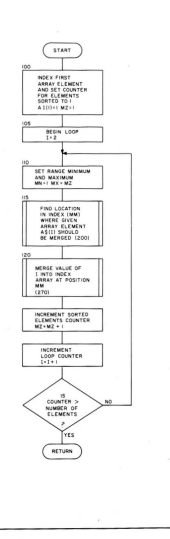


Figure 5. The flowchart for the index sort/merge operation (lines 100-135) in the Program listing.



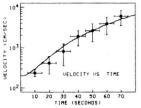
<u>Ampergraph</u>

AMPERGRAPH is a powerful, easy-to-use relocatable graphics utility for the Apple II + lelc. AMPERGRAPH adds twenty-two Applesoft commands that allow effortless generation of professional-looking plots of scientific or financial data. All of the necessary scaling and screen formatting is accomplished with just a few, simple Applesoft lines

Unlike most other plotting systems for the Apple II which are stand-alone systems, the AMPERGRAPH utility provides extended BASIC graphics language macros that you can use directly in your own Applesoft programs. The additional commands are &SCALE, &LIMIT, &AXES, &GRID, &FRAME, &LOG X, &LOG Y, &LABEL, &VLABEL, &CENTER LABEL, &CENTER VLABEL, &DRAW, &PENUP, &CROSS, &OPEN SQUARE, &CLOSED SQUARE, &OPEN CIRCLE, &CLOSED CIRCLE, &ERROR BARS, &DUMP (to dump the graph on a Silentype printer) and & DUMP (to link with AMER DUMP, see below). \$45.00

SAMPLE AMPERGRAPH PROGRAM LISTING:

- 10 &SCALE, 0, 80, 80, 13000 15 LX\$ = "TIME (SECONDS)":LY\$ = "VELOCITY (CM/SEC)"
- 20 &LOG Y: &LABEL AXES, 10, 10
- 25 LABEL\$ = "VELOCITY VS. TIME": &LABEL, 30,
- 30 FOR T = 0 TO 80:&DRAW, T, 150 + T12:NEXT T 35 FOR T = 10 TO 70 STEP 10
- 40 &CLOSED SQUARE, T
- (150 + T12)*(.8 + .4*RND(3))
- 45 &ERROR BARS, 5, T12/2 50 NEXT T:&DUMP



AMPERDUMP

AMPERDUMP is a high-resolution graphics dump utility which can be used either in menu-driven mode, or directly from your Applesoft program, with, or without AMPERGRAPH. The following printers will work with AMPERDUMP: Apple Dot Matrix, Imagewriter; Epson; Gemini; NEC PC-8023A-C; C. Itoh 1550, 8510AIB, 8600; Toshiba 1340, 1350. AMPERDUMP offers many features which are not available in other graphics dump routines:

**Horizontal magnifications: 3 to 12 depending on

- Horizontal magnifications: 3 to 12, depending on printer.
- Vertical magnifications: 2 to 9, depending on printer.
- Horizontal and vertical magnifications can be specified independently.
- Normal / Inverse dumps
- Fast
- Adjustable horizontal tab Compatible with AMPERGRAPH
- Easy to use

\$40.00

The AMPERGRAPH and AMPERDUMP graphics utilities require an Apple II + /e/c. The AMPERDUMP utility requires one of the following interface cards Epson, Apple, Grappler, Interactive Structures Mountain Computer, Epson Type2, Tymac, or Microbuffer II, Tackler, Microtek, Printerlink, Super Serial

AMPERGRAPH and AMPERDUMP are available from your dealer or order direct. Include \$2.00 for shipping and handling; Wisconsin residents add 5% sales tax



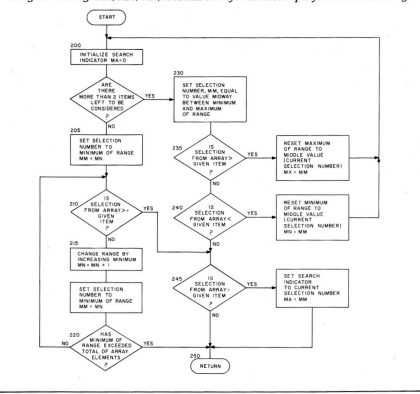
2014 Chamberlain Ave. Madison, WI 53705



608-238-4875 WSA



Figure 6. The flowchart for the binary-search subroutine (lines 200–250) in the Program listing. MA, MM, MN, and MX all refer to subscripts for the index array.



then index-array element 4 will hold the value 28. Thus MM will equal 4 at the end of the binary-search process, and after moving all other index elements out of the way to make room, 28 will be deposited in AI(MM).

If the binary search is locating an item already in the data array, when an exact match to the search item is found, the subroutine will return MA with a value that is the index-array subscript for the index element that contains the subscript for the matching item in the data array. If no match is found, MA returns with a value of

Figure 7 is the flowchart for the search routine beginning at line 500. As mentioned, this subroutine employs the same binary-search subroutine used to determine where a new item should go in the index array. However, this subroutine has one additional feature. Unlike the sequential search, which always locates the first occurrence of a matching element, the binary search may first find a match other than the first occurrence. Lines 515-520 solve this problem by checking each element prior to a match until

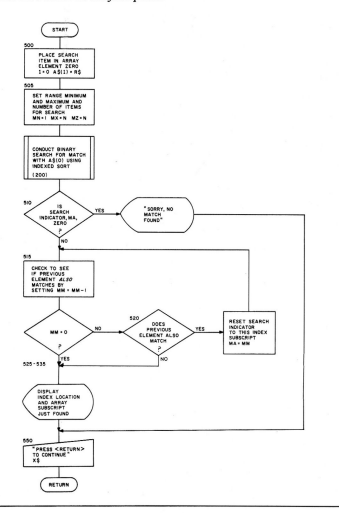
they find an element that does not match. The element following the nonmatch is the first occurrence of the match.

Running the Program

When running the program, you will first see a display showing the data array in its unsorted order. By pressing the return key, you will activate the subroutine that sets up the sort/ merge index to the data array, then the message SORTING. . . ONE MOMENT PLEASE. . . will appear at the bottom of the screen. After about one minute, the array elements will again be displayed, this time using the index to access the array so the elements appear in alphabetical order.

Press return again, then enter three characters for the program to find. If you enter less than three characters, the computer will pad your entry with trailing blank spaces, so that, for example, "SO" becomes "SO". It will then use the binary search to locate the first occurrence of your item in the data list and tell you where it appears in the index and data arrays. If it doesn't find the item, the computer will tell you so

Figure 7. The flowchart for the subroutine (lines 500–550) that searches an indexed data array to find an element that matches a given item, A\$(0). Note that this module uses the same binary-search routine used by the module that sets up the sort index in the first place.



and offer you a chance to add the element. If you respond with a Y, it will add the element to the end of the current array and the index will be updated to merge your entry into its proper alphabetical location.

If you decide not to add your entry to the data array, and respond with N, the program will cycle back to ask for another three-character entry for a new search. If you enter Q, the program will end.

Conclusion

Setting up the sort index for the data in this program requires about 90 seconds, nearly half the time required by the bubble sort and one-quarter the time needed by the exchange sort. Even more time savings would be realized with larger arrays.

Sort-index arrays are also used extensively with disk-data files, where the numbers stored in the index are record numbers from the disk-data file, rather than data-array subscripts. The only change needed in the code for this type of application is that the data elements being compared to the given item must be retrieved from disk before the comparison can be made. This will affect line 210 and lines 235–245 of the listing.

Experiment with these subroutines. You may end up using them in most of the programs you write. If you have programs that use the old sorting procedures, you will find these routines easy to insert. Once they become a part of your programs, you'll feel like you've entered the jet age!

You can write to Dan Bishop c/o Custom Comp, P.O. Box 429, Buena Vista, CO 81211. Circle 146 on Reader Service Card.

GOLEM COMPUTERS

APPLE SOFTWARE/HARDWARE AT SUPER SAVINGS

GOLEM

LIST

PLACE ORDERS TOLL FREE 1-800-345-8112 PA 1-800-662-2444

| PRICE | PRICE |
|--|-------------------------|
| MARDWARE SPECIALS MICROMODEM IIE/SMARTCOM (HAYES) SMARTMODEM 1200 RS-232 (HAYES) 212 APPLE CAT (MOVATION) KOALA GRAPHIC TABLET W/SFT (KOALA) GRAPLER + (DRANGE MICRO) | |
| MICROMODEM IIE/SMARTCOM (HAYES) | 233.00 |
| SMARTMODEM 1200 RS-232 (HAYES) | 448.20 |
| 212 APPLE CAT (NOVATION) | 377.50 |
| CDARLER + (ODANICE MICRO) | 100.20 |
| MACH III W/FIRE RUTTON (CH PRODUCTS) | 36.00 |
| TAXAN 210 12" COMPOSIT/RGB MONITOR (TAXAN) | 250.00 |
| GEMINI 10X PRINTER (STAR MICRONIKS) | 265.00 |
| KOALA GRAPHIL TABLET W.751 (KOALA) GRAPLER + (DRANGE MICRO) MACH III W.FIRE BUTTON (CH PRODUCTS) TAXAN 210 12" COMPOSIT/RGB MONITOR (TAXAN) GEMINI 10X PRINTER (STAR MICRONIKS) DISK DRIVE SLIM IIC (MICROSCI) | 199.00 |
| EDUCATION | |
| MASTERTYPE 39.95 | 26.36 |
| MIND PROBE | 32.94 |
| MATH DIACTED 40.05 | 32.97 32.97 |
| GRAMMAR EXAMINER 44.95 | 29.66 |
| MASTERTYPE 39.95 MIND PROBE 49.95 TYPING TUTOR III 49.95 MATH BLASTER 49.95 GRAMMAR EXAMINER 44.95 ROBOT ODYSSEY I 49.95 | 32.97 |
| UTILITIES | |
| SIDEWAYS | 40.00 |
| GLOBAL PROGRAM LINE EDITOR 49.95 | 33.07 |
| BASIC INTERPRETER (MAC) | 99.00 |
| CROSSTALK | 128.70 |
| UTILITIES 60.00 | 32.37 |
| APPLE MECHANIC 29.50 | 19.47 |
| | |
| DOLLARS & SENSE 100.00 | 62.00 |
| DULLARS & SENSE 100.00 | 45.70 |
| CROSSWORD MAGIC 49.95 | 33.97 |
| MICRO COOKBOOK | 26.40 |
| MEMORY TRAYNER | 59.36 194.70 |
| JANE W/MUUSE 64K | 194.70 |
| I WORD PROCESSING | |
| BANK STREET WHITER 69.95 | 46.97 46.97 |
| BANK STREET WRITER 69.95 BANK STREET SPELLER 69.95 HOMEWORD 69.95 | 46.97 |
| SENSIBLE SPELLER IV | 82.50 |
| SENSIBLE SPELLER IV 125.00 MAGIC WINDOW II 149.95 | 98.96 |
| PFS:WRITE (IIe) | 80.00 |
| BUSINESS | |
| PFS:FILE, REPORT, GRAPH ea. 125.00 | 80.00 |
| PFS:FILE, REPORT, (MAC) BUNDLED 195.00 | 128.70 |
| CHART (MAC) | 128 70 |
| RPI AP AR INV PAYROLL GL ea. 395.00 | 257.00 |
| MULTIPLAN | 128.70 |
| PFS FILE, REPORT, GRAPH ea. 125.00 PFS FILE REPORT, (MAC) BUNDLED 195.00 CHART (MAC) . 125.00 FILEVISION (MAC) . 195.00 BPI AP, AR, INV, PAYROLL, GL ea. 395.00 MULTIPLAN 195.00 THINK-TANK . 150.00 | 99.00 |
| STRATEGY | |
| FLIGHT SIMULATOR II | 34.97 |
| FLIGHT SIMULATOR II 49.95 SARGON III 49.95 MILLIONAIRE 49.95 | 32.97 32.97 |
| | 32.37 |
| ADVENTURE 25 00 | 22.00 |
| DEATH IN THE CARIBBEAN | 23.00 28.00 |
| OUEST TRANSYLVANIA ea 34 95 | 23.07 |
| DEADLINE, SUSPECT ea. 49.95 | 32.97 |
| DEATH IN THE CARIBBEAN 35.00 | 26.36 |
| ADCADE | |
| ARLAUE LODE RUNNER 34.95 DIG DUG 34.95 SUMMER GAMES 40.00 CRISIS MOUNTAIN 35.00 MINER 2049er 40.00 ARCADE BOOT CAMP 29.95 | 23.07 |
| DIG DUG | 23.07 |
| SUMMER GAMES | 26.40 23.10 26.40 |
| MINER 2049er 40 00 | 26.40 |
| ARCADE BOOT CAMP | 19.97 |
| FANTASY | |
| III TIMA II III ea 59 95 | 39.56 32.97 |
| WIZARDRY | 32.97 |
| WIZARDRY 49.95 TIME ZONE 99.95 LEGACY OF LLYLGAMYN 39.95 | 59.95 26.37 |
| | 20.37 |
| ALL ITEMS SUBJECT TO AVAILABILITY | |

ALL ITEMS SUBJECT TO AVAILABILITY
PRICES SUBJECT TO CHANGE WITHOUT NOTICE

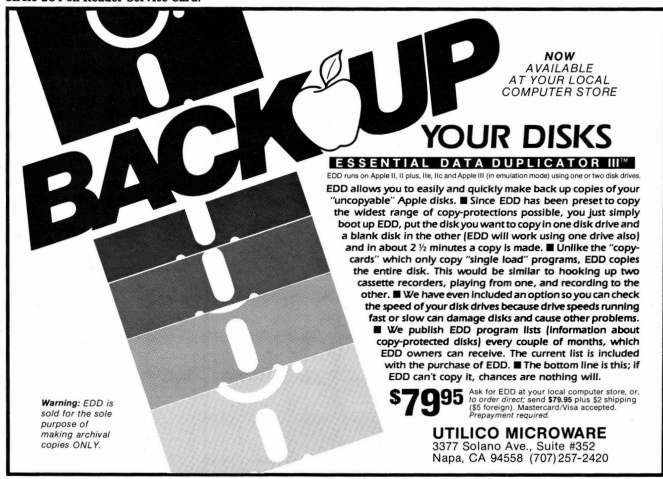
To order call toll free or send check or money order. VISA./M.C. C. 0. D. orders welcome. Personal and company checks allow 10 working days to clear. Specify if to backorder or to send refund. California residents add 6% sales tax. Include phone number with order. Shipping and handling. All shipments U.P.S. if possible Continental U.S. add \$2.00 for 1 to 3 items. 4 to 6 items add \$4.00. APIO. FPO Alaska, Hawaii and Canada add \$2.00 per item. 2nd days air add \$3.00. All hardware purchases are prepaid 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 \$1.55. Mail orders to

GOLEM COMPUTERS

P.O. BOX 6698

WESTLAKE VILLAGE, CA 91359

Apple is a trademark of Apple Computers Inc.

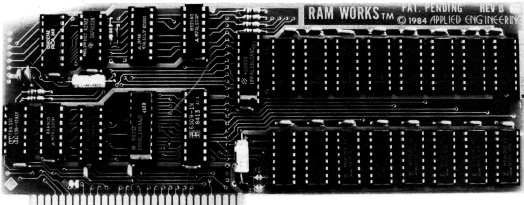


Circle 25 on Reader Service Card.



RAMWORKS™

800K Apple Works Desk Top, 450K Visicalc, 1 Meg Solid State Disk Double Hi-Res, RGB, Totally Apple Compatible!



RAMWORKS™—A card that plugs into the Apple IIe auxiliary slot and functions EXACTLY like Apple's extended 80 column card (in fact, a 128K RAMWORKS™ actually costs less than Apple's 64K extended card) but with RAMWORKS™ you get more memory, 80 column text, a 3-year warranty and most importantly, room to grow without using more slots. A design so advanced there's a patent pending on it. If you have a IIc or an IBM, we suggest you do what everybody does, trade it in on a IIe.

RAMWORKS™ can be purchased in a wide range of sizes and is user upgradeable using either 64 K RAMS or the new 256 K RAMS. In fact, RAMWORKS™ is the only auxiliary slot card on the market that will allow the new 256 K RAMS to be used. If you already have an extended 80 column card, no problem. Just unplug the 64 K RAMS and plug them into the RAMWORKS™ for an additional 64 K. A RGB option is also available, you can order it with your RAMWORKS™ card or add it on at a later date.

RAMWORKS™ saves you time, money, slots and hassle. You'll have additional memory NOW and in the future.

Ramworks™

| 64K Installed\$ | 179 |
|--------------------|-----|
| 128K Installed\$ | 249 |
| 256K Installed\$ | 399 |
| 512K Installed\$ | 649 |
| 1 MEG Installed\$1 | 199 |
| RGB Option\$ | 129 |

LOW COST SOFTWARE OPTIONS Ram Drive IIe

Ram Drive IIe will give you a high speed solid state disk drive. The Ram Drive IIe 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 64K RAM-WORKS™, Ram Drive IIe will act as half a disk drive. If you have a 128K or larger RAMWORKS™, Ram Drive He will act as a full disk drive. Either way, your programs will load and save over 20 times faster. Ram Drive He is compatible with APPLESOFT, PRO DOS, DOS 3.3, and PASCAL. The disk also includes a high speed RAMdisk copying program. Ram Drive is another disk drive only 20 times faster. And no whirring, clicking and waiting! **PRICE \$29**

CP/M Ram Drive IIe

CP/M Ram Drive IIe is just like the Ram Drive IIe above, only for CP/M.

CP/M Ram Drive IIe 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 CP/M software because CP/M normally goes to disk fairly often. Fast acting software like dBase II, Wordstar and Turbo Pascal becomes virtually instantaneous when used with CP/M Ram Drive.

PRICE \$29

VC IIe Expander

VC IIe expander gives owners of Visicalc IIe and Advanced Visicalc IIe increased storage. When used with VC IIe you'll get 141 K workspace (128K RAMWORKS™ or larger

required). When used with Advanced VC IIe you'll get 131K with a 128K RAMWORKS™, 250K with a 256K RAMWORKS™ and 450K with a 512K RAMWORKS™ PRICE \$29

Apple Works Expand

Although Apple Works is compatible with all sizes of RAM-WORKS™, Apple Works only "sees" its first 64K bank giving you a 55K desktop. Our Apple Works expand program will make a modification to Apple Works that simply lets it know you've got more memory, giving you 101K work space. PRICE \$29

Super Apple Works Expand

This souped-up version of Apple Works expand doesn't stop at a 101 K desk top, in fact Super Apple Works Expand figures out how much memory your RAMWORKS™ has to give Apple Works the following desktop sizes:

| RAMWORKS™ | APPLEWORKS DESKTOP |
|-----------|-----------------------|
| 128K | 101K |
| 256K | 200K |
| 512K | 400K |
| 1 MEG | 800K |

PRICE \$39

AppleWorks can also be put in the RAMWORKS™ card to eliminate disk access, thereby dramatically speeding up the program.



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. Texas residents add 51/8 sales tax. Add \$10.00 if outside U.S.A.

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.

Rank and File

Dear inCider:

I have written a program in which I input a large number of strings that are then printed out on a large form. I would like to know how to save all those strings to disk so I can print the same form at another time. Also, is it possible to allow for corrections if the input string isn't entered properly?

Elia Van Tuyl 4017 Middlefield Road Palo Alto, CA 94303

Dear Elia:

Your problem can be easily solved using sequential-access text files. Since you want to enter data once, yet print it many times, you should split your program in two, the first program for data entry, the second for printing.

Your new data-entry program will resemble the data-entry portion of your current program. Before you enter strings, however, open a data file as shown on page 65 of the DOS Programmer's Manual. Your program line should look something like this: 20 PRINT CHR\$(4)"OPEN DATAFILE"

Whenever you input a string, follow the INPUT statement with statements that let you write to disk. For example:

100 INPUT "ENTER CUSTOMER NAME"; A1\$

110 PRINT CHR\$(4)"WRITE DATAFILE" 120 PRINT A1\$

In line 100, the program receives data from the keyboard and puts it into the variable A1\$. Line 110 tells DOS that until the next DOS command or INPUT statement, all PRINT statements will direct output to the

"Because of their tremendous speed advantage over disk drives, RAM disks are perfect for programs that access the disk a lot."

disk file, and not to the screen. Line 120 writes the contents of the variable A1\$ to the file named DATAFILE. If you repeat this sequence after every INPUT statement, you'll save all of your strings to disk. Remember to insert a CLOSE statement after your last INPUT statement.

Your new form-printing program will resemble the printing portion of your current program. The differences are that you'll insert the strings into the variables by reading them from the disk, not by entering them from the keyboard. To read from a data file, you once again have to open it:

10 PRINT CHR\$(4)"OPEN DATAFILE" and tell DOS that all input is to come from the disk:

20 PRINT CHR\$(4)"READ DATAFILE"

Now you can fill up your variables with the data from the disk file by using INPUT statements. For example: 30 INPUT A1\$: REM CUSTOMER NAME 40 INPUT A2\$: REM CUSTOMER ADDRESS

You input from the disk in the same order you wrote to it. If the customer name is the first string you enter, it will be the first string in the data file and will be read with the first INPUT statement that accesses the data file. You should have only as

many INPUT statements as strings you wrote to the file. (There are ways around this, but they involve checking for the end-of-file.) You should also avoid writing commas to the disk file until you feel comfortable using GET statements instead of INPUT statements. Once the strings are safely ensconced in their respective variables, close the file and print the forms.

You should perform error-checking before you write your data to disk. In the data-entry example I used, you need to add something like the following:

105 INPUT "CORRECT? Y/N"; X\$: IF X\$ = "N" THEN 100

For more information about sequential-access files, see the DOS Programmer's Manual (pp. 65–71). To learn about detecting the end-of-file marker, see the Applesoft BASIC Programming Reference Manual (pp. 80–81). A list of DOS error codes is found on page 168 of the DOS Programmer's Manual and on the Quick Reference Chart.

Instant Disk

Dear inCider:

I own an Apple //e and am considering the purchase of a second disk drive. I'm interested in learning the advantages and disadvantages of buying a RAM card instead of a second disk drive. I've seen ads, like Applied Engineering's ad for the Memory-Master, that claim the card acts like a disk drive while increasing the memory capacity of the CPU. Is it difficult or time-consuming to use this kind of card as a substitute drive? Is the documentation clear enough so a novice can learn how to use it? Are there real differences between the different RAM cards on the market?

I'm primarily interested in using a RAM card with Apple Writer. I have a disk full of WPL programs and I'd like

by Bob Ryan, inCider Technical Editor

Circle 449 on Reader Service Card.

to put them into the RAM disk and my documents disk into the disk drive. I'd also like to use the RAM disk with AppleWorks and possibly DB Master. Any help would be greatly appreciated.

Caroline S. Fairley 3574 Monteith Avenue Cincinnati, OH 45208

Dear Caroline:

RAM disks are electronic disk drives. Their advantage over conventional drives is their speed: Any file can be loaded and any record can be accessed in fractions of a second. The disadvantage is that they are volatile devices. You lose the data on them the second you turn the computer off (or there's a power failure).

RAM disks aren't difficult to install and use. Except for the fact that they're nearly instantaneous, they work just like regular disk drives. The many RAM disks on the market differ in the features they offer, such as amount of memory, but are very similar in their operation.

Because of their tremendous speed advantage over disk drives, RAM disks are perfect for programs that access the disk a lot-a data-base program or a virtual-memory word processor like Screenwriter, for instance. They are also useful for expanding main memory for programs designed to use them, usually spreadsheets.

Since RAM disks are volatile devices, you must copy the files you want to use to them before you begin your application. If you store data on them, you must transfer this data to a standard disk before turning your computer off. It is this need to copy files to and from the RAM disk that limits their usefulness in applications that don't require a lot of disk access. Since you plan to buy a second drive to use with Apple Writer, which doesn't require a lot of disk access, I recommend that you buy a conventional disk drive. If you ever want a third drive, however. . ..■



MEMOREX FLEXIBLE DISCS WE WILL NOT BE UNDER-SOLD!! Call Free (800)235-4137 for prices and information. Dealer inquiries invited and C.O.D.'s accepted. VISA

Circle 31 on Reader Service Card.

PACIFIC **EXCHANGES** 100 Foothill Blvd. San Luis Obispo, CA 93401. In Cal. call (800)592-5935 or 805)543-1037

Circle 60 on Reader Service Card.

TAXES MADE EASY

Use Multiplan to do your taxes fast and easy! TaxVision is an integrated set of templates that operates under Multiplan, the powerful, best selling spreadsheet program. Each template represents an IRS form or even modify and expand TaxVision yourself!

TaxVision supports 23 Forms and Schedules: 1040, 2106, 2119, 2210, 2441, 3468, 3903, 4562, 4684, 4797, 5695, 6251, 6252, A, B, C, D, E, F, G, R, SE & W. COMPARABLE TAX PROGRAMS cost \$180 to \$250. You can own BOTH Multiplan AND Tax-Vision for the same cost. We think you will agree: You get a lot more for your money with TaxVision.

| TaxVision (tax deductible) | \$89 | * |
|--|------|-----|
| Multiplan (save \$30 off list price) \$ | 95 | * |
| Both for only \$1 | 174 | * |
| Other Spreadsheet Products CA | | |
| * Add \$4.50 P&H. CA res. add 6% sales tax. Sp APPLE, IBM, TRS-80 or CP/M | oeci | ify |

FOR INFORMATION AND ORDERS, WRITE OR CALL:

VISION INFORMATION PRODUCTS, INC. 5500 Atherton St., Suite 306
Long Beach, California 90815
(213) 431-5284
Multiplan, APPLE, IBM, TRS-80 and CP/M are trademarks of Microsoft, Apple Computers, IBM, Tandy Corp and Digital Research, resp.

DEALER INQUIRIES INVITED

fast ANALOG I/O BOARD For Apple II, Commodore 64, TRS 80 Color, Timex and others. Connects to CPU bus. 8 channels A/D & 8 channels D/A 1.6 µS A/D convert time. 8 bit res. Easy to program. Box & cable available. \$220. Software for Apple II & Commodore: SCOPE "1984" Dual trace. "1984" 256 samples "1984" rates from 3 107200 Hz Trigger & cursor Disk and printer utilities. Averaging, Usable subroutines. F.F.T. 1105 2010 128 spectrum lines. 128 pectrum lines. Displays 0 Hz to 1/2 Hz to ½ sample freq. Mag & phase done in 1 sec! Needs CPM card. Commodore Scope/FFT disk & manual \$85. Apple II Scope/FFT disk & manual \$100. Timex Scope/FFT Eprom Card......\$8 Please call or write for FREE BROCHURE. ontinuum omputer Suite 6

(415) 755-1978

Time Is Money

PICO Will Save You Both

Get the competitive edge with PICO, the 1st non-technical publication about laptop computers. PICO will help you gain more efficient use of your time...

-You'll learn how other successful businesspeople increase their productivity with on-the-go wordprocessing and spreadsheets.

-You'll find out how to have at-yourfingertip access to figures, quotes, scientific and engineering data—instantly, no matter where you are.

-You'll learn about systems which let you place orders, send and receive messages and correspondence and update your schedule while away from the office.

-And you'll find PICO's reviews, buyer's guide, application stories, ads and regular columns to be as enjoyable as they are informative.



To subscribe: Call 1-800-227-1053 Or mail in this completed form to: **PICO** 22 Daniels Rd. Fairfield, NJ 07006

YES! Time is money.

| ☐ Enter my subscription to |
|---|
| ■ PICO—The Briefcase Computer |
| Report, 12 monthly issues for ONLY \$19.97. |
| Check enclosed □ Bill me □ MC □ VISA □ AE |
| Exp. date |
| Card no |
| Name |
| Address |
| City |
| StateZIP |

SOFTWARE REVIEWS

inCider's Ratings

★ ★ ★ ★ Superlative

★ ★ ★ Above average

★★ Good

Not recommended
 Stay away

Graphics Exhibitor Programmer's Tool Kit

Koala Technologies

3100 Patrick Henry Drive Santa Clara, CA 95052

Utilities Apple II, 64K \$39.95 each

 $\star\star\star$

Two utility packages from Koala Technologies—Graphics Exhibitor and Programmer's Tool Kit—will expand the repertoire of your Koala-Pad graphics tablet (reviewed in *in-Cider*, May 1984, p. 120). The Graphics Exhibitor edits graphics and then displays them in a "slide show" display on a monitor or prints them out on a black-and-white or color printer. The Programmer's Tool Kit offers various utilities that expand the KoalaPad's graphics creation capabilities.

Graphics Exhibitor

The Graphics Exhibitor, while designed for the KoalaPad, will actually work with the Power Pad Microlllustrator and Scarborough PictureWriter

as well, because of its method of storing graphics on disk. It supports more than 20 printers and 15 interface cards (check the package to make sure yours are included), and encompasses three modes: configure, edit/print, and exhibit.

- Configure, for specifying your system's printer/interface configuration.
- Edit, for creating pictures. You can "cut and paste" portions of your pictures to modify them and you can create new ones. You can also add text to the pictures from a choice of fonts.
- Print, for generating hardcopy graphics. This mode doesn't merely dump the picture to the printer; it also lets you change the size of the picture, its orientation on the paper, and the shades or colors produced.

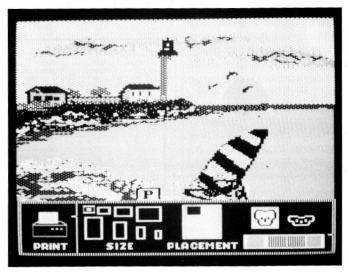
On a black-and-white printer, you must juggle the 16 shades of gray so the dot density representing one screen color isn't too close to that of the adjacent ones; otherwise they will blend into one another. Changing colors is easy. Place the cursor at the desired dot density selection, then press the "select" button. Note that labels, printed in black or white (whichever is opposite the background color), can disappear if you switch the background color. You may have to switch the label color, too.

If you use a color printer, the quality of the picture depends on the capabilities of the particular printer. Experiment to adjust color densities for your printer/interface configuration.

• Exhibit, for producing "slide shows." This mode displays a series of pictures on the monitor screen. You can control picture changes directly or have them occur at a preset pace.

Programmer's Tool Kit

The Programmer's Tool Kit incorporates many of the KoalaPad's most



Sample screen from the Graphics Exhibitor.

attractive features. Raw Data reads zand y-coordinates from the tablet, a filter module sets boundaries for input data, Smooth draws smooth lines, and Lock traps the last values entered when you touched the pad. The disk demonstrates how these modules can be used with and without each other, and the documentation provides information on starting addresses, variables, and subroutines each module calls.

A set of cursor tools enables you to inverse text, turn a shape from the shape table into a cursor, increase the level of detail the cursor defines, and split the screen into two parts, each with its own cursor.

The hi-res graphics tools produce dots, lines, boxes, circles, and hi-res text. The first four can be used in either normal mode or an erasable "rubber" mode (similar to XDRAW). The hi-res text module includes a window capability.

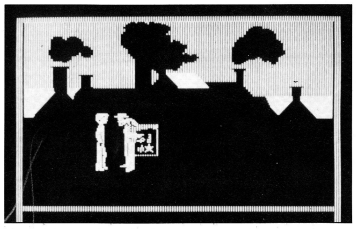
The Programmer's Tool Kit manual provides PEEK, POKE, and CALL data, as well as information about using shape tables, scaling graphics, and loading and saving pictures. It also discusses problems associated with using the various routines, and offers suggestions to help you avoid them.

Side 2 of the disk contains modifiable assembly source code in textfiles that can be read by the Big Mac assembler (from A.P.P.L.E., 21246 68th Avenue S., Kent, WA 98032). Note that a license enclosed in the package specifies that you "may not...distribute any portion of the source code, modified or not." Object code, however, is under no such restriction.

Koala's claim that the Programmer's Tool Kit is suitable for programmers with about three months' experience is misleading. Understanding the program's functions requires familiarity with subroutines, direct memory access, and jump tables, and at least rudimentary knowledge of assembly directives. Also, the documentation swings from assuming considerable programming knowledge to assuming almost none, which can be aggravating.

Disregarding these minor issues, however, Graphics Exhibitor and the Programmer's Tool Kit should be welcome additions to any KoalaPad library.

Janet Meizel Davis, CA



The Peddler has a special deal in Merry Canned Nightmares.

Merry Canned Nightmares and Dreams

Management Science America

Peachtree Software 3445 Peachtree Road, N.E. Atlanta, GA 30326

Role-playing game \$49



erry Canned Nightmares and Dreams, a lively, interactive, goal-based game designed for two to four players, encourages concentration and strategy formation.

The game presupposes that you understand the underlying concepts of strategy formation and mapping. You must also be skillful enough at keyboard control to perform math computation while manipulating animated "Dreamer" characters through keyboard commands. Beginners will need to depend on the helpful game strategies in the user's manual (or memorize the commands that move the Dreamers).

The object of the game is to gain points in four goal categories (Fame, Knowledge, Wealth, and Happiness) according to the number of goal points you set at the start. Goal points are kept secret; players tally points on a scorecard, rather than by the computer. The first player to achieve his or her goals wins. Before action begins, each player is assigned specific character strengths and weaknesses and a treasure chest to store goal points.

The land of Merry Canned Nightmares and Dreams is populated by characters (Wizard, Farmer, Child, Peddler, Vulture, or Spider) who either help you by assigning points to a goal category, or hinder you by taking away points in a category. Each dreamscape may contain a resident character, a treasure chest, or nothing at all. Use a map to track your dreamer and to list the scenes' contents.

To earn points, you interact with 12 colorful, animated, musical scenes. The characters provide clues about where to find a treasure chest or another character. You accumulate points by having your dream characters ask questions, defeat a Spider, or steal from a treasure chest. For example, you can add wealth points to your total by stealing from a treasure chest, but the action subtracts happiness points. You can also gain knowledge points when the Wizard agrees to answer a question about the number of wealth points in your chest. The Peddler, however, takes away wealth points for each question asked of him.

Since you tabulate your own points on the scorecard, the game doubles as an arithmetic lesson. It also allows you to keep information for your eyes only.

Once you find which characters inhabit various scenes, you should place each scene on the scorecard's map. When you complete your map, you can manipulate scenes either by avoiding character confrontations or by entering scenes with helpful characters.

The only problem I encountered was that sometimes when a player asked a character a question, the answer flashed off the screen before he or she could read it and transfer the information to the scorecard.

Merry Canned Nightmares and



COMPARE!

| X X |
|-----|
| |
| |
| |
| - 1 |
| |
| |
| - 1 |
| - 1 |
| |
| |
| |
| |
| |
| |
| |
| |
| - 1 |
| |
| |
| |
| |
| |
| |
| |
| |
| - 1 |
| - 1 |
| |
| 15 |
| |
| |

Not available on Commodore 64 version due to disk

capacity limitation.

***Macintosh version includes pull-down menus, mouse interface . . . all the standard MAC features.

Ask for TaxWizard at your local retail store. Don't settle for anything less!

TaxWizard '84/85™

by Gamma Productions, Inc. 817 10th Street, Suite 102 Santa Monica, CA 90403

Distributed by Software Resource: West: 800/851-9010 (CA: 800/851-9009) East: 800/223-1143 (NJ: 201/390-0999) South: 800/531-7383 (TX: 713/953-1030) Nationwide: 800/851-9010

Call for nearest participating computer dealer!

Macintosh is a trademark licensed to Apple Computer, Inc. pple, CPM, IBM are registered trademarks of Apple Computer, Inc., ligital Research, Inc., and International Business Machines, Corp. Commodore 64 is a trademark of Commodore Electronics Ltd.

SOFTWARE REVIEWS

Dreams is fairly lengthy, so it will keep home players occupied. The game may be inappropriate for the classroom, however, because of time constraints, and despite its lively, colorful scenes, requires strategy and mapping skills too advanced for young children.

Unlike many computer games, Merry Canned Nightmares and Dreams provides for more than one player at a time, thus encouraging peer interaction and competition. The game is fun and helps develop goal-setting, problem-solving, and logic skills. ■

> Julie Dalton La Jolla, CA

Magic Office System

Artsci

5547 Satsuma Avenue North Hollywood, CA 91601

Word processor, spelling checker, spreadsheet, business graphics Apple II, 64K, 80 columns, two disk drives \$295



liminating problems of incompatibility, lost time, and excessive disk handling when programs used together occupy different disks, Magic Office System from Artsci integrates word processing, on-line spelling checking, spreadsheet analysis, and business graphics onto one floppy. Four programs-OfficeWrite, Spelling Checker, OfficeCalc, and OfficeGraph—comprise the package, which is designed for the business or professional user who wants it all and is willing to pay for it.

Patterned after a familiar business icon, the filing cabinet, the Magic Office System helps you keep things in order with screen depictions of file drawers, folders, scratch pads, and documents. The concept works quite well; you move between the four applications smoothly and rapidly, with virtually no chance of losing your way. Simply open your electronic file drawer, pick the folder you want, select a document, and go to work.

The four programs are only partially integrated, however. You can merge text created in OfficeWrite (an updated version of Artsci's Magic Window II) with other text files, go through the document with the on-line Spelling Checker, and insert OfficeCalc spreadsheets and OfficeGraph data tables. Information contained in OfficeCalc and OfficeGraph can each merge with the other. You cannot, however, merge OfficeWrite text into OfficeCalc or OfficeGraph displays, nor insert an OfficeGraph graph into an OfficeWrite

The quality of the individual programs varies. Without question, Office-Calc is the best: You can tailor spreadsheets to meet any business need; data entry is a breeze; and the dozens of formatting, calculating, and forecasting features save time and money.

Data, entered as numbers, labels, or equations, is reproduced over a range of 16,002 cells (254 rows by 63 columns), and recalculations can be done automatically over the entire range or a specified range (great for what-if projections). Two windows, split horizontally or vertically, can keep certain data like totals on-screen at all times, and can scroll together or independently.

Values can be expressed logarithmically (base e or base 10) or exponentially; as dollars, integers, or absolutes; or rounded off to a specified number of decimal places. The program calculates averages, totals, and square roots, returns integers, employs logical operators, determines net present values (value of specified cash flows at a given discount), and more. In short, OfficeCalc is terrific.

OfficeGraph, similar to OfficeCalc, has a smaller worksheet-192 cells (8 rows by 24 columns). Thirty-one cells are reserved for titles, leaving a 7-by-23 data grid. Enter data in tabular form and type /G to produce a graph pie or bar-which the program instantly draws. The program labels and scales axes automatically, calculates percentages (pie graph only), displays titles, and nicely shades graph sections. It works like a charm, and printing the table or graph requires only a few keystrokes. Again, my only quarrel with OfficeGraph is that you cannot merge a graph with a word-processing document.

OfficeWrite and its Spelling Checker together are the Achilles' heel of Magic Office System. Although suitable for simple document and letter prepara-

SAVE 30% ON 12

YES!

Send me 12 issues of inCider for \$24.97. I'll save 30% off the newsstand price.

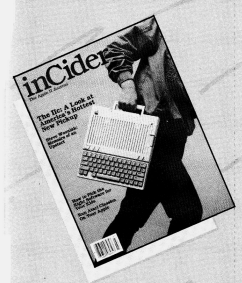
| ☐ Payment | ciosed |
|------------------------|--------|
| Please make checks pay | |

Name ______ Address _____ State __ Zip ____

Canada & Mexico \$27.97, 1 year only US funds drawn on US bank. Foreign Surface \$44.97, 1 year only, US funds drawn on US bank. Foreign Airmail please inquire. Please allow 6-8 weeks for delivery.

353B5W

ISSUES OF



YES!

Send me 12 issues of inCider for \$24.97. I'll save 30% off the newsstand price.

☐ Payment Enclosed
Please make checks payable to inCider.

☐ Bill me

Name ______Address _____ State __ Zip ____

Canada & Mexico \$27.97, 1 year only US funds drawn on US bank. Foreign Surface \$44.97, 1 year only, US funds drawn on US bank. Foreign Airmail please inquire. Please allow 6-8 weeks for delivery.

353B5W

YES!

Send me 12 issues of inCider for \$24.97. I'll save 30% off the newsstand price.

☐ Payment Enclosed
Please make checks payable to inCider.

☐ Bill me

 Name ______

 Address _____

 City _____
 State ____
 Zip _____

inCider



Canada & Mexico \$27.97, 1 year only US funds drawn on US bank. Foreign Surface \$44.97, 1 year only, US funds drawn on US bank. Foreign Airmail please inquire. Please allow 6-8 weeks for delivery.



NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

BUSINESS REPLY CARD

First Class Permit No. 73 Peterborough, NH 03458

POSTAGE WILL BE PAID BY ADDRESSEE

CW Communications/Peterborough inCider
P.O. Box 911
Farmingdale, NY 11737



ladladladdladdlaladaladdlaladdlal



NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

BUSINESS REPLY CARD

First Class Permit No. 73 Peterborough, NH 03458

POSTAGE WILL BE PAID BY ADDRESSEE

CW Communications/Peterborough inCider
P.O. Box 911
Farmingdale, NY 11737



ladladlladaldaaddaladaldaladdal



NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

BUSINESS REPLY CARD

First Class Permit No. 73 Peterborough, NH 03458

POSTAGE WILL BE PAID BY ADDRESSEE

CW Communications/Peterborough inCider
P.O. Box 911
Farmingdale, NY 11737



SAVE 30% ON 12 ISSUES OF



inCider.



tion, OfficeWrite lacks enough flexibility to make it a full-featured word processor. Cursor movement is limited to a character at a time laterally, and text insertion is awkward. Surprising, too, is the inoperative delete key.

OfficeWrite accommodates a 25K text file (about eight pages) and comes with a 16-line copy buffer. The buffer recalls material one line at a time using a last-in, first-out sequence. The Spelling Checker contains 14,000 words, and you can create different dictionaries for different purposes. Your choices in verifying spelling are ignoring a word, adding it to the dictionary, changing it, or marking it for future verification, which you must do yourself.

In sum, Magic Office System has its virtues, but also some very real limitations, which make its \$295 cost seem excessive.

Wayne Sassano Wethersfield, CT

Snoopy's Skywriter Scrambler

Random House Software

201 East 50th Street New York, NY 10022 Word game \$39.95

* *

Snoopy's Skywriter Scrambler is one of a series of games from Random House Software based on Charles M. Schultz' Peanuts characters. Skywriter Scrambler is a colorful and addictive word game that isn't structured to expand vocabulary as much as to test the player's existing vocabulary. It is suitable for fun, but not for serious instruction.

In this one- or two-player game, recommended for ages 8 to adult, you are given a word from which you must form other words by rearranging or dropping letters. You select from three levels of difficulty, then the first of five game words appears on a banner trailing Snoopy's fighter plane. Snoopy's dialogue balloon tells you how many words can be spelled from the letters in the banner, then Snoopy asks how many of them you think you can find.

You have 90 seconds to come up with as many words as possible. If you meet or exceed your estimate, you receive points for each correct word. If you fail to meet your estimate, you get no points. The program doesn't add or subtract points for unacceptable words.

If you do better than your estimate for two rounds, you get bonus time to continue making words. If you exceed the estimate for three rounds you win an extra round. Exceed the estimate for every round and you are awarded bonus points without having to earn them.

The bank of game words—and each word's list of derivable words—can be modified. You may enter your own game words and as many derived words as you can think of. However, if you enter your own game words, you

must be certain to enter every possibility into the derived-words list and to spell them correctly. It could be embarrassing to have a player complain that the game doesn't accept a word because you didn't think to put it into the word bank or you spelled it wrong.

Snoopy's Skywriter Scrambler is an enjoyable word game, but it doesn't actually teach meanings or new words. Also, there's no way, aside from a list of top-ten scores, to evaluate your success. This program should be considered entertainment. In that role it succeeds nicely.

Brian J. Murphy Fairfield, CT

Superbase

Precision Software

3003 Summer Street Stamford, CT 06905

Data-base manager Apple //e or //c \$149



Precision Software's sophisticated data base, Superbase, has entered the Apple world. If you own a //e or //c, you will want to consider Superbase as your primary data-base program. It is one fine, feature-laden program at a reasonable price.

Superbase resides on a DOS 3.3 disk, but the program itself is protected. Slave and data disks may be used, so a master (two are provided) is needed only for the original boot. Each data base can contain up to 15 files and each file an unlimited number of records—up to the storage capacity of the disk. In actual practice this means about 800 very short records or 200–400 lengthy ones. A file cannot be spread over several disks.

If you can think of a feature, Superbase probably has it. It provides versatile format development with field definitions of many types including key (for alphabetical storage), text, numeric, result, constants, date, and period. Most are self-explanatory, but notice date and period. You can force any date entered to display the day of the week, and a period field will calculate the days between two date fields. Numeric and result fields can be affected by any mathematical computa-



Help Snoopy discover scrambled words.

tion available in BASIC. This includes trig functions, making Superbase especially suited for scientific or technical applications.

Each record can include up to four monitor screens (40- or 80-column) and 1100 characters of text, plus another 1000 characters that are common to all records. With as many as 127 fields possible in each record and with Superbase's mathematical potential, a host of unique applications becomes available for the experienced user. For example, a data base of many spreadsheets could be created, with information entered and extracted quickly and easily from the entire file.

Superbase includes menu-driven utilities for formatting, sorting, printing (output), system status, disk access, report generation, and more. You can draw lo-res graphs from your data, although sending this display to a printer is difficult. Immediate math calculations are possible, and help screens are available for the primary commands. In addition, you can create your own help or memo screens. Superbase can transpose your records to sequential format for use by a word processor like Screenwriter or Write Away.

The most exciting feature of Superbase is its programming language. Superbase commands are really BASIC statements that can be executed immediately or in a BASIC program. Most of the Applesoft language is still available to you, along with over 90 new Superbase commands. As you start using the new commands, you'll wish they were available for all your programming. A 4K program memory area is provided for developing your own applications, report formats, and user programs. The 4K limit is of minor consequence, as programs may be linked and variables passed. With its own BASIC language, Superbase becomes ideally suited for many business activities you may not normally attempt with a data-base program, such as accounts receivable/payable, payroll, and scheduling.

You'll find Superbase time-consuming to master, and you'll have to keep the excellent, indexed, 230-page manual close at hand. However, an experienced user can program a turn-key system to make Superbase easy to use for even a novice. Two phone calls to

Precision Software put me in touch with cordial, knowledgeable people, anxious to solve my programming problems.

If your data-base needs are very simple, such as name, address, and telephone lists, you may be better off with Apple's QuickFile or Trutec's Personto-Person. They are easier to use and quicker to respond. If you require unlimited record capability, you might prefer DB Master or VersaForm. However, if Superbase's record limitation is of no consequence to you, and you want a data base with tremendous potential at a reasonable price, you must consider Superbase when shopping for a data-base program.

Arthur H. Ude Stoddard, NH

Olin in Emerald

Adventure International

P.O. Box 3435 Longwood, FL 32750 Illustrated adventure \$19.95



ood King Olin has been kidnapped, and it's up to children ages 9 to 14 to release him from the clutches of the evil Vargor. A child can rescue the king by playing Olin in Emerald, a cleverly-written, slow-paced, nonviolent, and graphically pleasing game that incorporates various mental tasks. However, despite its advertised educational value, Olin in Emerald offers little real intellectual challenge. It does require solving some mathematical problems, answering some factual questions, and invoking some thinking skills, but it remains essentially a trial-and-error exercise.

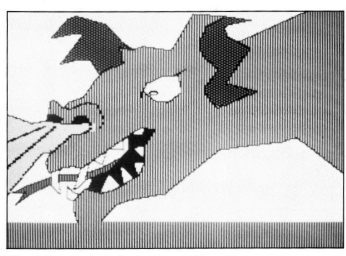
Children may play Olin in Emerald alone, in pairs, or in groups. The directions are brief and easy to follow.

The story, which is divided into ten different scenarios (chapters), begins in a forest, leads the player through various obstacles and adventures (such as a cave, a swamp, and a balloon ride), and ends at the spot where Vargor holds King Olin captive.

To move through the scenarios, the player chooses from direction possibilities shown on the screen. However, at times only one of the choices is actually viable. For example, the program may reject a decision to move south with "There is nothing there," or "Anara won't let you go that way." Chances are, this will leave the player feeling resentful at having so little control of the game.

Throughout the search, the player must gather objects, like a magic wand, that will help in advancing from chapter to chapter. It is important to heed advice offered by the character Anara, and to refer to the game's Clue Sheet for hints. Also, drawing maps as reminders of where choices lead or where objects are located will aid in avoiding loops and dead ends.

After the computer poses open-ended questions or math problems, it keeps prompting the player to try again



Olin in Emerald includes puzzles and dragons.

until the answer is right, and it won't continue until then. However, the machine offers no help. It needs most answers typed in in capital letters or they'll be considered wrong.

The math problems are probably the most intellectually stimulating questions. They range from simple addition to metric conversions. But questions like "What color was George Washington's white horse?" are beneath children of the targeted age group.

Olin in Emerald takes a long while to complete the first time through—at least two to four hours. But the game has a unique feature to accommodate its length. At the end of each chapter, Anara offers the player a chance to rest—to turn off the computer and return later to the same chapter.

Because of the basically linear route the player must follow, the novelty of Olin in Emerald wears off quickly. This is a definite disadvantage for the home, but in a classroom situation or a computer camp the "one-time-through" nature of the game may be advantageous; after they find King Olin, children will probably let their peers have a turn.

Julie L. Dalton La Jolla, CA

First Base Software

McGraw-Hill Book Company

1221 Avenue of the Americas New York, NY 10020

Data-base management Any Apple II, 64K, CP/M \$29.95 Home programs \$49.95 Business programs

 $\star\star\star$

cGraw-Hill's new small-business line is the essence of good software: It combines functionality and reasonable cost, thereby producing more value from the product than the price paid for it. The 12 programs, ranging from home use systems to business inventory control, are particularly suited to folks who have neither the time nor the inclination to design their own data bases. (I'll examine four of the programs here-Business Inventory Manager, Business Address Manager, Home Address Manager, and Personal Income Tax Records Manager.)

Once you learn how to run one program, using the others is easy. All work with CP/M, come with a program disk you can copy, and use the same basic menu structure. Each program is menu-driven, eliminating the tedious task of memorizing commands. The packages are also data-base oriented; the fields for information storage are predesigned and the field lengths preset.

You can, of course, quickly sort or search through up to ten fields and pull out the items you want to examine or change. To select information to display or print, you can ask for an exact match or for data that's either greater than or less than your search criteria. All searches, however, are AND searches: If you ask for more than one search criterion, the program finds the information only if each condition matches. You can't ask for a wild-card search (find the item if the field *includes* this. . .).

The documentation contains a minor error. The manuals (each about 30 pages) say you can use an MT (more than) search or an ME (more than or equal to) search. Unfortunately, your screen doesn't show these search patterns; instead, it uses GT (greater than) and GE (greater than or equal to). This problem, though, is easy to figure out and will be corrected in the next printing.

An additional feature is a Utility section that helps you create new data disks, then checks the system for bad sectors to isolate any problems it finds, and so on. You can also print reports in 80 or 132 columns, but the card must be in slot 1.

A Brief Rundown

The Business Inventory Manager is an inventory-control data base: It tracks your inventory using 17 data fields running from a place for your inventory number to retail price to physical location. A one-drive Apple stores 250 inventory items; a multiple-drive system, 825. You can keep a running balance of items on hand, print summaries that indicate what products have reached their minimum quantity, and so on. The program even tracks purchase order numbers, so you can ask for a detailed report of all items below minimum stock level that have not been ordered yet.

The Business Address Manager keeps

track of names, phone numbers, addresses and other data useful for sales prospect control. The 22 fields store the names of your prospect, colleagues, family, and friends. Depending on the amount of data each record contains, you can store from 25 to 100 people with a single-drive system, and up to 600 with a multi-drive Apple.

You'd use the Home Address Manager, similar to its business counterpart, to manage personal data—Christmas lists, for example. It has 19 fields, including one for noting people's interests.

With both address programs, interfacing with form letters written on a CP/M word processor (WordStar and Perfect Writer are two mentioned) is a straightforward and well-explained process. Both address systems can also print one size of mailing labels on one-across continuous sheets.

The Personal Income Tax Records Manager keeps track of income and deductions. It has 23 breakdowns—13 for listing deductions, six for detailing income, and the rest for listing check numbers, and so on. A single-drive Apple allows 100 entries; and a multidrive system, 550. Instead of the Query function that the other programs use for either on-screen or printed summaries, this package sends all its reports to your printer.

A Few Slips

These programs have a few flaws. Their predesign, although okay for many functions, limits their usefulness because you can't add new fields or change their lengths. Some programs include fields you'll never use, but you still must skip through them as you use the files.

There's also no math capability; you can store numerals and search on a range of numbers, but you can't calculate, for example, the total value of your inventory. The Personal Income Tax Records Manager, however, *will* create summaries of your income, and can break down your deductions into three classifications and then total them.

Error checking for date entry is nonexistent: The programs happily accept the entry 34/76/11. When I tried to save data on a write-protected disk, I got the CP/M error message "Bdos Err On A: I/O". Unable to decipher it, I had



EASTCOAST SOFTWARE

ecs...inflation-fighting prices.

No hidden charges! No credit card fees!

APPLE

| CAT | Adam & Eve Paddles Adventure Writer Adventure Writer Algebra I Algebra I Algebra V VI (2-Disk) Alien Addition (Home) Alpha Plot Afbabet Zoo Apple Cat 2 Modem Apple Mechanic Apple Users Guide 2/2E Applewriter 2 Pre-Boot Back to Basics Act. 2E Bag of Trieks Bank Street Writer Bank Street Flier Bank Street Flier Bank Street Flier Bank Apple DOS Beneath Apple DOS Cottware '85 Bookends Buritered Grappler+ (16K) Bumble Games Business Accountant 2/2E Castle Wolfenstein Cat Graphics COEX How to Use Apple IIE CDEX Visicatic Training Charles Brown's ABC'S Criess Chivality Codewriter Compus-Peel System Compus-Peel System Compus-Peel System Compuser Staffer Kit Comput-Sat (Harcourt) Copy 2 Plus Cut & Paste D Code DB Master Version 4 Deedline Decathalon Delta Drawing Demolition Division (Home) Disk Bank (50) Disk Boxes (5 Color Coded) Disk Drive Ext. Cable Disk Quik Collars & Sense DOS Boss Double Take Eagles Early Games Young Children Echo 2 Speech Synthesizer Elementary Apple Elephart Disks SS/DD (10) Epson Mx-80 Ribbon Essential Data Duplicator EZ Port III | | LIST | SALE | CAT | ŧ |
|--------------|--|---|--------|--------|--------------|--|
| 0080 | Arlam & Eve Parkiles | | 39.95 | 27.50 | 0280 | Facemaker |
| 1298 | Adventure Writer | | 70.00 | 53.85 | 1182 | Fat Cat |
| 0560 | Algebra I | | 39.95 | 27.60 | 0850 | Flashcalc |
| 0723 | Algebra V & VI (2-Disk) | | 49.95 | 34.50 | 0553 | Flex Text |
| 1142 | Alien Addition (Home) | | 34.00 | 23.55 | 2821 | Flight Simulator II |
| 0013 | Alpha Plet | | 39.50 | 27.25 | 2918 | Flip & File W/Lock (|
| 2598 | Alphabet Zeo | | 29.95 | 20.70 | 1440 | Flip-N-File (50 Disks |
| 0434 | Apple Cat 2 Modem | | 319.00 | 244.95 | 2796 | Fontrix |
| 0151 | Apple Mechanic | | 29.50 | 20.35 | 1427 | Format II Enhanced |
| 0490 | Apple Users Guide 2/2E | | 17.95 | 14.50 | 0554 | Frame-Up |
| 0309 | Applewriter 2 Pre-Boot | | 105.00 | 10.95 | 1127 0046 | Game Show |
| 1446 | Pag of Tricks | | 20.05 | 27.65 | 0533 | General Manager II Geopolitique 1990 |
| 1685 | Rank Street Filer | • | 69 95 | 48 35 | 0573 | Gertrude's Puzzles |
| 0501 | Rank Street Writer | | 69.95 | 48.35 | 2843 | Global PLE/Beagle Br |
| 1204 | Rank St Writer 2C/F-128K | | 69.95 | 48.35 | 0043 | Graphics Magician |
| 0211 | Barron's Computer Sat | | 89.95 | 62.30 | 1530 | Grammer Examiner |
| 0277 | Battle For Normandy | | 39.95 | 27.65 | 0094 | Grappler + |
| 0278 | Beagle Bag | | 29.50 | 20.35 | 2902 | Hardhat Mac . |
| 0126 | Beagle Basic | | 34.95 | 24.20 | 2816 | Hayes Joystick Mach |
| 1192 | Beagle Graphics | | 59.95 | 41.50 | 2817 | Hayes Joystick Mach |
| 0658 | Beneath Apple DOS | | 19.95 | 13.85 | 2883 | Hayes Joystick Mach |
| 1395 | Beneath Apple Prodos | | 19.95 | 14.95 | 2880 | Hayes Joystick Mach Head Cleaning Kit . |
| 1136 | Beyond Castle Wolfenstein . | | 34.95 | 24.20 | 1437 1346 | Hitchhikers Guide To |
| 0111 | Book of Apple Software 85 . | | 24.95 | 16.00 | 0197 | Home Accountant |
| 0096 | Bookends | | 125.00 | 86.40 | 1364 | Home Accountant 2C/ |
| 1375 2599 | BPI General Acct. 2 E | | 395.00 | 263.33 | 2804 | Home Word |
| 1682 | Puffored Crappler + (19K) | | 220.00 | 179.00 | 1684 | Home To Parm. In Ac |
| 0448 | Rumbia Comes | | 30.05 | 27.65 | 1589 | In Search Of Amazing |
| 2805 | Rusiness Accountant 2/2F | | 255.00 | 196 15 | 0449 | Juggles Rainbow |
| 0228 | Castle Wolfenstein | | 29.95 | 20.70 | 1442 | Kindercomp |
| 0459 | Cat Graphics | | 34.95 | 26.65 | 0003 | Knight Of Diamonds |
| 0734 | CDEX How to Use Apple IIE . | | 59.95 | 41.50 | 1693 | Koala Graph Tablet-A |
| 0733 | CDEX Visicalc Training | | 59.95 | 41.50 | 2954 | Krell Logo |
| 1417 | Charles Brown's ABC's | | 39.95 | 27.65 | 2972 | Labels - 1" White (10 |
| 0386 | Chess | | 69.95 | 48.35 | 2890 1463 | Learning Bridge Made |
| 2612 | Chivalny | | 49.95 | 34.60 | 0050 | Legacy of Llylgamyn Letter Perfect . |
| 1432 | Codewriter | | 200.00 | 141.05 | 0403 | |
| 0740 0654 | Compu-Math/Arith. Skills | | 49.95 | 34.50 | 0310 | Lisa 2.6 List Handler Locksmith 5.0 . |
| 0734 | Compu-Spall Suctors | | 29.95 | 20.70 | 0806 | Locksmith 5.0 |
| 0416 | Compuserve Starter Kit | | 39.95 | 24.75 | 0982 | |
| 1138 | Computer Sat (Harcourt) | | 79.95 | 62.85 | 0194 | Lode Runner Magic Window 2 |
| 1731 | Copy 2 Plus | | 39.95 | 25.65 | 0192 | Master Type |
| 2910 | Cut & Paste | | 50.00 | 38.50 | 0089 | Maxell MD1 Disk-SS |
| 1900 | D Code | | 39.95 | 26.65 | 2901 | Memorymaster 2E/64 |
| 1265 | DB Master Version 4 | | 350.00 | 242.35 | 2147 | Micro Cook-Appetizer |
| 0052 | Deadline | | 49.95 | 34.50 | 2146 | Micro Cook-Soups/Sa |
| 0189 | Decathaion | | 29.95 | 20.70 | 0437 2148 | Micro Cookbook Micro Cookbook IIE |
| 0630 | Demolition Division (Hems) | | 39.95 | 27.00 | 0692 | Microline 92-P Printe |
| 1143 1166 | Dick Park (50) | • | 10.05 | 11.00 | 1509 | Microline Ribbon |
| 1722 | Dick Bayes (5 Color Coded) | • | 25.00 | 12.50 | 2958 | Microline Tractor Fee |
| 2866 | Disk Drive Fyt Cable | | 19.75 | 16.70 | 2802 | Micromodem IIE W/S |
| 2833 | Disk Onik | | 29.50 | 20.45 | 1294 | Micro-Sci 2C Disk Dr |
| 1205 | Dollars & Sense-2C | | 119.95 | 83.05 | 1316 | Micro-Sci A2 Disk Dr |
| 0409 | Dollars & Sense | | 100.00 | 69.25 | 1347 | Millionaire |
| 0216 | DOS Boss | | 24.00 | 16.60 | 1135 | Minus Mission (Home |
| 0983 | Double Fake | | 34.95 | 24.15 | 1124 | Mockingboard . |
| 2600 | Eagles | | 39.95 | 27.70 | 0774 | Mockinboard with Spi |
| 0360 | Early Games Young Children . | | 29.95 | 20.75 | 1400 | Moptown Hotel |
| 1384 | Ecno 2 Speech Synthesizer . | | 149.95 | 125.60 | 0580 1341 | Multiplan (Apple DOS Murder on the Zinder |
| 0661 | Elementary Apple | | 14.95 | 10.35 | 2903 | Music Const. Set |
| 0092 1137 | Elephant Dicks \$5/00 (10) . | | 24.00 | 17.20 | 0101 | NEC 1215 Color Moni |
| 0107 | Frenn My-80 Ribbon | | 14 00 | 6.30 | 0273 | NEC 1215 Color Moni NEC 8023 Ribbon |
| 0029 | Fesential Data Dinlinator | | 79.95 | 52.00 | 0423 | Nibble's Away II |
| 0314 | EZ Port II | | 34.95 | 24.20 | 2908 | One On One |
| | | - | 7 | | 0563 | Paddle-Adapple Comb |
| | | | | | 0568 | Paper Graphics . |
| | | 1 | | | 2893 | Paral' Printer Ext. Cal |

EASTCOAST SOFTWARE

49 Derrytown Mall Hershey, PA 17033 MAIL YOUR ORDER OR CALL

VISA

(717) 533-8125 800-233-3237



We Ship UPS—Shipping 1% (\$2.50 min.)
C.O.D. Add An Additional \$2.50
Hardware (Printers/Monitors)
Shipping is \$2.50 + 4% (U.P.S.)
For Air Mail, Canadian, APO/FPO Orders,
Shipping \$2.50 + 4% of Total Order (US Funds)
PÅ Residents Add 6% Tax

No Minimum Order Visa-Mastercard-C.O.D.-Check

Prices Subject To Change Sorry, No Foreign Orders This Ad Prepared November, 1984

| CAT # | | LIST | SALI |
|--------------|---|----------------------|----------------|
| 0280 1182 | Facemaker | . 34.95 . 34.95 | 24.20 24.20 |
| 0850 | Flashcalc | . 99.00 | 68.5 |
| 0553 | Flex Text | . 29.50 | 20.3 |
| 2821 | Flight Simulator II | . 49.95 | 38.0 |
| 2918 1440 | Flip & File W/Lock (50) | . 39.95 | 23.8 |
| 2796 | Flip-N-File (50 Disks) Fontrix | . 19.95 . 75.00 | 11.30 64.10 |
| 1427 | Comes II Cohemand | . 150.00 | 103.8 |
| 0554 | Frame-Up | . 29.50 | 20.3 |
| 1127 | Game Show | . 39.95 | 27.6 |
| 0046 | General Manager II | . 229.95 | 158.90 |
| 0533 | Geopolitique 1990 | . 39.95 | 27.65 31.15 |
| 0573 2843 | Gertrude's Puzzles | . 44.95 . 49.95 | 34.60 |
| 0043 | Graphics Magician | . 59.95 | 41.40 |
| 1530 | Grammer Examiner | . 44.95 | 31.10 |
| 0094 | Grappler + | . 175.00 | 110.80 |
| 2902 | Hardhat Mac | . 35.00 | 26.95 |
| 2816 2817 | Hayes Joystick Mach 2 Hayes Joystick Mach 2-E | . 44.95 | 31.15 31.15 |
| 2883 | Hayes Joystick Mach 3 | . 44.95 . 54.95 | 38.05 |
| 2880 | Haves Joystick Mach 3-F | 54.95 | 38.0 |
| 1437 | Hayes Joystick Mach 3-E Head Cleaning Kit Hitchhikers Guide To Galaxy . | . 54.95 . 29.95 | 17.3 27.7 |
| 1346 | Hitchhikers Guide To Galaxy . | . 39.95 | 27.7 |
| 0197 | Home Accountant | . 74.95 | 48.0 |
| 1364 2804 | Home Accounant 2C/E-128K Home Word | . 74.95 . 69.95 | 48.0 48.6 |
| 1684 | Home To Pgrm. In Applesoft . | . 49.95 | 34.60 |
| 1589 | In Search Of Amazing Thing . | . 39.95 | 27.60 |
| 0449 | Juggles Rainbow | . 39.95 . 29.95 | 20.7 |
| 1442 | Kindercomp | . 29.95 | 20.7 20.7 |
| 0003 | Knight Of Diamonds | . 34.95 | 24.2 |
| 1693 2954 | | . 124.95 | 83.5 |
| 2972 | Labels - 1" White (1000) | . 89.95 . 9.95 | 76.95 6.75 |
| 2890 | | . 79.95 | 53.3 |
| 1463 | | . 39.95 | 27.6 |
| 0050 | | . 149.95 | 103.60 |
| 0403 | Lisa 2.6 | . 79.95 | 61.7 |
| 0310 | | . 79.95 | 53.3 |
| 0806 0982 | Locksmith 5.0 | . 99.95 . 34.95 | 71.5 24.1 |
| 0194 | Magic Window 2 | . 150.00 | 103.8 |
| 0192 | Master Type | . 39.95 | 27.65 21.5 |
| 0089 | Maxell MD1 Disk-SS/DD (10) | . 46.50 | 21.5 |
| 2901 | Memorymaster 2E/64K Exp. | . 169.00 | 140.8 |
| 2147 2146 | Micro Cook-Appetizers-2E . Micro Cook-Soups/Salads-2E | . 12.00 | 8.50 8.50 |
| 0437 | | . 40.00 | 27.6 |
| 2148 | Micro Cookbook IIE | 40.00 | 27.65 27.65 |
| 0692 | Microline 92-P Printer | . 599.00 | CALI |
| 1509 | Microline Ribbon | 3.20 | 2.20 |
| 2958 | Microline Tractor Feed | . 65.00 | 54.00 246.7 |
| 2802 1294 | Micromodem IIE W/Smartcom I Micro-Sci 2C Disk Drive | . 329.00 | 248.7 |
| 1316 | Micro-Sci A2 Disk Drive | . 345.00 | 237.1 |
| 1347 | Millionaire | . 59.95 | 41.50 |
| 1135 | Minus Mission (Home) | . 34.00 | 23.5 |
| 1124 | | . 129.00 | 105.50 |
| 0774 1400 | Mockinboard with Speech | . 195.00 . 39.95 | 162.5 27.6 |
| 0580 | Manual (AI- DOC) | . 195.00 | 135.0 |
| 1341 | Murder on the Zinderneuf | . 40.00 | 30.7 |
| 2903 | Music Const. Set | . 40.00 | 30.75 333.3 |
| 0101 | | . 399.00 | 333.3 |
| 0273 0423 | NEC 8023 Ribbon | . 10.00 | 6.6 |
| 2908 | | 40.00 | 53.2 30.7 |
| 0563 | Paddle-Adapple Combo | . 29.95 | 26.90 |
| 0568 | Paper Graphics | . 49.95 | 34.60 |
| 2893 | Paper Graphics | . 34.95 | 21.80 |
| 0635 | Parallel Interface W/Cable . | . 139.50 | 62.8 |
| 1418 0616 | Peanuts Picture Puzzlers | . 39.95 . 89.00 | 27.6 70.5 |
| 0088 | Personal Touch | . 70.00 | 48.5 |
| 1413 | PFS Access-2E/2C | . 125.00 | 85.9 |
| 1415 | PFS Graph IIE | . 125.00 | 85.9 |
| 1414 | PFS Report IIE | . 125.00 | 85.98 |
| 0372 | PFS Solutions/Ledger 2E | . 20.00 | 13.8 |
| 2809 0495 | PFS Write IIE | . 125.00 . 149.95 | 85.9 103.8 |
| 2907 | Pinball Const. Set. (E.A.) | . 40.00 | 30.7 |
| 0659 | Power of Visicalc | . 14.95 | 30.75 10.3 |
| 0584 | Preschool IQ Builder 1 | . 23.95 | 16.6 |
| 1196 | Printshop | . 49.95 | 34.6 |
| 0349 0461 | Pro Blackjack — K. Uston . Pronto DOS | . 69.95 . 29.95 | 48.4 20.3 |
| 1279 | | . 10.00 | 6.6 |
| 0047 | Quest | . 34.95 | 24.20 |
| 2111 | Ramcard 16K (MPC) | . 99.00 | 60.2 |
| 0634 | | . 129.00 | 71.5 |
| 1386 | | . 95.00 | 62.85 |
| 0140 0771 | Ramcard 16K-Microsoft RF Modulator-Internal | . 99.95 | 75.00 19.40 |
| 1450 | Dhuman O Diddles | . 29.95 | 20.70 |
| 0503 | Riteman Plus Printer | . 399.00 | 312.80 |
| 0574 | Rocky's Boots | . 49.95 | 34.60 |
| 0561 | | . 49.00 | 33.90 |
| 0133 0041 | Screenwriter II | . 129.95 | 89.00 |
| | OUTSIDIC SPETICI IV | . 125.00 | 86.50 |

| CAT # | | LIST | SALE |
|--------------|---|-----------------|-----------------|
| 1206 | Cancible Caeller-Pro DOC | 25.00 | 86.50 |
| 0447 | Sensible Speller-Pro DOS | 60.00 | 40.00 |
| 0447 | Sideways | 24.95 | 17.25 |
| 1340 | Silicon Salad | | 30.75 |
| 1373 | Sky Fox | 399.00 | 265.60 |
| 1416 | Smith Corona TP1 Ribbon | 7 05 | 6.35 |
| 0465 | Spooner Troops I | 44.95 | 31.15 |
| 0271 | Software Automouth | 124 95 | 86.35 |
| 0250 | Spellagraph | 39.95 | 27.65 |
| 1291 | Spellicopter | 39.95 | 27 65 |
| 0631 | Spelling Bee Games | 39.95 | 27.70 30.75 |
| 2906 | Standing Stones | 40.00 | 30.75 |
| 1277 | Starwriter Film Ribbon | . 5.50 | 4.50 |
| 0435 | Spellagraph Spellicopter Spelling Bee Games Standing Stones Standing Stones Starwriter Film Ribbon Step-By-Step Step-By-Step II Sticky Bear A B C Sticky Bear AR Wumbers Story Machine Sundog Sup'r Mod — Universal Supertext Pro (40/80) Switch-A-Slott System Saver Taxan 12 in Green Monitor | 99.95 | 69.20 |
| 1447 | Step-By-Step II | 99.95 | 69.20 |
| 0100 | Sticky Bear A B C | 39.95 | 27.65 |
| 0099 | Sticky Bear Numbers | 39.95 | 27.65 |
| 0292 | Story Machine | 34.95 | 24.20 |
| 1326 | Sundog | 40.00 | 30.75 |
| 1374 | Sup'r Mod — Universal | 69.95 | 53.05 |
| 1445 | Supertext Pro (40/80) | 99.00 | 68.55 |
| 0524 0001 | SWITCH-A-SIOT | 179.50 | 161.10 69.20 |
| 1259 | Toyon 10 in Amber Meniter | 89.95 189.00 | 138.65 |
| 1258 | Taxan 12 in Cross Monitor | 179.00 | 131.60 |
| 1528 | Taxan 12 in Green Monitor Taxan Color Mntr. W/Audio | 399.00 | 305.50 |
| 0236 | Termpin Logo | 99.95 | 69.20 |
| 0137 | TG Game Paddles | 39.95 | 27.65 |
| 0136 | TG lovetick W/Tonnie | 59.95 | 41.50 |
| 1330 | TG Joystick W/Toggle | 64.95 | 45.00 |
| 1730 | Terrapin Logo TG Game Paddles TG Joystick W/Toggle TG Joystick W/Toggle IIE The Accountant The Accountant — V Calc. Infc. | 99.00 | 64.10 |
| 2597 | The Accountant — V Calc. Infc. | 20.00 | 15.40 |
| 0844 | Think Tank/E | 150.00 | 103.85 |
| 2897 . | Thunderclock Plus | 150.00 | 121.80 |
| 2899 | Thunderclock Plus | 129.00 | 107.50 |
| 0462 | Tip Disk #1 | 20.00 | 13.85 |
| 1193 | Thunderclock Plus Time Master II Tip Disk #1 Triple Dump Typefaces Typing Tutor 2 Typing Tutor 3 Ultima 3 (Exodus) Ultraterm Utility City Verbatim DS/DD (10) Verbatim SS/DD Hardpack Verbatim SS/DD Softpack Versaform Videoterm W/SS & Inverse Videoterm W/SS & Inverse Viewmaster 80 Column Visible Computer-6502 | 39.95 | 27.65 |
| 0544 | Typefaces | 20.00 | 13.85 |
| 0155 | Typing Tutor 2 | 24.95 | 17.30 |
| 1237 | Typing Tutor 3 | 49.95 | 34.60 |
| 2836 | Ultima 3 (Exodus) | 54.95 | 40.00 |
| 0559 | Ultraterm | 379.00 | 284.30 |
| 0062 | Utility City | 29.50 | 20.35 |
| 2992 | Verbatim US/DD (10) | 46.50 | 25.90 23.35 |
| 1721 0093 | Verbatim SS/DD Hardpack | 35.00 34.00 | 18.00 |
| 0063 | Vereaform | 389.00 | 263.00 |
| 0648 | Videoterm W/SS & Inverse | 319.00 | 247.05 |
| 2900 | Viewmaster 80 Column | 169.00 | 140.80 |
| 2152 | Visible Computer-6502 Visicalc Pre-Boot | 49.95 | 32.70 |
| 0422 | Visicalc Pre-Boot | 49.00 | 33.95 |
| 1480 | Wico Analog-Joystick | 49.95 | 38.40 |
| 0145 | Wizard & Princess | 32.95 | 22.75 |
| 0144 | Wizardry | 49.95 | 34.60 |
| 1532 | Wizprint | 24.95 | 17.30 117.65 |
| 0284 | Word Handlers Pkg | 169.95 | 117.65 |
| 1223 | Visicalc Pre-Boot Wico Analog-Juystick Wizard & Princess Wizardry Wizprint Word Handlers Pkg. Word Juggler/C Word Juggler IIE W/Leixcheck Z Engine With OP/M 2.2 Z-80 Plus Board | 189.90 | 157.50 |
| 0342 | Word Juggler IIE W/Leixcheck . | 189.00 | 157.50 |
| 1336 | Z Engine With CP/M 2.2 | 199.00 | 166.65 |
| 0249 | | | 115.85 |
| 0521 | 7ayyon | 39.95 | 27.60 |
| 0296 | Zork I | 39.95 | 27.60 |
| 0141 | Zork II | 44.95 | 29.95 |
| 0379 | Zork I Zork II Zork III | 44.95 | 29.95 |
| MA | ACINTOSH | | |

| MA | ACINTOS | 1 | 1 | | | |
|------|---------------------------|---|---|------|---------|--------|
| 0656 | Chart (MAC) | | | | 125.00 | 86.55 |
| 0523 | Da Vinci — Building . | | | | 49.95 | 34.60 |
| 1151 | Dollars & Sense | | | | 149.95 | 103.80 |
| 1362 | Financial Cookbook . | | | | 50.00 | 38.50 |
| 1082 | Graphics Magician | | | | 49.95 | 34.60 |
| 1388 | Habadex | | | | 199.00 | 134.70 |
| 1099 | Helix | | | | 395.00 | 273.45 |
| 1083 | Home Accountant | | | | 99.95 | 64.10 |
| 1207 | Main Street Filer | | | | 249.95 | 173.05 |
| 1322 | Megafiler | | | | 195.00 | 132.00 |
| 2787 | Memorex 3.5-In Disks (10 |) | | | 60.00 | 44.40 |
| 0627 | Microsoft Basic (MAC) | | | | 150.00 | 103.85 |
| 0655 | Multiplan (MAC) | | | | 195.00 | 135.00 |
| 0076 | Murder by the Dozen . | | | | 34.95 | 24.20 |
| 1078 | PTS File | | | | 125.00 | 85.95 |
| 1077 | PFS Report | | | | 125.00 | 85.95 |
| 1363 | Pinball Construction Set | | | | 40.00 | 30.75 |
| 0869 | Sales Edge | | | | 250.00 | 166.70 |
| 1244 | Sargon III | | | | 49.95 | 34.60 |
| 1239 | Sargon III Typing Tutor 3 | | | | . 49.95 | 34.60 |
| 1223 | Copy 2 Mac | | | | . 39.95 | 25.65 |

| CHECK ONE: UVISA | □ MASTERCARD |
|--|--------------|
| Card # | Exp |
| Telephone | |
| Name | |
| Address | |
| City | |
| State | Zip |
| Please enter my order for: _ | |
| | |
| Please specify machine: □ Please send free catalog. | |

to turn off my Apple and start again. While you can create reports the length of the available fields, the programs cannot send control codes to the printer to tell it to print in emphasized mode. If you want a wide printout with a lot of fields, you'll have to send the right codes to your printer through a BASIC program or by some other means.

How Good

All four programs work and give you some powerful software for the price. Because they use menus, they're easy to use. You'll need to know a bit about CP/M to copy and start new data disks. or to decipher an error code. All in all, they're definitely worth a close look at your local store.■

> Gregory R. Glau Prescott, AZ

Polywriter

Passport Designs

625 Miramontes Street Half Moon Bay, CA 94019

Apple II Plus or //e, 64K, MIDI interface card \$299

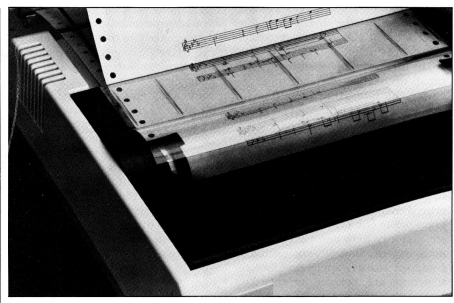


olywriter is the "WordStar" of music-a program that simplifies the transcription of musical ideas by eliminating the instrument-to-paper-and-back see-saw that music composition usually involves. A significant step forward for synthesizer composers, Polywriter is a powerful tool with few limitations and many capabilities and commands.

Polywriter offers multiple-part, multiple-staff transcription. It uses standard notation and can correctly print ties, beaming (the straight lines connecting notes), split stems, double sharps and flats, and octaves.

Creating Music

Menus and a series of commands with each mode control Polywriter. In the create mode, a menu lets you enter the title and choose an output form from among eight possibilities including treble, bass, piano, choral, and combinations of each with the orchestral form. You then enter the key and



Polywriter transcribes music on your printer.

meter, the tempo, the note density to appear on the final printed page, and the resolution (how accurate your playing must be to be transcribed correctly). Finding comfortable adjustments for tempo and resolution requires experimenting.

The electrical contact made when you press a key must be complete, because the program fills gaps with rests that cannot easily be edited out. It takes practice and can be frustrating to develop the needed accuracy. You must also play all notes as legato when entering them, because the program rounds off notes and may ignore staccato entries.

When you finish, Polywriter immediately asks if you wish to try again, then lets you adjust the meter and resolution and re-enter the music.

Separate sections of the 95-page booklet give detailed instructions for overdubbing-entry of music for an additional instrument-and entry of orchestral scores. While overdubbing is not difficult, orchestral scores require great care. They must be stored on individual data disks under one title, each instrument stored as a single staff with up to 16-voice polyphony. This is important because you cannot enter two instrumental parts with the same name. If you have separate parts for groups of the same instrument, they must be entered on the same staff and marked "divisi," or you can fudge by using the name of another instrument that uses that clef, but be extremely careful of meter.

You must enter the longest part of the orchestral piece first to transcribe

Circle 281 on Reader Service Card.

"TermExec does a lot for the money." InCider

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

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

it successfully. This provides a framework into which the other parts will be placed, but it also requires considerable pre-planning.

The menu option density isn't a factor in orchestral transcriptions because the layout of measures for orchestral scores is fixed at two measures per line.

Printing

The print mode is menu-driven from within the edit mode and enables you to print pages or entire scores. The print is crisp and clear, though the program prints out a narrow page of music, usually between two and four measures per line. If your printer is equipped with a Grappler interface, instructions are included for enlarging and darkening print, and for printing horizontally.

Edit Mode

A series of commands in the edit mode lets you scroll forward through each file (piece of music) by pagesusually four staves or two grand staves. You can transpose, change, and add or delete notes and incidentals; and you can erase extraneous marks and redraw necessary ones. The basic changes are easy once you know the commands, and there is a reference table in the back of the instruction book.

Other changes, however, are more difficult. Changing notes in a piece of music that has been temporarily transposed requires that you remember how many half-tone steps comprise the change in the original key, not the transposition. When multiple notes are played in the same time span, the longer ones are usually considered "control notes" since they control the spacing of the others. When you change notes in that measure, you must indicate whether the note is a control note or a regular note.

If the pattern of notes is complicated, entering the rhythm with a single note first and then changing the notes to the more difficult pattern simplifies transcription.

develop program guide inserts,

ORDER DIRECT FROM:

CLOSE ENTERPRISES

4302A VALLEYCREST DR.

