MACWORLD

February 1988 \$3.95

Canada \$4.95

The Macintosh® Magazine



Upgrading Your Mac

Monitors, memory, accelerators

Macworld Contest: Win the World's Best Software for the Mac

Hurry up and

Whether it's a two-page letter or a 100-page report, the whole point of writing is to get to the



point. And nothing gets you there faster than Microsoft® Word, Version 3.

Moving an outline heading moves its associated text. So you can not only organize your thoughts, you can quickly rearrange your

That's because Word is not your ordinary word processor. In fact, it's not a word processor at all.

Word is the Macintosh™'s first document processor.

And it's specifically designed to take you from outline to output, without getting you bogged down in details.

That's why you'll find a combination of powerful features in

Word you won't find anywhere else.

Like an integrated outliner for organizing your thoughts. And for rearranging pages of paragraphs with a simple click of the mouse.

Likewise, a simple mouse click is all you need to check and correct your spelling, using Word's built-in, customizable 80,000-

word dictionary.

Plus you can preview and adjust page layouts before you print. Customize menus, so the files, fonts and formats you need are always at hand. Even assign Word the time-consuming chore of generating a complete index and table of contents.

All critical, professional features that strip hours off the task of turning rough thoughts into crisp, persuasive documents.



get to the point.



But the real power of Microsoft Word comes from the major time-saving features available while you input, edit and format your work.

Advanced features, like command and accelerator keys, that

ingnest concentration of owners in a single age group with 12.7 percent. The combined age group of 25-54 accounted for the greatest concentration of total bicycle sales with 55.4 percent.

Relative to population in each age group reduces the first sales are relatively age of the first sales are relatively for younger segment (age 15-24); this is significant given the fact that the population in this segment is almost half that of the 25-49 segment.

The discrepancy between the information from Lake City's experimental and the city's percentage to the following:

The research finds may be due to the following:

With style sheets, you can change from one format to another with just a click of the mouse.

duplicate every mouse function while you keep your hands on the keyboard. Glossaries, for recalling frequently used text with a few rapid keystrokes. Style sheets, for saving and reusing type styles and formats with a simple point and click.

And obvious, but often overlooked time-savers, like

the ability to select words, sentences or whole paragraphs at the touch of a button.

What can Word do for you? The answer can



What's the difference between Word's built-in spelling corrector and a secretary with a dictionary? How about a couple of hours.

be found at your local Microsoft dealer. For the address of one near you call (800) 541-1261, Dept. C77.

Ask him to help you put Word

to work in preparing your most complicated documents.

And in no time at all you'll reach



Page preview saves you endless trips to the printer because you can revise page breaks and margins before you print.

your own conclusions.

Microsoft.Word

Microsoft is a registered trademark of Microsoft Corporation Macintosh is a trademark of Apple Computer. Inc.

MACWORLD

February 1988

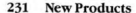
The Macintosh® Magazine



Departments

- 8 Mac Bulletin Late-breaking news.
- 17 David Bunnell
- 35 Letters
- 55 Commentary/Jerry Borrell
- 67 Contributors Notes
- 71 Steven Levy
- 95 Verbatim

Silicon Beach founder Charlie Jackson on why he's giving up games.



A quick look at new Mac software, hardware, and accessories.

243 How To/Quick Tips

A do-it-yourself security system, Word spreadsheets, EPS in PageMaker, and more.

253 How To/Getting Started with Desktop Publishing

Design and layout basics.

265 How To/Business Clinic

An *Excel* macro makes short work of planning a network.

275 How To/Insights on FileMaker Plus Hints for better databases.

291 How To/Mac Business Tools

Unsnarl the paperwork tangle with forms designed in *PageMaker* and *Cricket Draw*.

307 Updates

The latest software upgrades.

311 Where to Buy

Information on products in this issue.

338 Best-Sellers

123 Macworld News

- Illustrator Gets Process Color Color separation finally makes it in Illustrator '88.
- MacProject's New Milestone
 Claris announces upgrade as its first major project.
- FidoNet on the Mac Be a node in a worldwide network.
- Power to the People Profile of a power user.

Plus reports on a possible new engine for Apple printers, new software for fund-raisers, the first internal 2400baud modem, and more.



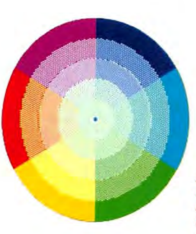
MACWORLD

be a rocky road. The route you pick today may cut off future options. To avoid wrong turns or blind alleys,

see p. 136. (Photo by

David Bishop.)





Apple's Color Picker makes adjustments to bue, chroma, and brightness. For a briefing on these and other color concepts, see "Live and in Color" (p. 148).



See p. 136 for the naked truth about upgrades. Extensive data on accelerator boards, memory expansion, SCSI add-ons, cost vs. performance.

New Life for an Old Mac

Everything on upgrades for 128K, 512K, Plus, and SE owners.

Live and in Color 148

A color paint primer plus a look at color software.

Just Write

Not too complex, not too lightweightfind the right writing tool for you.

Workstation Choices 164

The Mac II versus Sun and Apollo.

The Numbers Racket 176

For spreadsheet shoppers: match the program with the purpose.

World-Class Macintosh 184

Win the ultimate Macintosh system.

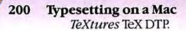
188 **Data Savers**

Backed up your hard disk lately?

Smooth Moves 194

Pass graphics between programs without fumbling.

Reviews



202 **Big Deal**

ScripTEN PostScript laser printer.

203 RAID on a Disk

TMON program debugger.

Foreign Interpreters for Hire 204

DaynaFile DOS floppy disk drive.

205 The Dungeon with a Difference

Quarterstaff fantasy adventure.

Looking for the Right Word 206

Word Finder thesaurus DA.

Color Cutting 207

ColorCutter color separation service.

Brain Gain for AI 207

MacBrain neural network system.

Just the Stacks, Ma'am 209

Public domain HyperCard stacks.

210 The Enchantment of Puzzling

The Fool's Errand fantasy puzzle.

211 Mac to Go

Dynamac EL portable Mac.

Autopilot for CompuServe 212

The CIS Navigator.

213 Out of the Past

Family Roots genealogy program

214 Away with Words

Icon-It menu creator.

215 Number, Please

QuickDex Rolodex-type accessory.

216 Pascal for the Masses

Turbo Pascal Tutor.

216 The Contender

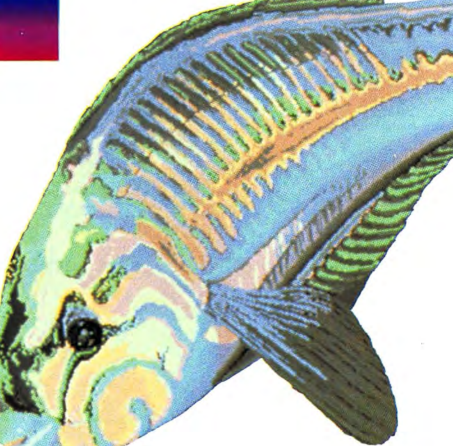
SemperSoft Modula-2 compiler.

Secure and Simple 218

Sentinel encryption utility.

A Database Construction Kit 219

Inside Out programming tool.



MACWORLD

David Bunnell

Editor-in-Chief

Jacqueline Poitier

Director/Art and Design

Jerry Borrell

Editor

Christopher Burg

Art Director

Editorial

Managing Editor: Charles Barrett Senior Associate Editors: Adrian Mello, David Ushijima (Features) Associate Editors: Gil Davis (News), Nancy E. Dunn (Departments), Brita Meng (East Coast Editor), Cheryl Spencer (Reviews) Editorial Manager: Jane Lagas Assistant Editors: Cathy E. Abes, Eileen Drapiza (New Products), Valerie L. Kuletz, Joe Matazzoni Senior Copy Editor: Julie Ericksen Hagen Copy Editors: William Freais, Felicity O'Meara, Katherine L. Ulrich Editorial Assistant: Mark Hurlow Editorial Administrative Assistant: Cathi Henriquez Editorial Secretary: Sharon Roe Contributing Editors: Robert C. Eckhardt, Danny Goodman, Jim Heid, Steven Levy, Erfert Nielson, Lon Poole, Charles Seiter, Franklin Tessler, Bruce Webster

Harry Miller

Corporate Editor

Karen Wickre

Editorial Administrator

Art and Design

Designer: Susan Howard Associate Art Director: Joanne Hoffman Senior Design Associate: Leslie Barton Assistant to the Director: Jon Christianson

Production

Director: Herbert Linden
Senior Production Manager: Linda Manes
Editorial Production Manager: Ellyn L. Hament
Production Editor: Susan M. Ford

Assistant Production Manager:
MaryAnn DePietro
Lead Typesetter: Mark L. Duran
Typesetter: Virginia Weir
Advertising Booking Coordinator:
Rosanne Reynoso
Advertising Billing Coordinator: Kevin Greene

Research

Director: Cheryl Woodard Manager: Gary L. Rocchio Assistant Manager: Ralph Ames Market Analyst: Ray Petsche Report Coordinator: Steven F. York Research Assistant: Bill Segovia

Corporate Development

Publicist: Shirley Gines Special Projects: Jeffrey S. Glines Administrative Assistant: Emily Bower

James E. Martin

Group Publisher

Marketing and Advertising Sales

Senior Account Manager/No. California (San Francisco): Penny Rigby (415/243-0505) Western Advertising Manager/Northwest: Patricia Navone (415/243-0505) No. California (San Jose): Cherie La France (415/243-0505) Midwest: Shannon Dolan (312/827-4477) Soutbeast: Judy Sutter (404/394-0758) New England: Claire Wallace (617/879-0700) New York: Bill Thompson (201/967-1350) So. California, Southwest, Texas: Lisa Hillgren (213/312-8008) Directory/%-Page Ads: Niki Stranz.

Circulation

Circulation Manager: Daniel Orum Business Manager: Gail Egbert Single-Copy Sales Manager: George Clark Single-Copy Sales Rep: Martin Garchar Promotion Coordinator: Ed Chittenden Fulfillment Manager: Deborah Winders Fulfillment Coordinator: Evelyn Adenau

Administration

Director: Janet D. McGinnis
Accounting Manager: Pat Murphy
Administrative Services Manager:
Joseph Wollenweber
Employee Relations Manager: Shelly Ginenthal
Training Manager: John Knight
Technical Manager: Nancy Canning
Assistant to the President: Christina W. Spence
Assistant to the Group Publisher:
Loretta Giglione

Corporate

PCW Communications, Inc.

David Bunnell

Chairman

Bartlett R. Rhoades

President & CEO

John Griffin

Vice President

Herbert Linden

Vice President

James E. Martin Vice President

Jacqueline Poitier

Vice President

Cheryl Woodard

Vice President

Andrew Fluegelman

1943-1985 Founding Editor

February 1988 Volume 5, Number 2

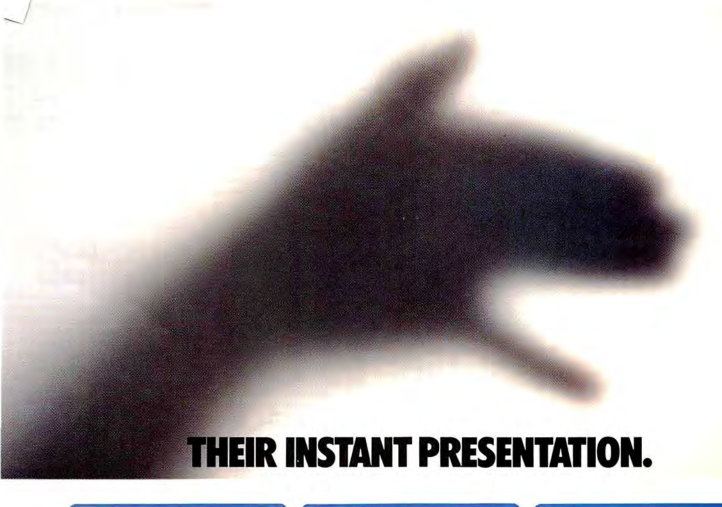
Macworld* (ISSN 0741-8647) is published monthly by PCW Communications, Inc., 501 Second St., San Francisco, CA 94107. Subscription rates are \$30 for 12 issues, 500 for 24 issues, and \$90 for 36 issues. Foreign orders must be prepaid in U.S. funds with additional postage. Add \$6 per year from Canada and Mexico, add \$12 per year for surface mail or \$80 per year for airmail from all other countries. Second-class postage paid at San Francisco. POSTMASTER: Send address changes to Macworld, PO. Box 54529, Boulder, CO 80323-4529. For dealer inquiries call 800/621-5461, in California 800/521-8455. Editorial and business offices: 501 Second St., San Francisco, CA 94107.

For subscriber service questions call toll-free 800-525-0643 (in Colorado 303/447-9330) or write: Subscriber Services, PO Box 54529, Boulder, CO 80322-4529.

Macworld is a publication of PCW Communications, Inc. Macworld is an independent journal not affiliated with Apple Computer, Inc. APPLE, the APPLE LOGO, MAC, MACINTOSH, and MACWORLD are registered trademarks, and MACLETTER is a trademark of Apple Computer, Inc. Printed in the United States of America. Coperight 61988 PCW Communications, Inc. All rights reserved. Macworld is a member of IDG Communications, the world's largest publisher of computer-related information. IDG Communications publishes over 80 computer publications in more than 28 major countries. Fourteen million people read one or more IDG Communications publications each month.













OUR INSTANT PRESENTATION.

If you're a busy manager who wants to look your best at a moment's notice, but don't have time to be an artist, there's only one choice. MORE. Because MORE is the only presentation software that turns ideas into presentations instantly. By doing all the art work for you using its

built-in "graphic artist."

MORE is both an award winning outline processor and an instant presentation maker. So, for example, you can outline a new product sales plan right now. Then, when you need to present your time table, just click the mouse and that part of your outline becomes a perfectly spaced bullet chart. Want to add impact with shadowing and double lines or different type sizes and fonts? Click again. Or pick another part of the outline, click, and there's your organization chart. You can even print the entire outline

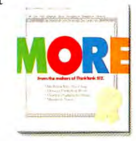
and it's your sales meeting agenda. MORE is easy. Effective. And instant.

MORE outlining helps you get results fast. MORE presentations show off those results even faster. Maybe that's why MORE was named MAC User's product of the year. And why it's the best seller. Get

more time to map out strategy and prepare for meetings. Get MORE. It's the fastest way to organize and build presentations. Beyond a shadow of a doubt.

For MORE information call 800-441-7234, in California

800-626-8847.





"Can you believe it? Our team got picked for the hottest project of the year because they found out we do all our work on Sony diskettes."

he fast-moving, fastthinking people in today's competitive corporate world are the people pushing for the highest standards. For example, Sony diskettes.

People in the know, know that Sony's standards are the very highest. That, after all, is what made Sony a world leader in audio, video and computer magnetic storage media.

But selecting Sony also shows solid business sense because we invented the revolutionary format for the 3.5" drive and 3.5" floppy.

So we simply have much more experience than anyone else at making and perfecting 3.5" floppy disks.



Think of it this way: when your reputation's on the line and you've put your very best into your work, you want to be sure that your floppies are every bit as good as you are.

The way to do that is to make sure they're Sony.

Then you'll be in the very best of company.





MAC TO PC ELECTRONIC MAIL THEIR WAY.



MAC TO PC ELECTRONIC MAIL OUR WAY.

THE CRITICS CHOICE

Andrew Seybold, President, Infonetics (industry analysts)

Joseph Garappolo, Sr. Manager, Peat, Marwick, Main & Co

"As an actual user of the product, I am particularly

John Sculley, Chairman and CEO, Apple Computer

"Once you have InBox, you can't live without it."

"The world's best electronic mail system."

Next to InBox, the best way to send messages and files between MACs and IBM PCs is to walk. Or run. Or even fly. Because other electronic mail software is complicated. confusing, and in some cases, too stupid to tell the difference

between a PC and a carrier pigeon.

InBox is different. In just minutes you'll be composing, sending, and routing messages and files to everyone in your group and other groups. Over an inexpensive AppleTalk network which can include MACs, PCs, and compatibles. From a simple phone message to detailed

memos with attached files (like spreadsheets, MORE™ documents, letters, graphics, etc.), InBox lets groups or an entire company share information fast. So communication time goes down. And office productivity goes up.

Even if you're not at your desk or if your computer's off, messages, mail, and transferred files are waiting for you... delivery is virtually guaranteed. InBox can be the beginning of hyper-effective communications. And the end of paper mes-

sages and memos. Perhaps that's why InBox is the best seller and MacUser

Magazine's "Editor's Choice." If you want instant communication between MACs and PCs, forget pigeons. Get InBox. It's the first

electronic mail software that really flies. Call 800-64-THINK today for

more information.



A Division of Symantec

THINK Technologies Division, 135 South Road, Bedford, MA 01730, 617-275-4800. Three user starter kit suggested retail price \$356. MORE and InBox are trademarks of Symantec, Inc. © 1987 Symantec Corporation

excited about InBox."

Mac Bulletin

The Brazilian Mac

Unitron, the São Paulobased Brazilian hardware developer, is cloning the Macintosh with its MAC 512. If successful, it will be the first computer company in the world to copy Apple's Macintosh.

However, *Macworld*'s South American sister magazine, *Computerworld do Brasil*, reports that the MAC 512 is experiencing some software problems, resulting in production delays and the postponement of a manufacturing license.

Unitron's Macintosh clone is being developed under a Brazilian policy that excludes importation of hardware and software. The controversial policy is designed to promote a Brazilian computer industry. In November 1987, the United States retaliated against this protectionism by raising tariffs on some Brazilian imports.

Whether or not the MAC 512 is released soon, it's certain that the controversy and conflict surrounding its development will continue. Apple, in the Brazilian press, has charged Unitron with pirating both its software and its hardware.

According to Unitron director Geraldo Antunes, the MAC 512 was developed out of reverse engineering, which means Unitron analyzed the Mac and then developed its functional equivalent, not a copy. Antunes claims that Apple's greatest concern is not the MAC 512 itself, but the eight dedicated components that Unitron has developed

for the MAC 512.

Although Brazil has closed its doors to foreign micro-computer firms, some Brazilian analysts believe that if Apple were to take the case through the Brazilian legal system, it could, after a lengthy battle, win.

The long-range goals of Unitron include exporting the MAC 512 to Asia, India, and Greece, according to the Brazilian publication *Datanews*.

Low-Cost PostScript?

Rumor has it that lowcost PostScript printers have reached a new low: \$1500. This price is said to be made possible by pairing a Canon laser printer engine with Post-Script-compatible software from Western Digital Corporation of Irvine, California. At Comdex, Western Digital demonstrated a preliminary version of its PostScript, which printed both text and graphics. At press time, a final version was expected to be available at January's Macworld Expo.

While \$1500 may be an unrealistically low price, if and when this printer reaches the market it should be noted that HP's popular Series II laser printer for MS-DOS computers uses a Canon SX engine (reportedly the same one used in Apple's new Laser-Writers) and sells discounted for as low as \$1700.

Meanwhile, Apple's Jean-Louis Gassée continues to talk about extending QuickDraw into a full-fledged pagedescription language, thus largely displacing PostScript. Microsoft's Bill Gates says Apple should come over to the OS/2's Presentation Manager. Adobe responds by saying it's unlikely that anyone will copy both the original PostScript and all its improvements.

Caught in the middle of this controversy are users who wonder if the PostScript-compatible languages will be truly compatible and if they'll require special software drivers for each application—thereby creating a confusing situation at best. The more complicated the PostScript cloning situation becomes, the more it strengthens Adobe's claim that its PostScript is the true standard.

To address this compatibility question, Desktop
Publishing Solutions of Farmington, Minnesota, has announced it will evaluate
PostScript-compatible software by testing each program's speed, its printing of sample documents, the appearance of its fonts, and its compliance with Adobe's Post-Script Language Reference
Manual.

HyperCard Audio Training

You know that a product has finally arrived when you can learn about it by listening to an audiocassette in the comfort of your home or car. That's the case with Apple's recently released *Hyper-Card*—thanks to the efforts of Personal Training Systems (PTS) of San Jose, California.

Known for its self-paced training guides to such popular Macintosh programs as Excel, Word, PageMaker, Works, and More, PTS now offers HyperEasy, a series of four HyperCard training packages that cover using HyperCard, creating cards and stacks, basic scripting, and advanced scripting-each of which includes an audiocassette, practice disk, and summary card. The first package (Using HyperCard) lists for \$39.95, while the other three tutorials cost \$49.95 apiece.

Dramatic Graphics

Picture one of those television commercials in which a program or product name is fragmented into layers. Bringing the pieces together creates a complete picture, with shadows for a 3-D effect.

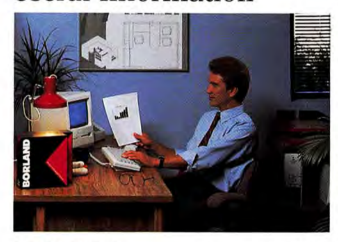
You can create similar graphics on a Mac with a new program called Visions from Pear Tree Software of London. You create separate images in a draw program, assemble them into a flat picture, and then save them as a PICT file or copy them to the Scrapbook. You then import this flat image into Visions, where you can tilt it forward or back, rotate it, and give it perspective. When you like what you see, you get to fly one image above the other using depth controls for different layers.

You can export a finished drawing to the original draw or paint program as a paint or PICT file, or to a page-composition package as encapsu-

(continues)

NEW!

Reflex Plus Turns Disorganized Data Into Useful Information



THE INFORMATION TREADMILL

Dealing with data is an inescapable reality of modern living-at home and on the job. Especially on the job. Most of it is pertinent. Much of it is valuable. And almost all of it would make our lives more productive-if we could just figure out how to make it work for us without a staff of experts inputting. outputting and making all the right connections.

Dā-ta-bāse:

'a collection of data organized especially for rapid search and retrieval.

Some people are intimidated by the mere mention of the word 'database." Don't fall into the trap. In today's computing world, power is measured by the ability to retrieve, manipulate and evaluate information. A database manager gives you that

THE FLAT FILE MODEL

The most elementary form of database manager is the flat file database manager. It allows you to manage lists-like inventories, basic mailing lists, payment records, prospect lists and so on, but its power is limited.

THE RELATIONAL MODEL

A relational database manager such as Reflex* Plus can manage flat file databases. But its real power comes from the "relational" aspect. It allows you to create multiple flat files. then link and cross-reference records within these files. Oftentimes, the "relationship" established through linking is more important to a user than the original files. Up to now, the most popular relational databases have proven to be cumbersome, hard to learn and difficult to use.

HAVE IT YOUR WAY

Reflex Plus gives you amazing flexibility in creating databases. accessing data and producing reports. You can organize and sort your data any way you want-on as many fields as you want. You can display it any way you want. You can add graphics, change fonts, add calculated fields—all according to your own design.



It crunches numbers like a spreadsheet-with 49 arithmetic, text and statistical functions built in. Which means that it's an especially effective productivity tool on your Macintosh.

Reflex Plus gives you the opportunity to make sense out of all that data. Reflex Plus turns disorganized data into useful information, resulting in perceptive decisions.

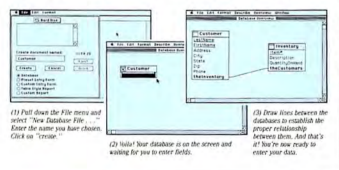
Best of all, Reflex Plus is only \$279.00 and it comes from Borland:

Upgrade to Reflex Plus Now!

To upgrade to the new Reflex Plus, please return your original Reflex program diskette and \$95.00 to:

Borland International Attn: Reflex Plus Updates 4585 Scotts Valley Drive Scotts Valley, GA 95066

HERE'S HOW IT WORKS (It's as simple as drawing a box.)





Circle 199 on reader service card



lated PostScript. Vision files can also be opened as working documents in Adobe's Illustrator.

As of press time, Visions was scheduled to be available for purchase at January's Macworld Expo in San Francisco—at a list price of \$199—but no United States distributors had been selected.

Late Bloomer

Advanced Digital Information Corporation (ADIC), a new Redmond, Washington, company, has entered the Macintosh markets for hard disks, optical disks, and tape backups.

ADIC's offerings include: 109MB, 183MB, 218MB, 244MB, 366MB, and 488MB hard disk systems; 40MB and 134MB tape backups; and one of the very few optical disk storage systems for the Mac. It contains 800MB of write-once, read-many (WORM) memory. ADIC's products work with Macintoshes, IBM PCs, PS/2-compatibles, SCO-Xenix systems, and Novell Netware Systems.

ADIC claims that any of its tape drives can read any cartridge recorded by any ADIC drive of the same model. This means that ADIC's tape-back-up systems can read ADIC cartridges at multiple locations and that you can replace damaged drives without losing data.

Balky IIs

Booting the Macintosh II from a hard disk can be more troublesome than starting up a Mac Plus or an SE because the Parameter RAM (PRAM) has more control over the II's booting characteristics. Inadvertent alteration of any PRAM settings may make it difficult,

if not impossible, to start up the II with its hard disk.

To correct this problem, insert a floppy disk with a System folder. Hold down the Shift-\(\mathbb{R}\)-Option keys while opening the II's Control Panel from the Apple menu. This will reset the PRAM to its default settings, allowing the II to come to life once again.

This procedure solves most of the Macintosh II problems brought to CJS Systems of Berkeley, California, a firm specializing in Macintosh hardware repairs and upgrades.

Pocketing HyperCard

HyperTalk and the External Commands, a 65-page publication from Softpress Publishing of Foster City, California, is the first pocket reference to HyperCard's HyperTalk programming language. Contents of the 1987 publication include: Commands, Functions, Control Structures, System Messages, Properties, External Commands and Functions, Constants, and Operators.

Another first from Softpress is *MatchPoint*, a business presentation application using *HyperCard*. It allows you to compose and rearrange slides, specify the type of fade and its duration, and create charts and graphs while maintaining a hot link to the original data. *MatchPoint* is expected to be available by March.

Full-Size Color

Moniterm's first color monitor, the Viking 10 for the Mac II, features a 19-inch screen that displays 1024 by 768 pixels and 256 colors or shades of gray. Viking 10 gives the same on-screen, 72-pixels-per-inch resolution as the Macintosh Plus or SE so that text or graphics appear full-size; many monitors have images that are only 83 percent of original size, resulting in text that is difficult to read. In addition, the Viking 10 will work with IBM XT/AT machines with a change of video cards, and it weighs only 47 pounds—lighter than many 19-inch color monitors. List price is \$4995.

New Communication Network

MacNet is a new communication network with two big differences: it's especially designed for the Macintosh, and it uses icons like those on the Mac's desktop. In addition, MacNet provides electronic mail, stock reports, and technical-support hot lines to Macintosh product vendors like Aldus, the developer of PageMaker.

If you're familiar with AppleLink, you know a lot about MacNet, which essentially copied the AppleLink interface and then added lots of features: automatic sending and receiving of mail at specified times; automatic updates of domestic financial quotes for stocks, bonds, options, and futures; and private and public bulletin boards, which focus on serving business needs.

The MacNet service charges a \$39.95 one-time enrollment fee, which includes the special MacNet software, plus 100 minutes of free peakhour connect time and 100 minutes of free nonpeak usage during the first month. Subsequent months are billed at \$19.95 for the same amount of time.

MacNet bills for additional time at the rate of \$9.60 per hour of peak usage and \$4.80 for nonpeak usage. There are no additional charges for access through some 480 local-access phone numbers located throughout the United States. The MacNet service is offered by Connect of Cupertino, California, at 800/2-MACNET.

Mail-Order Story Gets Results

In response to Macworld's December exposé, What's Wrong with Mail Order?, Icon Review has changed its business practices. Dennis Moncrief, CEO of the firm, told Macworld that Icon Review will no longer charge customers before shipping the goods they've ordered by phone or mail. In addition, Icon Review has established a toll-free customer service phone to allow people to inquire about their orders at Icon Review's expense. Moncrief said an infusion of venture capital had enabled his company to update its systems and operations to provide better customer service.

Your Best Stacks

Send a disk of your best HyperCard stacks to: News Editor, Macworld, 501 Second St., San Francisco, CA 94107. We'll pay \$25 for every entry selected for a new monthly item, "Your Best Stacks." Please tell us how you developed your stack, describe its features and who would use it, and let us know how readers can obtain more information. We'll also need to know if it's free, shareware, or a commercial product.

Borland's new SideKick, Release 2.0, gives you MacPlan and a whole new Outlook



Release 2.0 includes
Outlook: The Outliner,
the "thinking" desk
accessory with more power
than a standalone outliner,
and MacPlan: The Spreadsheet,
that does formulas, straight
numbers, and also integrates
spreadsheets and graphs.

Outlook and MacPlan work in perfect sync with each other and while you run other programs!

A quick look at Outlook

It's a "thinking" tool that lets you organize, re-organize, and gather your thoughts while you write.

It helps you structure what you want to say, add, delete, change the order, change your mind, whatever.

Outlook lets you incorporate both text and graphics into your outlines and allows you to work on several different outlines at the same time.

A fast scan of MacPlan

MacPlan is a highly visual spreadsheet that pictures your numbers without numbing you with numbers.

You can do graphs like bar charts, stacked bar charts, pie charts and line graphs.

MacPlan includes 12 free example templates and lets you paste graphics and data right into your Outlook documents for professional results.

A treasure chest of useful DAs. Outlook alone, the outliner desk accessory, is worth the price of the package . . . MacPlan, the spreadsheet DA, is terrific, and it does charts.

Doug Clapp, MacUser 17

With SideKick's 11 desk accessories you can also:

- Log on to services like Dow Jones, MCI Mail, Compu-Serve, et al.
- Jot notes while you're on the phone
- Balance your checkbook
- Re-calculate the balance, hoping for bank mistakes in your favor
- Be reminded of important dates and meetings
- Edit your text files
- Write the Great American Novel with Outlook
- Do pie charts of your imminent wealth with MacPlan

Only \$99.95

10 different ways SideKick helps you make it through the day. Or night.

- ☑ Outlook: The Outliner NEW!
- MacPlan: The Spreadsheet
- Mini word processor
- ☑ Calendar
- Auto-dialing and phone logging
- ✓ Alarm system
- ☑ Calculator
- ☑ Report generator
- ▼ Telecommunications including XModem file transfer protocol

Upgrade Now! If you are one of the thousands of SideKick users, just send us your original master disk back with a check for \$34.95, and we'll rush you a brand new SideKick, Release 2.0, complete with manual.

Minimum system requirements: Any Macintosh with at least 512K.

SideKick and Reflex are registered trademarks and Outlook and Mac-Plan are trademarks of Borland international Other brand and product names are trademarks or registered trademarks of their respective holders Copyright 1987 Borland International

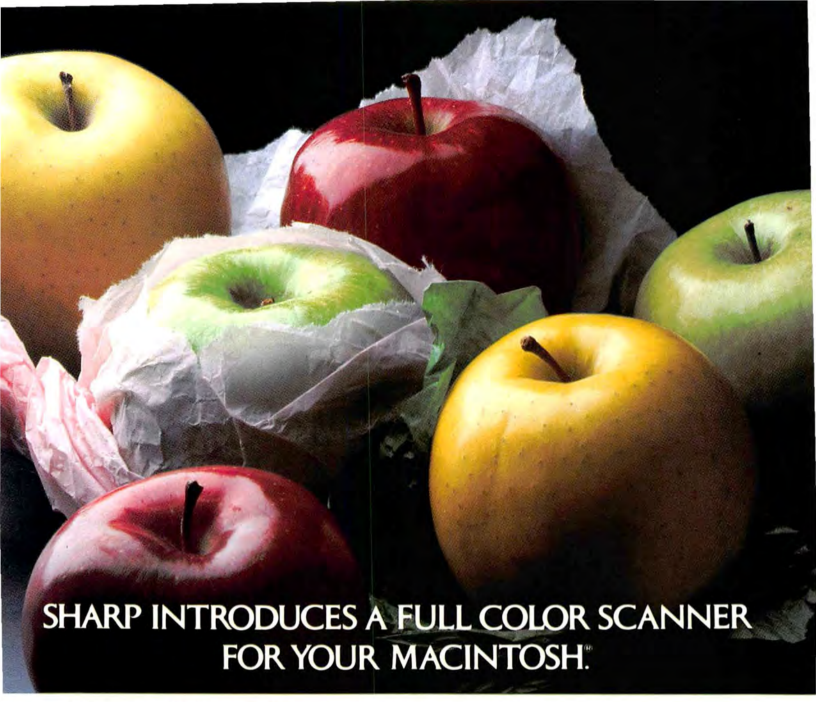


For the dealer nearest you or to order by phone

Call (800) 255-8008

In California: (800) 742-1133 In Canada: (800) 237-1136

Circle 381 on reader service card



Now you can feed high-resolution four color artwork directly into your computer system, and get color reproductions that will astound you with their accuracy.

The new Sharp JX-450 makes it possible—a desktop phenomenon that marks a quantum leap in publishing and presentation graphics systems.

Sharp's resolution of 300 dots per inch provides scanning equal to conventional console types, and gives accurate, finely detailed images with every nuance captured. Also, 64 shade gradations for each element seize the subtlest details, and yield a color tone capacity of over 260,000 shades. Even when you use it with a black or white Mac system, it gives superior grey gradations and middle tones.

Scanning capacity is up to 11"x 17"—enough to scan a two page spread. It will also scan 35mm and overhead projection film with an optional mirror unit. Picture, if you will, how a two-page spread of finely colored images could enhance and dramatize your presentations. All this, in an attractive desktop size. To create exquisite, economical hard copies of your color graphics, Sharp also offers the companion JX-550 four color thermal transfer printer. Once again, Sharp shows its true colors. For more information: 1-800-BE-SHARP FROM SHARP MINDS COME SHARP PRODUCTS .IX-450

SIMULATED PICTURE ON M



When Your Mac Means Business... Get The Serious Business Backup.

Tecmar's QT-Mac40™

You've chosen the Macintosh[™] for your business applications because of its sophisticated software, computing power and virtually unlimited disk capacity. Now choose the tape backup system that best protects your important data and keeps you in business.

Tecmar's QT-Mac40 Tecmar's vs. Apple's 40SC Apple's 40SC QT-Mac40 1MB/min. 2.5MB/min. Speed Portable Yes Warranty 90 days 2 years 3 years Experience in Tape Backup None More Call Now Price

Serious Competition. The QT-Mac40 is faster and smaller than Apple's 40SC Tape Backup,™ yet it's completely compatible.

Serious Performance. Tecmar's QT-Mac40, 40MB SCSI drive delivers the speed and reliability you need for serious data security. Tecmar provides background backup mode, allowing you to back up while simultaneously running an application program. While its speed makes backup convenient, its small size and unique T-cable design provide the portability to share your OT-Mac40 with other Mac users.

Serious Experience. With over three years of backup experience and more than 100,000 satisfied users in the desktop computer market, Tecmar is the choice in business backup.

Serious Support.

nan Apple's

Our two-year warranty is
your assurance of quality
and reliability. And our special QuickTurn™
Ouality Service guarantees that we'll ship a

replacement within 48 hours if you have a problem during your first six months of ownership.

So, get down to business with Tecmar's QT-Mac40. Call us now for more information at (216) 349-1009. Or write Tecmar, Inc., 6225 Cochran Road, Solon, Ohio 44139-3377.



QT-Mac40 and QuickTurn trademarks of Tecmar, Inc.; Macintosh trademark of McIntosh Laboratory, Inc., Incensed to Apple Computer, Inc.; Tape Backup 40SC trademark of Apple Computer, Inc.

© Copyright Tecmar, Inc., a subsidiary of Reson, Inc. 1987. All rights reserved.

Anything These Can Do,



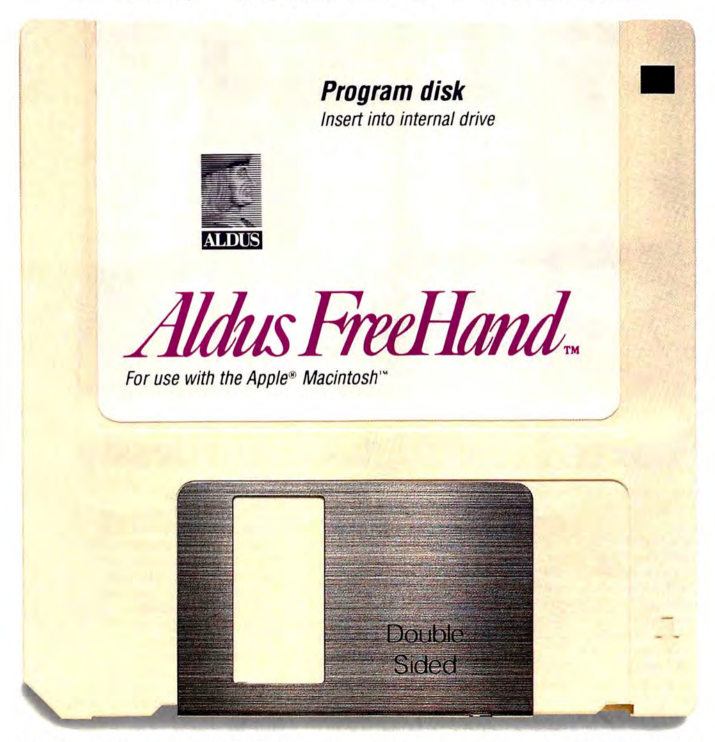
The time has come to replace all your old drawing tools. Because now there's a new, more powerful way to draw with your computer. It's called Aldus FreeHand." And it's the only drawing tool anyone with a Macintosh* really needs.

It combines the flexibility of freehand drawing with the precision and special effects of the best com-

puter drawing programs. So no matter what your level of artistic skill, it can help your work look more professional.

And because Aldus FreeHand is based on PostScript, the language of desktop publishing, your output will look even sharper than the image on your screen.

This Can Do Better.



Aldus FreeHand supports full-color display, spot color and process color separations. It also gives you the most flexible editing capabilities and advanced text handling of any graphics software you can buy.

So call 1-800-33-ALDUS for a free self-running demo or visit your authorized Aldus dealer today and ask to see the state-of-the-art, art program for yourself.

It may be the last art supply you'll ever need to buy.



411 First Avenue South, Seattle, WA 98104 (206) 622-5500 (1988) Allow Corporation. The following are registered and specied red demarks of the companies Intel Aldus FreeHand, Aldus, Aldus Corporation; Macintosh, Andrew Corporation; Macintosh, Andre



Telecommunications software for the Macintosh, a new version.

Soar to New Highs, Effortlessly

When Software Ventures set out to create MicroPhone, it had a simple mission: to develop the most intuitive communications software ever written. Indeed, when MicroPhone was born, it was universally hailed as a breakthrough in communications software. A product so friendly, it turned novices into experts. So sophisticated, it became, in the words of MacUser, a power user's delight.

MicroPhone is a legend. One of those precious software creations that single out the Macintosh as a superior computing machine.

With MicroPhone II, Software Ventures has set out to surpass itself: redefine power in telecommunications for years to come.

MicroPhone II is so revolutionary that PC Magazine was moved to say: "MicroPhone II is arguably the best comm software ever written." We won't have it any other way. Micro-Phone II. The freedom to be yourself. At the top.

Critics' Choice

Stewart Alsop, P.C. Letter:

"MicroPhone . . . sets the standards that general-purpose communications software will have to follow."

The New York Times:

"MicroPhone is a breakthrough in communications software . . . "



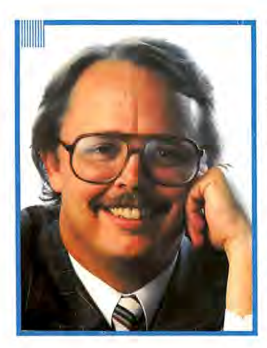
2907 Claremont Avenue Suite 220 Berkeley CA 94705 415-644-3232

Let's Get Technical

MultiFinder compatible. Supports background file transfer and script execution. Offers a full-featured script language: variables, counters, and expression-analyzer for string and arithmetic operations. Scripts allow: control of all communications settings; screen addressing and text editing; filtering of incoming text.

Supports import and export of scripts as text files. Allows control of PBX's, Hayes and non-Hayes modems through flexible modem drivers. Runs at 50 to 57,600 baud. Emulates DEC VT52, VT100, and TTY type terminals. Mac II and LaserWriter compatible. Works with all Mac large screen monitors. Supports the extended keyboard. Built-in text editor. Includes Glue, licensed from Solutions, Inc.

Sushi, American Style



How do we prevent Japan, Inc., from eating our sushi? Jean-Louis Gassée provides a menu of possibilities.

I recently heard Jean-Louis Gassée, Apple's senior vice president of research and development, give a talk at a meeting of the World Affairs Council in Santa Clara, California. He was blunt: "How do we prevent Japan, Inc., from eating our sushi?" he asked.

Gassée wasn't referring to the American trade deficit with Japan. Neither was he alluding to the United States personal computer industry's seemingly insatiable appetite for raw semiconductors, especially those of the 256-kilobit DRAM and the 1-megabit RAM variety.

Nor was he particularly concerned about the flood of Japanese PCs, floppies, disk drives, printers, and other peripherals into this country.

By sushi, Gassée meant American processor architectures and systems software.

"They are our industry's most protective weapons," he warned. "I wonder if we are fully evaluating the consequences of handing them over to Japan, Inc."

Gassée was quick to acknowledge Apple's dependence on things Japanese. Specifically, Apple relies on the Toshiba Corporation for its ImageWriter printer parts. Apple stands to lose a lot as a result of the proposed United States boycott of Toshiba products, a step the Senate is considering in retaliation for that company's sale of high-tech submarine equipment to the Soviet Union.

For the record, Gassée is not a protectionist. "Protectionism will not work," he said. "It is stealing from customers to feed inefficient companies." Furthermore, he wisely advocates keeping politicians out of the trade dispute.

Rather, I would characterize Gassée and Apple as "preventionists." This is a much more subtle philosophy than protectionism, in my opinion. Preventionism allows us to leave the trade door openwhile we rely on an alarm system set to go off when danger comes too close for trade comfort.

Gassée believes that history is about to repeat itself-that the Japanese are in training to dominate the personal computer market in the United States.

"The question is not if, but when," he said. Japan has already achieved dominance "from disk drives to printers, from VCRs to displays, from CDs to floppies."

Japanese industry has been very successful in securing a strong market position. One of our noteworthy competitors even lost dominance of its own standard to clones," he reminded us, referring to IBM.

Gassée observed, however, that the crucial difference between PCs and CD players is that the Japanese can satisfy customers worldwide with CDs, since that software is universal. "Bach, the Beatles, and Michael Jackson are not tied into the local language," he said.

Computer software, however, must originate in or be translated into a native tongue before it can achieve market share. In Japan this is agonizingly difficult because the Japanese language has thousands of characters. For this reason, the personal computer hasn't been nearly as successful in Japan as in the United States.

Gassée rightly believes that it would be impossible for the Japanese to successfully market personal computers in the United States if they had to base them on their own processor architecture and operating system. It is only when we give them access to our proprietary knowledge that they can compete. Japanese hardware based on Intel processors and Microsoft software can easily eat IBM's lunch.

Gassée sees the PC workstation market as going the MS-DOS route, especially with Fujitsu's recent acquisition of Sun Microsystems' RISC architecture. "I think it is a bona fide mistake to trade long-term interests for short-term business," he said. "It's a terrible mistake. I wish it had never happened."

And, he continued, "Free-licensing systems to all comers is the moral equivalent of handing the crown jewels over to

(continues)

The B

Beyond words.

Introducing *The Big Picture[®] CX* Exceptional Color Large Screen Display

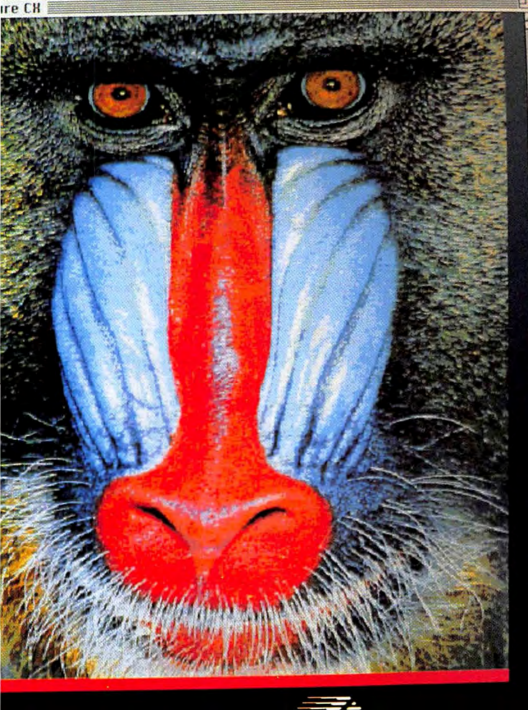
Until now large screen color has meant compromising brightness, sharpness and your budget.

The Big Picture CX shows big, sharp 1024X808 images in incredibly bright color.

Yet it still displays crisp and contrasty text that won't strain your eyes. And at a price much lower than other color monitors that show you less.

See The Big Picture CX and
E-Machines' other high performance
monitors at your Apple Macintosh
dealer.





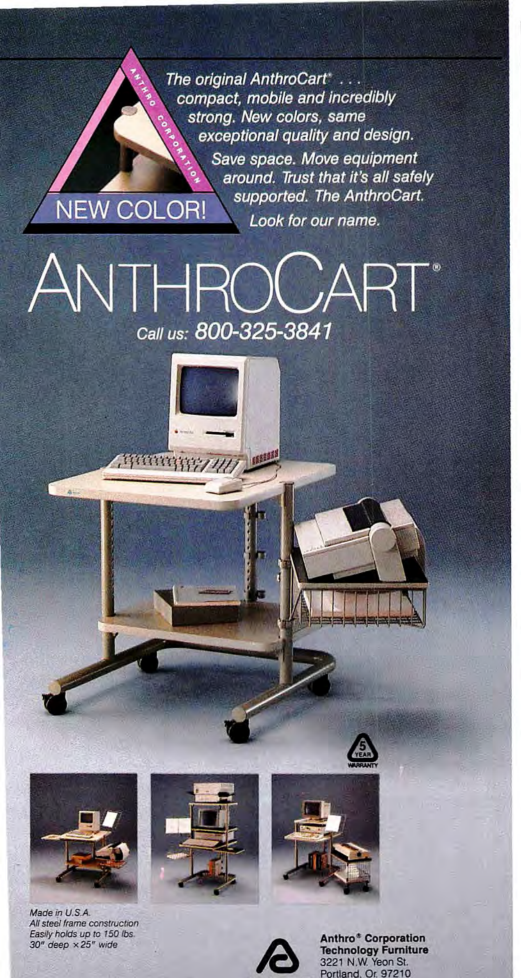


E-MACHINES

9305 SW Gemini Drive Beaverton, OR 97005 (503) 646-6699

Power to See your Best

Circle 600 on reader service card



David Bunnell

enemy forces. Lenin used to say that capitalists would sell the rope that would hang them."

Gassée noted that Apple is currently the only personal computer company that owns its system software. And he lauded Digital Equipment Corporation for holding the fort on the minicomputer front.

"Where would DEC be if it licensed to all comers the VAX processor architecture and the VMS? Perhaps we would have cheaper but less capable VAX systems—cheaper because they would be made somewhere else, but less capable because, by lowering its profit margins, DEC would have fewer dollars for R&D to upgrade and enhance the systems."

According to Gassée, the PC industry today is about to give Japan, Inc., access to the equivalent of DEC's VAX architecture. And although I like to think of the planet as one big economy, I think he has a point. Why should American companies leave themselves so vulnerable to this kind of financial attack? Maybe if we were a little smarter, and focused more on product categories, the subject of protectionism wouldn't even need to be discussed.

You could ask, who are we trying to protect anyway, American companies like Apple and IBM—or the American consumer? One of the most positive results of the flood of PC clones from Japan and Korea and Taiwan is that we actually have better PCs at lower prices. The availability of PCs to individuals and to businesses is much greater now than it would have been if IBM had kept its operating system proprietary.

Furthermore, as I've noted in this column before, the fact that Apple will not share its operating system means that the Macintosh does not have the huge installed base that MS-DOS machines have. Ultimately, the danger to Apple is that, as MS-DOS machines proliferate, software developers might abandon the Mac market and move on to more lucrative territory.

If Apple were willing to share its technology, we would have lower-priced Macs, but over the long run we might not have a healthy Apple Computer inventing new great products.

I'm against protectionism, period. Whether we're protecting commodities, manufactured products, or intellectual property, we get nothing but trouble in the end.

The world is one single organic entity, with all of its economies linked together. I

(continues)

503-241-7113

New Insights, New Laughs, New Adventures, New Productivity. Yours Every Month. From UPTIMÉ.

"Last Night I Shot a Round of Golf and Created a Mailing List in my Pajamas." UPTIME subscribers say the funniest things. They tell us UPTIME makes the most of their leisure time and helps them get the most from their personal computers. There's one more thing they tell us. UPTIME gives them value. With 8 programs on every disk, a subscription to UPTIME builds a software library quickly and affordably. No wonder it's the best selling disk monthly in America.

Man Cannot Live by Games Alone. Nor by busi-

ness software. Today there's a disk monthly offering more variety, change, and a fascinating mix of programs and information guaranteed to keep you up past your bedtime.

Every Disk Delivers the Best in educational, finance and home management programs directly to you.

Look for us in Waldenbooks. B. Dalton and other book and computer stores in your area.

UpTime. A Masterful Mix. With the younger members of the family in mind, UPTIME delivers games, adventures, fascinating puzzles and intriguing mysteries. (OK, you can play too!) Add to that valuable UPTIME reviews and news, and you've got one highly entertaining disk monthly.

You'd Expect to Pay More, But Right Now ... a oneyear subscription to UPTIME delivers quality programs for less than one dollar each.

Your Guarantee. If, for any reason, you decide

UPTIME isn't for you, simply cancel. We will refund the subscription balance with no questions asked.

Start Your Subscription with the very next UPTIME.

Call Toll Free and place your order today or mail the coupon below.

Also available for Apple II, IBM & compatible PCs, and Commodore C64s & 128s.



Here's an example of a typical issue of UPTIME:

- Password Protect
- Font Edit
- Version Reader
- Blackjack
- MacLanding
- ➤ Charlotte Font
- Newsletter Clips
- Modem Meter DA

UPTIME Subscribers Say:

- "I think it is a fantastic idea! Keep it up!" SNOWFLAKE AZ
- "I have just received my single issue of UPTIME. I love it! Please send me a full year." NORTH HALEDON, NJ

For immediate service call Toll Free 1-800-437-0033 or mail coupon to: Uptime, P.O. Box 299, Newport, Rhode Island 02840 Telephone: 401-849-4925

Yes, this family is ready for entertainment, education and home management programming, too!

Disk Issues

3 Disk Issues

Trial Issue

- - \$89.95
- Disk Issues \$59.95
- \$39.95
- \$14.95

☐ Payment enclosed (Please make checks payable to UPTIME.)

Bill my: ☐ VISA ☐ MASTERCARD ☐ AMEX

ACCOUNT NO EXP DATE

SIGNATURE COMPUTER TYPE

CITY . STATE_

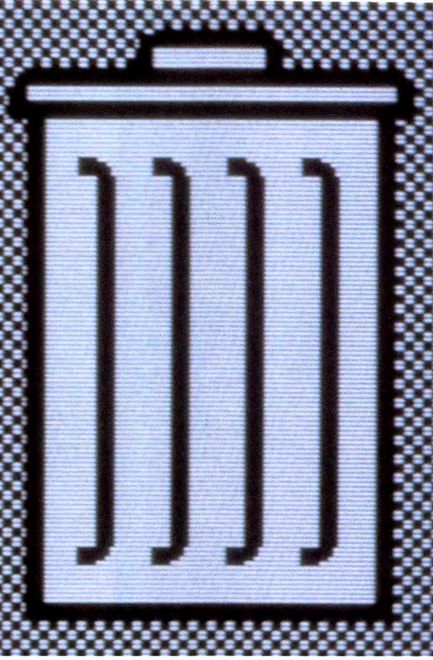
Now that there's an IRMA put your old ideas about m

PC Coordinators have been debating the viability of Macintosh-to-mainframe links for a couple of years now. With opinions varying from impeccable to impossible.

But no matter what ideas you might have on the subject, they are now old ideas.

Because DCA has introduced MacIRMA™ And all the reliability and ease of use that made IRMA™the PC-to-mainframe industry standard has come to the Macintosh II™and Macintosh SE.™

How does that help you? Well, MacIRMA can support the DCA and IBM* mainframe file transfer software that you probably already have installed in TSO, CMS and CICS environments. Allowing you to actually offer



for the Macintosh, you can ainframe links in their place

your users a choice of either Macintosh or IBM microcomputers while maintaining consistent 3270 connectivity.

And you can offer the same training and support to each of them regardless of which microcomputer they choose.

What's more, MacIRMA's 3270 emulation software is a true Macintosh application.

It works with a "mouse," pull-down menus, is compatible with Switcher™ and Multifinder™ programs, and supports "copy-and-paste" to incorporate mainframe data into word processing or spreadsheets.

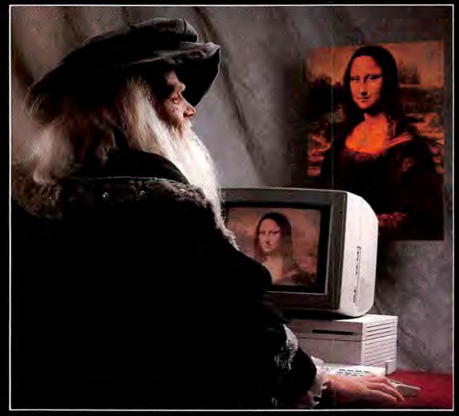
And that's just for starters. For the whole

And that's just for starters. For the whole story, call DCA, toll-free, at 1-800-241-IRMA, ext. 535.

