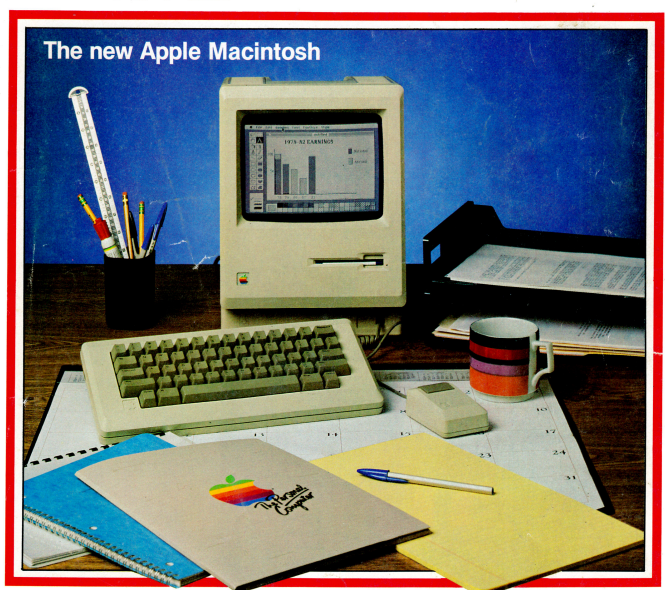


MACINTOSH

and the winner is MM **APPLE**



Presidential Power: A Giant Simulation Game







What do voice synthesizers have in common with movies?

They don't make them like they used to.

Because now there is S.A.M. The

Software Automatic Mouth™
The first software-only speech
synthesizer for Commodore 64,
Atari and Apple computers.

Developed by Mark Barton of Don't Ask Software, S.A.M. is designed to give you all the power of conventional



hardware speech devices. Without the hardware.

And without the high price.

S.A.M. is the program that makes other programs talk. Busi-

ness programs. Educational programs. Recreational programs, too.

You can use it in any number of useful ways.

To write instructions that talk. Stories that tell themselves. And creative new games with

characters that converse or opponents that crack jokes.

And you can do it all with ease. With phonetic or plain English input.

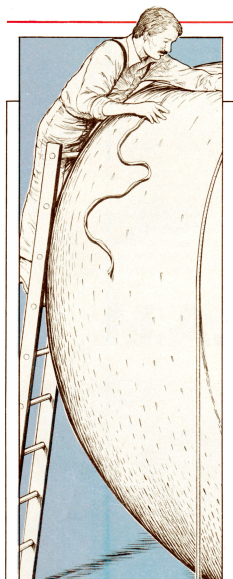
S.A.M. can say anything you like, any way you like—you choose the pitch, tone, speed and inflection.

If you want, you can even choose the voice.

Here's talking to you, kid. (The Apple version includes an 8-bit digital-to-analog converter and audio amplifier on a card. It requires 48K and a speaker. The Atari version requires 32K.)

Say it again, S.A.M.





Making Your Pascal Apple Grow, p. 108

Macintosh. . . The Gloves Come Off at Apple, p. 42



inider

ARTICLES

Macintosh...The Gloves Come Off at Apple

Cupertino's #1 contender sends IBM reeling.
by Bob Ryan, inCider staff

by boo rigun, melaer stag

Lisa 2 52
A new chapter unfolds in the saga of an extraordinary computer.

by Bob Ryan, inCider staff

Starfrog and Flutterbye 54

Satisfy your youngster's curiosity about computers with these two de-

lightful, noncompetitive programs

for preschoolers.
by Michael A. Seeds

Presidential Power 60

Transform your Apple into a political machine with this simulation of a U.S. presidential campaign—complete with media blitzes and smokefilled rooms.

by Joel J. Davis

Logo: Where's the Pony? 86

Initially a runaway hit, Logo has gradually acquired its share of critics. Meanwhile, educators continue to probe the upper and lower limits of this controversial language.

by Molly Watt

Shogun

90

Victory belongs to those who plan well in this elegant game of classical strategy.

by Robert R. Devine

inCider's

inSidious inSolubles

<u>__96</u>

Tweak your intellect with The Distance Finder.

The Compleat Text File Primer

100

Starting this month, inCider launches its most ambitious and important series to date. This work, in seven parts, will lead you to a clear understanding of how the Apple handles text file data. This month—demystifying the disk.

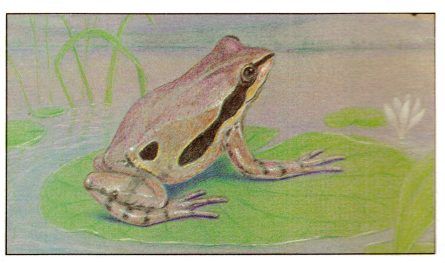
by Lee Swoboda

Making Your Pascal Apple Grow

108

Once you unleash the full power of Pascal, you may never again be satisfied with a low-octane language. by James R. Florini

Starfrog and Flutterbye, p. 54



March 1984 Vol. 2, No. 3

DEPARTMENTS

by Wayne Green
Fermentations
Letters
The Applesoft Adviser Hi-Res Alphabet Soup
III's Company On Being Continued
Hints 'n' Techniques Pretty-Printing from Word Processors;
Byte Seeking
Calendar

The Apple Clinic Franklin's Memory; Apple's Shutdown; 80-Column Catastrophe

Bent on Business Selling Savings **Software Reviews**

Hot Cider

The Witness; Legionnaire; Write Away; AccountingPlus Super/e; Graph'n'Calc; North Atlantic '86; Piracy Pruf; Troll's Tale; Sammy Lightfoot; Teleminder; Plasmania; Beagle Basic

Book Reviews Electronic Life: How to Think About

Computers; Apple Interfacing; How to Create Your Own Computer Bulletin Board; The DIF File: For Users of VisiCalc & Other Software

New Software Hardware Reviews UDS 212A/D Modem

inCider (ISSN #0740-0101) is published monthly by Wayne Green Publications Group, 80 Pine St., Peterborough, NH 03458. Phone: 603-924-9471. Second class postage pending at Peterborough, NH, and additional mailing offices. Sub-10 scription rates in U.S. are \$25 for one year and \$53 for three years. In Canada and Mexico, \$27.97—one year only, U.S. 14 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. In South Africa contact inCider, PO Box 782815, Sandton, South Africa 2146. All U.S. and Canadian subscription correspondence should be addressed to inCider, Subscription Department, PO Box 911, Farmingdale, NY 11737. Please include your address label with any correspondence. Postmaster: Send address changes to inCider. 120 Subscription Services, PO Box 911, Farmingdale, NY 11737. Entire contents copyright 1984 by Wayne Green Publica-

126 Cover photo by Frank Cordelle

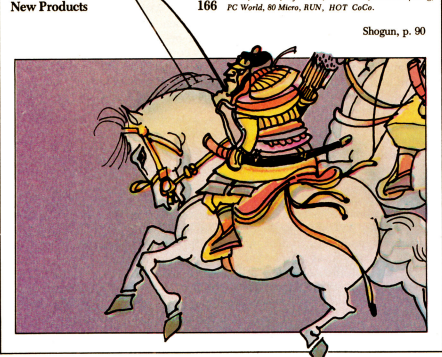
tions Group.

132

158

164

inCider is a member of the CW Communications/Inc. group, the world's largest publisher of computer-related information. The group publishes 42 computer publications in 18 major countries. Nine million people read one or more of the group's publications each month. Members of the publication group include: Australia: Australasian Computerworld, Micro Magazine; Argentina: Computerworld/ Argentina; Brazil: DataNews, MicroMundo; Denmark: Computerworld/Danmark, MikroData; France: Le Monde Informatique; Germany: ComputerWoche, MicroComputerWelt, PC Welt; Italy: Computerworld Italia; Japan: Computerworld Japan; Mexico: Computerworld/Mexico; Norway: Computerworld Norge, MikroData; People's Republic of China: China Computerworld; Saudi Arabia: Saudi Computerworld: Spain: Computerworld/Espana, MicroSistemas; Sweden: ComputerSweden, MikroDatorn, Min Hemdator; United Kingdom: Computer Management, Computer Business Europe; United States: Computerworld, inCider, InfoWorld, ISO World, Microcomputing, PC World, 80 Micro, RUN, HOT CoCo.



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

EDITOR-IN-CHIEF Linda Stephenson

MANAGING EDITOR Peg LePage

SENIOR EDITOR Paul C. Quinn

REVIEW EDITOR Tom Woods

NEW PRODUCTS EDITOR Joan Witham

ASSISTANT EDITORS Melody Bedell, Sam Whitmore

TECHNICAL EDITOR Robert M. Ryan

EDITORIAL DESIGN MANAGER Susan Gross

EDITORIAL DESIGNER **Judy Oliver**

LAYOUT EDITORS Joan Ahern, Phil Geraci, Maurelle Godoy, Sue Hays, Phyllis Pittet, Glenn Suokko

PROOFREADERS Peter Bjornsen, Harold Bjornsen, Robin Florence

EDITORIAL DIRECTOR WAYNE GREEN PUBLICATIONS GROUP **Jeff DeTray**

PRODUCTION

Nancy Salmon, Director; Lahri Bond, Cindy Boucher, Michael Ford, Marjorie Gillies, Marlene Mowbray, Lynn Simonson, Ken Sutcliffe Ad Coordinators: Paula Ramsey, Patricia Bradley, Jean Southworth

Advertising Production: Bruce Hedin

FILM PRODUCTION

Donna Hartwell, Laurie Jennison, Theresa Verville, Robert Villeneuve

PHOTOGRAPHY

Thomas Villeneuve, Supervisor; Sandra Dukette, Laurie Gardos, Nathaniel Haynes, Sturdy Thomas

TYPESETTING

Sara Bedell, Supervisor; Darlene Bailey, Prem Gongaju, Lynn Haines, Cynthia Letourneau, Kimberly Nadeau, Debbie Nutting, Lindy Palmisano, Heidi N. Thomas, Susan Weller

COPYWRITING Steve Tripp, Chief;

Dale Tietjen DESIGN

Christine Destrempes, Creative Director; Joyce Pillarella, Design Manager; Holly Fuette, inCider Magazine Design Consultant; Sue Donohoe, January Folsom, Patrice Scribner, Sara Werninger, Administrative Assistants

Submissions: We're always looking for first-class manuscripts at inCider. If you have written a useful or entertaining program for the Apple, why not share it? Conversions of programs published in 80 Micro or Microcomputing are also welcome. 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 or requests for writers' guides to: inCider editorial offices, 80 Pine St., Peterborough, NH 03458.

Hot Cider

PUBLISHER/PRESIDENT Wayne Green VICE PRESIDENT/GENERAL MANAGER Debra Wetherbee VICE PRESIDENT/FINANCE Roger Murphy ASSISTANT TO PRESIDENT/VP Matt Smith ASSISTANT TO VP/FINANCE Dominique Smith DIRECTOR OF MARKETING AND SALES David Schissler CIRCULATION DIRECTOR William P. Howard 603-924-9471 RETAIL & NEWSSTAND SALES MANAGER Ginnie Boudrieau 800-343-0728 MARKETING & RESEARCH MANAGER Wendie Haines ADVERTISING Stephen Twombly, Director; Renny Weiss, Manager; Paul Boule, Michele Gilmore, Ad Coordinator. PUBLIC RELATIONS Jim Leonard

inCider magazine is published monthly by Wayne Green Publications Group. Entire contents copyright 1984 Wayne Green Publications Group. 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.

Problems with Advertisers: Send a description of the problem and your current address to inCider, Rt. 101 & Elm Street, Peterborough, NH 03458, Attn. Rita Rivard, Customer Service Manager. If urgent, call 1-800-441-4403.

Problems with Subscriptions: Send a description of the problem and your current and/or most recent address to: inCider, Subscription Department, PO Box 911, Farmingdale, NY 11737.

Change of Address: Send an old label or a copy of your old address and new address to: inCider, PO 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, Pine Street, Peterborough, NH 03458. Call 1-800-343-0728.

Back Issues: Send \$3.50, plus \$1.00 postage, for each copy to inCider, Back Issues Dept., Elm St., 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 1-800-258-5473 from outside New Hampshire, or 924-9471, ext. 136, within New Hampshire.

The Lost White Smock

by Wayne Green

as it just a couple of years ago that the data processing departments of larger firms (small firms couldn't afford them) were run by white-smocked professionals? Computer scientists, speaking in their own weird tongue, held the business world at bay, protecting their sanctums with mystery.

The minicomputer began to erode this system as it brought in lower-cost computers. But even the minis generally required a laboratory environment, both temperature and humidity controlled, plus a staff of in-house programmers and a DP manager.

The real cracks in the wall have been made by the creeping in of microcomputers. The DP and MIS (management information systems—another term for DP) staffs fought off the desktop computers as long as they could, but sneaky management people started bringing them in masquerading as personal gear.

The situation came to a head as more and more management people wanted to start getting data from the company computer to use with their desktop systems. The desktops came in as advanced calculators, word processors, spreadsheet devices and so on—but they did come in. And now the DP people are having to deal with them—or else.

One result of this change in management techniques which the desktop computer has made possible has been the reduction of layers of management. This means a substantial cut in costs for a firm, so once the old management systems started to crumble, we saw them toppling everywhere.

Remember that it takes about ten



dollars in sales to pay for a lost dollar of overhead if a firm is making a ten percent profit on sales. Thus the cutting of management quickly reflects the savings as profits with a lot of leverage. From this it is obvious, I hope, that the move toward integrated computer systems in both large and medium-sized firms has got to accelerate.

Larger firms will be mainframe-based, with desktop terminals proliferating. These integrated systems will handle accounting, inventory, sales, and so on. They will handle alkinds of customer and supplier information. Management will have access to the figures they need for reports so they can keep track of what is happening.

In smaller firms we'll see minicomputers or high-end micros serving as the host system, again working with a bunch of micros—feeding them data on demand—networking them for communications. Desktop computers will be used by clerks entering and checking data as well as by management at all levels.

I have spoken and that is how it shall be.

One thing that is getting lost in the whole process is the smug smocked DP professional. In general these people have been knocked into speaking English now that they find they have no choice but to communicate with all levels of management. And they belatedly are having to come to grips with interfacing desktop computers to their germ-free mainframes. Some are adapting to the change; others are fighting the best rear guard battle they can.

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 FlexyDisks 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.

Circle 327 on Reader Service card.

*Contact BASF for warranty details.





Fermentations

by Sam Whitmore inCider staff

Should Mac Snub MS-DOS?

Before you start reading, take another look at our front cover. Isn't she a beauty? The Macintosh has arrived, and as you will read later in this issue, this astonishing machine should turn the microcomputer industry on its collective ear.

But once again, Apple has released another product whose operating system is incompatible with current industry standards—Microsoft's MS-DOS and its cousin, IBM's PC-DOS. Apple DOS 3.2 and 3.3 lost out to CP/M for business software market supremacy. Apple's operating system for the III—SOS—is widely regarded as a failure. And as wonderful as it is, the Lisa still isn't MS-DOS compatible and thus cannot be easily integrated into the so-called Fortune 1000 business environment.

"You've got to understand Apple's strategy," explains Matt Meehan, microcomputer analyst for Salomon Brothers. "They're not out to become an IBM-compatible manufacturer. There's room for someone else to do something different. Remember, there are Ford people and there are Chevy people."

The Macintosh has an "invisible" operating system. Subroutines etched into the ROM chips construct what's called the "Mac Tool Box," wherein pull-down menus, icons and a mouse provide the machine's only user interface. Think of it: Typed-in commands and syntax errors are things of the past!

"The Macintosh is going to be a dynamite product," proclaims Meehan, "so much so that MS-DOS isn't going to be that much of an issue. Apple's biggest challenge is getting sufficient amounts of third-party software, because they just can't afford to repeat the mistakes they made with Lisa. If the Mac has enough proprietary software, it shouldn't have to rely on anyone else's."

The Macintosh reflects Apple Computer's belief that IBM is about to pull the plug on MS-DOS compatible machines. Says one source close to Macintosh midwife Steve Jobs: "Steve feels that IBM will soon develop its own operating system and won't share it with other people. And obviously, if IBM develops it, it will become a standard. So if we come out with an MS-DOS compatible machine today, we'd be crawling right into the grave.

"And besides," the source adds, "since we have a better technology than MS-DOS, what would be the point?"

The point would be that (1) with MS-DOS compatibility, the Mac could accommodate the world's fast-est-growing software library, and (2) large businesses—with their vast investments in this software—would order Macs by the boxcar.

MS-DOS software won't matter if software writers flock to the Mac as Apple believes they will—and they have good reason. Thanks to the routines that make up the Mac Tool Box, developers no longer must devote large amounts of time creating the user interface for their programs. And because Mac's magic ROMs allow data in one program to be transferred to any other, the Mac environment will attract America's most ambitious, gifted programming talent.

Integrating Macs into the mainframe environment won't be possible until later this year, but that's not so awful. "The Macintosh is designed for people who perform one or two specific tasks," says Wall Street market analyst Don Sinsabaugh, "whether they be word processing, calculating or producing reports. It's a personal productivity tool, and that kind of market doesn't require MS-DOS compatibility."



Apple expects small and mediumsized businesses, professionals and students to eat up the Mac. "We're shooting for people who do not already own computers and who do not need a giant networking system," says one Apple source who requested anonymity. "We realize we made a few mistakes marketing the Lisa, so believe me, the marketing for Macintosh has been very carefully thought out."

More important than marketing are margins; Apple must make money selling these machines, and analyst Matt Meehan wonders how it can. "In the long term, I don't see Apple turning a great profit—at least not nearly as much as in the past. Actually, they're a little late delivering a product like the Macintosh. Because Apple's competitors are stronger now, the amount of time Apple will enjoy a monopoly on these new standards will be less than, say, when they introduced the Apple II."

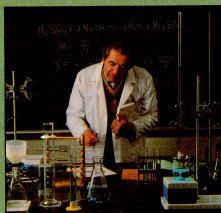
Perhaps MS-DOS will fade away as some suggest. But clearly, in bypassing MS-DOS compatibility for the Macintosh, Apple has taken a short-term calculated risk. Messrs. Jobs and Wozniak fervently hope the enhanced Lisa and the Mac together can erode IBM's malignant presence in the corporate marketplace—which universally demands MS-DOS. Failing that, the Macintosh must take by storm the less-structured small-business and student markets.

If it doesn't, Apple is in a peck of trouble. ■

Sams Books And Software. A Teacher For Your Apple,









Whatever Class You're In.

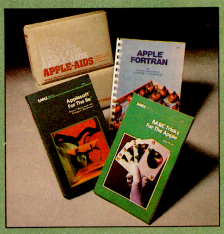
If you're a professor lecturing about BASIC, a whiz kid fascinated by FORTRAN, or a hobbyist interested in advanced programming, you need Sams books and software. Because

when it comes to upgrading Apple® programming, Sams knows all about it. Fact is, Sams has been a leading technical publisher since 1946. People

trust Sams for products that are easy to understand and use. You can, too. So if you want to find out how you can do more with your Apple, Sams has what you need.

Start with BASIC TRICKS FOR THE APPLE. This book gives you the "tricks" you need to make your programs more useful and efficient. It covers 35 routines useful and efficient. It covers 35 routines that show you how to professionally format reports, program menus, sort data, input and print times and dates, and more. No. 22208, \$8.95.

For more help, there's APPLE-AIDS software. It includes twelve program utilities that let you quickly file, edit and store information on disk. Also enables



So whatever programming class you're in, get the books and software you need from Sams today. Visit your local Sams dealer. Or call Operator 113 at 317-298-5566 or 800-428-SAMS

you to format a disk without DOS, kill you to format a disk without DOS, kill DOS on an existing disk, see each disk file's track/sector listing, do screen dumps, undelete deleted files, and see a disk's complete directory, including all deleted files. For any Apple II® compatible system with 48K RAM, Applesoft® in ROM, one disk drive, and DOS 3.2 or 3.3. No. 26066, \$49.95.

APPLESOFT FOR THE IIe covers

APPLESOFT FOR THE IIe covers
Applesoft syntax, programming
techniques, commands, and functions on
the new Apple IIe. It's written like a
textbook with each chapter building on
previous lessons. And at \$19.95, it's the
lowest-priced Applesoft book available
for the IIe. No. 22259, \$19.95.

APPLE FORTRAN gives you helpful
programming tips for writing in Apple
FORTRAN 77. Its many illustrations
and sample programs quickly show you
the source statements, loops, arrays
and subroutines you need to write
many smooth-running programs. It also
includes an introduction to the Apple
Pascal language card. No. 21911, \$14.95.

Circle 323 on Reader Service card.

What Technology Is All About.

HOWARD W. SAMS & CO., INC. 4300 West 62nd Street, P.O. Box 7092, Indianapolis, IN 46206

Letters

Mystery Solved

Since I do a lot of graphics programming, I was very interested in "Move and Restore" (Hints 'n' Techniques, July 1983) by Dave Schroeder. I couldn't get it to work properly, however. The problem seemed to be in the zero-page memory location used to hold the vertical dimension of the picture segment being moved. No matter how large a value I put in this location (\$1F), it would only move a section about five lines high. Changing that location to a different zero-page location solved the problem (I used \$FF), but I wondered why.

The answer evidently lies in the fact that my Apple is a IIe. According to the old *Apple II Reference Manual* (pp. 74, 75), location \$1F is not used by the monitor, either of the Basics, or DOS. But in the *Apple IIe Reference Manual* (pp. 66, 67), \$1F is listed among locations used by the monitor.

I hope this information is of use to other IIe users. Thanks for a fine publication.

> Doug Heacock 627 W. 25th, #3 Lawrence, KS 66044

Green Killing Golden Goose?

Mr. Green's comments (Hot Cider, Dec.) about the high quality of life in Peterborough, NH, followed by his encouragement that we all rush there to join in its many benefits, present the frustrating dichotomy of how to grow and develop while yet retaining existing benefits.

Either Mr. Green is unbelievably naive, which I doubt, or he stands to gain by any headlong rush of citizens to the Peterborough environs.

Clearly, the natives should muzzle this community booster or suffer "Fast-Foods-Ville" and all the accompanying growth pains.

Thankfully, only nerds and hackers are likely to have read his column, and they are so engrossed in their bits and bytes that the suggested mass movement to the quaint little burg is most unlikely to happen.

In spite of Mr. Green's misplaced

community support, he publishes one fine Apple-oriented magazine. I look forward to each issue with enthusiasm.

> Dr. Elbridge Dunckel 7467 US 23 South Ossineke, MI 49766

Of course I hope to gain. Between new magazines and other projects around here, I need a couple hundred more people than I've been able to find so far. That isn't going to strain the quality of life a whole lot, even in a small town like Peterborough. Also, I am incredibly naive, as you say, but find this an incurable condition because things usually work out for the best no matter how badly I screw them up.

Wayne

inCider's Indecency

As a charter subscriber of *inCider* I have enjoyed the past 12 issues of this magazine. Unfortunately, upon receiving the December 1983 issue a few days ago, I was dismayed to find a full-page advertisement on page 251 that I find in poor taste.

With sexual connotations becoming more and more widespread in our society, I was hoping that computing was one area in which they would not be found. How about giving our young people (and adults) who read your magazine a break—let's omit advertisements and articles of this caliber from future issues of *inCider*.

I will appreciate your consideration of this appeal. Future issues of *inCider* will determine whether or not I renew my subscription. Hopefully, others who wish to keep computing free of morally objectionable material will follow suit.

John R. Pleacher PO Box 237 Richlands, VA 24641

Bar Code Would Be Welcomed

In the January issue you printed several letters from subscribers about the possibility of printing program listings in bar code. You have no idea how warm your reception by all Apple owners would be if you were to firstly, investigate present sources for Apple-compatible bar code readers and software, market them yourself as a means to prevent having to type in programs. A price of about \$60-\$70 would be appropriate.

Secondly, print program listings in bar code away from the bulk of the magazine, where they would be distracting. (Maybe in a supplement in the back of the magazine printed on newsprint.)

Although the system would entail some start-up costs for you, I can guarantee that almost every Apple owner I know would be happy to save himself hours of toil typing in programs for a one-time charge plus the price of the magazine. Why, it is even possible or probable that you could start an industry standard in computer publications! Please consider the concept carefully.

Michael Boyd 7201 Derstan Road Indianapolis, IN 46250

Aid to South America

In The Apple Clinic for January, a letter was published from a reader in Lima, Peru asking for help with an arrow key on an Apple II computer which would not register. While I cannot offer any help in repairing the defective key, I can offer an alternate solution which will make the function of this key available.

CTRL-H can be substituted for the left arrow key and CTRL-U for the right arrow key. This may be a little less convenient than being able to use the arrow keys, but for someone as inept at repairing equipment as I am, it is a lot easier than using a soldering iron!

Abram M. Plum Illinois Wesleyan University Bloomington, IL 61701

More on Computer Christmas Cards

As the authors of "Christmas Cards by Computer" (December), we felt it might be helpful to inform all Epson

System Saver didn't become the Apple's number one selling peripheral by being just a fan.

What made over 100,000 Apple® owners fall in love with System Saver? The answer is simple. It's the most versatile, most convenient, most useful peripheral ever made for the Apple.

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

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

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

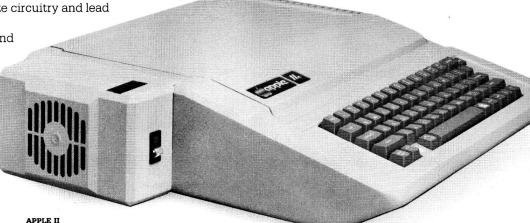
System Saver clips surges and spikes at a 130 Volts RMS/175 Volts dc level. A PI type filter attenuates common and transverse mode noise by a minimum of 30 dB from 600 kHz to 20 mHz with a maximum attenuation of 50 dB. You end up with an Apple that's more accurate, more efficient and more reliable.

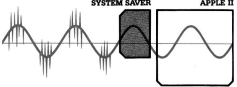
System Saver lets your Apple keep its cool.

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

System Saver's efficient, quiet fan draws fresh air across the mother board, over the power supply and out the side ventilation

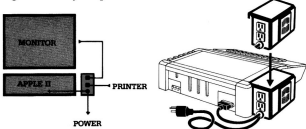
slots. It leaves your Apple cool, calm and running at top speed.





System Saver makes your Apple more convenient to use.

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



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

So if you want to keep

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

Compatible with Apple stand



\$89.95 at Apple dealers everywhere.



Circle 86 on Reader Service card.

251 Park Avenue South, New York, NY 10010 (212) 486-7707 Telex: 236200 KEN UR

printer owners of the following:

Epson printers, unless very new, are incapable of producing dot-addressable graphics. This is the mode necessary to produce a hi-res screen dump. A retrofit package called Graftrax 80 can be purchased to enable the Epson to produce dot-addressable graphics patterns.

The Grappler Printer Interface Card is needed to produce a hi-res screen dump. If you have any other printer interface which is not capable of handling a screen dump, and if you have the Graftrax retrofit, you may choose to add a screen dump utility to the Christmas Card program. (inCider published such a utility in the March 1983 issue.)

Even with Graftrax, the full screen double-sized dump employed by Grappler is too large for the paper, so please use the commands to produce only a single-sized screen dump.

Epson printers also cancel enlarged type with each return. To eliminate the problems caused by this function, all print lines in the card must be immediately preceded by the statement:

PRINT EL\$;

(Note that the statement ends with a semicolon.)

Another last-minute thought: If run on a IIe, the Christmas Card program may error-out in line 15040 if lowercase characters are entered.

We are sorry for any inconvenience that our program may have caused. However, as was stated in the article, the program was written for a specific configuration of equipment. Any changes in that configuration may result in unforeseen problems.

Jeffrey Mills John Fedak

Flying in the Face of Reason

In your Hot Cider column for January you expressed anguish over Eastern Airlines' ban of the use of PCs on their flights. My first impression was to agree with you. After all, what could one of these electronic gadgets possibly harm?

However, while you have put *your* PC through the tests and found it "quite free from generating interference," I wonder how many other makes and models could make the same boastful statement.

So where does this leave the airlines? Do they inspect every electronic gadget that comes aboard? As a PC owner and a licensed amateur radio operator (N3CNU), I found the news of Eastern's decision regretful. However, from the airline's point of view, and for the safety of all of us who fly, I cannot in good conscience boycott Eastern.

James M. Pershing 257 Spring Valley Road Jeannette, PA 15644

Yes, James, as more briefcase computers come on the market there is no doubt that some will generate more interference than others. This can be a problem. Unless businessmen put pressure on Eastern to get the FAA to do the needed tests, the FAA is not likely to do anything. But they sure will if Eastern—and a few other airlines—demand action. So let's put the heat on Eastern to break this silly thing loose.

Wayne

Dangerous Advice

Oh Boy! Oh Boy! I'm surprised at you! Publishing an article like "Be a Computer Consultant." "You too can become a professional blaster...all you need is a few sticks of dynamite!" This is a terribly irresponsible article to publish in a magazine read largely by newcomers to computing.

Yes, I am a computer consultant, specializing in Apple products, and have been for six years now. No, I don't want the field all to myself. Yes, Apple products are frequently a cost-effective alternative to "standard" business systems. But...

Consulting is *not* a venture to be entered lightly!!! Remember that as a consultant you're taking the livelihood of someone, or group, and placing it in your own hands. That means you're liable for damages (can be

sued) if your scheme(s) should not be viable. How much do you know about business? (I have over 17 years of business experience.) You must provide (frequently) years of support and maintain an active and deep interest in industry developments. (I spend a small fortune for magazine subscriptions, including yours, though I'm well in advance of most, if not all, of its articles, and maintain industry relations as well.)

Do you really keep up with all the software? I find that over 90% of the time, a software package already exists for my clients, but I also track these developments through industry reports. Do you have both the patience and expertise to truly advise a stranger on his spending of (an average) \$8000 and all his/her many many revisions of needs? Will the software you write (and you will spend the next year or so updating it) handle power outages, smeared disks and neophyte entries? Do you know enough to tell your new client to keep doing his old methods as well as the new computer methods for at least six months until the kinks are worked out? Do you realize that your client will not be forgiving, either of you or the computer, and is not in the least interested in how or why a computer does what it does, but only in improving his/her business? Are you *positive* that an Apple is enough to handle his/her needs, not just now, but for the reasonable future? Are you ready for what will happen to you if any of these, or a myriad of other things, goes wrong?

Don't be discouraged, but don't be foolish either...you're putting your own reputation and the livelihood of others on the line.

Be a little skeptical, dear readers, when someone says to you:

"You, too, can be a doctor! All you need is a white coat!"

Tracy Valleau PO Box 834 Pacific Grove, CA 93950

Looks like we'd better cancel the story on do-it-yourself thoracic surgery.—ed.



It's about time.

Time for your computer to make the telephone connection — with an intelligent, full 212A 300/1200 baud modem — with a real time clock/calendar — and with the capability to expand into a complete telecommunications system. It's time for PRO-MODEM 1200. Much more than just a phone modem.

When you're on-line, time is money. PRO-MODEM telecommunication systems help you save. By monitoring the duration and cost of your phone calls. And by sending and receiving messages, unattended, at preset times when the rates are lower. . . with or without your computer.

Compare the \$495 PRO-MODEM 1200 with any other modem on the market. For example, you'd have to buy both the Hayes Smartmodem 1200 plus their Chronograph for about \$950 to get a modem with time base.

PRO-MODEM 1200 is easy to use. A convenient "Help" command displays the Menu of operating command choices for quick reference whenever there's a question about what to do next. Extensive internal and remote self-diagnostics assure that the system is operating properly. Some of the other standard features include Auto Answer, Touch Tone and Pulse Dialing, and Programmable Intelligent Dialing.

PRO-MODEM does more. It lets you build a full telecommunications system with features like Auto Dialer, Incoming and Outgoing Message Buffering, Business/Personal Phone Directory, Programmable Operating Instructions, a 12-Character Alpha-Numeric Time and Message Display, and versatile PRO-COM Software. PRO-MODEM commands are Hayes compatible so you can use most existing telecommunications software without modification.

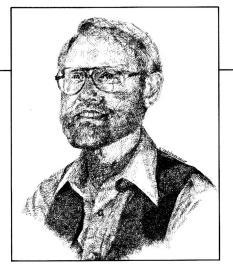
There's much more to the PRO-MODEM story. See your local dealer for complete details. He'll show you how to save time. And money.

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



The Applesoft Adviser

by Dan Bishop



Hi-Res Alphabet Soup

frequently receive requests for a column explaining how alphanumeric text can be mixed with graphics characters on a high-resolution screen. After all, diagrams, charts and illustrations are much more

meaningful when text can be used at appropriate places within the display. Apple users have been forced to content themselves with a text window at the bottom of the hi-res screen, and, barring heroic efforts,

text window can be done only with page 1. I devoted last month's column to describing how the "mixed mode" could be accomplished with hi-res page 2, but if you followed my description there you have to agree that mixed text and graphics (as separate windows) is not easily accomplished

with that page.

This month I'll go one better and provide the subroutines and data statements necessary to easily mix text anywhere on a hi-res screen. The technique is as easily applicable to page 2 as to page 1, and works with the Apple II as well as the IIe. Having achieved this capability, you may never be satisfied with the mixed mode, with its separate windows, again. No knowledge of assembly language or machine code is necessary. Everything is handled with Basic!

this mixing of graphics window and

The techniques that I use here can be applied to many situations. By altering the data statements, you can get your Apple to print other alphabets on the screen. In fact, Listing 3 produces a full set of Cyrillic (Russian) characters to illustrate just how versatile these subroutines are. If you enjoy working with floor plans, you may wish to define letter keys to produce graphic symbols for items of furniture. Engineering designs, electronics diagrams, chemical formulas—all can profit from these concepts.

Listing 1. Standard Keyboard. This program defines the complete keyboard character set and pokes the definitions into RAM just below the hi-res page 1 memory buffer. This program must be run before the program in Listing 2. Except for the two messages, you will see no apparent changes as a result of running this program.

```
HIMEM: 6999
5
10
   HOME
20
    VTAB 12
   PRINT "LOADING CHARACTER DEFINITIONS INTO RAM."
30
40
    GOSUB 1200
    PRINT : PRINT " FINISHED "
50
60
1200
      READ VN, VK
      FOR VI = Ø TO VN - 1
1210
      READ V
1220
      FOR VJ = \emptyset TO 7
1230
1240
      READ VV
1250
      POKE V + VK + VJ, VV
1260
      NEXT VJ, VI
127Ø
      RETURN
1290
      DATA
1300
             320,0,0,0,0,0,0,0,0 REM
                                        BLANK
      DATA
             330,4,14,14,4,0,4,4,0: REM
1305
      DATA
             340,10,10,0,0,0,0,0,0 REM
1310
      DATA
             350,10,10,31,10,31,10,10,0: REM
1315
      DATA
              360,4,30,5,14,20,15,4,0: REM
1320
      DATA
              370,3,19,8,4,2,25,24,0: REM
1325
      DATA
             380,2,5,5,2,21,9,22,0: REM &
1330
      DATA
             390,4,4,4,0,0,0,0,0.0: REM
1335
      DATA
1340
             400,4,2,1,1,1,2,4,0: REM
      DATA
             410,4,8,16,16,16,8,4,0: REM
1345
      DATA
             420,4,21,14,4,14,21,4,0: REM
135Ø
      DATA
             430,0,4,4,31,4,4,0,0: REM
1355
      DATA
             440,0,0,0,0,8,8,4,0: REM
1360
      DATA
             450,0,0,0,31,0,0,0,0: REM
1365
      DATA
137Ø
             460,0,0,0,0,0,0,0,4: REM
      DATA
1375
      DATA
             470,0,16,8,4,2,1,0,0: REM
              480,14,17,17,17,17,17,14,0: REM
1380
      DATA
1385
      DATA
              490,4,6,4,4,4,14,0: REM 1
1390
              500,14,17,16,16,12,3,31,0: REM
                                                 2
      DATA
                                              Listing continued.
```

Address correspondence to Dan Bishop, c/o Custom Comp, PO Box 429, Buena Vista, CO

81211.

Tools for Creating Text

The process that I have employed for creating text or symbolic images on the hi-res screen involves five steps. They are:

- 1) Define the images for the characters or symbols in terms of a memory location reference and an eight-number sequence. For example, the letter H might be defined as: DATA 720,17,17,17,31,17,17,0:REM H.
- 2) Poke the entire character set into RAM memory using Basic POKE commands. (See lines 1200–1270 in Listings 1 and 3.)
- 3) When ready to print characters on the screen, select those desired using the technique illustrated in lines 1000–1050 in Listing 2.
- 4) Obtain the number sequence for the desired symbol or character from its location in RAM. (See lines 1100, 1110 and 1130 in Listing 2.)
- 5) Poke the number sequence into the appropriate screen buffer location for display with hi-res graphics. (See lines 1100, 1120 and 1130 in Listing 2.)

Storage Locations

In addition to these five steps, a few additional minor details need to be addressed. First, you must decide on an area of RAM to use for storing the character definitions. If your program is not too long, you can reserve the space below page 1 of the hi-res screen buffer. This is what I have done in my examples. The first page 1 address is 8192. Using the techniques described in this article, each character requires ten bytes for storage, so 1192 bytes will store 119 characters. Since this is more than I planned to use, I decided to begin storing the definitions at location character 7000. To protect both my character definition storage area and my hi-res graphics screens from being clobbered by Basic, the first line that you see in Listing 2 is: 5 HIMEM: 6999. With that command restricting the memory used by Basic, I know that my character definitions will be safe.

On the other hand, if your program needs this area of RAM, you may wish to store your character def-

```
Listing continued.
 1395
       DATA
               510,15,16,16,12,16,16,15,0:
 1400
       DATA
               520,12,10,9,9,31,8,8,0: REM
 1405
       DATA
               530,31,1,1,15,16,16,15,0: REM
 1410
       DATA
                 540,30,1,1,15,17,17,14,0: REM
 1415
       DATA
                 550,31,8,4,2,1,1,1,0: REM
 1420
       DATA
               560,14,17,17,14,17,17,14,0: REM
                                                   8
                 570,14,17,17,30,16,8,7,0: REM
 1425
       DATA
 1430
       DATA
              580,0,0,4,0,4,0,0,0: REM
              590,0,0,4,0,4,4,2,0: REM
 1435
       DATA
 1440
       DATA
              600,16,8,4,2,4,8,16,0: REM
 1445
       DATA
              610,0,0,31,0,31,0,0,0 REM
              620,2,4,8,16,8,4,2,0: REM
 1450
       DATA
 1455
       DATA
               630,14,17,8,4,4,0,4,0: REM
 1460
       DATA
              640,14,17,21,29,13,1,30,0: REM
 1465
       DATA
                  650,4,10,17,17,31,17,17,0: REM
                 660,15,17,17,15,17,17,15,0: REM
 1470
       DATA
                                                       В
 1475
       DATA
                 670,14,17,1,1,1,17,14,0: REM
 1480
       DATA
                 680,15,17,17,17,17,17,15,0: REM
                                                      D
 1485
       DATA
                  690,31,1,1,7,1,1,31,0: REM
                                                   E
                 700,31,1,1,7,1,1,1,0: REM
710,14,17,1,1,29,17,30,0: REM
 1490
       DATA
 1495
       DATA
                                                    G
 1500
                 720,17,17,17,31,17,17,17,0: REM
                                                      H
       DATA
 1505
       DATA
                 730,14,4,4,4,4,4,14,0: REM
 1510
                  740,28,8,8,8,8,9,6,0: REM
                                                J
       DATA
 1515
       DATA
                 75Ø,17,9,5,3,5,9,17,Ø: REM
                                                 K
 1520
       DATA
                 760,1,1,1,1,1,1,31,0: REM
                                                Τ.
 1525
       DATA
                 770,17,27,21,17,17,17,17,0: REM
                                                      M
 1530
       DATA
                78Ø,17,17,19,21,25,17,17,Ø: REM
                                                     N
 1535
                 790,14,17,17,17,17,17,14,0: REM
       DATA
 1540
       DATA
                 800,15,17,17,15,1,1,1,0: REM
                  810,14,17,17,17,21,9,22,0: REM
 1545
       DATA
                                                    0
 155Ø
       DATA
                820,15,17,17,15,5,9,17,0: REM
 1555
                830,14,17,1,14,16,17,14,0: REM
       DATA
 1560
                840,31,4,4,4,4,4,4,0: REM
       DATA
                 850,17,17,17,17,17,17,14,0: REM
 1565
       DATA
                                                       IJ
                                                   V
 157Ø
       DATA
                860,17,17,27,10,14,4,4,0: REM
 1575
                870,17,17,17,17,21,27,17,0: REM
       DATA
                                                     W
 1580
       DATA
                880,17,27,14,4,14,27,17,0: REM
                                                    X
 1585
                890,17,17,10,4,4,4,4,0: REM
       DATA
 159Ø
       DATA
                 900,31,16,8,4,2,1,31,0: REM
 1595
              910,7,1,1,1,1,1,7,0: REM LEFT BRACKET
       DATA
 1600
       DATA
              920,0,1,2,4,8,16,0,0: REM BACK SLASH
 1605
       DATA
               930,28,16,16,16,16,16,28,0: REM
      CKET
 1610
       DATA
               940,4,10,17,0,0,0,0,0 REM
 1615
       DATA
              950,0,0,0,0,0,0,31: REM UNDERLINE
 1620
       DATA
               ØØ,31,31,31,31,31,31,0: REM
 1625
       DATA
               10,127,127,127,127,127,127,127, 127: REM
        FULL BLOCK
```

Listing 2. Hi-Res and Text Demo. This program will operate properly only if either Listing 1 or Listing 3 has been run first. If using Listing 3 for the character definitions, remove line 15 from this program. This program contains the subroutines and procedures needed to access and display symbols and characters stored in RAM so that they appear on the hi-res screen.

```
HIMEM: 6999
10
   HGR : HOME : VTAB 21:VK = 7000: HCOLOR= 3
15
    GOSUB
          "ENTER A SHORT PHRASE..."
20
    PRINT
    INPUT R$
          "WHAT LOCATION (BETWEEN 8192 AND 9207)?"
40
    PRINT
50
    INPUT VY
6Ø
    IF VY
          > 8191 AND VY < 9208 THEN GOTO 100
          "THAT IS AN UNACCEPTABLE ADDRESS."
70
    PRINT
    PRINT "PRESS <C> TO CONTINUE...";: GET X$
            "C" THEN 10
90
    IF X$ =
95
    GOTO 8Ø
100
    GOSUB 1000
                                             Listing continued.
```

```
Listing continued.
             - 16302,0
  110
       POKE
  120 VY = 9170
  130 R$ = "PRESS <RET> TO CONTINUE; X TO END..."
  140
       GOSUB 1000
  150
       GET X$
       IF X$ = "X" THEN TEXT : HOME : END
  160
  170
       GOTO 10
  200
       HPLOT 30,30 TO 40,30 TO 40,90 TO 30,90 TO 30,30
       FOR X = 1 TO 250: HPLOT X, 20 * LOG (X): NEXT X
  210
  220 R$ = "<-- BOX":VY = 8711: GOSUB 1000
  230 R$ = "Y=20*LOG(X) --->"
  240 VY = 8744: GOSUB 1000
  25Ø
       RETURN
  990 R = RIGHT$ ("
                                    STR$ (N),5)
  1000
        FOR R = 1 TO LEN (R$)
  1010 R1\$ = MID\$ (R\$,R,1)
  1020 V = ASC (R1\$) * 10
  1030
        GOSUB 1100
  1040
        NEXT R
  1050
        RETURN
  1100
        FOR VJ = \emptyset TO 7
  1110 \text{ VV} = \text{PEEK} (\text{VK} + \text{V} + \text{VJ})
        POKE VY + 1024 * VJ, VV
  1120
        NEXT VJ
  1130
  1140 \text{ VY} = \text{VY} + 1
  1150
        RETURN
```

Listing 3. Cyrillic Alphabet. This program defines the entire Russian alphabet and pokes these definitions into RAM just below the hi-res page 1 memory buffer.

```
HIMEM: 6999
5
    HOME
10
    VTAB 12
20
    PRINT "LOADING CHARACTER DEFINITIONS INTO RAM."
40
    GOSUB 1200
    PRINT : PRINT " FINISHED "
50
60
    END
1200
      READ VN, VK
      FOR VI = \emptyset TO VN - 1
1210
1220
      READ V
1230
      FOR VJ = \emptyset TO 7
1240
      READ VV
1250
      POKE V + VK + VJ, VV
      NEXT VJ, VI
1260
1270
      RETURN
            66,7000
1290
      DATA
1300
      DATA
             320,0,0,0,0,0,0,0,0 REM
                                         BLANK
             330,4,14,14,4,0,4,4,0: REM
1305
      DATA
             340,10,10,0,0,0,0,0,0 REM
      DATA
1310
             350,10,10,31,10,31,10,10,0: REM
1315
      DATA
             360,0,0,1,1,15,9,15,0: REM
1320
      DATA
              370,3,19,8,4,2,25,24,0: REM
1325
      DATA
                380,14,17,16,30,16,17,14,0: REM
1330
      DATA
      DATA
             390,4,4,4,0,0,0,0,0,0 REM
1335
             400,4,2,1,1,1,2,4,0: REM
1340
      DATA
             410,4,8,16,16,16,8,4,0: REM
1345
      DATA
1350
      DATA
             420,21,21,31,14,14,21,21,0: REM
             430,0,4,4,31,4,4,0,0: REM
1355
      DATA
1360
      DATA
             440,0,0,0,0,8,8,4,0: REM
             450,0,0,0,31,0,0,0,0: REM
1365
      DATA
                                               Listing continued.
```

read into the program as VK (line 1290). (The first data element in line 1290 is the number of character definitions to be read in—66 in the case of Listings 1 and 3.) In Listing 2, the same variable, VK, must be assigned the same value, and this is done in line 10.

A second point to be made is that the command HGR automatically sets up the screen in mixed mode, with the bottom four lines devoted to a text window. In most cases you will

initions above the hi-res graphics

screen buffer areas that your pro-

gram uses. In either case, all pro-

grams need to be informed as to the

starting location for character defini-

tion storage. In Listings 1 and 3, this

value is the second data element,

the command HGR automatically sets up the screen in mixed mode, with the bottom four lines devoted to a text window. In most cases you will want a full-screen display, since there are no longer restrictions as to where text can appear. The command in line 110 of Listing 2, POKE -16302,0, makes the graphics screen display switch from mixed mode to full-screen graphics. Listing 2 uses the mixed mode to obtain user input (lines 20-50) and then switches to full-screen graphics for the final display.

One interesting benefit to using protected areas of RAM to store character definitions is that, once the definitions have been poked into RAM, they remain there even as other programs are loaded and run. This means that a separate program can be used to read and store the character definitions and that the program or programs that use those definitions do not themselves have to contain the coded information. So, in order to use the examples in this article, you must first run either Listing 1 or Listing 3 to store the character definitions in RAM. Then run Listing 2, which uses the previously stored characters. (Incidentally, if you run the program in Listing 2 with the Cyrillic characters in RAM storage, remove line 15 from the program. Otherwise the labels that appear on the screen will look unusual, to say the least!)

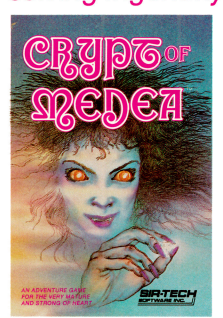
Defining the Character

Figure 1 shows the screen break-

The SIR-IECH Standardi

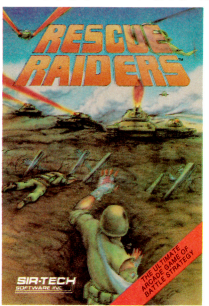
SOFTWARE THAT CHALLENGES, INTRIGUES, AND ENTERTAINS...

As you search for freedom, you will test your courage and challenge your problem solving ingenuity.



ALL SOFTWARE AVAILABLE FOR THE APPLE AT YOUR FAVORITE RETAILER.

A lesson in the balance of power.



Modern weapons have been transported back in time to World War II and both sides have mind-boggling capabilities. There is no guaranteed winner this time around.

From a command chopper, you must coordinate your ground forces against a force as complex and strong as yours. You must mastermind a strategy with infantry, tanks, bunkers, bases, balloon mines and much more!

The fate of the world is in your hands as you struggle to liberate the European continent, and save the free world! Learn to develop your survival instincts and win over an equal enemy because right is on your side!

This terror filled adventure game begins on a dark, stormy night. You find refuge in the only available shelter-- an eerie mausoleum. Suddenly you are trapped in MEDEA's forbidden tomb.

All the dangers and horrors you ever imagined await you in the hidden passages and secret rooms of MEDEA's crypt. You strain your intellect and match wits with MEDEA's ghoulish obstacles and secrets of the deep passages. You may escape with your life... or face eternal entombment in the CRYPT OF MEDEA.



down for the hi-res screen buffers. Notice that each row contains 40 boxes, and that there are 24 rows. The screen location of the first box in each row is shown along the left edge of the illustration. The first column of numbers refers to locations in the page 1 buffer, and the second column to the page 2 buffer. Please note that these numbers are not sequential from top to bottom. They cycle in groups of eight rows. So, for page 1 location 8192 represents the upper left box in the grid, location 8232 represents the first box in the ninth row, and location 8272 represents the first box in the 17th row, even though these three numbers differ by only 40. If you refer to the diagram in Figure 1, however, this detail need not concern you.

The important feature for defining your own characters is that each box in this grid is itself broken down into a 7-column-by-8-row grid (Figure 2). Each symbol or character that you plan to define will be formed by filling appropriate boxes in this 7-by-8 grid with a dot or pixel. Figure 3 shows how the letter A might be defined. Note that, for this letter, columns 6 and 7 and row 8 (the bottom row) have been left blank. This is only to allow for spacing between letters and rows of print. There is absolutely no reason for not using these boxes as well, should your symbol require it. In fact, if your symbol needs two or more adjacent locations on the screen, you would want to fill these columns so that there would be no gap between the two locations showing up in the middle of your symbol. The bottom row is also useful for letters requiring descenders.

Row-Values

The first step, then, in defining your characters is to get a piece of graph paper and block off squares containing seven columns and eight rows. Next, sketch in the symbol you want to use by filling in appropriate boxes in the grid. When you are satisfied with the appearance of the symbol or character, you must calculate a "row-value" for each of

```
Listing continued.
137Ø
             460,0,0,0,0,0,0,0,4: REM
      DATA
1375
      DATA
             470,0,16,8,4,2,1,0,0: REM
1380
              480,14,17,17,17,17,17,14,0: REM
                                                  0
      DATA
              490,4,6,4,4,4,14,0: REM
1385
      DATA
              500,14,17,16,16,12,3,31,0: REM
                                                 2
1390
      DATA
1395
              510,15,16,16,12,16,16,15,0: REM
                                                  3
      DATA
              520,12,10,9,9,31,8,8,0: REM
1400
      DATA
1405
              530,31,1,1,15,16,16,15,0: REM
      DATA
1410
                540,30,1,1,15,17,17,14,0: REM
                                                  6
      DATA
1415
      DATA
                550,31,8,4,2,1,1,1,0: REM
              560,14,17,17,14,17,17,14,0: REM
                                                  8
1420
      DATA
1425
      DATA
                570,14,17,17,30,16,8,7,0: REM
             580,0,0,4,0,4,0,0,0: REM
1430
      DATA
1435
      DATA
             590,0,0,4,0,4,4,2,0: REM
             600,10,4,17,25,21,19,17,0: REM
                                              SHORT I
1440
      DATA
1445
      DATA
             610,0,0,31,0,31,0,0,0: REM
                                            LONG E
1450
      DATA
             620,10,0,31,1,15,1,31,0: REM
1455
      DATA
              63Ø,14,17,8,4,4,Ø,4,Ø: REM
1460
      DATA
             640,30,17,17,30,20,18,17,0: REM
                                               YA
                 650,4,10,17,17,31,17,17,0: REM
1465
      DATA
                                                       A
                                                    B
147Ø
      DATA
                   660,31,1,1,15,17,17,15,0: REM
             670,17,17,17,30,16,16,16,0: REM
1475
      DATA
             680,14,10,10,10,10,31,17,0: REM
1480
      DATA
                                                D
                 690,31,1,1,7,1,1,31,0: REM
                                                  E
1485
      DATA
              700,4,14,21,21,21,14,4,00: REM
                                                 F
1490
      DATA
1495
      DATA
             710,31,1,1,1,1,1,1,0: REM
             720,0,0,17,17,31,25,31,0: REM
1500
      DATA
             73Ø,17,17,25,21,19,17,17,Ø: REM
1505
      DATA
             740,17,17,17,17,17,17,63,48: REM
                                                TSEH
1510
      DATA
1515
                75Ø,17,9,5,3,5,9,17,Ø: REM
      DATA
1520
             760,28,20,20,20,20,21,23,0: REM
      DATA
1525
      DATA
                770,17,27,21,17,17,17,17,0: REM
153Ø
      DATA
                  78Ø,17,17,17,31,17,17,17,Ø: REM
1535
      DATA
                790,14,17,17,17,17,17,14,0: REM
                                                     0
1540
             800,31,10,10,10,10,10,10,0: REM
      DATA
1545
             810,17,17,21,21,21,63,48: REM
      DATA
              820,15,17,17,15,1,1,1,0: REM
1550
      DATA
1555
                  830,14,17,1,1,1,17,14,0: REM
                                                      S
      DATA
156Ø
               840,31,4,4,4,4,4,4,0: REM
      DATA
1565
             850,29,21,21,23,21,21,29,0: REM
                                               YOU
      DATA
                  860,15,17,17,15,17,17,15,0: REM
157Ø
      DATA
1575
      DATA
             870, 17,17,21,21,21,31,0: REM
                                                 SH
1580
      DATA
               880,17,27,14,4,14,27,17,0: REM
1585
      DATA
             890,17,17,18,20,12,4,3,0: REM
             900,14,17,16,12,16,17,14,0: REM
159Ø
      DATA
1595
             910,7,1,1,1,1,1,7,0: REM LEFT BRACKET
      DATA
1600
             920,0,1,2,4,8,16,0,0: REM BACK SLASH
      DATA
1605
      DATA
              930,28,16,16,16,16,16,28,0: REM
                                                  RT. BRA
     CKET
161Ø
      DATA
             940,0,0,3,2,30,18,30,0: REM
1615
      DATA
             950,0,0,0,0,0,0,31: REM
                                         UNDERLINE
1620
      DATA
              ØØ,31,31,31,31,31,31,0: REM
1625
      DATA
              10,127,127,127,127,127,127, 127: REM
        FULL BLOCK
```

the eight rows of boxes in the grid.

Figure 4 shows a typical 7-by-8 grid with a series of numbers along the top—one number for each column. To find the row-value for a given row, scan along the row and if

a box is filled in, write down the number that appears at the top of that particular column. Do this clear to column 7, and add up all of the numbers you have written down. The resulting sum is the row-value



for that row. This number will also be the first number in an eight-number sequence that defines the symbol. Each of the eight rows will have its own row-value. Work from the top down. Figure 4 shows the row-values obtained using the example along the right edge of the figure.

If you want practice in determining row-values for various symbols, use Listing 1. Each data statement contains a remark indicating which character that statement defines. Ignore the first number in the sequence (a location number, explained below), but take each of the next eight numbers and use them as row-values that tell which boxes to fill in for each seven-column row. With this practice, before long you

will be able to define your own characters with ease.

Location Numbers

All that remains to complete each character definition is the location number, the first number in the data statement. As mentioned earlier, the character definition storage area I chose for these examples begins at RAM location 7000. It would have been possible to assign values of 7000, 7010, 7020, etc., to each character in succession. However, I opted to specify locations relative to the starting point of 7000. So, the first character in my character set has a relative location of 00, the second a relative location of 10, the third 20, and so on, with one interesting but extremely useful twist.

As you probably know, each computer keyboard character has a code number associated with it known as its ASCII code. The blank space, for example, has a code value of 32, and the letter A has a code value of 65. Basic allows you to find the ASCII code for any given character, such as whatever character might currently be associated with the variable R1\$, by using the command V = ASC(R1\$). So, if R1\$ had a value of A, then V

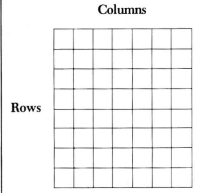


Figure 2. Each character position (represented by a single box in Figure 1) is actually composed of a grid containing 7 columns and 8 rows.

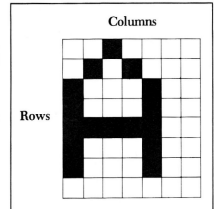


Figure 3. The letter A as it might be represented in one 7-column-by-8-row character grid. Note the blank columns (to space the letters apart) and the blank bottom row for line spacing. The character definition for this figure would be 4,10,17,17,31,17,17,0 (see Figure 4).

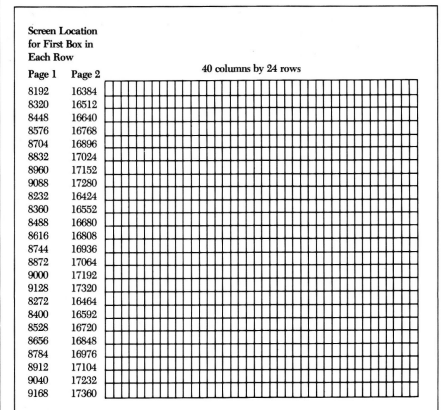


Figure 1. Hi-res graphics screen buffer. Each box in this grid contains a matrix of 7 columns by 8 rows and each of the 56 resulting locations can contain a single pixel or dot for display. The numbers to the left correspond to the screen location, for page 1 and page 2, for the first box in each row. To determine where you want your message to appear, refer to this chart. Find the row you want to display your character in, select the appropriate number above, and count over to the desired column. For example, to position a character in the tenth column of the second row of hi-res page 1, you would set VY equal to 8329.

NEW from Standard & Poor's— A breakthrough for Apple II owners who invest.

ANNOUNCING STOCKPAK II— STOCK MARKET SOFTWARE FOR HARDNOSED INVESTORS

Send for our demonstration diskette and see why no one can aid investment decision-making like Standard & Poor's.

Compare our software system for speed, features, and ease of use.

Standard & Poor's Corporation has been a major supplier of financial information for over 120 years. Our publications and services are used by brokers, institutional investors and individuals throughout the country. Now our experience and expertise has produced "state-of-the-art" software that, with any Apple II, can help you become a Wizard of Wall Street. (IBM-PC version available early '84).

The Stockpak II System consists of one Program diskette and one (or more) Database diskettes. Each month, users receive a new Database diskette. In this way, current information is available on up to 4,500 companies.

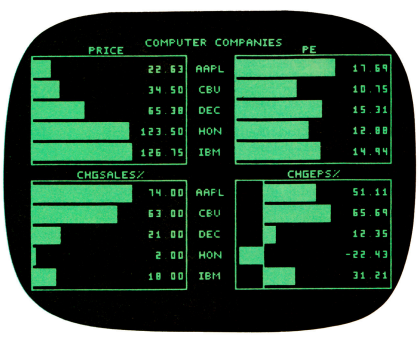
With STOCKPAK II, you can do all this —

Look up key financial facts.

What do you want to know about the stocks you own and those you're considering? Over 100 information items are available for each company in the database. Get the data you want instantly — whether it's S&P's exclusive stock ranking, earnings, dividends, sales, price history, balance sheet items, or performance ratios.

• Graphically compare and analyze information on groups of companies.

Want to see how sales and earnings of any company stack up against its competitors? Or how five high-technology companies do in terms of growth rate, yield, earnings-per-share, and price-earnings ratio? It's so easy with Stockpak II. Our unique graphic routines provide clear, meaningful comparisons.



Comparisons of Apple, Commodore, Digital, Honeywell and IBM on price, PE ratio, % Changes in Sales and Earnings.Recent Data. Plotted in 30 seconds.

Perform simple or complex 'screens' to find certain kinds of companies.

In less than 30 seconds, you can match criteria of your own choosing against companies in the database to find only those that "fit." Request large companies with stable earnings and low P-E ratios...or, if you're more aggressive, relatively small companies with impressive sales and earnings performance. Request only companies in certain industries...or companies with low prices and high betas. You can easily customize information items, criteria sets and report formats to suit your own preference.

You be the judge...send for our demonstration diskette

No printed description can do justice to the performance of Stockpak II. So we've prepared a demonstration diskette to show you why and how our software can help you make better investment decisions.

Send for STOCKPAK II's Demonstration Kit. It's just \$10.00. Credit card holders call TOLL-FREE 1-800-852-5200, Ext. 7. In NJ, 1-800-442-1300, Ext. 7. Or send the coupon today.

STANDARD & POOR'S C 25 Broadway, New York, NY 100	
□ Please rush me my STOCKPAK II demo diskette for the Apple II @ \$10.00. □ Contact me when your IBM-PC version is ready.	 □ Check enclosed. (Please make out to Standard & Poor's) □ Please charge my credit card: □ Amer. Express □ VISA □ MasterCard □ Diners Club
☐ I'm convinced. I wish to subscribe to STOCKPAK II now on a money-backif-not satisfied basis. Enter my subscription to the following monthly database service — ☐ COMPOSITE (1,500 leading com- panies from the NYSE, ASE and	Card #Exp
Date Strong Companies Sept.	StreetStateZip

would come out with a value of 65. Now, if you just happened to store the character definition to be associated with the letter A at RAM location 650 (relative to 7000), the computer could automatically calculate the location of that character's definition by multiplying its ASCII value by 10!

Most microcomputer manuals have a list, usually in the appendix, of the ASCII codes used for the standard keyboard character set. Check Listing 1 and compare the location code (the first number in each data statement) and the remark statement with the ASCII codes in such a table. You will find that the location codes in Listing 1 correspond to 10 times the appropriate ASCII code, beginning with 320 for the blank space (character definition eight zeros, of course) and continuing on past 900 for Z (ASCII code 90).

Now look closely at lines 1200–1270 in Listing 1. First, the total number of symbols to be defined is read as VN, and then the starting memory location for character definition storage as VK. A loop is set up in line 1210 to read the VN character definitions into RAM. The first element read is, of course, the location

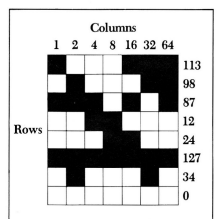


Figure 4. A nonsense symbol to illustrate the determination of row-values and character definitions. The definition, 113,98,87,12, 24,127,34,0 here, is composed of the eight row-values (listed from top to bottom). Each row-value is determined by summing the column values for the filled boxes in that row.

value, as V. Then a second loop reads in each of the eight row-values that define the character. Each row-value is read as VV and then poked into address V + VK + VJ, where VJ has successive values of $0, 1, 2 \dots 7$. So the blank space, with a relative location of 320, gets stored in RAM locations 320 + 7000 + 0 through 320 + 7000 + 7. This process is repeated until all of the character definitions have been stored, at which time the program ends.

Displaying Text on a Hi-Res Screen

Once the characters (or symbols) have been tucked away in RAM, you can use these definitions with any program needed. If each symbol is associated with a keyboard character, then the subroutines at lines 1000–1050 and 1100–1150 in Listing 2 will be sufficient to call up the symbol and display it on the screen. All you must do before using the subroutines is give the keyboard character or

characters to R\$ and specify a screen location as VY (referring to Figure 1). For example, to print HAPPY ST. PATRICK'S DAY in the middle of the screen, use the following three commands:

R\$ = "HAPPY ST. PATRICK'S DAY" VY = 8749 : VK = 7000: HGR GOSUB 1000

The subroutine at lines 1000–1050 in Listing 2 accomplishes two tasks. First it extracts a single letter from the R\$ string that contains the text or symbolic "message" to be displayed. It then calculates a location value V from this character, based on its ASCII code.

Subroutine 1100 is then called. Using the value calculated for V and the base location value VK (7000 in these examples), it peeks out the eight row-values that correspond to the symbol currently under consideration. Next, each row-value is used as it is extracted to poke the appropriate row image into the hi-res screen buff-

A	A	к	K	X	X
Б	B	Л	L	Ц	J
В	\mathbf{v}	M	M	Ч	C
Γ	\mathbf{G}	H	N	Ш	\mathbf{W}
Д	D	0	O	Щ	Q
E	\mathbf{E}	П	P	ъ	٨
E	>	P	R	Ы	H
ж	*	\mathbf{C}	S	Ь	\$
3	Z	Ш	T	9	&
И	I	y	Y	Ю	U
		Φ	F	Я	@

Figure 5. The keyboard characters on the Apple as they are redefined to correspond to Cyrillic (Russian) alphabet characters in Listing 3. Many of the correlations are phonetic while others are random. Cyrillic in the left columns, Apple keyboard in the right.

Apple's new ProDOS is pro Thunderclock

When Apple designed their new ProDOS operating system for the Apple II family, they included an important new function—the ability to automatically read a clock/calendar card. Nice touch.

It means that every time you create a new file or modify an existing one, the time and date are automatically recorded

and stored in the CATALOG.

Now you
can instantly
know the

exact time your files were last updated.

Apple could have chosen any clock for ProDOS to recognize, but they chose only one.

Thunderclock.
It's the only clock mentioned in the ProDOS manuals.

ProDOS User's Manua

That's a nice stroke for us, but it's even better for you.
Because, in addition to organizing your disk files, Thunderclock will add a new dimension to all the new ProDOS-based software. For instance, with business or communications

software you can access a data base or send electronic mail automatically, when the rates are lowest. Even when you're not around. And that's just a start. The better you can use your Apple, the better you can use a Thunderclock.

Thunderclock gives you access to the year, month, date, day-of-week, hour, minute and second. It lets you time intervals down to milliseconds and is compatible with

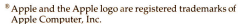


Thunderclock comes with a one-year warranty, is powered by on-board batteries and runs accurately for up to four years before simple battery replacement.

If you want to make ProDOS really produce, take a page from the manual—get yourself a Thunderclock—the official ProDOS clock.

See your dealer or contact us.

Circle 129 on Reader Service card.



[™] ProDOS is a trademark of Apple Computer, Inc.



4 Hermosa Avenue, Oakland, CA 94618 (415) 652-1737

Plain Talk About Printers...

Dot Matrix

There've been some big changes in the low-end printer market. There are interesting new printers from Memotech, Tally & Toshiba, plus new entries by old stand-bys.

DP-9501B .					\$1119.88
DP-9620B .					\$1199.88
DP-9625B .					\$1299.88
WP-6000					\$2349.88

С. ІТОН

Prowriter



C. Itoh's **Prowriter** (120 cps) offers you 10, 12, & 16 cpi, a proportional/correspondance font, dot graphics (160x144 dpi), friction/tractor feed & a 1.5K buffer. The **Prowriter 2** is the 136 column version.

Prowriter 2 \$719.88

FX/RX Series

The RX-80 & RX-80 F/T (100 cps) are upgraded versions of the MX Series & are fully code-compatible with all software for the MX-80 with Graftrax.

Call for specs & delivery on the

FX-80 (160 cps) & **FX-100**. RX/FX Epsons. SCALL

IDS/DATAPRODUCTS

P-132		\$ 12	239.	.88
P-132 W/	4-color	\$ 16	69	88
P-480 (M	licroPrism)	 \$4	29	88

INFORUNNER \$329 88 Riteman.

MANNESMANN TALLY

MT-160 L/180 L Spirit



The MT-160L (160 cps) offers 10, 10. The MT-180L (160 cps) offers 10 12, 17 & 20 cpi, a superior correspondance font, parallel & RS-232C interfacing (controlled from the front panel), plus friction/tractor feed. The MT-180L is the tractor feed. The MI 136 column version.

The Spirit (80 cps) has 10, 12 & 17 cpi fonts, italics, friction/tractor feed, & a unique square-wire printhead that produces sharp

\$649.88 \$849.88 MT-180 L.....MT-Spirit \$329.88

Microline Series



The Microline 92 (80 col) & 93 (132 col) are ideal for word processing. They offer a 160 cps draft mode, a 40 cps correspondance mode, 10, 12 & 17 cpi (w/double-width), pin/friction feed (tractor is setting). optional on the 92) & dot-addressable graphics (120 x 144). Centronics parallel interface is

standard.
The Microline 84 Step 2 (132 col) features 200 cps, 10, 12, & 17 cpi (w/double-width), a correspondance mode & dot addressable graphics. Parallel interface is

The Microline 82A (80 col) & 83A (132 col) are data crunchers period They print 120 cps, at 10 c 16 cpi (5/8 double-width). Dotaddressable graphics are optional.

MEMOTECH

DMX-80

The DMX-80 (80 cps) features 10, 12, 17 cpi, italics, sub/super scripts, underlining, dot graphics plus some interesting print modes. It uses most Epson text code, so it should be easily installed on most word processing software. Quieter than most printers. ...\$389.88

STAR MICRONICS

Gemini 10X/15 Delta 10/15 Radix 10/15



The Gemini 10X (120 cps) features 10, 12, 17 cpi, italics, a correspondance font, 120 x 144 dpi graphics matrix, a 1K buffer & friction/tractor feed. The **Gemini**

15 is the 132 column version Star's Delta 10 (160 cps) features parallel & RS-232C interfaces w/8K buffer, 10, 12 & 17 cpi, italics, dot graphics (120 x 144 dpi) & friction/tractor feed. The

opi & rection/reactor feed. The Delta 15 is a 136 column version. The Radix 10 (200 cps) features parallel & RS-232C interfaces w/8K buffer, 10, 12 & 17 cpi, italics, correspondence quality, dot graphics (120 x 144 dpi) & friction/tractor feed. The Radix 15 is a 136 column version.

130 0										
										299.88
Gemir	ni 1:	5 .								\$ 419.88
Delta	10.									\$ 529.88
Delta	15.									 \$CALL
Radix	10									\$CALL
Radix	15									SCALL

TOSHIBA

P1350

\$1759.88 P1350

Letter-Quality

C. ITOH

F10 StarWriter PrintMaster A10 StarWriter



The C. Itoh F10 StarWriter (40 cps) uses Qume code, Diablo wheels & ribbons, 10 or 12 pitch, 6, 8 or 1/48" line space. The **Print-master** has the same specs, but

prints at 55 cps.
The A10 Starwriter also has the same specs, but it's slower (20 cps). The Tractor & Sheet Feeder

work on all models.		
F10 Starwriter	\$ 1219.88	3
A10 Starwriter	\$609.88	3
Printmaster Parallel	\$ 1569.88	3
Tractor Feed	\$289.88	3
Sheet Feeder	\$619.88	3

COMBEX

_	 	
CR-2	 	 \$509.88
		\$94.88

DIABLO

			ы	.88
630 (PC) \$1	9	7	9	.88
630 Sheet Feeder	6	1	9	.88

NEC	
2010/2030	\$879.88
3530	\$1639.88
2000/3500 Series	
Sheet Feeder	\$619.88
7710/7730	\$2159.88

SILVER REED

EXP-550/500



The Silver Reed EXP-550 (17 cps) is a 132 column letter-quality printer with 10, 12 or 15 pitch, sub/superscript, underlining & true Diablo 1610 emulation, making it compatible with most word processing software. It's friction fed, & it features a page injector; an optional tractor is also

available.
The EXP-500 (12 cps) is a 100 column letter-quality printer with the same specs as the EXP-550, but slower & without page inject.

EXP-550 (Parallel) ... \$669.88

EXP-550 Tractor. \$139.88

EXP-500 (Parallel) \$439.88

EXP-500 Tractor. \$129.88 EXP-550 (Parallel) . EXP-550 Tractor . . . EXP-500 (Parallel) . EXP-500 Tractor . . .

SMITH-CORONA

Messenger



senger (12 cps) is a daisy-wheel printer with a typewriter keyboard & parallel/RS-232C interface 10.5" writing line (105 col), 10, 12 & 15 cpi, 6/8 line spacing, backspace/underline, sub/superscripts & auto-correction. It comes complete with parallel (serial) complete with parallel/serial interface module. Memory Correct III Messenger

STAR MICRONICS

PowerType

A modest printer, the PowerType (18 cps) supports Diablo 620/630 code, sub & superscriopting, declining & backspacing. Type sizes include 10, 12, 15 & proportional characters on 110 columns (11" print line). It's friction fed; an optional tractor is also available.
PowerType.....\$399.88

INTERACTIVE STRUCTURES

Pkaso U

Full text & graphic screen dumps (low & hi-res), 90 degree rotation, 16 gray shades, & more: that's Pkaso. Their new card, the Pkaso U is a culmination: they let you install the EEPROM from a disk with their accumulated (& extensive) knowledge of printer features. Special install menus let\$139.88

ORANGE MICRO

Grappler + **Buffered Grappler**

er, using the screen location VY that you have assigned. Before returning to the subroutine at 1000 to get the next letter in the screen, the value of VY is incremented by one so that the next letter obtained will be printed next to this letter, rather than on top

Since the process uses peeks and pokes, it is not particularly fast. But then you probably wouldn't intend to use this technique as a word processor anyway! This example uses only assignment statements to provide the string values of R\$ for display, but you can also get interactive keyboard characters to be displayed as well. Rather than use the INPUT command, set up the following loop that uses the GET command. Each time a key is pressed, its ASCII value is determined. If the value is 13, a RETURN, then the program leaves the loop. Any other character sends the computer to the subroutine at 1000 (Listing 2) to display the character on the screen. Be sure to assign VY an appropriate value first!

300 GET R\$ 310 IF ASC(R\$) = 13 THEN 330320 GOSUB 1000: GOTO 300 330 RETURN

Numeric information must first be converted to string data before the subroutine at 1000 can use it. This is handled by line 990, which converts the number (as N) into R\$, a string having five digits (or preceding blanks). From that point, everything works the same as before. Thus, if you want to display a numeric value on the screen, set N equal to the desired number and GOSUB 990 rather than 1000.

The Russian Apple

Listing 3 is similar to Listing 1 in appearance, but if you were to run it and then use a program, such as the one in Listing 2, that refers to the character definitions stored by Listing 3, you could be quite surprised at the result. Each keyboard character is redefined to correspond to a character in the Cyrillic alphabet. So, instead of generating the message PRESS (RETURN) TO CONTINUE: X TO END... from Listing 2, a string of characters in which only the E, O, and X remained the same would appear. Figure 5 lists the Cyrillic characters and the keys on the Apple keyboard that display each character. Of course, any English character string defined as R\$ will be displayed as the corresponding Cyrillic character. The English keys that represent the Russian characters were determined only by my own whim. However, I tried to be somewhat logical, using phonetics as a guide wherever possible. Thus the Russian B, which sounds like V in English, is displayed on the screen by the keyboard character V. Of course, since there are more letters

"I tried to be somewhat logical, using phonetics as a guide wherever possible."

in the Russian alphabet, I had to make use of some of the special symbols available on the Apple. The \$, &, *, <, >, \Lambda and @ symbols are all redefined as Cyrillic alphabetic characters.

This character set may be useful to anyone teaching or learning the Russian language. But in a broader sense, the appearance of the data statements in Listing 3 should be helpful to further illustrate how character definitions can be devised and may encourage you to experiment with letters or symbols of your own.

If you want to play a trick on someone, reverse the location values in the standard keyboard character set (so that A is at 900 and Z is at 650), run the program to store the character definitions, then set up your keyboard entry program and leave the computer on with the graphics screen display. Watch the confusion and consternation as your victim types a message, only to see the letters come out as total nonsense.

Monitors

JB-1205M



18MHz bandwidth on 80 column by 24 line (12" diagonal screen). The **JB-1201** is the green screen

JB-1205M (amber)

AMDEK

JB-1201M (green).



300 (12" green)			. 5	1	49	.88	3
300A (12" amber).			. 5	1	59	.88	3
Color I+ (Com)			9	3	19	.88	3

ROLAND DG



MB-121G (12" green)....\$174.88 MB-121A (12" amber)....\$179.88

Modems

US ROBOTICS

Password

A direct connect originate/ answer modem. 300/1200 baud, auto dial/answer, auto mode/ speed select, full/half duplex (local echo), DTR override, RS-232C pins ecno, DTR override, RS-232C pins 2 & 3 reversible & audio phone line monitor. Includes RS-232C cable, power supply & modular cable. RS-232C interface for Apple II optional.
Password\$379.88

RS-232C Card \$99.88

DC HAYES

Micromodem IIe

The **Micromodem IIe** is an originate/answer, auto dial/answer, full/half duplex internal modem for the Apple/Franklin systems. It includes a communi-cations package (Smartcom I), modem board, cables & complete documentation. A suprior product.

Micromodem IIe\$259.88

Smartmodems

NOVATION

AppleCat II

The AppleCat II is a 300 baud originate/answer, auto dial/answer, full/half duplex internal

modem for the Apple/Franklin systems. A 1200 baud version is also available.

AppleCat II

Peripherals

MICROSOFT

Softcard System

Includes Z80 Softcard for CP/M^{*} Videx's Videoterm for 80 column display, a 16K RAMcard, software & Thom Hogan's book on CP/M[∞]. Premium Package \$474.88

If you've already got 64K RAM (Franklin or IIe), get the Z80/Softcard Combo. Same spec's, but without 16K RAMcard.

Z80/Videx Combo ... \$444.88 Z80 Softcard \$249.88 16K RAMcard. \$69.88

SATURN/TITAN

Accelerator II

The Accelerator II's high-speed 6502 processor & 64K memory makes an Apple II run 31/2 times faster. Comes with pre-bo Accelerator II.....

RAMboards by Titan 32K Memory Board.. 64K Memory Board.. \$169.88 \$269.88 \$379.88 128K Memory Board

VideoTerm

The VideoTerm produces an 80-column display. Soft switch lets you toggle between 40 or 80 columns. Upper/lower case, CP/ M* & Pascal compatible. The Enhances ellowers

The Enhancer allows programmablity of keys, macro definitions, upper/lower case &

VideoTerm w/switch... VideoTerm w/o switch Enhancer II..... \$229.88 \$209.88 \$109.88

UltraTerm

UltraTerm takes VideoTerm one step further: it produces 160 columns, as well as 80 columns, with upper/lower case. \$289.88 UltraTerm

RANA SYSTEMS

The Elite-1's are single-sided, with 163K storage, 84ms access time & 13 or 16 sectoring. The Controller Card can run four drives—Apples, Rana's or whatever—in any combination. The Elite-2's are double-sided drives, Elite-3's are 80 track drives.

Elite-1 \$474.88 \$614.88 Controller

ADVANCED MICRO PRODUCTS

Micro Drive



An Apple-compatibile floppy disk drive that features a Panasonic direct-drive mechanism. There are 16 sectors per track (48 tpi), with a





total capacity of 140K bytes (half-tracking capability too).
AMT MicroDrive \$199.88 \$199 88

ADVANCED LOGIC SYSTEMS

ALS RS-232C Interface ... \$79.88 ALS Smarterm II (80 Column Video Card). \$149.88 ALS Z-Card (Z-80 card w/CP/M 2.2 & utilities).....\$149.88 ALS CP/M 3.0 Card (Includes CP/M Plus 3.0, CBASIC, GSX-80 for CP/M Graphics) \$329.88 ALS RGB Interface . \$169.88

TRI PRODUCTS

Cooling Fan

We are introducing a new product line for the Apple II system, marketed exclusively by THE BOTTOM LINE. We begin our effort with a Cooling Fan. The TBL Cooling Fan attaches

to the side of any Apple II system, drawing cool air across the boards. Two 110VAC plugs on the Cooling Fan allow you to plug in a monitor & printer as well. The power to your system is filtered by the Cooling Fan to reduce transient line noise, spikes & surges which, like heat, can also reliably travelom. The TPI your system. The TBL

Information/Orders: (603) 881-9855 Prices/Orders Only: (800) 343-0726

No Hidden Charges:

- You get FREE shipp
- orders within the 48 states Most orders delivered within 10 days or less. UPS 2nd Day and Overnight available for most areas
- (costs extra).

 Easy payment terms: We accept all major credit cards certified checks, money orders, company checks or personal checks (allow 21 days for personal checks)
- We never charge extra for credit cards.
- Credit cards are not charged
- until order is shipped.

 We accept CODs up to \$1000 (add \$10 handling fee per order) payable with certified check or money order.

 • We have a \$50 minimum order.
- Company Purchase Orders are accepted on a limited basis & upon approval only. Sorry, no APO or foreign orders accepted.

All our equipment is shipped with full manufacturer's warranty. We are an authorized dealer for all products we sell to insure full warranty support, & we're authorized for warranty work on a number of printers. We also offer extended warranty plans for many printers. We prepared this ad in December, & prices do change, so call to verify them.

Our Computer Showroom is

now open in Amherst, New Hampshire, five miles west of Nashua (one hour from Boston).

Send \$1.00 & computer type for our new computer catalog.

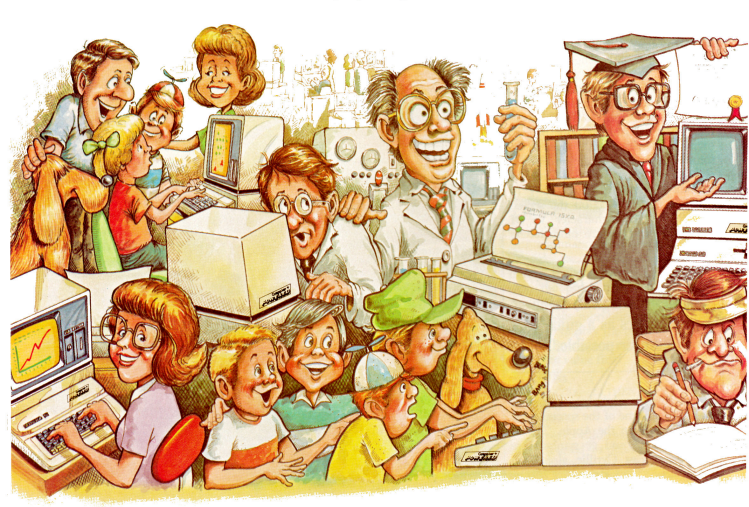




HIGH TECHNOLOGY AT AFFORDABLE PRICES

MILFORD, NH 03055-0423 🗆 TELEPHONE (603) 881-9855

Satisfying More Than With Innovation



Grappler +

The Original Apple® graphics printer interface. Since its introduction three years ago, the Grappler has been imitated by many, but never matched. Now with exclusive features for the Apple Ile and full support of new

Epson® graphics, the Grappler + remains the most intelligent interface available. Over twenty-seven com-



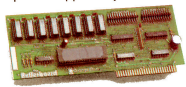
mands give Apple users full control over any graphics or text on the Apple screen, including a new 80 column text dump. Performance, reliability and support have made the Grappler + the #1 selling intelligent Apple interface.

Bufferboard

For Apples and Printers

The innovator in "dock-on" printer buffering. The Bufferboard easily adds memory to your current Apple interface system, freeing your computer for additional input. Easily upgradable from 16K, the Bufferboard can store up to 20 pages of text. It fits neatly inside your Apple, "docking" onto your existing printer interface.* No clumsy boxes or cables, no external power supplies...just conve-

nience and economy. With the Bufferboard, you might never wait for your printer again.



*Versions for standard Grappler + , Epson APL and Apple Parallel Interfaces.

135,000 Apple Owners

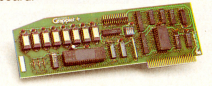
And Excellence.

Circle 5 on Reader Service card.





The most sophisticated buffered Apple printer interface available. The New Buffered Grappler + combines the industry leading features of the Grappler + with the time saving economies of the Bufferboard.**



With this much interface power, you'll never need anything else. And the price will surprise you, too.

**Not available for IDS printers.

Apple is a registered trademark of Apple Computers, Inc.

Epson is a registered trademark of Epson America Inc.

Over 135,000 Apple® computers are using Orange Micro products. Innovation and excellence have made us the #1 manufacturer of intelligent printer interfaces. The top selling Grappler + has become an industry standard, recommended by more software houses and Apple dealers. To meet your growing needs, Orange Micro will continue to introduce new products. Recent innovations include the Grappler + for IDS color printers and the new Orange Interface, with text screen dumps and formatting at a low price. There is an Orange Micro product designed for your application.

For a complete demonstration, see your Apple dealer today.



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

© Orange Micro, Inc., 1983

///'s Company

by Bill O'Brien

On Being Continued

```
Listing 1. MARQUEE.000 character definitions for the Apple III.
```

```
1000
         GOTO 1025
         UNLOCK "MARQUEE.000"
1005
         SAVE"MARQUEE.000
1010
1015
         LOCK "MARQUEE.000"
1020
         DIM ALPH$(100,8):HOME:VPOS=12:PRINT"LOADING CHARACTER PARAMETERS"
1025
         BLANK$=CHR$(23)+CHR$(255)
1030
         REM D
1035
                  DEFINE THE CHARACTERS
1040
1045
         ALPH$(65,1) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(9) + CHR$(32)
         ) +CHR$(26) +CHR$(79) +CHR$(10) +CHR$(32) +CHR$(26) +CHR$(79) +CHR$(11) +CHR$(32) +CHR$(26) +CHR$(79) +CHR$(12) +CHR$(32)
          )+CHR$(26)+CHR$(79)+CHR$(13)+CHR$(32)+CHR$(17
1050
         ALPH$(65,2) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(8) + CHR$(32
          )+CHR$(26)+CHR$(79)+CHR$(11)+CHR$(32)+CHR$(17)
1055
          ALPH$(65,3) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(7) + CHR$(32
         )+CHR$(26)+CHR$(79)+CHR$(11)+CHR$(32)+CHR$(17)
ALPH$(65,4)=ALPH$(65,3)
ALPH$(65,5)=ALPH$(65,2)
ALPH$(65,6)=ALPH$(65,1)
ALPH$(65,7)=BLANK$
1060
1065
1070
1075
1080
1085
         ALPH$(66,1) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(7) + CHR$(32
          )+CHR$(26)+CHR$(79)+CHR$(8)+CHR$(32)+CHR$(26)+CHR$(79)
         +CHR$(26)+CHR$(79)+CHR$(26)+CHR$(279)+CHR$(20)+CHR$(32)+

CHR$(26)+CHR$(79)+CHR$(11)+CHR$(32)

ALPH$(66,1)=ALPH$(66,1)+CHR$(26)+CHR$(79)+CHR$(12)+CHR$

$(32)+CHR$(26)+CHR$(79)+CHR$(13)+CHR$(32)+CHR$(17)

ALPH$(66,2)=CHR$(18)+CHR$(26)+CHR$(79)+CHR$(7)+CHR$(32)
1090
1095
         )+CHR$(26)+CHR$(79)+CHR$(10)+CHR$(32)+CHR$(26)+CHR$(79
          )+CHR$(13)+CHR$(32)+CHR$(17)
          ALPH$(66,3) = ALPH$(66,2)
1100
1105
          ALPH$(66,4) = ALPH$(66,2)
1110
          ALPH$(66,5) = ALPH$(66,2)
         ALPH$(66,6)=CHR$(18)+CHR$(26)+CHR$(79)+CHR$(8)+CHR$(32)+CHR$(26)+CHR$(79)+CHR$(9)+CHR$(32)+CHR$(26)+CHR$(79)
1115
          +CHR$(11)+CHR$(32)+CHR$(26)+CHR$(79)+CHR$(12)+CHR$(32)
          +CHR$(17)
1120
         ALPH$(66,7) = BLANK$
1125
          REM "C"
1130
          ALPH$(67,1) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(8) + CHR$(32
          )+CHR$(26)+CHR$(79)+CHR$(9)+CHR$(32)+CHR$(26)+CHR$(79)
         +CHR$(10)+CHR$(32)+CHR$(26)+CHR$(79)+CHR$(11)+CHR$(32)
+CHR$(26)+CHR$(79)+CHR$(12)+CHR$(32)+CHR$(17)
         ALPH$(67,2)=CHR$(18)+CHR$(26)+CHR$(79)+CHR$(32)
+CHR$(26)+CHR$(79)+CHR$(13)+CHR$(32)+CHR$(17)
1135
          ALPH$(67,3) =ALPH$(67,2)
1140
          ALPH$(67,4) = ALPH$(67,2)
1145
          ALPH$(67,5) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(7) + CHR$(32
1150
          )+CHR$(26)+CHR$(79)+CHR$(8)+CHR$(32)+CHR$(26)+CHR$(79)
          +CHR$(12)+CHR$(32)+CHR$(26)+CHR$(79)+CHR$(13)+CHR$(32)
          +CHR$(17)
          ALPH$(67,6) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(8) + CHR$(32
1155
          )+CHR$(26)+CHR$(79)+CHR$(12)+CHR$(32)+CHR$(17)
         ALPH$(67,7)=BLANK$
REM "D"
1160
1165
         ALPH$(68,1) = ALPH$(66,1)
1170
         ALPH$(68,2) = ALPH$(67,2)
ALPH$(68,3) = ALPH$(67,2)
1175
1180
         ALPH$(68,4) = ALPH$(67,2)
ALPH$(68,5) = ALPH$(67,2)
1185
1190
          ALPH$(68,6) = ALPH$(67,1)
1195
          ALPH$(68,7)=BLANK$
1200
1205
                                                                         Listing continued.
```

ast month you saw a simple program used to manipulate the Apple III screen. It painted segments of inverse blocks at various screen locations and then moved the sections, independently of each other, until they formed the word AP-PLE III. It was a good demonstration, but aside from that it had no practical use.

All of that led me to think, "Why not do something that makes sense?" When I had my Apple II, and, in fact, for almost all of the computers I've used, there was a scrolling message program. The only computer I hadn't seen it for was, of course, the

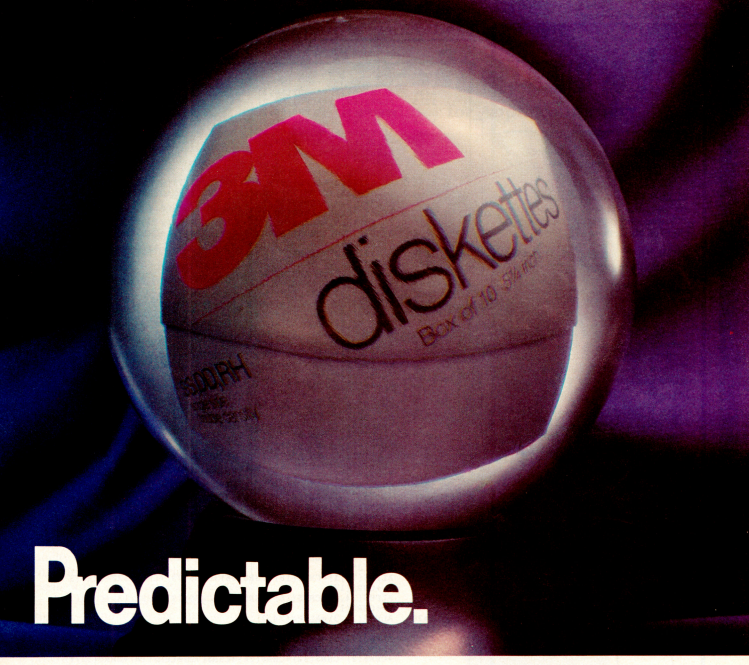
Apple III.

That shouldn't be a problem. You've already seen how to scroll characters from side to side and from top to bottom using Basic. Once the impediment of using machine language (as do many versions of the billboard or marquee type program) has been dispensed with, there should be few obstacles. Since I'm an impatient kind of guy, I didn't want to wait for one of my erstwhile readers to write it. Such was the noble birth of MARQUEE III.

Actually, the program consists of two separate sections, MARQUEE.000 (Listing 1) and MARQUEE.001 (Listing 2). We'll only cover them briefly since I discussed the concepts behind the functions last month.

MARQUEE.000 contains the definition sections for all of the supported characters. Please note that not all of the ASCII character set is used. Only the uppercase alphabet, numerals and a few of the symbols that aid in communication of ideas were defined. This is done by creating a matrix,

Address correspondence to Bill O'Brien, WABASA Consulting & Management, 111 Brook St., Scarsdale, NY 10583.



A flawless future is in sight with 3M diskettes.

At 3M, reliability is built into every diskette. We've been in the computer media business for over 30 years. And we've never settled in. We're constantly improving and perfecting our product line, from computer tape and data cartridges to floppy disks.

3M diskettes are made at 3M. That way, we have complete control over the entire manufacturing process. And you can have complete confidence in the reliability of every 3M diskette you buy.

Apple® Compatible.

3M makes diskettes for use with Apple computers, including specially designed Fileware™ diskettes for the Lisa™ personal office system. Look in the Yellow Pages under Computer Supplies and Parts for the 3M distributor nearest you. In Canada, write 3M Canada, Inc., London, Ontario. If it's worth remembering, it's worth 3M diskettes.



3M hears you...

Apple, Apple logo, Fileware and Lisa are trademarks of Apple Computer, Inc.

3M

IT'S A PLOT!

 $\textbf{CALCU-PLOT}^{\text{\tiny{TM}}}$ is an equation solver, a data plotter, an important new mathematical tool.

CALCU-PLOTTM is a package of powerful mathematical utilities. The program solves equations exactly, and plots your graph on the screen.

CALCU-PLOT™ can plot empirical data, an equation, its integral or its derivative.

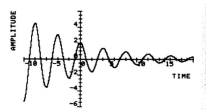
Use **CALCU-PLOT** as a problem solver in business, finance, engineering or science.

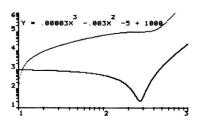
Use CALCU-PLOT as a teaching aid in trigonometry, calculus, engineering, or statistics. Just enter the equation, choose the coordinates, set the coordinate limits, enter constants and graph titles.

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

Apple II or IIe, 48K, 1 or 2 Disk Drives, 3.3 DOS, ROM Applesoft.