ARLINGTON, TX 76013

PHONE 817/429-9006 9-5

guides

much better than keyboard overlay

Although each operation has several pages of detailed instructions and examples to help you, it is essential to read all the instructions before attempting to edit a piece of music, because the list of commands used to make these changes is long.

Text can be added to the music (although not to the orchestral format) either for titles or verses. It is stored in a separate file and merged with the music file. Text is limited to 32 characters per line, so you must use the least dense note configuration if you intend to add words. Sometimes even this does not allow enough space for correct placement.

Requirements

Polywriter requires an Apple II Plus or //e with at least 64K RAM and one or two drives. It comes in three versions: one each for the Passport Designs Soundchaser four- and five-octave keyboards, and another for instruments equipped with Passport Designs' version of the musical instrument digital interface (MIDI). Polywriter also calls for a dot-matrix, graphics-capable printer and is compatible with Grappler, Prometheus, and Wizard cards.

The Passport Designs MIDI interface package, at \$195, contains their MIDI interface card with two plugs and cables for keyboard communication. A third plug attaches the unit to a MIDI percussion instrument with an optional Drum Sync cable kit.

The interface supports multiple synthesizers, but only one, serving as the recording keyboard, is directly connected to the computer; others, connected via MIDI cables, serve only for music playback.

The MIDI interface requires a 48K Apple II with disk drive, a MIDI-compatible synthesizer, and an amplifier or headphones. Installation instructions are clear, and assembly of the system is easy. Only one aspect requires attention: You must connect the computer out cable to the synthesizer's in port and vice versa for the system to work. The number of voices you can use depends on your synthesizer's capacity. If you use an Apple //e, the interface card functions properly only in slot 2.■

Janet Meizel Davis, CA



Include exp. date and card #

back up disks

Disk-O-Tel . . .

Use your old flip-n-file boxes for your

Hi-Rise Disk-O-Tel \$48.95

Outside USA Post.ea. \$9.00

Texans add $5^{1}/_{8}\%$ sales tax

"...Damn near letter quality!"

The high quality, square dot technology used by Legend produces a character so clear, so crisp our users tell us it's "damn near letter quality!" We invite comparisons. In fact, we're so confident about our quality we'll be happy to send you an actual sample of legendary output, just for the asking. Legends are perfect for those important reports and proposals as well as regular office correspondence. The graphs and charts you create with Legend are stunningly good! All you have to choose is how fast you want to go. We use a top-quality carbon ribbon common to the world's most popular typewriter that makes each and every character clean and sharp. And we're so sure about the reliability of our Legends we guarantee our print head... for life!



The LEGEND 880 provides over forty fonts, all software-selectable and is rated at 80 cps but purrs along at a comfortable RTS of 104 characters per second. It's designed to work with all popular computers including IBM, most of the IBM-compatibles as well as Apple, TI and Commodore. And all this can be yours today at a really affordable price!



The LEGEND 1080, rated at 100 cps gives you the quality of the 880 at a faster RTS of 140 characters per second. And simple, easy-to-use switch settings bring forty fonts to your fingertips! True Epson compatibility means you can run all the popular software packages including Lotus 1-2-3, Symphony, Framework, Wordstar and more!



The LEGEND 1380 is perfect for high speed, high performance applications. Rated at 130 cps, it produces legendary print quality at an incredible RTS of 163 characters per second. Full IBM graphics compatibility along with downloadable character sets allows you to design your very own fonts and run all of the new IBM graphics software.

Upgrade your printer buffer for only \$1.00. For a limited time only you can upgrade the buffer in either your Legend 1080 or Legend 1380. See your dealer for all the details.

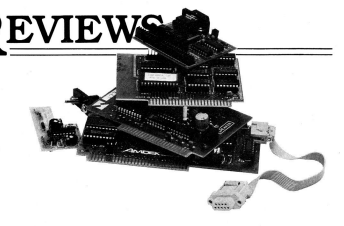
For more information about these and the full line of Legendary printers contact Legend Peripheral Products, 6041 Variel Avenue, Woodland Hills, Ca 91367. Telephone (818) 704-9100. Outside CA call toll-free 1-800-321-4484. Telex 662436.



Circle 428 on Reader Service Card.

| | Cir | cle 521 on Reader Service | Card. | Printers Our Price |
|--|--|---|---|--|
| Back Up Your Software Our Price | DDA | GRAMS | Diago | APPLE ImageWriter |
| E.D.D. III (Best Nibble Copier!) CIA Files (Best Disk Utilities!) . 48.00 | | | Pius | Scribe Printer 245.00 BROTHER |
| Copy II Plus - Central Point | 429 Honey | spot Road • Stratford, Conn | ecticut 06497 | HR-35 839.00 DYNAX |
| Wildcard II - Central Point 99.00 Replay II - MicroAnalyst 80.00 | | nd School Purchase O | rders Accepted | DX-15XL |
| Macintosh Our Price | l — — — | MonFri. 9-6; Sat. 10-6 | | RX-80 |
| Copy II Mac 25.00 DB Master Mac 125.00 | ORDERS | | | RX-100 395.00 FX-80 409.00 |
| Dollars & Sense 89.00 Filevision 125.00 Helix 239.00 | TOLL F | ONLY 1-800-8 | 32-3201 | FX-100 |
| Home Accountant 62.00 Mastertype | Inquiries & Co | onn. residents call (203) 378- | 3662 or 378-8293 | JUKI 6100 |
| Microsoft Basic 98.00 Microsoft Chart 80.00 Microsoft Multiplan 125.00 | | to EOO/ ass | ratail | OKIDATA Microline 82A |
| Microsoft Word | Up I | to 50% off ı | elali | Microlline 83A 549.00 Microlline 92 (ImageWriter) 429.00 Microlline 92P 379.00 Microlline 93P 599.00 Microlline 84P 669.00 |
| Sargon III 31.00 TK! Solver 149.00 Think Tank 82.00 | MACINTOSH COM | PUTERS | | Microline 93P |
| Think Tank | | MPUTERS | | PANASONIC KPX-1090 |
| Entertainment Our Price ELECTRONIC ARTS | ESSENTIAL DATA | DUPLICATOR III | 48.00 | KPX-1091 |
| Pinball Construction Set 29.00 One-On-One | Business Our Pr | I HAYDEN | SENSIBLE SOFTWARE The Sensible Speller 78.00 | DROWRITER (C. Hob) |
| Skyfox 29.00 Archon 29.00 Seven Cities of Gold 29.00 | T-Maker 195 | i.00 Pie Writer V2.2 95.00 | The Sensible Speller | ProWriter 1550 AP 525.00 |
| Murder on the Zinderneuf 29.00 Amazon by Trillium 29.00 | Apple Works | Tax Preparer 1985 | Graphics Department 78.00 SIERRA ON-LINE | |
| Dragon World by Trillium 29.00 Shadowkeep by Trillium 29.00 Kings Quest 32.00 | Quick File (//e, //c) | Mind Prober | The General Manager II 135.00 The Screenwriter //e 78.00 | SILVER REED EXP-400P 269.00 EXP-500P 329.00 |
| Spy Hunter | Versaform | GY Negotiation Edge | SILICON VALLEY The Word Handler II (II+, //e, //c) 49.00 The List Handler (II+, //e, //c) 49.00 | EXP-550P 429.00 EXP-770P 749.00 |
| Championship Lode Runner 23.00 Choplifter! 23.00 Beyond Castle Wolfenstein 23.00 | ARTSCI Magic Office System 189 | KENSINGTON MICROWARE | The List Handler (II+, //e, //c) 49.00 The Handlers (II+, //e, //c) 105.00 SOFTWARE PUBLISHING | STAR MICRONICS Gemini 10X |
| Ultima III. Exodus | MağiCalc 94 | THINK TANK II. OF // C | PFS: File | Delta 15 |
| Summer Games | dBase II | 5.00 Megavyorks 92.00 | PFS: Report 74.00 PFS: Write (//e, //c) 74.00 PFS: Proof (//e, //c) 45.00 | Radix 10 |
| Ring Quest 22.00 Expedition Amazon 22.00 Xyphus 22.00 | BPI SYSTEMS (II+or //e) GA, AR, AP, PR or INV. ea 245 | MICROPRO 219.00 Wordstar 259.00 | PFS: Access (//e, //c) 45.00 STONEWARE | Powertype |
| Wizardry | The Tax Advantage | 1.00 Calcstar | DB Master Version Four Plus 215.00 DB Master Utility 1 or 2 79.00 | F-1331 1223.00 |
| Legacy of Llylgamyn | G/L, A/R, A/P, Payroll ea 145 | .00 PRACTICORP | DB Master (Corvus) 319.00 | Disk Drives Our Price |
| Rescue Raiders 22.00 Wiziprint 17.00 Cutthroats 25.00 | CREATIVE PERIPHERALS | MICROSOFT Multiplan | Certified Personal Accountant 71.00 Certified Personal Investor 71.00 | |
| Hitchhiker's Guide to the Galaxy Seastalker 25.00 | DECISION SUPPORT | A.L.D.S | VISICORP Flashcalc II+, //e, //c 65.00 Advanced VisiCalc //e 199.00 | ProFile w/Acc. Kit |
| Deadline 31.00 Starcross 31.00 Suspended 31.00 | DOW JONES SOFTWARE The Market Analyzer 215 | Catalyst //e | VisiTerm 65.00 Visischedule 98.00 | A2 143K |
| Witness | Market Manager 185 | 5.00 Terminus//e | Visitrend/Visiplot 65.00 | Slimline //e |
| Enchanter | Educational | EDU-WARE/PEACHTREE | SCHOLASTIC WIZWARE Fact and Fiction Tool Kit 25.00 | RANA |
| Sorcerer 28.00 Zork I 25.00 Zork II or III 28.00 | Software Our Pri | PSAT Word Attack Skills 32.00 SAT Word Attack Skills 32.00 Spelling Bee w/Reading Primer 25.00 | Story Tree | Elite II |
| Objective Kursk | Apple Logo // (//e, //c) 85. | .00 Spelling Bee Games | Trains | Rana Disk Controller |
| War in Russia 52.00 Imperium Galactum 26.00 Reforger 88 39.00 | Computer SAT 56. | .00 Compu-Math: Arithmetic | President's Choice 25.00 Kidwriter 21.00 Fraction Fever 21.00 | AP 105A Slim Line 210.00 |
| Baltic 85 | BPI Speed Reading II+ 61. | .00 Algebra 1, 2, 3, or 4 | Snooper Troops 1 or 2 28.00 In Search of 25.00 | Monitors Our Price |
| Ringside Seat 26.00 Pro Tour Golf 26.00 Broadsides 26.00 | Mastering the SAT 95. Mastering the GRE 95. | .00 EINSTEIN CORP. | Kindercomp | Color 300 (Composite) 245.00 |
| Broadsides 26.00 Geopolitique 1990 26.00 North Atlantic '86 39.00 | Goren's Bridge | 00 HARCOURT, BRACE | Hey Diddle Diddle | Video 300G Green |
| Germany 1985 39.00 | DAVIDSON & ASSOCIATES | LEARNING COMPANY | SPRINGBOARD Early Games | PANASONIC |
| Hobby Our Price Fat Cat 22.50 Beagle Graphics 37.50 | Word Attack! | .00 Bumble Games | Make a Match 19.00 Music Maestro 22.00 Fraction Factory 19.00 | Hi—Res Amber |
| Beagle Graphics 37.50 Triple Dump 25.50 Silicon Salad 16.00 | Spell-It | Gertrude's Secrets 28.00 | SUNBURST | TEKNICA MJ-22 RGB Color |
| Disk Quick | Spellakazamr. 25. | 00 Word Spinner | Teasers by Tobbs | SAKATA |
| Beagle Basic 22.50 Double Take 22.50 Pronto Dos 19.00 | Million Algebra | MICROLAB | Challenge Math | SG-1000 Green |
| Typefaces 13.00 Frame Up 19.00 | Spelling Wiz | .00 English SAT | XEROX Stickybear ABC | STS-1 Stand |
| Flex Text | Number Farm | .00 Constitution lutor 21.00 | Stickybear Numbers | Groop (Hi Pos) 204.00 |
| Alpha Plot 25.00 | | .00 Pattern Maker | Stickybear Opposites 25.00 Stickybear Reading | Amber (Hi-Res) |
| Litility City 19 00 | | Vídex Videoterm w/SS Inv 199.00 | TG Select-A-Port 28.00 | Home Our Price |
| Bag of Tricks 26.00 Applesoft Compiler (Microsoft) 115.00 Einstein Compiler 89.00 Compiler Plus (Hayden) 42.00 | Accessories Our Pri Kensington System Saver 65. Cool + Time 69 | Videx Ultraterm 245.00 | SeriAll Interface Card 129.00 Apple Super Serial Card 129.00 | Home Accountant |
| Orca/M | Hayes Micromodem //e 225 Hayes 1200 Baud Smartmodem 479 | .00 Saturn 128K Ram | Pkaso/U Interface 119.00 Grappler + 99.00 Buffered Grappler + 149.00 | The Accountant |
| Merlin Assembler 42.00 Merlin Combo Pack 74.00 Visible Computer: 6502 32.00 | Novation Apple Cat II 199 Novation 212 Apple Cat II 379 | Accelerator //e 245.00 Corvus Hard Disks Call | Finger Print (Spies Labs) 129.00 | Money Street |
| The Graphics Magician | | .00 Mockingboard C Board 79.00 | Print-It | Cut and Paste |
| Dazzle Draw | Networker/Netmaster Combo . 140. Apricorn 16K Ramcard 68 | FCDO II PIUS | Muppet Learning Keys 49.00 | Bank Street Writer |
| Take I 39.00 Blazing Paddles 32.00 Zoom Graphics 33.00 | Microsoft Premium System //e 295 | | Key Tronic Keyboard 249.00 Trackhouse Key Pad | Homeword |
| Fontrix | Applied Engineering Cards Ca | I Haves Mach III Jovstick //e 41.00 I | Elephant Trunk | ASCII Express Professional 81,00 Softerm II |
| Font Pak 1, 2, 3, 4, 5 | For 6 | ast delivery send cashier's check, certified | check or money order. Personal and | Typing Tutor II |
| Blank Wadia | comp | pany cnecks allow 3 weeks to clear. Shipping ional \$1.75. Shipping - Hardware (please call | g - sonware (\$2.50 min.) C.O.D. add ar i). Alaska, Hawaii, Canada, PO, APO and | Wiz Type 21.00 Master Type 25.00 Crossword Magic 32.00 |
| Blank Media Our Price | V/SA* addit | to 00 min Fereign and tar 00 | IEO/ of all and are ave- \$100 Master 1 | Crossword Magic 22.00 |
| Elephant SS/DD (10) | V/SA* addit FPO Visa | \$5.00 min. Foreign orders - \$15.00 min. and 1 (include card # and expiration date). Conne | 15% of all orders over \$100. Mastercard 8 secticut residents add 7.5% sales tax. We | Crossword Magic |
| Elephant SS/DD (10) | return | pany checks allow 3 weeks to clear. Shippinional \$1.75. Shipping - Hardware (please call \$5.00 min. Foreign orders - \$15.00 min. and 1 (include card # and expiration date). Connessame day for most orders. PRICES SUBJEC ns must have a return authorization number the plant goods for replacement. NOT RES | . Can 203-370-3002 to obtain one before | Print Shop Paper Refill 10.00 |
| Elephant SS/DD (10) 15.00 BASF SS/DD (10) 17.00 Maxell SS/DD (10) 18.00 Verbatim SS/DD (10) 19.00 | return | ning goods for replacement. NOT RES | . Can 203-370-3002 to obtain one before | Print Chan Paper Pofill 10 00 |

HARDWARE REVIEW



inCider's Ratings

★★★★ Superlative

★ ★ ★ Above average

** Good

★ Not recommended

Stay away

Scribe Printer

Apple Computer

20525 Mariani Avenue Cupertino, CA 95014 Dot-matrix printer \$299

 $\star\star$

pple's newest printer, the Scribe, is an attractively packaged idea—but nothing to write home about. Its low price and the fact that it can be plugged directly into the //c will lure the new computer owner.

What sets the Scribe apart from other serial printers is the fact that it's a thermal-transfer, dot-matrix printer with a 24-vertical-element printhead that's a snap—literally—to replace.

Unlike an Epson, the Scribe isn't an impact printer. Its printhead presses a wax-based ribbon against the paper; the character heads heat up and melt the ink onto the paper. Since the character heads don't clack against the platen, it's quieter than dot matrix, though it sounds like R2D2 from Star Wars' fame as the printhead slides back and forth while printing.

Attractive and compact, the Scribe weighs 14.1 pounds and measures 14.5 inches by 12.4 inches by 6.1

inches. Transmission speed is 9600 baud (the //c's default configuration), but it's capable of 1200 baud. It accepts single sheets of paper, fanfold, sprocketed paper, or paper-backed transparencies.

Its sprocket assembly and paper-release lever are flimsy. I thought the lever would snap off every time I used it. The printer's interlock switch fits into an extension on the printer cover, but unless this switch is mated, the printer doesn't work. And the cover design makes it impossible to read your text until about five or six lines have been printed; you may want to wedge a piece of plastic in there, as I did, and leave the cover off.

Many Modes

Two-speed, dual-mode, the Scribe runs at 80 characters per second (cps) in the draft mode and at 50 cps in near-letter-quality mode. The Roman-faced letter mode prints 12-dot-by-15-dot characters in a 15-by-24 matrix. In the draft mode, the characters are 9 by 14 in a 12-by-24 matrix.

Both modes have alternate character sets for languages other than Amer-

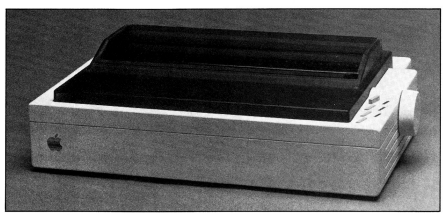
ican English. To use these characters, specify the appropriate control or escape sequences or set the printer's proper DIP switches. British, Swedish, German, Italian, Spanish, and French symbols are available.

Subscript, superscript, condensed and expanded typeface, and underlining are included in the letter and draft modes. Ninety-six ASCII characters and symbols and 25 European language characters are available, too.

Paper handling functions include form feed, top of form, line-feed spacing, line-feed direction, page length, a line-feed function that enables or cancels a carriage return, auto line-feed, carriage return, and auto-print action.

According to the manual, the Scribe has four lo- and two hi-res graphics modes. The lo-res modes are 72, 80, 144, and 160 horizontal dots per inch by 72 vertical dots per inch and the hi-res modes are 144 and 160 horizontal dots by 144 vertical dots. The manual doesn't say how to capture a screen dump of a picture saved to disk, though, and the demo programs are written in Pascal.

A nice feature, the 4K built-in buffer,



Apple's Scribe printer will lure the new computer user.

gobbles up about two pages of text and returns keyboard control to you that much faster.

The Scribe's manual is nicely printed but suffers from slipshod proofreading. For example, the self-test printout yields a graphics representation of the eight DIP-switch positions and (according to the manual) calls for an asterisk in one location, but it actually prints out elsewhere. On page 60, a blank space appears where the alternate character sets are supposed to be. Also, the control/escape codes for the American symbol set on page 60 are incorrect. The correct code appears on page 61.

Color Printing

The bands on the Scribe's color ribbons are arranged sequentially: 8 inches of yellow followed by 8 inches of magenta and then 8 inches of cyan. Color will enhance graphics printing (but remember there's little information available from Apple on that) because with the Scribe's ability to backspace and overprint lines, the three

primary colors can yield orange, green, purple, and black. But I suspect the novelty of the color graphics printout will wear off rapidly in direct proportion to the cost of these one-pass ribbons.

Printout quality ranges from mediocre in the draft mode to good in the letter mode. Unfortunately, the darkness of the letters varies. I couldn't determine whether this was a problem with the ribbon, the printhead elements, or the paper.

The biggest nuisance is embedding the escape and control codes in the text of word-processing programs. Because some special characters require six control strings to turn on, unless your program can create macros or a glossary, you'll have a problem.

Another problem stems from incompatible word processors. I tested Magic Window II with these codes and it misinterpreted some of them. I connected the Scribe to my II Plus with a serial card and RS-232C cable and tried printing with CP/M's "Type" command and with WordStar. Several

paragraphs were printed correctly, and then garbage came out later.

Although the Scribe appeals to the beginner, more experienced users should look at Discwasher's DIN-pin serial-to-Centronics parallel interface to use Epsons and Okidatas with the //c.■

Jay W. Schwarz Port Chester, NY

Relax

Synapse Software

5221 Central Avenue Richmond, CA 94804 Biofeedback monitor \$139.95



The 75 to 90 percent of us who regularly visit the doctor for stress-related problems can learn to control daily pressures via the computer. Relax, a biofeedback device from Synapse Software, uses the Apple II as part of a stress-management program. When operated properly and faithfully, this product works as promised in monitoring and reporting tension levels.

Biofeedback, a recent and effective clinical tool for stress control, monitors the body's relative level of skeletal muscle tension—closely linked to emotional stress—and teaches you to relax. Relax's EMG (electromyograph) measures electrical activity in your fontalis (forehead) muscles. These muscles are a good biofeedback gauge: Their convenient location makes monitoring their activity easy, and research has shown that they are among the most difficult muscles to relax.

Installation

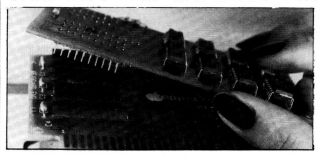
Relax comes as a one-size-fits-all system, compatible with several personal computers. It connects to the internal joystick port through an adapter cable. One end attaches to the EMG module's cable, while the other end has three branches—one of which fits the Apple. Unfortunately, the joystick port connector of the cable supplied with the test unit was installed backwards, making for a tight and clumsy fit.

The cable's two unused sections had to be mounted within the Apple's case

Circle 172 on Reader Service Card.

APPLEWORKS SAYS "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 128K system.
- Extend 80 offers Total Compatibility.
- Extend 80 is a quality, thoroughly tested product.
- Extend 80 sells for just \$129.95 +
- Extend 80 offers double resolution graphics capability.
- 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 □ Visa □ Am. Express (FL residents add 5% sales tax)

OR CALL: 1-800-821-0208

CARIBBEAN COMPUTER SALES, INC. 221 EAST OSCEOLA - SUITE 110

TSIDE FLORIDAL STUART, FL 33494

(305) 287-3336

1-800-821-0208 (OUTSIDE FLORIDA) as well and could get in the way or cause a short circuit. Synapse Software says that a future version of Relax will be on a dedicated, plug-in card for the Apple's main bus.

Attaching the headband is like putting on a rather tight sweatband. Padded and covered with blue corduroy, the band is held firmly in place with a velcro strip on the rear. Three dimesized metal pads above your eyebrows press against your forehead to sense the electrical impulses from your muscles. Moistening the electrodes slightly with a saline solution increases conductivity between them and your skin and ensures that they work properly.

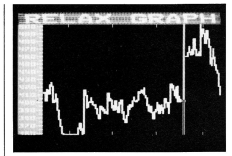
Operation

Two slide controls on the EMG unit let you set the sensitivity to the range that suits you. There are no absolute references, so the sensitivity varies for every user. Both the EMG settings and the screen scale are relative indications of relaxation trends, and have no bearing on the results.

The Relax program portrays your level of stress/relaxation in three ways: Relax Graph, an extremely sensitive graphing system, displays your relaxation state plotted against time; Kaleidoscope, a multi-colored pattern, changes in shape and hue according to your progress; and Balloon Game, a rather simple game routine, uses your tension level to control the flight of an on-screen balloon. Of these, I found the Relax Graph to be by far the most effective.

As the program starts, a scale from 350 to 500 appears on the left of the screen, and a small, battery-powered module receives and amplifies the minute electrical signals your muscular activity emits. Then the module converts these signals into a form that the Apple can understand, feeding it into the computer through the joystick port. Depending on the tension level the computer reads, a pointer on the scale moves up or down. A moving vertical bar traces this reading across the screen every four seconds, making it easy to monitor your progress. Reading the input signal directly produces a rather jagged line. You can also average the reading slightly over time.

When I first tried biofeedback, I was amazed at how difficult it was to relax completely; what I thought would be



Graph tension with Relax from Synapse.

calming (closing my eyes firmly or concentrating on a relaxing event, for example) actually caused higher readings. Eventually, I learned the proper way to let my body relax deeply—the equivalent of several hours of sleepand 20 minutes or so with the device created a feeling of well-being and serenity. Once you learn the techniques that work best for you, it's easy to carry them over to everyday life.

Overall Impressions

As much potential as this system has, some features could have been put to more effective use-sonic feedback, for example. Almost all biofeedback units in clinical use rely on a tone that lowers in pitch or volume as you relax, letting you droop or close your eves completely and still be able to monitor your state of relaxation.

Except for some video game-like blips in the Kaleidoscope and Balloon Game programs, Relax is based completely on graphics. While this has certain benefits of its own, requiring you to keep focusing your eyes on the monitor to see your progress is annoying and hinders complete relaxation. The signal coming from the EMG is simple from a software perspective, and a program to convert this into an audio tone would be easy to design, so it's surprising that the manufacturers didn't provide a conversion with this system.

Relax's sparse manual does almost nothing to explain how the system works or how to interface it with your own programs. Part of this can be traced to a one-size-fits-all-computers philosophy.

Despite its limitations, Relax is wellmade and reasonably priced. Experimenters could have a field day with something like this-controlling programs or games with an input not too far removed from actual thought.

FREE?DISKETTES

SAVE MONEY! Apple II series users can use the diskette flip side, if another "write enable" notch is correctly made.



 Clippings Catcher Square Notch Cut Black Finish

Lifetime Warranty

NOW for ProDOS & DOS 3.3! BE SAFE! The flipside of a single sided disk may have flaws. Your 'FREE' disk is CERTIFIED 100% ERROR FREE with CERTIFIX by QUORUM! CERTIFIX 'LOCKS OUT' BOTH DOS 3.3 & Prodos DISK FLAWS. Great for testing economy disks, too!

LOCKS OUT ProDOS & DOS 33 FLAWS

SAVES STATUS REPORT ONTO DISK

AUTOMATIC ProDOS/ 33 FORMATTING CREATE 40 trk DISKS & SYSTEM MASTER

RECORDS TEST DATE onto disk

NOT COPYPROTECTED FREE CERTIFIX BONUS PROGRAMS

Undelete DOS 3.3 files

· Test and Adjust Disk Drive Speed

Prevent Data Loss! CERTIFY & FIX every disk with CERTIFIX!



"I'll be using (Certifix) many times. Everyone should have one..." Carl Costa - Hayward, CA.

ne Disk Notcher works great." Michael Bland - San Jose, CA

"I am really pleased with the Disk Notcher..." Ollie Greenlee - Moraga, CA

Certifix is really a slick product... Curtiss Brennan - Sante Fe, NM



FREE!

64'Write Protect' Tabs 32 Diskette Labels, if you get the DISKETTE FLIP-KIT which contains the Disk Notcher and Certifix

Get THE BEST! Ask our customers;

U.S. National Bureau of Standards TRW • IBM • Digital Research • AT&T Ciba-Geigy Pharmaceuticals . International Paper U.S. Postal Service . Rockwell International General Electric Corporate Research & Development Alcoa • U.S. Naval Weapons Research Center

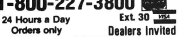
100% Money Back Satisfaction Guarantee!

DISKETTE FLIP-KIT only \$34.95 DISK NOTCHER is \$14.95 CERTIFIX is just \$29.95 Add \$2 s/h • CA add 6.5% tax

Update for early Certifix customers: Send original disk + \$4.95 s/h (CA add tax)

SEE YOUR APPLE DEALER! OR ORDER DIRECT FROM QUORUM

1-800-227-3800



QUORUM INTERNATIONAL, Unitd. INDUSTRIAL STATION PO BOX 2134-1 C OAKLAND, CA 94614

Diversi-DOStm Still The Best!

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

RAM Disk Emulator Now Included Use the extra 64K in the //c or //e

extended 80-column card as a highspeed pseudo-disk drive. Also works with most 128K cards in slot 1-7.

| Time in | DOS 3.3 | Divers | i-DOS | | |
|--------------|----------|-------------|----------|--|--|
| Seconds | Floppy | Floppy | RAM-disk | | |
| BSAVE* | 13.6 | 4.1 | 0.6 | | |
| BLOAD* | 9.5 | 2.6 | 0.5 | | |
| WRITE** | 44.6 | 14.9 | 7.7 | | |
| READ** | 42.2 | 12.4 | 5.5 | | |
| *Hi-res scre | on **50- | sector text | file | | |

Back-up Your Floppy with Diversi-Copytm

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

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

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

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

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

NEW: Diversi-DIALtm

Start your own CB-simulator on an Apple with 7-modems. New profitmaking local stations starting all the time. Call 815/877-9521 (300-baud).

24-Hour Toll-Free Ordering

800/835-2246 ext. 127 (orders only). For information call 815/877-1343. Disk normally shipped within 24 hours. Price includes 1st class or foreign airmail. Return in 30 days for full refund if not totally satisfied

FREE: Dogfight II arcade game, by Bill

| | Basham, included with each disk. |
|----------|--|
| | Diversi-DOS - \$30 Diversi-Copy - \$30 |
| 58 Ro | ERSIFIED SOFTWARE RESEARCH, INC. 8 Crampton Court ekford, Illinois 61111 sa/Mastercard/C.O.D./Personal Check accepted |
| Ca No | Exp |

HARDWARE REVIEWS

Game designers could easily use Relax's EMG unit to monitor a player's emotional condition and adjust the level of play accordingly. The system can also allow physically handicapped persons more freedom in using computers. The possibilities are endless.

> W. Charles Doherty South Dartmouth, MA

LQ-1500

Epson America

3415 Kashiwa Street Torrance, CA 90505

Dot-matrix printer \$1495



he Epson LQ-1500 wide-carriage dot-matrix printer offers the best of two worlds: genuine letterquality print and close-to-normal dotmatrix speed. This new standard of performance is achieved through a new 24-pin printhead design. The machine also offers control codes that are upward-compatible with those on older Epson printers when you're doing word processing, spreadsheets, and (to a degree) graphics.

The LQ-1500 delivers genuine letter quality at 67 characters per second (cps), good draft quality at 200 cps, high-resolution graphics in four densities, 54 print styles-including emphasized, double-strike, italics, subscript, and superscript-and all of the special features normally used in business and professional offices. In the letter-quality mode, any of nine international character sets can be chosen with a pitch of five or ten characters per inch (cpi) for pica type or six or 12 cpi for elite type, plus proportional character spacing. The draft mode adds the compressed pitches of eight and 16.9 cpi.

The printer can handle 4-inch to 16inch continuous paper (with an optional tractor feed) or up to 14-inch cut paper. Epson has maintained its rear paper feed, but has added a singlesheet load button and newly designed cut-sheet paper guide. Also, a singlebin, 200-sheet automatic paper feeder is now available, and a two-bin model is "currently in the qualifying stage."

Form formatting includes the usual top, bottom, left, and right margins, and horizontal and vertical tabs. Form feed and line feed control paper movement. You can also print out hexadecimal code instead of the normal ASCII characters by holding down the formfeed and line-feed buttons.

Interchangeable plug-in interface modules make the LQ-1500 compatible with most microcomputers. You must purchase a module that matches your computer's interface card (\$95 for parallel and \$150 for RS-232C serial). The interface module's built-in 2048-character (2K) print buffer eliminates the periodic pause common with older models. Adding a pin-feed tractor, the list price comes to about \$1700; I consider this cost effective for a dependable, ruggedly built machine with wide support from software manufacturers.

The software control codes that drive the LQ-1500 are a "superset" of those used in earlier MX-, RX-, and FXseries models, letting you continue to use your word processing and spreadsheet software. Graphics programs will run, but they require a new driver to produce the correct height-to-width proportions. (The literature fails to mention this.) Epson claims that more than 30 major manufacturers are presently developing LQ-1500 drivers.

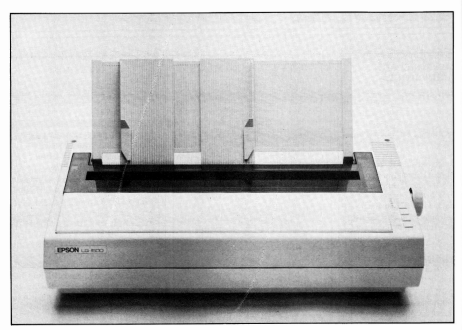
Installing the Printer

The first 44 pages of the 100-page manual use simple text, supplemented with well thought-out drawings, to explain the assembly process. The manual also describes all components so you can easily recognize them and set up the printer without much, if any, difficulty. (It took me 30 and 15 minutes on two successive occasions, but I do have some experience with these things.)

The DIP switches for establishing default settings are located in the interface modules, on the outside of the printer at the back. This is convenient as long as you can face the rear of the printer, and no continuous paper is installed.

Printer Control

If you are familiar with BASIC and how to send printer commands within software, then the manual does an excellent job of presenting the material



The Epson LQ-1500 dot-matrix printer.

clearly and completely. A very good and removable quick reference chart is provided at the back of the book.

However, if you don't already have this knowledge about printer controls, reading this section will be more confusing than informative. I recommend that you read my article, "The Docile Printer" (inCider, February 1985, p. 75), for a primer on how to send printer-control codes through software. An optional programmer's manual, available from Epson for \$25, also

delves into the mysteries of graphics and custom-designed fonts.

The Bottom Line

I use LQ-1500s in my business and am delighted with their performance. My only complaint is that, considering the emphasis placed on "upward compatibility," Epson's literature should mention the need for new printer drivers for graphics software. ■

James Munro Youngstown, NY

Examples of letter-quality print using the LQ-1500.

LQ-1500 LETTER QUALITY

This is Pica the default condition

This is Pica Expanded

This is Pica subscript

This is Pica Emphasized

This is Pica Emphasized Doublestrike

This is Elite

This is Elite Expanded

This is Elite subscript

This is Elite Emphasized

This is Klite Emphasized Doublestrike

This the default condition again

This is Proportional

This is Proportional Expanded

This is Proportional subscript

This is Proportional Emphasized

This is Proportional Emphasized Doublestrike



CLASSIFIEDS

Hardware

MOUSETRACER

Use your Mac, IIe, or IIc mouse and draw like the pros! Put cartoons, pictures, logos, etc. on the drawing board. Strap your mouse to the Mousetracer and use your favorite graphics program to trace the picture of your choice. The possibilities are limitless! Send \$34.95 + \$2 postage & handling (CA residents add \$2.10 sales tax) to:

BRIMARK INNOVATIONS 9821 Yolanda Ave. Northridge, CA 91324

APPLE COMPATIBLE HARDWARES

1/2 HEIGHT FLOPPY DISK DRIVES for II, II + , & IIe—Direct Drive System, auto. DOS selection, w/cable—ONLY \$129.95

4 COLOR MINI PRINTER/PLOT-TER - 8-bit Parallel Centronics Type Interface, compact size & light weight— ONLY \$149.95

VISA, MC, COD/100% Money back

VIDEO LOGIC CORP. 597 N. Mathilda Avenue Sunnyvale, CA 94086 (408) 245-8622

Miscellaneous

BOOKKEEPING SYSTEM

Intro. HAMS(tm): The *One* Account Manager System for the Home and Small Business RECONCILES CARD ST'MNTS & Check Books Up to 100 Accounts—Any mix of: IN-COME, CHECKING, SAVINGS, CASH, CREDIT, EXPEN.s Default entries; HELP screens; Unlocked User Man; Req 80-col //e w/2 drives; DMP \$59.95 + \$2.50 Ship; NY Res. add Sales Tax.

HILDRETH SOFTWARE, INC. 127 Sannita Dr. Rochester, NY 14626

THE HOME ADDRESS BOOK

Everybody needs one! Keeps names, addresses, phone #'s, dates etc. 32 items for 402 families. Reports are: AD-DRESS BOOK, PHONE LIST, DATE CALENDAR, MAILING LABELS, etc. Easy to use! Copyable. For II +, e or c (64K). 37 page simple manual. Only \$19.95 (ck, MC/Visa). Satisfaction guaranteed!

OPT-SYSTEM 2109 W. Edgewood Dr. Jefferson City, MO 65101 (314) 635-9459

LOWEST PRICING IN THE INDUSTRY!

Free shipping and replacement on defectives guaranteed within the continental U.S. Thousands of Apple products for the II, II +, //e, Mac, and Lisa found in our complete catalog for \$8.00 (Paper or on-disk versions of Cat. availablegood towards future purchases) can be ordered and received quickly. Just compare these Apple II Specials: Micromodem //e = \$210.00; Grappler + = \$107.00; DB Master Ver. 4 + = \$214.00; Koalapad w/Koalapainter = \$75.00; Flight Simulator II = \$34.40; Pinecom 64K Apple compatible computer = \$371.00; MicroSci A2 disk drive = \$198.95; Mach III Joystick = \$34.98. The Hitchhiker's Guide to the Galaxy = \$29.97. PA res. add 6% sales tax. Send check or money order to:

> COMPUTER EXCEL 162 East Sanner Street Somerset, PA 15501

Business

TAX WORK-QUICK & EASY!

E-Z Federal income tax programs for Apple. 48K, 1 or 2 drives. Forms and Schedules 1040, A, B, C, D, E, G, SE, W, 2210, 2441, 4562 & worksheets for \$35 ppd. For info., write to:

CROWELL SOFTWARE CO. 5820 Bristlecone Ct. St. Louis, MO 63129

RENTAL RECORDS

THE LOG. Accounting/Record keeping program for rental property owners. New 1985 edition prints transaction journal, individual & summary reports. Instant cash flow annual, depreciation, tenant info. Ideal for tax preparation. Only \$129. (Shp. & hand. incl.) Send check to:

PRACTICAL SOFTWARE 4162 Windsor Dr. Huntington Beach, CA 92649 (714) 842-0386 Brochures available.

GRAPHIC PACKAGE

Add-on Graphic Subroutines (Axes, Scale, Mark, Plot, Label, Comment etc.) for your application program, plus stand-alone advanced plot and data-file programs, plus shape program with over 30 symbols and alphanumerics. \$29.95. Similar package for HP7470/equivalent plotter at \$39.95. Apple II + , //e, //c. Free literature.

MARCUS SYSTEMS Box 440113 Houston, TX 77244 (713) 556-5365

DATA & INFO EXCHANGE

On line games against the computer, On line Shopping at great discounts, over 400 downloads for the Apple and hundreds for other computers in 9 libraries. Hundreds for other types of computers. Hundreds of text files in 9 libraries. 20 bulletin boards. System in 300/1200 baud Membership fee: \$25.00 yr. No hr. rates.

AMERICAN NETWORKS P.O. Box 218 Westwego, LA 70094 Modem 504-436-7236 Voice 504-436-7236 Visa/Mastercharge accepted

Games

\$3 ADVENTURE HINT BOOKS

Coded clues, solutions, maps: Any Zork, Enchanter, Planetfall, Witness, Infidel, Deadline, Starcross, Original Adventure, Masquerad, Expedition Amazon, The Quest, Coveted Mirror, Transylvania, Wizard and Princess, Mask of Sun, Serpent's Star, Ulysses, Mystery House, Death Caribbean, Dark Crystal. Clues, solution-Ultima III. Wizardry, Knight Di or Legacy maps.

ASPEN SOFTWARE Box 1962 Boulder, CO 80306

Entertainment

18 NEW EAMON ADVENTURES

Choose from Units 1,2,3 or brand new #4. Each with 18 adventures & utilities on 9 disks for \$35. Any 2 units for \$60. Any 3 for \$85. All 72 adventures for \$110. Sample adv. @ \$5. Also AdventureDisk—a monthly double-sided disk with hints, tips and solutions to all types of adv. Included is a NEW Eamon adventure each issue. \$9 to start, then \$6 per issue.

ADVENTUREDISK Box 216 Mercer Island, WA 98040

SOCIAL STUDIES

Travel across wildest Africa on the trail of a mysterious gem! Brave the dangers of the dark continent! The adventurer in your family can learn and find excitement in ADVENTURES IN AFRICA! Vocabulary list and two maps included. Apple Ile disk, only, \$22. pp. Send check or money order to:

GOLDENSOFT 5095 Pine Ridge Dr. Golden, CO 80403

ATTENTION:

Hi-Res Adventure Games: Secret of Easter Island and the Learjet Caper. \$32.00 ea. The Flexible Message System—a BBS system. \$59.95. Call (313) 623-6309 for a sample (modem).

NUCLEUS SOFTWARE 5582 Dvorak Street Clarkston, MI 48016 (313) 623-7115

MOVE UP TO SUPER-EAMON!

Why settle for a blah, all-text Main Hall when you can leap up to new heights of excitement with the amazing Hi-Res graphics of Super-Eamon? Twice as many things to do!!! A faster DOS loads your adventures in half the normal time!!! Super-Eamon—Hi-Res, High Speed, High Excitement!!! Super-Eamon requires a 64K Apple II + or //e; a color monitor is recommended. Available for \$20 + \$2 postage, or write for more information.