Just imagine what you could do with

Modern Artist[®]

Color painting software for the Macintosh II



Modern Artist meets the needs of the most demanding professional artist while its unmatched ease of use makes business and educational graphics a breeze. Modern Artist gives you a wealth of colors to choose from (5.5 million simultaneous colors) and special effects, like 3D shading with positionable light source, multicolor custom brushes, "wet canvas" color blending, colored glass overlays, air brushes and much more.

After painting, print immediately in brilliant colors, on paper or on over-head transparencies, with the desk top, 200 dpi, PanChroma CHC-335 color printer, unmatched for beautiful color presentations. (also works with other MAC II color programs.)



Circle 271 on reader service card

David Bunnell

think last October's stock market crash reminded us of how true that is. When the American market went down, the market also dropped in London, Tokyo, Sydney, Hong Kong. When it went back up here, the other markets followed. We're all in this together.

Japan—and now Korea, Taiwan, Hong Kong, and Singapore—has learned to operate effectively in the world market. This has brought a wealth of products to consumers at very competitive prices.

We should applaud the marketing achievements of those countries. Remember, too, America has been the leader in creating a worldwide economic system from which all those nations benefit. In particular, the entrepreneurial Asian nations have learned how to listen to customers, how to design advanced products, how to be more efficient, how to automate.

But let's admit it: America has also benefited from the Asian success story. The low price of Japanese memory chips has helped to create the personal computer market. We have increasingly powerful computers with more memory at affordable prices. Even as other products have gone up in price, computers have come down.

I'm worried about the protectionist trade bills pending in Congress. They seek to protect American industries. They may save some jobs, though the Japanese are fast becoming major employers in this country.

What are those trade bills really advocating—that we go back to an era of shoddy workmanship and production inefficiency? Why? Because we have one of the highestpaid workforces in the world? A workforce that is reluctant to embrace more technology because it threatens jobs?

A false argument underlies these questions. Look at Japan. Its labor costs now are higher than those of other industrialized nations in Asia. So cheap labor is definitely not the only way of retaining an economic advantage.

It's clear that consumers are willing to pay more for better products—for efficiency, automation, and marketing savvy. Take semiconductors, for example. Faced with pressure from the American semiconductor industry, the United States forced Japan to impose limits on the production and export prices of chips. Unpredictably, Japanese chip-manufacturers have come to

(continues)

The next computer revolution.

Lf you can hold a pen, you can use a computer. Forget about punching keyboards or chasing a mouse. With the Personal Writer system, all you do is write on paper and your words appear typewritten on screen, instantly!

Whether you want to write text, input figures, or create graphics, you simply pick up your pen and write your computer. Add, delete and correct with the flick of your pen. It rects your spelling

in a flash.

nature. And as easy to use. Its powerful character recognition software learns to read your handwriting and

makes interaction with your computer a breeze.

Whether your needs are in word processing, spreadsheets, data base management, or graphics, the Personal Writer system works for you. Fully compatible with virtually any software on the Mac market. Personal Writer's ease of use will follow you in all your applications. So don't worry

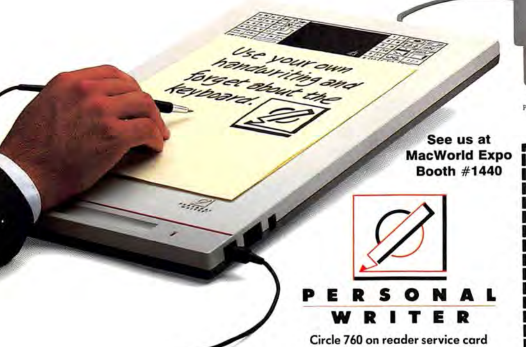
about tedious typing. Use the power of your own handwriting.

Call us toll free today for more information at (800) 322-4744 or write us at Personal Writer Inc., 1801 Avenue of the Stars, Suite 507, Los Angeles, CA 90067. (213) 556-1628. Dealer inquiries invited.

even comes with a built-in 100,000 word dictionary that corrects your spelling Personal Writer is the system that's as natural as your signature. And as easy to use.



Personal Writer is comprised of a tablet and softw



Yes! I want to know more about the next computer revolution. Please send more information on Personal Writer today.

Name	
Address	
City, State, Zip	
Phone (1	

Personal Writer, Inc., 1801 Avenue of the Stars Suite 507. Los Angeles, CA 90067 Call us toll free at (800) 322-4744



How to turn a Macintosh into the ultimate conversation piece.



AppleShare turns a Macintosh Plus, SE or Macintosh II into a bigh performance file server Add AppleShare PC software and an AppleTalk PC card to your MS-DOS computers and Macintosh will gladly talk to them too.

With AppleShare you can make Macintosh a dazzling conversationalist that can talk with as many as fifty other computers. Even if some of those computers can only speak MS-DOS.

Completely integrated with the Macintosh Finder, our AppleShare file server works the way Macintosh works. So everyone on your AppleTalk network can have access to shared documents, programs and templates exactly as if they were stored on their own hard disks.

In addition to sharing your information,

AppleShare also lets you protect it.

Every time you create a folder, AppleShare lets you decide how (or if) its contents are to be shared. AppleShare access controls let you

grant rights to individuals, a group or everyone on the network at three privacy levels: see folder; read documents within a folder; make changes to the documents in the folder.

Because AppleShare is the Apple standard for file sharing, any software with the label, "AppleShare Aware" will run smoothly and transparently right across your network.

And you can expect to see some very powerful new "AppleShare Aware" multi-user and multi-launch programs by software companies like Microsoft and Aldus.

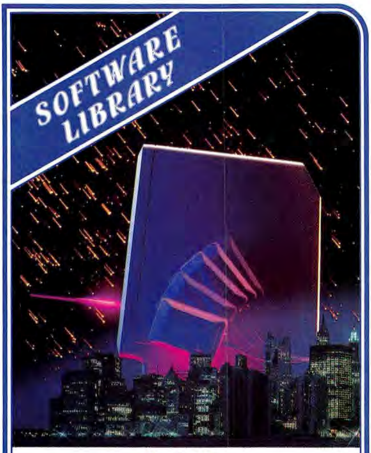
The AppleShare file server also offers you a "waste not" upgrade path. Small workgroups can start on a Macintosh Plus or SE. When the network's needs expand, transfer the server to a Macintosh II. And put the other Macintosh back to work as an individual workstation.

Larger groups can even work with multiple servers on one network. Simply go to the Chooser to select the server you want, just as you would select a LaserWriter* printer.

Find out more about how AppleShare can get all of your computers talking to each other.

Call 800-446-3000, extension 600 for the name of an authorized Apple reseller. And start a dialogue that everyone can work with.





Think BIG.

Don't buy software until you TRY IT FIRST!™ Why take chances? Our rental program is the BIG difference. Enormous selection and huge savings. . . only from Software Library™!

FEBRUARY RENTAL SPECIALS

Don't see it here? Call now!	the comment of the co
CAT 64.79	Ragtime 58.02
Dietician 15.38	Smart Scrap & The Clipper 9.71
Mac3l) 36.30	Statview 512+ 51.82
Microphone 1.1 28.16	Trapeze 58.65
MacDraft	World Class Fonts 1 or 2 8.99
MORE 42.05	Write Now 23.32
Rags to Riches AP, AR, GL30.77	100's More Just Call & Ask!

SALE OF THE MONTH

Don't Delay! Prices (Good Thru 2/29/88
Cricket Draw 186.30	PowerMath II 103.46
Dollars & \$ense 91.07	True BASIC 103.43
Isgur Portfolio System 137.97	Typing Tutor III 37.83
Easy 3D 48.	CMS 43 MB External SCSI 888.
FullPaint 52.	MacOpener** (tool) 16.75
MacLightning 68.39	Sony Disks SS/1.18 DS/1.64
Omnis 3+ 307.39	Ribbons 2.95 Multicolor/10.95

FREE 2-DAY SHIPPING ON ORDERS OVER \$150 • WE DON'T CHARGE UNTIL WE SHIP

Software Library ... our third year as your Mac source! We're founded on 35 years in Houston business, the same people who were instrumental in building the Houston Astrodome. Let our TRY IT FIRST rental program help in building your business!

Orders Only

Customer Service or In Texas

1-800-847-5775

(713) 529-1100



SOFTWARE LIBRARY



Circle 629 on reader service card

David Bunnell

love the controversial semiconductor pact, which was signed in September 1986.

Prior to the agreement, Japanese manufacturers were selling their chips at bargain-basement prices. The competition was brutal, and no one was making any money. Now, with Japan's Ministry of Trade and Industry telling manufacturers how much they can produce and what the market price is, Japan's chip makers don't have to worry about overproduction cutting down their profits.

The pact created a situation parallel to that of Japan's automobile industry. Japanese car-makers had to voluntarily restrict their exports to the United States. That gave them the opportunity to shift their product lines from low-cost models to luxury cars with a higher profit margin. The Japanese chip-makers are doing exactly the same thing, by concentrating on high-end chips like the 256-kilobit DRAM and the 1-megabit RAM.

As a result, we are seeing a real seller's market. Not only that, but like Toyota and Honda, Japan's chip makers are opening manufacturing plants in the States. We're going to be buying American-made chips from the Japanese soon.

How can we move the game back onto our turf?

We have to relearn the standards of excellence that used to be the hallmark of American-made goods. Despite Gassée's worry about losing our competitive edge, we still have the best scientific and technical minds in the world.

The Japanese still have a few disadvantages. For one thing, they lack the technostructure-the university facilities and research institutes that have given us our lead in research and development.

Another drawback for them is that they must train the managers and technicians who will engineer much of Asia's economic growth. Japanese universities have far fewer foreign students then do American universities. Consequently, they lack a truly cosmopolitan environment where the Japanese and other Asians can learn from each other. And the Japanese have produced only a handful of Nobel Prize winners in the sciences since 1950.

But Gassée is right to worry. If America can't stay competitive in the personal computer business, it will be in danger of becoming a second-rate country. His thoughts about protecting our crown jewels make a lot of sense. Maybe it will take a Frenchman to show Americans just how naive we can be.

Value Line Software: For the Complete Investor.

The difference between investment shadow and investment substance.

VALUE/SCREEN Plus packs a lot of investment power into one integrated package with:

Stock Selection: Instantly search through the entire VALUE/ SCREEN Plus database to select the stocks that meet your demanding investment criteria.

Stock Reports: You can get stock reports just as fast.

Portfolio Management: Use your stock ownership information to create powerful computer-driven portfolios that track the performance of your investments. You can also evaluate stock selection strategies by tracking hypothetical investment portfolios.

Spreadsheet Files: Load any of the data from VALUE/SCREEN Plus into popular spreadsheets.

Report Generation: Create formatted or customized reports up to 230 columns wide.

"A quantum leap forward"-J.A.H., Jr.

"An easy to use, foolproof tool"—C.R.R.

"Amazingly complete"—B.A.L.

9 Trial If you act now, we'll send you the complete software package—which regularly sells for \$95—for only \$39. And we'll include 2 monthly data updates worth \$29 each, absolutely free. There are no timesharing charges. (Note: Electronic delivery is now available for annual subscribers.)

800-654-0508 During NY business hours.

(In NY, call 212-687-3965, ext. 3496)

Circle 591 on reader service card



ALUE LINE

711 Third Avenue NY NY 10017

Fillin the blanks.

Autographix, the leading imager of computer-generated presentation graphics, has great

news for all Mac users who'd rather be creating colorful 35mm slides than drawing blanks.

Whether or not your MacIntosh™ is equipped with a color monitor, you can use Autographix Imaging Centers and Cricket Presents™ software to produce colorful, high resolution presentation graphics that will blow the socks off your audience—at a price that won't blow your budget.

Here's how it works.
You use Cricket to create your graphics. Then,
you transmit the data
via modem to one of
our Imaging Centers
or send us your diskette

or send us your diskette.Our Autographix Imaging System takes it from there.

The slide you see here is typical of the high quality output you can expect. Our Imaging

Centers, located nationwide, will give your presentation materials the richness in color and quality they deserve. That's because we generate them with the most sophisticated imaging

equipment in the business. And we work fast. Send us your data and we'll produce your slides,

color overheads, and color prints in 24 hours, guaranteed— or, in a matter of hours, if you absolutely need them that quickly.

Once you see how dazzling your presentations are with Autographix you'll realize how empty

they were without us.

Call us at 1-800-548-8558. (In Mass., 617-890-8558.)



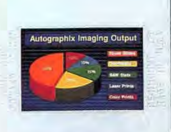
Now Mac users

can plug into

Autographix

Overnight Imaging

Centers.





Not all reviews are created equal.



Ome reviews are press releases. Some are synopses. Some are just paragraphs or rating symbols that can't possibly tell you enough. MACWORLD gives you in-depth reviews. Comparative. Analytic. Selective. Solutions-

oriented. Precisely the ones you want.

Month after month, our experts work programs thoroughly to give you the information you need to make intelligent, productive choices. MACWORLD, The Macintosh™ Magazine.

MACWORLD GIVES YOU MORE.

MacCalc

Speed, Style, Simplicity



MacCalc is the fastest spreadsheet you can buy, and More Speed gives you Greater Productivity.

"Amazingly speedy...[MacCalc] runs faster than Excel." — *InfoWorld, November 3, 1986* "Special routines in MacCalc make operations such as entering data and recalculating, opening files, scrolling...faster than Excel." — *Macworld, December, 1986*



MacCalc is easier to use and learn than any other spreadsheet, and Greater Ease means Less Frustration... "Simplicity is the ultimate sophistication."

"[Working] in MacCalc is easier than in Excel." — *Macworld, December, 1986*"Designed to be easy to use, and succeeds admirably." — *MACazine, March, 1987*

"MacCalc answers the frustration of Excel users – its carefully planned menu structure makes MacCalc exceptionally easy to use." — MacWEEK, June 15, 1987

"Simplicity and ease of use are MacCalc's greatest assets...[seen in] the richness and ease of use embodied in its user interface." — MACazine, November, 1987



MacCalc is the only spreadsheet which allows each cell to have its own format, font, size, and style – allowing high-impact, desktop publishing quality output, and Greater Clarity creates Dramatic Presentations.

"MacCalc offers [the most] flexibility in page and font setup, and has the most printing options." — *Macworld*, *December*, 1986

"MacCalc lets you dress up your spreadsheet..." — Publish!, June, 1987

"MacCalc's formatting features allow your spreadsheet to look more like pages from a finished report...brings the concept of publication-quality spreadsheets closer to reality." — *InfoWorld, June 22, 1987*



At \$139, MacCalc provides the greatest value at about 1/3 the price of Excel.

"The clear value leader." - InfoWorld, November 3, 1986

"MacCalc is a spreadsheet package of exceptional value." — MacWEEK, June 15, 1987

"The best deal in a spreadsheet package that I've ever come across,

bar none." - MACazine, November, 1987



The Best Spreadsheet – MacUser Editor's Choice Award >
"It's faster than either Multiplan or Excel, and once you move
[to MacCalc], you're not going to want to move back"

- Macintosh Buyer's Guide, Summer, 1987

"...MacCalc is a must-have. The product itself is highly functional, easy to learn and to use, and definitely supports the most visually appealing formatting/printing capabilities." — MACazine, November, 1987 "If you are interested in attractive output and value, MacCalc is the spreadsheet for you." — InfoWorld, June 22, 1987

Some of MacCalc's special features:

- Minimal recalculation[™] technology for great speed
- Natural, powerful editting commands combined with easy to use interface
- Full choice of format, font, size and style in each cell for DTP quality output
- · Variable row height and column width
- Cell notes, for audit trails and self-documenting worksheets
- On-Line Help
- Full Undo command
- Reads and writes WKS models (from Lotus 1-2-3 or Excel) and SYLK data
- Paste formatted tables from MacCalc directly into MacWrite or PageMaker documents
- · Database sort, search, and fill commands
- Full desk accessory (DA) support and Switcher-compatibility

THE BOTTOM LINE: You can buy the slower, more difficult, overpriced, over-featured product from the competition, or you can buy MacCalc, the best spreadsheet for your real needs, for \$139.



Bravo Technologies, Inc.

World's Most Complete 2400 Baud Multi Speed Modems for Apple® Computers.

External and Internal

2400 Baud Internal Modems

2400 Baud External Modems

 Compatible with any Computer's... Epic 2400 Plus modem/serial port



EPIC TECHNOLOGY, Inc.

46733 Fremont Blvd., Fremont, CA 94538

In California: 415-683-0932

FAX 415-683-0935

Letters

A forum for Macworld readers

Till Death Do Us Part

I'm a twelve-year-old considering buying a Mac I can use for the rest of my life. I did some research, but I'm lost. Cards, floppy disks, hard disks, printers, modems, memory, MB-what does it all mean? Should I get a 512K, a Plus, an SE, or a Mac II?

Nicholas Corman New York, New York

Some good questions, although at the rate computer technology is changing, it's hard to imagine any computer system—

Corrections

The photo shown in "MIDI Standard Proposed" (Macworld News, November 1987, p. 97) was of Opcode Systems' Dave Oppenheim.

Levco's TransLink accelerator boards are \$1995 for the SE and \$2495 for the Mac II ("Business Buyer's Guide," November 1987, p. 238).

Column headings for the "Cooling Tools" table ("Mac System Tools," November 1987) should read (left to right) Mac without Fan, MacFan, Fanny Mac, System Saver Mac, Mac'N'Frost, and MacChimney.

Victor Anastasia, whose photo appears in "Benchmark: Mechanical CAD" (November 1987, p. 117), uses PC-compatible AutoCAD on an IBM PC AT, not on a Mac.

Phone numbers for ProApp, maker of the EyeSaver monitor (New Products, December 1987), are 619/931-6922, 800/225-6442, and 800/843-0426 in California.



even the Mac-lasting a lifetime. But if you want firsthand information on how people are using Macs right now, why not check out a local user group? Those in your area include Laser Board (212/831-6413) and NYMUG (212/691-0496).—Ed.

Juggling Finders

In "MultiFinder: The Application Juggler" (October 1987), Lon Poole calls Multi-Finder part of the new Finder 6.0. Actually, it's independent software that can run with the Finder or a Finder alternative. With the Finder's Set Startup dialog box, you can make MultiFinder the start-up "application" and set other applications and DAs for automatic start-up by recording them in a special file in the System Folder.

Users confusing the Finder with the System prompted Apple to adopt a new numbering scheme for its system software [System Tools 5.0 contains System 4.2, Finder 6.0, and MultiFinder 1.0, as well as a number of other system files], but the name MultiFinder is bound to perpetuate the confusion. I prefer the original name: Juggler. It doesn't imply that users are

forced to choose between Finder alternatives and multitasking.

Steve Brecher Software Supply Sunnyvale, California

Ethical Disclosures

Along with David Bunnell's column criticizing journalistic ethics in computer publications ("Benchmarking Ethics"), the October 1987 issue also contains an article by Danny Goodman ("The Two Faces of HyperCard") that mentions Goodman's own *HyperCard* product, *Business Class*, without disclosing his authorship. Is this an example of "shenanigans going on in the name of greed and self-interest?"

Brian A. Bauer Somerville, Massachusetts

A Lapse from Grace

I was pleased to see David Bunnell advocate a strict code of ethics in computer

(continues)

DAVID POVILAIT

NOW THERE'S 3+ FOR MACINTOSH...AND ONE HALF OF CORPORATE AMERICA CAN TALK TO THE OTHER HALF.

A recent study* indicates the rapidly growing acceptance of the Macintosh by the business world.

Yet this is of little value to Corporate America if Macintosh users cannot communicate with and share the resources of existing IBM PCs, Personal System/2s and IBM PC compatibles.

That's why—because of 3Com's continuing commitment to total networking encompassing all standards, architectures and platforms—we've developed 3+ for Macintosh.

3+ for Macintosh is part of the 3Com 3+ family of network system software, Corporate America's most comprehensive, productive and popular networking system software.

While 3+ for Macintosh adheres to the new Macintosh standards, it's also the first operating software to integrate both Apple and IBM networking standards on the same server.

Macintosh users can access files

Meaning that both Macintosh and PC users can share and access files from each other's directories or folders when using programs such as Lotus

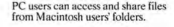
1-2-3, Microsoft Word,
Microsoft Excel and
Aldus PageMaker.
Workgroups
can communicate
between networks,
whether they run on
Ethernet, AppleTalk

This means they can share the resources of servers and printers and enjoy the benefit of print spooling.

And best of all, workgroup members can communicate via the most sophisticated and productive electronic mail in the networking business.

3Com 3+ electronic mail gives workgroup members communication with other distant workgroups, remote access to the network and connectivity to MCI Mail and DISOSS systems via gateways.

There is no better way for Corporate America to connect its installed



base of PCs and Personal System/2s to its newly acquired Macintoshes than with 3+ for Macintosh.

Because 3+ for Macintosh is part of the 3Com 3+ family of network system software.

And there is no better network software.

For your nearest 3Com dealer, call 1-800-NET-3Com.

*PC Tech Journal (August 1987) showed that 49.7% of readers who responded to a questionnaire felt that Macintoshes would be of importance to their companies in the future.



3Com[®]



© 1987 3Com Corporation. 3Com is a registered trademark and 3+ for Macintosh and 3Com 3+ are trademarks of 3Com Corporation. DISOSS is a registered trademark and 1BM, Personal System/2 and PC are trademarks of International Business Machines Corporation. Macintosh is a registered trademark and AppleTalk is a trademark of Apple Computer, Inc. Microsoft Word and Microsoft Excel are trademarks of Microsoft Corporation. MCI Mail is a registered service mark of MCI Communications Corporation. Lotus 1-2-3 is a registered trademark of Lotus Development Corporation. PageMaker is a trademark of Adus Corporation.



Screen stars with The Visible Edge.

What gives Princeton's new generation of screen stars the Visible Edge is a screen image of incomparable clarity and resolution. Where brilliant colors and infinite shades of gray, with striking contrast and dimension, are commonplace.

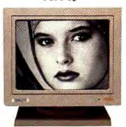
The versatility of the Princeton family of monitors gives the new generation (and present generation) of computers, the greatest autosynchronous horizontal/vertical scan range combination available (ULTRASYNC and MAX-15). The clarity of .28mm dot pitch (ULTRASYNC and PSC-28). 1024x750 display resolution (MAX-15). And the entire spectrum of color, with the ease and comfort that can only accompany an ergonomically designed monitor.

Experience a world of unlimited vision. And the technology that's made our high level of quality, service, value and performance, second nature. Experience the Visible Edge. And see what we do best. For more information call (609) 683-1660 Ext. 110.

PSC-28



PSM-03



ULTRASYNC



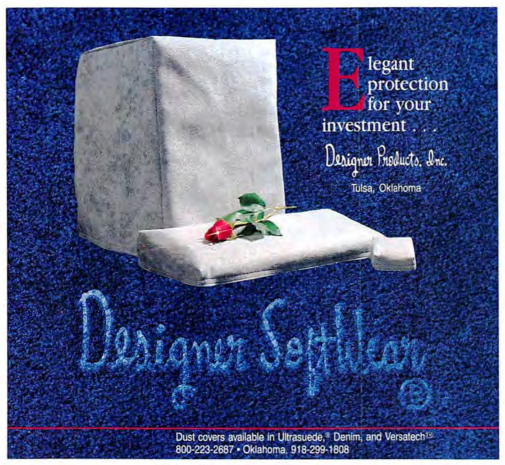
MAX-15



IBM PS/2 COMPATIBLE

IBM PC/XT/AT & PS/2 Macintosh II COMPATIBLE





Circle 443 on reader service card

Solve Mac problems like an expert!

"1st Aid Kit™ falls into that special category of 'must-have' products" (MACazine, April '87). It lets you handle every Mac problem from difficulties copying files, printing, and using AppleTalk networks, to recovering lost data from deleted or damaged files and unreadable disks.

Acclaimed by novice and expert alike, the 1st Aid Kit is much more than powerful software. At its core is a clearly written reference manual that:

- lists every imaginable error condition
- helps you quickly track down solutions to any problem
- takes you step-by-step through each recovery effort
- shows you how to avoid problems

Macintosh is a trademark of Apple Computer, Inc. 1st Aid is a trademark of 1st Aid Software, Inc. "The definitive product for troubleshooting on the Macintosh™ (Macworld, April '87). It "stand[s] head and shoulders above any other product like it . . . I can't recommend 1st Aid Kit strongly enough" (MACazine, April '87).

1stAid Kit \$99.95

HFS Version: MacPlus, Mac SE, Mac II MFS Version: 128KMac, 512K Mac, MacXL

Available direct order 24 hrs.

1-800-THE-FIXR In MA 617-847-4190

VISA & MC accepted, \$5 s/h UPS ground, in MA add 5% tax

Not copy protected

Dealer inquiries welcome

1st Aid

42 Radnor Road, Boston, MA 02135

Circle 628 on reader service card

Letters

journalism ("Benchmarking Ethics"), yet a line in his July 1987 column, "Duel of the Desktops," bears more than a passing resemblance to one that appeared in our newsletter, *microPublishing Report*, last April: "It is curious that IBM has announced a genuine me-too product after years of dismissing Apple's approach to computer design as some sort of affectation."

Is it your policy to attribute such material to the original source?

James Cavuoto Torrance, California

David Bunnell replies: "I do recall reading your newsletter, and it had a great impact on me. I'm afraid I unconsciously paraphrased that statement when I wrote my column a day or two later. It was not deliberate, but I'm sorry it happened." —Ed.

The Clock Stops Here

I have just found the worst documentation ever written for a Macintosh product. Every step is incorrect.

I'm referring to the *Macworld* clock I received with my subscription. The labels on its two buttons appear to have been switched, so each one's instructions actually describe the opposite button.

Haven't you violated some Macintosh standard?

Phil Straus Philadelphia, Pennsylvania

We may have violated a Macintosh standard, but we've upbeld an age-old tradition that magazine promotional premiums must conform to a certain level of quality.—Ed.

A Left-Hand Turn

I'm a left-hander who's decided not to upgrade from a Plus to an SE. The reason? The SE keyboard. I find the Plus keyboard highly functional, especially the optional data pad. But the new keyboards with their numeric keys on the wrong side just don't feel right to lefties. Apple should consider making a keyboard for "the rest of us."

Gerald B. Hughes Flagstaff, Arizona

DataDesk International of Van Nuys, California (800/826-5398, 800/592-9602 in California), markets a keyboard

(continues)

There's been a lot of talk about the promise of HyperCard.™ A lot of—well, hype. But not a lot of clear answers to the question "What can it do for me?" Introducing Focal Point,™the Ultimate Organizer. It's got everything you need for managing your time and tasks. Whether you work for yourself or for a large company, Focal Point helps you keep your projects on time and on budget. It tracks what you have scheduled tomorrow and what you got done today. It records everything from expenses to exciting ideas. It makes you more efficient, more effective, more creative. And Focal Point is completely customizable, so it works the way you do. Hot Links. HyperCard links the Focal Point tools to each other. So you enter information just once. But you can organize it and use it in

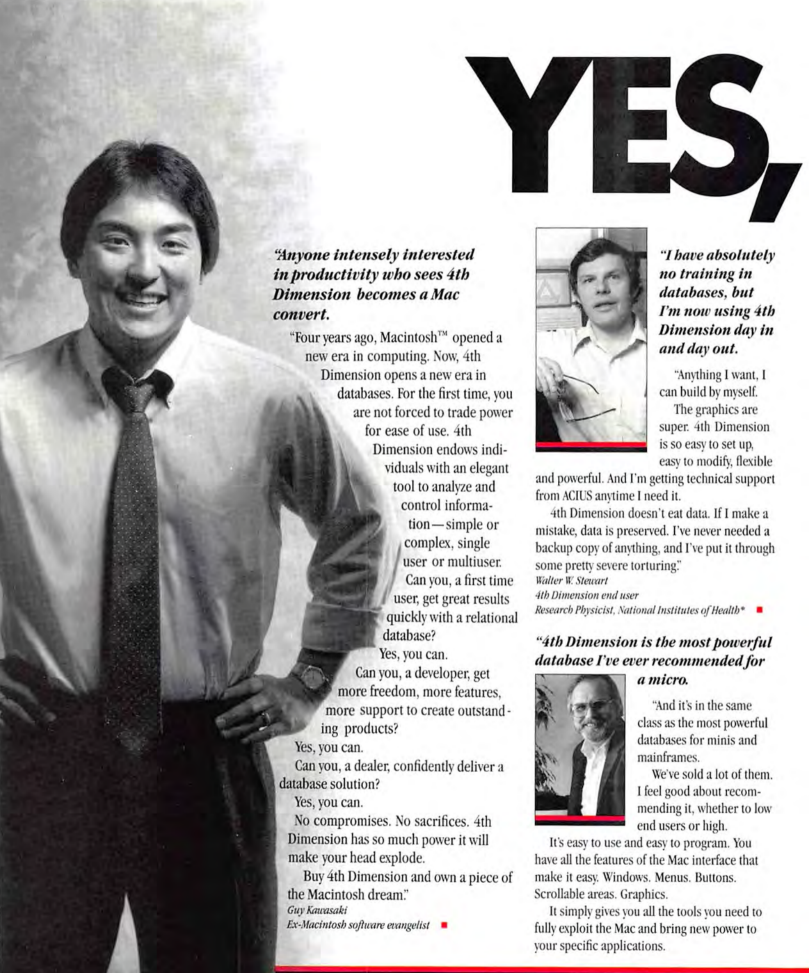
The Promise of HyperCard: Focal Point Delivers. Proposal, project, and deadline functions sha

thousands of different ways. Your daily and monthly calendars are linked to your to-do lists, which are connected to your phone directory and call-logging system.

Proposal, project, and deadline functions share data with customer and vendor records. The list of links goes on and on. *Focal Point* even has a document launcher that connects you directly to your reports, letters, spreadsheets, whatever. So you can switch back and forth between *Focal Point* and other applications, instantly. *By the Guy Who Wrote the Book on HyperCard. Focal Point* was created by the man who wrote the book on HyperCard—Danny Goodman, author of the best-selling *Complete HyperCard Handbook*. Because Danny worked with Bill Atkinson on the development of HyperCard, he knows it inside out. So *Focal Point* really shows—and uses—the power of HyperCard. *Put the Power of HyperCard to Work for You.* Ask your retailer for *Focal Point*, the Ultimate Organizer. Or order direct: call 800-345-2888, Operator 300. \$99.95 suggested retail price. *Free Demo Disk.* (Well, almost free—there is a \$5.00 postage and handling fee.) Call the 800 # above to order. Self-running demo requires 512K but does not require HyperCard.

MYPERWARE FROM A C T I V I S I O N.







"I have absolutely no training in databases, but I'm now using 4th Dimension day in and day out.

"Anything I want, I can build by myself. The graphics are super. 4th Dimension is so easy to set up,

easy to modify, flexible

and powerful. And I'm getting technical support from ACIUS anytime I need it.

4th Dimension doesn't eat data. If I make a mistake, data is preserved. I've never needed a backup copy of anything, and I've put it through some pretty severe torturing."

Walter W. Stewart 4th Dimension end user

Research Physicist, National Institutes of Health*

"4th Dimension is the most powerful database I've ever recommended for a micro.



"And it's in the same class as the most powerful databases for minis and mainframes.

We've sold a lot of them. I feel good about recommending it, whether to low end users or high.

It's easy to use and easy to program. You have all the features of the Mac interface that make it easy. Windows. Menus. Buttons. Scrollable areas. Graphics.

It simply gives you all the tools you need to fully exploit the Mac and bring new power to your specific applications.

YOU CAN.

In fact, I've become a developer myself. I wanted a point of sale application to run my business. I developed the system originally on a competitive product, but it didn't have the horsepower to solve the problems. 4th Dimension has the power to do anything I want to do.

I can offer no more sincere testimonial for the products I sell than to use them to manage my own business."

Dick Applebaum

Apple dealer and business co-owner
Computer Plus, Inc.

"When you sit down at a computer, there are two ways to go, IBM® or



user friendly.

"In other words, what you see is what you're used to working with.

These are the reasons I like 4th Dimension: It's got the power to do everything I need in a complex vertical

market. It's got the interface to make that possible without taking on a second career. It's got layout graphics that can make your product look as good as it works.

You can sit down and use 4th Dimension without doing much to it, and you still have complete power. It has some dynamic, *dynamic* graphics. All this without programming. The others bog you down in housekeeping chores.

The custom mode enables me to use words, sentences, phrases, and icons that are familiar to my people in the real estate business. I have the ability to customize menus and menu items.

I enjoy working with 4th Dimension because of its power, interface, and the ability to create

custom programs for my clients. I can't think of anything better than 4th Dimension as a development tool, and I've looked at them all."

Ted Bohrer

Developer

Concept 2001

"The thing I like best about 4th Dimension is that it works the way I expect it to work.

"The whole screen interface is so much nicer than the others.

With dBASE, TM I spend a lot of time looking at the books and then creating screens. I never get it near right the first ten times.

I really like the way the subfiles work. I use that a lot because I maintain inventory sheets and I need to pull information from other places.

I like how it does everything automatically, like buttons, radio buttons, check boxes, and scrollable windows. You really don't need training to use these features."

Diana Foster 4th Dimension user PC Coordinator



4th DIMENSION™

Want to try it out? Yes, you can!

For \$20, we'll send you a demo disk and comprehensive 50-page user's manual. Call today, and find out what 4th Dimension can do for **you!**

- · Relational database
- Multiuser
- · Object-oriented graphics
- · Customizable interface
- · Background processing
- · Over 1,000 developers

Demo Hotline 1-800-538-8157, Ext. 884 (in CA, 1-800-672-3470, Ext. 884)



*The opinion expressed is not an endorsement by the National Institutes of Health nor the Federal Government.

Trademarks: 4tb Dimension — ACIUS, Macintosb — Apple Computer, Inc., dBASE — Asbton-Tate. Registered trademarks: IBM — IBM Corporation.





"Learn HyperCard fast-without reading anything!"

Professor MacTeach

made

iyperleak

Four Audio Tutorials Available

- Using HyperCard
 - Creating Cards & Stacks
 - Basic Scripting
 - Advanced Scripting

Quick and Easy

Each tutorial can be completed in about an hour. You learn by hearing and doing. Friendly instructors on an audio tape talk you through the HyperCard program.

(408) 559-8635

You are welcome to call collect!

HyperEasy Training Using HyperCard \$39.95 Creating Cards & Stacks 49.95	Name				
☐ Basic Scripting 49.95 ☐ Advanced Scripting 49.95	Address				
Subtotal Shipping & Handling \$5.95 CA-Add Sales Tax Order Total	Daytime Phone () ☐ Check enclosed ☐ P.O. enclosed ☐ VISA/MC ☐ AmExp Credit Card Number				
P.O. Box 54240, San Jose, CA 95154, (408) 559-8635 Expiration Date Send me information on your other tutorials— for Microsoft Word, Excel, Works, Aldus' PageMaker, and MORE from Living Videotext.					

SHIPPING NOW

Order today by calling or mailing the coupon.

Circle 560 on reader service card

Letters

for the SE (and the Mac II) called the Mac-101 ADB Board for \$169.95. You may find this one more to your liking. At any rate, you probably won't be seeing any keyboards designed for lefties in the foreseeable future.-Ed.

Ciao, Macintosh

Steven Levy's amusing column "Which Is the Most Famous Mac of All?" (October 1987) reminded me of the first Mac I ever encountered, in Florence, Italy. Instead of the familiar "hello" across the screen, it said "ciao," and then displayed a fine animated graphic. Equally memorable were the Italian advertisements for the Mac. I recall one showing the mouse being operated by a hand clad in a leather racing glove, sporting the slogan, "Prova su strada Macintosh." Loose translation: "Macintosh is proven on the road."

> Jeff Twardoski Hazelwood, Missouri

Have Faith

There seems to be no end to the horror stories I've heard about Apple dealers, but I'm happy to report I've always gotten swift repairs and courteous service from Williams Computer Center (WCC) in Spring, Texas.

WCC maintains a user bulletin board, sends out a customer newsletter, and offers user groups and educators a 10 percent discount. Dealers like this really do exist.

> Mark Bigham Houston, Texas

Macworld Stacks

While searching through some back issues, I thought about how great it would be if Macworld were to create a stackware program to make it easier to find articles. You could send it to subscribers or at least make it available to user groups. How about it?

> Ron Roman Los Gatos, California

We're putting together a HyperCard stack for our 1987 annual index, which should be online on CompuServe by the time you read this.-Ed.

Turbocharging the Editors

Judging from their photos, Macworld's editors and contributing editors are a lethargic lot who could use some energizing.

(continues)

It's As Plain As

Black & White!

After 2½ years and over 20,000 drives shipped, Warp Nine continues to manufacture the highest quality drives for Macintosh Computers.

The Photon 20, 30, 40 and NEW 80 Our best selling products are 21, 31, 41 and 80Mb external SCSI hard drives. MacUser says "The Warp (Photon) 20 delivers excellent value" and "The support from the manufacturer was very good." Feb. '87.

- All drives are fan cooled moving air through the drive front to back, not out the bottom where it will reheat your drive, unlike our competition.
- Auto head parking to insure that data is safe while transporting.

\$549.00 \$649.00 \$749.00

NEW! \$1349.00

Software Products.

LaserSprint—Laser spooler—\$59.95 PrintSprint—ImageWriter spooler—\$29.95 FullBack—Hard disk Backup—\$39.95 Software Bundles

- -LaserSprint/FullBack-\$79.95
- -PrintSprint/FullBack-\$39.95

Introducing Three New Internal Hard drives for the Mac SE.

Buy a Mac SE with two 800k floppies. Then install our internal hard drive in place of one of the 800k floppies. Takes 15 minutes. Gives you a hard and floppy drive for hundreds less than Apple. Features that Apple doesn't offer:

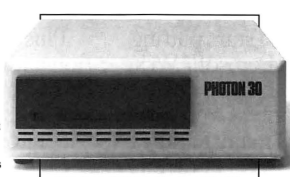
- 4 shock mounts to absorb the bumps of everyday use.
- · Pushbutton SCSI addressing
- · Auto Parking

P20i (20 Mb)-**\$449.00***

P30i (30 Mb)—**\$599.00***

P45i (45 Mb)-**\$749.00***

*This price includes a rebate of \$100.00 if you return the 800k floppy drive to us in our pre-supplied box. P20i, P30i and P45i without rebate \$549.00, \$699.00, \$849.00 respectively.



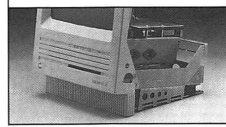
THE PHOTON 20, 30, 40 AND 80 Hard Drives



Quantum

South Mid Vitty PH Size N (1)

MAC II 50 AND 80Mb INTERNALS (The same drive Apple uses)



MAC SE INTERNAL HARD DRIVES

For 512k Owners.

All our hard drives and tape drives work with your 512k enhanced. Just add our easy to install **Plusport** SCSI port adapter. \$139.00

Photon 2001

The 2001 is a combination 20Mb hard drive/20Mb tape drive. MACazine said our tape backup "software is topnotch and simple to use, the benchmark times are very good and the drive is quiet.

\$1399.00

Phaser 800

MacWorld described it as "So quiet it would be unobtrusive anywhere except a library on Friday night." (Nov. 86) Works with 128, 512, MacPlus, and SE.

\$179.00

Mac II 50 and 80Mb internal hard drives We use the same Quantum drive that

We use the same Quantum drive that Apple installs. Comes with everything you need to mount into your Mac II in less than five minutes. Why pay more for the same product?

\$949.00 \$1,295.00

1 year Warranty. All Warp Nine products come standard with a one year warranty.

30 Days to love it guarantee: If in the first thirty days of owning your Warp product you are dissatisfied in any way send it back to us for a refund of the unit price.

EASY ORDERING. FAST DELIVERY

1-800-654-5294

In Minnesota (612) 426-9769



WARP NINE ENGINEERING

1751 W. County Road B. Suite 107, St. Paul, Minnesota 55113

Macintosh, Mac SE are trademarks of Apple Computer, Inc. MacWorld is a trademark of PCW Communications, Inc.

Write from

When it's time to start putting words on paper, Microsoft® Write is the right place to start. Because no comparably-priced word processor gives you as many features. Or an easier way to get at them.

If you already own a Macintosh,[™] you already know how to use Microsoft Write. Because

Teamwork at work. You supply the words, Microsoft Write supplies the footnote number and location.

it shares all those great Macintosh qualities. Like comprehensive, pull-down menus. And familiar point-and-click operation.

But don't worry if you've never made friends with a mouse before. Microsoft's exclusive on-line context-sensitive Help puts the an-

swers to most of your questions Dictionary a mere button push away.

customizable dictionary helps our built-in spelling corrector make all our words letter-perfect.

Plus you get all the documentation and telephone support that's helped make Microsoft's family of products the most popular of all Macintosh applications.

But making it easy to get

your words on paper is just the beginning.

For example, thanks to a built-in spelling corrector, those well-chosen words of yours will all

be impeccably spelled. And, thanks to another innovative feature, properly placed as well.

Because the page preview com-

mand offers you the unique Opportunity Team Microsoft Write with a LaserWriter™ printer and your word

to examine your work a miniature page at a time. So you can review, and revise, all those little factors that make the difference between a good looking document and a great one.

the start.

Like where pages break and margins fall. And how the headers

and footers lay out.

What's more, with advanced features like automatic footnotes, newsletter-column formatting, and the ability to mix text and graphics on the same line, Microsoft Write adds authority, and clarity, to all types of writing. With about as

much effort as it takes

to dot an i.

But Microsoft Write doesn't stop there.

As your word processing needs grow, you can always take advantage of the powerful,



With Microsoft Write's page preview command, what you see on the screen is what you'll see on your paper. Line after line after line.

professional features of the

Macintosh's

can stand as tall, or as small, as you'd like. leading word processor, Microsoft Word, Version 3.

Without going back to page one.

In addition to using your existing files, Word uses the same commands as Microsoft Write.

And then adds incredible features and flexibility to them. So the time you invest with Microsoft Write won't be wasted.

And neither will your money. All registered Microsoft Write owners can upgrade to Word at a

special, reduced price.

Before it's time to face up to the infamous blank page, call (800) 541-1261, Dept. B63, for the name of a Microsoft Write dealer near you.

Trust him to give you everything you need to get your writing started.

Except, perhaps, an opening line.



Got a question? Microsoft Write's on-line, contextsensitive Help gives you the answer. Right on the spot.

Microsoft.Write



Stop singing the same old song. DiskFit makes backing up easy.

With all that precious data on your hard disk, it certainly makes sense to back up regularly.

So why don't you?
Because your current
backup "solution" is so
much trouble, you probably
can't stand putting yourself
through the torture.

Now, there's an easy way to end your backup blues — DiskFit."

DiskFit is automatic.

DiskFit manages the entire

backup process so you don't have to. It scans your hard disk for files that need to be backed up. Then it deletes obsolete files from the backup disks and fits your new files – in standard Macintosh format – into the reclaimed space. Automatically. And DiskFit only asks for the disks it needs. DiskFit even formats your blank floppies, verifies the integrity of the backup, and generates a backup report.

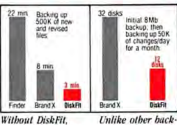
DiskFit is fast. A typical day's work is backed up to floppies in just about three minutes. Backing up from one hard disk to another is even faster.

DiskFit requires fewer backup disks.

Other programs are inefficient; they don't reclaim the space left by old files, so they require an ever-increasing number of disks each time you back up.

Not so with DiskFit.

It's smart, so your backup set grows only as much as your files do. And since no directory disk is required, you have nothing to lose. Even if you lose one of your backup disks, DiskFit will recreate it.



Without DiskFit, backing up a day's work can be so tedious you might be inclined to skip it altogether – and leave your data unprotected.

And for AppleShare Network DiskFit. Backing up becomes even for a month.

Backing up becomes even more crucial when using shared volumes. If losing one person's data is bad, imagine losing an entire workgroup's. Network DiskFit is the only backup utility that restores Apple-Share folder ownership and access privilege information automatically, so the network administrator doesn't have to.

Network DiskFit resides on the server volume; each user on the network can also back up their local hard disk as well as their files on the server.

Money back guarantee. We're so confident that DiskFit and Network DiskFit outperform your present backup system that if you are not completely satisfied, return your purchase to us within 30 days for a full refund.

Get DiskFit and stop singing the backup blues.

■ DiskFit: \$74.95

Network DiskFit: \$395.00



up programs,

DiskFit's backub

manageable size -

even after months

disks remain a

of incremental

backups.

SUPERMAC

295 N. Bernardo Avenue Mountain View, CA 94043 (415) 964-9694

System requirements: Macintosh 512, Plus, SE, or Macintosh II with one or more HFS-format hard disks.

AppleShare is a trademark of Apple Computer, Inc.

© 1987 SuperMac Software.

Letters

David Bunnell, Jerry Borrell, Steven Levy, and Jim Heid seem unable to hold their heads up without cradling their chins in their hands. Only Lon Poole looks able to hold his head high without any support. Maybe the rest of them should find out what vitamins Poole's taking.

Jim Cretcher Cupertino, California

After a few too many deadlines, perhaps Macworld's multitasking editors just aren't as durable as their computerized counterparts.—Ed.

Trump Card

After reading "The Two Faces of Hyper-Card," (October 1987), I bought a copy of HyperCard but was surprised to find that scripting and HyperTalk were not covered in the manual. Instead, I found a phone number to call about purchasing another manual, called HyperCard Script Language Guide. When I called, I was told I would have to pay \$19.95 for the manual plus another \$20 for joining APDA (Apple Programmer's and Developer's Association). The \$49 price doesn't seem like much of a bargain when you discover the extra \$40 in costs that aren't mentioned in the ads.

Donald Hagner Summit, New Jersey

According to Apple, more than half of HyperCard's help cards are devoted to the program's scripting language, HyperTalk, and can be printed out for easy reference.—Ed.

Irreconcilable Differences

I recently encountered a problem when trying to run a screen-saver DA, *Auto-Black*, on a Mac II (System 4.1, Finder 5.5) and a Jasmine 80 hard disk.

After starting up from the Jasmine, I got the welcome screen with the top half missing and a bad case of the shakes. Since I couldn't get the drive to appear on the desktop, I couldn't remove the screen blanker's *MacBugs* file from the System Folder. I finally had to start up from another drive to trash the file.

AutoBlack is a useful program that works well on a Plus, but apparently not on a II, at least not with a Jasmine 80. I now use Blank from Cortland Computer, which works fine on my Mac II.

Paul F. Jacobson Westport, Connecticut

(continues)

LEGAL BILLING

Legal Billing is a time billing package designed specifically for attorneys and accountants. Legal Billing is a full featured system, and yet it is incredibly easy to use. Most firms are up and running in 30 minutes or less!

Here's what Legal Billing can do for your office:

- ➤ Allows simple and fast entry of information, automati-cally sorted by date, client, employee and activity
- Customized productivity reports
- ➤ Automatic interest added to past due balances
 ➤ Client statements formatted in most any way
- ► Multiple billing rates for each employee
- ➤ Aging Report can be customized
 ➤ True Work-In-Progress feature holds activity details from month to month

LEGAL BILLING

Legal Billing II is an easy-to-use, advanced system designed for small to medium size firms. Includes all features of the basic system plus much more!

- ▶ Full trust account reporting
- ► Archiving of billed services and costs
- ► Additional billing options
- ► Handles more employee and
- activity codes

 Multi-user option available

\$1295. Legal Billing II +



roject Billing is a time billing package designed Project Billing is a time billing package designer for ad agencies, graphic designers, architects and engineers. This package will track all aspects of your project billing including budgets for time and expense, actual costs and billed out amounts for both employee and expenses, and project profitability.

It will also automatically mark-up expenses, and provide productivity reports by employee or project, plus print your client bills in a variety of formats.

This is how Project Billing can help you office:

- ▶ Tracks employee productivity by cost and billable rates
- ► Automatically marks up expenses
- ► Provides profitability analysis by project
- ► Tracks budgeting of time and expense
- ▶ Prints bills and adds interest
- ▶ Work-In-Progress holds detail from month-to-month
- ► Enables progress (partial) billing, while holding all detail
- ► Multi-user option available

\$695.

\$1095. Project Billing + - Multi-user version



NEW VERSION! **Bulk Mailer** is a powerful program specially designed for managing lists. **Bulk Mailer** does everything you want in a mail list program, including duplication elimination, zip and alpha sorts, 1 to 4 up labels printed, easy-entry defaults, multiple label format, plus, much, much more

This is the only program to offer all these features:

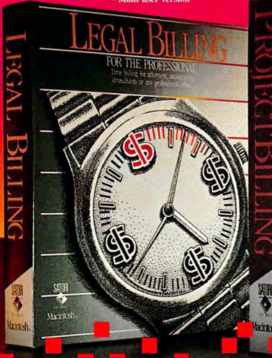
- ► Duplication elimination
- ▶ Zip or alpha sort
- Car-rt sort or zip + 4

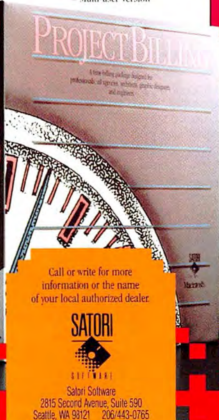
 1 to 4 up labels or roster format
- ▶ Powerful coding capabilities
 ▶ Sophisticated global editing and deleting
- ► Mail merge with Microsoft Word
- ► Easy-to-use entry defaults
- ▶ Coding and date expiration fields
- ► Large record capacity (up to 90,000 names)
- ► Hard disk compatible

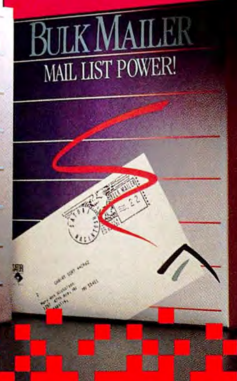
Now shipping version 3.0

\$149. Bulk Mailer – up to 8,600 names

\$350. Bulk Mailer + up to 90,000 names



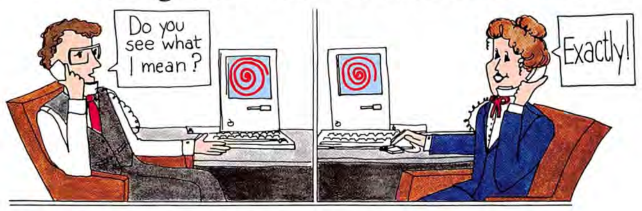




Desktop Express



because great minds seldom think alike.



The Meeting of the Minds With Desktop Express™ software, the great mind in New York can see what the great mind in L.A. has been trying to say.

Send text and graphics, using a Macintosh™, a modem and MCI Mail®, to your associates in the next office, or in the next state. With this new electronic mail and document delivery service, they'll get the picture clearly anytime – day or night – via MCI Mail.

Desktop Express extends the 5 o'clock "express" deadline, so working across time zones can be as efficient as working across the hall. And, it replaces those fuzzy facsimile figures and forecasts with high resolution graphic presentations. Send ideas back and forth in a matter of minutes and accomplish in an afternoon what would normally take several days of overnight courier exchange.

Created by Dow Jones, Apple, and MCI, Desktop Express works with the Macintosh software programs you've come to rely on. Create a business plan complete with charts, graphs and spreadsheets. Send it to any of your associates who have Desktop Express. They can review the plan and even print it – all without the software program you used to create it. But if they do have the program, and Desktop Express, they can revise your document on the spot and return it to you.

For your associates who don't own a Macintosh, Desktop Express still delivers. Direct your documents electronically to an MCI Mail Print Center. There they will be printed on a laser printer and delivered via postal or overnight delivery.

With Desktop Express, your big ideas will get looked over, not overlooked. So, for the Apple Dealer in your area call 1-800-538-9696 Ext. 350.

Desktop Express. Now, great minds don't have to think alike to get the picture.



VISIT US AT
MACWORLD EXPOSITION
MOSCONE CENTER,
SAN FRANCISCO
JANUARY 15-17, 1988



Road test a Buick in your home.



Visit the Buick exhibit at the MACWORLD Expo in San Francisco.

It's actually possible with Buick Dimension, a free home computer program in disk format that contains all the facts and figures on the exciting line of new 1988 Buicks.

Get your first glimpse of Reatta, Buick's luxury 2-seater car. Find out about the totally new Buick Regal with seating for six.

There are illustrations with amazing graphics that move; complete specifications; option packages and standard equipment and pricing information.

Using Buick Dimension is easy. All it requires is a 512K Apple Macintosh; or IBM PC, XT, AT (or compatible) with 512K RAM memory and CGA. You can print hard copies of your own personalized spreadsheet and price sticker.

To get your free copy, fill out

the business reply card or write to Buick Distribution Center, C/O ADCOM, 6845 Dix Street, Detroit, Michigan 48209-9990. Indicate Macintosh 400K or 800K disk, or IBM. Offer good while supply lasts.



OFFICIAL CAR OF THE 1988 U.S. OLYMPIC TEAM



The Great American Road belongs to Buick.



Letters

Mac II Bottleneck

I've read that the Mac II's performance would be greatly enhanced by a graphics coprocessor that could intercept most of the QuickDraw calls and by directmemory-access circuitry for the disk drives. What hardware add-ons are now available-or being developed-that would overcome these deficiencies?

> Brooks Sherwood La Jolla, California

Direct memory access from bard disk to main memory is theoretically possible through a card in one of the Mac II slots. but we know of no one who's currently developing one. RasterOps is working on a 24-bit-per-pixel graphics board that will reportedly include a coprocessor.-Ed.