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



Listing continu	ed.
1210	ALPH\$(69,1) = ALPH\$(66,1)
1215	ALPH\$(69,2) = ALPH\$(66,2)
1220	ALPH\$(69,3) = ALPH\$(66,2)
1225	ALPH\$(69,4) = ALPH\$(66,2)
1230	ALPH\$(69,5) = ALPH\$(66,2)
1235	ALPH\$(69,6) = ALPH\$(67,2)
1240	ALPH\$(69,7)=BLANK\$
1245	REM "F"
1250	ALPH\$(70,1) = ALPH\$(66,1)
1255	ALPH\$(70,2) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(7) + CHR\$(32)
1260)+CHR\$(26)+CHR\$(79)+CHR\$(10)+CHR\$(32)+CHR\$(17) ALPH\$(70,3)=ALPH\$(70,2)
1265	ALPH\$(70,4) = ALPH\$(70,2)
1270	ALPH\$(70,5) = ALPH\$(70,2)
1275	ALPH\$(70,6) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(7) + CHR\$(32
)+CHR\$(17)
1280	ALPH\$(70,7)=BLANK\$
1285	REM "G"
1290	ALPH\$(71,1) = ALPH\$(67,1)
1295	ALPH\$(71,2) = ALPH\$(67,2)
1300 1305	ALPH\$(71,3) = ALPH\$(67,2)
1305	ALPH\$(71,4) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(7) + CHR\$(32) + CHR\$(26) + CHR\$(79) + CHR\$(11) + CHR\$(32) + CHR\$(26) + CHR\$(79)
)+CHR\$(13)+CHR\$(32)+CHR\$(17)
1310	ALPH\$(71,5) = ALPH\$(71,4)
1315	ALPH\$(71,6) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(7) + CHR\$(32
)+CHR\$(26)+CHR\$(79)+CHR\$(11)+CHR\$(32)+CHR\$(26)+CHR\$(79
)+CHR\$(12)+CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(13)+CHR\$(32
)+CHR\$(17)
1320	ALPH\$(71,7) =BLANK\$
1325	REM "H"
1330	ALPH\$(72,1) = ALPH\$(66,1)
1335	ALPH\$(72,2) =CHR\$(18) +CHR\$(26) +CHR\$(79) +CHR\$(10) +CHR\$(3
1340	2) +CHR\$(17) ALPH\$(72,3) =ALPH\$(72,2)
1345	ALPH\$(72,4) = ALPH\$(72,2)
1350	ALPH\$(72,5) = ALPH\$(72,2)
1355	ALPH\$(72,6) = ALPH\$(66,1)
1360	ALPH\$(72,7) = BLANK\$
1365	REM "I"
1370	ALPH\$(73,1)=ALPH\$(67,2)
1375	ALPH\$(73,2) = ALPH\$(67,2)
1380	ALPH\$(73,3) = ALPH\$(66,1)
1385 1390	ALPH\$(73,4)=ALPH\$(67,2)
1395	ALPH\$(73,5) = ALPH\$(67,2) ALPH\$(73,6) = ""
1400	ALPH\$(73,7)=BLANK\$
1405	REM "J"
1410	ALPH\$(74,1) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(12) + CHR\$(3
	2)+CHR\$(17)
1415	ALPH\$(74,2) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(13) + CHR\$(3
	2)+CHR\$(17)
1420	ALPH\$(74,3) = ALPH\$(74,2)
1425	ALPH\$(74,4) = ALPH\$(74,2)
1430	ALPH\$(74,5) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(7) + CHR\$(32
) +CHR\$(26) +CHR\$(79) +CHR\$(8) +CHR\$(32) +CHR\$(26) +CHR\$(79) +CHR\$(9) +CHR\$(32) +CHR\$(26) +CHR\$(79) +CHR\$(10) +CHR\$(32) +
	CHR\$(26) + CHR\$(79) + CHR\$(11) + CHR\$(32) + CHR\$(26) + CHR\$(79) +
	CHR\$(12)+CHR\$(32)+CHR\$(17)
1435	ALPH\$(74,6)=""
1440	ALPH\$(74,7) = BLANK\$
1445	REM "K"
1450	ALPH\$(75,1) = ALPH\$(66,1)
1455	ALPH\$(75,2) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(10) + CHR\$(3
1460	2) + CHR\$(17)
1465	ALPH\$(75,3) = ALPH\$(75,2) ALPH\$(75, A) = CUP\$(18) + CUP\$(26) + CUP\$(27) + CUP\$(27)
1405	ALPH\$(75,4) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(9) + CHR\$(32)) + CHR\$(26) + CHR\$(79) + CHR\$(11) + CHR\$(32) + CHR\$(17)
1470	ALPH\$(75,5) = ALPH\$(67,6)
1475	ALPH\$(75,6) = ALPH\$(67,2)
1480	ALPH\$(75,7)=BLANK\$
1485	REM "L"
1490	ALPH\$(76,1) = ALPH\$(66,1)
1495	ALPH\$(76,2) = ALPH\$(74,2)
1500	ALPH\$(76,3) = ALPH\$(74,2)
1505	ALPH\$(76,4) = ALPH\$(74,2)
1510	ALPH\$(76,5) = ALPH\$(74,2)
1515 1520	ALPH\$(76,6)=ALPH\$(74,2) ALPH\$(76,7)=BLANK\$
1525	REM "M"
1530	ALPH\$(77,1) =ALPH\$(66,1)
1535	ALPH\$(77,2) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(8) + CHR\$(32
)+CHR\$(17)
1540	ALPH\$(77,3)=CHR\$(18)+CHR\$(26)+CHR\$(79)+CHR\$(9)+CHR\$(32
)+CHR\$(26)+CHR\$(79)+CHR\$(10)+CHR\$(32)+CHR\$(26)+CHR\$(79
) +CHR\$(11) +CHR\$(32) +CHR\$(17) Listing continue
	понед сонице

A name to remember for memory in a hurry.

Jashcard disk emulator for Apple computers

ALPH\$, whose elements are the control code for inverse on (CHR\$(18)), the cursor positioning codes, the space character, and the control code for inverse off (CHR\$(17)).

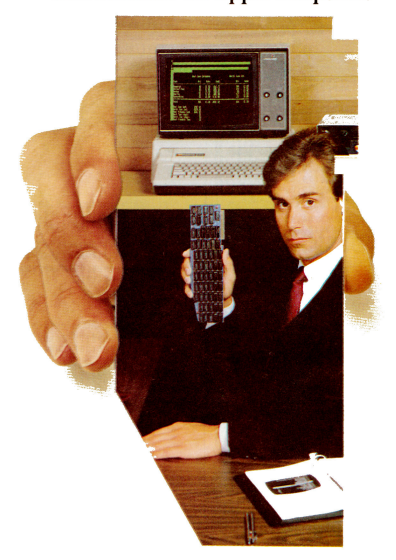
To print a character in the "message," the ASCII code for each of the characters is determined. The elements of ALPH\$ that coincide with those numbers are selected and the printing process begins. (For example, suppose an A were the character to be printed. Its ASCII value is 65, so the array beginning with ALPH\$(65,x) would be printed.) In all cases, the start position for printing is screen column 79 and screen row 7 (since the direction of the scroll is left to right).

One thing you might immediately notice about MARQUEE.000 is that it's incredibly long. A shortcut to defining the characters could be taken by creating the matrix as integer values and using a separate GOSUB command to send the action down to a line that sets and prints at the cursor position. However, doing things that way would not have illustrated the ability to incorporate cursor positioning within a defined variable. That's perhaps the most important message in the entire program. I took steps, though, to minimize the amount of memory used. Rather than leave MARQUEE.000 resident in memory, MARQUEE.001 is CHAINed in, relieving the Apple III memory of the bytes taken up by the physical code. Only the variable space used by the matrix occupies space.

MARQUEE.001 itself is straightforward. It lets you enter your message and then it analyzes the variable, determining which characters should be displayed.

Trial by Fire

MARQUEE III, like a few other programs presented in III's Company, might pose a problem for some of you. As mentioned, it's rather long. For some reason, there are those of you out there who claim not to have the time to sit down, enter the programs and correct whatever typos might have slipped by in the process. Seeing how I work a regular 9–5 job,



Packaged with business software for lightning fast processing.

Or, *flashcard* is packaged alone with drive diskettes for DOS 3.3, CP/M* and Pascal for software compatibility with popular programs such as Word Star* and dBase II.*

Bonus Offer: For a tidy turnkey solution to boosting business output, *flashcard* also comes packaged with MagiCalc* spreadsheet software from Artsci. MagiCalc is a superior, state of the art program that is fast, friendly and filled with features. And it is fully compatible with VisiCalc files.

Synetix Inc.

10635 N.E. 38th Place
Kirkland, WA 98033
(206) 828-4884
(800) 426-7412

Circle 370 on Reader Service card.

Why flashcard?: Plug flashcard into your Apple and enjoy fast, smooth, no-wait computing. No more "disk wait" messages. No mechanical delays. No more noise as the disk chatters and clatters through a file search. And no wear and tear on your program diskettes. Instead, flashcard displays your data the instant you ask for it.

Your computer store should have *flashcard* in stock. If not, ask him to order one for you.

flashcard with MagiCalc \$595 flashcard, 144k disk \$349 flashcard, 288k disk \$529

- WiFlashcard is a registered trademark of Synetix. Inc., 1983
- Apple is a registered frademark of Apple Computer, Inc.
 MagiCalc is a registered trademark of Artsci, Inc.
- MCP/M is a registered trademark of Digital Research, Inc.
- MdBase II is a registered trademark of Ashton-Tate
 MordStar is a registered trademark of MircroPro

```
Listing continued.
                  ALPH$(77,4) = ALPH$(77,3)
ALPH$(77,5) = ALPH$(77,2)
ALPH$(77,6) = ALPH$(66,1)
ALPH$(77,7) = BLANK$
REM_"N"
      1545
1550
1555
      1560
      1565
                  ALPH$(78,1) = ALPH$(66,1)
      1570
                  ALPH$(78,2) = ALPH$(77,2)
ALPH$(78,3) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(9) + CHR$(32
      1575
      1580
                  )+CHR$(17)
      1585
                  ALPH$(78,4) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(10) + CHR$(3
                   2) +CHR$(26) +CHR$(79) +CHR$(11) +CHR$(32) +CHR$(17)
                  ALPH$(78,5) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(12) + CHR$(3
      1590
                  2) +CHR$(17)
                  ALPH$(78,6) = ALPH$(66,1)
      1595
                  ALPH$(78,7)=BLANK$
REM "O"
      1600
      1605
                  ALPH$(79,1) = ALPH$(67,1)
ALPH$(79,2) = ALPH$(67,2)
ALPH$(79,3) = ALPH$(67,2)
      1610
      1615
      1620
                  ALPH$(79,4) = ALPH$(67,2)
ALPH$(79,5) = ALPH$(67,2)
      1625
      1630
      1635
                  ALPH$(79,6) = ALPH$(67,1)
      1640
                  ALPH$ (79,7) = BLANK$
                  REM "P"
      1645
                  ALPH$(80,1) = ALPH$(70,1)
      1650
      1655
                  ALPH$(80,2) = ALPH$(70,2)
      1660
                  ALPH$(80,3) = ALPH$(70,3)
                  ALPH$(80,4)=ALPH$(70,4)

ALPH$(80,5)=ALPH$(70,5)

ALPH$(80,6)=CHR$(18)+CHR$(26)+CHR$(79)+CHR$(8)+CHR$(32)

+CHR$(26)+CHR$(79)+CHR$(9)+CHR$(32)+CHR$(17)
      1665
1670
      1675
      1680
                  ALPH$ (80,7) = BLANK$
                  REM "Q"
      1685
      1690
                  ALPH$(81,1) = ALPH$(67,1)
                  ALPH$(81,2) = ALPH$(67,2)
      1695
                  ALPH$(81,3) = ALPH$(67,2)

ALPH$(81,4) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(7) + CHR$(32)

) + CHR$(26) + CHR$(79) + CHR$(12) + CHR$(32) + CHR$(26) + CHR$(79)
      1700
      1705
                    +CHR$(13)+CHR$(32)+CHR$(17)
                  )+CHR$(13)+CHR$(32)+CHR$(17)

ALPH$(81,5)=ALPH$(67,2)

ALPH$(81,6)=CHR$(18)+CHR$(26)+CHR$(79)+CHR$(8)+CHR$(32)

)+CHR$(26)+CHR$(79)+CHR$(9)+CHR$(32)+CHR$(26)+CHR$(79)

+CHR$(10)+CHR$(32)+CHR$(26)+CHR$(79)+CHR$(11)+CHR$(32)

+CHR$(26)+CHR$(79)+CHR$(12)+CHR$(32)+CHR$(26)+CHR$(79)

+CHR$(14)+CHR$(32)+CHR$(17)
      1710
      1715
                  ALPH$(81,7) =BLANK$
      1720
                   REM "R"
      1725
                  ALPH$(82,1) = ALPH$(66,1)
ALPH$(82,2) = ALPH$(70,2)
      1730
      1735
      1740
                   ALPH$(82,3) = ALPH$(70,2)
      1745
                   ALPH$(82,4) =CHR$(18) +CHR$(26) +CHR$(79) +CHR$(7) +CHR$(32
                  )+CHR$(26)+CHR$(79)+CHR$(10)+CHR$(32)+CHR$(26)+CHR$(79)+CHR$(11)+CHR$(32)+CHR$(17)
                  ALPH$(82,5) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(7) + CHR$(32) + CHR$(26) + CHR$(79) + CHR$(10) + CHR$(32) + CHR$(26) + CHR$(79) + CHR$(12) + CHR$(12) + CHR$(17)
      1750
                   ALPH$(82,6) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(8) + CHR$(32
      1755
                   )+CHR$(26)+CHR$(79)+CHR$(9)+CHR$(32)+CHR$(26)+CHR$(79)
                   +CHR$(13)+CHR$(32)+CHR$(17)
      1760
                  ALPH$(82,7) =BLANK$
REM "S"
      1765
                  ALPH$(83,1) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(8) + CHR$(32) + CHR$(26) + CHR$(79) + CHR$(9) + CHR$(32) + CHR$(26) + CHR$(79) + CHR$(12) + CHR$(32) + CHR$(17)
      1770
                  ALPH$(83,2)=ALPH$(69,2)

ALPH$(83,3)=ALPH$(69,2)

ALPH$(83,4)=ALPH$(69,2)

ALPH$(83,5)=ALPH$(69,2)

ALPH$(83,5)=ALPH$(69,2)

ALPH$(83,6)=CHR$(18)+CHR$(26)+CHR$(79)+CHR$(8)+CHR$(32
      1775
      1780
      1785
      1790
      1795
                   )+CHR$(26)+CHR$(79)+CHR$(11)+CHR$(32)+CHR$(26)+CHR$(79
                   )+CHR$(12)+CHR$(32)+CHR$(17)
      1800
                   ALPH$ (83,7) = BLANK$
      1805
                   REM "T"
                   ALPH$(84,1) = ALPH$(70,6)
      1810
                  ALPH$(84,1)=ALPH$(70,6)

ALPH$(84,2)=ALPH$(70,6)

ALPH$(84,3)=ALPH$(66,1)

ALPH$(84,4)=ALPH$(70,6)

ALPH$(84,5)=ALPH$(70,6)

ALPH$(84,6)=""

ALPH$(84,7)=BLANK$

DEM "II"
      1815
      1820
      1825
      1830
      1835
      1840
      1845
      1850
                   ALPH$(85,1) = ALPH$(74,5)
                  ALPH$(85,2) = ALPH$(74,2)
ALPH$(85,3) = ALPH$(74,2)
      1855
      1860
                   ALPH$ (85,4) = ALPH$ (74,2)
      1865
                                                                                                      Listing continued.
```

I can empathize with this problem. Read carefully—perhaps there is a solution.

If you take two 6×9 inch envelopes and address one to me and one to yourself, that's a start. Put postage on both. Fold the one addressed to yourself and put it in the envelope addressed to me. Now take one blank diskette and two pieces of stiff cardboard (or a disk mailer) and put those in the envelope also. Last, and probably not least, take a dollar (\$1.00) in cash, check or money order. This is the ubiquitous handling charges we have all become familiar with

"If it works out this month, it will be continued."

throughout the years. Seal the envelope addressed to me (with all of the above inside) and mark it "Attention: Marquee III." Mail it to me. Sometime in the not too distant future, you will receive back a copy of MARQUEE III. Now for the problems.

The only program available is MARQUEE III. Also, if you forget any of the esssential ingredients, all you'll get is your envelope back (unless, of course, you've forgotten the self addressed and stamped envelope), which means the potential for dissatisfaction is quite great. If it works out this month, it will be continued (and perhaps extended into the past). If it doesn't, then strike another blow for time consuming activities.

March Hare

As it does for our friend, the late Mr. Rabbit, time plays an important part in all our lives. The Apple III contains two reserved variables that can assist us keeping track of time.

```
Listing continued.
                 ALPH$(85,5) = ALPH$(74,2)
ALPH$(85,6) = ALPH$(74,5)
      1870
      1875
                 ALPH$(85,7) =BLANK$
      1880
      1885
                 ALPH$(86,1) =CHR$(18) +CHR$(26) +CHR$(79) +CHR$(7) +CHR$(32
      1890
                 )+CHR$(26)+CHR$(79)+CHR$(8)+CHR$(32)+CHR$(26)+CHR$(79)
+CHR$(9)+CHR$(32)+CHR$(26)+CHR$(79)+CHR$(10)+CHR$(32)+
                 CHR$(26)+CHR$(79)+CHR$(11)+CHR$(32)+CHR$(17)
                CHR$(20) + CHR$(74) + CHR$(11) + CHR$(32) + CHR$(17)

ALPH$(86,3) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(12) + CHR$(32) + CHR$(26) + CHR$(79) + CHR$(32) + CHR$(13) + CHR$(32) + CHR$(17)

ALPH$(86,4) = ALPH$(86,3)

ALPH$(86,5) = ALPH$(74,1)

ALPH$(86,6) = ALPH$(86,1)

ALPH$(86,7) = BLANK$

REM "W"
      1895
      1900
      1905
      1910
      1915
      1920
      1925
                 REM "W"
                 ALPH$(87,1) =ALPH$(66,1)
      1930
                 ALPH$(87,2) = ALPH$(74,1)
      1935
                 ALPH$(87,3) = ALPH$(77,3)
ALPH$(87,4) = ALPH$(77,3)
      1940
      1945
                 ALPH$(87,5) = ALPH$(74,1)
ALPH$(87,6) = ALPH$(66,1)
      1950
      1955
                 ALPH$(87,7) =BLANK$
REM "X"
      1960
      1965
                 ALPH$(88,1) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(7) + CHR$(32
      1970
                 )+CHR$(26)+CHR$(79)+CHR$(8)+CHR$(32)+CHR$(26)+CHR$(79)
                 +CHR$(12)+CHR$(32)+CHR$(26)+CHR$(79)+CHR$(13)+CHR$(32)
                 +CHR$(17)
                 ALPH$(88,2) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(9) + CHR$(32
      1975
                 )+CHR$(26)+CHR$(79)+CHR$(11)+CHR$(32)+CHR$(17)
                 ALPH$(88,3) = ALPH$(75,2)
      1980
                 ALPH$(88,4) = ALPH$(75,2)
      1985
      1990
                 ALPH$(88,5) = ALPH$(88,2)
      1995
                 ALPH$(88,6) = ALPH$(88,1)
      2000
                 ALPH$(88,7) = BLANK$
      2005
                 ALPH$(89,1) =CHR$(18) +CHR$(26) +CHR$(79) +CHR$(7) +CHR$(32) +CHR$(26) +CHR$(79) +CHR$(8) +CHR$(32) +CHR$(26) +CHR$(79) +CHR$(9) +CHR$(17)
      2010
                 ALPH$(89,2)=ALPH$(75,2)
ALPH$(89,3)=CHR$(18)+CHR$(26)+CHR$(79)+CHR$(10)+CHR$(3
      2015
      2020
                 2) +CHR$(26) +CHR$(79) +CHR$(11) +CHR$(32) +CHR$(26) +CHR$(7
                 9) +CHR$(12) +CHR$(32) +CHR$(26) +CHR$(79) +CHR$(13) +CHR$(3
                 2) +CHR$(17)
                 ALPH$(89,4) = ALPH$(75,2)
ALPH$(89,5) = ALPH$(89,1)
ALPH$(89,6) = ""
      2025
      2030
      2035
      2040
                 ALPH$(89,7) = BLANK$
      2045
                 REM "Z"
                 ALPH$(90,1) = ALPH$(73,1)
      2050
                 ALPH$(90,1) = ALPH$(73,1)

ALPH$(90,2) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(7) + CHR$(32)

+ CHR$(26) + CHR$(79) + CHR$(12) + CHR$(32) + CHR$(26) + CHR$(79)

+ CHR$(13) + CHR$(32) + CHR$(17)

ALPH$(90,3) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(7) + CHR$(32)
      2055
      2060
                 )+CHR$(26)+CHR$(79)+CHR$(11)+CHR$(32)+CHR$(26)+CHR$(79)+CHR$(13)+CHR$(32)+CHR$(17)
                 ALPH$(90,4) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(7) + CHR$(32
      2065
                 )+CHR$(26)+CHR$(79)+CHR$(10)+CHR$(32)+CHR$(26)+CHR$(79
                  ) +CHR$(13) +CHR$(32) +CHR$(17)
                 ALPH$(90,5) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(7) + CHR$(32
      2070
                 ) +CHR$(26) +CHR$(79) +CHR$(9) +CHR$(32) +CHR$(26) +CHR$(79)
                 +CHR$(13)+CHR$(32)+CHR$(17)
                 ALPH$(90,6) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(7) + CHR$(32
      2075
                 )+CHR$(26)+CHR$(79)+CHR$(8)+CHR$(32)+CHR$(26)+CHR$(79)
+CHR$(13)+CHR$(32)+CHR$(17)
                 ALPH$(90,7) =BLANK$
      2080
      2085
      2090
                 ALPH$(32,1)=""
                 ALPH$(32,2)=""
ALPH$(32,3)=""
      2095
      2100
                 ALPH$ (32,4) = ""
      2105
                 ALPH$(32,5)=""
      2110
                 ALPH$(32,6)=""
      2115
                 ALPH$(32,7)=""
      2120
      2125
                 ALPH$(46,1) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(12) + CHR$(3
2) + CHR$(26) + CHR$(79) + CHR$(13) + CHR$(32) + CHR$(17)
      2130
                 ALPH$(46,2)=ALPH$(46,1)

ALPH$(46,3)=""

ALPH$(46,4)=""

ALPH$(46,5)=""

ALPH$(46,6)=""
      2135
      2140
      2145
      2150
      2155
                 ALPH$(46,7)=""
REM ","
      2160
      2165
      2170
                 ALPH$(44,1) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(12) + CHR$(3
                 2) +CHR$(26) +CHR$(79) +CHR$(13) +CHR$(32) +CHR$(17)
```



Only Titan's Neptune™ provides Apple IIe users with an 80-column video display and up to 192K memory—all in just one slot.

Now, Titan's exclusive Neptune extended 80-column card gives you increased video display and up to 192K memory using just one slot in your Apple IIe. Designed expressly for the auxiliary slot of the IIe, the Neptune is available with 64K, 128K or 192K of RAM memory. The RAM memory can be



utilized as a solid state RAM disk. Additionally, Titan's VC-EXPAND/80™ software supplied with each Neptune expands VisiCalc® up to 220K of workspace memory and provides many other VisiCalc enhancements. DOS, PASCAL and CP/M® PSEUDO-DISK™ patches and a DOS relocation program are also included with each Neptune card.

Let us help you expand your Apple's productivity. For information on the Neptune and other Titan microcomputer products, see your computer dealer or contact: Titan Technologies, Inc., P.O. Box 8050, Ann Arbor, MI 48107; Telephone (313) 973-8422.

Sales and Marketing by The MARKETING RESOURCE GROUP, Costa Mesa, CA.



Apple is a registered trademark of Apple Computer, Inc. VisiCalc is a registered trademark of VisiCorp, Inc. CP/M is a registered trademark of Digital Research, Inc. VC-EXPAND software is written by Micro Solutions, Inc. Neptune and PSEUDO-DISK are trademarks of Titan Technologies, Inc.

Listing continued.

```
Listing continued.
        2175
                        ALPH$(44,2) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(12) + CHR$(3
                        2) +CHR$(26) +CHR$(79) +CHR$(13) +CHR$(32) +CHR$(26) +CHR$(7
                        9) +CHR$(14) +CHR$(32) +CHR$(17)
        2180
                        ALPH$(47,1) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(13) + CHR$(3
        2185
                        2) +CHR$(17)
        2190
                        ALPH$(47,2) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(12) + CHR$(3
                        2) +CHR$(17)
                       ALPH$(47,3) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(11) + CHR$(3
2) + CHR$(17)
        2195
        2200
                        ALPH$(47,4) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(10) + CHR$(3
                        2) +CHR$(17)
                       ALPH$(47,5) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(9) + CHR$(32) + CHR$(17)
        2205
        2210
                        ALPH$(47,6) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(8) + CHR$(32)
                        )+CHR$(17)
        2215
                        ALPH$(47,7) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(7) + CHR$(32
                        )+CHR$(17)
        2220
                        REM "(
        2225
                        ALPH$(40,1) = ALPH$(77,3)
        2230
                        ALPH$(40,2) = ALPH$(67,6)
                       ALPH$(40,3) =ALPH$(73,1)
ALPH$(40,4) =ALPH$(73,1)
REM ")"
        2235
        2240
        2245
2250
                        ALPH$(41,1) = ALPH$(73,1)
                       ALPH$(41,2) = ALPH$(73,1)
ALPH$(41,3) = ALPH$(67,6)
        2255
        2260
                       ALPH$(41,4) = ALPH$(77,3)
REM "-"
        2265
        2270
        2275
                        ALPH$ (45,1) = ALPH$ (72,2)
                        ALPH$(45,2) = ALPH$(72,2)
ALPH$(45,3) = ALPH$(72,2)
        2280
        2285
                       ALPH$(45,4)=ALPH$(72,2)
ALPH$(45,5)=ALPH$(72,2)
REM ":"
        2290
        2295
        2300
                        ALPH$(58,1) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(8) + CHR$(32
        2305
                        )+CHR$(26)+CHR$(79)+CHR$(9)+CHR$(32)+CHR$(26)+CHR$(79)
                        +CHR$(11)+CHR$(32)+CHR$(26)+CHR$(79)+CHR$(12)+CHR$(32)
                        +CHR$(17)
                        ALPH$(58,2) = ALPH$(58,1)
        2310
                        REM ";
        2315
        2320
                        ALPH$(59,1) =CHR$(18) +CHR$(26) +CHR$(79) +CHR$(14) +CHR$(3
                        2)+CHR$(26)+CHR$(79)+CHR$(8)+CHR$(32)+CHR$(26)+CHR$(79)+CHR$(9)+CHR$(32)+CHR$(26)+CHR$(79)+CHR$(11)+CHR$(32)
                        +CHR$(26)+CHR$(79)+CHR$(12)+CHR$(32)+CHR$(26)+CHR$(79)
+CHR$(13)+CHR$(32)+CHR$(17)
        2325
                        ALPH$(59,2) = ALPH$(58,1)
        2330
                        ALPH$(49,1) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(8) + CHR$(32
        2335
                        )+CHR$(26)+CHR$(79)+CHR$(13)+CHR$(32)+CHR$(17)
        2340
                        ALPH$ (49,2) = ALPH$ (69,6)
                        ALPH$(49,3) = ALPH$(66,1)
ALPH$(49,4) = ALPH$(74,2)
        2345
        2350
                        ALPH$(49,5) = ALPH$(74,2)
        2355
        2360
                        ALPH$(50,1) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(8) + CHR$(32
        2365
                       ) + CHR$ (26) + CHR$ (79) + CHR$ (12) + CHR$ (32) + CHR$ (26) + CHR$ (79) + CHR$ (26) + CHR$ (13) + CHR$ (32) + CHR$ (17) ALPH$ (50,2) = CHR$ (18) + CHR$ (26) + CHR$ (79) + CHR$ (79) + CHR$ (26) + CHR$ (79) + CHR$ (26) + C
        2370
                        )+CHR$(17)
        2375
                        ALPH$(50,3) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(7) + CHR$(32
                        )+CHR$(26)+CHR$(79)+CHR$(10)+CHR$(32)+CHR$(26)+CHR$(79
                        )+CHR$(11)+CHR$(32)+CHR$(26)+CHR$(79)+CHR$(13)+CHR$(32
                        )+CHR$(17)
        2380
                        ALPH$(50,4) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(7) + CHR$(32
                        )+CHR$(26)+CHR$(79)+CHR$(10)+CHR$(32)+CHR$(26)+CHR$(79
                        )+CHR$(13)+CHR$(32)+CHR$(17)
        2385
                        ALPH$(50,5) = ALPH$(50,4)
                       ALPH$(50,6) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(8) + CHR$(32) + CHR$(26) + CHR$(79) + CHR$(26) + CHR$(79) + CHR$(13) + CHR$(13) + CHR$(17)
        2390
        2395
                        ALPH$(51,1) =ALPH$(67,6)
        2400
        2405
                        ALPH$(51,2) = ALPH$(67,2)
        2410
                        ALPH$(51,3) = ALPH$(66,2)
        2415
                        ALPH$(51,4) = ALPH$(66,2)
        2420
                        ALPH$(51,5) = ALPH$(66,6)
REM "4"
        2425
                        ALPH$(52,1) = CHR$(18) + CHR$(26) + CHR$(79) + CHR$(8) + CHR$(32
        2430
                       )+CHR$(26)+CHR$(79)+CHR$(9)+CHR$(32)+CHR$(26)+CHR$(79)
+CHR$(10)+CHR$(32)+CHR$(17)
                       ALPH$(52,2) = ALPH$(72,2)
ALPH$(52,3) = ALPH$(72,2)
ALPH$(52,4) = ALPH$(72,2)
        2435
        2440
        2445
                                                                                                                         Listing continued.
```

Even if you don't have a clock chip, DATE\$ and TIME\$ can still be used to monitor static time. The hard part is setting the time correctly.

The obvious method would be to use the System Utilities disk. Obvious though it is, it's hardly convenient. Some programs, such as Applewriter III, have time/date setting ability built in. Unfortunately, most don't. From Basic, you could always run the Apple supplied program, TIMESET. If you've ever used it, you know that it can certainly disrupt a screen display. It may be cute, but it isn't something you might want to incorporate into a program. Well, most of it isn't.

At first, I was going to list out all of TIMESET. The program fills two standard sized sheets of paper. After listing it, I gave it a careful onceover. Only three lines are used to actually set the time and date parameters. The rest are error, screen and keyboard input traps.

DATE\$ stores the date in a yy/mm/dd format where yy is the last two digits of the current year, mm the month and dd the date. Similarly, TIME\$ displays hh:mm:ss (hoursminutes-seconds). In order to set the two variables, you'll need sufficient programming to get them. That's actually the hardest part. Once set, all that remains is to invoke the Apple supplied TIMESET.INV module and follow the program lines shown in Listing 3. They also may look somewhat involved, but the reasoning behind them is simple. Once the values for the components of the time and date are found, lines 1030 through 1090 calculate the day of the week (that routine is part of the original TIMESET program). The values needed to perform the function are determined in lines 10140 through 10230. Next, the intervention of TIMESET.INV is requested by the PERFORM statement and the values are set. The INVOKE at the end of the procedure clears the TIME-SET.INV module from memory.

That's all there is to it. The only special instructions are to make certain that the invokable module is on the disk when you INVOKE it. Other than that

ANNOUNCING the premiere of

Learning to use your *IBM PCjr* becomes easy and fun with **jr** magazine. Because **jr** keeps things simple, the whole family will *learn and understand while they enjoy themselves*.

jr will explain how the *PCjr* works and guide you step-by-step in setting up your system. Most of all jr will answer your most important questions month after month...like

- What can I use my *PCjr* for? jr magazine will teach you how to prepare household budgets, balance your checkbooks, do your taxes and organize schedules and lists.
- What about the kids? From kindergarten to college, **jr** helps the kids with educational programs in every subject area.
- Are there more serious uses for *PCjr*? Yes! You'll improve your own business skills by learning about word processing, spreadsheets and graphics.
- What about having fun with *PCjr*? Relax and enjoy all the latest games with your whole family. *Plus*:
- What programs should I choose for the *PCjr*? **jr** magazine will tell you what programs on the market will run on the *PCjr*, and which ones won't. Plus what new programs are on the way. **jr** will evaluate them *before* you buy.

Order your subscription to **jr** today and you'll get the special charter subscription rate of \$14.97. That's 25% off the basic subscription rate! Plus, with your pre-payment of check, American Express, Visa or Mastercard we'll send you a FREE issue making a total of 13 issues for \$14.97.

Take advantage of this incredible charter subscription offer. Mail the attached card, the coupon or call TOLL FREE 1-800-258-5473. In New Hampshire call 1-924-9471... TODAY!



For IBM's Home Computer
Box 903 Farmingdale, NY 11737

Listing continued. ALPH\$(52,5) = ALPH\$(66,1)2450 ALPH\$(53,1) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(7) + CHR\$(32 2460)+CHR\$(26)+CHR\$(79)+CHR\$(8)+CHR\$(32)+CHR\$(26)+CHR\$(79) +CHR\$(9)+CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(12)+CHR\$(32)+ CHR\$(17) CHR\$(17) ALPH\$(53,2) = ALPH\$(69,2) ALPH\$(53,3) = ALPH\$(69,2) ALPH\$(53,4) = ALPH\$(69,2) ALPH\$(53,5) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(7) + CHR\$(32) + CHR\$(26) + CHR\$(79) + CHR\$(11) + CHR\$(32) + CHR\$(26) + CHR\$(79) 2465 2470 2475 2480)+CHR\$(12)+CHR\$(32)+CHR\$(17) 2485 2490 ALPH\$(54,1) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(10) + CHR\$(3 2) +CHR\$(26) +CHR\$(79) +CHR\$(11) +CHR\$(32) +CHR\$(26) +CHR\$(7 9) +CHR\$(12) +CHR\$(32) +CHR\$(17) 2495 ALPH\$(54,2) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(9) + CHR\$(32))+CHR\$(26)+CHR\$(79)+CHR\$(10)+CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(13)+CHR\$(32)+CHR\$(17) ALPH\$(54,3) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(8) + CHR\$(32) + CHR\$(26) + CHR\$(79) + CHR\$(10) + CHR\$(32) + CHR\$(26) + CHR\$(79) + CHR\$(13) + CHR\$(32) + CHR\$(17) 2500 ALPH\$(54,4) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(7) + CHR\$(32 2505)+CHR\$(26)+CHR\$(79)+CHR\$(10)+CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(13)+CHR\$(32)+CHR\$(17) 2510 ALPH\$(54,5) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(11) + CHR\$(3 2) + CHR\$ (26) + CHR\$ (79) + CHR\$ (12) + CHR\$ (32) + CHR\$ (17) 2515 ALPH\$(55,1) = ALPH\$(84,1) 2520 ALPH\$(55,2)=ALPH\$(84,1) ALPH\$(55,3)=CHR\$(18)+CHR\$(26)+CHR\$(79)+CHR\$(7)+CHR\$(32) +CHR\$(26)+CHR\$(79)+CHR\$(11)+CHR\$(32)+CHR\$(26)+CHR\$(79) +CHR\$(12)+CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(13)+CHR\$(32) 2525 2530)+CHR\$(17) 2535 ALPH\$(55,4) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(7) + CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(10)+CHR\$(32)+CHR\$(17) 2540 ALPH\$(55,5) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(7) + CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(8)+CHR\$(32)+CHR\$(26)+CHR\$(79) +CHR\$(9)+CHR\$(32)+CHR\$(17) REM "8" 2545 ALPH\$(56,1) = ALPH\$(66,6) ALPH\$(56,2) = ALPH\$(66,2) 2550 2555 ALPH\$(56,3) =ALPH\$(66,2) 2560 ALPH\$(56,4) = ALPH\$(66,2) ALPH\$(56,5) = ALPH\$(66,6) 2565 2570 2575 2580 ALPH\$(57,1) =CHR\$(18) +CHR\$(26) +CHR\$(79) +CHR\$(8) +CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(9)+CHR\$(32)+CHR\$(17) 2585 ALPH\$(57,2) =CHR\$(18) +CHR\$(26) +CHR\$(79) +CHR\$(7) +CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(10)+CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(13)+CHR\$(32)+CHR\$(17) ALPH\$(57,3) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(7) + CHR\$(32 2590)+CHR\$(26)+CHR\$(79)+CHR\$(10)+CHR\$(32)+CHR\$(26)+CHR\$(79))+CHR\$(12)+CHR\$(32)+CHR\$(17) ALPH\$(57,4)=CHR\$(18)+CHR\$(26)+CHR\$(79)+CHR\$(7)+CHR\$(32))+CHR\$(26)+CHR\$(79)+CHR\$(10)+CHR\$(32)+CHR\$(26)+CHR\$(79))+CHR\$(11)+CHR\$(32)+CHR\$(17) 2595 ALPH\$(57,5) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(8) + CHR\$(32 2600)+CHR\$(26)+CHR\$(79)+CHR\$(9)+CHR\$(32)+CHR\$(26)+CHR\$(79) +CHR\$(10)+CHR\$(32)+CHR\$(17) REM "0" 2605 REM ALPH\$(48,1)=ALPH\$(67,1) ALPH\$(48,2)=ALPH\$(67,2) ALPH\$(48,3)=ALPH\$(67,2) ALPH\$(48,4)=ALPH\$(67,2) ALPH\$(48,4)=ALPH\$(67,1) 2610 2615 2620 2625 2630 2635 2640 ALPH\$(37,1) = ALPH\$(47,1) 2645 ALPH\$(37,2) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(7) + CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(8)+CHR\$(32)+CHR\$(26)+CHR\$(79) +CHR\$(12)+CHR\$(32)+CHR\$(17) +CHR\$(12)+CHR\$(32)+CHR\$(17) ALPH\$(37,3)=CHR\$(18)+CHR\$(26)+CHR\$(79)+CHR\$(7)+CHR\$(32) +CHR\$(26)+CHR\$(79)+CHR\$(8)+CHR\$(32)+CHR\$(26)+CHR\$(79) +CHR\$(11)+CHR\$(32)+CHR\$(17) ALPH\$(37,4)=ALPH\$(47,4) ALPH\$(37,5)=CHR\$(18)+CHR\$(26)+CHR\$(79)+CHR\$(9)+CHR\$(32) +CHR\$(26)+CHR\$(79)+CHR\$(12)+CHR\$(32)+CHR\$(26)+CHR\$(79) +CHR\$(13)+CHR\$(32)+CHR\$(17) 2650 2655 2660 ALPH\$(37,6) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(8) + CHR\$(32 2665)+CHR\$(26)+CHR\$(79)+CHR\$(12)+CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(13)+CHR\$(32)+CHR\$(17) ALPH\$(37,7) = ALPH\$(47,7) 2670 ALPH\$(95,1) =CHR\$(18) +CHR\$(26) +CHR\$(79) +CHR\$(15) +CHR\$(3 2680 2) +CHR\$(17) Listing continued.

there is absolutely no mystery involved. You can set it up as a HELLO program and have automatic time and data setting whenever you boot the disk. For those with a hard disk, this will prove beneficial when backing up the information on the disk. If you use BACKUP III you can assure yourself that only the latest versions of programs and data are saved.

In the Future

I had the opportunity to attend a press conference in New York given by Apple at the Harley Hotel (posh, very posh). They distributed copies of a new software catalogue for the III called Will Somebody Please Tell Me What The Apple III Can Do. By now you should have seen a copy. If not, ask for one at your local dealer.

More than that, though, it was an event at which Apple previewed some new software for the Apple III. To mention one of the two, I saw a program called Habadex distributed by Haba Systems. Briefly, it is a memory management that will permit foreground and background tasking of the additional programs it supports. Part of the system is a phone management tool that allows tracking of phone times for accounting and billing purposes. Included is a hard disk file management tool similar to Quark's (but claimed easier to use), that permits programs like AppleWriter III, Visicalc and other proprietary programs to be transferred to the hard disk and run from it.

A brief aside might be wise at this point. For those of you who haven't yet surmised the fact, most of the proprietary programming for the III and all of the applications programs that run from 6502 machine code are contained in the SOS.INTERP file. A program like Habadex transfers the INTERP file into a disk environment from which it can be executed.

Back at Habadex, believe it or not, that isn't the most desirable of its features. Part of the system is a program called Three Easy Pieces. The name is apt for more than the most obvious reason. It's a collection of three programs, a spreadsheet, database and

word processor, that allows complete paste routines intercut and changeably among themselves. If that sounds Lisa-ish, you're correct. Needless to say, I am prostrating myself at the doorway of Haba Systems and will hopefully have a review of it for you in the near future.

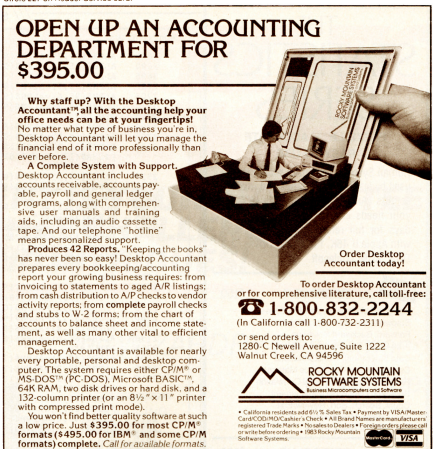
Old News

Right about now, Apple is showing the Apple III + at COMDEX. I've tried, to the dilemma of the editors, to delay sending in this column until the press kit arrives, but alas, I'm now overdue and the mail is still remiss. Since I refuse to rumormonger about twice the graphics ability and support for 512K memory and the possibility of a 68000 add-on board, I won't say anything.

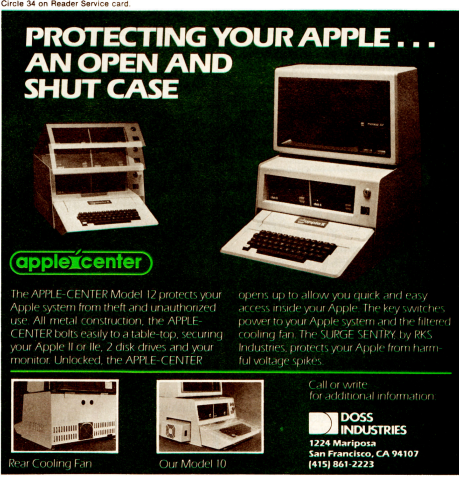
Since I do read other magazines, I happened across a column by Sol Libes. Those of you who read only the finer computer magazines may not know of him. Currently he is writing an extension of his gossip column for an electronics magazine trying to attach itself to the computer market. Mr. Libes took the liberty of predicting that Apple will continue its marketing strategy with Lisa, the He and Macintosh and will drop the Apple III. Apple, of course, is disguising this fact by introducing a new version of the III, more software, and establishing an Apple III product group to assist in the marketing of the machine. Clever these Californians-to devise such a complicated scheme to hide their true motives is fiendishly devious.

Mr. Libes also thought it was appropriate to mention that Apple was being replaced at Computerland stores by IBM because Apple tried to negotiate a better contract and it fell through. That's a half-truth and in typical poor form.

The reality of the situation (I was the manager of Computerland New York City at the time) was that Apple was trying to limit the proximity of Apple dealers to each other to preserve a reasonable market share for each one. While they could approve or disapprove of any potential dealer



Circle 34 on Reader Service card.



STATISTICS SERIES

FLEXIBLE • ACCURATE EASY-TO-USE

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



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



Listing continued. ALPH\$(95,2) =ALPH\$(95,1) 2685 ALPH\$(95,3) =ALPH\$(95,1) 2690 2695 ALPH\$(95,4) =ALPH\$(95,1) 2700 ALPH\$(95,5) = ALPH\$(95,1) 2705 ALPH\$(95,6) =ALPH\$(95,1) ALPH\$(95,7) = ALPH\$(95,1) REM "S" 2710 2715 2720 ALPH\$(36,1) = ALPH\$(83,1) ALPH\$(36,2) = ALPH\$(83,2) ALPH\$(36,3) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(6) + CHR\$(32) + CHR\$(17) + ALPH\$(83,2) + CHR\$(26) + CHR\$(79) + CHR\$(14) + CHR\$ 2725 2730 (32) +CHR\$ (17) ALPH\$(36,4)=ALPH\$(83,2) ALPH\$(36,5)=ALPH\$(83,6) REM "1" 2735 2740 2745 2750 ALPH\$(33,1)="" ALPH\$(33,2)="" ALPH\$(33,3)=CHR\$(18)+CHR\$(26)+CHR\$(79)+CHR\$(7)+CHR\$(32 2755 2760)+CHR\$(26)+CHR\$(79)+CHR\$(8)+CHR\$(32)+CHR\$(26)+CHR\$(79) +CHR\$(3)+CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(10)+CHR\$(32)+ CHR\$(26)+CHR\$(79)+CHR\$(11)+CHR\$(32)+CHR\$(26)+CHR\$(79)+ CHR\$(13)+CHR\$(32)+CHR\$(17) 2765 ALPH\$(61,1)=CHR\$(18)+CHR\$(26)+CHR\$(79)+CHR\$(9)+CHR\$(32) +CHR\$(26)+CHR\$(79)+CHR\$(11)+CHR\$(32)+CHR\$(17) 2770 ALPH\$(61,2) =ALPH\$(61,1) 2775 2780 ALPH\$(61,3) = ALPH\$(61,1) 2785 ALPH\$(61,4) = ALPH\$(61,1) 2790 ALPH\$(61,5) = ALPH\$(61,1) 2795 ALPH\$(43,1) =ALPH\$(72,2) 2800 ALPH\$(43,2) = ALPH\$(72,2) ALPH\$(43,3) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(8) + CHR\$(32)) + CHR\$(26) + CHR\$(79) + CHR\$(9) + CHR\$(32) + CHR\$(26) + CHR\$(79) + CHR\$(10) + CHR\$(32) + CHR\$(26) + CHR\$(79) + CHR\$(11) + CHR\$(32) 2805 2810 +CHR\$(26)+CHR\$(79)+CHR\$(12)+CHR\$(32)+CHR\$(17) 2815 ALPH\$ (43,4) = ALPH\$ (72,2 2820 ALPH\$(43,5) = ALPH\$(72,2)2825 ALPH\$(63,1) =CHR\$(18) +CHR\$(26) +CHR\$(79) +CHR\$(8) +CHR\$(32 2830)+CHR\$(17) 2835 ALPH\$(63,2) =CHR\$(18) +CHR\$(26) +CHR\$(79) +CHR\$(7) +CHR\$(32)+CHR\$(17 2845 ALPH\$(63,3) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(7) + CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(10)+CHR\$(32)+CHR\$(26)+CHR\$(79) +CHR\$(11)+CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(13)+CHR\$(32) +CHR\$(17 2850 ALPH\$(63,4) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(7) + CHR\$(32)+CHR\$(26)+CHR\$(79)+CHR\$(9)+CHR\$(32)+CHR\$(17) 2855 ALPH\$(63,5) = CHR\$(18) + CHR\$(26) + CHR\$(79) + CHR\$(8) + CHR\$(32)+CHR\$(17) 3000 CHAIN"MARQUEE.001"

coming on board direct with Apple, Computerland Corporate was the Apple dealer of record and its stores sprouted as the seeds were borne upon the wind, with no regard for existing Apple dealerships.

What Apple Computer tried to do was achieve final approval over the dealership status of new Computerland stores. Contracts would continue, as in the past, with existing locations, but new franchisees wishing to sell the Apple product line would be subject to their approval based on their proximity to existing Apple dealerships. Computerland Corporate, of course, did not approve of that and declined to continue the relationship.

It's an old story. At the time, the facts were well known. I'm sure if Mr. Libes had bothered to research

the matter he could have come up with more than connotative innuendo. Then, some people find it easier to deal with interpretation than with fact.

And in the End

So much for another month. If you've written to me and I haven't answered, please remember that you must include a Self Addressed, Stamped Envelope (SASE). If you're having a problem with some of the programs listed in here, please don't go through the trouble of getting Directory Assistance to find the number connected with the address I can be reached at. If I wanted you to call and occupy the time someone is paying me for to get work out of me, I would have included the phone number. It's not fair. Rather, print out a

COMMITTED TO EXCELLENCE:

OUR COMMITMENT IS YOUR GUARANTEE OF SOFTWARE THAT CHALLENGES, ENTERTAINS, AND INTRIGUES!



The WIZARDRY Phenomenon

Continues!

Now, better than ever, the Wizardry adventure continues with LEGACY OF LLYLGAMYN. Cast spells, work your way through a 3-D maze and enjoy the thrill of Wizardry with our newest software innovation--WINDO-WIZARDRYTM. Its Lisa-like windows help you play faster and more efficiently than ever before! All the information you'll ever need is at your fingertips' command. SOFTALK's Review Editor, Roe Adams, calls LOL "...an excellent game! It's a landmark in graphics advancement." LEGACY OF LLYLGAMYN is a new world of excitement!

"The Best Yet!"

Margot Comstock Tommervik, Editor, SOFTALK



Are you tired of doing statistics problems on a calculator?

Use HSD STATS™ on an Apple II/IIe and make your life easier. You can read the manual first or just boot the program disk and make your choices from the screen menu.

DATA FILES

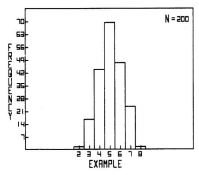
Save your data to disk files for later use, join data files, and transform data.

ANALYSES

Get means and standard deviations, z-scores, frequency distributions with bargraphs, chi-squares, Pearson correlations, linear regressions, scatterplots, and 3 t-tests.

OUTPUT

Obtain test results with p-values on monitor or printer.



Researchers at leading universities and medical centers have used HSD STATS™ for years. They paid \$99.95, but now you can get the complete program package for only \$50.

Save time and aggravation. Use **HSD STATS™** from Human Systems Dynamics, publishers of The Statistics Series,™ sophisticated statistics programs for professionals.

HSD STATS™ comes with a 10 day money back guarantee.

Apple II, 48K, 1 or 2 Drives, ROM Applesoft.



HUMAN SYSTEMS DYNAMICS

To Order—Call (818) 993-8536

or Write

HUMAN SYSTEMS DYNAMICS 9010 Reseda Blvd. Suite 222/Dept.C Northridge, CA 91324



Dealer Inquiries Invited



-///'s Company-

Listing 2. MARQUEE.001 runtime module.

```
10
       MESSAGE$="WELCOME TO: |MARQUEE ///|. PRESS (|ESCAPE|) T
        O BEGIN
       MESSAGE$="..."+MESSAGE$+"...
20
       HOME: UFLAG=0
25
        ON KBD GOTO 90
       FOR L=1 TO LEN(MESSAGE$):Y=ASC(MID$(MESSAGE$,L,1))

IF MID$(MESSAGE$,L,1)="|" AND UFLAG=0 THEN UFLAG=1:ELS

E IF MID$(MESSAGE$,L,1)="|" AND UFLAG=1 THEN UFLAG=0

IF MID$(MESSAGE$,L,1)="|" THEN 80
30
35
40
          FOR X=1 TO 7
IF Y=84 AND X=7 THEN 70
IF Y=58 AND X>4 OR Y=59 AND X>4 THEN 75
44
45
50
55
60
              PRINT ALPH$(Y,X);
             IF UFLAG=1 THEN PRINT ALPH$(95,X);
PRINT CHR$(23);CHR$(255);:IF UFLAG=1 AND X<>7 THEN P
65
70
              RINT ALPH$(95,X);
              NEXT X
80
          NEXT L
85
        GOTO 30
       IF KBD=27 THEN 105
ON KBD GOTO 90
90
95
100
105
         RETURN
         HOME
107
         TEXT: HOME: START=1
         INPUT"YOUR MESSAGE PLEASE: "; MESSAGE$
IF MESSAGE$="" THEN 110
IF MESSAGE$="quit" THEN 155
110
115
120
125
         FOR X=1 TO LEN(MESSAGE$)
            IF MID$(MESSAGE$,X,1)="|" THEN 140
130
            IF ASC(MID$(MESSAGE$, X,1))>95 THEN 110
140
145
         IF LEN(MESSAGE$)>230 THEN 110
150
         GOTO 15
155
         HOME: END
```

listing of the program as you typed it in and include a brief explanation of the error message(s) you're getting. Mail it to me with a SASE. As time permits, I'll go over the listing and see if I can find out what's wrong. So much for the statement of policy.

In the meantime, as the saying goes, live long and program. Ciao bene, AppleAmerica. ■

```
Listing 3. Setting the time and date from Basic, using your Apple III.
```

```
YEAR$ IS THE YEAR (1984, 1985, ETC.)
10000
           REM
                     DAY$ IS THE NUMERIC REPRESENTATION OF THE DATE MONTH$ IS THE NUMERIC REPRESENTATION OF THE MONTH THIS SECTION CALCULATES THE DAY OF THE WEEK AS A
10005
           REM
10010
           REM
10015
           REM
                     NUMBER BETWEEN 1 AND 7 AND ASSIGNS IT TO D3%
10020
           INVOKE TIMESET. INV
           C%=VAL(LEFT$(YEAR$,2))
10030
           D%=VAL(RIGHT$(YEAR$,2))
10040
10050
           K%=VAL(DAY$)
10060
           M%=VAL(MONTH$)-2
           IF M% <=0 THEN M%=M%+12:D%=D%+1
D3%=CONV%(CONV&((INT(26*M%-2)/10)+K%+D%+INT(D%/4)+
10070
10080
           INT(C%/4)-2*C%) MOD 7 +1)
           IF D3%<0 THEN D3%=0
10090
                     HOUR$ IS THE HOUR IN 24 HOUR NOTATION
MINUTE$ IS MINUTES
SECONDS AREN'T USED SINCE THEY ARE RESET TO ZERO
10100
           REM
10110
           REM
10120
           REM
                     WHEN THE CLOCK IS SET
                     ALL VALUES ARE NOW ASSIGNED AND THE CLOCK IS SET
10130
           H1%=VAL(LEFT$(HOUR$,1)
10140
           H2%=VAL(RIGHT$(HOUR$,1))
MI1%=VAL(LEFT$(MINUTE$,1))
10150
10160
           MI2%=VAL(RIGHT$(MINUTE$,1))
Y1%=VAL(MID$(YEAR$,3,1))
Y2%=VAL(MID$(YEAR$,4,1))
M1%=VAL(LEFT$(MONTH$,1))
10170
10180
10190
10200
           M2%=VAL(RIGHT$(MONTH$,1))
D1%=VAL(RIGHT$(DAY$,1))
10210
10220
           D2%=VAL(RIGHT$(DAY$,1))
10230
           PERFORM TIMESET(%Y1%*256+%Y2%, %M1%*256+%M2%, %D1%*256+%D2%,
10240
           %D3%,%H1%*256+%H2%,%MI1%*256+MI2%)
10250
           INVOKE
```

Who knows what goes on behind closed doors?



Introducing the Datalife Disk Drive Analyzer.

Behind the door of a disk drive, anything can happen. Among other things, the recording head could go off track. Or the drive's rotational speed might take a turn for the worse. But now, with the new Datalife Disk Drive Analyzer, you can catch these and other drive malfunctions before they cause errors or data loss.

The Datalife Disk Drive Analyzer is a specially preprogrammed testing disk for use with 48K DOS 3.3 Apple® II series and Apple® III series systems. In less than two minutes, it automatically analyzes four critical areas of your drive's performance. And you can be sure of the Disk Drive Analyzer's quality and reliability because it's from Verbatim, the world's leading producer of flexible disks.

Don't take chances. See your Verbatim authorized retailer today for your Datalife Disk Drive Analyzer. Because once you know what goes on behind your disk drive's door, you'll never be in the dark about your data's safety again.



For your nearest Verbatim retailer, call toll-free 800-538-1793; in California or outside the U.S., call collect (408) 737-7771.

Macintosh

The Gloves Come Off at Apple

by Bob Ryan, inCider staff

The verdict was in. Everyone from industry analysts to the national media had proclaimed IBM the winner of the personal computer sweepstakes. Heavy hitters like Digital, Wang, Texas Instruments and Data General had bowed to convention and made certain that their new machines ran MS-DOS. The problem, of course, is that the people at Apple Computer hadn't heard that the race had been decided. And so, on January 24th, they introduced Macintosh, proving once again that "it ain't over 'til it's over."

The Macintosh carries a U.S. list price of \$2495. In the following pages, I'll describe what you get for your hard-earned cash. You'll also learn about the many other new products that Apple hopes will secure its place as the world's preeminent personal computer company. But first, the Macintosh.

The System Unit

The first noticeable thing about the Macintosh is its size. The system unit has a "footprint" of $10"\times10"$ —unprecedented for a desktop computer. (You won't have to buy a separate desk for the Mac.) In addition, the system unit, together with the keyboard, mouse, and Macintosh Carrying Case, tips the scales at 23 lbs. The Macintosh is a truly transportable computer.

The major components of the system unit are the video display, a 400K byte, 3½-inch microfloppy disk drive, the computer's internal circuitry, and, on the back, the peripheral connectors. The video screen is a 9-inch diagonal, black and white display. The bitmapped display has a resolution of 512 by 342 dots, resulting in sharp and clear text and graphics images. Like the Lisa, the Macintosh displays black

images on a white background. Type of display reduces eyestrain, a allows the user to see exactly w hardcopy output will look like befor goes to the printer.

The major drawback to the Madisplay is, obviously, the lack of cocapability. A color display was esidered for the Macintosh, but it will deemed too expensive. The Macintodes contain routines in ROM to dra color printer, but unfortunately, will be the extent of the machine color capability for the foreseea future.

The Macintosh is among the ficomputers to use the new microflop disk drives. Microfloppies have madvantages over their 5½-inch coins. They are smaller (of course) a have no exposed surfaces that can scratched or inadvertently fing printed. The disks are stiffer the

"I think this is our best shot at getting a computer into the hands of millions of people who wouldn't normally buy one. If this doesn't work, we don't know what else to do."—Steve Jobs



minifloppies, which means they can spin (and transfer data) faster and encode more data in a smaller area. The disk controller circuitry is an integral part of the motherboard. The controller serves both the standard internal drive and an optional external one.

Inside the Macintosh

The Macintosh is a two-board computer. The *analog* board carries the power supply and the internal speaker. The *digital* board contains the guts of the system, such as the microprocessor unit and the memory. This discussion concentrates on the components of the digital board.

The Macintosh, like the Lisa, uses the Motorola 68000 microprocessor. The 68000 is one of the most powerful microprocessors in use today. It features 32-bit architecture, an extensive instruction set, multiprocessing capa-



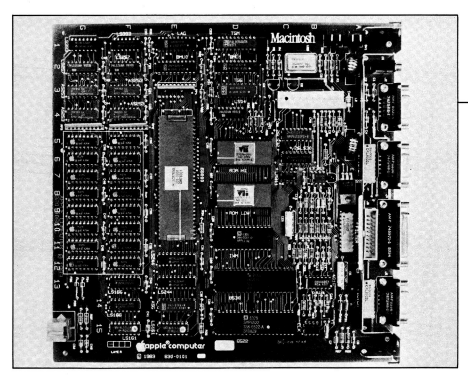


Photo 3.
The Macintosh digital board. The 64-legged monster is the MC68000.

bilities, the ability to directly address up to 16 megabytes (million bytes) of random access memory, and enough internal registers to make any 6502 programmer think that he has died and gone to heaven. The Macintosh drives the 68000 with an 8 MHz clock (the Lisa has a 5 MHz clock). When you consider the inherent power of its microprocessor and its lightning-fast clock, you can see how the Macintosh can move a lot of bytes around in a very short time.

In addition to the 68000 and its associated chips, the Macintosh motherboard contains 128K bytes of RAM (Random Access Memory) and 64K bytes of ROM (Read Only Memory). The 128K of RAM is located in 16 64K-bit dynamic RAM chips. Although the number of memory chips inside the computer is not expandable, the Macintosh will not be limited to 128K for long. Apple expects that 256K-bit memory chips will be available in quantity by early 1985. At that time, expanding the Mac's memory will be as easy as pulling the 64K chips and replacing them with 256K chips. This procedure will increase the Macintosh's memory limit to 512K bytes.

In the meantime, however, the Macintosh is limited to 128K. This is not a large amount of memory. In fact, it is not enough to run many of the more popular software packages now on the market (Lotus 1–2–3, for example, requires 192K bytes of RAM). It would appear, therefore, that Apple has shot itself in the foot by limiting

the Macintosh, at least until next year, to 128K. Appearances, however, can be deceiving.

The Magic ROM

If the 68000 is the brain of the Macintosh, then the 64K of ROM can be considered the soul of *this* new machine. It is my impression that the folks at Apple take the most pride in the routines encoded in the Mac's ROM.

As with many machines, the Macintosh ROM contains the operating system-those programs which manage the computer's resources (file management, etc.) and allow it to communicate with peripheral devices such as disk drives and printers. The Macintosh ROM is not unique in this. What makes this ROM unique is that it also contains all the routines needed to generate the Lisa Environment (see sidebar). These include the "quickdraw" graphics routines which drive the video display, and a toolkit with all of the code needed to create and manage pull-down menus, windows, fonts, scrolling and so on.

Apple has carefully documented about 500 subroutine calls to the code in ROM and is supplying this information to third-party software vendors. These subroutines permit software writers to use Apple's code to generate the user interface for their own software. As a result, software writers will not have to devote up to 50% of their code—as they do now—to generating the user interface. Consequently, the software packages they write for the

Macintosh will be shorter (and require less memory) than comparable programs written for other machines. So, as you can see, the 128K RAM in the Macintosh will go a lot further than the same amount of memory in any other personal computer.

Window on the World

The Macintosh communicates with the outside world via five connectors located on the back of the system unit. One is used to hook up the mouse and another is connected to the internal disk controller and reserved for an external disk drive. A third connector, located on the far right of the box, is an output jack for the Mac's four-voice sound.

The last connectors are a pair of 230.4K-baud serial ports, both of which handle RS-232 and RS-422 communications. These ports are used to communicate with peripherals such as modems and printers. They also are vital in Apple's plan to interconnect their computers via the AppleBus (see sidebar).

Curiously, the Macintosh has no expansion slots. The first reason for this is that slots would have made the machine bigger, and Apple wanted to keep the Mac as small as possible. The second reason is that Apple plans to market the Lisa as its versatile, large capacity, expandable machine. They didn't want to blur the distinction between the Macintosh and the Lisa. Thus, for example, the Lisa eventually will be able to run MS-DOS. The Macintosh will never have that capability.

Minor components of the system unit include the keyboard connector slot, brightness adjustment control, and interrupt and reset switch (called the programmer's development switch). On the back you find the power switch, power plug, and a battery for the built-in clock. The battery is necessary to insure the operation of the internal clock when you lug your Macintosh around. The top of the system unit has a built-in handle.

Input Devices

The 58-key Macintosh keyboard is detached from the system unit, and is identical to the Lisa keyboard without When you're ready to add disk drives to your system, pick them carefully. Get all the options you need, but don't pay for features you'll never use.

You get that flexibility in Microsci 51/4" floppy disk drives. Choose from a selection that includes everything from a beginner's first add-on to large capacity, high-speed subsystems right for the busiest office environment.

Microsci's **Model A2** is a superbly crafted 35-track drive which is completely compatible with all Apple II® and IIe® hardware and software. The **A2** features a jumper-selectable boot PROM and a price tag our competitors envy. Just right for the budget-conscious consumer!

Attention programmers and word processors! You need no longer sacrifice pre-packaged software compatibility in favor of large storage when you buy a floppy disk drive for your Apple II or IIe. The **Model A82** from Microsci combines a full 328K capacity—more than twice the speed of a Disk

II"—with the ability to read standard 35-track software.

Apple III® owners will appreciate the **Model A3**. It offers all the features and benefits of the Disk III® at a fraction of the price. Ideal as a second drive!

At 286K, Microsci's **Model A73** provides Apple III users with twice the capacity of the Disk III; and, it plugs right in to the built-in controller—no extra boards or power cord required!

The king of all Apple-compatible drives is the Microsci **Model A143**, the largest 51/4" floppy disk storage system available for the Apple III. 572K storage capacity and 5msec access time make A143's both cost-effective primary storage and powerful back-up devices.

One option you'll never see on a Microsci drive is a princely price tag—we control your costs as carefully as we control our quality. So drive carefully to your nearest computer center for a demonstration of Microsci craftsmanship and quality. Do it today!

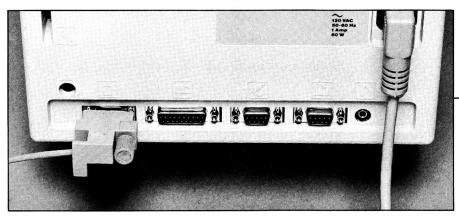


DRIVE CAREFULLY.

*Apple II, Apple III, Apple III, Disk II and Disk III are registered trademarks of Apple Computer Co.



Circle 371 on Reader Service card.



a numeric keypad. The keys are laid out in standard fashion (the shift key is where it belongs) and are sculpted and tiered. With most computer companies cramming more and more keys onto their keyboards, you may wonder how the Macintosh can get by with so few. The reason, of course, is that the Macintosh has a mouse.

The mouse is a palm-sized pointing

device which provides an excellent way to motor around the Lisa Environment. It controls the location of the cursor on the screen. With it you can select applications by "clicking" on the appropriate icon or make choices from pull-down menus. The mouse requires a clear area about six inches square, but this is inconsequential when you consider its usefulness.



Photo 5. The Macintosh keyboard.

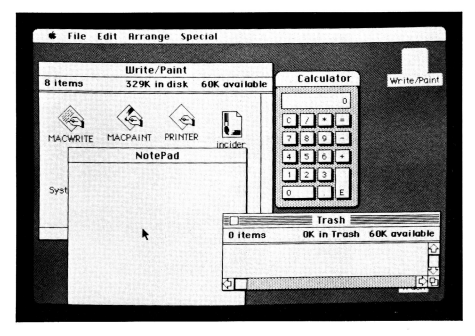


Photo 6. Multiple windows on the Macintosh Finder.

Photo 4. Macintosh from behind. Seen from left to right are the mouse port, external drive port, two serial ports and sound connector.

Hardware Options

The hardware I have described thus far is the standard Macintosh configuration. Apple also is offering a number of optional peripherals. The printer offered for the Macintosh is the Imagewriter serial dot matrix printer, which prints text at 120 characters per second and prints any graphics image that the Mac's screen can display. Also available are a 300-baud modem, a 1200-baud modem, a numeric keypad, the Macintosh Carrying Case, a 10-pack disk holder, and a security kit to help keep someone from walking off with your very transportable computer.

An external disk drive will be available by the first of April. Finally, Apple is also marketing a protocol converter called Appleline, which, when used in conjunction with MacTerm software, will permit the Macintosh to emulate IBM 3278 terminals. Check the accompanying chart for prices.

Optional hardware will also be available from third-party manufacturers. Tecmar and Davong are developing hard disks for the Macintosh. Undoubtedly, many other companies will introduce Macintosh products in the near future. Keep an eye on *in-Cider* for details.

Software

The success of the Macintosh, and of Apple Computer itself, depends upon the availability of quality software for the machine. With this in mind, Apple made the decision to open up Macintosh and encourage and support third-party software development.

This support is producing concrete results. By mid-December, Apple had seeded 75 software companies with machines, documentation and technical support. They expect to add many more companies to the list in the coming year. At least one company, Microsoft, has products already available. Many others have made product announcements and expect to get their software out by early summer.

By supporting third-party software development, Apple hopes to recreate the Apple II phenomenon. The One Great Truth of computer marketing is that software sells computers—and Apple wants to sell a lot of Macintosh computers. By the fall, every major software vendor will have products out for the Macintosh, with a total of about 500 packages expected by the end of the year.

Integration's the Thing

As I noted earlier, any software writer can use the Macintosh ROM to create a user interface. In addition to the memory savings this entails, the use of a common set of routines by a number of different applications has important implications in two areas of concern to software users—integration, and ease of use.

Macintosh applications run under the Lisa Environment, so they have a lot of built-in user friendliness. Also, all applications, whether supplied by Software Publishing, Hayden Software, or Lotus Development Corporation, present very similar interfaces to the user. This consistency of interface among disparate applications will cut the time needed to learn these applications. Learning to use one application package on the Macintosh means that you've practically mastered the others.

Integration is the biggest software bonus of the Macintosh ROM. Data and graphics can be cut from one application and pasted into another—even if the two programs are supplied by different companies. For example, a table can be cut from Microsoft's Multiplan spreadsheet and pasted directly into a MacWrite document. (MacWrite is Apple's word processing software for the Macintosh.) This level of integration is unheard of on any other machine and puts the Macintosh in the forefront of the movement towards complete software integration.

One final point concerning Macintosh software. No native programming environment for the Macintosh yet exists. All Macintosh software development is currently taking place on Lisas. Apple will not have any programming languages available until the spring. (Microsoft might have a Mac version of MBasic out before then.) See the accompanying chart for a list of the software packages from Apple that are available now or that will be released in the next few months.

Conclusion

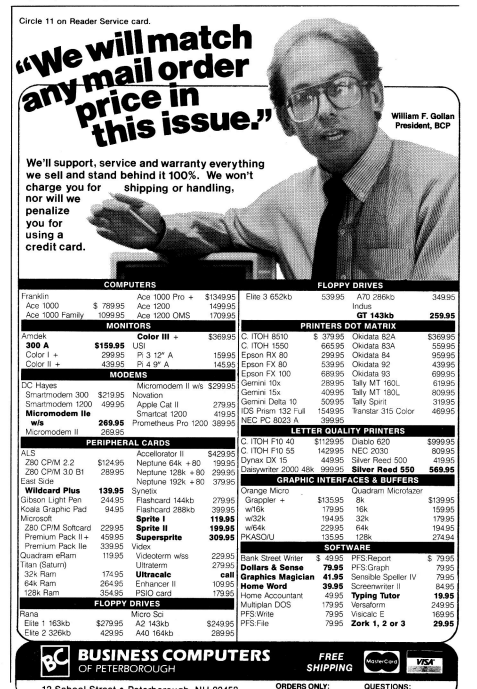
For the past year or so, people close to the personal computer industry have speculated that there may not be a place for any industry standard other than MS-DOS. Now, after Macintosh, they may well wonder if there *is* a place for MS-DOS.

The Macintosh is the best hardware value in the history (short though it may be) of the personal computer in-

12 School Street . Peterborough, NH 03458

dustry. It is a machine which will appeal to those masses of people who have neither the time nor the inclination to embark upon the long learning process required to master the intricacies of the present generation of personal computers. Barring unforeseen technical glitches and assuming that a reasonable software library is in place by the end of the year, the Macintosh should establish itself as the next standard in personal computers.

800-845-3003 603-924-9406



The Lisa Environment

he Lisa Environment is Apple's name for the user interface supplied with its family of 32-bit computers. Called "windowing" by other manufacturers, the Lisa Environment uses icons, pull-down menus, windows and the mouse to create the ultimate user-friendly interface. Thus, a person using an Apple 32 machine doesn't have to learn a lot of computer specific jargon in order to employ the power of a personal computer. This ease of use makes the Macintosh and the Lisa attractive to an entirely new group of potential computerists.

The accompanying photographs demonstrate the elements of the Lisa Environment as seen in the Macintosh, from the time the machine is turned on until an application—in this case MacPaint—is up and running. All the major elements of the Lisa Environment are depicted.

When you turn on the Macintosh, you are prompted to insert a disk. For demonstration purposes, I inserted the MacWrite/Paint disk. The result was the screen shown in Photo 7. After a few seconds, the icon for the Write/Paint disk appeared on the Finder, which is analagous to an everyday desktop. Next, using the mouse, I moved the pointer to the Write/Paint icon and clicked the button once. This process selected that icon as the one I wanted to work with. Then I moved the pointer to the File heading and held down the button. The File menu appeared and I moved the pointer to the Open option (photo 8) and chose that option by releasing the mouse button.

The Write/Paint window appeared next. I moved the pointer to the MacPaint icon, selected it (photo 9), and opened it using the File menu again. This procedure brought up MacPaint and I was ready to "paint my masterpiece" (apologies to B. Dylan). Photo 10 is the MacPaint window itself, with the drawing option selected and my handiwork on display.

Î hope you glean from this brief demonstration some idea of how to use a Macintosh. Of course, nothing can take the place of hands-on experience. I suggest that you visit an Apple dealer or a friend with a Macintosh and find out for yourself how easy computing can be. ■



Photo 7. Greetings from Macintosh.



Photo 8. The Finder with Write/Paint selected and the File menu displayed.

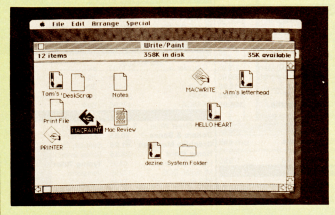


Photo 9. The Write/Paint window with MacPaint selected. Note the different icons for MacWrite and MacPaint documents.

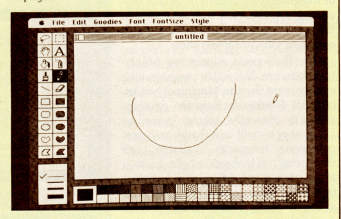


Photo 10. The MacPaint application window.

Macintosh Software from **Apple**

MacWrite/Paint-Free to Macintosh owners for 100 days after January 24th, \$195 thereafter.

MacWrite is an uncomplicated word processor best suited to memos and short letters. MacPaint is the best graphics package I have ever used.

MacTerminal—\$99

Lets the Macintosh emulate a VT52, VT100, or TTY terminal. With an Appleline, you also can emulate an IBM 3278.

MacDraw-\$125

The Macintosh version of Lisa-Draw. Permits the creation of larger documents than does MacPaint.

MacProject—\$125 (summer release)

Macintosh version of LisaProject.

MacPascal—\$99 (spring)

An interactive Pascal. I'll have more on this innovative package in a future issue.

MacBasic—\$99 (summer)

A multiple-window Basic for the Macintosh.

MacLogo-\$99 (summer)

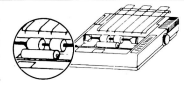
A version of the popular educational language.

Mac Assembler/Debugger-**\$99** (spring)

A package for programming your Macintosh in 68000 assembly language.

MICRO-GRIP FRICTION FEED

Add inexpensive friction feed to your MX-80 or RX-80. Easily installed with screwdriver, no soldering. Does not disturb tractor feed. Also fits printers based on Epson design such as IBM PC, Commodore and H-P Dot Matrix printers.



ONLY \$39.95/ea. Wt. 1 lb.

CARTRIDGE RIBBONS FOR.

EPSON MX 70/80 \$5.00/ea. EPSON MX 100 9.75/ea. RS Daisy Wheel II M/S 5.75/ea. RS LP I, IV (Zip Pack) 2.75/ea. RS LP I, II, IV (Cart.) 5.85/ea.

PRESSURE SENSITIVE

LABELS

ONE ACROSS 3-1/2" x 15/16"

ONLY \$2.70/M

Order in increments of 5,000



RS I P III V \$5.85/ea. RS LP VI. VIII 7.00/ea. RS DMP 400 5.50/ea. DIABLO Hytype II M/S 4.50/ea. **OKIDATA 84** 5.00/ea.

COMPUTER PAPER MINI PACKS

9-1/2" x 11" Blank, 20 lb. 1 pt., 1000/ctn (Extra fine perforations r. & 1.) ONLY \$16.25/ctn. 14-7/8" x 11" 1/2" Green Bar, 15 lb. 1 pt., 1500/ctn.

ONLY \$25.00/ctn. STANDARD PACKAGING

9-1/2" x 11" Blank, 15 lb. 1 pt. 3300/ctn. ONLY \$26.00/ctn. 14-7/8" x 11" 1/2" Green Bar, 15 lb. 1 pt., 3500/ctn. ONLY \$40.00/ctn.

ALL COMPUTER SUPPLIES AT DISCOUNT PRICES

TERMS AND CONDITIONS

We require a minimum order of \$10.00, not including shipping charges. Prices effective 7/1/83 and subject to change without notice. To keep prices competitive we operate on cash basis. Credit extended to Federal agencies, but all other institutions and individuals send payment with order, our prices DO NOT include shipping. No CO D orders accepted. We ship via UPS or motor freight. Include street address, we don't ship to P.O. boxes. Freight charges added to credit card purchases. No merchandise returned without prior written authorization from us. Merchandise ordered in error or not wanted is subject to 25% restocking charge and limited to merchandise credit to.



Send for our Free Brochure of Computer Supplies. Ask for Catalog No. DP-50.

🕜 BILL COLE ENTERPRISES. INC.

P.O. BOX 60 • DEPT. IC WOLLASTON, MA 02170-0060 617-963-5510 For Credit Card Orders ONLY! Call Toll Free 1-800-225-8249

Don't wait till it's too late to insure your computer

Now you can insure your computer against theft, fire, accidental damage, earthquake, even damage from power surges. For as little as \$35/vr. SAFEWARE™ covers all hardware. media and purchased software for full replacement after a low \$50

To obtain immediate coverage or more information, call toll-free today.

1-800-848-3469

In Ohio call 1-614-262-0559

deductible.



SAFEWARE, The Insurance Agency Inc. 2929 N. High St., Columbus, Ohio 43202



SUPER SOFTWARE SPECIALS!

\$1.00 credit for phone orders over \$100.00

EDUCATIONAL (OUR SPECIALTY)

	LIST	SPECIAL
Control Data (Plato)		
Basic Number Facts	49.95	- 35.96
French Vocabulary Builder	49.95	- 35.96
• D.L.M.		
Alligator Mix	34.00	- 24.66
Dragon Mix	34.00	
Davidson	01.00	2 1.00
Math Blaster!	49.95	- 35.96
Word Attack!	49.95	
Speed Reader II	69.95	
Milton Bradley	05.55	43.70
All About Commas	39.95	- 28.56
All About Fractions	39.95	
• P.D.I.	35.53	- 20.30
	89.95	- 64.56
New Step by Step Step by Step II	89.95	
Spinnaker	09.93	. 04.30
In Search of	39.95	- 28.56
Snooper Troops 1 or 2	44.95	
Xerox	44.55	. 32.20
Chivalry	49.95	- 35.96
S'Bear Opposites	39.95	
S'Bear Numbers	39.95	
Miscellaneous	39.93	. 20.30
Algebra Arcade	49.95	- 35.96
Bank Street Writer	69.96	
	49.95	
Crossword Magic 2.0	29.95	
Early Games		
Eating Machine	49.95	
Homeword		ase call
Logo (Krell)	89.95	
Master Type	39.95	
Quadratic Equations (CBS)	24.95	
Rocky's Boots	49.95	
SAT (CBS)	150.00	- 108.96
SAT (Harcourt Brace)	79.95	
SAT (Krell)	299.95	- 252.96

Ask for FREE price list

Educators: ask for special educational catalog

HARDWARE

Flip 'n File 50 (with lock) Koala Pad . Gibson light pen	. 124.95 - 90.46 . 349.00 - 251.26 . 139.95 - 110.19
	. 103.33 - 133.30
OTHER	
Bookends	. 124.95 - 90.46
BurgerTime	. 34.95 - 23.46
Defender (Atarisoft)	. 34.95 - 29.69
Dia Dua (Ataria MA)	24 05 20 60

Bookends	124.95 -	90.46
BurgerTime	34.95 -	23.46
Defender (Atarisoft)	34.95 -	29.69
Dig Dug (Atarisoft)	34.95 -	29.69
Enchanter	49.95 -	35.96
Ess. Data Dup. (EDD)	79.95 -	58.16
Gumball	29.95 -	21.86
Infidel	49.95 -	35.96
Lode Runner	34.95 -	24.86
Nibbles Away II	69.95 -	49.76
Wizardry	49.95 -	35.96



C.O.D. • M.O. • Cert. Checks • School P.O.
• VISA • MasterCard • Checks Allow 2 Weeks
• N.Y. S. Res. Add Sales Tax • US Orders
Under \$150. Add \$2.00 P & H • All Canadian,
US Funds \$3.00 P & H • Foreign, Charges Only,
Min. P & H \$7.00

Box 525, Dept. J East Setauket, N.Y. 11733 (516) 751-2535

Macintosh at a Glance

Standard Features

CPU	MC68000
clock rate	8MHz
RAM	128K
ROM	64K
operating system	proprietary (Mac Finder)
disk drives/capacity	1/400K
ports	1 mouse
	1 external disk
	1 sound
	2 RS-232, 422 serial

2 RS-232, 422 serial expansion slots none video display 9 " b/w screen resolution price \$2495

Options

Imagewriter—\$495
300 baud modem—\$255
1200 baud modem—\$495
Appleline—<\$1300
disk case—\$49
Carrying Case—\$99
external disk—\$495
numeric keypad—\$129
security kit—\$49

AppleBus

At the COMDEX/Fall show held in Las Vegas last November, Apple Computer announced that it had dropped plans to introduce a Local Area Network called AppleNet. Instead, Apple said that it would support the IBM LAN, whenever that product is announced. Apple, however, didn't abandon plans to link its family of computers together. And so, on January 24th, it introduced AppleBus.

The AppleBus network permits Apple computers and peripherals separated by as much as 1000 feet to share data and services. Macintosh and Lisa graphics and text data can be exchanged over the AppleBus; data exchange with Apple IIs and IIIs, however, will be limited to text.

The AppleBus will let a number of Apple computers share common peripherals. One of these is a laser printer. Details were sketchy at press time, but Apple describes the pricing of their new laser printer as "very aggressive." Apple also will sell a number of file servers (shared hard disks) for the AppleBus. The first of these will be available by summer and will

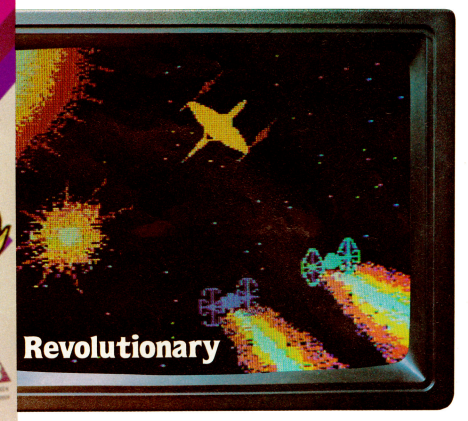
t the COMDEX/Fall show held have a capacity of 74 megabytes, with a 20-megabyte tape cartridge back-up (price: \$7000).

In addition, the Lisa 2/10's hard disk also can be shared among a number of machines connected by the AppleBus. Finally, Apple will supply a communications server allowing AppleBus-connected computers to communicate with other computers and networks such as the yet-unannounced IBM LAN.

The AppleBus supports a maximum of 16 nodes (the total number of computers and servers). For the price of cable and some transformer addons (\$15–\$25), any Macintosh or Lisa can join an AppleBus network. Apple IIs and IIIs require a special card in an expansion slot.

With the announcement of Apple-Bus, Apple Computer has plunged into the large and lucrative office automation business. They plan to market the AppleBus to medium-sized offices containing six to 40 people. The AppleBus, and the software needed to drive it, will be available this summer.





Sprite Graphics for Apple[™] Computers

3 exciting ways to enter a new galaxy of action and adventure

SPRITE I™

Fast action animation. Smooth and flicker-free. Software included easily lets you create and move sprites and lets you paint colorful backgrounds. Enjoy unique multi-plane action where sprites move freely under and over each other. Sprite I plugs easily into any slot of your Apple computer to give you the excitement and quality of arcade graphics. \$149.

SPRITE II™

Add the dramatic dimension of realistic sound effects to all the action in Sprite I. Sound you can easily program yourself. Sound synchronized to the action on the screen. The Sprite II includes a sound generator that lets you create almost any imaginable effect—gunshots, explosions, music, the roar of an engine. \$249.

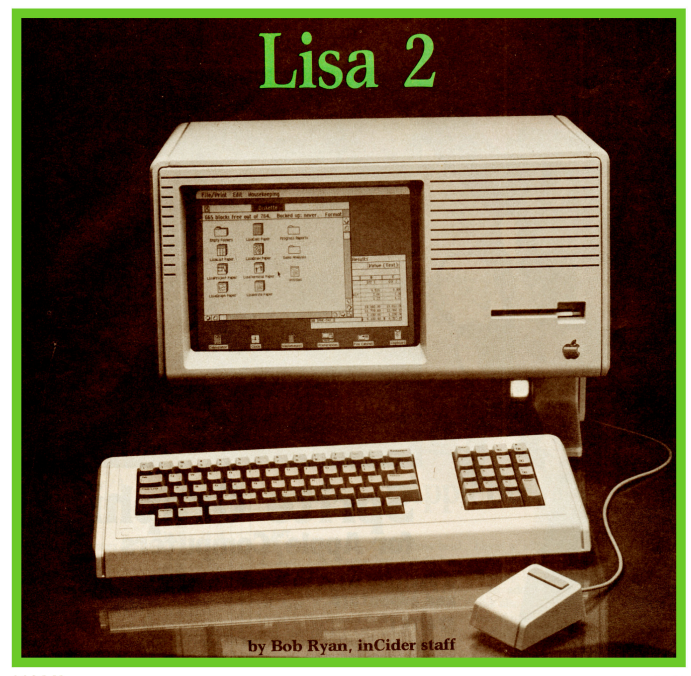
SUPERSPRITE ™

The ultimate sprite package. Actual speech, thanks to the amazing ECHO II™ speech synthesizer. The ability to simultaneously join sprite graphics and Apple programs together on the screen. The STARSPRITE I™ diskette featuring the new Ampersprite language for creating and moving sprites, painting background scenes and programming sound effects. Yes, SuperSprite has it all. Sprites, sound, speech, software. \$395.

Call 800-426-7412 for your nearest dealer.

Circle 10 on Reader Service card.





hen Apple introduced the Lisa computer last year, the machine was hailed as a breakthrough machine—one that redefined the concept of a personal computer. Before long, however, the Lisa's deficiencies began to show. The machine was slow to initialize new documents and offered limited cut and paste capability between applications. The Lisa also suffered from a paucity of software and, until recently, carried a \$10,000 price tag.

These drawbacks no longer matter. On January 24th, concurrent with the Macintosh announcement, Apple unveiled the Lisa 2, a machine which directly addresses the deficiencies of the Lisa 1. Apple expects the Lisa 2 to enjoy the kind of success which eluded its

predecessor.

Three of a Kind

The Lisa 2 is available in three different configurations. The most obvious innovation in all three is the replacement of the two $5\frac{1}{4}$ " minifloppy drives found in the Lisa 1 with a single 400K byte microfloppy drive. These microfloppy drives make the Lisa 2s media-compatible with the Macintosh.

Differences among the three new Lisa models are significant. The plain vanilla Lisa 2 comes with 512K bytes of RAM and a single microfloppy drive, and sells for \$3495. A classier model is the Lisa 2/5, which adds a 5 Mbyte Profile hard disk to the basic Lisa 2 configuration. This model sells for \$4495. At the top of the line is the Lisa 2/10. Instead of an external hard disk, the 2/10 has a 10 Mbyte internal

Winchester disk. The price of this model is \$5495.

Each of the new Lisas is expandable to 1 megabyte of RAM for an additional cost of \$1495. They all feature increased data transfer rates and improved hardware and software performance. Clearly, the new microfloppy drives and internal Winchester drive will help solve the Lisa 1's speed problems.

Moreover, Apple has announced that it will introduce new versions of the original Lisa software packages. This software will be faster, consume less space, and have more features than the present versions. New features include a spelling checker for LisaWrite and full arithmetic capabilities for LisaList. Most important, the new software will feature complete integraThe Lisa 2/10 with its 10 MB internal Winchester.

tion among all of the Lisa Desktop applications.

A Mac with Every Lisa

Paramount among the Lisa 2's attributes is that it will run Macintosh software. Apple has produced a new software package for the Lisa 2 called "MacAlike." When loaded into the Lisa's RAM, this software emulates the Macintosh ROM. MacAlike also will permit Macintosh software to take advantage of the Lisa's much greater memory and disk capacity. Lisa's ability to run Macintosh software increases the value of both machines and encourages large-scale software investments.

Apple has *not* foresaken owners of the original Lisa; they get a free upgrade to a Lisa 2/5. This upgrade includes a $3\frac{1}{2}$ -inch microfloppy drive to replace the minifloppy drives of the Lisa 1, and new versions of the Lisa Desktop software. Apple will perform the conversion free of charge through May. After June 1st, it will cost \$600.

In addition, Apple will offer Lisa 1 owners the chance to further upgrade their machines to the Lisa 2/10 model. For less than \$2000, Lisa 1 owners can have their machines fitted with a 10 Mbyte hard disk.

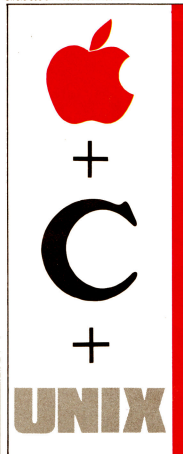
Which Lisa?

Each of the new Lisa computers are designed for a different kind of user. The Lisa 2 is meant for those who wish to run Macintosh software in a larger memory environment. The Lisa 2/5 adds the capacity of a hard disk and, with a memory upgrade, can run Lisa Desktop software. Finally, the Lisa 2/10 adds the speed and capacity of its big disk to both Macintosh and Lisa applications.

The Lisa computers also have capabilities the Macintosh lacks. MS-DOS will be available for the Lisas this year, and a board allowing them to emulate the Apple II reportedly is in the works.

Thus, without any price increase, Apple has greatly enhanced the performance and value of the Lisa computer. The Lisa 2 models go a long way toward fulfilling the promise of the Lisa 1.

Circle 396 on Reader Service card.



AZTEC C65

A POWERFUL, PROFESSIONAL, AND PORTABLE "C" LANGUAGE
DEVELOPMENT SYSTEM FOR APPLE COMPUTERS

AZTEC C65 brings all the power of "C" to the APPLE // and APPLE //e. The AZTEC C65 "C" compiler generates fast 6502 assembler code. Run time support includes full UNIX IO, general utility functions, scientific math functions, overlay support, and device driver interfaces.

AZTEC C65 is a professional development system. It includes APPLE SHELL — a UNIX like development environment, VED — a full screen editor AS65 — a

relocating 6502 assembler, LN65 — a full feature linkage editor, MKLIB — a library utility, and a number of other development utilities

AZTEC C65 code is portable to AZTEC C compilers for CP/M-80, PC DOS, MS DOS, CP/M-86, TRS 80 and COMMODORE 64. Code is easily transferred to and from UNIX v7. Cross compilers are available from UNIX, PC DOS, MS DOS, CP/M-86, CP/M-80,

PRICES

AZTEC Cos - APPLE DOS 3.3	\$199
PC DOS, MS DOS, CP/M-86, CP/M-80 TO 6502 CROSS .	\$750
UNIX TO 6502 CROSS (PDP-11)	\$2000
"C" TUTORIAL SYSTEM (upgradable to full AZTEC C65)	\$95
AZTEC C65 MANUAL	\$35
AZTEC C65 without manual	\$169
AZTEC CII for CP/M-80 (MP/M-80)	\$199
AZTEC C86 for PC DOS, MS DOS, or CP/M-86	.\$249

XNAM

Call for information on AZTEC C65 for ProDOS

and other 6502 systems.

ORDER BY PHONE OR MAIL — DEALER INQUIRIES INVITED

MANX SOFTWARE SYSTEMS BOX 55, SHREWSBURY, NJ 07701 Order Phone: 800-221-0440

Information and NJ Orders: 201-780-4004 Teles

Circle 360 on Reader Service card.

MICRO PROGRAM DESIGNS

EDU-CAVE™

■ ■ THE ULTIMATE QUEST ■ ■

ARITHMETIC • GEOGRAPHY SPELLING • CUSTOM TOPICS

TWO DISKETTES
ONLY \$29.50

FREE LITERATURE • CALL or WRITE MICRO PROGRAM DESIGNS, 5440 CRESTLINE ROAD WILMINGTON, DE 19808 Phone (302) 738-3798

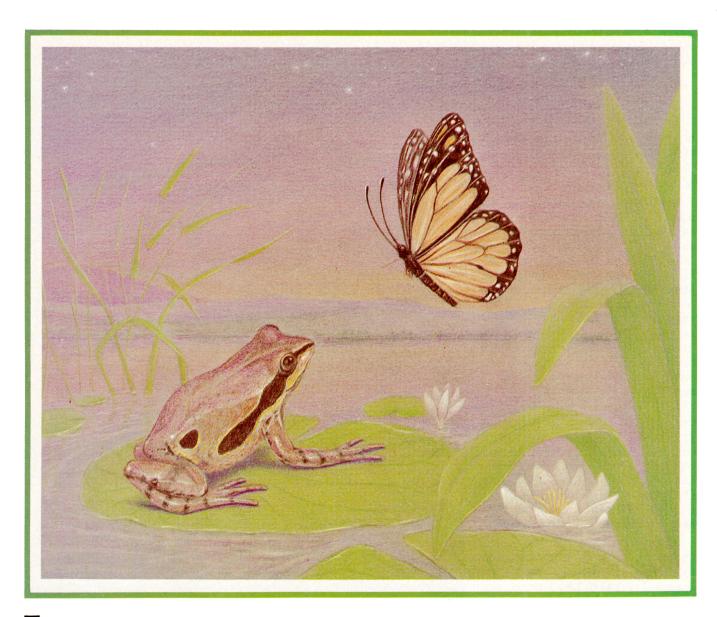
ATTENTION

FOREIGN COMPUTER STORES/MAGAZINE DEALERS

You have a large technical audience that speaks English and is in need of the kind of microcomputer information the Wayne Green Publications group provides.

Provide your audience with the magazines they need and make money at the same time. For details on selling Microcomputing, 80 Micro, inCider, HOT CoCo, RUN, jr, and Wayne Green Books contact:

SANDRA JOSEPH WORLD WIDE MEDIA 386 PARK AVE. SOUTH NEW YORK, N.Y. 10016 PHONE-(212) 686-1520 TELEX-620430



If you have toddlers around the house, you may have noticed that they are interested in the computer, but they are unable to use the machine because they do not yet read or even recognize letters and numbers. Commercial games for children are usually intended to teach letters and numbers or more complex skills. For some children, even these programs are too complex to start with. Starfrog and Flutterbye are creative, nonviolent, noncompetitive first programs for the earliest users.

Starfrog allows the child to launch a spaceship from its space station and guide it around the screen. The screen wraps around, so the child can move the spaceship freely. At any point on the screen, the child can press the space bar and the spaceship will create a star. (My 4-year-old daughter says the spaceship lays the stars the way a frog lays eggs.) The I-J-K-M keys move the spaceship.

To use Starfrog a child must learn to press one key at a time to make the ship move. This kind of self-control is foreign to most small children, and they tend to bang on the keyboard with their fists. They must also learn to plan ahead, to think about what they want on the screen and to press the appropriate key.

Flutterbye is more complicated. In it, the child guides a flapping butterfly around the screen using the I-J-K-M keys. If the child guides the butterfly to the top of one of the stems and presses the space bar, a flower appears on the stem. The child can get a new field of empty stems by pressing A. Each new field contains one stem more than the previous field, up to 10. To play with Flutterbye, a child needs to plan ahead a bit more than with Starfrog. Pressing the space bar alone, or just landing on a stem, does not produce a flower. Both operations must occur before the child gets a blossom.

To enter each program, turn on your computer and get into Basic. Type NEW to clear the memory, type in the Basic program as it is given in the listing, and save it under the appropriate name. Now type in the shape table. Type CALL - 151 and press return to get into machine language. Type 4000: and then begin typing in the two-character hex codes in the appropriate shape table. You can enter over 200 characters and spaces before pressing return, but it is better to press return after every three lines or so. When you have typed in the table you can list it by typing 4000.4055 for Starfrog or 4000.40C3 for Flutterbye. When you are sure it is correct, save it to the disk containing the Basic program by typing BSAVE SHAPE:STARSHIP,A\$4000,L\$56 or BSAVE SHAPE:FLOWERS,A\$4000,L\$C4. Each Basic program will load its shape table when you run it.

Flutterbye checks in line 45 to see if it has its shape table in memory. This

Starfrog and Flutterbye

These two games are written especially for very young children. They don't destroy alien spaceships or escape from monsters.

Instead, they create stars or flowers.

by Michael A. Seeds

means it can be stopped and rerun without loading the table every time. Starfrog does not make this check, so it must load its table every time.

You can also remove line 1025 from Flutterbye. That line allows you to stop the program by typing E—a useful feature during testing—but a child can end the program with an accidental keypress. Remove line 1025 and the program will ignore incorrect keypresses.

You might like to add some sound to Starfrog. Space is silent, but a click or beep now and then might be fun. You can click the speaker with a POKE 49200,0 or you could use a short music subroutine such as that described in

Michael Seeds writes programs for his 4-year-old daughter. He is an associate professor of astronomy at the Joseph R. Grundy Observatory. You can write to him at Franklin & Marshall College, PO Box 3003, Lancaster, PA 17604.