LITTLE GREEN SOFTWARE PO Box 459 Glenwood Landing, NY 11547

Services

SOFTWARE GALORE!

Five Big Reasons to buy from Soft Source-R

- 1. Top selling Apple + c e Mac programs
- 2. Up to 40% off
- 3. Recreational, educational, sm. business
- 4. Money back guarantee
- 5. FREE shipping

FREE brochure (specify computer)

THE SOFT SOURCE-R INC. Dept. B, Box 2931 Joliet, IL 60434

TRY US BEFORE YOU BUY!

| Print Shop | \$31.25 |
|-----------------|---------|
| Mind Prober | \$35.95 |
| Dollars & Sense | \$62.50 |
| Crossword Magic | \$32.95 |
| PFS:File etc | \$78.00 |
| Koalapad | \$78.00 |

HOOSIER SOFTWARE Box 275, Goshen, IN 46526 (219) 534-1012

COMPUTER MEDIA PRODUCTS

3½ \$ 5½ \$ 8 guaranteed turn around. Duplication on premium diskettes. 150+ formats: Mac, Apple, IBM, Tandy. Copy protection. Custom packaging, Serialization—place a blanket order now, drop ship large or small quantity at a fixed price.

\$\$ Service \$\$ Quality \$\$ Service \$\$ Quality \$\$ Service \$\$ Quality \$\$

COMPUTER MEDIA PRODUCTS 5482 Complex Street San Diego, CA 92123 (617) 565-7802

Utilities

TIRED OF REPLUGGING II + **GAME CONTROLLERS**

THE GAME I/O BUSS delivers the versatility of individual selection and concurrent use of up to eight controllers without replugging. \$39.95 postpaid.

I/O EXPRESS, INC. 78-82 Reade St. N.Y.C. 10007 (212) 962-2679

RGB CARDS APPLE & FRANKLIN

Apple II, II +, IIe: Colormaster, \$139. Kaleidoscope, \$199.; Franklin Ace 1000, 1200: Colormaster, \$169., Kaleidoscope, \$219. Cards plug into slot 7. Can be interfaced with 80 col. cards & 80 col. card with extended memory. Compatible with all RGB monitors. Apple IIc: Colormaster II. \$199 Apple IIc version is an external module.

TELEMAX, INC. **ENHANCEMENT PRODUCTS** P.O. Box 339 Warrington, PA 18976 (215) 343-3000



ATTENTION

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. |
|--|
| nameaddress |
| citystatezipinCider |

The Truth About inCider

You probably already know that inCider is the fastest-growing Apple*-specific magazine on the market today.

What you might not know is that there are nearly 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. . ..

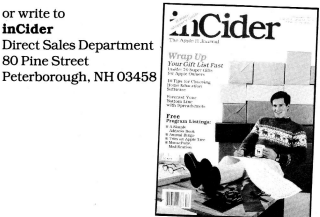
The remarkable success Apple has enjoyed shows no signs of slowing. As a result, inCider's continued growth is assured-and so is yours, as an Apple dealer.

We make it easy for you to sell inCider. We give you:

- liberal reader discounts
- four month, full-refund returns
- a toll-free number for customer service
- a colorful poster to spur sales

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



*Apple is a registered trademark of Apple Computer Inc.

APPLIED ENGINEERING

The BEST Peripherals for the BEST Computer!

NEW RAMWORKS™ CARD APPLE WORKS MEMORY EXPANSION AND A LOT MORE

Applied Engineering has solved the most common problem that computer owners have—running out of memory. RAMWORKS" is the perfect solution because it offers the widest and biggest memory sizes available anywhere.

RAMWORKS™—A card that plugs into the Apple IIe auxiliary slot and functions EXACTLY like Apple's extended 80 column card (in fact, a 128K RAMWORKS™ actually costs less than Apple's 64K extended card) but with RAMWORKS™ you get more memory, 80 column text, a 3-year warranty and most importantly, room to grow without using more slots. A design so advanced there's a patent pending on it. If you have a IIc or an IBM, we suggest you do what everybody does, trade it in on a IIe.

You can utilize this RAM memory to expand Apple Works, VisiCalc, and many others. The RAMWORKS™ card will automatically expand Apple Works to 55 K, VisiCalc Ile to 95 K, Advanced VisiCalc Ile to 78 K. Optional low-cost software is available from Applied Engineering to increase the storage capacity of these popular programs EVEN HIGHER! RAMWORKS™ is the only product capable of expanding Apple Works beyond 55 K or Advanced VisiCalc Ile beyond 78 K. With the Optional RAMDRIVE™ software RAMWORKS™ can also be used as an ultra high speed RAM disk. Depending on the memory size of the RAMWORKS™ card, you can emulate up to 4 disk drives with one RAMWORKS™ card. All at about 20 times faster than mechanical floppy drives and about 5 times faster than a hard disk.

RAMWORKS™ can be used as a solid state disk with DOS 3.3, PASCAL, CP/M, and PRO-DOS (up to 1,900 blocks free)!

RAMWORKS™ can be purchased in a wide range of sizes and is user upgradable using either 64K RAMS or the new 256K RAMS. In fact, RAMWORKS™ is the only auxiliary slot card on the market that will allow the new 256K RAMS to be used. If you already have an extended 80 column card, no problem. Just unplug the 64K RAMS and plug them into the RAMWORKS™ for an additional 64K. A RGB option is also available, you can order it with your RAMWORKS™ card or add it on at a later date.

RAMWORKS™ saves you time, money, slots and hassle. You'll have additional memory NOW and in the future.

| Ramworks™ with 64K Installed | \$179 |
|---------------------------------|-------|
| Ramworks™ with 128K Installed | \$249 |
| Ramworks™ with 256K Installed | \$399 |
| Ramworks™ with 512K Installed | \$649 |
| Ramworks™ with 1 MEG Installed | 1199 |
| RGB Option (can be added later) | \$129 |

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 7X9 dot matrix.
- On-board 40/80 soft video switch with manual 40 column override.
- Fully compatible with ALL Apple languages and software—there are NO exceptions.
- Low power consumption through the use of CMOS devices.
- All connections are made with standard video 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.

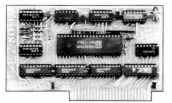
| | PRICE | SOFTSWITCH | SHIFT KEY SUPPORT | DESIGN | HOME | MATRIX | INPUTS | OVERRIDE | CHARACTERS |
|------------|-------|------------|----------------------|--------|------|--------|--------|----------|------------|
| VIEWMASTER | 159 | YES | YES | YES | YES | YES | YES | YES | YES |
| SUPRTERM | MORE | NO | YES | NO | NO | NO | NO | YES | YES |
| WIZARD 80 | MORE | NO | NO | NO | NO | YES | NO | YES | YES |
| VISION 80 | MORE | YES | YES | NO | NO | YES | NO | NO | NO |
| OMNIVISION | MORE | NO | YES | NO | NO | NO | NO | YES | YES |
| VIEWMAX 80 | MORE | YES | YES | NO | NO | YES | NO | NO | YES |
| SMARTERM | MORE | YES | YES . | NO | NO | NO | YES | YES | NO. |
| VIDEX | MORE | NO | YES | YES | NO | YES | YES | NO | YES |
| | | | | | | | | | |

The VIEWMASTER 80 works with all 80 column applications including CP/M, Pascal, WordStar, Format II, Easywriter, Apple Writer II, VisiCalc, and all others. The VIEWMASTER 80 is THE MOST compatible 80 column card you can buy at ANY price!

PRICE \$159

Z-80 PLUS NOW INCLUDES NEW CP/AM 4.0™

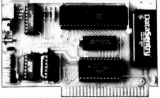
Enter the CP/M world with the new Z-80 Plus card from Applied Engineering and introduce your Apple to thousands of new programs. Only the Z-80 Plus comes standard with the new 4.0 software, the most advanced system for running CP/M programs ever. Only CP/AM 4.0 has advanced features like built-in disk emulation for popular memory expansion boards (those made by Apple and Applied Engineering and others) to give you a faster system with more storage. You also get menu driven utilities that are much easier to use than the older CP/M utilities so you can get down to all that great CP/M software faster. If you already own the Z-80 Plus, you can upgrade to the 4.0 software for only \$29. The Z-80 Plus runs older CP/M programs too, down to Version 2.1 (2.2 is the most popular). With the Z-80 Plus you can run the largest body of software in existence. Simply plug the Z-80 Plus into any slot in your Apple. You'll have two computers in one and the advantages of both, all at an unbelievably low price.



- TOTALLY compatible with ALL CP/M software.
- The only Z-80 card with a special 2K "CP/M detector" chip.
- Fully compatible with microsoft disks (no pre-boot required).
- Specifically designed for high speed operation in the Apple Ile (runs just as fast in the II+ and Franklin).
- Runs WORD STAR, dBASE II, TURBO PASCAL, FORTRAN-80, PEACH-TREE 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-80A at fast 4MHZ)
- Does EVERYTHING the other Z-80 boards do, plus Z-80 interrupts.

PRICE \$139

THE NEW TIMEMASTER II H.O.



- Absolutely, positively totally PRO-DOS and DOS 3.3 compatible.
- Time in hours, minutes, seconds and milliseconds (the ONLY PRO-DOS compatible card with millisecond capability).
- 24 hour military format or 12 hour with AM/PM format.
- Date with year, month, day of week and leap year.
- The easiest programming in BASIC. The only clock read by AWIIe.
- Eight software controlled interrupts so you can run two programs at the same time (many examples are included).
- Compatible with ALL of Apple's languages. Includes over 35 programs for machine code, Applesoft, CP/M and Pascal on 2 disks.
- On-board timer lets you time any interval up to 48 days long down to the nearest millisecond.
- Rechargeable nickel-cadmium battery will last over 20 years.
- Two BSR/serial ports for future expansion.

Full emulation of all other clocks. 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.

| | PRO-DOS COMPATIBLE | DOS DATER | MILLISECOND | YEAR DATA | SOFTWARE | REMOTE SET PORT | BSR PORT | OTHER CLOCKS |
|---------|-----------------------|-----------|-------------|--------------|----------|--------------------|-------------|--------------|
| H.O | YES | YES | YES | YES | YES | YES | YES | YES |
| BRAND A | NO | NO | YES | NO | NO | NO | NO | NO |
| BRAND C | NO | NO | NO | NO | NO | NO | NO | NO |
| BRAND M | NO | NO | NO | NO | NO | NO | NO | NO |
| BRAND P | YES | YES | NO | YES | NO | NO | NO | NO |
| BRAND S | NO | NO | NO | YES | NO | NO | NO | NO |
| BRAND T | YES | NO | NO | NO | NO | NO | YES | NO |

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.

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

PRICE \$129

Our boards are far superior to most of the consumer electronics made today. All I.C.'s are in high quality sockets with mil-spec. components used throughout. P.C. boards are glass-epoxy with gold contacts. Made in America to be the best in the world. All products work in Apple IIe, II, II+ and Franklin. The RAMWORKS* is IIe only. Applied Engineering also manufactures a full line of data acquisition and control products for the Apple; A/D converters and digital I/O cards, etc. Please call for more information. All our products are fully tested with complete documentation and available for immediate delivery. All products are guaranteed with a no hassle THREE YEAR WARRANTY.

Texas Residents Add 5.125% Sales Tax Add \$10.00 If Outside U.S.A. Send Check or Money Order 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

NEW SOFTWARE

The Perfect family of products makes it easy to exchange data.

Perfect Software

Perfect Writer (\$139) provides word-processing features and includes a thesaurus and spelling checker. Perfect Link (\$109) answers all your telecommunications needs. Perfect Calc and Perfect Filer (\$139 each) round out the set. Each uses the same file structure and needs a 64K Apple //e or //c. For more details, write Thorn EMI Computer Software, 3187C Airway Avenue, Costa Mesa, CA 92626. Reader Service number is 451.

Tele-Checkmate

Move your knight across the board and across the country with TeleChess, a chess game that works through your modem. Each player needs a game (\$69.95) and, viewing the animated hi-res playing screen, moves by keyboard or joystick. In chat mode, players talk to each other without affecting the game. Make your move to Brainworks, 24009 Ventura Boulevard, Calabasas, CA 91302, or check Reader Service number 457.

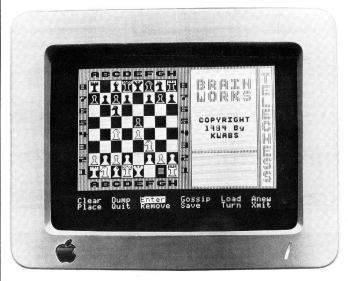
Product descriptions contained in this section are based on information supplied to us by the respective manufacturers. These announcements are provided solely as a service to our readers and do not constitute endorsement by inCider of any given product.

Computers in Narnia

C.S. Lewis' land of Narnia sets the scene for computer games from Word Publishing. In Narnia, based on The Lion, the Witch and the Wardrobe, you evade dwarfs and ice crystals to find Aslan, the noble lion. Journey to Aslan's country in Dawn Treader. Both games are filled with arcade-style action based on the books' images and plots. They work on any Apple II computer, cost \$39.95 each. and come from Word Publishing, P.O. Box 1790, Waco, TX 76796. Use number 450 on the Reader Service card.

Write Your Own Novels

Adventures in Space (\$39.95) prompts you with questions and hints for writing your own galactic epic. Then, print it and enclose it in one of the accompanying covers. Use the same techniques in **Tales of Me** (\$39.95) to write and print your autobiography. Sharpen your math along with your wits in Calculated Risk (\$29.95), a game of adventure and learning. These programs work on any Apple II computer and come from Woodbury Computer Associates, 127 White Oak Lane, Old Bridge, NJ 08857, or mark number 465 on the Reader Service card.



With TeleChess you play by modem.



Computer games are set in C.S. Lewis' Narnia.

NOW, APPLE SPEAKS YOUR LANGUAGE— **HEBREW!**

בָּרוּךְ הַבָּא לִישְׁרָאֵלוּ

Are you interested in learning some conversational Hebrew? Planning a visit to the Holy Land? The rapid Hebrew that Israelis speak may con-

fuse you, but with Davka's Hebrew Phrasebook, you'll soon gain the upper hand! More than 250 basic Hebrew words and phrases are included in this colorful and useful program in their Hebrew, English, and transliterated forms. Most words are accompanied by entertaining and amusing pictures that depict their meaning. Browse through all 20 units, or take a quiz on a section that needs brushing up. And if you really want to impress the natives (and yourself) with your fluency, practice with the cassette tape (included) that contains every word in authentic, Israeli-accented Hebrew.

Whether visiting Israel is on your agenda, or you're just an armchair Hebraist, you'll find the Hebrew Phrasebook to be really "fahn-TAHS-ti" (that's Hebrew for fantastic).

ONLY \$34.95 sound tape included

Available for Apple II + /IIe/IIc computers

* Apple is a registered trademark of Apple Computer Inc To order call toll-free 1-800-621-8227

845 N. Michigan Avenue • Suite 843 • Chicago Illinois 60611 • (312) 944-4070



Circle 380 on Reader Service Card.

*REDUCES DISKETTE COST 50%! Make use of the back of your 51/4" Diskettes

and SAVF • NIBBLE NOTCH tools make it easy.

- · Adds the precise notch where you need it.
- Doubles diskette space or MONEY BACK!

NIRRLE NOTCH I Cuts square notch for

Apple, II, II+, IIe, III, Franklin and Commodore.

only **\$14.95** each add \$1.50 each P&H (\$4.50 each foreign P&H)

DISK OPTIMIZER® SYSTEM SOFTWARE FOR APPLE, II, II+, IIe, III & Franklin

- 469% FASTER Than Similar Programs!
- Certifies your "new" disk 100% Error Free
- Removes Bad Sectors Adds 36th Track
 - Performs Disk Drive Speed Check
 - - Adds DOS and More

only \$24.95 each add \$1.50 each P&H (\$4.50 each foreign P&H)

OR BUY BOTH only \$29.95 add \$2.50 each set P&H (\$6.50 foreign P&H)

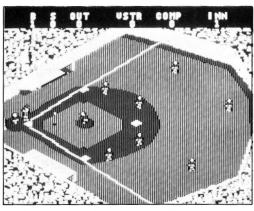
Florida Residents Add 5% Sales Tax

SATISFACTION GUARANTEED OR YOUR MONEY BACK!

ORDER TODAY! VISA CALL TOLL FREE: 1-800-642-2536 OR SEND CHECK OR MONEY ORDER TO:

NIBBLE NOTCH computer products

4211 NW 75th TERRACE · DEPT. 21 · LAUDERHILL, FL 33319



You're up in Star League Baseball.

Play Ball

Get ready for spring training with Star League Baseball. Play the computer or another player on a fully-animated field. The pitcher has a wide choice of styles, and the outfield scrambles convincingly when the ball is hit. From the Star Spangled Banner to the closing scoreboard, this game (\$31.95) will entertain any fan until the season starts. Write the team at Gamestar, 1302 State Street, Santa Barbara, CA 93101. Use number 464 on the Reader Service card.

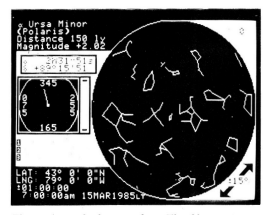
Stars Bright

Watch The Observatory chart a hi-res map of the sky with stars, constellations, planets, and even Halley's Comet. With nine

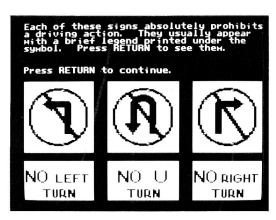
levels of magnification, it simulates a telescope viewing eclipses, moons of Jupiter, and transits of the solar disk. The program disk and manual cost \$125 and work on any 64K Apple II. Get details from Lightspeed Software, 2124 Kittredge, Suite 185, Berkeley, CA 94704. Reader Service card number is 463.

Store More for Less

PractiData, a powerful file manager, includes a report generator for \$79.95. It can store up to 2000 records and sort on 25 fields. A utility program allows this manager to use data from Practi-Calc II and other programs. Get complete data from PractiCorp International, 44 Oak Street, Newton Upper Falls, MA 02164. Reader Service number is 460.



The mid-March sky seen from The Observatory.



Responsible Driving teaches the basics of driving.

Driving Your Dinos

First, learn to be an aware, defensive driver with Keys to Responsi**ble Driving** (\$79.95), a hires tutorial designed for home or classroom use. Then, try out your new skills in **T. Rex** (\$49.95), where you control a dinosaur trying to survive in a Cretaceous jungle. These products work on any of the Apple II family of computers and are produced by CBS Software, One Fawcett Place, Greenwich, CT 06836. The number is 452 on the Reader Service card.

Words for **All Seasons**

A word processor that grows with you, Magic Slate offers three column sizes. The 20-column format has oversized letters for young children or the visually impaired. Standard text appears in the 40-column format. Experienced typists can get split screens for viewing and editing plus definable functions when they use 80 columns. Slate (\$69.95) works on the Apple //e and //c. Write to Sunburst Communications, 39 Washington Avenue, Pleasantville, NY 10570, or mark number 453 on the Reader Service card.

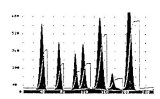
And When Elected...

You are finally elected President of the United States. In President's Choice, you try to successfully manage the nation's economy. The game presents scenarios and situations based on historical data. After threading your way through budgets, tax reforms, and political incidents, you win re-election and try again. The simulation costs \$39.95, differs each time you play, and is managed by Spinnaker Software, One Kendall Square, Cambridge, MA 02139. Use number 462 on the Reader Service card.

Adventure **Construction Kit**

Watch out Infocom, now anyone can write an adventure game. The Adventure Construction **Set** helps you create text and graphics adventures for one to four players. For \$50, you combine objects and settings with text, sound, and magic. Also included are two sample adventures constructed with the Set. This package works with any Apple II and is constructed by Electronic Arts, 2755 Campus Drive, San Mateo, CA 94403. Circle number 456 on the Reader Service card.

Scientific & Graphic Software For Your Apple* Il Computer



VIDICHART II-Enhanced data acquisition, processing and display of spectra, chrospectra, chromatograms, rate curves, etc. Fast plots, scrolling and zoom scaling on 4 data sets. Includes analog, digital and timer I/O (using ADALAB), fast math package, integrate, differentiate, commands.....\$100

VARICALC - Powerful equation solver for numerical modeling of complex physical, chemical and math processes. Solves for any variable in an equation with up to 19 variables, LOG, EXP and TRIG functions. Also evaluates 3 dependent equations and plots graphs. Interactively change variables via a joystick, arrow keys or loops. Supports IMI's ADALAB data acquisition card\$100

QUICK-DRAFT—Design slides, diagrams, flowcharts, etc. Easily draw lines, arrows, arcs, ellipses, rectangles, polygons. Also features 19 text fonts, 22 colors, object macros, multi-screen scroll and print feature. \$ 50



QUICK-SHAPE—Create shape tables from any hi-res picture. edit enlarged images. Includes 18 shape tables for large text,

different fonts, math, music and electronic symbols 25

Add \$2.50 shipping on all U.S. orders. VISA or MASTERCARD accepted.

CALL OR WRITE FOR FREE BROCHURE about these products and other IMI software and hardware for laboratories and businesses. *Trademark of Apple Computer, Inc.

INTERACTIVE MICROWARE, INC.

P.O. Box 139, Dept. 52 State College, PA 16804

Phone: (814) 238-8294 • Telex: 705250

Circle 62 on Reader Service Card.



SURGES! SPIKES! RFI/EMI! SAGS! BLACKOUTS!

AEGIS™ Power Conditioning Equipment . . THE SOLUTION Protects From Damaging Voltage Surges, Lost Data, & Costly Down Time



SPIKE-SPIKER® Transient Voltage Suppressors & Noise Filters 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 150V; 8 individually switched sockets; fused; main switch; 7' 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 131V; 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 150V; two outlets and status

LINE-SAVERTM



Bethlehem, PA 18017

Standby Uninterruptible Power System -Clean Reliable Power System-

Model LS-240-240 watts-VA capacity-\$49500 Model LS-480-480 watts-VA capacity-\$79500

Back-up time: 11 min. full load, 27 min. ½ load, 43 min. ⅓ load; multiple-AC outlets, 3-staged transient protection; 4-staged RFI/EMI filter; sealed rechargeable internal battery; master control switch; test switch; external fuses; detachable 6' cord; external DC connectors for mobil use and extended hold-up time: many more exclusive features.

Call or write for free literature. INSTANT ORDER LINE Dealer inquires invited.

6584 Ruch Rd., Dept. C

800-524-0400 TWX 501-651-2101 IN PENNA. 215-837-0700 PA Res. add 6% sales tax; for C00 add \$3.00 + shipping & handling. All pre-paid SPIKE-SPIKER orders, freight allowed. All LINE-SAVER orders add \$10.00 shipping & handling.

Swapping Files

Use Universal File **Conversion** any time you need some moving done. This utility (\$34.95) moves data and programs among DOS 3.3, CP/M, Apple Pascal, SOS, and ProDOS. You can also initialize disks for any of these formats. It works on any Apple II with 64K, and comes from Quality Software, 21601 Marilla Street, Chatsworth, CA 91311. Check off number 458 on the Reader Service card.

Bet Tu, Caesar?

Like to sharpen your casino skills? Try Caesar's Guide to Gaming. The first, Blackjack (for \$69.95), covers blackjack as played at Caesar's Palace in Las Vegas, Lake Tahoe, and Atlantic City. Future titles will cover roulette, craps, baccarat, and slot machines. These tutorial simulations run on any of the Apple II computers. Place your bet with Screenplay, 1095 Airport Road, Minden, NV 89423, or bet number 459 on the Reader Service card.

Home Sweet Home

Architectural Design (\$99.95) gives you 126 hires shapes to use in building your dream house. Interior Design (\$69.95) lets you design and color a full line of furnishings. Landscape Design (\$69.95) helps you plant flowers and trees and then age them, to see how they'll look in years ahead. These programs work on any Apple II and require an input device (mouse, graphics pad, joystick). Their home is with Avant-Garde Publishing, 1907 Garden Avenue, Eugene, OR 97403. Mark Reader Service card number 455.

Thought Processor

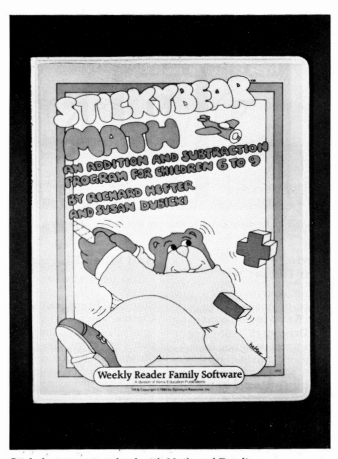
Organize your random thoughts and flashes of insight with MaxThink, priced at \$39.95. This tool helps you find, organize, and communicate relationships among ideas. Functions include: group ideas, create outlines, evaluate outlines, set boundaries on concepts, and reorganize. Any 64K Apple II can MaxThink, so contact MaxThink, 230 Crocker Avenue, Piedmont, CA 94610. Use number 468 on the Reader Service card.

Stickybear Grows Up

Stickybear, hero of the preschool set, goes to school. Stickybear Reading teaches vocabulary, parts of speech, and sentence structure. Stickybear Math has 20 levels of difficulty for practicing basic math skills. Priced at \$39.95 each, these programs run on all of the Apple II family of computers. Find out more from Weekly Reader Family Software, 245 Long Hill Road, Middletown, CT 06457, or circle number 454 on the Reader Service card.

X-ray Your Spreadsheets

Get the true story behind your spreadsheet with V-Grid Lister (\$49.95). This utility works on any Apple II computer and prints all the formulas that make up your model. It works on files created by VisiCalc and MagiCalc and lets you verify that the bottom line isn't taking any shortcuts. Contact FoggWare, 4913 Van Epps Road, Cleveland, OH 44131, or circle Reader Service number 467.



Stickybear goes to school with Math and Reading.

DB's Writer

DB Master has a new sibling, the Business Writer (\$149). This easyto-use word processor is for quick memos, sophisticated mail merges, or the Great American Novel. Writer reads files created by DB Master, Apple-Works, PFS:File, VisiFile, and DIF programs. For complete details, write to Stoneware, 50 Belvedere Street, San Rafael, CA 94901, or mark number 461 on the Reader Service card.

Tracking Your Riches

The popular **Rags to Riches** accounting system moves to the Apple //c for \$150. The package includes ledger, receivables, payables, and sales. The program needs all 128K of

the //c and uses a split screen to show details in the upper section and summaries in the lower. This product comes from Chang Labs, 5300 Stevens Creek Boulevard, San Jose, CA 95129. The Reader Service number is 469.

Explore New Worlds

For the serious starpilot, Universe presents enough challenge for months of play. This fourdisk game takes you from financing and outfitting your cruiser to exploring the local star group, until you find the object of your quest. Just reading the manual is an evening's entertainment. Beam up \$98.50 to Omnitrend Software, P.O. Box 3, West Simsbury, CT 06092, or check off number 466 on the Reader Service card.

LOW PRICES TO PROFESSIONALS WHO KNOW WHAT THEY WANT AND KNOW HOW TO USE IT!

All Rights Reserved © 1984 by Conroy-LaPointe, Inc.

Mational Order Desk TOLL FREE (800) 547-1289

TELEX 910 380 3980

ALL MAIL: Conroy-La Pointe, Inc., 12060 SW Garden Place, Portland, OR 97223

FOR YOUR APPLE

| COMPUTERS | 3 | | OTHER HARDWA | ARE | | BUSINESS SOFTW | ARE | | UTILITIES SOFTW | ARE | E |
|---|------------------|------------------|---|------------------|-----------------|---|------------------|-----------------|--|----------------|---|
| E apple | | | Titan. Accelerator ile | LIST \$ 319 | OUR | ALS. Word or List Handler, ea. | LIST \$ 80 | OUR \$ 39 | Beagle, GPLE or Alpha Plot, each | LIST \$ 35 | S 2 |
| CHANG | | | 128K RAM Card (li+) | \$ 599 | | | | \$ 85 | Full line IN STOCK | \$ 33 | CALL |
| SYSTEMS IN STOCK | | CALL | Other RAM Cards & Software IN STOCK | φ 333 | | | | | Borland, Turbo Pascal | \$ 55 | |
| UMITED WARRANTY—100% Parts & Labor 1 | for 90 may | | Trackhouse, Numeric Key Pad | \$ 149 | \$ 94 | | \$ 295 | \$ 195 | Central Point, Copy II Plus (bit copier) | \$ 40 | |
| DIMITED WARRANT - 100% Talls & Labor | or 30 day | S Dy US. | TG. Tracball or Select-A-Port | | \$ 26 | Jane w/o Mouse (IIc) | \$ 179 | \$ 119 | Filer, Utility & Apple DOS | \$ 20 | \$ 25 |
| DISK DRIVES | | | Joystick or Game Paddles | | | Artsci, Magic Window II | \$ 150 | \$ 100 | Einstein/Alison, Compiler | \$ 129 | \$ 9 |
| DISK DRIVES | | | Videx, UltraTerm (+ or e) | \$ 379 | | Ashton-Tate, dBase II (Req CP/M 80) | | \$ 269 | Epson, Graphics Dump | \$ 15 | \$ 3 |
| | LIST | OUR | VideoTerm 80 col. card (+/e) | | \$ 175 | BPI, Job Cost | \$ 595 | \$ 375 | Funk, Sideways | \$ 60 | \$ 40 |
| MICRO-SCI, A2, 143K Disk Drive | \$ 345 | \$ 195 | PSIO I/F Card | \$ 229 | \$ 145 | AR.AP.PR or INV.each | \$ 395 | \$ 249 | Haves, Terminal Prog. for Smartmodem | \$ 100 | \$ 6 |
| A2 Controller Card | \$ 100 | \$ 75 | (F) - (F) | | | Broderbund, Print Shoo | \$ 50 | | Microsoft, Full Line in Stock | | CALL |
| Half Ht. Drive for Ile | | \$ 195 | MACIN | TOSI | H | | \$ 25 | \$ 18 | Omega, Locksmith | \$ 100 | \$ 75 |
| Half Ht. Drive for IIc | | \$ 209 | - THICHY | 100 | - | | \$ 70 | \$ 45 | Penguin, Complete Graphics System II | \$ 80 | \$ 54 |
| TEAC, T40, Half Ht., Direct, 163K, | | \$ 169 | | / | | | \$ 140 | \$ 85 | | \$ 60 | \$ 40 |
| Controller Card by ComX | | \$ 49 | | 6.15 |) | | | | Phoenix, Zoom Grafix | \$ 40 | \$ 34 |
| T80, Half Ht., Double, 326K | | \$ 329 | | | / | | \$ 60 | \$ 40 | Quality, Bag of Tricks | \$ 40 | \$ 75 \$ 54 \$ 34 \$ 25 \$ 45 |
| Controller Card by Teac | \$ 85 | \$ 59 | | ********** | | | | \$ 189 | United SWI, ASCII Express-The Pro | \$ 130 | \$ 87 |
| RANA, Elite I, 163K, 40 Track | | \$ 199 \$ 369 | | 1111 | | | \$ 350 | \$ 219 | Utilico, Essential Data Duplicator III | \$ 80 | \$ 49 |
| Elite II, 326K, 80 Track | | \$ 369 \$ 89 | | |) | | | \$ 89 | | | |
| Elite Controller | \$ 145 \$ 225 | \$ 149 | Bluechip, Millionaire | \$ 60 | \$ 39 | Howard Soft, Tax Preparer for '84 taxes NEW | \$ 250 | \$ 165 | HOME & EDUCATION | JNA | AL. |
| VIDEO TECH, Half Ht. Drive | \$ 225 | 3 145 | Central Point, Copy II MAC | \$ 40 | \$ 30 | | \$ 250 | \$ 165 | Beagle Bros., Full line IN STOCK | | CALL |
| TIADD DICKE | | | Conroy-LaPointe, 3½" Diskettes, 10 pak | \$ 65 | \$ 29 | Management Edge | | \$ 165 \$ 99 | - 1 | \$ 50 | 34 |
| HARD DISKS | | | Continental, Home Accountant | \$ 100 | \$ 65 | Living Videotext, ThinkTank | \$ 150 | \$ 125 | | \$ 75 | \$ 49 |
| Quark, QC10 for IIc/IIe/III/MAC | \$1995 | \$1595 | Creative Solutions, MacForth Level I | \$ 149 | \$ 95 | | \$ 200 \$ 100 | \$ 125 \$ 65 | | \$ 95 | \$ 69 |
| | | | Dow Jones, Market Manager | \$ 249 | \$ 159 | | \$ 125 | \$ 75 | | | CALL |
| OTHER HARDWA | ARE | | Haba, Habadex | \$ 199 | CALL | | \$ 350 | I | Microsoft Typing Tutor II | \$ 25 | \$ 17 |
| CCS. 7711 Serial Interface | \$ 150 | \$ 95 | Hayden, Sargon III | \$ 50 | \$ 33 | MordCtor w/Ctoroord | \$ 495 | | Monogram, Dollars & Sense of S.A.M., ea. | \$ 100 | \$ 59 |
| CPS/Eastside, Wild Card II(copier. +/e) | \$ 140 | \$ 99 | Human Edge, Sales or Migmt. Edge, ea. | \$ 250 | \$ 159 | MandCon Destantional 4 Date | \$ 495 | | | \$ 40 | \$ 2 |
| ComX. 80 col. +64K RAM Card (ile) | \$ 199 | \$ 99 | Kensington, Starter Pak | \$ 90 | \$ 60 \$ 35 | MailMerge, SpellStar, or Starindex, ea. | | | | \$ 50 | \$ 2 \$ 4 \$ 3 |
| 16K RAM Card (II+), 1 yr. ltd. wty. | \$ 179 | \$ 39 | Surge Suppressor | \$ 50 | \$ 35 | InfoStar and StarCard Combo | \$ 595 | \$ 295 | Simon & Schuster, Typing Tutor III | \$ 50 | |
| Digital Research, CP/M Gold Card(w/64K) | | \$ 250 | Living Videotext, Think Tank | \$ 145 | \$ 85 | Microsoft, Multi-Plan (Ap DOS or CP/M) | \$ 195 | \$ 129 | PLUS: Barrons, CBS, Davidson, Edu | -Ware. | |
| 64K to 128K Gold Card Expansion | \$ 295 | \$ 215 | Lotus, Jazz | 100 | CALL | Ochorno/Comy (Dick and Book)/State Ri | us & Mat | n) | Harcourt, Learning Co. Terrai | oin | |
| Hayes, Mach II Joystick (+/e) | \$ 45 | \$ 29 | Main Street, Filer or Writer, ea. | \$ 199 | \$ 125 | | \$ 100 | \$ 49 | | | |
| Kensington, System Saver Fan | \$ 90 | \$ 65 | Maxell, 31/2" Diskettes, 10 pak | \$ 60 | \$ 35 | | \$ 100 | \$ 49 | RECREATIONA | I | |
| Key Tronic, KB200 Keyboard | \$ 298 | \$ 188 | Megahaus, Megafiler | | \$ 125 | | | \$ 239 | | | |
| Koaia, Muppet Keys | \$ 80 | \$ 49 | Microsoft, BASIC Interpreter Word, File or Multiplan, each | \$ 150 \$ 195 | \$ 95 \$ 129 | | \$ 189 | \$ 129 | | | |
| Touch Tablet w/Micro Illustrator | \$ 125 | \$ 75 | Miles. Mac the Knife | \$ 195 | \$ 25 | | \$ 125 | \$ 79 | Bluechip, Millionaire or Squire, ea. | \$ 50 | \$ 32 |
| Kraft, Joystick (II/II+) | \$ 65 | \$ 49 | Monogram, Dollars & Sense | \$ 150 | \$ 95 | | \$ 50 | \$ 45 | Datasoft, Aztec or Zaxxon, each | \$ 40 | \$ 27 |
| Game Paddles (II/II+) | \$ 50 | \$ 39 | Novation, Smartcat Plus Modern w/soft | \$ 499 | \$ 379 | | \$ 230 | \$ 155 | | \$ 40 | \$ 29 |
| M&R, Sup R fan (II+) | \$ 50 | \$ 30 \$ 69 | Penguin, Graphics Magician | \$ 50 | \$ 32 | Screenwiller II, 2 Fak W/Dictionally | \$ 130 | \$ 89 | Filibali di Music dolist.,ca. | \$ 40 | \$ 32 \$ 25 \$ 25 \$ 34 \$ 27 |
| Microsoft, 16K RAM Card (II+) | \$ 100 | \$ 69 | Prometheus, ProModern 1200w/cabl & softw | \$ 495 | \$ 350 | Software Publ., (specify + or e for all) | \$ 70 | \$ 48 | Hayden, Sargon III (Chess) | \$ 50 | \$ 34 |
| Z80 Softcard (+/e) | \$ 345 | \$ 235 | | \$ 295 | \$ 195 | | \$ 125 | \$ 48 \$ 79 | Infocom, Zork I, II, or III, ea. | \$ 40 | \$ 27 |
| Z80 Softcard Premium (e) | \$ 395 | \$ 275 \$ 99 | Scarborough, Mastertype | \$ 35 | \$ 19 | I I J. I IIE | \$ 125 | \$ 79 | | \$ 60 | \$ 40 |
| Orange Micro, Grappler Plus (+/e) | \$ 149 \$ 175 | \$ 99 \$ 99 | Simon & Schuster, Typing Tutor III | \$ 50 | \$ 33 | DCC-C | \$ 125 | \$ 70 | Periguin, Haisylvalla | \$ 35 | \$ 24 |
| 16K Buffer Board for Grappler Plus | \$ 175 | \$ 159 | | \$ 125 | \$ 79 | DEC-Banart | \$ 125 | \$ 79 | Professional, Trivia Fever | \$ 40 | \$ 25 |
| Buffered Grappler Plus, 16K 2 Chip Set for Buffered Grappler | \$ 239 | \$ 12 | PFS: File & Report Combo | \$ 195 | \$ 125 | Stoneware DR Macter v 4.0 | | \$ 225 | Sierra/On-Line, Ultima II | \$ 60 \$ 50 | \$ 40 \$ 25 \$ 40 \$ 35 |
| Paymax, Lower Case Chip, Rev. 7 (+) | \$ 50 | \$ 19 | Stoneware, UB Master | \$ 195 | \$ 125 | DR Utility Pok Lor II | | \$ 82 | Sub Logic, Flight Simulator II | | a 3: |
| PCPI, Applicard 6 MHz, 14 features | \$ 375 | \$ 275 | Telos, File Vision | \$ 195 | \$ 125 | | .20 | - 0- | PLUS: Atari, Broderbund, Insoft, Mu | 80, | |
| RH Electronics, Super Fan II | \$ 75 | \$ 59 | T/Maker, Clickart | \$ 50 | \$ 32 | | | | Sir-Tech, Spinnaker | | |
| | w 10 | + 00 | Videx, Vegas | \$ 60 | \$ 34 | | | | | | |

| DISKETTES | MODEMS | PRINTERS | PRINTER INTERFACES |
|--|--|--|---|
| LIST OUR | ANCHOR, Signalman Mark XII (IBM) \$ 399 \$ 269 | DOT MATRIX: UST OUR \$ 269 CALL \$ 269 C | ## BUFFERS ARBO, IBM-PC to Para Printer Cable EPSON, Parallel Interface for L01500 Serial Interface Board MPC, Appell IP & Scale for Epson & Gemin ORANGE MICRO, Cappier Plas for Apple Bufferd Grappier Plas, 16K PRACTICAL, Microbuff In-Line 64K, pera Microbuff In-Line 64K, pera \$ 349 \$ \$259 Microbuff In-Line 64K, pera \$ 349 \$ \$259 |
| CDC, 10 ea, SS/DD, 40T (Apple, IBM) 55 \$21 100 ea, SS/DD, 40T (Apple, IBM) 555 \$195 10 ea, DS/DD, 40T (IBM, H/P) 575 \$25 10 ea, DS/DD, 40T (IBM, H/P) 575 \$295 DYSAN, 10 ea, SS/DD (Apple, etc.) 540 \$27 10 ea, DS/DD 48T (IBM, H/P) 69 \$35 MAXELL, 10 ea, SS/DD MD1 (Apple) 55 \$19 10 ea, SS/DD, 3½" (MAC) 50 \$35 10 ea, DS/DD, MD2 (IBM) 57 \$26 10 ea, DS/DD, MD2 (IBM) 57 10 ea, DS/DD, MD2 (IBM) 58 10 ea, DS/DD | ACCESS 1-2-3. 1200B+CrosstalkXVI(IBM) \$ 595 \$ 369 Apple Cat II 300 B (AP) \$ 389 \$ 249 212 Apple Cat, 1200 B (AP) \$ 725 \$ 559 SmartCat Plus w/software (MAC) \$ 499 \$ 379 PROMETHEUS, ProModern 1200B (IBM) ProModern 1200 (MAC) \$ 495 \$ 350 \$ 280 \$ 280 \$ 350 \$ 280 \$ 350 \$ 280 \$ 350 | 82A—80 col., 120 cps, para. \$ 349 \$ 319 83A—132 col., 120 cps, para. \$ 749 \$ 599 84—136 col., 200 cps, para. \$ 749 \$ 599 92—80 col., 160 cps, para. \$ 499 \$ 399 | ASTAR, RF Modulator for T.V.(Apple) RCA, Monitor Cable S 35 \$ 20 S 15 \$ 9 |
| 10 ea, DS/0D Hi Den's(IBM-AT) \$ 77 \$ 49 MEMOREX, 10 ea, SS/5D, 39''(IMC) \$ 65 \$ 35 VERBATIM, 10 ea, SS/5D, MD515-01, (Apple) \$ 49 \$ 27 10 ea, DS/7D, MD34 (IBM) \$ 84 \$ 32 10 ea, SS/7D, 39''. (IMAC) \$ 65 \$ 35 ** **GENERIK*** DISKETTES ** **Top quality, w/jackets, no labels* | AMDEK, Color 300 Comp/Audio \$ 349 \$ 249 Color 500 Comp/VCR/RGBI/Audio \$ 525 \$ 395 Color 600 Hines, RGB Audio \$ 599 \$ 549 Color 700 Ultra Hi Res, RGB \$ 749 \$ 549 Color 710 \$ 799 \$ 599 \$ 599 3006, 12° Green \$ 179 \$ 129 3006, 12° Amber \$ 199 \$ 149 ZENITH, ZVM122, 12° Amber \$ 159 \$ 95 ZVM123, 12° Green \$ 149 \$ 89 ZVM124, 12° Amber \$ 200 \$ 149 ZWM24, 12° Amber \$ 200 \$ 149 | 2410P—Pacemark 350cps,para QUADRAM, Quadjet, Inkjet Color Printer STAR MIC., Gemini 10" X, 120cps, 18" \$499 \$269 Gemini 15" X, 120cps \$1895 \$1935 T0SHIBA, 1351—100 cps \$1895 \$19375 T1X, TTXpress, portable/Hardheld/dops \$229 \$129 LETTER QUALITY: JUKI, 6300—04 cps, para 3, pitch TX, 1010—18 cps, para 3, pitch TX, 1010—17 cps, para 6, para | Emeraid, 6 outlets, 6' cord, filter \$ 60 \$ 35 Ruby, 6 outlets, 6' cord, filter \$ 90 \$ 54 Sapphire, 3 outlets, Writter \$ 80 \$ 46 EPD, Lemon, 6 outlets/wall \$ 60 \$ 29 Lime, 6 outlets/floor \$ 140 \$ 60 Peach, 3 outlets/floor \$ 140 \$ 60 Reach, 3 outlets/wall \$ 98 \$ 39 Kiwi, 1 outlet/wall \$ 7 \$ 44 Filtyn-File 50 (disk holder) \$ 7 \$ 22 Filtyn-File 50 (disk holder) \$ 22 \$ 15 |