What Makes a Hard Disk Run

If your SCSI hard disk won't work with your Mac II, you've probably got the wrong device driver installed on the disk. At any

rate, it's got nothing to do with the interleave factor, since that affects only performance, not compatibility. Because a proper interleave factor allows the hard disk to gather data and transfer it to the computer with a minimum number of spins, matching the disk's interleave with the CPU's transfer rate will speed data transfer. Some hard disk systems allow you to change the interleave factor from a range of 1.1 to 7.1, so you can experiment to find the one that best fits your system.

Also, you're better off with SCSI devices that provide external switches rather than software for setting ID numbers, If daisy-chained SCSI devices are accidentally given the same ID, the bus locks up and nothing works-including the software used to change the ID.

> Charles F. McConathy CMS Enhancements Tustin, California

Where's the Thesaurus?

After seeing in "The Final Spelling Test" (October 1987) that a thesaurus was available for Word 3.0, 1 called Microsoft but was told that the company has no such

product and no plans to market one. Is there a good thesaurus that works easily within Word 3.0?

> Reed Williams Dallas, Texas

The product, in transition when that article was written, was then called Merriam-Webster's Thesaurus for Word 3.0 and sold by Target Software. It's now marketed by Deneba Software (800/622-6827) as Spelling Coach Merriam-Webster Thesaurus (\$59.95) for use with Word and most other word processors. Deneba also bundles it with Spelling Coach Professional (\$199.95).-Ed. □

Letters should be mailed to Letters, Macworld, 501 Second St., San Francisco, CA 94107, or sent electronically to Compu-Serve (70370,702), The Source (BCW440), or MCI Mail (addressed to Macworld). Include a return address. We reserve the right to edit all letters. All published letters become the property of Macworld.



Coral Software: Where Limitations Are Left Behind

Circle 611 on reader service card

Totem II. A little drive goes a long way.

In this era of tight desk real estate and massive storage requirements, our new Totem II disk drive can do a lot to make your life (or business) a whole lot simpler.

Like our other Totem drives, Totem II uses removable cartridges that offer super high capacity—a whopping 20 megabytes.

Which is roughly 25 times the storage you can expect from a standard floppy. And at least 5,000 more pages than you can store on comparable removable media.

Not bad for a little guy that stands a mere three inches tall.

And, you'll be pleased to notice that Totem II is priced for budget-conscious Apple users. At such a low cost per megabyte, you won't have to feel guilty about storing all those space-grabbing projects.

You can organize all your desktop publishing, accounting, music, graphics, writing or business files with far greater ease and in much less time.

Because at 37 ms, our Totem cartridges let you access files much faster than any other high-capacity floppies.

Furthermore, Totem cartridges incorporate the same durable, Bernoulli technology that for the past two years has already proven itself to our Hewlett-Packard computer users throughout the world. You won't have to worry about *securing* your files, either. Our totable, 51/4" cartridges can be locked in a safe or drawer, so sensitive information won't fall into the wrong hands.

	Iotem II
Cartridge capacity	20MB (10,000 pages)
Media type	Durable, long-lastin Bernoulli cartridge, resist bead crasbes
Access time	37ms
Warranty	One year
Price	\$1,195

So if you're looking for extremely high reliability, you can rest assured your data is secure and won't get corrupted.

Circle 627 on reader service card

If you're looking for portability, you can tote our little 8-lb. Totem II drive in your briefcase or MAC bag. And speaking of MAC,

Totem II fits neatly right under your MAC, MAC Plus or SE. It's MAC IIcompatible, as well.

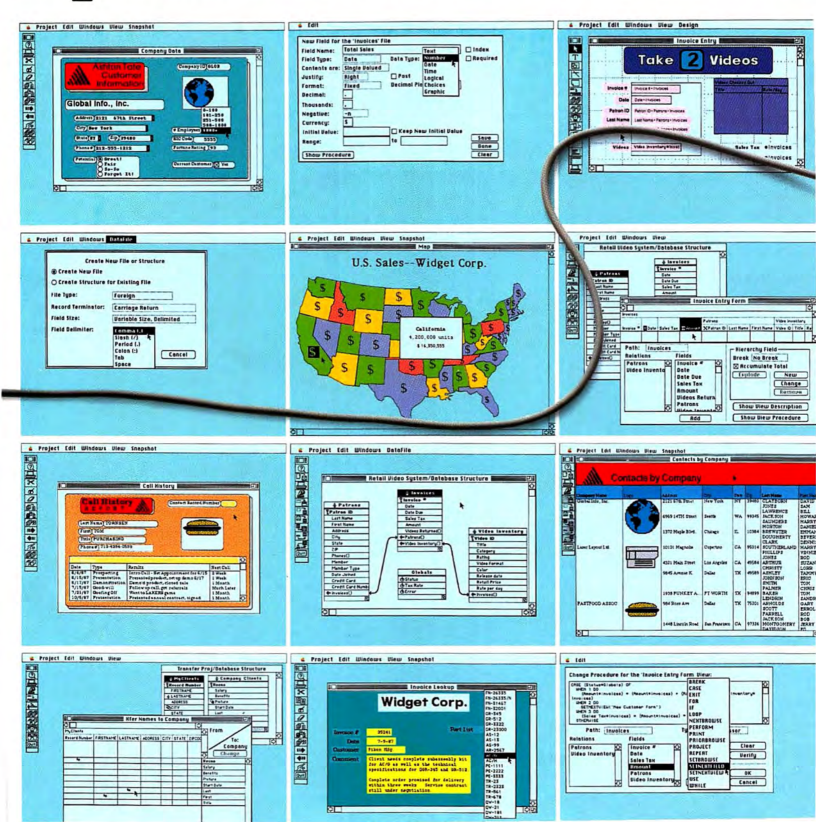
> Each Totem cartridge bolds 20MB of data.

For more information or for a copy of our latest brochure, call us now at 800 BERING 1 or 408 379-6900. Bering Industries, 240 Hacienda Avenue, Campbell, CA 95008.



Totem and Totem II are trademarks of Bering Industries, Macintosh, MAC Plus, MAC SE and MAC II are tradenames of Apple Computer

Ashton-Tate ann powerful database ever



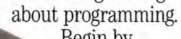
ounces the most used by man or mouse.

It's called dBASE® Mac.

And it's the most powerful relational database designed for the Macintosh."

Especially since, unlike other databases, you can get that power

without knowing a thing





Begin by
creating
and
relating
your
files.
Not just
linking them,

but relating them. So when you update one file, all your related files will be updated. Automatically. Immediately.

And remember, with dBASE Mac you can do all this without programming.

With a few clicks of your mouse, you can quickly redesign and rearrange your files to look at your data in any number of ways. Without disrupting it.

And without any programming.

Also using the selection of fonts and MacDraw*-like tools, you can design reports from the very simple to the very sophisticated. Right on the screen. So you'll know how it looks before you print it.

We're not talking about just text and graphics. With dBASE Mac, you can incorporate photos of people, parts and places into your database.

You can even import data from Ashton-Tate's dBASE III PLUS, dBASE III, or dBASE II, as well as ASCII files.

All without programming.

And all with the help of Macintosh's on-screen prompts and pull-down menus.

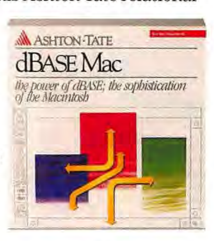
But if you want to go still deeper, the powerful dBASE Mac programming language will take you into a world of power and capability where no Macintosh has ever gone before.

If you would like a demo disk for \$4.95,* or the name of the dealer nearest you, call (800) 437-4329, extension 2400.** You'll see how this Ashton-Tate relational

database will make your Macintosh office work smarter.

Whether you are a huge organization.

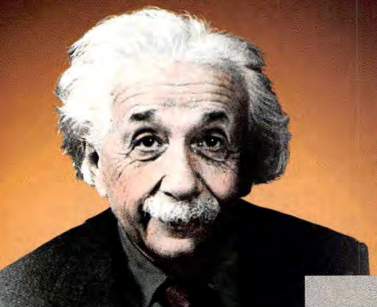
Or a onemouse shop.





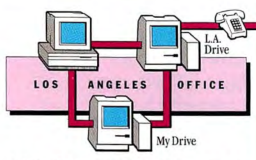
^{*}While supplies last, **In Colorado, call (303) 799-4900, Extension 2400. Trademarks/owner; dBASE, dBASE II, dBASE III, dBASE III PLUS, Ashton-Tate/Ashton-Tate Corporation; MacDraw/Macintosh/Apple Computer Inc. ©1987 Ashton-Tate Corporation, All rights reserved.

For this man, time and space meant everything.



For this man, time and space mean nothing.





SilverServer[™] lets him share hard disks and modems. Anyplace. Anytime.

With all due respects to the person on the left, the person on the right has overcome a major obstacle imposed by time and space.



He can access hard disks located at the office when at home.

He commands the power of SilverServer, the revolutionary disk and modem server from La Cie. With SilverServer he can bring the icons of hard disks in Los Angeles, San Francisco, Chicago, Dallas or New York up on his desktop from wherever he is.

At home. At work. All it takes is

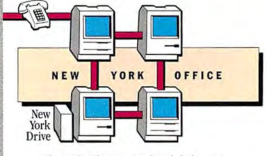
SilverServer and a modem at each end. When on AppleTalk, his modem needn't be connected directly to his Macintosh.

At the office, he can use SilverServer to share hard disks on his AppleTalk network.

AppleTalk and Macintosh are trademarks of Apple Computer Inc. SilverServer and Cirrus are trademarks of LaCie Ltd. SilverServer may not be compatible with all hard disks or modems. Photo of Dr. Einstein licensed by the Roger Richman Agency, Beverly Hills, CA.



Local or remote hard disks appear on the screen as icons to be opened whenever he wishes.



Through SilverServer hard disks are available to him as familiar icons that can be accessed just as if the drives were physically beside him. Best of all, SilverServer doesn't require anyone sitting at the other end. So, he can get a file from the office, home or New York whenever it's convenient, without worrying about time zones or other people's schedules.

Have you ever wanted to share hard disks or modems on your AppleTalk network? Now you can. Have you ever dreamed about accessing local or remote hard disks from your home or office? Well now you can.

SilverServer gives you new freedom in information exchange and resource sharing that the person on the left would have appreciated. For more details contact La Cie at

(503) 684-0143 and don't forget to ask about our mass storage products for the Macintosh.



16285 SW 85th • Suite 306 • Tigard, OR 97224 Circle 145 on reader service card



The Theater of Technology

A drama in three acts

Act I

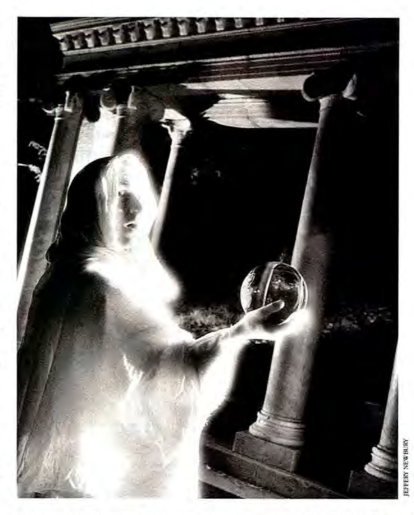
When we enter, the audience is already seated. Rows of seats, arranged in a semicircle, rise at a steep angle away from the stage. In the orchestra stands a chorusas in ancient Greek plays-divided into two groups. One section is costumed in blue and white, the other in six-color stripes. The theater falls silent, and the house lights dim.

From the wings a blond man with a short beard walks to center stage. Polite applause. It is John Warnock, a well-known player in the theater of technology. He moves with the economy of the wise and begins a soliloguy to the audience.

"My friends. I come today to announce that PostScript is officially extended to the Macintosh as a screen language. Moreover, I say that PostScript is the single universal language that will allow all displays, computers, and printers to operate in a device-independent environment. It will free you from worries about which devices work together. It will allow Macintoshes, Sun Microsystems computers, IBM PS/2s, and the new NeXT computers to share the same programs."

From beneath the stage the chorus has begun a slow chant, but it is virtually inaudible. As the speaker warms to his subject, his listeners glance at one another. Before his twenty years in the theater of technology, Warnock was apprenticed to academe. A series of algorithms bears his name. And though he is not the most powerful actor in the theater, he is one of the most respected.

"PostScript is much faster now. We have rewritten all of the code." (Audible sighs from the uppermost rows.) "It can run interactively on 68020-based machines. It provides a rich alternative to QuickDraw on the Macintosh." A few skeptics are heard muttering that this act reminds them of one played here several years ago in which Don Estridge predicted a similar future for



the virtual device interface. The murmur of the chorus is getting louder.

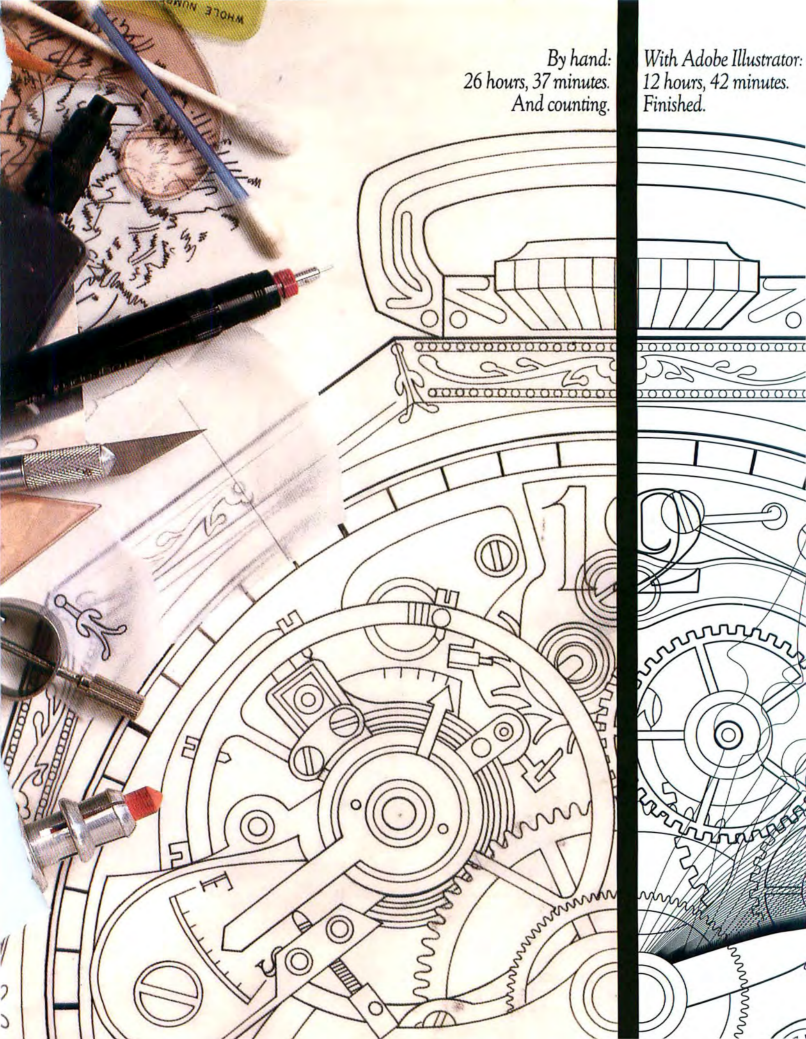
"We intend to publish the specifications of display PostScript. Third parties will be able to develop applications with color, text, and interactive graphics that will run under the new PostScript. You will no longer have to worry about what printer or display your applications drive. Apple will not do this-QuickDraw will never be

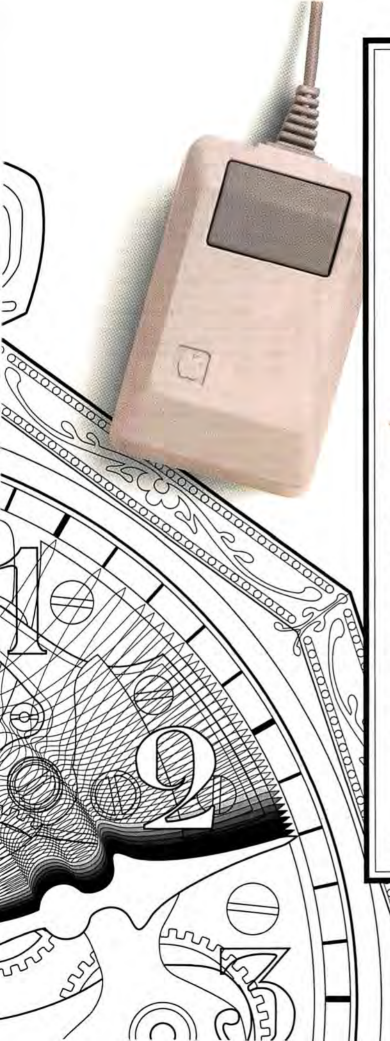
capable of such functionality. At least, not soon enough."

Now the chorus breaks into two loud antiphonal refrains. "Too expensive. Too expensive," calls the blue-and-white side. "Not proprietary. Not proprietary," responds the six-color side.

The speaker raises his voice above the chorus: "Know you that PostScript, and only PostScript, can deliver you from endless software and hardware investment. Continue as you are, and you will build a techno Tower of Babel."

(continues)





The art of Adobe Illustrator.

This side-by-side comparison demonstrates the power, productivity and art of Adobe Illustrator."

On both sides, the artist started with a rough sketch which he traced over. (Adobe Illustrator allows you to trace over other kinds of existing art, as well.)

After that, all similarities end.

The Adobe Illustrator side is not only finished, it's cleaner, sharper, and includes details - like the strobe effect



hand and maddeningly precise little circles on

simply can't be duplicated by hand.

To get these effects with Adobe Illustrator, you simply draw, step, and repeat the desired shape in whatever position or angle or size you like.

For example, the artist drew a single gear, then resized it and put it in different places. And Adobe Illustrator held the desired line weight regardless of image size.

You can also rotate, add type, combine one image with another, share images with other users, or even incorporate images into the most popular page layout programs.

Finally, with Adobe Illustrator, you can edit your drawing and get

new art in minutes. Which beats opaquing any day.

Just pull down a menu and tell your Macintosh Plus, SE, or II to "print." And get camera-ready art out of any POSTSCRIPT equipped printer from a 300-dpi laser printer to a 2540-dpi typesetter.

Call us at (800) 29-ADOBE, or (415) 962-2100 from Alaska or Canada.

So you can find out where to see and buy the Adobe Illustrator before any more time goes by.



Now a work of art doesn't have to be a lot of work.

Adobe Illustrator is a trademark and PCSTSCRIPT is a registered trademark of Adobe Systems Incorporated.

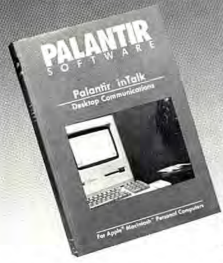
Other brand or product names are trademarks or registered trademarks of their respective bolders. © 1987 Adobe Systems Incorporated, 1565 Charleston Rd. Mountain View. CA. 94039-7900



You'll notice the side done by hand is unfinished and not nearly as crisp as the Adobe Illustrator side. That wasn't done on purpose. Both sides were done by the same talented artist, Jeffery West of Jeffery West Design, who, until recently taking up Adobe Illustrator, made his living with pen-and-ink.

Circle 678 on reader service card

Desktop Communications for Macintosh



Palantir's inTalk® Version 3.0

inTalk continues to set the standard for stateof-the-art communications with micro, mini, and mainframe computers. The newest release of inTalk includes a variety of new, highpowered features for desktop communications:

- · Support for Super Fast, Error Correcting Modems
- Complete Support for PBX Data Networks
- Yterm Binary Transfers for IBM Mainframes
- Clipboard Transfers for Remote, Interactive Work
- Support for All Macintosh Keyboards and Character Sets
- New CCL Script Commands for Automated Communication Sessions
- VIDTEX Emulation for CompuServe's
- Programmable Function Keys That Can Launch a CCL Script

For PC compatibles there's Windows inTalk with the same features and ease of operation. Both are perfect for corporate use, because there's no retrainig when office personnel are shifted between computers.

Whether communicating with another Macintosh, a PC, or the corporate mainframe, no one does it better than Palantir!

For More Information Contact Your Dealer



Circle 775 on reader service card



See Us at MACWORLD EXPO Booth #1819

Circle 592 on reader service card

Commentary/Jerry Borrell

From one side of the chorus: "Clones. Clones. We can duplicate your graphics and your type, and it won't be proprietary. We want to add value by ourselves and sell cheap printers."

The speaker looks down upon the chorus and responds, "That way madness lies. Every developer will have its own clone; every developer will have to write clone drivers for each and every kind of printer." He pauses dramatically. "And what if IBM were to choose PostScript? Not that I would speak for IBM." He smiles demurely.

"Yes. Better not," cries the blue-andwhite chorus. "Outline fonts will get you," cries the six-color group.

As the scene draws to an end, the audience must concede that the arguments are rational-and persuasive. The lights dim and we hear the sound of footsteps on the stage.

Act II

Trumpets sound and out walks Jean-Louis Gassée, clutching the fasces. The audience wriggles in anticipation. Gasséepoet, philosopher, metaphysician-is larger than life. No doubt when the socialists are gone he will return to France as the télématique minister or to head Ciba-Geigy, but for now he is the best player on this stage. He does not have the engineering savvy of the preceding player, but his oratory is renowned and the audience is prepared to be swaved.

He throws his cloak over one shoulder and surveys his listeners. One eyebrow arched, Gassée looks like a cross between Jack Nicholson and Jean-Paul Belmondo, and easily creates an intimacy with his audience. "Did my worthy supporter tell you about our new machine? No? He forgot that, eh?" A look of sublime insouciance comes over his countenance. "Well, what would you do with a machine that runs as fast as a Porsche and looks like a Lamborghini?..." The speech continues, but it doesn't matter. The voice has won the audience over. They have already forgotten the earlier speaker. Hints about the technical prowess of the new machine follow. In fact, a few people toss blank checks on the stage in the hope of reserving one of the first machines to be produced.

But my friends, this would not be possible if we could not advance our own

(continues)

DirectDrive Series

Affordable, reliable performance for *all* of us.

20 to 160 megabytes: a full spectrum of drives to meet every user's needs. The Direct Drive Series put all of us in business. Their excellent construction, high reliability and no cost "extras" have won them a wide following. Just look at what you get:

- · Pre-formatted, they work right out of the box.
- Three way surge protection.
- · The original external SCSI select switch plus a terminator access panel.
- 10"x10"x approximately 2"high, they fit neatly beneath the Macintosh.
- Free 2'SCSI cable, 6'cable available for small additional cost.
- · Back-up software plus 9 MB of shareware and PD software.
- · Full 1 year limited warranty.

We also include the quality support and service you expect from Jasmine.

JasPort: SCSI Power for the Macintosh 512

JasPort – our Macintosh Plus compatible SCSI port for the Macintosh 512 Enhanced or 512K with ROM upgrade – permits Macintosh users to take advantage of Jasmine's DirectDrives, MegaDrive, and other SCSI devices. User installable. \$129 (Cash) Visa/MasterCard)

Technical Specs: Direct Drive 20, 40, 50, 80 and 160

Drive:	20	40	50/80	160
Capacity, after formatting: Access Time:	21Mb	40Mb	51Mb/77Mb	150.1Mb
Track to Track	20 msec.	8msec.	5 msec.	4 msec.
Average	65 msec.	40 msec.	26 msec.	16.5 msec.
Maximum Seek	150 msec.	95 msec.	38 msec.	43 msec.
Average Latency	8.33 msec.	8.33 msec.	8.2 msec.	8.33 msec.
Mean Time Between Failure:	20,000 POH	20,000 POH	25,000 POH	30,000 POH
AC Outlets:			SCSI controller:	
3-way with ground Fully fused			Transfer rate (per second) maximum:	
Rated Capacity:	7Amps			oorts 1:1 interleave.
Switched:	At power on			

To Order Call (415) 621-433

Protects drive and outlets

Remember that Jasmine saves you 40% or more.

Surge Protection:

Every drive is shipped with a technical hotline number to answer any questions. Drive Drive 20. 40, 50, 80, and 160, Jasmine, are trademarks of Jasmine Technologies, Inc. Product specifica-tions and prices are subject to change. Prices include 2'cable and PD software. Prices do not include shipping, CA sales tax (6.5%) or special rush handling. Macintosh is a trademark licensed to Apple Computer, Inc.





Commentary/Jerry Borrell

System software. For it is the combination of innovative hardware and visionary software that makes us a truly great computer company. You must be patient while our software catches up; it will be worth your while. And by keeping this software proprietary we can control the quality and uniformity of third-party applications. We can continue to advance science and bring technology to a higher level."

He turns, preparing to leave, gazing for effect directly at the audience. A few of the truly faithful, hoping for more, clamor for an extemporization. "Swiss army knife," comes a call from the back, "Honda," cries a couple from Des Moines. But to no avail. He turns and stalks away, leaving the onlookers emotionally spent. They are convinced that though this may not be the answer for unification, it clearly is the answer for the future of computing and the human race.

Act III

Lights come up to reveal a thin, sandyhaired figure with large spectacles, standing center stage. Hands in his pockets. The eyes are bright, even at a distance. Bill Gates. He is an anomaly: one of the richest

men in the world, and yet still a player-a participant-in this theater. He has the respect and reputation of one who has written entire plays himself. He can tread a tightrope between developers and manufacturers.

He begins to speak in the quiet voice of authority that comes only from experience. "PostScript is great. QuickDraw is great. Both have work to do. Neither will do all things. We have already defined the graphics architecture for the PS/2, the Presentation Manager. It isn't as rich as Post-Script, but it has fonts, graphics, imaging, and color models. It will handle all of our needs."

From the chorus: "Just like VDI, CGIS, GDDM, and all the rest."

"The user will benefit from having separate standards," intones Gates. "They allow different manufacturers to add value to our applications in their own unique way. Developers will benefit because their common base of C code can be modified to run under the independent operating systems. Thus we will be able to concentrate on the functions of the packages rather than the interface." A snarl of derisive laughter with a French accent comes from offstage. Gates casts a withering look in that direction.

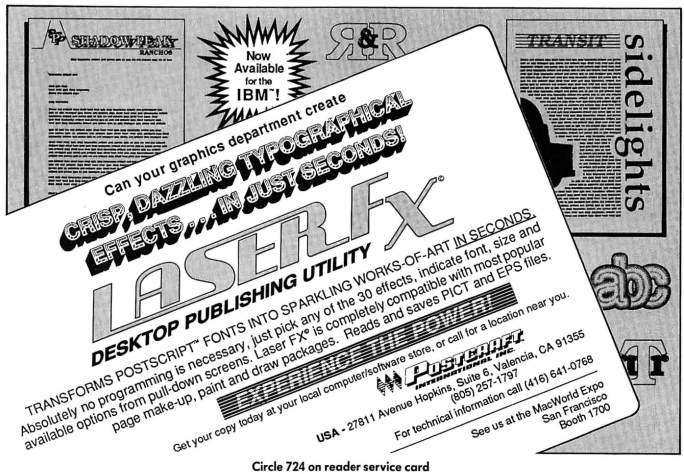
He continues: "It is unrealistic to assume that developers can afford to do otherwise. If development costs are lowered, we can advance the overall state of the art rather than spend our time worrying about the interface."

The chorus rejoins: "Yes, but who writes the interface?" and so on.

Epilogue

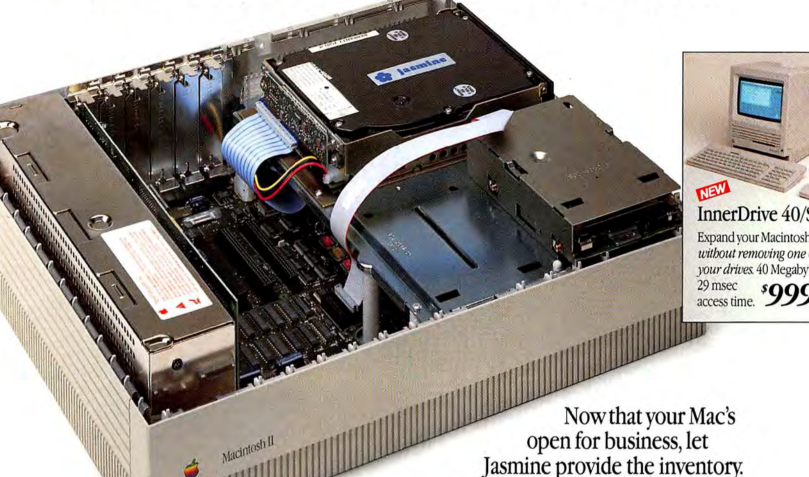
As Gates departs the stage, a raven alights upon a skull resting on a small table. Seven black swans on wires swing in low over the stage. A star rises in the East. Just as the audience's impatience with indecipherable auguries reaches a peak, an enigmatic figure in a tattered robe slowly shuffles to center stage.

The shadowy figure speaks: "What's it all mean? All the world's a stage, and all the men and women merely players. We hope that the price of admission is repaid by the



Circle 724 on reader service card





Technical Specs: InnerDrive 50,90

Drive:	50/II	90/II
Capacity, after formatting: Access Time	51 Mb	88.0 Mb
Track to Track Average	5 msec. 26 msec.	4 msec. 16.5 msec.
Max. Seek - Full Stroke	38 msec.	43 msec.
Average Latency Mean Time Between Failure:	8.2 msec. 25,000 POH	8.33 msec. 30.000 POH

SCSI controller:

Transfer rate maximum: 1.25 Mbytes/sec., Supports 1:1 interleave.

Every drive is shipped with a technical hotline number to answer any questions. Jasmine and InnerDrive are trademarks of Jasmine Technologies, Inc. Product specifications and prices are subject to change. Prices include 2'cable and PD software. Prices do not include shipping. CA sales tax (65%) or special rush handling Macintosh is a trademark licensed to Apple Computer. Inc.

Jasmine's InnerDrive Series brings you high speed, yet economically priced, internal hard disk drives for the Macintosh.™ Pre-formatted, they work right out of the box and are very easy to install requiring no special tools or expertise. These self-parking drives include mounting bracket, cables and other hardware plus nine megabytes of public domain software, shareware and back-up software. Plus a full 1 year limited warranty. We also include the quality support and service you expect from Jasmine.

InnerDrive 90/II: \$1499

InnerDrive 50/II: \$999

To Order Call (415) 621-4339

Remember that Jasmine saves you 40% or more. Our prices include a Full One Year Warranty.



See Hen Dal Geographic and State And Alan Ceographic and State and Ceographic and

Best Database Of the Year?

MACWORLD Readers Poll, 1987

Double Helix II is Here!



New power, speed, reliability...

Double Helix II adds so many new capabilities to Double Helix that, like the Macintosh II, it's almost an entirely new product.

Double Helix II gives business professionals the power to create integrated solutions to information management problems. Using words and pictures rather than a complex programming language, Double Helix II is both easy to learn and even fun to use. Time and billing, inventory control, sales tracking, project planning, accounting, and business analysis applications of all types can be rapidly developed. Applications are instantly expandable so that you can share information with other Macintoshes and/or DEC's VAX computers.

Call (800) 323-5423 for information and the Odesta Preferred Dealer nearest you. In Illinois (312) 498-5615

Odesta Corporation

Weve **)**one PageMaker 2.0 ne Retter.

Introducing F

Three years after inventing desktop publishing, the people at Aldus have just reinvented it.

With a new version of

PageMaker® dedicated to one simple proposition: freedom of choice.

From the beginning, PageMaker has given people unequalled control over all the elements of their publications. But now we've added many new features that also give you the ability to assemble even the longest documents with a couple clicks of your mouse. With PageMaker 3.0 the choice is always yours.

Here are a few of the new ways you'll have to exercise it.

Text Wrap

control the margin between



kind of delay potentially unaffordable. A single such delay could not only wipe and the savings of those three on that unit, it could lose a valued, profittable customer, thereby substantially restricting revenue.

string on the control of the control

witte-base singles is also contry from processor tax standards. Since the processor is a single single single single single single single single single single, though only 57% more than a single single, as well as some of the cost savings of the wide-base singles, can be more than offset currently by the added cost of the special single, can be some than offset currently by the added cost of the special single si

want to choose between that low profile tires for other than steering positions or low aspect ratio side positions or low aspect ratio side positions or low aspect ratio side position of the profile tires. The profile tires over dual low profile tires. Hardware for Low Aspect Ratio Tires in order to magnific these

ers must design equipment to may accommodate the smaller diameter accommodate the smaller diameter sions must be redesigned to be comsions must be redesigned to be compatible with the apringing character istics of radial tires. Reduced tire size may also create a need for redesigned transmission and drive note genting.

Hardware for Wide-Base Tirea-Axles will have to be lengthened to situate these tires correctly under 162° wide trailers. The added room afforded may provide for more de-



text and image and, with a custom wrap feature,

fit text to even the oddest shape.

Now have the option of flowing text automatically to speed

up long document creation or placing it column by column for shorter, more designintensive pieces.



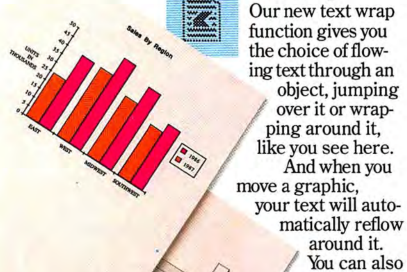
Style Sheets
PageMaker's
style sheets give
you the ability

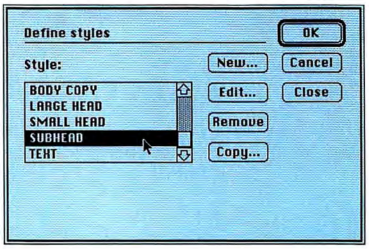
to create and apply style formats, including color, for all your text. And

that allows you to reformat

an entire story or document in a single operation.

You can also tag text in your word processor, database or spreadsheet for instant formatting in





See How We Run.

For a free self-running demo of PageMaker 3.0, just fill out this card and drop it in the mail. You don't even need a stamp. Then get ready to see the program that runs circles around other desktop publishing software.

What kind of disk do you use? Macintosh 5.25" PC AT or Compatible 3.5" PC AT or PS/2 Compatible computers	Please check the one which best describes you: Individual computer user Part of an organization with many computers Computer reseller
Jame	Title
Company	
treet Address(cannot ship to P.O. box)	
City	State Zip
elephone	ALDUS



NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 1049 SEATTLE, WASHINGTON

POSTAGE WILL BE PAID BY ADDRESSEE

ALDUS

411 First Avenue South, Suite 200 Dept. MW288 Seattle, WA 98104

agelVlaker 3.0

PageMaker. And any style commands from Microsoft Word* files are read directly.

P

Templates

Since 20 professionally designed templates are now included with

PageMaker, it's easy to give every document you create a designer's touch.

You use the templates like blue-

prints, placing your own headlines, text and graphics according to the designated styles and sizes.



Spot Color

Mix a virtually unlimited palette of colors based on any one of three standard color models: RGB, CMYK

or HLS. Then you can tag any element in the publication with a color by just clicking your pointer on it.

And, when you print your document, PageMaker 3.0 gives you the choice of a single, composite image or separate sheets for each color used.

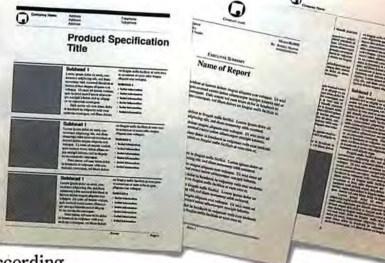
You can even place registration marks in the corners of your separated output for accurate assembly by a professional printer.



Image Control

You can now adjust the lightness or contrast of any scanned image or bitmap graphic you place in PageMaker.

And if you want to further customize a graphic, you can use one of our built-in special effects, or even create one of your own.



If all this has whetted your appetite to find out more, visit your authorized Aldus dealer today.

And ask for the program that did a number on PageMaker.









411 First Avenue South, Seattle, WA 98104 (206) 622-5500
This ad was created with the help of Aldus PageMaker, Aldus FreeHand and Aldus SnapShot.
©1988 Aldus Corporation. The following are registered and unregistered trademarks of the companies listed: PageMaker, Aldus FreeHand, Aldus, Aldus Corporation; Microsoft, Microsoft Corporation; SnapShot, BioScan Inc.

Best Performance.

Packing up to 40 megabytes of hard disk storage, 1 to 4 megabytes of RAM and even an optional 300/1200 baud internal modem within its small dimensions—the Dynamac® EL places unsurpassed power and versatility at your fingertips. Standard features include a Big Picture™ and composite video interface, a universal power supply and a high-resolution, gold Electroluminescent screen—capable of displaying 46% more information than a Macintosh!™ Choose from a variety of individually-tailored configurations, starting at \$4995.



Best Value.

Now you can have Dynamac performance with a smaller price tag: introducing the Dynamac GP. The GP features the same basic design and range of configurations as the EL—but, by removing the Big Picture/composite video interface and switching to a bright orange, Gas Plasma screen (that displays the same amount of information as a Macintosh), we managed to save you a thousand dollars. Without compromising performance. The new Dynamac GP: starting at just \$3995.

Case Closed.

No matter which model or configuration you select, the Dynamac comes with one standard feature that literally leaves the competition behind: it's portable. Sleek, rugged, easy to carry, the Dynamac is designed to accompany you anywhere, just like a briefcase. And, best of all, it's available now.

For more information, please contact Dynamac Computer Products, Inc., 1536 Cole Boulevard, Suite 252, Golden, Colorado 80401 (303) 233-7626.





Because the world of information doesn't sit still.

Contributors Notes

Michael Bayles and Melanie Bayles ("Just Write") published The Macintosh Journal for the last two years—he as editor-in-chief, she as managing editor. Michael is a Mac consultant who specializes in hardware and software evaluation. Melanie owns M&M Productions, a word processing and desktop publishing consulting firm in Orem, Utah.

Harold Borkin ("Assessing the Mac II as a Workstation"), a professor of architecture at the University of Michigan, has used Apollo workstations since 1982. A developer of CAD architectural software and solid-modeling systems, he also teaches people how to use workstations for structural design.

Danny Goodman has been writing about computers since the seventies and has used the Mac since before its release. A Macworld contributing editor who writes the monthly Business Clinic column, he is the author of Hands-on Excel (Scott, Foresman & Co., 1986) and The Complete HyperCard Handbook (Bantam Books, 1987).

Jim Heid ("Getting Started with Desktop Publishing"), a Macworld contributing editor and the author of dBase Mac in Business (Ashton-Tate Publishing, 1987), has been writing about the Macintosh since its introduction. Each month he turns his attention to a different topic in his column on Mac fundamentals.

Laurence Kirsch ("Insights on File-Maker Plus") didn't waste a minute trading up from his Kaypro when the Macintosh first appeared. He has since cofounded Trace, Inc., in Arlington, Virginia, a firm that develops custom applications for the Mac.

Steven Levy ("Tales of the MultiFinder") is a Macworld columnist and author of Hackers: Heroes of the Computer Revolution, now published in paperback by Dell.

Jim Morton ("Mac Business Tools") is a San Francisco printer and desktop publisher who uses PageMaker to produce his Pop Void periodical about modern culture. An expert DTP forms designer, he sends in the cleanest invoices we've ever seen at Macworld.

Erfert Nielson ("Live and in Color") was a founding member of the Macworld staff. She put her art-school training to work and quickly became a Mac graphics specialist. Currently doing free-lance writing in Hollywood, she is probably the only writer in town not working on a screenplay.

Lon Poole ("Mac Communications Tools") has been educating Macintosh users since the machine was introduced. In his monthly Quick Tips column he answers readers' questions and offers advice. A collection of these tips can be found in his book, Mac Insights (Microsoft Press, 1987).

Charles Seiter ("The Numbers Racket") is a chemistry professor turned computer writer whose books about computer topics include several published by Addison-Wesley on programming languages and financial modeling.

Andrew G. Shebanow ("Assessing the Mac II as a Workstation") has been developing Macintosh programming tools since the Mac's introduction. He currently uses Sun workstations to develop image-reconstruction software for CAT Scanners.

Suzanne Stefanac ("Data Savers") is a San Francisco-based free-lance writer who has been faithful to the Mac ever since ber first encounter with a 128K. As a computer consultant for the San Francisco Unified School District and various private concerns, she has seen firsthand the disasters that can befall a poorly backed-up hard disk. □



You call the shots with Basketball Challenge™

Not only can you call the shots, but you can also set the offense, select the defensive set, determine the tempo for the game, and make substitutions in this real time, five-on-five college basketball simulation game from XOR Corporation.

Select from 20 teams, add your coaching ability, and see how many victories you can chalk up in your win column. Operating on the IBM PC, PC-XT, PC-AT, and their compatibles as well as the Apple Macintosh, **Basketball Challenge** puts you at the heart of the action with the pressures and tensions of real life coaching situations.

Pick up your copy of Basketball
Challenge at your local computer store
today. Or call 1-800-635-2425 TOLL
FREE. And be sure to check out NFL
Challenge, PRO Challenge, Oligopoly,
and Bermuda Square, examples of
some other First Class Software
from XOR.



Circle 265 on reader service card

Travel H Without Being T



rst Class aken For A Ride.

Introducing
Our Latest Sider,
Model C46.
40 Megs Primary
Storage. 60 Megs
Integral Tape
Backup.
\$1995.00 Total.

First, The Problem.
Apple is telling the world these days that the power, versatility and compatibility of

the new Macintoshes are going to end forever any doubts that these are first-class business machines.

But what kind of business you actually get down to has as much to do with the peripherals you attach as it does the computer itself. Take mass storage. For many companies, serious business means nothing less than 40 megabytes of primary capacity and at least an equal amount of backup—ideally in the same subsystem package.

A few packages do exist with those specifications. But the price tags are absolutely stratospheric — which for many companies anxious to get down to business can be downright catastrophic.

First Class, The Solution.

The Sider Model C46 changes all of that. Sure, you get capacity, speed, performance, reliability, backup and restore. You get a slim, smart-looking, easy-to-install unit that is compatible with the Macintosh Plus, SE and II — and the Apple II+, IIe and IIcs as well. And with our 60 meg tape (not 40 meg, like the competition), you get backup you can lock up for security and, thanks to total Sider cartridge interchangeability, you get

data you can pack up and take anywhere.

But what you get that really astounds is a price tag the others can only envy. It reads \$1995.

It also reads First Class Peripherals, for those of you wondering how that price could possibly be attached to this product. For years, the names "Sider" and "First Class" have been synonymous with truly affordable, zero defect mass storage among Apple II users.



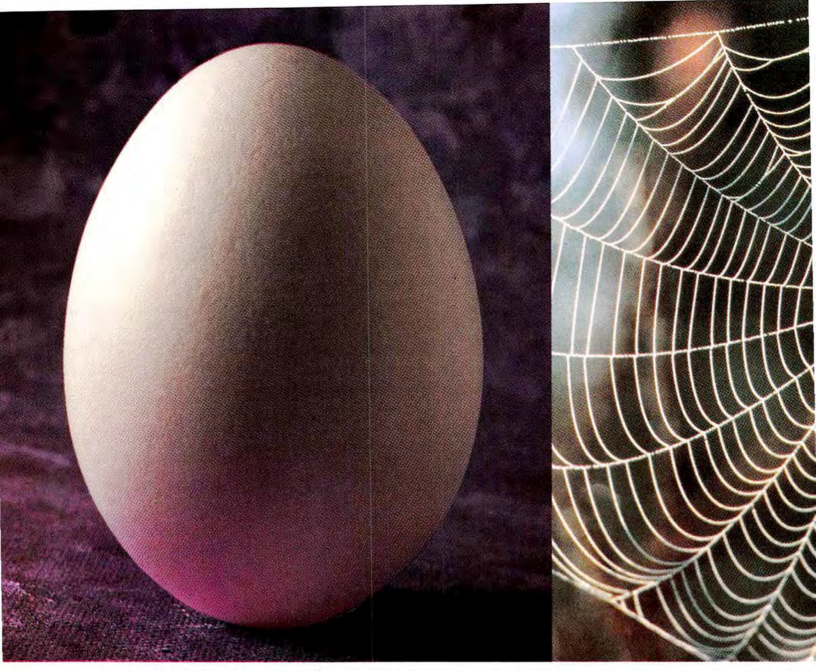
Now, we intend to establish the same standard in the Macintosh world. With a family of subsystems that includes, besides the Model C46, both a 20- and 40-megabyte hard disk Sider subsystem and a Sider 60-megabyte tape backup subsystem.

Call us toll free for the name of the First Class Peripherals dealer nearest you. And find out for yourself how easy it is to get down the price of getting down to business.

800.982.3232

FIRST CLASS

3579 Highway 50 East, Carson City, Nevada 89701 Circle 445 on reader service card



It's the highest achi to be both

skills of the hen and the spider have lishing beauty and productivity. rightfully earned universal acclaim.

ing software, the same credentials apply to Letraset, leaders in graphic design for nearly 30 years.

And now Letraset proudly introduces its most recent achievement: extraordinary visual effects. An Ready Set Go! 4.0™ page layout software for the Macintosh™embodying

In the field of nature, the design the perfect balance of desktop pub-

For the artist in you, RSG! 4.0 In the field of desktop publish- offers innovative design features that allow you to produce pages that are excitingly creative.

> Including automatic runarounds that make it easy to create elegant new tool bar that keeps your tool boxes accessible to each docu

ment you're creating. Powerful snapto design grids that help you interactively place text and graphics and visualize designs as you go. Facing pages that allow you to view, edit and lay out a two-page spread. "Lockand-Don't-Print" features that let you produce multiple pages for color overlays. And over 50 fill-and-pen patterns, based on Letraset's popular collection of rules and borders.

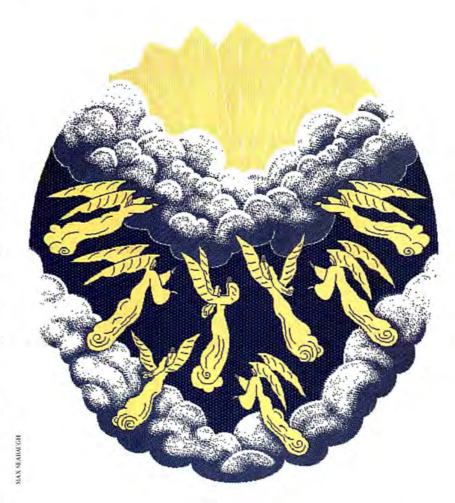


Meditations on HyperCard

The problem with HyperCard isn't HyperCard, it's what people are saying about it

What is it about HyperCard that clouds people's minds? Has its developer, Bill Atkinson, concocted some ingenious mind-bending ray triggered when his code is fed into a Macintosh? I suspect so. Because when people first see HyperCard, the Program That Defies Category, they respond with near-hysterical enthusiasm. It's reminiscent of how experimenters reacted to ingesting LSD in 1957. In other words, you have no analogue for the experience; you're not sure how to handle it, but all of a sudden...you're seeing God. In no time, you are babbling about how the world is about to undergo a profound transformation as a result of this wonderful substance. And the next few weeks are intense times of personal experimentation and energetic evangelizing. This, you croon, awash in visions of hyperbuttons and stockpiles of stackware, is It.

I do not exempt myself from this rush of enthusiasm. Though I had heard noises about this wonderful new program, I was unprepared for Bill Atkinson's mind-blowing demo at the August Macworld Expo. In retrospect, I may rationalize why I was grabbing people by the collar and saying, "This is the greatest Macintosh thing since the Macintosh!" For one thing, I was waiting for something thrilling. There has to be more to life, I figured, than waiting for WordPerfect to ship. For another, Mr. Atkinson's programming virtuosity easily surpasses anything available since, well, Mac-Paint. The sheer speed with which his program whizzes through images and seeks out selected words is nothing short of astounding. And anywhere it was possible to insert a neat feature, a neat feature

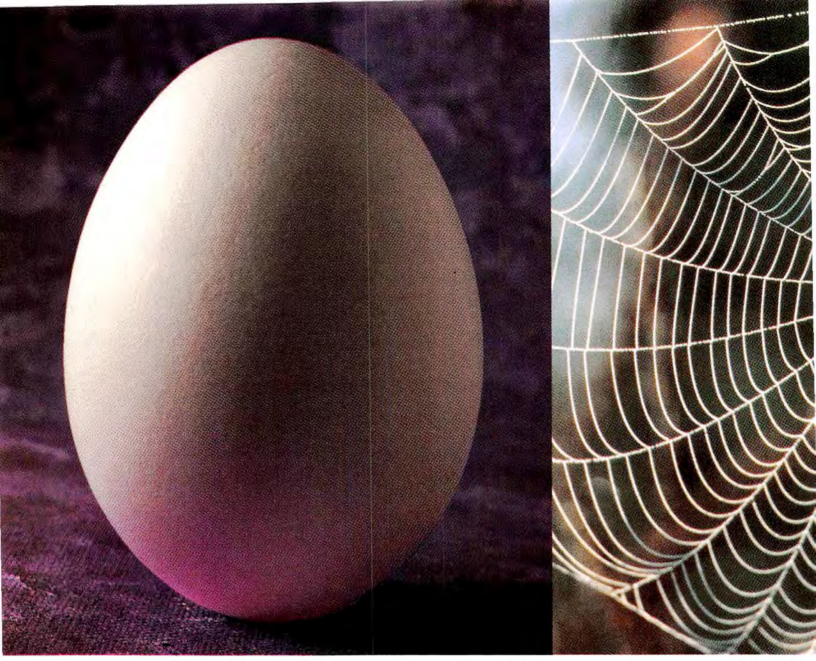


exists. There are more goodies in here than in *Raiders of the Lost Ark*. Finally, Atkinson really seems to have placed the complex capabilities of the Macintosh in the hands of nonprogrammers. With the mini-programming language HyperTalk, it seems that the rankest novice, with a little bit of tinkering, can devise a terrific application. Having once written a book lauding

how the computer revolution conveyed to the masses the hacker's ability to change one's electronic environment, it is no wonder I swooned when I first saw HyperCard.

I did not go as far as some other communicants, though. Previous commitments prevented me from dropping out of society to create stackware. Nor did I proclaim,

(continues)



It's the highest achi to be both hear

skills of the hen and the spider have rightfully earned universal acclaim.

ing software, the same credentials apply to Letraset, leaders in graphic design for nearly 30 years.

And now Letraset proudly introduces its most recent achievement: extraordinary visual effects. An Ready Set Go! 4.0™ page layout software for the Macintosh™embodying

In the field of nature, the design the perfect balance of desktop publishing beauty and productivity.

For the artist in you, RSG! 4.0 In the field of desktop publish- offers innovative design features that allow you to produce pages that are excitingly creative.

> Including automatic runarounds that make it easy to create elegant new tool bar that keeps your tool boxes accessible to each docu

ment you're creating. Powerful snapto design grids that help you interactively place text and graphics and visualize designs as you go. Facing pages that allow you to view, edit and lay out a two-page spread. "Lockand-Don't-Print" features that let you produce multiple pages for color overlays. And over 50 fill-and-pen patterns, based on Letraset's popular collection of rules and borders.



evement of great design d function of

to create a variety of special graphics.

The practical side of you will be pleased to learn that RSG! 4.0 is also packed with a wide array of powerful time and effort saving production features.

For example, RSG! 4.0 comes equipped with full-function word processing and a built-in 100,000word spell checker that can suggest correct spelling alternatives. Style

throughout a one-page layout or an extensive multi-page document with a single keystroke. A linker tool that allows text to flow automatically as new text or graphics are

matted changes

needed. And RSG! 4.0 even boasts tabloid-size page formats up to a generous 99×99 inches.

In other words, RSG! 40 is the first page layout software of its kind. A tool for those who recognize that of a genius for efficient production.

Any authorized Letraset graphic design software dealer will be glad to illustrate the above with a Ready Set Go! 4.0 demonstration. For the name of the dealer nearest you, just call (800)722-0377.

Letraset

Communication by design.

Circle 598 on reader service card





Circle 562 on reader service card

Steven Levy

as did John Sculley, Apple's leader, that HyperCard "shatters the barrier between a person's information-handling dream and its realization." That, considering the nature of dreams, is very heady stuff.

Sculley and many others here have fallen into a fallacy reflected by the misleading moniker of HyperCard-that the program signals the arrival of hypermedia, a tonic that will change the world by changing the way we deal with information. Just as some early LSD users thought the chemical would transform the world, some HyperCard mavens chorus with visionary fervor that the program ushers in this strange thing called hypermedia, which links all relevant information so the world's knowledge falls into place as easily as the click of a mouse. I'm more skeptical, and hereby urge that the rhetoric be toned down, so that HyperCard can find its rightful place as a useful, if mortal, programand not have to bear the burden of a paradigm shifter.

Hands-On HyperCard

By now most of you have probably had some hands-on experience with the program, which is free to all new Mac owners and only \$50 to everybody else. Probably the first thing you learned was that your current memory was insufficient to deal with the program. While *HyperCard* runs with a megabyte of internal memory, another meg or so is required to run the program in synch with other programs—and only that mode provides the full benefit of *HyperCard*.

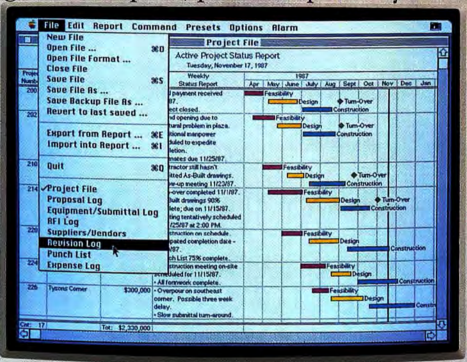
But, Steve, you ask-just what is that benefit? Fair question; I haven't really said what the program does yet, and for good reason. In Hollywood, the deal makers debate movie proposals in terms of whether they are "high concept." A high-concept idea is one that its proponent can easily describe in a sentence, preferably in a single clause. The higher the concept, the greater the likelihood that the project will eventually become a major motion picture. By that standard, HyperCard would never make it to treatment. Apple's own marketing has been vague, muttering about the "power of association" and promising all sorts of wonders.