Listing 1. Starfrog.

```
10 DIM SI(20)
20 DATA 20,20,20,20,20,19,19,19,18,18,17,17,16,15,14,13,12,11,9,6
30 FOR K = 1 TO 20: READ SI(K): NEXT
40 HOME: VTAB 12: HTAB 17: PRINT "STARSHIP"
50 PRINT CHR$ (4); "BLOAD SHAPE: STARSHIP"
60 POKE 232.0: POKE 233.64
70 XO = 140:YO = 80:DI = 1
80 HGR : POKE - 16302,0: HCOLOR= 3: SCALE= 1: ROT= 0
95 REM DRAW SPACE STATION
100 FOR K = 1 TO 20
120 HPLOT XO - SI(K),YO - K: HPLOT XO + SI(K),YO - K
130 HPLOT XO - SI(K),YO + K: HPLOT XO + SI(K),YO + K
     HPLOT XO -20,Y0: HPLOT XO +20,Y0
150
155 X = X0:Y = Y0
160 XDRAW 2 AT X,Y: REM DRAW SHIP
1000 HOME : REM BEGIN MAIN LOOP
1010 GET A$: PRINT "": POKE 49200,0
1020 IF A$ = "" THEN GOSUB 2000
1030 XDRAW 2 AT X,Y: REM ERASE SHIP
1040 IF A$ = "I" THEN Y = Y - 4
1050 IF A$ = "J" THEN X = X - 4:DI = -1
1060 IF A$ = "K" THEN X = X + 4:DI = 1
1070 IF A$ = "M" THEN Y = Y + 4
1080 IF X > 279 THEN X = 0
1090 IF X < 0 THEN X = 279
```

Listing continued.

Listing 1 continued. 1100 IF Y > 191 THEN Y = 0 1110 IF Y < O THEN Y = 191ROT= 0: IF DI > 0 THEN ROT= 32 1125 1130 XDRAW 2 AT X,Y: REM DRAW SHIP 1150 GOTO 1000 1900 REM 1910 REM DRAW A STAR 2000 REM 2010 XS = X - DI * 11: ROT= 0IF XS > 279 THEN XS = XS - 279: GOTO 2020 2020 2030 IF XS < 0 THEN XS = XS + 279: GOTO 2030 XDRAW 1 AT XS,Y: REM DRAW STAR 2040 2045 IF DI > O THEN ROT= 32 2050 RETURN

```
4000- 02 00 06 00 21 00 DB DB 4008- 68 B6 92 C5 09 24 24 24 4010- 08 18 48 36 36 36 B6 51 4018- 24 24 6C 2E 08 9E 93 32 4020- 00 DB DB DB 63 08 36 36 4028- 4E 24 24 24 8C 31 36 36 4030- 76 08 20 24 64 0A 36 36 4038- 4E 24 24 24 C4 49 36 36 4040- 36 36 36 0E 08 AC 69 C4 4048- 19 18 08 18 18 08 18 18 4050- 30 C5 09 0D 06 00
```

Listing 2. Starfrog shape table.

Listing 3. Flutterbye.

```
10 DIM SX(20), SY(20)
20 \text{ SU} = 0:\text{NF} = 5
    HOME: VTAB 12: HTAB 17: PRINT "FLUTTERBYE"
40
    FOR J = 1 TO 15:SU = SU + PEEK (16383 + J): NEXT J: IF SU = 595 THEN
    PRINT CHR$ (4); "BLOAD SHAPE: FLOWERS"
    POKE 232,0: POKE 233,64:X = 140:Y = 80
60
70 \text{ NS} = 0
80 HGR : POKE - 16302,0: HCOLOR= 3: SCALE= 1: ROT= 0
   IF NF > 10 THEN NF = 10
95 SX(1) = 15 + 2 * INT (124.5 * RND (1)):SY(1) = 110 + 75 * RND (1)
100 FOR K = 2 TO NF
110 SX(K) = 15 + 2 * INT (124.5 * RND (1)): GOSUB 4000
115 IF ST = 1 THEN 110
120 \text{ SY(K)} = 110 + 75 * \text{RND (1)}
150
    FOR K = 1 TO NF: HPLOT SX(K), 191 TO SX(K), SY(K): NEXT K
155 XN = X:YN = Y
160 XDRAW 1 AT X,Y: REM DRAW BUG 1
1000 HOME
      GET A$: PRINT "": POKE 49200,0

IF A$ = " " THEN GOSUB 2000

IF A$ = "A" THEN NF = NF + 1: GOTO 70

IF A$ = "E" THEN TEXT : HOME : END
1010
1020
1022
1025
      XDRAW 1 AT X,Y:SP = PEEK (49200): REM ERASE BUG 1
IF A$ = "I" THEN YN = Y - 4
1030
       IF A$ =
1040
       IF A$ = "J" THEN XN = X - 4
1050
      XDRAW 2 AT X,Y: REM DRAW BUG 2
IF A$ = "K" THEN XN = X + 4
1055
1060
1070 IF A$ = "M" THEN YN = Y +
     IF XN > 279 THEN XN = 0
```

"We want to design creative, noncompetitive games for the very youngest computer people."

the program Laughing Bear (inCider September 1983, p. 32).

Another thing to work on is the colors. The spaceship and stars in Starfrog are brightly colored and you can do some tricks by sending the spaceship off the edge of the screen or by "laying" one star on top of the other. But the colors in Flutterbye are limited. The flower stems are green, but the butterfly and flowers are all white. You could build a new set of shape tables for either program and improve the colors.

You may be tempted to add a score-keeping feature, but think about it first. These games are for very small children and such little people do not need to be competitive. They will learn that soon enough. Also, you could add a laser cannon to the space-ship and let it blast stars or invading bugs. You could even make the butterfly zap flowers, but again remember the children. They don't need to learn violence and destruction yet. Let them create rather than destroy.

Notice that the main structure of these two programs is the same. You could make up a new shape table and let the child guide a mouse through a maze to eat the cheese. You could even number or letter the cheese bits to teach the child some literacy skills. You could add numbered space stations that must be visited in order. The possibilities are endless, but remember our goal. We want to design creative, nonviolent, noncompetitive games for the very youngest computer people. First games have to be simple.

Last but not least, don't be surprised if your child spends only a few minutes creating stars or flowers. Little people have little attention spans. The most important feature of these programs is your cheerful, supportive, low-pressure attitude. If your children enjoy the experience of working with you and with your computer, they will return to the games again and again.

Listing 3 continued.

\$u¢h A Deal

Lowest Prices — Guaranteed!*

Mode	MONITORS	APPLE PROFESSIONAL	MAXELL DISKS
BMC 27 Low Res Green 3399 329 BMC 27 Low Res Green 3179 319 Size Size 3495 329 Size 3495		SOFTWARE	
BMC 12 Los Res Amber 3149 399 MoréStar 3495 5289 BMC 12 H Res Green 3179 3119 Support 116054ar 3495 5289 BMC 12 H Res Amber 3199 3129 Support 116054ar 3495 3295 Support 116054ar 3495 3295 Support 116054ar 3495 3295 Support 116054ar 3495 3295 Support 3495			
BMC 12 Los Res Amber 3149 399 MoréStar 3495 5289 BMC 12 H Res Green 3179 3119 Support 116054ar 3495 5289 BMC 12 H Res Amber 3199 3129 Support 116054ar 3495 3295 Support 116054ar 3495 3295 Support 116054ar 3495 3295 Support 116054ar 3495 3295 Support 3495	BMC 12" Low Res Green \$119 \$85		APPLE ENTERTAINMENT
SMC 12 H. Res Ambre	BMC 12" Low Res Amber \$149 \$99	WordStar	
EMC 12 H. Res Amber 319 5129 RepfStar \$350 \$259 FREE DISKETT Lew the acch purchase! \$159 5151 \$175 \$115 \$175 \$115 \$175	BMC 12" Hi Res Green \$179 \$119	InfoStar	
USJ 97 Amber H-H Res 315 515	Division in the second		FREE DISKETTE with each purchase!
USI 127 Green H-H Res \$185 \$125 \$125 \$127 \$129 \$127 \$129 \$127 \$129 \$127 \$129 \$127 \$129 \$127 \$129 \$127 \$129 \$127 \$129 \$127 \$129 \$127 \$129 \$127 \$129 \$127 \$129 \$127 \$129 \$129 \$127 \$129 \$127 \$129 \$129 \$127 \$129	Di io io		Hard Hat Mack\$35
USI 127 Green H-H Res S199 S129 Stardnekex Stardnekx Stardnekex Stardnekex Stardnekex Stardnekex Stardnek		1101 0011111111111111111111111111111111	Archon
INTELLIGENT			Pinball Construction\$40
Section Sect			
TAXAN 12" Green			
TAXAN 12" Ambler	OSI II Composite Color IIIIII + +		
TAXAN 13" RGB Color	1		
The Producer	THE CALL IS A STATE OF THE CALL IN THE CAL		
Sargon III	TAXAN 13" RGB Color \$599 \$499		
Sample Cat 103 212 1200 \$595 \$415 \$505 \$575 \$415 \$212 Auto Cat. \$589 \$575	MODEMS		
Smort Cat 103 212 1200 \$595 \$415 \$1212 Auto Cat \$695 \$575 \$575 \$286 \$157 \$129 \$155 \$415 \$110 \$150 \$415 \$110 \$150		Sargon III	FREE DISK SLEEVE with each
PREDISKETTE BOX with each purchaset		BPI SYSTEMS	
Carl Sis Sis Sis Carl Carl Sis Sis Carl Sis Sis Sis Carl Sis			Upper Reaches Apshai\$16
Accounts Receivable \$395 \$289	Ele I I I I I I I I I I I I I I I I I I I		
Accounts Payable \$395 \$289 Pay Payroll \$395 \$289 Payroll \$395 \$395 \$289 Payroll \$395			Jumpman
Apple Cat	D Can IIIII		Fax \$25
Apple Cat II (1200 baud.) \$358 \$259			Oil Barons
CONTINENTAL			PRODERRIND
Call Control Call	212 Apple Cat (1200 baud) \$725 \$549	The second secon	
Fig.	ANCHOR MODEMS		
Mark 17 300 baud \$179 \$129 Mark 12 300 1200 baud \$419 \$319 Accounts Receivable \$250 \$157 Gumball \$23 Volksmodem 300 baud \$105 \$79 Accounts Receivable \$250 \$157 Choplifter \$25 PRINTERS 4Accounts Receivable \$250 \$157 Choplifter \$25 PRINTERS 4Bree Printers 4Bree Printers \$150 \$49 \$40<			
Mark 12 300-1200 baud		General Ledger \$250 \$157	
Accounts Payable S250 S157 S250 S250 S157 S2		Accounts Receivable \$250 \$157	
Payroll \$250 \$157 \$147 \$148 \$149	110111 12 000 1200 0000 111111111111111	Accounts Payable \$250 \$157	Choplifter
Home Accounting \$75	VOIRSHIOGEN 300 badd \$103 \$77	Payroll	WICO JOYSTICKS
Home Accounting \$75	PRINTERS	Property Management \$495 \$349	FREE DISK BOX with each purchase!
FREE freight & ribbon! STX-80 Thermal 60CPS S177 GEMINI 15X Dot 120CPS S287 GEMINI 15X Dot 120CPS S497 DELTA 10X Dot 160CPS S597 DELTA 15X Dot 160CPS S497 The Financial Cookbook S49 The Financial Cookbook S40 The Fin		Home Accounting \$75 \$47	Analog Jovstick
Tax Advantage \$60 \$47 \$47 \$5	STAR MICRONICS		
STX-80 Thermal 60CPS S177 GEMINI 10X Dot 120CPS S287 GEMINI 15X Dot 120CPS S497 DELTA 10X Dot 160CPS S597 DELTA 15X Dot 160CPS S747 POWER T DAISY 18CPS S497 RADIX 10 Dot 200 50CPS S847 RADIX 15 Dot 200 50CPS S847 RADIX 15 Dot 200 50CPS S997 S847 RADIX 15 Dot 200 50CPS S997 BMC PRINTERS BMC BAS80 S267 BMC DAISY 401 S697 BMC DAISY 401 S697 DISK DRIVES Leonardo Logo S50 S39 Leo's Links S40 S27 For Information, Customer Programmers Kit S25 S19 S19 S19 S194 S27 For Information, Customer Programmers Kit S25 S19 S27 S29 S194 S29 S29 S194 S29 S29 S194 S29 S29 S29 S29 S29 S29 S29 S29 S29 S29 S29	FREE freight & ribbon!		
Semini 10x Dot 120CPS 287 GEMINI 10x Dot 120CPS 3497 DELTA 10X Dot 160CPS 5597 DELTA 10X Dot 160CPS 5747 POWER T DAISY 18CPS 3497 RADIX 10 Dot 200 50CPS 3847 RADIX 10 Dot 200 50CPS 3847 RADIX 15 Dot 200 50CPS 3997 BMC PRINTERS BMC BX80 \$267 BMC DAISY 101 \$597 BMC DAISY 401 \$597 BMC DAISY 401 \$597 BMC DAISY 401 \$597 DISK DRIVES \$498 \$400	STX-80 Thermal 60CPS \$177		
DELTA 10X Dot 160CPS \$497 DELTA 15X Dot 160CPS \$597 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49 Monogram Dollars & \$exts \$49 The Financial Cookbook \$49	GEMINI 10X Dot 120CPS \$287		Such A Deal
DELTA 15X Dot 160CPS \$347 The Financial Cookbook \$49 POWER T DAISY 18CPS \$497 RADIX 10 Dot 200 50CPS \$847 RADIX 15 Dot 200 50CPS \$997 TeleLearning University TeleLearning University Apple Start Kit \$95 Orders Only!	GEMINI 15X Dot 120CPS \$497		4 4411 1 2 0 411
Monogram Dollar\$ & \$en\$e \$77	DELTA 10X Dot 160CPS		
TeleLearning University	DELTA 15X Dot 160CPS	The Financial Cookbook	CALL TOLL FREE
RADIX 10 Dot 200 50CPS \$997 Apple Start Kit \$95 CompuServe Start Kit \$95 September Start Kit \$95	POWER T DAISY 18CPS \$497		1 900 421 9607
Apple Start Kit \$95			
BMC PRINTERS Substitution Subs	RADIX 15 Dot 200 50CPS \$997	Apple Start Kit	Orders Only!
BMC BX80 \$267 BMC DAISY 101 \$597 BMC DAISY 401 \$597 BMC DAISY 401 \$697 September 10 \$119 September 10 September 10 \$119 September 10		•	
Sharp 101		GRAPHICS TABLET	12620 N Tatum Rlud #139
Software Packages Software Packages Software Packages Leonardo Logo S50 S39 S39 S39 S39 S39 S40 S40 S27 S70 S59 S40			
Software Packages Leonardo Logo \$50 \$39 Software Packages Leonardo Logo \$50 \$39 Leo's Links \$40 \$27 For Information, Customer \$602-968-9128 \$602-9			Phoenix, AZ 85032
Leonardo Logo \$50 \$39 Leo's Links \$40 \$27 Apple Drives Full High SS-SD 163K \$239 Half High DD-DD 326K \$339 Half High DS-DD 326	RMC DAISY 401 \$697		
CONCORDE DISK DRIVES Leo's Links \$40 \$27 For Information, Customer Apple Drives Programmers Kit \$25 \$19 Service Release Dates, etc. Full High SS-SD 163K \$239 KOALAPAD Apple \$125 \$85 Service Release Dates, etc. KOALAPAD Apple \$125 \$85 Call Full High DS-DD 326K \$339 System Saver \$90 \$63 Full High DS-DD 326K \$339 MicroSaver \$70 \$59 Both Above \$160 \$115	DISK DRIVES		002 700 7120
Apple Drives Apple Drives Full High SS-SD 163K \$239 Half High SS-SD 163K \$249 Full High DD-DD 326K \$339 Full High DS-DD 326K \$339 Half High DS-DD 326K \$339 Half High DS-DD 326K \$359 Half High DS-DD 32		200000000000000000000000000000000000000	Ear Information Customer
Reple Drives Full High SS-SD 163K \$239 Half High DS-DD 326K \$339 Full High DS-DD 326K \$339 Half High DS-DD 326		Detro Bullion International Control of the Control	
Half High SS-SD 163K \$239 Half High DD-DD 326K \$339 Full High DS-DD 326K \$339 Half High DS-DD 326K \$339 Half High DS-DD 326K \$359 Half High DS-DD 326K \$359 Half High DS-DD 326K \$359 Full High DS-DD 326K \$359 Half High DS-DD 326K \$359 Half High DS-DD 326K \$359 Full High DS-DD 32			Service Release Dates, etc.
Half High SS-SD 163K \$249		Dodison	
Full High DS-DD 326K \$339 Full High DS-DD 326K \$339 Half High DS-DD 326K \$359 Both Above \$160 \$115			Call
Half High DS-DD 326K \$359 MicroSaver \$70 \$59 Both Above \$160 \$115			602-055-3857
Both Above \$160 \$115			002-733-3037
PLOTTERS	Half High DS-DD 326K	Theroody er in this transfer to the	
		The second secon	
2m661 k 2lx 2uootet			
		Sweet P Six Shooter \$1095 \$989	

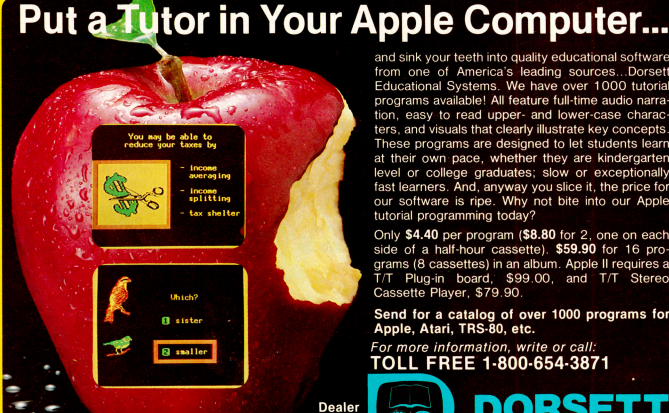
Circle 517 on Reader Service card.

*TERMS OF OFFER: If you find a price for any software or peripheral in this issue that is lower than our advertised price, we'll guarantee to beat it! Valid only on product in similar in-stock conditions. Valid only on prices appearing in print in this issue.

ORDERING & TERMS: Send cashier check, money order; personal/company checks allow 3 weeks bank clearance. VISA/MasterCard accepted. Provide phone number with order. SHIPPING: Software add \$4.00 for first piece, add \$1.00 each additional piece. Hardware add 3% or \$10.00 whichever is greater. Returns must have authorization number (call 602-968-9128 for authorization number). All returned merchandise subject to restocking fee and must come with all original packaging. No returns allowed after 30 days from shipping date. Prices are for cash; VISA and MasterCard add 3%. Prices subject to change without notice. All products subject to availability from manufacturers and/or suppliers. All prices in U.S. dollars.

```
Listing 3 continued.
                 IF XN < O THEN XN = 279
           1090
                 XDRAW 2 AT X,Y:SP = PEEK (49200): REM ERASE BUG 2
           1095
                 IF YN > 189 THEN YN = 189
           1100
                 IF YN < 10 THEN YN = 10
           1110
           1130 X = XN:Y = YN
           1140
                XDRAW 1 AT X,Y: REM DRAW BUG 1
           1150
                 GOTO 1000
           1990
                 REM ==
           1995
                          DRAW FLOWER
                 REM
           1999
                 REM
           2000
                 GOSUB 3000: ROT= 0:RF = 4: IF TF = 0 THEN 2100
                 IF RND (1) > .5 THEN RF = 5
XDRAW RF AT XF, YF
           2010
           2020
                 IF RND (1) > .5 THEN XDRAW 3 AT XF,YF
IF RF = 4 THEN ROT= 16: XDRAW RF AT XF,YF: ROT= 0
           2040
           2050
           2100
                 RETURN
           2990
                 REM =
           2995
                 REM
                         BUG NEAR A STEM?
           2999
                 REM
           3000 \text{ TF} = 0: FOR J = 1 TO NF
           3010 DI = ABS (SX(J) - X)
           3020 IF DI > 4 THEN 3040
           3030 DI = ABS (SY(J) - Y)
           3040
                 IF DI < 5 THEN TF = 1:XF = SX(J):YF = SY(J):J = NF
           3050
                 NEXT .I
           3060
                 RETURN
           3990
                 REM ==
           3995
                 REM
                          STEM NEAR STEM?
           3999
                 REM =
           4000 \text{ ST} = 0: FOR J = 1 TO K - 1
           4010 DI = ABS (SX(J) - SX(K))
          4020
                IF DI < 10 THEN ST = 1
           4040
                NEXT J
                RETURN
           4050
```

Listing 4. Flutterbye shape table. 4000.40C3 4000- 05 00 0C 00 40 00 63 00 4008- 69 00 91 00 3F 3F 27 27 4010- 27 3C 24 2C 24 25 2D 4Ø18- 35 35 36 3E 36 36 35 2D 4020- 2D 25 25 25 24 24 3C 3C 37 37 36 37 4028- 3C 36 4030- 2E 2D 2D 3E 3F 3F 3F 3F 4038- 3F 3F 27 2D 2D 2D 2D 00 4Ø4Ø- 3F 3F 27 3F 24 2D 2C 2D 4Ø48- 2E 35 36 2D 2D 2C 25 27 4050- 3F 37 36 2E 2D 2D 3E 3F 4Ø58- 3F 3F 3F 3F 3F 2C 2D 4060- 2D 05 00 27 2D 36 3F 4Ø68- ØØ 1B 24 2D 2D 36 36 3F 4070- 3F 3C 3E 37 3F 27 3F 27 4078- 27 2C 2C 25 2D 2E 2D 4D 4080- D9 4B 49 29 25 2D 2E 35 4088- 2D 36 3F 3E 37 3F 3C 37 4090- 00 1B 3F 3F 2C 2D 25 4098- 3C 3C 2C 35 35 2D 24 24 4ØAØ- 35 36 2E 25 25 2D 3E 3E 4ØA8- 36 2E 2D 35 3F 3F 36 35 3C 3C 3C 4ØBØ- 35 35 3F 36 4ØB8- 27 24 3C 37 37 37 3F 40C0- 2C 2C 2C 00



Apple is a registered trademark of Apple Computers

and sink your teeth into quality educational software from one of America's leading sources...Dorsett Educational Systems. We have over 1000 tutorial programs available! All feature full-time audio narration, easy to read upper- and lower-case characters, and visuals that clearly illustrate key concepts. These programs are designed to let students learn at their own pace, whether they are kindergarten level or college graduates; slow or exceptionally fast learners. And, anyway you slice it, the price for our software is ripe. Why not bite into our Apple tutorial programming today?

Only \$4.40 per program (\$8.80 for 2, one on each side of a half-hour cassette). \$59.90 for 16 programs (8 cassettes) in an album. Apple II requires a T/T Plug-in board, \$99.00, and T/T Stereo Cassette Player, \$79.90.

Send for a catalog of over 1000 programs for Apple, Atari, TRS-80, etc.

For more information, write or call: OLL FREE 1-800-654-3871

VISA

inquiries

welcome.

Educational Systems, Inc. Box 1226, Norman, OK 73070



If you own a Commodore VIC 20 or 64, a Texas Instruments 99/4A, an IBM or Apple II, we've got what you've been waiting for!

The biggest arcade hits ever, the classics. DONKEY KONG by Nintendo, CENTIPEDE, PAC-MAN, DEFENDER, ROBOTRON: 2084, STARGATE and DIG DUG. (On the

TI 99/4A you can also play Protector II, Shamus, Picnic Paranoia and Super Storm.)

And the hits will keep on coming. Soon you'll be able to play JOUST," JUNGLE HUNT," MOON PATROL", POLE POSITION," MS. PAC-MAN" plus others on your home computer. Some games also available on Colecovision and Intellevision.

The Arcade Classics from ATARISOFT." They could be playing where you live. Today.

Now your computer fits the arcade hits.

Circle 137 on Reader Service card.

DONKEY KONG and NINTENDO are trademarks and © Nintendo 1981, 1983. DEFENDER is a trademark and © Williams 1980, manufactured under license from Williams Electronics, Inc. DIG DUG is created and designed by Namco, Ltd. manufactured under license by Atari, Inc. Trademark and © Namco 1982. PROTECTOR II, SHAMUS and PICNIC PARANOIA are trademarks of Synapse Software Corporation, manufactured under license by Atari, Inc. Strademark and © Namco 1982. PROTECTOR II, SHAMUS and PICNIC PARANOIA are trademarks of Synapse Software Corporation, manufactured under license by Atari, Inc. JUNGLE HUNT is a trademark and © of Toito America Corpo. 1982. POLE POSITION is engineered and designed by Namco Ltd. manufactured under license by Atari, Inc. Irademark and © of Toito America Corpo. 1982. POLE POSITION is engineered and designed by Namco Ltd. manufactured under license by Atari, Inc. Irademark and © Williams 1981, manufactured under license from Williams Electronics, Inc. MS. PAC-MAN, PAC-MAN and characters are trademarks of Bally Michay Mfg. Co. sublicensed to Atari, Inc. by Namco-America, Inc. ATARISOFT** products are manufactured by Atari, Inc. for use on the above referenced machines and are not made, licensed or approved by the manufacturers of these machines. COMMODORE 64, VIC 20, TEXAS INSTRUMENTS 99/4A, IBM, APPLE, COLECOVISION and INTELLIVISION are respectively trademarks of Commodore Electronics Limited, Texas Instruments, International Business Machines Corp., Apple Computer, Inc., Coleco Industries, Inc. and Mattel, Inc. A © Warner Communications Company. © 1983 Atari, Inc. All rights reserved.

Remember the old saw about every child can be President? Well, here's your chance. But remember, we never promised you a rose garden.

by Joel J. Davis

Presidential Power is a strategy game that uses the Apple's full capacities as a thinking opponent. In Presidential Power you, the Democrats, are pitted against the knowledgeable and campaign-savvy Republicans. It will take all your cunning and insight to win the next presidential election. Your destiny is in your own hands. There is very little "random chance" in Presidential Power; the outcome is highly dependent upon your own skill.

First, let's discuss the game and its operation, and then examine specific program features for potential customization.

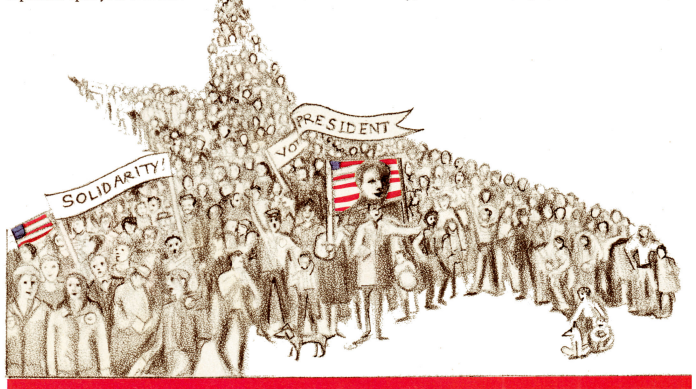
Objective

Presidential Power is faithfully based upon national presidential elections. Each state has a set number of electoral votes—the more people living in a state, the larger that state's number of electoral votes. On election day, the

party that receives the most votes in a state receives that state's electoral votes. The object of Presidential Power, therefore, is for you to win the national election by winning a majority of electoral votes. There are 538 total electoral votes; it takes 270 to win the election.

Remember, as in any presidential

Address correspondence to Joel J. Davis, 142 Wildwood, Algonquin, IL 60102.



election, you can win more states than your opponent and have a larger national vote total than your opponent and still *lose* the election. Having more electoral votes is the key.

Many different strategies can deliver the majority of electoral votes. The challenge of Presidential Power is finding your own winning strategies.

Factors Influencing the Outcome

As in any election, success in any state depends upon a number of fac-

tors, namely:

- 1. The strength of your local campaign organization.
- 2. Support of local politicians.
- 3. Effectiveness of the media (newspaper, television, radio, etc.) you select to communicate your campaign message
- 4. Effectiveness of the message you decide to communicate (issue-oriented, personal attack on your opponent, etc.).
- 5. Number of people in the state still

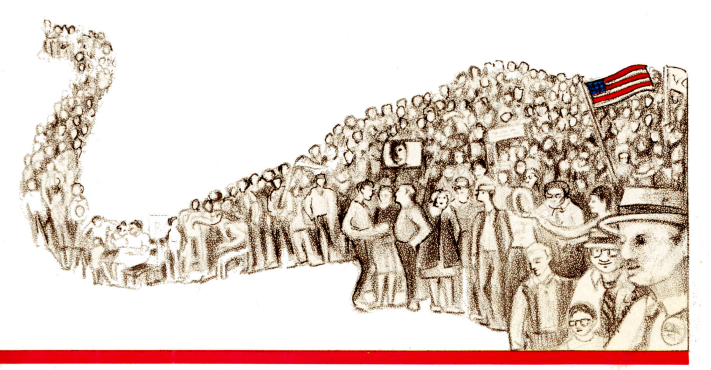
undecided.

6. Deals made along the way.

During play these factors interact and influence the outcome. Each is discussed in the upcoming sections.

Playing Presidential Power

Three separate programs comprise Presidential Power: Set Up, Campaign and Results. Three programs were used so that the main program takes up less than 48K. Type in each program as shown and save under the



Listing 1. Presidential Power Set Up.

- 10 DIM VOTE(2,51), FEE(2,51), MN(2,51), EL(51), NA\$(51): DIM V(6,51),W(5,51),C\$(8),WT(4):A9\$(1) = "0313110406100 50109070212":A9\$(2) = "1526292324161419272117182813 252022":A9\$(3) = "31383532373936333430":A9\$(4) = 84947454440504643514241"
- HOME : PRINT "INPUT ANY NUMBER AND PRESS RETURN": INPUT NU: FOR X = 1 TO NU: Y = RND(X): NEXT X: HOME: HOME : VTAB (12): HTAB (12): FLASH : PRINT "PERFORMING S ET UP": NORMAL : VTAB (15): PRINT "DETERMINING INIT IAL VOTE COUNTS/STATE"

REM CALCULATE INITIAL VOTE COUNTS 30

- 40 R = 1250000: FOR X = 1 TO 51:RR = RND (X):R1 = RND (X):VOTE(1,X) = INT (RR * R):VOTE(2,X) = INT (R1 * R): NEXT X: REM CALCULATE LOCAL POLITICAL SUPPORT
- PRINT "SETTING INITIAL LOCAL POLITICAL SUPPORT": FOR X = 1 TO 51:FEE(1,X) = RND (X) + RND (X):FEE(2,X) 5Ø = RND (X) + RND (X): NEXT X: PRINT "SETTING LEVE LS FOR STATE ORGANIZATIONS": FOR X = 1 TO 51: FOR Y = 1 TO 2

- 60 MM = RND (X): IF MM < .65 THEN GOTO 60 70 IF EL(X) < 7 THEN MN(Y,X) = MM * 80000: GOTO 130
- IF EL(X) < 13 THEN MN(Y,X) = MM * 95000: GOTO 130 80
- IF EL(X) < 20 THEN MN(Y,X) = MM * 115000: GOTO 130 IF EL(X) < 26 THEN MN(Y,X) = MM * 135000: GOTO 130
- 100
- IF EL(X) < 32 THEN MN(Y,X) = MM * 1500000: GOTO 130 110
- 120 MN(Y,X) = MM * 200000: GOTO 130130 NEXT Y:MN(1,X) = INT (MN(1,X)):MN(2,X) = INT (MN(2,X)): NEXT X: REM CALCULATE VALUE OF MEDIA AND IS SUES
- PRINT "DETERMINING MEDIA AND TACTIC VALUES": FOR X = 140 1 TO 51: FOR Y = 1 TO 4:V(Y,X) = RND (X):W(Y,X) = RND (Y): NEXT Y: NEXT X: GOSUB 270: PRINT "READING IN STATE NAMES": FOR X = 1 TO 51: READ NA\$(X): NEXT
- REM READ IN ELECTORAL VOTES 15Ø
- PRINT "READING IN ELECTORAL VOTE": FOR X = 1 TO 51: 16Ø READ EL(X): NEXT X: REM MEDIA/TACTIC NAMES
- PRINT "READING MEDIA/TACTIC NAMES": FOR X = 1 TO 8: 17Ø READ C\$(X): NEXT X
- HOME : PRINT "TYPE IN LEVEL OF DIFFICULTY ... ": PRINT 180 : PRINT "SELECT ANY NUMBER FROM 1 (HARDEST) TO": PRINT "10 (EASIEST)": PRINT : INPUT "MAKE YOUR SELECTION HERE -- "; LD: IF LD < = \emptyset OR LD > 1 \emptyset THEN
- HOME: VTAB (12): HTAB (12): PRINT "STORING RESULTS ": PRINT CHR\$ (4); "OPEN PARAMETERS": PRINT CHR\$ (4); "WRITE PARAMETERS": PRINT LD: PRINT A9\$(1): PRINT A9\$(2): PRINT A9\$(3): PRINT A9\$(4): FOR X = 1 TO 8: PRINT C\$(X): NEXT X
- FOR X = 1 TO 51: FOR Y = 1 TO 2: PRINT VOTE(Y,X): PRINT 200 FEE(Y,X): PRINT MN(Y,X): NEXT Y: PRINT NA\$(X): PRINT EL(X): NEXT X: FOR X = 1 TO 51: FOR Y = 1 TO 5: PRINT W(Y,X): NEXT Y: NEXT X
- FOR X = 1 TO 51: FOR Y = 1 TO 6: PRINT V(Y,X): NEXT 210 Y: NEXT X: PRINT ZZ\$: PRINT ZX\$: PRINT ZC\$: PRINT Z D\$: FOR X = 1 TO 4: PRINT WT(X): NEXT X: PRINT (4); "CLOSE PARAMETERS'
- HOME : VTAB (12): HTAB (7): INVERSE : PRINT "LOADIN
- HOME: VTAB (12): HTAB (/): INVERSE: PRINT "LOADIN G MAIN PROGRAM ...": NORMAL: PRINT CHR\$ (4); "RUN CAMPAIGN": DATA "ALABAMA", "ARKANSAS", "FLORIDA", "GE ORGIA", "KENTUCKY", "LOUISIANA", "MISSISSIPPI", "N. CA ROLINA", "S. CAROLINA"

 DATA "TENNESSEE", "VIRGINIA", "W. VIRGINIA", "ALASK A", "ARIZONA", "CALIFORNIA", "COLORADO", "HAWAII", "MONT ANA", "NEBRASKA": DATA "NEVADA", "NEW MEXICO", "N. DAKOTA", "OKLAHOMA", "OREGON", "S. DAKOTA", "TEXAS", "U TAH" "WASHINGTON", "WYOMING" 230
- ANA", "NEBRASKA": DATA "NEWADA", NEW MEXICO, N.
 DAKOTA", "OKLAHOMA", "OREGON", "S. DAKOTA", "TEXAS", "U
 TAH", "WASHINGTON", "WYOMING"
 DATA "IDAHO", "ILLINOIS", "INDIANA", "IOWA", "KANSAS"
 , "MICHIGAN", "MINNESOTA", "MISSOURI", "OHIO", "WISCONS
 IN", "CONNECTICUT", "DELAWARE", "DC", "MAINE", "M
 ARYLAND", "MASSACHUSETTS", "N. HAMPSHIRE", "N. JERSEY" 240 "NEW YORK"
- "PENNSYLVANIA", "RHODE ISLAND", "VERMONT": DATA 25Ø DATA 9,6,17,12,9,10,7,13,8,10,12,6,3,6,45,7,4,4,5,3,4,3 ,8,6,4,26,4,9,3,4,26,13,8,7,21,10,12,25,11,8,3,3,4, 10,14,4,17,41,27,4,3
- "NEWSPAPERS", "TELEVISION", "DIRECT MAIL", "PERS 260

Listing continued.

name indicated.

To begin, RUN Set Up. This program takes about two minutes to set all program parameters. Because you set new parameters each time you run this program, there are an infinite number of playing scenarios.

This program requests you to set the "depth of knowledge and skill" your computer opponent will have. The computer skill levels run from slightly crafty (level 10) to almost unbeatable (level 1). Once parameters have been set and the difficulty level selected, data is stored in a text file (PARAMETERS), Campaign is automatically loaded, values are passed to the main program (taking about 90 seconds) and the campaign begins. (Note: To replay a game given the most recent scenario, skip running Set Up and go directly to running Campaign.)

The Campaign

The first thing you'll see is the relative amount of local political support each party currently has in each state within each of four U.S. geographical regions. (This is one of the parameters set prior to play.) Figures within each state add up to 100, and represent the percent of local politicians within a state supporting each party. Naturally, your campaign will be more effective in states where you have more local support than your opposition, and more difficult where you have less support.

Throughout the campaign, local support will fluctuate. Local politicians will attempt to "jump on the leading party's bandwagon" or join the "party with momentum." Each time local politicians reevaluate their positions the Apple will show the results.

Next you'll see the Main Menu, where your choices are:

- Fund Raising
- Examine/Build Local Organizations
- Campaign In Selected States 3.
- Cease Campaign

You can select on any turn options 1 and 2 (in any order, for any number of times) and/or 3, but, you must end each turn by campaigning (option 3),

Apple à la Modem

\$159.95 a slice

Here's a tasty addition to sweeten your Apple[®] and put you in touch with the world.

It's an amazing modem called THE OPERATOR™.

All of its sophisticated ingredients are tastefully tucked into one single circuit board to offer you the ultimate in simplicity as well as efficiency.

No costly add-ons or external boxes to complicate our easy recipe for instant telecommunications.

Just plug it directly into the slot of your Apple II, II+, IIe, the Franklin Acc. 100 or 1000, or the Basis 108, and you're ready to communicate.

THE OPERATOR comes to you with complete and easy documentation plus start-up software programs on disks.

This system is compatible with: ASCII Express Pro, Data Capture, Modem Magic II, TermExec, Transcend I, II, and III, VisiTerm, Z-Term, and many more.

So top off your Apple with this tempting delight at the very easy to swallow price of \$159.95 for a simple touch of perfection.

Circle 76 on Reader Service card.

THE OPERATOR has
these added features:
• 110/300 baud • full & half
duplex • auto answer with disconnect • rotary, touch- tone™, key set
compatible • totally self-contained (no
RS-232 required) • single modem chip
reliability • interfaces with most communications packages.

YES, I want to spice up my Apple® Send Me THE OPERATOR.

Name ______

City _____S

_State __Zip _

Check enclosed (\$159.95*each)

For MasterCard and Visa orders only! Call now! Toll free 1-800-824-7888, ask for Operator 52!

*Mass. residents add 5% sales tax Shipping and handling included for continental U.S.

The Operator is a trademark of T * I * M * E * C * O * R.

Apple is a registered trademark of Apple Computer, Inc.

Franklin Ace is a trademark of the Franklin Computer Corp.

Touch-Tone is a trademark of American Telephone & Telegraph.

T·I·M·E·C·O·R

REACHING PEOPLE THROUGH TECHNOLOGY
The International Modern Exchange Corporation
P.O. Box 8928, Boston, MA 02114

IC-10

 $T \cdot I \cdot M \cdot E \cdot C \cdot O \cdot R$

REACHING PEOPLE THROUGH TECHNOLOGY

The International Modern Exchange Corporation

Four Longfellow Place, P.O. Box 8928, Boston, MA 02114 Voice: (617) 720-4090 MODEM: (617) 720-3600

For MasterCard & Visa orders only! Call now! Toll free 1-800-824-7888, ask for Operator 52!

Circle 131 on Reader Service card.



This is not a game

This is a computer aided learning tool that will pay for itself.

BLACKJACKPRO's 16 programs will condition you to make the right play automatically.

This is a practical approach to mastering the probability based system that experts have been winning with for years.

You'll receive a guidebook to the complete winning strategy. The nine chapters will examine each of the strategies which are guaranteed to

turn the odds in your favor.

Then the computer aided exercises will patiently correct your mistakes and train you to handle any game situation until you are ready to face the casinos and start winning.

With BLACKJACKPRO you'll become a lifelong winner.

Why wait? Simply check your computer on the attached coupon, or call 1-800-223-6015.

Versions are now available for all major hardware.

Phone orders may be placed 24 hours a day by calling (212) 582-2006 or (613) 594-7855, or toll-free at: 1-800-223-6015.

Mail Orders and Requests for information should be sent to:

SKILLWARE CORPORATION Applied Probability Dept.,

2nd Floor, 314 West 53rd. Street New York, New York 10019

BLACKJACKPRO is a trademark of: SKILLWARE CORPORATION.
APPLE II, ATARI, COMMODORE, IBM, and TRS-80 Color Computer, are trademarks of Apple Computer Inc., Atari Inc., Commodore Electronics Ltd.,
International Business Machines, and Tandy Corp.

	☐ AIANI 400/800/1200
	COMMODORE □ 64 □ Vic 2
	☐ TRS-80 Color Computer
	With:□ Diskette □ Cassettes
	Total Amount Enclosed \$
	N.Y. State Residents please add Sales Tax. Please allow Two Weeks for personal checks to clear.
	Name:
	Address:
	City:
	State:Zip:
C. Carrier	MasterCard VISA
	Acct#
211516	Expiry Date/
No. of Lot, Lot,	Signature:

Please send me
One,

@ \$49us (\$60cDN) each.

BLACKJACKPRO tutorials

For:

APPLE II

IBM P.C.

after which the computer takes its

Let's look at each of these options.

Fund Raising

The Republicans start the campaign with \$40 million, the Democrats with \$42 million. This option lets you increase the amount of funds in your treasury. Naturally, the more funds in your treasury, the better. You can attempt to raise funds at any time during the campaign, but are limited to *five* fund-raising efforts.

Of course, nothing is free; you must pay for the fund-raising effort. (After all, it takes money to raise money.) The minimum amount you must commit is \$1 million; the maximum amount is \$9,999,999. The greater the amount you commit, the greater the potential profit (or loss). As in the real world, fund raising returns typically reflect a party's popular support. Therefore, the greater the popular sentiment behind a party, the greater the likelihood for a positive return on investment.

To raise funds, select Option 1 from the Main Menu and input the amount of funds you wish to commit. (Pressing Return isn't necessary.) Next, confirm your choice or change your mind. Once you "prime the pump" the computer will display the total number of dollars you committed and raised, your net profit (or loss) and the updated treasury balance.

Building Local Campaign Organizations

In order to win any election, a firstrate local campaign organization is a necessity. This option lets you build an organization in each state and region of the country.

Local organizations need money to operate, so you build an organization through the commitment of funds from your treasury. When you choose this option from the Main Menu, a second menu displaying your choices under this option will be displayed.

To see the current status of your organization in the states in any particular region of the country:

- 1. Select option "1."
- 2. Select the region you want to exam-

Listing continued.

- "SPEAK ON ISSUES", "PERSO ONAL APPEARANCES": DATA NAL ATTACK ON OPPONENT", "GENERAL PROMISES", "SPECIFI C PROMISES": HOME
- 270 REM CALCULATE HIGHEST VALUES
- FOR X = 1 TO 51: FOR Z = 1 TO Ø STEP .1: FOR Y = 11 TO 4: IF $V(Y,X) \rightarrow Z$ THEN Z1 = V(Y,X) - .001:V(5,X)) = V(Y,X):R = Y: GOTO 300
- 290 NEXT Y: NEXT Z
- 300 FOR Z = Z1 TO Ø STEP - .1: FOR Y = 1 TO 4: IF R =Y THEN GOTO 320
- 310 IF V(Y,X) > Z THEN V(6,X) = V(Y,X): GOTO 330
- 320 NEXT Y: NEXT Z
- NEXT X: FOR X = 1 TO 51: FOR Z = 1 TO Ø STEP FOR Y = 1 TO 4: IF W(Y,X) > Z THEN W(5,X) = W(Y,X): GOTO 35Ø
- 340 NEXT Y: NEXT Z
- NEXT X: FOR Y = 1 TO 4: FOR X = 1 TO 51:WT(Y) = WT(Y) + W(Y,X): NEXT X: NEXT Y:ZZ\$ = "ARE YOU A (R)EPU BLICAN": ZX\$ = "OR A (D)EMOCRAT": ZC\$ = "PRESS (R) OR (D)":ZD\$ = "PRESS ANY KEY TO CONTINUE ... RETURN

Listing 2. Presidential Power Campaign.

- DIM KY(51), M(51), FEE(2,51), VOTE(2,51), NA\$(51), EL(5 1),PA(51),MN(2,51),TT(2,51),P6(51),V(6,51),W(5,51),C\$(8):PL = 2:ET = 200000:DT = 75:FF\$ = "TOO CLO SE TO CALL":A7 = RND (10) * 50000000:F3 = RND (1 1) * 3
- 20 FOR X = 1 TO 51:PA(X) = .99: NEXT X: HOME : VTAB (12): HTAB (9): PRINT "CONTINUING SET UP":DE = 420 00000:RE = 400000000: PRINT CHR\$ (4); "OPEN PARAME TERS": PRINT CHR\$ (4); "NOMON C, I, O": PRINT (4); "READ PARAMETERS"
- 30 INPUT LD: FOR X = 1 TO 4: INPUT A9\$(X): NEXT X: FOR
 X = 1 TO 8: INPUT C\$(X): NEXT X: FOR X = 1 TO 51: FOR Y = 1 TO 2: INPUT VOTE(Y, X): INPUT FEE(Y, X): INPUT MN(Y,X): NEXT Y: INPUT NA\$(X): INPUT EL(X): NEXT X: FOR X = 1 TO 51
- 40 FOR Y = 1 TO 5: INPUT W(Y, X): NEXT Y: NEXT X: FOR X = 1 TO 51: FOR Y = 1 TO 6: INPUT V(Y,X): NEXT Y: NEXT X: INPUT ZZ\$: INPUT ZX\$: INPUT ZC\$: INPUT ZV\$: PRINT CHR\$ (4); "CLOSE PARAMETERS": HOME : GOSUS 2710: GOTO 70
- 50 IF E5 = 0 THEN J = 0
- RETURN
- 70 FG = 0:SHAN = RND (X):X = FRE (0):DE = INT (DE):RE = INT (RE):N(1) = INT (N(1)):N(2) = INT (N(1))2)): GOSUB 820: IF DE $< \emptyset$ THEN DE $= \emptyset$
 - IF REPBAL < Ø THEN REPBAL = Ø
- 90 IF SHAN < .09 THEN SH = 0: HOME : GOSUB 2590
- 100 IF HB = 1 THEN HB = 0: HOME : VTAB (12): HTAB (13): FLASH : PRINT "COMPUTER'S TURN": NORMAL : GOTO
- OSUB 3330: HOME: HTAB (16): FLASH: PRINT "OPTI ONS": NORMAL: PRINT: PRINT: PRINT "(1) FUND R AISING ": PRINT "(2) BUILD LOCAL ORGANIZATIONS": PRINT "(3) CAMPAIGN IN SELECTED STATES": PRINT 110 "(4) CEASE CAMPAION"
 PRINT : PRINT "PRESS THE NUMBER OF YOUR CHOICE ...
- .": VTAB (1): HTAB (18): GET X\$:X = X > 4 OR X = Ø THEN GOTO 110 VAL (X\$): IF
- 130
- ON X GOTO 160,460,1560,140

 HOME : PRINT "ARE YOU SURE PRESS 'Y'": PRINT : GET T\$: IF T\$ < > "Y" THEN GOTO 110 140
 - GOTO 2810
- 160 HOME : FLASH : VTAB (1): HTAB (15): PRINT "FUND R AISING": NORMAL : PRINT : PRINT : PRINT : GOSUB 2
- 170 IF D\$ = "R" THEN HOME : PRINT "NO..NOT ALLOWED": PRINT: PRINT "THE COMPUTER PLAYS THE REPUBLICAN S": FOR X = 1 TO 1000: NEXT X: GOTO 70

 IF D\$ = "D" THEN CNT = CNT + 1: GOTO 210

 IF D\$ = "R" THEN RVT = RVT + 1: GOTO 210
- 180
- 190
- 200 GOTO 160
- 210 PRINT : IF D\$ = "D" AND CNT > 5 THEN GOTO 26Ø
- PRINT : IF D\$ = "R" AND RVT > 5 THEN 220
- 230 HOME : PRINT : X = RND(Y)
- PRINT "YOU MUST ALLOCATE SOME OF YOUR FUNDS ": PRINT

Listing continued.

Listing continued.

- "TO FUND THE FUND RAISING EFFORT": PRINT : PRINT THE MINIMUM AMOUNT YOU MUST SPEND": PRINT "IS \$1 ,000,000": PRINT : PRINT "THE MAXIMUM AMOUNT YOU MAY SPEND"
- PRINT "IS \$9,999,999": FOR X = 1 TO 4500: NEXT : HOME 250 : GOTO 270
- HOME: PRINT "YOU HAVE TRIED RAISING FUNDS TOO OF TEN!": PRINT "YOU MAY NOT TRY -- PRESS RETURN ": GET 260
- K\$: GOTO 70 IF D\$ = "D" THEN AVAIL = DEMBAL
- IF D\$ = "R" THEN AVAIL = REPBAL 280
- 290 WG\$ = STR\$ (AVAIL): GOSUB 2830: PRINT WG\$" DOLLAR S ARE AVAILABLE": IF AVAIL < 10000000 THEN FLASH : PRINT : PRINT TAB(10) "YOU DON'T HAVE ENOUGH M
- ONEY": NORMAL : PRINT : PRINT : GOTO 440 PRINT : PRINT "AMOUNT OF FUNDS ARE TO BE COMMITTE D?": PRINT : PRINT "ENTER THE AMOUNT IN THE BOX B ELOW...": VTAB (15): HTAB (15): PRINT "\$": VTAB (
 15): HTAB (16): INVERSE : PRINT " ": VTAB 15): HTAB (16): INVERSE : PRINT " (15): HTAB (16)
- VTAB (15): HTAB (16): GET C1\$: PRINT C1\$:: VTAB (
 15): HTAB (17): PRINT ",": VTAB (15): HTAB (18): GET
 C2\$: PRINT C2\$: VTAB (15): HTAB (19): GET C3\$: PRINT C3\$
- VTAB (15): HTAB (20): GET C4\$: PRINT C4\$: VTAB (15): HTAB (21): PRINT ",": VTAB (15): HTAB (22): GET C5\$: PRINT C5\$: VTAB (15): HTAB (23): GET C6\$: PRINT
- C6\$: VTAB (15): HTAB (24): GET C7\$: PRINT C7\$

 330 C8\$ = C1\$ + C2\$ + C3\$ + C4\$ + C5\$ + C6\$ + C7\$:IN =

 VAL (C8\$): NORMAL : IF IN < 1000000 THEN HOME : GOTO 23Ø
- VTAB (21): PRINT "DO YOU WISH TO ALLOCATE \$"C1\$",
 "C2\$C3\$C4\$","C5\$C6\$C7\$: PRINT "PRESS (Y) OR (N)":
 GET T\$: IF T\$ < > "Y" THEN HOME : GOTO 290" 340
- 350
- IF INVEST < = (AVAIL) THEN GOTO 370
 FLASH: PRINT: PRINT "YOU DON'T HAVE THAT MUCH!!
 !": NORMAL: PRINT: PRINT "PRESS ANY KEY...": GET T\$: HOME : GOTO 290
- 370 AV = AV IN: FOR CC = 1 TO 51:CM(1) = CM(1) + VOT E(1,CC):CM(2) = CM(2) + VOTE(2,CC): NEXT CC:CD =CM(1) / CM(1) + CM(2) : IF AM = 1 THEN CD = .24 IF CD > = .5 THEN MAKE = INT (IN * (CD + .22)
- TF CD > = .5 THEN MAKE = INT (IN * (CD + .21 + RND (X))): GOTO 400
- 390 MAKE = INT (((CD .05) + RND (X)) * IN)
 400 HOME :AM = 1:WG\$ = STR\$ (MAKE): GOSUB 2830: PRINT
 "YOUR TOTAL RETURN IS ...":: PRINT : INVERSE : HTAB (15): PRINT "\$"WG\$: NORMAL : PRINT : PRINT
- (15): PRINT "\$"WG\$: NORMAL : PRINT : PRINT 410 G = (MAKE INVEST):WG\$ = STR\$ (G): GOSUB 2830: PRINT "YOUR NET RETURN IS": PRINT : INVERSE : HTAB (15): PRINT "\$"WG\$: NORMAL : PRINT : AVAIL = AVAIL + MAKE: PRINT : IF D\$ = "R" THEN REPBAL = AVAIL 420 IF D\$ = "D" THEN DEMBAL = AVAIL 430 DEMBAL = INT (DEMBAL):REPBAL = INT (REPBAL):WG\$ = CORMAN | CORMA
- MBAL = INT (DEMBAL):REPBAL = INT (REPBAL):WG\$ = STR\$ (AVAIL): GOSUB 2830: PRINT "YOUR CURRENT DO LLAR LEVEL IS...": PRINT : INVERSE : HTAB (15): PRINT "\$"WG\$: NORMAL : IF FL = 1 THEN FOR X = 1 TO 150 Ø: NEXT : RETURN
- 440 VTAB (23): PRINT ZV\$: GET K\$
- 45Ø GOTO 7Ø
- POKE 34,0: HOME: FLASH: VTAB (1): HTAB (4): PRINT "BUILDING CAMPAIGN ORGANIZATIONS": NORMAL : PRINT : PRINT : GOSUB 2580: IF D\$ = "D" OR D\$ = "R" THEN
- 47Ø HOME : GOTO 460
- IF D\$ = "R" THEN HOME : PRINT "NO..NOT ALLOWED": 480 PRINT : PRINT "THE COMPUTER PLAYS THE REPUBLICAN S": FOR X = 1 TO 750: NEXT X: GOTO 70
- POKE 34,0: HOME: NORMAL: PRINT: FLASH: PRINT
 "OPTIONS": NORMAL: PRINT: PRINT
 PRINT "OPTIONS 1 OR 2 LET YOU BUILD OR EXAMINE": PRINT 490
- "THE STRENGTH OF YOUR LOCAL": PRINT "CAMPAIGN ORG ANIZATION IN": VTAB (7): HTAB (26): INVERSE: PRINT "ANY": NORMAL : VTAB (7): HTAB (30): PRINT "REGIO N": PRINT : PRINT
- PRINT TAB(5)"1. BUILD/EXAMINE AN ENTIRE REGION
 ": PRINT TAB(5)"2. BUILD A SINGLE STATE": PRINT
 TAB(5)"3. RETURN TO MAIN MENU"
- 500 PRINT : PRINT "ENTER THE NUMBER OF YOUR CHOICE .. ": VTAB (2): HTAB (1): GET JF\$:JF = VAL (JF\$):

- IF JF = 3 THEN GOTO 450 IF JF = 0 OR JF > 3 THEN GOTO 480 IF D\$ = "R" THEN AV = REPBAL:Y = 2 IF D\$ = "D" THEN AV = DEMBAL:Y = 1 HOME : PRINT : FLASH : PRINT "DOLLAR ALLOCATION " : NORMAL : PRINT : PRINT : PRINT "OPTIONS:": PRINT : PRINT TAB(5)"1. SOUTH": PRINT TAB(5)"2. WES

Listing continued.

ine from the next menu. Input the corresponding number.

3. Press Return when done examining the region.

When examining a region, the computer will tell you if your organization in any particular state can sufficiently support the candidate in a state of that size. The state listing should be interpreted as follows:

- 1. Column 1 is the state name.
- 2. Column 2 is the amount of funds currently committed to that state (in thousands of dollars).
- 3. Column 3 reports the adequacy of the local organization in each state. A "+" indicates superior strength; a "-" indicates an inadequate organization; lack of a symbol indicates an organization of sufficient strength and development.

To build or rebuild local organizations, decide whether to build them all at once in an entire region, or only in specific states within a region. Indicate your choice on the menu (options 1 and 2 respectively) and then select the appropriate region. After the state display, if you still wish to build organizations, press "A" (for "Add Funds"). If you've changed your mind after seeing the status display, press Return to go back to the Main Menu.

As noted earlier, you build organizations by committing funds from your treasury. If you are building in all states in a region all at once, input the amount of funds you are committing to the region. This amount will be divided equally among all states in the region. If you are building a single state, respond to screen prompts (for name of state and the amount to be committed entirely to that individual state). Bear this in mind: The larger a state, the more funds required to build an adequate or superior organization. The amount of funds required in each state differs by party (and are set randomly prior to play) and range between \$60,000 and \$150,000.

Local campaigning organizations affect the outcome of your campaigning efforts in several ways. If your organization is less than adequate in a state in which you are campaigning,



Now you can get all the help you need to improve your Apple* computing skills...in one place. **inCider** gives you more *practical* information on Apple products and programming than any other source. Every issue covers the field for you with these instructive columns:

- The Applesoft Adviser discloses the subtleties of programming in Applesoft Basic
- The Assembly Advantage reveals the power of Assembly language programming.
- Bent on Business explains the best ways to increase office productivity with your Apple.
- Fudge It! shows you how to add eyecatching color, hi-res, and sprite graphics to your print-outs and games.
- Interaction—A Child's World gives you fun programs to introduce your children to computing.
- III's Company unlocks the hardware & software secrets of the Apple III.
- Hints 'n' Techniques offers affordable solutions to everyday computing problems.

That's not all. Every month over a dozen easy-to-understand articles bring you the latest hardware projects, utilities,

applications, games, and Pascal & Logo programs & tips. Now you can:

- make every purchase a sound investment with the candid buyer's guides and product reviews.
- use the colorful ads to comparison-shop from home.
- read about new products before they reach the stores.

With all this at your fingertips, you could save the cost of your subscription with one wise purchase.

And your subscription to **inCider** is risk-free. If you don't like your first issue,

just write "cancel" across the invoice and return it to us. You won't owe a thing.

Subscribe to **inCider** today. A full year is only \$24.97. Fill out the coupon below or the attached order card right now, and return it to: **inCider** Subscription Department, PO Box 911, Farmingdale NY 11737. For even faster service, call toll free:

(800) 258-5473

In New Hampshire call 1-924-9471. Get a 13th issue FREE when you enclose payment or charge it on your Mastercard, Visa, or American Express.

*Apple is a registered trademark of Apple Computer Inc.

ENTER my subscription to inCider for one year a \$24.97. I understand that with payment enclosed or credit card order I will receive a FREE issue, making total of 13 issues for \$24.97.* This offer voids all previous offers	ar a land four Own Designer Fornissis to 74
\square Check enclosed \square MC \square VISA \square AE \square Bill me	
Card # Exp. date	
Signature	Properties and emphasis of the Parties of the Parti
Name	11111
Address	
City	StateZip

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.

two things can happen:

- 1. Your campaign effectiveness will be lowered-it will be harder to convert undecided voters toward supporting your candidate.
- 2. After you leave a state, you can actually lose voters committed to your candidate. After all, it takes a local organization to maintain momentum after the candidate leaves the state to campaign elsewhere. Conversely, a superior organization can maintain momentum and make certain that no committed voters defect or change their minds after the candidate leaves the state.

Finally, a fact of politics is that local campaign organizations require constant influxes of money. You should check the adequacy of each state's organization at frequent intervals.

When you are through here, select option 3 (from the submenu) to return to the Main Menu.

As a candidate you'll have to respond to each of the following questions each time you campaign. Your answers will determine how many undecided voters in each state are persuaded to support your candidate. You must decide:

- 1. In which region should I campaign?
- 2. In which state(s) within the region should I campaign?
- 3. What kind of media should I use to promote my message?
- 4. What kind of message should I communicate?
- 5. How much should I spend to promote my message?

Here's how campaigning works: When you decide to campaign (Main Menu option 3) the computer will display current status (about 5-7 seconds). When done you'll know:

- 1. How much money you have in your treasury.
- The number of days until the elec-
- 3. Status in each region (based upon electoral votes).

Given this information and your past campaign experience, decide in which region you want to campaign and input your selection. (Note: While you can campaign in only one

```
Listing continued.
              T": PRINT
                             TAB( 5)"3. CENTRAL ": PRINT TAB( 5)"4
       . EAST": PRINT
550 PRINT "ENTER THE NUMBER OF YOUR CHOICE ... ": VTAB
              (2): HTAB (1): GET ZT$:ZT =
                                                       VAL (ZT$): IF ZT > 4
               OR ZT = Ø THEN GOTO 54Ø
             IF ZT = 1 THEN SS = 1:ST = 12
IF ZT = 2 THEN SS = 13:ST = 29
       560
       570
              IF ZT = 4 THEN SS = 40:ST = 51
IF ZT = 3 THEN SS = 30:ST = 39
       580
       590
             HOME: PRINT: PRINT "STATE" TAB( 19) "STRENGTH" TAB( 30) "ADEQUACY": PRINT: FOR X = SS TO ST:S = INT
       600
              (TT(Y,X) / 1000): IF S < 10 THEN TK = 24
       610
              IF S > 9 AND S < 100 THEN TK = 23
             IF S > 99 THEN TK = 22
IF S > (MN(Y,X) / 1000) THEN KL$ = " "
IF S > (1.3 * ((MN(Y,X) / 1000))) THEN KL$ = "+"
       630
              IF S < (MN(Y,X)
                                     / 1000) THEN KL$ =
                            "NAM$(X) TAB( TK)S TAB( 35)KL$: NEXT X:
              POKE 34,21: FOR R = 1 TO 12: PRINT: NEXT R: PRINT
"PRESS (A) TO ADD FUNDS ": PRINT "PRESS ANY OTHE
R KEY TO EXIT ... ": GET EX$: IF EX$ < > "A" THEN
               HOME : GOTO 490
              IF JF = 1 THEN GOTO 700
       670
              HOME: PRINT "TYPE THE NUMBER OF THE STATE": INPUT "AND PRESS RETURN ... "; SQ: HOME: IF SQ > ST THEN
               HOME : GOTO 680
       690
             IF SQ < SS THEN
                                     HOME : GOTO 680
             HOME : PRINT "ENTER THE AMOUNT AND PRESS RETURN
       7ØØ
              . ": INPUT MQ: IF MQ > AV THEN HOME: FLASH: INVERSE: PRINT "YOU DONT HAVE THAT MUCH ...": NORMAL: PRINT ZV$: GET T$:Y$ = " ": GOTO 490"
       710 AV = AV - MQ: IF JF = 2 THEN GOTO 760
       720 IF ZT = 1 OR ZT = 4 THEN TZ = 12
             IF ZT = 2 THEN TZ = 17
       73Ø
             IF ZT = 3 THEN TZ = 10
             FOR X = SS TO ST:TT(Y,X) = TT(Y,X) + (MQ / TZ): NEXT
              X: GOTO 77Ø
       760 TT(Y,SQ) = TT(Y,SQ) + MQ
770 IF D$ = "D" THEN DE = AV
780 IF D$ = "R" THEN RE = AV
              IF JF = 1 THEN GOTO 490
       79Ø
             HOME: PRINT "ANOTHER STATE IN THIS REGION (Y) OR (N)": GET Y$: IF Y$ = "Y" THEN HOME: GOTO 680
       8øø
       81Ø
             HOME : GOTO 490
              IF DE < 300000 AND RE < 300000 THEN HOME : HTAB
             (10): VTAB (10): FLASH : PRINT "TIME FOR THE RESULTS..": FOR X = 1 TO 1000: NEXT X: NORMAL : PRINT
               CHR$ (4); "NOMON C, I, O": GOTO 2810
             IF DE < 300000 AND RE > 300000 THEN HB = 1: GOTO
              100
             GOTO 97Ø
      850 MN$ = "DEMOCRATS ":DK = 1:NN$ = "REPUBLICANS":DL =
             2: HOME : PRINT : FLASH : HTAB (12): PRINT "SUPPO
RTERS DEFECTING ": FOR CH = 1 TO 999: NEXT : PRINT
                      RND (1): SPEED= 85: IF X > .7 THEN C5 = 12:
               GOTO 880
      860 IF X > .4 THEN C5 = 10: GOTO 880 870 C5 = 8
```

880 SPEED= 255: FOR X = 1 TO C5

890 Z = RND (X): IF Z < .15 OR Z > .4 THEN GOTO 890 900 HOME :AP = RND (X)

910 Y = INT (RND (1) * 100): IF Y > 51 OR Y < 0 THEN GOTO 910

VTAB (8): PRINT NA\$(Y)"...": VTAB (12): FLASH : PRINT MN\$: NORMAL : VTAB (12): HTAB (13): PRINT "LOSE : FLASH : VTAB (12): HTAB (18): PRINT INT (Z * 00): NORMAL : VTAB (12): HTAB (20): PRINT "% OF S UPPORTERS ..."

930 IF AP > .5 THEN AP\$ = "MOST": GOTO 950 940 AP\$ = "FEW"

AP\$ = "FEW"

VTAB (14): INVERSE : PRINT AP\$: NORMAL : VTAB (14): HTAB (6): PRINT "SWITCHED TO THE "NN\$:C = (AP * Z) * VOTE(DK,Y):VOTE(DK,Y) = INT (VOTE(DK,Y) * (1 - Z)):VOTE(DL,Y) = INT (VOTE(DL,Y) + C)

FOR G7 = 1 TO 1000: NEXT G7: FOR G7 = 1 TO 3: PRINT CHR\$ (7): NEXT G7: NEXT X: RETURN

IF SH < .6 THEN RETURN

HOME : IF SH > .86 THEN 980 GOTO 1060

985 IF SH > .73 THEN GOTO 1191

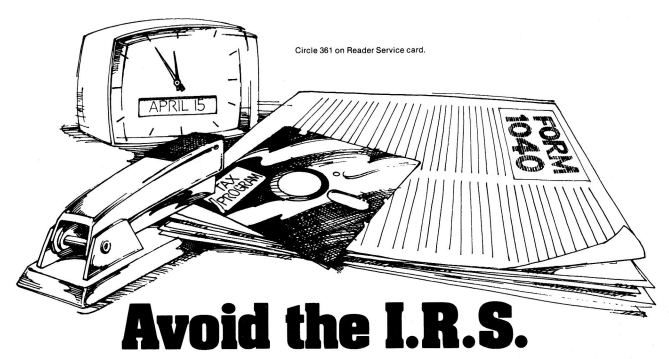
IF A5 = 1 THEN RETURN PRINT "QUIET ... 990

I LIKE YOUR STYLE ...": PRINT : PRINT "I KNOW THAT'S ITS ILLEGAL, BUT ...": PRINT
"I JUST WANT TO SEE YOU WIN!"

1010 PRINT : PRINT "I KNOW THAT YOU CAN USE IT ... ":

PRINT :A4 = INT ((RND (5) * 10) * 100000): IF A4 < 100000 THEN A4 = 100000

Listing continued.



(Inadvertently Ruined Software)

You need software insurance.

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

Copy II Plus

This is the most widely used backup program for the Apple. Rated as "one of the best software buys of the year" by InCider magazine, its simple menu puts nearly every disk command at your fingertips. The manual, with more than 70 pages, describes protection schemes, and our Backup Book™ lists simple instructions for backing up over 300 popular programs. The Backup Book is expanded bimonthly, and is always available to Copy II Plus owners for only \$1.00 (and a self-addressed, stamped envelope). Best of all, Copy II Plus is still only \$39.95.

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

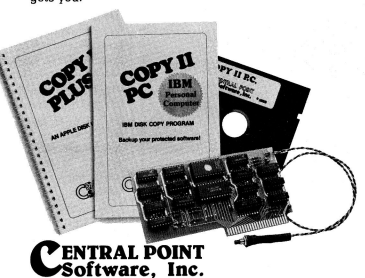
Important Notice: These products are provided for the purpose of enabling you to make archival copies only. Under the Copyright Law, you, as the owner of a computer program, are entitled to make a new copy for archival purposes only, and these products will enable you to do so.

These products are supplied for no other purpose and you are not permitted to utilize them for any other use, other than that specified.

Copy II PC

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

We are the backup professionals. Instead of diluting our efforts in creating a wide variety of programs, we specialize in offering the very best in backup products. So, protect your software investment, **before** the I.R.S. gets you.



To order, call 503/244-5782, 8:00-5:30 Mon.-Sat., or send your order to: Central Point Software, 9700 SW Capitol Hwy, Suite 100, Portland, OR 97219. Prepayment is required. Please include \$2 for shipping and handling.

CENERAL GENERAL

3 Sierks Lane Roslyn Harbor, NY 11576 24 Hour Order Line

Order: 516-625-0920 Technical: 516-338-4083

FREE SHIPPING IN THE U.S.A.

Diskettes:

Elephant #1 SS/SD Soft. \$15.95 Elephant #2 SS/DD Soft \$18.95

Apple Computer:

Apple Ile Starter System . . .\$1495.00 Includes:

Apple Ile 64k, Drive/Controller Apple Ile Monitor w/Tilt Screen 80 Column Card, Tutorial Disk Monitor Stand

Modems:

Printers:

 Prowriter 8510ap
 \$345.00

 Gemni 10X
 \$279.00

 Okidata #92XL
 \$425.00

 Prowriter Ribbons
 \$7.00

Disk Drives:

Elite 1 Disk Drive (Apple) \$254.95 Pace AP-100c Slimline \$215.00

Apple Compatable Cards

Apple Compatable Cards:
MPC Parallel Printer
Card w/Cable
MPC 64k 80 Column Card le \$109.00
CCS Serial Card \$109.00
Kensington System Saver Fan \$65.00
Wildcard Copy Device \$92.00
Leading Edge Green
Gorilla Monitor \$89.00
CPM Card
Z Card II
Ultraterm (160 Col. Card)\$250.00
Videoterm (80 Col. Card) \$189.95
Videoterm Combo Pack \$209.95
Kraft Jovstick\$34.95

Look Around, Find The Best Prices And The General Will Beat Them.

Dealer Inquiries Invited

TERMS OF SALE: There is a 3% Service Charge for Mastercard or Visa. Orders Under 30 please add 2 shipping and handling. Personal checks require two weeks for clearance. Prices subject to change without notice.

TRS-80 is a Tandy trademark. Apple is a registered trademark of Apple, Inc.

region per turn, you can campaign in as many states within the region as you desire. Also, should you change your mind and decide not to campaign, select option 5.)

After you select your region, regional status state-by-state then is displayed. This display should be interpreted as follows:

Column 1: This indicates the state's name (followed in parentheses by that state's number of electoral votes).

Column 2: The "Dem Pct." label indicates the percent of decided voters supporting the Democrats (shown only if the Democrats convincingly lead in the state).

Column 3: An asterisk (*) in this column indicates the voter preference among decided voters in that state is too close to call.

Column 4: The "Rep Pct." label indicates the percent of decided voters supporting the Republicans (shown only if the Republicans convincingly lead in the state).

After looking at the state status report, decide which state you want to campaign in, and then input the state number. You'll see a summary of relevant information for the state selected.

You campaign in a state by allocating dollars from your campaign treasury to promote your message. The more dollars you spend, the more potential voters you can reach, and therefore, the higher the number of potential voters which may be converted from being undecided to your party. Decide on the amount of money you want to spend in the state. Input the amount (in thousands, that is—300 equals \$300,000). The minimum amount of funds you must commit each time you campaign in a state is \$200,000.

Next, decide on which kinds of media to spend the money just allocated. Keep in mind that each state is different; some media (or combination of media) will be better choices than others. By clever initial campaigning you should be able to discover the individual media, or media combinations, with the highest effectiveness in each state. Indicate the percent of your total allocation you want to go

for each type of media. When allocating your funds among various media use whole numbers—i.e., 50 means 50 percent. There is no need to enter zeros (for no allocation); just press Return.

Finally, you'll have to decide on your message. Again, some messages may be more effective in some states than others. Decide which message you want and input the corresponding number (no Return is necessary).

After you've made all your decisions, the computer will tell you how effectively, given the current situation, you've just spent your money. Use this information for future planning.

Remember, on a single turn you may campaign in as many states within a region as you like. After you are done campaigning the computer takes its turn.

Deals

Political campaigns are not always run above-board. At various times during the campaign you'll be asked if you want to obtain stolen information or accept illegal campaign contributions. Do what you wish by responding to screen prompts, but remember—while you may gain as a result of these dealings, there can be disastrous results if you are found out. *Proceed here with all due caution*.

Extraordinary Situations

Also, at various points during the campaign you'll have to respond to extraordinary situations—special attacks waged on you by your opponent. Use your knowledge gained from campaigning to respond. If you have no prior knowledge, take your best guess. In any event, use the feedback to increase the effectiveness of future campaigning.

End of Campaign

Well, that's it. As in the real world, there are many factors which you can control—and there are some surprises along the way, too.

Campaigning ends when one of three events occurs:

1. Both parties are just about out of money (here, the computer ends the

Listing continued.

1011 WG = STR\$ (A4): GOSUB 2830

1012 PRINT "HERE'S A CAMPAIGN CONTRIBUTION ... ": PRINT : PRINT "TAKE THE \$"WG\$: PRINT : PRINT : PRINT : INPUT "DO YOU ACCEPT? (Y) OR (N) ";AD\$

IF AD\$ = "Y" THEN GOTO 1040

1030 RETURN

1040 DE = DE + A4:A6 = A6 + A4: IF A6 < A7 THEN RETURN

1050 HOME: FLASH: PRINT "NEWS HAS LEAKED OUT!!!": NORMAL: PRINT: PRINT "EVERYONE KNOWS ABOUT YOUR ": PRINT "CAMPAIGN CONTRIBUTIONS!!!": FOR DQ = 1 TO 2500: NEXT DQ:A5 = 1: GOSUB 1140: GOSUB 850: RETURN

IF A9 = 1 THEN RETURN 1060

PRINT "DON'T ASK ANY QUESTIONS ... ": PRINT : PRINT
'NO NAMES EITHER ... ": PRINT "I'VE GOT SOME INFO
YOU'LL WANT! ": PRINT : PRINT : PRINT "DON'T ASK 1070 ME HOW I GOT IT!": PRINT : PRINT

1080 E1 = INT (100 * RND (1)): IF E1 = 0 OR E1 > 51 THEN GOTO 1080

1090 PRINT : PRINT "I CAN TELL YOU ABOUT "NA\$(E1): PRINT : PRINT TAB(10)"THE BEST MEDIA VEHICLE": PRINT TAB(10) "THE MOST EFFECTIVE MESSAGE.": PRINT : PRINT INPUT "INTERESTED? (Y) OR (N) "; DE\$

1100 IF DE\$ = THEN HOME : SPEED= 255: GOSUB 1170 GOTO 1120

1110 SPEED= 255: RETURN

HOME :F2 = F2 + RND (E1): IF F2 < F3 THEN SPEED= 1120 255: RETURN

HOME: FLASH: PRINT "WORD ABOUT YOUR STEALING I NFO LEAKS OUT!": NORMAL: PRINT: PRINT: NORMAL : PRINT "EVERYONE KNOWS ABOUT THE THEFT!!": FOR E

2 = 1 TO 1500: NEXT E2:A9 = 1 1140 PRINT: PRINT "LOCAL POLITICIANS DESSERT YOU ... ': FOR X = 1 TO 51

1150 E4 = RND (X): IF E4 < .33 OR E4 > .66 THEN GOTO 1150

1160 FEE(1,X) = E4 * FEE(1,X): NEXT X: GOSUB 2710: GOSUB 850: RETURN

1170 HOME : PRINT "HERE IS YOUR INFORMATION ... ": PRINT : PRINT :: FOR X = 1 TO 4: IF V(5,E1) = V(X,E1) THEN JI\$ = C\$(X)

IF W(5,E1) = W(X,E1) THEN JQS = CS(X + 4)1180

GOTO 1191

1192 HOME : PRINT "THE REPUBLICANS LAUNCH A SPECIAL": PRINT "ATTACK IN "NA\$(E1): FLASH : PRINT : PRINT "AN IMMEDIATE RESPONSE IS NEEDED!!": NORMAL : PRINT PRINT "YOUR OPTIONS ARE:

1193 PRINT: FOR X = 5 TO 8: PRINT TAB(5)X". "C\$(X)
: NEXT X: PRINT: PRINT: PRINT: INPUT "HOW DO Y

OU RESPOND (INPUT CHOICE) - ";CH:CH = CH - 4
IF CH < = 0 OR CH > 4 THEN PRINT CHR\$ (7): GOTO 1194 1192

PRINT: PRINT: IF W(CH, E1) = W(5, E1) THEN 1195 "EXCELLENT RESPONSE!! - VOTERS RESPOND!!":VO(1,E1) = VO(1,E1) + (RND (1) * 1000000): GOTO 1199 IF W(CH,E1) / W(5,E1) > .70 THEN PRINT "AN ACCE

": PRINT "ATTACK IS NEUTRALIZE PTABLE RESPONSE --D.": GOTO 1199

1197 PRINT "UNACCEPTABLE RESPONSE!!": PRINT "VOTERS A RE UNCONVINCED!": PRINT "MANY DEFECT TO THE REPUB LICANS!!":VO(1,E1) = VO(1,E1) - (RND(1) * 70000

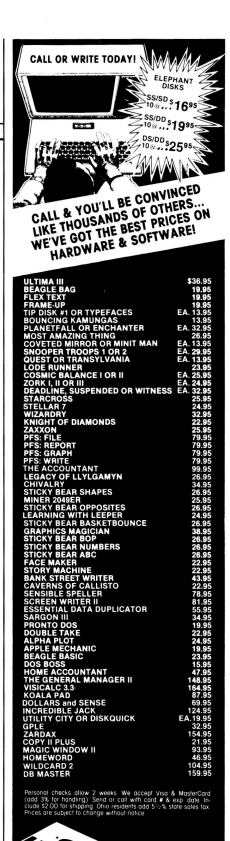
1199 FOR CH = 1 TO 2500: NEXT CH: RETURN

NORMAL : HOME : PRINT "YOU HAVE COMMITTED \$ "BR: PRINT : PRINT "YOU MUST ALLOCATE THIS EXPENDITUR 1200 E": PRINT "TO VARIOUS MEDIA"

VTAB (6): FOR X = 1 TO 4: PRINT TAB(5)C\$(X)" ": NEXT X: VTAB (15): PRINT "INPUT PERCENT OF FU 1210 NDS ALLOCATED TO": PRINT "EACH MEDIA -- PRESS <RT N> IF ZERO": PRINT : PRINT

PRINT "IF ALLOCATION DOES NOT ADD TO 100": PRINT "THEN FUNDS WILL BE REALLOCATED": PRINT "ON A BAS

Listing continued.





Box 523 Columbus, Ohio 43216 (614) 863-1699

OR TOLL-FREE OUTSIDE OHIO
1-800-272-1600

```
E OF 100%."
1230 FOR X = 1 TO 4:D(X) = 0: NEXT X: FOR X = 1 TO 4:
             VTAB (X + 5): HTAB (26): INPUT D$(X):D(X) = VAL (D$(X)): VTAB (X + 5): HTAB (26): INPUT D$(X):D(X) = VAL (D$(X)): VTAB (X + 5): HTAB (26): PRINT D(X)"

": NEXT X: PRINT : INVERSE : INPUT "PRESS 'Y' IF OK . ";T$: IF T$ < > "Y" THEN 1200

NORMAL :D(6) = 0: FOR X = 1 TO 4:D(6) = D(6) + D
             Y' IF OK .
(X): NEXT X: IF D(6) < = Ø THEN GOTO 1200
1250 IF D(6) = 100 THEN GOTO 1270
              FOR X = 1 TO 4:D(X) = (D(X) / D(6)): NEXT X: GOTO
             1280
1270 FOR X = 1 TO 4:D(X) = D(X) / 100: NEXT X

1280 HOME: PRINT "SELECT THE MESSAGE YOUR": PRINT "M
EDIA WILL COMMUNICATE ... ": VTAB (5): PRINT "(SE
LECT ONE OPTION BELOW)": VTAB (7): FOR VC = 1 TO
4: PRINT VC" - "C$(VC + 4): NEXT VC

1290 VTAB (22): PRINT "YOUR SELECTION -- ": GET T$:CH
                = VAL (T$): IF CH > 4 OR CH = Ø THEN GOTO 1280
1300 RETURN
               HOME : INVERSE : PRINT "EVALUATION OF CAMPAIGN D
             ECISIONS ... ": NORMAL : PRINT : PRINT : PRINT "
             ASED ON THESE PARAMETERS .. ": PRINT : IF J1 > 1
.5 THEN QQ$ = "EXCELLENT": GOTO 1340
1320 IF J1 > .95 THEN QQ$ = "ADEQUATE": GOTO 1340
1330 QQ$ = "INSUFFICIENT"
                                 TAB( 5) "ORGANIZATIONAL SUPPORT: "QQ$: PRINT
               PRINT
             TAB( 5) "LOCAL POLITICAL SUPPORT: "INT ((FEE(1,QT)) / (FEE(1,QT) + FEE(2,QT))) * 100): PRINT :WG$ = STR$ (BR): GOSUB 2830: PRINT TAB( 5) "AMOUNT SPE
             NT IN STATE: $"WG$
             PRINT: PRINT "TYPE OF MEDIA MESSAGE: ": PRINT C \$(CH + 4): PRINT: PRINT "MEDIA ALLOCATION...": I FOR X = 1 TO 4:R(X) = INT (D(X) * 100): NEXT X I FOR <math>X = 1 TO 4:PINT TAB( 5)C\$(X)" -- "R(X)"%
                · NEXT X
1360 VTAB (23):ID = (((((V(5,QT) * BR) * W(5,QT)) * F

EE(1,QT)) * J1) * PA(QT)):ID = INT (ID)

1370 AC = INT ((FK / ID) * 100): VTAB (23): PRINT "OV
ERALL EFFECTIVENESS WAS: "AC"%": RETURN

1380 SS = 1:ST = 12:DK = 1:DI = 12: GOSUB 1430:SS = 13

:ST = 29:DK = 2:DI = 17: GOSUB 1430:SS = 30:ST = 39:DK = 3:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:ST = 51:DK = 40:DI = 10: GOSUB 1430:SS = 40:DI = 10: G
4:DI = 12: GOSUB 143\emptyset

139\emptyset Z = \emptyset: FOR X = 1 TO 4: IF AZ(X) = 1 THEN GOSUB 1
             480:UU = 0: RETURN
1400 NEXT X: FOR X = 1 TO 4: GOSUB 1420: IF UU > 0 THEN
             Z = UU: GOSUB 1480:UU = 0: RETURN
1410 NEXT X: HOME : VTAB (12): HTAB (14): FLASH : PRINT
             "I PASS ...": NORMAL : FOR X = 1 TO 1000: NEXT : GOTO
             154Ø
1420 IF (DL(X) / (DL(X) + DG(X))) > .25 THEN UU = X: RETURN 1430 FOR X = SS TO ST: VTAB (21): HTAB (34): PRINT ((
             X * 143) - ELV(X)): EE(DK) = EE(DK) + FEE(2,X): IF
             VOTE(1,X) > VOTE(2,X) THEN DL(DK) = DL(DK) + ELV(
             X): GOTO 1450
1440 \text{ DG(DK)} = \text{DG(DK)} + \text{ELV(X)}
             NEXT X: IF DL(DK) > DG(DK) THEN AZ(DK) = 1: GOTO
145Ø
             1470
1460 \text{ AZ}(DK) = 0
1470 EE(DK) = EE(DK) / DI: RETURN
             FOR Y = 4.0 TO 0 STEP - .5: FOR X = 1 TO 4: VTAB (21): HTAB (34): PRINT INT (Y * X * EE(X) * 93): IF AZ(X) = 1 AND EE(X) > Y THEN Z = X: GOTO 1500
1480
1490 NEXT X: NEXT Y
               IF Z = 1 THEN RE$ = "SOUTH":SS = 1:ST = 12:A9$ =
1500
             A9$(Z): RETURN
151Ø
              IF Z = 2 THEN RE$ = "WEST":SS = 13:ST = 29:A9$ =
            A9$(Z): RETURN
               IF Z = 3 THEN RE$ = "CENTRAL":SS = 30:ST = 39:A9
             $ = A9$(Z): RETURN
               IF Z = 4 THEN RE$ = "EAST":SS = 40:ST = 51:A9$ =
            A9$(Z): RETURN
               IF DE > 200000 THEN FL = 2: RETURN
1550 FL = 3: RETURN
1560 HOME: VTAB (1): HTAB (16): FLASH: PRINT "CAMPA
IGN": NORMAL : PRINT : PRINT : AM = 0: GOSUB 2580
1570 IF D$ = "R" THEN HOME : PRINT "NO..NOT ALLOWED"
             : PRINT : PRINT "THE COMPUTER PLAYS THE REPUBLICA
             NS": FOR X = 1 TO 1500: NEXT X: GOTO 70
IF D$ = "D" OR D$ = "R" THEN GOTO 1600
1580
             HOME: GOTO 1560

HOME: GOTO 1560

IF D$ = "D" THEN HB = 1

IF DE = Ø THEN PRINT "NOT ENOUGH REMAINING FUND

S": FOR X = 1 TO 1000: NEXT X: GOTO 70
1590
1600
1610
```

Listing continued.

campaign automatically).

- 2. Election day is reached (again, the computer ends the campaign automatically).
- 3. You decide you want the campaign to end (option 4, Main Menu). After all, you need an option to exercise your ultimate control over the computer.

Seeing the Results

At the end of the campaign, vote totals in each state are saved in a text file ('GAME) and the Results program is loaded and run.

The output from this program is self-explanatory. The order in which state results are presented follow their numeric assignments within regions, making it easier for you to compare your expectations to actual results. Running time for this program is 10–20 minutes, depending upon how close the election is.

How the Programs Work

Understanding how the programs work will help you develop your winning strategies.

As discussed earlier, Set Up creates a new scenario for each playing of Presidential Power. Here, using Apple's random number generator (and a seed number provided by the user) key program parameters are set.

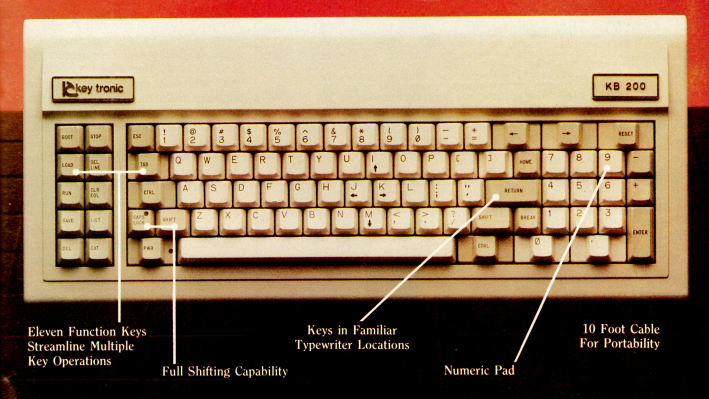
Initial vote count determines the number of supporters for each party prior to the start of formal campaigning. Up to 1 million supporters can be assigned to each party. The number of supporters for each party is represented by variable VO(X,Y) where X represents the party (1 for Democrats, 2 for Republicans) and Y stands for the state number.

Local political support is represented by variable FE(X,Y), which ranges from 0 to 2 and is randomly assigned to each party within a state. Each party's value, divided by the sum of values, represents that party's share of local support. For example, if in state 1 (Alabama) the Democratic level, FE (1,1), is 1.5 and the Republican level, FE (2,1), is .5, then the amount of local support for the Democrats is 1.5/(1.5 + .5) or 75 percent.

Also, the absolute level of this vari-

Listing continued.

KEY TRONIC POLISHES THE APPLE II* KEYBOARD



Enhance your APPLE II* Computer System with a Key Tronic keyboard peripheral. This detached, low-profile keyboard is plug-compatible with the existing keyboard socket of the Apple II. It also features reliable microprocessor electronics, solid-state capacitance switches, and positive tactile feedback.

Special keyboard available for the handicapped — factory direct.

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



Suggested Retail Price: \$298.00 To order Model KB-200 call Toll Free 1-800-262-6006 for the retailer closest to you. (7am-3pm Pacific Time) Warranty information may be obtained, free of charge, by writing to the address below.

THE RESPONSIVE KEYBOARD COMPANY

DEPT. E1 • P. O. BOX 14687 • SPOKANE. WASHINGTON 99214 USA

RETAILERS: For the Distributor in your area, call Toll Free 1-800-262-6006 Dept. D (7am-3pm Pacific Time)

```
Listing continued.
       1620 HOME: FLASH: VTAB (1): HTAB (17): FLASH: PRINT
             "STATUS": PRINT : PRINT : NORMAL : GOSUB 2340: PRINT
            : IF D$ = "D" THEN AVAIL = DEMBAL:BE = 1:AL = 2
IF D$ = "R" THEN AVAIL = REPBAL:BE = 2:AL = 1
      1640 IF FL = 1 THEN RETURN
1650 WG$ = STR$ (AV): GOSUB 2830: PRINT "$"WG$" ARE A
             VAILABLE": PRINT : PRINT ">> TACTICAL STRENGTH":R
E$ = " ":RQ$ = " ":RR$ = " ":RW$ = " ": IF SD / (
             SD + SR + SU) > .5 THEN RQ$ = "DEMOCRATS LEAD":S1
              = 1: GOTO 167Ø
              IF SR / (SD + SR + SU) \rightarrow .5 THEN RQ$ = "REPUBLIC
      1660
             ANS LEAD":S1 = 1
             IF WD / (WR + WD + WU) > .5 THEN RW$ = "DEMOCRAT S LEAD":S2 = 1: GOTO 1690
      167Ø
            IF WR / (WD + WR + WU) > .5 THEN RW$ = "REPUBLIC ANS LEAD":S2 = 1
      1680
             IF CD / (CR + CD + CU) > .5 THEN RE$ = "DEMOCRAT S LEAD":S3 = 1: GOTO 1710
      1690
            IF CR / (CD + CR + CU) \rightarrow .5 THEN RE$ = "REPUBLIC ANS LEAD":S3 = 1
      1700
             IF ED / (ER + ED + EU) > .5 THEN RR$ = "DEMOCRAT S LEAD":S4 = 1: GOTO 1730
      1710
            IF ER / (ED + ER + EU) > .5 THEN RR$ = "REPUBLIC ANS LEAD":S4 = 1
      172Ø
      1730 GOSUB 2470: PRINT : PRINT ">>> REGION <<<": PRINT : VTAB (20): PRINT "DAYS LEFT UNTIL ELECTION : "D T: VTAB (7): PRINT "1. SOUTH ---- "RQ$: PRINT " 2. WEST ----- "RW$: PRINT "3. CENTRAL --- "RE$
             : PRINT "4. EAST ---- "RR$
PRINT : PRINT "5. NO CAMPAIGN": PRINT : PRINT "P
             RESS THE NUMBER OF THE REGION YOU WANT": VTAB (1)
             : HTAB (20): GET X$:X =
                                              VAL (X$): IF X = \emptyset OR X >
                       GOTO 1620
              ON X GOTO 1760,1770,1780,1790,70
      1760 SS = 1:ST = 12:LAB$ = "SOUTH": GOTO 1800
      1770 SS = 13:ST = 29:LAB$ = "WEST": GOTO 1800
      1780 SS = 30:ST = 39:LAB$ = "CENTRAL": GOTO 1800
      1790 \text{ SS} = 40:\text{ST} = 51:\text{LAB} = "EAST"
            HOME : PRINT "STATE (ELV. VOTES)" TAB( 24)"DEM P
             CT" TAB( 34) "REP PCT": PRINT :BRIBE = 0: FOR T = SS TO ST:L = 0:G = 0: IF SS < 10 THEN L = 2
      1810
              IF SS > 9 THEN L = 1
              IF VOTE(1,T) > VOTE(2,T) THEN L9 = INT ((VOTE(1
      1820
            T) / (VOTE(1,T) + VOTE(2,T))) * 100)

IF VOTE(2,T) > VOTE(1,T) THEN G = I

T) / (VOTE(1,T) + VOTE(2,T)) * 100)
                                                            INT ((VOTE(2,
      1840 G1$ = STR$ (L9):G2$ = STR$ (G):T1 = LEN (G1$):
T2 = LEN (G2$):T1 = 27 - T1:T2 = 37 - T2: IF L9 =
             Ø THEN GOTO 188Ø
              IF G > Ø THEN GOTO 188Ø
IF L9 < 6Ø THEN G1$ = "-*-":T1 = 3Ø
      1850
      1860
      1870 L7 = ELV(T): PRINT T TAB( 5)NAM$(T)" ("L7")" TAB(
             T1)G1$: GOTO 1900
              IF G < 60 THEN G2$ = "-*-":T2 = 27
      1880
      1890 L7 = ELV(T): PRINT T TAB( 5)NAM$(T)" ("L7")" TAB(
             T2 + (3))G2$
      1900 NEXT T: PRINT "-----
             ----": POKE 34,21: FOR BNM = 1 TO 10: PRINT : NEXT
      1910
              INPUT "TYPE STATE NUMBER AND PRESS RETURN .. ";Q
            T$:QT = VAL (QT$): IF QT < SS THEN HOME : GOTO
             1910
      1920
              IF QT > ST THEN HOME : GOTO 1910
      193Ø
              POKE 34,0: HOME
              HOME : INVERSE : PRINT NAM$(QT): NORMAL : PRINT
      1940
             : PRINT :J1 = TT(BE,QT) / MN(BE,QT):J2 = TT(AL,QT)
             ) / MN(BE,QT): IF J1 > 1.5 THEN J1 = 1.5
      1950
             IF J2 > 1.5 THEN J2 = 1.5
              IF J1 > 1.3 THEN QQ$ = "+": GOTO 1990
      1960
            IF J1 > .99 THEN QQ$ = "+": GOTO 1990

QQ$ = "-": IF J1 = 0 THEN J1 = .01

IF VOTE(1,QT) > VOTE(2,QT) THEN YE$ = "DEMOCRATS

CONTROL ":JZ = 1
      1970
      1980
             IF VOTE(2,QT) > VOTE(1,QT) THEN YE$ = "REPUBLICANS CONTROL":JZ = 2
      2000
            NS CONTROL
      2010 \text{ ZS} = \text{VOTE}(1,QT) + \text{VOTE}(2,QT):ZQ = \text{VOTE}(1,QT):ZW =
            VOTE(2,QT): IF ABS ((ZQ / ZS) - (ZW / ZS)) < .2 THEN YE$ = "TOO CLOSE TO CALL":JZ = 3
              IF JZ = 1 THEN YU = INT (VOTE(1,QT) / (VOTE(1,Q
      2020
            T) + VOTE(2,QT)) * 100):YZ$ = "%":YU$ =
      2030
              IF JZ = 2 THEN YU =
                                         INT (VOTE(2,QT) / (VOTE(1,Q
            T) + VOTE(2,QT)) * 100):YZ$ = "%":YU$ = STR$ (YU
             IF JZ = 3 THEN YU$ = " ":YZ$ = " "FLASH : PRINT "STATUS": NORMAL : PRINT YE$": "YU
      2040
                                                                         Listing continued.
```

able determines how costly it is to reach voters in a state. That is, the higher the FE, the more effective your dollars will be. Thus, it may be more expensive to campaign in one state versus another even if in both states the level of local support is the same. Keep this in mind when developing

your campaign strategies.

Values of *media* and *issues* are determined during the Set Up program. Variable V(X,Y) represents the effectiveness of particular media (with a range of 0 to 1) where X represents the types of media and Y represents the state number. Variables V(5,Y) and V (6,Y) represent the highest and next highest media (in terms of effectiveness) in each state. The procedure is similar for determination of the effectiveness of the campaign message—variable W(X,Y), where X is the issue number and Y is the state number. Variable W(5,Y) is the most effective campaign message within each state.

State names NA\$(Y) and electoral votes EL(Y) are input through DATA statements, where Y is the state number.