ORDERING INFORMATION AND TERMS: MAIL TO: 12060 SW Garden Place, Portland, OR 9 orders, Fortune 1,000 checks and government checks —we immediately hour figures for Shipping Insurance, and Handling LPH. All is proces for VSM, MasterCard or American Express. Add SH CHARGES: U.S. Maniland, 39, 55 minimum life standard UPS gives 35H CHARGES: U.S. Maniland, 39, 55 minimum life standard UPS gives 1,2% (315 minimum). Hawai—UPS Blue For Alaska or Canada—UPS in some areas only, all others Postal—call or write, or specify PC without or the process of en Place, Portland, OR 97223 — Include your telephone number, double check to and Handling, Chill, M lems ugually in stors, NO C.O.D. Centers, checks, more by the standard UPS ground, UPS Blue, 6% (\$10 minum), for U.S. Postal, API or FPO, —call or write, or specify Postal Foreign orders except Canada, 18% (\$25 minimum), swill be refunded All pinces, availability and specifications subject to errors or change

ARE FINAL Call before returning goods for repair or replacement. ORDER DESK HOURS—EAM to GPAP PST, Monday through Friday, Saturated 10 to 4 (6Mh here is SMN in DESK HOURS—EAM to GPAP PST, Monday through Friday, Saturated 10 to 4 (6Mh here is SMN in New York). The property of the proper

CREDIT CARD
APPLICATION FORM
Please send me a ConroyLaPointe credit card
application form 1 uniderstand there is no 3% charge
on Conroy-LaPointe credit
card purchases. Minimum
initial purchase is \$400. Mail To: 12060 SW Garden Place, Portland, OR 97223 NAME ADDRESS CITY STATE_

OUR AD #NN15



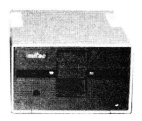
NO SALES TAX

CASH-n-CARRY COMPUTER STORES, INC.
Over-the-counter sales only. Open Monday through Saturday, 10:00 to 6:00.
SAN FRANCISCO — NEW STORE! 550 Washington. Street
(at Montgomery, opposite the Pyramid). Interstate 80, to Highway
480, take Washington Street Exit. CALL (415) 982-6212.
PORTLAND. OREGON — at Park 217, Tigard at intersection of
Highways 217 and 99W. CALL (503) 820-5595
SEATILE. WASHINGTON — 3540 128th Ave. SE. Bellevue. WA
98006. In Loehmann's Plaza near Factoria Square. South East of
Highway 405 & 90 and at South East 36th and Richards. CALL 641-4736. National Order Desk TOLL FREE

(800) 547-1289 Portland (503) 620-9877

HOT LINE Information on your order (503) 620-9878 WEEKDAYS ONLY (64M here s 94M in New York)

IT MAKES DOLLARS AND SENSE TO BUY MITAC DRIVES



AD-1

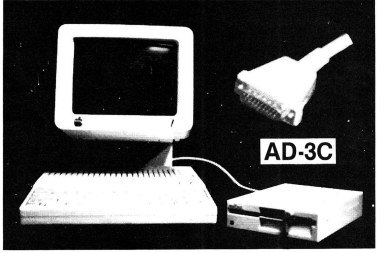
MITAC'S full height AD-1 DRIVE uses proven Shugart SA390 technology. The AD-1, with over 120,000 units installed worldwide, has passed the test of time, and shown its reliability without question. Call your local dealer for prompt delivery.

When you need a second drive for your Apple IIc*, consider MITAC's AD-3C. The AD-3C's ivory color and round shielded cable matches the IIc in appearance and functional compatibility. MITAC's suggested retail of \$199 shows why it makes sense to buy MITAC, the first name in second drives for Apple.

American Milac Corp.

3385 VISO COURT SANTA CLARA, CA 95054 U.S.A.

TEL. (408) 988-0258; (408) 988-7508



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

Circle 204 on Reader Service Card.

LET YOUR APPLE SEE THE WORLD! The DS-65 Digisector® opens up a whole new world for your Apple II. Your computer

can now be a part of the action, taking pictures to amuse your friends, watching your house while you're away, taking computer portraits . . . the applications abound! The DS-65 is a random access video digitizer. It converts a TV camera's output into digital information your computer can process. The DS-65 features:

• High Resolution — a 256 × 256 picture element scan • Precision — 64 levels of grey scale

Versatility - Accepts either NTSC or industrial video input **Economy** — A professional tool priced for the hobbyist

The DS-65 is an intelligent peripheral card with on-board software in 2708 EPROM. Check these software features:

- Full screen scans directly to Apple Hi-Res screen
- Easy random access digitizing by Basic programs
- Line-scan digitizing for reading charts or tracking objects
- Utility functions for clearing and copying the Hi-Res screen



HI-RES PICTURE USING THE DS-65 AND PICTURE SCANNER SOFTWARE

Use the DS-65 for precision security systems; computer portraiture; robotics; fast to slow scan conversion; moving target indicators; reading UPC codes, musical scores and paper tape and more! GIVE YOUR APPLE THE GIFT OF SIGHT! DS-65 Price: \$349.95 RCA 1500 Series Camera w/6:1 zoom lens Price: \$399.90/Combination Price: \$729.95

ADDITIONAL SOFTWARE FOR THE DS-65

- Picture Scanner: An applications tool for processing video images for display on the Hi-Res screen. A variety of dithering algorithms are provided, for compressing the digitized image into the Hi-Res screen and simulating grey scales. Price: \$39.95

- Superscan: Enables you to enhance the DS-65's Hi-Res pictures with colors! Choose from 21 different colors and assign them to grey scale values, modify pictures, zoom, enhance contrast, etc. Includes print routines for Anadex 9500 or 9501; Epson MX-80GFT and MX-100; and IDS 460 Paper Tiger*. Written for The Micro Works by Magna Soft. Price: \$79.95

Now for IBM PC!

California Residents add 6% Tax

Mastercard/Visa Accepted

*Paper Tiger is a trademark of Integral Data Systems, Inc.

P.O. BOX 1110 DEL MAR, CA 92014 619-942-2400



NEW PRODUCTS

U.S. Robotics' high-speed Courier 2400 modem.

The 2400's Are Coming

Major modem companies are entering the untested market of 2400 baud. Even before on-line data bases support this speed, you can gear up for the world of fast talk. The Smartmodem 2400 costs \$899 and comes from Haves Microcomputer Products, Norcross, GA (Reader Service number 470). U.S. Robotics, Chicago, IL (Reader Service number 471), offers the Courier 2400 for \$895. Also at 2400 baud is the 2424AD (\$795) from CTS Datacomm, Eden Prairie, MN (Reader Service number 472). Retailing at \$795, the **Professional 2400** is the entry from Novation, Tarzana, CA (Reader Service number 473). The Cermetek 2400 was not priced at press time, but comes from Cermetek Microelectronics, Sunnyvale, CA (Reader Service number 474). Prometheus (Fremont, CA, Reader Service number 475) will also be represented, although their modem is yet unnamed.

Product descriptions contained in this section are based on information supplied to us by the respective manufacturers. These announcements are provided solely as a service to our readers and do not constitute endorsement by inCider of any given product.

Low-Cost **Color Printer**

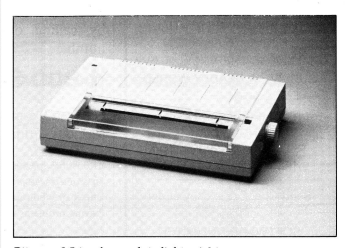
The Okimate 20 gives you full-color printing for \$268. The printer has friction and tractor feed, works at 80 eps, and uses dot-matrix thermal transfer to create more than 100 different shades of color. A color screen dump and a self-teaching tutorial about color printing are included. You will need an interface kit (price to be announced) to hook up your Apple. Information comes from Okidata, 532 Fellowship Road, Mt. Laurel, NJ 08054. Use number 481 on the Reader Service card.

Letter-Quality **Portable Printer**

The Riteman LQ weighs in at 6.6 pounds but packs a letter-quality punch at 20 cps. For \$299, you get 80 columns, elite type, and Centronics-style parallel interface. Small enough to fit in a briefcase, the LQ provides economical printouts for word processing, business reports, and spreadsheets that require letter-quality print. Printing is done by a rotating character drum and easy-to-change ink roller. Get full information from Inforunner, 431 North Oak Street, Inglewood, CA 90302. The Reader Service number is 477.



Okidata's full-color printer, the Okimate.



Riteman LQ is a heavy-duty lightweight.



Tech-Sketch light-pen graphics system.

Ouchless Graphics

Creating hi-res graphics is as easy as painting with the **Tech-Sketch Light Pen** (\$149.95). Like an electronic paintbrush, the light pen draws directly on your TV or monitor. The system works with the Apple II, II Plus, and //e, and includes graphics software. Get information from Tech-Sketch, 26 Just Road, Fairfield, NJ 07006, or by checking Reader Service number 483.

Program Your Own Arcade

Have all the bells and whistles you like with the **Sprite & Stereo Board** (\$249) plugged into your Apple II Plus or //e. There are over 140 functions easily used from any language. Each of the two audio channels has one

sound and three voice generators. The video chip (TMS 9918) supports 32 sprites for arcade-quality graphics. Get more details from Development Devices, RD 3, Box 490, Middlebury, VT 05753. Mark number 478 on the Reader Service card.

Trapping Your Mouse

A mouse is a fine accessory, but sometimes wanders under papers, scurries behind the drive, and even hides under the desk. The Better Mousetrap (\$9.95) is just the thing to tame a wild mouse. Attached to the side of your monitor, this plastic accessory confines your mouse away from the clutter. It comes from Perk Company, 150 Commercial Street, Sunnyvale, CA 94086. Use number 491 on the Reader Service card.

Circle 376 on Reader Service Card.

PSYCHOSPHERE

INTERACTIVE SPACE ADVENTURE FOR THE ADVENTURER

THE MIND IS ESSENTIAL
THINK LIKE AN ALIEN
CHALLENGE THE ANCIENT EVIL
SURVIVE A DEADLY WORLD

64K APPLE II+, Ile, Ilc SINGLE DISK \$39.95 plus \$2.00 Handling (FL add 5% Sales Tax)

Send Check or Money Order
To
SOFTWARE UNLIMITED
P.O. Box 6361

Clearwater, FL 33518 COD 813/797-7815

Dealer Inquiries Invited

SUBSCRIPTION PROBLEM?

MOVING?

Get help with your subscription by calling our new toll free number:

1-800-645-9559*

between 9 a.m. and 5 p.m. EST, Monday-Friday.

If possible, please have your mailing label in front of you as well as your cancelled check or credit card statement if you are having problems with payment.

If moving, please give both your old and new address.

*New York State residents call 1-800- 732-9119.

Circle 43 on Reader Service Card.

HOGWASH SOFTWARE CO.

Proudly announces

INCOME AVERAGING 1984

. . . a new TAX software package to save you time, money and much frustration.

Over **6,500,000** taxpayers chose to try income averaging in 1981 with an average savings of **\$578**.

They did it the hard way. Why do it that way when YOU can use our inexpensive package to handle this potentially lucrative calculation without pain?

- This package will SAVE you TIME by permitting you to
 skip detailed study of killer tax regulations.
- collect and enter all necessary data systematically, and
- automatically perform all manner of tedious calculations.

Not only that, but our package will handle the calculations for **THREE** tax years—1984, 1983 and 1982. Thus you can still take advantage of more favorable rules in two earlier years. (Form 1040X included in package.)

Drafted by a lawyer, this program is IT if you are thinking about income averaging for tax year 1984, or previous tax years! This package is COMPLETE and helps you with the really grim part of completing Schedule G—unlike some that claim to "do" income averaging (Ha!) but leave the hard part to you.

Works on IBM PC, and APPLE II family with 48K. One or two disk drives; printer optional (supports NEC 8023, Okidata 92/93, maybe others). Documentation and all necessary forms provided. A mere → \$50.00 ≈ (tax deductible, of course). All recent tax changes incorporated. Updates at minimal cost. Every customer a potential distributor.

Write or call us now (collect) to order your copy:

HOGWASH SOFTWARE CO. P.O. Box 5101 Arlington, VA 22205 703/237-7424.

MASTERCARD and VISA. Check accepted. Money back guarantee.

Taming Your Power

With Control Center (\$99.95) solve all your power-line problems with one unit. It filters out surges, spikes, and line noise. Touch the Center's nameplate to ground static electricity before using your system. Plug everything into the Center and control power to each component or to the whole system. Learn more by writing to Kensington Microware, 251 Park Avenue South, New York, NY 10010, or by marking number 488 on the Reader Service card.

High-Capacity RAM

Improve your //e memory with Ramworks. This card features 80-column text and memory expansion from 64K to 1 megabyte. There are utilities

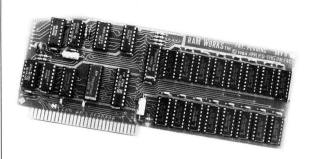
available for modifying popular operating systems, AppleWorks, and VisiCalc to use all that extra memory. Prices range from \$179 for 64K to \$1499 for 1 Mbyte. For more details, contact Applied Engineering, P.O. Box 798, Carrollton, TX 75006, or mark number 482 on the Reader Service card.

Slimline //c Drive

The AD-3C half-height disk drive plugs into your Apple //c drive port for that second drive so helpful in word processing, data base, and spreadsheet applications. Designed to complement the color and lines of the //c, this drive is priced at \$199 by American Mitac, 3385 Viso Court, Santa Clara, CA 95054. Use Reader Service number 493.



Control Center keeps your power in line.



Up to one megabyte available on Ramworks.

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 will 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, II+, IIe, 1 disk, printer Apple is a trademark of Apple Computer, Inc.

Foreign Computer Stores Magazine Dealers

You have a large technical audience that speaks English and is in need of the kind of microcomputer information that CW/Peterborough provides.

Provide your audience with the magazine they need and make money at the same time.

For details on selling 80 MICRO, inCider, HOT CoCo, RUN contact:

> SANDRA JOSEPH WORLD WIDE MEDIA 386 PARK AVE., SOUTH NEW YORK, NY 10016 PHONE (212) 686-1520 TELEX-620430

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.

Family Roots includes detailed manual and 2 full diskettes of programs for your Apple II, IBM PC, Commodore 64 and CP/M.*

Other genealogy software also available.

Price \$185. Satisfaction Guaranteed

American Express, Visa & Mastercard Accepted

Trademarks for Apple Computer



Business Machines. CBM, Inc., & Digital

QUINSEPT, INC. P.O. Box 216, Lexington, MA 02173 (617) 641-2930

Here's What They're Saying

"Hardware and software developers, enthusiasts, and students too, will gain greatly from **Understanding the Apple II**... It's about time the story of its innards was presented so well."

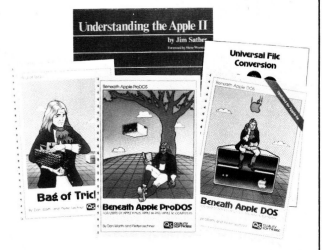
-Steve Wozniak

"So much information is crammed into this 160-page spiral-bound manual that it could have been titled Everything You Ever Wanted to Know About DOS (But Apple Didn't Tell You)."

-Softalk, July 1981

"The true craftsman . . . is usually satisfied with nothing but a truly professional tool. "That's the category **Bag of Tricks** belongs in."

—**Microcomputing**, November 1983



BOOKS ...

Beneath Apple DOS

by Don Worth & Pieter Lechner
Covers all facets of DOS 3.3 and previous Apple disk operating systems. 176 pages. \$19.95

Beneath Apple ProDOS

by Don Worth & Pieter Lechner

They've done it again! This time for ProDOS, Apple's new disk operating system. 288 pages. \$19.95

Understanding the Apple II

Foreword by Steve Wozniak. Covers Apple II and Apple II Plus hardware, including the disk controller and logic state sequencer. 352 pages. \$22.95

Understanding the Apple IIe

by Jim Sather

New! Similar to Understanding the Apple II, this book covers
Apple Ile hardware. \$24.95

UTILITIES ...

Bag of Tricks

by Don Worth & Pieter Lechner

The best set of utilities available for your Apple II, IIc, or IIe. Four programs that allow you to examine and modify the data on the diskette, reformat tracks, and repair damaged catalogs. Diskette and 160 page manual. \$39.95

Universal File Conversion

by Gary Charpentier

Moves files between any of the four operating sysetms used by Apple II, IIc and IIe computers—DOS 3.3, CP/M, ProDOS, and Apple Pascal. Unprotected diskette and 48 page manual. \$34.95

.ITY SOFTWARE

Computer Book Division 21601 Marilla Street, Chatsworth, CA 91311 (818) 709-1721

Ask for Quality Software products at your computer store, or send the price of the software **plus** \$2.50 for shipping and handling (**plus** 6% sales tax if a California resident) to Quality Software. VISA and Mastercard holders may phone their orders

*Apple is a trademark of Apple Computer, Inc.

EW **P**RODUCTS

New ProFile **Hard Disk**

Apple's **ProFile** hard disk now comes in a 10megabyte version, compatible with any Apple II, II Plus, or //e. You will need 64K and either ProDOS or Apple Pascal 1.2. The price of \$1995 includes connector cables. interface card, manual. and software. Get more details from your local computer store or from Apple Computer, 20525 Mariani Avenue, Cupertino, CA 95014. The Reader Service number is 480.

VCR Tutor

Learn more about your new Apple and some powerful application programs with CompuTutor, a 90minute videotape tutorial. Titles include: Using Your Apple //e, Using VisiCalc, Using WordStar, and Using dBASE II. Each tape costs \$69.95 and is available in VHS and Beta formats. Write to Embassy Home Entertainment, 1901 Avenue of the Stars, Los Angeles, CA 90067. Use number 486 on the Reader Service card.

Adapting Drives

Equip your Apple //c with any external drive available for the Apple II family by using an AppleDaptor. At \$32.95, this adapter plugs into the back of the //c and connects with disk drives designed for the II, II Plus, or //e. Learn more from Micro-Design, 6301 B Manchaca Road, Austin, TX 78745. Use number 489 on the Reader Service card.

Diablo Daisy Wheel

Xerox has introduced a new letter-quality printer, the Diablo Advantage **D25**, at \$745. This daisywheel printer is designed for heavy-duty use and comes in both serial and

parallel versions. It features proportional spacing, a speed of 25 cps, and variable lines and columns. Contact Xerox Corporation, Xerox Square, Rochester, NY 14644, or mark number 492 on the Reader Service card.

The Apple Touch

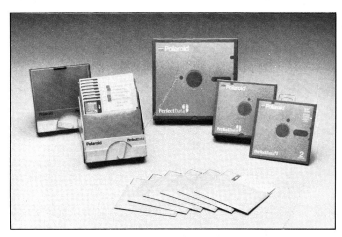
Give your Apple a touch screen with Soft-Touch. Your finger breaks an infrared beam where you touch the screen, then your II Plus or //e reads the coordinates through a custom interface. The Soft-Touch system (beginning at \$1295) includes interface and custom 14-inch color monitor. Write for information to BFA, 1704 Moon NE, Albuquerque, NM 87112. The Reader Service number is 490.

External //c Drive

Give your Apple //c more byting power with the Micro Drive //c. This slimline disk drive is fully compatible with all Apple //c software, yet works much faster than Apple drives. It comes with complete cabling to plug easily into the back of your //c. Priced at \$279, this drive comes from Titan Data Systems, 2625 South Orange Avenue, Santa Ana, CA 92707. Use Reader Service number 476.

Printer Adapter for //c

If you want the choice of using a parallel printer with your Apple //c, then you need PAc (\$69). This interface lets the //c use Centronics-style parallel printers. It plugs directly into the serial printer-port and requires no external power with most printers (except Epson). PAc is a product of Microsci, 2158 South Hathaway Street, Santa Ana, CA 92705. Use Reader Service number 484.



Complete line of disks from Polaroid.

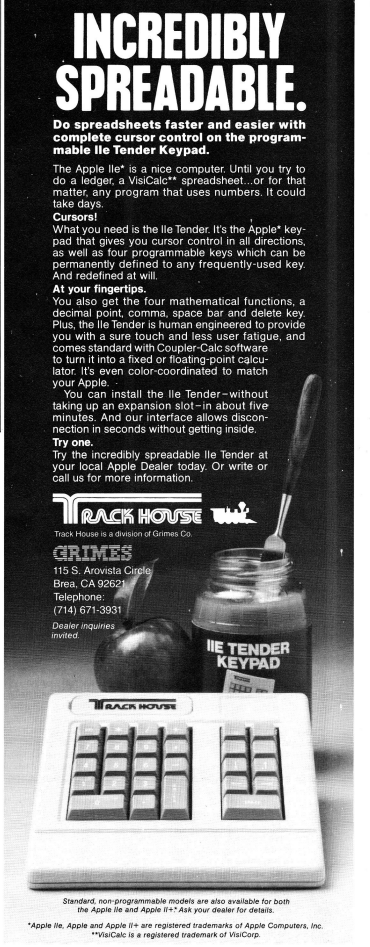
Professional Memory

Polaroid's entry in the floppy market is PerfectData professionalquality disks. A heavyduty vinyl jacket and reinforced hub ring protect your valuable disk.

The popular 51/4-inch single-sided disk is available at \$10.50 for a box of two. To get more information, contact Polaroid, 575 Technology Square, Cambridge, MA 02139, or circle number 479 on the Reader Service card.

Circle 34 on Reader Service Card.







The Complete Computer

Here's a 50 character per second, plain paper, dot matrix printer that you can use with virtually any home or office personal computer. It's built really tough to withstand heavy use. It's really easy to use. And, it even prints graphics. **Price Slashed to \$129.**

By Drew Kaplan

Complete your computer. Now you can harness the full power of your computer. From writing letters to listing programs, your computer will be incredibly more useful.

It uses plain paper and it's super reliable. It prints both upper and lower case characters. And, if you aren't using a printer with your computer, read on.

LISTING/INDEXES/LETTERS

AND MORE

Experience the thrill of actually writing your letters and reports on your computer. Now you'll be able to use all of your computer's word processing and correcting capabilities to really explore your creative talents.

It's easy. Some of the new word processing programs are so 'user friendly' that you can learn to use them in just about 10 minutes. Change a line, change a word, move a line. Just push a button.

Are data bases a four letter word? Not on your life. Now you can use your computer to organize all your telephone numbers, your stocks, stamps, and recipes.

If you're using your computer for business, you can have a complete, instantly accessible file for each customer by name, what they bought, when, etc.

A data base will let you find or organize and print out any information you want, however you want, whenever you want. There's no more complicated programming required. And, inexpensive data base programs are availible at any computer store.

PERMANENT RECORD

If you have a modem, you're in for a treat. You can access encyclopedias, stock market reports, and much more. When you sign on a service like CompuServe or The Source, the world is quite literally at your finger tips.

With a printer, you can get a 'hard copy' of all the incoming information. You can get everything from SAT test simulations and IQ tests to loan amortization schedules.

AFRAID OF PROGRAMMING?

You don't need to know the first thing about programming to use this or any printer. But, if you've never typed in and run a program, here's the easiest one I know. Turn on your computer.

Commodore Owners, and Atari Owners, your computer, and most others will say 'Ready'. Just push Control and Reset on an Apple. Then type the following:

an Apple. Then type the following: 10 PRINT "DAK IS WONDERFUL" 20 GOTO 10

You should type a carriage return at the end of each line. Why not try this program now? Next time, I'll tell you how to get out of the program, and maybe even discuss peeks and pokes. If the program isn't running, type LPRINT instead of PRINT in line 10.

To you sophisticated programmers, think how easy your life will be when you can print out program lists that you can study at length.

And, you won't have to load a bunch of disks to find a program when you print out a menu for each of your disks.

LOOK AT ALL IT DOES

An ad in several August computer magazines listed a \$149 thermal printer (that needs expensive thermal paper) as the lowest priced printer in the U.S.

Imagine a 50 character per second, plain paper, full 80 column dot, matrix printer with a built-in standard Centronics Parallel Interface, slashed to just \$129.

This printer handles plain old cheap standard fanfold pin feed computer paper from 4.5" to 9.5" wide, with it's built-in adjustable tractor pin feed drive.

It's so powerful you can even use twopart forms for a carbon copy. Plus, there's an impact control for print darkness.

It understands and prints 116 upper and lower case characters, numerals and symbols. And that's not all.

You can even print Double Width characters. And, look at this. This printer has full graphic capabilities with 480 dot horizontal resolution and 63 dot per inch vertical resolution. So, you can print out your pictures, pie charts or graphs.

It prints 10 characters to the inch, six lines to the inch. In short, it's going to make typewriters into dinosaurs. When hooked to your computer, you'll never have to retype anything again. If you find an error, just make the correction and let the computer retype your work for you.

The printer is made by C.ITOH/Leading Edge in Japan. It's built to really take heavy use. But in the unlikely event that it should need service, there are approximately 400 service centers nation wide.

It takes standard long life inked ribbon cassettes that are readily available nation-wide. This is a printer that will give you many years of continuous reliable service and enjoyment.

AND NOW THE BAD NEWS

If you're the president of a large company sending important business letters, you may want a \$1000 daisy wheel printer. But for most uses, dot matrix printers are incredibly faster, and there isn't any way to print out a graph or picture on a daisy wheel printer.

But, there are two things you need to know about this printer. First, it has about the dumbest name I've ever seen. It's built tough and rugged. So, they named it The Gorilla Banana Printer.

Second, like many dot matrix printers, the letters g, j, p, q, and y are level with the other letters. Each letter is completely and perfectly formed, but each sits level with the rest of the alphabet.

Upper case letters and symbols are unaffected. So, if you don't want letters that look like they were printed by a computer, this printer isn't for you.

But for most letters, term papers or reports, programming and all the data bases and information you'll get through a modem, this printer is perfect.

COMPATIBLE COMPUTERS

Any Computer with a standard Centronics parallel port, such as: Apple, Franklin, IBM PC, TRS80, Osborn, Atari, Commodore VIC 20, Commodore 64, Kaypro, and virtually any other personal computer. Plus, most briefcase portables. FEAR OF INTERFACES?

Your computer is smart. But, it doesn't know how to 'talk' to other devices. That's why you need an interface.

An interface isn't just a cable. It's actually an intelligent translator that lets your computer talk to other equipment.

Usually the computer manufacturers don't include the various interfaces when you buy your computer, because they don't know if you'll ever add peripherals such as disk drives, printers or modems.

So, rather than sell you something you don't need, you don't buy an interface untill you add onto your computer.

There are two types of printer interfaces. The first allows you to do text word processing. For 99% of computer use, this is all that is needed. It translates all the possible letters and punctuation known as ASCII. This printer understands 116 characters and symbols.

A second type of interface also allows you to dump pictures or graphics from your screen or memory. This is more complicated because every dot must be told where to go. This interface, or 'driver program' as it is called, is available in two forms; built into an interface card, or as a program on a disk which you use in

conjunction with any standard interface.

Either way, you'll have the printer operating in just a few minutes. And if you already have a printer, the same Centronics parallel interface and cable (about 85% of all printers are compatible) should work with this printer.



With this printer you can alter your graphics as you desire. You can print normal or reversed (both shown above, reduced to fit in this catalog) and you can even print double size.

WHY SO CHEAP

A new model will emerge soon with a different name. Leading Edge had just 28,000 of these remarkable printers which have been selling at discount for as little as \$199, left in stock.

DAK bought them all for cold hard cash. And now we're offering them to you for less than the original price we were quoted as wholesale.

The printer is approximately 16½" wide, 9" deep and 7" tall. It's backed by Leading Edge's standard limited warranty.

ADD PRINTING POWER TO YOUR COMPUTER RISK FREE

Now you can really make use of your computer. 50 characters per second printing on plain paper for just \$129. Wow!

Now you can print out your programs, your notes or your letters. If you're not 100% satisfied, simply return the printer and any accessories in their original boxes to DAK within 30 days for a refund.

To order your 50 Character Per Second Dot Matrix, Plain Paper Printer with a built-in Centronics Parallel Interface, risk free with your credit card, call toll free, or send your check for the breakthrough close-out price of just \$129 plus \$8 for postage and handling to DAK. Order No. 4101. CA res add 6% sales tax.

Special Note: If you need a serial printer for a computer, such as the TRS80 Color Computer, order the identical printer with a built-in Serial Interface for the same price. Use Order No. 4102.

The Printer comes packaged with a long life ribbon. Extra ribbons are available at computer stores. DAK has them for \$4 each (\$1 P&H) Order No. 4103.

Standard Centronics Interfaces for your computer are available at any computer store. This Printer has its receiving inter-

face built in. You simply need one, complete with its cable, to plug into your computer 'to send' information. Below are our favorites for 5 of the most popular computers.

For your Apple. We have Practical Peripherals' text interface for just \$49 (\$2 P&H) Order No. 9877. We have their graphics capable interface for just \$79 (\$2 P&H) Order No. 4104. If you already have a Centronics Parallel Interface, we have a graphics driver program on disk for just \$7 (\$1 P&H) Order No. 4105.

For your IBM PC, you don't need an interface. It's usually already built-in. But, you do need a cable. We have a cable, ready to connect this printer to your computer, for just \$19 (\$2 P&H) Order No. 9879. We have a graphics driver program on disk for just \$7 (\$1 P&H) Order No. 4106.

For your Atari 800, 800XL, 400, or 600XL, we have a text interface for just \$69 (\$2 P&H) Order No. 9881. We have a graphics driver program on disk for just \$7 (\$1 P&H) Order No. 4107.

For your Commodore VIC 20 or 64, we have a text interface for just \$39 (\$2 P&H) Order No. 9883. We have a Graphics Interface for just \$54 (\$2 P&H) Order No. 4108.

Special Bonus for Commodore 64 owners. We have a powerful word processing program with editing, including changing a line, a word, or moving a line. Once you've tried computer word processing, you'll never want to look at a typewriter again.

Plus, we have a super data base program that lets you use 8 fields of information on up to 200 subjects at a time. Then you can search for any part, sort alphabetically or numerically and print out an address book, a list of your stocks or anything you can imagine. They're both yours for just \$5 (\$1 P&H) with purchase of the printer. Use Order No. 4122 for Disk, or Order No. 4123 for Cassette.

For most TRS 80 Computers, you don't need an interface, just a cable. For the Black and White Computers, we have a Parallel Cable for just \$18 (\$2 P&H) Order No. 9885. For the Color Computers we have a Serial Cable (you need the Serial Printer as well) for just \$18 (\$2 P&H) Order No. 4109.

For **briefcase-type** portables, the Centronics Interface is usually built-in. Just stop by any computer store. All Centronics Printers use the same cable at the printer end, but you'll need a cable that fits your particular computer's plug.

Get hard copy print-outs of your programs or your graphics. Turn your computer into a powerful word processor. Forget retyping ever again. For just \$129 you can make your computer complete.

Apple, Atari, IBM PC, Franklin, Commodore VIC 20 & 64, TRS80, Osborn, and Kaypro, are regestered trademarks of Apple computer, Atari Inc., International Business Machine Corp., Franklin Computer, Commodore Electronics Ltd., Radio Shack/Tandy, Osborn Corp. and Kapro respectively.

DAK
INDUSTRIES INCORPORATED

TOLL-FREE ORDER LINE
For credit card orders call 24 hours a day 7 days a week
CALL TOLL-FREE. . . .1-800-325-0800
8200 Remmet Ave., Canoga Park, CA 91304

Beginner's Cookbook

How to Type in inCider Program Listings

he purpose of these pages is to give beginners the know-how they need to type in and enjoy the programs *inCider* publishes. It presents information in recipe form, with the number of potentially confusing explanations kept to a minimum.

The instructions assume that you have an Apple II, II Plus, //e, or //c computer with one disk drive and either DOS 3.3 or ProDOS. You also need one blank, 5¼-inch disk. To type in and run *inCider*'s programs, just follow the specific instructions for your computer-operating system combination.

CREATING A BASIC PROGRAMS DISK

The first step is to prepare a disk on which to save your programs. This process is called *formatting*. In addition, ProDOS requires you to copy two files to create a startup disk.

ProDOS, version 1.0.2—Apple //c

- 1) Put your System Utilities disk into the internal drive.
- 2) Turn on your monitor or TV set.
- 3) Turn on your computer.
- 4) After the disk-use light goes out and the main System Utilities menu appears, type 6 and hit return.
- 5) At each of the next two menus, type 1 and hit the return key.
- 6) Accept the default volume name by pressing the return key.
- 7) Remove the System Utilities disk from the internal drive.
- 8) Insert the blank, unformatted disk into the drive and hit the return key.
 9) After about 30 seconds, the message "Formatting. . .Done!" will appear. Hit the escape key.

Although formatted, the disk needs two files—PRODOS and BA-SIC.SYSTEM, both on the System Utilities disk—to be useful as a place to store programs. To copy them to your programs disk, continue with

the following instructions:

- 10) Type 1 and hit the return key. (Do this three times.)
- 11) Remove your programs disk from the drive and insert the System Utilities disk.
- 12) Type S and hit the return key.
- 13) Press the down-arrow key until PRODOS is highlighted.
- 14) Hit the right-arrow key.
- 15) Hit the down-arrow key until the brackets surround the words BASIC .SYSTEM.
- 16) Hit the right-arrow key, then press the return key.
- 17) When prompted, remove the System Utilities disk and insert your programs disk (the destination disk). Then hit the return key.
- 18) When prompted, remove the programs disk and insert the System Utilities disk (the source disk). Again, hit the return key.
- 19) When prompted, remove the System Utilities disk and insert your programs disk. Hit the return key.
- 20) The message "Copying PRODOS. . .Done!" will appear, followed by "Copying BASIC.SYSTEM. . . ." When prompted, remove the programs disk and insert System Utilities. After that, hit the return key.
- 21) When prompted, remove the System Utilities disk and insert your programs disk. Hit the return key.
- 22) When copying is done, remove the disk, label it "inCider programs disk #1," and turn your computer off.

Note: You can avoid disk swapping if you have an external drive, but, for the sake of uniformity, that method isn't shown here. See page 20 of the System Utilities Manual.

ProDOS, version 1.0.1—Apple //e or II Plus with 64K RAM

- 1) Insert the ProDOS User's Disk into drive 1.
- 2) Turn on your monitor or TV set.
- 3) Turn on your computer.

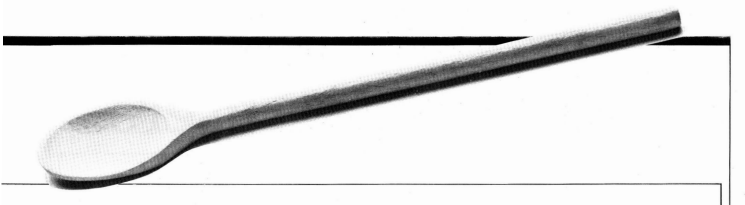
- 4) When the first menu comes up (after the disk stops working), hit the F kev.
- 5) At the next menu, tap the V key.
- 6) Hit the F key, then press the return key twice.
- 7) Remove the User's Disk.
- 8) Insert a blank, unformatted disk into drive 1 and hit the return key.
- 9) When formatting is complete, hit the escape key twice.

You now have to copy PRODOS and BASIC.SYSTEM onto your newly formatted disk. To do so, follow these instructions. You should be at the Filer menu.

- 10) Hit the F key, then hit the C key.
- 11) Type PRODOS and hit return.
- 12) Type /BLANK00/PRODOS and hit the return key.
- 13) Remove the formatted disk (your programs disk) from drive 1.
- 14) Insert the User's Disk into drive 1. Now hit the return key.
- 15) At the prompt, remove the User's Disk (the source disk) and insert your programs disk (the destination disk) into drive 1. Hit the return key.

Note: If you have a two-drive system, drive 2 will spin for a while before you get the prompt to insert the destination disk. If you want to take advantage of your second drive in the copying process, see page 80 of the *ProDOS User's Manual*.

- 16) When you see the "Copy Complete" message, type in BASIC.SYS-TEM and press the return key.
- 17) Type in /BLANKOO/BASIC.SYS-TEM and hit the return key.
- 18) Remove your programs disk from the drive and insert the User's Disk. Now hit the return key.
- 19) At the prompt, remove the User's Disk and insert your programs disk. Hit the return key.
- 20) When copying is complete, remove the programs disk, label it



"inCider programs disk #1," and turn off your computer.

DOS 3.3-Apple II Series

- 1) Insert the DOS 3.3 System Master disk into drive 1.
- 2) Turn on your monitor or TV and your computer.
- 3) If you have a //e, make sure the caps lock key is down.
- 4) When the disk stops and the Applesoft prompt "]" appears, type in NEW and hit the return key.
- 5) Type in 10 HOME and hit return.
- 6) Remove the System Master disk from drive 1 and insert a blank, unformatted disk there.
- 7) Type in INIT HELLO and press the return key.
- 8) When the disk stops working and the cursor appears, remove the disk from the drive, label it "inCider programs disk #1," and turn your computer off.

TYPING IN APPLESOFT BASIC PROGRAMS

Instructions for typing in BASIC programs can't be as detailed as the instructions for formatting a disk because every program is different. In general, however, you should follow the guidelines given below.

- When you find a program you'd like to type in, put your programs disk into drive 1 (the internal drive on the //c) and turn on your computer. After the disk stops, the Applesoft prompt "]" appears near the upper-left corner of the screen. At this point, type in NEW and press return.
- Having cleared memory with the NEW command, you are now ready to enter the first line of the BASIC program. First, type in the line number (most BASIC programs begin with line 10), and then type the rest of the line exactly as it appears in the magazine. Don't worry if the line is longer than the width of your screen

display. The program line will automatically jump to the next line on your screen. Once you have entered the entire program line, hit return.

- Continue to enter program lines in this manner until the entire program is in memory. Now, even before you run the program, save it to disk so that all of your work won't accidentally be lost. The SAVE command copies a program from main memory (RAM) to disk. Just type SAVE filename (where filename is the name of the program) and press return.
- Since the program is still in (RAM) memory, you can run it with the RUN command. Unless you are a very careful typist, you now face the task of removing syntax errors from the program. For example, if, when you run the program, you get a message saying SYNTAX ERROR IN 1050, it's a good bet that you made a typing error in line 1050. The simplest way to correct it is to retype the entire line. The computer will automatically delete the old line and replace it with the new one.
- When you have the program running properly, save the corrected version by typing SAVE filename again. This command overwrites the old version of the program with the corrected version.