In fact, it would be better for all concerned if people called it "a user-configurable information-handling tool" and left it

(continues)

Before the day is over, you'll be expected to track 651 submittals, update 3 project schedules, approve 27 change orders, organize 517 bits of new information, make 312 separate decisions, create an up-to-the-minute

bar graph showing your project's actual progress and give a complete, printed report to your boss.



Fortunately, you have AEC Information Manager.™

Introducing AEC Information Manager, the flexible, user-definable software designed specifically for the management and tracking of projects, activities, documents, scheduled processes and people.

With AEC Information Manager you can create on-screen and hard-copy reports from your data instantly, using report formats that you can easily define to suit your particular needs. And you can combine columnar and graphic data in the same report, while also supporting color display and printing. Plus, AEC Information Manager updates related reports automatically whenever new data is entered.

Programmable alarms, custom work schedules, note pads, time dependent fields,

automatic calculations for start dates, finish dates and durations, and powerful reporting and graphing capabilities make it possible to monitor and manage any amount of information. And because AEC Information Manager was designed exclusively for the Macintosh, it's intuitively easy to use, requiring no special programming skills.

That's just part of what AEC Information Manager can do. To find out more, call 1-800-346-9413, today for our FREE information kit. Or, for just \$25,* we'll send you our demo disk and manual.

software package.

*The \$25 cost of the AEC Information Manager demo disk and manual will be automatically credited toward the purchase of an AEC Information Manager

Call 1-800-346-9413 for our FREE information kit, or our \$25 demo disk, today! In Maryland, call (301) 428-3694.

AEC Information Manager™

The project-oriented information manager for people who can't afford to leave anything to chance.

☐ Send me your FREE	
	your demo disk and manual.
= 50	
NAME	
ALORESS	
απγ	NTATE ZIP

See us at Booth #205, MacWorld Expo, San Francisco



"I would have given up anything to use a Macintosh, except my PC software" "You can't have your Macintosh™ and PC too." Famous last words.

People say, "Where there's a will, there's Warren". Which means I don't settle for words like No. Impossible. Can't be done. No way.

So when I decided I wanted a Macintosh, but didn't want to give up Lotus 1-2-3® or dBASE® III, I naturally set about looking for a way to have it all.

The fastest fix was to buy both an IBM® PC and a Macintosh. "Not possible," said the DP/MIS manager. "Pick one. Any one you want, as long as it's MS-DOS® compatible." Witty guy.

Then I searched everywhere for someone willing to loan me a PC in exchange for executive privileges. I was willing to give up anything, but I kept hearing No. Not interested.

Without another alternative in sight, I decided to surrender and settle for a PC. Then. I discovered an article on AST's newest products—

What I like best about AST's Mac86 and Mac286:

- I retain the benefits of the Mac I have full access to DOS prodesktop while running DOS
- · I can cut and paste text from both MS-DOS and Macintosh environments
- grams and data through 5.25 MS-DOS floppy drives
- · My MS-DOS files share Macintosh hard disk volumes

MS-DOS co-processors for the Macintosh II

and Macintosh SE. The cavalry had arrived.

The article said AST's Mac86™ and Mac286™allow you to actually run MS-DOS application programs on your Macintosh. Just plug the DOS

processor into your Macintosh II-Mac86 into an SE-and load your favorite MS-DOS application software onto the Mac's hard disk. I was sold.

MS-DOS on my Mac looked and felt just like all my other Mac applications-great, I just pointed and clicked. The MS-DOS prompt I know and love appeared in a window on my screen. From there on, I used MS-DOS programs Executive Washroom and commands

as if I were working

on a PC.

I even

Iwould have traded

anything for the best of both IBM and Mac worlds.

moved Macintosh files into MS-DOS, sometimes cutting and pasting parts from one environment to the other. And when I was finished with my PC and Macintosh files. I stored them both on the same Macintosh hard disk without any clumsy file transfer procedures to slow me down.

Back in the Macintosh environment, I still had immediate access to all of my PC files. Using Macintosh software, I reopened a PC file,

> enhanced it, then merged it with a Mac file. And when I was finished, I printed it on the LaserWriter.

I guess the moral of this story is: You CAN have your Macintosh and PC too. Call AST today to find where you can buy Mac86 or Mac286. (714) 553-0340. BBS: (714) 660-9175.

FAX: (714) 660-8063.

Mac86 and Mac286 meant I didn't have to compromise the Macintosh I wanted for the IBM software I needed



1111





Lottes 123

WordPerfect

Circle 463 on reader service card



Mac II power for the SE:

Once you try an accelerated SE, you won't want to go back. Prodigy SE™ by Levco gives you the highest performance, true Mac™II and SE compatibility, and confidence that your system will expand properly. Here's how:

High performance design – no compromise.

The Prodigy SE gives you the 32-bit 68020 running at 16MHz, with fast, 32-bit memory. Like the Mac II. Not the slower, 16-bit memory on the SE mother-board that some accelerators use.

The 68881 coprocessor chip that speeds math operations up to 100 times now comes *standard*.

Your SE will run Mac II software faster than a Mac II. Unlike some other accelerators, Prodigy SE lets you switch back to *native* SE mode.

The Prodigy SE can expand to 4 Mb of RAM now (with future expansion up to 32 Mb). And, like the Mac II, Prodigy SE includes a socket for the PMMU chip that is essential for Apple's® upcoming A/UX™. Boards without the PMMU lock you out of Apple's next-generation software.

Keep your SE expansion options—no compromise.

The Prodigy SE's optional SE expansion slot lets you connect your choice of SE expansion peripherals. Like our SuperView large screen monitor.

Some accelerators don't give you a true SE expansion slot, limiting your options.

Superb support no compromise.

Our thorough documentation rated highest by InfoWorld—will answer your questions. Our high performance support hotline will solve your problems. Period.

For your nearest *authorized* SuperMac[™] dealer, call today.

Find out why Byte Magazine, when comparing SE accelerators, concluded, "The Prodigy SE wins on both performance and peripheral expandability." Or why InfoWorld has given Prodigy SE the highest rating of all accelerators reviewed.

SuperMac Technology 295 N. Bernardo Mountain View, CA 94043

SUPERMAC

(415) 964-8884 Dept 13

Apple is a registered trademark, Macintosh II, SE, and A/UX are trademarks of Apple Computer Inc. Prodig; SE is a trademark of Lexco Inc., a division of Scientific Micro-Systems. SuperMac is a trademark of SuperMac Technology, a division of Scientific Micro-Systems.

Steven Levy

at that. It is much more, of course, but when you start to explain the "much more" your eyes take on that Timothy Leary gleam. At its simplest, and also at its best, HyperCard manages information. The program's superiority to other datamanagement software is its recognition that information has more value if it can be manipulated into a larger universe than that of a single program. So while Helix and 4th Dimension have more power and depth in some respects, HyperCard, in its ability to link with the outside world, is like the mouse that trips up the elephant.

To use HyperCard, of course, you need stackware. HyperCard without stackware is like Macintosh without software. The sample stacks included in the package lose their novel appeal very rapidly, and if you want to really play, you must buy or download new stacks or write your own. In my case, which I guess is typical, I first tried to modify some of the freebie stacks. I started with the Address stack and began playing around-designing my own custom cards with links to other stacks and programs.

One quibble here. While Atkinson is an original Macintosh wizard, oddly enough, the workings of HyperCard in some ways vary from the standard religion. The program opens to the Home card, which displays icons representing your tried-and-true stacks. This is akin to the desktop that greets you as you first start up the Macintosh. However, while we've all gotten used to opening Macintosh files by double-clicking on them, in HyperCard it takes a single click. And there's no Save command in HyperCard: the program automatically does that. While arguably a better way to do things (certainly a step towards idiotproofing), it does get confusing, since HyperCard exists side-by-side with the traditional interface.

Talkin' HyperTalk Blues

That's a small complaint. The bigger problem I had was figuring how to get the information in my current "electronic Rolodex" (the MacDialer desk accessory from Borland's SideKick package) into the Address stack in HyperCard. Sitting in the press room at the Macworld Expo, I had watched Ted Kaehler, an Apple software engineer who worked on HyperCard, hack up a simple script (a HyperTalk program that controls a button, the thing that causes events to occur in HyperCard) to import information from a database to a stack.

Pay only \$49 FOR A LIFETIME RIBBON *SUPPLY!* RIBBON INKERS

Don't throw away used ribbons when you only use up the ink. Bede Tech inkers re-ink fabric ribbons over and over for just pennies each time! Print quality surpasses new ribbons - and gets better with each re-inking.

FREE 4-oz.bottle of black ink lasts 50-100 re-inkings.

Inker Kit for ImageWriter Printers Reg. \$67 Value \$49.00

INK & RIBBONS

Black Ink, 4 oz. bottle	\$ 4.50
Black Ink, Pint	16.50
ImageWriter ribbons, uninked	2/10.00
ImageWriter ribbons, inked	2/12.00
Colored Ink. Multi-Color Ribbons	CALL

MAC CLIP ART

We digitized popular animal and plant illustrations to the Mac Paint format. Big 81/2" x 11" black and white illustrations. Ideal for business, schools, children. Fun! Educational! Useful!

Bede Tech Clip Art is not copy protected and employs public domain illustrations.

Dinosaurs, Dogs, Cats, Horses Dinosaurs, Dogs, Cats, Horses VOL II More Dinosaurs, Small Animals, Oceanic Fish, Birds of America Tropical Fish, Tropical Birds, Tropical Plants, Wild Flowers

BEDE TECH DIRECT \$12.95 each FOURPAK VOL. I-IV \$39.95

Call For Additional Volumes

Tall DISK ORGANIZERS

Specify White or new Wood-Grain. Save time and space when you store your disks in our stacking Disk Organizers. Sturdy 200 lb. test E-flute cdb., dividers, lid.

51/4" FLOPPY DISK ORGANIZER Holds 100 disks \$5.45 4/\$19.95 3.5" DISK ORGANIZER Holds 100 disks \$7.45 4/\$24.95 3.5" DESK TOP DISK ORGANIZER Holds 50 disks \$4.45 4/\$14.95 COMPACT DISK ORGANIZER

Holds 50 C.D.s \$3.95 4/\$13.95

Mousepads

Royal blue anti-static surface 93/8" x 77/8".

FREE Ink Roller & Roller Cover Inker Kit for Counterclockwise Feeding Printers including Epson \$52.95 Reg. \$71.50 Value

HARD KEYBOARD COVERS

Protect keyboards from spills and dust. APPLE IIGS Hard Cover MAC and MAC PLUS Beige Hard Covers MAC SE and MAC II Platinum Hard Covers.

BEDE TECH BONUS Keyboard Command Reference Charts printed inside covers. Reg. \$17.50 Value

BEDE TECH DIRECT \$9.95 MAC SE and MAC II

extended covers CALL 24 HOURS TO ORDER

\$12.95

800-772-4536

IN OHIO 216-631-4214

Prices subject to chang ITEM		PRICE	
		.\$	\$
		.\$	\$
		.\$	\$
		.\$	\$
Shipping & Handling Canada, Hawaii, Alaska, S&H \$4.50	COD,		\$ 2.00
Ohio residents add 7% Sale	es Tax		
☐ Check ☐ Money Orde ☐ Visa ☐ MasterCard	r 🗆 COI	D	ER\$
☐ Visa ☐ MasterCard Card No.	Exp Dat	D e	
☐ Visa ☐ MasterCard	er COI	D e	
☐ Visa ☐ MasterCard Card No Signature	er COI	D e	
□ Visa □ MasterCard Card No Signature NAME	er COI	D e	
□ Visa □ MasterCard Card No. Signature NAME COMPANY	Exp Dat	D	

Call for additional colors. Reg. \$9.95 Value **BEDE TECH DIRECT \$5.95**

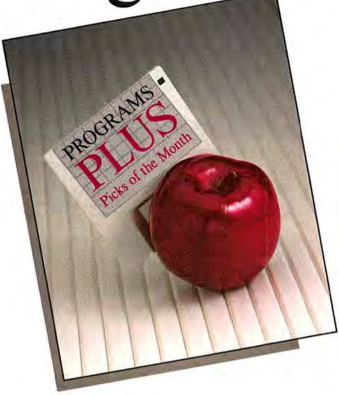
ImageWriter is a trademark of, and Macintosh is a trademark licensed to Apple Computer, Inc.

©1987 Bede Tech

Circle 490 on reader service card

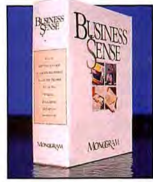
8327 Clinton Road • Cleveland, OH 44144

Programs & Peripherals Picks of the Month



Business Sense by Monogram

Business Sense is a powerful, easy to use, integrated accounting package that includes G/L, A/R, A/P, Payroll, Invoicing, and Budgeting functions which provide a full-featured accounting system. Business Sense is designed to serve in any business environment. It can manage up to 2000 employees, 2000 vendors and 2000 customers and handle checks up to a trillion dollars! Move from module to module with a click of the mouse and get your business in order with Business Sense!



Business Sense

Utility Software

ALSoft		lcon-lt! (Assign Icons to Menu Items)	40
Disk Express 1.10	26.	Read-It! TS (For Thunderscan)	89
Berkeley System Design	-	Read-It! O.C.R. (For Image Scanners)	179
Stepping Out (Macintosh		Software Supply	
Screen Extender)	55.	Suitcase or Power Station	38
CE Software		SuperMac Software	-
QuicKeys (Macro Program) Spec	ial 65.	SuperSpool (Image Writer	
DiskTop 3.0		Print Spooler Utility)	42
(Portable DA Finder)	32.	SuperLaserSpool	82
Calendar Maker 3.0	9.71	Multi-User SuperLaserSpool	199
(Custom Calendars)	32.	Diskfit 1.3	
Central Point Software		(Backup & Restore Utility)	54
Copy II Mac (Includes MacTools)	22.	Sentinel	82
Fifth Generation Systems		TOPS	
FastBack For The Macintosh	59.	Tops For The Macintosh 2.0	119
Infosphere		Williams & Macias	
MacServe (Network Software)	164.	myDiskLabeler	24
LaserServe (LaserWriter Print Spooler)	64.	myDiskLabeler w/Color	32
ComServe (Modem Sharing Software)	124.	myDiskLabeler	-
Olduvai Software	,	w/LaserWriter Option	35
DA-Switcher II		Working Software, Inc.	
(Switch Multiple Sets of DA's)	25.	Findswell (Document Finder)	29

Expressionist by Allan Bonadio Associates

Expressionist is a unique desk accessory that allows you to generate typeset quality mathematical expressions to be pasted into any word processor or page layout program. Expressionist allows you to enter equations as

using the keyboard and icons to generate equation symbols to use in your documents. With nothing to memorize and the ability to re-edit your equations later, it's no wonder MacUser

easily as you enter text

Magazine awarded FIVE MICE to this powerful yet simple program!

QuicKeys by CE Software

QuicKeys is a keyboard enhancer for your Mac that allows almost anything you can do with your mouse and keyboard to be done with one keystroke. Just drag QuicKeys into your system folder, open the control panel, select a feature from the menu, press a key and ... Zap! the feature is there. QuicKeys is powerful yet simple and includes Quick Access, a bonus program that will create and modify sets of keys and print keyboard templates for the functions you've created.

Desk Accessory Programs

Affinity Microsystems		Imagine Software	
Tempo 1.2	54.	Smart Alarms &	
AffiniFile	49.	Appointment Diary	35.
Borland SideKick V2.0	69.	Multi-User Appointment Diary	
Cortland		with Smart Alarms	95
Top Desk	33.	Solutions, International	
Greene, Inc. QuickDex 1.4	24.	SmartScrap & The Clipper	Special 35

Languages

Apple Computer		Mainstay	
MacPascal	99.	V.I.P. (Visual Interactive Programming)	85
Borland		Microsoft	
Turbo Pascal	69.	Microsoft Basic Interpreter 3.0	62
Turbo Pascal Database Toolbox	69.	Microsoft Basic Compiler 1.0	119
Turbo Pascal Numerical Methods	69.	Microsoft Fortran Compiler 2.2	169
Turbo Pascal Tutor	49.	THINK Technologies	
Consulair		Lightspeed C	95
Macintosh 68000 Development System	59.	Lightspeed Pascal	65

Apple Computer MacTerminal	99.	Think Technologies, Inc.	
Compuserve	24	InBox-Starter Kit V2.0	100
Compuserve Starter Kit	24.	(3 Personal Connections)	199
DataViz MacLink Plus with Cable Software Ventures	149.	InBox-Mac Connection InBox-PC Connection	69
Microphone 1.1 (Includes Glue)	119.	(Reg. AppleTalk Card)	109

to Polish Up Your Mac...

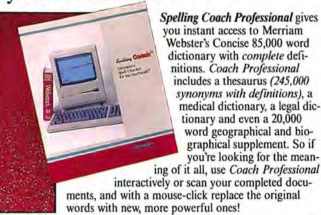
with Special Pricing! Specials good through February 29, 1988

"Draw it again, Sam" by ABA Software

"Draw it again, Sam" is a new object-oriented drawing program sharing many of the features of MacDraw and MacDraft but it's unique in letting you create your own limitless text and graphics libraries. Store and retrieve frequently used art, text, or logos with a click of the mouse. "Draw it again, Sam" also allows you to produce color separations or cell animation quickly and easily. And, "Draw it again, Sam" uses "Quick Draws" drawing modes to their fullest potential creating magnificent visual effects!

"Draw it again, Sam".....

Spelling Coach Professional by Deneba Software



Spelling Coach	Professional	109.
	(spelling checker only)	

MacSnap Internal Memory Expansions by Dove Computer Corporation



It's a safe bet that no matter what Macintosh model you have, Dove Computer has a MacSnap memory expansion product that matches your needs. That's because Dove has the most extensive line of high quality memory products available which are designed to be forward compatible and allow you to access a greater variety of software. Dove upgrades are the greatest value in memory available and they're a "SNAP" to install. We guarantee it!

MacSnap Model 524 (512K to 1MB Upgrade)	Call
MacSnap Model 524E (512K Enhanced to 1MB Upgrade)	
MacSnap Model 548 (512K to 2MB Upgrade)	359.
MacSnap Model 548E (512K Enhanced to 2MB Upgrade)	
MacSnap Plus 2 (MacPlus to 2MB Upgrade/Non-Expandable	
MacSnap 2S (MacPlus to 2MB Upgrade/Expandable to 4MB	

Ready Set Go! 4.0 by Letraset

Ready Set Go! 4.0 is a page layout program with a perfect balance of desktop publishing beauty and productivity. For the artist in you, RSG! 4.0 offers features including automatic runarounds, an elegant tool bar, and powerful snap-to design grids that help you visualize designs as you go. RSG 4.0 also comes equipped with full-function word processing, a built in 100,000 word spell checker and style sheets for formatted changes throughout a multi-page document with a single keystroke.





SmartScrap & The Clipper by Solutions International

SmartScrap & The Clipper includes two desk accessories that enhance the way you deal with your clip art. SmartScrap is an improved scrapbook DA that allows you to see all your clip art by scrolling and lets you keep multiple scrapbooks on any disk. And, The Clipper is a great cropping and scaling tool that determines the dimensions of an area where a picture is to be pasted, reducing or enlarging it to the exact dimensions needed.

SmartScrap & The Clipper



35.

Positively A Plus



800/832-3201

Circle 194 on reader service card

Positively A Plus!

Disk Drives/Hard Disks/Upgrades

AST Research	MacMemory, Inc.
Mac86 Co-Processor (Mac SE) 41	9. Turbo SE (16 Mhz 68000
Mac286 Co-Processor (Mac II) 104	 Accelerator for the Mac SE) 399.
Central Point	Motorola 68881
Central Point 800K External Drive 18	 (Math Coprocessor for Turbo SE) 349.
Dove Computer Corporation	MaxPlus Mega (2MB Upgrade
MacSnap Model 524	with IMB Chips for MacPlus) 345.
(512K to 1MB Upgrade) Special Ca	Il Megabyte SIMMS for the MacPlus,
MacSnap Model 524E (512K	Mac SE, Mac II, Turbo Max and
Enhanced to IMB Upgrade) Special Ca	II Turbo SE equipped Mac:
MacSnap Model 548	MultiSIMMs 2MB Set
(512K to 2MB Upgrade) Special 35	9. (1MB to 2.5MB Upgrade) Call
MacSnap Model 548E (512K	MultiSIMMs 4MB Set
Enhanced to 2MB Upgrade) Special 35	9. (IMB to 4MB Upgrade) Call
MacSnap Plus 2 (MacPlus to 2MB	Personal Computer Peripherals
Upgrade-Non Expandable) Special Ca	all Beige or Platinum Color. Optional
MacSnap 2S or 2H (1MB to 2.5MB	Built-In Modems Available.
Upgrade for MacPlus/SE) Special 44	9. MacBottom HD-21
MacSnap 4S or 4H (IMB to 4MB	(20+MB SCSI Hard Disk) 749.
Upgrade for MacPlus/SE) Special 87	
MacSnap Toolkit (Wrench,	(32MB SCSI Hard Disk) 879.
Case Cracker & Grounding Set)	6. MacBottom HD-45
Ehman Engineering	(45MB SCSI Hard Disk) 1139.
Ehman 800K External Disk Drive 18	
First Class Peripherals Sider C-46	Disk for Mac 512k & Mac Plus) 839.
(40MB Hard Drive with 60MB	ProAPP
Tape for MacPlus/SE or Mac II) 139	ProAPP 20S (External 20MB SCSI) 649.
General Computer Corporation	ProAPP 20SEi
FX/20 (20MB External	(Internal 20MB for Mac SE) 569.
Hard Drive for MacPlus) 62	
FX/40 (40MB External	(External 20MB SCSI) 629.
Hard Drive for MacPlus) 88	
F1/40 (40 M B Internal	(Internal 20MB for Mac SE) 629.
Hard Drive for Mac SE) 88	
HyperCharger 020 Ca	all (External 45MB SCSI) 939.

Laser Printers & Digitizers

AST Research TurboLaser P/S	2995.	New Image Technology	
TurboScan (Optically Scans &	2775.	Magic Digitizer (Mac 128/512k	
Digitizes at 300 Dots-Per-Inch)	1385.	or MacPlus Version)	249.
General Computer Corporation		Summagraphics	
Personal Laser Printer	1449.	MacTablet 12 x 12 size	379.
Impulse Impulse (MacNifty) Audio		ThunderWare	
Digitizer V2.0 w/Soundwave	149.	ThunderScan V4.0 with Power Port	
Koala Technologies Corp.		(Mac 512K, 512K Enhanced,	
MacVision (Digitizer)	169.	MacPlus, and Macintosh SE)	199.

Accessories			
Abaton ProPoint (ADB Turbo Mouse		Apple Security Kit	34.
for Mac SE & Mac II)	119.	Polarizing Filter	33.
Bech-Tech	117.	Printer Muffler 80	38.
Fanny Mac (Beige or Platinum)	69.	Printer Muffler 132	51.
Cambridge Automation Numeric Turbo	99.	Control Center	63.
Central Products	//.	System Saver Mac (Beige or Platinum)	64.
MacOpener (All In One Mac Tool)	16.	A/B Box (MacPlus Only)	63.
Curtis Manufacturing	10.	Turbo Mouse (Reg. or ADB)	82.
Diamond-Surge Suppressor-SP-1	29.	Lightgate Felix (Second Generation	
Emerald-Surge Suppressor-SP-2	36.	Pointing Devise)	99.
Ruby-Surge Suppressor-SPF-2	55.	Mouse Systems A+ Mouse (MacPlus)	69.
Sapphire-Surge Suppressor-SPF-1	47.	A+ ADB Mouse (Mac SE/ Mac II)	89.
DataDesk MAC-101 Keyboard/Beige		Moustrak MousePad 7" x 9" Size	8.
(128k/512k & MacPlus)	159.	MousePad 9" x 11" Size	9.
MAC-101 ADB Keyboard/Platinum		Nutmeg Systems Nutmeg 15" Monitor	
(Mac SE & Mac II)	159.	(Displays One Full Page)	Call
Ergotron		Nutmeg 19" Monitor	
MacTilt or MacTilt SE (Platinum Color)	69.	(Displays Two Full Pages)	Call
Mouse Cleaner 360°	15.	Orange Micro Grappler C/Mac/GS	
I/O Design		(Parallel Interface for the Mac)	65.
Mac Luggage Available in Navy		Nuvotech	
or Platinum Gray		EasyNet (Specify Din 8 or DB-9)	28.
Macinware Plus Carrying Case	64.	Ribbons Unlimited	
Macinware SE Carrying Case	74.	Available in Black, Blue, Brown, Green,	
Imageware II Carrying Case	44.	Orange, Purple, Red, Yellow, Silver &	
Kalmar Designs		ImageWriter Ribbon-Black	4.50
Teakwood Roll-Top Disk Cases:		ImageWriter Ribbon-Color	5.
Micro Cabinet (holds 45 disks)	14.	ImageWriter Rainbow Pack (6 Colors)	25.
Double Micro Cabinet (holds 90 disks)	20.	ImageWriter II-Four Color Ribbon	11.
Triple Micro Cabinet (holds 135 disks)	28.	Silicon Comforts MacChimney	
Kensington External Disk Drive Cover	8.	(Very Effective Cardboard	
Mouse Pocket (Reg. or ADB)	8.	Laminate Convection Cooling Devise)	
Mouseway (Mousepad)	8.	SoftStyle MacEnhancer	175.
ImageWriter or ImageWriter II Cover	9.	The Madson Line	
Macintosh (Plus) Dust Cover	9.	Professional Series Carry	
Mouse Cleaning Kit w/Pocket	17.	Cases In Black Ballistic Nylon	70
Disk Drive Cleaning Kit	20.	Mac(Plus) Carry Case	79.
Tilt/Swivel	22.	Mac SE Carry Case	99.
Universal Copy Stand	23.	ImageWriter I (II) Carry Case	75.

Blank Media

Single Sided 31/2" Diskettes		Double Sided 31/2" Diskettes	
BASF 31/2" SS/DD Disks (box of 5)	8.	BASF 31/2" DS/DD Disks (box of 5)	9
Bulk (Sony) 31/2" SS/DD Disks (10)	12.	Bulk (Sonv) 31/2" DS/DD (10)	16
Sony 31/2" SS/DD Disks (box of 10)	13.	Centech 31/2" DS/DD Color Disks	
Centech 31/2" SS/DD Color Disks		(box of 10)	19
(box of 10)	16.	Sony 31/2" DS/DD Disks (box of 10)	18
Fuji 31/2" SS/DD Disks (box of 10)	13.	Fuji 31/2" DS/DD Disks (box of 10)	19
Maxell 31/2" SS/DD Disks (box of 10)	13.	Maxell 31/2" DS/DD Disks (box of 10)	20
Verbatim 31/2" SS/DD Disks (box of 10)	13.	Verbatim 31/2" DS/DD Disks (box of 10)	20
3M 31/2" SS/DD Disks (box of 10)	14.	3M 31/2" DS/DD Disks (box of 10)	20
C Itah Color Disks SS/DD (har of 10)	22	C Itoh Color Disks DS/DD (hox of 10)	25

Modems

200	Prometheus	
299.		220
		239.
359.	Promodem 2400	
449.	(Hayes Compatible)	309.
269.	Mac Pack w/Procom M and Cable	
429.	(Specify Mac or MacPlus)	49.
29.	U.S. Robotics	
	Courier 1200 (Hayes Compatible)	199.
599.	Courier 2400 (Hayes Compatible)	349.
	Courier 2400E (Haves Compatible)	409.
	Courier HST 9600	
169.	(Hayes Compatible)	689.
	269. 429. 29. 599.	299. Promodem 1200 (Hayes Compatible) 359. Promodem 2400 449. (Hayes Compatible) 269. Mac Pack w/Procom M and Cable 429. (Specify Mac or MacPlus) 29. U.S. Robotics Courier 1200 (Hayes Compatible) 599. Courier 2400 (Hayes Compatible) Courier HST 9600

800/832-3201

Customer Service (203) 378-3662 Monday thru Friday 9 A.M. to 9 P.M. Saturdays 10 A.M. to 6 P.M. (Eastern Time)

- · We accept MASTERCARD and VISA with no added surcharge.
- · Your credit card is not charged until we ship.
- · If we must ship a partial order the shipment that completes the order is sent freight free.
- If you are ordering by mail, we accept private and company checks. With MASTERCARD and VISA orders include card number and expiration date. Connecticut residents add 7.5% sales tax.
- · Locations more than I day away shipped via Federal Express Standard Air service.*
- · Federal Express Priority 1 service also available.
- · Sorry, we cannot accept COD orders.

· Continental United States: Add \$3.00 per order to cover Federal Express Standard Air service.* APO/FPO orders shipped 1st Class Mail (add 3% \$5.00 Min charge). Alaska, Hawaii and Outside Continental US: call or write for information.

· Defective software will be replaced immediately by the same item. Defective hardware will be replaced or repaired at our own discretion. Call customer service at (203) 378-3662 to obtain a Return Authorization Number before returning goods for replacement. Products purchased in error subject to a 20% restocking fee.

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

*When your order is shipped from our facility in Stratford, CT, Federal Express Standard Air service will deliver the package in 1 to 2 days. This service does not guarantee next day delivery.

Now Shipping Standard Air Service by





75 Research Drive Stratford, Connecticut 06497 800/832-3201

© Copyright 1988 Programs Plus, Inc.

& Phenomenal Prices..

DataBase Management

Activision Focal Point	64.	Chang Laboratories	
Business Class	32.	C.A.T. Contacts Activities Time	239.
Acius 4th Dimension	559.	Microsoft Microsoft File 1.05	110.
Apple Computer HyperCard	48.	Nantucket Software	
Ashton Tate dBase Mac 1.0	295.	McMax (dBase III Compatible)	179.
Blythe Software Omnis 3 Plus/Express	279.	Nashoba Systems FileMaker Plus	149.
Omnis 3 Plus Multi-User		Odesta Double Helix II	339.
(MacServe, Tops Network, Corvus,		Multi-User Helix	429.
Appleshare or Hypernet 2-5 users)	489.	ProVUE Development OverVUE 2.1	149.
Borland Reflex Plus	179.	Software Discoveries RecordHolderPlus	45.

Business Software

Apple Computer MacProject	159.	Mainstay Think 'n Time	
Bravo Technologies MacCalc	85.	(Time Management Package)	69.
Cricket Software Cricket Graph	124.	Micro Planning Software	
Cricket Presents	289.	Micro Planner Plus	299.
Pict-O-Graph	105.	Microsoft Microsoft Works 1.10	185.
Deneba Software Comment		Microsoft Multiplan I.II	110.
(Attach Electronic Notes to Files)	59.	Microsoft Chart 1.02	72.
Layered		Microsoft Excel 1.04	224.
Notes For Excel, Jazz, PageMaker,		Microsoft PowerPoint	Call
Microsoft Works or Word 3.0 (each)	41.	Satori Software Bulk Mailer 3.0	82.
Legisoft/Nolo Press WillMaker 2.0	30.	Bulk Mailer Plus	195.
Lotus Jazz IA	179.	Legal Billing	369.
Lundeen & Associates		Legal Billing II	539.
WorksPlus Commands	62.	Project Billing	439.
MacroPac International		Turner Hall Publishing	
101 Macros For Excel	45.	MacSQZ!	59.

Word & Outline Processors

Apple Computer MacWrite	99.	Microsoft Write	109.
Living Videotext	5-5	MindWork Software MindWrite 1.1	159.
More I.IC (Color Version)	Call	Symmetry Acta V2.0	37.
Microsoft Microsoft Word 3.01	239.	T/Maker Company WriteNow	98.

Spelling & Grammar Checkers

Aegis Development			Coach Merriam Webster's	
Doug Clapp's Word Tools		42.	Thesaurus 2.0	36
A.L.P. Systems MacProof 3.0			Lundeen & Associates	
(Requires MacPlus)		125.	WorksPlus Spell 1.1	46
Batteries Included			Microlytics, Inc.	
Thunder! (Interactive Spelling Che	cker)	31.	Word Finder (Synonym Finder)	39
Deneba Software Spelling Coach .			Sensible Software	
(Webster's Medical			Sensible Grammar	57
	Special	59.	Working Software, Inc.	
Spelling Coach 3.0 Professional	•		Spellswell 2.0	42
(Adds Definitions &			Spellswell Medical or Legal Dictionary	57
Thesaurus)	Special	109.	Lookup (Makes Spelling Suggestions)	29

Desktop Publishing

Addison-Wesley TEXtures	279.	Postcraft International, Inc.	
Aldus Corporation PageMaker	399.	Laser FX (Special Effects	
Allan Bonadio Associates	1557 64	for Desktop Publishing)	125.
Expressionist 1.11		Ouark, Inc. QuarkXPress	479.
(Equation Processor)	Special 46.	Solutions, International	
Boston Publishing Systems		Super Glue	
The MacPublisher III	119.	(Graphics Integration Software)	55.
Letraset Ready, Set, Go! 4.0	Special 279.	Target Software Scoop	299.
ImageStudio		Word Perfect Corporation	
(Image Processing Software)	279.	Word Perfect for the Macintosh	199.

Accounting Packages

Chang Labs		Insight Expert G/L, A/R, or A/P	359
New Enhanced Version III Modules!		Insight Multi-User	
Rags to Riches GL, AR, or AP	120.	A/R, A/P, or Inventory	529
Rags to Riches 3-Pak (GL/AR/AP)	289.	Migent In House Accountant	119
Inventory Control or		Monogram Business Sense	Special 285
Professional Billing	239.	Dollars & Sense 4.0	89
Professional 3-Pak		Peachtree Back To Basics Three P	ack
(GL/Professional Billing/Pavables)	349.	(GL/AR/AP)	139
Retail Business 3-Pak	349.	Survivor Software MacMoney	
Layered Insight One Write	199.	(Financial Planner)	41

Statistics & Math Packages

BrainPower		Borland Eureka! The Solver	129.
StatView 512 Plus	175.	Systat Systat 3.1 (Specify Mac 512K,	
Math View Professional	145.	MacPlus, or Mac II)	459.

Graphics Software

ABA Software		Comic People	26.
Draw It Again Sam	Special 95.	Miles Computing	
Adobe Systems Adobe Illustrator		Mac The Ripper, Orchestra of Fonts,	
(MacPlus, SE & Mac II)	379.	People-Places-Things, or	
Altsys Corp. FONTastic Plus	48.	Taking Care of Business (each)	27.
Fontographer 2.2	239.	Mindscape ComicWorks	47.
Ann Arbor Softworks Full Paint	53.	GraphicWorks 1.1	87.
Apple Computer MacPaint	99.	Olduvai Software	
Broderbund Print Shop	38.	Post-ART (Three Disk Set)	35.
VideoWorks II	119.	Silicon Beach Software SuperPaint	79.
Casadyware		Silicon Press	41.
Fluent Fonts 2.0 (Two-Disk Set)	28.	Solutions International	
Fluent Laser Fonts Vol. 1-15 (ea)	46.	The Curator (Catalog Your Art)	79.
Deneba Software Canvas 1.0		Springboard Certificate Maker	24.
(Includes Desk Accessory)	109.	SuperMac Software Pixel Paint	249.
Dubl-Click Software		Symmetry PictureBase	59.
World Class Fonts! (Both Volumes) 36.	T/Maker	
WetPaint (Both Volumes)	36.	Click Art Letters I, Letters II, Personal	
Enzan-Hoshigumi USA		Graphics, Publications, Effects,	
MacCalligraphy 2.0	115.	Business Image, or Holidays (each)	28.
Japanese Clip Art Scroll I		Christian Images	35.
"Heaven" or Scroll 2 "Earth"	59.	Click Art Laser Fonts: Plymouth,	
Japanese Clip Art "Borders" Scroll	69.	Bombay, or Seville (each)	45.
Foundation Publishing		Unison World Chest Top Publishing	35.
Comic Strip Factory	45.	Zedcor DeskPaint 1.0	42.

CAD Products

Apple Computer MacDraw	159.	Professional 3D	239.
Challenger Software		Innovative Data Design	
Mac 3D (Enhanced Version 2.0)	125.	MacDraft 1.2A	155.
Cricket Software Cricket Draw	175.	Silicon Beach Software Super 3D	159.
Enabling Technologies Easy 3D	79.	Super 3D Enhanced (Mac II)	249.

Educational/Creative Software

Bases & Bases & CAT	25	Handen MusicWasks	29.
Baron's Baron's SAT	35.	Hayden MusicWorks	
Bogas Productions Studio Session	52.	Score Improvement System for the SAT	58.
Broderbund Jam Session	30.	Learning Company Reader Rabbit	34.
Geometry, Calculus or Physics	63.	Micro: Maps MacAtlas Paint Version	
Davidson & Associates Speed Reader II	39.	(MacPaint Format)	32.
Math Blaster or Word Attack!	27.	MacAtlas Professional	
Electronic Arts		(PICT/MacDraw Version)	129.
Deluxe Music Construction Set V2.0	62.	Mindscape Perfect Score SAT	
1st Byte/Electronic Arts		w/The Perfect College	46.
Kid Talk, Speller Bee,		Nordic Software	
First Shapes, or Math Talk	32.	MacKids Educational Programs (each)	29.
Mathtalk Fractions, First Letters &		Rubicon Publishing	
Words, or Smoothtalker	32.	Dinner at Eight-Silver Palate Bundle	51.
Great Wave Software		Simon & Schuster Typing Tutor IV	35.
KidsTime, TimeMasters		Speed Reading Tutor IV	32.
or NumberMaze	27.	Springboard	
Concertware+ 4.0	39.	Early Games for Young Children	
Concertware+ M1D1 4.0	79.	or Easy as ABC	28.

Game Software

1000	-		-
Accolade Hard Ball	23.	Plundered Hearts, Stationfall,	
Activision Hacker II, Shanghai,		The Lurking Horror, Trinity,	
Star League Baseball or		or Zork I (each)	24.
Tass Times in Tonetown	24.	Beyond Zork	32.
Artworx Bridge 5.0	22.	Hitchhiker's Guide to The Galaxy	18.
Avalon Hill Mac Pro Football	29.	Zork Trilogy	44.
Broderbund Ancient Art of War	27.	Microsoft Flight Simulator 1.0	32.
Bullseye Software		Miles Computing Inc.	
Fokker TriPlane Flight Simulator	33.	The Fool's Errand or Downhill Racer	27.
Ferrari Grand Prix	33.	Mindscape Balance of Power or	
Electronic Arts Ogre	20.	Crossword Magic	32.
Reach for the Stars	32.	Deja Vu: A Nightmare Comes True	32.
Starfleet I	37.	King Of Chicago or Shadowgate	32.
Venture's Business Simulator	49.	Defender of the Crown, Siboot	
ChessMaster 2000, Patton vs Rommel		or The Uninvited	32.
or Scrabble	29.	Practical Computer Applications	
Archon, One-On-One, Pinball		MacGolf 2.0 or MacRacquetball	36.
Construction Set, Seven Cities of		MacCourses	34.
Gold, Software Golden Oldies		Psion Psion Chess (3D & Multi-Lingual)	31.
or SkyFox (each)	15.	Sierra On-Line Space Quest	30.
EPYX Winter Games		King's Quest I, II, or III (each)	30.
or Sub Battle Simulator	24.	Leisure Suit Larry	24.
Hayden Software Sargon III	29.	Silicon Beach Software	
Infinity Software, LTD.		Enchanted Scepters	21.
Grand Slam Tennis I	27.	Dark Castle or Apache Strike	27.
World Cup Soccer	27.	World Builder	41.
Go	22.	Simon & Schuster	
Infocom		Star Trek (The Kobayashi Adventure)	24.
Ballyhoo, Border Zone, Bureaucracy,		Sir-Tech Mac Wizardry	35.
Hollywood Hyjinx, Leather Goddesses		Sphere, Inc. GATO, Orbiter, or Falcon	26.
of Phobos Moon Mist Nord & Bert		XOR Software NFL Challenge	65.

POWER2 EXPAND!



Quality Memory for Under

\$158!

That's right! For only \$157.50 per Mb, MASS PLUS gives your Mac fast 2Mb CMOS memory. Guaranteed compatibility with ALL software and future memory upgrades!

MASS PAK uses 1 M b surface-mounted CMOS SIMMs to expand your MacPlus, SE, and II. Adding 2Mb at a time, you can take your system up to it's full potential!

Experience the full power of HyperCard, AUX, and MultiFinder. RAM Disks give your Mac lightning speed! PageMaker, Illustrator, and others take on a new dimension!

Service and Support are MASS MICRO Systems' foundation. Every product comes with easy to follow instructions, and our 24 hr/day, 7 day/wk Support Hotline!

Low power/heat CMOS chips and low profile configuration



Apple standard fast memory

Order Today - experience the thrill of a performance Mac! Includes installation tools, 30 day money back guarantee, and lifetime warranty. Buy

direct and save! MASS * PLUSTM

\$349 \$315

For MacPlus only

\$475 \$429

MASS PAKTM upgrades for MacPlus, SE and II Corporate Accounts Welcome

s t e m 800) 253-8900

(408) 988-1200 in California 3250 Jay Street Santa Clara CA 95054

Certified Apple Developer

MASSIPLUS and MASSIPAK are registered trademarks of MASSI MICRO Systems. Inc.
Add 49 to above prices for credit card anniholes.

Circle 764 on reader service card

Steven Levy

Kaehler had no trouble doing this-he is a veteran wizard who earned his stripes at the famed Xerox PARC laboratory-yet it still took him a few passes through the script to get it right. To duplicate his work I would have to develop some prowess in HyperTalk and spend at least one afternoon of trial and error, eyes shifting from the screen to the tutorials in Danny Goodman's essential Complete HyperCard Handbook. An enjoyable afternoon, certainly, because I enjoy solving puzzles.

On the other hand, it was a step toward a commitment. Did I really want to become a Macintosh programmer? It's useful to customize programs to individual needs, and I fully intended to acquaint myself with the workings of HyperCard enough to do that. But I did not want to immerse myself in HyperTalk. I have plenty of hobbies and didn't want to add software development to the list. So I decided not to write an importer script. I figured that someone else would do it.

Which is exactly what happened. Within two weeks, I found one in the new stackware data library stored on the MAUG section of CompuServe. It had bells and whistles and certainly did the job, but I wasn't quite happy with the graphic setup, so I didn't send in the \$10 fee that the shareware programmer requested. A week after that, I noticed that there was yet another script available that did the same thing with better graphics. There is a lesson here: you do not have to plunge into programming HyperTalk to benefit from HyperCard. Since it is so easy to program, somebody else will do it for you.

Ultimately, the stackware will determine how much HyperCard will become integrated into our work habits. One obvious use-as an all-around scheduler and personal data manager-has been addressed right off the bat. I have been noodling around with a prerelease version of the first full-blown stack of that sort, Activision's Focal Point, written by my Macworld colleague Danny Goodman. The program does what I expect it to. (Sadly, though, it lacks buttons that import data from other programs like-you guessed it-SideKick.) As I get more stacks and more skill in manipulating them, Focal Point may become the personal organizing tool I've been trying to kludge together for years.

Hype and Hypermedia

But the ultimate scheduler is not what the HyperCard visionaries are touting. Instead they talk more about stacks on the

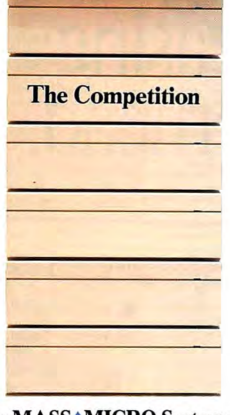
model of Danny Goodman's other Activision program, Business Class, a hypermedia sampler of information on many countries, linked in various ways and easily accessible by world-map graphics. It's tops for getting a quick answer to a question like "What time is it in Sri Lanka?" but it doesn't provide the depth of information available in a dedicated guidebook.

Business Class suffers by comparison because it stands alone. In the coming age of hypermedia, the visionaries say, a program like Business Class will be part of a boggling network of connections. In its current version, when you ask what the intrapersonal customs are in a given country, Business Class gives you a few terse pointers. For instance: When in France, don't talk with your hands in your pockets. In the future, though, the hypermedia network will allegedly be in place. Asking the same question will link you to any French social bugaboo imaginable and provide the origins of those customs, and perhaps a passage from Madame Bovary to show the custom in action. Anything ever written about French customs, or customs anywhere, or Flaubert, or the history of pockets, will pop up on your screen. The information will be pumped into your home or office by an umbilical cord connecting you to some sort of giant World Brain.

There is a long line of adherents to this vision, beginning in 1945 with Vannevar Bush and continuing through Ted Nelson, who coined the word bypermedia. There has even been a Macintosh outpost in the field: Alan Boyd, the publisher of the Guide hypertext system. In his book Odyssey, Apple chairman Sculley has picked up the torch. He calls his contribution Knowledge Navigator, an intriguing, intelligent tool that will enable us to race through civilization's accumulated knowledge like supersonic pilots blasting through the stratosphere. Sculley also writes of his belief that HyperCard and its descendents will free us from the "constraints of a book's linear format": linking information "the way you think" in many cases will obviate the tiresome convention of beginning, middle, and end. Our fiction may begin to resemble novels like Hopscotch,

(continues)

How to expand 20Mb of external storage to 120Mb





Only MASS MICRO Systems offers you the POWER2 EXPAND! for \$445

MASS • MICRO Systems drives are designed with YOU and your Mac in mind! Our exclusive design allows you to start with 20Mb to 100Mb and expand your system up to 200Mb anytime you need the Power2 Expand!

No Expensive SCSI terminator required!

2 surge-protected switched outlets means one switch turns on your entire system



Precision push-button SCSI ID switches. No tools needed!

Lightning fast average access of less than 35ms, low power consumption, and a unique locking system to automatically store the heads on power down, give our drives real value. More than reliable, with a 25,000 hr MTBF (one of the highest in the industry) you can depend on them for a long, long time!

Ergonomic design gives you the optimum viewing angle



Compatible with all !	Mac Plus, SE, & II's	1 to 4	5 or more	
MASS 20e	23Mb	\$649	\$585	
MASS 30e	32Mb	\$849	\$785	
MASS 40e	43Mb	\$949	\$855	
MASS 50e	50Mb	\$1049	\$955	
MASS 65e	65Mb	\$1149	\$1035	
MASS 100e	102Mb	\$1649	\$1485	
			1.	

MASSISTORAGE Family, Power2 Expand! and P2E Drives are all registered trademarks of MASSIMICRO Systems, Inc.

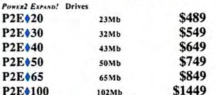
Order Today - get the POWER 2 EXPAND into





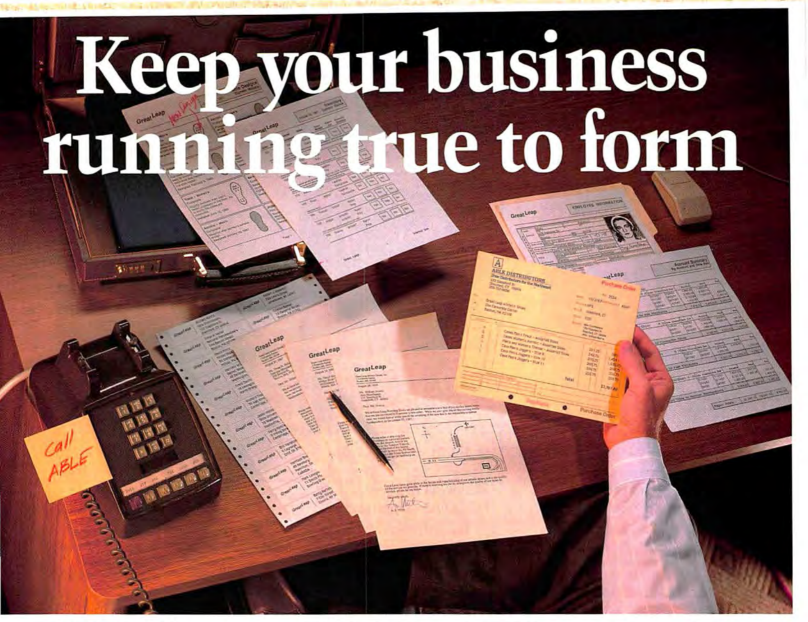
(800) 253-8900 (408) 988-1200 in CA





Corporate Accounts Welcome

Circle 206 on reader service care



FileMaker Plus. The data base and forms manager from Nashoba Systems.

The winner of top awards from both MacUser and Macworld is now the top-selling data base manager for the Macintosh." And for good reasons.

FileMaker* Plus is the first product for the Macintosh to combine professional data base management with the ability to produce professional quality forms.

FileMaker Plus makes it easy to quickly create any type of form you want: number-heavy forms like invoices, purchase orders and expense reports; and text-heavy forms like contracts and form letters. You can arrange drawings, photos, text, numbers, logos, and dates anywhere on the page for maximum impact, then preview what you've done on the screen to make sure it's exactly what you want. FileMaker Plus even includes templates for creating mailing labels, proposals, and Rolodex* cards.

FileMaker Plus makes managing your data base just as easy. It automatically indexes every word, number and date you enter. You can look up pricing information and quickly calculate, sort, and summarize your invoices, automate your sales reports, produce contact lists, form letters, and mailing labels. All from the same data, without retyping. You can also exchange information with other applications, like Microsoft® Word, Excel, MacWrite, MacPaint, and MacDraw to help you share information and formats. And FileMaker Plus is on friendly

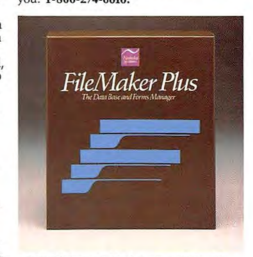
terms with the entire Macintosh family, including the Macintosh 512K, Macintosh Plus, Macintosh SE as well as the Macintosh II, the ImageWriter* II and LaserWriter* Plus, and the latest system software, such as MultiFinder* and AppleShare!"

Nashoba Systems is just as committed to FileMaker Plus today as we were when we first developed it. We'll continue to do all the things that have made it such a success: listen to our customers, provide outstanding free technical support, upgrade our product with the most advanced technology in an easily accessible form, and assure your satisfaction

Circle 72 on reader service card

with our money-back guarantee.* FileMaker Plus from Nashoba Systems. For only \$295, it keeps your business running in top form.

Call us today for the dealer nearest you. 1-800-274-0610.



© 1987 Nashoba Systems, Inc. FileMaker is a registered trademark of Nashoba Systems, Inc. ImageWriter, LaserWriter and MacWrite are registered trademarks of Apple Computer, Inc. AppleShare, MacDraw, Macintosh, MacPaint and MultiFinder are trademarks of Apple Comput Inc. Microsoft is a registered trademark of Microsoft Corporation. Rolod is a registered trademark of Insilco. *Money-back guarantee is available for thirty days from date of purchase. Details available upon request.

See Us at MACWORLD EXPO, Booth 1940

heads and speaker notes to audience handouts, even 35mm slides. And you create every piece—right at your desk. Quickly. Easily. With professionalquality results.

What's more, Microsoft PowerPoint gives you control. From the moment you decide what your page will look like—until you print out one consistentlyformatted overhead after another.

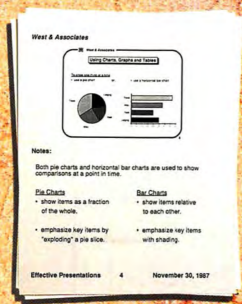
Microsoft PowerPoint's built-in word processor and drawing tools give you everything you need to



PowerPoint's unique slide sorter lets you preview your complete presentation and easily rearrange it.

prepare great looking overheads or 35mm slides. And you can make them look even better by integrating sophisticated graphics, charts or illustrations from other Macintosh, programs like Microsoft Excel.

If your presentation is ready but not in the right

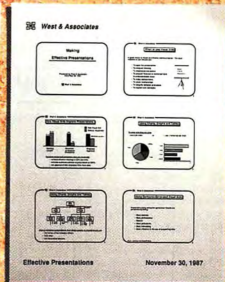


PowerPoint makes it easy to create notes for your presentation, so you won't forget the important details.

order, our convenient Slide Sorter, feature lets you rearrange your presentation slide by slide with a click of the mouse. And once you have your presentation in the correct order, Power-Point's Slide Show feature turns your Macintosh into a projector, so you can rehearse your presentation a slide at a time.

Last minute changes?
No sweat. With Microsoft
PowerPoint you can make
changes to your presentation right up to the last minute. Or quickly update last
year's five-year plan into
this year's five-year
plan.

When you're ready to print, PowerPoint will produce all the visual support you need.



Now you don't have to throw together audience handouts at the last minute. PowerPoint makes them automatically.

If you'd like to trade outside suppliers for internal control, rush charges for a one time investment, if you'd like to be more effective making presentations, call (800) 541-1261, Dept. C32. Ask where you can buy Microsoft PowerPoint.

Looking good shouldn't be a lot of work.

A Special Offer from Microsoft and 3M Corporation:

For a limited time,* when you get PowerPoint, Microsoft will give you a free copy of the book "How to Run Better Business Meetings" and a box of 50 top-quality 3M_® overhead transparencies—a \$55 value! See your dealer for details.

*Offer good in the 50 United States only and subject to change without notice Microsoft is a registered trademark and PowerPoint is a trademark of Microsoft Corporation. Macintosh is a trademark of Apple Computer. Inc. 3M is a registered, trademark of the Minnesota Mining and Manufacturing Company.