Campaign

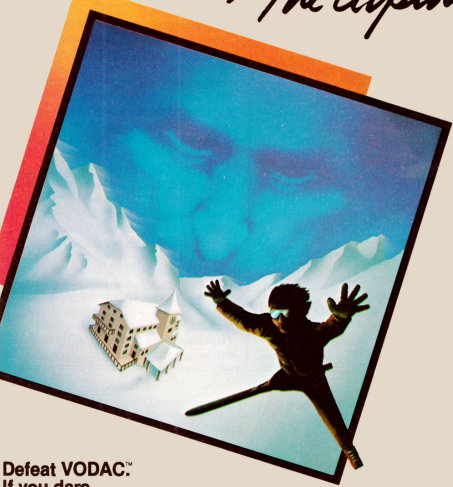
A simulation should meet several criteria. It should contain the key factors which, in the real world, will affect the outcome. It should be minimally affected by chance, provide feedback upon which strategies can be developed and allow multiple paths to "victory." Campaign meets these criteria. Let's see how each aspect of the simulation works.

Fund Raising

Lines 160–430 control fund raising. Success is determined by the amount support of popular (committed voters) behind each party. Specifically, line 370 adds up how many voters are committed to each party. If a party has a national majority, it is guaranteed a return of between 70 and 160 percent on its investment (line 380); if it does not have a majority it will receive a return of between 44 and 133 percent (line 390). Even so, there are internal controls designed to minimize success if a party tries to

VODAC" ADVENTURE SERIES

The alpine Encounter



The only interactive computer adventure game that gives you

- 93 full-color, highly detailed locations
- 28 fascinatingly-alive characters
- Realistic (and breathtaking) arcade ski sequences
- And more!

If you dare.

Your Mission

You have just 12 hours to recover stolen blueprints to the world's first truly invincible missile.

Check into the luxurious Alpenhof Ski Resort and uncover the potentially lethal conspiracy. But be warned: You may "check out" before you're ready to leave!



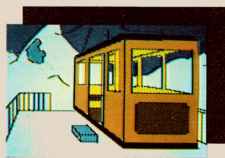
Your Opposition

Match wits and nerves with the nefarious **VODAC**, a sinister political force dedicated to the overthrow and control of the Free World.

The Proposition

Accept this mission and the fate of the Free World is in your hands. There can be no turning back. Dodge bullets. Question an intriguing cast of characters. Take hairraising runs down treacherous ski slopes.

This is a challenging game with scores of possible outcomes — ideal for beginner and



seasoned agents alike. Direct your investigation using "complete sentence" language. Novel audio and visual effects add to the excitement.

To Order

Media Sales, Inc., P.O. Box 2574, Springfield, MA 01101 1-800-277-3800, Ext. 649. MasterCard, VISA, American Express, Check or Money Order: \$39.95.

- Available for Apple II, II+, IIe. Coming soon for IBM PC, XT; Commodore 64; Atari 800, 1200.
- Two disk sides give you twice as much game for the money. And only one disk drive is needed.
- Paddle or joystick optional.

Watch for more games in the New VODAC™ADVENTURE SERIES!

Apple® is a registered trademark of Apple Computer, Inc. Commodore is a registered trademark of Commodore Electronics, Ltd.

IBM is a registered trademark of International Business

©ibidinc. 1983 VODAC and *The Alpine Encounter* are trademarks of ibidinc.



```
Listing continued.
```

"YZ\$: PRINT :WG\$ = STR\$ (AV): GOSUB 2830: PRINT
"FUNDS AVAILABLE: "WG\$: PRINT : PRINT "MINIMUM P
ER STATE: \$200,000"
PRINT : PRINT "LOCAL POLITICAL SUPPORT: " INT ((
FEE(BE,QT) / (FEE(AL,QT) + FEE(BE,QT)) * 100)): PRINT
"ORGANIZATIONAL STRENGTH: "QQ\$
PRINT : PRINT " ------": PRINT PRINT : PRINT "% OF STATE STILL UNCOMMITTED: " INT (PA(QT) * 1 00)"%": PRINT : PRINT "FUNDS COMMITTED (IN THOUSA NDS)": INPUT "--> ";BR:BR = BR * 1000 IF BRIBE > AVAIL THEN VTAB (23): FLASH : PRINT "YOU DON'T HAVE ENOUGH MONEY .. ": NORMAL : FOR X = 1 TO 600: NEXT X: GOTO 1940 IF BRIBE < ET THEN VTAB (23): FLASH : PRINT "YO U DIDN'T COMMIT ENOUGH FUNDS ": NORMAL : FOR ": NORMAL : FOR X = 1 TO 400: NEXT X: GOTO 1940 2100 AV = AV - BRIBE: GOSUB 1200 2100 AV = AV - BRIBE: GOSUB 1200
2110 IF FL = 1 THEN VOTE(2,QT) = (VOTE(2,QT) + (((((I B * BR) * V(5,QT)) + ((IC * BR) * V(6,QT))) * W(5,QT)) * FEE(2,QT) * J1 * PA(QT)): GOTO 2130
2120 J = 0:BJ = 0:FJ = 0: FOR FH = 1 TO 4:FJ = FJ + (V(FH,QT) * D(FH) * BR): NEXT FH:FJ = FJ * W(CH,QT) :FK = (FJ * FEE(1,QT) * J1 * PA(QT)):VOTE(1,QT) = (COMP) * COMP * COMP * SPEC * CO VOTE(1,QT) + FK: COSUB 1310: IF AVAIL = 0 THEN GOTO

2210 2130 QX = RND (1): IF QX > .1 THEN GOTO 2130 2140 PA(QT) = PA(QT) * (1 - QX): IF FL = 1 AND RE < 20 0000 THEN FLASH: PRINT "NO MORE FUNDS": FOR LV = 1 TO 750: NEXT LV: NORMAL: GOTO 3300

2150 IF FL = 1 THEN RETURN

2160 PRINT "IF YOU WISH TO DO BATTLE IN ": PRINT "ANO
THER STATE PRESS (Y)": PRINT : PRINT "IF YOU WISH
TO QUIT PRESS ANY KEY... ": GET CE\$: IF CE\$ < >
"Y" THEN GOTO 2200

2170 IF AV < 200000 THEN HOME : PRINT "NOT ENOUGH FU

NDS LEFT!!": FOR GH = 1 TO 1000: NEXT GH: GOTO 22

IF CE\$ < > "Y" THEN GOTO 2200 2180

2190 PART = 0:BRIBE = 0:QFIBE = 0:FJ = 0:JZ = 0: POKE

Listing continued.

raise funds too often, too close together in time.

Four programming tricks are used both here and elsewhere in the program. First, the subroutine at line 2830 uses the STR\$, LEFT\$, RIGHT\$, MID\$ and VAL functions (as well as string concatenation) to place commas in large numbers. Second, I made extensive use of the GET statement (as opposed to INPUT), saving time and eliminating the nuisance of the question mark. Third, I used HTAB and VTAB functions to place data in appropriate places on the text screen. (This is best seen in the program Results.) Finally, by using HTAB and VTAB, I hid the flashing cursor so that the screen remains uncluttered while awaiting input.

Building Local Political Organizations

This is controlled by lines 460–810.

Circle 26 on Reader Service card.

][+ or //e



And now for Apple ///

YOUR KEY TO PROFESSIONAL WORD PROCESSING



eliable: Three years of sales and user support. No surprises. No "death in the night."

ptions: ZIP-COMM communications package fits inside Zardax to send or receive text easily. \$80.

ersatile: Over 40 printers and many interface cards supported. You can create or modify printer files if needed. Twelve][+ 80 column cards, plus //e text and Auxiliary Memory cards. Also works in 40 columns. Free and copyable Utilities disk available from dealers adds new devices and features as they become available.

asy: Editing commands are easy to remember and teach. Two menus for disk operations and printing. Built-in print formatting commands so you don't have to mess with escape or control codes.

ew for the Apple ///: More power and features at the same price -- \$210. Text files up to 197K load from ProFile in under 11 seconds. Commands compatible with][+ and //e versions.

Just push our button - -

Dealer inquiries invited. Apple][+, //e and ///, c. Apple Computer, Inc. Action-Research Northwest 11442 Marine View Drive, SW. Seattle, WA 98146 (206) 241-1645 Source: CL2542

Because this function totals, compares and reports data, nothing is especially noteworthy here. Key variables are MN(X,Y) and TT(X,Y), representing the minimum level of dollar commitment required for an adequate organization in each state and each party's actual commitment per state where X represents the party and Y represents the state number.

Actual Campaigning

Campaigning is executed in lines 1560–2330 with subroutines at 1200, 1280, 1300, 2340 and 2830. Here is how it works.

State status is calculated in the subroutine at line 2340. If neither party controls more than 60 percent of a state's committed voters, then that state is considered "too close to call."

Regional status is calculated in lines 1660–1720. If neither party decisively controls more than 60 percent of the

```
Listing continued.
             34,0: GOTO 1800
      2200
              FOR W3 = 1 TO 51:M(W3) = \emptyset: NEXT W3
IF D$ = "D" THEN DEMBAL = AVAIL
      2210
              IF D$ = "R" THEN REPBAL = AVAIL
      2220
      2230 POKE 34,0: HOME: VTAB (12): HTAB (14): FLASH: PRINT "CALCULATING ..": NORMAL
2240 BZ = RND (1): IF BZ > .2 THEN GOTO 2240
      2250 FOR X = SS TO ST:J1 = TT(BE,X) / MN(BE,X): IF J1
      > .99 THEN GOTO 2290
2260 IF J1 > .7 THEN VOTE(BE,X) = (VOTE(BE,X) * (1 -
            BZ)): GOTO 2290
             IF J1 > .40 THEN VOTE(BE, X) = (VOTE(BE, X) * (1 - (1.5 * BZ))): GOTO 2290
      227Ø
      2280 VOTE(BE, X) = (VOTE(BE, X) * (1 - (2.5 * BZ)))
      2290 NEXT X: FOR X = SS TO ST:Y = 1 - (BZ + .05):TT(B

E,X) = TT(BE,X) * Y: NEXT X:G = RND (X): IF G >

.8 THEN DT = DT - 5: GOTO 2320
      2300 IF G > .4 THEN DT = DT - 3: GOTO 2320
      2310 DT = DT - 1
2320 IF DT < = 0 THEN HOME : VTAB (12): HTAB (13): FLASH
             : PRINT "ELECTION DAY ": NORMAL : FOR DT = 1 TO 1
             000: NEXT DT: PRINT : PRINT TAB( 12) "STORING RES
             ULTS": GOTO 2810
      233Ø POKE 34,Ø: GOTO 7Ø
      2340 SD = \emptyset:SR = \emptyset:WR = \emptyset:WD = \emptyset:SU = \emptyset:WU = \emptyset:CR = \emptyset:
             CD = \emptyset:ED = \emptyset:ER = \emptyset:EU = \emptyset:CU = \emptyset: FOR X = 1 TO
12: IF (VOTE(1,X) / (VOTE(1,X) + VOTE(2,X)) > .6)
      THEN SD = SD + ELV(X): GOTO 2370

2350 IF (VOTE(2,X) / (VOTE(1,X) + VOTE(2,X)) > .6) THEN
             SR = SR + ELV(X): GOTO 2370
      2360 SU = SU + ELV(X)
      2370 NEXT X: FOR X = 13 TO 29: IF (VOTE(1,X) / (VOTE(
             1,X) + VOTE(2,X)) > .6) THEN WD = WD + ELV(X): GOTO
             2400
      2380 IF (VOTE(2,X) / (VOTE(1,X) + VOTE(2,X)) > .6) THEN
      WR = WR + ELV(X): GOTO 2400
2390 WU = WU + ELV(X)
      2400 NEXT X: FOR X = 30 TO 39: IF (VOTE(1,X) / (VOTE(
             1,X) + VOTE(2,X)) > .6) THEN CD = CD + ELV(X): GOTO
             2430
                                                                             Listing continued.
```

Circle 400 on Reader Service card.

TALK IS CHEAP

In fact, thanks to Classical Computing and Speak Up!™, it now costs only \$39.95 to turn your Apple II+® into the most talkative micro on the block.

Speak Up! is a machine language, voice synthesis program for your Apple II+ computer. It's 100% software and requires no hardware, and doesn't fill up an expansion slot. You don't need a B.S. in electrical engineering to use it, and making back-up copies is simple. There's nothing else to buy. And, best of all, text-to-speech conversion makes it simple to make your BASIC programs talk!

Easy to use, **Speak Up!** will make your computer a real chatterbox — without sending you to the poorhouse.

Checks are accepted without delay — and WE pay postage!





Call toll-free, 24 hours: 1-800-334-0854, ext 890 (except from North Carolina)

At \$39.95, talk really *is* cheap!

(Apple II+ is a registered trademark of Apple Computer, Inc.)



Classical Computing, Inc.

Chapel Hill, NC 27515

```
Listing continued.
      2410 IF (VOTE(2,X) / (VOTE(1,X) + VOTE(2,X)) > .6) THEN CR = CR + ELV(X): GOTO 2430 
2420 CU = CU + ELV(X)
      2430 NEXT X: FOR X = 40 TO 51: IF (VOTE(1,X) / (VOTE(
             1,X) + VOTE(2,X)) > .6) THEN ED = ED + ELV(X): GOTO
             2460
      2440 IF (VOTE(2,X) / (VOTE(1,X) + VOTE(2,X)) > .6) THEN
             ER = ER + ELV(X): GOTO 2460
      2450 EU = EU + ELV(X)
             NEXT X: RETURN
      2460
              IF RE$ = " " THEN RE$ = FF$
IF RQ$ = " " THEN RQ$ = FF$
      247Ø
      248Ø
              IF RR$ = " THEN RR$ = FF$
      2490
              IF RW$ = " THEN RW$ = FF$
      2500
      251Ø
               RETURN
      252Ø
              IF LD > 8 AND CT = 3 THEN OV = 1: RETURN
      253Ø
               IF LD > 5 AND CT = 4 THEN OV = 1: RETURN
              IF LD > 2 AND CT = 5 THEN OV = 1: RETURN IF LD > 1 AND CT = 6 THEN OV = 1: RETURN
      254Ø
      255Ø
               IF CT = 7 THEN OV = 1: RETURN
      257Ø
               RETURN
             PRINT "ARE YOU A (R)EPUBLICAN": PRINT "OR A
             (D)EMOCRAT": PRINT : PRINT "PRESS (R) OR (D) ": VTAB (1): HTAB (20): GET D$: RETURN
      259Ø
               IF A5 = 1 OR A9 = 1 THEN RETURN
      2600 HOME: TYH = RND (1): F3 = SHAN: PRINT "": FOR X = 1 TO 100: NEXT X: PRINT "": HOME: FLASH: VTAB (
              10): HTAB (02): PRINT "LOCAL POLITICAL SUPPORT HA
              S SHIFTED!!": NORMAL
      2610 R = RND (X): IF R < .5 THEN GOTO 2610
               PRINT : PRINT : PRINT : FLASH : VTAB (15): HTAB
              (13): PRINT "RECALCULATING": NORMAL : FOR X = 1 TO
      51:TJ = FEE(1,X):TK = FEE(2,X):TL = VOTE(1,X):TM = VOTE(2,X): IF TL > TM AND TK > TJ THEN FEE(1,X) = (TJ * (.8 + RND (X))): GOTO 2700

2630 IF TM > TL AND TJ > TK THEN FEE(2,X) = (TK * (.8
               + RND (X))): GOTO 2700
      2640 TN = RND (X): IF TN > .25 THEN GOTO 2640
      2650 IF TL > TM THEN FEE(1,X) = FEE(1,X) + TN
2660 IF TM > TL THEN FEE(2,X) = FEE(2,X) + TN
               IF FEE(1,X) <
                                    = 2 AND FEE(2,X) <
                                                                 = 2 THEN GOTO
      2670
               IF FEE(1,X) > 2 THEN TF = FEE(1,X):TZ = 2 / TF:F
      2680
             EE(1,X) = FEE(1,X) * TZ:FEE(2,X) = FEE(2,X) * TZ

IF FEE(2,X) > 2 THEN TF = FEE(2,X):TZ = 2 / TF:F

EE(1,X) = FEE(1,X) * TZ:FEE(2,X) = FEE(2,X) * TZ
      2700
              NEXT X
             HOME : PRINT TAB( 4) "LOCAL POLITICAL SUPPORT, B
      271Ø
             25) "REPUBLICANS": POKE 34,3: PRINT : PRINT "SOUTH
               : PRINT :SS = 1:ST = 12
      2720 FOR X = SS TO ST:UQ = FEE(1,X):UK = FEE(2,X):H2 = INT (((UQ / (UQ + UK)) * 100)): IF H2 > = 100 THEN
             H2 = 99
      2730 H1 = (100 - H2): AB = 17: IF (H1 + H2) = 100 THEN
               GOTO 274Ø
              IF (H1 + H2) < 100 THEN H3 = 100 - (H1 + H2): GOTO
             2733
      2732
              GOTO 2736
      2733
             IF H1 > H2 THEN H2 = H2 + H3
              IF H2 > H1 THEN H1 = H1 + H3
      2734
              GOTO 274Ø
      2736 \text{ H3} = (\text{H1} + \text{H2}) - 100
             IF H1 > H2 THEN H1 = H1 - H3
IF H2 > H1 THEN H2 = H2 - H3
      2738
             IF H2 < 10 THEN AB = 18
      2745 AC = 28: IF H1 < 10 THEN AC = 29
2750 PRINT NAM$(X) TAB( AB)H2 TAB( AC)H1: NEXT X: VTAB
             (23): PRINT ZV9: GET T$:JH = JH + 1: IF JH = 1 THEN SS = 13:ST = 29: HOME : PRINT : PRINT "WEST": PRINT
              : GOTO 272Ø
             IF JH = 2 THEN SS = 30:ST = 39: HOME : PRINT : PRINT "CENTRAL": PRINT : GOTO 2720 IF JH = 3 THEN SS = 40:ST = 51: HOME : PRINT : PRINT
      "EAST": PRINT : GOTO 2720
2780 IF JH = 4 THEN JH = 0
      2780 IF JH = 4 THEN JH = 0
2790 POKE 34,0: RETURN: IF GG = 1 THEN RETURN
2800 GOTO 70
2810 HI$ = "^GAME": HOME: HTAB (12): VTAB (17): PRINT
"STORING RESULTS": FOR X = 1 TO 51:VOTE(1,X) = II
(VOTE(1,X)):VOTE(2,X) = INT (VOTE(2,X)): NEXT X:
PRINT CHR$ (4); "OPEN "; HI$: PRINT CHR$ (4); "NO
             MONC, I, O"
      2820 PRINT CHR$ (4); "WRITE "; HI$: FOR X = 1 TO 51: PRINT
             VOTE(1,X): PRINT VOTE(2,X): PRINT ELV(X): PRINT N
AM$(X): NEXT X: PRINT CHR$ (4); "CLOSE ";HI$: PRINT CHR$ (4); "RUN RESULTS"
                                                                                Listing continued.
```

electoral votes in a region, that region is labeled "too close to call."

Media selections are controlled in the subroutine beginning at line 1200. Of special note are lines 1240– 1270 which make certain appropriations add up to 100 percent. Message selection is controlled by the subroutine at line 1280.

"The subroutine at 1300 compares the number of voters actually persuaded to the number of voters which could have been persuaded under ideal conditions."

Voters persuaded are a function of dollars spent and decisions made. The formulae which calculate the number of voters persuaded (for the Democrats) reside in line 2120. These formulae work as follows:

- 1. The initial dollar amount committed to a state is reduced to reflect the effectiveness of media selected and the apportionment of funds among the various media options.
- 2. This figure (variable FJ) is multiplied by the effectiveness of the message selected.
- 3. This figure is then multiplied by local political support (FE), adequacy of local organizations (J1) and percent of voters still undecided (PA). This final figure (FK) represents the number of voters persuaded.
- 4. The number of voters persuaded is added to the current total, variable VO(X,Y).

The subroutine at 1300 compares the number of voters actually persuaded to the number of voters which could have been persuaded under ideal conditions (given current level of adequacy of local organizations, local political support and percent of voters still undecided). This comparison is reported as a percent (actual/ideal) and is the Effectiveness Score.

APPLIED ENGINEERING IS 100% APPLE

That's Why We're So Good At It!

THE NEW TIMEMASTER II



Automatically date

stamps files with PRO-DOS

NEW 1984 DESIGN An official PRO-DOS Clock

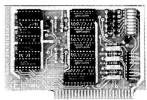
- Just plug it in and your programs can read the year, month, date, day, and time to 1 millisecond! The only clock with both year and ms.
- A rechargeable NiCad battery will keep the TIMEMASTER II running for over ten years.
- Powerful 2K ROM driver No clock could be easier to use.
- Full emulation of most other clocks, including Thunderclock and Appleclock (but you'll like the TIMEMASTER II mode better). We emulate other clocks by merely dropping off features. We can emulate them but they can't emulate us.
- Basic, Machine Code, CP/M and Pascal software on 2 disks!
- Eight software controlled interrupts so you can execute two programs at the same time (many examples are included).
- On-board timer lets you time any interval up to 48 days long down to the nearest millisecond.

The TIMEMASTER II includes 2 disks with some really fantastic time oriented programs (over 40) including appointment book so you'll never forget to do anything again. Enter your appointments up to a year in advance then forget them. Appointment book will remind you in plenty of time. Plus DOS dater so it will automatically add the date when disk files are created or modified. The disk is over a \$200.00 value along—we give the software others sell. All software packages for business, data base management and communications are made to read the TIMEMASTER II. If you want the most powerful and the easiest to use clock for your Apple, you want a TIMEMASTER II.

PRICE \$129.00

Super Music Synthesizer Improved Hardware and Software





- Complete 16 voice music synthesizer on one card. Just plug it into your Apple, connect the audio cable (supplied) to your stereo, boot the disk supplied and you are ready to input and play songs.
- It's easy to program music with our compose software. You will start right away at inputting your favorite songs. The Hi-Res screen shows what you have entered in standard sheet music format.
- Now with new improved software for the easiest and the fastest music input system available anywhere.
- We give you lots of software. In addition to Compose and Play programs, 2 disks are filled with over 30 songs ready to play.
- Easy to program in Basic to generate complex sound effects. Now your games can have explosions, phaser zaps, train whistles, death cries. You name it, this card can do it.
- Four white noise generators which are great for sound effects.
- Plays music in true stereo as well as true discrete quadraphonic.
- Full control of attack, volume, decay, sustain and release.
- Will play songs written for ALF synthesizer (ALF software will not take advantage of all our card's features. Their software sounds the same in our synthesizer.)
- Our card will play notes from 30HZ to beyond human hearing.
- Automatic shutoff on power-up or if reset is pushed.
- Many many more features.

PRICE \$159.00

Viewmaster 80

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

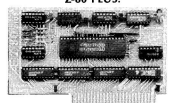
- **TOTALLY Videx Compatible.**
- 80 characters by 24 lines, with a sharp 7x9 dot matrix.
- On-board 40/80 soft video switch with manual 40 column override Fully compatible with ALL Apple languages and software—there are NO exceptions.
- Low power consumption through the use of CMOS devices.
- All connections 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	80 COLUMN HOME	7x9 DOT MATRIX	INPUTS	40 COLUMN OVERRIDE	CHARACTERS
VIEWMASTER	169	YES	YES	YES	YES	YES	YES	YES	YES
SUP'RTERM	MORE	NO	YES	NO	NO	NO	NO	YES	YES
WIZARD80	MORE	NO	NO	NO	NO	YES	NO	YES	YES
VISION80	MORE	YES	YES	NO	NO	YES	NO	NO	NO
OMNIVISION	MORE	NO	YES	NO	NO	NO	NO	YES	YES
VIEWMAX80	MORE	YES	YES	NO	NO	YES	NO	NO	YES
SMARTERM	MORE	YES	YES	NO	NO	NO	YES	YES	NO
VIDEOTERA	MACRE	NO	NO	VES	NO	VEC	VES	NO	VES

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 \$179.00

Z-80 PLUS!



- 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 IIe (runs just as fast in the II+ and Franklin).
- Runs WORD STAR, dBASE II, COBOL-80, FORTRAN-80, PEACHTREE and ALL other CP/M software with no pre-boot.
- A semi-custom I.C. and a 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.

Don't confuse the Z-80 Plus with crude copies of the microsoft card. The Z-80 Plus employs a much more sophisticated and reliable design. With the Z-80 Plus you can access the largest body of software in existence. Two computers in one and the advantages of both, all at an unbelievably low price. PRICE \$139.00

Expands your Apple IIe to 192K memory.

MemoryMaster IIe 128K RAM Card

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

If you already have Apple's 64K card, just order the MEMORYMASTER IIe with 64K and use the 64K from your old board to give you a full 128K. (The board is fully socketed so you simply plug in more chips.)

MemoryMaster IIe with 128K \$249 Upgradeable MemoryMaster IIe with 64K Non-Upgradeable MemoryMaster IIe with 64K

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 the APPLE IIE, II, II+ and Franklin. The MemoryMaster Ile is Ile only. Applied Engineering also manufactures a full line of data acquisition and control products for the Apple; All 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 \$10.00 If Outside U.S.A. **Dealer Inquiries Welcome**

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

```
2830 T = LEN (WG$): IF LEFT$ (WG$,1) = "-" THEN T = T - 1:WG$ = RIGHT$ (WG$,T):S$ = "-"
2840 ON T GOTO 2850,2850,2850,2860,2870,2880,2890,290
285Ø WG$ = WG$: GOTO 291Ø
               LEFT$ (WG$,1) + "," + RIGHT$ (WG$,3): GOTO
2860 WG$ =
       2910
                LEFT$ (WG$,2) + "," + RIGHT$ (WG$,3): GOTO
2870 WG$ =
       291Ø
                LEFT$ (WG$,3) + "," +
                                                RIGHT$ (WG$,3): GOTO
288Ø WG$ =
       2910
" + RIGHT$ (WG$,3)
291Ø WG$ = S$ + WG$:S$ = "": RETURN
        IF RE < 300000 THEN HOME :HB = 0: VTAB (12): HTAB
       (9): PRINT "COMPUTER HAS NO FUNDS": FOR X = 1 TO
1000: NEXT X: GOTO 70
2930 FL = 1:X = RND (1):V8 = 0: VTAB (21): HTAB (5): PRINT
"ANALYZING STRATEGIC AREAS:": GOSUB 1380: IF FL =
      2 THEN FL = Ø: GOTO 7Ø

IF FL = 3 THEN FL = Ø: PRINT : PRINT "DEMOCRATS
2940
      OUT OF MONEY ...": PRINT : PRINT "CAMPAIGN CEASES ... ": FOR GH = 1 TO 2000: NEXT GH: GOTO 2810
295Ø
      IF RE < 3000000 THEN GOTO 3050
2960 IF RV > 5 THEN GOTO 3050
2970 WE = RND (1): IF WE < .75 THEN GOTO 3050
       HOME: SPEED= 100: VTAB (12): HTAB (4): PRINT "FIRST, I WILL RAISE FUNDS .... ": SPEED= 255: FOR
       Z = 1 TO 1000: NEXT : RV = RV + 1:X = RND (1):AVA
       IL = RE:D$ = "R"
        FOR CC = 1 TO 51:CM(1) = CM(1) + VOTE(1,CC):CM(2)
         = CM(2) + VOTE(2,CC): NEXT CC:CD = CM(2) / (CM(
       1) + CM(2)): IF CD > .5 THEN R = .35 + CD:IN = INT
(R * 3000000): GOTO 3010
3000 IN = INT (CD * 3000000)
        IF IN < 1000000 THEN IN = 1000000
3010
3020 Y$ = STR$ (INVEST):VB = 15: HOME: PRINT "HOW MA

NY DOLLARS WILL YOU COMMIT?": PRINT: PRINT "ENTE

R THE AMOUNT IN THE BOX BELOW...": VTAB (15): HTAB

(16): INVERSE: PRINT" ": VTAB (15): HTAB
       (16)
        FOR X = 1 TO 1500: NEXT X: SPEED= 2: VTAB (15): HTAB
3Ø3Ø
       (16)
        PRINT LEFT$ (Y$,1): VTAB (15): HTAB (17): PRINT
3040
       ",": VTAB (15): HTAB (18): PRINT MID$ (Y$,2,3): VTAB (15): HTAB (21): PRINT ",": VTAB (15): HTAB (22):
        PRINT RIGHT$ (Y\$,3): SPEED= 255: FOR Z = 1 TO 1
       ØØØ: NEXT
       GOSUB 37\emptyset:CM(1) = \emptyset:CM(2) = \emptyset
        VTAB (23): HTAB (1): PRINT "STRATEGIC PLANNING P
3Ø5Ø
       ARAMETERS: "
3060 NL = LEN (A9$): FOR X = 1 TO (NL - 1) STEP 2:A8$
= MID$ (A9$,X,2):A8 = VAL (A8$): VTAB (23): HTAB
(34): PRINT MID$ (A9$,X,4): IF VOTE(1,A8) > VOTE
(2,A8) THEN P6(A8) = 1:CT = CT + 1: GOSUB 2520
        IF OV = 1 THEN OV = \emptyset: GOTO 3\emptyset9\emptyset
3070
        NEXT X
3080
3090 CT = 0: HOME : SPEED= 100: VTAB (12): HTAB (9): PRINT
"THE AREA I WISH TO ": VTAB (13): HTAB (10): PRINT
"CAMPAIGN IN IS: "RE$: FOR X = 1 TO 1000: NEXT : SPEED= 255
3100 HOME: INVERSE: SPEED= 255: PRINT "HERE ARE MY
       ACTIONS .. ": FOR X = 1 TO 1000: NEXT: NORMAL: PRINT: PRINT "BUILD CAMPAIGN ORGANIZATIONS IN..
       ": PRINT : SPEED= 255: FOR X = SS TO ST: IF TT(2,
X) = MN(2,X) THEN GOTO 3130
3110 V9 = MN(2,X) - TT(2,X): IF P6(X) = 1 THEN V9 = V9
         * 1.10
3120 \text{ TT}(2,X) = \text{TT}(2,X) + \text{V9:RE} = \text{RE} - \text{V9: VTAB (5): HTAB}
       (15): PRINT
                                                             ": VTAB (5)
       : HTAB (15): PRINT NA$(X)
       IF REPBAL < = Ø THEN REPBAL = Ø:FL = Ø: HOME : VTAB (12): HTAB (6): PRINT "NO MORE FUNDS AVAILABLE ...
       ..": FOR X = 1 TO 1500: NEXT : GOTO 70
3140 NEXT X: PRINT : PRINT : PRINT : PRINT "CAMPAIGN
       IN ...": SPEED= 255:FL = 1:D$ = "R":AVAIL = REPBA
      L:BE = 2:AL = 1: FOR X = SS TO ST:J1 = TT(2,X) / MN(2,X): IF J1 > 1.5 THEN J1 = 1.5
IF P6(X) < > 1 THEN GOTO 3320
315Ø
3160 \text{ XY} = \text{RND} (1):PH = \text{VOTE}(1,X) - \text{VOTE}(2,X):QT = X: IF
       LD > 8 THEN IB = .75:IC = .25: GOTO 3210
      IF LD > 6 THEN IB = .82:IC = .18: GOTO 3210
IF LD > 4 THEN IB = .90:IC = .10: GOTO 3210
        IF LD > 2 THEN IB = .95:IC = .05: GOTO 3210
3190
3200 IB = 1:IC = 0
                                                                            Listing continued.
```

Adjustments to Program Parameters

At the end of campaigning in a state, the number of undecided voters is reduced. Also:

- 1. Local political organizations spend money to support the campaign effort. As a result, their balances are lowered and their adequacy may be reduced to below acceptable levels. This occurs in line 2290.
- 2. Vote totals are altered to reflect the strength of local campaign organizations (lines 2250–2280). As you can see, a large percentage of voters in a state can be lost if the local organization's balance is less than the minimum required.

Local Political Support

Changes in local political support occur at random intervals, and are controlled by the subroutine beginning at line 2600. Here is how this works. First, for each state, the Apple checks which party is currently leading in votes (in a state) and who has the greater share of local political support. A party which is now leading in a state but did not have the majority of local political support is considered to have momentum (after all, it overcame weak local political support to persuade a majority of committed voters). Local support is adjusted accordingly. If this is not the case, local support undergoes minor adjustments.

Deals and Illegal Contributions

Shady deals are controlled in the subroutine at line 1000. Campaign contributions accepted are added to the Democratic treasury (variable DE) and to the running total of bribes accepted. When this running total exceeds the danger point (variable A7, randomly set in line 10 at the start of play), bribes "hit the light of day."

Similarly, each time illicit information is accepted, a random number between 0 and 1 is added to a running total. When this total exceeds its danger point (variable F3, set randomly in line 10 at the start of play) this activity becomes exposed.

When either of the above events happens, supporters desert the candidate (the subroutine at line 820) and

Listing continued.



DOS, CP/M, PASCAL The only communications software you'll ever need!

Softerm 1

The Complete, Upgradeable Package for Home or **Business Use**

Softerm 1 is a powerful and flexible terminal emulation program that operates on an Apple® II, II Plus, or He to provide basic terminal communications to a variety of host computers, timesharing services, and information services such as *The Source*; m CompuServe® and the Dow Jones News/Retrieval® It operates full or half-duplex at speeds up to 9600 bps using either a direct connection or any standard manual or auto-dial modem. Features include user-defined keyboard macros, built-in phone book for automatic dialing, terminal mode line capture simultaneously to print or disk, copy screen to print or disk, and terminal status display.

DOS, CP/M, and PASCAL File Compatibility Combined In a Single Program Softerm 1 incorporates an advanced file manager which provides compatibility with DOS 3.3, CP/M, and Pascal disk formats for all file operations including file transfers. And at speeds up to 5 times faster than standard Apple DOS! Built-in disk utilities provide INIT, CATALOG, RENAME, and DELETE commands for all disk formats. Wildcard match characters can be used whenever filenames are entered.

Local file transfers allow DOS, CP/M, or Pascal files to be displayed, printed, or even copied to another disk. For example, a file on a CP/M formatted disk in Drive 1 could be copied to a Pascal formatted disk in Drive 2 providing a complete format conversion capability. Numerous editing options such as tab expansion and removing unwanted characters allow easy reformatting of data to accommodate the variations in data formats used by host computers.

Multi-Protocol

File Transfer Capability

Softerm 1 offers file transfer methods flexible enough to match any host computer requirement. These include the *character* protocol with userdefinable characteristics to provide maximum flexibility for text file transfers to any computer. The CP/M User's Group standard *XMODEM* protocol may be used for binary file transfers with systems using the CP/M operating system. The intelligent *Softrans* protocol can be used to transfer *any* type file and provides automatic binary encoding and decoding, error detection and automatic retransmission, and data compression to enhance line utiliza-tion. A FORTRAN 77 source program is supplied with Softerm 1 which is easily adaptable to any host computer to allow communications with Softerm using the Softrans protocol. Specific host computer versions of the Softrans FORTRAN program are available on request.

Softerm file transfer utilizes an easy to use *command language* which may be executed interactively or from a macro command file which has been previously entered and saved on disk. Twenty-three high-level commands include DIAL, CATALOG, SEND, RECEIVE, ONERR, MONITOR, HANGUP, and others. A SCHEDULE command even allows file transfers at a specific date and time.

Softerm 2

The "Choice of Professionals"

Softerm 2 includes all features of Softerm 1 and provides an exact terminal emulation for a wide range of conversational and block mode CRT terminals. Special function keys, sophisticated editing features, even local printer capabilities of the terminals emulated are fully supported. In fact, your host computer won't know the difference! All of the following emulations are included in Softerm 2 and the list is growing...

ADDS Regent 20, 25, 40, 60 • ADDS Viewpoint • Data General D200 • Datapoint 3601 • DEC VT102, VT52 • Hazeltine 1400, 1410, 1500, 1520 • Honeywell VIP7205 • IBM 3101 Model 10 and 20 • Lear Siegler ADM-3A, ADM-5 • TeleVideo 910, 925

You'll Never Outgrow It

For the latest program enhancements, you can access the Softronics Online Update Service 24 hours a day, 7 days a week. New hardware support or terminal emulations are immediately available to all Softerm users.

 $\begin{array}{l} \text{Softerm 1-\$135} \\ \text{Softerm 2-\$195} \end{array}$

Available now from your local dealer or Softronics,

*Apple is a registered trademark of Apple Computer, Inc., CP/M is a registered trademark of Digital Research, Inc., Dow Jones News/ Retrieval is a registered trademark of Dow Jones, Inc., The Source is a service mark of Source Telecomputing Corporation, CompuServe is a registered trademark of CompuServe, Inc.



6626 Prince Edward, Memphis, TN 38119, 901-683-6850

Listing continued. 3210 FOR Z = ET TO 50000000 STEP 300000: SPEED= 255:BT = ((((((IB * Z) * V(5,QT)) + ((IC * Z) * V(6,QT))) * W(5,QT)) * FEE(2,QT)) * J1) * PA(QT)): IF BT > PH THEN GOTO 3230 322Ø NEXT Z IF XY > = .33 THEN BR = (Z * (1 + (LD / 25))): GOTO 325Ø 3240 BR = (Z * (1 - (LD / 25))) 3250 IF AV < = 0 THEN RE = 0: GOTO 3130 3251 IF BR > 750000 AND EL(X) < 10 THEN BR = ET: GOTO 329Ø IF BR > 1500000 AND EL(X) < 20 THEN BR = ET: GOTO 3290 327Ø IF BR < ET THEN BR = ET 328Ø IF BR > AV THEN BR = AV IF RE < = 0 THEN GOTO 3130 SPEED= 255: PRINT TAB(15)NAM\$(X):AV = AV - BR: PB = 0:QF = 0:JZ = 0: GOSUB 2110:BR = 0: NEXT X:U $U = \emptyset$: IF AV < = \emptyset THEN AV = \emptyset : RE = \emptyset : GOTO 313 \emptyset 3300 FOR X = SS TO ST:P6(X) = 0: NEXT X:Z1 = 0:Z2 = 0 :Z3 = 0:Z4 = 0:Z5 = 0:Z6 = 0:Z7 = 0:Z8 = 0: FOR X = 1 TO 999: NEXT X:FL = 0:RE = INT (AV): FOR X = 1 TO 4:DL(X) = \emptyset :DK = \emptyset :DJ = \emptyset :EE(X) = \emptyset :DG(X) = \emptyset :AZ(X) = \emptyset : NEXT X:FL = \emptyset 3310 WG\$ = STR\$ (RE): GOSUB 2830: VTAB (23): PRINT "F UNDS LEFT: \$ "WG\$: FOR Y = 1 TO 1200: NEXT Y: GOTO 3320 BR = 0: NEXT X:V8 = 0:FL = 0: GOTO 3300 3330 HOME : HTAB (13): INVERSE : PRINT "CURRENT STATU S": PRINT : PRINT : PRINT 3340 NORMAL: PRINT "FUNDS AVAILABLE": PRINT "--------": PRINT 3350 WG\$ = STR\$ (DE): GOSUB 2830: PRINT TAB(5)"DEMO CRATS : \$ "WG\$:WG\$ = STR\$ (RE): GOSUB 2830: PRINT TAB(5)"REPUBLICANS: \$ "WG\$ 3360 PRINT : PRINT : PRINT "ELECTORAL STATUS": PRINT "-----": PRINT 3365 $XX = \emptyset:XY = \emptyset:XZ = \emptyset$ 3370 FOR X = 1 TO 51: IF VO(1,X) / (VO(1,X) + VO(2,X)) > .6 THEN XX = XX + EL(X): GOTO 3400 3380 IF VO(2,X) / (VO(1,X) + VO(2,X)) > .6 THEN XY = XY + EL(X): GOTO 3400 3390 XZ = XZ + EL(X)3400 NEXT X PRINT TAB(5)"LEANING TO DEMOCRATS : "XX PRINT TAB(5)"LEANING TO REPUBLICANS: "XY PRINT TAB(5)"TOO CLOSE TO CALL: "XZ PRINT : PRINT : PRINT "DAYS LEFT TO ELECTION : " 3410 3420 343Ø 344Ø DT: VTAB (23): PRINT "PRESS ANY KEY FOR MAIN MENU ...";: GET DE\$

Listing 3. Presidential Power Results.

```
DIM WC(4,11),WI(51),P6(51),KY(51),M(51),FEE(2,51),
1Ø
     VOTE(2,51),A(11),A$(11),PO(22),NAM$(51),ELV(51),P
     A(51),MN(2,51),TT(2,51),C(22):DIM K(51):HI$ = GAME": PRINT CHR$ (4);"OPEN ";HI$: PRINT CHR$
      4); "READ "; HI$
    FOR X = 1 TO 51: INPUT VOTE(1,X): INPUT VOTE(2,X):
       INPUT ELV(X): INPUT NA$(X): NEXT X: PRINT CHR4(4
      ); "CLOSE "; HI$: FOR Z = 1 TO 39:A$ = A$ + " ": NEXT
      Z: HOME: FOR S = 1 TO 51
    VTAB (1): FLASH : PRINT NA$(S): NORMAL : VTAB (1):
30
       HTAB (20): PRINT EL(S)" ELECTORAL VOTES": PRINT
     : PRINT "TOTAL VOTES CAST: ": PRINT "ESTIMATED % OF TOTAL: ": PRINT : INVERSE : VTAB (6)
    HTAB (4): PRINT "PARTY": HTAB (20): VTAB (6): PRINT
      "VOTES": HTAB (30): VTAB (6): PRINT "% OF VOTES": NORMAL : PRINT : PRINT "DEMOCRATS": PRINT "REPUB
     LICANS"
   HTAB (1): VTAB (13): PRINT "-----
      TAB( 20)"----- STATES": PRINT TAB( 24)"VOTING": PRINT TAB( 20)"
     TOTAL" TAB( 31)"%" TAB( 35)"WON": NORMAL : PRINT
      "DEMOCRATS": PRINT "REPUBLICANS"
```

Listing continued.

local politicians reevaluate their support.

Your Opponent—The Apple

The Apple is a crafty opponent. Decision-making is controlled by the subroutine at line 2920 and operates as follows.

First, it decides if it should raise funds. If so, it follows the procedures for fund raising—if not (or afterwards), it moves on to selecting a region and states in which to campaign.

Selection of a region occurs in the subroutine beginning at line 1380. A two-step decision-making process is used. First, it finds the region(s) in which the opposition is leading in electoral votes. Second, from among the regions identified, it finds the one region in which it has the highest average level of local political support. If the Republicans (e.g., the computer) lead in all four regions, it will decide either to pass or to pick one region to campaign in anyway.

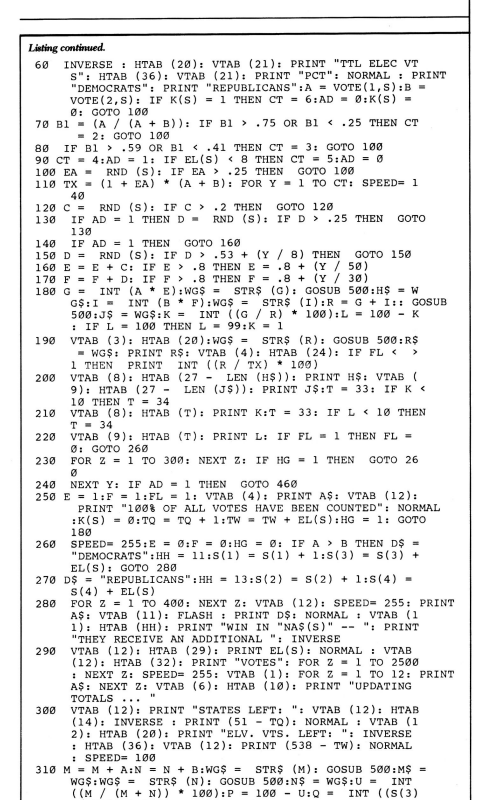
After a region is selected, the computer selects the states within the region in which it will campaign. States are examined in the order of decreasing electoral votes, and each state in which the computer is *not* leading is tagged a "1" in variable P6(X), where X represents the state number. The maximum number of states which can be selected is controlled by the "level of difficulty" and is monitored by the subroutine at line 2520.

Next, the local organizational strength in each state in the region is checked, and adjusted if necessary.

Campaigning in each selected state follows. The computer already knows the two best media vehicles and most effective message for each state. But, the "level of difficulty" determines how funds committed will be allocated among the two best media types. Lines 3160–3200 control this. As you can see, as the level of difficulty increases, the percent of funds allocated to the best media vehicle also increases.

Given these parameters, the loop between lines 3200 and 3220 calculates the minimal amount of funds required to persuade enough voters to insure that the Republicans will have committed to them at least 51 percent

345Ø RETURN



/ 538) * 100):R = 100 - Q

U < 10 THEN T = 32

320

33Ø

T = 32

VTAB (17): HTAB (27 - LEN (M\$)): PRINT M\$: VTAB

(18): HTAB (27 - LEN (N\$)): PRINT N\$:T = 31: IF

VTAB (17): HTAB (T): PRINT U:T = 31: IF P < 10 THEN

Listing continued.



Our Favorite Analogy:

The Computer Industry Is Like The Car Industry.





- In the beginning, many different companies made cars. Same with computers.
- 2 In the beginning, car owners were portrayed as just cruising along and no one was shown changing flat tires. Same with crashing computers.
- **3** Different cars run on different fuels. Different computers have different operating systems.
- 4 Only the strong car makers survived. It will be the same with computers.

Buy your software from the strong, dependable software house. Strictly Soft Ware will help you avoid the potholes of the computer world.

Strictly Soft Ware 1-614-587-2938

away, send	e your free can this coupon to you want our [stalog?	the address
NAME		
STREET		. 3
CITY	STATE	ZIP
() PHONE	4	
Strictly Sol P.O. Box 3 Granville,	338 So	Strictly ft Ware

Raise your Apple's IQ Twelve Times A Year!



Subscribe Now & Save \$12.00 off the Cover Price

A one-year subscription to NIBBLE brings you twelve issues packed with programs and comprehensive articles to help you get the best out of your Apple.

You'll get over \$500 worth of programs for Home, Business, Education and Entertainment with complete instructions. Nibble articles show what each program does, how touse it and enter it into your Apple, Franklin ACE or other Applesoft-compatible computer.

You'll enjoy regular features for the beginner as well as the expert. Among

these are the Educational Corner, where programs help make learning fun, Tips & Techniques which showcases little-known programming tricks, Utilities to facilitate Basic, DOS & Printing, and Games with arcade fun you can type and run.

Try a NIBBLE!

Here's what some of our Readers say:

- ☐ "Certainly the best magazine on the Apple!"
- ☐ "Programs remarkably easy to enter."
- ☐ "Your service is fantastic . . . as a matter of fact, I'm amazed!"

Apple⁸ is a registered trademark of Apple Computer, Inc. ACE⁸ is a registered trademark of Franklin Computer, Inc.

- NOte
 Canada surface subscription rate is \$34.95
 Outside the U.S. and Canada surface subscription rate is \$39.95
 Domestic U.S. First Class subscription rate is \$51.95
 Canada Air Mail subscription rate is \$59.95
 Outside the U.S. and Canada Air Mail subscription rate is \$89.95
 All payments must be in U.S. funds drawn on a U.S. bank.

Join the more than 120,000 Apple/ACE users who say:

"NIBBLE is terrific!"

nibble	We accept Master Charge & Visa
Box 325, Lincoln, MA 01773 I'll try nibble! Enclosed is my \$26.95 (for 1 (Outside U.S., see special n	2 issues)
□ check □ money	order
☐ bill me (U.S. only)	
Your subscription will begin with receipt of your check/money ord	
Card #PLEASE PRINT CL	Expires
Signature	
Name	
Address	
City	
State	Zip

of all committed voters in that state. When this amount is reached the computer exits the loop and performs these checks: (1) if the amount is less than \$200,000, the amount committed is raised to that level, (2) if the amount needed is too high (given the state's number of electoral votes), the amount is adjusted downward, and (3) if the state has a large number of electoral votes, additional funds are committed.

Finally, the accuracy of this estimate (and the resulting amount committed) is adjusted to reflect the "level of difficulty." Chance determines if the actual amount of funds committed is over or under the estimated amount needed.

The formula in the subroutine at line 2110 adds votes to the current Republican vote total. This procedure is followed for each state tagged, after which the Democrats take their turn.

The Results program is relatively straightforward and doesn't require any involved decisions.

Customization

First, an option to save current status and parameters would allow you to stop in "mid-campaign" and resume later without starting anew.

Second, the basic framework already exists for making Presidential Power a two-player game (rather than human vs. machine). For example, this is why each selection from the Main Menu asks for party affiliation. (Note: Variable HB, when set to 1, indicates that it is time for the computer to campaign.)

In addition, almost any of the simulation's parameters can be adjusted to make the game harder or easier.

But, I think the most enjoyable modification will come from your own imagination. Think up additional trials to befall a candidate. Incorporate these into your own version of Presidential Power.

For \$12.50, the author will provide a disk dump of all three Presidential Power programs. Write to him directly: Joel J. Davis, 142 Wildwood, Algonquin, IL 60102.

Listing continued. VTAB (18): HTAB (T): PRINT P:T = 36: IF S(1) < 10340 THEN T = 37VTAB (17): HTAB (T): PRINT S(1):T = 36: IF S(2) <35Ø 10 THEN T = 37360 VTAB (18): HTAB (T): PRINT S(2): IF S(3) > = 100THEN T = 24: GOTO 380 370 T = 25: IF S(3) < 10 THEN T = 26VTAB (22): HTAB (T): PRINT S(3):T = 25: IF S(4) <38Ø 10 THEN T = 2639Ø IF S(4) > = 100 THEN T = 24: GOTO 410 400 T = 25: IF S(4) < 10 THEN T = 26 VTAB (23): HTAB (T): PRINT S(4):T = 36:C1 =410 INT ((S(4) / 538) * 10 ((s(3) / 538) * 100):C2 =Ø): IF C1 < 10 THEN T = 37 VTAB (22): HTAB (T): PRINT C1:T = 36: VTAB (23): IF 420 C2 < 10 THEN T = 37HTAB (T): PRINT C2: SPEED= 255: VTAB (12): PRINT 430 SPEED= 255: VTAB (6): PRINT A\$: VTAB (8): PRINT A 440 \$: IF AE = 1 THENRETURN 45Ø NEXT S:R1 =LEN (C8\$): FOR Z1 = 1 TO R1 STEP 2:S MID\$ (C8\$, Z1, 2):CT = 5:S = VAL (S\$):AE = 1:GOSUB 30: GOTO 490 SPEED= 255: VTAB (1): FOR Z = 1 TO 12: PRINT A\$: NEXT 460 Z: VTAB (6): PRINT "VOTE IS TOO CLOSE TO REPORT V ICTOR ..": PRINT : PRINT "WILL RETURN LATER FOR V OTE UPDATE ..." FOR Z = 1 TO 1500: NEXT Z:C7\$ = 470 STR\$ (S): IF (C7\$) = 1 THEN C7\$ = "Ø" + C7\$480 C8 = C8 + C7 : AD = 0 : K(S) = 1 : GOTO 44049Ø NEXT Z1: END LEFT\$ (WG\$,1) = "-" THEN K\$ = "-":Q = LEN (W500 IF G\$):Q = Q - 1:WG\$ = MID\$ (WG\$,2,Q)LEN (WG\$): ON T GOTO 520,530,540,550,560,570, 51Ø T = 580,590 520 WG = WG\$: GOTO 600530 WG\$ = WG\$: GOTO 600 540 WG\$ = WG\$: GOTO 600 550 WG\$ = LEFT\$ (WG\$,1) + "," + RIGHT\$ (WG\$,3): GOTO 600 LEFT\$ (WG\$,2) + "," + 56Ø WG\$ = RIGHT\$ (WG\$,3): GOTO 600 LEFT\$ (WG\$,3) + "," +RIGHT\$ (WG\$,3): GOTO 57Ø WG\$ =

Circle 508 on Reader Service card.

600

64 RAM adapter for Apple II +

580 WG = LEFT\$ (WG\$,1) + "," +

590 WG = LEFT\$ (WG\$,2) + ","

RIGHT\$ (WG\$,3)

600 WG\$ = K\$ + WG\$:K\$ = " ": RETURN

RIGHT\$ (WG\$,3): GOTO 600

(256K RAM adapter for Apple IIe)

Now you can replace the 16K RAMs in your Apple II(+) with 64K RAMs (or the 64K RAMs in your Apple IIe with 256K RAMs) and use the additional memory for DOS 3.3, Pascal and CP/M disk emulation.

For more information write:

CRAMAPPLE ADAPTER

Box 98

Cambridge B Branch Boston, MA 02140

Prices exclusive of RAMs range from \$69.95 to \$119.95

Apple II is a trademark of Apple Computer Inc CP/M is a reg. trademark of Digital Research, Inc.



MID\$ (WG\$,2,3) + ","

MID\$ (WG\$,3,3) + ","

Logo: Where's the Pony?

What exactly is Logo?
Will it make your child computer-literate?
Is Logo useful only to beginning users,
or is it more sophisticated than you think it is?

by Molly Watt

L ogo has been touted by enthusiasts as a magic wand. Buy Logo, load it into your computer's memory and watch your children enter mathland. There, they will converse with a turtle in a "natural" way, become computer literate and learn a language so powerful they will never outgrow its possibilities.

Meanwhile the critics scowl, "Logo is an excellent way to start little kids, but once they've drawn a few boxes and rotated them, let's teach them a "real" computer language like Basic, Pascal or Forth, so they can do something serious."

As with most disagreements, there is truth in each viewpoint. Let's look more closely at Logo as a language to see what it offers and where some of the problems are.

The Birth of Logo

The word Logo comes from a Greek root meaning knowledge. Logo was designed as an instructional language. In fact, users often say Logo is a language for learning. It was developed at Massachusetts Institute of Technology and Bolt Beranek and Newman in Cambridge, Massachusetts during the late sixties and early seventies. The work was largely funded by the National Science Foundation. Logo's creators dreamed that this language would apply Piaget's theories about how children learn in a natural environment. Some developers also believed that with Logo they could revolutionize math education.

But, in a fundamental way the Logo

Group, as they became known, were unprepared for the microcomputer "revolution." They created a powerful and flexible language to be implemented on a minicomputer such as the Digital Equipment Corporation PDP-11. Shifting gears to cram an implementation of the language into the memory of a microcomputer was an entirely different proposition, felt by some to be impossible.

By the spring of 1981, Logo made its debut to an expectant public. First available to owners of the Texas Instruments 99/4A with extended memory, it was later added to the Apple II language card. These microcomputers became the threshold and the ceiling for this language, conceptualized to have neither.

Powerful Ideas

What features of Logo raised such high expectations in both the educational and computer science communities? Logo is called a "natural" tool for learning. It combines a child's knowledge about his or her own physical movements with an interest in drawing shapes. Then, by telling a delta shape called a "turtle" how to draw on the graphics screen, the child learns "turtle geometry" and programming in Logo. The learning is at the computer. There are no preliminary flow charts. Just try something and watch what happens.

Once the child draws something he or she likes, the drawing can be kept by 1) giving it a name for calling it again and 2) defining the set of instructions

to the turtle in a place called the EDIT mode. This procedure then can be used to make the turtle draw the picture again and again simply by calling, or typing, its name.

People like to say that Logo teaches "procedural" thinking, which makes it sound like a new brand of thinking. A truer description is that Logo programming forces you to express an idea in a set of small steps called procedures. A child can program the idea of a flower. This can also be expressed by writing a poem, dancing the flower's growth or painting it with fingerpaints.

By defining a procedure for drawing a flower and then revising the procedure for variable inputs, the child can create flowers in different sizes. Add a moveover procedure and a recursion line to keep creating a garden until a stop rule is satisfied, the child interrupts the process or—here comes the ceiling—the workspace is used up.

When an incorrect Logo command is typed, a descriptive statement or "error" message is printed. If you type FD70, a message appears that says, THERE IS NO PROCEDURE FD70. You must either create a procedure named FD70 or retype the command FD 70, so

Molly Watt is a former elementary school teacher and administrator, as well as a parent. Now she is writing Teaching with Logo's Power, to be published by Addison-Wesley in 1984, and she coordinates the Institute in Educational Computing at Keene State College, Keene, NH. You can write to her at Gregg Lake Road, Antrim, NH 03440. Go on line in the world's fastest growing technology.

NEW! DATA COMMUNICATIONS TRAINING FROM NRI



Practical training includes computer, modem, test instruments, and access to exclusive NRI communications network.

Satellites...microwave...fiber optics... dedicated land lines. Suddenly the world is communicating in a new and different way, via digital data systems. People talking to computers... computers to computers... information is stored, retrieved, and relayed in nanoseconds.

Industry, opportunities to triple

Data and telecommunications is already a \$150 billion industry and is expected to triple over the next five years. One typical company has grown from \$85 million to \$650 million... a 765% growth since 1978 alone. The need for qualified technicians to install, maintain, and service this enormous investment in high-tech equipment is tremendous even now. Opportunities and salaries can go nowhere but up and up.

NRI will train you at home

You can learn at home in your spare time to become a data communications technician with NRI at-home training. NRI will start you with the basics, build upon your knowledge with easy-to-follow, bite size lessons to take you into the world of digital data communications. You'll learn what it takes to work on

satellite, microwave, fiber optic, and telephone data links.

And you'll learn at your own comfortable pace, without classroom pressures or evenings away from your family. Over the past 70 years, NRI has taught the latest high-tech skills to almost 2 million students to become the world's largest and most successful school of its kind.

Hands-on training includes computer, modem, breakout box and much more

NRI takes you far beyond "book learning." As part of your course, you receive plenty of practical hands on training that gives you real-world skills. You get the Radio Shack Color Computer, with 16K memory to teach you the systems and language of data communications plus you get an operating modem to let you tie in with world-wide communications networks.

You build your own RS-232C interface breakout box, an indispensable installation and trouble-shooting instrument you'll use through-out your career. You receive a professional digital multimeter and the NRI Discovery Lab,

where you construct solid-state circuits and demonstrate practical applications of the theory you've learned.

Exclusive NRI data network

You'll learn what data communications is all about by actually becoming part of an operating network. You'll go on line to "talk" to your instructor, take your final exam by computer link, communicate with other NRI students and leave messages on the NRI "bulletin board."

As part of your course, you'll also receive membership in THE SOURCE sm, a regular \$100 value. A phone call ties you into computers loaded with instant news, stock quotes, electronic mail, educational programs, games, even discount shopping and travel reservations.

Move into the future, send for Free Catalog

You can't find training like this anywhere else ...only NRI trains you at home for an exciting and rewarding career in the brilliant new world of Data Communications. Mail the coupon right now for our big catalog of high-tech electronic careers showing all the equipment you get, detailed lesson descriptions, and career opportunities. Look it over and decide where you want your future to grow. Act now. There's a real need for trained data communications technicians.



TRS-80 is a trademark of the Radio Shack division of Tandy Corp. SM a service mark of Source Telecomputing Corp., a subsidiary of the Reader's Digest Association, Inc.

All Career courses approved under GI bill.
Check for details

K ONE ERFE CATALOG ONLY	☐ Industrial Electrical

- ☐ Computer Electronics with Microcomputers ☐ Color TV, Audio, and Video System Servicing

NRI Schools

McGraw-Hill Continuing

Education Center 3939 Wisconsin Avenue Washington, D.C. 20016

- ☐ Electronics Design Technology
 - ☐ Digital Electronics
 ☐ Digital Electronics FCC
- ctronics ☐ Basic Flectronics
- ☐ Small Engine Servicing
 ☐ Appliance Servicing
- ☐ Automotive Servicing Auto Air Conditioning
- ☐ Air Conditioning, Heating,

Licenses • Mobile CB • Aircraft • Marine	☐ Building Construction

Name	(Please Print)	Age
Street		
City/State/Zip		

Accredited by the Accrediting Commission of the National Home Study Council

"Those who have employed the language successfully with young children have done so by overcoming an inappropriate machine."

that the turtle knows to move FOR-WARD 70 turtle units.

If you decide to create a new procedure named FD70, you extend the available Logo language by creating a new command, FD70, that can be used like a primitive. If Logo doesn't have an existing primitive that you want, simply create an appropriate procedure.

More Uses for Logo

Logo teaches turtle geometry, which does not rely on x and y coordinates. They do exist in the language, but should be employed sparingly as their use eclipses some of the power of the language. This geometry is based on the turtle's position and heading, and includes the possibility of using any procedure as a subprocedure in another superprocedure.

Logo has list processing capabilities. It can hold a list of any number of components and the flexibility to increase or decrease this number is unlike the system of arrays used to handle lists in other languages such as Basic.

A program can contain a REQUEST or READLIST command for interjecting new information into the program. By using a MAKE statement, this information becomes permanent. The program can pass information back and forth between procedures internally and later OUTPUT the results to the user. This output could be a score, or it could be a poem created with words the user inputs.

Most of the time you use Logo in the DRAW or NODRAW mode, where commands make something happen as you type them. By typing EDIT and a procedure's name you can enter the EDIT mode—or the recipe box—at any time.

Stumbling over the Threshold

If you are a first grade teacher and have read *Mindstorms* by Seymour Papert, you might expect that your students will just sit down at the computer and take off for mathland. In some cases this does happen. However, most teachers and parents of young children have experienced frustration and surprise at the amount of help they must provide. They must beg, borrow, steal or write instant programs so a non-reader can use single keystroke

commands. They must make mazes and story graphics to give meaning to FORWARD and BACK movements of the turtle. They must create cue cards for correctly spelling commands. They must generally be at the child's side to support the Logo experience.

The Apple and other microcomputers are not designed to meet the developmental needs of a young child. This is a state-of-the-art fact about computers in 1984. Joystick and paddle controls need to be made available. Graphics pads with only the specific commands necessary should be created. Controls should be arranged in a that makes sense wav to child-rather than teaching typing skills in the first grade. Robot turtles need to be available as a concrete object for a young child to think with. Two monitors would allow instant access to the DRAW and NODRAW modes and the EDIT mode at all times, making these abstract "places" less confusing for concrete thinkers.

We are kidding ourselves to think that there is no threshold to be crossed in learning to use Logo. Those who have employed the language successfully with young children have done so by overcoming an inappropriate machine.

Bumping into the Ceiling

In addition to the threshold to be negotiated, there is also a ceiling restricting present implementations of Logo. I worked as a consultant to the group who designed Delta Drawing. The original idea was to create a program that would give immediate computer access to anyone-fulfilling Papert's vision-with an instant drawing program. The first Delta Drawing programs were, in fact, embellished instant programs written in Logo. But Logo offered limited memory and worked very slowly. Eventually the group abandoned Logo and created the commercially available Delta Drawing program (Spinnaker Software) with Forth. Logo was simply an inappropriate language.

Dr. Tony Stavely of Keene State College in Keene, New Hampshire, creates Logo tools for his work as a psychologist and a professor. He primarily employs the list processing capabilities.

His first Logo project was to calculate means and standard deviations of student grades. He tried the LENGTH tool procedure in Abelson's manual, but ran into trouble immediately. The embedded recursion worked to about 63 levels and then ran out of memory. However, he had more than eighty students in one course.

Dr. Stavely rewrote the procedure to use tail recursion, where a procedure calls another procedure by the same name just before its end, rather than in the middle as in embedded recursion. Even so, Dr. Stavely ruefully admits that he finds jotting information into a gradebook and using a hand calculator easier.

When Logo for the Apple was redesigned in 1981, a redefinition of tail recursion made more memory available in the workspace. But the fix is not internally consistent Logo; it's a hack.

Perhaps you think that this example is too esoteric and unlikely to happen to you. But think about teaching the turtle to draw a circle. One of the most common ways is:

TO CIRCLE FORWARD 1 RIGHT 1 CIRCLE END

This could not draw a complete circle in many Logo versions, since recursion works in an internally consistent way. It is only through the "hack" that what is conceptually obvious can be implemented on current hardware.

Logo Backlash?

Some researchers at Bank Street College in New York City have criticized the notion that Logo is natural, and this point of view has aroused hard feelings among many in the Logo community who fear a Logo backlash. But it is true that Logo cannot describe things that happen simultaneously. Logo procedures work one after another, each called in turn by the user or another procedure, while in life, many processes happen in parallel. Two languages developed to deal with parallel processing are Simula and Smalltalk.

When I think of Logo in today's schools, I am reminded of the old joke about how to tell a pessimist from an optimist. A pessimist sits in a room full of toys and says "I don't have anything to play with." The optimist sits in a room full of manure singing "There must be a pony in here somewhere." Substitute Logo critic for pessimist and Logo fan for optimist.

What is actually needed is more consciousness of our own responsibility for creating this new computer culture. There are many exciting possibilities. But let's not wear blinders and obscure some very real problems. It's up to us to understand what is both possible and impossible in Logo, taking into account the limitations of the Apple II, and capitalize on that. We must create the best computer culture we can. I believe that Logo has a strong role to play.



available for your Apple™ computer. avariable for your Apple computer.
Unlike the copycards, which only copy uninke the copycards, which only copy ingle load programs, EDD backs up single load programs, EUU backs up your entire disk. EDD can back up more your entire disk. EDD can back up more protected software than all other copy protected software utall all outer copy programs or copycards put together. programs or copycalus pur logenter.
Since EDD is automatic, you will no Since EUU is autoliaut, you will find longer have to change parameters to longer have to change parameters to design although every longer to the change parameters in our design and the change of th duplicate most disks, alunough every parameter is fully documented in our parameter manual. We also provide updated EDD program lists.

II plus, IIe, or III (emu lation mode) with 1 or 2,

ESSENTIAL DATA DUPLICATOR III

- EDD rarely needs parameter changing
- · Automatically finds the beginning of each track
- Unlike any of the Copycards, EDD backs up the entire disk, not just what is in memory
- Accurately finds "auto-sync" bytes and their lengths
- Can copy ¼ and ¾ tracks

TO ORDER OR FOR MORE INFORMATION, CALL (707) 257-2420

UTILICO MICROWARE

3377 Solano Ave., Suite 352, Napa, CA 94558

Circle 510 on Reader Service card.

\$

\$

WHERE'S YOUR MONEY GOING?

M.I.S.C., Inc. can help you keep accurate records with an

EXPENSE ACCOUNTING SYSTEM

- Business, sales, professional and home \$ managers can benefit from up-to-date recording and reporting of expenses. Prevent month-end surprises. Track tax
- This EXPENSE ACCOUNTING SYSTEM was developed by professional data processors for commercial use. Complete, comprehensive documentation. Unlocked disk can be easily copied for \$ backup.
- Requires Apple II+, 48K, 2 disk drives s and a printer.
- Order NOW by sending check or money order for \$24.95 + \$2.00 for postage and handling to:

M.I.S.C., Inc P.O. Box 350 Evanston, IL 60204 Circle 421 on Reader Service card.

Tired of Static Hires Pictures? GRAPHICMASTE



The Visual Presentation System

and watch your Apple graphics presentations suddenly come alive!

\$79.95

\$20.00

129.95

PEELINGS MAGAZINE SAYS . . .

"The power which Tidbit Software has placed at the fingertips of the average user is awesome ... Graphicmaster is a tool no Apple Graphics user should be without." PEELINGS II, Vol 4, Num 9, 1983

- GRAPHICMASTER
- XTRAFONTS

additional fonts for GM

■ MICRO/TYPOGRAPHER

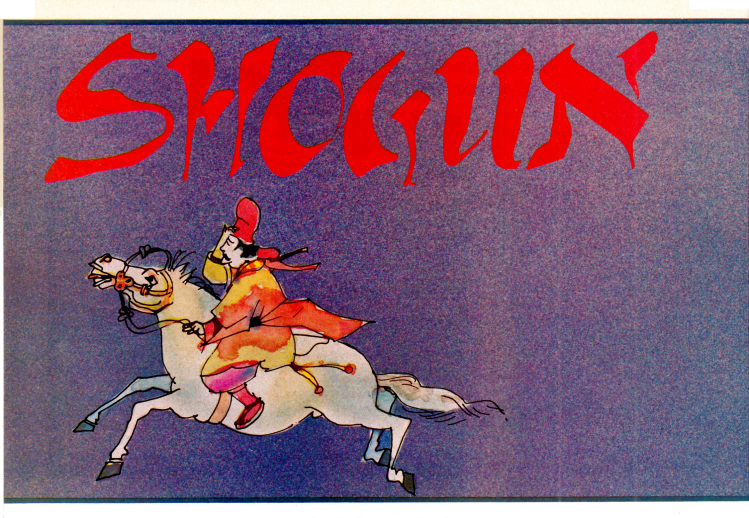
Shape-table and font builder with display system

NOTE: MICRO-TYPOGRAPHER fonts are NOT supported by the GRAPHICMASTER's bit-mapped graphics.

TIDBIT Software (805) 969-5834 P.O. Box 5579, Santa Barbara, CA 93108



APPLE is a trademark of Apple Computers Inc.



hogun is played on a 8×8 playing board. Each player begins with one king and seven pawns. The object of the game is to move your playing pieces around the board and take your opponent's king. You take your opponent's pieces by landing on them. You may move your pieces forward, backward or sideways; diagonal moves are not allowed. All moves must be either straight or L-shaped; no zig-zagging is permitted. The program includes game instructions.

Each piece is marked with a number from 1–4 which indicates the number of spaces that the piece may move. After each move, the number on the playing piece will change. One set of playing pieces is green and the other set is white. If you're playing on a green monitor or black-and-white television, one set will be white and the other set will have vertical stripes. The kings are marked with black rectangles.

I wrote Shogun for use with game paddles and later added a keyboard option. If you choose keyboard control, you will use the I-J-K-M keys to move your marker about the screen,

by Robert R. Devine

and then touch the space bar to make your move selections. When playing with the paddles, turn your dial until the flashing marker is on the piece you want to move, then press the paddle button. Next move the marker to its destination, and press the button again to move the playing piece.

If the move was a legal one, the piece will move to its new place on the board and the next player can play. The player will be advised if an illegal move is attempted, and then be required to start over by again selecting which piece is to be moved. In the event that a player decides to move a piece other than the one originally selected, he can simply enter an illegal move and then can go back and select a different piece.

Entering the Program

The program consists of the main Applesoft program, SHOGUN, and a shape table, SHOGUN SHAPES \$6000. You should first enter the Applesoft listing, and when finished SAVE SHOGUN. Since I have a IIe with upper/lower case, I used both upper and lower case letters in the instructions. If

you don't have lower case, then you'll have to enter all the instructions in upper case.

Next, enter the SHOGUN SHAPES \$6000 file. First access the monitor using CALL-151. Now enter 6000:A2 2E BD D0 92, and so on, until you've filled about four lines on the screen. Next, press return, enter another colon, and enter another four lines. Continue this process until the entire listing is entered. Be sure to enter the last three 00 bytes at the end of the file or the space shape won't work properly. Finally, return to Applesoft using 3DOG, and BSAVE SHOGUN SHAPES \$6000,A\$6000, L\$373.

The Shogun Shapes \$6000 File

If you were to enter 6000L from within the monitor, you would find that the first 17 bytes in the file translate into a short machine-code routine. This translates the ASC code of string text input into the proper shape number for that character for use in printing text on the hi-res screen. Line 470 of the Applesoft program uses this routine. The next 46 bytes in the file represent an ASC code table that is used by the



Illustration by Phil Geraci

machine code routine we just looked at. If you poke the ASC code of a text character into location 25 (\$19), and then call the routine at \$6000 (24576), the proper shape number will be placed in location 25 for a draw statement to use in placing that text character on the hi-res screen.

The balance of the file is a shape table which contains the following characters:

- The numbers 0–9 and a blank (shapes 1–11)
- The alphabet characters A–Z (shapes 12–37)
- The special characters ?.,!'+-=\$ (shapes 38-46)
- An Apple (shape 47)
- A rectangle used to mark the box your piece is on (shape 48)
- Two different Shogun playing pieces (shapes 49–50).

While this table contains more shapes than the program actually uses, you might find it handy in other programs that you write.

How the Program Works

The program is heavily REMed so you should be able to follow it easily.

The first thing you should look at is how I've identified the playing pieces. The complete status of the board is contained in an array N(8,8), and the players are numbered 1 and 2. The value stored in each array element (representing a board square) is 10 times the player number plus the move number marked on the piece. A piece for player 1 with a move of 3 would be 10 \times 1 + 3 = 13, and a piece for player 2 with a move of 2 would be $10 \times 2 + 2$ = 22. If the piece is a king, the value would be negative, i.e. -13 or -22. The value of a square with no playing piece is zero.

Now let's go through the program in the *order of execution*.

It begins at line 680 where the shapes are loaded, pointers set, and shape parameters established.

Lines 690–870 take care of the program instructions and obtain the players' names. The instructions will differ slightly depending on whether keyboard or paddle input was selected.

Lines 480-500 draw the starting board and the beginning positions of all the playing pieces. Then the beginning move for each piece is selected

and the array value established.

Line 520 is where the main program begins, and the proper player is selected.

Lines 540–565 handle the selection of which piece the player wants to move. Which instructions will be executed here is dependent on whether the game is being played with keyboard or paddles.

Lines 570-575 prevent the player from selecting a starting square where that player doesn't have a playing piece.

Lines 580–620 handle the selection of where the player wants to move the piece, with line 600 protecting against erasing the start marker in the paddle version.

Now that both start and destination have been selected, execution jumps to line 120 where the X and Y offsets and signs are determined.

Line 130 checks to see that the move is equal to that marked on the piece.

Lines 140-155 advise of an illegal

Address correspondence to Robert Devine, 1415 West 19th St., El Dorado, AK 71730. "By designing your shapes differently, you can display red, green, purple, blue, or white."

move, erase the start and destination markers, and send the player back to try again. In the keyboard version the marker for beginning a move will always be placed in square 4,4 at the beginning of each player's turn, while in the paddle version the marker will be located based on the setting of the paddle dial.

Line 160 starts the jump tests to prevent jumping over other pieces.

Lines 170–180 test straight up/down or side/side moves.

Line 190 tests moves that go both sideways and up/down (L-shaped moves). In this case it is necessary to check two possible paths to see if either path can be taken without jumping another piece.

Lines 300-310 conduct the actual jump tests. The loops are written in a way that allows them to be bi-

directional loops, which simply means that by using the SGN function, the same loop could count either from low to high, STEP +1, or from high to low, STEP -1.

Lines 320-340 test to see if a king has been taken and whether a legal move has been made.

Line 350 erases the playing piece and moves the marker where the piece started.

Line 360 sets the start square array element to zero, erases the piece (if there was one) and moves the marker to the destination.

Line 380 draws the playing piece at its new location, sets the move number, and sets the array value of the new location to its proper value.

Line 400 resets the king marker when a king is moved.

Line 410 erases the text area and jumps to the next player's move.

Lines 430–440 are where we translate the 0–255 values of the paddle dial into the 64 possible array coordinate sets.

Lines 442–447 move the marker about the playing board in the keyboard version.

You will notice that, even though our playing pieces are green and white, the only values we ever set for HCOLOR are 0 (black) and 3 (white). This is due to the design of our playing pieces. By designing your shapes differently, you can display red, green, purple, blue, or white and get those colors by setting HCOLOR = 3 (white1) or HCOLOR = 7 (white2). ■

Listing 1. Shogun.

```
100
     HOME
110
     GOTO 680
120 \text{ XO} = \text{X1} - \text{X:YO} = \text{Y1} - \text{Y: REM}
                                       ESTABLISH
      X & Y OFFSETS WITH PROPER SIGN
     IF XO * SGN (XO) + YO * SGN (YO) = N(
     X,Y) * SGN (N(X,Y)) - 10 * P THEN 160:
           IS MOVE EQUAL TO # ON PIECE ?
     HCOLOR= 3:A$ = "ILLEGAL":VT = 20: GOSUB
140
     470:A$ = "MOVE !!":VT = 21: GOSUB 470
     FOR Z = 1 TO 8: PRINT CHR$ (7): NEXT
15Ø
      XDRAW 48 AT XN, YN: ON IP GOTO 155: XDRAW
     48 AT XC, YC
     GOSUB 640: GOTO 535: REM ERASE MOVE MA
155
     RKERS
160 J = 0:F = 0: REM JUMP TESTS
     IF X1 = X THEN GOSUB 210: GOTO 320: REM
17Ø
      TEST UP/DOWN AT X
                      GOSUB 240: GGOTO 320: REM
180
     IF Y1 = Y THEN
      TEST <--/--> AT Y
     GOSUB 210: GOSUB 300: ON ((J = 1 \text{ AND N})
     X1,Y1) \leftrightarrow \emptyset) OR (J = \emptyset)) GOTO 320:J =
     \emptyset: GOSUB 24\emptyset: GOSUB 27\emptyset: ON ((J = 1 AND
     N(X1,Y1) < > \emptyset) OR (J = \emptyset)) GOTO 320: GOTO
     340: REM
                 TEST 2 PATHS FOR NO JUMPS
200
           TEST UP/DOWN AT X
     REM
     FOR T = Y + SGN (YO) TO Y1 STEP SGN (
210
     YO): IF N(X,T) <
                         > \emptyset THEN J = J + 1
220
     NEXT: RETURN
     REM TEST <--/-> AT Y
230
     FOR T = X +
                   SGN (XO) TO X1 STEP
240
     XO): IF N(T,Y) < > \emptyset THEN J = J + 1
250
     NEXT : RETURN
260
           TEST UP/DOWN AT X1
     FOR T = Y + SGN (YO) TO Y1 STEP
27Ø
     YO): IF N(X1,T) <
                          > Ø THEN J = J + 1
280
     NEXT: RETURN
          TEST <--/--> AT Y1
29Ø
     REM
     FOR T = X + SGN (XO) TO X1 STEP
                                           SGN (
     XO): IF N(T,Y1) < > \emptyset THEN J = J + 1
```

Listing continued.

Listing 2. Shogun Shapes \$6000.

```
6000- A2 2E BD 11 60 C5 19 F0
6008- 05 CA DO F6 A2 0B 86 19
6010- 60 00
             3Ø
                31 32
                      33
                          34
                             35
6018-3637
             38 39
                   20 41
                          42
                             43
6020- 44 45
            46 47 48 49 4A
                             4B
6028- 4C
         4D
             4E 4F
                   5Ø
                      51
                          52
                             53
6030- 54
             56 57
                      59
                          5A
         55
                   58
                             3 F
6Ø38- 2E
             21 27
                   2B
                      2D
                          3D
         2C
                             24
6040- 00
         35
             ØØ
                6C
                   aa
                       7A
                          aa
                             84
6048- 00
                   ØØ A5
               99
                         ØØ
         8F.
             aa
                             B1
6050- 00
             ØØ C4 ØØ DØ
                          ØØ
         BC
                             30
6Ø58- Ø3
         DC
             ØØ
                E8
                   aa
                      F4
                          aa
                             FE
6060- 00
         Ø9
                   01
                       20
                          91
             Ø1
                15
                             2R
6Ø68- Ø1
         37
                             57
             Ø1
                41 Ø1
                       4B
                          Øl
6070- Ø1
         5E
             01
                6B
                   Øl
                       78
                          Øl
                             83
6078- Ø1
                98 01
         8C
             Ø1
                      Α4
                          Øl
                             ВØ
6Ø8Ø- Ø1
         B7
             Ø1
                CØ Ø1
                      CA
                          Ø1
6Ø88- Ø1
             Ø1
                EB
                   Øl
                      F5
                          Ø1
                             FD
         E2
6090- 01
         02
            02
                08 02
                      ØD
                          02
                             12
6Ø98- Ø2
         1A Ø2
                1F Ø2
                      27
                          02
                             35
60A0- 02
         7Ø
            Ø2
                9C
                   Ø2
                      D7
                          Ø2
                             ØØ
6ØA8- ØØ
         aa aa
                aa
                   aa
                      32
                             76
                          36
6ØBØ- 2D
         ØC
            24 24 1C
                      3F
                          4E
6ØB8- 17
         Ø6
             ØØ
                12
                   2C
                      2C
                          36
                             36
6ØCØ- 6E
         1A
             3F
                3F
                   aa
                      62
                          2D
                             1.5
6ØC8- BE
         17
                2E 2D 2D
                          aa
                             62
             BF
6ØDØ- 2D
         15
             FE
                   15
                      F6
                          3F
                             1C
                2A
6ØD8- Ø4
                      37
         aa
            49
                36 AE
                          26
                             1C
6ØEØ- 3F
         27
             21
                21 21
                      ØØ
                          2D 2D
6ØE8- DE
         18
             36
                2D
                   AD
                      F6
                          3F
                             1C
6ØFØ- Ø4 ØØ Ø9 F5 BB 36
                          76
                             2D
6ØF8- ØC E4 3F Ø7
                   ØØ 66
                         2D
                             35
6100- 17
         17
             36
                36
                   ØØ
                      29
                          AD
61Ø8- F6
                      3F
         3F
            1 C
                64 2D
                          1 C
                             24
6110- ØØ 32 ØE 2D 9E
                      13 65 ØC
6118- 24 E4
             3F
                07
                   aa
                      29
                          AD
612Ø- 36 FE
            1B 24 24 AC
                             35
                          2A
6128- ØØ 2D AD B6 F6
                      3F 27
                             24
6130- 24 95 2D Ø6
                  ØØ 29 AD
                             96
```

Listing continued.

```
Listing 1 continued.
         310 NEXT : RETURN
              IF J = 1 AND SGN (N(X1,Y1)) =
                                                 - 1 AND
         320
               INT (N(X1,Y1) * SGN (N(X1,Y1)) / 10) =
              OP THEN 650: REM GAME OVER - OPPONENTS
               KING TAKEN
         330
              IF J = 1 AND INT (N(X1,Y1) * SGN (N(X
               1,Y1)) / 10) = OP THEN 350: REM OPPONE
              NTS PIECE TAKEN/REMOVE IT FROM BOARD
              IF J > Ø THEN HCOLOR= 3:A$ = "NO JUMPI
         340
              NG":VT = 20: GOSUB 470:A$ = "ALLOWED !!
               !":VT = 21: GOSUB 470: GOTO 150: REM
              LLEGAL MOVE - START OVER
         350 F = 1: HCOLOR= 0: FOR Z = YC TO YC + 21:
               HPLOT XC, Z TO XC + 22, Z: NEXT : ON (N(
               X,Y) > \emptyset) GOTO 360:F =
                                        - 1: REM
                                                     ERAS
               E AT X,Y
         360 N(X,Y) = \emptyset: FOR Z = YN TO YN + 21: HPLOT
               XN,Z TO XN + 22,Z: NEXT : REM ERASE AT
                Xl,Yl
         37Ø
              HCOLOR= 3
         380 DRAW 49 + P - 1 AT XN, YN: R = INT (RND)
               (1) * 4 + 1): DRAW R + 1 AT XN + 9, YN +
               6:N(X1,Y1) = (P * 10 + R) * F: IF F = 1
                THEN 410: REM DRAW PIECE AT NEW LOCATI
               ON
         390
              HCOLOR= Ø
         400 XC = XN:YC = YN: GOSUB 630: REM MAKE IT
                A KING
               GOSUB 640: GOTO 520: REM MOVE COMPLETE
                - ERASE TEXT - NEXT PLAYER
         420 HCOLOR= 3: HGR2 : FOR X = 83 TO 275 STEP
               24: HPLOT X,0 TO X,184: NEXT : FOR Y =
               Ø TO 184 STEP 23: HPLOT 83,Y TO 275,Y: NEXT
               : RETURN : REM DRAW STARTING GRID
         430 T = 8:PD = PDL (P - 1):YP = INT (PD / 32 + 1): FOR F = 4 TO 32 STEP 4: IF PD >
                = YP * 32 - F THEN XP = T:F = 32: REM
                SET X,Y ARRAY SUBSCRIPTS FROM PADDLE R
               EADING
         440 T = T - 1: NEXT F: RETURN
442 GET A$:Z1 = 0: IF A$ = "
                                         "I" AND YP > 1 THEN
               YP = YP - 1: RETURN
IF A$ = "J" AND XP > 1 THEN XP = XP - 1
         443
               : RETURN
               IF A$ = "K" AND XP < 8 THEN XP = XP + 1
               : RETURN

IF A$ = "M" AND YP < 8 THEN YP = YP + 1
               : RETURN
               IF A$ = CHR$ (32) THEN Z1 = 1: RETURN
         446
         447
              GOTO 442
          450 XC = X * 24 + 60:YC = Y * 23 - 22: RETURN
                         TRANSLATE ARRAY COORDS
               * REM
          460 XN = X1 * 24 + 60:YN = Y1 * 23 - 22: RETURN
               : REM TO SCREEN COORDS.
         470 VT = VT * 8: FOR Z = 1 TO LEN (A$): POKE
               25, ASC ( MID$ (A$,Z,1)): CALL 24576: DRAW PEEK (25) AT Z * 7 - 7,VT: NEXT : RETURN : REM SCREEN VTAB SIMULATING PRINT ROU
         480 HGR2 : GOSUB 420: FOR X = 1 TO 8: HCOLOR=
               3:Y = 1:P = 1:Z = \emptyset: GOSUB 500:Y = 8:P =
         2:Z = 1: GOSUB 500: NEXT X
490 N(4,1) = N(4,1) * - 1:N(5,8) = N(5,8) *
                  1:X = 4:Y = 1: GOSUB 450: HCOLOR= 0:
                GOSUB 630:X = 5:Y = 8: GOSUB 450: GOSUB
               630: GOTO 520: REM SET STARTING KINGS
               GOSUB 450:R = INT ( RND (1) * 4 + 1): DRAW
               49 + Z AT XC, YC: DRAW R + 1 AT XC + 9, Y
               C + 6:N(X,Y) = P * 10 + R: RETURN : REM
                DRAW STARTING PIECES
              REM MAIN GAME STARTS HERE
          520 P = P + 1: IF P = 3 THEN P = 1
                                                           Listing continued.
```

Listing 2 continued. 6138- 32 3B E7 24 24 Ø4 ØØ 2D 6140- AD 36 36 1E 3F 27 24 24 6148- Ø4 ØØ 2D 2D 96 92 3F 3F 615Ø- 24 24 AC 2A 2D ØØ 2D 2D 6158- DE 1B 36 2D F5 1B 36 Ø5 6160- ØØ 29 AD 97 35 F6 1C 6168- 24 24 Ø4 ØØ 36 36 36 4D 6170- 21 24 3F 67 Ø9 24 Ø4 ØØ 6178- 2D 2D DE 36 36 9F 2D 2D 6180- 04 00 49 2D 1E 36 36 1E 6188- 3F 1C Ø4 ØØ 36 36 36 4D 6190- El 1C 1C ØC ØC ØC Ø4 ØØ 6198- 36 36 36 2D 2D Ø5 ØØ 36 61AØ- 36 36 4D 21 24 24 BC 1E 61A8- 1C 56 Ø6 ØØ 36 36 4D 61BØ- 21 24 24 FC 93 15 15 Ø6 61B8- ØØ 29 AD 36 36 1E 3F 1C 61CØ- 24 24 Ø4 ØØ 2D AD F6 3F 61C8- 27 B4 32 36 ØØ 29 AD 36 61DØ- B6 1C 1C 16 E7 24 24 Ø4 61D8- 00 36 36 36 4D E1 1C 7C 61EØ- 65 E4 3F Ø7 ØØ 29 AD DF 61E8- 33 ØE 2D 15 F6 3F 1C Ø4 61FØ- ØØ 2D 2D DE 36 36 36 ØØ 61F8- 36 36 76 2D ØC 24 24 62ØØ- ØØ 36 36 15 15 ØC ØC 24 24 6208- 24 04 00 36 6E FE 36 0C 6210- ØD 35 24 24 24 Ø4 ØØ 2E 6218- AA 17 17 6E Ø9 E4 10 6220- ØC 24 ØØ 36 15 96 21 64 6228- ØC 24 Ø4 ØØ 2D 2D BE 17 6230- 17 17 2E 2D 2D ØØ 62 2D 6238- 15 BE 17 16 Ø5 ØØ 92 52 6240- 35 3F ØØ 92 52 31 1E Ø7 6248- ØØ Ø9 36 B6 32 ØØ 29 36 6250- 27 Ø4 ØØ 12 65 AC 11 3F 6258- 36 Ø6 ØØ 92 2D 2D Ø5 ØØ 6260- 12 2D 2D 16 3F 3F 07 00 6268- Ø9 8D 3F BF ØD 15 3 F ØF. 6270- ØD 1E 3F 77 29 ØØ 92 36 6278- 2D 2C 3F 3F 3E 3C 3E 38 6280- 28 2D 6D 2D 2D 38 3F 3F 6288- 3F 3F 3F 2C 2D 2D 2D 6290- 2D 3C 3F 3F 3F 3F 3F 2C 6298- 2D 2D 2D 2D 3C 3F 3F 62AØ- 3F 3F 3F ØC 2D 2D 2D 62A8- E5 FF FF 67 Ø9 25 2D 2D 62BØ- ØØ 2D 2D 2D 2D 2D 2D 62B8- 2D 2D 2D 2D 36 36 36 36 62CØ- 36 36 36 36 36 3E 3F 62C8- 3F 3F 3F 3F 3F 3F 3F 62DØ- 3F 27 24 24 24 24 24 62D8- 24 24 24 24 ØØ 49 92 32 62EØ- 36 36 36 36 36 4E 24 62E8- 24 24 24 24 24 24 6C 6E 62FØ- 6C 6E 6C 66 31 36 36 36 62F8- 36 FE DB DB 9B 36 6300- 24 24 0D 36 36 0D 24 24 63Ø8- ØD 36 36 ØD 24 24 95 ØA 6310- 24 24 24 24 24 24 00 6318- Ø9 11 92 36 36 36 36 36 6320- 36 36 09 2D 2D 2D 2D 2D 6328- 2D 3C 3F 3F 3F 3F 3F 3F 6330- 2C 2D 2D 2D 2D 2D 35 6338- 25 24 24 24 24 24 24 1C 634Ø- 3B 3F 3F 3F 3F 3F 32 6348- 36 36 36 36 2D 2D 2D 6350- 2D 2D 2D 2D 24 24 24 24 6358- 24 3C 3F 3F 3F 3F 3F 3F 6360- 36 36 36 36 2D 2D 2D 6368- 2D 2D 2D 24 24 24 24 24 6370- ØØ ØØ ØØ FF

Listing 1 continued.

- 530 OP = 1: IF P = 1 THEN OP = 2
- ON (IP = 2) GOTO 540:XP = 4:X = 4:YP =4:Y = 4: HCOLOR= 3:XC = 156:YC = 70: DRAW 48 AT XC, YC
- HCOLOR= 3:A\$ = P\$(P) + "'S":VT = 5: GOSUB 470:A\$ = "TURN.":VT = 7: GOSUB 470:A\$ = "SELECT":VT = 10: GOSUB 470:A\$ = "START ..":VT = 12: GOSUB 470
- ON IP GOSUB 442,430:X = XP:Y = YP:XO =550 XC:YO = YC: GOSUB 450: HCOLOR= 3
- DRAW 48 AT XC, YC: ON IP GOTO 565: IF PEEK (- 16285 + P - 3) < 128 THEN XDRAW 48 AT XC, YC: GOTO 550: REM READ PADDLE F OR START SELECTION
- 562 GOTO 570
- IF Z1 = Ø THEN XDRAW 48 AT XO, YO: GOTO 565 550: REM READ KEYBOARD FOR START SELEC TION
- INT $(N(X,Y) * SGN (N(X,Y)) / 1\emptyset) =$ 570 IF P THEN 580
- ON IP GOTO 550: XDRAW 48 AT XC, YC:: GOTO 575 550
- PRINT CHR\$ (7): HCOLOR= 3:A\$ = "SELECT 580 ":VT = 15: GOSUB 470:A\$ = "DESTINATION" :VT = 17: GOSUB 470
- 585 XN = XC:YN = YC
- 590 ON IP GOSUB 442,430:X1 = XP:Y1 = YP:XO =XN:YO = YN: GOSUB 460: HCOLOR= 3
- ON IP GOTO 610: IF X1 = X AND Y1 = Y THEN 590: REM LEAVE STARTING POINT MARKED
- 610 DRAW 48 AT XN, YN: ON IP GOTO 615: IF PEEK (- 16285 + P - 3) < 128 THEN XDRAW 48 AT XN, YN: GOTO 590: REM READ PADDLE F OR DESTINATION SELECTION
- 612 GOTO 620
- IF Z1 = Ø THEN XDRAW 48 AT XO, YO: GOTO READ KEYBOARD FOR DESTINATIO 590: REM N SELECTION
- 620 PRINT CHR\$ (7): GOTO 120: REM TEST FO R LEGAL MOVES-MOVE PIECES
- FOR Z = YC + 15 TO YC + 17: HPLOT XC +7, Z TO XC + 15, Z: NEXT : RETURN : REM MAKE IT A KING
- HCOLOR= \emptyset : FOR Z = \emptyset TO $8\emptyset$: HPLOT Z,4 \emptyset TO 640 Z,191: NEXT : RETURN : REM ERASE TEXT
- GOSUB 640: HCOLOR= 3:A\$ = P\$(P):VT = 4:GOSUB 470:A\$ = "WINS !!!":VT = 6: GOSUB 470: FOR X = 1 TO 7: PRINT CHR\$ (7): NEXT :A\$ = P\$(OP) + "'S":VT = 9: GOSUB 470:A\$ \$ = "KING IS":VT = 11: GOSUB 470:A\$ = " GONE.": VT = 13: GOSUB 470
- 660 A\$ = "ANOTHER": VT = 20: GOSUB 470: A\$ = " GAME ?":VT = 22: GOSUB 470: GET B\$: IF B\$ = "Y" THEN CLEAR : TEXT : GOTO 710
- TEXT : HOME : PRINT : PRINT CHR\$ (4)"C ATALOG": END
- PRINT CHR\$ (4)"BLOAD SHOGUN SHAPES \$60 680 ØØ": POKE 232,65: POKE 233,96: SCALE= 1 : ROT= Ø
- EXT : HOME : VTAB 10: PRINT TAB(16)"
 SHOGUN ": PRINT : PRINT TAB(12)" COP TEXT : HOME : VTAB 10: PRINT YRIGHT 1983": PRINT : PRINT TAB(11)"
 ROBERT R. DEVINE"
- PRINT : PRINT TAB(10) "EL DORADO, ARKA NSAS"
- 700 VTAB 20: PRINT TAB(7) "NEED INSTRUCTIO NS ? (Y/N) ";: GET A\$
- HOME : VTAB 10: INPUT "FIRST PLAYERS NA ME: "; P\$(1): PRINT : INPUT "SECOND PLAY
 - PRINT: PRINT "(K)EYBOARD OR (P)ADDLES: ";: GET B\$:IP = 1: IF B\$ = "P" THEN IP

- IF A\$ < > "Y" THEN 480 72Ø
- HOME : PRINT "SHOGUN IS PLAYED ON AN 8 X 8 PLAYING": PRINT "BOARD. EACH PLAYER
 BEGINS WITH 1 KING": PRINT "AND 7 PAWN S. THE OBJECT OF THE GAME IS": PRINT
 O CAPTURE THE OPPONENTS KING."
- PRINT : PRINT "EACH PIECE IS MARKED WIT H A RANDOM": PRINT "NUMBER FROM 1-4. TH E PLAYER MAY MOVE": PRINT "HIS PIECE BA CKWARD, FORWARD, OR SIDE-": PRINT "WAYS THE NUMBER OF SPACES MARKED ON": PRINT
 "THE PIECE. AFTER EACH MOVE, THE NUMBER
- 750 PRINT "MARKED ON THE PIECE WILL CHANGE. IF A": PRINT "PIECE LANDS ON AN OPPONE NTS PAWN, THE": PRINT "OPPONENT LOSES T HAT PAWN.": PRINT : PRINT "NO JUMPING I S ALLOWED !!!"
- PRINT : INVERSE : PRINT P\$(1);: NORMAL : PRINT " WILL PLAY THE ";: INVERSE : PRINT "GREEN";: NORMAL : PRINT " PIECES, AND" : FLASH : PRINT P\$(2);: NORMAL : PRINT " WILL PLAY THE ";: FLASH : PRINT "WHIT E.": NORMAL : PRINT
- PRINT "THE FOLLOWING DISPLAY SHOWS ALL THE": PRINT "LEGAL MOVES FOR A PIECE MA RKED '3'.": PRINT : PRINT : PRINT "TOUC H ANY KEY TO CONTINUE >";: GET A\$
- HGR2: GOSUB 420:A\$ = "IF YOU":HT = 0:V T = 1: GOSUB 470:A\$ = "STARTED":VT = 3: GOSUB 470:A\$ = "HERE...":VT = 5: GOSUB 470
- $790 \text{ X} = 4:Y = 5: GOSUB 450: DRAW 49 AT XC,YC}$: DRAW 4 AT XC + 9, YC + 6
- FOR Z = 1 TO 900: NEXT 800
- 810 A\$ = "YOU COULD":VT = 8: GOSUB 470:A\$ = "MOVE TO":VT = 10: GOSUB 470:A\$ = "ANY OF":VT = 12: GOSUB 470:A\$ = "THESE":VT = 14: GOSUB 470:A\$ = "PLACES.":VT = 16: GOSUB 470
- 820 FOR Z = 1 TO 12: READ X: READ Y: GOSUB 450: DRAW 49 AT XC, YC: DRAW INT (RND (1) * 4 + 2) AT XC + 9, YC + 6: NEXT DATA 4,2,5,3,6,4,7,5,6,6,5,7,4,8,3,7,
- 830 2,6,1,5,2,4,3,3: REM LEGAL MOVE DISPLA Y DATA
- 840 A\$ = "TOUCH ANY": VT = 19: GOSUB 470: A\$ = "KEY TO":VT = 21: GOSUB 470:A\$ = "CONTI NUE":VT = 23: GOSUB 470: GET A\$
- TEXT: HOME: VTAB 6: PRINT "YOUR PIECE MAY ONLY CHANGE DIRECTION": PRINT: FLASH 850 : PRINT "ONCE";: NORMAL : PRINT " DURIN G EACH MOVE."
- 855 ON IP GOTO 865
- PRINT : PRINT "USE YOUR PADDLE DIAL TO MOVE TO THE": PRINT : PRINT "PIECE YOU WANT TO MOVE, THEN PRESS THE": PRINT : PRINT "BUTTON. NEXT USE THE PADDLE TO MOVE TO
 ": PRINT : PRINT "YOUR DESTINATION, AND
 PRESS THE BUTTON": PRINT : PRINT "AGAI N TO MOVE YOUR PIECE."
- 862 GOTO 870
- PRINT : PRINT "USE THE I-J-K-M KEYS TO 865 MOVE THE MARKER": PRINT : PRINT "TO THE PIECE YOU WANT TO PLAY THEN PRESS": PRINT "THE SPACE BAR TO MAKE YOUR SELECTION." : PRINT
- PRINT "NEXT MOVE THE MARKER TO WHERE YO U WANT": PRINT : PRINT "TO MOVE, AND PR ESS THE SPACE BAR AGAIN": PRINT : PRINT "TO MOVE THE PLAYING PIECE."
- VTAB 22: PRINT "TOUCH ANY KEY TO BEGIN PLAY";: GET A\$: GOTO 480



Jeff and Marilyn Mitchell "designed" their new program themselves. CodeWriter wrote all the computer code. The Mitchells' dream is thriving on fulfilling other people's wishes. Their new home business needs very special information fast: Which fantasies are still open?