TYPING IN MACHINE-LANGUAGE PROGRAMS AND SHAPE TABLES

Many programs in *inCider* use machine-language routines and shape tables. The listings for machine code consist of nexadecimal RAM addresses followed by the hex code (5E00—A9 04 30 65 FA 8C 1B 09, for example). To type in such a listing, follow the guidelines below:

- Turn on your computer with your programs disk in drive 1.
- From the Applesoft prompt, type in CALL 151 (the dash is a minus

sign) and hit the return key.

- An asterisk, the Monitor prompt, now replaces the Applesoft prompt.
- At this point, get the first address of the machine-language program from the listing. This address is the first four characters in the listing.
- Type in this address, followed by a colon (not a minus sign!). Now type in the hex numbers as they appear in the magazine. For example, if the hex line shown above were the first line of a hex program, you would enter:

5E00:A9 04 30 65 FA 8C 1B 09 and then hit the return key.

- For subsequent lines in the machine-language listing, you don't have to type in the address. Just type in a colon at the start of each line and then the hex bytes, followed by a return.
- To check your typing before you save the listing, type in the starting address of the program and hit the return key. Hitting it again produces the rest of the first program line on the screen. Subsequent returns make additional program lines appear for your inspection. If any line requires changing, just retype that line, being sure to include the address, and using a colon in place of the minus sign.
- Once the entire listing is correct, you have to save it. First, type in 3DOG and hit the return key to return to the Applesoft prompt.
- Now type BSAVE filename, Aa, Ll (where a is the starting address of the routine and 1 is the length). If these are hexadecimal instead of decimal values, then a \$ will precede them. Don't worry about having to figure out the address and length parameters yourself; these are always published with the program.

You now know what it takes to type in and use the programs published by *inCider*. Consult your manuals for more detailed information.

Index to Advertisers

| Re | eader Service Page | Read | ler Service Page |
|----------|---|-----------|------------------------------|
| 12 | 5 Activision 2 | 12 | Interactive |
| 75 | American Mitac 102 | | Microware99 |
| * | Applied | 157 | International Apple Core |
| | Engineering 62, 75, 96 | | |
| 87 | Applied Software Tech 19 | 62 | Kalglo Electronics 99 |
| 27 | | 86 | Kensington Microware 47 |
| 34 | | 428 | Legend |
| 15 | | 56 | Madwest Software72 |
| 17 | 9 Beagle Bros | 417 | McToy CII |
| * | Business Computers | 204 | Micro Works 102 |
| | of Peterborough 127 | 380 | Nibble Notch 98 |
| * | CH Products 1 | 310 | Northeastern |
| 17 | 1 | | Software |
| | Sales90 | 416 | Orange Micro 25 |
| 36 | | 65 | Ortho Information Services 7 |
| * | Close Enterprises | 208 | Micro City |
| 45 | rr | 31 | Pacific Exchanges |
| * | Computer Continuum 77 | 449 | Pico |
| 17 | J | 187 | Prentice-Hall |
| 16 | | 504 | Prism Software |
| * | Dak Industries 121 Dak Industries 108, 109 | 49 521 | Prof. Jones |
| | | 268 | Prometheus Products 3 |
| 14 10 | | 155 | Quality Software106 |
| 34 | | 16 | Quinsept105 |
| 36 | | 281 | Quinsept |
| 85 | | * | Quorum |
| 31 | | 223 | Sav-Soft Products 105 |
| 01 | Products93 | 105 | Sega Enterprises 11 |
| 44 | | 143 | Silicon Express |
| 14 | | 218 | Sir-Tech 9 |
| 66 | • | 376 | Software Unlimited 104 |
| 42 | - | 314 | Softyme |
| 22 | | * | Southern California |
| | Electronics 68 | | Research Group 59 |
| 43 | Hogwash Software 104 | 193 | Star Micronics52, 53 |
| * | Human Systems | 156 | Sublogic 29 |
| | Dynamics 113. 120 | 8 | Sun Research 62 |
| | inCider Magazine | 25 | Texprint |
| | Dealer Ad 95 | 158 | Track House 107 |
| | Foreign Dealers 105 | 264 | Utilico Microware 74 |
| | Mailing List 95 | 60 | Vision Information |
| | Moving Ad 104 | | Products |
| | Subscription Ad 48 | 190 | Zoom Telephonics 34 |
| 33 | Inmac69 | | |

For further information from our advertisers, please use the Reader Service card.

Advertising Sales: (603) 924-7138, (800) 441-4403

Paul Boule, Sales Manager; Barbara Alvarez

^{*}This advertiser prefers to be contacted directly.

Reader Service

This card valid until April 30, 1985

My vote for the best advertisement in this issue goes to _____whose Reader Service number is _____.

| A. Where did you get this copy of inCit □ 1. Personal subscription □ 2. Computer store □ 3. Newsstand □ 4. Bookstore | der? □ 5. At work □ 6. Library □ 7. Friend/Colleague □ 8. Other |
|---|---|
| B. How many of each issue's program \Box 1. 0 \Box 2. 1 \Box 3. 2 | listings do you actually type in? □ 4.3 □ 5.4 □ 6.5 or more |
| C. Are you interested in reading more at 1. Yes, on the Macintosh 2. Yes, on Lisa | oout the Macintosh or Lisa in <i>inCider?</i> . □ 3. Yes, on both □ 4. No |
| D. Which of the following microcomput 1. Apple II or II + 2. Apple IIc 3. Apple IIC 4. Apple III | ers do you own or use? 5. Macintosh 6. Apple compatible 7. Other 8. Don't own or use one |
| E. What is your annual household incor ☐ 1. Under \$20,000 ☐ 2. \$20,000 - \$40,000 ☐ 3. \$40,000 - \$60,000 | me? ☐ 4. \$60,000 - \$80,000 ☐ 5. \$80,000 - \$100,000 ☐ 6. Over \$100,000 |
| F. How much have you spent on comput ☐ 1. Nothing ☐ 2. Under \$1,000 ☐ 3. \$1,000 - \$2,000 ☐ 4. \$2,000 - \$3,000 | er hardware during the last 12 months? □ 5, \$3,000 - \$4,000 □ 6, \$4,000 - \$5,000 □ 7. Over \$5,000 |
| G. How much do you plan to spend of 12 months? 1. Nothing 2. Under \$1,000 3. \$1,000 - \$2,000 4. \$2,000 - \$3,000 | n computer hardware during the next ☐ 5. \$3,000 - \$4,000 ☐ 6. \$4,000 - \$5,000 ☐ 7. Over \$5,000 |
| H. How much have you spent on softw 1. Nothing 2. Less than \$100 3. \$100 - \$250 | are during the last 12 months? (1 4, \$250 - \$500 (2 5, \$500 - \$1,000 (3 6, Over \$1,000 |
| I. What is your specific interest in the 1. Immediate purchase 2. Purchase within 6 months 3. Brand comparisons | items circled at right? (i) 4. Reference (ii) 5. Other |
| J. Do you influence computer purchase ☐ 1. Yes ☐ 2. No ☐ 3. Doesn't apply | s within your company? |
| K. On a scale of 1 (no interest) to 5 (gr in the following InCider columns: 1. Fermentations 2. The Game Bessere The Game Bessere 4. O'Brien's Journal 5. The Learning Machine 6. Child's Play | 7. The Applesoft Adviser 8. The Cider Press 9. Fudge II! 10. Ask inCider 11. The Apple Clinic 12. Apple Extract |
| | |

Reader Service: 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.

| ty | | | | | | | | | | | Sta | ate_ | | | | Zip. | | | |
|----------|----------|----------|----------|------------|------|-------|-----|------------|------------|-----|-----|------------|-----|---------|--------|------|------------|-----|-----|
| | SS_ | | | | | | | | | | | | | | | | | | |
| ıme | | | | | | | | | | ľ | | | | 1 | | | | | |
| | 135 | | | | | | | | 300 | | | | | 450 | | | 590 | | |
| | 133 | | | | | | | | 298 299 | | | | | 449 | | | 589 | | |
| - | 132 | - | 77. | | | | | | 297 | | | | | 447 | | | 587 588 | | |
| | 131 | | | | | | | | 296 | | | 436 | | | | | 586 | | |
| 103 | 110 | | 120 | . 4 | . 55 | . 200 | 200 | 2,0 | 2,3 | -55 | | | | | 555 | | 505 | | |
| | 110 | | | | | | | 269 | | | | 414 | | | | | 565 | | |
| | 108 | | | | | | | 268 269 | 273 | | | 413 | | 2900000 | (0.00) | | 563 564 | | |
| | 107 | | | | | | | 267 | | | | 412 | | | | | 562 | | |
| | 106 | | | | | | | 266 | | | | 411 | | | | | 561 | | |
| 50 | 0.0 | 30 | | .00 | 230 | 200 | 240 | 243 | 230 | 300 | 303 | | | | 555 | | | 7.0 | 20 |
| 80 | 85 | 90 | 95 | 100 | | | | 244 | | | | 390 | | | | | 540 | | |
| 78 79 | 83 | 88 | 93 94 | 98 99 | | | | 243 244 | | | | 388 389 | | | | | 538 539 | | |
| -77 | 82 | 87 | 92 | 97 | | | | 242 | | | | 387 | | | | | 537 | | |
| 76 | 81 | 86 | 91 | 96 | | | | 241 | | | | 386 | | | | | 536 | | |
| 55 | - | - | | | - | - | | | | | | | - | | | | | | _ |
| 55 | 60 | 65 | 70 | 75 | | | | | 225 | | | 365 | | 1000100 | 100000 | | 515 | | |
| 53 54 | 58 59 | 63 64 | 68 69 | 73 74 - | | | | 218 | | | | 364 | | | | | 514 | | |
| 52 | 57 | 62 | 67 | 72 | | | | 217 | | | | 362 363 | | | | | 512 | | |
| 51 | 56 | 61 | 66 | 71 | | | | 216 | | | | 361 | | | | | 511 | | |
| | | | | | 1 | | | | | - | _ | | | 100 | | | | | |
| 30 | 35 | 40 | 45 | 50 | 180 | 185 | 190 | 195 | 200 | 330 | 335 | 340 | 345 | 350 | 480 | 485 | 490 | 495 | 500 |
| 29 | 34 | 39 | 44 | 49 | | | | 194 | | | | 339 | | | | | 489 | | |
| 28 | 33 | 38 | 43 | 48 | | | | 193 | | | | 338 | | | | | 488 | | |
| 26 27 | 31 | 36 37 | 41 | 46 | | | | 191 | | | | 337 | | | | | 487 | | |
| 200 | | 26 | | | 1.70 | | 100 | 40: | .00 | 220 | 221 | 336 | 544 | 346 | 470 | 401 | 486 | 401 | 400 |
| 5 | 10 | 15 | 20 | 25 | 155 | 160 | 165 | 170 | 175 | 305 | 310 | 315 | 320 | 325 | 455 | 460 | 465 | 470 | 475 |
| 4 | 9 | 14 | 19 | 24 | | | | | 174 | 304 | 309 | 314 | 319 | 324 | 454 | 459 | 464 | 469 | 474 |
| 3 | 8 | 13 | 18 | 23 | | | | | 173 | 303 | 308 | 313 | 318 | 323 - | 453 | 458 | 463 | 468 | 473 |
| 2 | 6 7 | 11 | 16 17 | 21 | | | | 166 167 | | | | 311 | | | 452 | 457 | 462 | 467 | 472 |

inCider • March 1985

Reader Service This card valid until April 30, 1985

My vote for the best advertisement in this issue goes to whose Reader Service number is ______.

L. if you are not a subscriber, please circle 500.

Reader Service: 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.

| | | | | | 10000 | | | | | 0.0000000 | Mademan | | | VICTORIO | (500) | | | 400000000 | 2000 |
|---------|-----|-----|-----|-----|-------|-----|-----|-----|------|---|---------|-----|-----|---|---|-----|-----|-----------|------|
| 1 | 6 | 1.1 | 16 | 21 | | | 161 | | | | | 311 | | | | | | 466 | |
| 2 | 7 | 12 | 17 | 22 | | - | 162 | | | | | 312 | | | | | | 467 | |
| 3 | 8 | 13 | 18 | 23 | 0.000 | | 163 | | 1000 | | | 313 | | | | | | 468 | |
| 4 | 9 | 14 | 19 | 24 | | | 164 | | | 0.0000000000000000000000000000000000000 | | 314 | | 100000000000000000000000000000000000000 | | | | 469 | |
| 5 | 10 | 15 | 20 | 25 | 155 | 160 | 165 | 170 | 175 | 305 | 310 | 315 | 320 | 325 | 455 | 460 | 465 | 470 | 47 |
| 26 | 31 | 36 | 41 | 46 | | | 186 | | | | | 336 | | | | | | 491 | |
| 27 | 32 | 37 | 42 | 47 | | | 187 | | | | | 337 | | | | | | 492 | |
| 28 | 33 | 38 | 43 | 48 | | | 188 | | | | | 338 | | | | | | 493 | |
| 29 | 34 | 39 | 44 | 49 | 1 | | 189 | | | | | 339 | _ | - | | | | 494 | |
| 30 | 35 | 40 | 45 | 50 | 180 | 185 | 190 | 195 | 200 | 330 | 335 | 340 | 345 | 350 | 480 | 485 | 490 | 495 | 50 |
| 51 | 56 | 61 | 66 | 71 | | | 211 | | | | | 361 | | | | | | 516 | |
| 52 | 57 | 62 | 67 | 72 | | | 212 | | | | | 362 | | 100000000000000000000000000000000000000 | | | | 517 | |
| 53 | 58 | 63 | 68 | 73 | | | 213 | | | | | 363 | | | | | | 518 | |
| 54 | 59 | 64 | 69 | 74 | | | 214 | | | | | 364 | | | | | | 519 | |
| 55 | 60 | 65 | 70 | 75 | 205 | 210 | 215 | 220 | 225 | 355 | 360 | 365 | 370 | 375 | 505 | 510 | 515 | 520 | 5 |
| 76 | 81 | 86 | 91 | 96 | | | 236 | | | | | 386 | | | | | | 541 | |
| 77 | 82 | 87 | 92 | 97 | | | 237 | | | | | 387 | | | | | | 542 | |
| 78 | 83 | 88 | 93 | 98 | | | 238 | | | | | 388 | | | | | | 543 | |
| 79 | 84 | 89 | 94 | 99 | | | 239 | | | | | 389 | | | 1000000 | | | 544 | |
| 80 | 85 | 90 | 95 | 100 | 230 | 235 | 240 | 245 | 250 | 380 | 385 | 390 | 395 | 400 | 530 | 535 | 540 | 545 | 5 |
| 101 | 106 | 111 | 116 | 121 | | | 261 | | | 0000000 | | 411 | | 0000000 | | | | 566 | |
| | | | 117 | | | | 262 | | | | | 412 | | | | | | 567 | |
| 103 | 108 | 113 | 118 | 123 | | | 263 | | | | | 413 | | | 100000000000000000000000000000000000000 | | | 568 | |
| | | | 119 | | | | 264 | | | | | 414 | | - | | | | 569 | |
| 105 | 110 | 115 | 120 | 125 | 255 | 260 | 265 | 270 | 275 | 405 | 410 | 415 | 420 | 425 | 555 | 560 | 565 | 570 | 5 |
| | | | 141 | | | | 286 | | | | | 436 | | | | | | 591 | |
| | | | 142 | | | | 287 | | | | | 437 | | | | | | 592 | |
| | | | 143 | | | | 288 | | | | | 438 | | | | | | 593 | |
| | 200 | | 144 | | | | | | 299 | | | 439 | | | | | | 594 | |
| 130 | 135 | 140 | 145 | 150 | 280 | 285 | 290 | 295 | 300 | 430 | 435 | 440 | 445 | 450 | 580 | 585 | 590 | 595 | 60 |
| am | _ | | | | • | | | | | | | | | | | | | | |
| AT 1 11 | | | | | | | | | | | | | | | | | | | _ |

inCider • March 1985

State_

City_

Telephone (

PLACE STAMP HERE

inCider P.O. Box 336 Dalton, MA 01227

> PLACE STAMP HERE

inCider P.O. Box 336 Dalton, MA 01227

nCid

inCider magazine is published monthly by CW Communications/Peterborough, Inc. Entire contents copyright 1985 CW Communications/Peterborough, Inc. No part of this publication may be reprinted, or reproduced by any means, without prior written permission from the publisher. All programs are published for personal use only. All rights reserved.

inCider is a member of the CW Communications/Inc. group, the world's largest publisher of computer-related information. The group publishes 53 computer publications in 24 major countries. Nine million people read one or more of the group's publications each month. Members of the group include: Argentina's Computerworld/Argentina, Asia's The Asian Computerworld; Australia Micro Computerworld Australian PC World, and Directories; Brazil's DataNews and MicroMundo; China's China Computerworld; Denmark's Computerworld/Danmark and MicroVerden; Finland's Mikro; Danmark and MicroVerden: Finland's Mikro; France's Le Monde Informatique, Golden (Apple), and OPC (IBM): Germany's Computerwoche, Microcomputerwelt, PC Welt, Software Markt, CW Edition/Seminar, Computer Business, and Commodore Magazine: Italy's Computer Markt, Lengal Microscopial Marking Longia. puterworld Italia; Japan's Computerworld Japan and Perso ComWorld; Mexico's Com-Japan and Perso ComWorld; Mexico's Computerworld/Mexico and CompuMundo; Netherland's CW Benelux and Micro/Injo: Norway's Computerworld Norge and MikroData; Saudi Arabia's Saudi Computerworld; Spain's Computerworld/Espana and MicroSistemas; Sweden's ComputerSweden, MikroDatorn, Min Hemdator, and Svenska PC World; the UK's Computer Management and Computer Business Europe; the U.S.' Computerworld, HOT CoCo, inCider, InfoWorld, MacWorld, Micro Marketworld, PC World, RUN, 73 Magazine, and 80 Micro. and 80 Micro.

Problems with Advertisers: Send a description of the problem and your current address to inCider, Route 101 and Elm Street, Peterborough, NH 03458, attn. Rita Rivard, Customer Service Manager. If urgent, call (800) 441-4403.

Problems with Subscriptions: Send a description of the problem and your current and/or most recent address to: *inCider*, Subscription Department, P.O. Box 911, Farmingdale, NY

Change of Address: Send an old label or a copy of your old address and new address to: inCider, P.O. Box 911, Farmingdale, NY 11737. Please give eight weeks' advance notice

Microfilm: This publication is available in microform from University Microfilms International. United States address: 300 North Zeeb Road, Dept. P.R., Ann Arbor, MI 48106. Foreign address: 18 Bedford Row, Dept. P.R., London, WC1R4EJ, England.

Dealers: Contact Ginnie 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., Route 101 and Elm Street, Peterborough, NH 03458. For ten or more copies postage is a blanket \$7.50. To order by telephone using VISA. MasterCard or American Express call (800) 258-5473 from outside New Hampshire, or 924-0471 et 126 within New Hampshire. 9471, ext. 136, within New Hampshire.

Submissions: We're always looking for first-class manuscripts at inCider. We'll consider publication of any material for the Apple. Guidelines for budding authors are available— just address an envelope to yourself and include it with your request. Mail manuscripts, queries, or requests for writers' guides to: inCider Edi-torial Offices, 80 Pine Street, Peterborough, NH 03458 03458

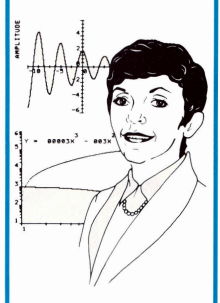
Coming Attractions

- How to Buy a **Printer**
- A directory of under-\$500 printers for home and business
- ProDOS, Part II: Menus
- The World's Fastest Typist...and her Dvorakequipped //c
- Curing those caps-lock blues
- Get the right clock for your Apple
- Payroll programs for small business
- Major-league baseball teams getting an EDGE with Apples
- The Great //c Secret (Hint: Think serial devices)
- Simulations in BASIC
- "Four the Fun of It," a type-in game of skill



`Hike 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 I've made sure that CALCU-PLOT™ can plot your data and equations quickly and easily.

CALCU-PLOT™ 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™ is the professional equation solver from Human Systems Dynamics, publishers of The Statistics Series. Like the other programs in The Series, CALCU-PLOT™ easily performs sophisticated work for professionals at an affordable price.

\$150.00

For more information, call me on our toll free number.



HUMAN SYSTEMS DYNAMICS

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





March 2-3 Computer Supermarket

San Mateo, CA contact: Dick Fults Microshows 1209 Donnelly Avenue Suite 203 Burlingame, CA 94010 (415) 340-9113

March 4-7 Interface 85

Atlanta, GA contact: The Interface Group 300 First Avenue Needham, MA 02194 (617) 449-6600

March 5-7 Southcon/85

Atlanta, GA contact: Nancy Hogan Electronic Conventions Management 8110 Airport Boulevard Los Angeles, CA 90045 (213) 772-2965

March 5-7 Mini/Micro Southeast-85

Atlanta, GA contact: Nancy Hogan Electronic Conventions Management 8110 Airport Boulevard Los Angeles, CA 90045 (213) 772-2965

March 9–10 Washington/Baltimore Microcomputer Show and Fleamarket

College Park, MD contact: Ken Gordon Productions P.O. Box 13 Franklin Park, NJ 08823 (201) 297-2526

March 11-13 Office Automation Conference

Atlanta, GA contact: IEEE Computer Society P.O. Box 639 Silver Spring, MD 20901 (301) 589-8142

March 12 Designing and Implementing Computer Literacy Programs

Princeton, NJ contact: Computers in Education Seminars Educational Testing Service Princeton, NJ 08541 (609) 734-5607

March 13–15 Microcomputers in Education: Tomorrow's Technology

Tempe, AZ contact: Donna Craighead College of Education Payne B47, Arizona State University Tempe, AZ 85287 (602) 965-7363

March 18–20 International Technologies in Education Conference

Tucson, AZ contact: Erika Mauer NACCIS 2605 North Palo Verde Tucson, AZ 85716 (602) 323-2847

March 21-24 COMDEX/Winter

Anaheim, CA contact: Peter B. Young The Interface Group 300 First Avenue Needham, MA 02194 (617) 449-6600

March 22–24 Maryland Computer Show and Software Exposition

Baltimore, MD contact: CompuShows P.O. Box 3315 Annapolis, MD 21403 (800) 368-2066 (301) 263-8044

March 24-28 IEEE INFOCOM '85

Arlington, VA contact: IEEE INFOCOM '85 P.O. Box 639 Silver Spring, MD 20901 (301) 589-8142

March 25–28 Robotics and Automation

St. Louis, MO contact: IEEE Computer Society P.O. Box 639 Silver Spring, MD 20901 (301) 589-8142

March 26-28 COMDEX in Japan

Tokyo, Japan contact: Linda M. Yogel The Interface Group 300 First Avenue Needham, MA 02194 (617) 449-6600

March 29-31 New York City Personal Computer Show

New York, NY contact: Ken Gordon Productions P.O. Box 13 Franklin Park, NJ 08823 (201) 297-2526

March 30-April 2 West Coast

Computer Faire San Francisco, CA contact: Sally Nestler Computer Faire 181 Wells Avenue Newton, MA 02159 (617) 965-8350

March 31-April 3 Softcon

Atlanta, GA contact: Northeast Expositions 822 Boylston Street Chestnut Hill, MA 02167

April 1 ACM SIGSAC Symposium on Personal Computers and Data Security

(617) 739-2000

contact: Rex Franciotti Adelphi University Garden City, NY 11530 (516) 663-1013

April 2–4 Gulf Computer and Office Show

New Orleans, LA contact: Roy Whitsed 119 Avant Garde Kenner, LA 70065 (504) 467-9949

April 10-11 NEPCON

Dallas, TX contact: Marlan D. Stredwick Infomart 1950 Stemmons Freeway Dallas, TX 75207 (214) 655-6298

April 14–18 Computer Graphics '85

Dallas, TX contact: Christine A. Radiske National Computer Graphics Association 8401 Arlington Boulevard Suite 601 Fairfax, VA 22031 (703) 698-9600

April 14–18 SIGCHI '85 Human Factors in Computing Systems

San Francisco, CA contact: Lorraine Borman Northwestern University Vogelback Computing Center 2129 Sheridan Road Evanston, IL 60201 (312) 492-3682

April 16 Selecting Applications Software for Microcomputers

Princeton, NJ contact:
Computers in Education Seminars
Educational Testing
Service
Princeton, NJ 08541
(609) 734-5607

April 18–19 Network Management/ Technical Control

Boston, MA contact: Louise Myerow CW/Conference Management Group 375 Cochituate Road Box 880 Framingham, MA 01701 (800) 225-4698 (617) 879-0700

April 23–25 Mini/Micro Northeast-85

New York, NY contact: Nancy Hogan Electronic Conventions Management 8110 Airport Boulevard Los Angeles, CA 90045 (213) 772-2965

April 25–28 New York Computer Show and Software Exposition

Long Island, NY contact: CompuShows P.O. Box 3315 Annapolis, MD 21403 (800) 368-2066 (301) 263-8044

April 25–28 Virginia Computer Show and Software Exposition

Virginia Beach, VA contact: CompuShows P.O. Box 3315 Annapolis, MD 21403 (800) 368-2066 (301) 263-8044

April 29-May 1 Database: Technical Developments

Palo Alto, CA contact: Dorothy Daly Marshall Digital Consulting Associates 6 Windsor Street Andover, MA 01810 (617) 470-3870

May 16-19 Southern California Computer Faire

Los Ângeles, CA contact: Sally Nestler Computer Faire 181 Wells Avenue Newton, MA 02159 (617) 965-8350

May 20–22 Trends and Applications 1985: Utilizing Computer Graphics

Silver Spring, MD contact: Trends & Applications '85 P.O. Box 639 Silver Spring, MD 20901 (301) 589-8142

May 25-27 INDEX: Automating the Law Practice

Dallas, TX contact: Marlan D. Stredwick Infomart 1950 Stemmons Freeway Dallas, TX 75207 (214) 655-6298



edited by Joan Witham

Let us know 8 weeks in advance so that you won't miss a single issue of inCider. Attach old label where indicated and print new address in space provided. Also include your mailing label whenever you write concerning your subscription. It helps us serve you promptly. Write to: Subscription Department PO Box 911 Farmingdale, NY 11737

| | Extend my subs | cription one additiona | l year for only \$24.97 |
|-------------|-----------------|--|--------------------------------------|
| [| ☐ Payment enclo | sed 🗆 Bill Me | |
| | | 1 year only, US Funds dra unds drawn on US banks onl | wn on US bank. Foreign Surface y. |
| | If you h | ave no label handy, print OI | LD address here. |
| EL | Name | | |
| LAE | | | |
| IX | City | State | Zip |
| AFFIX LABEI | | print new address | here: |
| | Name | | |
| | Address | and the state of t | |
| | City | State | Zip |

We fully support the MacIntosh — call toll free Apple Computers — call toll free

Call

655.00 875.00 Call

Printers

DAISY WRITER 2000 DIABLO 620 (RS-232C) 630 (PC) Ink Jet Printer

DYNAX DX-15

APPLE Imagewriter (10 & 15")
BROTHER **Specials**

EDD III
Locksmith 5.0
CIA Files
Back It Up III
Copy II+
Wildcard II
Dollars & Sense/Mac
Copy Master II
Copy Mac
Megaworks

NORTHEASTERN SOFTWARE

88 Ryders Lane, Stratford, Connecticut 06497

| • Up to 50% off | f/en | ftware purchases or | or \$3 | 00 an additional 2% | off | DYNAX DX-15 EPSON | 399.00 | Home/Accessori | es |
|--|----------------------------------|--|---|--|-----------------------------------|---|--|---|--|
| | | | | | ۱ | FX-80 FX-100 | 409.00 580.00 | Pixit Take One | 31.90 |
| | | ties to serve yo | | | | RX-80F/T RX-100 | 580.00 299.00 400.00 1,000.00 | Take One Apple Mechanic | 31.90 38.90 18.50 21.90 35.50 18.50 14.90 21.50 21.90 18.90 |
| School & cor | 10Q | rate purchase of | rdei | 's accepted | | LQ-1500 | 1,000.00 | Beagle Basic Beagle Graphics | 35.50 |
| | | arges for credi | | | | NEC INFO SYSTEMS N2030 | 680.00 | Disk Quick Doss Boss | 14.90 |
| | | | | | | N2030 N3530 P2T | 680.00 1,255.00 665.00 | Double Take Fat Cat | 21.50 21.90 |
| Entertainment | | Educational | | Business | | JUKI 6100 | 410.00 | Flex Type Frame Up GPLE | 18.90 |
| Sega Spy Hunter 2 Sega Tapper 2 | 29.90 29.90 | APPLE Logo II BARRONS Computer SAT | 84.90 55.00 | APPLE Appleworks Apple Writer IIe | Call | MANNENSMANN TALLY MT-160L | 605.00 | GPLE Pronto Doss | 30.00 18.50 15.90 |
| Sega Tapper 2 Sega Congo Bongo 2 Sorcerer 2 | 9.90 27.90 | | 94.00 | Apple Writer IIe ARTSCI | 124.90 | MT-160L MT-180L MT-Spirit | 605.00 795.00 295.00 | Silicon Salad Triple_Dump | 15.90 |
| Cutthroats | 27.00 I | Murder by the Dozen | 21.90 | Magic Office Systems | 187.90 | | 309.00 | Triple Dump Type Faces | 24.90 12.50 |
| Suspect | 23.90 27.00 | Mastering the SAT Murder by the Dozen DAVIDSON AND ASSOCIATES Speed Reader II Word Attack | 43.00 | Magic Calc Magic Window II | 94.00 94.00 | Microline 82A Microline 83A Microline 93P Microline 93P PANASONIC KXP 1090 KXP 1090 | 435.00 385.00 605.00 | Type Faces Utility City Zoom Graphics Visible 6502 | 24.90 12.50 18.90 32.00 |
| Planetfall 2 | 29.90 24.90 | Math Blaster DESIGNWARE | 30.00 30.00 | ASHTON-TATE DB II BPI | 285.00 | Microline 93P | 605.00 | Visible 6502 | 32.00 |
| Enchanter 2 | 24.90 27.90 | DESIGNWARE Spellicopter | 24.50 | General Accounting GL, AR, AP, PR or INV CONTINENTAL | 247.00 247.00 | PANASONIC KXP 1090 | 235.00 | Einstein Compiler | 88.00 |
| Hitchhiker's Guide 2 | 23.90 | Spellicopter Crypto Cube Creature Creator | 24.50 24.50 24.50 | CONTINENTAL | 44.00 | KXP 1091 KXP 1092 | 295.00 445.00 | Visible 6302 Crossword Magic Einstein Compiler Einstein Memory Trainer Turbo Pascal Net Worth | 35.00 |
| Hitchhiker's Guide Ultima III Lode Runner Choplifter | 35.90 23.90 23.90 | Crypto Cube Creature Creator DLM Alica Addition | 21.75 | Home Accountant Tax Advantage | 42.90 | KXP 1092 KXP 1093 PROWRITER | 679.00 | Net Worth Bank Street Writer | 32.00 31.00 88.00 55.00 49.00 43.00 |
| Spare Change | 23.90 l | Medior Multiplication | 21.75 | FCM/FL G/L, A/R, A/P DOW JONES SOFTWARE The Market Analyzer | 61.90 144.00 | 8510AP | 325.00 | Bank Street Speller Bank Street Filer | |
| Spare Change 50 Mission Crush Objective Kursk President Elect Questron | 25.90 25.90 | Alligator Mix | 21.75 21.75 21.75 | DOW JONES SOFTWARE The Market Analyzer | 218.00 | 1550AP 8510SP | 325.00 525.00 460.00 490.00 | Print Shop Graphics Library | Call 30.00 17.50 |
| President Elect | 25.90 34.90 | Dragon Mix EDU:WARE (PEACHTREE) | 21.75 | Market Manager | 188.00 | Starwriter A10-20P Daisywheel A10-20S | 490.00 505.00 | Digital Paint Brush | 215.00 |
| | 34.90 25.90 | Compu-Read Compu-Math | 17.90 31.90 | The Write Stuff | 41.00 | QUMÉ Printers | Call | Time Trax | 68.00 |
| Fortress 2 | 25.90 22.90 25.90 25.90 | SAT Word Attack Skills | 31.90 31.90 24.90 | Market Manager HARPER AND ROW The Write Stuff HOWARD SOFTWARE SERVICES Real Estate Analyzer II | 145.00 | B510SP Starwriter A10-20P Daisywheel A10-20S QUME Printers SILVER REED EXP400P EXP500P EXP570P EXP770P STAR MICRONICS | 295.00 365.00 | Font Paks 1-9 | 215.00 55.00 68.00 44.90 9a. 14.00 |
| Fortress Pro Tour Golf Ring Side Seat | 25.90 | Spelling B w/Reading Primer. | 24.90 | KENSINGTON Format II Enhanced Living video Think Tank II/IIe | 92.00 | EXP500P EXP550P | 425.00 860.00 | The Accountant Cut & Paste | 60.90 35.90 |
| Cosmic Balance II Computer Baseball | | Algebra 1 2 3 or 4 Algebra 5 & 6 | 24.50 31.90 | LIVING VIDEO Think Tank II/IIe | 91.00 | EXP770P Star Micronics | 10 | Financial Cookbook | 35.90 |
| Hing Side Seat Cosmic Balance II Computer Baseball Geopolitique 1990 Epidemic Worth Atlantic 86 Germany 1965 War in Russia Flight Simulator II Night Mission Pinball Wizardry I Wizardry I Wizardry I Wizardry I I | 25.90 25.90 22.90 | DLM Alien Addition Medior Multiplication Demolition Division Alligator Mix DEMOLITION DEMOLITION ALIIGATOR MIX EDU-WARE (PEACHTREE) Compu-Read Compu-Math SAT Word Attack Skills PSAT Word Attack Skills PSAT Word Attack Skills PSAT Word Attack Skills Algebra 1 2 3 or 4 Algebra 5 & 6 Hands on Basic Fractions | 49.90 31.90 | MEGAHAUS MegaFinder | 104.90 | Gemini 10X Gemini 15X Radix 10 (200 CPS) Radix 15 (200 CPS) Delta 10 | 258.00 375.00 620.00 | Orca/M | 63.00 38.00 56.00 129.90 110.00 |
| North Atlantic 86 | 38.90 38.90 | Decimals HARCOURT BRACE JOVANOVICH | 31.90 | MegaSpell MegaWorks | 104.90 44.90 Call | Radix 10 (200 CPS) | 620.00 | LAZERWARE Lisa V 2.6 | 56.00 |
| War in Russia | 51.90 34.00 | | 49.00 59.90 | MegaWriter | 66.90 | Delta 10 | 720.00 355.00 499.00 | MECA Managing Your Money Applesoft Compiler | 110.00 |
| Night Mission Pinball | 22.90 I | HAYDEN SOFTWARE | | MICROPRO Wordstar | 217.00 | Delta 15 TOSHIBA Printers | 499.00 Call | Typing Tutor II | 15.90 31.00 |
| Wizardry I Wizardry II (Night of Diamonds) 2 Wizardry III | 31.90 21.90 | Micro Math (Add-Sub) Micro Math (Multi-Div) | 20.90 20.90 | Calcstar Wordstar W/Z Card | 110.00 255.00 | TRANSTAR 120P | 425.00 | IUTOO PASCAI Net Worth Bank Street Writer Bank Street Speller Bank Street Filer Print Shop Graphics Library Digital Paint Brush Flying Colors W Printout Time Trax DATA TRANSFORMS Fontrix Font Paks 1-9 The Accountant Cut & Paste Financial Cookbook FUNK Sideways Orca/M Compiler Plus (Hayden) LAZERWARE Lisa V 2-6 MECA Managing Your Money Applesoft Compiler Typing Tutor III Typing | 61.00 72.00 37.00 |
| Wizardry III (Legacy of Llylgamyn) 2 | 25.90 | LEARNING COMPANY Rocky's Boots | 30.75 | MICROSOFT Multiplan | 75.00 | 130P | 550.00 | The Graphics Magician New Complete Graphics System | |
| Wizprint Rendezvous with Rama | 25.90 17.00 27.50 | SAT GRE Test HAYDEN SOFTWARE Micro Math (Add-Sub) Micro Math (Multi-Div) LEARNING COMPANY Rocky's Boots Number Stumper Robot Odyssey Reader Rabbit Magic Spell Jupole's Rainbow | 30.75 25.90 30.75 | PEACHTREE Peach Calc QUARK | 91.90 | 315 Pics Card | 550.00 455.00 95.00 | New Complete Graphics Systen Paper Graphics Cat Graphics OUALITY Bag of Tricks Merlin Pro Merlin Combo SOFTRONICS Softerm II TURNING POINT Time is Money ASCII Pro Micro Conkhonk II/Ile | 31.00 |
| Rendezvous with Rama Shadow Keep Amazon | 27.50 27.50 | Reader Rabbit | 25.90 22.90 | Lexicheck/Word Juggler Ile SENSIBLE SOFTWARE Sensible Speller Bookends | 120.00 | Disk Drives | N N | QUALITY Bag of Tricks | 22.00 26.00 41.00 45.90 |
| 7axxon 2 | 2∡ign i | Juggle's Rainbow Bumble Games | 12 40 | Sensible Speller | 74.00 74.00 | APPLE Disk III Drive Disk III Drive Duo Disk w/acc. kit Pro File Disk Drive IIIc Add-On Mac Add-On IMFAX 101 10 Meg 102 20 Meg INDUS GT Slimline MICRO SCI A2 143K Slimline IIE | 299.00 | Merlin Merlin Pro | 41.00 45.90 |
| Pooyan Expedition Amazon The Quest Coveted Mirror | 20.90 22.00 22.00 | Bumble Plot | 24.90 24.90 27.90 27.90 | Report Card | 41.00 | Duo Disk w/acc. kit | Call | Merlin Combo | 69.00 |
| Coveted Mirror | 21.90 I | Gertrude's Puzzles Gertrude's Secrets | 27.90 27.90 | SIERRA ON-LINE The General Manager II | 133.00 | Ilc Add-On | Call Call | TURNING POINT Time is Money | 128.00 63.00 |
| Xyphus Transylvania | 22.00 22.00 | MECA Basic Building Blocks The Running Program MICROLAB English SAT Math SAT PROGRAM DESIGN The New Step by Step | | Homeword ScreenWriter IIe | 43.00 78.00 | Mac Add-On INFAX | Call | Micro Cookbook II/Ile | 81.00 23.50 248.00 30.00 35.00 34.00 |
| Fronzer | 22.90 19.90 | The Running Program | 49.90 49.90 20.90 | I SILICON VALLEY | | 101 10 Meg 102 20 Meg | 2,145.00 3,350.00 250.00 | Micro Cookbook II/Ile CPM Gold Card (Digital) Hayes Mach II Hayes Mach III | 30.00 |
| RCs Ougst for Tires | 21 QN | Math SAT | 20.90 20.90 | The Handlers Package List Handler | 104.90 46.90 46.90 | INDUS GT Slimline | 250.00 | Hayes Mach III Kraft Joystick | 35.00 34.00 |
| Wizard of ld Touch Type | 25.90 19.90 | PRUGHAM DESIGN The New Step by Step Step By Step II Step By Step III Step By Step III SCARBOROUGH SYSTEMS Songwriter & Picturewriter Phi Beta Philer Macter Type | 73.90 | The Word Handler II SOFTWARE ARTS | 46.90 | A2 143K | 195.00 | Kraft Joystick TG Joystick TG Select-A-Port Micromodem Ile/w SC I | Call 28.00 |
| Fax Summer Games | 19.90 27.90 23.90 | Step By Step II Step By Step III | 73.90 73.90 73.90 | Visicalc Package SOFTWARE PUBLISHING | 120.00 | Slimline IIe Slimline IIc | 220.00 220.00 | Micromodem Ile/w SC I | Call 28.00 222.00 485.00 64.00 245.00 75.00 48.00 158.00 225.00 |
| Ken Heton's Blacklack | 45 9N I | SCARBOROUGH SYSTEMS Songwriter & Picturewriter | | PFS: Access | Call | Slimline lic Micro SCI Controller OUENTIN AP 100A Full Height AP 105 Slimline AP 110A Twin Pack | 64.00 | Micromodem lle/ w SC I 1200 Baud Modem KENSINGTON System Saver KEYTRONICS Keyboards Koala Pad Muppet Learning Keys The Gibson Light Pen MCT Speed Demon Ram Card Soft Card | 64.00 |
| Caverns of Frietag | 19.90 19.90 19.00 | Phi Beta Philer Master Type | 25.00 24.90 24.90 | PFS: Access PFS: Write PFS: File | 74.00 74.00 74.00 74.00 | AP 100A Full Height | 198.00 210.00 | Koala Pad | 75.00 |
| | 19.00 | SCHOLASTIC WIZWARE | | PFS: Graph PFS: Report | 74.00 74.00 | AP 110A Twin Pack | 415.00 | The Gibson Light Pen | 48.00 158.00 |
| Baron | 33.00 33.00 | Master Type SCHOLASTIC WIZWARE Fact & Fiction Tool Kit IIc Microzine (1-6) | 24.90 a. 24.90 | STONEWARE DB Master 4 Plus | 215.00 | Elite I | 229.00 | MCT Speed Demon Ram Card | 68.00 23.00 |
| Spitfire Simulator | 37.00 25.90 | Turtle Tracks | 24.90 24.90 | VISICORP | | Elite II | 259.00 429.00 | Soft Card Premium Softcard IIe | 273.00 |
| Bruce Lee | 26.90 24.00 | Story Tree Turtle Tracks SPINNAKER SOFTWARE Fraction Fever | 19.00 | Visitrend/Visiplot | 62.00 | Monitors | | Apple Cat II | 294.00 198.00 |
| Saroon III | 31.90 I | Facemaker | 19.00 21.90 19.00 27.90 21.90 | MacIntosh PES: File | 74.00 | AMDEK Color 300 Color 500 Color 600 Video 300G Green Video 300A Amber DVM II or III | | Apple Cat II 212 Apple Cat II ORANGE MICRO Grappler plus | 379.00 99.00 |
| Death in the Caribbean The Heist | 24.40 21.90 24.40 | Snooper Troops 1 & 2 Story Machine | 27.90 21.90 | PFS: File PFS: Report PFS: File/Report Typing Tutor III | 74.00 74.00 120.00 31.00 | Color 500 Color 500 | 245.00 395.00 425.00 135.00 | Buffered Grappler PICASSO w/interface | 148.00 119.00 |
| Critical Mass How about a nice game of Chess | 26.90 l | Kindercomp Delta Drawing | 19.00 31.00 | Typing Tutor III Millionaire | 31.00 | Video 300G Green | 425.00 135.00 | PROMETHIUS Pro Modem 1200 PROMETHIUS Internal IIe/II+ | 119.00 335.00 305.00 |
| Mask of the Sun Hard Hat Mack | 27.50 24.90 | Kids on Keys Alphabet Zoo | 19.00 19.00 | Transylvania Coveted Mirror | 36.00 20.00 20.00 | Video 300A Amber DVM II or III | 147.00 130.00 | SATURN 128K Ram Card | 214.00 |
| The Last Gladiator Pinball Const. Set | 14.90 28.90 | Hey Diddle Diddle | 17.90 | The Quest | 20.00 | BMC Color Plus Monitor | 239.00 | Accelerator fle Popcorn Modem (1200) | Call Call |
| Music Const. Set | 28.90 I | In Search of Aerobics | 17.90 25.00 27.90 | Main Street Filer Helix | 118.75 236.00 | BM12 AOW Green | 95.00 | Nice Print | 128.00 |
| ()ne-on-()ne | 28.90 28.90 | Grandma's House Kidwriter | 19.00 19.00 | Sargon III McPic! | 30.00 30.00 29.00 | PANASONIC TR 120 Green TR 120 Amber | 155.00 159.00 | The Cricket Echo II | 125.00 95.00 |
| Archon Skyfox | 28.90 28.90 | SPRINGBOARD Early Games For Young Childre | | Click Art Home Accountant | 29.00 60.00 | I DTD 1300 RGB | 159.00 400.00 | Mockingboard "A" Mockingboard "B" | 79.00 79.00 |
| Seven Cities of Gold Murder on the Zinderneuf | 28.90 28.90 | Matchmaker | 19.00 19.90 | Microsoft Multiplan | 120.00 90.00 | PRINCETON HX-12 | 469.00 | Mockinghoard "C" | 145.00 145.00 |
| Sundog | 31.90 | Piece of Cake Fraction Factory SUNBURST | 19.00 | Microsoft Basic Microsoft Chart | 75.00 120.00 | RGB Interface | 469.00 155.00 | Mockingboard "D" TEXTPRINT Print It THIRDWARE Fingerprint | 148.00 |
| Blank Media | | The Factory | 30.00 30.00 | Microsoft Word Mac the Knife | 27.50 24.00 | SAKATA SC-100 Color | 245.00 | THIRDWARE Fingerprint Flip N File 50 | 105.00 20.00 |
| Flenhant DC /DD | 16.00 21.00 | The Factory Teasers by Tobbs TERRAPIN Logo | 30.00 61.90 | Zork I Zork II & III | 30.00 | SC-100 Color SC-200 RGB Color SG-1000 Green | 245.00 455.00 95.00 | Elephant Trunk | 20.00 28.00 |
| Verbatim SS/DD Verbatim DS/DD | 21.00 19.00 26.00 | XEHUX | 24.90 | Master Type 1st Base | 30.00 116.00 | Green (Hi-Res) | 120.00 | Compu Serve Starter Kit Head Cleaning Kit | 20.00 |
| Memorex SS/DD | 18.00 36.00 | Sticky Bear ABC Sticky Bear Numbers Sticky Bear Bop | 24.90 24.90 | DB Master (Mac) DaVinci (series) | 117 00 | Amber (Hi-Res) 210 13" Color (Lo-Res) RGB Vision III | 130.00 264.00 | Key Pad (Trackhouse) Thunderclock Plus | 110.00 109.00 249.00 |
| BASF SS/DD Maxell SS/DD | 17.00 19.00 | Sticky Bear Opposites Sticky Bear Shapes | 24.90 24.90 | Habadex TK Solver | ea. 30.00 72.00 175.00 | RGB Vision III 410-64 RGB-2 Interface | 399.00 185.00 | Ultraterm Videoterm | 249.00 178.00 |
| mextil 33/UU | 10.00 | Ottoky Dear Griapes | L-1.50 | 001401 | 173.00 | 1.0 of hub'z lineriace | 100.00 | | |
| | | | | | | | | | |