Aicrosoft PowerPoint

Macintosh STATISTICAL SYSTEM

- Unlimited size of data files, double precision calculations, mainframe
- Complete statistical data-base management with spreadsheet
- Comprehensive selection of Descriptive, Basic, and Nonparametric
- Crosstabulation and Frequency Tables
- General Multiple Regression with Forecasting (up to 50 predictors)
- General ANOVA/ANCOVA (up to 10 within/between factors)
- General (multifactor) MANOVA (up to 100 dependent variables)
- Discriminant Function Analysis
- Contrast Analysis
- Graphics and Exploratory data analysis
- Flexible selection of subsets of cases for each analysis
- Easy import/export of data and output; can access files created by spreadsheets and data-bases
- True Macintosh user interface (not a mainframe adaptation)

Available from your dealer or from StatSoft (\$245 + \$5. sh/h) limited time offer: \$119 + \$5. sh/h





StatSof



2325 East 13th Street, Tulsa, OK 74104

(918) 583-4149

Circle 225 on reader service card

Multitasking with VersaTerm Introducing KaleidaGraph

VersaTerm-PRO™

Version 2.10 Price: \$ 295.00 Special upgrade price for registered VersaTerm Ov All the features of standard VersaTerm AND ... The most complete Tektronix 4105 Graphics

erminal Emulation available on the Macintosh! Enhanced Tektronix 4014 Graphics Emulation

Now! Executes in the Background!

VersaTerm

Version 3.10 Price: \$ 99.00

Terminal Emulation:

File Transfer:

- DEC VT100
 - · TEXT MacTerminal™ XModem
 Text XModem Protocol DEC VT52
- Tektronix 4014 Tektronix 4010 DG D200
- MacBinary XModem
 Text/Binary Kermit Protocol · MacBinary Kermit
- Very High character throughput.
 AlisaTalk compatible / DEC VAX AppleTalk gateway.

KaleidaGraph

Version 1.00 Price: \$ 179.00 A Data Analysis and Graphics Application for Business, Engineering and Science.

- Plot Types:
- P101 1 ypes:

 Line Graph Pie Chart

 Scatter Plot Double Y Plot

 Histogram Potar Plot

 Box Plot Column Plot

 Probability Plot Stacked Column
- Calculator Features:

 Reverse Polish Notation (RPN).

 500 program step capability.

 Ability to execute an equation
- Selectable markers and patter
 Log or linear axis.

Plot Features:

- Linear and Normal probability distribution plots.

TekPrint

Version 2.00 Price: \$ 79.00 Now supports Hewlett Packard 7470 and 7475 Pen Plotters!

Used in conjunction with either VersaTerm or VersaTerm-PRO, Tektronix graphics may be printed or plotted at high resolution to either a Laser Writer, ImageWriter, or an HPGL compatible pen plotter.

· All Programs are Macintosh II and SE Compatible. · All Programs Utilize Color on the Mac II.

VersaTerm, VersaTerm-PRO and TekPrint Execute in the Background with the MultiFinder! VersaTerm-PRO and KaleidaGraph Make Use of Big Screen Monitors.

All Programs Designed for a 512K Mac, Mac-XL, 512E Mac, Mac Plus, Macintosh SE and Macintosh II. All Support the ImageWriter(I & II) and LaserWriter printer.

The following are trademarks: Macintosh, Appletalk, MultiFinder, Imagewriter, Laserwriter - Apple Computer Inc.; Tektronix - Tektronix Inc.; DEC, VAX, VT100-Digital Equipment Corp.; DG, D200 - Data General Corp.; AlisaTalk - Alisa Systems; VersaTerm, VersaTerm PRO, TekPrint, KaleidaGraph - Abelbock Soltware



PCS Inc. 2457 Perklomen Avenue Reading, PA 19606 779-0522



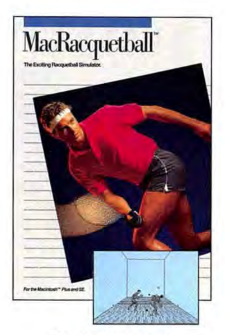
Steven Levy

written by the South American writer Julio Cortazar. The Nobel laureate claimed the 155 chapters of his book could be read in any of several different sequences. In the hypermedia world, nonfiction books would not be read front to back, but would be blended into some World Information Bank, each passage linked in millions of ways to other relevant information. To quote Sculley, using this model "enables the user to summon up any information he needs, in the dosage he requires."

This strikes me as an unlikely scenario, at least on the scale that some commentators have predicted. An enormous task stands in the way of realizing the hypermedia dream: all the world's knowledge must be entered as data and put online. The problems of copyright and fair use must also be dealt with, and that means a near-infinite number of lawver-hours. In a world where too many people are unfed and homeless, our space program is dead in the water, corporations are lean and mean, and every spare penny goes for tools of destruction, it is difficult to imagine this multibillion dollar project ever getting underway.

What's more, I do not mourn the loss. For raw data-gathering, the hypermedia dream would indeed be a boon. But when it comes to dealing with ideas, I wonder about the jet-pilot metaphor of racing through information. Sometimes it's better to walk. At that slower pace, one can actually *think* about the information pouring in, and not be so easily tempted to rush on to the next link. When push comes to shove, I prefer reading to navigating.

No doubt fast ways to access information-in what might one day be known as the HyperCard tradition-will change the way we do research and gain knowledge. But any changes in the near future will occur on a much more modest scale-for instance, "computer Filofaxes" like Focal Point. Or fast-searching front ends for CDstored data. Or interactive teaching aids like the Help stacks for HyperCard itself. Meanwhile, let's not let the talk of information superhighways blur our vision of what is in front of us: a terrific program named HyperCard. It's here now, it's real, and we've all got a job ahead of us figuring out how to make the most of it.



The hottest sport on a court – the hottest game a Macintosh™ can handle.

Even if you've never been on a racquetball court, you'll spark to the excitement of this challenging simulation.

MacRacquetball turns your
Macintosh screen into a full perspective 3-D display of court, players and
ball. With the mouse, you have complete control of player position, ball
placement, ball speed and shots.
Two people can play the same game
over AppleTalk® or modem.

Superb graphics give Mac-Racquetball completely convincing realism. There are more than 1000 frames of ultra high speed digitized animation. It's one racquetball court that's always open when you're ready to play.

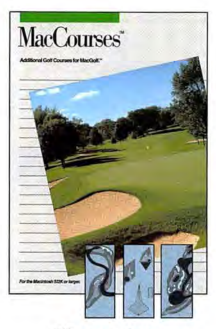


Enthusiastic players everywhere have made MacGolf the best selling Macintosh game ever.

MacGolf puts you in the picture, a full perspective 3-D simulation of realistic golf action. You match your skills against fairways, roughs, bunkers, water hazards, sand traps and trees.

MacGolf gives you a player's eye view of the course, in any direction, and an aerial overview of each hole. You have complete control of your position, ball placement, ball speed and direction, and selection of all 14 clubs. Digitized graphics and sounds add to the excitement.

MacGolf is so close to the real thing it will improve your golf game. And by the time you've reached the eighteenth hole you'll know you've been in a real contest.



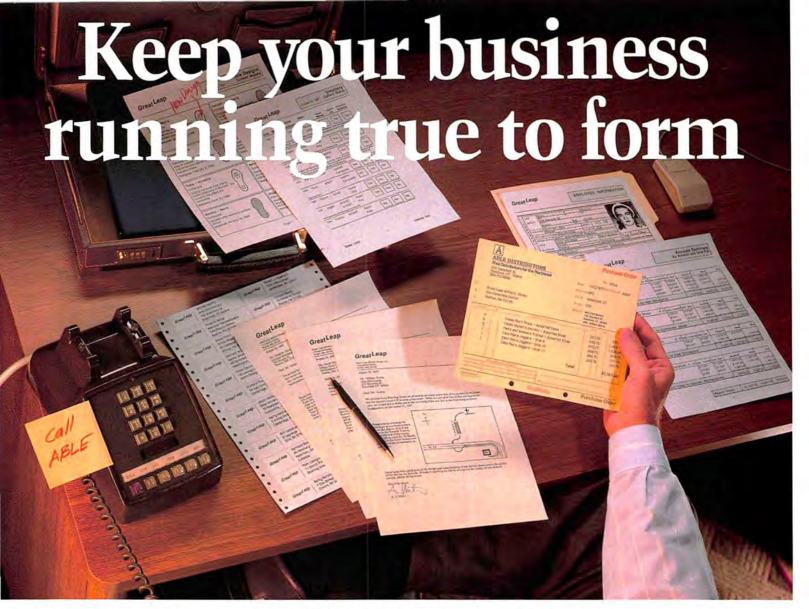
When you have the best selling Macintosh game in the world, what do you do for an encore?

Here's new turf for adventurous MacGolfers. These are courses to conquer for mouse wielding pros who have taken the measure of the original MacGolf courses.

If you liked MacGolf, you'll love what MacCourses brings to the screen. Four new 18 hole, par 72 courses: Cedar Creek, Golden Sands, Thunder Ridge and PCAI International. The fairways, traps, hazards, and putting greens of MacCourses are in a whole new league.

If you thought MacGolf was good training for the outdoor game, MacCourses should turn you into a pro. Get MacCourses now, use it when you're ready—you never know when you'll need the challenge.





FileMaker Plus. The data base and forms manager from Nashoba Systems.

The winner of top awards from both MacUser and Macworld is now the top-selling data base manager for the Macintosh." And for good reasons.

FileMaker* Plus is the first product for the Macintosh to combine professional data base management with the ability to produce professional quality forms.

FileMaker Plus makes it easy to quickly create any type of form you want: number-heavy forms like invoices, purchase orders and expense reports; and text-heavy forms like contracts and form letters. You can arrange drawings, photos, text, numbers, logos, and dates anywhere on the page for maximum impact, then preview what you've done on the screen to make sure it's exactly what you want. FileMaker Plus even includes templates for creating mailing labels, proposals, and Rolodex*cards.

FileMaker Plus makes managing your data base just as easy. It automatically indexes every word, number and date you enter. You can look up pricing information and quickly calculate, sort, and summarize your invoices, automate your sales reports, produce contact lists, form letters, and mailing labels. All from the same data, without retyping. You can also exchange information with other applications, like Microsoft* Word, Excel, MacWrite,* MacPaint," and MacDraw" to help you share information and formats.

And FileMaker Plus is on friendly terms with the entire Macintosh family, including the Macintosh 512K, Macintosh Plus, Macintosh SE as well as the Macintosh II, the ImageWriter* II and LaserWriter* Plus, and the latest system software, such as MultiFinder' and AppleShare."

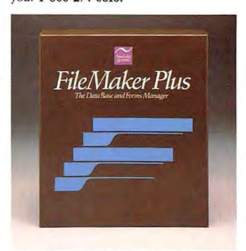
Nashoba Systems is just as committed to FileMaker Plus today as we were when we first developed it. We'll continue to do all the things that have made it such a success: listen to our customers, provide outstanding free technical support, upgrade our product with the most advanced technology in an easily accessible form, and assure your satisfaction

Circle 72 on reader service card

with our money-back guarantee.

FileMaker Plus from Nashoba Systems. For only \$295, it keeps your business running in top form.

business running in top form.
Call us today for the dealer nearest
you. 1-800-274-0610.



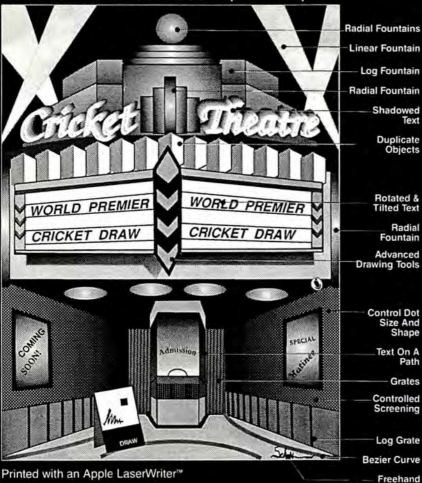
© 1987 Nashoba Systems, Inc. FileMaker is a registered trademark of Nashoba Systems, Inc. ImageWriter, LaserWriter and MacWrite are registered trademarks of Apple Computer, Inc. AppleShare, MacDraw, Macintosh, MacPaint and MultiFinder are trademarks of Apple Computer, Inc. Microsoft is a registered trademark of Microsoft Corporation. Rolodex is a registered trademark of Insilco. 'Money-back guarantee is available for thirty days from date of purchase. Details available upon request.

See Us at MACWORLD EXPO, Booth 1940

cricket DRAM

FIRST IN SPECIAL EFFECTS

New! Version 1.1 Features Improved Speed



Colleget software

Cricket Soltware, 30 Valley Stream Parkway, Great Valley Corporate Center, Malvern, PA 19355 (215) 251-9890

Every place you look you'll see rave reviews. Why? Because Cricket Draw has created a **new** state-of-the-art in Macintosh drawing technology.

Spectacular Special Effects

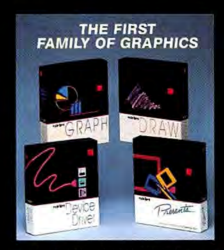
Cricket Draw's most universally acclaimed capability is its special effects generation. A quick glance at the example at left will give you a feeling for what can be accomplished with a little imagination and Cricket Draw. Graded Tones (fountains), Shading, Text on any path — all these effects and more are simple with Cricket Draw.

For Creators...

If you use your Macintosh to create graphics, then you certainly want the industry's most comprehensive set of drawing tools. You want the industry's most advanced text manipulation tools. And you want the ability to take full advantage of PostScript equipped devices. With the Power of Cricket Draw, you can finally unleash your true creative potential.

For Professionals...

Graphic Arts? Desktop Publishing? Cricket Draw allows you to create prescreened, camera-ready art, complete with typeset copy.



When it comes to Macintosh graphics software, there's just one name to remember — Cricket Software. Your local dealer will be happy to introduce you to the entire family: Cricket Graph, Cricket Draw, Cricket Presents..., and Cricket Device Drivers.



Storage for every

MacWorld called the DataFrame "the Porsche of disk drives." Now you can put that performance to work for more users than ever. Because now there's a DataFrame configuration that's right for every kind of user. For example...



1. The Deserving User: DataFrame XP 30 Hard Drive DataFrame XP 60 Hard Drive

Who deserves a Mac™ with DataFrame's productivity-boosting performance? Everyone. That's why DataFrame is the best selling hard disk drive next to Apple.® Compare, and you'll find that DataFrames are the fastes!

drives for the Macintosh. That they give you 50% more storage for your storage dollar. And that they offer the most reliable, elegant system design to boot.

2. The Practical Utilitarian: Every DataFrame includes utility software worth over \$500.

Worth over \$500? Yes! Because all these packages purchased separately total over \$500. SuperSpool and SuperLaserSpool mean long print jobs don't tie up your Mac. DiskFit makes backup a snap. Sentinel makes encryption easy for sensitive files.



3. The Networker: DataFrame XP-60 + 40 Tape

Networks need fast storage, so users don't have to wait. And they need easy backup, for disaster prevention.

Solution: The DataFrame XP 60 + 40,

with 60 Mb of fast storage, and our ultra convenient, industry standard DC-2000 40 Mb tape drive.

For bigger storage needs, consider our 105 Mb or 150 Mb drives (the XP-150 is the fastest Mac drive extant). Then backup with the DataStream 40 Mb tape drive.



4. The Desktop Publisher: DataFrame XP 60 + Bernoulli

Users with big data applications like desktop publishing or databases *low* this combination hard disk and removable Bernoulli® cartridge. 20 Mb removable Bernoulli cartridges make backup and archival storage fast and easy. And what a system: 60 + 20 means 80 Mb on line, with infinite storage on the shelf.

Registered Trademarks: Apple: Apple Computer, Inc. Bernoulli: Iomega Corporation. Trademarks: Macintosh, Plus, SE, II: Apple Computer, Inc. SuperMac: SuperMac Technology, a division of Scientific Micro Systems.

See us at MacWorld Expo Booth 1806.





5. The Intensive Mac II User: DataFrame XP 150i Internal Drive.

For people who want all the performance a Mac II™ can deliver: Here is the biggest capacity drive that fits into the Mac II, and the fastest drive, bar none!

6. The Multiple Office Personality: DataFrame XP 60 + Bernoulli

Need to get files back and forth to different offices? Equip each office with a high performance DataFrame 60 + Bernoulli. Then use the convenient 20 Mb cartridges to ship information back and forth. Users at each office have high performance drives with fast cartridges for backup and archiving.

7. The Engineer (Or Scientist): DataFrame XP 105 Hard Drive DataFrame XP 150 Hard Drive

Those needing big storage and fast response will appreciate these two DataFrame systems—the biggest storage that you can attach to any Plus, **

systems—the biggest storage that you can attach to any Plus, "SE™, or II. And, unlike the ungainly boxes that house most large drives, DataFrames offer amazingly small, convenient packages.



8. The Protector: DataStream 40 Tape Drive

Our handy 40 Mb DC-2000 tape system plugs into the Mac SCSI port, and lets the office protector backup data with ease.

The One Who Makes It All Work: SuperMac's™ No Compromise Support.

Relief for the office problem solver: Our designed-in reliability and quality. Superb documentation. And our responsive hotline that delivers answers fast.

Call for the name of your nearest SuperMac dealer.

You'll want to see the entire line of SuperMac expansion products for the Mac. Storage. Big screens. Graphics software. Utility software. Accelerators. Memory expansion. Upgrades. And more on the way. From the leader in Macintosh performance peripherals.

(415) 964-8884 Dept 14



SuperMac Technology, 295 N. Bernardo, Mountain View, CA 94043

The most powerful database for a personal computer.

4th DIMENSION is a multi-user relational database for Macintosh™ that provides more power than any other database for a personal computer. Up to 16 million 99 at a time Records -

Files Fields Links 511 per file Unlimited. 511 per file Subfiles 511 per subfile Up to 32,000 32,000 levels Up to 32,000 Subfields Layouts **Passwords** Variables

Quick Reports Business Graphics Programming External Routines Customization

Multi-user
Import/Export Data
MultiFinder™
Search/Sort

Guick Reports

Fully compatible with AppleShare™ and other HFS fileservers
SYLK, DIF, and text with serial port and file communication control
Fully supports background processing under MultiFinder™
Multiple conditions, ad hoc queries, wildcard, programmable searches Instant report generation

8 kinds of graphs (pie, bar, column, etc. plus custom pictures) Over 200 built-in commands and operators

Add external routines written in Pascal, C, and other languages Custom menus, check boxes, radio buttons, and dialog boxes

● To receive a demo version call (800) 538-8157 x 840 outside California, (800) 672 - 3470 x 840 inside California,

ACIUS 20300 Stevens Creek Blvd. Suite 495 Cupertino, CA 95014 (408) 252-4444

4th DIMENSION is a trademark of ACIUS, Inc and ACI. Macintosh, AppleShare and MultiFinder are trademarks of Apple Computer, Inc.

Verbatim

An interview with Charlie Jackson, president of Silicon Beach Software



Charlie Jackson is a native son of San Diego, the offspring of a Navy chief. As a commissioned officer in the U.S. Marine Corps Reserve, he has been a competition rifle- and pistol-shooter on the Marine Reserve teams. Jackson has a bachelor's degree in Near Eastern Studies from UCLAan interest that began during his years as a high school student in Istanbul-and a master's degree in Linguistics. He speaks French, Turkish, and Greek. Silicon Beach Software grew out of his work with the San Diego Macintosh Users Group, which be founded. He started the company in 1985 and has built it up to a \$5 million per year operation.

What did you do first to start Silicon Beach?

I designed our first product, *Airborne*, with Jonathan Gay, a 17-year-old who had won a state fair award for his Apple II programming, and he developed the game.

One day I was discussing what sort of a start-up screen Airborne should have with Eric Zocher, the University of California at San Diego computer science student who became our vice president of software development. We wanted a picture of an Airborne trooper snapping a salute. We thought it would be neat to have him say "Airborne, sir!" Eric told me the Mac could do digitized sound, and I lit up. We got some sample sounds from my former professor at UCSD, and Eric programmed the Mac to play them. We put the first digitized sound on the Mac. I spent the next few days calling people up and holding the phone next to the Mac speaker-it blew them away.

That was before Macintalk?

I think *Macintalk* was available from the Mac's earliest days, but it did speech synthesis from text. We took real sounds, sampled them, and played them back over the Mac. But that was only the first step. Once we knew how to make the Mac play one waveform for sound, we realized that we needed to play more than one sound at once. In *Airborne*, for example, the helicopter blades make their sound and guns fire at the same time.

We had to find a way to make sound waves additive, because the Mac can only play one waveform at a time. Let me give you some background on this. Digitized or sampled sound consists of numerical data that can be plotted on a graph in the shape of a wave. Each sampled point is a bit of data on that wave. The Mac can only play

one waveform at a time, using the digital-to-analog converter built into the hardware. Now, a single waveform can represent lots of different sounds going on at the same time, but for a game we had to sample each different sound separately so we could replay whatever was appropriate to match the actions on the screen. So we combined two different waveforms mathematically into one waveform, producing a combination of the two sounds.

It took Eric Zocher two months to do that. We had pioneered digitized sound on the Mac. Some games today, like *MacGolf*, play back a single recorded sound. But we had found a way to re-create more complex sounds and let the user manipulate them.

What else have you done with sound?

Eric came up with a good sound-compaction technique that we started using with *Enchanted Scepter*. We used it in *Dark Castle*, which has 72 individual digitized sounds. Fitting those sounds in with the game on two 400K disks would never have worked without the compaction.

When did work begin on SuperPaint?

Immediately after *Accessory Pak*, in mid-1985. At one point we had paint tools in the *Paint Cutter* module, but we took them out because I wanted the best cut-and-paste program, not the worst paint program. *SuperPaint* took almost two years. Bill Snider did *SuperPaint*. Although Eric worked a little on all of our programs in that period.

(continues)



"Can a Macintosh lover survive in an office that runs on Wang?"

Introducing MacLink Plus/Wang VS from DataViz, the workstation emulator that provides a Macintosh user access to Wang applications, word processing, data processing, electronic mail and file transfer.

"It's a whole new system to learn, right?"

Wrong. It works just like a Wang, but with all the friendly Macintosh features. All Wang functions are available through pull-down menus, the familiar Macintosh mouse and the standard or extended keyboard.

"And what about file transfer & translation?"

Exchanging information is a snap. You can transfer a Wang WP document to your Macintosh and work in Microsoft Word or MacWrite. And it works the other way, too.

"Good enough. But if I want to connect with a Wang PC, or even an IBM PC..."

No problem. MacLink Plus/Wang VS connects with either one, and includes a "library" of more than 25 different data translators, such as Wang WP, WordPerfect, Microsoft Word, MacWrite, DCA, dBase, Lotus, and more. Works with the Apple File Exchange utility, too.

Ask your Macintosh dealer about MacLink Plus/ Wang VS, or call us direct at (203) 866-4944.





YES, THEY TOO ARE HAYES COMPATIBLE.

Our idea of "Hayes Compatible" has nothing to do with other modems and everything to do with personal computers. Which is

Smartmodem 1200A**

the reason why
Hayes modems are
compatible with over
100 different personal

computers, including all Apple® computers.

For the Apple II, II+, IIe, IIc and IIGs, we offer the Smartmodem 2400™ and Smartmodem 1200™ Or the internal Smartmodem 1200A,™ a modem that plugs into Apple expansion slots for fast, economical 1200 bps operation. And our new Smartcom I, powerful menu-driven software with autodial/autoanswer and XMODEM protocol, brings out the best in both Apple computers and Hayes modems.

Our Smartmodem 2400 and Smartmodem 1200 are also compatible with all versions of the Apple Macintosh, including the Macintosh Plus, Macintosh SE and Macintosh II. There's even a specially bundled package for the Macintosh that contains a Smartmodem 1200, modem cables and Smartcom II® software. Smartcom II is our award-winning software specially designed to take advantage of the power and graphics capabilities of the Macintosh.

Last but not least, there's another feature that Hayes 2400 and 1200 bps modems offer that will make them even more compatible with Apple computers, and that's a new low price.

Hayes.



I sense market opportunity when I hear other people saying, "Boy, that's hard to do."

How did the company grow?

We had only five people in the company in the fall of 1986, after we brought out World Builder, Dark Castle, and SuperPaint. Our biggest problem then was money. The market was bad, and people were leaving the business. The Mac Plus had taken off that summer, but there were problems. First Software went into bankruptcy, and we took a terrible hit from them. I refinanced the house and obtained a small outside investment.

We didn't exhibit at Macworld Expo that summer, and people thought "Uh-oh." But we were taking care of our debts. We told everyone what we were doing, and they were all patient.

Then Dark Castle came out?

Right, Mark Pierce, one of the original MacroMind guys, began working with us a bit as an artist, and he turned out to be a talented game designer. I had a vision for the game, but no details. Mark took that vision and focused in on a theme and then took over the design completely. It was really hard to create what we have in that game, but that's where I sense market opportunity-when I hear other people saying "Boy, that's hard to do."

I've always felt that people must get something for their money. Dark Castle takes a long time to master-maybe even months of play, not weeks. We opted for a more difficult game that would provide a greater challenge.

Dark Castle started out slowly, mostly by word of mouth, then in its third month we began selling thousands of copies per month. Since January 1987 it's been a steady big seller, and without copy protection.

How many have you sold?

About 30,000. Our new game, Beyond Dark Castle, will help that continue. You don't need one to play the other, but they will help each other's sales.

What is the new game?

Beyond Dark Castle is a sequel to Dark Castle, with different rooms and new features. And full-screen scrolling, which is a first on the Mac.

What is the future of games on the Macintosh?

I hope they get better and better. There is terrific stuff to do on the Mac II, with color and multiple screens, but it will take a lot of resources to develop and there aren't so many Mac IIs out there yet. I know Silicon Beach will not do any more games.

But you're the premier game builder for the Mac today.

Well, we make money in that market, but how much longer? There is the issue of resources-the use of our available talent. I would rather put our resources into designing and testing graphics and productivity products. Products for the business market. Not that we don't want to continue with games, but we can't afford to. Not if we want the company to be successful over the long haul.

I didn't realize it at first, but to succeed as an entertainment software company you have to be on all computers-the Apple HGS, the Amiga, and others-but for various reasons we didn't do that.

My initial plan for Silicon Beach was to do software for the Macintosh. The original business plan: start with games and then go into productivity software. A game was a good vehicle for an introduction to the market; games always sell if they're good. What if we had started with a database? Then we would have had all of those competitors. We had to be careful to enter the market where there were no major players. And we had to make money quickly, so games made sense.

(continues)

The Adobe Type Library Gives You More Ways To Make A Difference.

Each Adobe Type Library package contains several typefaces from the families shown numbered below. Order yours today.

■ Palatino®

2 ITC Bookman®

3 ITC Zapf Chancery Medium Italic ITC Zapf Dingbats® →* ★**

4 ITC Avant Garde Gothic®

5 New Century Schoolbook

6 Optima®

7 ITC Souvenir*

8 ITC Lubalin Graph®

9 ITC Garamond®

ITC American Typewriter®

ITC MACHINE®

III ITC Benguiat® ITC Friz Quadrata

Glypha®

Helvetica Light, Black

Helvetica® Condensed

Trump Mediæval*

16 Melior[®]

17 ITC Galliard®

18 ITC New Baskerville®

19 ITC Korinna®

Goudy Old Style

Sonata" \$1 12 15 2 2 3 3 15 5 1

Century Old Style

ITC Franklin Gothic®

24 ITC Cheltenham®

25 Park Avenue

26 Bodoni

Letter Gothic

28 Prestige Elite

ORATOR

30 **News Gothic**

31 ITC Tiffany

32 Cooper Black

STENCIL Brush Script Hobo 34 Aachen University Roman Revue

Freestyle Script

Carta de Ca

36 Lucida®

37 Univers®

Univers® Condensed

39 Futura® 1

40 Stone™ Serif

41 Stone" Sans

Stone™ Informal

See your nearest Authorized Adobe Dealer or call (800) 29-ADOBE. In Alaska and Canada, call (415) 962-2100. Make a difference with the Adobe Type Library.



If it makes a difference, make a difference with the Adobe Type Library.



The difference is impact.

Using just a few typefaces for everything you do is like wearing the same suit to work everyday. After a while, nobody notices.

But with over 200 typefaces in the Adobe Type Library, it's easy to call attention to everything you do. You can "shout" in a bold display typeface to gain immediate attention. Or "whisper" in delicate typefaces to communicate a mood.

And no matter which Adobe typefaces you choose, you're always getting the best quality. Because each typeface is

researched and refined to assure that it's true to the original design. And that it's sharp and reproducible whether it's set as a footnote or a headline.

So why limit yourself? Call now for details on the Adobe Type Library: 800-29-ADOBE; in Alaska and Canada, call 415-961-4400.

Because no matter what type of design it is, nothing makes a difference like Adobe type. Adobe Systems Incorporated, 1585 Charleston Road, P.O. Box 7900, Mountain View, CA 94039-7900.

The POINT of Perfection!

Twice the Speed. Twice the Resolution.



ProPoint sets the standard in perfection for precision cursor control. Advanced optical technology and digital electronics make ProPoint the most reliable and accurate device available on the market.

Abaton's custom firmware delivers high resolution precision and the control needed with today's sophisticated desktop publishing and other design applications. At 200 counts per inch with built-in acceleration, the speed and accuracy of cursor placement is unrivaled.

ProPoint's ergonomic design complements the new Macintosh system profile. Productivity is dramatically increased (up to 60%) because it is always at your fingertips and your eyes never leave the screen.

The POINT of no return—LIFETIME GUARANTEE.

Abaton's patented technology and solid state design is so advanced and so reliable that we are backing ProPoint with a **lifetime guarantee**.

Abaton—commitment to perfection. ProPoint \$159.95

Pick up a ProPoint for your Macintosh SE, Macintosh II, or Apple IIGS at your local authorized Apple dealer or call 1-800-444-5321 for the ProPoint dealer nearest you.

	Abaton ProPoint	Kensington Turbo Mouse	Apple ADB Mouse
Technology	Optical	Opti-Mechanical	Mechanical
Precision	200 CPI	70 CPI	90 CPI
Digital Accuracy	Yes	Yes 🕘	No
Dual ADB Ports	Yes	Yes	No
Shift Lock Key	Yes	No	No
MTBF*	21.7 years	0.9 years	7.5 years
Guarantee/ Warranty	Lifetime Guarantee	90 day Warranty	90 day Warranty

*MTBF (Mean Time Between Failure)

Abaton

7901 Stoneridge Drive, Suite 500 Pleasanton, California 94566 Telephone (415) 463-8822

Make The Right Business MultiTalk MultiTalk connects peripherals for every MAC user to share! PACKARD MultiTalk makes it easy for you to make the right business connections. It connects people with the Hayes peripheral devices they need to get their job done efficiently. Now, using MultiTalk and the AppleTalk network, every-**EPSON** one with a Macintosh can share an Apple modem, or a Hewlett Packard plotter, or a Haves 9600 baud modem, or an Epson printer MultiTalk - Select a device: Abaton or many other serial peripheral devices you may Abaton Scanner work with. You can even hook everyone on the net-O Apple Modem Cancel work up to an IBM or AT&T mini or mainframe O HP Plotter computer. OK **AT&T** O Hayes 9600 Baud MultiTalk is a simple concept. It takes serial O Epson Printer devices that don't normally function over AppleTalk O IBM Mini and makes them accessible to every user on the net-O RTOT Main' work. This means higher priced devices are not limited to use by one person. And it's easy to use. Just plug into AppleTalk - anywhere you like - then connect up to Abaton MultiTalk

three serial devices. And you can attach up to four MultiTalks to each AppleTalk network. Which means up to twelve devices can be at your "point & click."

Once you install MultiTalk, that's it. Everyone on the network can access any device directly from the choice box. Simply run the application you need, then select the device you want.

Make the right business connection today.

Visit your local authorized Apple dealer or call 1-800-444-5321 for the MultiTalk dealer nearest you.

7901 Stoneridge Drive, Suite 500 Pleasanton, California 94566 Telephone (415) 463-8822

MiniCad™

Let Others Speak for Us

Computer Graphics:

"MiniCad even beats AutoCAD., it combines 2D and 3D features in one package., a sophisticated 2D and 3D drafting program that is clearly intended for the professional CAD user."

CAD/CAM Journal:

"A major contendor in the Macintosh CAD marketplace... MiniCad offers enormous functions for the price."

Graphic Perspective:

"MiniCad... is a wonderful example of one of those pieces of software that slips onto the scene unannounced, quietly surpassing all similar programs that break in on the market with a huge splash."

Personal Publishing:

"MiniCad bridges the gap between everyday drawing applications and professional CAD programs, and it combines the best of both."

MacWorld:

"MiniCad achevies an ideal balance of simplicity and capability.. Don't let the name fool you.. there is nothing "mini" about MiniCad except the



Priced at only \$495.00

MiniCadTM

is developed and produced by

Diehl Graphsoft Inc.

8370 Court Ave. Suite 202 Ellicott City, Md. 21043 301-461-9488

Circle 634 on reader service card

Verbatim



In the past the party line was that the Mac is too easy to require training, but things are more complex with the new machines.

How is SuperPaint doing?

It's our mainstay, producing 70 percent of our revenues.

We will have sold about 50,000 copies by the time this interview appears. For comparison, Aldus has sold only 60,000 copies of *PageMaker*. In fact there are only a few—*Word*, *Excel*, the Apple products—that are more widely distributed.

SuperPaint is one of the products Apple selected for its training program. How does that work?

Apple has decided that some end-user training is useful. In the past the party line was that the Mac is too easy to require training, but things are more complex with the new machines, and Apple is also trying to match what IBM does through outlets like Businessland. So Apple had an independent training company set up labs for five products: SuperPaint, Microsoft Word, PageMaker, Adobe Illustrator, and Power-Point. It's significant to us that SuperPaint was selected as a key product for the Mac.

Is there a rivalry between SuperPaint and FullPaint?

FullPaint has been out since last May, and it had months of initially strong sales. It had good distribution and was a big step forward when it was released, so it took a while for SuperPaint to get the recognition it deserves. About three months after SuperPaint came out, FullPaint sales began to decline. After about six months it reached its current level of negligible sales.

How do you know that's true?

Well, you can call the places that sell software, or you can talk to the distributors. They'll give you the broad trends in product sales. And *SuperPaint*'s on the hot lists. We also ask the mail-order vendors how it's doing. We hear that *SuperPaint* has been outselling *FullPaint* 20 to 1. Why has SuperPaint been received so well?

It has features people want, plus a smooth interface—and it's the first program to combine both paint and draw capabilities.

What were the problems in combining those two capabilities?

There were lots of difficult issues, starting with what approach to take. For example, would the program have separate, distinct layers for painting and drawing, or would it take a draw-based approach, in which you essentially have a draw program with bit-mapped objects whose dots you can edit? We chose the layers because it's the cleanest approach, the easiest for the user to deal with.

Then we made the paint tools scroll with the page; scrolling text came out of that. Smooth scrolling, a full Undo capability, and two layers [for drawing and painting] require four memory buffers, which is why *SuperPaint* needs so much memory.

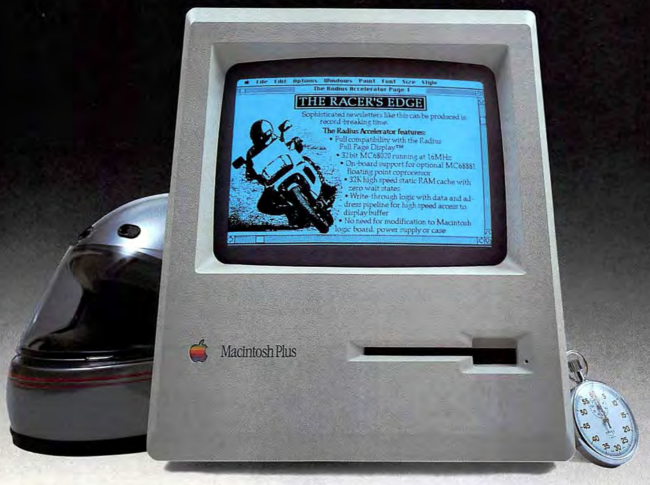
What about new graphics products such as those from Adobe, Aldus, Cricket, or PS Compose?

They're not a threat to our market leadership in paint software. Only two compete at all, *GraphicWorks* and *FullPaint*, and the new version of *MacPaint* expected from Claris will have more features but has mainly been cleaned up to be fully compatible with the Mac II.

The others, like *Illustrator* and *Cricket Draw*, are different products. We often tell people to get *Cricket Draw* for certain things. Cricket tells people to buy our program for bit-map editing. Where we stop in drawing capabilities, they start. Ours are complementary products. At trade shows these days, Apple's booths have an art and

(continues)

Quadruple The Speed Of Your Macintosh.



The Radius Accelerator™ quadruples the processing speed of every Macintosh application.

If you're doing graphic design or Desktop Publishing, the Accelerator allows you to create and combine pictures and text at unprecedented speeds. We are talking blindingly fast.

For time-intensive processing tasks like spreadsheets, scientific computations or sorting through databases, the Accelerator will redefine your concept of personal productivity.

If you're using a Macintosh™ as a file server, the Accelerator will earn smiles from everyone on

your AppleTalk® network.

The Accelerator is powered by the same 32-bit microprocessor that commands the Macintosh II.

In addition, it has a high-speed hardware cache that places frequently used information where it

can be retrieved at the full speed of the MC68020.

Although the MC68020 is a commonly used microprocessor, Radius makes it work in an

uncommon fashion. Our innovative, proprietary technology translates into a smaller board with fewer power requirements. And that means significantly reduced costs.

Which is one more reason why the Accelerator is such an exceptional value.

For those of you who think numbers speak louder than words, the Accelerator is available with an optional MC68881 coprocessor that blazes through floating point computations at up to 100 times the speed of the Macintosh Plus.

An Authorized Radius Dealer can install

an Accelerator board in your Macintosh Plus or SE computer in a matter of minutes.

But wait. Did we really say wait? The Accelerator has another unique feature. The MagicBus™

The MagicBus allows you to expand your Macintosh with another internal expansion board. So you can add future products from Radius or other developers.

Of course, you could use the MagicBus immediately—to install the ultimate Desktop Publishing peripheral. The Radius Full Page Display™ (FPD).

Like the Accelerator, the Full Page Display was designed by several key members of the original Macintosh team.

Today these people are at Radius creating enhancements for the Macintosh that are setting new standards for the industry.

If you really want to get the most out of your Macintosh, see a Radius dealer today.

And save yourself a bundle of time.

Circle 577 on reader service card



For the name of the Radius dealer nearest you call 1-408-434-1010.

Verbatim



We were concerned for a while that the Mac wouldn't make it. Then things turned around, and since then we haven't wavered.

illustration section. They show Super-Paint, Cricket Draw, and Adobe Illustrator.

What's holding up high-end animation products for the Mac II?

There is no technical reason, especially not with the Mac II. It's a question of how much demand. If you go to SIGGRAPH, the big computer graphics trade show, you see that the Mac II is just within the realm of what professional animation hardware does. It will take another one or two years for the software to get here.

What do you think about the growing controversy between PostScript and QuickDraw?

We're watching closely. Apple knows that QuickDraw must go further, and it will take it further. We haven't done any Post-Script programming, but at some point we may decide PostScript capability is needed in our software. So far Cricket and Adobe have strong PostScript capability in their products, so we want to focus on QuickDraw.

Does PostScript ever contend with QuickDraw in the Mac market as a screen driver?

I'm told that PostScript is very slow as a screen language, so you would need some

specific hardware to drive it, but yes, that will probably happen on other computers. People at Apple have told me that they will continue to support PostScript for printers because it's an industry standard, however, they'll continue to develop QuickDraw.

What do you think about your relationship with Apple as a developer?

It's good. John Sculley has brought stability to the market. There is a two-to-five-year plan that was not there before, and it showed. We were concerned for a while that the Mac might not make it. Then things turned around, and since then we haven't wavered. We are going to stay on the Mac—with graphics products.

Other hardware companies don't offer the kind of support to developers that Apple does. We went to an Amiga developers' conference and saw that Commodore was trying to emulate Apple, but without the resources. We abandoned the thing because their system software was so bad. Our developer brought our Amiga back to us and said, "I quit," so we dropped that.

(continues)



CATCH US AT MACWORLD EXPO JAN. 15-17 1988 BOOTH NO. 008



...A BETTER mousetrap™

The mousetrap™. It's a complete workstation designed especially for mouse-driven systems.

The mousetrop™ provides valuable storage space and an adjustable swivel stand for rough drafts, worksheets, whatever. And it helps you organize the rat's nest of papers, disks, and accessories that accumulates around your computer.

To order the original mousetrop™, just fill out the coupon below, or call (503) 591-8658.

1-800-852-TRAP
Finally...someone has built a better mousetrop™.

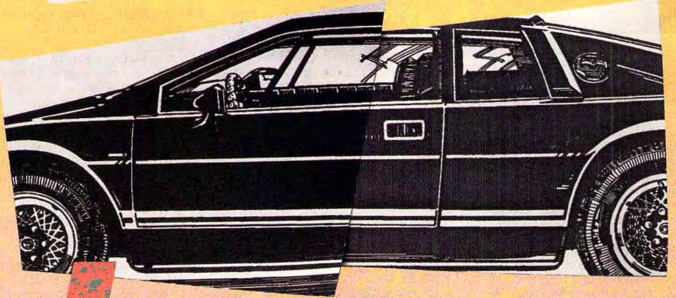
Send me a mousetroo™ for \$54.60 (add \$4.00 S/H)

ociia ilio	amousourap	101 40 1.00 (40	14 4 1.00 Oil 1).
☐ Visa	☐ MasterCard	☐ Check	☐ Money Order
Card Number		Exp. Date	
Name			
Company		Phone	
Address			
City	State _	Zip	
GERE		E. CORNELL ROAD, O. OREGON 97124	SUITE 125



These unretouched print samples show the superior print quality of QMS-PS 810 over printers using firstgeneration print engines.





ntroducing the PostScript laser printer that blacks out at high speeds.

The new QMS-PS* 810 can compose and print the most complex pages in record times, with richer, more saturated blacks than ever before. All with the desktop publishing power of Adobe PostScript*, and the superior print know-how of QMS, an industry leader.

Under the hood QMS ASAP™ (Advanced System Architecture for PostScript) is proprietary technology that helps eliminate the hardware bottlenecks that hinder other PostScript printers. As a result, QMS-PS 810 boasts processing speeds remarkably faster than other PostScript printers in its class. And faster output means greater productivity. In addition, the QMS-PS 810 laser

printer's new Canon* SX* print engine covers solid areas and prints fine detail better than previousgeneration engines. Fast start, strong finish You can adorn your documents with one or all of the 35 Adobe typefaces. Thanks to PostScript, there's an infinite number of font variations available. You can also make type as large or as small as you want. And put it anywhere on the page. In fact, with PostScript you enjoy total control over the design of your page. It gives you the complete desktop publishing power to do things that would otherwise be virtually impossible. So you get high-quality output exactly how you want it.

Along with PostScript, the HP LaserJet +™, Diablo* 630 and HP-GL™ printer emulations are added for your non-PostScript software.

The QMS-PS 810 laser printer is easy to use, maintain, and comes with a one-year warranty. It's available from Laser Connection dealers. Laser Connection is a sales and marketing subsidiary of QMS. For the dealer nearest you call **1-800-523-2696**.



The following are trademarks of their respective companies: QMS, QMS-PS, ASAP, Laser Connection of QMS, Inc. PostScript of Adobe Systems, Inc. Canon. Canon SX of Canon. U.S.A. LaserJet+, HP-GL of Hewlett-Packard. Diablo of Xerox Corp.



Verbatim



System software is changing too fast for developers.... Do we revise our software each time the System changes?

System software has been an issue at Apple, too. It's changing too fast for developers. Apple moves so fast to keep up with IBM, but it takes us time to keep up with Apple. Do we revise our software each time the System changes? If we did we'd be sending out a new version every month to our registered users. We want to keep our costs low, and people running a business don't have time to run around checking software version numbers. The business community would prefer two predictable releases each year.

So our software is bound to run into problems with new Systems. If the problems are marginal, do we send out a free

update (which would cost us over \$100,000 on SuperPaint) or do we wait?

And what about the need for a minimum 2MB of memory with MultiFinder?

The cost is tough, and it means that people must delay their upgrades to the newest System. It makes us think we'll wait until more people are using MultiFinder before we send out an upgrade. Then we can send out a major upgrade that we can charge for. Of course, MultiFinder had been delayed a while; that meant less pressure to send a patch for it.

What are the trends in our industry?

All of the mergers? That's a normal part of our business. Lots of people start a business intending to cash out, and this is a good time to be acquired. The Mac is high, so other companies are interested in coming into the field; acquisition is a fast way to enter.

What will happen to the small innovative companies like Silicon Beach?

First, we're not so small in the Mac business. We're now one of the bigger companies, and within the top 50 of all software companies in terms of revenues, about \$5 million.

My first response to being acquired is "I don't need that." I've learned that as long as we stay product-driven, not advertisingdriven like soap powders, we'll be strong in this market.

Okay, so what about your latest product, Super 3D?

It's a general 3-D graphics editor, not a CAD program. Just for anyone who needs 3-D views, or to visualize something. Architectural buildings, maybe structural de-

(continues)



Clone Your Modem

For less than the cost of another modern, you can offer telecommunications services to everyone on your AppleTalk® network. With ComServe", you no longer need a modem at each Macintosh™-with all the accompanying wiring complexities and line charges.

- Gain network-wide access to modems, mainframes, and minis.
- Eliminate dedicated hardware. ComServe transparently runs in the background of a Mac. And, it's AppleShare ™ compatible.

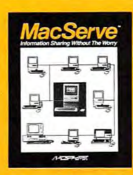
 • Save, at \$195 per server. Share expensive, high-speed modems.

Call now or ask your dealer for ComServe. From Infosphere, the only full-family AppleTalk software vendor.



4730 SW Macadam Ave - Portland OR 97201

1-800-445-7085





Still the Best for Small Nets

Still only \$250 per hard disk server for as many user nodes as you like - still the only file sharing solution that offers "Bulletproof" Automatic Crash Recovery so users never lose data. MacServe™ is the most practical choice for small AppleTalk® networks. And that's why MacServe is still the leader with over 30,000 installations.

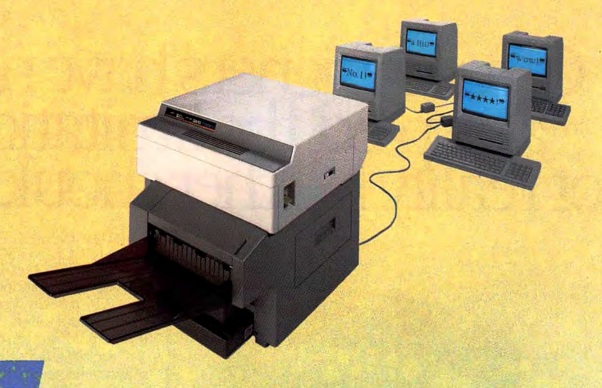
- Forget dedicated Macs. MacServe runs in the background.
- · Grow a network transparently. Add Macs, PCs, hard disks, servers, printers, modems and E-Mail, as you need them.

Call now or ask your dealer for MacServe. From Infosphere, the only full-family AppleTalk software vendor.



4730 SW Macadam Ave - Portland OR 97201

1-800-445-7085



he PostScript laser printer sure to get high ratings at its network debut.

The new 8-page/minute QMS-PS 800 II laser printer

The QMS-PS* 800 II is an 8-page-per-minute laser printer that combines the desktop publishing power of Adobe PostScript* with the superior printer technology of QMS, a leader in printer technology for 10 years. Exceptional paper handling, faster processing speed and a Canon* CXD* print engine with 10,000-page-per-month duty cycle give QMS-PS 800 II the versatility your Macintosh™ network needs.

A network sensation QMS-PS 800 II holds 500 pages, so operators aren't constantly refilling depleted paper trays. Users can even designate automatic switching between the two trays for doing letterhead/second page printing. Select faceup or facedown collation. And manually feed odd-sized paper stock.

With QMS ASAP™ (Advanced System Architecture for PostScript) proprietary technology, QMS-PS 800 II delivers outstanding performance. In fact, the more complex the page, the more it outperforms other PostScript printers. Two megabytes of memory, expandable to three megabytes, also add to the overall page processing speed when you are creating complex documents.

Type casting The QMS-PS 800 II comes with 35 resident typefaces (you can download more if you like). PostScript allows you to scale type to virtually any size, from minuscule to mammoth. PostScript also enables you to design, and redesign, your documents with exacting detail. You have total control over the final appearance of documents, with the ability to place text and graphics anywhere on the page. In short, you get the complete desktop publishing power that only PostScript can give you.

Critical acclaim The QMS-PS 800 II is certain to receive rave reviews on your network. And for a single-user set-up, there's the QMS-PS 810 laser printer. For a demonstration of either, call 1-800-523-2696 for the location of the Laser Connection dealer nearest you. And be sure to ask for *The Sourcebook™* – our exclusive catalog filled with the latest laser printer products and enhancements.



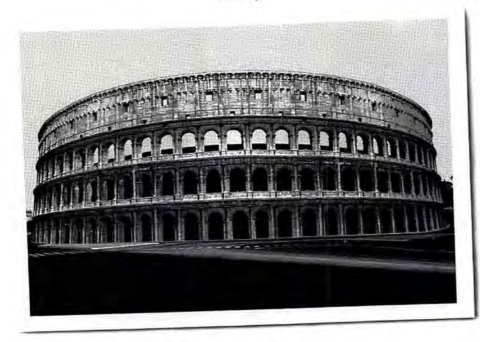
A QMS Company

The following are trademarks of their respective companies; QMS, QMS-PS, ASAP, Laser Connection of QMS, Inc. Macintosh of Apple Computer, Inc. PostScript of Adobe Systems, Inc. Canon, Canon CXD of Canon, U.S.A.

Great designers have never accepted the limitations of reality. Neither should you.



Reality.



INTRODUCING IMAGESTUDIO: RETOUCHING SOFTWARE FOR THE MACINTOSH.

Reality is notoriously uncooperative. Which is why designers have always taken liberties with it. And now, thanks to ImageStudio,™you can do the same.

ImageStudio is the image processing software that transforms your Macintosh™ into one of the worlds most versatile retouching studios.*

Electronic artists tools let you handle everything from repair work on the Colosseum to airbrushed embellishments on your favorite illustration. Including softening or sharpening edges, changing brightness or contrast, scaling, cropping or rotating images, and more. Plus 64 shades

of gray to work with.

ImageStudio not only accepts images from most scanners, it lets you use them in most page design software applications, including our own Ready Set Go! 4.0! And you can print them out on any PostScript*-compatible printer.

The result is printed materials designed to truly professional standards. Made possible by Letraset, the world's leading supplier of tools for those who put words and images on paper.

Visit an authorized Letraset graphic design software dealer for a demonstration. For the dealer nearest you, just call (800) 722-0377.

Letraset*

Reality Improved by ImageStudio.

*Requires a Macintosh Plus, SE or II. External disk drive required. Hard disk recommended. (c) 1987 Letraset USA. ImageStudio is a trademark of Esselte Pendaflex Corp. Ready Set Go! 40 is a trademark of Manhattan Graphics, Inc. PostScript is a registered trademark of Adobe Systems, Inc. Macintosh is a trademark of Apple Computer, Inc.



Neither should your **Apple LaserWriter.**



The PaperPlus **500 Sheet Feeder** is for the Apple LaserWriter and all other laser printers that use the Canon CX print engine.

Constantly refilling the paper tray on your Apple LaserWriter can eat up lots of your time. Keep that from happening with the Paper-Plus 500™ feeder from Laser Connection.

An appetizing solution PaperPlus 500 easily attaches to the back of your Laser-Writer, or any laser printer that uses a Canon* CX* engine, including QMS-PS* 800+, QMS KISS™, HP LaserJet™, and others. Its 500sheet capacity keeps you from giving your laser printer constant attention, especially when you're printing large volumes of documents at one time. You can keep your printer humming

continuously for nearly an hour without taking a break—that's a 300% increase in your efficiency.

There's also an increase in your Laser-Writer's flexibility. You can load the front tray of your LaserWriter with letterhead, and PaperPlus 500 with second sheets. You can then instruct the printer to pull a sheet from the front tray first, then instructions to pull second sheets from PaperPlus 500.

If after printing your documents you need to mail them, you can quickly turn the Paper-Plus 500 into an envelope feeder. It can hold up to 50 envelopes, so you don't have to feed them through by hand one at a time as you would on most other laser printers.

Come and get it Setting up the PaperPlus 500 is quick and easy; you get clear instructions to show you how. It also comes with a highcapacity output stacker to replace the one on vour printer.

To satisfy your LaserWriter's hunger with PaperPlus 500, call 1-800-523-2696 for the location of the Laser Connection dealer nearest you. And be sure to ask for The Sourcebook™ our exclusive catalog filled with the latest laser printer products and enhancements.





The following are trademarks of their respective companies: Apple, LaserWriter of Apple Computer, Inc. QMS, KISS, QMS-PS, Laser Connection of QMS*, Inc. LaserJet of Hewlett-Packarf, Canon, Canon CX of Canon U.S.A.

© 1987 Laser Connection.

Circle 708 on reader service card







NOW THERE'S AN EASIER WAY TO CATCH UP ON YOUR PAPER WORK.

If keeping up has you falling behind, try CompuServe's exclusive Executive News Service—an electronic clipping service that puts the power and scope of the world's most respected news sources at your fingertips.

The Executive News Service can provide you with all types of important information. Keep an eve on financial and economic situations. Follow national and international market fluctuations, economic conditions, and the business, political or economic events that affect specific companies.