What's our next completion date? Can we get a list of all fantasies needing out of state travel?

They got it all—with no computer hassle.

And you can too, with CodeWriter. No programming. No. 'computerese'. At home or at the office, you create your own programs to handle any information you want—at your fingertips; Payables, receivables, inventory, credit cards, tax details, club or church records—always organized your way.

You work with CodeWriter in plain English. Simply 'draw' any screen layout, add any calculations you'd like done—or help messages you need—and you're done. CodeWriter writes all the BASIC code.

"This is our first business,

our first computer,

In minutes you've got YOUR OWN PROGRAM on YOUR OWN DISK. You don't need CodeWriter again until you want a new program.



You can begin with **Home** FileWriter™ and expand to more complete business systems with full report and menu design features.

You can get CodeWriter for the Commodore 64®, Atari®, Apple®, IBM PC®, Commodore Business Machine®, IBM PCjr®,

CodeWriter

and Kay Pro II®, computers. Prices range from \$69 to \$249.

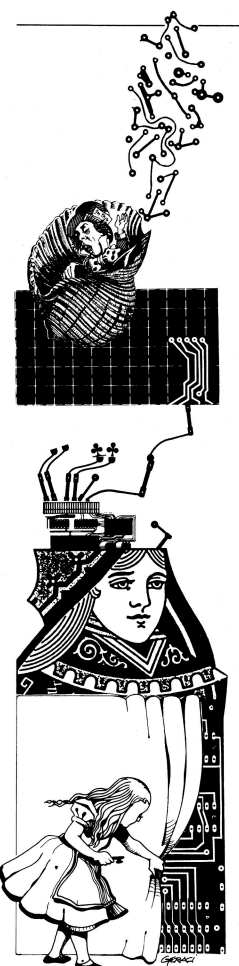
You think this much power can't come this easy? There are thousands of CodeWriter systems in use all

over the world-80% are first time computer owners. CodeWriter writes solutions the first time you try!



CodeWriter Dynatech Microsoftware Inc.

7847 N. Caldwell Ave. Niles, Ill. 60648 Toll-Free 1-800-621-4109 (in Ill. 312-470-0700)



inCider's inSidious **inSolubles**

by Art Ude

elcome to the second in a series of inCider inSidious inSolubles. If you're a shrewd, astute and observant programmer, you'll eat up our maddening monthly challenges.

Each month inCider will list a short Applesoft Basic program that will seem to run correctly, but there will be something wrong. Oh, you won't see anything as obvious as SYNTAX ERR or any other error for that matter. However, that programmer's sixth sense that you have developed, slaving over a hot keyboard, will "tell" you something is amiss. The answer will be elsewhere in the issue. Some solutions will be very easy, some considerably harder. Some will be "cute," some will be tricky.

The folks at *inCider* encourage their readers to submit their own inSidious inSolubles. While there is no length limit, the shorter the better. All submissions should contain the correct solution and conform to all the specifications below. If your program is especially ingenious, you will receive either a free 12-month subscription to inCider, or a 12-month extension of your present subscription. Take a whack at it!

Here are a few guidelines and suggestions for solving an inSoluble:

- 1. The Basic programs are in straightforward Applesoft. Any poked machine language subroutines and CALLs to that subroutine are correct.
- 2. You should get some kind of a result from the program; in other words, it shouldn't crash.
- You should not get an error message of any kind. If you do, check your typing.
- 4. There will be a short explanation of what the program is supposed to do.

Read this explanation carefully. It may contain clues to the problem.

The Distance Finder

Want to know how far your Apple is from the orchard at Cupertino? Try the Listing. It works-sometimes. Cupertino is approximately 37 degrees, 15 minutes north latitude; 122 degrees, 3 minutes west longitude. Find the solution on page 121.

- TEXT : HOME :K = .01745329:Q =
- 10 IEXI: HUME: N .01/74327.4 1.57079635
 20 PRINT TAB(10)"DISTANCE FIND
 ER": PRINT
 30 PRINT "ENTER COORDINATES AS D
 D,MM": PRINT "(DD=DEGREES, M
 M=MINUTES)": PRINT
- PRINT "IF SOUTH LATITUDE OR E
 AST LONGITUDE THENPRECEDE EN
 TRY WITH A MINUS (-) SIGN.":
- TRY WITH A MINUS (-) SIGN.":
 PRINT

 50 PRINT: INPUT "START LATTITUD
 E ";DD.MM: GOSUB 200:A = L

 60 INPUT "START LONGITUDE";DD.HM
 : GOSUB 200:C = L

 70 PRINT: INPUT "DESTINATION LA
 TITUDE ";DD.HM: GOSUB 200:B =
- INPUT "DESTINATION LONGITUDE"
- # DD + MM: GOSUB 200:D = L = SIN (A) * SIN (B) + COS (A) * COS (B) * COS (D C
- 100 N = 60 * (ATN (X / SQR (X * X + 1)) + Q) / K 110 N = INT (N * 100 + .5) / 100
- PRINT : PRINT "DISTANCE= ";N ;" NAUTICAL MILES!" END
- 130 END 200 M = 1: IF DD < 0 THEN M =
- 210 MM = MM / 100 220 L = (DD + (MM * M)) * K RETURN

Program listing. The Distance Finder.

Submit your own inCider inSidious inSolubles to Art Ude, c/o inCider, Pine St., Peterborough, NH 03458.

Ø-FORCE TWIN PORT



Saves wear and tear
on Apple* I/O
game ports
and accessories
with TWO
high grade
zero-force insertion
sockets.

Now, plugging into any Apple* I/O game port is faster, safer and more convenient than ever. With SCOOTER's Ø-FORCE TWIN PORT you can alternate access between port A and port B at the flick of a switch.

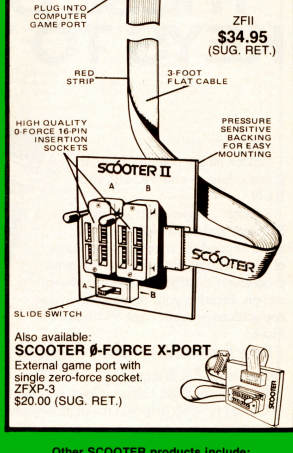
Fragile plug pins are easily and safely inserted with SCOOTER's zero-force sockets; just place the plug in position, then flip the levers for secure connection.

A pressure sensitive backing and 3-foot cable allow quick mounting of the \emptyset -FORCE TWIN PORT in almost any convenient external location.

Simple-to-follow instructions are included. In addition, the SCOOTER cable is color coded (red stripe) for quick identification of correct pin alignment.

Like all SCOOTER cable/connector products, Ø-FORCE TWIN PORTS are 100% tested before packaging.

So, let the Ø-Force be with you! See your favorite computer store today for SCOOTER's new Ø-FORCE TWIN PORT and the full line of SCOOTER High Grade Electronic Components.



Let the Ø-Force be with you!

Other SCOOTER products include:

—cable assemblies —connectors —flat cable
—semiconductors —switches —surge protected
outlet strips —integrated circuits & sockets
—electronic components & hardware



Visa & MasterCard accepted.

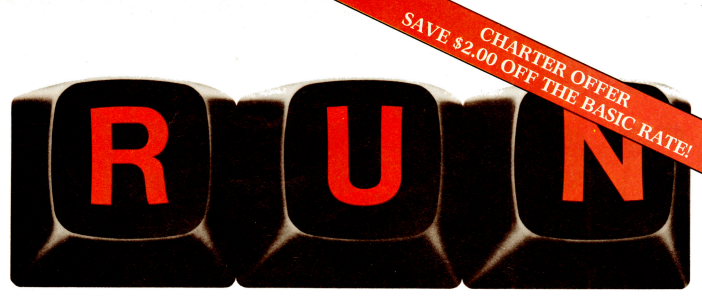
*Apple is a registered trademark of Apple Computer Company.

FREE SCOOTER T-SHIRT WHEN YOU BUY ANY SCOOTER Ø-FORCE GAME PORT

Just send this coupon along with your sales receipt and your name, address, computer make and T-shirt size to:

ohm/electronics 746 Vermont St., Palatine, IL 60067 (312) 359-6040

1-0384



THESE COULD BE THE KEYS TO YOUR FUTURE

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

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

Enjoy key features like these:

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

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



Commodore 64 and VIC-20 owners are one of the largest groups of computerists today. Enjoy the benefits of this with your own magazine. Be in control like never before. Order RUN today and get a 13th issue free with your prepaid order (check or credit card) of only \$17.97. Send in the coupon or call toll free 1-800-258-5473. In N.H. call 1-924-9471.

Send me a subscription to RUN for only \$17.97 per year. I understand that with payment enclosed or credit card order I will receive a FREE issue making a total of 13 issues for \$17.97. Save \$2.00 off the basic rate!

□ CHECK/MO □ MC □ A	AE □ VISA □ BILL ME
card #	exp. date
signature	
name	
address	
city	statezip

Canada & Mexico \$20.97; Foreign Surface \$37.97, 1 year only, US funds drawn on US bank. Foreign airmail, please inquire. Please allow 6 to 8 weeks for delivery.

RUN • Box 954 • Farmingdale, NY 11737

343F5

*Commodore 64 and VIC-20 are registered trademarks of Commodore Business Machines, Inc.



No Hidden Charges No Charge for Credit Cards No Shipping Delay for Personal Checks

OFNICLUM

ATARISOFT	
Centipede	\$28.00
Defender	
Pac-Man	\$28.00
Robotron 2084	. 28.00
AVALON HILL	*00.00
T.A.C	28.00
AVANT-GARDE CREAT	
Computer Golf 2	
BEAGLE BROTHERS	\$2 0.00
Alpha Plot	\$28.00
Apple Mechanic	. 21.00
Beagle Bag	. 21.00
Beagle Basic DOS Boss	
Double Take	. 25.00
Flex Text/Type	. 21.00
Frame Up	. 21.00
Pronto DOS	15.00
Typefaces	. 15.00
Utility City	. 21.00
BLUE CHIP	
Baron	
Millionaire	. 42.00
Tycoon	. 42.00
BRODERBUND	***
A.E	
Choplifter	
Drol	
Gumball	. 21.00
Lode Runner	. 25.00
Spare Change	. 25.00
CALIFORNIA PACIFIC Ultima/Akalabeth	\$25.00
CBS SOFTWARE	
Goren: Learning Bridge	
Made Easy	\$56.00
Mystery Master	25.00
Mystery Master Success With Math ea	. 20.00
	*
DATAMOST	
Aztec	
Bilestoad	. 28.00
Bilestoad	. 28.00 . 28.00 . 25.00
Bilestoad	. 28.00 . 28.00 . 25.00
Bilestoad	. 28.00 . 28.00 . 25.00
Bilestoad	. 28.00 . 28.00 . 25.00 . 21.00
Bilestoad	. 28.00 . 28.00 . 25.00 . 21.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon	. 28.00 . 28.00 . 25.00 . 21.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT	. 28.00 . 28.00 . 25.00 . 21.00 \$28.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon	. 28.00 . 28.00 . 25.00 . 21.00 \$28.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT The Accountant	. 28.00 . 28.00 . 25.00 . 21.00 \$28.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT The Accountant Business Accountant DESIGN-WARE	. 28.00 . 28.00 . 25.00 . 21.00 \$28.00 \$28.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT The Accountant Business Accountant DESIGN-WARE Creature Creator	. 28.00 . 28.00 . 25.00 . 21.00 \$28.00 \$29.00 \$28.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT The Accountant Business Accountant DESIGN-WARE Creature Creator Crypto-Cube	. 28.00 . 28.00 . 25.00 . 21.00 \$28.00 \$299.00 225.00 \$28.00 . 28.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT The Accountant Business Accountant DESIGN-WARE Creature Creator	. 28.00 . 28.00 . 25.00 . 21.00 \$28.00 \$28.00 \$28.00 . 28.00 . 28.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT The Accountant Business Accountant DESIGN-WARE Creature Creator Crypto-Cube Spellicopter	. 28.00 . 28.00 . 25.00 . 21.00 \$28.00 \$28.00 \$28.00 . 28.00 . 28.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT The Accountant Business Accountant DESIGN-WARE Creature Creator Crypto-Cube Spellicopter Trap-A-Zoid EDU-WARE	. 28.00 . 28.00 . 25.00 . 21.00 \$28.00 \$28.00 . 28.00 . 28.00 . 28.00 . 28.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT The Accountant Business Accountant DESIGN-WARE Creature Creator Crypto-Cube Spellicopter Trap-A-Zoid EDU-WARE Algebra 1-4. ea	. 28.00 . 28.00 . 25.00 . 21.00 \$28.00 \$28.00 . 28.00 . 28.00 . 28.00 . 28.00 . 28.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT The Accountant Business Accountant DESIGN-WARE Creature Creator Crypto-Cube Spellicopter Trap-A-Zoid EDU-WARE Algebra 1-4 Algebra 5 & 6	. 28.00 . 28.00 . 25.00 . 21.00 \$28.00 . 225.00 \$28.00 . 28.00 . 28.00 . 28.00 . 28.00 . 35.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT The Accountant Business Accountant DESIGN-WARE Creature Creator Crypto-Cube Spellicopter Trap-A-Zoid EDU-WARE Algebra 1-4 Algebra 5-8 Compu-Read	. 28.00 . 28.00 . 25.00 . 21.00 \$28.00 . 21.00 \$99.00 225.00 \$28.00 . 28.00 . 28.00 . 28.00 . 28.00 . 28.00 . 28.00 . 28.00 . 28.00 . 28.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT The Accountant Business Accountant DESIGN-WARE Creature Creator Crypto-Cube Spellicopter Trap-A-Zoid EDU-WARE Algebra 1-4 Algebra 5 & 6 Compu-Read Decimals	. 28.00 . 28.00 . 25.00 . 21.00 \$28.00 . 21.00 \$28.00 . 28.00 . 28.00 . 28.00 . 28.00 . 28.00 . 35.00 . 21.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT The Accountant Business Accountant DESIGN-WARE Creature Creator Crypto-Cube Spellicopter Trap-A-Zoid EDU-WARE Algebra 1-4 Algebra 5-8 Compu-Read Decimals Fractions Prisoner 2	.28.00 .28.00 .25.00 .21.00 \$28.00 .21.00 \$28.00 .28.00 .28.00 .28.00 .28.00 .28.00 .28.00 .21.00 .35.00 .35.00 .35.00 .25.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT The Accountant Business Accountant DESIGN-WARE Creature Creator Crypto-Cube Spellicopter Trap-A-Zoid EDU-WARE Algebra 1-4 Algebra 5 & 6 Compu-Read Decimals Fractions	.28.00 .28.00 .25.00 .21.00 \$28.00 .21.00 \$28.00 .28.00 .28.00 .28.00 .28.00 .28.00 .28.00 .21.00 .35.00 .35.00 .35.00 .25.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT The Accountant Business Accountant DESIGN-WARE Creature Creator Crypto-Cube Spellicopter Trap-A-Zoid EDU-WARE Algebra 1-4 ea Algebra 5 & 6 Compu-Read Decimals Fractions Prisoner 2 Rendezvous	.28.00 .28.00 .25.00 .21.00 \$28.00 .21.00 \$28.00 .28.00 .28.00 .28.00 .28.00 .28.00 .28.00 .21.00 .35.00 .35.00 .35.00 .25.00
Bilestoad Casino Swashbuckler Theif DATASOFT Zaxxon DECISION SUPPORT The Accountant Business Accountant DESIGN-WARE Creature Creator Crypto-Cube Spellicopter Trap-A-Zoid EDU-WARE Algebra 1-4 Algebra 5-8 Compu-Read Decimals Fractions Prisoner 2	.28.00 .21.00 .25.00 .21.00 .25.00 .21.00 .25.00 .21.00 .25.00 .25.00 .25.00 .25.00 .25.00 .25.00 .25.00 .25.00 .25.00 .25.00 .25.00 .25.00 .25.00 .25.00 .25.00 .25.00 .25.00 .25.00 .25.00

ELECTRONIC ARTS
Archon
One-on-One 28.00
Hard Hat Mack25.00
Last Gladiator 25.00 Music Construction
Set
Set 28.00 Standing Stones 28.00
H.A.L. LABS
Super Taxman 2 \$20.00 Vindicator
HAYDEN SOFTWARE
Go\$25.00
MicroMathea. 21.00
ORCA/M
Pie Writer 2.2
Sargon III 35.00
HOWARD SOFTWARE
Tax Preparer 1983\$169.00
Tax Preparer 1984 CALL
INFOCOM
Deadline \$35.00
Enchanter
Infidel35.00
Planetfall
Starcross 28.00
Suspended 35.00
Witness
Zork I, II, III ea 28.00
KOALA TECHNOLOGIES
Koala Touch Tablet\$89.00
Coloring Book 21,99
Spider Eater
KRELL SOFTWARE
Krell Logo
Krell SAT249.00
L & S COMPUTERWARE
Crossword Magic \$35.00
LIGHTNING SOFTWARE
Master Type \$28.00
MICROLAB
Death in Carribean \$25.00
Dino Eggs 28.00
Miner 2049er 28.00
MICROMAX
Cubit\$28.00
(Call for pricing on
MICROMAX hardware)
•
MICROSOFT
MultiPlan \$175.00
Olympic Decathlon21.00
Typing Tutor II20.00
MONOGRAM
Dollars & Copes 670.00

Castle Wolfenstein 21.0 Caverns of Freitag 21.0 Eating Machine 35.0 Robot War 28.0 Super Text 79.0	000
ODESTA \$49.0 Chess 7.0 \$49.0 Checkers 35.0 Odin 35.0	0
OMEGA MICROWARE \$149.0 Chart Trader +	0
ORIGIN SYSTEMS Exodus: Ultima III \$40.0	0
	,
HARDWARE JOYSTICKS AND PADDLES Hayes Joysticks CALL Kraft Joystick 40.00 Kraft Paddles 35.00 MODEMS Apple Cat 11 \$295.00 Apple Cat 212 580.00 Micromodem Ile 259.00 (Works with all Apples)	
PRINTER INTERFACES Grappler + \$125.00 Grappler/16K buffer 199.00 Orange Interface 75.00 80 COLUMN CARDS	
Ultraterm	
MISCELLANEOUS HARDWARE Alaska Card \$99.00 Microsoft	

MUSE

Advanced Blackjack \$35.00

Bouncing Kamungas	. \$15.00
Comp. Graphics Sys	49.00
Coveted Mirror	15.00
Crime Wave	15.00
Graphics Magacian	
Minit Man	15.00
Pensate	
Pie Man	15.00
Quest	15.00
Short Cuts	28.00
Special Effects	
Spy's Demise	
Spy Strikes Back	
Thunderbombs	
Transylvania	
PHOENIX SOFTWARE	405.00
Masquerde	
Sherwood Forest	25.00
SCREENPLAY	
Ken Uston's Professiona	
Blackjack	. \$49.00
SENSIBLE SOFTWARE	
Bookends	
Sensible Speller	
Sensible Opener	00.00
SIERRA ON-LINE	
Adv. #0 Mission	
Asteroid	. \$15.00
Adv. #1Mystery	
House	15.00
House	15.00
House	
House	25.00
House	25.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses	25.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone	25.00 25.00 25.00 70.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal	25.00 25.00 25.00 70.00 28.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep	25.00 25.00 25.00 70.00 28.00 21.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger	25.00 25.00 25.00 70.00 28.00 21.00 25.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper.	25.00 25.00 25.00 70.00 28.00 21.00 25.00 21.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper.	25.00 25.00 25.00 70.00 28.00 21.00 25.00 21.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires	25.00 25.00 25.00 70.00 28.00 21.00 25.00 21.00 25.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot	25.00 25.00 25.00 70.00 28.00 21.00 21.00 21.00 25.00 21.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale	25.00 25.00 25.00 70.00 28.00 21.00 21.00 21.00 25.00 21.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale	25.00 25.00 25.00 25.00 28.00 21.00 21.00 21.00 25.00 21.00 21.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale Ultima II The Artist	25.00 25.00 25.00 25.00 28.00 21.00 21.00 21.00 25.00 21.00 21.00 21.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper. Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale Ultima II The Artist	25.00 25.00 25.00 70.00 28.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale Ultima II The Artist	25.00 25.00 25.00 70.00 28.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale Ultima II The Artist Homeword Screenwriter II	25.00 25.00 25.00 70.00 28.00 21.00 21.00 25.00 21.00 25.00 21.00 21.00 42.00 42.00 37.00 89.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale Ultima II The Artist Homeword Screenwriter II	25.00 25.00 25.00 70.00 28.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 37.00 89.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale Ultima II The Artist Homeword Screenwriter II	25.00 25.00 25.00 70.00 28.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 37.00 89.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale Ultima II The Artist Homeword Screenwriter II SILICON VALLEY SYST Word Handler List Handler	25.00 25.00 25.00 70.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 42.00 37.00 89.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale Ultima II The Artist Homeword Screenwriter II SILICON VALLEY SYST Word Handler List Handler	25.00 25.00 25.00 70.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 42.00 37.00 89.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale Ultima II The Artist Homeword Screenwriter II	25.00 25.00 25.00 70.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 42.00 37.00 89.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale Ultima II The Artist Homeword Screenwriter II SILICON VALLEY SYST Word Handler List Handler Spell Handler The Handlers Pkg.	25.00 25.00 25.00 70.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 42.00 37.00 89.00
House Adv. #2 Wizard & the Princess Adv. #3 Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale Ultima II The Artist Homeword Screenwriter II SILICON VALLEY SYST Word Handler List Handler Spell Handler Spell Handler The Handlers Pkg. SIR-TECH	25.00 25.00 25.00 25.00 28.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 42.00 42.00 89.00 TEMS .\$45.00 45.00 45.00 99.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale Ultima II The Artist Homeword Screenwriter II SILICON VALLEY SYST Word Handler List Handler Spell Handler The Handlers Pkg. SIR-TECH Wizardry	25.00 25.00 25.00 70.00 28.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 37.00 89.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale Ultima II The Artist Homeword Screenwriter II SILICON VALLEY SYST Word Handler List Handler Spell Handler The Handlers Pkg. SIR-TECH Wizardry Knight of Diamonds	25.00 25.00 25.00 25.00 28.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 37.00 89.00 45.00 45.00 45.00 99.00
House Adv. #2 Wizard & the Princess Adv. #3 Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale Ultima II The Artist Homeword Screenwriter II SILICON VALLEY SYST Word Handler List Handler Spell Handler Spell Handler The Handlers Pkg. SIR-TECH Wizardry Knight of Diamonds Legacy of LLylgamyn	25.00 25.00 25.00 25.00 28.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 42.00 42.00 43.00 45.00 45.00 99.00
House Adv. #2 Wizard & the Princess Adv. #3Cranston Manor Adv. #4 Ulysses Adv. #5 Time Zone Adv. #6 Dark Crystal Dragon's Keep Frogger Learning W/Leeper Mr. Cool Quest for Tires Sammy Lightfoot Troll's Tale Ultima II The Artist Homeword Screenwriter II SILICON VALLEY SYST Word Handler List Handler Spell Handler The Handlers Pkg. SIR-TECH Wizardry Knight of Diamonds	25.00 25.00 25.00 25.00 28.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 42.00 42.00 43.00 45.00 45.00 99.00

Critical Mass		
Gamma Goblins		
Gorgon	28	00
Orbitron	. 12.	00
Orbitron	. 28.	00
Type Attack	. 28.	00
Wayout	. 28.	00
SOFTWARE		
ENTERTAINMENT		
Electronic Playground	\$20	00
Stellar 7	. 28.	00
SOFTWARE PUBLISHIN		
PFS: File	\$95.	00
PFS: Report	. 95.	00
PFS: Graph	. 95.	00
PFS: Write (Specify for II or IIe)	. 95.	UU
SPINNAKER Alphabet Zoo	\$21	00
Delta Drawing	. 35	00
Face Maker	. 25.	00
Kindercomp	. 21.	00
Most Amazing Thing	. 28.	00
Snooper Troopsea		
Story Machine		
STRATEGIC SIMULATION Bomb Alley		
Broadsides		
Carrier Force	. 42.	00
Computer Ambush	. 42.	00
Computer Baseball		
Computer		
Quarterback		
Cosmic Balanceea	a. 26. 28	00
Fighter Command	. 42	00
Fortress	25.	00
Galactic Adventures	42.	.00
Geopolitique 1990	. 28	.00
Germany 1985		
Knights of the Desert North Atlantic '86	28. 12	00
Prof. Tour Golf	2.	.00
RDF 1985	25	.00
Ringside Seat	28	.00
Tigers in the Snow	28.	.00
Warp Factor	28	.00
STONEWARE	•===	
DB Master V.4	\$279.	.00
SUB-LOGIC		
Flight Simulator II		
Night Mission Pinball Saturn Navigator		
Space Vikings		
UTILICO SOFTWARE		
Essential Data		
Duplicator	. \$60	.00
ULTRASOFT		
Mask of the Sun	. \$28	.00
Serpent's Star	28	.00
VISICORP		
VisiCalc	\$175	.00
VisiCalc IIe	. 175	.00
VisiCalc Adv. Ile	. 220	.00
VisiFile	. 175	.00
XEROX EDUCATION		
Chivalry	. \$35	.00
Fat City		
Old Ironsides Stickybear ABC	28	.00
		100

SIRIUS

RISING SUN SOFTWARE 4200 PARK BLVD. OAKLAND, CALIFORNIA 94602 (415) 482-3391

System Saver 65.00

Ordering Information: We'll accept any form of payment—cash, personal check, money order, VISA/MasterCard, or C.O.D. Send cash at your own risk. Add \$2.00 for UPS shipping; \$3.00 for Blue Label Air. California residents add applicable sales tax. ALL orders shipped same day received. If we are out of stock on a particular item we will include a special bonus with your order when shipped.



Dollars & Sense \$79.00

CALL TOLL FREE 800-321-7770 (outside California) 800-321-7771 (inside California)



Opposites 28.00

Memory Trainer 68.00

The Compleat Text File Primer Part 1 of a Seven-Part Series

Here's everything you ever wanted to know about disk storage.

by Lee Swoboda

omputers originally were developed to solve massive scientific problems—like number crunching. And they still are indispensable for that purpose. But the advent of textoriented languages (Cobol, extended Basic) has launched computers into a new area—word crunching. As we enter the so-called "Cognitive Revolution," the text-handling power of computers will eclipse their number-handling power.

On that basis, I make this bold statement: The majority of computer programs are—at least in part—text editors. Word processors, databases and even to some extent the famous "spreadsheet" programs are designed to store, recall and process text. In some cases, the text may be numeric data and consequently may require calculation, but it is text nonetheless. So then, understanding how the Apple II and IIe treat text is vital to our comprehension of computers.

The Compleat Text File Primer is a synopsis of Apple II and IIe text files. The primer is designed for those with a 48K Apple II Plus, an Apple II with a language card (16K RAM card) or an Apple IIe. At least one disk drive and DOS 3.3 are also needed.

The primer will present information in a simple, tutorial manner which makes the subject clear to the novice, but also provides enough depth to interest the more experienced user. I will cover all aspects of text files in seven parts:

- 1. Text Files on The Disk
- 2. Text Files in Memory
- 3. The Disk Operating System

- 4. Sequential and Random Text Files
- 5. Sorting Text Files
- 6. Searching Text Files
- 7. VisiData, a data spreadsheet summarizing and using the principles learned in Parts 1 through 6.

Types of Disks

Today, the Apple user has a panoply of disk drives from which to choose. They fall into two major categories—hard disk and floppy disk. There are two common sizes of each, 8-inch and 5½-inch. Some manufacturers have introduced 3-inch floppy disks for the Apple.

A hard disk is so named because the "disk" platter is a piece of metal coated with magnetic particles. The data storage densities for hard disks are very high, generally five million bytes for a 5½-inch disk and ten million bytes for an 8-inch disk. This compares with 143 thousand bytes for a standard 5½-inch floppy disk.

The disadvantage to hard disks is that they are not removable; the platter is sealed into the disk unit (although one manufacturer does have a removable hard disk cartridge). Making backup copies of data is therefore difficult, and obviously, any failure will destroy a lot of data. I will not discuss hard disks in detail in this series of articles, but the principles I attribute to the floppy disk also apply to the hard disk.

A floppy disk, as the 5½-inch flexible diskette is called, is composed of a piece of very thin polyester film, coated on both sides with very finely ground iron oxide (rust). The iron ox-

ide acts like millions of little magnets which can record the on/off pulses that represent binary information in the Apple's memory. The disk drive's read/write head reads or records these on/off pulses as the computer dictates.

The floppy disk is a cross between a cassette and a phonograph record. Information is recorded magnetically in narrow bands, similar to a cassette, but the tracks are concentric circles, like a phonograph record.

There are two significant deviations from that analogy, however. The information recorded on the cassette is analog data. That is, the magnetic field varies in intensity and frequency depending on the amplitude (volume) and frequency of the music being recorded. The information on a disk is digital. That is, the magnetic field is always the same intensity and frequency, but is either on or off depending on the bit being recorded.

The second difference is that the groove on a phonograph record is continuous; one single groove spirals inward from the outer edge of the record toward the center. On the disk, the tracks, 35 of them, are concentric circles. The read/write head moves in and out to find each track.

Since the tracks are not physically marked on the disk, the control mechanism for the disk drive determines the position of the read/write head in relation to each track. Each track is divided into 16 sectors, each sector con-

Address correspondence to Lee Swoboda, c/o Padapple Computer Consulting, 1451 NE Paulson Road, Poulsbo, WA 98370. taining 256 bytes of data and other information, as I shall explain.

Floppy Disk Arrangement

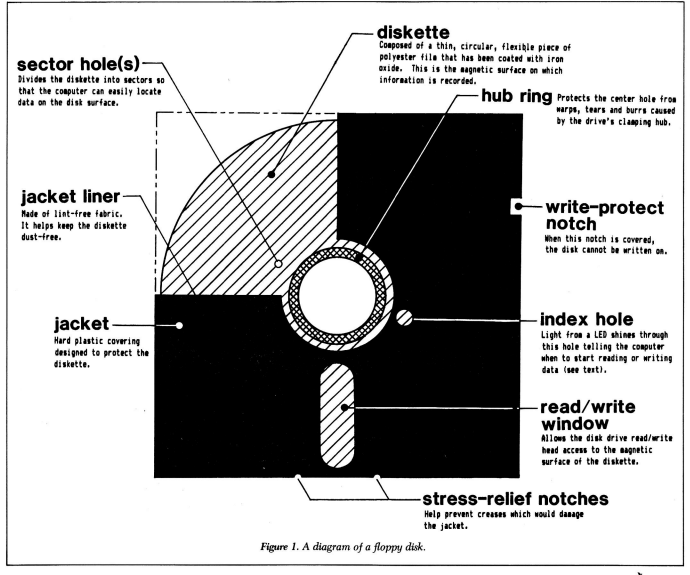
Just as the tracks are not physically marked on the disk, neither are the sectors. The computer, then, must have some way of determining where a sector is and which track it is in. There are two ways of doing this: hard and soft sectoring. The Apple II and IIe use soft sectoring, but you should understand both systems.

In Figure 1, note the index hole in the disk jacket. Carefully rotate one of your disks inside its jacket and note that there is one hole in the disk which passes across the index hole as the disk rotates. This single hole is indicative of a soft-sector disk. A hard-sector disk will have either 11 or 17 holes for 10 and 16 sector disks, respectively.

By sensing the holes as the disk rotates, a Light-Emitting Diode (LED) in the disk drive tells the computer when to write information to the disk. The Apple II and IIe use a logical marking system for sectors rather than a physical one, so the number of holes in the disk is insignificant for these machines. Just remember that the Apple II and IIe will use any 5½-inch disk—the number and arrangement of sector holes is immaterial, since the Apple does its own marking electronically.

As the computer reads from or writes to the disk, it reads or writes to a specific track and sector. When it writes information to a disk, the computer also records on the disk which track and sector contains the information which belongs to a particular file. In this manner, when the program commands the computer to return to read the information it has written, the computer knows where to find it.

DOS cannot process information as rapidly as the disk drive provides it. Consequently, DOS does not read tracks in their order on the disk, but *interleaves*, or skips, tracks to give itself time to process the information in each sector. Because DOS interleaves sec-



tors by sevens, the Apple reads disk sectors in the following order: 1, 14, 12, 10, 8, 6, 4, 2, 15, 13, 11, 9, 7, 5, 3, 16. I'll unravel this mystery in Part 3 of this series.

Types of Tracks

All 35 tracks on an Apple II and IIe disk are not the same. Certain tracks are reserved for information that the computer needs to identify where it is on the disk. Four tracks fall into this category: 0, 1, 2 and 17.

Disk Operating System (DOS) and Directory

The three outermost tracks (tracks 0, 1, 2) contain a recording of the Disk Operating System, normally referred to as the DOS image. DOS is the "roadmap" the computer uses for reading and writing information to the disk. Since DOS is not contained permanently in the computer's memory, the computer must get it from somewhere. The "somewhere" is the outer three tracks of the disk. Since the computer cannot access the disk without DOS, the computer goes to tracks 0, 1 and 2 upon booting and loads DOS into computer memory. The "middle" track (track 17) contains the directory, the "layout" of the disk, including file names and which sectors on the disk are already being used.

These four tracks (0, 1, 2 and 17) are reserved for system use. The remaining tracks are available for storing programs or data (31 tracks times 16 sectors times 256 bytes per sector yields 126,976 bytes of data storage available to the user).

As I mentioned, each track is divided into 16 sectors. If we could see these sectors, they would divide the disk into 16 pie wedges. From the computer's viewpoint, each track is continuous, with all sectors passing the read/write head once during each revolution of the disk.

Sectors

When DOS initiates a disk access command (read or write), the read/write head moves to the correct track and begins sending data to the computer. This data is a stream of about 50,000 bits in a loop that spins continu-

ously. Without some way of marking the beginning of the track and sectors, the computer has no way of deciphering the data. Most manufacturers use the LED shining through the index hole to mark the sectors and tell the computer where to start reading the data. Instead, Apple uses gaps.

"Gaps"

Don't strain your eyes looking for gaps on your disk—the gaps really aren't gaps anyway. They are a series of self-synchronous (or auto-sync) bytes. The self-sync bytes are a series of eight high bits (ones), followed by two low bits (zeros). Since the self-sync byte is the only kind of data on the disk with this pattern, the computer knows that this combination indicates the presence of a gap. A gap is a series of from five to 90 or so self-sync bytes used to mark locations on the disk. There are three kinds of gaps, used to mark the following:

- Sector 0 marker. This is a large gap (40 or more sync bytes) that precedes the first sector to mark the "beginning" of the track.
- Sector marker. This is a medium gap (15 to 20 sync bytes) that divides sectors from each other.
- Address/Data Field marker. This is a small gap (5 to 10 sync bytes) that divides the address and data fields within each sector. We will examine this subject more thoroughly shortly.

All three gaps are identical except for length. The computer is trained to recognize where it is on a disk by locking into these synchronous bytes.

Types of Sectors— Volume Table of Contents (VTOC)

Just as certain tracks are reserved for specific purposes, certain sectors similarly record specific kinds of data. The first sector of track 17 (sector 0) is the VTOC. The VTOC contains miscellaneous data about the disk, but primarily it contains a track bit map of each track on the disk. The track bit map represents which track and sectors have been used to store data or programs. The obvious purpose: to assure that the computer does not reuse sectors that contain valid information. When you use the DELETE command,

the computer updates the track bit map to allow reuse of the sectors occupied by the deleted program. When you SAVE a program or WRITE a text file, DOS checks the track bit map to find usable disk space, then updates the map to prevent reuse.

Catalog

The remaining 15 sectors of track 17 are the disk catalog. Each sector contains information about seven programs or text files (7 times 15 is 105; therefore, a DOS 3.3 disk can contain a maximum of 105 files). The information for each file includes:

- File type—A, I, B or T, for Applesoft, Integer, Binary or Text, respectively. (See page 152 of *The DOS Manual*.)
- File name—up to 30 characters.
- The number of sectors occupied by the file.
- Location of the file's Track/Sector List.

Track/Sector (T/S) List

The T/S list contains the locations, in sequence, of each track and sector of each data sector which the file occupies. Since each file must have at least one T/S list and will occupy at least one data sector, each file on the disk will take at least two sectors. (To prove this, enter NEW. Then, without entering any program lines, enter SAVE TEST. You have now saved a program with no lines. Enter CATALOG. The catalog data for TEST will be 002, two sectors.)

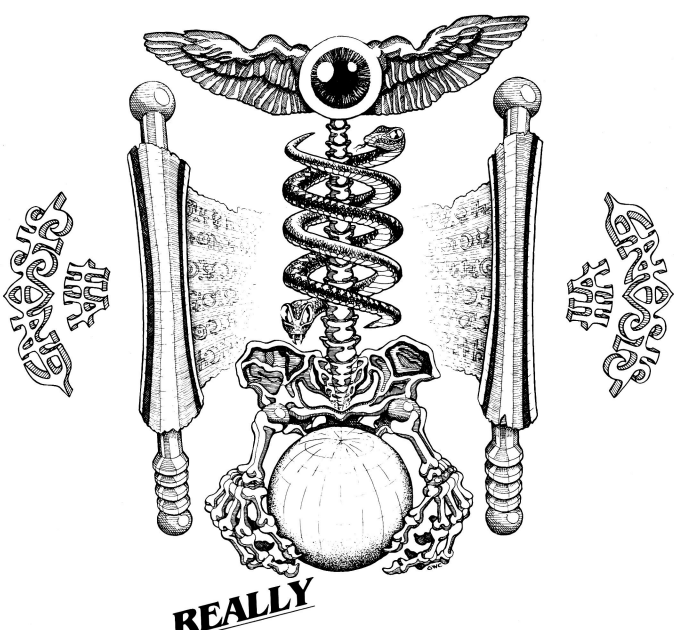
Data

The file, whether a program or a text file, is stored in data sectors. If data occupies only part of a sector, the entire sector will be reserved for that program. Thus, a sector may contain one valid character and 255 blanks. Since our purpose is to study text files, let's examine the data sector in more detail.

Anatomy of a Data Sector

Each disk sector contains about 400 bytes. Those bytes contain 256 bytes of data and various other information that help the computer protect the integrity of the data. Figure 2 represents

102 Cider March 1984



DO YOUAKNOW WHO YOU ARE???

Enter the World of GNOSIS VII — a Land where ${\bf who\ you\ are}\$ depends on ${\bf what\ you\ know!}$

Will you experience gain or loss? Strength or frailty? Honor or disrepute? Grace or damnation? In GNOSIS VII, knowledge is a tool, a skill, a weapon — and the source of all power. But beware! The road to wisdom is fraught with enough hazards and setbacks to challenge even the most persistent Seeker. And, while he's patient, Father Time is never cheated

Find out who you ${\it really}$ are in GNOSIS VII — the ever-renewable, fantasy-

based logic puzzle for true adepts and alchemists, savants and saints. Play it fast. Play it slowly. Play it with extra-sensory instincts. Play it with cautious, carefully charted strategy. Play it by astral projection. Play it by the odds. Any way you play it, you'll be amazed at how much fun it can be to live by your wits!

Text, two modes of play, ten difficulty levels. Logo-logsheets and detailed guidebook are included. Call or write for free information.

REQUIRES 48K APPLE* II+ OR //e, ONE DISK DRIVE (DOS 3.3)

GNOSIS VII is available now for \$19.95 from progressive software dealers, or direct from:

MAGNETIC



HARVEST

P. O. BOX 255 • HOPKINS, S. C. 29061 • (803) 783-3151

"Food for thought . . ."

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

S. C. residents please add 4% State Sales Tax.

March 1984 Cider 103

a data sector. It contains four components: medium gap, address field, small gap and data field.

Medium Gap

This is a medium gap, the kind which begins each sector. *Note:* for sector 0, this would be a large gap. Obviously, each sector would be followed immediately by the starting gap for the next sector. Sector 15 would be followed by a large gap, which marks the beginning of sector 0.

Address Field

The purpose of this information is to reassure the computer that it is reading the right data. Often when you first start your disk drive, you will hear it chatter. What has happened is the computer has discovered the disk drive is not reading the track the computer thinks it is, so DOS recalibrates the read/write head by driving it all the way to track 0, and then moves it to track 17 and begins the read/write process again. The address field for each sector contains:

- A *prologue*. This series of three unique bytes identifies an address field.
- The disk volume. These two bytes correspond to the "V" parameter in DOS commands (see page 23 of *The DOS Manual*). If you do not specify a disk volume, it will contain the value 254.

- The *track address*. This constitutes two bytes containing the number of the current track.
- The sector number. This constitutes two bytes containing the number of the current sector.
- A check sum. This constitutes two bytes derived from a comparison of the first three bytes (EOR in 6502 operation code—see any book on Apple machine language). This sum verifies the integrity of the information.
- An *epilogue*. This series of three unique bytes identifies the end of the address or data field.

Small Gap

This small gap assures that the computer is still "in sync" before it begins to read the data field.

Data Field

The data field contains 256 bytes of data. It has four components:

- A prologue. This constitutes three unique bytes (different from the prologue for the address field) which identify the beginning of a data field.
- The *data* being stored, which in our discussion will be a "text file."
- A *check sum*. This is the sum of all the bytes of data, used to verify the integrity of the data when it is re-read by DOS.
- An epilogue. This is the same unique

series of three bytes that marks the end of the address field.

Disk Space Assignment

Now that you've seen the kinds of information stored on a disk, examine a map of the disk to see where this information is stored. Figure 3 depicts the disk surface laid flat, in a manner similar to the way a typical wall map (Mercator projection) shows the Earth's surface. DOS occupies tracks 0–2 and the directory track 17. This leaves 32 tracks for storing data. DOS uses these tracks in a specific order. Let's imagine that we have two files to save to the disk:

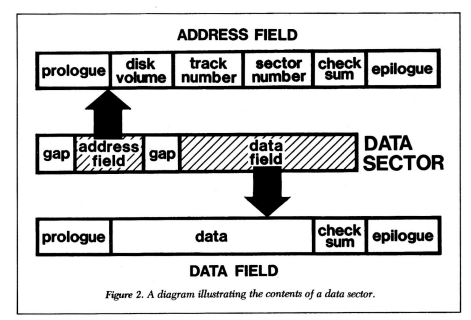
Sample 1—a 2000-byte Applesoft program. Sample 2—a 5000-byte text file.

When we save Sample 1 to a blank, initialized disk, DOS will begin with track 18. It assigns sector 0 as the Track/Sector list for this program and saves the program in sectors 1–9 (2000/256 = 7.8 or 8 sectors). DOS will leave sectors 10–15 blank.

If we now write Sample 2 to our disk, DOS will start with track 19, even though track 18 is not yet full, assigning sector 0 as the Track/Sector list. Since this file will occupy 20 sectors (5000/256 = 19.5), it will not fit in the remaining space in track 19. DOS will write the first part of the file to sectors 1–15 of track 19 and the remainder to sectors 0–4 of track 20, leaving the remaining sectors blank.

The next program or file would begin in track 21 and so forth until DOS reaches track 35. DOS then jumps to track 3 and continues similarly until it reaches track 16. At this point, at least sector 0 of all available data tracks is occupied, but a large number of the other sectors remain blank. DOS begins to "fill in" blank sectors, beginning again at track 18 (in the example above, starting with sector 10, just above Sample 1).

Using this method, the earliest data saved to the disk is stored contiguously, while data stored later is scattered. As you change the length of files, they tend to get "chopped up" as DOS looks for spare space on the disk. This does not affect the operation of your programs, except that the disk drive will "chunk" more as it moves the read/



APPLE MARKET AREA OF THE STATE OF THE STATE

THE NETWORKER™ MODEM

Your best buy in modem history. The Networker", a plug-in single-slot direct connect modem for the Apple II family of computers. Send electronic mail to a friend or business associate, use your school's computer, access hundreds of computer bulletin boards or thousands of data bases for up-to-the-minute news, sports, weather, airline, and stock information.

There's absolutely nothing else to buy. You get the modem board, communications software, and a valuable subscription to America's premier information service, THE SOURCESM. For \$129 it's an unbeatable value.

This is the modem that does it all, and does it for less. The Apple Communications Card is on board, so no other interface is needed. It's 300 baud, the most commonly used modem speed. And it comes complete with **Networker** Communications Software on an Apple-compatible disk, giving you features **no** modem offers.

Networker Communications Software is an easy to use terminal program that turns your computer into a communications command center, with on-screen "help" menus, continuous updates of memory usage, carrier presence, and communication status. Even a beginner can be communicating in seconds.

The **Networker** supports both originate and answer modes, so you can send and receive information, in full or half duplex modes. Just plug it into any slot in your Apple computer, and then into your phone jack. Now you're part of a vast network of computers.

NETMASTER COMMUNICATIONS SOFTWARE

For \$179 we include with the **Networker** our **Net-master** Communications Software for advanced users. **Netmaster** will let you transfer games, computer graphics, programs, sales reports, documents—in fact, any Apple file of any size—to another computer, directly from disk to disk, without errors, even through noisy phone lines.

For transfering information between computers, **Netmaster's** superb error checking and high speed are an unbeatable combination. With a **Netmaster** on each end, you can transfer information three to five times faster than other communications packages like Visiterm or ASCII Express. Error free.

But **Netmaster's** not stuffy. It will talk to those other communications packages. It's just that they don't work as fast and they don't check errors like **Netmaster**. And **Netmaster** doesn't only work with the **Networker** modem. Even if you already have another modem for your Apple, **Netmaster** is an outstanding value in communications software, so we sell **Netmaster** by itself for \$79. **Netmaster** requires 48k of RAM, one disk drive, and the **Networker** or another modem. It can also be used without a modem when two Apples are hard-wired together.

THE SOURCES™

Your purchase of the **Networker** with or without **Netmaster** comes complete with a membership to THE SOURCE, with its normal registration fee fully waived. THE

SOURCE will put a world of electronic information and communication services at your fingertips—instantly. Electronic mail and computer conferencing. Current news and sports. Valuable business and financial information. Travel services. A wealth of information about personal computing. Even games. All fully compatible with your equipment, and ready to use at once.

Networker, Netmaster, and Networker/
Netmaster Combo are all produced in the USA by ZOOM Telephonics, producers of the popular **DEMON DIALER.** The Networker is FCC registered, and all products come with a one-year warranty.

HOW DO I GET ONE? OR TWO?

Ask your computer dealer, or call one of our sales offices listed below for the dealer nearest you. Or call us direct at 1-800-631-3116, and we'll tell you where to get one. (In Massachusetts, call 1-617-423-1288.)

SALES OFFICES

Boston, MA (617) 329-4292, Metro New York (914) 834-5555, Philadelphia, PA (215) 638-4350, Pittsburgh, PA (412) 276-3310, Washington, D.C. (301) 942-8900, Atlanta, GA (404) 876-2288, Mismir, FL (305) 945-8844, Rochester, NY (716) 385-6266; Dayton, OH (513) 890-5159, Cieveland, OH (216) 779-4435, Chicago, IL (312) 234-5911; Minneapolis, MN (612) 944-8640; Lenexa, KS (913) 541-1411, Dallas, TX (214) 747-0081; Denver, CD (303) 744-2233, Salt Lake City, UT (801) 486-2346, Phoenix, AZ (602) 265-9201; Los Angeles, CA (213) 949-9405; San Francisco, CA (415) 579-656 Portland, OR (503) 292-3585, Redmond, WA (206) 881-8776.

ZOOM Telephonics, Inc. 207 South Street, Baston, MA 02111

write head back and forth to find bits and pieces of files.

Data Encoding

Now a quiz to see if you are paying attention: If one data field contains 256 bytes of text, how many bytes in a sector? If you answered "about 400" you must still be awake at this point. But why, you ask, does it take 400 bytes to store 256 bytes? The answer is "6 and 2." When data is written from the computer to the disk, it is encoded. (Agent 007?) Intelligence agencies encode data so that unauthorized persons cannot understand it (they use computers for that function, of course). Actually, DOS encodes data so that it can be better understood.

The Apple II and IIe hardware will read only a limited range of byte values from the disk (64 out of a possible 256). The most significant bit must always be "high" (one) and there may be only one pair of consecutive zero bits in each byte. This limits the number of usable bits in each byte of data to six. Thus, in order to store data on a disk, DOS must split up the bytes and encode them. DOS performs two types of

encoding: odd/even and prenibblizing.

Odd/Even Encoding

This is the type of encoding used for the address fields. Each byte of data in the computer is split into two pieces and stored in two separate bytes on the disk. The pattern for these two bytes is as follows:

1X1X1X1X 1Y1Y1Y1Y

The first byte contains the odd-numbered bits (7, 5, 3, 1—represented by X) and the second the even-numbered bits (6, 4, 2, 0—represented by Y). The ones are fillers. Obviously, when DOS re-reads the data, it discards the fillers and recombines the two bytes into one (it ANDs the two bytes, as seen in any book on Apple machine language).

If all the information on the disk were encoded using this technique, each sector would contain 512 bytes in the data field alone, allowing only ten sectors or about 90K (10 times 35 times 256) bytes of data per disk. But DOS 3.3 will accommodate over 126K (16 times 35 times 256) bytes of data per

disk. This is because the Apple II and IIe do not use the odd/even schema for encoding the data field.

Prenibblizing

Now let's look at the second type of encoding-prenibblizing. This kind of "nibble" has nothing to do with an apple. A nibble, quite appropriately, is part of a byte (computer engineers have a sense of humor after all!). Usually a nibble is four bits, but in the case of prenibblizing, a nibble is either two bits or six bits. The third through eighth bits of each byte of data in the computer are stored in one byte of the data field, padded with zeros. The remaining two bytes are stored in another byte. In this manner, 256 bytes of data in the computer are stored in 342 bytes of space on the disk. The pattern for this "6 and 2" encoding is as follows:

00XXXXXX (first byte in data block) 00YYYYYY 00ZZZZZZ

000000ZZ 000000YY

000000XX (last byte in data block)

The X above represents bits from the same byte. Of course, as the computer reads the data, DOS reconstructs the bytes.

The 400 bytes in a sector, then, are composed of 14 bytes in the address field plus 349 bytes in the data field plus 20 or 30 bytes in two gaps. If you have read this three times and are still confused, don't despair. Let it suffice to say that it works.

Further Reading

The Compleat Text File Primer is a synopsis of the information available on Apple text files. Appendix C of *The DOS Manual* (by Apple Computer) and Chapters 3 and 4 of *Beneath Apple DOS* (by Quality Software) provide additional information on disk format.

More to Come...

In Part 2, I will examine how text files are moved from memory to disk and how text is handled inside the Apple's memory. Until then, hasta la diska! ■

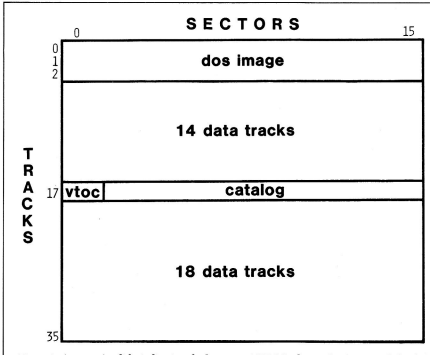


Figure 3. A map of a disk, indicating the location of VTOC, the catalog, DOS and the data tracks.

Accidents will happen...

Relax, you've got the Snapshot Copykit

We've taken the worry out of computer use. A damaged disk no longer means weeks of waiting for a costly replacement, because you can now backup your important software with the Snapshot Copykit.

Once again, Dark Star Systems have led the way with the introduction of the new generation of copy cards.



IT'S NEVER OUT OF DATE – The Snapshot Copykit exactly duplicates every byte of memory-resident programs up to 128k.

Other copy cards disturb several bytes of memory. Sophisticated copy protection schemes can detect these changes and make the resulting backup unusable.

Because all its software is in RAM rather than inflexible ROM, the system enhancements we develop can be made available to you at nominal cost.

A full 8k of on-board memory will make the Snapshot Copykit particularly expandable for future use as a printer buffer, a multi-tasking system, a communications dispatcher and much more.

IT'S COMPATIBLE – The Snapshot Copykit is a board for all systems. It sits in any slot on the Apple IIe and II+ as well as the Basis 108, the Franklin Ace and other "look-alikes".

The Snapshot Copykit doesn't need a language/memory card and won't interfere with any of your other peripherals. So, you never need to remove it after installation.

IT'S USER-FRIENDLY – We have a well-deserved reputation for providing easy to use products. The Snapshot Copykit is no exception.

Other copy cards force you to use complex, unreliable procedures and repeated booting of "utility disks" to copy larger programs.

Old fashioned "nibble-copier" programs involve endless trial-and-error parameter changes before they will work.

The Snapshot Copykit will backup memory-resident programs up to 128k with one simple menu and one press of the trigger – in seconds!

IT'S POWERFUL – The Snapshot Copykit gives you back the power over your computer that copy-protected software took away.

You can interrupt a running program, copy it, list it, disassemble it, step and trace it, modify it and resume running it. Great for debugging and customizing!

The program is not disturbed in any way, even if you suspend it for a while to run another!

All backups made with the Snapshot Copykit are automatically BRUNnable files which you can transfer to hard disk. Its state-of-the-art compression facility lets you stack several backups on one floppy.

IT'S GUARANTEED – All our products are covered by a 90-day, no-quibble guarantee for defective parts.

We also support you with free technical advice – all owners of the Snapshot Copykit receive our consultancy hot-line number.

SYSTEM REQUIREMENTS

SNAPSHOT IIe VERSION: Copies memory-resident programs up to 128k.

Apple II, II+, IIe, Basis 108, Franklin Ace or other lookalike with disk drive.

PRICE: \$139.95

SNAPSHOT II VERSION:

Copies memory-resident programs up to 48k. Apple II, II+ (RAMcard required – please specify brand when ordering), Basis 108, Franklin Ace or other lookalike with disk drive.

PRICE: \$119.95

TO ORDER: Mail check payable to Dark Star Systems. Add \$3 for shipping in the U.S. (\$7.50 to Canada, \$15 elsewhere). Mass. residents add 5% tax. COD costs \$5 extra (not available outside U.S.).



R39A South Street, WILLIAMSBURG, MA 01096 Telephone: (413) 268-7351

The Snapshot Copykit is the "ultimate unlock system" for programmers, business users and hobbyists. Find out more by calling or writing for our info packet and the latest news on software updates and other new products.



March 1984 Cider 107

Making Your Pascal Apple Grow



-by James R. Florini -

et's face it right here at the be-Iginning; I'm prejudiced. Not, I hope, in matters of race, sex, or religion, but certainly in the choice of computer languages. As far as I am concerned, Basic is really suitable only for short programs to be used rather briefly. Pascal is far preferable for the much longer programs I have developed for my laboratory and writing; these will be used and repeatedly upgraded for a long time. It is much easier to go back after a year or two and update a program in Pascal. Furthermore, Pascal programs run a good deal faster, and it is possible for a 64K Apple II to be made to act as if it were a larger computer when certain features of UCSD Pascal are utilized.

This last point is important, but it is hard to find the necessary information. For Basic, there are some useful hints in the Applesoft Reference Manual on how to conserve memory and speed up program execution (using multiple statements per line, removing REM statements, using integer rather than real arrays, and so on), but I have found no similar gathering of hints for the Pascal systems. Some hints can be found in the main parts of the Pascal manuals, others in the addenda and

Address correspondence to Dr. James R. Florini, Biology Dept., Syracuse University, 108 College Place, Syracuse, NY 13210.

Program using SIZEOF to determine how much memory a variable will use.

update included in the Pascal 1.1 package, and still others in published programs. Many of us start programming with Basic and then work our way into Pascal; many of these Pascal features have no parallel in Applesoft, and it takes a while for us to become aware of them. To make things easier for people just getting beyond the beginning stage in Pascal (and perhaps encourage others to look into the powerful UCSD operating system included with Apple Pascal), this article presents some of the approaches I have picked up during three years of learning about the system; taken together, they make the Apple II (and the IIe, of course) a more impressive machine.

Memory Measurement Techniques

How can we determine which parts of the program are most responsible for the memory problems that occur? I have found three ways to do this:

1. Use of the compiler listing option. If you insert (*\$L PRINTER:*) at the beginning of your program, you will get a printed listing with some very useful information as the program is compiled. If you have a printer capable of compressed print or some other method for getting longer lines, it is a good idea to set that first. For my MX-80, the following program gives a convenient print format with no annoying wraparound:

(*\$L PRINTER:*) (*Might as well try this out right now*) PROGRAM SETCOMPRESSED; VAR PRINTER: TEXT; BEGIN REWRITE(PRINTER, 'PRINTER:'); WRITE (PRINTER, CHR(15);

END.

Under this listing option, the program is printed out as it is compiled, and each line is preceded by four columns of numbers: the line number (nice, but not really important), the segment number (more on segments later), a double column indicating procedure number and lexical (or nesting) level, and byte number within the procedure (which can be very handy in chasing down run-time errors). This last one gives the information we want here; as each line is listed, the number of 2-byte words (for declarations) or

PROGRAM TESTTHINGS:

VAR BIG: PACKED ARRAY[0..99] OF INTEGER;

BIGGER: ARRAY[0..99] OF INTEGER;

SMALLSTRING: PACKED ARRAY[0..99] OF STRING[40];

BIGSTRING: PACKED ARRAY[0..99] OF STRING;

NOTPACKED: ARRAY[0..99] OF STRING;

BEGIN

WRITELN('THE BIG ARRAY TAKES', SIZEOF (BIG), 'BYTES.');

WRITELN('THE BIGGER ARRAY TAKES', SIZEOF(BIGGER),' BYTES.');

WRITELN('THE SMALL STRING TAKES', SIZEOF(SMALLSTRING), 'BYTES.');

WRITELN('THE BIG STRING TAKES', SIZEOF(BIGSTRING), 'BYTES.');

WRITELN('NOT PACKED, THE STRING TAKES', SIZEOF(NOTPACKED),'

BYTES.');

END.

bytes (for instructions) used up to that point in the procedure is indicated. Multiply the numbers in the declaration parts by two to get the number of bytes used by those variables. The difference between two lines indicates the number of bytes devoted to whatever is happening in that line. For example, if you declare a variable:

PICTURE: FILE OF PACKED ARRAY[0... 8191] OF 1... 255;

you will find that it takes 4396 words (or 8792 bytes) to store the contents of the graphics screen.

This approach is also handy the first few times through a long and complex program. Just press the spacebar several times as the compiler starts, and all compiler errors (with the error number) will be printed as they are detected. You can go away while all of this is happening, and then go over the printout in your easy chair, using pages 137–140 of the *Language Reference Manual* to get some idea of what went wrong. It's a lot better than going back and correcting each error as it is detected.

2. The MEMAVAIL function returns the number of 16-bit words currently available between the top (or bottom, if you prefer to be logical) of the program stack and top of the data heap—roughly the amount of memory available, not considering the graphics pages. This is similar to the Applesoft FRE function, except that the latter gives its results in bytes rather than words. I like to include a MEMAVAIL call (WRITELN (MEMORY AVAILABLE IS', MEMAVAIL, 'WORDS.');) every time I clear the screen in a program, so I can see what is happening as it runs. After a while of this kind of thing, you get a pretty good idea of how much memory is being used by various procedures, functions, units, etc.

3. The SIZEOF function returns the

number of bytes occupied by a specified variable; this is most often used with the low-level intrinsics in advanced programs, but it is also a handy way to find out how much space an array, record, or any other kind of declared variable may be using. Using it, you can determine the amount of memory a variable will use before you write the main program by first writing an analytical program like the one in the Figure.

These three approaches can give you some useful information when a program is bursting at the seams, and you have to make hard choices about what to remove or compress. When problems arise, it is useful to know just what is eating up memory. Writing this article prompted me to look at memory utilization in more detail, and I was surprised to find that packing doesn't make as much difference as I had expected; here are the results obtained with a program similar to that in the Figure.

BYTES OF MEMORY USED BY A 100-ELEMENT ARRAY

	PACKED	NOT PACKED
STRING[40]	4200	4200
CHAR	100	200
INTEGER	200	200
REAL	400	400
BOOLEAN	14	200

If SIZEOF is giving correct results, the only arrays worth packing are those containing CHAR and BOOLEAN variables. I'd be interested in hearing comments on this from others more knowledgeable about the inner workings of the UCSD system.

Memory Conservation in Simple Programs

Generally, relatively simple programs don't present memory problems unless they use large arrays, lots of strings, or employ big library units like

Turtlegraphics. If arrays of numerical variables or a long set of instructions must be global (i.e., you can't swap them out of memory by using segment procedures as described below), it may be possible to store and retrieve the data from diskette. For example, XY data can be stored as a series of records on diskette, rather than as a two-dimensional array of REALs in memory. The two structures below give identical storage of data, but the RECORD uses up less computer memory.

VAR DATA: PACKED ARRAY[0..1000,0..1] OF REAL:

can also be stored as:

TYPE DATAREC = RECORD

X,Y: REAL; END;

VAR DATA: FILE OF DATAREC;

By this procedure, you replace the 8008 bytes that the DATA array would use with 16 blocks of diskette space and 608 bytes in the program for the DATA file. Of course, this saving in memory comes at a considerable sacrifice in speed; all the SEEKs, PUTs, and CETs necessary to store and retrieve the data will keep the disk drive spinning. Nevertheless, this memory conservation can make the difference between a workable program and one that just won't fit the Apple. The new pseudodisks (such as the Saturn 128K RAM card I use) let one have the best of both worlds; the array can be stored on the pseudo-disk, but elements can be accessed almost as rapidly as if they were in main memory.

As the SIZEOF tests above showed, arrays of strings take up lots of memory. However, I was surprised recently to discover that it is less memory-demanding to store and sort a list of strings (for example, a list of authors) as an array rather than as a binary tree; apparently the pointer variables required for the latter take up substantial memory in addition to that required for the strings themselves. For a direct comparison, I wrote a little program that compared the memory available (using MEMAVAIL) before and after sorting a file of 100 strings (each 40 characters in length); it showed 5160 bytes used for the binary tree, while only 4200 bytes were used for the corresponding ARRAY [1..100] OF

STRING[40]. Thus the tree took almost 25 percent more memory. It is faster, but at a price.

Including Additional Textfiles in Programs

Compared to Basic, Pascal is particularly good for large, complex programs. Unexpected "side effects" between different parts of the program are made much less likely by the availability of local variables and longer variable names (eight characters are significant in Pascal, compared to two

"Compared to Basic, Pascal is particularly good for large, complex programs."

in Applesoft). Furthermore, the textfiles to be compiled can be much larger than the Apple memory. I have one graphing and calculating program that is about 40 typewritten pages long, and compiles to a codefile 51 blocks in length; longer ones would be quite possible.

The UCSD system offers the Include-file compiler directive to make this work. By simply including (*\$I #5: part2*) in the textfile, you can have the compiler switch from the primary textfile to one on the diskette in drive #2 labeled PART2.TEXT. All include-files must be specified by the main textfile (you can't "nest" them), but otherwise there seem to be no restrictions. I have included as many as five outside files, and the manuals suggest that the only limitation is the number of textfiles you can squeeze on the disk drives you have, while still having space to store the resultant codefile. Insofar as I know, Applesoft offers nothing comparable to this.

The only disadvantage I have noticed is that the editor doesn't put the cursor at the place a compiler error was detected if an include-file is being

processed. There is a way around this, too. After everything is ready, save the main program file to disk, use N)EW in the filer to remove SYSTEM.WRK.TEXT, and compile the primary file by specifying the file on disk when the C)OM-PILE command results in the "Compile what file?" prompt. The only problem now is that you have to figure out what file was being processed and then enter the correct filename when going back to the editor after a compiler error is found. For a long program, the compiler listing option described earlier is a lot easier to use, but this is a good way to remove those last few errors.

Segment Procedures

Of course, if you include enough of these long textfiles in your program, the resultant codefile will eventually exceed the capacity of the Apple, so you'll get a "Stack Overflow" or similar cheery message. There are some things to do about this, too.

The most useful approach is to use segment procedures and functions. These structures swap in an out-ofmemory whenever they are used, and they take all their local variables with them. This "overlaying" technique makes it possible to write a small driving program which does nothing but call a series of segment procedures, each of which is nearly large enough to saturate the Apple all by itself. That's a little extreme; under such circumstances, it would seem logical to write a series of separate programs and use the SETCHAIN procedure in the CHAIN-STUFF library unit (page 2 of the addendum to the Language Reference Manual) to run them.

Nevertheless, it is a very useful technique to minimize the number of global variables and procedures, and divide a long program into a series of nearly independent segment procedures. According to the *Language Reference Manual* addendum, a program can contain as many as 16 segment procedures and functions, as well as intrinsic units (from SYSTEM.LIBRARY). That combination can allow some really large programs!

The Swapping Option

This option (described on pages 7–9 of the addendum to the *Operating Sys*-

Travel With Your Apple... Call (800) 847-4176!



Apple

IBM

Epson

Call for Complete Computer Case Catalog. Credit Card Customers Call Toll Free



Ikelheimer-Ernst, Inc. 601 West 26th Street New York, New York 10001-1199 (212) 675-5820 (N.Y. State)



PUT YOUR APPLE TO WORK WITH

WORK FORCE II

A collection of 6 new ultra-friendly programs.

1. THE BALANCING ACT

once a month checkbook balancing.

2. THE CALCULATOR

4 function printing calculator with memory & %.

3. THE LOAN ANALYZER

loan and mortgage amortization.

4. THE SAVING ANALYZER

analyzes future value of savings, investments, & rates.

5. THE WAGE ANALYZER

examines your income and pay raises.

THE LINE WRITER

a line-at-a-time correctable typewriter.

ALL SIX ONLY \$29.95

Manual & Shipping Included

Our Software is Copyable & Affordable, Insist On It!

Requires a Apple IIe, II + , or II with 48k, & DOS 3.3, printer optional. Apple, Apple II, II + , and IIe are trademarks of Apple Computer, Inc.

Signature ______to_

Address_ City/State/Zip _

Mail To:

Core Concepts

P.O. Box 24157 Tempe, AZ 85282 (602) 968-3756 DEALER INQUIRIES INVITED



When it has to be there NOW, the TELE-PORTER™ data transfer program expresses it Apple™ to Apple™

TELE PORTER

How to work harder, smarter and faster with less effort: turn the telecommunications data transfer work over to TELE-PORTER™ and your Apple ™ computer!

If you need to send individual DOS 3.3 disk files or even entire 5-inch diskettes (including Apple Pascal, CP/M, DOS 3.3, and SOS diskettes) from one Apple computer to another, you need TELE-PORTER! No matter what operating system you use, the TELE-PORTER program provides a speedy, ver-

saving way to send and receive data using your Apple computer, modem, and phone. You can even send and receive data simultaneously in both directions an exclusive feature of the TELE-PORTER program that can save up to 40% of your telephone time!

Start with one menu, select what you want sent and received, from where to where, and let the TELE-PORTER program do the rest of the work automatically — even while you're asleep and the phone rates are low. Now you can get full use out of your modem and your data with this new program from Sensible Software.

- Send individual DOS 3.3 disk files or send the entire disk at once. Only the sectors actually used on DOS 3.3 disks are sent to save on transmission time.
- Get automatic data compression to save transmission time and money. Data is automatically restored after transmission.
- Both parties can "chat" during file transmission.

- Get sophisticated CRC error checking (even on messages) to automatically detect and correct errors caused by noisy phone lines.
- Enjoy the flexibility of unattended, late-night transmissions. No clock card is needed.
 - Only one copy of the TELE-PORTER diskette is needed to send data.

Other features include a graphic progress display, support up to 2400 baud, wildcard selection of file names, and diagnostics for checking connections. You also get support for a wide variety of communication cards, the ability to read the directory at the other computer with a "Remote Catalog" command, and on-line help when you need iteven while sending

And there's still more! Compare the TELE-PORTER to any other data transfer program and see how much more you or your business can accomplish for less.

The TELE-PORTER program is available for only \$79.95 at your local computer store. Or by mail (please add \$1.25 for

shipping). Visa, Mastercard, COD

and checks welcome. For more information or to order:



24011 Seneca Oak Park, MI 48237 (313) 399-8877

Requirements: Apple II, $^{\text{TM}}$ //e or /// (in emulation mode) computer with 48K and one or more

Apple, Apple II, Apple //e, Apple ///, Apple Pascal, DOS 3.3, and Apple SOS are registered trademarks of Apple Computer, Inc.; CP/M is a registered trademark of Digital Research Corporation

tem Reference Manual) makes a direct trade-off between available space and execution speed; by taking part of the operating system out of memory, it makes an additional 2200 bytes of memory available. I have several programs that bomb when swapping is off, but run fine with swapping on. The swapping option can be set from the main command line (by pressing S followed by Y if swapping is off-the default condition) or by using the SWAPON procedure when chaining programs. Insofar as I know, there is no way of turning it on within a single program. Does anybody know of a poke that will do this?

The Noload Compiler Option

If you have done much programming with Turtlegraphics, you have learned that that unit takes up a lot of memory, and the presence of the highres graphics pages right in the middle

of memory doesn't help, either. In several of my data-plotting programs, I have solved memory problems by using the Noload and Resident compiler options (pages 66-67 in the Language Reference Manual) to keep Turtlegraphics out of memory during all the data-entering, checking, and printing parts of the program, and then keeping it in memory during the plotting parts. To do this, you enter (*\$N + *) at the beginning of the main program body, and (*\$R TURTLEGRAPHICS*) at the beginning of any segment procedures that use Turtlegraphics. Assuming that the data are stored on a diskfile as described above, this allows you to plot a lot of data without exceeding the Apple's 64K. Of course, there are ways to increase that 64K, too.

Expansion RAM Cards and Hard Disks

Everything mentioned above can be done with existing equipment and techniques; all you need do is apply your brain. However, there are some ways of expanding the Apple that require application of your pocketbook. My favorite is the pseudodisk, which has begun to appear in substantial numbers in the Apple add-on market. I use the Saturn 128K card. Most pseudodisks cost a bit more than a disk drive, and 128K (224 blocks) is somewhat less than the 143K (280 blocks) stored on the standard Apple diskette. But they are much faster and more useful than a third disk drive would be.

With the Saturn card, I have arranged my system (using the Filemover utility supplied with the Saturn system) so the editor, compiler, and filer are all stored in the RAM card. This leaves 68 blocks free in the pseudodisk, so it is possible to edit and compile most programs directly from and to the pseudodisk with no whirring of diskettes and with much greater speed than is usually the case. The differences in speed are in human-recognizable time (minutes), not in the microseconds which impress computer buffs but don't really matter to us people. For example, compiling time for one of my big programs was reduced from over thirteen minutes to less than five minutes using the arrangement described here. I've tried all of this on a IIe, and everything works just the same as on my II Plus.

When datafiles are stored on an expansion RAM card rather than on diskette, access speed improves. Particularly if a large series of records is to be searched in sequence (as in forming an alphabetized list of authors, for instance), the RAM pseudodisk completes the job much faster and more quietly than a regular diskette can.

Today's ultimate in speed and capacity is the hard disk. In this case, the usual trade-off of execution speed for memory capacity is not imposed to the extent that is true in most of the approaches described above; this time it is simply a matter of money—rather a lot of it. But prices are coming down.

If you have additional ideas, send a letter to the editor describing them; let's exchange views and approaches in this area!



SURE, YOU HAVE PROBLEMS. BUT BEFORE YOU BUY THE ANSWER, YOU HAVE TO KNOW IT.

You can save hundreds of dollars on commercial software by first using Public Domain Software

Take a look around you.

The software industry is growing and changing daily.

High-powered marketing campaigns are underway to promote a vast array of software programs that may or may not be what YOU need.

Business owners, teachers, artists, entrepreneurs, and other computer users all have one thing in common: no one REALLY knows what will work for them.

What about you?

Do you know what you want in a business software program? Are you sure that graphics program you saw last week will produce what you need? And what about all those \$30 games on the market?

Before you buy any commercial software, evaluate your situation. After all, there's a difference between what looks good and what you need.

When you try Public Domain Software (PDS), you develop a feel for the things you want to have in a fine-quality commercial software program. Running a PDS letter writer program or phone list gives you an immediate workable file while allowing you to note features or limitations that are absolutely necessary for your future needs.

There's a difference between what looks good and what you need.

In a \$1 billion worldwide software industry, there is bound to be a lot of confusion. Similar software packages are competing fiercely for shelf space.

And who runs the biggest risk?

You, the computer user, who only wants to buy the right program at a fair price.

Public Domain Software gives you the freedom to choose.

If you're searching for a business software program, PDS Business & Finance categories offer payroll programs, stock analysis, Visicalc formulas, inventory models, loan schedules and tax plans, among others.

For educators, PDS Education & School categories are great jumping off points for developing a full software library for your institution. And, the Math & Statistics, Chemistry, and Astronomy disks are good learning tools for even the advanced student.

What about games?

Well, first there's Eamon, with over 30 adventure disks. These adventure or role-playing games let you experience a world apart from reality. Within each scenario, you are the master and your fate is up to you.

Public Domain Software gives you the freedom to choose.

A good portion of the other PDS disks are all GAMES! Dragon mazes, pinball, puzzle generators, war games, and more adventures. Every PDS game disk has at least 10 games on it and some have a whole lot more. And, if you went through all the PDS disks available from the Computer Learning Center, you would probably find a match for every game available on the commercial market.

On those crowded shelves.

For a lot more money.

And all you pay for each of these PDS disks is \$4. Not much when you consider that the \$4 covers first class postage, insurance, and the disk itself.

The Computer Learning Center distributes PDS disks as a service to the computer user because we believe there should never be a limit to what you can know or do. PDS disks allow you to sample a wide variety of software programs without the risk of spending last week's savings on a program that isn't going to work for you.

Try a names file or sort utility PDS disk. See how the programs work and

THEN go to your favorite software retailer and experiment with the utility programs they sell. Now that you know something about files and sorts, you will make a much better buying decision and have some \$\$ left over for more disks.

Like Art & Graphics. Or Apple BASIC tutorials if you're just starting out on programming.

The point of spending money is to get true value for the item purchased.

If back-up documentation exists, it is either in the program itself or in a separate file. All of the disks are supplied in DOS 3.3 16 sector format. Most of the PDS disks will work on the Apple III in emulation mode.

The Computer Learning Center will also make you another offer: if you like programming and have some sparetime, order a PDS disk that interests you and work on it. Clean-up, fix or add to a program on the disk and then return it to us with a note describing your changes. We will trade the program for another program of your choice or an entire disk if the changes are substantial.

There is very little that money can't buy. But the point of spending money is to get true value for the item purchased.

Spend a few dollars today and save hundreds tomorrow. You'll build a fine program library for yourself, buy the right commercial software (the programs you really need) and still have \$\$ left over.

COMPUTER LEARNING CENTER.P.O. BOX 45202.TACOMA, WA.98444

Special introductory offer - 4 volumes for \$15 Four categories with over 170 different programs in all.

Business & Finance Art & Graphics Math & Statistics Games

- () Please send me a PDS catalogue. Here's my \$1.
- () OK. I'll try your disks. Here's my \$15.

Offer ends 3/31/84

Send To: Computer Learning Center P.O.Box 45202 Tacoma, WA 98444

Name		2
4 1 1		
City	State	Zip
Signature		

Pretty-Printing from Word Processors

by Susan W. Rollinson

have seen several programs in magazines that "pretty print" program listings. Most of them are quite lengthy and slow down the printing process considerably as they parse each word. Actually, a much simpler solution exists if you have a word processor that accepts normal DOS text files (e.g., Applewriter).

First, you must capture your pro-

gram listing in a text file (see p. 76 in the Apple DOS Manual). This text file is then used with all the usual goodies of your word processor: margin controls, skip over perforation, page numbering, top line titling, special printer commands, or whatever. With Applewriter II, I like to use a left margin of 9 to allow room for punching holes, and a paragraph margin of -5 for indentation of any

wraparound on the line.

This method does not allow for automatic indentation of FOR-NEXT loops or putting each command on its own line. You could, of course, use the text editing features to make these modifications manually.

You can write to Susan W. Rollinson at 849 Lou Ave., Clifton Forge, VA 24422.

Byte Seeking

by H. Z. Hurlburt

The MLSEEK program shown in the program listing permits you to locate the address of one, two or three consecutive bytes anywhere in memory. The program is useful for unravelling and debugging machinelanguage programs. Suppose, for example, that you have isolated a bug in a subroutine which begins at \$6032. Using MLSEEK, you can discover where this subroutine is called from the main program and how control is passed back to the program. Here are the steps:

- a) In \$F9 and \$FA store the address at which your search is to begin, high byte first.
- b) In \$FB store the number of consecutive bytes (1, 2, or 3) that you are searching for.
- c) In \$FC, \$FD, and \$FE store the bytes themselves. Use \$FC if only one byte is sought, \$FC and \$FD if only two bytes are sought.

Now, if the main program begins at \$5000 and you want to find all subroutine calls to \$6032, type (from the monitor) F9:50 00 03 20 32 60 and then 300G to run MLSEEK. This example assumes that the program you are debugging begins at \$5000 and that MLSEEK has been loaded at \$300.

The program will respond with the addresses where the sequence of 20 32 60 can be found. If this draws a blank, you could try other byte combinations such as 4C 32 60, 6C 32 60, or just 32 60. You might get a lot of responses to that last combination!

To minimize data entry, an end-of-search parameter is not used. The program searches from the user-defined starting point all the way up to \$FFFF, avoiding page \$C000 to avoid setting softswitches. It is so fast, however, that the search only takes a few seconds. Good hunting!

You can write H. Z. Hurlburt at 7814 Santa Elena, Houston, TX 77061.

Program listing, MLSEEK.								
0300-	A2	00		LDX	#\$00			
0302-	A5	F9		LDA	\$F9			
0304-	85	10		STA	\$1C			
0306-	A5	FA		LDA	\$FA			
0308-	85	18		STA	\$1B			
Ø3ØA-	A5	FB		LDA	\$FB			
Ø3ØC-	C9	ØЗ		CMP	#\$03			
Ø3ØE-	DØ	ØЗ		BNE	\$Ø313			
Ø31Ø-	4C	51	Ø3	JMP	\$0351			
Ø313-	C9	Ø2		CMP	#\$Ø2			
Ø315-	DØ	ØЗ		BNE	\$Ø31A			
Ø317-	4C	31	Ø3	JMP	\$Ø331			
Ø31A-	Al	18		LDA	(\$1B,X)			
Ø31C-	C5	FC		CMP	\$FC			
Ø31E-	DØ	ØB		BNE	\$Ø32B			
Ø32Ø-	A5	1B		LDA	\$1B			
Ø322-	85	1 F		STA	\$1F			
Ø324-	A5	1C		LDA	\$1C			
Ø326-	85	1E		STA	\$1E			
Ø328-	20			JSR	\$Ø37A			
Ø32B-	20		1000000	JSR	\$Ø38A			
Ø32E-	4C	1A	ØЗ	JMP	\$Ø31A			
	Listing continued.							

From Screen to Paper at the Touch of a Button

The new Apple* - compatible parallel printer interface card from Texprint is the ONLY way to get fast, easy printouts of ANY screen, at ANY time, with ANY program – in color and black & white.

Push the red button that comes with PRINT-IT!" – Your program pauses instantly; touch RETURN and whatever is on your screen text graphics or both is printed in screen - text, graphics or both - is printed in color or black & white.

Whether your Apple II, II+, //e or "look-alike" is for business or pleasure, you'll want the label to be apple to the specific of your label. ability to pause and take snapshots of your screen displays and then continue from screen displays and then continue from exactly where you paused, all at the touch of a button – games, business data, menus, educational instructions, graphics – even CP/M** PRINT-IT!" will print your screen at any time no matter what program you're running, as well as perform every function you expect of an intelligent printer card. expect of an intelligent printer card. PRINT-IT!" supports:

Graphics - Low, high, double low, and

draphics - Low, high, double low, and double high resolution
Text - 40 column as well as Apple //e and Videx*** 80 column cards
Printers - All of the most popular printers, printers color are easily selected with a popular printers. including color, are easily selected with a

PRINT-IT! is available at your local dip switch computer store now! If they don't have it in stock, ask them to get it for you.

PRINT-IT! is also available for \$199 directly from Texprint with an unconditional moneyfrom Texprint with an unconditional molley back guarantee. Just return it in good condition within 30 days of purchase, postpaid, for a full retund. Qualified educational and dealer discounts available.

Texprint's Model 2 (with most PRINT-IT! * functions, except the push button pause/print feature) is the next best printer interface available anywhere, and for only \$149.

- Apple Computer Digital Research Videx, Inc.



Subsidiary of Computer Products Inc. 8 Blanchard Road Burlington, MA 01803 Tel. (617) 273-3384

To Order

Call Toll Free 1-800-255-1510



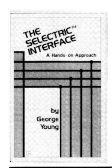




Add \$4 shipping and handling. Mass res. add 5^{0}

BOOKS

BOOKS



じじにせんごと

Learn Digital Electronics While Building Your Own Computer!

INSIDE YOUR COMPUTER I.R. SINCLAIR

The Selectric™ Interface

You can turn an IBM Selectric I/O writer into a letter-quality printer for your Apple. The SelectricTM Interface gives you the programs and step-by-step instructions you need for Selectric models 2740, 2980, and Dura 1041. With slight modification, the instructions will also work for other chips. \$12.97 BK7388 124 pp.

Kilobaud Klassroom

Learn electronics with this hands-on course. This collection of electronics projects starts with simple concepts and takes you on to building your own small computer. You'll learn electronics theory and get the practice you need to master digital electronics. \$14.95 BK7386 393 pp.

Inside Your Computer

Find out what goes on inside your Apple. Inside Your Computer explains microcomputer circuits and how they work. Topics include chips, interpreters, circuits, machine language, binary numbers, algorithms, ASCII code, software, and what they all mean to the computer. Includes many photographs and schematics. \$12.97 BK7390 108 pp.

For credit card orders, call toll-free, 1-800-258-5473.

Or send your order on a separate piece of paper to: Wayne Green Books, Retail Sales, Peterborough, NH 03458. Be sure to include the book title, order number, and price. Postage and handling is \$1.50 for the first book, \$1.00 for each additional book. Foreign air mail is \$10.00 per book. Check, money order, or complete credit card information must accompany your order. If you have questions about your order, write customer service at the above address.

Listing co	nt in ued.										
Ø331-	Al 1B	LDA	(\$1B,X)	Ø359-	85 1F	STA	\$1F	Ø384-	A9 AØ	LDA	#\$AØ
Ø333-	C5 FC	CMP	\$FC	Ø35B-	A5 1C	LDA	\$1C	Ø386-	20 ED FD	JSR	\$FDED
Ø335-	DØ 14	BNE	\$Ø34B	Ø35D-	85 1E	STA	\$1E	0389-	6Ø	RTS	
Ø337-	A5 1B	LDA	\$1B	Ø35F-	20 8A 03	JSR	\$Ø38A	Ø38A-	E6 1B	INC	\$1B
Ø339-	85 1F	STA	\$1F	Ø362-	Al lB	LDA	(\$1B,X)	Ø38C-	DØ Ø2	BNE	\$Ø39Ø
Ø33B-	A5 1C	LDA	\$1C	0364-	C5 FD	CMP	\$FD	Ø38E-	E6 1C	INC	\$1C
Ø33D-	85 1E	STA	\$1E	Ø366-	DØ ØC	BNE	\$0374	0390-	A5 1C	LDA	\$1C
Ø33F-	20 BA 03	JSR	\$Ø38A	Ø368-	20 8A 03	JSR	\$Ø38A	Ø392-	C9 CØ	CMP	#\$CØ
Ø342-	A1 1B	LDA	(\$1B,X)	Ø36B-	Al 1B	LDA	(\$1B,X)	Ø394-	DØ Ø2	BNE	\$0398
0344-	C5 FD	CMP	\$FD	Ø36D-	C5 FE	CMP	\$FE	Ø396-	E6 1C	INC	\$1C
Ø346-	DØ Ø3	BNE	\$Ø34B	Ø36F-	DØ Ø3	BNE	\$0374	0398-	A5 1C	LDA	\$1C
Ø348-	20 7A Ø3	JSR	\$Ø37A	Ø371-	20 7A 03	JSR	\$Ø37A	Ø39A-	DØ Ø9	BNE	\$Ø3A5
Ø34B-	2Ø 8A Ø3	JSR	\$Ø38A	Ø374-	20 8A 03	JSR	\$Ø38A	Ø39C-	A5 1B	LDA	\$1B
Ø34E-	4C 31 Ø3	JMP	\$0331	Ø377-	4C 51 Ø3	JMP	\$Ø351	Ø39E-	DØ Ø5	BNE	\$Ø3A5
Ø351-	A1 1B	LDA	(\$1B,X)	Ø37A-	A5 1E	LDA	\$1E	Ø3AØ-	68	PLA	
Ø353-	C5 FC	CMP	\$FC	Ø37C-	20 DA FD	JSR	\$FDDA	Ø3A1-	68	PLA	18.
Ø355-	DØ 1D	BNE	\$0374	Ø37F-	A5 1F	LDA	\$1F	Ø3A2-	4C 59 FF	JMP	\$FF59
Ø357-	A5 1B	LDA	\$1B	0381-	20 DA FD	JSR	\$FDDA	Ø3A5-	60	RTS	

Circle 502 on Reader Service card

NUMBER COMMANDER -™

Complete System for ANYONE working with numbers

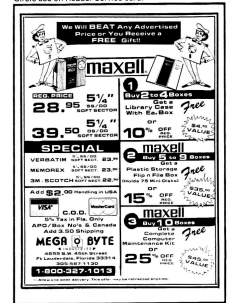
- NO computereze. Use plain English to:
- · File/Fix up to 29 variables/set in any order
- Integral full-feature calculator, a \$35 value
- · Find, Use, Print data fast. Formatted tables
- Compute/Print/File statistics for each variable
- Print/File Diagrams from filed/computed data
- · Regression: Simple/Multiple, Linear/Log/other
- uses any no. of data sets. Use/File correlation
- . File/Find/Print Notes coordinated with data

· Manual, 2 personalized copyable disks, David Dos Requires: Apple IIe, Apple or Smarterm 80 col. bd or 48k Apple II + w. Smarterm, 2 drives, DOS 3.3. Effortlessly uses: Centronics 737, IDS-460 w. Apple parallel; Apple DMP, Epson MX-80, NEC-PC-8023A-C & Spinwriter w. Grappler + . Other 132 chr/line, controllable feed comb's to be tested. Not required: Computer knowledge, strict plan Send \$125 to ComputerEase Inc.,1312 W. Cedar St., Appleton, WI 54914, Wisc. res. add \$6.25 tax. Allow 3 weeks for checks to clear. Ph:414/739-7751

Circle 192 on Reader Service card.



Circle 356 on Reader Service card



Circle 168 on Reader Service card.

A Spooler that will Spoil You

Addmaster Paper Tape Handler with Big New 71/2" Reels



Optional serial interfaces for RS232C or TTY or parallel interface/TTL. X-on/X-off capability, bi-directional reading and slew, reads 150 CPS, rewinds 300 CPS. Stops on character, contains power supply and Addmaster Model 601 paper tape reader. Sensibly priced. Addmaster Corporation, 416 Junipero Serra Drive, San Gabriel, CA 91776. (213) 285-1121.

Circle 512 on Reader Service card.

FRUSTRATED **ADVENTURERS**

Listing

Announcing the birth of Witts' End, the first company ever to offer detailed hint books and maps on nearly all of the adventures. The hint books are encrypted to ensure that one gets the clues one needs and no unwanted answers. The maps are clear, direct and easy to follow. We produce books for adventures from Sierra On-Line, Sirius, Infocom, Phoenix, Penguin, Ultrasoft, etc. Games like Transylvania, The Quest, Sherwood Forest, Mask of the Sun, Serpent's Star, Kabul Spy, Blade of Blackpoole, Colossal Cave, Wizard and Princess, Ulysses and Fleece, Time Zone, Dark Crystal, Zork (I, II, III), Deadline, Starcross, Witness, Planetiali, Enchanter, and many more. Best of all, each is only \$5.95. Dealer inquiries invited. CT residents add 71/2% sales tax.



WITT'S END 42 Morehouse Rd. Easton, CT 06612

Subscription Problem?

inCider does not keep subscription records on the premises, therefore calling us only adds time and doesn't solve the problem.

Please send a description of the problem and your most recent address label to:



Subscription Dept. PO Box 911 Farmingdale, NY 11737

Thank you and enjoy your subscription

EASTCOAST SOFTWARE

ecs...inflation-fighting prices.

No hidden charges! No credit card fees!