If something you would like is not listed, just call. For Inquiries and Connecticut Orders Call (203) 375-3860



For Fast Delivery send cashier's check, certified check or money order. Personal and company check allow 3 weeks to clear. Shipping – Software (\$2.50 minimum). C.O.D. add an additional \$1.75. Shipping – Hardware (please call). Alaska, Hawaii, Canada, PO, APO and FPO \$5.00 minimum. Foreign orders – \$15.00 minimum and 15% of all orders over \$100. Mastercard & Visa (include card # and exprision date). Connecticut residents add 7.5% sales tax. We ship same day for most orders. Prices subject to change without notice. School purchase orders accepted. All returns must have a return authorization number. Call 203-375-3860 to obtain one before returning goods for replacement.

ORDERS ONLY - TOLL FREE 7 DAYS/WK 9AM to 11PM EST -800-382-2242

T E A R N I N G



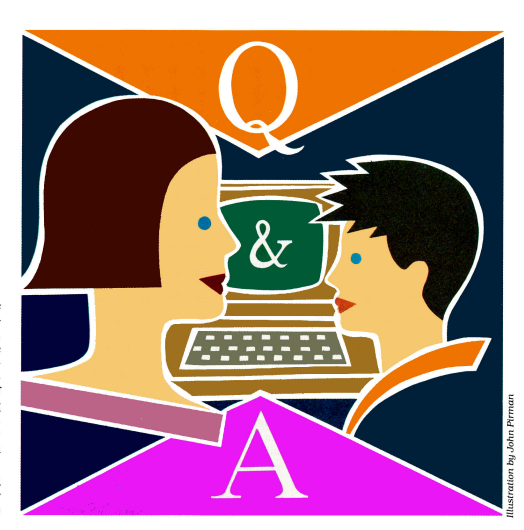
MACHINE

A Computer Miscellany

n the more than five years I've been involved with Apples, parents have asked me many questions about improving their children's education through the use of the computer. The following collection represents questions I've been asked by readers and by customers in my former computer store.

How much time should my 11-year-old daughter spend each day on the computer?

There is no set amount of time that a child of any age should spend daily on the computer. The computer isn't an end in itself; it's simply a tool to help get a job done. Rather, you should be concerned with how much time your child spends on homework. After all, you don't concern yourself with how much time your child should spend with a ball-point pen. So the answer is simple: She should spend as long as necessary to accomplish the goal you've established.



Should I spend time making sure my child is computer literate?

Again, the computer is just a tool to be used in a way that benefits your child. Your child becomes computer literate by using a computer, not by learning what a CPU is, who made the first computer, or how many sectors occupy a disk. When cassette recorders were first introduced, no one talked about "cassette literacy." You become literate about cassettes by using them. The same holds true when Almost everything you've ever wanted to know about computers and your child

by Fred Huntington

learning to use a computer—you become literate about the computer by using it.

What type of printer should I get for my child's homework?

Generally, it's best to buy a dot-matrix, rather than a letter-quality, printer because the former is faster (120 characters a second on a typical dotmatrix versus 18 characters per second on a letter-quality printer), the ribbons last longer and are cheaper, you have more flexibility, and it's cheaper in the first place. Also, you won't need daisy wheels and you'll be able to do graphics. Most schools, even many universities, accept dot-matrix print. Some universities accept a doctoral dissertation done on a dot matrix, with only the very last, final copy, having to be done on a letter-quality printer. You can always rent a letter-quality printer for one job or borrow one from a friend. Of course, if you have unlimited funds, spend \$3500 for one of the new laser printers.

What is the best word processor for my child?

I usually recommend Bank Street Writer, HomeWord, or Milliken Word Processor (with a slight preference for the last). If you have older children who are going to do a lot of typing, I'd go with WordStar, the same word processor this column is composed on every month. There are many other good word processors. Of course, the best way to decide is to try them out. (See my November column for an indepth look at word processing for children.)

Do I need two disk drives?

Not necessarily, unless you're using some sophisticated programs like MicroPro's WordStar or Ashton Tate's dBase II. Of course, it is often easier to work on a computer when you have two drives. A second drive is something you should add as soon as you can afford it.

What's a good program that teaches children about the computer?

I recommend Step By Step by Program Design. It sells for \$79.95 and gives a good introduction to BASIC programming.

At what age should my child start on the computer?

In the fifth grade or sooner if he or she asks for it. Both my children

"You become literate about the computer by using it."

started at age 2. But never force a computer on your children. Research doesn't support the common belief, for example, that the earlier a child learns to read, the better reader he will be; the same should hold true for computer literacy.

What typing program do you recommend?

My favorite typing program (even for young-at-heart adults) is Scarborough's MasterType. Thousands have been sold and there is nothing else that even comes close. If you're not a game-player, try Microsoft's Typing Tutor II (\$39.95).

Is spelling easily taught on the computer?

Spelling isn't a subject that is taught well using a computer. Basically, teaching spelling skills is teaching reading skills. Even the drill in spelling programs is different from what is taught in school. I think I've improved my spelling greatly by using a spelling checker with my word processor. I had been misspelling words for years until I started using one. So spelling can be taught incidentally on the computer, but not, in my opinion, as a separate subject.

There's a lot of public domain software out there. Could I just get by using the free stuff?

It depends. If you want your child to learn through a consistent, well-designed program, buy commercially available programs. If you aren't concerned that your child learns, use the free stuff.

My son doesn't know how to tell time yet. Is there a program available for this?

Yes, Hartley Courseware makes a beautiful program for \$29.95 called The Clock. It simulates a clock on the screen and has a digital clock you can turn on and off.

I've heard so much about the poor quality of educational software, I don't know whether I should in-

vest in programs for my child. I don't want to waste my money. Are there good programs out there?

In the first three or four years after the Apple was introduced, there was very little educational software available. And what was available was often of poor quality and usually not educationally sound. Thankfully, times have changed. Oh, there are still bad programs out there. But there are many outstanding programs available now. Many of the big educational companies have begun producing educational software, much of which is excellent. I've said it a million times, but it still holds: try before you buy.

With the Atari computer you can hook up the cassette recorder and have audio along with the computer. Is there any way to do that with an Apple?

Yes, Hartley Courseware makes a cassette control device for \$79.95 that can be used in conjunction with much of that company's software and a cassette recorder.

I'm looking for a program that will let me make up review questions for my daughter, yet still be fun for her. What do you recommend?

One of my favorite programs is The Game Show by Advanced Ideas. This game is modeled after the old television program Password and sells for \$39.95. You can make up your own questions, or use the ones that come with it, and play against an opponent or the computer.

What's a good program for doing scientific plotting?

Interactive Microware makes a good graph-drawing program called Scientific Plotter that uses 20 different plotting symbols.

All my son wants to do on the computer is play games. Isn't this bad?

Not necessarily. Some games teach youngsters fine motor coordination. Others use reasoning and higher-level thinking skills. Figuring scores involves a certain amount of math computation. And besides, it's better than having him watch television, isn't it?

I don't own a computer yet. Which one should I buy for my child?

Buy an Apple. No other computer is even close when it comes to the amount of software available commercially. The Apple is easily the most popular computer in the schools today.

Please don't hesitate to write me with your questions, and I'll do my best to answer them in this column.

Thanks for reading.■

You can write Fred Huntington at 27127 Marjorie Avenue, Torrance, CA 90503.

Product Information

Advanced Ideas 2550 Ninth Street Suite 104 Berkeley, CA 94710 (415) 526-9100

Broderbund Software 17 Paul Drive San Rafael, CA 94903 (415) 479-1170

Hartley Courseware 133 Bridge Street Dimondale, MI 48821 (517) 646-6458

Interactive Microware P.O. Box 139 State College, PA 16804 (814) 238-8294

Microsoft 10700 Northup Way Box 97200 Bellevue, WA 98009 (206) 828-8088

Milliken Publishing Computer Products Division 1100 Research Boulevard St. Louis, MO 63132 (314) 991-4220

Program Design P.O. Box 4779 Greenwich, CT 06830 (203) 661-8799

Scarborough Systems 25 North Broadway Tarrytown, NY 10591 (914) 332-4545

Sierra P.O. Box 485 Coarsegold, CA 93614 (209) 683-6858

→ UP TO 66% OFF

On Computer Products

TOP QUALITY APPLE COMPATIBLE DISK DRIVES

| Super 5 Direct Slim Drive | 85 |
|---|----|
| AP-100-A Two-In-One (Alps Mechanism) | 69 |
| AP-100-C Slim Line (Alps Mechanism) | |
| AP-50 Full Height (Shugart SA390 Mechanism) \$1 | |
| NEW Super 5 Direct Slim Drive for Apple //c \$1 | 95 |

| 5,000 500 500 500 \$ 000 500 500 | _ | | 11,000,7 | | | 1900 S 40000 15 100 M 100 1 1 100 100 100 100 100 100 1 | | |
|--|------------|------------|---|------------|------------|---|------------|------------|
| ı | ist | Our | | List | Our | | | Our |
| Pr | ice P | rice | P | rice F | rice | Pı | ice F | rice |
| HARDWARE FOR APP | LE | 1 | PERSONAL COMPUTER PR | ODU | CTS | TRANSTAR | | |
| 16K Ram Card for Apple II, II+ | \$ 79 5 | \$ 42 | Appli-Card 6MHz/64K Memory | | | T315 Color Printer | 599 | \$449 |
| Z-80 Card for Apple II, II+, and //e | 185 | 69 | (Apple II, //e) | \$375 | \$279 | MONITORS | | _ |
| Cooling Fan with Two Outlets | | | PRACTICAL PERIPHERALS | | | AMDEK | | |
| and Surge Protection | 69 | 35 | 16K Microbuffer II (Specify printer) | | 149 | V300 Green (12" Hi/Res) | 179 | 139 |
| High Quality Joystick with Fire Button for (Specify II+ or //e) | 49 | 29 | 32K Microbuffer II (Specify printer) GraphiCard (with 6' parallel cable) | 99 | 169 79 | V300A Amber (12" Hi/Res) | 199 | 155 |
| Switching Power Supply (Direct | 49 | 27 | Pro Clock | 159 | 129 | Color 300 (13" Lo/Res Composite) | 399 | 279 |
| Plug-in to II+) | 110 | 64 | QUADRAM | | 10000000 | NEC | | |
| Computer Case Similar to Apple II+ | 149 | 59 | eRAM 80-80 Col., 64K for Apple / | /e 135 | 115 | JB 1201MA 12" Hi/Res Green | 179 210 | 149 159 |
| Replacement Keyboard | 159 | 69 | SWEET MICRO SYSTEMS | | | JB 1205 12" Hi/Res Amber | 210 | 139 |
| Computer Case with Built-in | 000 | | Mockingboard A (Stereo Music) | 124 | 92 | TAXAN 12" Hi Res Amber | 180 | 149 |
| Numeric Keypad RF Modulator | 329 49 | 129 19 | Mockingboard B (Speech Chip) | 124 | 92 | 12" Hi Res Green | | 139 |
| Power Strip with Surge Protection | 47 | 17 | Mockingboard C (A + B) | 219 | 155 | MODEMS | | |
| and 6 Outlets | 59 | 20 | TG PRODUCTS | | | | | |
| ADVANCED LOGIC SYSTEMS | 3 | | Select-a-Port for II, //e | 49 | 39 | HAYES Smartmodem 300 | 280 | 199 |
| CP/M Card | 399 | 289 | TITAN SYSTEMS (SATURN S | | | Smartmodem 1200 | 699 | 469 |
| Business Card w/ T-Maker | 499 | 369 | 64K Ram Card for II & //e 128K Ram Card for II & //e | 349 499 | 169 229 | Micromodem //e with Smartcomm | 1 329 | 239 |
| Z Engine (Universal Z-80) | 199 | 149 | 128K + 80 Columns for Apple //e | 399 | 299 | NOVATION | | 8 |
| Smarterm II (80 Col for II+) | 179 | 149 | Accelerator //e (for II, II + and //e | | 259 | J-CAT | 149 | 99 |
| CH PRODUCTS (HAYES PRO Mach II Joystick for Apple II+ | 39 | 35 | TRACK HOUSE | | | Apple CAT II | 389 | 199 |
| Mach III with Fire Button for II+ | 49 | 42 | Programmable 10-Key Numeric Ke | | · toronomo | 212 Apple CAT Upgrade 212 Apple CAT System | 389 599 | 229 399 |
| Paddlestick for II+ | 49 | 35 | for Apple //e | 199 | 149 | PROMETHEUS | 377 | 377 |
| Mach II Joystick for Apple //e | 44 | 38 | 10-Key Non-Programmable Keypac (Specify II+ or //e) | 149 | 119 | Promodem 1200 Stand-alone | 495 | 379 |
| Mach III with Fire Button for //e | 54 | 45 | VIDEX | | | FOR APPLE //c AND | | |
| Paddlestick for //e | 44 | 35 | Ultraterm | 379 | 269 | MACINTOSH | | |
| CALIFORNIA COMPUTER SYS Clock/Calendar | 120 | 95 | Videoterm 80 Column Board | 279 | 189 | DISCWASHER | | |
| 711 Async Serial Interface for | 120 | /3 | 80 Columns + Soft Switch | 210 | 239 | Printer Port Adapter for //c | 130 | 99 |
| Printer & Modem | 135 | 99 | + Inverse Video Visicalc Preboot | 319 49 | 45 | KENSINGTON | | |
| CHALKBOARD | | | Apple Writer II Preboot | 24 | 22 | Maccessories: Starter Pack Maccessories: Portable Modem | 90 140 | 69 109 |
| Power Pad for II, II+ and //e | 99 | 79 | Ultraterm Visicalc Preboot | 69 | 54 | MEGAHAUS | 140 | 105 |
| Starter Kit | 49 | 39 | Ultraterm Applewriter Preboot | 29 | 24 | MegaFiler | 195 | 145 |
| DIGITAL RESEARCH | 495 | 269 | PRINTERS | | | MegaMerge | 125 | 99 |
| Gold Card CP/M 64K Gold Card CP/M 192K | 775 | 469 | | | | MICROSOFT | 125 | 89 |
| INTERACTIVE STRUCTURES | 775 | 107 | BROTHER HR-15P | 599 | 449 | Chart for Mac Multiplan for Mac | 195 | 135 |
| Pkaso Card, Universal | 175 | 135 | HR-25P | | 719 | MITSUBA | | |
| Shuffle Buffer Par/Par (32K) | 349 | 289 | EPSON | | | Super 5 Direct Slim Drive for //c | 369 | 195 |
| KENSINGTON MICROWARE | | | All Printer Models | C | CALL | PROMETHEUS | | |
| System Saver Fan | 89 | 69 | MANNESMAN TALLY Spirit 80 | 399 | 269 | Promodem 1200 w/Mac Pac for Macintosh | 549 | 389 |
| KOALA TECHNOLOGIES | | | MT-160L, Tractor, 80 Columns | 798 | 589 | Promodem 1200 w/Cable for //c | 509 | 379 |
| Koala Pad with Micro Illustrator | 124 | 75 | MT-180L, Tractor, 132 Columns | 1,098 | 739 | SWEET MICRO SYSTEMS | | |
| Muppet Learning Keys w/Software | 70 | | NEC HOME ELECTRONICS | | | Mockingboard D for //c | 229 | 169 |
| for //e & //c | 79 | 55 | 15LQ-P Letter Quality PC 8027 Dot Matrix | 699 499 | 549 419 | *We keep on top of all the new | | |
| MICROSOFT SoftCard Premium System for II+ | 695 | 529 | OKIDATA | 477 | 417 | coming out for Apple //c and l Give us a call if you don't see wha | | |
| Premium SoftCard //e | 395 | 289 | All Printer Models | (| CALL | DISKETTES & DISK | you | necu. |
| Ram Card | 100 | 79 | RITEMAN | | | HOLDERS | | |
| MICROTEK | | | Riteman Plus (120 CPS) | 399 | 289 | AMARAY | | |
| Dumpling-GX | 89 | 79 | SILVER REED EXP-400 Letter Quality 13 CPS | 399 | 289 | MediaMate (Holds 50 51/4" | | |
| 64K Ram Card 128K Ram Card | 199 299 | 159 229 | EXP-400 Letter Quality 13 CPS EXP-500 Letter Quality 16 CPS | 549 | 359 | | .95 \$ | 18.95 |
| Magnum-80 80 Col Card for II+ | 199 | 159 | EXP-550 Letter Quality 19 CPS | 649 | 459 | MediaMate (Holds 50 3½" Diskettes) 24 | 95 | 18.95 |
| .Magnum 80me (80 Col, 64K) for //e | | 119 | STAR MICRONICS | | | MAXELL | | 3.75 |
| MPC PERIPHERALS | | | Gemini 10X Gemini 15X | 399 549 | 269 399 | SS DD Box of 10 38 | .70 | 19.00 |
| 64K Ram Card ×80 Cols for //e | 289 | 149 | Radix 10 Near Letter Quality | 849 | | VERBATIM | | |
| ORANGE MICRO | | | Radix 15 Near Letter Quality | 995 | 759 | | | 19.95 |
| Grappler + | 175 | 119 | Powertype Letter Quality (18 CPS) | 499 | 379 | Disk Drive Analyzer (Specify IBM of Apple) | .95 | 29.95 |
| Buffered Grappler + (16K buffer) | 239 | 169 | | | | | .95 | 8.95 |

Call for most recent LOW LOW prices! To order or for FREE catalog, phone 312-355-9726

If you don't see what you need, call us... we probably have it.

We accept check, money order, VISA, Mastercard, or American Express (include # and expiration date). Our prices reflect a 2% cash discount. 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.** If in the Chicago area, we invite you to visit our retail showroom, located at 24 W 500 Maple Ave., Naperville.



MICRO CITY P.O. Box 571 Downers Grove, IL 60515

THE STATISTICS

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.



REGRESS II

\$150

Complete Multiple Regression Series Stepwise, Simultaneous Solutions Forward, Backward Solutions Auto Power Polynomial Solutions Data Smoothing, Transformations Correlation and Covariance Matrices Residuals Analysis, Partial Correlation Research Data Base Management Count, Search, Sort, Review/Edit Add, Delete, Merge Files Curve Fit. Hi-Res X-Y Plot

STATS PLUS

\$200

Complete General Statistics Package Research Data Base Management Count, Search, Sort, Review/Edit Add, Delete, Merge Files Compute Data Fields, Create Subfiles Produce Hi-Res Bargraphs, Plots 1-5 Way Crosstabulation Descriptive Statistics for All Fields Chi-Square, Fisher Exact, Signed Ranks Mann-Whitney, Kruskal-Wallis, Rank Sum Friedman Anova by Ranks 10 Data Transformations Frequency Distribution Correlation Matrix, 2 Way Anova r, Rho, Tau, Partial Correlation 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



- 600

. 61Ø

Continued from p. 32.

Listing 2. Trap It!.

```
-10 TEXT: HOME: GOTO 660
-20 D = INT (RND (U) * 9)
- 20 D =
-30 C = Z:B = Z
-40 C = C + U: IF C = T THEN 330
^{\circ} 50 D = D + U: IF D > 8 THEN D = D - 9
*60 IF D = H THEN D = 4
· 70 I = - U: IF D > 2 THEN I = Z
· 80 IF D > 5 THEN I = U
• 90 J = D: IF J > 4 THEN J = J - 6
\cdot 100 IF J > U THEN J = J - H
-110 P = (X / T) + I:Q = (Y / T) + J: IF P = - U THEN P = 2
. 120
       IF P = 28 THEN P = Z
° 13Ø
       IF Q = -U THEN Q = 18
       IF Q = 19 THEN Q = Z
.150 K = PEEK ( - 16384): POKE - 16368,0: IF K > 197 THEN
        210
.160 F = L + Q * H * T + P: IF PEEK (F) \langle \rangle Z AND B = U THEN
        20
- 17Ø
        IF
             PEEK (F) < > Z THEN 40
- 18Ø
        IF (R / T = P OR S / T = Q) AND C < 4 THEN 30
        IF B = Z THEN GOSUB 320
. 190
. 200 M = M + U:B = U: XDRAW U AT X,Y:X = T * P:Y = T * Q: DRAW
        U AT X,Y:K =
                         PEEK ( - 16384): POKE - 16368,0: IF K <
        198 THEN 110
 210 \text{ K} = \text{K} - 197: \text{ ON K GOTO } 300,110,110,220,240,260,110,280:
         GOTO 110
  220
        XDRAW H AT R,S:S = S - T: IF S = - T THEN S = 180
        DRAW H AT R,S: GOTO 110
  23Ø
  240
        XDRAW H AT R,S:R = R - T: IF R = - T THEN R = 270
 25Ø
        DRAW H AT R,S: GOTO 110
  26Ø
        XDRAW H AT R,S:R = R + T: IF R = 280 THEN R = Z
 27Ø
        DRAW H AT R,S: GOTO 110
        XDRAW H AT R,S:S = S + T: IF S = 190 THEN S = Z
  28Ø
  29Ø
        DRAW H AT R,S: GOTO 110
  300 \text{ F} = L + S * H + (R / T): \text{ IF PEEK (F) < > U AND (X <
        R OR Y \langle \rangle S) THEN N = N + U: DRAW 2 AT R,S: POKE F,U
        : GOSUB 320: GOTO 110
 310
        GOTO 110
        POKE 798,U: POKE 799,200: POKE 800,20: CALL 801: RETURN
*320
- 330
        RESTORE : FOR I = 1 TO 16: READ X,Y: POKE 798,U: POKE
        799,X: POKE 800,Y: CALL 801: NEXT
        TEXT : HOME : VTAB 8: PRINT "YOU REQUIRED ";N;" BLOCKS
- 340
         TO DO IT"
- 350
        VTAB 11: PRINT "THE BALL MADE ";M;" MOVES"
- 360 E = M + 2 * N: VTAB 16: PRINT "YOUR TOTAL SCORE IS---";
  370
        IF W = \emptyset THEN W = 1: GOTO 1040
 380 A$(0) = N$:A(0) = E
390 FOR I = 1 + T * (G - 1) TO T * G
        IF A(\emptyset) > A(I) THEN 440
FOR J = T * G - 1 TO I STEP
  400
  410
 420 A$(J + 1) = A$(J):A(J + 1) = A(J): NEXT
430 A$(I) = N$:A(I) = E:I = T * G
        NEXT: POKE - 16368,0
VTAB 23: PRINT "ANY LETTER TO CONTINUE";
  440
  450
 460
        GET A$: PRINT A$
  470
        HOME : VTAB (8): PRINT "GIVE ME A MINUTE TO CHECK YOUR
         SCORE"
48Ø
        PRINT "AGAINST WHAT OTHER PEOPLE HAVE DONE!"
        PRINT D$; "OPEN TRAP SCORES"

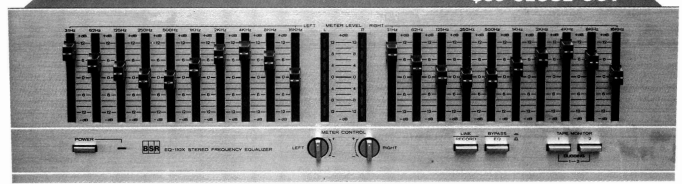
PRINT D$; "WRITE TRAP SCORES"

FOR I = 1 TO 20: PRINT A$(I): PRINT A(I): NEXT

PRINT D$; "CLOSE"
 490
 500
  51Ø
. 520
        HOME : VTAB (4): PRINT TAB( 11) BEST SCORES EVER MADE
- 53Ø
        VTAB 7: PRINT TAB( 18) "GAME #";G: PRINT
FOR I = 1 + T * (G - 1) TO T * G
PRINT TAB( 12)A$(I); PRINT TAB( 27)A(I): NEXT
PRINT : PRINT : PRINT "DOES ANYONE OUT THERE WANT TO P
LAY? ";
 540
· 55Ø
<sub>*</sub> 560
- 57Ø
        GET A$: IF A$ = "Y" THEN HOME : GOTO 910 IF A$ < > "N" THEN HOME : PRINT " WHAT T UNDERSTAND!";: PRINT : GOTO 570 HOME :W = 0:A$ = "GOOD-BY!"
- 58Ø
- 590
                                                      WHAT? -- I DIDN'
```

FOR J = 1 TO 16: VTAB (8 + W):I = PEEK (- 16336): PRINT TAB(J)A\$:I = PEEK (- 16336): NEXT

Listing continued.



Sound Detonator Plus

Make your stereo system's sound explode with life. Improve the sound quality by 30 to 50%. Plus, you'll add tape dubbing too with this limited BSR \$89 close-out.

It's like night and day. Crashing cymbals, the depth of a string bass, more trumpets or more voice will come bursting forth from your stereo at your command.

You'll make your music so vibrant that it will virtually knock your socks off when you use this professional quality 10 band stereo Sound Detonator Plus Equalizer.

It has a frequency response from 5hz to 100,000hz±1db. BSR, the ADC equalizer people, make this super equalizer and back it with a 2 year limited warranty. Our \$89 close-out price is just a fraction of its true \$249 retail value.

CAN YOUR STEREO SOUND BETTER?

Incredibly better. Equalizers are different from regular bass and treble controls. And, 10 band EQs are the best.

Bass controls turn up the entire low end as well as the low mid-range, making the sound muddy and heavy. With an equalizer, you simply pick the exact frequencies you want to enhance.

You can boost the low-bass at 31 hz, 62 hz and/or 125 hz, and the mid-bass at 250 hz and 500 hz to animate specific areas of the musical spectrum.

And, when you boost the part of the bass you like, you don't disturb the midrange frequencies and make your favorite singer sound like he has a sore throat.

The high frequencies really determine the clarity and brilliance of your music.

You can boost the mid-range and highs at 1,000hz, 2,000hz, 4,000hz, 8,000hz and 16,000hz. So, you can bring crashing cymbals to life at 16,000hz while at the same time you cut tape hiss or annoying record scratches at 8000hz.

You can also boost or cut specific mid-range frequency areas to add or subtract vocal, trumpets, guitars or whatever instrument ranges you prefer.

GREAT FOR 2 TAPE DECKS

You can push a button and transfer all the equalization power to the inputs of two tape decks. So, if you have a cassette deck in your car or a personal stereo that you wear, now you can pre-equalize your cassettes as you record them.

Now you can get all the dramatically enhanced sound wherever you are. This

is an especially great feature for bass starved portables and high-end starved car stereos to make them come alive.



And, look at this. There are two tape inputs and outputs, so you can dub from tape deck A to B, or make two tapes at once with or without equalization.

EASY HOOK UP

Use your tape monitor circuit, but don't lose it. Now your one tape monitor circuit lets you connect two tape decks.

Just plug the equalizer into the tape 'in' and 'out' jacks on your receiver. We even supply the cables.

As you listen to your records, FM or 'aux', any time you push the tape monitor switch on your receiver you'll hear your music jump to life.

The output from your receiver is always fed directly to your tape decks for recording, and with the touch of a button, you can choose to send equalized or nonequalized signal to your recorders.

When you want to listen to a tape deck, just press a tape monitor button on the equalizer and your tape deck will work exactly as it did before. Except, that now you can choose to listen with or without equalization and you can dub.

You won't be listening to any distortion or hum. The Sound Detonator Plus has a 95 db signal to noise ratio and total harmonic distortion of just 0.018%

Once you've set your equalizer controls, switch it in and out of the system. You'll hear such an explosive improvement in sound, you'll think you've added thousands of dollars of new equipment.

WHY A CLOSE-OUT?

Last year DAK closed out over 18,000 of BSR's 7 band equalizers because BSR had decided to only sell equalizers under their ADC name and they still had some left with the BSR name on them.

Well, as Detroit comes out with new cars each year, ADC comes out with new equalizers. We got them to supply us with just 15,000 of last year's model before they shut down for the new one.

They had already paid for all the tooling, all the research and design, so we were able to buy these for less than half the normal price, for cold hard cash.

So, you can go to any HiFi store and buy this year's design in an ADC equalizer made by the parent company BSR, or you can get this \$249 value BSR equalizer while our limited supply lasts, for \$89.

THE FINAL FACTS

There are 20 slide controls, each with a bright LED to clearly show its position. Each control will add or subtract up to 12db. (That's a 24db range!)

There are separate sound detonation slide controls for each channel at 31 hz, 62 hz, 125 hz, 250 hz, 500 hz, 1,000 hz, 2000 hz, 4000 hz, 8000 hz, and 16,000 hz.

LED VU meters with ±0.5db accuracy show levels for each channel. It is 17" wide, 6½" deep and 4½" tall.

PUT LIFE INTO YOUR MUSIC RISK FREE

Prepare for a shock the first time you switch in this equalizer. Instruments you never heard in your music will emerge and bring a lifelike sound that will envelop you and revolutionize your stereo system.

If your system doesn't spring to life, simply return the equalizer within 30 days in its original box for a refund.

To order your Sound Detonator Plus Tape Dubbing BSR 110X 10 Band Stereo Frequency Equalizer risk free with your credit card, call toll free or send your check not for ADC's \$249 value, but for only \$89 plus \$7 for postage and handling. Order No. 9724. CA res add 6% tax.

Wake up the sound in your stereo. Your sound will explode with life as you detonate each frequency band with new musical life. And now you'll be in control of two tape decks as an added plus.



TOLL-FREE ORDER LINE
For credit card orders call 24 hours a day 7 days a week
CALL TOLL-FREE. . .1-800-325-0800
8200 Remmet Ave., Canoga Park, CA 91304

Table. Trap It! variable descriptions. Variable Description В Counter C Counter D Counter E Score for this game F Memory address of gameboard direction G Format being played (1 or 2) H Ball direction LJ K ASCII value of input 37600 (Himem value) L M Number of moves ball has made N Number of blocks used P,Q Coordinates of possible new ball location R,S Cursor coordinates Т 10 H W Counter

done. Rather, while you're reading the message it is saving the updated records to disk. I use this ploy so players won't interfere with recordkeeping by interrupting the program.

Control-D

players

Player's name

Present coordinates of ball

Names and scores of best

Tricky Business

X,Y

Z

D\$

N\$

A\$(I),A(I)

In order to speed up the execution of the program without using machine language, I've applied a few programming tricks that may look a little strange in the listing:

- 1) The lines responsible for the actual play of the game appear early in the program (lines 20-320). Instructions and recordkeeping come later.
- 2) Often-used numbers in the game playing section are assigned to variables, and the variable names are only one-letter.
- 3) The same variable name sometimes represents more than one set of values in the program. (Watch out for this

Check your Applesoft BASIC Programming Reference Manual, Appendix E, p. 120, for further elaboration on these techniques.

That's it! I still hold the record for Trap It!, but surely someone can do better. Is it you?■

Ken Hummel established the Trap It! record at 1308 Townley Drive, Bloomington, IL 61701. Write to him there with your score.

Listing continued.

. 620

```
FOR J = 1 TO 700: NEXT
                                 "SO LONG!": GOTO 610
·63Ø
      IF W = \emptyset THEN W = 2:A$ =
      IF W = 2 THEN W = 4:A$ = "SEE YOU!": GOTO 610
- 640
·65Ø
      VTAB (1): END
      HIMEM: 37600
·66Ø
\cdot670 Z = 0: FOR I = 1 TO 16: READ X,Y:Z = Z + X + Y: NEXT
      FOR I = 1 TO 80: READ U: POKE 38200 + I,U:Z = Z + U: NEXT
. 680
 690
      FOR I = 777 TO 826: READ U: POKE I,U:Z = Z + U: NEXT
 700
      IF Z < > 12163 THEN HOME : PRINT CHR$ (7);: PRINT "
      THERE IS AN ERROR IN THE DATA STATEMENTS": END
      VTAB 7: PRINT TAB( 16) "TRAP IT!
 710
      PRINT : SPEED= 120: PRINT TAB( 19)"BY": PRINT
· 720
.730
      RESTORE: FOR I = 1 TO 16: READ X,Y: POKE 798,1: POKE
       799,X: POKE 800,Y: CALL 801: NEXT
                      TAB( 15) "KEN HUMMEL": SPEED= 255
.740
      PRINT : PRINT
-750
      FOR I = 2 TO 38: VTAB 14: PRINT TAB( I)"0":U =
       ( - 16336): PRINT TAB( 40 - I) "0":U = PEEK ( - 1633
      6): NEXT
      VTAB 14: PRINT TAB( 39)" ": PRINT TAB( 2)" "
760
-770
      PRINT : PRINT TAB( 3) "IT MOVES FAST, BUT YOU CAN DO I
 780
      VTAB 22: PRINT "ANY LETTER TO CONTINUE";: GET A$: PRINT
       AS
      TEXT : HOME : VTAB 4: PRINT " THE GAME PLAYS AS FOLLOW
 790
       S:
 800
      PRINT : PRINT : PRINT "THE LETTERS I, J, K, M MOVE YOUR M
       ARKER"
      PRINT "THE LETTER 'F' PUTS IN YOUR BLOCKS."
· 81Ø
      PRINT : PRINT "YOU MUST COMPLETELY ENTRAP THE BALL"
. 820
             "WITH BLOCKS TO END THE GAME.

    83Ø

      PRINT
 840
      PRINT : PRINT "ONE POINT IS ADDED TO YOUR SCORE FOR"
 850
      PRINT
             "EACH SPACE THE BALL MOVES AND TWO'
      PRINT "POINTS FOR EACH BLOCK YOU USE."
 860
      PRINT : PRINT "GOOD LUCK--REMEMBER THE FASTER YOU DO"
PRINT "IT THE LOWER YOUR SCORE!"
 870
 880
 890
      POKE 232,57: POKE 233,149
 900
     L = 37600:H = 3:T = 10:Z = 0:U = 1:W = 0
      PRINT : PRINT "CHOOSE GAME: 1 = BORDER"
. 910
      PRINT TAB( 14)"2 = NO BORDER-->"
 920
 930
      GET A$: PRINT A$:G = VAL (A$): IF G < > 1 AND G < >
       2 THEN 910
 940
      HOME : VTAB (5): INPUT "BY THE WAY, WHAT IS YOUR NAME?
       -";N$
 950
      HOME : PRINT : PRINT "BE PATIENT, "; N$; ", I'M WORKING!
960
      FOR J = Z TO 600: POKE L + J,Z: NEXT
 970
      HCOLOR= H: ROT= Z: SCALE= U: HGR2
 980
      IF G = 2 THEN 1010
      FOR J = Z TO 27: POKE L + J,U: POKE L + 540 + J,U: DRAW
      2 AT J * T.Z: DRAW 2 AT J * T.180: NEXT
FOR J = Z TO 17: POKE L + 30 * J.U: POKE 37627 + 30 *
 1000
      J,U: DRAW 2 AT Z,T * J: DRAW 2 AT 270,T * J: NEXT
- 1010 PRINT CHR$ (7); CHR$ (7): FOR I = 1 TO 200: NEXT - 1020 X = T * ( INT (26 * RND (U) + U)):Y = T * ( INT (
                             RND (U) + U): Y = T * ( INT (17 *
        RND (U) + U)
       DRAW U AT X,Y: DRAW H AT 130,90:R = 130:S = 90:N = Z:
      M = Z: GOTO 20
       DIM A$(20), A(20)
 1050 D$ = CHR$ (4): PRINT D$; "OPEN TRAP SCORES"
1060 PRINT D$; "READ TRAP SCORES"
       FOR I = 1 TO 20: INPUT A$(I), A(I): NEXT
 1070
       PRINT D$; "CLOSE": GOTO 380
 1080
       DATA 102,40,102,80,102,40,102,40,113,40,102,40,95,120
 1090
       ,102,80
 1100
       DATA 102,40,113,80,113,40,113,40,128,40,113,40,102,12
       0,128,40
 1110
       DATA 3,0,8,0,39,0,60,0,145,50,54,14,36,36,36,49
       DATA 182,50,46,36,32,4,32,53,22,182,46,36,68,24,36,21
 112Ø
· 113Ø
       DATA 54,54,46,32,36,4,0,73,49,54,62,63,55,45,45,54
.1140
       DATA 54,37,36,44,45,37,63,63,36,36,5,0,54,5,32,45
· 115Ø
       DATA 73,113,44,54,150,18,23,53,63,223,27,28,62,36,4,0
 116Ø
       DATA 169,0,141,16,192,173,48,192,136,202,208,252,174,
      8.3.173
 1170
       DATA 0,192,16,236,96,96,95,0,173,48,192,136,208,5,206
 1180 DATA 3,240,9,202,208,245,174,31,3,76,33,3,206,30,3,20
      8,234,96
```



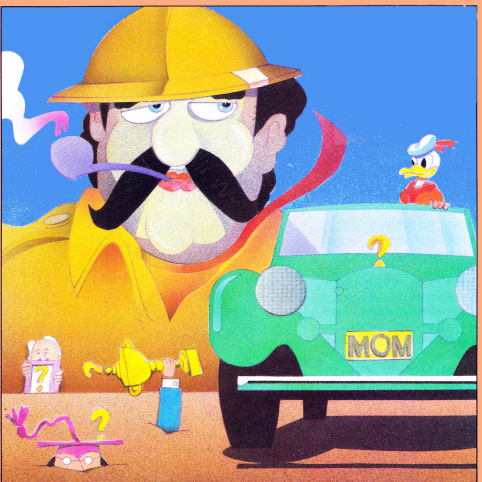
In Pursuit of Trivia

hile I was an undergrad student at the Nairobi Polytechnical Institute of Advanced Physics, Creative Orthodontistry, and Video Game Appreciation, I received a gift from a fellow student. It was one of the very first trivia question-and-answer books. Well, I soon decided I liked

learning who sponsored Milton Berle, which of the Byrds auditioned unsuccessfully for the Monkees, and where the burning of Atlanta in *Gone With the Wind* was staged lots more than learning the seven steps of mitosis.