Keep informed of specialized areas of technology or the expanding health care industry. Stay on top of the upcoming elections. Or follow your favorite sports team on and off the field. Travel with the Olympics from Calgary and Seoul.

A single keystroke can give you The Associated Press news wire, Reuters Financial Report, McGraw-Hill News, The Washington Post and OTC NewsAlert. When you need the most current news. it's there.

CompuServe's Executive News Service does all the work for you. Just enter the words and phrases that define your interests. Executive News Service screens the sources around the clock, then electronically files the stories for you to read at your convenience.

CompuServe's standard usage rate is the same any time of day. So you can go

Canada, call 614-457-0802. ompuServe

online as inexpensively during the day as

of other information, entertainment and

communications options. You can access

CompuServe with almost any computer

your nearest computer dealer. To receive

our informative brochure, or to order

direct, call 800-848-8199. In Ohio and

and modem. To buy a Subscription Kit, see

CompuServe delivers it all, plus a variety

Information Services, P.O. Box 20212 5000 Arlington Centre Blvd., Columbus, Ohio 43220

800-848-8199

you can at night.

In Ohio and Canada, call 614-457-0802. An H&R Block Company

Circle 330 on reader service card

INTRODUCING 101 MACROS™ FOR EXCEL™

Instead of This...



MAKE EXCEL EASIER -AND MORE POWERFUL

Now you can have your own on-disk library of shortcuts, utilities, keystroke savers and mousestroke savers that will work with ANY Excel worksheet. No more dull, repetitive operations, no more pulling down and clicking through multiple menus, no more hours wasted with manual input that could be automated.

Introducing the ultimate collection of 101 pre-typed, ready-to-use, all purpose macros on disk. Imagine being able to:

- Automatically double space and print a worksheet
- · Set up and maintain data bases with a single command
- Create slide show presentations
- · Add menu-driven financial functions
- Automatically overlay and clean up all the worksheets on the screen with a single keystroke



With 101 MACROS FOR EXCEL you can save keystrokes & mousestrokes, save menu steps, save time and automate your worksheet. Whip through complicated menus and worksheet setups with a single keystroke. Eliminate repetitive operations with macros that will move down columns or across cells, changing each cell to your specifications. Operations that previously required several mousestrokes, like swapping columns or inserting rows, can now be done with single keystrokes.

With This. \$69.95 Retail

ELIMINATE FRUSTRATION

How many times have you had to go back to the manual to learn how to do some simple function that seems overly complicated in Excel? How often have you waded through charting, database operations and building tables? How often have you wished that you didn't have to wear out your arm reaching for the mouse to perform just about every operation? The macros in 101 MACROS FOR EXCEL help you out with everything from simple mousestroke and keystroke savers, to sophisticated, interactive macros which "walk you through" more complicated Excel operations.

EASY TO USE

These macros are extremely easy to use. Just load the macro sheet called 101 into Excel and you'll have all 101 macros available for instant use at any time.

By pressing the option key, the command key and a single letter, you can insert new rows that copy data automatically. Or enter long phrases instantly. You can even toggle the gridlines and headings on and off with a single keystroke combination.

EASY TO LEARN

101 MACROS FOR EXCEL comes complete with a comprehensive, step-by-step manual that includes a short tutorial chapter and explains each of the macros and how to use them. The macros are fully documented, so they're easy to review, change and learn from - which gives you an excellent starting point for writing your own custom macros.

You Can Do This...



FREE! HANDY REFERENCE GUIDE

Act now. For a limited time you get not only a complete collection of 101 macros with User's Manual, you will also receive a handy reference guide listing all 101 macros and their call-up keystrokes.

"Outstanding. the ultimate macro library."

- P. Antoniak, President, Solar Systems Software

"A must-have for Excel users."

- E. Sharp, President, Clarity Glass Inc.

A great idea. . what a time-saver!

- A. Stein, President, Studio Silicon

ORDER 101 MACROS FOR EXCEL today!

NOT COPY PROTECTED 60-DAY MONEY BACK GUARANTEE CHECK YOUR LOCAL DEALER

01 MACROS FOR EXCE	L
--------------------	---

YES! I want 101 sl	ortcuts, utilities and keystroke savers
	pies @ \$69.95 plus \$2.50 shipping S.A.) CA residents add \$4.90 sales ta

☐ I enclose _ -or-Please charge my UVISA or MasterCard

Credit Card Exp. Date _

Company

Address

INTERNATIONAL

19855 Stevens Creek Blvd., Suite 168 . Cupertino, CA 95014

1-800-624-0077 or 1-800-832-7766 (in CA)



Two hundred dollars is a lot to spend for a product. But at \$99, a product's not taken seriously by corporate customers.

sign, graphic design, or for those who want to animate their designs.

It doesn't have all of the features of a full-blown animation program, but it is possible to do frame-by-frame motion and save the frame for playback. It's priced at \$295 and will ship during the January Macworld Expo. A second version for the Mac II or machines with a math coprocessor costs \$495.

What kind of company will Silicon Beach be in the future?

Our games have pushed the technology for sound and animation. We'll continue to push the technology forward in Mac programs so that the next people who do a

product in our area will have to go a notch better. On the other hand, we won't be the company that dreams up the next new category of software. We listen to what the market wants and take our products from there.

Are there other companies' products you admire?

From the viewpoint of the consumer, there should be a good word processor out there with everything we need. We're still waiting on that. WriteNow is the best on the market, even though it lacks the ability to read MacWrite formats.

Then from a publisher's perspective, I have to admit admiring Microsoft. I don't really use Excel the way someone in finance would, but I know that it's a fine

product. Some people react against the advances Microsoft has made in Macintosh market share, but I say they've earned it. They have strong products that people want: Word, Works, and Excel.

How about the pricing of software?

We've kept our prices low and built goodwill, and we've kept good value for the price. But the market has changed. The Mac is now selling principally into businesses; retailers sell more to companies with purchase orders than to individuals.

I'm a consumer. I love to go to user group meetings, love to buy other companies' products. On the one hand \$200 is a lot for a product; it's tough for the end user. But at \$99, a product's not taken seriously by corporate customers. In the old days there was word of mouth and the buzz about products; then if you placed an ad you got a lot of calls. Now there is a clutter of products, more competition in advertising. The cost of doing business is higher.

Since the customer has changed and the competition is really heating up, we

All Trademarks Acknowledged

(continues)

Introducing... Our 1988 line of quality MacLuggage Designed for the growing family of MacintoshTM computers and peripherals.

"The first carrying case released by 1/O Design for the new Macintosh SE is a sure winner. Available in platinum with a jet-black trim or in deep navy blue, this elegantly styled bag is crafted with excellent workmanship from high quaility materials. To protect the SEs that have the new internal hard drives, the padding is more than twice as thick as on normal carrying bags, and is tall enough to accomodate the new Apple extended keyboard without crowding. No other bag currently on the market offers both these features. The Macinware SE Carrying Case is an attractive piece of luggage of which I/O Design can be justly proud. I recommend it highly."

> C.J. Weigand MACazine Oct. 1987

*All MacLuggage is made in the U.S.A. and is crafted with the same high quality materials and workmanship as the Macintosh SETM Carrying Case.

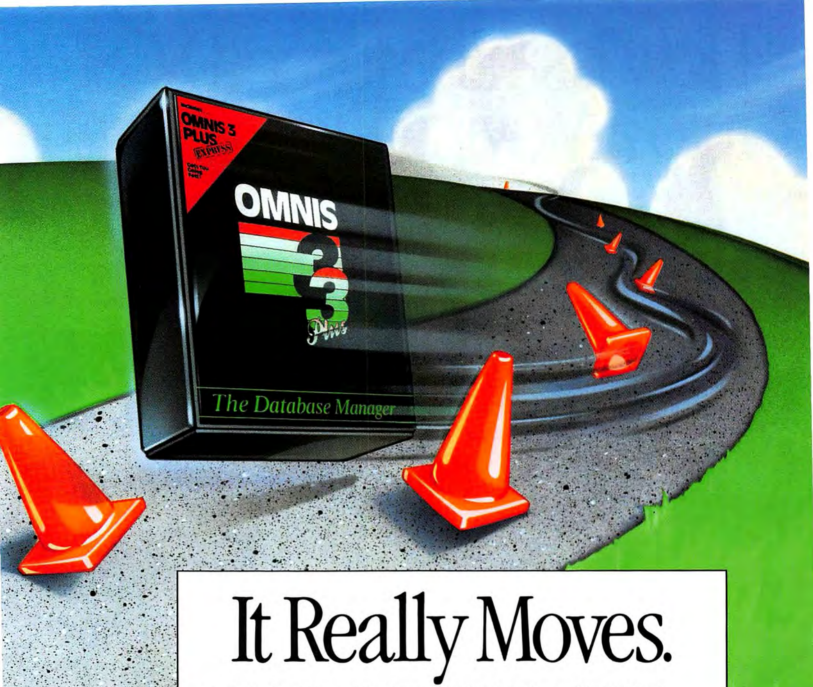
Circle 530 on reader service card



How Jasmine turned SCSI into a Moving Experience.



555 DeHaro Street, San Francisco, CA 94107



Introducing Omnis Express.™ Now Everyone Can Handle the Power of Omnis 3 Plus.™

Omnis 3 Plus has a new "front end." One that puts its "flat out" performance advantage in the hands of just about every Macintosh™ user. We call it Omnis *Express*. And it's part of every Omnis 3 Plus database package.

Omnis Express provides easy access to the speed and power of Omnis 3 Plus. With Omnis Express, you can quickly create relational database solutions — complete with screen layouts, menus and report-generation capabilities without the tedious development time typical of other programmable Macintosh databases.

Which means someone with virtually no programming experience can develop full-functioned-yet-easy-to-use applications in hours instead of weeks. The applications you create today can be customized to meet your needs tomorrow. And because Omnis 3 Plus is multi-user, it can easily grow as more users are added—with the same level of performance.

For information on how Omnis 3 Plus/Express can help you, see your local Apple dealer. Or call Blyth today at 1-800-843-8615 (in Calif., call 1-800-223-8050). And ask for the location of the Omnis Development and Support Center nearest you.

Because with Omnis *Express* you'll soon find yourself moving up in the business world.

Blyth Software, Inc., 1065 East Hillsdale Blvd., Suite 300, Foster City, CA 94404 Omnis is a registered trademark of Blyth Software, Ltd. Macintosh is a registered trademark of Apple Computer.



Tired of hacking through the jungles of MS-DOS in search of data file compatibility for your Macintosh™? Or fighting a tangle of networks, cables, and add-on cards, just to edit a simple file?

Discover DaynaFile,™ the simple, practical solution to IBM PC file compatibility.

DaynaFile is an external disk drive that lets your Macintosh read from and write to a DOS-formatted data disk.

A SCSI port connects it to the entire family of Macintosh computers from the Macintosh Plus to

Imagine what that means. With a simple disk drive, you can now access thousands of IBM data files created by programs such as Lotus 1-2-3,™ dBase III,™ WordPerfect™ and AutoCAD™—with the ease of Macintosh. Just point and click.

And, as a single or dual-drive unit, DaynaFile can handle all the IBM personal computer file formats you have to deal with, in both 51/4" and 31/2" disks.

That's the compatibility you've been hunting for. So call us today. And call off the search.

(801) 531-0203 the SE and Macintosh II, without an add-on card. MS-DOS See us at EXP Macworld #150 Macworld #150

TAKE THE BYTE OUT OF 3½" DISK PRICES.

Media Source soothes the sting when purchasing your diskettes. All of our disks are fully certified. Each disk has an unrestricted lifetime warranty. There are no hidden costs. All diskettes come with labels, sleeves and write protect tabs.

Sony 31/2"

Single sided, Boxes of 50 \$1.09 ea. Double sided,

Boxes of 50 \$1.39 ea.

Generic 31/2"

Single sided,

Boxes of 50 88 ea.

Double sided,

Generic 54"

Double sided, double density

Boxes of 100 29 ea.

media Source

Order by phone

1-800-356-2553 or 404-952-2990. We accept MasterCard, VISA, American Express & Discover Cards. COD available. 24 hour shipping. Next day air available. \$4.00 per box shipping and handling.

Circle 123 on reader service card

Verbatim



Apple needs to take a stand on standards—on file formats and on the user interface.

must adapt. Which means raising prices some. We must have profits to stay in business, so we're shifting from strictly consumer pricing to a middle price range.

There are more questions about the high price of the Mac itself.

I agree in some ways, but the Mac is now selling increasingly in markets that are not so price sensitive. To lead in its market, Apple has to spend a great deal in research and development, and it's not necessary that the company be a price leader. Compare the price with what you pay when you get a fully loaded MS-DOS or OS/2 machine.

What will the competition between IBM and Apple look like in the near future?

There is room for a couple of major players, and Apple will definitely be one of them. But the Mac will not become the dominant CPU in the industry. PS/2 and OS/2 will be stronger, but they won't become a standard for another year and a half, then continuing for about seven years. Some areas in that machine are better than the Mac operating system. One has to be careful to avoid the Mac fervor and religion. I have to be a realist and see that we have a challenge there.

Eventually, however, I see software on the Mac competing with workstation software at a much higher end of the market.

Any problems that you foresee?

Apple still must mature as a company. Apple has to evolve into a company that can sell computers to companies. It needs the people in the field to talk to and listen to the groups that it would sell to. That's IBM's strength. Apple needs a corporate image; it has to show stability and have powerful marketing.

Another problem is that the Mac is getting complicated. In the past we knew what we had on the desk; now there are complicated System software versions, incompatibilities. It may take Apple one to two years to bring the stability back into their market. Apple needs to take a stand on standards—on file formats and on the user interface. That's deteriorating now; that's one of the issues everyone's asking about. Apple used to dictate to developers about doing things in these areas, and it was one of the reasons for the company's success.

For example, *Interleaf* runs under its own operating system, not under the Mac operating system. Then there's the proliferation of peripherals. Apple has to work to resolve these things.

Where do you want your company to be in five years?

We want to reach \$100 million in revenue, but I would like the company to be similar to Silicon Beach today. There is a strong sense of family that I wouldn't like to lose. I can see us having 40 to 50 people.

What keeps you going through the long nights that this industry is famous for?

Public response. I remember going to the first Macworld Expo. We had a new 512K Mac. We had a 10-by-10-foot booth. We couldn't afford to rent tables, so we brought our own tables up from San Diego. Also we had some big waist-high speakers. We had Airborne playing, and the sound of the jets, missiles, and helicopters was incredible. Watching the people's faces. I remember one little kid, with his face up close to the screen—a jet came whooshing out, and he jumped back. I remember industry people coming up and telling me that it was incredible that this was happening on a microcomputer. □

Interviewed by Jerry Borrell

Whattodo if you don't know which local area network to buy.

Just ask.

Why a network?

First things first.

Chances are, you already think you might be able to use a network or you wouldn't be reading this.

But you may not know exactly what a local area network can do for you.

Typically, a local area network can help a group of people and their personal computers work together by letting them share information, files, software, and

peripherals.

The result of that sharing is that the people on the network can do more, better, in less time.

The next question then becomes, which network?

Why TOPS?

Good question. And we have a good answer.

TOPS* is the simplest, most efficient, and most economical network you can buy.

You connect different, incompatible computers, and share files between them as though they spoke the same language.

Because with TOPS, they do. That makes using the network very straight-forward and easy.

And since TOPS is so uncomplicated, it's economical, too.

How does it work?

TOPS resides in your microcomputer's memory, so regardless of which application you're running TOPS is always there.

If you have a phone system, the cable for your TOPS

Network is already installed.

And it allows you to connect Macintoshes, IBM PCs, and Sun Workstations*and share files among them.

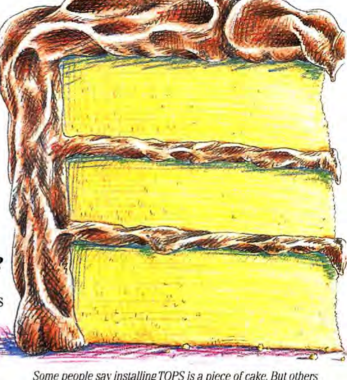
TOPS is a distributed server network. So computers share files directly with each other without having to go through a centralized network server where all the files are located.

That's one of the reasons the TOPS Network is so simple, efficient, and cost-effective.

What's the difference between TOPS and other networks?

The basic difference is that, as we mentioned, TOPS is a distributed server network.

Most other networks require a dedicated server where all the files reside. And in order to get at your files—or anyone else's, for that matter—you have to request them.



Some people say installing TOPS is a piece of cake. But others disagree. They say it's as easy as pie.

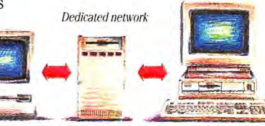
This is an authoritarian setup where you don't have as much direct control over your information.

It's also more expensive. There's a central file server, special cabling, and more often than not, the services of a skilled network administrator are needed to set up and manage your centralized network.

TOPS is more democratic. Every computer on the TOPS Network is both a network station and a network server. Files move easily from one computer to another, you have complete control over your information, and contention problems are far less likely.

Will we be able to connect different computers?

Different computers or the same



Dedicated networks use a central file server as a middleman. Which slows down the whole network with contention problems and costs more besides.



TOPS translates files so they can be used by every computer on the network, regardless of its operating system. So all your computers can speak the same language.

computers. TOPS is designed to connect Macintoshes, Sun Workstations, IBM PCs and compatibles in any combination thereof.

So no matter what the operating system-DOS, UNIX, or Macintosh-TOPS lets you share files and applications between all of your computers.

With TOPS, there are no compatibility problems. Because TOPS translates between file systems. you can access files stored on any other computer on the network just as if they were stored locally.

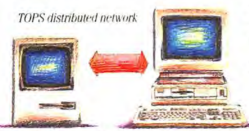
And that means you can choose the computers and peripherals that are best for you. Because they're all partners on TOPS.

How do we share files?

In a word, transparently. Macintosh folders and MS-DOS directories are known to TOPS as volumes.

To make your volumes available to others on the network, you "publish" them.

Any volumes you don't want shared, you simply don't publish. You can also make individual



On the TOPS distributed network, every station is a server. So it's far more efficient and far less expensive.

volumes available on a read-only, read-write, one-writer-only, or many-writer basis. And you can assign passwords to certain volumes to further restrict access.

When you want access to others'

to a networked laser printer. volumes, you select and "mount" Also intheir published cluded is a volumes. POSTSCRIPT You can Translator

TOPS connects Macintoshes, IBM PCs and Sun Workstations, and lets them work together like nothing else.

then print, copy, or edit the remote files as if they were your own. Because on a TOPS Network, for all intents and purposes, they might as well be your own. Different volumes from different computers don't look and feel different at all.

And that's what makes TOPS so simple. And so beautiful.

Can we all share the same printer?

Absolutely.

The same printer, the same disk drives, the same files.

for those applications that don't presently support PostScript.

The TOPS Network is totally democratic. So everybody gets to share

For example, if you don't have a network printer. TOPS/DOS will also allow your PCs to share a locally attached printer with all other PCs on the network. Great, you say, but what

happens when someone

No problem. TOPS NetPrint™soft-

ware redirects PostScript output

with an IBM PC wants to use

a LaserWriter or networked

POSTSCRIPT printer?

everything.

But no matter which computer you're on, you won't have to wait around for the printer to finish printing before you can use your computer again, because TOPS also has a print spooling feature.

The spooler takes the file you want to print and frees your computer so you can go back to work.

And that even goes for large files from applications like PageMaker and Excel.

What kind of cabling will I need?

More good news.

TOPS runs over low-cost, twistedpair cabling like the TOPS TeleConnect System, AppleTalk, PhoneNet or ordinary phone lines.

So if you're in an office where everyone on the network already shares the same phone system. you'll be happy to know your TOPS cabling is already installed.

In that case, hooking up your computers to the TOPS Network takes all of about 5 minutes.

Provided of course, you don't rush it.

Who's going to install it?

Glad you asked. Your TOPS dealer can install TOPS for you.

Or you can install it for yourself.

Really, plugging in a new set of stereo speakers is more difficult.

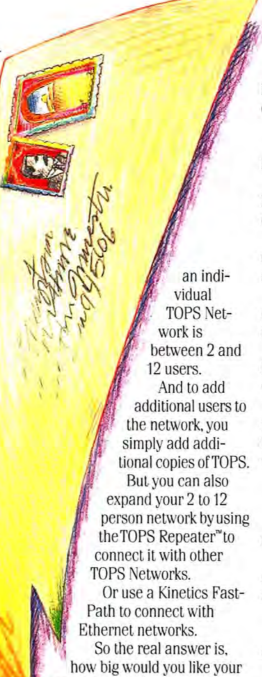
Using the phone lines, you merely plug in a network connector such as TOPS TeleConnector™(your dealer will see you get the ones you need). One end goes into the back of the computer and the other into the phone's wall outlet.

Worst case, you have to run your twisted pair cables from office to office. That takes time, but once that's done, getting your computers on the network is a snap. Literally.

How big can we make our network?

You can make it as big as you want. Because you can connect up to 65,000 network buses using network bridges such as the Hayes Interbridge.

The typical network group size for



network to be?

What about electronic mail?

Communication is the basis of workgroup activity. Your TOPS Network is the basis for electronic mail programs which provide tools to send, receive and organize your messages. TOPS lets you share files

Neither rain, nor snow, nor different operating systems matter to TOPS when it comes to electronic mail.

and peripherals, electronic mail lets you share ideas.

Will I need training?

Most TOPS users don't. And that's not because TOPS is only bought by experienced computer jocks.

Quite the opposite.

It's just that TOPS is that simple to install and run.

Once you've got your computers hooked together, installing TOPS isn't difficult at all.

You load the TOPS disks into your computer the same way you would any other software.

Dialog boxes and menus will come on the screen and walk you through installation.

And when you're done with installation, you'll find that you're very well connected.

There's also a manual that explains in greater detail how TOPS works, but you could use TOPS for years without ever opening the manual.

What's it going to cost?

A lot less than you think. And certainly a lot less than other networks.

In fact, TOPS is the most costeffective local area network available, with the lowest cost per station.

Starting at \$189.

By comparison, other networks cost up to three times as much.

Which really isn't much of a comparison.

Where can I buy TOPS?

We thought you'd never ask. Call us at 800-222-TOPS (in California, 800-445-TOPS), for the name of the TOPS dealer nearest you.

Because if you need a network, our network is on TOPS.

No question about it.

A Sun Microsystems Company

Expandability, flexibility, productivity, and the ability

to soar.

Make your Macintosh SE soar up to four times faster with Dove's new MacSnap™ 020 SE accelerator power board. The MacSnap 020 SE accelerator is the only design available that fully utilizes the SE's internal memory, allows for expansion to 5 megs of memory and offers a 68881 co-processor option. The MacSnap 020 SE uses state of the art LCA (logic cell array) technology. This programmable LCA technology offers you a growth path for the future because the MacSnap 020 SE hardware can be reconfigured to accommodate advanced design features. All by inserting a Dove software disk into The MacSnap 020 SE has less than half the parts of other accelerators so it generates less heat, consumes less power and offers higher reliability. The kind of reliability you've come to expect from all Dove products. For improved productivity and dependable quality, spread your wings and soar with the MacSnap 020 SE from Dove Computer.

Available now from your favorite dealer. And coming soon: MacSnap 020 for your 512K or Plus Macintosh! Call us toll free 1-800-622-7627 for more information.





1200 North 23rd Street • Wilmington, North Carolina 28405 919-763-7918

Circle 498 on reader service card

128K Macs, the concept of a power user was as alien as the notion of a hard disk. Now, with the advent of the Mac II, users can choose from a variety of hardware and software that gives new meaning to the term *power*.

Power users typically want the fastest, most efficient way to perform their work, whether it be a quick and easy way to return to the Finder or a means you'll need all the RAM you can get to run 10 applications at once using MultiFinder.

Once this system is up and running, you'll find MultiFinder really shines with two monitors: a monochrome unit for full-time, instant access to phone numbers and addresses using a shareware program that converts your *SideKick* phone-

mmon colors.

You'll also need a large-capacity hard disk to store all those *HyperCard* stacks you've been collecting. Jasmine, SuperMac, NuData, and CMS are among the many manufacturers offering internal and external hard disks that give the Mac II more than 80MB of storage.

Even though the Finder is always available in MultiFinder, who wants to dig through 186

New Milestone



Claris, Apple's software spin-off, has announced its first

product. *MacProject II* is a major revision of the original best-selling project-management program for the Macintosh.

The original *MacProject*'s features were limited to the

(continues)



by Harold Borkin

he lowest-cost Apollo workstation, the Domain DN/3000, provides the fairest basis for comparison with the Macintosh II in terms of price. Apollo's top-of-the-line workstation, the DN/590 Turbo, offers exceptional three-dimensional color graphics performance but sells for \$40,000 to \$60,000. The DN/3000 costs \$9000 to \$18,000.

The DN/3000 desktop workstation is larger than the Mac II; in fact, it's more like the size of an IBM PC AT. Whereas the Mac II is based on a 16-MHz Motorola 68020 and a 68881 floating-point processor, the DN/3000 uses the slower 12-MHz parts.

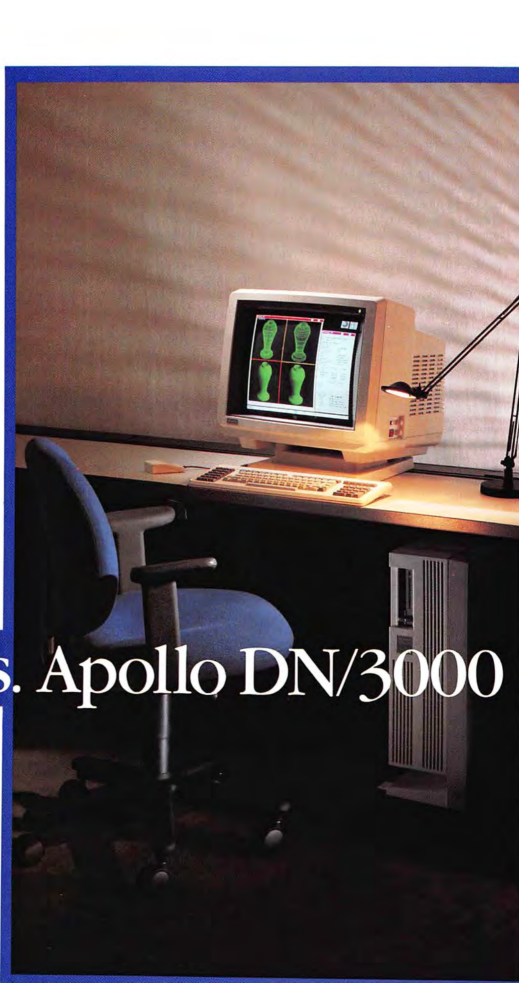
Memories Apart

The DN/3000's memory can be expanded to 2-, 4-, 6-, or 8MB, whereas the

Mac II vs. Apollo DN/300

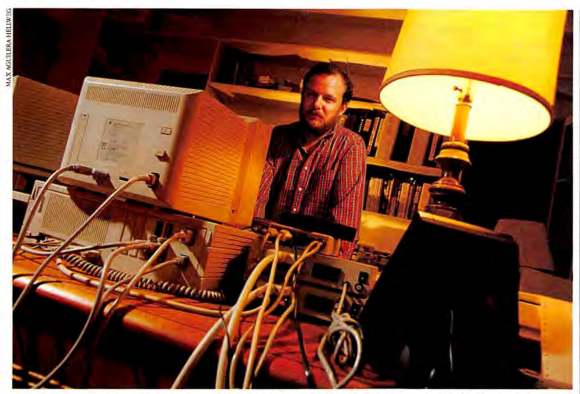
Mac II lets you expand to 2-, 4-, or 8MB on the main board and more using the NuBus. Unlike the Mac II, the standard DN/3000 comes with a hardware memory-management scheme that provides a virtual memory capability and allows multiple programs to run simultaneously. The DN/3000 runs up to 56 concurrent programs, or processes.

The DN/3000's virtual memory allows each process to address up to 64MB, even though the most RAM you can install in the DM/3000 is 8MB. Traditionally, with virtual memory the sections of code or data that aren't being used are kept on disk and



Macworld News

by Gil Davis



As a power user, Rob Habn constantly seeks the highest productivity from his Mac II, its two monitors, and a vast collection of increasingly sophisticated software.

Power to the People

Back in the days of 128K Macs, the concept of a power user was as alien as the notion of a hard disk. Now, with the advent of the Mac II, users can choose from a variety of hardware and software that gives new meaning to the term power.

Power users typically want the fastest, most efficient way to perform their work, whether it be a quick and easy way to return to the Finder or a means to access more than 15 DAs. If you're interested in becoming a power user, here's how to get started

First, fill a Mac II with 8 megabytes of RAM. After all, you'll need all the RAM you can get to run 10 applications at once using MultiFinder.

Once this system is up and running, you'll find MultiFinder really shines with two monitors: a monochrome unit for full-time, instant access to phone numbers and addresses using a shareware program that converts your *SideKick* phone-

book to a *HyperCard* stack; and a 19-inch, high-resolution color model driven by a Raster Ops video card that simultaneously displays up to 16.7 million colors.

You'll also need a largecapacity hard disk to store all those *HyperCard* stacks you've been collecting. Jasmine, SuperMac, NuData, and CMS are among the many manufacturers offering internal and external hard disks that give the Mac II more than 80MB of storage.

Even though the Finder is always available in MultiFinder, who wants to dig through 186

folders to open an application? Use Software Supply's Power-Station as an alternate Finder, and you can load your favorite applications or documents into buttons where just a click will do the trick. And though it is easier to get to the Finder when running MultiFinder, you'll perform your file-management more efficiently using DiskTools II, a great DA from Batteries Included. Need more than 15 DAs? SuitCase lets you install as many as you want, without ever touching your System file.

Of course, you'll need a way to use the function keys on the Mac II's extended keyboard. With *QuicKeys* from CE Software, you can launch files, call up DAs or F-keys, create macros, and switch instantly between opened applications, all from the keyboard. Press Enter, for instance, and the Finder magically appears. Who would have even thought such power possible a year ago?—*Rob Hahn*

MacProject's New Milestone



Claris, Apple's software spin-off, has announced its first

product. *MacProject II* is a major revision of the original bestselling project-management program for the Macintosh.

The original *MacProject*'s features were limited to the

(continues)

Desktop *Animated* Presentations

Present your charts, graphics and reports with animation and music.

Now you can produce full-color presentations that move. And that move your audience.

Animation adds power and persuasiveness to any presentation, whether it's next year's business plan or today's lesson plan.

New VideoWorks II makes it easier than ever to animate your shows...and your viewers. For beginners, an Overview window simplifies the work of creating presentations; that can include animation, wipes, fades, dissolves...24 different transitions in all.

Plus comprehensive timing options, sound effects, music, and the excitement of color. VideoWorks II works great with the Macintosh II (in either 16 or 256 colors) or the 512, Plus, or SE.

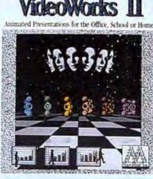
Create animated presentations without being an artist.

The VideoWorks II package comes with its own library of ready to use pre-created artwork, movies and "clip animation"(e.g. flags waving, a cannon firing). In addition you can take images from PICT, MacPaint, Glue or other sources and animate anything from a business presentation to a rock video. (You can also use VideoWorks II for your nonanimated slide shows.)

The original VideoWorks made history. (MacUser called it "the most innovative program of the year." Disney Animator Frank Thomas said it was, "the best program I ever used.")

Now, VideoWorks II is so improved it's virtually a whole new program. It gives you more than just graphics, it makes your presentations come alive! See it at your local software





Ideal for:

- ·Business Presentations
- Animated Slide shows
- Multi-Media Storyboards
- Educational Courseware
- Scientific Motion Studies
- Point-of-Purchase displays
- ... and just having fun.



MacroMind, Inc. 1028 W. Wolfram St. Chicago, Il. 60657 (312) 871-0987 To trade up send \$100, your original Movies disk and \$7.50 for shipping

Comes with three 3.5" disks (800k each): the Program, Clip Animation, Anwork and Movies; and a Guided Tour training disk. Not Copy Protected. Clip Animations M. Clip Charts M. Clip Sounds M. Movies, the Video Works II™ Hypercard Driver and Video Works II™ Compiler disks are also available.

VideoWorks II, Clip Charts, Clip Sounds and Clip Animations are trademarks of MacroMind® Inc. Macintosh, MacPaint and Hypercard are trademarks of Apple Computer Inc. Glue is a trademark of Solutions. Inc. Distributed by Broderbund Software, Inc. @1987 MacroMind® Inc.

Macworld News

planning and presentation phases of project management. For demanding applications, the program was simply not competitive with MicroPlanning Software's *MicroPlanner Plus*, the only other such program available.

indicate, for example, that one employee might actually spend part of the day working on one task and another part on a second task. A modified resource table lets you define a number of available resources in any given area.



Engineers at Ford Aerospace in Palo Alto, California, manage construction of India's new weather satellite using MacProject.

MacProject II offers major new and advanced tracking capabilities. For instance, managers can now compare actual against planned performance in both the task time line (often called a Gantt chart) and the resource time line. When a task is updated, the resource time line reflects the impact of updates on actual resources, and vice versa. Both planned and actual start and finish dates can now be entered in the task information window, as well as what percentage of the project has been completed. You can also enter planned and actual amounts for costs and income. After entering information, the program automatically calculates a schedule from the task information.

MacProject II can also be driven solely from a resource management perspective, since entering changes and editing information in most tables and windows updates information in all other pertinent windows. Managers can now allocate both fractional and multiple resources. This feature lets you

Managers can create up to eight calendars for assigning work schedules to a variety of individual resources: people, equipment, costs. Overcommitted resources are often inadequate to complete a task in a given time period. You can create histograms that help you detect resource underuse or overuse, and then manually adjust resources in a variety of tables.

MacProject II now handles bigger and more elaborate projects; only memory limits the number of resources and tasks per project. The recommended maximum on a Mac Plus is about 1000 items, up from the original MacProject's 200. Each task box holds up to 16 attributes, in comparison with the original's 4 task boxes. The project table has been updated, with approximately 57 project fields available.

You can break down a single complex task in the master project into a separate collection of more specific tasks called *subprojects*. Project

managers can link as many subprojects to a master project as there are tasks in the master project. This feature allows department managers or subcontractors to maintain their own project files, which can then be used to update the master project periodically and create a master report. In general, you should probably break a task into subprojects when the master project has so many task boxes that it becomes difficult to read or print. MacProject II will have a suggested retail price of \$495.-Adrian Mello

Adobe Illustrator Gets Process Color



In addition to more drawing tools, Adobe has brought color to

Illustrator—which it now calls Illustrator 88, a designation that may spur other developers to identify updates by model year instead of version number.

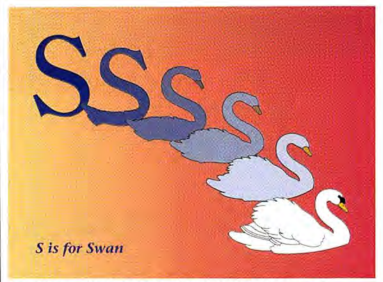
Illustrator 88 can print to any PostScript-compatible printer, including slidemakers and Linotronic 300 typesetters. When printing to a Linotronic, you can specify process colors that correspond to the colors of the printed product—not the screen colors. This capability represents a major step forward in Macintosh color technology.

Illustrator 1.0 came to the market less than a year ago as a resolution-independent graphics tool suitable for producing publication-quality art. Users would typically trace imported drawings or photographs using a tool that draws and manipulates bezier curves. However, Illustrator had its limitations: restricted formatting within blocks of text, no resolution-independent patterns, and spot-color output only through manually edited color layers.

Illustrator 88 corrects many of these deficiencies by importing color and monochrome files thru encapsulated Post-Script, PICT, and MacPaint file formats. This means users can draw using a program like MacDraw and then bring the file into Illustrator 88 for further processing, including the addition of color. Many Macintosh art libraries contain MacDraw images, and directly importing those files means you don't have to redraw them.

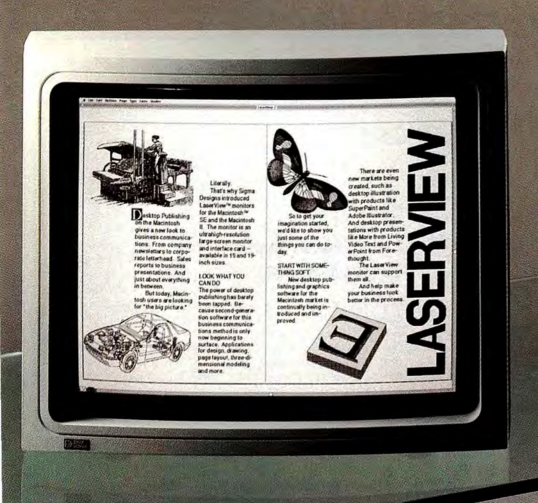
Although Illustrator 88 still

(continues)



One of the new tools in Adobe's Illustrator 88 enables you to transform images from one shape to another.

WE HAVE THE BEST VIEW OF THE MACINTOSH WORLD: 1664 x 1200



Total Date Speed

S I G M A D E S I G N S

When they say a picture is worth a thousand words, they're describing LaserView,™ ultrahigh-resolution large-screen monitors from Sigma Designs.

Available for the Macintosh™ SE and Macintosh II in 15-inch and 19-inch sizes, LaserView provides a 1664x1200 on-screen pixel display (equal to 11 Macintosh SE screens). And because

LaserView is a noninterlaced monitor, text and graphics are displayed virtually flickerfree. Even facing pages.

You can opt to view finished documents in the high-resolution 1664-1200 pixel mode. Or compose your pages in the standard, 832×600 resolution mode without repeated scrolling, resizing, or zooming. You can choose from three cursor sizes and two system font sizes for legibility.

For more information on LaserView, call Sigma Designs today at (415) 770-0100. Or visit an authorized Sigma Designs dealer.

Because for computeraided engineering, advanced desktop publishing and anything in between, LaserView offers you a totally new point of view.



Sigma Designs, Inc. 46501 Landing Parkway Fremont, CA 94538

LaserView is a trademark of Sigma Designs, Inc. Macintosh is a trademark of Apple Computer, Inc. For commercial use only.

Macworld News

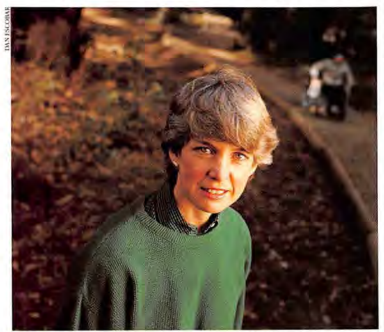
lacks many drawing tools, its new features do include an airbrush with editable patterns, a device-independent pattern maker, the ability to fill irregular outlines with complicated patterns (called clipping), and a measuring tool.

Illustrator 88 is expected to ship in March, at the same list price as Illustrator, \$495. For further information, call Adobe in Mountain View, California, at 415/961-4400.

creased government and corporate support.

MacTrac supports both faceto-face and direct-mail solicitations by maintaining mailing lists, assisting with personalized letters, and tracking pledges and gifts over long periods of time. Reports can be produced and analyzed to increase income from individual donors and to improve overall strategies.

MacTrac especially helps



Nonprofit organizations can benefit from MacTrac, which was beta-tested by Cindy Miller of Peninsula Open Space Trust.

Nonprofit Fund-Raising

tions seem to love the Macintosh—it's easy for volunteers to use, it produces great-looking newsletters, and it's fun. But up to now, nonprofits haven't had a program that helps them do what they need to do most: raise funds.

Nonprofit organiza-

Enter MacTrac, by the Technology Resource Assistance Center (TRAC), a program designed to meet the requirements of nonprofit fund-raisers who increasingly rely on individual donors in the face of dewith the common nemesis of nonprofit organizations: insufficient record-keeping. By properly using *MacTrac's* readily available reports, donors can be solicited and pledge reminders for the correct amounts can be sent on schedule.

MacTrac was designed and tested with the help of professional fund-raisers at Peninsula Open Space Trust of Menlo Park and the San Francisco Architectural Heritage Foundation, both in California.

MacTrac sells for \$750. For more information, call TRAC in Menlo Park at 415/321-0662.

The Word on Word



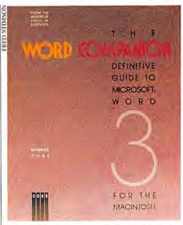
If you use *Microsoft* Word and still feel as though much of the

program's power eludes you, you are not alone. While Word is one of the most powerful and widely used of Macintosh word processors, it is also one of the most complex. And its manuals make it difficult to get from beginner to intermediate to expert. If Word is the program you love to hate, then you should look into The Word Companion by Judy Mynhier and Gena B. Cobb, a well-written, 692-page guide to versions 3.0 and 3.01, published by The Cobb Group in Louisville, Kentucky.

The Word Companion's opening chapters will get Word newcomers up to speed quickly and painlessly. The book is organized by functions (rather than by commands), with the first part explaining how to create, format, edit and print a simple document.

But *The Word Companion's* early chapters are not just for novices; *Word* aficionados will also find them useful. These chapters provide advice and information on keyboard shortcuts; window-tiling techniques for viewing several documents at once; special methods for dealing with *Word's* many complex dialog boxes; uses for extended text, superscript, and subscript; and the fine points of spell-checking and hyphenation.

To its credit, *The Word Companion* frequently points out *Word*'s faults as well as its good points. It also contains suggestions that go beyond the simple how-tos of many computer books. It explains more clearly some features that *Word*'s manuals gloss over (the Page Preview window, for example), and it covers many details that are missing from the manuals alto-



The Word Companion expands on Microsoft Word's manual.

gether. Whether you're a novice or an advanced *Word* user, *The Word Companion*, priced at \$19.95, works well as both a reference (it has a 20-page index) and a tutorial, and it succeeds admirably in converting bewilderment and frustration into proficiency and power. —*Robert C. Eckhardt*

A First: Ethernet on Existing Wiring



Ethernet is the fastest commonly used network for everything

from microcomputers to mainframes. Its 10-MHz-per-second transfer rate is nearly 40 times faster than AppleTalk's 237Kper-second capability. But Ethernet's coaxial wiring is bulky, difficult to install, and expensive; and this greatly limits the number of users willing to install this fast network. To bring Ethernet to many more people, engineers have worked long to get Ethernet to run on the inexpensive twisted-pair wiring that already exists in many businesses. Twisted-pair networking is especially attractive because each telephone cable normally contains at least two twisted pairs-one pair is

Get Organized with QuickDEX™

A Hot Desk Accessory for Storing and Retrieving Information Instantly!

QuickDEX, the free-form database Desk Accessory, continues to draw great reviews. QuickDEX works similarly to Hypercard's rolodex but QuickDEX can be used within almost any Macintosh application without expensive memory upgrades. Names, addresses, notes, simple databases are available within seconds. *It's fast, easy, versatile, and convenient. But, don't take our word for it...*

"QuickDEX is the quickest and easiest solution we have found for storing and retrieving simple information..."

— MacWEEK

"I use it to store addresses and phone numbers...The speed is truly amazing. One of my data files has hundreds of names (more than 43,000 characters), but it can find any record in less than one-tenth of a second."

- Los Angeles Times

"The search routine is blinding fast and so easy to use. Great little program."

John Lewis - Editor MacTimes UK

"I renamed the QuickDEX DA with a leading space so it would be at the top of my DA menu. I use it all the time."

Steve Brecher — Publisher of Suitcase and Powerstation

"We are able to find a customer out of over 8,000 entries instantly...It uses less of my machine's resources than Hypercard."

Al Whipple — President ALSoft Publisher of Disk Express

"It's quick, convenient, and reliable. It has substantially displaced a couple of similar desk accessories under my Apple menu. The more I use it the more uses I find for it."

Lofty Becker — Author of Datekey

"I really am quite impressed with it...I use it everyday!"

Fred McClaine — Manager of programming and software

services San Diego Supercomputer Center

"It's a superb utility!" C.J. Weigand — MACazine

The latest version, 1.4, is available for only **35**†. But hurry, the price as of 2/15/88 will be \$60.

By acting now, you'll save \$25! †Add \$2.50 shipping and California residents must add \$2.10 sales tax



To order ask your dealer or call direct 800 851-1986 Calif. — 800 331-4321 U.S. 408 375-0910 Info



15 Via Chualar, Monterey, CA 93940

Greene

Trademarks: QuickDEX, PrintDEX, QuickZip — Green Inc.; Hypercard, Macintosh — Apple Computer, Inc.

Circle 595 on reader service card



in the collection of



Several new volumes of downloadable fonts will be introduced at the San Francisco Macworld Expo, Booth 927. See them there-or call for printed samples.

PostScript® Typefaces For Laser Printers



For Orders Call (800) **331-4321** or in Calif. (800) **851-1986** For Information Call (408) 646-4660

used by the telephone, while the other typically sits waiting for an uninstalled bell or buzzer.

Such an unused pair of wires can now carry Ethernet, using a new device from 3Com Corporation. PairTamer, a small box about half the size of Apple's external drive, takes the place of an existing modular phone



3Com's PairTamers: fast networking via telephone wiring.

outlet. Up to 25 computers may be connected to a single Pair-Tamer module.

Although the concept was simple, the aptly named Pair-Tamer was difficult to implement because a twisted pair of wires, which can easily handle audio signals, acts as a near short circuit at radio frequencies like Ethernet's 10 MHz. There's also noise interference from the voltages running down the other pair, plus static and hum from other sources found in offices and industrial settings.

3Com solved this problem by using one PairTamer to divide up the Ethernet signal into a series of audio frequencies. Another PairTamer, at the other end of the twisted pair, recombines the signal into its original form. PairTamer can dramatically improve AppleTalk-like networks: instead of forcing users to wait seconds—maybe even minutes—for information to appear, even large files seem to leap to the screen. It's like giving each user a hard disk.

A set of PairTamers costs \$325, and additional Ethernet equipment is needed. For more information, contact 3Com in Santa Clara, California, at 408/562-6400.

FidoNet on the Mac



When Tom Jennings developed FidoNet, the first dispersed

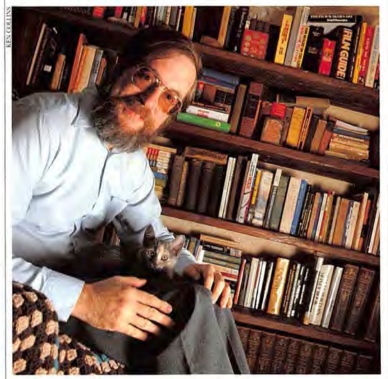
microcomputer electronic mail network, he had no idea how quickly the idea would catch on. Today there are over 3000 FidoNet bulletin board systems (BBSs) worldwide that call each other every night to exchange messages and files.

Using FidoNet, the Macintosh user can send mail overseas, upload public domain software, or download Apple technical documentation. In the near future, FidoNet will allow E-mail to be sent to commercial online services, such as MCI Mail, AT&T Mail, or The Source, as well as to noncommercial net-

FidoNet conferences is Echo-Mac, its national Macintosh Forum. With Apple Computer and several peripherals manufacturers maintaining a technicalsupport presence, EchoMac has gained a reputation for helping users solve problems and providing a channel for discussing other topics of interest. Currently used by an estimated 10,000 people (and doubling in size every two months). Echo-Mac has become the nation's fastest growing online service for Mac owners.

Until recently, however, Macintoshes couldn't be used as FidoNet nodes, which limited the growth of the EchoMac Network. Now Michael Connick has broken that logjam by porting FidoNet to the Macintosh. Connick, a New Jersey-based computer consultant and auBBS software, has already taken Connick up on his offer and has announced that the next version of *Host* will support FidoNet. This means that in the coming year many of the 400 existing *Red Ryder Host* bulletin boards will be joining EchoMac.

Two leading San Francisco
Bay Area Mac advocates, Vernon Keenan of the Macintosh
Tribune BBS and Raines Cohen
of BMUG, have begun a campaign to encourage Macintosh
user groups across the country
to provide EchoMac service for
their members. For more information about joining EchoMac,
or to find the EchoMac bulletin
board nearest you, call the
MailCom Message Center in
Palo Alto, California, at
415/855-9548.—Bernard Aboba



Michael Connick and his cat, Tabby, have something in common: a new program called Tabby News.

works such as ARPANet, Bitnet, and Usenet. Best of all, FidoNet nodes generally charge under \$50 a year for access.

One of the fastest growing

thor of Mouse Exchange BBS, will license his Tabby News software to BBS authors looking to add FidoNet compatibility to their programs.

Scott Watson, author of the Red Ryder telecommunications program and Red Ryder Host

The Real French Connection



Minitel of France, with its miniature interactive videotex terminals

in homes and businesses throughout the country, has started a revolution in communications. Minitel's numerous "chatlines" and 6000 services are used by 4 to 5 million people in a country of only about 54 million. Customers can seek information on a variety of subjects through Minitel's many databases, as well as shop at home and set up doctor's appointments.

The vast majority of Minitel's usage, however, is on chatlines. Each chatline lets several people join in a single conversation; many of the participants then branch off into their own simultaneous private conversations.

About 200 United States and Canadian residents have al-

(continues)



Fifth Generation

SYSTEMS, INC.

11200 Industriplex Blvd. Baton Rouge, LA 70809

Sales Office: 1322 Bell Ave. Suite 1A, Tustin, CA 92684 (800) 225-2775 (714) 259-0541

See Us At Macworld Expo, Booth: 430

Circle 312 on reader service card

NOW AVAILABLE FOR THE MACINTOSH

If your backup program isn't fast, you won't use it. Fastback for the Macintosh is the **only** program that can copy a full 10-Megabyte hard drive to standard floppy disks in less than 10 minutes! The minutes you save with Fastback may add up to **hours** compared to other backup programs.

Fastback is also the only program that uses advanced error correction techniques to recover data from damaged backup disks. And Fastback is **powerful** -- you can backup all your files, select folders and files for backup, or have Fastback select only the files which have changed. Fastback will even count up the disks you need and **print labels** for them.

Protect the data on your hard disk now. Remember, among those who use hard disks on their Macintosh systems, there will only be two types -- those who use Fastback, and those who wish they had! See your dealer today and ask for Fastback from Fifth Generation Systems, the leader in disk backup software.

^{*}This is in no way associated with or has origination in Fisher Scientific or Allied Corporation. Macintosh is a trademark of Apple Computer, Inc.



MacTell gives Macintosh users a portal to France's Minitel communication service and its millions of enthusiastic users.

ready developed relationships with people in France by accessing Minitel on a free trial basis. Now Minitel is being offered to everyone in the United States through a \$97 Macintosh communications program called *MacTell*, which accesses both Minitel and U.S. databases and bulletin boards.

Besides emulating the Minitel terminal that's so popular in France, *MacTell* has advanced features that create macros by recording manual sign-on procedures; it features simple file-transfer, as well as file-server capabilities that turn your Macinto a mini bulletin board.

MacTell is offered by Baseline, which is said to be the largest online database about the entertainment industry. Baseline contains credits for more than 50,000 feature films and television productions, box-office gross receipts for the past two years, and rosters for the 400 top entertainment companies.

Because Baseline uses the Minitel format, it decided to develop *MacTell* jointly with Hello Informatique of Paris as a way to let Macintosh users in the United States utilize its Baseline database. But be careful, it's addicting. For more information, call Baseline of New York City at 212/254-8235.

Color It Ubiquitous



Hewlett-Packard's LaserJet Series II printer, based on Canon's new

SX laser printer engine, has already taken the MS-DOS market by storm. QMS is the first manufacturer to bring the SX to the Macintosh market, with the new QMS-PS810 printer. Since the SX replaces the CX engine that's in Apple's LaserWriters, you may be seeing more of this engine, providing Apple decides to stick with Canon.

Canon's SX engine improves on the CX in a number of ways. It has blacker blacks (the CX's blacks were somewhat uneven and often grayish), a 200-sheet feeder (versus 100 sheets in the CX), and correct collation. It's 10 percent smaller and 25 percent lighter than the CX. Duty



This QMS-PS810 is the shape of things to come in the PostScript printer world.

cycles are unchanged at 5000 prints per month and 100,000 prints for the engine's total life.

If a number of laser printer manufacturers decide to use the Canon SX, they'll have to differentiate their printers based on the controllers. QMS has combined the very latest version of Adobe's Postscript with a 16-MHz processor, 2MB of RAM, and 1MB of ROM to produce 20 to 50 percent faster times for first page out and total document processing, according to the company. The QMS-PS810 controller supports 35 standard Adobe PostScript typefaces (which can be scaled upward from as small a size as 4 points) and the following resident printer emulations: HP-LaserJet+, HP 7475A plotter, and Diablo 630. The printer interfaces are serial, parallel, and AppleTalk. List price is \$5495. For further information, call QMS in Mobile, Alabama, at 205/633-4300.

Color Drawing from Aldus



As color editing and printing become a reality, increasing num-

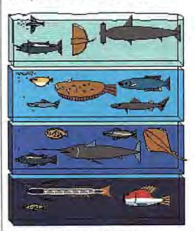
bers of sophisticated drawing programs are coming to the Mac II. Entries into this field already include MacroMind's VideoWorks II, MindScape's GraphicWorks, Cricket Software's Cricket Draw, Adobe Illustrator, and SuperMac's PixelPaint.

Latest in the genre is Free-Hand from Aldus, a PostScriptbased color drawing program that enables you to sketch a subject and then edit each of its elements precisely in an objectoriented, PostScript-compatible format by using handles that can be manipulated like the curves in Illustrator.

FreeHand boasts a number

of other features, including the ability to output color drawings as spot overlays and to process color separations with hairline registration marks for checking alignment during printing. You can view up to 200 consecutive layers simultaneously, and you can go back and redo your last eight actions.