APPLE

HARDWARE	LIST	SALE
Adam & Eve Paddles	39.95	27.50
Adam & Eve Paddles. Amdek 300A 12 in Amber Mon. Amdek 300G 12 in Green. Amdek Color I Monitor. Apple Cat 2 Modem.	199.00	161.50
Amdek 300G 12 in Green	179.00	143.40 320.60
Apple Cat 2 Modem	389.00	284.30
Apple Dumpling GX Appli-Card (6 MHZ) Banana Printer Bufferboard - 16K Upgrade Bufferboard - 16K Buffered Grappler + (16K)	159.00	105.50
Appli-Card (6 MHZ)	375.00	287.50
Banana Printer	249.95	221.55
Bufferboard - 16K Upgrade	28.00	15.00
Bufferboard - 16K	175.00	132.60
Buffered Grappler + (16K)	239.00	178.00 125.60
		113.30
Enhancer II	79.00	57.15
Gorilla 12 in Green Scrn	99.00	91.50
Grappler +	165.00	128.00
Koala Graph Tablet-Apple	124.95	91.05
Kraft Joystick Kraft Paddles	64.95	46.00
Micro-Sci A2 Disk Drive	345.00	35.35 266.50
Micro-Sci AZ DISK Drive	100.00	81.70
Micro-Sci C2 Controller Microbuffer II-16K	259.00	198.60
Microbutter II-32K	799 (10)	229.25
Microbuffer II-32K Microbuffer In-Line-64K	349.00	279.60
Microline 92	699.00	570.00
Micromodem II	379.00	270.95
Micromodem II W/ Ierm Prog	179.00	298.65 152.00
Microbuffer In-Line-64K Microline 92. Micromodem II W/Term Prog Micromodem II W/Term Prog Micromodem II W/Term Prog NEC 1201 Green Monitor NEC 1201 Color Monitor NEC 1260 Green Monitor NEC PC8023 Printer NEC PC8025 Printer Parallel Card W / Cable Pl-2 12 in Green Monitor Pl-3 12 in Amber Monitor Pl-3 12 in Amber Monitor Pl-4 9 in Amber Monitor Pl-4 9 in Amber Monitor Prownter 1550 Printer Prownter 1550 Printer Prownter 8510 Printer Prownter 8510 Printer Prownter 8510 Printer Prownter 8510 Printer Remcard 16K (Microsoft)	285.00	166.15
NEC 1212 Color Monitor	399.00	310.00
NEC 1260 Green Monitor	149.95	113.50
NEC PC8023 Printer	599.00	441.85
NEC PC8025 Printer	975.00	825.00
Parallel Card W/Cable	210.00	56.55 154.55
PI-Z 12 in Green Monitor	249.00	162.00
PI-4 9 in Amber Monitor	199.00	144.50
Pkaso Interface	175.00	132.60
Prowriter 1550 Printer	995.00	750.00
Prowriter 8510 Printer	595.00	500.00
Ramcard - 16K (Microsoft)	99.95	75.00
Ramcard - 16K (Microsoft) Ramcard - 16K (MPC) Ramcard - 16K (Prometheus)	99.00	60.25 56.55
Ramov 128	499.00	366.80
Sanvo 8112 12 in Green Mon	260.00	204.60
Ramex 128 Sanyo 8112 12 in Green Mon Saturn 128K Ram Board	499.00	382.60
Saturn 64K/80 COL-IIE	249.00	207.30
Saturn Accelerator II	599.00	441.10
Select-A-Port	140.00	45.80 131.95
Smarterm 2	179.00	134.45
Smarterm 2 Smarterm Standard	345.00	271.15
Soft Video Switch	35.00	26.85
Softcard	345.00	253.00
Softcard - III-	495 (10)	350.35
Softcard Premium System	695.00	500.00
Software Automouth	325.00	86.35 262.75
SSM Transpak-2	448.00	375.70
Starwriter F10-40PU Printer	.1.895.00	1,562.50
Sup'r Mod - Universal	69.95	53.05
Sup'rterm 80 Col. Board	349.95	260.00
System Saver	89.95	70.75
Taxan 12 in Amber Monitor	170.00	138.65
Taxan 12 in Green Monitor	399.00	131.60
TG Game Paddles	39.95	305.50 30.55
TG Joystick	64.95	45.80
TG Track Ball	64.95	46.00
Tymac Parallel Card PPC100	139.00	79.90
Softcard Premium System Softcard Premium System Software Automouth SSM Apple Modem Card SSM Transpak-2 Starwriter F10-40PU Printer Sup'r Mod - Universal Sup rterm 80 Col. Board System Saver Taxan 12 in Amber Monitor Taxan 12 in Green Monitor Taxan 12 in Green Monitor Taxan Color Mntr W/Audio TG Game Paddles TG Joystick TG Track Ball Tymac Parallel Card PPC100 Ultraterm Versacard Videoterm Board	379.00	290.60
Versacard	279.00	157.00 213.35
videoterin board	2/9.00	213.33

EASTCOAST SOFTWARE

40 Hockersville Rd. Hershey, PA 17033 MAIL YOUR ORDER OR CALL (717) 533-8125 or 533-8480

We Ship UPS — Shipping 1% (\$2.50 min.)
C.O.D. Add an Additional \$2.50
Hardware (Printers/Monitors)
Shipping is \$2.50 + 6% (U.P.S.)
For Air Mail, Canadian, APO/FPO, or Overseas Orders,
Shipping \$2.50 + 9% of Total Order (US Funds)

No Minimum Order Visa-Mastercard-C.O.D.-Check

Prices Subject To Change

Videoterm W/SS & Inverse 319.00 Wildcard 139.00 Wizard 80 Col. Board 249.00 Wizard-16 (16K Ram) 95.00	247.05 104.85 169.75 62.85
Algebra 1, 2, 3, or 4 \$39, 95 Algebra 1, 2, 3, or 4 \$39, 95 Allen Addition (Home) 29, 95 Bumble Games 39, 95 Bumble Plot 39, 95 Bumble Plot 39, 95 COEX + How to use the IIE 59, 95 Compu Spell System 29, 95 Delta Drawing 59, 95 Delta Drawing 59, 95 Demolition Division (Home) 29, 95 Early Games 29, 95 Early Games 29, 95 Early Games 29, 95 Cortrude's Puzzles 44, 95 Gertrude's Puzzles 44, 95 Home Accountant 74, 95 How to Pgrm in Applesoft 49, 95 Juggles Rainbow 29, 95 Kindercomp 29, 95 Kindercomp 29, 95 Master Type 39, 95 Meteor Multiplication Home 29, 95 Merco Cookbook 40, 00 Preschool 10 Builder 23, 95 SAT Word Attack Skills 49, 90 Sentence Diagramming 25, 95 Sonoper Troops 1 or 2 44, 95 Step-By-Step 79, 95 Step-By-Step 79, 95 Story Machine 34, 95 Typing Tutor 2 24, 95 Step-By-Step 79, 95 Step-By-	\$ALE \$27.60 23.95 28.30 43.35 34.50 20.70 43.09 23.95 31.85 31.85 31.85 48.05 21.20 70 17 65.62 85 31.95 33.95 27.65 62.85 16.95 35.35 33.95 27.65 62.85 16.95 35.35 35.
WORD PROCESSING	\$ALE \$64.10 13.45 48.35 121.00 108.50 109.25 106.15 89.00 138.25 86.50 70.10 69.00
GRAPHICS LIST Alpha Plot \$39.50 Apple Mechanic 29.50 Complete Graphics System 69.95 EZ Draw 3.3 49.95 Frame-Up. 29.50 Graphics Magician 59.95 Hi-Res Secrets 125.00 Sideshow 49.95 Special Effects 39.95 The Artist 79.95 Typefaces 20.00 Zoom Grafix 49.95	\$ALE \$27.25 20.35 48.35 35.35 20.35 41.40 86.35 35.50 27.60 55.25 13.85 34.50
UTILITIES	\$4.00 28.30 25.65 63.70 16.60 20.35 47.00 68.50 53.25 20.35 24.15 121.50 13.85 20.35 24.40

800-233-3237





This ad prepared August, 1983

GAMES	LIST	SALE
AE Apple Cider Spider Arcade Machine II Aztec Battle for Normandy Beagle Bag Bob A-Bet Bernet Bait	\$34.95	\$24.15
Apple Cider Spider	33.33	23.00
Arcade Machine II	59.95	41.40
Aztec	. 39.95	27.60 28.90
Battle for Normandy	39.95	28.90
Beagle Bag	. 29.50	20.35 19.30 24.75
Bob-A-Bet	27.95	19.30
Buzzard Bait	20.05	20.70
Chess	69.95	48.35
Choplifter	34 95	23.55
Cosmic Balance II	39.95	29.05
Crush Crumble & Chomp	. 29.95	20.70
Deadline	. 49.95	34.50 20.70
Decathalon	. 29.95	20.70
Flight Simulator	33.50	25.70
Frogger	. 34.95	23.55
Jawbreaker	29.95	20.70
Chess Choplifier Cosmic Balance II Cosmic Balance II Crush Crumble & Chomp Deadline Decathalon Flight Simulator Frogger Jawbreaker Knight of Diamonds. Legacy of Llylgamyn. Miner 2049er Pinball Construction Set Sea Fox Spy's Demise	. 34.95	23.55 20.70 24.75
Legacy of Llylgamyn	39.95	28.30 28.30
Dishall Construction Set	20.05	27.60
San For	20 05	20.70
Spu's Damisa	19.95	13.80
Starcross	39.95	27.60
Strip Poker	34.95	26.90
Temple of Apshai	.39.95	27.60
Thunderbombs	. 19.95	13.80
Sea Fox Spy's Demise Starcross Srip Poker. Temple of Apshai Thunderbombs Ultima II Ulysses & Golden Fleece Witness Wizard & Princess Wizplus	. 59.95	41.40
Ulysses & Golden Fleece	. 34.95	24.00
Witness	. 49.95	35.35 22.75 35.35
Wizard & Princess	. 32.95	22.75
Wizardry	. 49.95	35.35
Wizplus Zaxxon Zork I, II, or III	. 39.95	27.60 27.60 27.60
Zaxxon	39.95	27.60
Zork I, II, or III	39.95	27.60
SUPPLIES	LICT	CALE
SUFFLIES	LIST	SALE
Dust Cover - Apple 2/2E	37.00	\$6.85
Florbant Disks SS/DD (10)	34.00	24.35 21.15
Encon MX-80 Ribbon 2-Pac	28 00	12.55
Flip-N-File (Disks)	29 95	18.85 17.70 29.40
Head Cleaning Kit	. 29.95	17.70
Maxell MD1 Disks (10 Pack)	.51.90	29.40
NEC 8023 Ribbon 2-Pac	. 19.95	17.10 4.50
Starwriter Film Ribbon	5.50	
		4.50
Starwriter Nylon Ribbon	5.75	4.65
Starwriter Nylon Ribbon Trunk Floppy Storage	5.75	4.65 21.50
Starwriter Nylon Ribbon Trunk Floppy Storage Verbatim MD 525 Softpack	5.75 .29.95 . 34.00	4.65 21.50 26.95
Starwriter Nylon Ribbon Trunk Floppy Storage Verbatim MD 525 Softpack. Verbatim MD 525 Hard Pack	5.75 29.95 34.00 35.00	4.65 21.50
SUPPLIES Dust Cover - Apple 2/2E Elephant Disks SS/DD (10). Elephant Disks SS/SD (10). Elephant Disks SS/SD (10). Elephant Disks SS/SD (10). Elepson MX-80 Ribbon 2-Pac. Flip-N-File (Disks). Head Cleaning Kit. Maxell MD1 Disks (10 Pack). NEC 8023 Ribbon 2-Pac. Starwitter Film Ribbon. Starwitter Film Ribbon. Starwitter Nylon Ribbon. Trunk Floppy Storage. Verbatim MD 525 Noftpack. Verbatim MD 525 Hard Pack.		4.65 21.50 26.95 27.60
BUSINESS	LIST	4.65 21.50 26.95 27.60
BUSINESS Accounting + Gen Ledger IIE	LIST \$450.00	4.65 21.50 26.95 27.60 SALE \$310.95
BUSINESS Accounting + Gen Ledger IIE	LIST \$450.00	4.65 21.50 26.95 27.60 SALE \$310.95 301.60
BUSINESS Accounting + Gen Ledger IIE	LIST \$450.00	4.65 21.50 26.95 27.60 SALE \$310.95 301.60 42.45
BUSINESS Accounting + Gen Ledger IIE	LIST \$450.00	4.65 21.50 26.95 27.60 SALE \$310.95 301.60 42.45 69.50
BUSINESS Accounting + Gen Ledger IIE	LIST \$450.00	4.65 21.50 26.95 27.60 SALE \$310.95 301.60 42.45 69.50 69.50
BUSINESS Accounting + Gen Ledger IIE	LIST \$450.00	4.65 21.50 26.95 27.60 SALE \$310.95 301.60 42.45 69.50 69.50
BUSINESS Accounting + Gen Ledger IIE	LIST \$450.00	4.65 21.50 26.95 27.60 SALE \$310.95 301.60 42.45 69.50 69.50 247.70 293.75
BUSINESS Accounting + Gen Ledger IIE	LIST \$450.00	4.65 21.50 26.95 27.60 SALE \$310.95 301.60 42.45 69.50 69.50 247.70 293.75
BUSINESS Accounting + Gen Ledger IIE	LIST \$450.00	4.65 21.59 26.95 27.60 SALE \$310.95 301.60 42.45 69.50 69.50 247.70 293.75 158.90 598.75 190.50
BUSINESS Accounting + Gen Ledger IIE	LIST \$450.00	4.65 21.50 26.95 27.60 SALE \$310.95 301.60 42.45 69.50 69.50 247.70 293.75 158.90 598.75 190.50 85.95
BUSINESS Accounting + Gen Ledger IIE	LIST \$450.00	4.65 21.59 27.60 SALE \$310.95 301.60 42.45 69.50 69.50 247.70 293.75 158.90 85.95 85.95
BUSINESS Accounting + Gen Ledger IIE	LIST \$450.00	4 65 21.50 26.95 27.60 SALE \$310.95 301.60 42.45 69.50 247.70 293.75 158.90 598.75 190.59 85.95 85.95 85.95
BUSINESS Accounting + Gen Ledger IIE. BPI General Accounting. CDEX Visicale IIE Training. DB Master Stat Pack. DB Master Util Pack 1 or 2. DB Master Version 4. Dow Jones Market Analyzer. General Manager II. Market Microscope. Multiplan (DOS or CP/M). PFS File II or IIE. PFS Graph II or IIE. PFS Report II or IIE.	LIST \$450.00 395.00 .59.95 .99.00 .99.00 350.00 350.00 229.95 .700.00 275.00 125.00 125.00	4 65 21 50 26 95 27 60 SALE \$310 95 301 69 50 42 45 69 50 247 70 598 75 158 90 598 75 85 95 85 95 85 95 89 95
BUSINESS Accounting + Gen Ledger IIE. BPI General Accounting. CDEX Visicale IIE Training. DB Master Stat Pack. DB Master Util Pack 1 or 2. DB Master Version 4. Dow Jones Market Analyzer. General Manager II. Market Microscope. Multiplan (DOS or CP/M). PFS File II or IIE. PFS Graph II or IIE. PFS Report II or IIE.	LIST \$450.00 395.00 .59.95 .99.00 .99.00 350.00 350.00 229.95 .700.00 275.00 125.00 125.00	4.65 21.50 26.95 27.60 SALE \$310.95 301.60 69.50 69.50 247.70 293.75 158.90 598.75 190.50 85.95 85.95 85.95 99.25 263.00
BUSINESS Accounting + Gen Ledger IIE. BPI General Accounting. CDEX Visicale IIE Training. DB Master Stat Pack. DB Master Util Pack 1 or 2. DB Master Version 4. Dow Jones Market Analyzer. General Manager II. Market Microscope. Multiplan (DOS or CP/M). PFS File II or IIE. PFS Graph II or IIE. PFS Report II or IIE.	LIST \$450.00 395.00 .59.95 .99.00 .99.00 350.00 350.00 229.95 .700.00 275.00 125.00 125.00	4,65 21,50 26,95 27,60 SALE \$310,95 301,60 42,45 69,50 247,70 293,75 158,90 598,75 1598,75 85,95 85,95 99,25 263,00 172,00
BUSINESS Accounting + Gen Ledger IIE. BPI General Accounting. CDEX Visicale IIE Training. DB Master Stat Pack. DB Master Util Pack 1 or 2. DB Master Version 4. Dow Jones Market Analyzer. General Manager II. Market Microscope. Multiplan (DOS or CP/M). PFS File II or IIE. PFS Graph II or IIE. PFS Report II or IIE.	LIST \$450.00 395.00 .59.95 .99.00 .99.00 350.00 350.00 229.95 .700.00 275.00 125.00 125.00	4,65 21,50 26,95 27,60 SALE \$310,95 42,45 69,50 69,50 247,70 293,75 190,59 85,95 85,95 99,25 263,00 172,00 189,90
BUSINESS Accounting + Gen Ledger IIE. BPI General Accounting. CDEX Visicale IIE Training. DB Master Stat Pack. DB Master Util Pack 1 or 2. DB Master Version 4. Dow Jones Market Analyzer. General Manager II. Market Microscope. Multiplan (DOS or CP/M). PFS File II or IIE. PFS Graph II or IIE. PFS Report II or IIE.	LIST \$450.00 395.00 .59.95 .99.00 .99.00 350.00 350.00 229.95 .700.00 275.00 125.00 125.00	4,65 21,50 26,95 27,60 SALE \$310,95 301,60 42,45 69,50 247,70 293,75 158,90 598,75 190,50 85,95 99,25 263,00 172,00 189,90
BUSINESS Accounting + Gen Ledger IIE	LIST \$450.00 395.00 .59.95 .99.00 .99.00 350.00 350.00 229.95 .700.00 275.00 125.00 125.00	4,65 21,50 26,95 27,60 SALE \$310,95 42,45 69,50 69,50 247,70 293,75 190,59 85,95 85,95 99,25 263,00 172,00 189,90

800-233-3237

For Orders Only

Apple ' is a registered trademark of APPLE COMPUTER INC.

CHECK ONE: \square VISA	☐ MASTERCARD
Card#	Exp
Telephone	*****
Name	
Address	
City	
State	Zip
Please enter my order for:	
Please specify machine:	
☐ Please send free catalog.	



Apple Mechanic's hi-res type routines and fonts are usable in your programs WITHOUT LICENSING FEE. Just give Beagle Bros credit on your disk and documentation.

APPLE MECHANIC

HI-RES SHAPE EDITOR / TYPE FONT DISK by BERT KERSEY

\$29.50: Includes Peeks/Pokes Chart & Tip Book #5.

SHAPE EDITOR: Keyboard-draw hi-res shapes for animation in your Applesoft programs. Access & create **proportionally-spaced hi-res Typefaces** with each character re-definable as you want. Six fonts are included on the disk. Excellent LISTable Applesoft demos show you how to animate graphics and create professional-looking Charts and Graphs.

BYTE-ZAP: Rewrite any byte on a disk for repair or alteration. Load entire sectors on the screen for inspection. **Hex/Dec/Ascii displays** and input. Educational experiments included for making trick file names, restoring deleted files, changing DOS, etc.

MORE: Useful music, text and hi-restricks for your programs. Clear educational documentation.

APPLE MECHANIC TYPEFACES by BERT KERSEY

\$20.00: Includes Peeks & Pokes Chart

26 NEW FONTS for use with Apple Mechanic programs. Many different sizes and typestyles, both ordinary and cartistic. Every character—from A to Z to "*" to "o"—of every typeface—from "Ace" to "Zooloo"—is re-definable to suit your needs. All typefaces are proportionally spaced for a more professional appearance. People do notice the difference!

BEAGLE MENU: Display only the file names you want from your disks (for example, only *Applesoft* or only *Locked* files) for fast



Apple Software
Store for Beagle Bros
products. If he is out of a
particular disk, get on his
case. He can have any
Beagle Bros disk for you
within a couple of days by phoning
ANY Apple Software Distributor.

RUSH the following disks by First Class Mail-

☐ Alpha Plot	\$39.50	☐ Frame-Up \$29.50
☐ Apple Mechanic	29.50	□ GPLE 49.95
☐ A.M.Typefaces	20.00	☐ ProntoDOS 29.50
☐ Beagle Bag		☐ Silicon Salad 24.95
☐ Beagle BASIC	34.95	☐ Tip Disk #1 20.00
☐ DiskQuik	29.50	☐ Utility City 29.50
□ DOS Boss	24.00	
☐ Double-Take	34.95	☐ ADD ME to mailing list.
□ Flex Type	29.50	T ALBEADY ON mail list

AT YOUR APPLE DEALER NOW! Or order directly from Beagle Bros—







Visa/MasterCard or COD, call TOLL-FREE

Orders only / ALL 50 STATES / 24 Hours a Day

1-800-227-3800 ext. 1607

OR mail U.S.Check, Money-Order or Visa/MC# to **BEAGLE BROS**, 8th Floor 4315 SIERRA VISTA. SAN DIEGO. CA 92103

Add \$150 First Class Shipping, Any-Size Order. Overseas add \$4.00 COD add \$3.00 California add 6% ALL ORDERS SHIPPED IMMEDIATELY.

AD#8A Circle 179 on Reader Service card.

DOS BOSS

DISK COMMAND EDITOR
by BERT KERSEY and JACK CASSIDY

\$24.00: Includes Peeks/Pokes Chart & Tip Book #2.

RENAME DOS COMMANDS & Error Messages—"Catalog" can be "Cat": "Syntax Error" can be "Oops" or almost *anything* you want it to be.

PROTECT YOUR PROGRAMS. An unauthorized Save-attempt can produce a "Not Copyable" message or *any* message you want. Also easy List-Prevention and other useful Apple tips and tricks. Plus one-key program-execution from catalog.

CUSTOMIZE DOS. Change the catalog Disk Volume heading to your message or title. Omit or alter catalog file codes. Fascinating documentation, tips and educational Apple experiments.

ANYONE USING YOUR DISKS (booted or not) will be using DOS the way YOU designed it.



10 LIST: LIST: FOR ZZ-PEEK(175)+PEEK (176)*256+36 TO 3072: POKE ZZ.216: NEXT 20 FOR XXX-1 TO 2: POKE-16299.0: POKE -16300.0: XXX-1: NEXT: REM Experiment with different length variable names.

BEAGLE BAG

12 APPLE GAMES ON ONE DISK by BERT KERSEY

\$29.50: Includes Peeks & Pokes Chart

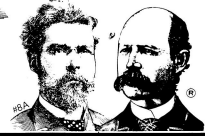
COMPARE BEAGLE BAG with any singlegame Locked-Up disk on the market today.

All 12 games are a blast, the price is a bargain, the instructions are crystal clear, and the disk is COPYABLE. You can even change the programs or list them to learn programming tricks by seeing how they work.

1

TWELVE GAMES from the Applesoft Ace, Bert Kersey— TextTrain, Wowzo, Magic Pack, Buzzword, Slippery Digits, and many many more...

EXCELLENT REVIEWS—See Jan-83 *Softalk*, p.148. Beagle Menu too: see Typefaces description.





4315 SIERRA VISTA / SAN DIEGO, CA 92103 619-296-6400

ALL BEAGLE DISKS ARE UNLOCKED, COPYABLE AND COMPATIBLE WITH APPLE II, II+ AND IIe.* (Don't Settle for Less!)

*DISKQUIK requires Apple IIe.
"APPLE" is a Registered Trade Mark of You-Know-Who.

SILICON SALAI

INCLUDING TIP DISK #2
by BERT KERSEY and MARK SIMONSEN

\$24.95: Includes Peeks/Pokes AND Commands Charts

MANY MINI-UTILITIES: Disk Scanner finds bad disk sectors. Key-Clicker adds subtle sound as you type, DOS-Killer adds two tracks of space to your disks, 2-Track Cat allows up to 210 file names per disk, Program Splitter makes room for hi-res pix with large Applesoft programs. Text Imprinter transfers text to the hi-res screen, Onerr Tell Me prints the appropriate error message but continues program execution, Text Screen Formatter converts text layouts into Print statements... plus much more Apple wizardry from the boys at Beagle Bros.

MORE TIPS ON DISK: Including fantastic programming tricks from Beagle Bros Tip Books 5, 6 and 7, plus programs from Tips/Tricks Chart #1.

TWO-LINERS TOO: From our customers around the world—and elsewhere. Little mind-blowers that will teach your old Apple some new tricks!

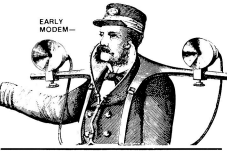
TIP DISK #1

100 TIP BOOK TIPS ON DISK by BERT KERSEY

\$20.00: Includes Peeks & Pokes Chart.

100 LISTABLE PROGRAMS from Beagle Bros Tip Books 1-4. Make your Apple do things it's never done! All 100 programs are LISTable and changeable for Apple experimentation.

COMMAND CHART INCLUDED: Free with each Tip Disk; an 11 x 17 poster of all Applesoft. Integer Basic & DOS Commands with Descriptions!



FLEX TYPE

VARIABLE-WIDTH HI-RES TEXT UTILITY by MARK SIMONSEN

\$29.50: Includes Peeks & Pokes Chart

PRINT VARIABLE-WIDTH TEXT on both hires screens with normal Applesoft commands (including HTAB 1-70). Normal, expanded & compressed text with no extra hardware. (70-column text requires a monochrome monitor, not a tv).

ADD GRAPHICS TO TEXT or add Text to hi-res graphics. Run your existing Applesoft programs under Flex Type control. Fast, easy to use, and Compatible with GPLE and Double-Take.

DOS TOOL KIT* font compatibility, or use the supplied Flex Type typefaces. Select up to 9 fonts with control-key commands. A text character editor lets you redesign any Apple text character.

FRAME-UP

FAST APPLE DISPLAY UTILITY by TOM WEISHAAR

\$29.50: Includes Peeks & Pokes Chart

PROFESSIONAL PRESENTATIONS: Turn your existing Hi-Res, Lo-Res and Text frames into attractive Apple "slide shows". *FAST* hi-res loads in 2½-seconds! Paddle or Keyboard-advance frames.

UNATTENDED SHOWS are optional, with each picture arranged and pre-programmed to display on the screen from 1 to 99 seconds. Custom **Text Screen Editor** lets you create black-and-white text "slides" and add type "live" from the keyboard during shows. Mail copies of presentations on disk to your friends and associates (or home to Mom!).

MEIN! GPLE GLOBAL PROGRAM LINE EDITOR by NEIL KONZEN

\$49.95: Includes Peeks/Pokes Chart & Tip Book #7.

A CLASSIC APPLE PROGRAM EDITOR GPLE lets you edit Applesoft program lines *FAST* without awkward cursor-tracing and "escape editing".

INSERT & DELETE: GPLE works like a word processor for Applesoft program lines. You make changes instantly by jumping the cursor to the change point and inserting or deleting text. No need to trace to the end of a line before hitting Return.

GLOBAL SEARCH & REPLACE: Find any word or variable in your programs, *FAST*. For example, find all lines containing a GOSUB, or edit or delete all lines with REM statements, or all occurrences of any variable. **Replace any variable**, word or character with any other. For example, change all X's to ABC's, or all "Horse" strings to "Cow".

80-COLUMN COMPATIBILITY: All edit & global features support **Apple IIe 80-column cards** and most 80-column cards on *any* Apple IIe, II+ or II.

DEFINABLE ESC FUNCTIONS: Define ESC plus any key to perform any task. For example, **ESC-1** can catalog drive 1. **ESC-L** can do a "HOME: LIST". **ESC-N** could type an entire subroutine... *Anything* you want, *whenever* you want.

GPLE DOS MOVER: Move DOS and GPLE to Language Card (or Ile upper 16K) for an EXTRA **10,000 Bytes** (10K) of programmable memory.

Plus APPLE TIP BOOK #7: Learn more about your Apple! Includes all new GPLE tips and tricks.



UTILITY CITY

21 PROGRAMMING UTILITIES by BERT KERSEY

\$29.50: Includes Peeks/Pokes Chart & Tip Book #3
LIST FORMATTER prints each program statement on a new line. Loops indented with printer
Page Breaks. A great Applesoft program de-bugger.
MULTI-COLUMN CATALOGS, with or without

sector and file codes. Organize your disk library. **INVISIBLE** and trick catalog file names. Invisible functioning commands in Applesoft programs too. **MUCH MORE:** 21 utilities, including auto-post Run-number & Date in programs, alphabetize/store info on disk, convert dec to hex or Int to FP, protect

and append programs, dump text to printer... **LEARN PROGRAMMING:** List-able programs and informative documentation. Includes Tip Book #3. Hours of good reading & Applesoft experiments.

ALPHA PLOT

HI-RES GRAPHICS/TEXT UTILITY by BERT KERSEY and JACK CASSIDY

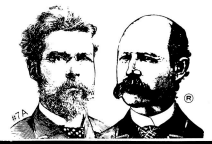
\$39.50: Includes Peeks/Pokes Chart & Tip Book #4.

DRAW IN HI-RES on both Apple "pages" using easy keyboard commands OR paddles/joystick. Pre-view lines before plotting. Solid or mixed colors & Reverse (background-opposite) drawing. FAST one-keystroke circles, boxes & ellipses, filled or outlined. Add text for graphs & charts. All pix Save-able to disk, to be called from your Applesoft programs.

COMPRESS HI-RES DATA to 1/3 disk space (average) allowing more hi-res pictures per disk.

MANIPULATE IMAGES: Superimpose any two images, or RE-LOCATE any rectangular section of any drawing anywhere on either hi-res page.

HI-RES TYPE: Add text to your pictures with adjustable character-size and large-character color. Type *anywhere* with no Htab/Vtab limits. Type sideways too, for graphs. Includes Tip Book #4.





4315 SIERRA VISTA / SAN DIEGO, CA 92103 619-296-6400

ALL BEAGLE DISKS ARE UNLOCKED, COPYABLE AND COMPATIBLE WITH APPLE II, II+ AND IIe.*

(Don't Settle for Less!)

* DISKQUIK requires Apple IIe.
"APPLE" is a Registered Trade Mark of You-Know-Who.

BEAGLE BASIC

APPLESOFT ENHANCER by MARK SIMONSEN

\$34.95: Includes Peeks/Pokes Chart & Tip Book #6. Requires Apple IIe (OR II/II+ with RAM Card).

RENAME ANY APPLESOFT COMMAND or Error Message to anything you want. For program clarification, encryption/protection or even foreign translation. Plus add optional NEW COMMANDS:

ELSE follows If-Then statements, like this: IF X=2 THEN PRINT "YES": *ELSE* PRINT "NO"

HSCRN reads color of any hi-res dot for collision testing. SWAP X,Y exchanges 2 variables' values. New TONE command writes music with no messy pokes & calls. SCRL scrolls text in either direction. TXT2 lets Text Page 2 act exactly like Page 1.

PLUS: GOTO & GOSUB may precede variables, as in "GOSUB FIX" or "GOTO 4+X". Escape-mode indicated by special ESC CURSOR. Replace awkward Graphics screen-switch pokes with 1-word commands. Change ctrl-G Beep to any tone. **INVERSE REMS** too! All GPLE compatible.



1 FOR S=768 TO 773: READ A: POKE S.A: NEXT: POKE 232.0: POKE 23.3: DATA 1,0.4.0.5.0 2 HGR2: FOR R=0 TO 192: ROT=R: SCALE=96: XDRAW 1 AT 140.95: SCALE=90: XDRAW 1 AT 140.95: S=PEEK(49200): NEXT: RUN

PRONTO-DOS

HIGH-SPEED DOS / DOS-MOVE UTILITY by TOM WEISHAAR

\$29.50: Includes Peeks & Pokes Chart

TRIPLES THE SPEED of disk access and frees 10,000 bytes of extra memory by moving DOS.

Function	N	orn	nal	Pro	onto
BLOAD HI-RES IMAGE		10 :	sec.	3	sec.
LOAD 60-SECTOR PROGRAM		16	sec.	4	sec.
SAVE 60-SECTOR PROGRAM	. 2	24 :	sec.	9	sec.
BLOAD LANGUAGE CARD		13 :	sec.	4	sec.
(Text Files: No Chance	ge)				

Boot the Pronto disk or your updated disks, created with the normal INIT command. Compatible with all DOS Commands, GPLE, Double-Take, DOS Boss, DiskQuik and almost all unprotected programs.

MOVE DOS to your Language Card, RAM Card, or standard Apple IIe upper 16K, freeing up **10,000 EXTRA BYTES** of memory for your programs.

15 EXTRA SECTORS per disk. Catalog Free-Space displayed every time you catalog a disk.

TYPE-COMMAND ("TYPE filename") prints contents of sequential Text Files on screen or printer.

DISKQUIK DISK DRIVE EMULATOR

DISK DRIVE EMULATOR by HARRY BRUCE and GENE HITE

\$29.50: Includes Peeks & Pokes Chart Requires Apple IIe with Extended 80-column Card.

ACTS LIKE A DISK DRIVE in Slot 3, but much faster, quieter, more reliable and \$350+ cheaper! Enjoy the benefits of a 2nd (or 3rd or 4th...) drive at less than 1/10th the price. Catalogs normally with "CATALOG, S3" command. Load & Save any kind of files into RAM with normal DOS commands.

SILENT AND FAST: Since no moving parts are involved, DiskQuik operates silently and at superhigh speeds. See it to believe it. Your Apple IIe's Extended 80-column Card (required) can hold about half the amount of data as a 5 ½" floppy disk!

MANY USES: For example, auto-load often-used files like FID etc., etc., into RAM when you boot up, so they are always available when you need them. Copy files from RAM onto disk and vice versa, just as if a disk drive were connected to slot #3.

FRIENDLY & COMPATIBLE with 80-column display, GPLE, ProntoDOS, and all normal Applesoft and DOS commands and procedures. Will not interfere with Apple Ile "Double Hi-Res" graphics.



DOUBLE-TAKE

2-WAY-SCROLL/MULTIPLE UTILITY by MARK SIMONSEN

\$34.95: Includes Peeks/Pokes AND Tips/Tricks Charts.

2-WAY SCROLLING: Listings & Catalogs scroll
Up AND Down, making file names and program
lines much easier to access. Change the Catalog or

List scroll-direction at will, with Apple's Arrow keys.

80-COLUMN COMPATIBLE: All features support lle and most other 80-column cards.

BETTER LIST FORMAT: Each program statement lists on a new line for *FAST* program tracing & de-bugging. Printer-compatible; any column-width.

VARIABLE-DISPLAY: Displays all of a program's strings and variables with current values.

CROSS-REFERENCE: Sorts and displays line numbers where each variable & string appears.

AUTO-LINE-NUMBER. Hex/Dec Converter, better Renumber/Append, Program Stats, Change Cursor, Space-On-Disk. GPLE/Pronto compatible.

□ Alpha Plot \$39 50 □ Apple Mechanic 29 50 □ A M Typefaces 20 00 □ Beagle Bag 29 50 □ Beagle BASIC 34 95 □ DiskQuik 29 50 □ DOS Boss 24 00 □ Double-Take 34 95 □ Flex Type 29 50	□ Frame-Up

AT YOUR APPLE DEALER NOW! Or order directly from Beagle Bros—







Visa/MasterCard or COD, call TOLL-FREE Orders only / ALL 50 STATES / 24 Hours a Day

1-800-227-3800 ext. 1607

OR mail U.S.Check, Money-Order or Visa/MC# to **BEAGLE BROS**, 7th Floor 4315 SIERRA VISTA, SAN DIEGO, CA 92103

Add \$1.50 First Class Shipping, Any-Size Order Overseas add \$4.00 COD add \$3.00 California add 6% ALL ORDERS SHIPPED IMMEDIATELY.

Calendar

February 29-March 3
Computers in the
New Curriculum
Austin, TX
contact:
Vicki S. Smith
TCEA
PO Box 2573
Austin, TX 78768
(713) 462-7708

March 12–15
Interface '84
Las Vegas, NV
contact:
Peter B. Young
The Interface Group Inc.
300 First Ave.
Needham, MA 02194
(617) 449-6600

March 12–16
IEEE International
Conference on Robotics
Atlanta, GA
contact:
Robotics
PO Box 639
Silver Spring, MD 20901
(301) 589-8142

March 14–16 Simulation Symposium Tampa, FL contact: R.M. Huhn PO Box 37 Melbourne, FL 32901 (305) 727-6958

March 15-16
Literacy Plus +
Microcomputers in
Education
Tempe, AZ
contact:
Ruth Camuse
College of Education
Arizona State University
Tempe, AZ 85281
(602) 965-7363

March 22–23
West Coast
Computer Faire
San Francisco, CA
contact:
Mary Beth Wilson
181 Wells Ave.
Newton, MA 02159
(617) 965-8351

March 24–26
National Educational
Computer and Technology
Conference
Chicago, IL
contact:
Alan Ross
NCECL
PO Box 293
New Milford, CT 06776
(203) 354-7760

March 25–30 International Conference on Software Engineering Orlando, FL contact: ICSE PO Box 639 Silver Spring, MD 20901 (301) 589-8142

March 26–28 COMDEX in Japan Toyko, Japan contact: Peter B. Young The Interface Group 300 First Ave. Needham, MA 02194 (617) 449-6600

March 30-April 1 NY Personal Computer Show New York, NY contact: Kengore Corp. PO Box 13 Franklin Park, NJ 08823 (201) 297-2526 April 5-6
Computers and
Young Children
Newark, DE
contact:
Dr. Richard B. Fischer
Division of Continuing Ed.
University of Delaware
Newark, DE 19716
(302) 451-1171

April 5–7 COMDEX/Winter Los Angeles, CA contact: Peter Young Interface Group 300 First Ave. Needham, MA 02194 (617) 325-3330

April 9–12 IEEE INFOCOM '84 San Francisco, CA contact IEEE INFOCOM '84 PO Box 639 Silver Spring, MD 20901 (301) 589-8142

April 14–15
Trenton Computer Festival
Trenton, NJ
contact:
Marilyn Hughes
Trenton State College
Trenton, NJ 08625
(609) 771-2487

April 25–27 Friendly Systems: 1984 or 2001? Atlanta, GA contact: Morris W. Roberts ACM PO Box 80211 Atlanta, GA 30341 (404) 658-3882 April 25–27
1984 SE Regional
ACM Conference
Atlanta, GA
contact:
Donald R. Chand
Dept. of Information
Systems
Georgia State University
Atlanta, GA 30303
(404) 658-3886

April 25–28 Using Technology in Mathematics Education San Francisco, CA contact: NCTM 1906 Association Drive Reston, VA 22091 (703) 620-9840

April 26–28
Great Southern
Computer Show
Columbia, SC
contact:
Great Southern
Computer Shows
PO Box 655
Jacksonville, FL 32201
(904) 356-1044

April 26–29 New York Computer Show New York, NY contact: Northeast Expositions 822 Boyston St. Boston, MA 02167 (800) 343-2222

April 28
International Computer
Problem Solving Contest
Kenosha, WI
contact:
D.T. Piele
ICPSC
Box 2000
University of Wisconsin/
Parkside
Kenosha, WI 53141
(414) 553-2327

April 29-May 1 Computerized Investor Workshop

Chicago, IL contact:

Business and Investment Computer Systems 220 Parkview Road Dept. C

Glenview, IL 60025 (312) 998-0144

May 3-6 Mid-West Apple/ **IBM PC Expos** Chicago, IL contact: Northeast Expositions 822 Boylston St. Chestnut Hill, MA 02167 (800) 343-2222

Mau 5 **Computer Conference** Cambridge, MA contact: Nancy Roberts Lesley College 29 Everett St. Cambridge, MA 02238

(617) 868-9600

Mau 7-11 Capitol-izing on Computers in Education Washington, DC contact: Steven Raucher **AEDS 1984 Convention** PO Box 1248B Rockville, MD 20850 (301) 279-3581

May 10-12 Softwest 1984 IBM/PC & Apple Denver, CO contact: Colorado Conference Group 3312 Cripple Creek Suite C Boulder, CO 80303 (303) 449-1034

May 15-17 Mini/Micro Northeast-84 Boston, MA contact: Nancy Hogan Electronic Conventions Inc. 8110 Airport Blvd. Los Angeles, CA 90045 (213) 772-2965

May 16-18 Teaching Math with Microcomputers Las Vegas, NV contact: **NCTM** 1906 Association Drive Reston, VA 22091 (703) 620-9840

May 16-18 Microcomputer Seminar Miami, FL contact: **NCTM** 1906 Association Drive Reston, VA 22091 (703) 620-9840

May 22-26 Micro Expo Paris, France contact: Dianne Brock Sybex 2344 Sixth St. Berkeley, CA 94710 (415) 848-8233

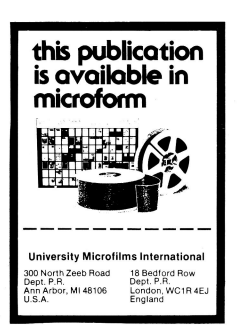
If you are organizing, or otherwise know of, an event important to Apple users, and would like it listed in the inCider Calendar, please drop us a line at Pine St., Peterborough, NH 03458. Include the name of the event, the date, the location, and the name of a contact for further information.

inSidious inSolubles Solution, from page 96

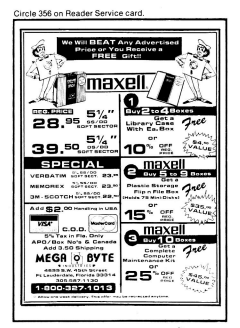
Solution toDistance Finder:

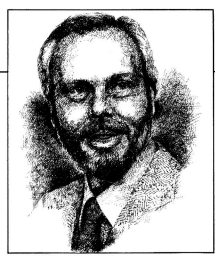
To change minutes into degrees you must divide by 60, not 100.

210 MM = MM / 60









The Apple Clinic

by Earle Hancock

•Franklin's Memory

Apple's Shutdown

•80-Column Catastrophe

Hello everyone! Before I dip into the mailbag I wish to clarify a controversial issue.

Franklin Ace 1000 Upper Bank RAM Select Switch

Several readers have asked if one can increase the RAM of a Franklin Ace 1000. The machine's standard configuration has 64K of RAM on the main logic board. If slot 0 is to be used for any peripheral card (especially a RAM card), the upper 16K of the on-board RAM must be disabled. RAM cards can often be used in other slots, but traditionally they are found in slot 0 and some programs using the extra RAM expect to find it in slot 0.

The Ace 1000 manual explains how to disable the 16K upper bank in Appendix C of my version (the old version), but the modification is fairly permanent. Further, it may be that someone would like to have an integer basic card in slot 0 and still be able to use the upper 16K of the onboard RAM when it was needed.

Newer versions of the Ace 1000 have three posts and a jumper wire on the motherboard to accommodate just such a change, but you must open the computer's cover to get at the jumper. The instructions below describe a method of installing a switch: One side of the switch is to enable the upper 16K of on-board RAM; the other side is to disable this 16K and thus enable slot 0.

Be sure to read all the instructions before starting.

- 1. Unplug the computer from the AC main.
- 2. Turn the computer upside down.

3. Loosen the bottom cover by unscrewing the 11 screws around the outer edge.

4. Gently lift the computer and place it right side up. Lift the front of the main case and carefully unplug the keyboard connection, and then set the case aside.

5. Unplug the power supply cable and the speaker connection. Remove all the screws holding the mother-board, paying special attention to the placement of the screw with the plastic washer. Lift the motherboard free of the metal bottom and turn it upside down (component side down) on a soft surface.

6. Identify the CPU 6502 and the D0 ROM found on the "up" (component) side of the board. Note the space between them just at leg 13 of D0 and leg 21 of the CPU. Find the corresponding place on the back side of the board. The traces look like the drawing in the Figure.

7. Cut the trace that has the "bow tie" and solder an insulated wire to each of the three spots identified as 1, 2, and 3 above. Number three is the common wire and is soldered to the center connection of a double poledouble throw switch. The two remaining wires are soldered (one each) to the two remaining poles of the switch (have the wires long enough to exit the back of the computer when finished).

8. Assemble the computer parts in reverse order.

9. The switch can be free-floating or attached to the back of the computer as you wish.

When you're finished, the switch in one position will enable the internal 16K upper back of RAM and disable slot 0. In the other position the switch will disable the internal 16K upper bank, leaving slot 0 available for your use.

Who Is Turning Off My Computer?

I am hoping that you might help me with a problem that my Apple II Plus is exhibiting. The system sporadically turns itself off when it feels like it, and will turn itself back on when it feels like it (assuming the power switch has not been turned "off" after the system "died"). The monitor, printer and computer are all powered through a single plug-in surge suppressor unit and remain powered up when the computer dies. Pages 92–94 of the Apple II Reference Manual say the fault may be with the power supply except:

• 1. I do not hear the "wind-up" of the oscillator as it passes through the audio range.

● 2. No "clicking" is heard at turn-off

● 3. The on-off symptom is not periodic.

Sometimes the computer will shut down within five minutes. Sometimes it will not shut down for 45 minutes. Sometimes it'll stay alive for hours or not shut down by itself at all. After it

Earle Hancock directs the microcomputing project at Minuteman Regional Vocational School, Lexington, MA. He has served as an advisor to the Massachusetts Association of Vocational Administrators, and belongs to a number of computer organizations. Write to him c/o inCider, Pine St., Peterborough, NH 03458.

K DRIVES DISK DRIVES WWW. DISK DRIVES CE BREAKTHROU MWW. AMMERINMAN AMMINERAMMINE Super Sale on New Disk Drives Starting at **\$169.00!** Tandon — Siemens — Remex — MPI — Teac — Shugart — Tabor 40 or 80 Tracks — Single or Dual Head — New 3½" Drivette™ Our Disk Drives Are Capable Of Single And Dual Density Operation The NEWEST Technology Capable Of Operating On Most Popular Computers Drive a Hard Bargain!!™ — 5 M.B.-20 M.B. Complete Systems from \$999.95 Diskette Breakthrough — 10 Pack in Library Case — \$18.95 PRICE DISK DRIVES DISK DRIVES DISK DRIVES DISK DRIVES Since We Are Always Finding Ways To Save You Money, Please CALL For Our Most Current Pricing. TOLL FREE ORDERING GENERAL AND TECHNICAL

617 972 0000

1-800-343-8841		1-01/-	5/ Z -YUYU	
Model I/III/IV Drives (0 1	1 2 3)	st	tarting at \$169.0	0
Color Computer Drive (0 1 2 3)		\$ Ca	ll Toll Free
Apple/Franklin Compa	tible Add-On Drives with tible Drives with Controll	Case & Cable	N. s. \$219.9	5 NEW
Apple/Franklin Compat	tible Drives with Controll	er	(s ²) \$259.9	5 PRICE
Model I/III/IV Memory L	Jpgrade	· · · · · · · · · · · · · · · · · · ·	` Ca	II Ťoll Free
Printers — Daisywheel	/Dot Matrix		\$ Ca	II Toll Free
Diskettes in Library Ca	ases		\$18.9	5 New Low Price
Cases and Power Supp	olies — (Single-Dual-1/2 l	Height)	starting at \$44.9	5
Printer Buffers 8K to 5	12K	st	arting at \$143.9	5
Percom Double Density	y Controller (Model I)		\$ Ca	II Toll Free
	ed-up Mod-VID/80			
	r Interfaces			
	Drive			

Repair Services Now Offered — FAST Turn-a-Round Warranty on Disk Drives — 6 Months — Extended Warranty \$ Call Toll Free

One Edgell Road, Framingham, MA 01701 Hours: Mon. thru Fri. 9:30 am to 5:30 (E.S.T.) Sat. 10 am to 4:30 pm

DEALER INQUIRIES INVITED.

M.C./Visa/Amex and personal checks accepted at no extra charge. C.O.D., please add \$3.00. Shipping: Please call for amount. Not responsible for typographical errors.

© Copyright 1983

CANADA

MICRO R.G.S. INC. 751, CARRE VICTORIA, SUITE 403 MONTREAL, QUEBEC, CANADA, H2Y 2J3 Regular Tel. (514) 845-1534 Canadian Toll Free 800-361-5155

Service! Service!

.. \$ Call Toll Free

All in stock products are shipped within 24 hours of order. Repair/Warranty service is performed within 24 hours of receipt unless otherwise noted. We accept C.O.D., foreign and APO orders. Schools and D&B corporate P.O.s accepted.

 $\overline{\Sigma}$ DISK DBINES DISK DBINES DISK DBINES DISK DBINES DISK DBINES DISK DBINES DISK DBINES

DISK DRIVES

has turned itself off, no amount of switching will turn it back on until it's good and ready to start.

I have tried to isolate possible causes of the problem by removing boards from the slots all at once, or just leaving a single board in at a time. Just when I think a certain removal has corrected the condition, the problem appears again. As a result, I can say that it doesn't make any difference whether the boards are in or out—the problem still periodically rears its ugly head.

Through a third party connection within the Apple sales network, the best that Apple can guess is that it might be the power supply—but power supply problems usually show up with a definite, not irregular, pattern. They suggested that I "pop in" a new power supply for \$35, obtainable from a local Apple dealer. But:

- 1. Local dealers will not sell me a power supply.
- 2. They say that even if they did, it would cost \$125 (not the \$35 that Apple said it would cost).
- •3. The people at the dealership said they would replace the power supply—for starters. They finally admitted that they didn't know what the problem might be and would continue to replace components until the problem was corrected. (They would be spending my money pretty freely!)
- 4. Lastly, Apple's unofficial response was that the service capability of the two local Apple dealers left very much to be desired.

If the problem is the power supply (Astec), the Apple Reference Manual doesn't give any component values or test voltages to probe so I can make the repair myself. Hence, not being able to buy a power supply, Apple places me at the mercy of their service agencies.

One last thing is quite scary to me. The on/off switch sees lots of use. When it fails (not if it fails) I can't see replacing a \$125 power supply for just a \$2 switch. Is it just the two "poprivets" in the power supply sides which prevent it from being dismantled after the eight screws are removed? I can carefully drill the heads

off, but then what commercially available switch will fit as a direct replacement? Please...help!

R. Alekshun Auburn, MA

It is possible that the connection between the power supply and the motherboard is weak. When the power supply detects a "no-load" condition (if the output circuit is open) it will cut the power output, thus preventing damage to its circuits. After a while, the power supply will try to restart itself. If the "no-load" program has been eliminated, it will function properly.

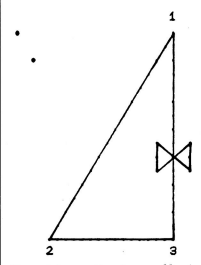


Figure. A trace pattern for assembly of a Franklin Ace 1000 select switch.

The power supply connector can be removed from the motherboard and cleaned with alcohol or tuner cleaner. Pinch the sides of the connector and pull up to remove it.

The problem probably lies with the power supply. My advice is to replace it with a new one. Your dealer should be able to replace it for around \$65. Although Apple may charge the dealer \$35 to swap the power supply (your broken one to Apple for a new one), the dealer in turn will have to charge you labor for installing the new part. I cannot fairly comment on the labor charge.

If you bring your computer to my

service department and we are asked to fix it, we will fix it by replacing the appropriate component. If in the process we find that one or more of the replaced components did not solve the problem, we put your components back in and do not charge you for them. I believe you will find that most service departments work that way.

Any attempt to service or replace parts that are not defective is dishonest and should not be tolerated. It is the responsibility of the service department to diagnose the problem in a piece of equipment brought in for repair. Sometimes that diagnosis is difficult and is best served by component swapping. That does not mean that the customer must pay for swapped components found to be non-defective.

You correctly assume that you can get at the inside of the power supply only after removing the screws and the pop rivets. Once inside, replacing the on/off switch is easy. The three or four styles of on/off switches used in the Apple II Plus all should be readily available from an electrical supply house or electronics hobby store.

Please note that you void your warranty if you tamper with the power supply—more specifically, the pop rivets. Additionally, if you damage the inside of the power supply, Apple Computer Co. may not accept it for exchange. This would mean that it could cost \$160 instead of \$36 plus labor for replacement. More important, the power supply has high voltages which could be "dangerous to your health."

Euro-Power Revisited

In the December Apple Clinic column a reader posed the question of how to use an American Apple in Europe (220 volts, 50 hertz). My advice was to be most careful about current converters and try to trade his American Apple for a EurApple with someone headed for home.

Several readers on both sides of the Atlantic responded with helpful information based on their experience.

They have had no difficulty with American Apples and monitors run on a step-down transformer (220 to 115 volts) so long as the monitor is rated the same as the computer. This means an American Apple must be with an American monitor and a EurApple with a European monitor (due to video timing). These readers had not tried a EurApple and European monitor with a step-up transformer in the U.S., but reason suggests that it would work.

Any well-used computer will be worth only a fraction of the cost of the data it manipulates, so I still advise caution with regard to the Europower issue, and suggest taking more than the usual precautions for backing up valuable data.

I thank the following readers: R. Schneider, Edinburgh, Scotland; R. Bernheim, Warrenton, VA; and W. Reeder, Pompano Beach, FL.

Software Compatibility and the IIe

I had an Apple II Plus that I was using quite extensively with Apple Writer II and VisiCalc. I was considering buying an 80-column card to augment these programs. After checking and comparing costs and features, I decided instead to sell my Apple II Plus and buy an Apple IIe with an extended 80-column card. Now I find out that I can't use the 80-column feature with either of these programs. If the 80-column card is activated, I get 40 letters separated by 40 spaces. I understand that the Videx 80 column pre-boot won't work either because it was designed for the Videx 80-column cards. There should be some way to access this card with these two programs. Can someone help me with thisP

> M. Dodson Mission Viejo, CA

You are correct when you say that the Videx 80-column pre-boot will not work with the Apple IIe and VisiCalc. Now that's a fine kettle of fish!

VisiCorp has an update to VisiCalc

that does take advantage of the IIe 80-column card. To get it, send a letter requesting the VisiCalc update for the IIe to, VisiCorp, Customer Service Department, 2895 Zanker Road, San Jose, CA 95134. You must include with your request proof of purchase (sales slip) of an original VisiCalc (not a copy), or be on the warranty list (that means you filled out the owner registration/warranty card that came in the VisiCalc package), or have the registration/warranty card and send it with your request. In addition, VisiCorp requires proof of purchase of an Apple IIe and a check for \$50. You need not return your current VisiCalc disk and manual.

You will receive a new program disk and a new manual. If you have a 128K Apple IIe, you can upgrade your current VisiCalc program to VisiCalc Advanced Version. procedure is the same; the cost is \$200. It is encouraging to know that in either case your data files are completely compatible with the updated programs (13 sector fans will have to 'muffin" their files to 16 sectors).

The case for Apple Writer II is not so encouraging. There appears to be no way to take advantage of Apple's 80-column card while using Apple Writer II. Sorry about that.

Your Letters Count!

Let us help you! If you have questions about maintenance and/or repair, send them to: The Apple Clinic, c/o inCider Magazine, Pine St., Peterborough, NH 03458. ■

Circle 411 on Reader Service card

FINALLY, THE TAX PACKAGE YOU'D BEEN LOOKING FOR. . .

1983 TAX PACKAGES

Specifically designed for Tax Services, C.P.A.'s and Individuals



- ARE YOU TIRED OF...

 Working late into the night doing tax returns?
- Making simple addition errors?
- Not being able to utilize your computer? Having to pay hundreds of dollars for tax software?
- NOT ANYMORE. . . THOSE DAYS ARE GONE!!

WITH OUR TAX PACKAGES YOU CAN... Double, triple or quadruple your output

- Eliminate those embarrassing addition errors.
- Have professional looking returns.
- Let your computer do most of the work
- Have quality software at a fraction of the price.

Our PROFESSIONAL INCOME TAX PACKAGES are very easy to use. All Programs are menu driven and each follows the tax forms and schedules line by line. You can review all your figures on the screen and be able to change any of your entries before printing. Produces a printout that exactly fits FORM 1040 (or use with our Plastic overlays) and all other FORMS and SCHEDULES printed in IRS Approved format. You can also save client data to disk for later recall.

Our tax programs are designed to run on TRS-80 Models I, III, IV, APPLE II + . Ile and FRANK LIN ACE computers. All versions require a minimum of 48K memory and one disk drive

TAX PACKAGE I		TAX PACKAGE II		TAX PACKAGE III		TAX PACKAGE IV	
Form 1040	SCH E	Form 1040A	Form 3468	Form 4797	Form 5884	Form 1120	SCH D 1120S
Form 2106	SCH F	Form 1040EZ	Form 3903	Form 4835	INC STATEMENT	1120 WKSH	Form 1041
SCH A	SCH G	Form 1116	Form 4255	PG 4972	RENTAL STATEMT	SCH D 1120 ·	K1 1041
SCH B	SCH R&RP	Form 2119	Form 4562	Form 5695	I A A	Form 1120S	SCH D 1041
SCH C	SCH SE	Form 2210	Form 4137	Form 6251	ACRS	K1 1120S	Form 1065
SCH D	SCH W	Form 2440	Form 4684	Form 6252	Add & print W2 s		K1 1065
-A		Form 2441		Form 1040X	AND MORE		

EACH TAX PACKAGE... ONLY \$4995

FREE WITH EACH ORDER...PLASTIC OVERLAYS FOR PAGE 1 AND 2 OF FORM 1040!! FOR ORDERS OR INFORMATION CALL OR WRITE:

SOFTWARE (312) 891-3502

R&S Software Co. Box 81 • Hammond, IN 46320

WE ACCEPT MasterCard ey Orde COD

So Don't Delay. . . Order Your TAX PACKAGE Today!

DEALER INQUIRIES

Bent on Business



by Gregory R. Glau

Selling Savings

As luck would have it, both Bob and Mike showed up at the prospect's house at the same time. Though surprised, the two competitors smiled at each other, shook hands, and rang the prospect's doorbell. The somewhat nonplussed customer let the two businessmen in. The two salesmen decided that, heck, since they were there anyway, they might just as well present their proposals to the prospect, even though the "competition" was there to watch and listen.

Then a strange thing happened. Mike had a good proposal-exactly what he and the prospect had discussed earlier. His price was lower than Bob's for the same equipment, and basically the same installation and guarantee. His reputation was just as good, as was his knowledge, selling manner and personality. Alas, he didn't get the job. Instead, Mike sat and uncomfortably watched Bob make his presentation. It almost duplicated his own as to brand name, type of installation, warranty, and so on. But at the end, instead of simply handing the prospect a sheet or two of factory literature (as Mike did), Bob pulled out some sheets he'd had his Apple create for him, personalized for this particular prospect. While nothing spectacular, these few pieces of paper swung the job Bob's way.

Customized Paper

Would you present a proposal to a potential customer that didn't have his or her name on it? Would you type (or, with your word processor, create on your Apple) a detailed specification sheet for a job, but leave out your prospect's name? Of course not. But isn't that exactly what we do when we hand out factory literature? It might be attractive and informative, but the prospect could have picked it up at our office all by himself. So why are we there?

It doesn't matter what you sell: If you can personalize your approach for each customer, you'll see your sales increase dramatically—and your Apple can help.

Cost vs. Price

As any businessperson knows, the costs of purchases should be calculated over the long term. Operating costs can include insurance, financing costs, maintenance expenses, repair bills, "down-time" costs, as well as the inescapable gas, oil or electricity bills. Since everything from cars to refrigerators to copying machines to outdoor signs uses some form of energy, this is an ideal place to begin your customizing process.

Let's look at operating costs and how *your* product can lower them—and with an eye to getting a contract signed.

The Joy of Options

Most businesses handle more than one brand of any particular item, and these brands often have different grades. In our air conditioning business, most manufacturers have a builder's model, the least expensive to buy but the most expensive to operate. Manufacturers often produce standard units, which cost a bit more than the lower grade but save a tad on operating costs. Finally, they'll

provide a *deluxe* unit that—while it initially pains the pocketbook—is actually inexpensive to operate and often includes extra features that make it well worth its initial investment.

In our heating and cooling work, other than different grades inside a brand, we also have clock thermostats, vent dampers and fuel-efficient furnaces. Your product line may be much the same. If not, there may be other add-on items that can cut energy consumption.

A Look at Savings

For instance, assume you have a customer who wants to replace his current air conditioning unit (or refrigerator, or water softening unit, or whatever you sell) with a more modern, energy-efficient system.

You may not need a chart or graph to explain that "This product will cost you 10 percent less to operate than the older units." Keep in mind, however, that *ten percent* may be something of an abstraction for your prospect. He has to somehow translate that percent into dollars. Why not do it for him?

In many cases, you can start with the literature your wholesalers provide and build from there. If you use a spreadsheet program in your business (like VisiCalc or Multiplan) you can create numerical "what-if" scenarios for your prospect. A good graphics system lets you paint pictures of the same data.

You might want to create a worksheet or a graph for your prospect

Address correspondence to Gregory R. Glau, PO Box 1627, Prescott, AZ 86302.



Computer Outlet

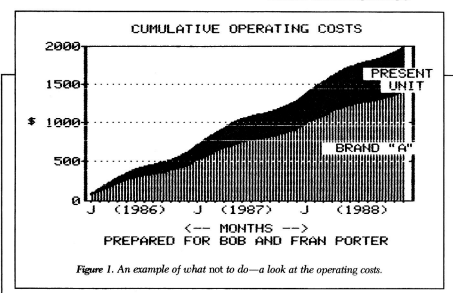
We offer the largest selection of software and hardware for Apple, Atari, Commodore, IBM and Kaypro at 25 to 40% off retail.

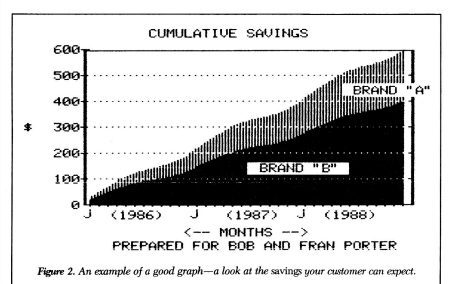
1095 East Twain, LasVegas, NV 89109 ● Mon.-Fri. 8 AM to 6 PM, Sat. 9 AM to 5 PM

Apple B	usiness	Apple / Educational	Apple Hit List
Artsci	Micro Lab	Sticky Bear Numbers/Xerox \$ 30	Creature Creator
Magic Window II	The Tax Manager 1983 \$129	Sticky Bear ABC/Xerox\$ 30 In Search of the Most Amazing Thing \$ 29	Sargon III
Ashton-Tate	Data Factory 5.0	Hey Diddle Diddle/Spinnaker\$ 22	Witness \$ 36
dBase II (Req. Z-80) \$419		Snooper Troops #1/Spinnaker \$ 32	Planetfall
Friday	Micro Pro (All Reg. Z-80) Wordstar\$259	Snooper Troops #2/Spinnaker \$ 32 Delta Drawing/Spinnaker \$ 35	Starcross
Broderbund	Infostar\$259	Story Machine/Spinnaker\$ 27	Zork I, II, III
Payroll		Face Maker/Spinnaker \$ 27 Rhymes & Riddles/Spinnaker \$ 27	Deadline\$ 36
The Bank Street Writer \$ 49	The anti-ordinal open etal	PLATO Whole Numbers	Suspended
Continental Software	Microsoft	PLATO Decimals \$ 39	AE
The Home Accountant\$ 48	Applesoft Compiler	PLATO Fractions	Zero Gravity Pinball
F.C.M\$ 62		Gulp & Arrow Graphics/Milliken \$ 26	Sammy Lightfoot
G/L, A/R, A/P, Payroll Ea. \$159 CPA Module No. 5 - Property Mgmt \$305	Sierra On-Line	Frenzy/Flip Flop/Milliken \$ 26	Apple Cider Spider
	Homeword	Battling Bugs/Concentration\$ 26 PDI Preschool IQ Builder\$ 26	David's Midnight Magic \$ 25 Sargon II \$ 25
Einstein Corporation Einstein Compiler \$ 89	Screenwriter II	Star Gazers Guide/Synergistic \$ 24	Critical Mass
Einstein Memory Trainer	The Dictionary	Juggles Rainbow/Learning Co \$ 22	Knight of Diamonds
Fox & Geller	The General Manager II \$169	Bumble Games/Learning Co \$ 29 Bumble Plot/Learning Co \$ 29	Wizardry
Quickcode (reg. Z-80) \$199	PBL Corporation	Gertrudes Secrets/Learning Co \$ 32	Legacy of Llylgamyn \$ 29
dutil (reg. Z-80)	Personal Investor \$105	Gertrudes Puzzles/Learning Co \$ 32	Zaxxon
dgraph (reg. Z-80) \$199	Sensible Software	Rocky's Boots/Learning Co\$ 36 Compu-Read/Edu-Ware\$ 25	Lode Runner
Howard Software	Sensible Speller	Spelling Bee w/Reading Primer \$ 29	Choplifter
Creative Financing	Multi Disk Catalogue II \$ 19	Algebra I/Edu-Ware	Frogger
Tax Preparer 1983\$199	Silicon Valley	Fractions/Edu-Ware\$ 36 Decimals/Edu-Ware\$ 36	Temple of Apshai
ius	Word Handler II	Master Type/Lightning Software \$ 29	Castle of Wolfenstein
Professional Easywriter \$125	"The Handlers"	Type Attack/Sirius\$ 29 S.A.T. Word Attack/Harcourt Brace\$ 26	Wiz & Princess
Original Easywriter	Coftware Dublishing	New Step by Step/PDI	Ulysses & The Golden Fleece \$ 25 Tigers In The Snow \$ 29
Pro. Easywriter/Mailer Combo \$215 Orig. Easywriter/Mailer Combo \$ 99	DEC 511	Word Attack/Davidson \$ 36	Aztec\$ 29
2 92 20 20	PFS: Report	Math Blaster/Davidson\$ 36 Speed Reader II/Davidson\$ 45	Mask of the Sun
Link Systems	PFS: Graph	Spellicopter/Designware	Ultima II
Datafax \$129 Datalink \$ 65	Sorcim/ISA	Story Builder/Word Master/PDI \$ 17	Dark Crystal
	Supercaic (Req. Z-80)	Micro Multiplication/Hayden \$ 20	Spare Change\$ 29
Lotus Executive Briefing System \$135			
Alpha Bytes Font\$ 17	Visicorp Visicalc 3.3	Mon	itors
Alpha Bytes Decorative Font \$ 17	Visiplot		
Hayes Microcomputer	Visitrend/Plot \$199		NEC JB 1201M
Hayes Terminal Program \$ 65	Visidex	Amdek Color II	USI Amber
Apple Ile	Modomo	Amdek 340 A Amber	Green, 12"\$ 89
	Modems		
64K with 80 column card, one Apple drive, one Apple low glare monochrome (green	Hayes Micromodem II \$259 Hayes Micromodem II w/Terminal Pk. \$299	Prin	ters
phosphor) monitor, one monitor stand	Hayes Smartmodern 300 \$299	NEC 8023A	ML83A
\$1599	Hayes Smartmodem 1200 \$499	NEC 3530	Okidata ML93P
Φ1099	Novation Apple Cat II Modem \$329	NEC 3550	IDS Microprism 80
0		Diablo 630R (40CPS) \$1729	Citoh 8510 Prowriter
Specials of	the Month	Epson FX100FT	Citoh F10 Starwiter
•		Okidata ML82A	Mannesmann Tally MT 160L \$ 629 Gemini 10x \$ 299
Franklin Ace 1000 64K w/color		Okidata ML84P \$1049	Gemini 15
Elephant Disks s/s		Okidata ML92S	Qume Sprint 11 +
Maxell Diskettes s/d		Cup = 1-1	0. 1 14:11:4:
Koala Touch Tablet (Apple)		Graphics of	X Ututtes
Amdek Color II		Beagle Brothers	Penguin Software
The Grappler +		Apple Mechanic	Complete Graphic System \$ 49
Flip & File Diskette Box Microbuffer II 32K Parallel Specify	- Internal or External \$199	Tip Disk #1	Special Effects
WE OFFER THE LARGEST SEL	ECTION OF SOFTWARE AND	Frame Up	Additional Fonts & Char. Sets \$ 16
HARDWARE FOR APPLE, ATARI, C	OMMODORE, IBM AND KAYPRO	Typefaces (required Apple Mechanic)\$ 15	Complete Graphics System II\$ 79

To Order Call Toll Free 1~800~634~6766 Information & Inquiries 1-702-369-5523 • We accept VISA and MasterCard

ORDERING INFORMATION AND TERMS: For Fast Delivery send cashier checks, money orders or direct bank wire transfers. Personal and company checks allow 3 weeks to clear. Charges for C.O.D. orders are \$3.00 minimum or 1% for orders over \$300. School purchase orders welcomed. Prices reflect a cash discount only and are subject to change without notice. Please enclose your phone number with any orders. SHIPPING:—Software: \$3.00 minimum. SHIPPING:—Hardware: (Please call) SHIPPING:—Foreign Orders: APO & FPO orders: \$10 minimum and 15% of all orders over \$100. Nevada residents add 5 3/4% sales tax. All goods are new and include factory warranty. Due to our low prices, all sales are final. All returns must be accompanied by a return authorization number. Call 702-369-5523 to obtain one before returning goods for replacement.





that illustrates the difference in operating costs between his present equipment and the equipment you recommend. Figure 1 illustrates this approach with a representation of the cumulative operating costs for a customer's current system, along with what those costs would be if he replaced it with a brand "A" system from your business. If the customer lets you install this particular equipment, he'll spend about \$1,400 to operate it over the next three years. If he keeps his present system, he'll spend around \$2,000 during the same period.

This approach is probably the worst thing you can do, because a customer's eye immediately leaps to the largest number on a spreadsheet or highest plot on a graph, and you'll hear something like, "You mean, I'll

spend *that much* to run this thing?" So while Figure 1 tells its own story, it's not the best way to handle this sort of information.

A much better way to look at things is illustrated in Figure 2. This simple example compares with the existing system two new proposed units—brand "A" and brand "B"—reflecting customer savings over a three-year period.

Rather than thinking about costs, the customer sees a visual representation of what he'll save if he buys either of these systems from you. The focus is on the amount saved, instead of the dollars spent. Likewise, if you create personalized worksheets for your prospect, always concentrate on the dollars saved, rather than on a comparison of total costs.

Figure 2 tells your prospect that if

he lets you install brand "B" in his home, he'll save about \$400 in operating costs over his present system over the next three years. If he instead installs brand "A," he'll save half again as much, as his total money saved will approach \$600. So Figure 2 focuses on potential savings and also tells him exactly what costs to expect if he buys from you. Figure 2 also shows how the rate of savings is better for brand "A" than for brand "B"—that the longer he owns the product, the more he'll save.

A Template

The figures might be exactly the same for many customers, of course, so you need only change the name and print up a new graph for each proposal you make. Why not work up a chart for each area where you can save your customers money on their operating coats?

If you work with a lot of variable information, perhaps you can create the mathematical templates with VisiCalc and store them as DIF (Data Interchange Format) files, and then transfer them to VisiTrend/Plot. Likewise, you can create templates for numerical comparisons inside the spreadsheet, and—with just a name change and perhaps one or two amounts adjusted—give out basically the same worksheet to each prospect.

These particular graphs were done with the latest version of Visi-Trend/Plot; it lets you pull an existing chart from disk and change the text items on it—where you put the customer's name and so on—without having to redo the entire graph.

Remember when you work with graphs like this to keep them simple. I tried to put the operating costs for the present equipment, brand "A" and brand "B" all on one area graph, but it became too complicated. To compare multiple items, create two or three graphs for your prospect. Make them as clear and as easy to understand as possible. Add a touch of personalization and you'll find that you, like our "Bob" at the start of this column, will sell more. Isn't that the whole idea?

WALLED CAUSID AMALLIADO A WALED

Make back-up copies of protected software quickly, easily, with just a push of a button.

Now! Three different models of the leading copy card. One is right for you.

WILDCARD \$10995 WILDCARD 2 \$13995 WILDCARD PLUS \$16995

Wildcards are the copycards that stack the deck in your favor. Rather than copying protected disks track by track like the old "nibble copiers," Wildcards ignore the disk and any copy protection on it. Instead, Wildcards take a snapshot of your Apple's memory. This creates an accurate copy of the original program.

WILDCARD

Our original. Perfect for the Apple II + $^{\circ}$ with 64K. Over 10,000 satisfied customers.

- Wildcard copies both 48K and 64K programs.
- Wildcard creates DOS 3.3 compatible, autobooting copies.
- 40 column text screen dump.
- Files can be placed on a hard disk.
- Wildcard Utility Disk (included) contains: Automatic program compression and BRUN filemaker, Applesoft recover program—makes locked up Applesoft programs listable. Print graphics screen.

WILDCARD 2

Designed for the Apple IIe® with 64K or 128K.

- Fast! Copies 64K programs in 25 seconds, 128K programs in 50 seconds.
- New, self-prompting software. Absolutely no technical expertise is required.
- Text screen dump has been enhanced to print 40 or 80 columns.
- Utility Disk is included for making BRUN files.

IMPORTANT NOTICE: WILDCARDs are offered for the purpose of enabling you to make archival copies only. Under the Copyright Law you, as the owner of a copy of a computer program, are entitled to make a new copy for archival purposes only and the WILDCARDs will enable you to do so. WILDCARDs are offered for no other purpose and you are not permitted to utilize them for any other use, other than specified. Software is not copy protected.



WILDCARD PLUS

The most powerful utility card you can buy for your Apple. A 6502 microprocessor makes Wildcard Plus the ultimate copy and utility card.

Copycard features:

- Lightning fast. Copies 64K software programs in 10 seconds, 128K software in 20 seconds. Copying software is simple, elegant and flexible.
- You can control the Apple's softswitch settings...

Utility card features:

4K of RAM on the Wildcard Plus is used to upload powerful Utilities from disk. These utilities include an enhanced monitor that allows you to make program changes and fix program bugs. Another is a screen dump of text and graphics. And more...

Order by phone, (212) 505-5470 or complete the coupon below and send your check, money order, Visa or MasterCard No. to East Side Software Co., 175 Fifth Avenue, Suite 3375, New York, NY 10010. Dealer inquiries welcome.

Please send (indicate o	quantity)		
Wildcard(s) \$10	9.95 each.		\$
Franklin 1000/12	200 owners re	quire mod kit. \$8.	00 \$
Wildcard 2(s) \$	139.95 each.		\$
Wildcard Plus(s) \$169.95 eac	h.	\$
On purchases add \$4.	00 shipping a	nd handling.	\$
New York State reside	nts add sales	tax.	\$
☐ Check enclosed ☐	□ Visa □ M	asterCard	Total \$
Card No.		Expires	
Name on Card			
Name			
Address (UPS delivery	·)		
City	State	Zip	Phone
East Side Software Co.	, 175 Fifth Ave	nue, Suite 3375, N	lew York, NY 10010

System requirements: Wildcard: Apple II + w/64K, Apple IIe, Wildcard 2: Apple II, II + , IIe, Wildcard Plus: Apple, II, II + , IIe. All cards work with Franklin computers. An \$8.00 mod kit is required for Franklin 1000, 1200 (for use with Wildcard only).

Wildcard, Wildcard 2' and Wildcard Plus are trademarks of East Side Software Co.



SANYO MONITOR SALE!!



9" Data Monitor

- 80 Columns × 24 lines
- Green text display
- East to read no eye strain
- Up front brightness control
- High resolution graphics
- · Quick start no preheating
- Regulated power supply
- Attractive metal cabinet
- UL and FCC approved

• 15 Day Free Trial - 90 Day Immediate Replacement Warranty

9" Screen - Green Text Display

\$ 79.00

12" Screen - Green Text Display (anti-reflective screen)

\$ 99.00

12" Screen - Amber Text Display (anti-reflective screen)

\$119.00

14" Screen - Color Monitor (national brand)

\$249.00

Display Monitors From Sanyo

With the need for computing power growing every day, Sanyo has stepped in to meet the demand with a whole new line of low cost, high quality data monitors. Designed for commercial and personal computer use. All models come with an array of features, including upfront brightness and contrast controls. The capacity 5×7 dot characters as the input is 24 lines of characters with up to 80 characters per line.

Equally important, all are built with Sanyo's commitment to technological excellence. In the world of Audio/Video, Sanyo is synonymous with reliability and performance. And Sanyo quality is reflected in our reputation. Unlike some suppliers, Sanyo designs, manufactures and tests virtually all the parts that go into our products, from cameras to stereos. That's an assurance not everybody can give you!



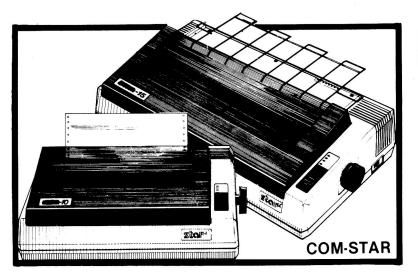
• LOWEST PRICES • 15 DAY FREE TRIAL • 90 DAY FREE REPLACEMENT WARRANTY
• BEST SERVICE IN U.S.A. • ONE DAY EXPRESS MAIL • OVER 500 PROGRAMS • FREE CATALOGS

Add \$10.00 for shipping, handling and insurance. Illinois residents please add 6% tax. Add \$20.00 for CANADA, PUERTO RICO, HAWAII orders. WE DO NOT EXPORT TO OTHER COUNTRIES.

Enclose Cashiers Check, Money Order or Personal Check. Allow 14 days for delivery, 2 to 7 days for phone orders, 1 day express mail! Canada orders must be in U.S. dollars. Visa - MasterCard - C.O.D.

PROTECTO ENTERPRIZES (WE LOVE OUR CUSTOMERS)

BOX 550, BARRINGTON, ILLINOIS 60010 Phone 312/382-5244 to order



FANTASTIC PRINTER SALE as | \$14900

• 15 Day Free Trial - 180 Day Immediate Replacement Warranty

	LIST	SALE
80 COLUMN THERMAL PRINTER — 60 CPS Bi-directional, dot matrix, prints 8½" letter size paper, full 80 columns, high resolution graphics, dot bit addressable, special symbols and true decenders! (Centronics parallel interface)	\$199	\$149
80 COLUMN TRACTOR-FRICTION PRINTER — 80 CPS Bi-directional, dot matrix, impact, prints single sheets, continuous feed paper, adjustable columns, 40 to 132 characters! Roll paper adapter \$32.95. (Serial or Centronics parallel interface)	\$399	\$209
PREMIUM QUALITY 10" CARRIAGE T/F PRINTER — 120 CPS Bi-directional, impact, 9 x 9 dot matrix with double strike for 18 x 18 dot matrix. High resolution bit image (120 x 144 dot matrix) underlining back spacing, left and right margin settings, true lower decenders, with super and sub scripts. Prints standard, italic, block graphics, special characters, plus 24 of user definable characters and much more!! Prints single sheets, continuous feed and roll paper! (Centronics parallel interface)	\$499	\$289
PREMIUM QUALITY 15½" CARRIAGE PRINTER — 120 CPS Has all the features of the Premium Quality 10" Carriage T/F Printer above plus a 15½" carriage and more powerful electronic components to handle large business forms! (Centronics parallel interface) HIGH SPEED PREMIUM QUALITY T/F	\$599	\$379
10" PRINTER — 160 CPS Save printing time with these plus features: 160 CPS speed, 100% duty cycle, 8K buffer diverse character fonts special symbols and true decenders, vertical and horizontal tabs. This is Red Hot Efficiency!!! (Serial or Centronics parallel interface) HIGH SPEED PREMIUM QUALITY	\$699	\$499
T/F 15½" PRINTER — 160 CPS Has all the features of the 10" Carriage high speed printer plus a 15½" carriage and more powerful electronics to handle larger business forms! (Serial or Centronics	\$799	\$599

PARALLEL PRINTER INTERFACES: (IN STOCK)

• For VIC-20 and COMMODORE 64 \$49.00

• For all APPLE COMPUTERS \$69.00

• For ATARI 400 and 800 COMPUTERS \$79.00

NOTE: Other printer interfaces are available at computer stores!





WE DO NOT EXPORT TO OTHER COUNTRIES EXCEPT

parallel interface)

Enclose Cashiers Check, Money Order or Personal Check. Allow 14 days for delivery. 2 to 7 days for phone orders, 1 day express mail! Canada orders must be in U.S. dollars. We accept Visa and MasterCard. We ship C.O.D.



ENTERPRIZES (WE LOVE OUR CUSTOMERS)

BOX 550, BARRINGTON, ILLINOIS 60010 Phone 312/382-5244 to order

Software Reviews



The Witness

The place is Los Angeles. The year? 1938. The client's name, Freeman Linder. He claims a threat has been made on his life. He wants you to come to his house at 8:00 p.m. tonight.

The night is cold. Thunder is heard in the distance as you arrive by taxi to the Freeman Linder house. What's this on the curb? A matchbook from the Brass Lantern, a restaurant in San Fernando. As you open the matchbook, you notice a phone number scribbled inside! Could this mean something?

You can't help but wonder why Mr. Linder wants to see you so urgently. Maybe he just wants to meet you in person. After all, you've made quite a name for yourself now after solving the Robner case (Deadline).

After ringing the doorbell, Phong, the Linder's butler, takes you inside to meet Mr. Linder. With him is his daughter, Monica, a real looker. As you warm yourself by the fire, the rain pours down outside. Quite a storm outside. Good thing you're inside. Or is it?

Mr. Linder takes you in to his office so you can talk privately about something that is troubling him. This is an office within the house from which he runs his import-export business, The Pacific Trading Company. You notice his office is nicely decorated; but it's the grandfather clock that catches your eye. What a striking piece of furniture!

Suddenly, there's a shot, and Mr. Linder falls dead to the floor. What happened? Who could have shot him? Only you know, because you are the witness.

The Witness is the second in the series of adventure/mysteries from the people who brought you the Zorks and Starcross, namely Infocom. Although Witness is not as difficult to solve as Deadline, mystery buffs will still enjoy solving it.

The documentation is outstanding. It comes complete with a telegram, matchbook, suicide note and one of my personal favorites—a reproduction of an actual newspaper page from The Register dated February 1, 1938. I suggest you read it thoroughly. Scattered inside are clues that will help you solve the case.

The Witness is written by Stu Galley, and it really gives you a feel for the 1930's. You have a hard-driving detective, a femme fatale and a real thriller of a mystery. So, in order to solve this one, you also have to get into the mood of the '30's.

Get tough! Don't be afraid to push your way through. You have to get tough with your suspect(s) too. Push 'em around. Do it like Bogie would have done it!

When you feel that you have enough evidence to convict your suspect(s), you must then prove the motive, the method and opportunity to the jury. The results come in the form of a letter from your superior, Inspector Klutz, and a summary letter from the jury with either an acquittal or a conviction. Also, if you succeed with a conviction, you will then have the opportunity to read the author's version of what really happened.

The Witness sells for \$49.95. Infocom Inc. is located at 55 Wheeler St., Cambridge, MA 02138. ■

Linda Beaulieu Ansonia, CT

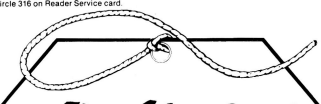
Legionnaire

egionnaire, a game which pits the legions of Julius Caesar against the tribes of ancient Gaul, is different from most war games I have seen. It does not attempt to simulate a specific battle, campaign or war. Instead, it allows you to command up to ten Roman legions against an army of barbarian tribes, controlled by the computer, on a generalized hires battlefield.

The challenge of Legionnaire is not to outperform an historical commander or to change the course of history, but to gain insight into those factors which determined success or failure on an ancient battlefield.

Legionnaire is a real-time game. The action does not take place in turns but is continuous. You play Legionnaire by giving movement orders to your legions via the keyboard. Each of your legions (and each of the barbarian tribes) possesses a different set of characteristics. One legion may become disorganized easily when marching while another may be vulnerable to attack by barbarian cavalry. As the commander, it is your job to know the strengths and weaknesses of every unit in the game and to exploit barbarian weaknesses while covering up your own.

As I mentioned above, hi-res graphics are used to display the terrain and the combat units. The graphics are good and unambiguous. The game itself is easy to learn. In



MediCard



PRIVATE PATIENT BILLING



UNIVERSAL AMA CLAIM FORM



OFFICE TOOL INTEGRATION

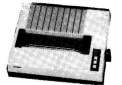
SEE YOUR LOCAL LISA DEALER FOR A DEMONSTRATION TODAY.



MICRO 55722 SANTA FE TRAIL YUCCA VALLEY COMPUTER **CA 92284 DIVISION** (619) 365-9718

SPECIALIZING IN MEDICAL SYSTEMS FOR MICRO COMPUTERS.

Large Selection - BIG Savings



Epson \$CALL



CITOH Prowriter \$375 CITOH Prowriter II \$649



Silver Reed EXP500 \$425 Silver Reed EXP550 \$645



Okidata \$CALL

PRINTERS		MODEMS		COMPUTERS	
Star Gemini 10X	\$315	Hayes Smartmodem II	235	Color Computer II 16K	185
Star Delta-10	515	Smartmodem 1200	565	w/16K ext. basic	245
Star Gemini 15X	399	Novation J-Cat	125	Color Computer	
Radio Shack DWII	1745	Smartcat 1200	459	w/64K ext. basic	305
Radio Shack DWP210	629	R.S. Modem I	89	Model 4 16K	849
Radio Shack DMP120	395	R.S. Modem II	160	Model 4 64K	
Radio Shack DMP200	520	MISC.		2 Drives & RS232	1699
Radio Shack DMP2100	1689	Quadram 8K Microfaser	135	Model 4 Portable	
Radio Shack CGP115	159	Grappler + Card & Cable	139	64K 2 Drives	1525
Radio Shack Ink Jet	545	Tymac Card & Cable	99	Model 100 8K	679
		,		Model 100 24K	835

CALL TOLL FREE 1-800-343-8124

- LOWEST POSSIBLE PRICES
 BEST POSSIBLE WARRANTY
- KNOWLEDGEABLE SALES STAFF
- TIMELY DELIVERY



P.O. Box 1094 480 King Street Littleton, MA 01460

IN MASSACHUSETTS CALL (617) 486-3193

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 / FSII Camera Price: \$299.00 / Combination Price: \$599.00

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

Coming soon for IBM PC!

*Paper Tiger is a trademark of Integral Data Systems, Inc.

California Residents add 6% Tax

P.O. BOX 1110 DEL MAR, CA 92014 619-942-2400

Mastercard/Visa Accepted

fact, the only thing I found distressing about the game was the cover art. It looks like a still from a Sam Peckinpah movie.

Legionnaire is an excellent simulation and a satisfying game. In fact, because it is played in real time, you could call it a thinking person's arcade game. If you are interested in Roman history or if you are tired of the same old shoot-'em-up games, I recommend that you take a look at Legionnaire.

Legionnaire was designed by Chris Crawford for Microcomputer Games Inc., a division of the Avalon Hill Game Company, Baltimore, MD. It retails for \$40. ■

Bob Ryan in Cider staff

Write Away

rite Away is a \$175 word processor for your Apple II Plus or IIe that arrives at your home or office with an awful lot of power and just a touch of difficulty. It's a command-driven package, which means that to run it properly, you have to learn its commands. Thankfully, most instructions are mnemonic ("A" means Advance in your text, "I" means Insert text, and so on), but there are a lot of them. The HELP screen alone lists 32.

But the good features of the package far outweigh any difficulty. Write Away is not copy-protected. The indexed 147-page manual includes both tutorial and reference materials, and gets you started fast. The two on-screen tutorials act on the tutorial text, so, as you're told to try this or that, you see its effect immediately.

The two basic areas inside Write Away are Edit, where you do your writing, and Format, which formats your printed output. This is where you indicate margin settings, page size, and so on. With a 64K system you move instantly from Edit to Format; with 48K the disk access from one mode to the other takes a mo-

"The only thing I found distressing about the game was the cover art. It looks like a still from a Sam Peckinpah movie."

ment. Since you enter your text freeform, you don't see on your screen what the final result will look like. However, the Format section includes a screen preview to show you how your printed text will appear.

You can override any of the settings you make in Format with embedded commands. For instance, if you need to change the margin settings for a particular block of text, .LM5 sets the margin five spaces over from the left edge. .RM is for the right margin setting, .J will justify your work, and so on. Write Away recognizes all commands in both upper and lower case.

The system also can call other text files into the one you want to print at any point in the document. This means you can print the first part of the text you just edited, call up a boilerplate paragraph and print it next, print some more of your own document, call up a three-page memo and print it in sequence, and so on. You do all this with embedded or dot commands which you insert in your text.

The package requires a bit of minor surgery inside your Apple to hook up the shift-key adaptor that comes with Write Away. No soldering is required and the instructions and drawings in the manual are clear.

Write Away will automatically recognize and use a number of 80-column boards (including Apple's for the IIe). It's a quick task to let the system know where your printer is, and almost as fast to send control characters to the printer to tell it to print something sub- or superscripted, in boldface, italics, and so on. If your printer can handle incremental spacing, Write Away lets you talk to it about what character pitch you want. You can even have your text printed with as many spaces between lines as you'd like-some other systems allow only single or doublespaced text. You can use continuous or individual sheets of paper, and can stop and re-start (or abort entirely) a print run at any time.

That brings us to another main plus for Write Away—it loads fast and works fast. You can move instantly to the start or end of your text, back or forward one complete screen, even to the start of a line of text. You can delete a character, a number of characters, or kill your text from the cursor to the end (or to the beginning) of your document. When you scroll through your work line-by-line, the entire screen re-writes itself each time you ask for a new line, but it's so fast that you hardly notice what it's doing.

Write Away supports a macro function, although in a different form than other systems. Many other word processors consider a macro as a word or phrase that's inserted into your text whenever a particular key or two is pressed. In line with its basic design, Write Away lets you make what you might call command macros, which in effect create a string of commands. Each time you key a specific sequence, these commands are executed.

You can search and replace on an individual or global basis. However, since this function (like all others) is command-driven, you must use a specific sequence of codes to perform it. The program searches only in a forward direction, but the commands you use to start a search automatically take you to the beginning of your text.

Write Away's embedded commands allow almost any sort of text manipulation. You can leave room for a footnote, for example. You'll have to manually put the footnote text into the document, but the system will save the space for it. Titles are easy to put in, and the program can automatically page-number your work.

Block moves are supported. Write Away can handle about 4000 characters in its save buffer, or about 65 lines of text. You mark the start or end of the block you wish to move with an asterisk, but you don't see it. You then move your cursor to the other side of the block and press the



Circle 185 on Reader Service card.

TRS-80 • Apple • Franklin • Epson • Okidata • Panasonic • Amdek • Corona Service, Selection & Price! Nobody beats us on Computer Systems.

FRANKLIN ACE 1200 Complete Personal and Business System



Free Freight in Cont. U.S.

- Ready to Run System Includes: Franklin ACE 1200 Computer w/128K and
- Color Color
 2 Built in Franklin Disk
 Drives w/286K
 CPM Card — Z80 Card
 80 Column Card for
 Word Processing
 Parallel and Serial
- Interface
- Okidata Microline 92 Printer
 Zenith 12" Hi-Resolution
- Green or Amber Monitor Case of 1800 Sheets Fanfold Paper
- Box of 10 Opus
 Diskettes
 System Dust Cover

Special Sale

- Printer Dust Cover
- BONUS FREE SOFTWARE
- Wordstar
 ACE Calc
- Mailmerge
 Welcome Pack

Above System w/Epson FX-80 Printer Only \$2749

These are a sample of the computers & accessories we have in stock, ready to ship. Don't give up service and selection — call us. The only thing we discount is price.

ORDER TOLL FREE: 800-526-5313 COMPUTER DISCOUNT OF AMERICA, INC. 15 Marshall Hill Road, West Milford Mall West Milford, New Jersey 07480-219 In New Jersey Call 201-728-8080

cour

Circle 8 on Reader Service card.

UNINTERRUPTIBLE POWER SYSTEMS BY SUN RESEARCH

For complete protection from Blackout, Brownout, Surge and Spike specify a MAYDAY Uninterruptible Power System by SUN RESEARCH.

Eliminate costly downtime and lost data caused by those momentary power losses. Protect your software and hardware from damage caused by sudden drops in line voltage. Isolate your computer system completely from the AC wall circuit with a MAYDAY continuous (On-Line) Uninterruptible Power System. Give all your components clean 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



colon key. This deletes this section of text and puts it into the save buffer. You can insert this block of text into your document as many times as you wish; you can even put it right back where it was and still retain it in the save buffer area.

The package can handle soft hyphens. "Often," the manual says, "in Justify mode a long word is forced to a new line, thereby causing excessive space to be inserted in the previous line." If you tell Write Away to put soft hyphens into long words, they'll break apart properly so you won't have all those extra spaces.

Write Away lets you create form letters and will stop and ask for keyboard input where necessary. You can use the program itself to create text files with data in them for name, address, and whatever else you want to use in your form letters. It also will interface with a limited number of file-

management programs (including DB Master) to draw information from them and insert it into your letters. While the manual notes that conditionals (send a letter to this customer, but not to that one) are only for "...advanced users who are familiar with the concept of conditional (Boolean) logic," it goes into some detail on exactly how to use conditionals in your own files and form letters.

Into each program some rain must fall, and Write Away is no exception. If you put more than four lines of text into the save buffer, you erase your HELP screen. The system isn't protected against reset; it put me back into a partly-operational 40-character mode and I had to restart the system.

When you scroll through your text, the cursor displaces any character it lands on and moves the entire line to the right, for just a touch of visual chaos on your screen. If you happen to be in the middle of a line and want to move to the middle of another, you can't just go *down*. You automatically return to the start of the following line, and then must manually move your cursor to where you want it.

Generally, word wrap is in effect; if you type in a word that won't fit on the line, it's carried over onto the following line. In the Insert mode (which you should use only for short insertions), you lose word wrap, so the text looks a bit odd. Also, in this mode your writing is all done at the bottom of the screen. In other words, vou enter the text you want to insert following an 'I' in the command line on the bottom of the screen. When you've entered it all, press escape twice and the passage is inserted into your document. You sometimes enter text at a different point than where you have it end up.

BOOKENDS

The Reference Management System

Sensible Software would like to introduce you to BOOKENDS, a revolutionary new system designed to manage your references. BOOKENDS will take the guess work out of hunting for lost articles or information. Think of it as a personalized, state-of-the-art catalog system.

Pay for BOOKENDS. And not for your time.

BOOKENDS tracks down articles, magazines, and books for you quickly and effortlessly. It even prepares professional bibliographies for you. If you've ever spent time looking for important information, then BOOKENDS is for you.

BOOKENDS remembers for you.

The purpose of BOOKENDS is to keep track of information from articles and books so you don't have to. BOOKENDS works with your Apple Computer, and is menu-driven for ease of use. It has a word processor quality editor which supports upper and lower case entry and display, and also allows you to re-type just your typos, not the entire entry.

BOOKENDS allows you to store the author, title, journal, volume, page number, date, publisher, and keywords (all up to 255 characters), and an abstract (to 720 characters).

BOOKENDS also permits you to chain your reference files together, to contain any number of references you might have.

Eliminate the guesswork from your search

BOOKENDS eliminates most of the guesswork from your data search because it finds your stored information quickly and effortlessly. References can be searched for quickly by author, portions of titles, or by the keywords of your choice. And if



you forget the keywords or the author, don't despair. BOOKENDS provides you with a complete, alphabetized list of the keywords and authors in the data base.

BOOKENDS is your state-of-the-art card catalog system.

BOOKENDS is particularly innovative because it can present you with professionally produced bibliographies that can be printed or used directly with your word processor. You have complete control of printouts, from simple lists including an abstract, up to professionally formatted, formal bibliographies suitable for inclusion in your word processor. When retrieving your references, the bibliography can be sorted by author, keyword, or title.

Give up the search.
Put your library in BOOKENDS. \$124.95



Sensible. Software, Inc.

24011 Seneca Oak Park, MI 48237 (313) 399-8877

Copyright 1983 - Sensible Software, Inc. APPLE is a Registered Trademark of APPLE Computer Co.

Finally, while the manual covers the program's capabilities in detail and is easy to read, it's only partly a tutorial. Since Write Away is command-driven, it's more difficult to use than a program that moves you here and there with menus. Someone a bit technically oriented will feel more comfortable with this particular manual than will a person who's a little afraid of the whole process.

An example of this is how you tell Write Away where your printer is located. A menu-driven system might ask, "Printer Slot?" With this program, in the Format section you see a list of instructions—the left and right margin settings, page length, and so on. To tell Write Away where your printer lives, you enter 1E0n, where n is the slot number. This isn't difficult, but might be a little too much computer-talk for some folks.

In all, though, Write Away is a

powerful and complete word processor for your Apple. The commands are mnemonic, which makes them easy to learn, and once you get the hang of how the system operates, you'll feel comfortable with it. One big plus is the fact that Write Away can call other files into a document at any point in the text. Another is its capability to pull data from other file management systems, including DIF (Data Interchange Format) files, and from little mailing lists you can create yourself. And Write Away is fast.

You need one disk drive and at least 48K in your Apple. Write Away takes advantage of the new functions of the Apple IIe, if you have one. You can get more information from Midwest Software Associates, 1160 Appleseed Lane, St. Louis, MO 63132. ■

> Gregory R. Glau Prescott, AZ

According to Midwest Software, Write Away now comes with a fullfeatured terminal program which facilitates immediate transmission of text files over the phone. Also, the program now allows the user to determine 12 function keys.—ed.

AccountingPlus Super/e

f you sat down with your accoun-Ltant to design a workable, powerful and complete system to do your books on your Apple IIe, I suspect you'd come awfully close to what this integrated package does. There are actually five modules to Accounting-Plus Super/e, although I examined only three. I looked at the General Ledger, Accounts Receivable and Accounts Payable units; Payroll and Inventory should be available by the

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
- 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, ±50MV, or ±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
- 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**

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

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

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.

- 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 % 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
- 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

time this review is published.

What strikes me most about the entire package is that the basic design of the system makes the programs easy to work with. All disks are copyable. Each function is menu-driven. The indexed manuals take you by the hand and lead you through every phase of its operation; you can actually learn the system from the documentation.

In all its facets, AccountingPlus Super/e is powerful: It will write your checks, print your Balance Sheet, send out invoices and statements, keep track of who owes you what, and even tell you how much cash you need and when you should pay people to take the best advantage of any discounts.

The package is quite flexible. For example, the entire structure of your accounting system can be protected with passwords. If you have an employee who works with accounts payable but who doesn't work with (and thus has no reason to examine) your accounts receivable files, you can give him/her a password for the payables only. You can allow any combination of password entries for each of your people (up to eight passwords can be used).