Many years later I'm still so interested in trivia that I'm capable of spending \$48 I can't afford for Trivial Pursuit, and I actually care whether or not I have the "Baby Boomer's" edition.

I got my money's worth from Trivial Pursuit last year at the Shiftky Summer Base Lodge at Crampfish Lake, Maine. Then, back at the Winter Base



Lodge on the Game Reserve, I found a herd of Apple II trivia games waiting to be tamed. In the process I learned two things: (1) There are a number of exceptionally good trivia games for the Apple II family of computers. (2) With all these games to play, I could have saved the \$48 for Trivial Pursuit.

Before we begin looking at the games, let's take a moment to differentiate "trivia" from "general knowledge." "General knowledge" is information you learn in school. It is part of some academic discipline or of current events, and it has some import.

A serious roundup of trivia games that test your knowledge of things great and small Illustration by Phil Geraci

"Trivia," on the other hand, is information that is really insignificant, but which you may have learned without even being aware of it. As I discuss the games, I'll identify the ones that really emphasize the trivial.

Trivia Fever

Let's start with a game that can be played with or without a computer:

Trivia Fever. It comes with a question-and-answer book that allows you to play with-out your Apple (see **Photo 1**), and if you return the disk, you get a small rebate. Trivia Fever, like Trivial Pursuit, is more a general-knowledge game than a real trivia game.

With the computer version, as many as eight individuals or teams can play (teams, of course, allow an unlimited number of participants). An additional player is the trivia master, the person who operates the computer.

The master sets the number of points (1 to 24) needed to complete a subject category. If the players want to handicap a real trivia genius (such as myself, I reluctantly admit) then the point requirements may be set individually. You follow the same procedure to set the time limit for answering questions. Everybody may have from 5 to 60 seconds to answer (I recommend 20), or the times may be set individually to handicap the best players.

Five out of seven categories are selected for play: Science and Technology, Geography, History, Sports, Films and Entertainment, Famous People, and Nature and Animals. Trivia Fever can randomly select the question categories to prevent players from selecting their favorite subjects exclusively.

Each time a category is picked, you select one of three difficulty levels. The higher the difficulty, the more points you win. While the question is displayed, the "clock" ticks off the seconds. If your answer is right, your score increases. You lose no points for a wrong response.

When you reach the point total for any category, you must answer a category-completion question (always from difficulty level 2). The first player to complete all categories is offered a game-winning question (generated randomly). He or she gets a game winner on each round until someone answers one right, ending the contest.

Once you exhaust the questions on



Photo 1. The computer is optional with Trivia Fever.

the original game disk, you can order more at \$24.95 each. There will be nine additional volumes in all, and the first three are already available. Professional Software also plans "Super Sports," "Entertainment Extra," and "What's in a Word," to be available for \$29.95 each.

CompuTrivia

Here's a tough little game from Extek Computer Aided Products. There is almost no trick at all to learning **CompuTrivia**. The on-screen prompts are self-explanatory, and in no time at all two to six players can be old hands at

playing the game.

There's no handicapping. The number of points, 30 to 60, needed to win is not modifiable from player to player. A variable time limit of 20 to 60 seconds also applies to all.

Questions are randomly generated from the categories. You use a joystick button or the space bar for all responses. To get a hint, you hit the button once;

to see the answer, you quickly tap the same button twice (this isn't a game for arthritic hands). If you've got the right answer, two more quick taps will add the appropriate points to your score. When you finish, your joystick goes to the next player; there's no crowding around the keyboard, and, with 1300 questions, there's unlikely to be many duplications from session to session.

This is a compact game—all you need is the disk—and it's a good night's entertainment. The questions are, again, less on the order of trivia than general knowledge, but they are fairly difficult and winning is not easy.

Terminal Trivia

The trivia entry from H.U.M.A.N.S. Software is **Terminal Trivia**, a sophisticated little game with disks of 500 or more questions in movie, TV, and "Super Potluck" categories. One to five players may participate in this keyboard-input game. Play proceeds in "Round-

Robin" fashion, with the same question asked of each player, or in "Succession," each player receiving a different question. Before the game, you choose among three levels of difficulty, set the number of questions per game, and, if you like, opt for betting. In a betting game, you start with \$50 and bet on the outcome of each of your questions, before seeing the question. During game play, you choose from a list of answers generally with a single keystroke. You can adjust scores to give full credit for wrongly judged answers.

This game, of all the ones I tried, is the closest to a pure trivia game. Ad-

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 CoreTM 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 membership

That pays you.

As a member of IAC you nearly get paid with what you will save. By joining you will save nearly \$20 on our electronic spreadsheet, IACcalc™. Not to mention all the other benefits only available to you as a member.

Information, please.

IAC provides many sources of information. Your \$30 yearly membership fee brings a 12-issue subscription to Nibble magazine devoted to Apple systems and compatibles. Nibble features more than \$50 worth of readyto-run Apple programs in each issue. The programs focus on home, business, education and entertainment. Nibble also features new products, reviews, tips and techniques for learning more about your Apple and having fun doing it!

You will be eligible to receive the IAC Disk of the Month, a subscription to user contributed software. Each disk presents themes like games, education, or a potpourri.

Get an education.

You'll receive many educational benefits from our software programs. Our 3PakTM 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.

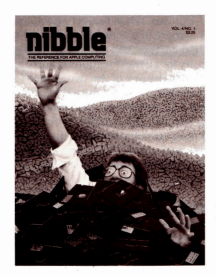
For as little as \$50 annually and no deductible, you can protect your hardware, software and disks for up to \$15,000.

Attach-Bios and CP/M→SOS Converter are ideal disks for Apple II Pascal and Apple III CP/M® application writers, vendors and users. All documentation is on the disks and no softcard is required to run Converter.

Invite your friends and save.

IAC offers user groups a special package. For \$90 your group receives a full year IAC membership and a subscription to Nibble. Included are the Disks of the Month and a listing of other IAC affiliated user groups world wide.

Individually or as a group you can't lose. So fill out the membership coupon below. And don't forget to ask for our product catalog.



The companies we keep.

Here is a list of the corporations that support and sponsor the International Apple Core.

Apple Computer Inc., Cupertino, CA Brock Software Products, Crystal Lake, IL Burtronix, Orange, CA Digital Research, Pacific Grove, CA East Side Software Co., New York, NY Educational Software Products, Glencoe, IL Electronic Arts, San Mateo, CA General Microcomputer, Inc., Michigan City, IN Hayes Microcomputer, Norcross, GA Houston Instrument Division, Austin, TX Howard D Sams Co. Inc., Indianapolis, IN M&R Enterprises, Santa Clara, CA Macworld, San Francisco, CA Multi-Tech Systems, Inc., New Brighton, MN Nestar Systems, Inc., Palo Alto, CA Nibble/microSPARC, Inc., Lincoln, MA Source Telecomputing, McLean, VA Sundex Software Corporation, Boulder, CO Turning Point Software, Watertown, MA Vagabondo Enterprises, Aptos, CA Verbatim Corporation, Sunnyvale, CA

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

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.

| International Apple Core is Licensed by Apple Computer, Inc. to use certain of the latter's trademarks. |
|---|
| Membership Application |
| □ \$30 U.S. Individual |

☐ \$40 Canada & Mexico Individual

| ☐ \$72 International Individual |
|--|
| ☐ \$90 U.S. User Group Package |
| □ \$152 International User Group Package |

Address____

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

☐ VISA ☐ MasterCard Please send your product catalog. Charge Card No. Interbank No. Expiration Date

Payment enclosed (U.S. funds only)

MO DAY YEAR

Signature

Circle 157 on Reader Service Card.



Photo 2. Is Uptown Trivia's answer correct?

1 8 2 100

Origin of 'As the Stomach Turms'

1 Osmond 2 Allen 2 Burnett 4 Carson

Photo 3. Some of the trivia from the Party Quiz Game.

ditional question disks are available, including sports, rock-and-roll, television, and science fiction.

Uptown Trivia

You can tell from the people depicted on the package that **Uptown Trivia** is aiming for an elitist audience—or at least an audience that thinks of itself as elite. The game accommodates from one to ten players, quizzing them in arts, entertainment, history, science, sports, and geography. You must correctly answer three questions in each category to win.

Uptown allows a great deal of modification, but no handicapping. You may set a time limit for responses or have no limit at all for more relaxed play. You can activate or deactivate players as you wish. If one of the intellectuals in the party wants to watch Dukes of Hazard, the game allows him to rejoin later. You may also increase the minimum number of questions per category needed to win. This feature allows you to turn the game into an all-nighter.

This proved to be the hardest trivia game I tried, not just because the questions are more difficult, but because of the way you are forced to answer. You are shown a question, and then the first of four possible answers. If you hit the return key, you select that answer. If you hit the space bar, you move to the next.

Here's the catch: If you pass by an answer, you can't go back to it! That means you have to recognize the right answer when you see it (see **Photo 2**), rather than deduce it by eliminating other choices. If the question comes up

again (and it can) you get a second try.

Uptown Trivia is a very good game. It is more of a general-knowledge quiz than a trivia test, and the level of difficulty for all the questions is fairly high. This is the one of the two games I saw that uses color graphics (the other being P.Q., see below). Best of all, it never gives you the answer when you're wrong (which means the question can be used again), and the variation on the multiple-choice system here is diabolically clever.

The Party Quiz Game

The Party Quiz Game (referred to as P.Q. from here on) is different from all the others in one very conspicuous way—you get real, live hardware with it!

The game comes with four handheld "quick response" controllers that can be used to operate the program and to answer the game's questions. The controllers connect to an interface box, which in turn is equipped with pin and plug connectors for any and all Apple II game I/O interface ports.

One to four players participate (although only two, for some unknown reason, can play on the //c). Players have from three to ten seconds to respond to each question. The quicker you respond, the more points you earn. The maximum you can win is 1000 points per multiple-choice question (if you respond with phenomenal speed) and 500 for a true/false question.

Even though the general-knowledge questions used here appear in a multiple-choice format, they are no easier to answer than those of the other games (**Photo 3**). After all, with no more than ten seconds to respond, you really

have to know the answer to rack up any points.

A game is five rounds, with all questions drawn from a potpourn category. You may choose competitive play, where the first player to answer a question receives all the points, or social play, where all players can answer the question. This allows both sides to earn points and keeps the game from getting too one-sided.

Another method of evening the odds is handicapping a player. In a handicap situation, the player being hobbled has only half the response time. That really brings the scores close together.

Of all the games I tested, this is the one (thanks to the hardware) that makes the biggest impression on my friends who do not own or use computers. The game is colorful and fastmoving, and creates an exciting atmosphere at a party or other social gathering, such as a warthog roast here on the Reserve. And yes, there are supplementary question disks available.

The Warden's Trivia

That's it for now, but here are three of my own trivia questions. If you are first to send in all three correct answers, you'll see your name in the Game Reserve column later this year.

- 1) Who invented Pong?
- 2) Who invented the "analytical engine?"
- 3) In what application was the data punch-card first used, and in what country?

Okay trivia fans—show me how much you know!

One last note. Last October, I published the results of an SSI simulation game (President Elect) where President Reagan carried every state except the District of Columbia. In real life he lost Minnesota, too. All the same, it wasn't a bad job of predicting. Lou Harris, you know where you can find me. Aloha!

Send your comments, both trivial and critical, to Warden Shiftky, inCider, 80 Pine Street, Peterborough, NH 03458.

Product Information

CompuTrivia

Extek Computer Aided Products P.O. Box 305 Oakville, Ontario Canada L6J 1NO Any Apple II, 48K \$34.95

The Party Quiz Game

Suncom 260 Holbrook Drive Wheeling, IL 60090 Any Apple II, 48K Includes four game controllers, but only two work with a //c \$74.95

Terminal Trivia

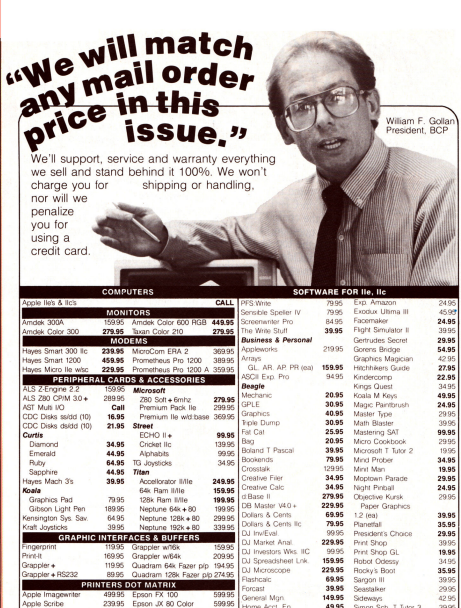
H.U.M.A.N.S. P.O. Box 82 Evington, VA 24550 Any Apple II (except //c), 48K \$39.95

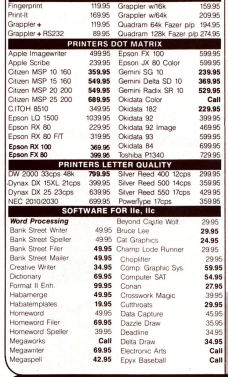
Trivia Fever

Professional Software 51 Fremont Street Needham, MA 02194 Any Apple II, 64K \$39.95

Uptown Trivia

Uptown Software 310 Franklin Street Boston, MA 02110 Any Apple II, 48K \$39.95





| L | PFS:Write | 79.95 | Exp. Amazon | 24.95 |
|---|---|---|--|--|
| | Sensible Speller IV | 79.95 | Exodux Ultima III | 45.95 |
| | Screenwriter Pro | 84.95 | Facemaker | 24.95 |
| 5 | The Write Stuff | 39.95 | Flight Simulator II | 39.95 |
| | Business & Personal | 010.05 | Gertrudes Secret | 29.95 |
| 95 | Appleworks | 219.95 | Gorens Bridge | 54.95 |
| 95 | Arrays GL. AR. AP. PR (ea) | 159.95 | Graphics Magician | 42.95 |
| 95 | ASCII Exp. Pro | 94.95 | Hitchhikers Guide Kindercomp | 27.95 22.95 |
| | Beagle | 34.33 | Kings Quest | 34.95 |
| | Mechanic | 20.95 | | 49.95 |
| 95 | GPLE | 30.95 | Magic Paintbrush | 24.95 |
| 95 | Graphics | 40.95 | Master Type | 29.95 |
| 95 | Triple Dump | 30.95 | Math Blaster | 39.95 |
| 95 | Fat Cat | 25.95 | | 99.95 |
| 95 | Bag | 20.95 | Micro Cookbook | 29.95 |
| 95 | Boland T Pascal | 39.95 | Microsoft T Tutor 2 | 19.95 |
| 95 | Bookends | 79.95 | Mind Prober | 34.95 |
| | Crosstalk | 129.95 | | 19.95 |
| 95 | Creative Filer | 34.95 | | 29.95 |
| 95 | Creative Calc | 34.95 | Night Pinball | 24.95 |
| 95 | d:Base II | 279.95 | Objective Kursk | 29.95 |
| 95 | DB Master V4.0 + Dollars & Cents | 229.95 69.95 | Paper Graphics | 20.05 |
| 95 | Dollars & Cents IIc | 79.95 | | 39.95 35.95 |
| 95 | DJ Inv/Eval. | 99.95 | | 29.95 |
| | DJ Market Anal. | 229.95 | Print Shop | 39.95 |
| 95 | DJ Investors Wks. IIC | 99.95 | | 19.95 |
| 95 | DJ Spreadsheet Lnk. | 159.95 | | 34.95 |
| 95 | DJ Microscope | 229.95 | Rocky's Boot | 35.95 |
| 95 | Flashcalc | 69.95 | Sargon III | 39.95 |
| | Forcast | 39.95 | Seastalker | 29.95 |
| 95 | General Mgn. | 149.95 | Sideways | 42.95 |
| 95 9 5 | Home Acct. En. | 49.95 | Simon Sch. T Tutor 3 | 39.95 |
| 95 | Knoware | 69.95 | Solo Flight | Call |
| 95 | Megafinder | 99.95 | Sorcerer | 35.95 |
| all | Multiplan | 134.95 | Speed Reader II | 44.95 |
| 95 | Net Worth | 59.95 | Spell It | 35.95 |
| | PFS:File PFS:Report | 79.95 79.95 | SSI Baseball | 29.95 29.95 |
| 35 I | | | SSI Golf | |
| | | 70.05 | | |
| 95 95 95 | PFS:Graph | 79.95 | Story Machine | 24.95 |
| 95 | PFS:Graph PFS:Access | 79.95 | Stellar 7 | 24.95 19.95 |
| 95 95 | PFS:Graph PFS:Access TK Solver | 79.95 179.95 | Stellar 7 Sticky Bear | 24.95 19.95 27.95 |
| 95 95 95 95 | PFS:Graph PFS:Access TK Solver Think Tank | 79.95 | Stellar 7 Sticky Bear Sticky Bear Math | 24.95 19.95 27.95 27.95 |
| 95 95 95 95 95 | PFS:Graph PFS:Access TK Solver | 79.95 179.95 99.95 | Stellar 7 Sticky Bear Sticky Bear Math Sticky Bear Reading | 24.95 19.95 27.95 |
| 95 95 95 95 95 | PFS:Graph PFS:Access TK Solver Think Tank Home Acct. En. | 79.95 179.95 99.95 54.95 | Stellar 7 Sticky Bear Sticky Bear Math | 24.95 19.95 27.95 27.95 27.95 |
| 95 95 95 95 95 95 95 | PFS:Graph PFS:Access TK Solver Think Tank Home Acct. En. Tax Advantage Visicalc Pkg. Zoom Graphics | 79.95 179.95 99.95 54.95 49.95 | Stellar 7 Sticky Bear Sticky Bear Math Sticky Bear Reading Success w/Math (ea) | 24.95 19.95 27.95 27.95 27.95 18.95 |
| 95 95 95 95 95 | PFS:Graph PFS:Access TK Solver Think Tank Home Acct. En. Tax Advantage Visicalc Pkg. | 79.95 179.95 99.95 54.95 49.95 114.95 | Stellar 7 Sticky Bear Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect | 24.95 19.95 27.95 27.95 27.95 18.95 34.95 |
| 95 95 95 95 95 95 95 95 | PFS.Graph PFS.Access TK Solver Think Tank Home Acct. En. Tax Advantage Visicalc Pkg. Zoom Graphics Home * Educational * Entertainment | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 | Stellar 7 Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever | 24.95 19.95 27.95 27.95 27.95 18.95 34.95 69.95 24.95 |
| 95 95 95 95 95 95 95 95 95 | PFS.Graph PFS.Access TK. Solver Think Tank Home Acct. En Tax Advantage Visicalc Pkg. Zoom Graphics Home * Educational * Entertainment Alphabet Zoo | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 | Stellar 7 Sticky Bear Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever Tycoon | 24.95 19.95 27.95 27.95 27.95 18.95 34.95 69.95 24.95 27.95 35.95 |
| 95 95 95 95 95 95 95 95 95 95 95 | PFS Graph PFS Access TK Solver Think Tank Home Acct. En. Tax Advantage Visicalc Pkg Visicalc Pkg Think Tax Home * Educational * Entertainment Aphabet Zoo Aerobics | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 | Stellar 7 Sticky Bear Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever Tycoon Word Attack | 24.95 19.95 27.95 27.95 18.95 34.95 69.95 24.95 27.95 35.95 |
| 95 95 95 95 95 95 95 95 95 95 95 95 95 9 | PFS.Graph PFS.Access TK. Solver Think Tank Home Acct. En. Tax Advantage Visicalc Pkg. Zoom Graphics Home * Educational * Entertainment Alphabet Zoo Aerobics Apple Logo | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 | Stellar 7 Sticky Bear Math Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever Tycoon Word Attack Wizardry 1 | 24.95 19.95 27.95 27.95 27.95 18.95 34.95 69.95 24.95 27.95 35.95 39.95 |
| 95 95 95 95 95 95 95 95 95 95 95 95 95 | PFS.Graph PFS.Access TK. Solver Think Tank Home Acct. En. Tax Advantage Visicalc Pkg. Zoom Graphics Home * Educational * Entertainment Alphabet Zoo Aerobics Apple Logo Arcade B Camp | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 19.95 34.95 89.95 19.95 | Stellar 7 Sticky Bear Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever Tycoon Word Attack Wizardry 1 Wizardry 2 | 24.95 19.95 27.95 27.95 27.95 18.95 34.95 24.95 27.95 35.95 39.96 34.95 24.95 |
| 95 95 95 95 95 95 95 95 95 95 95 95 95 9 | PFS.Graph PFS.Access TK. Solver Think Tank Home Acct. En Tax Advantage Visicalc Pkg. Zoom Graphics Home • Educational • Entertainment Alphabet Zoo Aerobics Apple Logo Arcade B Camp Aztec | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 19.95 34.95 89.95 19.95 29.95 | Stellar 7 Sticky Bear Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever Tycoon Word Attack Wizardry 1 Wizardry 2 Wizardry 3 | 24.95 19.95 27.95 27.95 27.95 18.95 34.95 69.95 24.95 27.95 39.95 34.95 24.95 24.95 |
| 95 95 95 95 95 95 95 95 95 95 95 | PFS.Graph PFS.Access TK. Solver Think Tank Home Acct. En. Tax Advantage Visicalc Pkg. Zoom Graphics Home * Educational * Entertainment Alphabet Zoo Aerobics Apple Logo Arcade B Camp Aztec Beagle Diskquick | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 19.95 34.95 89.95 19.95 19.95 | Stellar 7 Sticky Bear Math Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever Tyccon Word Attack Wizardry 1 Wizardry 2 Wizardry 3 Xyphus | 24.95 19.95 27.95 27.95 18.95 34.95 69.95 24.95 35.95 34.95 24.95 24.95 24.95 |
| 95 95 95 95 95 95 95 95 95 95 | PFS.Graph PFS.Access TK. Solver Think Tank Home Acct. En Tax Advantage Visicalc Pkg. Zoom Graphics Home • Educational • Entertainment Alphabet Zoo Aerobics Apple Logo Arcade B Camp Aztec | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 19.95 34.95 89.95 19.95 19.95 | Stellar 7 Sticky Bear Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever Tycoon Word Attack Wzardry 1 Wizardry 2 Wizardry 3 Xyphus Zaxxon | 24.95 19.95 27.95 27.95 27.95 18.95 34.95 24.95 27.95 35.95 39.95 34.95 24.95 24.95 24.95 |
| 95 95 95 95 95 95 95 95 95 95 95 | PFS Graph PFS Access TK Solver Think Tank Home Acct. En. Tax Advantage Visicalc Pkg Zoom Graphics Home * Educational * Entertainment Alphabet Zoo Aerobics Apple Logo Arcade B Camp Aztec Beagle Diskquick Beagle Apple Mechanic | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 19.95 34.95 89.95 19.95 19.95 | Stellar 7 Sticky Bear Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever Tycoon Word Attack Wizardry 1 Wizardry 2 Wizardry 2 Wizardry 3 Xyphus Zaxxon Zork 1,2,3 (ea) | 24.95 19.95 27.95 27.95 18.95 34.95 69.95 24.95 35.95 34.95 24.95 24.95 24.95 |
| 95 95 95 95 95 95 95 95 95 95 95 95 95 | PFS.Graph PFS.Access TK. Solver Think Tank Home Acct. En. Tax Advantage Visicalc Pkg. Zoom Graphics Home * Educational * Entertainment Alphabet Zoo Aerobics Apple Logo Arcade B Camp Aztec Beagle Diskquick Beagle Apple Mechanic | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 19.95 34.95 19.95 19.95 19.95 19.95 | Stellar 7 Sticky Bear Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever Tycoon Word Attack Wizardry 1 Wizardry 2 Wizardry 3 Xyphus Zaxxon Zork 1.2.3 (ea) h Section BASF (5) | 24.95 19.95 27.95 27.95 27.95 34.95 69.96 24.95 35.95 39.95 34.95 24.95 24.95 24.95 24.95 24.95 29.95 |
| 95 95 95 95 95 95 95 95 95 95 95 95 95 | PFS Graph PFS Access TK Solver Think Tank Home Acct. En. Tax Advantage Visicalc Pkg. Zoom Graphics Home * Educational * Entertainment Alphabet Zoo Aerobics Apple Logo Arcade B Camp Aztec Beagle Diskquick Beagle Apple Mechanic | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 19.95 34.95 89.95 19.95 19.95 19.95 19.95 | Stellar 7 Sticky Bear Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever Tycoon Word Attack Wizardry 1 Wizardry 2 Wizardry 2 Wizardry 3 Xyphus Zaxxon Zork 1,2,3 (ea) h Section BASF (5) Flip & File 40 | 24.95 19.95 27.95 27.95 18.95 34.95 24.95 27.95 35.95 34.95 24.95 24.95 24.95 24.95 24.95 |
| 95 95 95 95 95 95 95 95 95 95 95 95 95 9 | PFS Graph PFS Access TK Solver Think Tank Home Acct En Tax Advantage Visicalc Pkg. Zoom Graphics Home * Educational * Entertainment Alphabet Zoo Aerobics Apple Logo Arcade B Camp Aztec Beagle Diskquick Beagle Apple Mechanic | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 19.95 19.95 19.95 19.95 19.95 19.95 19.95 | Stellar 7 Sticky Bear Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever Tycoon Word Attack Wizardry 1 Wizardry 2 Wizardry 3 Xyphus Zaxxon Zork 1.2.3 (ea) h Section BASF (5) Flip & Flie 40 Kensington | 24.95 19.95 27.95 27.95 27.95 34.95 69.95 24.95 39.95 34.95 24.95 24.95 24.95 24.95 24.95 24.95 29.95 |
| 95 95 95 95 95 95 95 95 95 95 95 95 95 9 | PFS.Graph PFS.Access TK. Solver Think Tank Home Acct. En. Tax Advantage Visicalc Pkg. Zoom Graphics Home * Educational * Entertainment Alphabet Zoo Aerobics Apple Logo Arcade B Camp Aztec Beagle Diskquick Beagle Apple Mechanic **Apple** Mac 128k & 512k Mac Dirive Mac # Pad | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 19.95 34.95 89.95 19.95 19.95 19.95 19.95 | Stellar 7 Sticky Bear Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever Tycoon Word Attack Wizardry 1 Wizardry 1 Wizardry 2 Wizardry 3 Xyphus Zaxxon Zork 1.2.3 (ea) BASE (5) Filip & File 40 Kensington Mac Surge | 24.95 19.95 27.95 27.95 27.95 34.95 69.95 24.95 35.95 34.95 24.95 24.95 24.95 24.95 24.95 24.95 29.95 |
| 95 95 95 95 95 95 95 95 95 95 95 95 95 9 | PFS Graph PFS Access TK Solver Think Tank Home Acct. En. Tax Advantage Visicalc Pkg Zoom Graphics Home * Educational * Entertainment Alphabet Zoo Aerobics Apple Logo Arcade B Camp Aztec Beagle Diskquick Beagle Apple Mechanic **Apple Mac 128k & 512k Mac Drive Mac # Pad Disks | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 19.95 34.95 89.95 19.95 19.95 19.95 19.95 429.95 89.95 | Stellar 7 Sticky Bear Math Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever Tycoon Word Attack Wzardry 1 Wzardry 2 Wizardry 2 Wizardry 3 Xyphus Zaxxon Zork 1.2.3 (ea) h Section BASF (5) Flip & File 40 Kensington Mac Surge Mac Swivel | 24.95 19.95 27.95 27.95 27.95 34.95 24.95 35.95 39.95 24.95 24.95 24.95 24.95 24.95 24.95 24.95 29.95 |
| 95 95 95 95 95 95 95 95 95 95 95 95 95 9 | PFS Graph PFS Access TK Solver Think Tank Home Acct En Tax Advantage Visicalc Pkg. Zoom Graphics Home * Educational * Entertainment Alphabet Zoo Aerobics Apple Logo Arcade B Camp Aztec Beagle Diskquick Beagle Apple Mechanic **Mac 128k & 512k Mac Drive Mac # Pad **Disks Memorex (10) | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 19.95 34.95 89.95 19.95 19.95 19.95 429.95 89.95 39.95 | Stellar 7 Sticky Bear Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever Tycoon Word Attack Wizardry 1 Wizardry 2 Wizardry 3 Xyphus Zaxxon Zork 1.2.3 (ea) h Section BASF (5) Flip & Flie 40 Kensington Mac Surge Mac Swivel Mac Disk | 24.95 19.95 27.95 27.95 34.95 69.96 24.95 27.95 35.95 39.95 24.95 24.95 24.95 24.95 24.95 24.95 24.95 25.95 |
| 95 95 95 95 95 95 95 95 95 95 95 95 95 9 | PFS Graph PFS Access TK Solver Think Tank Home Acct En Tax Advantage Visicalc Pkg. Zoom Graphics Home * Educational * Entertainment Alphabet Zoo Aerobics Apple Logo Arcade B Camp Aztec Beagle Diskquick Beagle Apple Mechanic **Mac 128k & 512k Mac Drive Mac # Pad **Disks Memorex (10) | 79.95 179.95 99.95 54.95 49.95 114.95 69.95 19.95 34.95 89.95 19.95 19.95 19.95 429.95 89.95 39.95 | Stellar 7 Sticky Bear Math Sticky Bear Math Sticky Bear Reading Success w/Math (ea) Suspect Terrapin Logo Transylvania Trivia Fever Tycoon Word Attack Wzardry 1 Wzardry 2 Wizardry 2 Wizardry 3 Xyphus Zaxxon Zork 1.2.3 (ea) h Section BASF (5) Flip & File 40 Kensington Mac Surge Mac Swivel | 24.95 19.95 27.95 27.95 27.95 34.95 24.95 35.95 39.95 24.95 24.95 24.95 24.95 24.95 24.95 24.95 29.95 |



FREE SHIPPING CONTINENTAL USA/UPS ONLY



766 RT. 101 W. • P.O. Box 772 • Peterborough, NH 03458

ORDERS ONLY: 800-845-3003

QUESTIONS 603-924-9406

The Great Apple Trivia Contest

Care to pursue the more trivial things in your Apple life? Sharpen your pencil and your wits, inCider's Great Apple Trivia Contest will make you think twice about how computerliterate you are. Sure, some of the questions look easy, but looks can be deceiving.

Why a contest? Why not? Shake off those winter doldrums and win yourself an Apple //e Professional System (//e with extended 80-column card, DuoDisk drive, and monitor) in the process. Not a bad little prize for answering 12 multiple-choice questions. This also gives you a chance to see how much you know—or don't know—about Apple Computer and its products. In addition, three Hayes 300 modems will be awarded as second prizes, and five Mach III joysticks form C.H. Products are the third prizes.

It's really simple to enter the contest. No programming experience required. Just circle the correct answer to each question on the entry blank below. You'll probably know a few of the answers right off the top of your head, but others will require some digging. Clip and mail your entry to inCider's Great Apple Trivia Contest, 80 Pine Street, Peterborough, NH 03458. Entries must be postmarked by March 21, 1985. We'll announce the

HOW TO ENTER: Circle the correct answers on the official entry blank. All correctly completed entries will be placed in a drawing from which the winners will be selected at random. winner in our July issue.

1. What personal items did lobs and Wozniak sell to fi-

nance the startup of Apple?

A. A VW bus and two calculators

B. A raccoon coat and an IBM-370 C. Their mothers' engagement rings D. Their collection of Billie Holliday records and an ice

2. Is an Apple Ile a A. 16-bit machine B. 32-bit machine

8-bit machine D. 2-bit machine?

3. For what large computer corporation did Steve Wozniak

once work? A. Hewlett-Packard

B. IBM Franklin

D. Digital Frolic 4. How many expansion slots does a 11c have?

B. 2 C. 6 D. 7

What was the title of the now-famous Macintosh advertisement featuring a female hammer thrower?
 Big Brother
 Big Black and Blue

D. Screen Shot

6. You've heard of the Apple II Plus, but did Apple ever produce a III Plus?

7. Which Apple had the first built-in disk drive?

A. //c B. Macintosh

C. Apple III D. Lisa

8. Way back when, to what computer club did Steve Woz-niak and Steve lobs unveil the first Apple?

A. Bay Area Baudeville Act
B. Homebrew Computer Club

Silicon Valley Computer Users

D. San Jose Hackers

What was the name of Steve Wozniak's rock music extravaganzas

A. Apple II Forever
B. The US Festivals

Woodstock, Take 2

D. The Woz Festivals

10. What did Apple chief John Sculley sell before computers?

A. Soft drinks B. Designer jeans

Software

D. Printers

11. What microprocessor does a Macintosh employ?

A. 8088 B. 65816

D. 6502

When it was last produced, how much RAM was built into a standard Apple II Plus?

A. 16K B. 48K

64K D. 128K

Some photos courtesy of Apple Computer, Inc

Prizes 2nd Prize: 3 Hayes 300 modems 1st Prize: Apple //e Professional System

3rd Prize: 5 Mach III Joysticks from C.H. Products

The Great Apple Trivia Contest

Name **Address** _____ State ___ ____ Zip ___

Circle one:

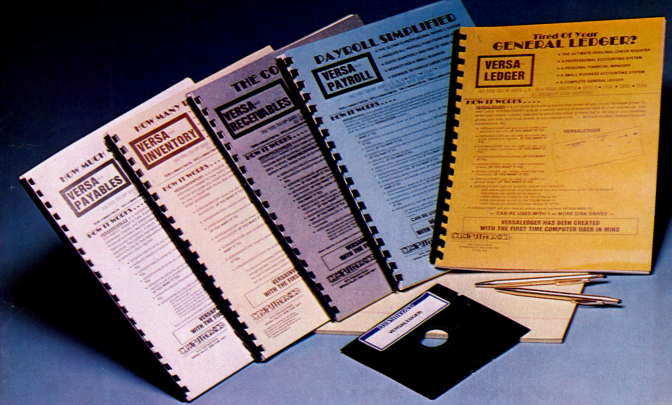
7. ABCD 10. A B C D 1. ABCD 4. ABCD 11. A B C D 2. ABCD 5. ABCD 8. ABCD 12. A B C D 3. ABCD 6. A B 9. ABCD

Fill out and return to: Apple Trivia Contest, inCider, 80 Pine Street, Peterborough, NH 03458



Introducing the Most Powerful Business Software Ever!

Circle 66 on Reader Service Card. TRS-80[™] (Model I, II, III, or 16) • APPLE[™] • IBM[™] • OSBORNE[™] • CP/M[™] • XEROX[™]



The VERSABUSINESS™ Series

Each VERSABUSINESS module can be purchased and used independently, or can be linked in any combination to form a complete, coordinated business system.

VERSARECEIVABLES"

\$99.95

VERSARCETIVABLES" is a complete menu-driven accounts receivable, invoicing, and monthly statement-generating system. It keeps track of all information related to who owes you or your company money, and can provide automatic billing for past due accounts. VERSARECETIVABLES" prints all necessary statements, invoices, and summary reports and can be linked with VERSALEDGER II" and VERSAINVENTORY.

VERSAPAYABLES"

VERSAPAYABLES

VERSAPAY

VERSAPAYROLL."

VERSAPAYROLL."

VERSAPAYROLL."

VERSAPAYROLL.

VER

VERSAINVENTORY**

\$99.95

VERSAINVENTORY** is a complete inventory control system that gives you instant access to data on any item. VERSAINVENTORY** keeps track of all information related to what items are in stock, out of stock, on backorder, etc., stores sales and pricing data, alerts you when an item falls below a preset reorder point, and allows you to enter and print invoices directly or to link with the VERSARCETIVABLES** system. VERSAINVENTORY* prints all needed inventory listings, reports of items below reorder point, inventory value reports, period and year-to-date sales reports, price lists, inventory checklists, etc.

50 N. PASCACK ROAD, SPRING VALLEY, N.Y. 10977

VERSALEDGER II"

\$149.95

VERSALEDGER II"

VERSALEDGER III" is a complete accounting system that grows as your business grows. VERSALEDGER III" can be used as a simple personal checkbook register, expanded to a small business bookkeeping system or developed into a large corporate general ledger system without any additional software.

• VERSALEDGER III" gives you almost unlimited storage capacity (300 to 10,000 entries per month, depending on the system),

• stores all check and general ledger information forever,

• 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 II" comes with a professionally-written 160 page manual designed for first-time users. The VERSALEDGER II" manual will help you become quickly familiar with VERSALEDGER II", using complete sample data files supplied on diskette and more than 50 pages of sample printouts.

SATISFACTION GUARANTEED!

Every VERSA BUSINESS" module is guaranteed to outperform all other competitive systems, and at a fraction of their cost. If you are not satisfied with any VERSA BUSINESS" module, you may return it within 30 days for a refund. Manuals for any VERSA BUSINESS" module may be purchased for \$25 each, credited toward a later purchase of that module.

Write or call Toll-free (800) 431-2818 (N.Y.S. residents call 914-425-1535)

- add \$5 to CANADA or MEXICO
- * add \$3 for shipping in UPS areas * add \$4 for C.O.D. or non-UPS areas
- * add proper postage elsewhere





DEALER INQUIRIES WELCOME

All prices and specifications subject to change / Delivery subject to availability.

* TRS-80 is a trademark of the Radio Shack Division of Tandy Corp. - *APPLE is a trademark of Apple Corp. - *IBM is a trademark of IBM Corp. - *OSBORNE is a trademark of Osborne Corp. **CP/M is a trademark of Digital Research - *XEROX is a trademark of Xerox Corp.

BASF QUALIMETRIC FLEXYDISKS. A GUARANTEED LIFETIME OF OUTSTANDING PERFORMANCE.

BASF Qualimetric FlexyDisks feature a unique lifetime warranty,* firm assurance that the vital information you enter on BASF FlexyDisks today will be secure and unchanged tomorrow. Key to this extraordinary warranted performance is the BASF Qualimetric standard... a totally new set of criteria against which all other magnetic media will be judged.

You can count on BASF Flexy Disks because the Qualimetric standard reflects a continuing BASF commitment to perfection in magnetic media. One example is the unique two-piece liner in our FlexyDisk jacket. This BASF feature traps damaging debris away from the disk's surface and creates extra space in the head access area for optimum media-head alignment. The result is a guaranteed lifetime of outstanding performance. For information security that

bridges the gap between today and tomorrow, look for the distinctive BASF package with the Qualimetric seal. Call 800-343-4600 for the name of your nearest supplier.

Visit BASF at Comdex/Fall. Booth 1372

*Contact BASF for warranty details.