A line of text can be bent along an irregular shape and edited for size, spacing, typeface, and color. Color and



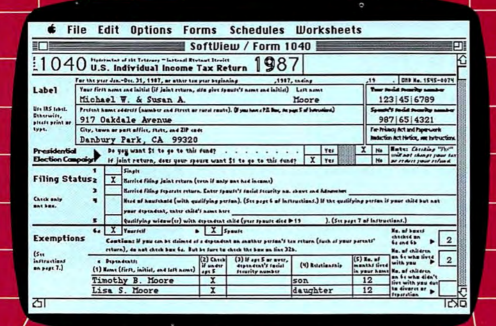
FreeHand from Aldus brings new capabilities to computerized sketching.

monochrome fills are available for graphics, using graduated radial, linear, or logarithmic functions. Text and graphics can be scaled, rotated, reflected, or slanted.

Both PICT and encapsulated PostScript (EPS) images can be brought into *FreeHand* through the Clipboard for tracing and painting, and then exported via EPS to page-makeup and other programs. *Adobe Illustrator* files can also be opened and edited in *FreeHand*.

FreeHand provides nine levels of either × ½ or × 2 magnification, allows custom fills of complex shapes, creates and edits PostScript code, and saves entire designs or individual design elements as templates. FreeHand will list for \$495 and will include 45 days of free telephone support. For further information, contact Aldus in Seattle at 206/622-5500.

Macintax"/TaxView



THE INCOME TAX PROGRAM

· DISPLAYS EXACT FORMS

ON SCREEN - enter data directly into displayed forms. Automatic calculations and linking across all forms, schedules, worksheets and itemizations

- STATUS WINDOW displays Adjusted Gross Income (AGI), Taxable Income, Total Tax Liability, and Refund/Balance Due.
- IRS INSTRUCTIONS ON SCREEN displays entire IRS booklet on a line-by-line basis.
- PRINT ENTIRE TAX RETURN WITH ALL DATA - all printouts IRS APPROVED FOR SIGNATURE AND SUBMISSION, INCLUDING FORM 1040.
- INTERFACES TO SPREADSHEETS, DATABASES, AND ACCOUNTING PROGRAMS - import "text" files directly into the program.

MacInTax/TaxView FEDERAL: suggested list price - \$119^{22*}

Operates on IBM and compatibles, Apple® Macintosh™, and Apple IIGS.

CA & NY STATE SUPPLEMENTS (others to follow): list price - \$6592*

Requires MacInTax Federal or TaxView Federal to operate. Includes a converter program to link saved federal data to state forms.

PLANNER SUPPLEMENT: list price - \$7999*

Performs five-year projections of tax liabilities for five alternative strategies, using the new tax laws. Requires MacInTax Federal to operate.

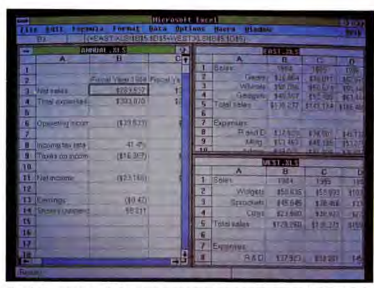
* plus \$5.00 ship/handling, CA res. add 6% sales tax

Macintosh™ and Apple IIGS are trademarks of Apple Computer, Inc. IBM is a registered trademark of International Business Machines, Inc. MacInTax™, TaxView™, and SoftView™ are trademarks of SoftView, Inc.



4820 Adohr Lane, Suite F Camarillo, CA 93010 1-805-388-2626

ORDERS ONLY: 1-800-622-6829



Don't be surprised if you see more and more Macintosb programs on a Big Blue screen using Microsoft's Windows.

Windows to a Different World

If your coworkers told you they just copied a chart from *Microsoft Excel* and pasted it into *Page-Maker*, you might stifle a yawn and congratulate them on passing Basic Clipboard IA. But what if they told you they did it on an IBM PC?

Impossible? Not anymore. A growing number of Macintosh programs are showing up on Big Blue screens. They're new versions specifically designed to run under *Microsoft Windows*, an operating environment that adds a multitasking graphic user interface to MS-DOS, the command-oriented operating system that powers roughly nine million IBM PCs and compatibles.

Windows contains a bulging toolbox of routines that programmers can use to create applications with pull-down menus, windows, scroll bars, buttons, and all the other elements of a friendly interface. While the nitty-gritty details of the routines differ from their Mac counterparts', the programming concepts for a graphic user interface are the same. Thus Mac developers

have a head start over PC programmers struggling to grasp concepts like Desktops and Clipboards.

So it isn't surprising that most Windows applications are from Mac software firms. Leading the parade to Windows is Microsoft Excel, in a new release that should make the Mac version look feeble. For desktop publishing, there's Aldus's PageMaker and Letraset's ReadySetGo. For database management, Blyth Software offers Omnis Quartz. For communications, there's Palantir Software's InTalk. Then there's **Enabling Technologies with** Pro3D and Cricket Software with Cricket Graph. A person could get déjà vu.

Time will tell whether Windows will prove a lucrative environment for Mac software firms. But there is one clear winner now: the user. Most of these dual-environment programs can read documents created by their alter egos. That means easier data exchange between PCs and Macs, something businesses are clamoring for.

There will always be users and developers who play "us versus them," scoffing at the other camp like kids downgrading a rival school. But in the coming years, more users may be playing "us *and* them" and taking advantage of the applications and opportunities each market can offer. —*Iim Heid*

Treat Yourself to a Music Combo

Your Mac can be used as a playback device to create beeps and tunes using sound files, often abbreviated SND. Sound files aren't small–just four bars (8.3 seconds) of "Under My Thumb" consumes 93.5K. At that rate, 30 minutes of sound would fill a 20MB hard disk to overflowing.

Happily for music enthusiasts, MIDI files take up only 1/100 the memory of sound files, and MIDI fidelity is much, much higher. But up to now, putting MIDI to work on a Mac has meant creating a snake pit of cables and working around a troublesome shortage of ports.

No more. Opcode Systems' Studio Plus Two blends the mechanical MIDI interface with a convenient switch box that is half as tall as a hard disk and that fits under your Mac. Two short serial cables and a remote



OpCode's Studio Plus Two brings new simplicity and convenience to MIDI music.

power supply are included in the \$275 list price for this AppleTalk-compatible device.

Studio Plus Two gives you plenty of connections: four mini jacks supply printers and modems, while eight large jacks give each port a single MIDI-in/triple MIDI-out function (as with SCSI devices, multiple MIDI instruments can be accessed simultaneously through the same port). Voilà. No irritating cable switching. Just start up a music disk, choose the sounds, and play the songs.

However, you will also need a synthesizer. A MIDI keyboard synthesizer like Casio's CZ-101 plays up to four notes at once and lists for \$499; or you can use the keyless, but acoustically awesome, Yamaha FB-01, which lists for \$350.

Add some MIDI software, connect your new music system to a stereo, and you're ready to create your own tunes or play those posted on bulletin boards. For more information, call Opcode in Palo Alto, California, at 415/321-8977.

—Craig O'Donnell

Here Come Color Presentations



Cricket Software is rounding out its already impressive sta-

ble of graphics-oriented programs with *Cricket Presents*, a presentation graphics program that creates slides, full-page overhead transparencies, and hard-copy handouts. The program provides a basic set of drawing tools—including rectangles, circles, arrows, lines, grates (parallel lines), and balloons. In addition to its own graphics, the program can use graphics from

(continues)



Feel like a Fat Cat online with GEnie™

66GEnie changed my mind about what an online service can do for me! I always knew that GEnie offered enough Special Interest Groups to last me through all nine lives, with thousands of software files, dynamic bulletin boards, lively discussions and "tips" from the experts. But now I'm lapping up valuable information with services like Comp-u-store OnLine® shopping service, USA Today Decisionlines, American Express® ADVANCE and access to Dow Jones News/ Retrieval.® And with GEnie's LiveWire™ CB Simulator and GE Mail,™ I stay in touch with others who share my interests. I'm a regular guy who feels like a fat cat-making new friends and more informed decisions with GEnie.

You don't need to be on the fence about which service to choose, because only GEnie offers you so much online, for less."

g. P. Critter

Services Available	Compare	Pricing				
Electronic Mail • CB	છ	Registration	Monthly	Non-prime Time Rates		
SIGs/User Groups	Save	Fee	Minimum	300 baud	1200 baud	
• Travel • Shopping • Finance • Reference	GEnie†	\$29.95	None	\$5.00	\$5.00	
Professional • Leisure	CompuServe	\$39.95	None	\$6.00	\$12.50	
Games • News	Other	\$49.95	\$10.00	\$8.40	\$10.80	

**Get 2 Free Hours with Sign-Up.

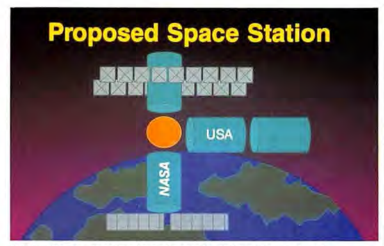
Just \$5 per hour. Get online today!

- 1. Have your major credit card or checking account number ready.
- 2. Set your modem for local echo (half duplex)-300 or 1200 baud.
- 3. Dial 1-800-638-8369. When connected, enter HHH
- 4. At the U#= prompt enter **XJM11813,GEnie** then RETURN.

Need help or more information? No modem yet? We can help. In U.S. or Canada call 1-800-638-9636 or write GEnie, 401 N. Washington St., Rockville, MD 20850.



We bring good things to life.



Cricket Presents' color drawing tools will produce attentiongetting presentations.

other programs if they are saved in PICT format.

Cricket Presents has powerful text-handling capabilities that use new non-PostScript outline fonts to produce better-quality type. According to Cricket Software, this is because projections require a higher level of quality than bitmapped fonts provide. As a result, output devices for Cricket Presents are not limited to Post-Script printers.

The program works with about three dozen Chooser-selectable output devices, including the HP LaserJet, the Xerox 4020 ink-jet printer, Calcomp's PlotMaster thermal printer, Matrix film recorders, and both Magicorp and Compufilm slide service facilities. For further information, contact Cricket Software at 215/251-9890.—*Brita Meng*

ing Workstation for Mac II, which should be especially appreciated in an engineering or architectural setting. This workstation holds the Mac II above the desk and suspends a 17- or 19-inch color monitor above the desk. The keyboard sits on the user's lap or on a movable shelf underneath the desk.

Ergotron's unit permits users to change the monitor's position-just a touch of the hand moves the monitor forward or backward and adjusts the viewing angle. Arrange the monitor so as to reduce reflection from ceiling-mounted lighting, wear a darkish shirt or blouse, and you'll be looking at an almost glareless screen.

Suggested list price for this space-saver is \$499.95. A lighter-duty system for all Macs and smaller monitors will be announced soon. For more information, call Ergotron in Minneapolis at 800/328-9839.

An Internal 2400-Baud Modem

The first manufacturer to offer an internal modem for the SE or Mac II is Epic Technology. An external version of the 2400-baud modem serves the Mac Plus, 128K, and 512K.

Epic's 2400-baud modem also works at 1200 and 300 baud. It will be upgradeable to 4800 baud using a datacompression format now being developed by Epic. Data correction and data encryption will also be part of a future upgrade.

Regular features of Epic modems include auto-dial, autoanswer, audio monitor, callprogress detection, multiline capabilities, data-to-voice switching, automatic speed and parity formatting, self-test modes, and a five-year warranty.

Epic's modems are based on digital signal processing, which makes them less susceptible to noise on long-distance telephone lines—especially when Epic modems are used on both ends of a link. This immunity from line noise comes from an adaptive mechanism, which includes automatic equalization and retraining.

Internal modems for the SE and II list for \$349, while an external modem for any computer with an RS-232C serial port costs \$189. For more information, call Epic in Fremont, California, at 800/634-9992 (415/683-0932 within California). □

This desk is free of computers and monitors thanks to a new engineering workstation platform from Ergotron.

Room to Roam



Let's face it, it's nearly impossible to have a really useable desk

when a computer is sitting right there in the middle of it especially when the computer happens to be a Mac II with a huge, 19-inch color monitor.

Ergotron has come up with a solution, called the Engineer-

Your Best Stacks



Send a disk of your best HyperCard stacks to: News Editor, Mac-

world, 501 Second St., San Francisco, CA 94107. We'll pay \$25 for every entry selected for a new monthly item, "Your Best Stacks." Please tell us how you developed your stack, describe its features and who would use it, and let us know how readers can obtain more information. We'll also need to know if it's free, shareware, or a commercial product.

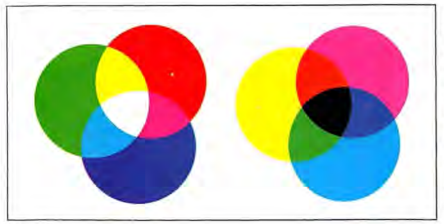


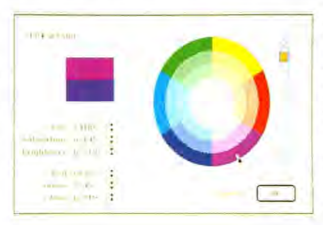
Figure 1
Combining the three
primaries in an additive (light) color system
produces white, while
combining the primaries in a subtractive
(pigment) system results in black.

Color Lookup

The Mac II is currently capable of displaying 256 colors at a time. Where does this number come from? Anyone who is familiar with *MacPaint* or a similar black-and-white paint program knows that any given pixel can be either black or white. Shades of gray are produced with patterns of black pixels and white pixels. In this *1-bit* system, each pixel contains 1 bit (a binary digit) of information: 1 for on or 0 for off. (In the computer's binary numbering system, $2^1 = 2$ color possibilities.) The Mac II's video card allows each pixel to contain 8 bits of information ($2^8 = 256$ color possibilities). When you look at *PixelPaint*'s palette, you'll see a grid of 256 squares, each filled with a different color.

Computer artists are not limited to 256 colors, however, but to 256 colors at once. Color paint programs access a matrix of information in video RAM called a color lookup table. Each entry in the table contains a 24-bit number; 2²⁴ results in more than 16 million possible colors (16,777,216 according to my

Figure 2
To change colors,
PixelPaint directly accesses Apple's Color
Picker. The Color Picker provides graphic
and numeric information about a color's
hue, saturation, and
value, presenting immediate feedback as
colors are adjusted.



Calculator desk accessory; in analog terms, this would equal enough Crayola crayons, laid end-to-end, to stretch from Denver to Las Vegas). Although 256 colors will meet the needs of many computer artists, even this number is inadequate for graphics that strive toward photographic realism or airbrush-smooth color gradations. Color banding, visible transitions within color regions that should blend smoothly, is common in 256-color systems. For smooth transitions from one color to another, more bits are required, although Modern Artist's Random Dither Option alleviates the problem somewhat, offering nearly 6 million virtual, or perceived, colors to improve blending. In addition, 24-bit video cards that will display all 16 million colors at once are in the works. Most users won't feel compelled to save up for one, however. Besides, 256 colors will suffice for many graphic arts applications.

Mix It Up

Even if the discussion so far has you mixed up, there's no reason you can't mix up some colors on the Mac. PixelPaint and Modern Artist take similar approaches to the color palette—the selection of colors used in a painting. PixelPaint's palette displays 256 colors, while Modern Artist's displays 92. (To create the appearance of additional colors, Modern Artist employs a technique called dithering, mixing pixels of various colors and densities into clusters that the eye perceives as different colors.)

With only three primary colors per pixel, how can 16 million colors be created? Additive color mixing involves three components: hue, value, and saturation, each of which can be adjusted. Hue is the primary color, or a secondary color created by mixing primaries (red, blue, yellow, and purple are examples of hues). Value, also called brightness or luminance, is the lightness or darkness of a color from white to black. Saturation, also called chroma or intensity, refers to the purity of a color—its brightness or dullness. Pure hues are made less intense by adding either gray or the complement of the hue—the color opposite the hue on a color wheel.

PixelPaint and Modern Artist use similar color editors to represent the three components: hue, value, and saturation. Each program displays a color wheel—a circle made up of six hues. In PixelPaint the circle is divided into six wedges; Modern Artist's circle displays a band of hues around its circumference. Pixel-Paint's wedges of color become progressively grayer toward the center of the circle, representing changes in saturation from a pure hue to a shade of gray containing only a trace of the hue. Both programs represent value with a scroll bar; move the slider up to add white to a color and down to add black (see Figure 2).

A small dot within the circle represents the current color's position on the color wheel. The color itself appears in a nearby box and changes dynamically

lew Life for an Old Mac

by Brita Meng

Upgrade—and increase the performance of your 128K, 512K, or Mac Plus. While it may postpone that Mac II purchase, is it worth it?

Inhancing your 128K, 512K, or Plus is the surest way to revitalize its performance while preserving your original investment. By adding more memory, a SCSI port, and an accelerator, your Mac can run MultiFinder and the newest applications with ease and—in some cases—even outrun a Mac II.

Before you start out, you should carefully evaluate your options. And there are plenty. But beware: some upgrades will cause incompatibility problems down the road; others are not expandable beyond what they offer now.

Memory Lane

What should you know if you want to add memory to your Mac? Most important, that the Mac model you have affects your memory upgrade options. Second, that 1MB of memory is not enough-especially if you plan on running HyperCard or MultiFinder. (Apple now recommends 2MB for these programs; some Apple dealers even say 4MB.)

128K and 512K Macs If you have a 128K, 512K, or 512KE Mac, the memory is composed of randomaccess memory (RAM) chips soldered onto the Mac system board. The 128K machine uses sixteen 64-kilobit chips; the 512K and KE contain sixteen 256-kilobit

You should be aware that memory chips come in different densities: 64 kilobits, 256 kilobits, and 1 megabit. For example, a 256-kilobit chip can store 256,000 bits of information, but only 1 bit is accessible at a time. Because memory is measured in bytes, units made up of 8 bits each, it takes eight chips to make 1 byte of Mac memory. 512K (kilobytes) of memory requires sixteen 256-kilobit chips, or two sets of 256K. Similarly, 1MB (megabyte) of memory requires either thirty-two 256-kilobit chips or eight 1-megabit chips.

Although Apple has discontinued its 512K upgrade for the 128K Mac, you can still find a few vendors that offer it. The upgrade replaces the 64-kilobit RAM chips with 256-kilobit RAM chips. To do this, you (or whoever installs the upgrade) must unsolder the 64kilobit chips and solder the 256-kilobit chips to the system board. In some early 128K Macs, you must also modify a trace (an etched line) on the system board. The 512K upgrade doesn't offer as much potential as it did two years ago; you probably shouldn't do it unless it's all you can afford.

A better solution is to upgrade your 128K or 512K to IMB or 2MB of memory. These upgrades use special sockets, or clips, to attach expansion boards containing memory to the Mac system board. Installing these upgrades is much easier than installing 512K upgrades -you certainly don't have to worry about unsoldering and soldering RAM chips. Nevertheless, the clips can be tricky to place. If you carry your Mac around regularly, you'll want to make sure that the upgrade you install uses clips that won't come loose in transit.

ROM Questions The 128K ROMs, which Apple introduced in the Mac Plus, are crucial for avoiding Mac obsolescence. These ROMs include an improved version of QuickDraw; the hierarchical file system (HFS); and the commands necessary for accessing SCSI devices.

The 128K ROMs make for better Mac performance. But there are other aspects to consider. More programs now require the 128K ROMs. If you have the 64K ROMs, which were standard in earlier Macs, you won't be able to run those programs. Nor will you be able to use HFS, access file servers, or attach hard disks of over 32MB.

So if future expandability is vital to you, install the Mac Plus upgrade in your 128K, 512K, or 512KE. This upgrade comes in two parts and is available only from Apple dealers.

The Disk Drive Kit costs \$299 and includes the 128K ROMs and the 800K internal floppy drive. Since the 128K ROMs don't work with less than 512K of memory, 128K owners must get a memory upgrade too.

If you want to install the Logic Board Kit, which includes the SCSI port and 1MB of memory, you must also get the Disk Drive Kit. That's because the SCSI port and 1MB of RAM both require 128K ROMs. To up-

SCSI Ports

Company	Product	Description	Macs Supported	Price
Dove Computer	MacSnap SCSI	Battery-door port access	512KE	\$149.00
MacProducts USA	Magic SCSI Port	Printer port access; removable	512KE	\$69.00
Microtech Peripherals	SCSI Port	Battery-door port access	512KE	\$95.00
OpenMac Enterprises	SCSI Mac	Battery-door port access	512KE	\$99.95
Peripheral Land	MacPort Plus	Battery-door port access	512KE	\$189.00
Relax Technology	Relax SCSI Port	Printer port access	512KE	\$99.00
SuperMac Technology	DataPort	Battery-door port access	512KE	\$149.00
Warp Nine Engineering	PlusPort	SCSI port; interface board doesn't require new 128K ROM	512K, 512KE	\$139.00

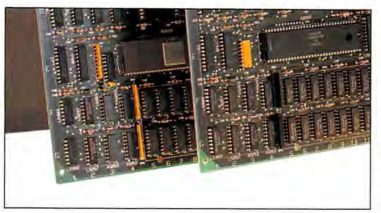


Figure 1

The differences between a 128K Mac system board upgraded to 512K (left) and a standard 512K board are subtle. Other than adding the denser RAM chips, the 128K upgrade requires a small circuit board at the left of the large 68000 chip.

grade the 512KE to a Plus, all you need is the Logic Board since you already have an 800K internal floppy and 128K ROMs. The Logic Board Kit upgrade costs \$599 for a 512K Mac and \$799 for a 128K Mac.

If you don't upgrade to 128K ROMs, you may have to pay a little more for the 64K ROM memory enhancements. For example, Dove's 524 upgrade (for the 512K) includes a small auxiliary ROM card so the Mac can use the extra memory. Dove's 524E (for the 512KE) doesn't. You pay \$30 extra for that auxiliary card in the 524 upgrade. At least, when you change ROMs, you can pull off the auxiliary card and the memory will run fine.

Mac Plus and SE Apple changed the mounting system for the memory chips in the Mac Plus and Mac SE. Rather than soldering the chips directly onto the Mac system board, the memory chips mount on Single Inline Memory Modules (SIMMs) (see Figure 1).

A SIMM is actually a small circuit board with eight memory chips soldered onto it. These SIMMs plug into sockets on the Mac system board. The Mac Plus or SE has four SIMMs with eight 256-kilobit RAMs on each, totaling 1MB of RAM.

Increasing the memory in a Mac Plus or Mac SE is much easier than in the 128K or 512K, because all you do is substitute new SIMMs, each containing eight 1-megabit RAMs, for the old. Apple has a standard design for upgrade SIMMs; if the SIMMs you buy meet Apple's design, you can plug them directly into the old SIMM sockets.

The standard design also means you may be able to move your SIMM upgrades from a Mac Plus to an SE or even a II, if you wish. However, you should know that different Mac models require memory chips of different speeds. The Mac Plus uses 200-nsec (nanosecond) memory, the SE needs 150-nsec chips, and the

Mac II requires 120-nsec memory chips. If you plan to move to a different Mac and want to take your SIMMs along, make sure you ask the vendor the speed of the RAM. Otherwise, you may get caught with not-quite-fast-enough memory.

You can expand memory to 2MB, 2.5MB, or 4MB with the SIMM sockets in the Mac Plus and SE. Some vendors provide a *banana board* or *carrier board* that utilizes the four present SIMMs during memory expansion. The banana board has four of its own SIMM sockets, into which you plug the old SIMMs; the board then plugs into one SIMM socket on the Mac system board (see Figure 2).

If you are using a banana board, make sure the board doesn't hang over the microprocessor. When this happens, the processor's air circulation is blocked, and it may overheat. Banana boards may also be incompatible with further internal enhancements, like accelerators, because they take up room inside the Mac.

Know Your SIMM It's important to know which type of SIMM you should buy, because the wrong decision may prevent further enhancement of your Mac. The chips on the SIMM come in two types: surface mount and DIP (see Figure 3).

The DIP SIMM is taller than the surface-mount SIMM. As a result, some internal devices, like accelerator boards and large-screen monitor controllers, simply won't fit inside your Mac if you do use DIP SIMMs. Installing DIP SIMMs, in fact, blocks the SE expansion slot. MacProducts USA claims it has modified its DIP SIMMs' profiles to allow internal devices.

Because of their lower profile, surface-mount SIMMs don't cause compatibility problems with inter-

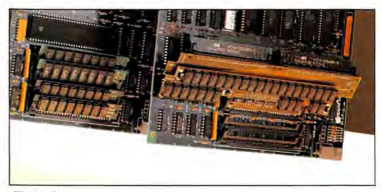


Figure 2

A banana, or carrier, board (right) lets you preserve your investment in the existing SIMMs. The SIMMs plug into the carrier board, which then plugs into one SIMM socket.

Accelerator Boards

Company	Product	Macs Supported	Processor	On-Board Memory	FPU	MMU
General Computer	HyperCharger 020	SE	16-MHz 68020	1MB to 4MB, standard	optional	no
				SIMMs		
Levco	Prodigy 4	128K, 512K, 512KE, Plus	16-MHz 68020	4MB RAM	optional	no
				- 2 5MD DAM with abina	optional	no
Mac Advance	MacGusto II	512KE	none	up to 2.5MB RAM with chips	THE RESERVE OF THE PERSON NAMED IN	no
MacMemory	TurboMax	512KE, Plus	16-MHz 68000	1.5MB to 4MB	optional	110
MacMemory	Turbo SE	SE	16-MHz 68000	1MB to 4MB	optional	no
MacPeak Systems	Orion	SE	16-MHz 68020	1MB to 8MB, standard	optional	optional
tweet principles and the second				SIMMs		
MacPeak Systems	Orion 25	SE	25-MHz 68020	1MB to 8MB, standard	optional	optional
				SIMMs		
MacProducts USA	Magic 020	Plus	12.5-MHz 68020	none	included	no
Network Specialties	Jump 020	512KE, Plus	12-MHz 68020	1MB to 4MB	optional	no
Novy Systems	Mac20MX	512KE, Plus, SE	12-MHz 68020	up to 4MB	optional	no
Novy Systems	Mac20MX	512KE, Plus, SE	16-MHz 68020	up to 4MB	optional	no
Novy Systems	Mac20MX	512KE, Plus, SE	20-MHz 68020	up to 4MB	optional	no
Novy Systems	Mac20MX	512KE, Plus, SE	24-MHz 68020	up to 4MB	optional	no
Radius	Accelerator	512KE, Plus, SE	16-MHz 68020	32K cache	optional	no
Ryad	MacEngine GT	128K, 512K, 512KE, Plus	16-MHz 68000	up to 4MB	no	no
Ryad	MacEngine Turbo	128K, 512K, 512KE, Plus	16-MHz 68020	up to 4MB	optional	no
Spectra Micro Development	MacAccelerator	512KE, Plus, SE	12-MHz 68020	none	included	no
SuperMac Technology	Prodigy SE	SE	16-MHz 68020	1MB to 8MB	included	no
Total Systems Integration	TSI-020	512KE, Plus, SE	12-MHz 68020	up to 4MB	optional	no
Total Systems Integration	TSI-020	512KE, Plus, SE	16-MHz 68020	up to 4MB	optional	no

^{*}All prices are for minimum memory.

nal enhancements. If you foresee adding either a large screen or accelerator to your Mac, the surface-mount SIMMs are a must.

To SCSI and How

If you want a SCSI port for your Mac, you must have the 128K ROMs. The 64K ROMs don't have the commands needed to control a SCSI device. However, Warp 9 Engineering says that with its special interface board, which includes a ROM, you can install the Plus-Port (a SCSI port) in a 512K Mac.

SCSI-port boards piggyback either onto the 68000 microprocessor or onto the ROM sockets. Most contain connectors that exit from the Mac's battery compartment. Most vendors provide a special replacement door to accommodate the battery and the SCSI connector. (Exceptions to this are SCSI ports from Mac-Products USA and Relax Technology. They extend a flat-ribbon cable with a connector over the printer port without blocking it.)

There are two things to consider when you're looking for a SCSI port. First is compatibility. For example, SuperMac's DataPort is not compatible with anything but SuperMac hard drives. And until Jasmine rewrote its hard disk driver, Jasmine drives weren't compatible with Dove's SCSI port.

	Expansion Port	Other	Price*
ě	The Big Picture	Otaci	\$1699
	The big ricture		\$1099
1	MegaScreen Plus	clip-on board; includes fan, power	\$3495
	Megasereenrius	supply, SCSI port, and RAM disk	43.77
	n/a	SCSI	\$219
	The Big Picture	clip-on board; includes fan, power	\$1395
	The Digitatore	supply, SCSI port, and RAM disk	*****
	The Big Picture	sappij, sooi portana tani ann	\$599
	Galaxy adapter option		\$1395
2	Childry udapter option		
	Galaxy adapter option		\$3995
	James a control		
-	n/a	CPU can be upgraded to 68030	\$595
		with no changes to board	
381	StretchScreen and	clip-on board; CPU can run at 16 and 24	\$999
S	StretchProjector	MHz	
	n/a	clip-on board; fan, power supply, and	from \$695
		SCSI port optional	
200	n/a	clip-on board; fan, power supply, and	from \$1095
		SCSI port optional	
-	n/a	clip-on board; fan, power supply, and	from \$1395
8		SCSI port optional	
	n/a	clip-on board; includes fan, power	from \$4295
		supply, and SCSI port	
	Full Page Display		\$995
8	(SE only)		
	n/a	includes fan, power supply, SCSI port	\$595
	n/a	includes fan, power supply, SCSI port	from \$695
	The Big Picture	clip-on board; includes C compiler and	\$695
3		assembler	
	The Big Picture	includes RAM disk; uses ZIPs for	\$1495
		on-board memory	
	n/a	clip-on board; includes fan, power	\$695
		supply, and SCSI port	100
	n/a	clip-on board; fan, power supply, and	\$1095
		SCSI port optional	

John Sawyer, chief technician at CJS Systems, has seen many SCSI drive incompatibilities. He recommends that before buying any SCSI drive and SCSI port, you check with both vendors about compatibility.

Another concern is clip reliability. Many SCSI ports require spring-loaded clips (see Figure 4) in addition to the ROM clip. These spring-loaded clips attach to various wires inside the Mac. They are also not terribly reliable as far as bangs and bumps go. If you don't move your Mac around a lot, these clips don't pose a problem. If you do, check and see if your dealer can solder the clips to the correct wires.

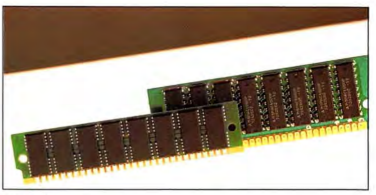


Figure 3 SIMMs differ in the types of RAM chips they contain. The most common chip is the surface-mount chip (left). SIMMs that use the DIP-style chips (right) are taller and may conflict with some add-on boards.

The method of attaching the SCSI port to the ROM sockets could also pose reliability problems if you later remove the SCSI port from the Mac. Most SCSI upgrades involve removing one of the ROM chips and plugging a piggyback connector into the socket. You then plug the ROM into the upgrade board. The problem arises because the piggyback connector actually spreads the pins inside the ROM socket. When you remove the SCSI upgrade and plug the ROM back into the socket, the socket no longer grips the chip leadoften resulting in intermittent problems. To get your Mac up and running again, you'll have to buy new ROM sockets. MacProducts USA says it's solved this problem with its SCSI port.

The Need for Speed

No doubt about it, accelerator boards can really speed up your Mac-whatever the model. The question is, how fast and how compatible do you want it?

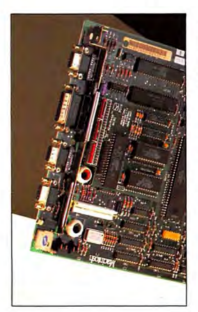


Figure 4 To install Dove's Mac-Snap SCSI, you transfer the ROMs from the system board to the SCSI board. Dove's board then plugs into the ROM sockets. A cable attaches to the board and terminates in the SCSI connector, which mounts in the battery compartment at the rear of the Mac.

Does Your Mac Pass the Test?

The Achilles' Heel of the Mac has always been its power supply. When you upgrade the Mac, reliability of the power supply becomes an issue. Many Mac screens have gone black when the flyback transformer overheated. The flyback transformer, located on the analog board, is responsible for drawing the images on the Mac's CRT screen. If your Mac screen shakes or flickers on the sides, you may have a problem.

Early Macs-128K and 512Kare particularly susceptible to flyback-transformer burnout. According to David Goldman, owner of MacProducts USA, that's because the part was defective in those first machines.

You can check whether your Mac might be an unsuspecting victim, but you must open it up to be sure. Look on the topright side of the Mac. You'll see a suction cup attached to the monitor.

DON'T TOUCH THE CUP!!! It can have a 40,000-volt charge on it.

If your suction cup is black, it's bad news. It's definitely one of the defective flybacks. If the suction cup is clear, trace-not with your finger-the cable back to its connector.

If the connector has a white base, John Sawyer of CJS Systems says there also may be trouble. While these flybacks aren't as susceptible to burnout as the ones in systems with black suction cups, Sawyer claims, he's starting to see more of them burning out.

If your flyback transformer doesn't match these descriptions, you're fine.

If it does, you can get the problem fixed by an Apple-authorized dealer, who must swap the entire analog board for a new one. Apple doesn't allow dealers to work on specific parts, so the entire board must be replaced. Or you can find a service shop such as CJS Systems, which is not an Apple-authorized dealer, that will simply replace the flyback transformer.

There are basically two types of accelerator boards to choose from. The first uses a 16-MHz 68000 processor, which will let your Mac run up to twice as fast as an SE. Because these boards use the same processor as the SE, you won't have to worry about software compatibility.

The second kind of accelerator board usually uses a 16-MHz 68020 microprocessor-twice as fast as the 8-MHz 68020 in the Mac II. You get blazing speed, but you also have lots of software incompatibilities (see "Just How Compatible Is Compatible?" Macworld, November 1987). Software that doesn't run on the Mac II won't run on a 68020-based accelerator board.

If you really need the speed-and if you can live with the price and the incompatibilities-a 68020 accelerator is the only way to go. When you buy one, you should check to see if there's a way to override the accelerator board at start-up (something you can't do with a Mac II). This feature allows you to turn off the 68020 and revert back to the original 68000 to run incompatible programs.

Upgrading the Upgrade

Buying an accelerator board amounts to buying a new Mac system. Most have their own enhancements for memory, coprocessors, SCSI ports, and even largescreen monitors-sort of mini-Macs in their own right. You should evaluate accelerators as carefully as you would a computer.

One thing to consider might be memory on the accelerator. If you find yourself craving memory-or think you will-memory expandability is important.

There are two ways to expand memory with an accelerator. First is to enhance the memory on the Mac system board. The second is placing memory directly on the accelerator board. If you have a 68020 accelerator, this on-board memory will result in faster performance for some heavy-duty applications.

That's because the 68020 transfers 32 bits at a time to and from memory. If you use memory only on the Mac system board, the 68020 is forced to slow down. The Mac bus that the bits travel down to system board memory can accommodate only 16 bits at a time.

With the exception of a 32K cache, Radius doesn't include any memory on its Accelerator, MacPeak's Orion, on the other hand, has eight SIMM sockets (same as in the Mac II), so that you can expand memory to 8MB. SuperMac's Prodigy SE can accept up to 4MB but uses special memory called ZIPs to do so. ZIPs are not the same as SIMMs, and the only place you can buy them for the Prodigy is from SuperMac. (SuperMac is considering a future redesign of the Prodigy SE that will use Apple standard SIMMs.)

Coprocessor support is another thing to consider. If you find yourself going for a cup of coffee between spreadsheet calculations, a math coprocessor—the 68881 chip—will help.

Some cards include a memory management unit, the 68851 chip. This chip allows the Mac to manage much larger amounts of memory. The only software that uses the 68851 is A/UX. But even though some accelerator boards use the same 68851 as the Mac II, implementations do differ. As a result, some accelerators may not be compatible with A/UX. Since A/UX is not yet released, accelerator vendors can't really test for compatibility.

Accelerators for the Mac 128K, 512K, and 512KE even for the Mac Plus—can provide SCSI port options. Again, check for compatibility between the SCSI port and disk drives.

Large-Screen Monitor Support Installing an accelerator doesn't preclude other peripheral enhancements. Most accelerator vendors either have expansion connectors on their boards or offer them as options. The most popular choice for further expansion is a connector for large-screen video controllers (see Figure 5). But not all screens work with all accelerators. For example, General Computer's Hyper-Charger 020 only supports E-Machines' The Big Picture; Network Specialties' Jump 020 works only with the company's StretchScreen or StretchProjector. If you already have a large screen, or plan to purchase one, it's vital to check with the vendor for large-screen compatibility.

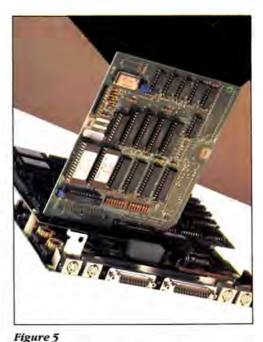
An interesting expansion scheme comes from Second Wave, which offers the ExpanSE. The ExpanSE is a chassis that accepts up to four SE option boards. It has its own interface board, which goes inside the Mac SE. Provided that the four boards don't overlap address spaces, you can run them all at the same time—for example a Kinetics Ethernet board, a MacPeak Orion accelerator, an E-Machines monitor, and a National Instruments test controller. And by the time you read this, Second Wave will probably have announced a version of the chassis for the Mac Plus, tentatively called ExpanSE Plus.

Cooling Down

When you upgrade your Mac, you increase the load on the *power*; or *analog*, board. Because more power is needed, the analog board must work harder. This increases the heat inside the chassis—which can be fatal to your Mac (see "Does Your Mac Pass The Test?").

Manufacturers disagree on whether a fan is necessary for a memory upgrade. Dove, for example, says that its CMOS memory upgrades can draw less power than the original NMOS memory in your Mac. As a result, Dove doesn't recommend buying a fan. Other vendors, like SuperMac, do sell piezoelectric fans bundled with their memory upgrades. It's your decision to buy, or not to buy, a fan for your Mac memory upgrade (For a comparative guide to fans see "Mac System Tools," *Macworld*, November 1987). But you should keep one thing in mind. Some vendors do extensive testing on the memory chips used in their upgrades. That testing ensures the reliability and quality of those chips; it also costs money. Beware of companies offering memory upgrades at outrageously low prices; they probably haven't done quality testing. If price is your main criterion when you buy memory upgrades, especially SIMMs, you might consider spending the money saved on a fan.

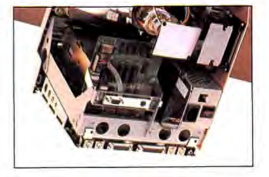
An accelerator definitely generates additional heat inside the Mac and definitely uses extra power. The SE already has a fan, so it's not a problem. However, you



Manufacturers like
Radius provide for additional upgrades with
an expansion connector on their accelerator boards. The
Radius Accelerator
attaches to the SE's
expansion slot. The
Radius Full Page Display card then plugs
into the expansion slot

on the accelerator

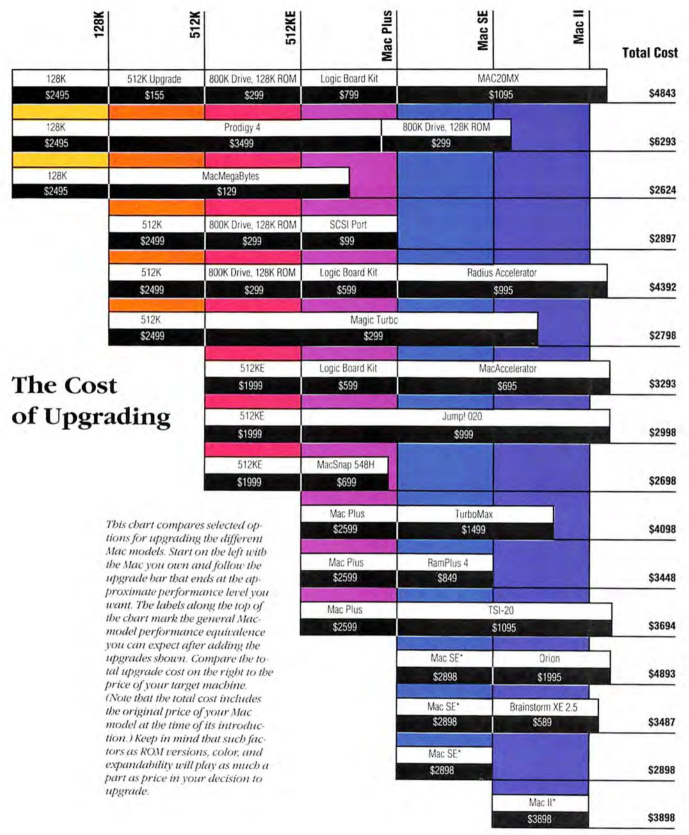
board.



Memory

Company	Product	Description	Macs Supported	Price
Apple Computer	2MB Upgrade	two 1MB SIMMs	Plus, SE	\$599
	Alla de la companya			
CDC Enterprises	1-megabit × 8	1MB CMOS SIMMs, sold in pairs only	Plus, SE	\$229
CDC Enterprises	256K × 8	256K SIMM	Plus, SE	\$45
Dove Computer	MacSnap Model 524	1MB upgrade	512K	\$269
Dove Computer	MacSnap Model 524E	1MB upgrade	512KE	\$239
Dove Computer	MacSnap Model 524S	1MB upgrade with SCSI port	512KE	\$339
Dove Computer	MacSnap Model 548	2MB upgrade	512K	\$629
Dove Computer	MacSnap Model 548E	2MB upgrade	512KE	\$599
Dove Computer	MacSnap Model 548S	2MB upgrade with SCSI port	512KE	\$699
Dove Computer	MacSnap Model 548H	2MB upgrade, HyperDrive compatible	512KE	\$749
Dove Computer	MacSnap Plus 2	2MB nonexpandable upgrade	Plus	\$449
Dove Computer	MacSnap Plus 2H	2MB to 4MB upgrade with 1MB CMOS chips	Plus	\$749
Dove Computer	MacSnap 2S	2MB to 4MB SIMM upgrade	Plus, SE	\$749
Dove Computer	MacSnap 4H	4MB upgrade with 1-megabit CMOS chips	Plus	\$1495
Dove Computer	MacSnap 4S	4MB SIMM upgrade	Plus, SE	\$1495
Data Memory Systems	Accu SIMMs	1MB CMOS SIMMs, sold in pairs only	Plus, SE	\$575
Ehman Engineering	512K Upgrade	512K upgrade	128K	\$199
Ehman Engineering	Dove 524O	1MB upgrade	512K	\$269
Ehman Engineering	Dove 524E	1MB upgrade	512KE	\$239
Ehman Engineering	Dove 524S	1MB upgrade with SCSI interface	512KE	\$339
Ehman Engineering	Dove 548O	2MB upgrade	512K	\$629
Ehman Engineering	Dove 548E	2MB upgrade	512KE	\$599
Ehman Engineering	Dove 548S	2MB upgrade with SCSI interface	512KE	\$699
Ehman Engineering	Dove 548H	2MB upgrade, HyperDrive compatible	512KE	\$749
Ehman Engineering	Dove 201	2MB nonexpandable upgrade	Plus	\$449
Ehman Engineering	Dove 204H	2MB to 4MB upgrade with 1-megabit CMOS chips		\$749
Ehman Engineering	Dove 206S	2MB to 4MB SIMM upgrade	Plus, SE	\$799
Ehman Engineering	Dove 401H	4MB upgrade with 1-megabit CMOS chips	Plus	\$1699
Ehman Engineering	Dove 402S	4MB SIMM upgrade	Plus, SE	\$1799
				LITERAL DE
Hard & Soft	MemChips	two 1MB SIMMs	Plus, SE	\$497
Levco	MonsterMac	1MB to 2MB upgrade; includes SCSI port, fan,	128K, 512K, 512KE	\$ 712
Charles of the Control of the Contro		expansion port; improves Mac speed 25%;		
The second secon		optional RAM disk		
Levco	512K Upgrade	512K upgrade kit	128K	\$155
Mac Advance	MacGusto I	up to 1MB RAM with chips, SCSI port,	512KE	\$160
	, and discort	68881 socket	220.0	\$100
MacDoctor Electronics	Brainstorm	IMP unggado	1200	6/20
MacDoctor Electronics	Brainstorm	1MB upgrade 1MB upgrade	128K	\$429
macDoctor Electronics	Diamstorm	IMD upgrauc	512K	\$379

Company	Product	Description	Macs Supported	Price
MacDoctor Electronics	Brainstorm	1MB upgrade	512KE	\$329
MacDoctor Electronics	Brainstorm XE 2.5	2.5MB upgrade	Plus, SE	\$589
MacDoctor Electronics	MacDoctor 512	512K upgrade	128K	\$189
MacMemory	MultiSIMMs	1MB SIMMs, sold in pairs only	Plus, SE	\$899
MacMemory	MaxPlus Mega	2MB SIMM upgrade with carrier board	Plus	\$499
MacPeak Systems	Plus-RAM	2MB upgrade	Plus, SE	\$895
MacProducts USA	2MB Expansion Board	2MB upgrade	128K	\$175
MacProducts USA	Magic Memory	512K upgrade	128K	\$115
MacProducts USA	Magic Memory	1MB upgrade	128K	\$249
MacProducts USA	Magic Memory	2MB upgrade	128K	\$599
MacProducts USA	Magic Memory	4MB upgrade	128K	\$1150
MacProducts USA	Magic Memory	1MB upgrade	512K, 512KE	\$249
MacProducts USA	Magic Memory	2MB upgrade	512K, 512KE	\$599
MacProducts USA	Magic Memory	4MB upgrade	512K, 512KE	\$1150
MacProducts USA	Magic 1MB SIMMs	1MB SIMMs, sold in pairs only	Plus, SE	\$219
Mass Micro	Mass Pak	2MB upgrade	SE	\$475
Mass Micro	Mass Plus	2MB upgrade	Plus	\$349
Microtech Peripherals	Microtech Memory Kit	2.5MB upgrade	Plus, SE	\$5 99
Microtech Peripherals	Microtech Memory Kit	4MB upgrade	Plus, SE	\$1159
OpenMac Enterprises	RamPlus 2	2MB upgrade with carrier board	Plus	\$349
OpenMac Enterprises	RamPlus 4	4MB upgrade with carrier board	Plus	\$849
OpenMac Enterprises	Ram II	2MB upgrade	Plus, SE	\$599
OpenMac Enterprises	Ram II + II	4MB upgrade	Plus, SE	\$999
Spectra Micro Development	2 1MB SIMMs	2MB upgrade	Plus, SE	\$498
Total Systems Integration	Dove 115	1MB upgrade	128K	\$449
Total Systems Integration	TSI-206S	1MB surface-mount SIMM	Plus, SE	\$239
Total Systems Integration	Dove 524O	1MB upgrade	512K	\$269
Total Systems Integration	Dove 524E	1MB upgrade	512KE	\$239
Total Systems Integration	Dove 524S	1MB upgrade with SCSI interface	512KE	\$339
Total Systems Integration	Dove 548O	2MB upgrade	512K	\$629
Total Systems Integration	Dove 548E	2MB upgrade	512KE	\$599
Total Systems Integration	Dove 548S	2MB upgrade with SCSI interface	512KE	\$699
Total Systems Integration	Dove 548H	2MB upgrade, HyperDrive compatible	512KE	\$749
Total Systems Integration	Plus 2	2MB nonexpandable upgrade	Plus	\$449
Total Systems Integration	Plus 2H	2MB to 4MB upgrade with 1-megabit CMOS chips	Plus	\$749
Total Systems Integration	Plus 2S	2MB to 4MB SIMM upgrade	Plus, SE	\$749
Total Systems Integration	Plus 4H	4MB upgrade with 1-megabit CMOS chips	Plus	\$1495
Total Systems Integration	Plus 4S	4MB upgrade with 1MB CMOS SIMMs	Plus, SE	\$1495



"Mac SE system price includes two floppy drives and keyboard Mac II system price includes one floppy drive and keyboard

must have a fan (and sometimes an additional power supply) for a 128K, 512K, 512KE, or Mac Plus equipped with an accelerator. Some vendors include these extras with your board; if not, ask the vendor for recommendations of fans and power supplies.

Do It Yourself

Another question you must resolve when upgrading your Mac is whether or not to install the upgrade yourself. It really depends on the product—and on you. If you're apprehensive about it, don't do it yourself. Take it to a dealer.

Check whether your upgrade violates the Apple warranty for your Mac. Any userinstalled upgrade violates the warranty. Period.

Levco says that all of its products can easily be installed by users. MacAdvance bills its MacGusto upgrade strictly as a user kit—only for users to install. On the other hand, SuperMac Technology, which now sells Levco's One Plus One and Prodigy SE, only allows dealer installation. In some cases, companies ask that you remove the Mac's system board and ship it to them for memory installation. Of course, your Mac is out of commission for as long as that board is out of it. Luckily, several companies do offer two-day turnarounds for an extra charge.

Most SCSI upgrades are billed as user-installable. If you do plan on doing these yourself, John Sawyer of CJS Systems gives this advice: examine the position and location of the ROMs very carefully. That's because some upgrades do ask you to pull the ROMs out and plug them into the sockets on the SCSI board. Apple didn't label the two ROMs (Hi and Low) until recently. Swapping the Hi and Low ROMs won't cause permanent damage, but if you plug the chips in backward, you'll fry your Mac.

You can choose from two types of accelerators, clip-on and plug-in. Of course, SE boards all plug into the SE's expansion slot. Since the Mac 128K, 512K, 512KE, and Mac Plus don't have expansion slots, you have to get a clip-on board.

Novy Systems recommends soldering its clip-on accelerator to the microprocessor (a service it provides free of charge at its factory) because it prevents oxidation of the 68000 pins. If the clip is not soldered to the 68000, it may require frequent cleaning to provide reliable operation.

Watch Your Warranty

Warranties are especially tricky for memory upgrades. For example, you can buy Dove's memory enhancements from several mail-order companies. However, Dove won't warrant user-installed upgrades. Check with your mail-order vendor about warranties for Dove products.

Third-party memory upgrade warranties usually range from one year to life. The shortest warranty—a scant 90 days—is that on SIMM upgrades from Apple.

While you're thinking about warranties, it's also a good idea to check if your upgrade violates the Apple warranty for your Mac. If the upgrade complies with the Apple warranty, you may save time and money on Apple dealer repairs.

Any user-installed upgrade violates the Apple warranty. Period.

Apple requires that installation of an upgrade not modify the design of the Mac. According to an Apple spokesperson, "modifying the design" means actually altering the system board of the Mac. Simple clip-on upgrades generally do not void the Apple warranty. The upgrade must satisfy physical, thermal, and electronic specifications supplied by Apple. Since Apple doesn't keep track of these things, you must ask your vendor for compliance information on the product.

If you go to a dealer, the technician doing the upgrade must be certified as an Apple service technician. This doesn't mean that a SuperMac dealer can't install a SuperMac product; it just says that the dealer must have an Apple-certified technician doing the work.

Is It Worth It?

With all the technical questions, there's always another thing to consider: is the upgrade worth it? Or should you just buy a new Mac?

John Foley, executive vice president of MacMemory, says that MacMemory recommends that 128K owners sell their machines and buy an SE. He claims that the cost of upgrading the 128K to a Plus, adding an accelerator board for extra performance, and adding an extra 1MB of memory (necessary to run many programs) is greater than the cost of just buying a new SE (see "The Cost of Upgrading").

Just to put a perspective on the buy-or-upgrade debate, the current retail price of a Mac SE (with regular keyboard and two internal floppy disk drives) is \$2898; the list price of a Mac II (with regular keyboard) is \$3898.

Upgrading your Mac isn't hard to do-but it isn't easy. With so many enhancements available, you've got to think seriously about what you need now, and what you will need. If you evaluate carefully, you'll save money-and headaches.

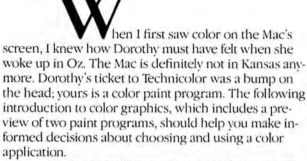
See Where to Buy for product details.



Live and in Color

An introduction to the primary elements of color paint programs

by Erfert Nielson



At this time, two Macintosh color paint programs exist: Computer Friends' Modern Artist and SuperMac Technology's forthcoming PixelPaint. Computer Friends' program is actually a Mac II incarnation of ChromaPaint, the color paint software included with the company's SuperChroma system. (To accommodate those who couldn't wait for the Mac II, Super-Chroma allowed owners of 512Ks and other early Macs to attach a color monitor to their machines.) The two programs differ in approach-and price. For \$149, Modern Artist offers a basic set of tools and a number of special effects. At the other end of the spectrum is PixelPaint, which sells for \$495 but provides an incredible array of tool variations and effects (the Brush menu alone has 16 options). We'll use these two programs to see how colors are mixed and to look at some of the many tools and techniques available in color paint applications. First, let's look at how colors are created on the Mac II's monitor.

Painted Pixels

The Mac II, a video card, and a color monitor team up with software to make color graphics possible. How does a monitor display colors? The inside surface of the monitor's picture tube is coated with three colors of phosphor: red, green, and blue (color monitors are often called *RGB* monitors). The phosphor coating can be arranged in vertical stripes of al-

ternating colors or in red-green-blue triads. Either way, each *pixel* (picture element) on the screen contains a tiny cluster of the three colors. Inside the monitor, three electron guns (Sony color monitors use a single gun) sweep horizontally across the screen, one line at a time, zapping their respective colors in each pixel at varying voltages as instructed by the software. The three dots or stripes of color in each pixel are too small to be seen individually; the eye blends them into a single perceived color. (For more information on the workings of color monitors, see "Chasing Rainbows," *Macworld*, July 1987.)