At the same time, if your business is like mine—one person does it all—the system doesn't force you to have a password. You simply tell AccountingPlus to turn its Password Protection off and it won't prompt for one.

Through all of its work, the system tells you how much disk space is available, both in numbers and in percent. Each module comes with a program disk and a sample data disk. You can always back out of a menu selection. The system lets you print just what you see on your screen—a helpful function.

AccountingPlus is fully auditable in the sense that once an entry is in the system, you cannot edit it. Instead, you must make a reverse entry to cancel out the incorrect one.

The package works with either two or three disk drives—and it is hard-disk compatible in all areas. It comes with a firmware card you plug into any unused slot inside your Apple (other than slot 3); this is the program's way to protect itself against unauthorized copies. Each manual is done in a tutorial manner, so you learn by actual use.

There's a menu selection in each system to convert your data to DIF (Data Interchange Format) files. There are all sorts of advantages to this capability; you can almost automatically take your accounts receivable information, for instance, convert it into DIF format, and then examine it graphically with a system like VisiPlot or with VisiCalc's spreadsheet power.

General Ledger

The General Ledger part of your books is the bottom line-here's where you derive the data for your Income Statement and Balance Sheet. Since that sort of information is stored here, it's logical that AccountingPlus can create these forms for you. But it carries things a step further-you can customize your Income Statement and/or Balance Sheet. The system also stores and tracks up to 13 months of budget data. If you work from a budget, you can have these printouts show that data, too, and it will compare your actual results to the budget (both in dollars and in percentages).

The General Ledger can have up to 500 account types. It's complete in its five journals—the General, Cash Disbursements, Cash Receipts, Sales and Purchases Journals. The General Ledger does not accept out-of-balance entries. Accounts Payable and Receivable report automatically to the General Ledger—you must have it in order to use either of them. If you do use the General Ledger system by itself and post your totals individually, you can make up to 1910 entries per month with a floppy disk system.

If you run out of posting room, the system has a method to consolidate all your data to make more room for your entries. For all practical purposes, then, you have unlimited posting space in your General Ledger files. Accounting Plus even tells you

when this housecleaning needs to be

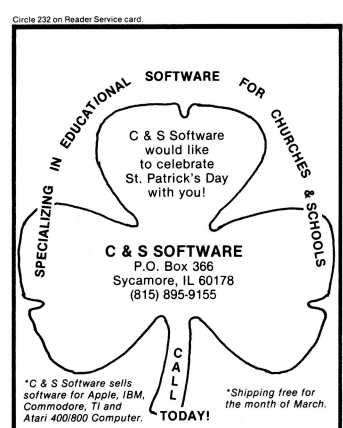
Since the General Ledger is reportoriented (you keep all of your bottom-line data here so you can generate reports), it has a queue function that lets you tell the system to print up to eight reports in a specific sequence. That makes things easy at the end of the month—the package automatically prints the reports you need in the order best for your business. Aside from the standard reports, you get a helpful Use of Funds report, which details your cash flow during any period you specify.

Accounts Payable

The Accounts Payable program tells you how much you've bought from each vendor so far this year. It can produce an aging report so you can see how far behind your payments are and a cash-flow report that informs you of how many dollars you need to pay all your bills. There's even a Discount Analysis report that shows you the best time to mail out those checks. All reports can be sent either to the printer or to your display screen.

When you enter each vendor into the system, you are asked the normal General Ledger account these purchases will be posted to. This then works as a default when you post any invoices from this vendor. In effect, it thinks ahead for you just a bit, as all you'll have to do, most of the time, is press return. Once each invoice is posted, you have the opportunity to change any of the data before it's saved. The program will automatically number your invoices for you.

When you select which invoices to pay, you can decide to pay them all—if you have the cash. Or you can ask to see all the invoices for each vendor and then mark the ones you want to pay. Finally, you can examine only specific vendors and pick out the invoices you wish to pay. Once this selection process is complete, you can request a report that tells you how much cash is needed to pay the invoices you marked for payment. If your bank balance is a little low, you



Call or write for our free newsletter!



6584 Ruch Rd., Dept. I Pa. Res. add 6% sales tax
Bethlehem, PA 18017 for COD add \$3.00 + shipping
DEALER-OFM INQUIRIES INVITED
*Reg. trademark of Apple Computers Inc.

Circle 405 on Reader Service card



APU-2, UTILITY ROM #2 \$35.00 W/RENUMBER, MERGE, HOLD, ETC. ROM DEVELOPMENT PKG. W/DISK, INSRUCTIONS & EMULATION RAM

• OTHER PRODUCTS •

A/D, 12 BIT, 16 CHANNEL \$299.00 W/5 VOLTAGE RANGES, 25 μ SEC CONVERSION, COMPLETE SOFTWARE SEC CONVERSION, COMPLETE SO
PRO-1, XTRA-LARGE PROTOTYPE
BOARD

UP TO 52 IC'S, NUMBERED &
LETTERED PINS, HANDY POWER
AND GROUND CONNECTIONS,
NUMBERED I/O CONNECTIONS

NUMBERED IVO CONNECTIONS
48 LINE PARALLEL I/O
BOARD, CPU-1 \$249.00
25 FILTERED & BUFFERED LINES IN.
23 BUFFERED LINES OUT,
INTERRUPT, 4 TIMERS

#1 SELLER AT A.P.P.L.E.*

SEND FOR FREE LITERATURE

Powerful New Firmware Enhancement System For Apple II, //e. Triples Programming Speed!

APB-102 Ultra-Rom Board/Editor Includes:

- Advanced G.P.L.E.* (Global Program Line Editor) in Firmware
 - -With Insert, Delete, Find, Tab, Zap, Pack, Restore, End, Etc.
 - —Global Search & Replace Over 60 Common Functions as 2 Stroke Macros
- Firmware Management Program (FMP)—Finds Utilities by Name
 - -New Roms Accepted Automatically—32K Virtual Memory ROM Space
- APU-1 with over 25 Language Extensions & Ampersand Utilities
- —If/Then/Else, Print Using, Ultra Fast Search, Damaged Program Recovery
- Always in the Machine—No Searching for a Disk
- Never in the way—No Program RAM used
 - Connect with 4 Keystrokes / Disconnects with 2!

"If you program & haven't used a line editor, get one right away" —MICRO MAGAZINE

- "The most powerful program development tool I have" —ROBERT WILSON, PROGRAMMER
- "Excellent Product, flawless" —PHILIP DALEY, PROGRAMMER
- "An elegant solution... it makes editing an Applesoft® program all that it should have been in the first place, and then some." —SOFTALK REVIEW, SEPT. 1983
- "The best thing for the Apple since the disk" —EDWARD DECKER, PHARMACIST/PROGRAMMER

Hollywood Hardware (213) 989-1204 6842 VALJEAN AVENUE, VAN NUYS, CA 91406

USE OUR 60 DAY UNCONDITIONAL MONEY BACK TRIAL: IF YOU CAN PART WITH IT-WE'LL BUY IT BACK! ASK ABOUT DEALER/USER GROUP DISCOUNTS!





*G.P.L.E. = 1983 NEIL KONZEN. SOLD UNDER LICENSE FROM SYNERGISTIC SOFTWARE / APPLE IS A REGISTERED TRADEMARK OF APPLE COMPUTER INC. A.P.P.L.E. IS APPLE PUGETSOUND PROGRAM LIBRARY EXCHANGE, THE WORLD'S LARGEST APPLE USERS' GROUP WITH 25,000 MEMBERS.

VISA

Use your credit card or send check

and we pay shipping

Out of state, order toll free 800-524-0400 TWX 510-651-2101 215-837-0700

then can change any or all of your selections.

You can print checks at this time, or whenever you wish. The amount is printed on your checks in dollars and in text—you don't have to run the checks through a check-protecting machine. The system automatically prints a check number on each check, which is a practice I don't care for. When you write checks by hand, you also must number them by hand. If you use the same checks for other purposes (payroll, for example) that you haven't automated as yet, you have to keep track of the next number and write it on each check.

However, at least AccountingPlus allows you to write checks by hand and then enter just their data into the system. It even generates a check register for your hand-written checks. Some accounting systems seem to feel that you must write every check with your Apple, and in the real world, that simply isn't feasible. If your printer's tractor feed eats your checks during a printing, you have the option to reprint them.

Accounts Receivable

The Accounts Receivable system in AccountingPlus automatically posts sales totals to the General Ledger accounts. As with the other parts of this system, Accounts Receivable uses a full double-entry method of accounting, and it won't let you enter an out-of-balance amount.

You can have up to 500 customers on each data disk, and the system lets you use multiple disks. Each disk has room for up to 2150 transactions. You can assign any of nine terms codes to each customer, and the package lets you put user-defined notes on invoices and/or statements. You also determine the finance charge (if any) for those past due accounts.

AccountingPlus handles automatic extensions on your invoices and calculates both sales tax and discounts. Thankfully, if you do invoices by hand, the program lets you enter the sales data into the system; it doesn't insist on printing an invoice. If you do use the package to prepare your invoices, it will check each entry

against a customer's preset credit limit, and inform you if this transaction will take them over it.

Sales taxes can be a problem area when you create an invoice. If you are a retailer, you collect (and pay) sales tax on each transaction. But if you sell labor or resale items, you need a system that lets you charge tax to some customers and not to others. AccountingPlus Super/e gives you this flexibility. When you enter a new customer into the system, you indicate whether they normally pay tax, If they do, the program calculates it for you. If they don't, the program won't add sales tax. In either case, you can manually change the end result.

The Accounts Receivable program is strong in its reporting areas. You can get several aging reports, a print-out that shows which customers have reached or exceeded their credit limit, a report on delinquent accounts and so on. It also prints credit and debit memos.

As in the Payables program, the Accounts Receivable package tracks total purchases this year for each customer. You can operate the system so that each statement lists all invoices.

Receivables also asks for the usual sales account for each customer, so it can be displayed as a default and save you some time when you post. You cannot remove a customer who has any balance or activity in their account.

You can send statements to all or selected accounts. You can add a user-defined dunning notice to the statements, and you can print your company's name and address on your invoices and statements.

AccountingPlus Super/e isn't perfect, of course. For instance, while it boasts that your Accounts Payable or Receivable systems can have up to 500 customer accounts on each data disk, they recommend that you "should not plan to place more than 300 to 400 customers on each diskette." If you have 500 customers on a disk, you'll have very little room for transactions. The figure of 500 is a little misleading, and the manual doesn't indicate exactly what hap-

pens to available transaction space if you try to push the system to its advertised limit. This information is attained as you use the program. But it should be in the documentation too.

There are only eight sales codes available. For Accounts Payable, this is probably enough; but for Receivables, it may not be. My business requires ten, so I have to combine some to use AccountingPlus. Check with your bookkeeper and accountant. The examples in the manual use abbreviations for customer accounts.

The General Ledger, Accounts Payable and Accounts Receivable manuals are good, but the Owner's Manual is a bit awkward. It has a long section on Labels Plus, a method of gathering information from your accounting areas to create mailing labels. This is a good idea, of course, and a powerful addition to the program. Unfortunately, it is explained too early in the manual.

In sum, AccountingPlus Super/e is an outstanding and powerful accounting system for your Apple IIe. You need at least two disk drives and Apple's 80-column text card. A three-drive system will save you a bit of disk swapping. The only real limitation I could find is in the area of sales codes. Are eight distribution slots enough for your business?

The manuals are readable and intelligent. The systems are all menu driven; anyone with even a little knowledge of accounting will be able to use the packages quickly. The General Ledger package sells for \$450. Accounts Payable, Accounts Receivable and Inventory retail for \$350 (each); Payroll will sell for \$450.

You can get more information from Ask Micro, PO Box 1100, 100 Blue Ravine Road, Folsom, CA 95630. ■

Greg Glau Prescott, AZ

Graph'n'Calc

At my office we have acquired Apple III's to help analyze business ventures. The machines are used daily and often generate reams



From KIDS' CORNER: quality educational software for young children.

MAGIC CRAYON Children draw, select colors and command the computer to re-draw their own pictures. Good introduction to computer use.

LEARNING ABOUT NUMBERS Three programs use colorful, lively graphics to teach number skills.

- Let's Count
- Let's Tell Time Arithmetic Fun

\$40

Send for free brochure.

C & C Software 5713 Kentford Circle Wichita, KS 67220 (316) 683-6056

Software for 48K Apple II Plus and Apple //e Apple is a registered trademark of Apple Computer

VISA & MasterCard accepted

Circle 348 on Reader Service card

MAIL MANAGER™ A NEW PROFESSIONAL STANDARD

Mail Manager is a sophisticated and powerful file management program customized for your mailing list needs. Since it is menu driven, it's easy to use Machine language programming makes searching and sorting incredibly fast & efficient. Mail Manager has all the advanced features you would expect from a professional mailing list program selling for twice the price

- user-defined field names & lengths or use default handles two data disks on-line simultaneously
- adjustable record length maximizes disk capacity optional auto-repeat on entry saves typing
- instant search over any combination of fields
- sort by name, zip code or any other field print labels in 1 to 4 columns, also envelopes,
- lists, invoices (does math) and forms
- user-defined print formats stored on disk text insertion anywhere in output (e.g., Att: Occupant, Sales Director, Please Forward)
- duplication identification \(\nu \) mease \(\text{rotWald} \) identification \(\nu \) mass \(\text{rotWald} \) identification \(\nu \) mass \(\text{rotWald} \) identifies schange \(\text{8} \) delete restructure file any time without retyping data create subfiles and DIF files \(\nu \) merge files screen prompts for commands \(\nu \) easy to learn extensively field tested \(\nu \) detailed manual
- free guide to Data Base Management
- 24-hour user support number

Everyone is concerned about integrated software We want to help protect your software investment. Therefore, we have designed Mail Manager to be compatible with other popular Apple software. Mail Manager is the only Mailing List/File Management program that creates formatted Mail Merge Files for all versions of Apple Writer II, Screenwriter II, Executive Secretary, and Magic Window II

Apple II+ or IIe, Franklin, etc., 48K, min. 1 disk drive Credit Card Orders Still Only \$89.95 24-Hour • Toll-Free

800-227-1617 ext. 258

800-772-3545 ext. 258 in CA or send a check today to:



Craftsbury Software

1623 Montague St., N.W. Dept. I Washington, D.C. 20011 USER SUPPORT: 202-829-3121 Circle 16 on Reader Service card.

We Help Bring Your Family Together

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 * or IBM PC ."

Other genealogy software also available.

Price: \$185 plus \$3.50 Postage

American Express, Visa & Mastercard Accepted



* TM Apple Computer, Inc. * TM International Business Machines

QUINSEPT, INC. P.O. Box 216, Lexington, MA 02173 (617) 862-0404

Circle 387 on Reader Service card.

WHEN THE CHIPS ARE DOWN

"master diagnostics + plus"

Master Diagnostics Plus is a comprehensive diagnostics package for the Apple computers. As a diagnostic set, it can save unhooking all the peripherals and carrying an Apple to the dealer every time a minor hardware problem is suspected or periodic maintenance procedures are required. Such as DISK SPEED CALIBRATION, MONITOR ALIGNMENT, DRIVE HEAD CLEANING. etc. etc. Necessary maintenance is made easy by the routines and documentation provided.

For those without a service center nearby, the diagnostic routines can save travel or shipping and considerable downtime for minor problems. Anyone lighting glitches in a program would rest a little easier knowing the computer, at least, is working properly. As quoted in NIBBLE magazine. TM

"Master Diagnostics Plus is an impression collection of diagnostics."

"Master Diagnostics Plus is an impressive collection of diagnostic routines for the Apple II and Apple II Plus. It is capable for supplying sufficient information so you know whether or not your computer is performing normally. Requiar use of the maintenance routines and supplies will help to insure top-notch operation. The peace of mind afforded by being able to regularly monitor computer performance is well worth the price of the program. This package should be in the library of every Apple user... "Also received "AAA" reviews in every U.S. Micro Mag.

Specify Version II or //e

REQUIRES: 48K, FP IN ROM 1 DISK DRIVE, DOS 3.3 ma

unlimited warranty

master diagnostics \$55.00 master diagnostics + plus

MOTHERBOARD ROM TEST
APPLESOFT CARD TEST
INTEGER CARD TEST
MOTHERBOARD RAM TEST
TOK RAM CARD TEST
AUX RAM TEST
80 COLLUMN CARD TEST
SPEAKER FUNCTION TEST
SPEAKER FUNCTION TEST
SOULARE WAVE MODULATION
ON BOARD HELP

THE TESTS INCLUDE
DISK DRIVE SPEED CALIBRATION
DRIVE HEAD READ/WRITE TEST
WRITE PROTECT SWITCH TEST
DRIVE HEAD CLEANING ROUTINES
DISK DRIVE MAINTENANCE
DISK DRIVE MAINTENANCE
PADDLE & BUTTON TEST
PADDLE DRIFT TESTS
INTERNAL MAINTENANCE
FORTY PAGE MANUAL

THE TESTS INCLUDE

MONITOR SKEWING TESTS
MONITOR & MODULATOR CALIBRATION
MONITOR TEXT PAGE TEST
MONITOR TEXT PAGE TEST
MONITOR & IV YOKE ALIGNMENT
LO RES COLOR TESTS
HI RES COLOR TESTS
LISSALOUS PATTERNS
RND HI RES COLOR GENERATOR
GENERAL MAINTENANCE
* APPLE //e

TM THE + plus

master diagnostics + plus provides everything needed to maintain your computer.

The entire package is housed in our own molded case to protect against static electricity, x ray and other contaminants.

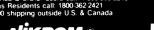
- Included in the kit is:

 The Diagnostics diskette

 Forty page procedure manual

 Head Cleaning Kit + 2 Cleaning disks
- CRT SCREEN CLEANER
 COMPUTER/DRIVE HOUSING CLEANER
 REUSEABLE CHAMOIS TIPPED WANDS

ORDER TOLL FREE ANYTIME or SEE YOUR NEAREST DEALER MasterCard, Visa & C.O.D. users call: 1800-835-2246 Kansas Residents call: 1800-862-241 Add: \$5.00. shipping outside U.S. & Canada





Technical Products, Inc. 25 PROSPECT STREET • LEOMINSTER, MA 01453



\$75.00

"Graph'n'Calc was conceived with ease of use in mind."

of paper covered with numerical data. Because few individuals are blessed with the power of quickly discerning trends in a page of numbers, we frequently employ graphics to present an analysis simply. Thus, I welcomed the opportunity to review Graph'n'Calc for the Apple III.

Graph'n'Calc was conceived with ease of use in mind. In addition to providing graph drawing capability, it includes some powerful forecasting and statistical tools. All statistical functions can be accessed from the command menu with few keystrokes. Equipped with DIF file reading and generation ability, Graph'n'Calc can share data with VisiCalc and other programs.

The Apple III version is supplied on two disks, one boot disk containing some invokable modules, and the other containing the graphing programs and sample data files. All the software can be copied. The program was written in Apple III Business Basic and uses some invokable machine language routines.

Graph'n'Calc's design facilitates the entry and editing of data. Except when a graph is being displayed, the top half of the screen contains a window to the data. Up to 100 columns with 10 rows of data may be accommodated in the data fields. The overall appearance of this data area is reminiscent of VisiCalc; however, the scrolling is not nearly as fast. The user can jump from one location in the data to another via a GOTO command. Powerful editing features allow you to copy data from one row to another. Copied data can be shifted left or right. Mathematical operations can be performed on rows of data, and the results stored in other rows. Labels for rows and columns can be entered easily. Row names are limited to 13 characters and the column names are limited to eight characters.

A thin strip running across the middle of the screen displays the command options. The main command level leads to further sublevels. An option from any particular level is chosen by entering the first letter of the option desired. The only excep-

tion to this seems to be the GOTO command, which requires that an open apple-G be typed. The command names are chosen logically and require little effort to understand.

Selecting the graph command menu permits the user to draw bar, line, scatter and pie graphs. Bar and line graphs can be combined. Bar charts can be stacked. The user has control of vertical and horizontal scales. The user does not have control over the type of mark used to differentiate one line from the next, nor does the program permit the user to choose the style of fill for bar charts. Data for up to five rows may be displayed simultaneously, depending on the type of graph chosen. Charts can be titled and the axes labelled by filling in a specification sheet that appears in the scratch pad area displayed on the lower portion of the screen.

Once the specifications controlling the appearance of the graph have been entered, the screen clears for a moment. Then the plotting of data on the screen begins. The whole operation is fairly fast, though not as fast as PFS:Graph. Finished graphs may be saved to disk for reuse in a slide show. (Other graphics packages offers this feature as a costly add-on.)

If desired, Graph'n'Calc can print the graph on a dot matrix printer, but only if this printer is driven by a parallel interface card in slot 1. This is one area where the program can stand improvement. Many Epson printers have serial cards so they can hook to the RS-232 port on the Apple III. As sold, the screen dump feature will not work with a serial printer.

An optional program to plot the graphs on a Hewlett-Packard 7470A plotter is available for \$35. I did not test this option.

I was originally interested in Graph'n'Calc for its graphing ability, but I have become enamored with the forecasting and statistical tools provided to manipulate the data. Graph'n'Calc has provisions for

growing data by either a constant percentage or amount, for performing multiple linear regressions, for exponential smoothing and for computing seasonality factors. Best of all, the programmers have provided a means for hooking user-written Basic routines into the program.

Just for the fun of it, I checked the Graph'n'Calc statistics on some sample data with the results from a routine I had written. Both programs gave the same results.

Graph'n'Calc's authors have taken pains to insure that any errors made by the user are caught by the software. Whenever an error is made, a meaningful message is displayed showing the nature of the problem and the required corrective action. The only time I was able to hang the computer was when I tried to print a graph on a serial Epson printer. I had no difficulty with a parallel Epson connected to slot 1.

Graph'n'Calc is accompanied by a 146-page booklet containing a tutorial and a reference section. The tutorial walks the user through a typical sample session using the sample data files provided on the second disk. The total time to complete the tutorial is about two hours.

The reference section devotes at least one page to each possible command. The documentation is indexed well, and each chapter begins with a listing of its contents. The documentation is provided in a paperback format that refuses to stay open at the desired page. After working through the tutorial and then referring occasionally to the booklet during the one month of use, I find that pages are starting to come loose from the binding. The quality of the printing is good, and the screen images portrayed are legible, if somewhat faint.

After a month with this program, I can say it is a valuable addition to my software toolkit and well worth the money.

Graph'n'Calc is manufactured by Desktop Computer Software Inc., 303 Potrero St., Santa Cruz, CA 95060. Price is \$199. ■

Justin Crom Littleton, CO

North Atlantic '86

ar gamers—but war gamers only—will flip over North Atlantic '86. Designer Gary Grigsby and his staff at Strategic Simulations Inc. deserve a thousand congratulations for their exhaustive research of NATO and Soviet military strengths and their interplay in a fictitious (but all too possible) battle for the North Atlantic.

After conquering the European continent, the Soviets seek total victory by starving Great Britain into surrender. Soviet naval patrols and air squadrons harass NATO's British-bound supply convoys, which are defended by submarine and aircraft carrier escorts.

Two of the game's four scenarios are short campaigns revolving around Soviet efforts to sink NATO reinforcement ships. The other two scenarios encompass more realistic elements, such as repair and replacement of ships and morale points and span time frames of two and four months, in which an "A.M. turn" and a "P.M. turn" equal one day.

Considering the 25 minutes it takes to play two turns, a four-month war would take hundreds of real hours to consummate. North Atlantic '86 shares much with Strat-O-Matic baseball—strategy, carefully compiled research and plenty of time to watch the action unfold. Because you can save the ongoing battle to disk after each battle day, serious war gamers likely will schedule sessions over weeks and even months.

A turn comprises eight phases that allow both players to reposition their ships and planes, reinforce bases, and then attack each other. Sinking enemy ships earns players points according to the sunken ship's value; aircraft and troop carriers carry the highest values. Downed planes, curiously, earn no credit.

When each player deploys his fighters, bombers, ships, troops and supplies, North Atlantic '86 enters the air and surface attack phases. The Apple processes the combatants' rela-

tive strengths and projects the battle's results.

In this game, the price of realism is frustration. Since the Soviets are so well entrenched in Europe, their superior strength makes it nearly impossible for NATO forces to challenge them. Especially in the short scenarios, Soviet planes pick off NATO ships with impunity, with only token resistance from the NATO aircraft carriers.

Moreover, the game virtually plays itself. Once you input your deployments, the Apple doesn't need you anymore. You can go out to the fridge, grab a sandwich and return a few minutes later to see how many ships you lost. Few people in this busy world have the time to play North Atlantic '86. War gamers do, however, and they'll love it. It's available for \$59.95 from Strategic Simulations Inc., 883 Stierlin Road, Building A-200, Mountain View, CA 94043. ■

Sam Whitmore in Cider staff

Piracy Pruf

The never ending war between software publishers and the pirates who copy software is a lot like the arms race. Every time one side makes an advance, the other comes up with something new.

The aim of Piracy Pruf is to eliminate the ability of both hardware copy systems and software nibble copiers. The program is entirely menu-driven, but the user still needs to read over the entire manual to become familiar with all the options. The manual itself is a straightforward description of the options Piracy Pruf offers and the reasons behind each of the options. The manual also lists the limitations of Piracy Pruf, which are few. The protection offered by the program includes:

• Reset protection. The user cannot crash out of the program by hitting reset. The protected program automatically reboots if the reset button is pushed.

- Disable DOS. The DOS is modified so the normal DOS commands are rendered inactive if entered directly from the keyboard.
- Detect Autostart ROM. If the Apple does not have an Autostart ROM, then the program will not boot. This feature ensures that reset protection will work, since the old monitor ROM does not support the reboot on reset.
- Eliminate the control-C program stop. You incorporate the short routine given in the manual into the protected program. Then, after using Piracy Pruf, the user cannot halt the program with a control-C.
- Personalize the disk. You can add a serial number or the purchaser's name directly onto the disk. You can also put in a short routine, listed in the manual, that will display the serial number/name when the protected disk is booted.
- Use any type of disk file for your Hello program. You can BRUN a binary file or EXEC a text file for the Hello program. Of course, the use of a Basic Hello program is supported also.
- Alter the error messages or commands by using the Piracy Pruf editor facility. For instance, if you convert the LIST command into the FP, anyone attempting to list the program will clear memory! You can also modify the DOS commands used in the protected program to further protect the disk.
- Prevent the use of a hardware copy device or board. The easiest way is to use multiple files on the protected disk. Hardware boards can only copy what is actually in memory at any one time. You can put a short routine in the protected program to check the disk to be sure it's an original.
- Add the capability of the protected program to store and retrieve data from a nonprotected disk. This is vital to the user. This way the program is protected, but the user can make as many backups of his data as he needs. Remember, the data will eventually become more important to the user than the program that uses the data.

- Protect the data disk with the same protection scheme used on the program disk. This feature allows the user to initialize data disks that have the same protection features found on the program disk. Thus, the program and data disks must be used together.
- Use a random selection scheme to ensure that no two disks are identically protected. This prevents one person from breaking the copy protection and then passing on the information. Thus, the use of one set of copy parameters is negated. However, this feature is optional, since the personalization option lets you use the identical protection information on each copy of the program.

Actually, using Piracy Pruf is easy. You put your program on a normally formatted disk. Then you can go into the Editor mode on the back of the Piracy Pruf disk and make any changes you wish to the DOS. You can add the two switch files, allowing the user to save his data on unprotected disks. And you can add the necessary routines to check for a protected disk in the drive, convert your Applesoft program to a binary file which is then BRUNed on loading, and put in the files that look for the mini-DOS used by a hardware copy board.

Once these features have been put onto the normal disk, you load in the Piracy Pruf master disk and choose from the menu the protection features you wish to use. It's that simple.

Once I had finished protecting a disk with the Piracy Pruf system, I naturally checked the thoroughness of the protection. I was unable to get into the disk using the available methods. Standard copy programs did not work. The top three nibble copiers would not touch the pro-

tected disk, and the hardware board was also thwarted. Even several Zap programs were unable to read sectors on the protected disk.

Piracy Pruf cannot totally stop the knowledgeable pirate. There is no currently known method of protecting a disk absolutely.

It is manufactured by Kane Computing, 184 Pine Brook Blvd., New Rochelle, NY 10804. Price is \$250. ■

Peter Callamaras Scott AFB, IL

Troll's Tale

ike most adventure games, the object of Troll's Tale is to find hidden treasures. This game is designed for children who can read at least on a third-grade level. Sixteen treasures, including items as diverse

PRINTERS

 EPSON FX 80
 529.95

 EPSON RX 80
 289.95

 EPSON RX 80 FT
 399.95

 EPSON FX 100
 729.95

 ADJ. TRACTOR (FX)
 29.95



Epson FX-80

MISCELANEOUS HARDWARE

VIDEX VIDEOTERM 199.	95
VIDEX ULTRATERM 289.	95
ALS Z-CARD	95
ALS CP/M 3.0 64K 299.	95
WILDCARD II	95
HAYES MICROMODEM IIE 259.	95
KENSINGTON SYSTEM SAVER 69.	95
KOALA PAD	95
KRAFT JOYSTICK 47.	95
SUPERSPRITE W/SOFTWARE	95
MX/FX RIBBONS 7.95 3/21.	00

INTERFACES

Microtek GX	99.95
Microtek Dumpling 16K	149.95
Grappler +	129.95
Buffered Grappler	
P-KASO	

MONITORS

AMDEK 300 AMBER	169.95
AMDEK 300 GREEN	159.95
COMREX 5600 AMBER	149.95
COMREX 6600 RGB WiApple Interfac	e Card
& Cable	329.95

MICRO MERCHANT

898 Via Lata • P.O. Box 1516 • Colton, CA 92324

800-652-8391 ORDERS ONLY! 714-824-5555 CA, AK, HI

(Customer Service, Order Status)

TO ORDER: Send Money Order or Cashiers Check, personal checks held 21 days. California residents add 6% sales tax, VISA or M/C add 3%, SHIPPING: UPS delivery add 3%, \$3.00 min. APO/FPO add 5%, \$5.00 min. Foreign orders add 10%, \$10.00 min. Sorry no COD's or P.O's accepted. Prices subject to change without notice.

as a bag of pennies, a silver cup, and a fiddle, all have been stolen from the Dwarf King by an evil troll. Naturally, the troll has carefully hidden the treasures in various spots within the underground kingdom.

Play begins in front of a dark cave that the child must enter to reach the underworld. From there, the player must navigate through tunnels, crawl down narrow hallways, ascend winding staircases, climb down a well and explore mysterious rooms looking for treasures. From time to time, the player may encounter the wicked troll who stands guard over the valuables. The best course of action, in this case, is to leave the scene quickly and return only after the troll has left.

When the player has successfully found all 16 treasures (and it took this author several attempts before doing so!), he or she must deliver the loot

"Children who don't know how to type can still successfully play the game."

directly to the King. The Dwarf King, as a measure of his appreciation, makes the player an Honorary Dwarf.

Troll's Tale has several features that make it attractive for use with children. Clearly, the graphics is the most appealing feature. All of the pictures, done in high resolution graphics, are brightly colored, clear and detailed.

The organization of the game is another child-oriented feature. Each scene presents choices in text for the child's next move. The child need only manipulate either the return key or space bar to select his or her choice. Children who don't know how to type can still successfully play the game.

Naturally, the play of any adventure game is significantly easier if one draws a map. This is particularly true for elementary school children who have a difficult time with the concepts of north, south, east and west. Since children usually are not experienced in the area of map-making, Sierra On-Line provides an outlining map that the child may fill in while playing.

In using Troll's Tale at my elementary school, I found that students in fourth through sixth grade were able to use the map outline well. Children younger than third grade had difficulty with the game. They played the game by randomly traveling throughout the kingdom.

Troll's Tale is manufactured by Sierra On-Line Inc., Sierra On-Line Building, Coarsegold, CA 93614. ■

Janet O'Neill Nashua, NH

DIVERSI-DOS IS THE BEST

*** NEW *** NEW *** NEW ***

TLIST — Lists BASIC files without destroying the program in memory. Use TLIST to copy lines from one program to another / Improved list format without indents, for easier editing / Visible control characters / Also lists program in memory with improved format

 $Insert/Delete\ Mode\ -\ Makes\ program\ editing\ a\\ pleasure!\ Insert\ characters\ in\ the\ middle\ of\ a\ line\\ without\ re-typing.\ Also\ works\ for\ data\ entry!$

Keyboard MACROS — Enter whole phrases with a single keystroke! Make your own custom editing keys, or redefine your entire keyboard (Dvorak keyboard included)

Wildcard file names — Enter only the first few letters of a file name (searches the directory for a match)

BSAVE — "A" and "L" parameters are not necessary (uses "A" and "L" from last BLOAD)
Recognizable ESCAPE and INSERT mode cursors

Lowercase DOS commands accepted Catalog abort key

Lists text files to screen or printer

"Of all the DOS enhancement packages reviewed in Peeling II to date, **DIVERSI-DOS** is the most powerful in terms of its capabilities coupled with its price. **DIVERSI-DOS** is the only product to speed up all areas of DOS—LOAD/BLOAD, RUN/BRUN, SAVE/BSAVE, as well as the READ and WRITE of text files...The documentation is superb. (Rating AA)"—Peelings II Magazine

WHAT ARE YOU WAITING FOR???

Are you tired of waiting for DOS to load and save files? Are you tired of waiting for DOS to finish so you can type again? Are you tired of waiting for your printer? When you buy **DIVERSI-DOS'***, by Bill Basham, you won't have to wait any more! Here's why:

- 1. DOS speed-up: Apple DOS 3.3 takes 18 disk revolutions to read a single track, whereas **DIVERSI-DOS** reads or writes a track in just 2 revolutions. This speeds up file processing tremendously (see table).
- 2. Keyboard Buffer: **DIVERSI-DOS** allows you to type ahead, as fast as you can, without missing a single character.
- 3. Print Buffer: **DIVERSI-DOS** can use a RAM card (16K-128K) to temporarily save characters before they are printed. Thus, your computer won't have to wait for your printer to finish.
- 4. DDMOVER: **DIVERSI-DOS** can now be moved to a RAM card to increase the available memory in a BASIC program.

DIVERSI-DOS, the QUADRUPLE utility, requires a 48K Apple II, II+ or //e with DOS 3.3. A simple, menu-driven installation program is included on the un-protected disk. So what are you waiting for?

	APPLE DOS	DIVERSI-DOS
SAVE‡	27.1 sec.	5.9 sec.
LOAD‡	19.2 sec.	4.5 sec.
BSAVE*	13.6 sec.	4.1 sec.
BLOAD*	9.5 sec.	2.6 sec.
READ**	42.2 sec.	12.4 sec.
WRITE**	44.6 sec.	14.9 sec.
APPEND**	21.3 sec.	2.3 sec.
*Hi-res screen	‡ 80-sector BAS	SIC program
** 52-sector ter	xt file	

ORDER TOLL-FREE

Call NOW: 800 835-2246 ext. 127 (orders only) For information, call 815 877-1343 Disks normally shipped within 24 hours. Only \$30: Includes 1st class or foreign airmail. Sold by mail order only. Return in 30 days for full refund, if not totally satisfied!

FREE — with your order — FREE DOGFIGHT® II — By Bill Basham

 A special mail-order version of the arcade game for 1 to 8 players, recently listed #6 on the best seller list!

1	Send \$30 (U.S. funds) to: Diversified Software Research, Inc. 5848 Crampton Court Rockford, Illinois 61111
1	Name:
,	Address:
(City
5	State: Zip Code:
١	Jisa/Mastercard, C.O.D. or personal check accepted.
(Card #:
E	Exp. Date:
	_

Sammy Lightfoot

Sammy Lightfoot is a little fellow who's auditioning for his own circus act. You make him move left or right, stop, or jump. This game has many nice features such as sounds control, difficulty control, and a high scores display.

The game is divided into three scenarios with 12 levels of difficulty for each scenario. Upon completion of the third scenario, you go back to the first scenario at a higher level of difficulty.

In the first scenario, Sammy's task is to jump from platform to platform using trampolines to gain altitude. beach balls occasionally Huge bounce into his path. These he must jump over or else he will get knocked down. He even has to hang onto swinging ropes to jump from platform to platform. The object is to reach a bespectacled pumpkin on a small platform in the upper right corner of the screen. Keyboard response is excellent, and with a little practice, one can master the first scenario.

In the second scenario, Sammy starts out on a platform in the lower right corner of the screen. He has to jump across six more platforms to reach the left side of the screen. However, these platforms occasionally disappear. If Sammy jumps onto a platform and it vanishes, you lose him. Another danger is that plungers over the platforms are constantly moving up and down at varying rates. When Sammy reaches the leftmost platform, it and the rightmost platform will rise up a third of the screen. Now Sammy must travel over the tops of the moving plungers back to the rightmost platform. When he's gone that far, the platforms once again rise a third of the screen, but this time all the middle platforms and the plungers over them disappear. A flying carpet now appears next to the rightmost platform. Sammy then walks onto the carpet. When you press the space bar, the carpet takes off, and Sammy must ride the carpet all the way to the left platform. The second scenario takes a lot of practice, but it's a lot of fun.

The third scenario starts off with Sammy in the lower left corner. This time he must avoid puff balls, hammers, and ride elevators. He jumps onto a flying trapeze, over a flaming pit, onto a second trapeze, and finally to the bespectacled pumpkin on a small platform in the upper right.

More difficult levels involve more balls, faster trapezes, faster plungers, and a faster flying carpet. Scoring is very simple: A number (the "bonus number," starting at 10,000) is shown at the bottom of the screen. From the start of a scenario, the bonus number steadily decreases. When you have finished a scenario successfully, the bonus number is added to your score. If it goes all the way to zero, you don't lose a man—you just don't get any points for completing that scenario.

This game has some very nice features. If you lose a man, you start out in the same scenario with a full 10,000 bonus points. If failure gets to you, pressing CTRL-R will restart the whole game (back to scenario 1, level 1). CTRL-Q quits the game altogether and displays the top ten high scores.

If you run out of men, but have a high enough score, you can enter your initials into the Sammy Lightfoot Hall of Fame. Your score, initials, and rank among other high scores is saved to disk.

As with most Sierra On-Line games, pressing ESC will freeze the game action, and CTRL-S toggles the sound on and off. One special feature about CTRL-S not often found in games is that toggling the sound off actually doesn't turn it off—the sound goes to the cassette output jack.

Sammy Lightfoot can be controlled with keyboard, joystick, paddle 0, or paddle 1, with one or two players. If you choose keyboard, you use J to move left, K to stop, L to move right, and the space bar to jump. If you're left-handed, you can use S, D, and F in place of J, K, and L.

Another fantastic feature about Sammy Lightfoot is its built-in option menu. Pressing CTRL-O will display this menu, allowing you to change the number of players playing, the type of control for each player, and the sound effects. You can also erase the ten high scores, enter the starting level for each player, or return to the game. Another option lets you save all the changes you made to disk. You can call the option menu at any time during the game.

In conclusion, Sammy Lightfoot is a fun, comical game with excellent sound effects, adequate hi-res color graphics, and several levels of difficulty. It takes a bit of practice to get used to, but when you've mastered the lower levels, you can continue at greater levels of difficulty, adding to the fun.

Sammy Lightfoot can be played on the Apple II, II Plus, or IIe. It requires 48K RAM. A joystick or paddle is optional. It costs \$29.95 and is available from Sierra On-Line, Sierra On-Line Building, Coarsegold, CA 93614.■

> Eric Grammer Peterborough, NH

Teleminder

Stock brokerage houses often put business news at their brokers' fingertips with desktop terminals. These "news recall" systems allow brokers to punch up current or historical news or headlines for any stock that a client might be interested in.

Now, with Teleminder, you can do virtually the same thing at home or work. Teleminder is a new software package from Teleware that allows business and financial news to be automatically retrieved and stored on disk. It was introduced at Applefest Boston by its creator, Terry Kearney, who is no stranger to Dow Jones. He wrote the Market Manager portfolio program, one of three Dow Jones software products.

Teleminder allows you to automatically access all business and financial news and quotes from Dow Jones News/Retrieval on up to 360 companies and industries. You can program up to 20 individual lists with 18

categories each. Lists can be either active or inactive, allowing the user to update individual lists rather than the whole catalog. Examples of lists might be microcomputer stocks, oil stocks, or whatever securities you might have in your portfolio.

The Teleminder package comes with a clothbound loose-leaf manual inside a clothbound box. This is a nice feature that facilitates easy storage both vertically or horizontally. It's a small matter that never seemed to catch on with the majority of Apple software. Software makers please take note!

Teleminder will work on an Apple II, IIe or Apple III. The required hardware includes two disk drives, printer, and Hayes Micromodem or Smartmodem. You also need a Dow Jones password and directory, modular phone jack, and blank disks.

When using Teleminder, you must turn on your printer whether or not you will be printing anything, or else your system will "hang." After booting the program for the first time you will see the message: PLEASE MAKE SURE THAT THE DATA DISKETTE IS IN DRIVE 2 AND THE DOOR IS CLOSED. The program then instructs you to hit the escape key to format the data disk.

After formatting is complete, the System Parameter screen will appear. The parameters needed to configure the system are your Dow Jones password, three local Tymnet or Telenet phone numbers, the network code, the modem type, and the printer setup string. Once this is done, pressing return takes you to the utilities menu to utilize a clock card, if part of the system. If no clock card is to be used, pressing escape will bring you to the master menu, and you are ready to start creating lists.

To close all the files before shutting the system down, press the escape key at the master menu. You will then get a message that all files are closed, and that it's safe to reset the system. Escape is also used to return to previous menus or to abort most functions and input screens, bringing the cursor to the first field.

The program's outstanding feature

is its "Immediate Execute" mode, which will automatically dial, log on, and retrieve news or quotes for all the active lists, then hang up the phone and print the results.

When creating a list, the screen is laid out to make use of the 80-column feature of the Apple IIe. Apple II users press CTRL-A to view the right half of the 80-column screen. CTRL-A is a toggle function, and can also be used in the terminal mode when receiving certain data from Dow Jones in 80 columns.

Before creating a list, the program asks you to name it (up to six characters), then supply 18 security symbols and their appropriate "Type" codes to access the proper Dow Jones database. Type codes are S, B, O, M, T, and I, for stock, bond, option, mutual fund, treasury instrument, and industry category.

Next you must set the access data to determine how far back the Dow Jones database should be searched (maximum 90 days for news). The date is automatically updated whenever the list is executed. This prevents gaps or redundancies in the stream of information.

Once data is automatically received from Dow Jones, it can be manipulated in different combinations. Preset parameters allowing you to save news to disk and print it, save it to disk only, or print headlines only (nothing saved to disk). If quotes are received they are printed automatically, with only the most recent saved to disk. News that isn't printed at the time of access can be printed later with the "story maintenance" choice of the utilities menu.

The secondary portion of Teleminder is the communications mode. This is divided into three parts: news, quotes, and communications.

News allows retrieval of a single stock or industry. This mode will automatically log on to Dow Jones and display headlines pertaining to the symbol requested. To retrieve a full story, simply type the two-letter story code to the left of the headlines. You can scroll back and forth through pages of headlines and stories. The story can be printed, but not saved to

disk, in this mode. Any number of stories from the list of headlines can be retrieved this way, or you can press escape and return to the symbol entry screen for another query. CTRL-Q will take you to the current quotes database.

The quotes section of the communications mode allows you to fetch quotes on up to five securities at a time. The program figures out net change in the price of the stocks from the previous day's close—something you don't get from Dow Jones. Unfortunately, these can't be printed or saved to disk. This might be a good future revision. The main purpose of news and quotes is to selectively research one specific symbol from your lists, or to quickly look up a stock or industry you haven't followed as yet.

The last part of the communications section is the terminal mode. This lets you access all Dow Jones databases, such as sports and movie reviews, rather than just news and quotes. Log on is automatic, but all queries must be made manually. The terminal mode includes a buffer (about 8K) that can be dumped to a printer.

The utilities menu allows data manipulation such as displaying, viewing, deleting or printing stories, headlines or quotes stored on disk in the auto mode. You can also create a disk of historical quotes (up to 1800), back up quote and data disks, and format new ones. System parameters and clock parameters are accessed through the utilities menu too.

Teleminder comes with one copyprotected master disk and one data disk and is priced at \$195. After mailing in the registration card, you will be eligible for a back-up master disk for \$30. The price is a little steep for a back-up, but I'm told a lot of royalties are involved.

Future program updates may include compatibility with the Visi series and Dow Jones software, 80-column cards for Apple II users, and the ability to save only headlines to disk. Updates should be available to existing owners for a nominal fee.

Richard M. Fuccillo Groton, MA

Plasmania

emember the story of the movie Fantastic Voyage? An eminent scientist's life was threatened by a clot of blood in his brain. The clot was situated so critically that surgery was impossible. Fortunately, the U.S. government just happened to possess a ray that could shrink things down to microscopic size. They decided to shrink a mini-submarine and crew down to the size of a red blood corpuscle and inject them into the scientist's blood stream to destroy the clot from the inside. After many misadventures in the scientist's cardiovascular system, the team finally found its way to the brain, destroyed the blood clot and saved the scientist's life.

The arcade game Plasmania, written by David Lubar for Sirius Software, works on the same premise. As the game begins, the sub is injected into the bloodstream of a patient whose life is threatened by a blood clot obstructing the blood supply to the brain. Your mission is to guide the sub to the clot and, using your builtin gun, blast it apart and restart the blood supply.

On the hi-res color screen you find displays which monitor the patient's heartbeat, the passage of time, the score and the number of patients saved. In center screen is the graphic of the artery down which your submarine is travelling. You won't have time to glance at the displays, because once play begins the action moves quickly.

As the sub moves through the first twists and turns of the artery, it encounters defense cells, which can be left alone or shot for a higher score. The sub will also sight enzymes, which should be shot to release their healing power and prolong the life of the patient. Further along in the artery, red blood cells appear. Since they carry oxygen to the brain, they should be left alone. On the other hand, the antibodies which appear if the sub touches the artery walls must be immediately destroyed or they

will weaken the patient dangerously. As you thread your way along the artery, an audible monitor of the patient's heart rate lets you know how you're doing. When that heartbeat begins to speed up, drop everything and burn corpuscles to get to the main clot!

Assuming that you have moved speedily and the patient's cardiac monitor at the bottom of the screen hasn't gone flat, the sub eventually encounters the main blood clot, having sighted and destroyed smaller floating clots on the way. Destroying the main clot will take fifteen bursts of the sub's laser. If you do not get the bursts off speedily enough, you collide with the clot and, incidentally, kill the patient. Once the clot is destroyed, you can go on to more patients.

Plasmania's subject matter is offbeat, and mastering the game takes a little time. The game may be played at three levels of difficulty—easy, normal and expert—and you have the option of using single keystroke commands or a joystick to control the sub. Plasmania is a *real* blood 'n' guts game that arcade aficionados should enjoy.

Plasmania, manufactured by Sirius Software of 10364 Rockingham Drive, Sacramento CA 95827, lists for \$34.95. It is playable on any 48K Apple II or II Plus system and on the IIe. ■

Brian Murphy Fairfield, CT

Beagle Basic

How would you like to do this on your Apple?

10 RESTART = 20: SWITCH = 30: INC = 40: N = 50: DIM A(N): FOR I = 1 TO N:A(I) = RND (11)*100: NEXT I

20 F = 0:I = 1

30 IF $A(I) \le A(I+1)$ GOTO INC: ELSE SWAP A(I), A(I+1): F = 1

40 I = I + 1: IF I<N GOTO SWITCH: ELSE IF F = 1 GOTO RESTART: ELSE FOR I = 1 TO N: PRINT A(I): NEXT I

Well, you can, and for less than you might think, with Beagle Basic by Mark Simonsen from Beagle Bros. Micro Software.

The original Apple II had Integer Basic in ROM and precious little else except the capacity for expansion. When the language card came along, many Apple users realized that it was a way of freeing their machines from the constraints of immutable ROM: We had Pascal; we had DOS in the upper 16K; we had Microsoft Basic 5.0 (if we wanted to buy a Z-80 card); we had assemblers that pretended they were Basic—the list goes on.

I wanted more. I wanted string arrays; I wanted a GET; I wanted an ELSE; I wanted an easy way to tell if a particular hi-res screen location was turned on or not; I wanted a compiler.

Well, Applesoft came along and fulfilled some of those wishes, but it had a lot of shortcomings. Many of these could be corrected with an & or a CALL 768, X\$, but they all took up additional memory. What I really needed was a rewrite of Applesoft.

That is largely what Beagle Basic is. It's made up of extensions to Applesoft and to your Apple's monitor. You need either an Apple II with a language card or an Apple IIe. Beagle Basic moves Applesoft and the monitor from the motherboard ROMs to the language card RAMs. It then permits you to change various rarely-used Applesoft commands to something more useful. (When did you last use SHLOAD, STORE, or RECALL?)

BEAGLEBAS (my name—they modestly call it NEW BASIC) prides itself on being compatible. It gets along fine with FID, RENUMBER and APA. I'll describe in a moment one small hitch using the renumber programs. BEAGLEBAS is compatible with Konzen's GPLE (Global Program Line Editor) with one exception: You can't have both GPLE and the flashing + in escape mode. In addition, GPLE must be loaded before BEAGLEBAS since GPLE normally blocks any attempt to write anything to the language card. BEAGLEBAS cannot be run with DOS relocated into the RAM card. Applesoft needs

10K of memory and DOS takes up 10.5. 20.5K goes into 16K no times and nothing left over. At present, renumber programs trip up on the ELSE command (to them it looks like SHLOAD). Beagle Bros. advises using GPLE or another Applesoft editor to change all occurrences of ELSE to LIST, renumber, then use the editor to change the LISTs back to ELSEs. Reprograms can't handle number GOTO/GOSUB variable names. While you can easily change the value of a line number variable after renumbering, computed line numbers remain a problem.

The three features I appreciate most in BEAGLEBAS are ELSE, SWAP and GOTO/GOSUB variable. SWAP x,y puts the contents of x into y and of v into x without the need of an intermediate variable. ELSE may be nested as deeply as you can nest IFs. The only constraint is that an ELSE must be on the same line as its IF. The ability to GOTO and GOSUB a variable name may not seem important since Applesoft already has an ON X GOTO/ GOSUB function. What makes this feature attractive is that you're using variables rather than numeric constants. With Applesoft, that means an increase in speed. In some cases, this increase in speed is phenomenal. The following (pointless) program in Applesoft takes 60 seconds.

10 FOR I = 1 TO 5000: GOSUB 2000: NEXT I: END

2000 X = T; T = Y; Y = X; RETURN

A similar do-nothing loop in BEAGLEBAS takes only 28 seconds.

10 SWITCH = 2000: FOR I = 1 TO 5000: GOSUB SWITCH: NEXT I: END 2000 SWAP X,Y: RETURN

On the somewhat more useful side is the three-line program given at the beginning of this article, which is a BEAGLEBAS translation of the Bubblesort routine given in the old Applesoft manual. That program in Applesoft takes an average of 47 seconds to sort 50 items. BEAGLEBAS takes an average of 39 seconds.

BEAGLEBAS also provides the following additional functions:

● TONE PITCH, LNGTH: allows 256 pitch values and tone lengths up to

65535.

- HSCRN X,Y: V=PEEK (234): if the value at 234 is a 0 then the point on the hi-res page whose coordinates are given in X,Y is black. If it is a 1, then that point is not black. Because of the way Apple hi-res graphics work, you can't actually tell what color the point is.
- SCRLDN: causes the text screen to scroll down. Everything on the screen is moved down one line and a blank line is placed at the top of the screen. This is the reverse of the normal Apple screen scrolling. It permits some unusual and amusing screen displays.
- TXT2: Gives you access to page 2 of the text screen. All screen output will now be sent to screen page 2 (\$800,C00). This command will allow you to mix lo-res graphics and text something which was hard to do until now. You can draw on one page, write on the other and flip back and forth. The one problem with this command is that an Applesoft program normally starts at \$800; writing on page 2 will destroy your program. The way around this is to relocate your program so that it starts above \$C00. A POKE 104,12 and POKE 3072,0, then RUN {program name} will take care
- G2: Similar to GR but turns on page 2 of lo-res graphics. It has the same limitations as TXT2.
- CLRKEY: replaces Applesoft's littleused WAIT command. All it does is poke a 0 into 49168 (\$C010), which clears the keyboard strobe. I can think of some more useful things I would like to have replaced WAIT with (a real KEYPRESS, for example).

Three sets of additional features replace the lo-res PLOT, HLIN, VLIN and COLOR = commands. If you use them, you can't use lo-res graphics. Set 1 contains:

- CLLN: clears a text line from the cursor to the right edge of the text window.
- CLDN: clears text page from the cursor to the bottom of the window.
- SCRLUP: scrolls text up a line.
- BELL: does a CALL 198 or a PRINT CHR\$(7).

Set 2 contains:

- MODE1: turns on graphics without clearing the screen.
- MODE2: turns on text without clearing the screen.
- MIX0: gives you full screen graphics.
- MIX1: gives you split graphics and text.
- PAGE1 and PAGE2: turn on text/ graphics pages 1 and 2.
- RESL1: flips the lo-res graphics switch.
- RESL2: flips hi-res graphics switch.

The third set consists of cursor commands:

• CRSU, CRSD, CRSL, CRSR: move the cursor up, down, left and right under program control.

You can modify the sound of the bell to make it less or more obtrusive. You can add a flashing + cursor to indicate escape mode when editing. You can change the length of a listed line to another value. If you make it 40, for example, you will eliminate the annoying narrow 33-column format normally used during a LIST. You can also change the new line indentation value during a listing to squeeze more code on the screen or to make line numbers really stand out. Finally, you can make all your REM statements show up in inverse when they are listed on the screen. The usefulness of this last feature has to be seen to be believed.

Beagle Basic's abilities do not end here. Since the language is entirely in RAM, you are also permitted to change the names of the commands and the error messages to just about anything you like. Beagle Basic contains a command-error message editor similar to the one in DOS Boss. At first I thought this was a cute but fairly useless feature until I realized two things. First, changing the name of the command doesn't change the value of the command's token. A BEAGLEBAS program under a normal Applesoft interpreter will display normal commands and error messages. (The new features such as ELSE won't work.) Second, the ability change command and error messages means I can "write" a Basic



PROVIDES THE INTEGRATED SOLUTION

Data, voice and mail, PTP 1.1 handles them all. PTP keeps a single comprehensive phone, address and memo database. With this file, it prints, dials and runs computer communications. Perfect for the home. A productivity tool for business.

- Dials voice calls, can use non-Bell longdistance, send tone-dialed data
- Displays any address in 2 seconds, revise memos during calls
- Print an envelope, filing card, mailing list or merge-print form letters
- Up or download data files or electronic mail
- Auto log-on or prompted auto answering with auto up or downloading
- · Alternate voice and data

PTP has interactive prompting and is totally menu-driven. It's convenient, versatile, fast and friendly.

Person-to-Person. The integrated communications database for the Apple II and //e from Trutec Software. Only \$69.95.

Ask your dealer for a demo. Or order direct by phone or mail. Credit card orders accepted by phone. By mail send check or money order. Add \$3.00/shipping. California residents add 6% sales tax. Dealer inquiry invited.

Minimal system 48K-1 disk drive. Optional modem* printer. 16K card. 2nd disk drive. 80 column card. #e features. Capacity (64K) about 1400 listings per file. Also suitable for general filing.

*Modems supported. Hayes Micromodem II or IIe. Smartmodem 300 or 1200 (with Apple Super Serial Interface). Novation Apple-Cat II and compatibles of these

Apple is a registered trademark of Apple Computer Micromodem II and Smartmodem are registered trademarks of Hayes Microcomputer Products. Apple Cat II is a trademark of Novation.



1700 Solano, Berkeley, CA 94707 Orders: 800-621-3744 (In CA 415-525-4901) in a foreign language. Thus, we now have TURKBAS (Turkish Basic):

10 TEKRAR = 20: TAKLA = 30: ART = 40: N = 50: BOYUT A(N): ARASI I = 1 ILE N: A(I) = RAS (11) * 100: YINE I

20 F = 0: I = 1

30 EGER A(I) \leq = A(I + 1) GIT ART: YOKSA DEGIS A(I),A(I + 1): F = 1

40 I = I + 1:EGER I<N GIT TAKLA: YOKSA EGER F = 1 GIT TEKRAR: YOKSA ARASI I = 1 ILE N: YAZ A(I): YINE I

Such a feature is enormously useful in teaching programming to someone whose native language isn't English. Remember, this program will appear in "English" on an English interpreter, in "French" on a French one, and so on. I'm not sure Beagle Bros. was aware of this potential but somehow it seems very important to me.

Observations and Suggestions

The cursor in BEAGLEBAS should be different from the cursor in normal Applesoft. The cursor value is stored at location \$S440 (54336). It is normally a \$DD (221) or]. You can make it anything you like, but GPLE only seems to recognize two cursors: Applesoft's] and Integer's >. For the time being, we're stuck with using a POKE 54336,190 during bootup.

This patch creates a problem with DOS. After a program that uses DOS is run and control is returned to the keyboard, DOS takes a look at the prompt at location \$33. If it finds a 1 there, it sets the carry bit; if it doesn't, it clears the carry bit. This bit is a flag so DOS can tell whether or not a Basic program is running. Basic and DOS get confused when they see an Integer prompt with an Applesoft program running; as a result the first DOS command issued from the keyboard after the program has stopped will get you a PSYN-TAX ERROR since DOS is asleep at the switch and Basic doesn't recognize DOS commands. You can deal with this problem in three ways:

• Ignore it.

● After a program has run, immediately type ? and press return. This clears the error flag.

Make the following patch to DOS

a part of the procedure for loading BEAGLEBAS:

POKE 42604,190

190 is the ASCII value of >. This will keep DOS and Basic happy. It can cause problems, however, if you should load another language into RAM under DOS or if you should enter "real" Applesoft without rebooting. The solution is either to reboot always when leaving BEAGLEBAS or else to add the following line to any program that loads another language into RAM:

POKE 42604,221

As you might guess, 221 is the ASCII value of 1.

The original Applesoft has several bugs and quite a bit of inefficient code. BEAGLEBAS gives us the chance to correct the former and eliminate the latter. One flaw that has always bothered me is the RND bug: For (machine) generations we Applesoft users have been seeding our random number generators (RNGs) with what may be the initials of someone on the original Applesoft writing project. The RNG seed is stored at \$F123.F127 (61731-61735). Its decimal value is .811635157 and its ASCII value is OGRX. Due to a bug in the code, only the first four of these bytes are moved into the random number space (\$C9.CD or 201-205) every time Applesoft is cold-started. Since the value that appears in the fifth byte depends on how you entered Applesoft, you may or may not get the same sequence of random numbers following a cold start.

POKE 61777,28 will copy the complete seed during a cold start. This will give you the same sequence of random numbers every time BEAGLEBAS is entered or reinitialized with a "FP".

If you don't like the idea of someone else impregnating your RNG, try POKE 61777,23. This will prevent BEAGLEBAS from initializing the RNG during a cold start.

Another bug that can be corrected easily is the one that causes RETURNs to go astray if you jump out of a FOR/NEXT loop. A POKE 55664,134 should handle that one. On the other

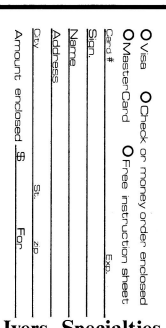
SIXTH FITGER

The automatic repeat key for your Apple II*

Also introducing our new adjustable unit with on/off feature

- MAdapts your Apple; all keys held down will repeat after the perfect delay.
- >>Great for program editing, word processing & VisiCalc.*
- >> Easy for anyone to install. Plugs onto the Apple's encoder board (all rev. 7 or later and late rev. 6 with encoder board), (30 day trial)

Regular unit \$9.95 Adjustable unit 12.95 Add shipping 1.00 Overseas shipping 3.00 Cal. res. add 6% tax To order or request free instruction sheet use order form or call (213) 675-4706



Ivers Specialties

Dept. IC-1 12841 Hawthorne Blvd. Box 524 Hawthorne, Ca. 90250



Dealer Inquires Invited *Apple is a registered trademark of Apple Computer Co. *VisiCalc is a registered trademark VisiCorp.

Software Reviews -

hand, it's probably better not to jump out of FOR/NEXT loops.

Optimization and Extensions

S-C Software (PO Box 280300, Dallas, TX 75228, 214-324-2050) will sell you a detailed and heavily commented source code for Applesoft for only \$50.00. You need two disk drives and their assembler to use it.

Studying the source for Applesoft will give you ideas for making your own changes, additions, etc. Do you ever use FLASH? I don't. And if you're running a IIe with lowercase, it doesn't work right anyhow. There's a candidate for a new command if there ever was one. How about TRACE and NOTRACE? When was the last time you used them? On the other hand, the USR function could stand some beefing up (or else a complete elimination). Why not turn WAIT into a real Pascal KEYPRESS? Wouldn't it be nice if the DEF FN function could extend over more than one line, could accept more than one parameter, and could work with strings as well as reals? Isn't it time for a PRINT USING? Once language has been liberated from ROM, its possibilities are endless.

Beagle Basic is available from Beagle Bros. Inc., 4315 Sierra Vista, San Diego, CA 92103 (619-296-6400). It comes on an unprotected DOS 3.3 disk and costs \$34.95. It requires an Apple II with a language card or RAM card or an Apple IIe. It includes a short manual that explains all the features on BEAGLEBAS in BBROS' usual witty style and some short programs to demonstrate the extensions. The second half of the manual is Apple Tip Book #6. While the program is copyrighted, no mention is made of royalties regarding any applications you might write using BEAGLEBAS. (Compare Microsoft Basic 5.0's legalese.) Common courtesy would lead one to mention BBROS' name in any case. I imagine BBROS want BEAGLEBAS to gain as wide an acceptance as possible. This enhanced version of Applesoft Basic thoroughly deserves it.

> Robert Bragner Istanbul, Turkey

SAVE AT ELEK-TEK ON PRINTERS

HUGE SAVINGS ON ALL EPSON PRINTERS

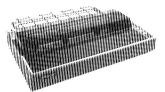
CALL FOR SUPER LOW PRICES ON

RX 80 FT FX 80 FX 100



EPSON RX-80 275.00

8750 Ribbon Cartridges for Epson 80 Column Printers



EPSON MX-100 \$500.00

(15 in. wide carriage) includes Tractor & Friction

8755 Ribbon Cartridges for Epson 132 Column Printers 7.00

Cables for Epson PA10A 10 ft. 36/36 pin

Interfaces	
standard RS-232(full loaded) 21. RS1Y RS-232 Y cable for TI-99/4A 35.	00
for TI-99/4A	00
for IBM	-
for IBM 25	00
standard parallel	
I standard parallel	.00

Interfaces

Microtech MCC 2064	00
GRAPPLER PLUS120. GRAPPLER PLUS (32K) BUFFER165.	00
8148 Ser. (For RX or FX Models) 90.	00
8161 IEEE-488 Interface 60.	00

DUST COVERS AVAILABLE FOR **ALL MODELS**

LETTER QUALITY PRINTERS \$500-\$1,550 TTX — COMREX — DIABLO

CALL TOLL FREE 800-621-1269 EXCEPT Illinois, Alaska, Hawaii

Corp. Accts. invited. Min Ord. \$15.00 Mastercard or Visa by wail or phone. Mail Casher's Check, Money Ord., Pers. Check (2 wks to cir.) Add \$4.00 1st item. (AK, HI, P.R., Canada add \$10.00 first item) \$7.00 ea add'l shpg. & handl. Shipments to it. address add 6% tax. Prices subj. to change. WRITE for free catalog. Return policy for defective on arrival replacements only: 90 day mfr. wty. ALL ELEK-TEK MERCHANDISE IS BRAND NEW, FIRST GUALITY AND COMPLETE.



Book Reviews

Electronic Life: How To Think About Computers

by Michael Crichton Alfred A. Knopf, Inc. 201 East 50th St. New York, NY 10022 Hardcover, \$12.95

aving dazzled, awed, even shocked us with certain of technology's implications in his previous works, such as the novels *The Andromeda Strain* and *Terminal Man*, and the movie *Westworld*, Michael Crichton would now reassure us about the friendliness of the microcomputer.

Yet, his stated intentions to the contrary, his coaxing manages to sound like unexamined warnings to the computer illiterates still among us, delivered in a tone of arch naivete by one of the cognoscenti (Crichton lets us know he worked on computers—mainframes, of course—at Harvard in the sixties).

He protests too much. For one thing, in describing the genesis of the book itself-Electronic Life started out as a collection of notes for friends who were first-time users—Crichton claims the point is to have fun with the computer, to resist being intimidated by a mere machine. But he comes off sounding like the condescending pal who has already tried something you haven't and can't brook your hesitation. He sounds impatient, cynical at times, as in this statement in a discussion of artificial intelligence: "You'd think by now everyone would have gotten the point: there is nothing a machine can't do."

Unfortunately, an empathetic, closely reasoned argument to win over the computerphobe is just what this book lacks. Instead, he or she will encounter the kind of armchair psychoanalysis of a "condition" that this insulting Crichtonian comment exemplifies: "The person who deeply

resists computers is insecure. His sense of control over his life and work is shaky; he is a person drowning in a lack of self-worth." To top it off, Crichton claims, such a neurotic will often turn into an insufferable computer convert, a persona with whom he would be loath to identify.

Instead, he offers up his own attitude toward the so-called computer revolution for our emulation: embrace the technology because it is inevitable and empowering. And, in fact, we have, he claims, only ourselves to blame if we abandon it to those who would monopolize or misuse it.

Who "we" are, however, is unclear to me. Crichton's vision of the democratization of the microcomputer is socioeconomically limited, his claims for the universality of access to computers, unsupported. If his hand-holding examples for new users in the appendices—programs written for the Apple II and the IBM PC—are any indication, "we" are people who can afford, or whose school districts can afford for our children, machines that are not exactly bottom-of-the-line.

"We"—and perhaps it's our fault again—are more often male than female in Crichton's implied audience. So even though he acknowledges that women need to be more involved with the microcomputer than they've been over the last ten years—an eternity, Crichton comments ironically, in the computer industry—he alludes to women in off-hand, often insulting remarks.

He speaks of the "housewife's fallacy" (new to me) of cleaning, to be avoided at all costs; observes women's "ineptness" when faced with a magnetic medium: "I've never understood why women, far more than men, seem to handle floppy disks by putting their index fingers through the center hole" (Should we tell him?); and when he does address the computer widows (his term) directly, he warns that they "had better recognize what they're up against," namely, the computer as a form of "intellectual prostitute." I'll spare you his benighted comments on women's resistance to learning to type.

Of course by not targeting his book, overtly, for a specific audience, Crichton made it marketable, a book-of-the-month-club selection, in fact. But in so doing, he stymied his own ability to write a sustained, mature appraisal. In this context the book's format is most telling: it's alphabetized and compartmentalized into short sections that suggest that explanations of the word "byte" and a discussion of "computer crime" carry much the same weight.

"Sectoring" his book this way allows Crichton to dismiss what doesn't suit his purposes: for example, of "Eyestrain" he claims there has been no evidence. (Interestingly enough, that entry directly follows "Error Messages.") And it's a format that further lets him take potshots at serious theorizing, as in the section entitled "Jobs" wherein he discounts the work of not a few economists and political scientists: "It should be clear by now that nobody really understands how an industrial economy works. If anybody did, we wouldn't have problems keeping it running smoothly."

And, of course, if you should lose your job because of a computer...you guessed it: it's your own fault.

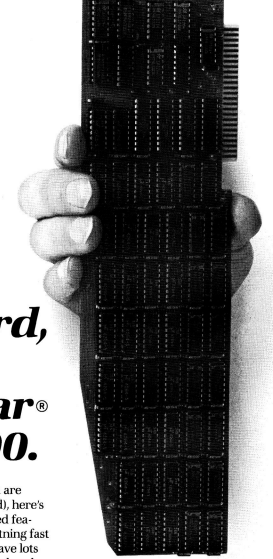
Crichton's at his best when he speaks to those with whom he is the most comfortable—professionals like himself. He is helpful to managers who don't know what to expect from a programmer; he's interesting when speculating about how the duties and responsibilities of lawyers, psychiatrists, and medical doctors (he holds an M.D.) will be transformed utterly once the data they dispense is accessible but the human contact they afford is irreplaceable. He imagines a more humane, almost shamanesque role such professionals will have to develop for their own survival.

But if we are to accept his view that computers are empowering by nature, we have to fault him for a rather jejune understanding of the nature of a revolution, and remain

A name to remember for memory in a hurry

flashcard...

disk emulator for Apple® computers.



Buy flashcard, get WordStar® for \$100.

If your Apple has CP/M® (or you are thinking of adding a CP/M board), here's the way to enjoy all the advanced features of WordStar *plus* the lightning fast processing of *flashcard*. And save lots of money in the bargain. (If you already have WordStar, we'll give you the same \$100 price on InfoStar®.) Yes, the popular *flashcard* disk emulator is now bundled with WordStar as well as packaged alone with drive diskettes for DOS 3.3, CP/M and Pascal.

Why flashcard? A solid state disk emulator gives you the speed of computer memory while maintaining the large storage capacity of a disk. With flashcard on your side, you can perform tasks up to ten times faster than with your floppy disk.

Simply plug flashcard into your Apple and experience fast, smooth, nowait computing. No more "disk wait"



messages. No mechanical delays. No more noise as your disk chatters and clatters through a file search. And no wear and tear on your program diskettes. Instead, *flashcard* displays your data the instant you ask for it.

Your computer store should have **flashcard** in stock. If not, ask them to order one for you.

flashcard with WordStar 144k memory \$449 288k memory \$629

flashcard only, \$100 less



800-426-7412

*flashcard is a registered trademark of Synetix, Inc. / *Apple is a registered trademark of Apple Computer, Inc. / *WordStar and InfoStar are registered trademarks of MicroPro. / *CP/M is a registered trademark of Digital Research, Inc.

Book Reviews

appalled by the kind of specious analogy he offers up to convince us to join in because "computers are going to be in everyone's hands—like handguns."■

Susan Gubernat Peterborough, NH

Apple Interfacing

by Jonathan Titus, David Larsen and Christopher Titus

Howard W. Sams & Co., Inc. 4300 West 62nd St. Indianapolis, IN 46268 Softcover, \$10.95

The Apple II computer's greatest strength may be its eight peripheral slots. These slots permit the addition of interface circuits to expand and extend the computer's capabilities seemingly without limit. One of the major reasons for the success of the Apple II is certainly the large number of interface cards manufactured by dozens of different companies that make customization of the computer easy and relatively inexpensive.

The various computer hobbyist publications have featured many useful interface circuit cards as construction projects, for those Apple owners who prefer to "roll their own."

Given the relative ease with which interface circuits can be designed and constructed, the existence of a book like *Apple Interfacing* is no surprise. It is surprising that there aren't a dozen or more on the market like it, however. Like the rest of the Blacksburg series, it is strong on fundamentals and short on hot air.

The first four chapters introduce the necessary basic concepts and materials. Chapter one describes the 6502 microprocessor, and the second chapter covers the architecture of the Apple II computer. The principles and components of input and output ports are explained in the third chapter. Techniques for synchronizing the computer with input and output de-

vices are described in the fourth.

After these necessary preliminaries, chapter five begins the "meat" of the book. The Blacksburg series places considerable stress on hardware, and this book is no exception. The fifth chapter is a detailed description of an interface breadboarding system developed by the authors as a teaching aid.

The sixth and longest chapter has a series of experiments designed to augment and reinforce the materials presented in earlier chapters. The seventh chapter summarizes the various signals and control lines available on the Apple bus, and describes an asynchronous communications interface adapter (ACIA) circuit using an 8251 integrated circuit as its main component. This is followed by five brief appendices.

Apple Interfacing has no serious flaws but there are a few trivial errors. The text for Figure 6-5, on page 97, identifies it as containing pin-outs for the SN7402 and SN7474 integrated circuits. My copy of the book shows only the SN7474 in that location. The SN7402 can be found, however, in Figure 6-2 on page 92. There are a few others, equally trivial. They do not alter the fundamental excellence of the book.

It is the only book available that covers the essentials of interfacing the Apple II in terms that are useful and intelligible to readers with little or no hardware interfacing experience. The book assumes little prior knowledge or experience on the part of readers, and covers all or nearly all of the relevant materials.

Apple Interfacing is an excellent book for anyone who is bothered by an overpowering urge to make something to fill the empty slots in his/her computer. While it can also be useful as a reference to readers with interfacing experience with other computers and other processors, it is most useful to novices at hardware interfacing who want to learn the essentials of interfacing from the very beginning.

F. Kuechmann Vancouver, WA

How to Create Your Own Computer Bulletin Board

by Larry L. Meyers Tab Books Blue Ridge Summit, PA 17214 Softcover, \$12.50

Ave you been wondering what to do with your computer now that your checkbook is balanced and you are tired of all those games? How about a do-it-yourself computer bulletin board system? All you need is an auto-answer modem (short for modulator/demodulator) to connect to a telephone line and the time to type in the programs. If time is at a premium, you may buy a disk from Tab Books with the programs ready-to-run (\$30.95 per disk).

The book covers CBB (Computer Bulletin Board) systems for the Apple II, TRS-80, Commodore 64, and the VIC-20 as well as information on

CBBs in general.

While this book concentrates on the Z-80 microprocessor-based computers, there is enough to interest those of you who have Apple computers. There are 15 pages in Appendix B with listings for a modular CBB program for an Apple computer with a minimum of 32K of memory, one disk drive, and an auto-answer modem. The CBB system for the Apple computer is called the "Sentry Apple Bulletin Board." The modular programs are: Sentry Initial; Sentry Startup; SYSOP Menu; Sentry Command; Sentry Message Section; Sentry Terminate; and Bulletin Entry. Each of the main modules writes a file to the disk, that passes information vital to the health of the system. which is read by the next program module in a given sequence.

There are several machine language programs and sub-programs for computers using the Z-80 microprocessor, but there are none for the Apple computer.

On page 11 of the book the author states that the programs should be made "as fast and tight as possible." Unfortunately, he has written the modular programs for the Apple II so

Full Range of APPLE™ IBM™ Products. Call if you do not see what you need.

Apple™ Franklin	Modems	CP/M Software
Franklin Computer CALL	Novation D-Cat\$159	Multi Plan
Disk Drives	Novation J-Cat \$105	d Base II
Dual Disk Control Card \$44	Novation 103-Smart Cat\$169	Financial Planner\$449
Printer Card & Cable\$69	Novation Apple Cat II \$249	Friday Bottom Line Strategist \$243
16K RAM	Apple™	Word Star
Z80 Card	* Continental Software *	Word Star & Mail Merge \$410
RS232 Card\$75	Home Accountant \$59	Word Star & Spell Star \$410
80 Col. Card w/Soft Switch \$100	Tax Advantage	Calc Star\$110
80 Col. Card w/Hard Switch \$75	Property Manager\$325	Data Star\$199
Joy Stick	FCM-First Class Mail\$69	Mail Merge \$175
Printers	General Ledger\$169	* Special Priced Software *
Brother HR 15 Parallel \$489	Accounts Receivable Payable \$169	Package
Brother HR 15 Serial\$550	Payroll\$169	•
Detachable Key Board \$180	Ultra file	Easy Mailer Our List \$1600
Tractor feed\$119		Easy Writer Easy Mailer Easy Speller Easy Filer List \$1600 Price \$695
Cut Sheet feeder\$225	** Books **	Easy Filer \$695
NEC 8023 8½"\$470	Every Mans Data Base \$17.95	Easy Planner
1420 0020 072 1711111111111111111111111111	Reference Encyclopedia for	
Power Strip w/Surge Protection	the IBM PC	* Monitors *
3 sockets\$24	Apple™ Software 1984 \$17.95	Amdek Color 1 + (80 Col.) \$289
6 sockets\$26	ATARI Software 1984 \$17.95	Amdek 300 Green 12"\$140
8 sockets\$29		Amdek 300 Amber 12" \$150
Cooling fan 2 outlets		Visa & Mastercard add 3%
Surge Protection\$39	RIVCOM	Illinois Residents add 5% Sales Tax
Surge Flotection		*TM Apple Computer, Inc. **TM International Business Machines

208 Georgia Ave., Bowling Green, OH 43402 (815) 654-2311

Circle 49 on Reader Service card

MASTER HORSE **HANDICAPPER™**



EVALUATES FROM RACING FORM!

Condition onsistency

Gender Jockey (Today) Jockey (Last) Length Time of Year

Post (Today) Post (Last) Speed Trainer Workouts

And gives you GRAPHIC REPRESENTATION of finish

ADAPTS TO ANY TRACK IN THE WORL D

Quickly and easily be changing data statements relating to local track records/jockeys and trainers. COMPLETE INSTRUCTIONS INCLUDED

TH. Master Thoroughbred Handicapper*

A "Full Featured" Throroughbred Program for the professional and serious novice. A menu driven program that deals with "all" relevant variables found on the RACING FORM. \$999 MEM 32K

QH. Master Quarterhorse Program™

Complete Quarterhorse analysis designed for the "close" finishes involved in this type of race. This program is designed around intricate 'Speed" ratings but includes all handicapping variables. Complete with instructions.

MEM 32K \$999

NEW MB. Master Bettor" A compliment to ALL Master Handicapper programs, includes: 1) Win/Place/Show 2) Quinella 3) Exacta 4) Trifecta 5) Pik Six 6) Daily Double 7) Money Management 8) Odds Analysis 9) and Much More. A perfect program designed to use results from all Master Programs to generate MEM 16K "hest bet"

Apple™ is the trademark of Apple Computer, Inc.

71% "IN MONEY"

FOR 1983

SPRING RACING SPECIAL

COMPLETE PROFESSIONAL SYSTEM:

- A. Deluxe Master Handicapper™ or Master Dog Analysis™
- B. Master Bettor™
- Track Management™
- D. Manual and Instructions

Prof. Jones' Price \$1995 DISK ONLY

DA. Master Dog Analysis™

The only professional dog handicapper on the market, includes:

- 1) Speed
- 6) Condition
- 2) Post Today
- 7) Running Style
- 3) Kennel
- 8) Weight
- 4) Post Lane 5) Distance
- 9) plus much more.

If you are near a greyhound track, you can't afford

not to use this program. MEM 32K

Professor Jones' Football Predictor, Prof. Pix

- This complete football analysis will predict:
 - 1) Overlays
 - 2) Point Spreads
 - 3) "Superplays"
- 4) "Over/Under" Bets.

For NFL/USL/College. Specify Mod I/III

T-1995D \$2495

\$9995

Track Management™

A revolutionary data base program designed to keep records on "ALL" horses or dogs running at a track. Can also be used to expand Jockey/Trainer stats in all Master Handicapper™ programs. ▲

MUST FOR THE SERIOUS HANDICAPPER. (48K, Disk Only)

DEALER INQUIRIES INVITED

PROF. JONES' PROFESSIONAL **COMPUTER SYSTEM**

- Apple Soft™ compatible (with Apple Filer)
- B. CPM' compatible (includes card)
- 64K memory
- Disk drive
- Drive controller
- High resolution monitor (green)
- All cables etc.
- Your choice of one gambling program by

Complete \$1 19500 (until I run out)

HARDWARE Buffer Board **ENTERTAINMENT** "Saigon, The Final Days" "Programmers Flight System"

PROGRAMS AVAILABLE FOR TRS-80 I, III, 4

MANY

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

48 HOUR SHIPPING

CPM 2.2, 3.0 SOON: MS-DOS, MOD 100

Call 208-342-6939

1114 N. 24th St. Boise, ID 83702



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

they take up as much of the computer memory as possible and run as slowly as possible—just the opposite.

All in all, this book gives you some ideas as well as a place to start from. It also supplies the answer to the question, "What do you do with your computer?"

> John W. Davison Ft. Walton Beach, FL

The DIF File: For Users of VisiCalc & Other Software

by Donald H. Beil

Reston Publishing Company, Inc. 11480 Sunset Hills Road Reston, Virginia 22090 Softcover, \$15.95

f you are not using a spreadsheet program on your personal computer now you probably will be shortly. If you are using one, you should be aware of DIF files. In either case, this is a book to consider.

A DIF file (Data Interchange Format) transfers data within a spreadsheet and between different programs. If the spreadsheet you use makes use of this feature (some do not) you probably have a short description in the owner's manual. Other VisiCalc manuals also present ways to maneuver DIF files. What Mr. Beil does in The DIF File is to clearly and succinctly provide an excellent tutorial on DIF files that surpasses anything I have read to date.

Starting with some general information and then moving to DIF file usage, the book advances to file interchange with other programs, i.e., VisiTrend/Plot, PFS:Graph, Master and Executive Secretary, 1-2-3, TK!Solver, and several others. These "case studies" demonstrate the DIF format as it is used in actual programs, providing not only instruction of file usage, but examples of how these programs take advantage of the DIF potential.

Additional tutorials cover the DIF format, documentation within the models, usage guidelines and limitations. The examples are excellent. You won't be distracted by jumping from front to back in search of other information, to keep your trend of thought flowing. Especially pleasing were the very simple spreadsheet models and pictorials used to illustrate each function and usage of the

files. All examples are kept brief and vou will have little difficulty in grasping the concepts being discussed. Along the way, Mr. Beil is always careful to point out the limitations of DIF files and where errors in their usage are likely to occur.

The format structure of DIF is provided along with technical specifications. Basic and Pascal programs are included allowing you to write or read DIF files in your own programs. Although not in Applesoft, the conversion would be easy for anyone familiar with Basic.

An extensive bibliography and listing of commercial software that makes use of the DIF format is included. To top it off, the chapters and subjects within the chapters are well laid out with the various topics easy to locate, making this 235-page book an excellent reference manual to use while designing and using your own spreadsheets; and, yes, there is a good index.

There is more to DIF than you probably know—or thought. The DIF File is a scholarly and pleasing book that will complete your education.

> Arthur Ude Stoddard, NH



















Circle 245 on Reader Service card

IT'S SIMPLE. . . CALL AND SAVE MONEY!

Since 1978

STAR C.ITOH TRANSTAR

GA. & INFO 912-377-7120

DIRECT MARKETING **COMPUTERS AND EQUIPMENT** TO SAVE YOU MONEY!

FREE UPON REQUEST

COPY OF MER'S WARRANTY PRICES AND PRODUCTS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

PRICE LIST AND INFORMATION KIT

TRS-80 COMPUTERS UP TO 20% DISCOUNT

'CALL

F FRANKLIN **ACE 1000**

ACE 1200 °CALL PRINTERS TAXAN **MONITORS EPSON SCM TP-1 OKIDATA**

Novation Se Hayes **'CALL** RB

ROBOT 'CALL



Micro Management Systems, Inc.

2803 Thomasville Road East Cairo, Georgia 31728 TELEMARKET DEPT.

Are you spending too much time and money on your taxes? Would you like your computer to start paying for itself? Then read on

Imagine looking forward to preparing your federal taxes! Sound impossible? Not if you use TaxVision™ to CAL-CULATE & PRINT your return in IRS acceptable form. All you do is provide basic data. TaxVision automatically calculates the lowest tax possible. Forget an entry? No problem. Just enter the missing figure and TaxVision will redo the entire return. Now that's tax relief!

TaxVision is perfect for "what if" analysis. Use it to determine the tax impact of income & expense timing, investment transactions, and withholding adjustments all

TaxVision is desiged for use with Multiplan, a powerful, best selling spreadsheet program. Multiplan can be used to track family budgets, investments, cash flow requirements, household inventory, and much, more.

TaxVision is fully documented & attractively bound. Templates include Schedules A, B, C, D, E, F, G, R & RP, SE, & W; Forms 1040, 2106, 2119, 2210, 2441, 3468, 4562, 4684, 4797, 5695, 6251, & 6252.

OTHER TAX PROGRAMS cost \$180 to \$250. Now you can own TaxVision AND the powerful spread-sheet, Multiplan for the same cost. We think you'll agree: you get more TaxVision for your money. Order now!

TaxVision (tax deductible) \$ 69 Multiplan (save \$96 off list price) \$179 Both for only\$219

Add \$3 P&H. CA res. add 6% sales tax. Specify APPLE, IBM PC. or CP/M.

VISION INFORMATION PRODUCTS, Inc. 212 Baywood, Newport Beach, CA. 92660 Phone (714) 640-7029

Multiplan, APPLE, IBM PC and CP/M are trademarks of MICROSOFT, APPLE COMPUTERS, IBM and DIGITAL RESEARCH respectively. TaxVision is a trademark of VIP.

Circle 514 on Reader Service card



MAGIC COMPUTER "INPUT/OUTPUT" MUGS

When hot liquid is poured in, one message disappears and another takes its place on the computer screen. Fascinating to watch. Big 10 oz. size. Fine quality. 10 day money-back guarantee.

MUG "A" - Programmer on/off Duty." w! MUG "B" – "Computer Expert on/off Duty." \$895 ea.

Call Toll-Free 1-800-237-9338 In Fla.: (305) 687-9338, or mail coupon.

SWEET GUM inc.

15490 NW 7th Ave., No. Miami, FL 33169

__ (A) Mug(s) @ \$8.95 ea. Please send me (B) Mug(s) @ '8.95 ea. Add \$2 ea. for ship. & handl.

Fla. residents add 5% sales tax. Total \$

Charge my MasterCard Visa Fxp

☐ Just send free COMPUTERMANIA Catalog.

Signature Name

Address

City

IF HOME-COOKED MEALS ARE A HASSLE TO PLAN AND SHOP FOR, THEN... LET THE KITCHEN **PLANNER**

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

DO IT!

- * EASY TO USE * FLEXIBLE * * SAVES TIME *
- Creates 1 to 14 day menus, single meals or single items from up to 200 of your favorite
- 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.

Circle 352 on Reader Service card

Buy your computer from APPLE™ But!!!

Buy your Disk Drives from MICRO-DESIGN

Micro-Design Apple Compatible Drives are factory tested, warranted for 120 days (30 more than Apple) and are shipped in Apple Beige cases with cables ready to plug in and run.

Disk Drive Controller 16K RAM Card 80 Column Card

5995 4995

195⁹⁵





Half-Height Slimlines Alps. Teac & Panasonic from **24995**

MICRO-DESIGN

6301 Manchaca Rd., Ste. B Austin, Tx. 78745

Information & orders CALL TOLL FREE (512) 441-7890 (Texas Residents) 1-800-531-5002

New Software

edited by Joan Witham

Organize Your Money

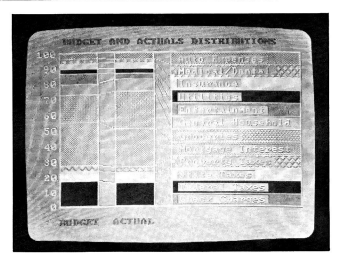
Dollars and \$ense, a family financial management package, saves you money by organizing your finances. Its most important characteristic is its consumer friendliness. You can establish and maintain budgets, keep accurate records of income and expenses and track growth in assets or liabilities. Dollars and \$ense is priced at \$165 from Monogram, 8295 S. LaCienega Blvd., Inglewood, CA 90301. Reader Service number is 450.



Create, edit and manipulate 3-D objects quickly and easily with the Imaginator from Townsend Microware, PO Box 1200. Port Townsend. 98368. The Imaginator I (\$129) does single objects while the Imaginator II (\$179) does multiple objects. Objects created are displayed on the Apple screen, dumped to printer or saved to a disk. Professional or personal applications are for both novices and experts. Reader Service number is 451.

Datamost Dilemma

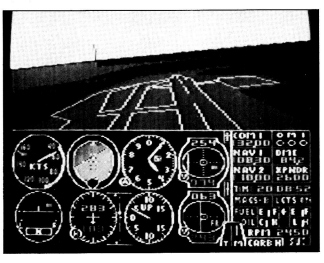
It might be a dilemma if you have to choose from among the new programs from Datamost, 8943 Fullbright Ave., Chatsworth, CA 91311. The following arcade games are available for \$34.95 from Datamost: Cosmic Tunnels, Mr. Robot, My Chess II, Ankh, and Mable's Mansion. Reader Service number is 459.



Dollars and \$ense is consumer-friendly.



Do well on the SATs with Barron's Computer Study Program.



Pilot your own plane with Flight Simulator II.

Energy Analysis

ASEAM, A Simplified Energy Analysis Method, analyzes energy use for up to ten zones in a commercial building. Developed for the Federal Department of Energy, ASEAM requires an Apple II Plus with 48K of memory, one or two disk drives and a printer. The suggested cost is \$35 from W.S. Fleming & Assoc., 536 Seventh St. SE. Washington, D.C. 20003. Reader Service number is 461.

SAT Tutor

Barron's Computer Study Program for the SAT combines the test preparation expertise of Barron's with the teaching power of the computer for \$79.95. The program pinpoints a student's strengths and weaknesses, then prescribes a personalized study program. The package contains three two-sided disks with color sound effects, a user's manual and three study guides. Contact Barron Educational Series Inc., 113 Crossways Park Drive, Woodbury, NY 11797. Reader Service number is 460.

Pilot Your Own Plane

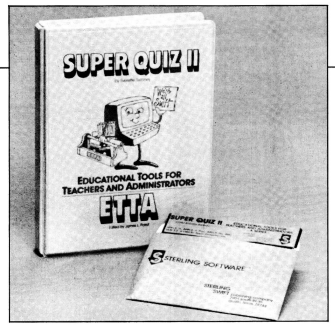
Flight Simulator II puts you at the controls of a Piper 181 Cherokee Archer with full-flight instrumentation (avionics included) and colorfully realistic panoramic view of over 80 airports in four scenery areas. You can practice takeoffs, landings, even complicated aerobatics with this \$49.95 (plus \$1.50)

S/H) updated program from SubLogic Corp., 713 Edgebrook Drive, Champaign, IL 61820. Reader Service number is 469.

TK!Solver for the Apple IIe

TK!Solver, the program that solves equations automatically, is now available for the Apple IIe user who commonly uses equations, formulas, and modeling for analysis, design, planning or problem solving. Suggested cost is \$299 from Software Arts, 27 Mica Lane, Wellesley, MA 02181.

Designed for use with TK!Solver is the TK!SolverePack for Introductory Science (\$100). It is geared toward high school and



Super Quiz II generates 10,000 questions.

college level chemistry, biology and physics courses, and provides models for solving problems in those fields. Reader Service number is 462.

Write a Super Quiz

Super Quiz II is a multiple-choice test generation system that teachers can use to create a test bank of up to 10,000 questions; add, edit or replace questions at will; prepare quizzes with up to 100 questions; preselect questions; print randomized copies of the same exam; print alternate exams with the answers rotated; or select from at least ten other useful options. The disk and documentation are priced at \$49.95 from Sterling Swift Publishing Co., 7901 South IH-35, Austin, TX 78744. Reader Service number is 464.

Watch Your P's and O's

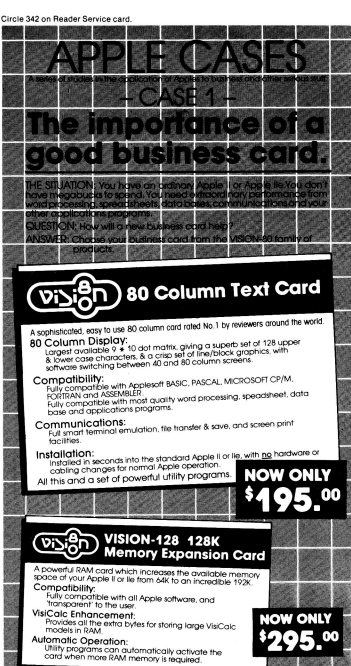
Bertamax Inc. has released a carefully graded sequence on Punctuation and Capitalization for grades one to eight (one disk for the primary grades then one for each grade) that covers the skills included in most standardized tests. A teacher's manual and one disk cost \$45.50. For more information, contact Bertamax 3647 Stone Way Inc., North, Seattle, WA 98103. Reader Service number is 465.

Arcade Game Goes Apple

The Apple computer version of Fax, an educational coin-op arcade game, consists of 900 multiple-choice questions in each of four categories: sports, trivia, history and entertainment. The faster you give the correct answer, the more points awarded. Fax is available from Epyx Inc., 1043 Kiel Court, Sunnyvale, CA 94089 for \$29.95. Reader Service number is 463.



Fax—from coin-op to computers.



VISION-VCE VisiCalc Expander PREBOOT DISK

Automatic VisiCalc preboot procedures for both the Apple II & Apple IIe, utilizing VISION-80 VISION-128K

ONLY \$69.00

VISION-AWII Apple Writer II PREBOOT DISK

itomatic WRITER II preboot pro-cedures for both the Apple II & Apple IIe

ONLY \$69.00

VISION-128 UTIL Utility Program Disk

A large variety of utilities for the expanded 192K memory, including the VISION-DRIVE diskette



Action-Research Northwest

11442 Marine View Drive, SW. Seattle, WA 98146 (206) 241-1645 Source: CL2542



Desert adventure from Datasoft.

Hot Time in Egypt

This colorful, hi-res adventure in the hot, dusty Sahara is now available for Apples from Datasoft, 9421 Winnetka Ave., Chatsworth, CA 91311. You must travel across Egypt's toughest desert, dodging dangers and obstacles, as you test your mental ability with hints and riddles that lead to a hidden treasure. The sugprice gested retail \$29.95. Reader Service number is 468.

Low-Cost CAD

CAD, a low cost, easyto-use picture drawing program, can quickly create, store and plot any shape on the following plotters: HP 7470/7475, Enter's Sweet P Six Shooter, Mannesmann Tally Pixy 3, Amdek Amplot II, Houston Instruments and Apple plotters. Once stored on disk, the drawing can be recalled and altered with single keyboard entries. The suggested retail price is \$149 from Centerpoint Computer Applications, 500 N. Michigan Ave., Chicago, IL 60611. Reader Service number is 457.

700 Applications Added for the Lisa

Rvan McFarland Corporation's RM/Cobol and RM/Fortran language compilers now run on the Apple Lisa, operating under Xenix and UniPlus + . This brings more than 700 serious business applications and programming tools written in RM/Cobol to Lisa users. The cost is \$1250 for each program. Further information is available from Rvan-McFarland 609 Corporation, Deep Valley Drive, Rolling Hills Estates, CA 90274. Reader Service number is 455.

Atari's Best for the Apple

Atarisoft has released seven of its best-selling games for the Apple: Centipede, Defender, Dug, Donkey Kong, Pac Man, Robotron and Stargate, each at a suggested retail price of \$34.95. Contact Atari Inc., PO Box 427, Sunnyvale, CA 94086, for further information. Reader Service number is 466.

Don't Overtax Yourself

Aardvark/McGraw-Hill announces a Personal Tax Planner that is designed to calculate and reduce personal Federal income tax. The program sells for \$99 from Aardvark/McGraw-Hill, 1020 North Broadway St., Milwaukee, WI 53202. Reader Service number is 467.

Help for Investors

Investors can access information on thousands of corporations, construct BOUNCING KAMUNGAS by Thomas Beetland Bouncing Kamungas is a fast and furious arcade game.

graphs to compare groups of companies and create user-defined screens with Standard & Poor's Stockpak II, a fundamental analysis software system with a monthly database update.

The cost of an annual subscription to the NY Stock Exchange, American Stock Exchange or Composite (a mixed group of 1500 selected companies from the NYSE, AMSE and the over-the-counter market) is \$245. The data disks for the Over the Counter Companies cost \$490.

Contact Standard & Poor's Corporation, 25 Broadway, New York, NY 10004, for further information. Reader Service number is 454.

Penguin's New Treats

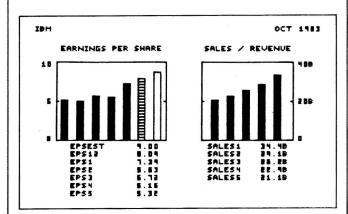
Penguin Software has released three new programs. Bouncing Kamungas pits the player against ridiculously cute furballs that fall from the sky.

In The Coveted Mirror, an animated graphics adventure, you must find the missing piece of a mirror to protect the medieval village of Starbury from the black-hearted King Voar.

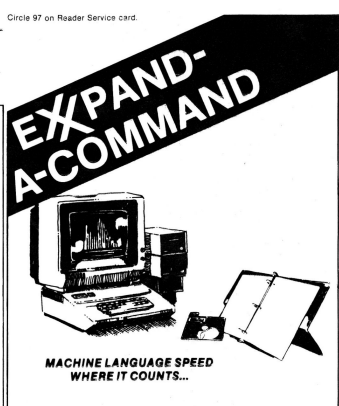
Take the tedious work out of writing applications with Short Cuts, a program that provides easily prompted, formatted and verified input, print formatting, fast sorting with tag files and options for user help screens. All three programs are \$19.95 each from Penguin Software, PO Box 311, Geneva, IL 60134. Reader Service number is 456.

Learning Seed Programs

Three nutrition programs are available from the Learning Seed Company, 21250 North Andover Road, Kildeer, IL 60047. Fast Food Micro-Guide (\$36) prints out a nutritional analysis showing calories, protein analysis, vitamin A, B and C content and amounts of other nutrients from any fast food menu you choose.



Check computer stocks with Standard & Poor's Stockpak II.



IN YOUR PROGRAM!

With AMPER-MAGIC™ there's no need to know machine language to benefit from its power.

To your Applesoft™ programs you can attach finished machine language routines (referenced by name, not by address) in seconds. No separate BLOADing. And with AMPER-MAGIC commands, you can pass variables back and forth directly, just as with built-in Applesoft commands.

So name your routine, perform the append procedure, and AMPER-MAGIC takes over — machine language speed where it counts: in *your* programs. Even your commercial programs. AMPER-MAGIC COMMAND LIBRARIES™ gives you access to hundreds of relocatable machine language routines, including those from magazines and other libraries and - most notably - those from AMPER-MAGIC itself, which has over fifty routines of its own in two volumes, with more to come.

Imagine!

Only \$75.00 for the original AMPER-MAGIC by Bob Nacon Only \$35.00 for AMPER-MAGIC COMMAND LIBRARY™ Volume 2

Plus shipping. MC and Visa accepted.

Amper-Magic™

See your dealer or contact us.



103 Bartlett Avenue, Pittsfield, MA 01201 Telephone (413) 448-8278, Telex 467622

AMPER-MAGIC and AMPER-MAGIC COMMAND LIBRARY $^{\text{IM}}$ are trademarks of Anthro-Digital, Inc.

Applesoft is a trademark of Apple Computers, Inc.

Also available from Anthro-Digital: Versacalc (several versions), Visicalc Formatting Aids, The Executive Secretary, The Personal Secretary, and Executive Speller, Hebrew II and Hebrew II Plus, S-C Macro Assembler, QuickTrace, Amper-Magic, The Rental Manager, F.A.R.M. accounting packages, The Performance Manager, Omniscan VideoDisc interface, and Flipper. DEALERS INVITED



BIBLE MOUNTAIN

A fun and exciting Bible educational game!

For 2 to 20 players.

Hi-Res Graphics with sound.

DEALER INQUIRIES

Athens, Texas 75751

P.O. Box 2132

(214) 675-8479



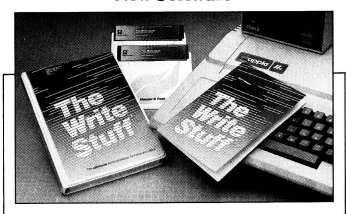
VISA

\$25.00

Add \$1.50 Shipping + Handling

Programs for Apple II +, IIe

48k, APPLE SOFT, and DOS 3.3 with disk drive
Disks are not locked
*APPLE is a registered trademark of Apple Computer, Inc



The Write Stuff may be the right word processor for you.

A diet analysis based on the food you have eaten is provided by What Did You Eat Yesterday? (\$39). Snackmaster (\$36) is an arcade game that you win by selecting the lowest calorie snacks. Reader Service number is 458.

The Write Stuff

Within 20 minutes you

can master word processing with The Write Stuff. It is completely screen oriented and performs each function with just a single keystroke. This program, for people who care more about words than processing, is available for \$99.95 from Harper & Row Software, 10 East 53rd St., New York, NY 10022. Reader Service number is 452.

COOSOL COMPUTER PRODUCTS

Circle 269 on Reader Service card.

CALL

COLUMBIA DATA MPC



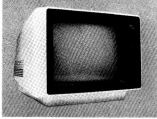
COLUMBIA System Includes: IBM COMPAT-IBLE Dual Floppies, 128K RAM, Two RS-232 Serial ports, Centronic Printer port, IBM Compatible Keyboard, Hi-Res Color Graphics Card, Green or Amber Monitor and more with \$3,000 Software bundle. COLUMBIA LOW TOTAL PRICE CALL

OTHER COMPUTERS • EAGLE II Business Computer CALL

	EAGLE III D				
	EAGLE III Business Computer CALL				
•	EAGLE IV Business Computer CALL				
•	EAGLE 1630 Computer CALL				
	All EAGLE CPUs Includes Software Bundles				
	NEC PC-8001A, PC-8012A, PC-8031A,				
•					
	JB-1201, PC-8023 w/Software				
	(NEC SYSTEM) \$1995				
•	NEC PC-8800 8-BIT or 16-BIT				
	w/Software CALL				
•	NEC APC SYSTEM 16 bit CALL				
	SANYO MBC-1000 with Bundled				
-	Software\$1595				
_	SANYO MPC-3000 with Bundled				
•					
	Software CALL				
•	SANYO—NEW PC CALL				
	SOFTWARE				
•	STONEWARE CALL				
•	SUB LOGIC-FLIGHT SIMULATOR \$33				
	VISI CORP—VISICALC \$239				
	ASTON-TATE D BASE II \$465				
	CONTINENTAL ACCOUNTING CALL				
	I U S EASY WRITER \$89				
_	LOTUS				

MICRO PRO WORD STAR \$372

MONITORS



COLOR RGB & OTHER MONITORS

•	NEC JB-1205MA AMBER	CALL
•	NEC JC-1203DH(A) Hi-Res RGB	. \$599
	NEC JB-1201 Green	
	AMDEK Hi-Res RGC and others	
	PRINCTON GRAPHICS Hi-Res RGB.	
•	TAXAN Hi-Res RGB and others	CALL

MODEMS

MODEW2
HAYES SMARTMODEM (300 BAUD) \$227
HAYES SMARTMODEM (300 & 1200) CALL
HAYES CHRONOGRAPH \$199
NOVATION J-CAT \$120
NOVATION 212 AUTO-CAT CALL
SIGNALMAN MARK I and others CALL
U.D.S. Series Modems CALI

CARDS

	AMDEK RGB COLOR II INTERFACE . \$169
	M&R ENTERPRISES RGB INTERFACE \$69
	VIDWX VIDEOTERM CARD \$285
	BPO 16K EPSON, OKIDATA, NEC \$159
•	WIZARD IPL \$85
•	OTHER APPLE CARDS CALL

•	EPSON FX Series	CULL
•	EPSON RX-80 w/GRAFTRAX +	CALL
•	EPSON MX-100, 80, & F/T	
	w/GRAFTRAX +	
•	OKIDATA 82A	. \$420
	OKIDATA 83A, 84A	
•	OKIDATA 92, 93, 2350, & 2410	CALL
	NEC 3550	
	NEC 3510, 3515, 3520, 3525, & 3530	
•	NEC 7710, 7715, 7720, 7725, & 7730	CALL
•	NEC PC8023A-C	. \$449

NEC PRINTERS



OTHER PRINTERS

٠	BROTHERS HR-1 Serial or Parallel \$799
•	COMREX CR-1 Serial or Parallel CALL
•	DAISYWRITER 2000 w/48K Buffer CALL
•	TOSHIBA P1350-P or P1350-S \$1649
•	SILVER-REED EXP550-P
	or EXP550-S
•	GEMINI 10X\$355, GEMINI 15 \$499
•	C.ITOH 8510 Parallel or Serial CALL
•	C.ITOH 1550 Parallel or Serial CALL
•	C.ITOH F10-40 and F10-55 Parallel
	or Serial

Computer Baron 3017 Harbor Blvd., Costa Mesa, CA 92626 (714) 979-2488

READER SERVICE

	numbers on the card on this page. Include your name, address & zip, and dro In 4-6 weeks you'll hear from the advertiser directly.	p in a mai
My vote for the best advertisement in this issue goes to (company) whose Reader Service number is	This card valid until April 3	30, 1984
A. How thoroughly do you read the articles in inCider? 1. Read almost all articles thoroughly 3. Read some thoroughly, skim others 2. Skim almost all articles 4. Just use for reference B. If you were planning to purchase an additional computer would you buy another Apple?	1 6 11 16 21 151 156 161 166 171 301 306 311 316 321 451 456 461 2 7 12 17 22 152 157 162 167 172 302 307 312 317 322 452 457 462 3 8 13 18 23 153 158 163 168 173 303 306 313 318 323 453 458 463 4 9 14 19 24 154 159 164 169 174 304 309 314 319 324 454 459 464	467 472 468 473
☐ 1. Yes ☐ 2. No	5 10 15 20 25 155 160 165 170 175 305 310 315 320 325 455 460 465	
C. Do you own a VCR? □ 1. Yes □ 2. No	26 31 36 41 46 176 181 186 191 196 326 331 336 341 346 476 481 486 27 32 37 42 47 177 182 187 192 197 327 332 337 342 347 477 482 487	
D. Where do you purchase most of your computer equipment? □ 1. Computer or electronics store □ 2. Department store □ 3. Mail order □ 4. Direct from manufacturer □ 5. Trom private individuals	28 33 38 43 48 178 183 188 193 198 328 333 338 343 348 478 483 488 29 34 39 44 49 179 184 189 194 199 329 334 339 344 349 479 484 489 30 35 40 45 50 180 185 190 195 200 330 335 340 345 350 480 485 490	493 498 494 499
E. How much do you plan to spend on software during the next 12 months? 1. Nothing	51 56 61 66 71 201 206 211 216 221 351 356 361 366 371 501 506 511 52 57 62 67 72 202 207 212 217 222 352 357 362 367 372 502 507 506 513 54 59 64 69 74 204 209 214 219 224 353 58 363 368 373 503 508 513 55 66 67 70 75 206 201 215 220 225 355 363 364 369 374 504 509 514 55 60 65 70 75	517 522 518 523 519 524
F. Which of the following types of software do you plan to purchase during the next 12 months? 1. Games 5. Utility 2. Education 6. Home finance 3. Word processing 7. Stock market analysis	76 81 86 91 96 226 231 236 241 246 376 381 386 391 396 526 531 536 77 82 87 92 97 227 232 237 242 247 377 382 387 392 397 527 532 537 78 83 88 93 98 228 233 238 243 248 378 383 388 393 398 528 533 538	541 546 542 547 543 548
G. Which of the following hardware items do you plan to purchase during the next 12 months? 1. Printer 2. Plotter 5. Graphics tablet 8. Disk drive 9. Monitor	79 84 89 94 99 229 234 239 244 249 379 384 389 394 399 529 534 539 80 85 90 95 100 230 235 240 245 250 380 385 390 395 400 530 535 540	545 550
H. Do you use your Apple for any of the following applications? 1. Business	101 106 111 116 121 251 256 261 266 271 401 406 411 416 421 551 556 561 102 107 112 117 122 252 257 262 267 272 402 407 412 417 422 552 557 562 103 108 113 118 123 253 258 263 268 273 403 408 413 418 423 553 558 563 104 109 114 119 124 254 259 264 269 274 404 409 414 419 424 554 559 564 105 110 115 120 125 255 260 265 270 275 405 410 415 420 425 555 560 565	567 572 568 573 569 574
I. If you have children who use computers, how old are they? □ 1. 5 or under □ 4. 16-18 □ 2. 6-10 □ 5. 19-22 □ 3. 11-15	126 131 136 141 146 276 281 286 291 296 426 431 436 441 446 576 581 586 127 132 137 142 147 277 282 287 292 297 427 432 437 442 447 577 582 587 128 133 138 143 148 279 284 289 294 298 428 433 438 443 448 578 583 588 129 134 139 144 149 279 284 289 294 299 429 434 439 444 449 579 584 589	592 597 593 598
J. If you have school age children, where do they use computers? □ 1. Home □ 3. Work □ 2. School □ 4. They don't use computer	129 134 139 144 149 279 284 289 294 299 429 434 439 444 449 579 584 589 130 135 140 145 150 280 285 290 295 300 430 435 440 445 450 580 585 590	
K. On a scale of 1 (no interest) to 5 (great interest), please rate your interest in the following types of articles:	Name	
	Address	
	CityStateZip)
L. If you are not a subscriber please circle 500.	Čider ● March 1984	

BOOKS

Qty. Catalog # Title

Please allow 4-6 weeks for delivery

Čider Peterborough NH 03458

No C.O.D. orders accepted.

Please send me the following **C**ider products:

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

Shipping and handling \$1.50 1st book, \$1.00 (UPS, use street addre \$10.00 each book over	each additional book ss)		
Enclosed \$	Check	M.O.	
Bill: 🗆 AE	□ MC □ VISA		
Card#			
Exp. date	Interban	k#	
Signature			
Name			
Address			
City	State	Zin	3-84

Canada and Foreign sı	City	Address	Signature	Exp. date	The second of th	\$ 10 mg		Apples in Business	Tidor
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. *This price voids all previous offers. inCider* PO Box 911* Farmingdale, NY 11737	StateZip			Card #	\Box Check enclosed \Box MC \Box VISA \Box AE \Box Bill me	receive a FREE issue, making a total of 13 issues for \$24.97.	one year at \$24.97. I understand that with payment enclosed or credit card order I will	ENTER my subscription to incider for	
343F59					Bill me	of 13	t with	er for	





NO POSTAGE **NECESSARY** IF MAILED IN THE UNITED STATES

BUSINESS REPLY MAIL

PERMIT NO. 27.

POSTAGE WILL BE PAID BY ADDRESSEE



P.O. Box 336 Dalton, MA 01226



Wayne Green Attn: Book Sales Elm St. and Rte. 101 Peterborough, N.H. 03458

UNITED STATES NO POSTAGE NECESSARY IF MAILED IN THE





UNITED STATES NO POSTAGE NECESSARY IF MAILED IN THE

FIRST CLASS PERMIT NO. 73. PETERBOROUGH NH 03458.

POSTAGE WILL BE PAID BY ADDRESSEE

BUSINESS REPLY CARD



FIRST CLASS PERMIT NO. 73 PETERBOROUGH, NH 03458 **BUSINESS REPLY CARD**

POSTAGE WILL BE PAID BY ADDRESSEE

Farmingdale NY 11737 Subscription Dept. Wayne Green Inc. inCider ® **POB 911**







Index to Advertisers

Reade	er Service Page No.	Rea	der Service	Page No.	Read	er Service	Page No.
104	3M Company		Fast Track Computer	71	141	Pirates Harbor	175
	Aardvark/McGraw-Hill		Fiberbilt			Plein Products	
			Furniture Concepts Intern			Practical Software	
	Action-Research Northwest	400				Prof. Jones	
	Action-Research Northwest	140	(FCI)			Prometheus Products	
	Addmaster Corp		Golem Computers				
	Alternative Computer Supply		Gooth Software			Protecto Enterprises	
480	Anthro-Digital Inc		H & E Computronics			Quinsept Inc	
	Anthro-Digital Software 161		Harper & Row			R & S Software	
	Apple-Pi Micro		High Order Micro Electro		148	RCM Software	
24	Appleware Inc	405	Hollywood Hardware	139		Rising Sun Software	
	Applied Engineering	398	Holmes Enterprises Inc	170		Riverside Computer Co	
466	Atari Inc	323	Howard W. Sams & Co	9		Rocky Mountain Softwa	
	Atari, SW	263	Human Systems Dynamic	s		Rule One	
74	B.H.R.T85	304	Human Systems Dynamic	s 38	455	Ryan McFarland Corp.	160
327	BASF7	419	Human Systems Dynamic	s 40	*	Safeware	
	BASF166	440	I/O Ware	178	223	Sav-Soft Products	
	Barron's Educational Series Inc		Ibid Inc.			Sensible Software	
	Beagle Brothers Microsoft	10000	inCider Magazine			Sir-Tech	
	Bertamax Inc		Back Issues		131	Skillware	
	Bill Cole Enterprises		Dealer			Smith-Corona	
200000000000000000000000000000000000000	The state of the s		Foreign Dealer			Softronics	
	Bits Power Systems Inc					Softronics	
0.000000	Bottom Line		Moving			Software Arts	
11	Business Computers		New Subscriptions		900	Software banc Inc	174
	of Peterborough		Subscription Problems				
	Byte General Inc., The		University Micro			Software Support	
6	Bytes & Pieces		International Solutions			Southern Cal Micro	109
	C& C Software141		Ivers Specialties		103	Southern Center for	100
232	C & S Software	162	J & M Software	162		Research and Innovation	
457	Centerpoint Computer Applications 160	62	Kalglo Electronics Co. Inc	139	504	${\bf Spectrum\ Computers\ }.$	
361	Central Point Software69	216	Kemcore Company	171	*	Standard & Poor	
	Classical Computing	86	Kensington Microware		454	Standard & Poor	160
	CMA Micro Computers	511	Key-tronics			Sterling Swift Publishin	
	Computer Discount of America 135		Last Electronics		82	Strictly Software	
	Computer Ease		Learning Seed Company		469	SubLogic Corp	159
			Locus Systems		517	SUCH-A-DEAL	
	Computer Learning Center		M.I.S.C		8	Sun Research	135
	Computer Outlet		Magnetic Harvest		514	Sweetgum	157
	Computer Plus		Magellan Computer Inc.			Synetix Inc	
	Computer Tech. Associates		Manx Software Systems .			Synetix Inc	
	Coosol Inc		Mega-Byte		473	Synetix Inc.	168
209	Coosoline		Micro City		225	Tellus Systems Inc	174
	Core Concepts		Micro Computer Technol			Texprint	
	Craftsbury Software141, 177					Thunderware	
	Cramapple Adapter		Micro Design		401	Tid Bit Software	89
418	Dark Star Systems		Micro Management System		421	Timecor	63
486	Data Link Inc		Micro Program Design		070	Titan Technologies	22
	Datamost	513	Micro Signal				
	Datasoft160		Micro Works			Townsend Microware	
	David Data		Micro-Merchant		173	Tronixs Publishing	3
3	Dennison Manufacturing/		Micro-Sci			Trutec Software	
	Leading EdgeCIV		Monogram			TSK Electronics	
	Digital Images	48	MPI	176		Utilico Software	
	Diskette Connection		Nestar Systems Inc			Valley Craft Inc	
	Diversified Software Research	476	Networx	168	58	Verbatim	
	Dorsett Educational Systems	96	Nibble		515	Vision Information Pro	ducts Inc157
	Doss Industries		Nibble Notch		474	Vytron	168
	Dynatech Micro Software95	38	Nikrom Technical Produc	ts 141		Wayne Green Books	
	Eagle Data Products Inc		Northeastern Software			Shelf Boxes	173
	East Side Software Co	010	NRI Schools		*	Wayne Green Publica	
	East Side Software Co	Ωι	OHM Electronics				
			Orange Micro				98
	Educational Dimensions Training 172		Pacific Exchanges			0	177
	Electrovalue Industrial	3.	Pacific Exchanges	161	510	Witts End	
	Elek-Tek	450	Distance Communities Communiti			Zoom Telephonics	
463	Epyx Inc	479	Phillips Computer System	5100	190	Zoum reiephonics	

*This advertiser prefers to be contacted directly.

For further information from our advertisers, please use the Reader Service card.

Hardware Reviews

UDS 212A/D Modem

The UDS Model 212A/D 300/1200 bit per second direct connect modem is an addition to the rapidly growing line of Apple II and IIe compatible modems. The system is an exterior module that attaches to the Apple via a user-supplied RS-232-C interface.

The modem is a general purpose high/low speed communications device that allows any terminal or computer, including the Apple, to communicate with another terminal or computer over phone lines.

The modern directly connects to a two-wire phone system with a supplied extension cord and modular phone plug. This "permissive mode" is standard for the modem, but with optional cables the modem also hooks up to an RJ45S telephone company data jack in the "programmable mode" (allowing control over transmit data signal levels). It can be attached directly to customer leased line phone systems. This is advantageous over acoustic couplers, which connect to the phone system with audio tones through a standard phone headset and are susceptible to exterior noise levels.

Slow speed operation provides 300 bits per second asynchronous communication with the Bell 103 standard used by most personal modems. This makes the modem compatible with most of the available data utilities such as CompuServe and The Source and with most other modems used with the Apple.

The modem has two high speed modes: 1200 bits per second asynchronous and 1200 bits per second synchronous. Both use dibit-phase shift keying. This mode is compatible with the Bell 212A standard used with most high-speed personal communication systems. The Source, for example, easily accommodates the modem at this rate.

The modem has several modes available for dialing the phone. If necessary, an external phone may be used in parallel with the modem. Built into the modem, however, is the capability to pulse dial at ten pulses per second or to tone dial using the dual tone multifrequency (DTMF) Touch Tone dial at 120 ms per digit.

The modem has a built-in automatic dialer with battery memory for up to five internally stored phone numbers. The Automatic Call Unit (ACU), as it is referred to in the manual, has a number of useful features. It will store and dial any of five phone numbers up to 30 digits each. The unit also:

- Auto adjusts to the computer's communication format.
- Displays a Help menu to the computer on request.
- Pauses for a few seconds or waits for a dial tone during dialing (for example, to access an outside line).
- Displays, modifies and deletes stored numbers.
- Modifies ACU parameters such as DTMF or pulse dialing, aborts timer threshold for hanging up automatically, interdigit dial delay, and local echo of transmitted data.
- Dials manually under computer control (keyboard or Apple computer program).
- Repeats the last number dialed.

The modem has a front panel with six switches and eight indicator lights. The switches are used for various self tests. Long line tests of the modem and phone lines are available for normal operator use. These allow the manual selection of high/low data rates and the use of a phone plugged into the modem for voice operation. The indicator lights serve as status monitors and are used during operation and for trouble shooting. Several of the more important indicators are: TR (Terminal Ready), MR (Modem Ready), TD (Transmit Data), RD (Receive) and HS (High Speed).

There are a number of serial inter-

face cards available for the Apple that provide all or some of the RS-232 signals used by the UDS 212 modem. Some are designed to be one-way interfaces, while others are designed for simple modems and thus ignore several signals lines required for proper operation with the UDS 212. The matching of interface card to modem can be tricky because the computer, interface card and modem are often manufactured by three different vendors.

There is no software of any kind provided with the modem because it is not specific to the Apple. There is a wealth of software available for the Apple II supporting data communication in general, and most of it works nicely with the UDS 212.

Software for the UDS 212 must support your system's serial interface card. Certain features of your software will not work with this modem. For example, most software with automatic dialing features will not have any effect on this modem.

To use the modem's automatic dialing feature, you enter the program's Terminal mode and then access the appropriate dialing commands. The process of programming the modem with phone numbers can be automated using your communication program's file transfer command.

The Universal Data Systems 212A/D modem is an excellent device with a number of advanced features. This product would be better for Apple buyers if Apple-unique interface cards and software were available from or specified by Universal Data Systems. Without such support or advice, the user is at the mercy of his own technical expertise or the good will of his dealer.

The UDS 212A/D modem is manufactured by Universal Data Systems, 5000 Bradford Drive, Huntsville, AL 35805. Price is \$645. ■

George Guild Nashua, NH

70 INCOME TAX PROGRAMS

(For Filing by April 15, 1984)
APPLE II, II + and IIe (3.3 DOS, 16-SECTOR)
(Also available for TRS-80's)

FEATURES: -

- 1. Menu Driven.
- 2. "Save on Disk"
- 3. BASIC, Unlocked, Listable
- 4. Name/SS No./F-S carried over
- 5. Inputs on screen before printing
- 6. I.R.S. approved REVPROC format printing
- 7 Prints entire Form/Schedule
- 8. Calculates Tax etc.
- Use GREENBAR in Triplicate

 don't change paper all season!
- 10. Our 5th Year in Tax Programming
- 11. We BACK-UP our programs!





For the Tax Preparer, C.P.A., Lawyer and Individual. 70 Tax Programs on 13-3.3 DOS, 16-Sector disks. Order only the disks you'll use.

Programmed for easy-use. Follow the Form or Schedule closely. Check-points along the way. Results on screen before printing.

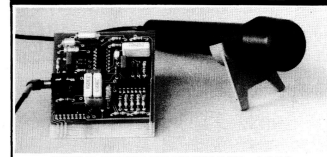
70 TAX PROGRAMS include: Forms 1040, 1040A, 1040EZ, 1120, 1120S, 1065 and 1041. Schedules A, B, C, D, E, F, G, R, RP, SE and W. Forms 1116, 2555, 2106, 2119, 2210, 2440, 2441, 3468, 3903, 4136, 4137, 4255, 4562, 4684, 4972, 4797, 5695, 5884, 6251, 6252 and 6765. Order only the disks you need.

Also we have TAX PREPARER HELPER: includes 12 PROGRAMS such as IN-COME STATEMENT, RENTAL STATEMENT, SUPPORTING STATEMENT, IRA, ACRS, 1040/ES, ADD W-2's, PRINT W-2's and others

TRY ONE DISK AND SEE FOR YOUR-SELF. AP #1 DISK IS \$24.75, POSTPAID.

Write:—
GOOTH TAX PROGRAMS
931 So. Bemiston • St. Louis. Mo. 63105

NEW! TALK TO YOUR APPLE



VOICE INPUT THAT WORKS. \$199

Imagine being able to enter data and commands into your Apple by talking to it! Up until now, speech recognition peripherals were either too expensive or did not work well enough to be useful. The Microsignal SR-32 speech recognizer is changing all that. First it is priced reasonably at \$199. Second, it works. Performance is equal or better to units costing thousands of dollars. Third, it is easy to use.

Your vocabulary can have up to 32 words (or short phrases) of your choice. More are possible by paging two or more vocabularies. You train the SR-32 to your voice by saying each word in the vocabulary three times. That's all. Then, by using our PARKEY program you can enter data by either talking or typing. The Apple wouldn't know the difference. Or you can add voice input to your programs—a line of BASIC is all that is needed to recognize a word. Vocabularies can be saved on disk and recalled when needed.

(Time Test programs available)

TEXTFILES (100 Sectors)

(442 Sectors, 7 x 500)

(791 Strings

32 chars ea)

Use your SR-32 to enter data to your spreadsheet. Or to control your word processor. Or just for fun and games. Or you may want to experiment with robotics. And there must be many creative ways to use voice input nobody has thought of yet.

input nobody has thought of yet. The SR-32 comes complete with hardware that plugs into a slot of your Apple II+ (48K) or IIe, microphone, diskette with software and user manual. And it has a one year warranty against manufacturing defects.

To order the SR-32 send us a check for \$199. We pay shipping in the US. Foreign orders welcome, add \$20 for shipping.

microsignal

Dept. G, P.O. BOX 22 MILLWOOD, NY 10546

Circle 332 on Reader Service card

New DAVID-DOS II™ Compared With Other DOS's

Now you can speedup Textfile handling two ways

DAVID-DOS II is a new edition of DAVID-DOS with added speed, commands, and features. New Read, Write and Save routines are high speed. DAVID-DOS II updates full disks like Apple's Master Create. (The programs on your disks are not touched). DAVID-DOS II Inits blank disks with Basic, Binary or Exec HELLO in seconds. Ten new commands operate identical to existing DOS commands. Use them from the keyboard or in Basic programs. They accept A & L parameters.

Ten New DOS Commands

- ${\bf 1.}\ \ {\bf TLOAD}\ \ {\bf speed\ loads\ all\ Text\ Files,\ random\ or\ sequential,\ to\ ram.$
- 2. TSAVE speed saves all Text Files, random or sequential, from ram.
- 3. TLIST Lists all Text Files, random or sequential to screen/printer.
- 4. DUMP Memory to screen/printer in Hex with Ascii on right side.
- 5. DISA disassembles Binary to screen or printer.
- 6. AL prints last loaded program Address & Length in decimal & hex.
- 7. HIDOS moves DOS to Language Card & continues operation of program.
- / is a one keystroke Catalog in addition to the original command.
 DATE prints with any clock. Also File Dating with clock or manual.
- 10. FIND prints address's of hex found in 64k memory. Hidos cmd only.
 - Compatible

All DOS entry addresses have been preserved. DOS is original length and compatible with most software. David-Dos II is copyable and creates fully copyable updated disks. DAVID-DOS II is licensed by programmers for inclusion in the software they sell. Init areas were used for David-Dos II. Works with all Apple IIs including IIe 80 Col, Franklin

& Hard Disks, such as Corvus & Xebec. Requires 48K. Complete documentation for screen or printing and many utilities are on the disk.

*SAVE APPLESOFT (100 Sectors) 7.1 5.0 LOAD 5.0 23.5 ·SAVE INTEGER (100 Sectors) 7.3 4.9 6.6 33.4 LOAD 7.8 5.8 ·BSAVE BINARY (100 Sectors) 28.7 BLOAD APPLESOFT 48K PROGRAM SPACE 36.352 NO 36.352 36 352 (With 3 Bufs avail) 36,352 BINARY 36.352 34.816 36.352 36,352 **APPLESOFT** 64K PROGRAM SPACE 46.592 31.232 45,658 35 162 (With 5 Bufs avail) BINARY 46 592 40,704 45.658 35,162 NUMBER OF DOS COMMANDS 37 29 28 31 CLOCK FILE DATING MANUAL FILE DATING YES YES YES NO. NO NO ONE KEYSTROKE CATALOG AUTO USE INTEGER CARD ANY SLOT

DAVID

DOS-II

TSAVE

WRITE

READ

PRINT/READ

APPEND

8.0 6.2

29.3 24.3

142.3

28.0 16.3

45 0

142.9

29.4 24.3

45.1

Each Program was tested twice W/Apple Clock Card on a newly formatted disk containing DOS. *Add 5 seconds for Verify. Apple II, Applesoft & ProDOS are trademarks of Apple Computer

To Order: Send Check or Phone Visa/MasterCard.

Add \$2.00 Shipping. Overseas add US \$4.00 Calif. add 6%. All orders airmailed.

\$39.95

NO

88.4

83.8

1231.2



12021 WILSHIRE BLVD., SUITE 212G LOS ANGELES, CA 90025 (213) 478-7865

New Products

edited by Joan Witham

Microfloppy Unveiled

BASF Systems Corporation introduced its new 3.5-inch, Sony-format microfloppy disk that offers high storage and portability with its 80 tracks per side and storage capacity equal to a 5.25-inch disk. Each 3.5-inch microdisk comes with a lifetime warranty and is guaranteed to be 100 percent error-free. Suggested retail price is \$7.50 each from BASF Systems Corporation, Crosby Drive, Bedford, MA 01730. Reader Service number is 470.

Computer Interactive Video

The Omniscan interface connects an Apple computer to a consumer-type (Pioneer, Sylvania, Magnavox) laserdisc. It allows the computer to duplicate the functions of the videodisc control panel under programmed control for full interactive videodisc operation

You can program (using full-word commands) all the capabilities of the laserdisc player-fast action, slow motion, stop frame, search, audio on right, left or both channels, and automatic switching of the TV or monitor screen to display computer or videodisc output. Omniscan is available for \$275 from Anthro-Digital Inc., 103 Bartlett Ave., PO Box 1385, Pittsfield, MA 01202. Reader Service number is 480.

Uninterrupted Power

Two new uninterruptible power supplies from



BASF microfloppy—smaller is better!



Interface to a laserdisc.

BITS Power Systems provide a totally dedicated, absolutely continuous and completely isolated source of electrical power for your computer. The Model UPS-200 (\$795) offers 200 watt power while the Model UPS-400 (\$995) offers 400 watt power. Standard full load backup time from internal batteries is ten minutes. External 12 volt batteries may be plugged into the connector provided for extended backup time and automatic charging. Four standard grounded output receptacles are included. Contact BITS Power Systems Inc., 11020 Audelia Road, Suite B114, Dallas, TX 75243. Reader Service number is 490.

Apple Shares Network with IBM

Small and mid-size businesses are targeted for PLAN 3000 (Personal Local Area Network) File Server, which allows Apple and IBM to share information and peripherals for a price under \$10,000 for a 10 megabyte capacity. Increased productivity and cost savings come from sharing this system with up to 255 workstations and servers per network. For further information, contact Nestar Systems Inc., 2585 E. Bayshore Road, Palo Alto, CA 94303. Reader Service number is 472.

Early Warning Thermometer

Is your Apple overheating? The Apple Thermonitor gives your computer's temperature in vivid colors

NORTHEASTERN SOFTWARE

UP TO **50%** DISCOUNT

SPECIAL DISCOUNTS)
Locksmith S.O.	73.00
Replay II	110.00
Wildcards	Call
E.D.D. (Best Nibble Copier)	68.00
Franklin Computer	Call
Back it up III	56.00
CENTRAL POINT Copy II Plus	28.00
Annie Computers	Call

OPPOINT DISCOUNTS

101 William Henry Drive, Monroe, CT 06468

GAMES		HARDWAR	RE	BUSINESS		EDUCATION	AL	HOME/HOBBY	•
Program	Our Price	Ou	ur Price		ur Price	Program (Our Price	Program	Our Price
•	26.00			ACTION RESEARCH Zardax	150.00	APPLE Logo	160.00	BEAGLE	
Starcross Suspended	26.00 34.00	PRINTERS APPLE		APPLE Apple Writer IIe	150.00	BPI Speed Read COUNTERPOINT SOFTW	140.00 ARE	Alpha Plot Apple Mechanic	27.00 20.00
Zork I, II, III Witness	26.00 34.00	Apple Dot Matrix	553.00	Quick File IIe	165.00	Early Games:		Beagle Basic Disk Quick	24.00 22.00
Deadline	34.00		,826.00 699.00	ARTSCI Magic Calc	95.00	For Young Children Fraction Factory	22.00 22.00	Doss Boss	16.00
Planetfail Enchanter	34.00 34.00	DIABLO		Magic Memory	71.00	DAVIDSON AND ASSOCI	ATES	Double Take Flext Text	24.00 20.00
Infidel	34.00 41.00		850.00 ,625.00	Magic Window ARTWORKS Magic List 3.0	95.00 23.00	Word Attack Math Blaster	37.00 37.00	Frame Up	20.00
Ultima III Caverns of Callisto	26.00	DYNAX		BPI General Accounting	298.00	Speed Reader II	52.00	G P L E Pronto Doss	37.00 20.00
Lode Runner Choplifter	24.00 24.00	DX-15 EPSON	450.00	BUSINESS SOLUTIONS	115.00	DESIGNWARE Crypto Cube	30.00	Silicon Salad	17.00 15.00
Spare Change	23.00	FX-80	550.00	Incredible Jack COMPUTER TAX SERVICE	113.00	Creature Creator	30.00 30.00	Typefaces Utility City	20.00
Maze Craze Eagles	30.00 30.00		685.00 550.00	Money Street	78.00	Spellicopter DLM		BRODERBUND Bank Street Writer	47.00
Queen of Hearts Fortress	26.00 26.00	IDS		The Home Accountant	48.00	Alien Addition Medior Multiplication	27.00 27.00	CHALKBOARD Power Pad	81.50
Pro Tour Golf	30.00		,080.00 ,257.00	The Tax Advantage FCM/FL	45.00 71.00	Demolition Division	27.00	Starter Kit	39.00
Ring Side Seat Cosmic Balance II	30.00 29.00	Prism 132 (Basic) 1.	,240.00	DICKENS DATA SYSTEMS		Aligator Mix Dragon Mix	27.00 27.00	DECISION SUPPORT The Accountant	95.00
Bomb Alley	41.00	Prism 132 (Full) 1. Microprism	,675.00 550.00	The Wall Street Plotter The Super Plotter	94.00 53.00	EDU-WARE		MICROLAB SAT English I	21.65
Geopolitique 1990 Epidemic	29.00 29.00	JUKI 6100	450.00	DOW JONES SOFTWARE		Compu-Read Compu-Math	20.00 34.00	MICROSOFT Applesoft Compiler	126.00
North Atlantic 86	43.00 41.00	MANASMAN TALLY 160L	620.00	The Market Analyzer Market Manager	275.00 230.00	SAT Word Attack Skills	34.00	Typing Tutor II	18.00
Germany 1985 Broadsides	29.00	180L	805.00	FOX & GELLER Quickcode		PSAT Word Attack Skills Spelling w/Rdg.Prmr.	34.00 27.00	MONOGRAM Dollars & Sense PENGUIN Graphics Magician	72.00 41.00
Flight Simulator I Flight Simulator II	27.00 41.00	1602P 1	,325.00	HAYDEN Pie Writer 2.2	105.00	Algebra 1 2 3 or 4 Algebra 5 & 6	27.00 37.50	SOFTRONICS	
Night Mission Pinball	28.00	92P	470.00 700.00	HOWARD SOFTWARE SERV Real Estate Analyzer II	120.00	HARCOURT BRACE	37.30	Softerm I Softerm II	97.50 140.00
Wizardry I Wizardry II (night of Diamonds)	36.00 25.00	93P Prowriter	700.00	HOWARD W. SAMS	47.00	JOVANOVICH Computer SAT	60.00	SOUTHWESTERN DATA	
Wizardry III (Legacy of Llylgamyn)	29.00 26.00	8510AP (ProWriter I)	365.00	Financial Facts Instant Recall	47.00 47.00	HAYDEN SOFTWARE		ASCII Express Pro Merlin Assembler	85.00 47.00
Star Maze Police Artist	23.00		655.00 ,125.00	Pen Pal	47.00	Micro Division Micro Multiplication	22.00 22.00	Merlin Combo Pack	82.00
Wiziprint Cyrpt of Medea	19.00 23.00	F-10 (55 cps) 1 SMITH CARONA TP-1	,425.00 499.00	KENSINGTON Format II Enhanced	105.00	Micro Typing II	22.00	TURNINGPOINT Time Is Money VIRTUAL COMBINATICS	65.00
Rescue Raiders	23.00	STAR MICRONICS	455.00	LIVING VIDEO Think Tank	124.00	Micro Subtractions Micro Addition	22.00 22.00	Micro Cookbook II/IIe	27.50
Zaxxon Pooyan —	28.00 23.00	Gemini 10X Gemini 15X	320.00 409.00	MEGAHAUS MegaFinder	108.00	LEARNING COMPANY		ACCESSORIES	;
Genesis	23.00 13.50	Power Type	400.00	MegaSpell	45.00 47.00	Rocky's Boots Gertrudes Puzzles	37.00 33.00	Program	Our Price
Spy's Demise The Spy Strikes Back	13.50	TRANSTAR	440.00	MegaWriter MICROPRO	47.00	Gertrudes Secrets	33.00	CORVUS Hard Disks	Call
The Quest Minit Man	13.50 13.50	120 130	605.00	Calcstar	129.00 250.00	Bumble Plot Bumble Games	29.00 29.00	EPS Keyboard	275.00
Bouncing Kamangas	13.50	140 1 315	,235.00 470.00	Infostar Spellstar	129.00	Juggles Rainbow Magic Spell	22.00 26.00	HAYES Apple II: Mach II	31.00
Coveted Mirror Mr. Cool	13.50 30.00	Pics Card	96.00	Wordstar Wordstar W/Z Card	250.00 355.00	MICRO LAB		Mach III Apple IIe: Mach II	38.95 35.00
Frogger	24.00 20.00	DISK DRIVES APPLE Apple Add On	350.00	Word/Spell/Mail	425.00	English SAT Math SAT	22.00 22.00	Mach III	42.95
Sammy Light Foot Time Zone	65.00	MICRO SCI		MICROSOFT Multiplan MID WEST SOFTWARE	175.00	PROGRAM DESIGN		HAYES Micromodem Ile/w Smart Com I	250.00
Ultima II The Dark Crystal	41.00 27.00	Disk Contr. for A2 Disk Contr. for A40/70	75.00 75.00	Write Away	126.00	Reading Comp. Vocabulary Builder	18.00	KENSINGTON System Saver	65.00
Quest For Tires	26.00	A2	250.00	MUSE Supertext-Pro	70.00	One: Beginning	18.00	KOALA Koala Pad	90.00
Super Taxman II Stellar 7	18.00 24.00	A2 w/controller A40	325.00 295.00	PEACHTREE Peach Calc QUARK	100.00	Two:Advanced The New Step by Step	18.00 65.00	KRAFT Joystick MICROSOFT	40.00
Fax	22.00 30.00	A40 w/controller	365.00	Lexicheck IIe	105.00	Step by Step II	65.00	Ram Card	75.00
Jumpman Eating Machine	37.00	A70 A70 w/controller	365.00 445.00	Word Juggler IIe SENSIBLE SOFTWARE	185.00	SCARBOROUGH SYSTEM Songwriter	1S 30.00	Softcard NOVATION Apple Cat II	238.00 259.00
Advanced Black Jack Castle Wolfenstein	37.00 20.00	RANA	95.00	Booksend	82.00 44.00	Picturewriter	30.00	ORANGE MICRO Grappler +	120.00
Caverns of Frietag	20.00	Disk Controller Elite I	285.00	Report Card Sensible Speller	82.00	SIERRA ON—LINE Learning with Leeper	24.00	SATURN 128K Board SPIES LABS	375.00
Spitfire Simulator Air Sim III	26.00 29.00	Elite I w/controller Elite II	360.00 470.00	SIERRA ON/LINE	59.97	Bop-A-Bet	19.00 20.00	Super MX Interface Card	157.00
Sargon II	25.00 37.00	Elite II w/controller	535.00	The Dictionary The General Manager II	150.00	Dragons Keep Troll's Tale	20.00	STREET ELECTRONICS Echo II	124.00
Sargon III Cubit	29.00	Elite III Elite III w/controller	590.00 665.00	Homeword Screenwriter IIe	37.50 82.00	SPINNAKER SOFTWARE Hey Diddle Diddle	20.00	SWEET MICRO Mockingboard SYNETICS Super Sprite	86.00 320.00
Miner 2049er Dino Eggs	26.00 30.00	MONITORS		SILICON VALLEY		Facemaker	23.00	TG	
Death in the Caribbean	26.00	AMDEK Color I +	315.00	The Handiers Package List Handler	90.00 36.00	Snooper Troops 1 & 2 Story Machine	31.00 24.00	Joystick II/IIe Paddles	45.00 28.00
Critical Mass Masquerade	27.00 26.00	Color II +	440.00	The Word Handler II	42.00	Kindercomp	20.00	TRACKHOUSE Key Pad	150.00
Bats in the Belfry	20.00	Color III DVM II RGB	350.00	SOFTWARE PUBLISHING PFS: File	82.00	Delta Drawing Rymes and Riddles	41.00 20.00	VERSA EZ Port II VIDEX	28.00
Mad Rat Diamond Mine	16.00 22.00	Interface	139.00	PFS: Graph	82.50 82.50	Alphabet Zoo	20.00	Ultraterm	295.00
Star Maze Odesta Chess 7.0	26.00 52.00	DVM 80E RGB Interface	149.00	PFS: Report PFS: School Record		SUBLOGIC Whole Brain Spelling	24.00	Videoterm ZOOM TELEFONICS	245.00
How about a nice game of Chess	23.00	Amdek 300G Hi-Res Amdek 300A Amber	149.00 160.00	Keeper PFS: Write IIe	105.00 82.50	TERRAPIN Logo	108.00	Networker	124.00
The Serpent's Star Rendezvous	27.00 27.00	NEC 12" Color	325.00	STONEWARE		XEROX Sticky Bear Numbers	29.00	Netmaster Combo	74.00 155.00
Titan Empire	24.00 20.00	TAXAN	150.00	D B Master Ver. 4 VISICORP	230.00	Sticky Bear ABC Sticky Bear Bop	29.00 29.00	Program MEDIA	Our Price
Beneath Apple Manor I. Q. Baseball	19.00	12'' AMBER 210 Color	299.00	Visicalc 3.3	164.00	Sticky Bear Opposites	29.00	ELEPHANT 5 1/4 SSSD	18.50
Aztec Zero Gravity Pinball	29.00 20.00	RGB Vision III RGB-II Interface	500.00 140.00	Visiplot Visitrend/Visiplot	195.00 198.00	Sticky Bear Shapes Sticky Bear Basket Bnc.	29.00 29.00	MAXELL 5 ¼ SSDD VERBATIM 5 ¼ SSDD	28.00 27.80
zoro diazity i mbali	20.00	AGD II III.OTIGOO		- Tott one, Flaiplot		, Duonot bilo.			



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 expiration 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 203-268-1850 to obtain one before returning goods. For Inquiries and Connecticut Orders Call (203) 268-1850 for replacement.

ORDERS ONLY TOLL FREE · 7 DAYS/WK

If something you would like is not listed, just call. If we don't have it, we can get it.

to show at a glance how hot it is. Three units are supplied in each package: one for the top or front of the computer, the second on either side and the third on the switch plate controlling the light in the computer room. You can order the package for \$3.95 from Phillips Computer Systems, PO Box 40273, Indianapolis, IN 46240. Reader Service number is 479.

Keep That Printer Quiet!

Eagle Acoustical covers reduce printer noise for a complete line of daisywheel and dot-matrix printers. Covers come fully assembled or ready to assemble in walnut, oak and putty colors. They are engineered to provide easy access, uninterrupted paper flow and problem-free use, and meet all UL requirements.

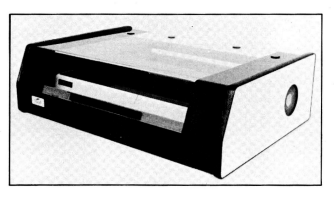
Prices range from \$195 to \$551. For more information, contact Eagle Data Products Inc., PO Box 247, Northville, MI 48167. Reader Service number is 477.

Animated Graphics

The VideoSprite board provides a low-cost method for overlaying graphics on video. The results can be recorded by most video taping equipment. The board offers four graphics modes: sprite and hi-, medium- and lo-res, with sprites in various shapes, sizes and colors. A color composite video input with NTSC standard is needed. The board (\$795) and software are available from Synetix Inc., 10635 NE



How hot is your computer?



Cover that printer noise!



The Wire Tree protects you from dangerous interference.

38th Place, Kirkland, WA 98033. Reader Service number is 473.

SpeeDemon

A new speed-up card, SpeeDemon, makes your word processing, Pascal, Apple Fortran, Applesoft, VisiCalc or game programs run up to $3\frac{1}{2}$ times faster. It is available for \$295 from McT, 1745 21st St., Santa Monica, CA 90404. Reader Service number is 491.

The Wire Tree

A four-outlet filtered power source, The Wire Tree, provides reliable protection against voltage surges, spikes and radio frequency interference. Suggested retail price is \$69.95. For further information, contact Networx, 203 Harrison Place, Brooklyn, NY 11237. Reader Service number is 476.

Logic Switch

Logic Switch, a soft-ware-controllable video switch, is designed to plug into the game I/O port. Logic Switch comes ready to install with all input connectors supplied if the user specifies type of 80-column board. Suggested price is \$23.95 plus \$2 s/h. Contact Vytron, PO Box 7019, Alhambra, CA 91802, for more details. Reader Service number is 474.

Apple-Prom

Apple-Prom allows you to easily burn your own series of 25XX and 27XX EPROMs. No external powsix-year warranteed

DISKETTES! \$18.95/box (10)

with FREE library case!

51/4" single-side, single-density; double-density add \$2/box. 8" disks comparably priced. Add \$2 per order shipping. In Illinois add 6% sales tax. Immediate shipment on VISA, Master Card or Money Order; Add 14 days for personal checks.

CALL TOLL FREE (800) 222-1248 In Illinois Call (312) 882-8315

DEALERS! SCHOOLS! USER GROUPS! Call for our low volume discount prices!

Box 941005, Schaumburg IL 60194

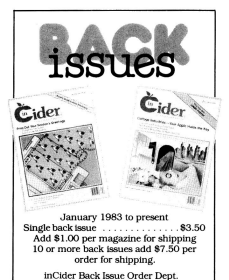
Circle 31 on Reader Service card.

wabas

When it comes to Flexible Disks, nobody does it better than Wabash.

MasterCard, Visa Accepted. Call Free: (800) 235-4137





80 Pine Street Peterborough, NH 03458



EXPAND YOUR APPLE TO READ/WRITE 9-TRACK MAG TAPES IN STANDARD ANSI-IBM 800 BPI (NRZI) FORMAT.

- 800 BPI NRZI DRIVES WITH CONTROLLER AND SOFTWARE From \$1800
- Controller and Software Alone \$900

Request Full Brochure

ELECTROVALUE INDUSTRIAL INC.

P.O. BOX 376 - WG MORRIS PLAINS, NJ 07950

201/267-1117

Circle 140 on Reader Service card.



- 25 Disk Titles Clearly Visible
- Fast, Easy Access, Stackable Top Flips Back, Locks Upright

\$995 Add \$1.50 Postage & Handling 42 Oliver Street Dept. B Newark, N.J. 07105 Cash, check or M.O. No C.O.D.'s

The House-Ware Genies

* The Mail Genie

* The Pantry Genie

* The Recipe Genie

* The Calendar Genie

* The Insurance Genie

At last, the Turn-Key Programs that allow Dad to influence Mom that an Apple Computer is a modern day necessity.

Introductory \$29.95 each

Developed By

SOUTHERN CENTER
FOR RESEARCH & INNOVATION P.O. Box 1713

Hattiesburg, MS 39403

TELEPHONE 601-545-1680

TELEX 585400 SCRI US HATI

CABLE SCRI US

Dealer Inquiries Invited The House-Ware Genies

* The Mail Genie

* The Pantry Genie

* The Recipe Genie

* The Calendar Genie

* The Insurance Genie

At last, the Turn-Key Programs that allow Dad to influence Mom that an Apple' Computer is a modern day necessity.

Introductory
Price

\$29.95 each

Developed By

SOUTHERN CENTER
FOR RESEARCH & INNOVATION
P.O. Box 1713
Hattiesburg, MS 39403
TELEPHONE 601-545-1680



Circle 397 on Reader Service card.

Top 10

COMPUTER SOFTWARE

Recreational	Business					
Zaxxon 27 90 Zork I. 26 90 Frogger 24 00 Deadline 33 90 Witness 39 90 Chopliffer 23 90 Knight of Diamonds 23 95 Wizardry Zork II. 26 90 Castle Wolfenstein 19 90 Systems & Uhldies Double Take 25 75	Bank Street Writer					
Apple Mechanic 19.95 Pronto DOS 19.05 DOS Boss 16.25	Face Maker					
WE CARRY A COMPLETE LINE OF SOFTWARE FOR APPLE ATARI,TRS—80,IBM,CP/M8 CP/M51/4,COMMODORE	Thing					

COMPUTER HARDWARE

Upgrade Kit.....

ALS		Okida	la
280 CP/M22	140.00	82A	408.00
280 CP/M30		83A	658.00
64k 6mhz.80col	308.00	84P	995.00
Smarterm	142.00	845	1100.00
		92P	517.00
Videx		925	585.00
Videoterm	202.00	93P	862.00
w/softswitch	229.00	935	954.00
Enhancer II	109.00		
w/function strip	154.00	C-Ito	h
Ultraterm	339.00	Prowriter 10	398.00
		Prowriter 15	698.00
Novation		Prowriter \$ 15	770.00
Apple Cat II	309.00	Starwriter	
Apple Cat	609.00	F 10 40cps	1275.00

F10 55cps.

MF 1805

Guide.

SoftCard Plus RAM Card)......489.00 Premium Softcard......359.00

Premium System (softcard, Videoterm 80 col.CP/M USERS

.1575.00

1695.00

239.00

469.00

	layes	Transfe	ar
Smartmodem	rogram314. 300325.00	130P 130s 140S	715.00 745.00
Amodem		315(Color) PICS Apple for 3	495.00
Color I			
Color II	485.00	MT 160L	749.00
Color III	395.00	MT 1605	
Color N	995.00	MT 1802	

.339.00

Color III	395.00
Color N	995.00
300G	149.00
300A	158.00
DVM	125.00
Amdisk I	255.00
USI	
13" Color Comp	osit€ 295.00
" Green PI-1	119.00
2" Green PI-2 2" Amber PI-3	145.00

Brothers	
9" Amber PI-4	145.00
12" Amber PI-3	
12" Green PI-2	145.00
9" Green PI-1	119.00

Bromers	
Daisy Writer 2000	1149.00
Tractor Feed	149.00
Accessories	

System Saver.....

00 00	51/4 SS/DD 51/4 DS/DD	36.00
	and and a	

For immediate processing send certified check, money order, or use Mastercard of Visa (include card ~ and expiration date). California residents add 6.5% sales tax. UPS arms free". UPS Air \$1.00/lb. (\$3.00 min.) Foreign Country 15% of order (\$15.00). Orders under \$100.00 will be subject to \$3.00 shipping and

handeling. Please call for current prices!



in California 1-800-824-6732 outside Calif. 1-800-547-7861

3113 Pico Blvd. Santa Monica, Ca. 90405



SEND CHECK OR MONEY ORDER TO:

PRACTICAL SOFTWARE LTD. P.O. Box 64 Dept. IN Pomona, N.Y. 10970 Phone: 914-425-1158

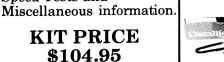
ADD \$3.00 SHIPPING & HANDLING - N.Y. RESIDENTS PLEASE ADD SALES TAX *APPLE II/II+/IIE ARE REGISTERED TRADEMARKS OF APPLE COMPUTER, INC.

Circle 398 on Reader Service card.

- REPAIR YOUR APPLE -A SPARE PARTS KIT FOR THE APPLE II AND II+

The Apple II is no longer in production and the need for spare parts, diagnostic routines and service support is increasing rapidly. Included in the kit are: one of each Integrated Circuit (minus the ROM's, CPU, and Character Generator ROM); Integrated Circuit Specifications; Enlarged Apple

Schematics; Diagnostic Routines for RAM, ROM and I/O Board ROM's; Disk Diagnostics and Speed Tests and Miscellaneous information.

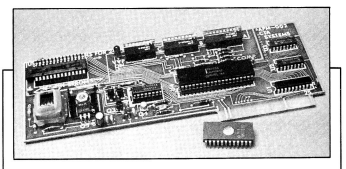


VISA/MASTERCARD and COD orders accepted. Shipping and COD charges are extra and Virginia residents add 4% tax. Your account is not charged until the day we ship.

CALL TOLL FREE....1-800-368-6502 IN VIRGINIA CALL (804) 595-0866

HOLMES ENTERPRISES, INC. 12361-C WARWICK BLVD. NEWPORT NEWS, VA. 23606

Apple is a trademark of Apple Computer, Inc.



Apple-Prom dances to your tune.

er connections are required. All menu-driven software is provided along with a complete user's manual. For more information, contact CTA, 1794 Moon N.E., Albuquerque, NM 87112. Reader Service number is 482.

You Light Up My Graphics

The Magellan Light Pen System interacts directly with the monitor or television screen to aid in designing graphics. A built-in push button gives maximum control over drawing operations. Two programs are included: Quick-Draw is a complete graphics program to create and edit commercial-quality graphics designs; Amper-Pen incorporates light pen operation into Applesoft programs.

The suggested retail price is \$189.95 for the complete package. Details are available from Magellan Computer Inc., 4371 E. 82nd St., Suite D, Indianapolis, IN 46250. Reader Service number is 471.

Printer Stands

Valley Craft has introduced two table-top print-



Magellan Light Pen System lightens your graphics programming.

GOLEM COMPUTERS

30% OFF
APPLE SOFTWARE

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

	. 39.95	GOLEM PRICE 27.97 24.47 24.47 27.97 27.97 24.47 28.00		
WITNESS	. 49.95 . 49.95	34.97 34.97		
STRATEGY				
FLIGHT SIMULATOR CASTLE WOLFENSTEIN SARGON II FANTASY WIZARDRY ULTIMA II KNIGHT OF DIAMONDS	. 59.95	23.45 20.97 24.47 34.97 41.97 24.47		
TEMPLE OF ASPHAI	. 39.95	27.97		
ALI-BABA/FORTY THIEVES	. 32.95	23.07		
LITHITY CITY	. 59.95	41.97 20.65		
ZOOM GRAPHICS	. 49.95	34.97		
	. 34.95	24.47		
APPLE MECHANIC	. 29.95	20.97		
BAG UF INICKS	. 39.95 . 29.95	27.97 20.97		
DOS BOSS	. 24.00	16.80		
HOME	•			
HOME ACCOUNTANT	. 74.95	52.47		
ASCII EXPRESS: THE PROFESS	129.95 99.00	90.97 69.30		
DATA CAPTURE 4.0	. 69.95	45.47		
TRANSENT	. 89.00	62.30		
MICRO/TERMINAL	. 84.95	59.47		
HOME EDUCATION				
MASTER TYPE	. 39.95	27.97		
TYPING TUTOR	. 24.95	17.47		
SNOOPER TROOPS	. 44.95	31.47		
SNOOPER TROOPS II	. 44.95	31.47		
********	. 39.95 . 39.95	27.97 27.97		
WORD PROCESSOR	. 33.33	21.31		
DANK CIDELL MIDITED	. 64.95	48.97		
SCREEN WRITER II	129.95	90.97		
WORDSTAR	395.00	276.50		
MAGIC WINDOW II	149.00 125.00	104.30 87.50		
FORMAT II	150.00	105.00		
BUSINESS				
VISICALC	250.00 125.00	175.00 87.50		
	275.00	192.50		
PFS:REPORT	125.00	87.50		
DB MASTER	229.00 125.00	160.30 87.50		
TROUBARD	120.00	07.50		

ALL ITEMS SUBJECT TO AVAILABILITY PRICES SUBJECT TO CHANGE WITHOUT NOTICE

To order call toll free or send personal check, money order, or cashier check. C.O.D. orders accepted. 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: Continental U.S. add \$2.00 for 1 of 3 items, 4 to 6 items add \$4.00. Alaska, Hawaii and Canada add \$2.00 per item. Business packages \$5.00 per item. 2nd day air add \$1.50. Foreign orders add 10% and include check drawn on U.S. bank. C.O.D. orders add \$1.65. Mail orders to:

GOLEM COMPUTERS

P.O. BOX 6698 WESTLAKE VILLAGE, CA 91359

Apple is a trademark of Apple Computers Inc.

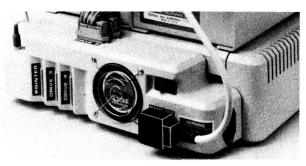
DON'T COOK YOUR APPLE®!

Have you added an 80 column, Z80 or RAM card to your *Apple II*? Have you also connected disk drives and printers?

If so, your *Apple* runs the risk of overheating, spoiling programs and seriously shortening the life of major components. And look at the tangle of wires that you have!



THE FAN® is a single unit with a very quiet and efficient cooling fan. It has all the necessary connectors and fits neatly on the back of your Apple.



THE FAN also filters out surges and spikes in the main supply which can damage your hardware and corrupt data. A single switch ensures that all peripherals are turned off at the same time as the *Apple*.

THE FAN is simple to attach and remove, and matches the Apple perfectly.

TO ORDER, please send check or money order for \$155.00 to:

Shipping and handling charges are included. Colorado residents, please add \$5.25 to cover 3.5% State sales tax.

Suite 7068
111 East Drake
Fort Collins, CO 80525



'Apple' and 'Apple II' are registered trademarks of Apple Computers, Inc.

Circle 229 on Reader Service card

without SHIFT-key modification \$2495

with SHIFT-key modification \$3495

REPEATERRRR+



PHONE 216-247-3110

Trademarks: Apple/Apple Computer, Inc., Screen Writer Il/Sierra On-Line, Inc., Word Handler/Silicon Valley Systems Inc., VisiCalc/VisiCorp.

APPLE CPM UTILITY PAK #2 **S39**

Two of CP/MUG's most useful CP/M tools at a bargain price:
—A powerful and flexible 8080 DISASSEMBLER - binary file in, source file out! An excellent DISK ZAP (inspect-and-change) utility - for any Apple disk-type device! UTILITY PAK #2 includes our own detailed user manual which provides in-depth tutorials on the art of disassembly and the mysteries of Apple CP/M file and diskette formats (recover erased files, blown diskettes, garbaged directories, etc.). You'd pay twice this price for each utility (without tutorials) elsewhere.

APPLE CPM UTILITY PAK #1 \$39

Nine CP/MUG utilities adapted and documented (40 pages!) specifically for Apple CP/M:

- -EXtended DIRectory (with file sizes and sort and attribute selection options)
- -Multi-Diskette Volume CATaloger
- -BATCH CP/M commands on one line
- -Conditional SUBMIT file processing -LIST selected PARTs of a text file
- -Single Drive File COPY -COUNT text file lines
- -Sort And Pack diskette directory
- —LISTFILE (numbers & separates pages)

Pascal/CPM/DOS **FILE TRANSFER UTILITIES**

Move your Pascal text files to CP/M or Pascal for editing, move DOS data to CP/M or Pascal for processing with high level languages, etc. FTU consists of six programs to transfer any file among the Apple DOS, CP/M, and Pascal operating system environments. Allows a single disc to hold files for all three systems.

CLOCKWARE **\$25**

Provides access from Pascal programs to all time and date setting and reading functions of Prometheus Versacard and other Thunder-type clock calendars in any slot (1-7). Includes SYSTEM. STARTUP programs to set the system date at bootup, demo programs, and a complete and informative user manual.

APPLE][\leftrightarrow IBM PC FILE TRANSFER SERVICE

Write for information and pricing

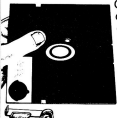
SEE YOUR DEALER OR ORDER DIRECTLY (VISA/MASTERCARD ACCEPTED) FROM:

RCM SOFTWARE

4608 Renwood Drive • Kettering, Ohio 45429

Circle 380 on Reader Service card.

*REDUCES DISKETTE COST 50% DOUBLES DISKETTE STORAGE SPACE



Owners of 51/4" *single "read/write" head disk drives can immediately double diskette storage space by using NIBBLE NOTCH I or II. The back of single sided diskettes are burnished. To use it you need a "write enable notch," and some also need in addition, an "index hole." NIBBLE NOTCH I and II are precision engineered tools designed exclusively for this purpose.

NIBBLE NOTCH I

(Cuts square Write Enable Notch) For users of Apple, Franklin, Kaypro, Atari, Commodore and most other soft sectored systems.

only **\$14.95** each

add \$1.50 each P&H / (\$4.50 foreign P&H)

NIBBLE NOTCH II

(Cuts square Write Enable Notch and 1/4 inch round "index hole") for owners of IBM, TRS 80 I & III, Osborne and others needing "index hole", and all other "hard sectored" systems.

only \$21.90 each

add \$2.50 each P&H / (\$6.50 each foreign P&H) *Florida Residents Add 5% Sales Tax*

• IT'S A MONEY SAVER! •

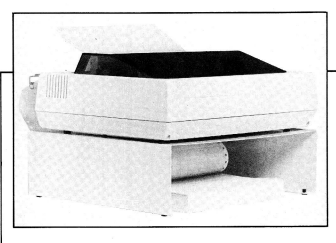
Sold at leading computer and office supply stores in your area. Dealer inquiries are invited

ORDER TODAY!

SEND CHECK OR MONEY ORDER TO:

DEPT. 21 · LAUDERHILL, FL 33319

New Products _____

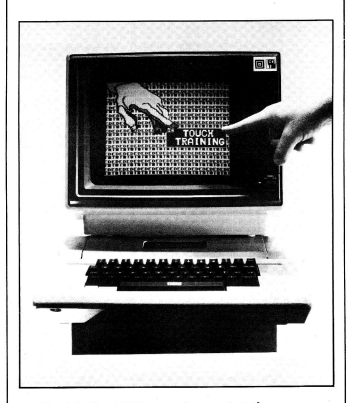


Valley Craft stand elevates and quiets your printer.

er stands. The units provide 41/2 inches of space underneath for the feeding of continuous paper from both rear and bottom feed printers. Skid resistant rubber feet eliminate vibration for quiet operation. Suggested retail prices are \$19.95 (9½-inch capability) and \$24.95 (15-inch capability). Contact Valley Craft Inc., South Highway 61, Lake City, MN 55041. Reader Service number is 488.

Touch-Sensitive **Training System**

Touch-N-Know is an interactive training system for micros that uses a color monitor with 32 programmable touch-sensitive areas on the screen. An interface card and an authoring program on two disks complete the package for \$3250 from Educational Dimensions Training, Box 126, CT 06904. Stamford, Touch-N-Know can



Touch the Touch-N-Know monitor to activate the program.



MAKE IT **EASY SAVE** your copies of



Your magazine library is your prime reference source—keep it handy and keep it neat with these strong library shelf boxes. They are made of white corrugated cardboard and are dust resistant. Use them to keep all your magazines orderly yet available for constant reference.

Self-sticking labels are available for the following:

80 Micro

73 Magazine Radio Electronics

Microcomputing

QST

Personal Computing

inCider

CQ

Byte

Desktop Computing Ham Radio

Interface Age

One box (BX1000) is \$2.00, 2-7 boxes (BX1001) are \$1.50 each, and 8 or more boxes (BX1002) are \$1.25 each. Be sure to specify which labels we should send.

Call TOLL-FREE for credit card orders: 1-800-258-5473

Or use the order form in this magazine and mail to:

Eider_®

Attn: Book Sales, Peterborough, NH 03458

□SHIPPING AND HANDLING CHARGES \$2.00 per order up to and including a quantity of eight 25¢ for each additional box ordered.□

CROTUTOR AN EDUCATIONAL EXPERIENCE Teach or quiz students, children, employees or Yourself on subjects of your own choosing. yoursell on subjects of your own choosing questions.

Print tests or test masters with random an Order yours today for only \$39.95 \$59.00 TIME A LOT OF DRILL FOR THE DOLLAR Define addition, subtraction, multiplication and subtraction, multiplication and million to ten million and division problems with numbers up to ten million division problems. Dennie audition, Submaction, muniphodium and division problems with numbers up to ten million. Get a better understanding of decimals and signed Order this impressive program now for only \$29.95

N. WILKESBORD. (919) 838-4166

*APPLE II DOS 3.3 48K Memory 1 or 2 Disk Drives

INCLUDE \$2.00 FOR SHIPPING INCLUDE \$2.00 FUR SKIFFING (NC RESIDENTS ADD 4% SALES TAX) DEALER INQUIRIES WELCOME

*APPLE is a Registered Trademark of APPLE COMPUTER, INC.

Circle 208 on Reader Service card.

STARTING AS LOW AS

Full line of Apple Compatible **Disk Drives** From Pace Systems

AP-50 Standard Apple Compatible	179.00
AP-100-A 2 - in - 1	469.00
AP-100-B Standard Height	239.00
AP-100-C Slim Line	239.00

λ	· · · · · · · · · · · · · · · · · · ·	AF-100-C SIIII LIIIE	
List Our	List Our	List Our	List Our
APPLE HARDWARE Price Price	Price Price	Price Price	Price Price
Controller Card (Dual) 79.00 45.00	Mannesman Tally	Amdek Color 1+ 399.00 305.00	Kensington Microware
16K Ram Card 79.00 45.00	Spirit 399.00 299.00	MODEMS	Format II 150.00 109.00
Z-80 Card 185.00 75.00	NEC 8023 AC 599.00 360.00	Novation D-CAT 199.00 159.00	Tomat III
80 Column Card 229.00 80.00	NEC 8023 AN (new) 599.00 405.00	Novation J-CAT 149.00 105.00	LJK
RS 232 Card 159.00 75.00	Okidata 92P 699.00 479.00	Novation 103	Letter Perfect 149.95 105.00
Printer Card	NEC 3515-1 Receive	SMART-CAT 249.00 169.00	Data Perfect 129.95 105.00
w/Cable149.00 59.00	Only RS 232 Serial	Hayes	
Wildcard Program	Diablo Compatible. 1925.00 1579.00	Smartmodem 300 289.00 219.00	
Copier 139.95 95.00	Wizard 16K Parallel	Smartmodem 1200 699.00 489.00	Micropro
Cooling Fan w/2	Buffered Printer	Micromodem II (new) 329.00 249.00	Wordstar w/CP/M
outlets & surge	Card 179.00 139.00	MISCELLANEOUS	(for Apple) 495.00 329.00
protection 69.00 39.00	Graphics Interface	Power Strip	
Joystick 49.00 29.00	Card 145.00 99.00	w/6 outlets,	Microsoft
Apple Case 149.00 59.00		surge protection 32.00 24.00	Multiplan for Apple
Replacement	MONITORS	Koala Pad	II & II+ 275.00 169.00
Keyboard 149.00 69.00	Taxan 12" Green 169.00 129.00	Touch Tablet	The Experts-Templates
Switching Power	Taxan 12" Amber 179.00 139.00	w/Micro Illustrator	for Multiplan
Supply 110.00 69.00	Taxan Color Monitor,	(Apple) 124.95 79.00	The Budget Expert 150.00 100.00
	12" Med. res 399.00 315.00	SOFTWARE	The Financial
PRINTERS	Taxan Color Monitor,	Call for complete listing of discounted	Analysis Expert 100.00 69.00
Transtar 315 Color Printer 599.00 489.00	12" High res 599.00 449.00	software.	Business Basic 600.00 400.00
	Taxan Color Monitor, 12" Super hi res 699.00 529.00	Ashton-Tate	Time Manager for
Gemini 10x		Financial Planner 700.00 459.00	
Gemini 10x Seriai 59.00 49.00	RGB-II Apple II	Friday 295.00 189.00	Typing Tutor for
4K Serial 119.00 92.00	Interface Card	The Bottom Line	Apple II & II+ 24.95 18.00
Mannesman Tally	w/Cable	Strategist 400.00 243.00	пррие папт 24.90 16.00
160-L 798.00 589.00	12" Green 179.00 145.00	dBase II for the Apple	Softlink
Mannesman Tally		II & other CP/M	Practical
180-L 1098.00 799.00	Amdek 300A	system 700.00 399.00	
180-L 1098.00 /99.00	12" Amber 199.00 159.00	3y316111	7.0000

FREE To Order Phone (312) 355-9726

If you don't see what you need, CALL US we probably have it.

SHIPPING

We accept check, money order, VISA or MasterCard (include # and expiration date). Please add 2% for credit card purchase. Illinois residents add 5.25% sales tax. Personal and company checks allow 2 weeks to clear. Prices subject to change without notice. Free shipping applies only to continental U.S.



MICRO CITY

P.O. Box 571

Downers Grove, Illinois 60515

New Products____

GETTING LOST IN ADVENTURELAND??

Get On The Right Path With The

QUICK-DRAW ADVENTURE MAPPER

Stop adventuring on the back of an envelope! A valuable companion to any adventure, QUICK-DRAW ADVENTURE MAPPER uses room titles, room connections, items and comments to produce an information summary and HIGH RESOLUTION map on your dot-matrix printer. It's the ultimate adventure utility. Compatible with Epson and Okidata printers, and Epson, Apple, Grappler, Orange, Microbuffer II/II+, Versa-Card, IS Pkaso, Dumpling and Mt. Computer CPS interface cards. Adaptable to any printer or interface card.

BUBBLE HEAD... Fast paced arcade game with 16 mazes, force fields, and trick doors. \$19.95

Special Offer—Both for \$49.95

Tellus Systems, Inc. P.O. Box 96588 Houston, Tx. 77213 (713) 455-2191

Visa/Mastercard Accepted Add \$3 For Handling **Apple II/II** +/IIe 48 K RAM. Dos 3.3

Circle 292 on Reader Service card.

EASTWARE APPLE

Software banc, inc.of milwaukee

1225 North Water Street Milwaukee, Wisconsin 53202 (414) 271-0100

ONE-PASS-COPY

By compressing data, it copies most disks in one pass and in half the time. You'll save so much time and hassles you'll wonder how you ever did without it. A *must* for one drive Apples.

DRIVE 3—RAM DRIVE EMULATOR

Give your DOS the ability to use RAM memory like a disk drive. For a 128K APPLE Ile, you get a 310 sector "disk" in RAM. With a 64K II+ or Ile, you get 63 sectors. Access RAM drive with all DOS commands. For example, type CATALOG,D3 and get an *instantaneous* catalog on the screen with no noise or delay.

SPEED-DOS

Improves SAVE and LOAD time by up to 500%. Compatible with DR3, all DOS commands, and most programs. BLOAD a HI-RES screen from floppy in 3 seconds, from DR3 almost instantly. LOAD and SAVE large programs so fast you'll hardly believe it.

SPECIAL OFFER

Each package alone sells for \$29.95, but if you order now you can pick any two for \$49.95, and three for \$59.95! Call or mail your order today.

DR3 for 128K APPLE IIE DR3 for 64K II+ or IIE SPEED DOS ONE-PASS-COPY	Pick any 1 for \$29.95, any 2 for \$49.95, 3 for \$59.95 Add \$1.50 for shipping Total \$	10.0384
Name		
Address		
City	St Zip	
VISA or MC#	Exp. DateCOD	
Disks copyable, catalogable. Foreign	n shipping \$5. Dealer inquiries welcom	е.

used to develop teaching programs or manage information, images and data on laser videodiscs. Reader Service number is 487.

Smith-Corona's Three New Printers

Three dot-matrix printers have been introduced by Smith-Corona, 65 Locust Ave., New Canaan, CT 06840. All three printers offer pitch capability, bi-directional printing, both tractor and friction feed, buffer space, vertical and horizontal tabs, 96-ASCIIcharacter set with the ability to print in six foreign languages, along with other features. Prices for the printers are: D-300 (\$795) for 140 cps; D-200 (\$595) for 120 cps; and D-100 (\$395) for 100 cps. Reader Service number is 478.

Outperforms IBM

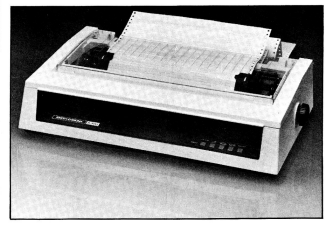
For business or engineering applications, Mega-TASK Plus is a combined, multi-product hardware/software package that offers increased processing speed, larger amount of

memory and the integration of major business management applications packages.

The MegaTASK Plus product package includes manuals for MegaTASK, MegaDOS and MegaBASE II; a Smartchip Memory Management Microprocessor; three double-sided disks packed with applications programs-MegaGRAPH, MegaEDIT, MegaTEXT and several report generator examples. All are offered by Data Link Inc., 1225 Jefferson Davis Highway, Suite 600, Arlington, VA 22202, at a cost of \$495. Reader Service number is 486.

Foreign Characters Available

Diplomat is great for software developers who want to write software for foreign markets or to compute in a second language. With the flip of a switch, you can generate and display foreign characters on your Apple IIe. Diplomat has seven languages to choose from: German, French, Spanish, French Canadian, Italian, Hebrew



Dot matrix printer from Smith-Corona.

PROTECT YOUR APPLE* KEYBOARD

WITH

PLEXA-LOK

PROTECT YOUR EXPENSIVE INVESTMENT

OFFERED FOR THE FIRST TIME PLEXA-LOK COMES WITH A 30-DAY MONEY BACK GUARANTEE IF NOT SATISFIED!

PLEXA-LOK slips up and over the keyboard – then gently snaps into position.

- Your valuable computer is protected from objects and spills directly on top of keyboard which could cost hundreds of dollars to repair!
- PLEXA-LOK allows your secretary to go on break without having to worry about visitors
 accidentally destroying their hours (and your \$) of work.



PROTECTS keyboard
 from dust

ALLOWS computer to remain on while unattended





TM APPLE COMPUTER Inc.

MON.-FRI. 9:00-5:00

MasterCard and Visa Accepted
Allow 4-6 Weeks
Delivery

Delivery

Dealer Inquiries Welcome

 $\left(\begin{array}{c} \mathbf{L}_{\mathbf{E}} \end{array}\right)$

LAST ELECTRONICS P.O. BOX 1300 C SAN ANDREAS, CA 95249 (209) 754-1800 INTRODUCTORY SPECIA

APPLE II \$19.95
APPLE III \$24.95
FROSTY
APPLE 1.50 extra

Prepaid UPS Continental USA CA Residents Add 6% Tax

The Apple Users Group Software Library Bonanza

APPLEWA**RE. IN**C

At truly affordable prices! For the first time enjoy your

Apple to its fullest capacity, using specially packed disks with over 60 outstanding programs each.

(not available from any other source)

Each packed disk includes an extensive variety of interesting, useful and entertaining programs indispensable to all computerists! Each mixed category packed disk includes:

BUSINESS • EDUCATIONAL • DATA BASE • GAMES UTILITIES • SCIENCE • MUSIC • GRAPHICS • FINANCE

Library Disks I, II and III are mixed categories. Dedicated disks are:

• GAMES • UTILITIES • GRAPHICS • INTEGER • SCIENCE & TECHNOLOGY. Each packed disk is available for only \$59.95 each.

WHY PAY MORE?

Order direct from this ad and **Save up to \$150.** Buy Library Disks I, II and III and get a special bonus disk **FREE** - over 260 programs for \$179.95 + \$3. shipping. For the best value, receive all 9 disks featuring over 600 of our best programs for **only 65¢ each** - for a package price of only \$389. Postage Paid!

NEW...Business • Professional • Executive Package (enabling you to bring your business to its highest level of efficiency) also available, circle Readers Service Card for our complete catalog

For Orders Only Call now TOLL FREE: 1-800-327-8664 Florida: 1-305-987-8665





Compatible with II, II+, IIe, III Emul., and Franklin Ace [For 3.3 DOS]

Circle 141 on Reader Service card



CRACKING TECHNIQUES

Share the secrets of the world's greatest crackers...

Axe Man, Bozo NYC, Candy Man, Cloneman,
Disk Zapper, Lock Buster, Long John Silver, Jim Phelps,
Mr. Krac-Man, Red Rebel, Trystan II, Reset Vector, The
Woodpecker, Mr. Xerox...and many more!

Study complete tutorials on Boot Tracing, Software Tricks, Non-Maskable Interrupt, Ram Card Modifications, Hardware Tricks and other tried and true techniques. Discover indispensable tips on over 40 specific programs for Apple users.

Customize your software to suit your own needs! Order your copy of CRACKING TECHNIQUES '83 today. Supplied on disk for Apple Computers.

For faster service, charge your order to **MasterCard** or **VISA**.

\$39.95

Call our toll free number and ask for **Operator 68**

1-800-824-7888

In California, call 1-800-852-7777



PIRATES HARBOR, INC. P.O. Box 8928, Boston, MA 02114 VOICE: (617) 227-7760 MODEM: (617) 720-3600

Apple is a registered trademark of Apple Computer, Inc.

YES, I want to learn the secrets of Cracking Techniques '83.

☐ Enclosed is my check/money order for \$39.95 (Massachusetts residents add 5% sales tax).

NAME: _

ADDRESS: _

CITY: ____

___ STATE: _____ ZI

PHONE: (



PIRATES HARBOR, INC., P.O. Box 8928, Boston, MA 02114

IC-10

MOVING?

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 m	y subscrip	tion one addit	ional	year for only \$24.97	
	☐ Paymen	t enclosed	☐ Bill Me			
			ar only, US Funds drawn on US bank		n on US bank. Foreign Sur	face
	If you have no label handy, print OLD address here.					
3EL	Name					_
LAI	Address .					
X	City		State		Zip	
AFF	Name					
	Name					_
	Address .					27
	City		State		Zip	_
inCider Subscription Dept. ◆ PO Box 911 ◆ Farmingdale, NY 11737						

COMPETITION RACING

by Apple-Pi Micro

Requires: 48K / Apple II, II + , IIe, Franklin Ace / Game Paddles or Joysticks / DOS 3.3

Hi-Res Machine Language Gran Prix TEAM Race 1-2 Players — 1-4 Cars per Team — Color or B&W 7 Layers of Priorities — 7 Levels of Speed

You are the Team Manager & Relief Driver. You control up to four cars (with a game paddle or joystick), monitor gas & tires to make pit stops, and drive any car at any time: shifting gears, changing lanes, and avoiding crashes.

Over 100 sectors of binary logic and 7 layers of priorities give you the genuine feel of racing.

Features: Color option, Software Trim Setting, 5 speed graphic gear shift, lap & point counter, pit boards, caution light, random weather, and a Graphic Menu for race initialization.

Good Documentation includes a Reference Card for Controls, Priorities & Options.

Replacement Policy: \$6/disk up to 11/2 years from registered purchase & return of defective disk.

\$32⁵⁰

Circle 509 on Reader Service card

Ohio residents add 51/2% sales tax Overseas, add \$5.00 for air mail postage (U.S. currency only). Welcome Dealer Inquiries

Apple-Pi Micro 3166 Patsy Dr. Beavercreek, Ohio 45385 Check/Visa Mastercard Incl. Exp. Date

Apple is a registered trademark of Apple Computer, Inc.

and English (UK). Dvorak, a rearrangement of the keyboard for faster and more efficient input of information, is also offered.

Suggested retail price is \$298 (\$100 additional for other languages and/or special characters). Contact International Solutions, PO Box 2381, Saratoga, CA 95070, for further details. Reader Service number is 475.



Masterbox, a solid black walnut disk box, is designed to offer an alternative to plastic at a reasonable price (\$45 for 50 5½-inch disks). Its classic design enhances any decor while protecting your disks from static and dust. Masterboxes are available from Plein Products, 309 E. Broadway, Bismarck, ND 58501. Reader Service number is 484.

Comfortable Computing

The Furniture Concepts International line of computer furniture combines beauty, style and durable materials with practical and ergonomic consider-



MPI casts a small footprint.

ations. The Model CD 580 workstation is composed of oak veneer, oak solids and melamine. Conveniences include adjustable leg height, wooden shelf for storage, rear paper feed slot, solid wood armrest and slanted desktop. The table costs \$199, the chair \$129.95. For more information contact Frank Barth Inc., 500 Fifth Ave., New York, NY 10110. Reader Service number is 483.

Low-Cost Microfloppy Drives

Small footprint, light weight and low power consumption make MPI's microfloppy disk drives ideal for desktop computers or portables. Model 321 (\$155) offers single-sided 500K bytes. Model 322 (\$199) offers double-sided 1M storage. For further information, contact MPI, 9754 Deering Ave., Chatsworth, CA 91311. Reader Service number is 481.



Work in comfort with a Model 580 computer work station.

How to get 99% readership for your advertising. **How? Why?** 13** 13** 13** 13*

Each month over 150,000 active hams read 73. Ninety-nine percent of them want to see computer ads in 73*. Hams are computer buffs too. In fact, nearly 50% of 73 readers already own or will buy a microcomputer within the next few months.

These computerists need—•New micros •Peripherals • Software

Cash in on this ready-to-buy market today...save money through our special combination rate program by running your ads in 73 and other Wayne Green publications.

If you want 99% readership of your ads, put them in 73: Amateur Radio's Technical Journal.

Call TOLL FREE 1-800-441-4403 or write
73 Advertising Department IC, Elm Street, Peterborough, N.H. 03458
*Based on survey taken in 1982 and 1983.

MICRO CHEFTM

It's Simply Delicious!

BORED WITH YOUR RECIPE COLLECTION?— MICRO CHEF's data disk is filled with specially selected, fully tested gourmet recipes.

A ROMANTIC DINNER FOR TWO?—Scale down the serving size at the press of a button.

A BIG BASH?—MICRO CHEF will recompute quantities for from 1 to 999 servings.

GOING SHOPPING?—Print a shopping list keyed to the recipes you are going to prepare.

HUNTING FOR THAT LOST RECIPE?—Use MICRO CHEF as a high speed, multi-field index to find favorite recipes in card files, gourmet magazines and recipe books.

GOT A BUSHEL OF ZUCCHINI?—MICRO CHEF will match your requests for ingredients, cuisine, course, time, difficulty, occasion, etc. in seconds. There are 14 index fields in all.

GUESTS COMING FOR DINNER?—MICRO CHEF will make sure that you don't serve them the same thing twice. Return compliments by giving them 3"x5" printed copies of recipes.

COLLECT RECIPES?—Our recipes are great, but MICRO CHEF lets you create personalized data disks. Swap with friends and refine your collection. Apple II+, IIe, or compatible, 48K, 1 disk drive. Available for the IBM PC, too.

Originally developed for restaurants, caterers & other professionals. HOME VERSION JUST \$39.95
30 DAY MONEY BACK GUARANTEE

Credit Card Orders • 24-Hour • Toll-Free

800-227-1617 ext. 258

800-772-3545 ext. 258 in CA



or send a check today to: CRAFTSBURY SOFTWARE 1623 Montague St., N.W. Dept. I Washington, D.C. 20011

Wine Connoisseur. a cellar inventory and record of tasting notes that is the perfect complement to MICRO CHEF Includes an instructional disk that teaches how to select and taste wines. Also \$39.95. Both for \$70

What would you do with 1.000.000 customers?

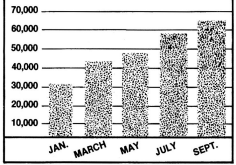


Sell **inCider** and you'll tap into a tremendous market. Over one million Apple* computers have been sold so far. And every Apple owner is looking for the kind of practical help **inCider** provides.

Of course, you won't see all of those one million customers in your store. But those that do come in are likely to become regular customers.

The type of customers you can always use more of. Our average reader is 34 years old, college educated, and earns about \$43,200 a year.

Look at the graph to see how your sales may improve.



In the last nine months, **inCider**'s newsstand sales have nearly doubled.

*Apple is a registered trademark of Apple Computer Inc.

Selling **inCider** is easy to do. We offer:

- liberal dealer discounts
- six-month, full-refund returns
- a toll free number for assistance
- a colorful poster to spur sales

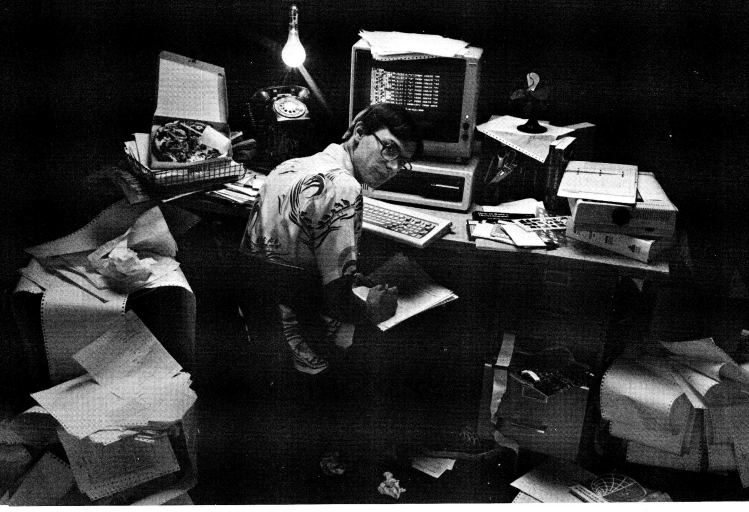
Call Ginnie Boudrieau, our Retail Sales Manager, to place your order today!

1 (800) 343-0728

In NH call (603) 924-9471

Or write to her at: **inCider**, 80 Pine Street, Peterborough, NH 03458.

Sell inCider.



Got a great new program up your sleeve?

your pocket.

If you write programs, we need each other.

We know that some great software is being developed between the hours of midnight and 6:00 AM, in the silence of America's homes. If you're one of those disk-driven writers, buttoning up by day and hunkering down by night, take heart. Fame and fortune could be right around the corner.

You'll hear from us in 30 days.

I/O WARE is looking for innovative programs for the home and small business markets: word processing, graphic arts, finance, planning, home budgeting, "how-to", etc. Programs that will run on the Commodore 64 (Disk or Tape); IBM PC and PC Jr. (Disk); Apple II (Disk); TRS-80 I, III, IV (Disk), and Color Computer (Disk or Tape). You'll receive our decision in 30 days. If you have what we're looking for we'll immediately send you an advance of at least \$250.

And that's just the beginning. I/O WARE can give you the kind of exposure (and royalties) you've been dreaming of.

The I/O WARE Professionals: Duane Manseau, Jim Eastman, Tom Cullity "We're looking for great new software." See your name up in bytes.

Every program needs professional documentation, packaging, distribution, and promotion. That's our job. We'll transform your program into a polished, and successful software package.

I/O WARE is part of the team of computer experts publishing the leading computer magazines in the we'll put a count cash advance in country. Which means your program will have access to major national advertising, direct mail, and hundreds of retail outlets across the country.

So hit us with your best shot-today.

Because we're putting together a very strong line of software. Fast. And there's a good chance you could be a part of the team. Just call Tom Cullity at our soft-

ware hotline, 603/924-9897, and let us know what you have up your sleeve.

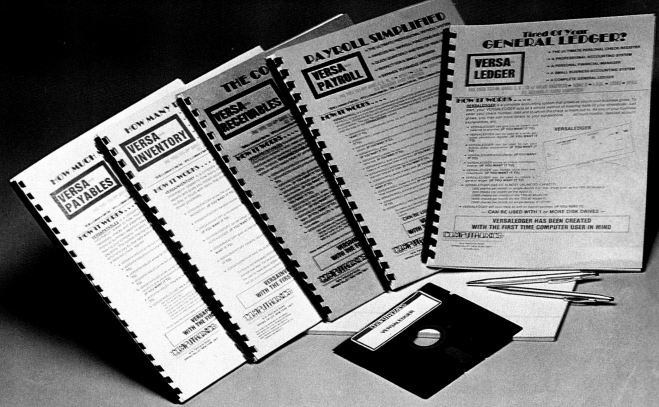


I/O WARE INC. Peterborough, NH 03458 Attention: Tom Cullity

Circle 440 on Reader Service card.

Introducing the Most Powerful Business Software Ever!

TRS-80[™] (Model I, II, III, or 16) • APPLE[™] • IBM[™] • OSBORNE[™] • CP/M[™] • XEROX[™]



The Versabusiness™ Series

Each VERSABUSINESS module can be purchased and used independently, or can be linked in any combination to form a complete, coordinated business system.

VERSARECEIVABLES™ \$99.95

VERSARECEIVABLES™ 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. VERSARECEIVABLES™ prints all necessary statements, invoices, and summary reports and can be linked with VERSALEDGER II™ and VERSAINVENTORY™.

VERSAPAYABLES"

\$99.95

VERSAPAYABLES" is designed to keep track of current and aged payables, keeping you in touch with all information regarding how much money your company owes, and to whom. VERSAPAYABLES" maintains a complete record on each vendor, prints checks, check registers, vouchers, transaction reports, aged payables reports, vendor reports, and more. With VERSAPAYABLES", you can even let your computer automatically select which vouchers are to be paid.

VERSAPAYROLL** is a powerful and sophisticated, but easy to use payroll system that keeps track of all government-required payroll information. Complete employee records are maintained, and all necessary payroll calculations are performed automatically, with totals displayed on screen for operator approval. A payroll can be run totally, automatically, or the operator can intervene to prevent a check from being printed, or to alter information on it. If desired, totals may be posted to the VERSALEDGER IT* system.

VERSAÎNVENTORY**

\$99.95

VERSAÎNVENTORY** is a complete inventory control system that gives you instant access to data on any item. VERSAÎNVENTORY** 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 VERSARCEUNABLES* system. VERSAÎNVENTORY** 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" is a complete accounting system that grows as your business grows. VERSALEDGER II" can be used as a simple personal checkbook register, expanded to a small business bookkeeping system or developed into a large

- expanded to a small outsiness bookkeeping system of developed into a corporate general ledger system without any additional software.

 VERSALEDGER II" 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

VERSALEDGER II" comes with a professionally-written 160 page manual designed for first-time users. The VERSALEDGER II" manual will help you become quickly familiar with VERSALEDGER II", using complete sample data files supplied on diskette and more than 50 pages of sample printouts.

SATISFACTION GUARANTEED!

Every VERSABUSINESS" module is guaranteed to outperform all other competitive systems, and at a fraction of their cost. If you are not satisfied with any VERSABUSINESS" module, you may return it within 30 days for a refund. Manuals for any VERSABUSINESS" module may be purchased for \$25 each, credited toward a later purchase of that module.

Write or call Toll-free (800) 431-2818 (N.Y.S. residents call 914-425-1535)

- add \$3 for shipping in UPS areas * add \$4 for C.O.D. or non-UPS areas
- * add \$5 to CANADA or MEXICO
- * add proper postage elsewhere

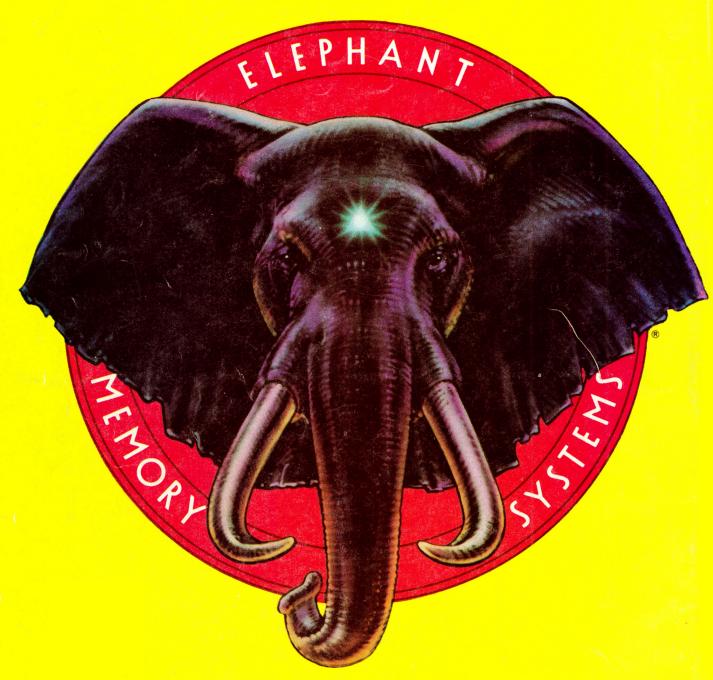




DEALER INQUIRIES WELCOME

All prices and specifications subject to change / Delivery subject to availability

* TRS-80 is a trademark of the Radio Shack Division of Tandy Corp. - *APPLE is a trademark of Apple Corp. - *IBM is a trademark of IBM Corp. - *OSBORNE is a trademark of Osborne Corp. i6 on Reader Service card. *CP/M is a trademark of Digital Research - *XEROX is a trademark of Xerox Corp. Circle 66 on Reader Service card.



ELEPHANT NEVER FORGETS.

A full line of top-quality floppies, in virtually every 5 ¹/₄" and 8" model, for compatibility with virtually every computer on the market.

Guaranteed to meet or exceed every industry standard, certified 100% error-free and problem-free, and to maintain its quality for at least 12 million passes (or over a lifetime of heavy-duty use).

Contact Dennison Computer Supplies, Inc., 55 Providence Highway, Norwood, MA 02062 or call toll-free 1-800-343-8413. In Massachusetts, call collect (617) 769-8150. Telex 951-624.

Circle 3 on Reader Service card.