Red, green, and blue are known as primary colors, because they can't be produced by mixing any other colors. "But wait a minute!" you say. "Red and blue are primaries, but green is produced by mixing blue and yellow." True enough, if you're mixing paint. But computers use additive colors, which are produced with light. The color theory that most of us learned in school is based on subtractive colors, or those reflected from a surface. With additive color mixing, the primary colors red, green, and blue can be combined to produce almost any color. With subtractive colors, such as those printed in books or magazines, the primary pigments blue (cyan), yellow, and red (magenta) are mixed to produce a full range of colors. Mixing equal amounts of additive primaries produces white, while mixing equal amounts of subtractive primaries produces black (or at least a dark color approximating black). Figure 1 should help clarify the difference between additive and subtractive color mixing.

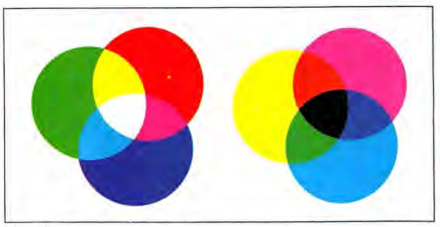


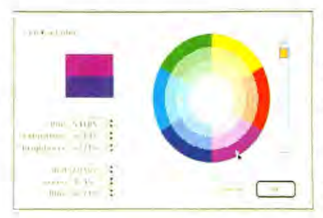
Figure 1
Combining the three primaries in an additive (light) color system produces white, while combining the primaries in a subtractive (pigment) system results in black.

Color Lookup

The Mac II is currently capable of displaying 256 colors at a time. Where does this number come from? Anyone who is familiar with *MacPaint* or a similar black-and-white paint program knows that any given pixel can be either black or white. Shades of gray are produced with patterns of black pixels and white pixels. In this *1-bit* system, each pixel contains 1 bit (a binary digit) of information: 1 for on or 0 for off. (In the computer's binary numbering system, $2^1 = 2$ color possibilities.) The Mac II's video card allows each pixel to contain 8 bits of information ($2^8 = 256$ color possibilities). When you look at *PixelPaint*'s palette, you'll see a grid of 256 squares, each filled with a different color.

Computer artists are not limited to 256 colors, however, but to 256 colors at once. Color paint programs access a matrix of information in video RAM called a color lookup table. Each entry in the table contains a 24-bit number; 2²⁴ results in more than 16 million possible colors (16,777,216 according to my

Figure 2
To change colors,
PixelPaint directly accesses Apple's Color
Picker. The Color Picker provides graphic
and numeric information about a color's
bue, saturation, and
value, presenting immediate feedback as
colors are adjusted.



Calculator desk accessory; in analog terms, this would equal enough Crayola crayons, laid end-to-end, to stretch from Denver to Las Vegas). Although 256 colors will meet the needs of many computer artists, even this number is inadequate for graphics that strive toward photographic realism or airbrush-smooth color gradations. Color banding, visible transitions within color regions that should blend smoothly, is common in 256-color systems. For smooth transitions from one color to another, more bits are required, although Modern Artist's Random Dither Option alleviates the problem somewhat, offering nearly 6 million virtual, or perceived, colors to improve blending. In addition, 24-bit video cards that will display all 16 million colors at once are in the works. Most users won't feel compelled to save up for one, however, Besides, 256 colors will suffice for many graphic arts applications.

Mix It Up

Even if the discussion so far has you mixed up, there's no reason you can't mix up some colors on the Mac. *PixelPaint* and *Modern Artist* take similar approaches to the *color palette*—the selection of colors used in a painting. *PixelPaint's* palette displays 256 colors, while *Modern Artist's* displays 92. (To create the appearance of additional colors, *Modern Artist* employs a technique called *dithering*, mixing pixels of various colors and densities into clusters that the eye perceives as different colors.)

With only three primary colors per pixel, how can 16 million colors be created? Additive color mixing involves three components: hue, value, and saturation, each of which can be adjusted. *Hue* is the primary color, or a secondary color created by mixing primaries (red, blue, yellow, and purple are examples of hues). *Value*, also called *brightness* or *luminance*, is the lightness or darkness of a color from white to black. *Saturation*, also called *chroma* or *intensity*, refers to the purity of a color—its brightness or dullness. Pure hues are made less intense by adding either gray or the *complement* of the hue—the color opposite the hue on a color wheel.

PixelPaint and Modern Artist use similar color editors to represent the three components: hue, value, and saturation. Each program displays a color wheel—a circle made up of six hues. In PixelPaint the circle is divided into six wedges; Modern Artist's circle displays a band of hues around its circumference. Pixel-Paint's wedges of color become progressively grayer toward the center of the circle, representing changes in saturation from a pure hue to a shade of gray containing only a trace of the hue. Both programs represent value with a scroll bar; move the slider up to add white to a color and down to add black (see Figure 2).

A small dot within the circle represents the current color's position on the color wheel. The color itself appears in a nearby box and changes dynamically







Figure 3 Altering the color palette allows you to try different color schemes without changing the picture itself. Shown bere are three variations on a PixelPaint picture.

as you adjust hue, value, and saturation. You can alter a color in a number of ways. As an example, let's modify the bright red that occurs in PixelPaint's default palette. When you select that color and open the color editor, the dot representing the color is in the red wedge of the color wheel (indicating that red is the hue) near the outer edge (this location shows the color's saturation-it contains little or no gray). The scroll box is at the top of the value scroll bar, indicating that the color has the maximum amount of luminance, or light. Say you want to change the red to a burnt orange. First. drag the dot around the circle toward the yellow hue, adding yellow to the red to produce a bright orange. Next, drag the dot toward the center of the circle, making the orange less intense. Finally, you might want to make the color darker by moving the scroll box down, subtracting some white.

Note that as you move the dot or the slider, numbers change in the boxes labeled Red, Green, and Blue. These numbers represent the color-lookup-table value for each primary in the color you're creating. You can also change a color by typing numbers into these boxes. While most people won't need these numerical values, some users might want to jot them down to quickly reproduce a particular color in a subsequent palette.

Adjust the color until you're satisfied. When you create the color you're looking for, you can save it in a custom palette. Both programs let you save as many palettes as you like, allowing you to choose the one that suits your current painting.

The ability to modify the palette is one of a color paint program's most powerful features. Suppose you've just completed a landscape in the pointillist style. It looks fine on the screen, but when it's output on a thermal printer the purple looks too dark. You can't possibly go into the painting and change every occurrence of that particular shade of purple. You can, however, select the imperfect color, alter it in the palette, and voilà-every pixel of the selected color changes to the new color.

You can achieve dramatic effects by altering a picture's palette, which in turn modifies the color lookup table. If you don't like a modified color, you can change it again and again until you get it right. Color controls in PixelPaint let you specify Warmer (add red) or

Cooler (add blue) or automatically select a color's complement. To see the effect of altering a color palette, open a picture in PixelPaint or Modern Artist and select different palettes, noting the changes in color harmony that each produces (see Figure 3).

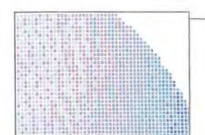
Tools of the Trade

Someone once remarked to me that he couldn't understand why several color paint programs weren't available the minute the first Mac II rolled off the assembly line. All that developers had to do was add a color palette to MacPaint, right? Wrong. In addition to dealing with the intricacies of a color palette, Modern Artist and PixelPaint add tools and effects that far surpass anything a mere "color MacPaint" could do.

Many artists will no doubt use color paint programs to add color to black-and-white illustrations done in MacPaint, FullPaint, or SuperPaint. The simplest method is to transfer the drawing to the color paint program via the Scrapbook and add colors to black areas with the paint bucket. Simple, but not elegant-better methods exist. For example, both programs let you apply a colored wash to a drawing, adding color to the white background but not to the black lines of the illustration. This is known as a Minimum effect. PixelPaint also offers a Maximum effect. which fills black areas with a color but leaves white areas untouched. The Tint option in *PixelPaint* works in a similar manner with gray-scale images, adding color to gray areas as in a hand-tinted photo.

If you're trying to achieve realism in a color painting, several special effects can assist you. For example, PixelPaint's Smooth option softens the jagged edges common to images made up of pixels. This stair-step effect is often called jaggies but is also known as aliasing. The Smooth command performs antialiasing, a technique that places pixels of intermediate values between neighboring pixels to blur edges.

Another way to add realism to computer graphics is to add texture to surfaces. Both programs let you edit patterns to produce any number of textured ef-





Dithering By interspersing pixels of various colors, Modern Artist creates the illusion of additional colors; the eye blends the dithered patterns and perceives new colors.



fects. In addition, each has a spray-can tool that spatters random patterns of pixels of any color over an area, adding texture to flat surfaces.

Yet another key to realism is simulating light and shadow, creating the illusion of a three-dimensional scene. Modern Artist offers automatic 3-D effects, shading the edges of spheres and even allowing you to set a "light source." PixelPaint provides Lighten and Darken options, which lay down random patterns of white and black pixels, respectively, allowing you to add light and shadow.

Of course, not everyone is interested in replicating reality. Some artists prefer to focus on the unique capabilities of the computer as a graphics tool. Color paint programs accommodate both the landscape painter and the digital-graphics artist. The latter might be interested in such special effects as color ramping. in which the program calculates and displays a smooth transition of shades from one selected color to another. Both programs offer this feature.

Special effects abound in *PixelPaint*. The Shadow effect duplicates an object in gray as you draw it; the angle and distance of the shadow from the original object are adjustable. Another notable effect is the Tile option, which lets you create a repeating pattern out of a rectangular portion of a drawing.

Color Considerations

A new set of practical and aesthetic considerations comes into play when you switch from black-andwhite to color. For example, colors often interact with one another to produce unforeseen results. Try the following experiment. Draw a large black rectangle and a bright yellow rectangle of the same size, and place them side by side on the screen. Choose a third colorsay, bright red-and place a small rectangle of that color on each of the background colors. Although you know both small rectangles are the same hue, your eye is fooled into perceiving them as two radically different shades of red.

Psychological factors affect color perception as well. A certain color combination can mean different things to different audiences. For example, red and green may connote Christmas to some people, represent a national flag to others, and create no associations at all for another group.

Many people who are new to color graphics overdo the use of color at first, simply because it's a novelty. If you're trying to make a point with a color sales chart and use twelve different colors to indicate different variables, you'll end up confusing your audience rather than enlightening it.

These are only a few of the factors to keep in mind when creating color graphics. If you're an artist or designer, you already understand color theory; if you're new to color graphics, consider reading an introductory book on computer graphics or traditional painting.



Modern Artist

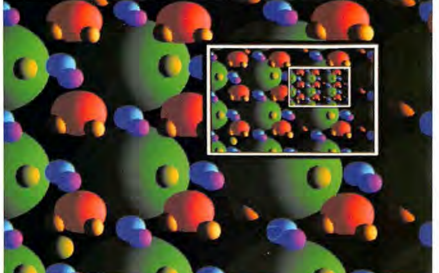
This image of mole-

cules was created by

Richard Crandall of

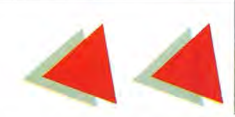
Modern Artist. He used

Reed College, with





3-D Modern Artist allows you to set the position of a light source, which automatically shades objects to create a three-dimensional look





Antialiasing Select the Smooth option with PixelPaint's brush to soften jagged edges, as shown in the shadow on the right.

The Money of Color

Once you've chosen a color video card and monitor for your Mac II, you'll have to decide which color paint program suits your needs. More contenders may have appeared by the time you read this, but choosing between Modern Artist and PixelPaint is fairly straightforward. If you have a limited budget and want a basic set of color tools and special effects, Modern Artist should do the trick. (If you're interested in the emerging field of desktop video, you should note that Computer Friends offers a \$599 genlock card that makes the Mac II's standard video card compatible with NTSC video signals, allowing you to overlay Modern Artist illustrations on live TV or video.) If you're willing to spend more, PixelPaint is loaded with options, as they say in the car-analogy biz. PixelPaint has more bells, whistles, and brushes than most artists will ever need-and the program is packaged in an easy-tounderstand user interface that's a masterpiece in its own right.

While you're spending money, how about a color output device? Several color thermal printers are available, including Hewlett-Packard's PaintJet, the Shinko Color Printer CHC-335, CalComp Plotmaster, the JDL 850 GL+, and the Seiko D-Scan. Computer Friends markets the Shinko CHC-335, a 200-dpi thermal printer. Unfortunately, current color thermal printers don't do justice to the graphics produced with color paint programs; 200 dpi is a fairly coarse resolution, and the printed colors pale in comparison to their counterparts on the screen. Furthermore, printed color output can't be distributed easily to even small groups of people because it can't be photocopied; each person requires an individual printout.

Film recorders, while more expensive than thermal printers, offer superior resolution capable of producing highly detailed images while retaining the brightness of the original colors. Although film recorders cannot directly produce printed output, they can create slides. The slides can be projected during presentations or used to produce color film for use in traditional four-color printing.

I prefer another viewing option myself-the monitor. Granted, for applications like presentations or reports, color output is mandatory. But for viewing a work of art, you can't beat the fidelity of the screen on which it was painted. The computer/paint-program combination is, after all, an artistic medium; most people watch TV or movies without hankering for still photos of their favorite scenes, so why not view computer-generated art on the computer?

Now that you know some of the principles of computer-based color, you won't be intimidated by dialog boxes full of wheels, sliders, and unfamiliar terms. But nothing beats experience. I recommend spilling a few pixels of paint on your smock and trying out a color paint program.

See Where to Buy for product details.



PixelPaint

This advertisement takes advantage of PixelPaint's colorblending capabilities. The light-blue background gradually darkens from the center of the circle outward, and the logo's letters flow from yellow to orange. The program's Smooth command was used to soften the border between the puffin's black and white feathers.





Just Write

Find the right writing tool

port for ImageWriter and LaserWriter printers; the ability to read and write text-only files; variable page margins; and a left-tab function (text aligned to the right of the tab setting).

All of the word processing packages covered here perform these minimal functions well. So if you're choosing a word processor, you must base your selection on other criteria. For a basic program, some of these are:

Ease of use If you don't need complex features, simplicity will be an advantage. Microsoft Works, Mac-Write, Microsoft Write, and WriteNow offer very simple and forthright user interfaces. Most users will quickly feel comfortable with these applications.

Size Those of you who use the 128K Macintosh or who have 400K drives or only one 800K drive should be concerned about the disk space a word processor occupies. The top contenders for efficient use of disk space are MacWrite and WriteNow. Both use less than 80K and have a full complement of features. WriteNow is the only application discussed in this article that is still designed to operate on a 128K Macintosh. Even the congenial MacWrite now requires a minimum of 512K.

Features The latest version of *MacWrite* is virtually the same program that shipped with the original 128K Macintosh in 1984. The MacWrite file format is a standard used for a great many of the files found on information services and for disk-based documentation. However, WriteNow offers a number of features that make it an attractive replacement for MacWrite:

■ A document translator. This application converts MacWrite (versions 4.5 and earlier) and Microsoft Word (version 1.05) documents to WriteNow files. The translator also converts WriteNow files to a text-only format.

■ A 50,000-word spelling checker. While 50,000 entries is bare-bones, you can customize the dictionary with your own words. If you want to use the spelling checker, add another 107K to the disk space requirement.

Automatic footnotes. Insert footnotes anywhere in the document; WriteNow automatically numbers them and positions them at the bottom of the page.

■ Multiple-column format. Up to four evenly spaced columns of text may appear and be edited directly on the screen.

■ Multiple headers and footers. You can place as many headers and footers as you need in a document. Odd and even pages can bear different headers and/or

As you may have noted, WriteNow transcends the requirements of basic word processing. However, while WriteNow has a complete range of functions, each is somewhat limited. If you need a lot of flexibility in formatting your document, WriteNow may not be able to provide it.

T/Maker makes it easy to test-drive WriteNow. Just ask a dealer or a friend who owns the program for a copy of Sample WriteNow (included with every copy of WriteNow). The sample copy is fully functional but puts a message on each printed page stating that the document was created using Sample WriteNow.

Son of Word: Microsoft Write

Microsoft Write is a new contender in the basic word processing wars. This product is a stripped-down version of Microsoft Word, designed for personal use. The glossaries, the automatic table of contents and index generation, the outliner, and the style sheets are all gone. But MS Write provides basic word processing





functions while maintaining a command and file struc-

Write is a much larger program than either WriteNow or MacWrite. It weighs in at a hefty 287K—plus 162K for the 80,000-word dictionary and another 67K for the help file (516K total). You probably won't feel comfortable running MS Write on a system without two 800K drives. In fact, as with all Microsoft products, MS Write is shipped on 800K disks.

MS Write provides some features not found in WriteNow or MacWrite. MS Write provides a comprehensive online help file, mathematical typesetting comparable to that found in Word, the ability to read and write many file structures (including Word for both the Macintosh and IBM, Microsoft Works, and MacWrite text files), and elementary forms generation (vertical and horizontal lines). As with Word, graphics may be included in a line of text, and individual columns of data may be moved independently of other columns.

Microsoft maintains that most users will opt for the full power (and price) of its flagship word processor, Word. If you aren't certain that you need Word, however, MS Write is available at a lower price, with a guaranteed upgrade price (the difference in cost between MS Write and Word) should you ever desire to make the change. Since the commands and files for the two programs are compatible, upgrading is relatively painless.

Microsoft has designed and priced MS Write to compete directly with WriteNow. In general, the only reason to go with MS Write is if you particularly need any of its special features—equation setting, special file formats, or multiple windows—or if you anticipate that your word processing needs are liable to grow beyond the basic stage. WriteNow, with its interactive page breaks (as opposed to Word's awkward page-break scheme), is probably a friendlier tool, and it takes up much less disk space (79K versus 287K).

Figure 1

Establishing a link from the database to the word processor in Works is as simple as selecting a field name from this dialog box.

A Basic for Business: Microsoft Works

Microsoft Works is the fourth application that qualifies as a basic word processor. Works, however, is an altogether different breed of software than Mac-Write, MS Write, or WriteNow. It's an integrated package that combines database, spreadsheet, and communications functions with basic word processing.

The word processing module in *Works* is similar to *MacWrite* in many ways and is equally simple to use. *Works'* advantage over other word processors is that it can put database information into text documents in one move. Anyone who has struggled with text files of names and addresses can appreciate the approach used to link a word processing document to a database in *Works* (see Figure 1).

Works also lets you draw simple line graphics (lines, boxes, circles, ovals) in your document. These graphics are handy for generating forms and embellishing text. Works' line graphics don't "float" with the text, however—a problem when you have to edit your documents.

One Works feature that's not nearly as complete or convenient as the same function in other basic word processors is headers and footers. You can specify what information will appear at the top or bottom of each page, but the information must be the same for the entire document. And you must enter arcane codes, such as &C for centering.

Advanced Word Processing

Most of the true innovation in word processing software recently has taken place in products designed for the professional or business writer. This software is high-priced, heavy on features, and more difficult to learn than basic packages.

Because professional writing is often highly structured, advanced word processors provide features that eliminate much of the drudgery associated with creating complex documents. Mechanization of repetitive tasks is one of the main methods for increasing writers' efficiency. For example, advanced word processors often have features for producing tables of contents, indexes, and glossaries automatically from text. The writer inserts a code or assigns a heading type to a section of text that is to be included in a list. To produce the list, the author issues a command, and the word processing software collects all the references and their locations and saves this information.

Another portion of the writing process that is becoming more mechanized is document formatting. Early word processors such as *MacWrite* made it difficult to assign the same formats to nonadjacent text. It was also difficult to use formats from previous documents without actually copying the document and then replacing the existing text with new text.

Advanced word processors address these problems by allowing you to create *styles* that contain the information necessary to describe a format for a given type of text element or document (such as typeface size and style, tab and margin settings, and justification). Once you've defined and named a style, you format each element by simply selecting its name from a style menu. If you need to change the format of a particular level of head or type of paragraph, you edit the style, and the word processing software automatically makes changes throughout the document.

While automatic formats are very useful, the creators of advanced word processors have complicated the issue by providing a wide variety of new options like variable column formats on a single page, strikethrough characters, kerning (control over character spacing in a word), double underlining, solid underlining, dotted underlining, and automatic rule placement. You can even choose from different types of multiple columns: top-to-bottom, continuing columns ("snake" format), or side-by-side columns useful for, say, scripts.

Advanced word processors also incorporate other aids such as outlining programs, automatic hyphena-

tion, improved spelling checkers with thesaurus functions, and glossaries. (With a glossary, you type a complex name or phrase and its formatting once, assign a code to the phrase, and copy the phrase into the glossary. When you need that phrase in a document, just type the code, and the word processor automatically expands the abbreviation.)

It's difficult to say which advanced word processing features you should have. One thing everyone should consider, however, is file compatibility. Your word processor has to function in the real world. If you work with other people, the ability to read and write a variety of formats will save you work and time.

The major professional word processors on the market when we wrote this were *Microsoft Word* (version 3.01), *MindWrite* (version 1.1), and *Laser Author*. By the time you read this, you may be able to buy three more programs: *FullWrite Professional*, from Ann Arbor Softworks; Paragon Concepts' *InAWord* (a descendant of the Macintosh macro editor *QUED/M*); and *WordPerfect*, from the manufacturer of the same name. These three programs are discussed in the accompanying sidebars.

Although all the new programs' manufacturers claim their products will be out soon, we couldn't get even a beta copy of two of them. We did, however, get

FullWrite-We're Ready for It

FullWrite Professional has been eagerly awaited since its announcement over a year ago. Demonstration copies have attracted great interest from the Macintosh community because of the innovative methods used to integrate complex features. Unfortunately, even though Ann Arbor is promising to release this program soon, all we could look at was a copy of the beta manual.

According to the documentation, FullWrite is an advanced word processing package. It supports mail merge for printing form letters and has a full array of outline commands. You can assign names, known as Variables, to text and graphics and use them like glossary entries. Unlike with a glossary, however, later changes in the graphics or text strings will be reflected wherever the variables have been used in the document. Paragraph sorting, kerning, glossaries, and spelling-checking with thesaurus are also offered.

FullWrite uses an icon bar along the left margin of the text to display information pertaining to that text. For example, if comments about the text exist, a posted-note icon appears in the bar. To see the note, click on the icon and the contents of the note appear in a separate window. Likewise, icons for information about footnotes, and codes for table of contents and index entries appear in the icon bar. When text is moved, the icons float with the text. This approach allows you to see complex formatting information without interrupting the body of the text.

One feature that will be appreciated is a find-and-replace command that looks for text of a certain style, size, or justification. You can limit the search to whole words only and make it case-sensitive.

You may also create custom styles that are similar in concept to *Microsoft Word's*. However, *FullWrite* does not seem to have a method for easily transferring custom styles from one document to another without using the Clipboard. Another unique offering in this program is a complete set of *MacDraw*-type drawing tools.

FullWrite's documentation looks impressive. One day we hope to be able to make a similar report regarding its software.

Word Processors

	Basic				Advanced			
	MacWrite 4.5/4.6	WriteNow	Microsoft Write ¹	Microsoft Works	Microsoft Word 3.01	Laser Author	MindWrite	WordPerfect
Basic statistics				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Size of basic application	78K	79K	287K	327K	350K	276K	272K	275K
Size fully configured ²	n/a	258K	516K	396K	648K	n/a	314K	913K
Memory required	512K	128K	512K	512K	512K	512K	512K	512KE
Retail price	\$125	\$175	\$175	\$295	\$395	\$200	\$295	\$395
Copy protected			Maria Maria					
Characters/fonts								
Small caps			Harrison In 1818,		•	•		
Strike-through					•	•		•
Superscript		•	•		•		•	
Subscript								•
Extend			_				_	
Condense		1,00						
The state of the s								
Change font size by points Font sizes available	010121410	0101017	0.10.12	0.10.10.17	2.127	0.10.12	010101/	4.107
ront sizes available	9,10,12,14,18	9,10,12,14,	9,10,12,	9,10,12,14,	2-127	9,10,12	9,10,12,14,	1-127
dayik ayındı ili bir bir bir bir bir bir bir bir bir bi		18,24,36,48	14,18,24	18,20,24			18,24	
Reads formats								
Text only	•	●3	•	•		•	•	•
MacWrite	•	•3	•	•			•	•
Microsoft Word	-	•3	current & 1.0	current & 1.0	current & 1.0			
Others			Works, DOS		Works, DOS	Acta,	ThinkTank	RTF, DCA,
			Word, RTF,		Word, RTF,	ThinkTank		IBM WP 4.2
Writes formats					1,100,000			
Text only	•	•3	•4		• 4			• 1 111
MacWrite			•			170		
Microsoft Word			current & 1.0	Automotive Committee	current & 1.0			
Others	and the same of		THE RESERVE AND ADDRESS OF THE PARTY OF	and the relation	Part of the Part o			DATE
Others			RTF,		RTF,			RTF,
Declaration			DOS Word		DOS Word			IBM WP 4.2
Pagination								
Page preview					•			•
Page breaks	dynamic	dynamic	manual	dynamic	manual	dynamic	dynamic	dynamic
Manual page breaks	•	•	•	•	•	•	•	•
Rulers								
Picas, points, centimeters	The second second		1111	Helmann II	•			•
Maximum size	7 in.	14 in.	22 in.	15 in.	22 in.	14 in.	7 in.	24 in.
Scrolling				and the full of the latest	The second second		are the same	HALL PLAN
Horizontal		•	•	•	•	•		•
Automatic	•	var. speed	•	•	•	•		•
Tabs							100	/
Left	•	-						
Right			DESTRUCTOR OF THE PERSON NAMED IN	HI TO HAVE A COLUMN				1000
Center				-				
Decimal			Control of the last of the las	AMENIA STATES	And the second of			-
Windows				areas and the base of	•	120		
		DAME			DALLE .			
Max. no. document windows	1	RAM limit	16	1	RAM limit	4	RAM limit	RAM limit
Multiple windows to a document	H- VI		•		•		•	
Split window			•		•			
Zoom window		•		()	•	•	•	and Section
Find/change								
Search selected block only			change only		•		•	1 - 1146
Tab/return		•	•		•	•	•	•
Wild card		•		1	•			THE OTHER
The state of the s						1000		

	Basic				Advanced			
	MacWrite 4.5/4.6	WriteNow	Microsoft Write ¹	Microsoft Works	Microsoft Word 3.01	Laser Author	MindWrite	WordPerfect ¹
Footnotes		A STATE OF THE PARTY OF T		WOIRS	WOIG 3.01	12010101	l	l
At end of page		•	•		•		101	
At end of document			•		•			•
Automatic numbering	Land Seed at		•	(0.00)				•
Formatting		Charles of the State of the Sta						
Copy paragraph formats	•	-	•			•	•	5
Alter default format	•	•	Hall In Street Land	•	•	•	•	•
Style sheets		Street Mills	Water Chief and	I I a de la companya	•	•		5
Page number, time/date stamps	in headers/ footers	anywhere	in headers/ footers	in headers/ footers	anywhere	in headers/ footers	in headers/ footers	anywhere
Global change size/style	•	•	·	·	•	·	iooteis	
Change case			e de la constitución de la const	Marie Indiana de la	•6	•	- 1	-
Graphics				and the special state of	and the second	1 262 HILL		
Import via Clipboard	•		•		accession accession	•		•
Graphics tools	17-2-4			The state of	min real could		- House	-
Headers/footers								
Maximum size (% of page)	33%	25%	100%	1 line	100%	25%	50%	100%
Graphics in	9370	•	•	Time	•	•	•	0
First page only		•			•			· Senting
Not on first page						•		
Odd/even pages option			THE PARTY OF THE P	ALCOHOLD BY				
Multiple		•	Haraman Market	Military and a				•
Hyphenation	1911	1000		C. Marie Co.				
Manual soft	•			A. Santa de la constante		•		
Automatic			CHINA CONTRACTOR	Haraca and July	•			•
Nonbreaking space	•		•	DITTER OF THE	nue outer	•	•	•
Page makeup	16		The second second	The state of the s	(2)			
Kerning			Contract Contract of			• PAUL	See Emilia	•
Binding gutter		•	1100 - 1100	Augustani, Januari	•	•	left only	•
Maximum number columns	1	4	4	1	100	unlimited	1	24
Variable width	n/a			n/a		•	n/a	A. C. C. CHILLIAN
Leading/line spacing	1, 1.5, 2	1-99 pts.	1, 1.5, 2	1, 1.5, 2	1-432 pts.	0-255 pts.	1, 1.5, 2	1-127 pts.
Increment	0.5 line	1 pt.	0.5 line	0.5 line	0.5 pt.	1 pt.	0.5 line	1 pt.
Other features				100000000000000000000000000000000000000				photoberous
Spelling checker		•	•		•			•
Sorting	Latindan -	(III)			•		some	la balanasik
Show nonprinting characters			•	11111	•	•		•
Automatic table of contents			A president in the	CHIAN STATE	•		•	
Automatic index		The Line of the Li			•			•
Mail merge			mark a Thomas		break or and			•
Math typesetting			•		•	manual		
Online help		and the second	· Duning	HING O HEE	•		•	•
Outlining					•		•	•
Glossary			Paris day	dam - didina				5
Automatic word count						•	•	•

¹Data based on prerelease software and subject to change.

²Includes spelling and hyphenation dictionaries, help files, translator utilities, or thesauri.

³Uses translator utility.

⁴Includes line breaks.

⁵Can be performed using macros.

⁶To/from all caps.

From IBM to Mac: WordPerfect

WordPerfect has been a hugely successful word processing program for the IBM PC and has earned a reputation as one of the most flexible writing tools available. A new version of WordPerfect has been developed from the ground up for the Macintosh. While the retail version wasn't available as this article was being prepared, we did look at a good beta copy.

WordPerfect is another word processor with so many features that even the most inquisitive writers may never discover them all. The program's developers tried to make the huge number of commands manageable by providing hierarchical menus. When an arrow follows a menu option, selecting that item reveals a menu to the right of the original menu. In addition, almost all commands have keyboard equivalents.

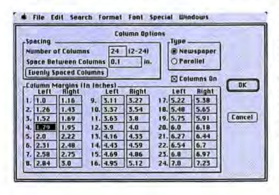
The WordPerfect developers' experience in working with IBM's hierarchial file structure is apparent as you use Word-Perfect for the Macintosh. Mac software developers seem to have forgotten that there's an urgent need for more file control and management functions from within applications. WordPerfect allows you to specify which disks and which folders are to hold work files, temporary files, the Speller/ Thesaurus files, and macro files. (Yes, that is correct. Word-Perfect supports macros.) You may also perform many other file and folder maintenance chores (copy, delete, move, rename, and create) from within WordPerfect.

WordPerfect introduces a unique method for handling codes for indexing, footnoting, and character formatting. You

actually place these codes in the document, but they don't appear in the normal text display. When you need to see the codes, you split the window. The top half displays the formatted text, while the bottom half displays the text and the associated codes. The text of any footnotes appears between footnote codes in the bottom half of the window. The bottom and top of the window are linked so that when the insertion point is scrolled in one, the other window scrolls accordingly. You can edit all coding directly when you need to.

WordPerfect's extensive formatting features break down the boundaries between word processors and page-layout software. For example, you may specify up to 24 columns of text on a single page. The screen displays the columns as they will print, and you can edit columns interactively.

The spelling checker that will ship as part of WordPerfect is fast and comes with a comprehensive thesaurus that lists synonyms and antonyms. In addition, the spelling checker offers spelling suggestions based on a knowledge of phonetics and common typos.



WordPerfect enables you to create up to 24 individual columns on a single page. The columns can be equally spaced or the width of each column can be specified independently.

a good, stable beta of WordPerfect, so we included information on that version in the "Word Processors" table (the MS Write figures also came from a late beta copy).

Microsoft Word

Microsoft Word has more features than most people will probably ever need—or even discover. It is designed to meet the needs of all professional writers from the novelist working on a best-seller to the scientist seeking a Nobel-prize-winning discovery. It can even manage modest desktop publishing jobs. Because of its breadth of features, Word has earned a reputation for being difficult to learn.

Microsoft Word includes an outliner, style sheets, glossaries, spelling checker, automatic hyphenation, and myriad formatting aids. It also reads (and writes) a number of formats, including the MS-DOS Word. Unlike the previous release (3.00), all features tested work well in the current version. It is, as advertised, a professional, full-featured word processor.

One of the highlights of *Word* is the concept of customizable menus. Recognizing the complexity of its product, Microsoft has equipped *Word* with short menus for beginners and full menus for more advanced users. The short menus hide functions that might confuse or intimidate new users, in effect mak-

Figure 2

Word's paragraph formats are very versatile; they can even include boxes and lines for forms generation and similar tasks.

ing *Word* feel more like a basic word processor. As you grow more comfortable with the product, you can turn on the full menus.

In addition, once you have graduated to full menus, you can customize the Format and Font menus. If you normally need only three fonts in two sizes with only italic and bold styles, you can have just those options appear on the menus. All other options remain available through a dialog box if you need them.

In addition to being a very capable word processor, *Word* has the ability to generate forms and rules (basic line graphics) quickly and easily (see Figure 2). Lines, boxes, and text in *Word* all automatically line up and move together when text is added or deleted (unlike in *Works*).

Word also has a set of equation-typesetting commands. These commands automatically format complex equations (integrals, arrays, complex fractions, summations, roots of complex expressions). The drawback is that you have to learn a set of commands that bear little resemblance to the finished product (see Figure 3).

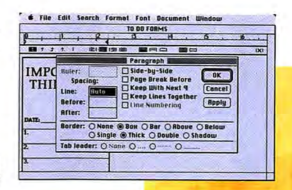
Microsoft has equipped Word to handle Post-Script commands directly. You insert the PostScript commands in text and format them as hidden text and as PostScript. The commands are then sent to your LaserWriter (or other PostScript-driven printer) when the document is printed. This option allows you to ac-

$$\frac{1}{k} = \frac{\int_{0}^{\infty} \frac{1}{k''(n)} \frac{dr(n)}{dT} \frac{dT}{dr} dn}{\int_{0}^{\infty} \frac{dr(n)}{dT} \frac{dT}{dr} dn}$$
[4.3]

\F(1,k)=="\F(\I(0,\in,\F(1,k\S\UP2(*)(n)\S\UP3(*))\F(dr(n),rdT\S\UP3(*))\F(dT,rdr\S\UP3(*

Figure 3

Microsoft Word's equation-setting function is effective, but it's a far cry from WYSIWYG. The screen on top shows an equation set in Word; the lower screen shows the coding necessary to achieve the same equation. This coding isn't as difficult as it looks, since Word calculates the spacing automatically.



cess all of the LaserWriter's functions such as text rotation and complex shading or graphics.

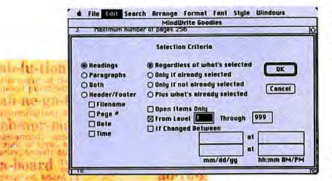
An added advantage for those who use *Microsoft Excel* is that information and graphics from *Excel* can be linked directly to a *Word* document. When you make changes in the original data in *Excel*, the linked *Word* document reflects those changes. (Note: if you use this option you must use *Switcher* and load *Excel* and *Word* at the same time. Count on needing a minimum of 1MB of memory and a hard disk.)

While Microsoft deserves accolades for bringing a complete word processing tool to market, it also deserves some criticism for *Word's* complexity. *Word's* features work well, but many are cumbersome to implement. For example, when creating an index with *Word's* indexing function, you must include hidden codes and/or text in the body of the document at the point where the reference is made. Note that both *FullWrite* and *WordPerfect* offer other solutions to this problem.

Another un-Mac-like *Word* function—by far the program's most commonly criticized feature—is the way it handles page breaks. To see where a page ends, you must execute the Repaginate command. If you then add or delete text to your document, *Word* continues to show the page breaks, but they're wrong. Since the Repaginate command takes a few seconds per page every time you use it, placing elements on pages correctly can be a time-consuming process. *Word* is the only Macintosh word processor with nondynamic page breaks.

MindWrite

While Microsoft Word tries to provide for all the needs of professional writers, MindWork's MindWrite is directed more toward the creative end of the pro-



minut FA

cess. An outliner with a complete set of basic word processing tools attached, MindWrite was designed as an "idea-development" tool.

While version 1.0 of MindWrite was reported to be slow and somewhat buggy, version 1.1 performs well. MindWrite still slows down when paragraphs get lengthy, but in normal situations it is difficult to outtype the program. (The screen does blink annoyingly, actually going blank for a second or two, when paragraphs of over 20 lines or so are typed.)

Two particularly appealing MindWrite features are its selection and automatic marking functions. The selection feature allows you to select nonadjacent text blocks and format them without affecting the text in between. Additionally, this feature enables you to select blocks of text that meet certain requirements, such as being from certain outline levels or having been modified during a specified time period (see Figure 4).

The automarking feature places a vertical bar to the left of any text that has been modified after a given date and time or after a save operation. This particular feature could be invaluable to writers working as a team on a document, since changes are clearly apparent.

One of MindWrite's creative tools is a function that can help jolt you from moments of writer's block. The Shuffle command randomly reorders a group of headings, giving you a chance to view your subject from a different perspective.

Laser Author

Laser Author is the only one of the power word processors that doesn't include an outlining function. It does, however, provide a great deal of flexibility in designing how a page of text is presented.

The features that set Laser Author apart from the other word processors and enable it to function as a

Figure 4

MindWrite can select portions of a document based on the type of formatting, the outline level, and when the document was saved.

low-end page-layout program are its text and graphics frames. These frames can be any size and can contain either text or graphics. The program enables you to link several text frames, and text flows automatically between linked frames. Adjusting a text frame's size automatically reformats the text in the frame. Frames can be positioned virtually anywhere in a document. This same frame technique is used in a number of page-layout programs.

However, unlike those other page-layout programs, Laser Author does not require that you type text in frames. In fact, you can use Laser Author without ever using a text frame.

Laser Author's creators also appear to have had the technical writer in mind. There are seven separate levels of subscripts and seven more levels of superscripts. You can overprint characters so that a variable in an equation can have both a subscript and a superscript in the same vertical plane (see Figure 5).

Despite its flexibility, Laser Author can be cumbersome. Changing point size or typeface is neither intuitive nor easy until you have specified the desired format as a style and listed it under the appropriate menu.

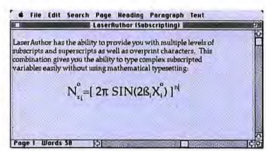


Figure 5

You can use Laser Author to create typeset-quality mathematical equations because of its multiple-level super- and subscripts and its character-overprint option. This function is useful, but effective only for simple equations.

What's InAWord?

InAWord, a new word processor from Paragon Concepts, was scheduled to be released in the first part of this year. As with FullWrite, however, we couldn't get a look at the software. This information was supplied by the publisher.

InAWord will store its text as text information only. All formatting and graphics information will be stored in the resource fork of the data file. Thus, any application that can read text files will be able to read the text portions of InAWord files.

InAWord will offer ten clipboards that can be manipulated separately (including permanently saving the contents of a clipboard). Any rectangular section of text in an *InAWord* file–even if it's in the very center of a page of text–can be selected, copied, pasted, and changed. This feature should facilitate editing tables of data.

InAWord, a descendant of the QUED/M macro editor, will also incorporate macros. In conjunction with InAWord's powerful search and replace functions, these macros will be able to perform tedious tasks. For example, Paragon will supply a macro to extract phone numbers and names from many different files, place them in a new file, and alphabetize the

entries by last name. Another macro will extract a day's appointments from a file, order them by time, and place them in a new file.

Other features that Paragon promises include outlining, checking for missing quotes and parentheses, sort functions, and automatic numbering in Roman or Arabic numerals. All menu items will have \(\mathbb{H}\)-key equivalents. Users will be able to assign functions to these \(\mathbb{H}\) keys. InAWord will also provide automated indexing, table of contents generation, and footnoting.

Last Words

Almost all word processing packages offer a good selection of basic word processing tools. Works provides a good basic word processor as well as database, spreadsheet, and communication functions. The word processing module has an excellent interface with the database module for creating form letters.

MacWrite is the least expensive of the word processors (\$50 less than WriteNow and MS Write). While it is not as powerful nor as flexible as some packages, it is still very widely used.

WriteNow offers a complete array of features and takes up only the same amount of disk space as Mac-Write. It is shipped with file-translation software for reading MacWrite, Word, and text-only files. WriteNow also has considerably more flexibility in formatting documents than either Works or MacWrite.

Microsoft Write offers a very complete basic package with an 80,000-word dictionary, mathematical typesetting, elementary forms generation, and a handy column-moving feature. It is considerably less complex than Word but retains the same command and file structure for an easy upgrade, if necessary. However, Word, MindWrite, and Laser Author offer still more flexibility and advanced writing aids.

Microsoft Word is a complex program designed to satisfy almost all professional writers. Because it is complex, it is not easy to use and requires considerable training time. Word provides such specialized fea-

tures as custom form generation, mathematical typesetting, and automatic links to Excel spreadsheets.

MindWrite is an idea organizer that will be most useful to those who rely heavily on outlines. It does not offer as many formatting options as Word or Laser Author.

Laser Author doesn't provide outlining features, but it does allow you to position text and graphics virtually anywhere on the page. It is an advanced word processor with page-layout capability.

To choose an advanced word processor, analyze the type of writing you do and then compare your work to the offerings listed in "Word Processors."

There's no substitute for trying out the programs that look good to you, but if you've never used an advanced word processor, studying our comparison table is a good way to learn what to expect. Knowing what different programs can do and what options they offer will help you evaluate the programs you examine.

See Where to Buy for product details.

Workstation Choices

Apple faces stiff competition from Sun and Apollo in the workstation arena The Mac II-with its 68020 processor, math coprocessor, and 8 megabytes of RAMat first glance appears to have a lot in common with workstations made by Sun Microsystems and Apollo Computer. But each manufacturer has taken an entirely different design approach. A closer look at the machines reveals major functional and performance differences.

While the Mac II is still missing some pieces-at last check, release of Apple's UNIX operating system, A/UX, was postponed until early 1988-we felt it was still worth making the comparison between the existing Mac II and comparably priced workstations. In our comparison, Andrew Shebanow looks at the Sun-3/60, and Harold Borkin evaluates the Apollo Domain DN/3000.



omparing the Mac II to the Sun-3/60, Sun's newest low-cost workstation, is inevitable as Sun moves its entry-level products down and Apple moves its high-end products up. To make the comparison as fair as possible, I chose similar configurations for each machine. While both systems are billed as low-cost workstations, neither system is cheap: the Mac II costs about \$11,000, and the Sun-3/60G about \$15,000 (see "Sun-Mac II Price Tags").

Sizing Up the Competition

Looking at the basic hardware, the two machines clearly have a great deal in common. Both systems can fit on a desk, but neither one could be called compact.

The Mac II is about the size of a large videocassette recorder and the Sun-3/60's cabinet is several inches wider and deeper than the Mac II. To make matters worse, the external disk and tape drive for the Sun and the external tape drive for the Mac II significantly increase each system's footprint.

Both machines use the Motorola 68020 CPU and 68881 Floating-Point Coprocessor, but the Sun-3/60 runs at 20 MHz. while the Mac II runs at 16 MHz. The Sun-3/60 uses a custom memory-management chip, which addresses up to 24MB per program. The Mac II can be equipped

with Motorola's new 68851 MMU (memorymanagement unit), which addresses up to 4 gigabytes, although applications can only address I6MB with the current Mac operating system (System 4.1).

Although both machines use Single Inline Memory Module (SIMM) RAM, with 1MB standard on the Mac II and 4MB standard on the Sun-3/60, the SIMMs are not interchangeable. The Mac II in this comparison had an additional 4MB of RAM installed, giving it 1MB more than the Sun. You can upgrade the Sun's RAM to 24MB on the system board, whereas you can only add up to 8MB on the Mac II's main board. Even though you can add NuBus memory cards, the NuBus memory can only be used as a RAM disk under the current release of the Macintosh Operating System (OS). Apple was reportedly working on a ROM patch that would allow applications to use up to 8MB of RAM per NuBus slot.

Both the Mac II and the Sun-3/60 offer

a SCSI port to which you can attach a hard disk or other SCSI peripherals. The Sun's SCSI interface—unlike the Mac's—supports Direct Memory Access (DMA), so that applications can continue running while disk information is transferred to and from memory. Because the Sun-3/60 has no provision for an internal disk drive, I added an external 72MB hard disk. On the other hand, my Mac II came with an optional 80MB internal drive. Despite the lack of a DMA disk port, the Mac II's disk seemed relatively fast; programs seemed to load faster on the Mac than on the Sun. This was due more to the efficiency of the applications and the Mac OS than to the disk hardware.

In the area of network hardware, both the Sun and the Apple machines support Ethernet; in addition, the Mac II also runs the AppleTalk Personal Network system. While an Ethernet interface is standard with the Sun-3/60, you must add an

Ethernet interface card on the Mac II. Both manufacturers connect to thick or thin Ethernet cable.

As with network hardware, the two systems take slightly different approaches to graphics hardware. Sun offers a variety of color and monochrome screens with more dots than Apple's Mac II equipment, while Apple lets you shop for third-party products if you need a larger screen. The Sun-3/6OG's 19-inch monitor displays 1152 by 900 pixels. The Mac II's 12-inch monochrome monitor displays 640 by 480 pixels. Both monitors support 256 shades (8 bits) of gray. Available for the Sun are 16-inch and 19-inch color display systems that display more pixels, albeit at a higher cost than Apple's color Mac II system. (The Sun-3/60C, which can display 1152 by 900 pixels and up to 256 colors simultaneously on a 19-inch monitor, costs about \$18,000.) While the Sun's extra screen area really makes a difference when you are working with large amounts of data, you can of course get Sun-sized screens for the Mac II from third parties like SuperMac or Personal Computer Peripherals Corporation. The Mac II's graphics card allows you to run in standard (1-bit) monochrome mode, which speeds up drawing a great deal. On the Sun-3/60 the system is always in 8-bit mode.

A major hardware difference between the Mac II and the Sun-3/60 lies in the area of expandability. The Mac II has 6 NuBus slots, 4 of which were unused in my system. The additional slots would allow you to add serial ports, or more advanced items like array processors or faster CPUs (like the 68030) when they become available. Like the original Macintosh, the Sun has no slots and therefore cannot be expanded. Sun does sell a system with 12 VME Bus slots (the Sun-3/160), but a 3/160 system equivalent to the Mac II would cost about \$30,000.

Installing the System

Setting up the hardware for a Macintosh II or a Sun is fairly easy. On both systems, this involves attaching the power, video, keyboard, and mouse cables, and attaching the computer to the network (if you have one). Although neither machine takes long to set up, the Mac II has the edge over the Sun in this area. The Mac's connectors are clearly labeled, and the installation instructions supplied were easier to understand. Furthermore because the Sun

Sun-Mac II Price Tags

Mac II Configuration		Sun 3/60G Configuration	
Mac II (1MB, 1 floppy)	\$3769	Sun 3/60G (monochrome)	\$14,900
Apple extended keyboard	\$229	includes 68020, 68881, 4MB RAM,	1000
Mac II video card	\$499	19" gray-scale display, 71MB hard	
Video RAM upgrade	\$149	disk, 60MB tape drive, program-	
12" monochrome monitor	\$399	ming languages, UNIX	
4MB RAM upgrade	\$1198	UNIX manuals and tapes	\$450
80MB hard disk	\$2699		1.3353
40MB SCSI tape drive	\$1499	Total (w/ UNIX)	\$15,350
Total (w/o UNIX)	\$10,441		
Additional cost for A/UX system:			
Apple EtherTalk card	\$699		
MC68851 PMMU (estimated price)	\$499		
A/UX (estimated price)	\$1000		
Total (w/ UNIX)	\$12,639		

Sun Benchmarks

To test the performance of the Sun and Mac II machines, I ran the standard Sieve of Eratosthenes, Dhrystone, and Whetstone benchmarks, along with a hard disk performance benchmark (see Figure 1). The Sieve and Dhrystone benchmarks measure CPU performance, and the Whetstone benchmark mea-

sures floating-point speed.

On the Mac II, all benchmarks were compiled using Macintosh Programmers Workshop C (MPW C) version 2.0. The results using MPW C are much better than those published in early articles about the Mac II, which used the Consulair Mac C compiler.

The Sun benchmarks were run on a Sun-3/160, since my access to a Sun-3/60 machine was extremely limited. The times for all the benchmarks (except the disk performance benchmark) should be about 25 percent faster on the Sun-3/60 because of its higher CPU clock rate.—A.G.S.

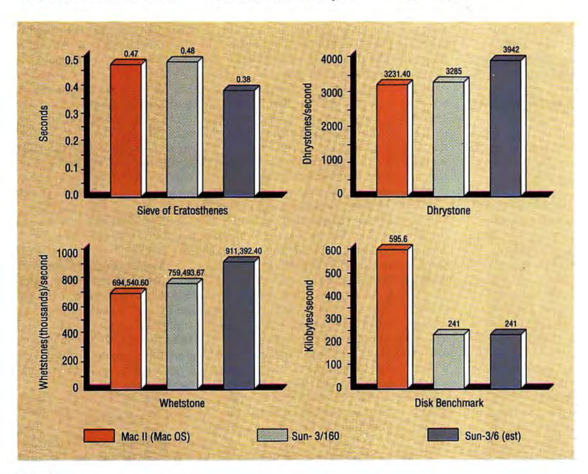


Figure 1

Although the Sun tests were run on a Sun 3/160, results from the 3/60 were estimated based on the 3/60's 25 percent faster clock speed. Even though the Mac lacked a direct memory access disk controller, it outperformed the Sun on the

disk test, a task which consisted of writing and reading 4MB of data to and from the disk drive. The disk performance differences are likely due to the disk overhead incurred by UNIX versus the Macintosh OS.

weighs twice as much as the Mac II, moving it around during setup can be a problem.

Unlike the hardware installation, setting up the software for the two machines was not comparable. Installing the Mac II software was easy. I was able to get a Mac II up and running in about an hour, including the time it took me to load my favorite applications onto the hard disk.

Installing the Sun software was much more complicated. Sun ships its current operating system (version 3.4) on six tapes. The first four tapes contain Sun's version 3.2 operating system; the two additional tapes update that release to 3.4. Sun provides a semiautomated system installation and setup program, but the instructions are poorly organized and hard to follow, so installing the software is still a complicated task. A complete installation takes an experienced system administrator anywhere from two to four hours.

Operating System and Interface

The most noticeable difference between the two machines lies in their operating systems. The Sun-3/60 runs a version of Berkeley UNIX, and the Mac II runs Apple's proprietary Macintosh OS. Sun's UNIX provides many features that are either unavailable or cost extra on a Mac II.

Sun UNIX, like all other UNIX systems, is a disk- and memory-intensive collection of software aimed at program developers. The programs that Sun provides include C and FORTRAN compilers, several different text editors, and many programming utilities. A typical installation of Sun's UNIX requires about 60MB of disk space. Most of this space is occupied by programs that are rarely (if ever) used. In fact a fair amount of disk space can be reclaimed by judiciously deleting a few files. Even though UNIX comes with hundreds of utility programs, if you're not a programmer, you'll still need to purchase at least one major application.

As opposed to Sun's full-featured development-system approach, Apple provides only the basic system software. You

must purchase programming software separately. Apple's unbundling of application software makes it easy to configure a system that has all the programs a particular user needs without consuming vast amounts of disk space. Most users will be able to fit their system and all their applications into less than 20MB of disk space.

One of the key features that gives UNIX an advantage over the Mac OS is virtual memory. Virtual memory allows programs to address more memory than is actually installed in the machine. On the Sun-3/60, this feature lets every program use up to 24MB of memory for code and data, no matter how much physical memory the machine has. As a side benefit, virtual memory also protects the operating system and other programs from a system error that might occur while running a program. With the Mac II under Multi-Finder, programs are allocated a relatively small memory partition (anywhere from a few kilobytes up to the machine's total available memory), and the total memory used by all running programs must be less than the physical memory size. The lack of support for virtual memory limits the Mac II as a vehicle for running applications like image processing and complex simulations.

Sun UNIX also provides a much more sophisticated type of multitasking than that possible with MultiFinder. On the Sun, processing time is shared by all programs, and one program can do computational work while another program accesses the disk. On the Mac, background programs are active only when the foreground program is idle, and disk access causes all processing to stop. Also, programs running on the Sun can communicate with each other, making it much easier to write server and spooler software. Apple has said that it is investigating more sophisticated forms of multitasking for a future version of MultiFinder, but for now MultiFinder falls short of Sun's UNIX.

Sun's UNIX also has a networking software advantage. In addition to built-in Ethernet support, Sun UNIX includes the Network File System (NFS), which allows any number of different machines on a network to share files. For the Mac II, you can buy file-sharing software such as *Apple-Share* or *TOPS*. Like *TOPS*, NFS provides all the features of *AppleShare* without requiring a dedicated server. The similarities between *TOPS* and NFS are not surprising

given Sun's ownership of *TOPS*. While both workstations can be networked with many different machines, including IBM mainframes and DEC minicomputers, Sun's NFS supports many more machines than does *TOPS* or *AppleShare*.

The user interface is becoming more of an issue these days, even on workstations geared for the technical arena. The better the interface, the more productive users will be. As most people know, the UNIX command-line environment is about as unfriendly as you can get. Sun tries to get around this problem by offering Sun-Tools, a mouse-driven windowing environment layered onto UNIX. SunTools includes a few utilities that take advantage of the windowing environment, but most applications run in a shell window, which is somewhat like a terminal emulator. In each shell window, you communicate with UNIX using the standard command-line interface. Compared to the Macintosh Toolbox, SunTools seems slow and awkward: windows open and close more slowly, the system responds erratically to mouse events and typing, and scroll bars and menus are harder to operate. Closing or resizing a window under SunTools requires several separate mouse clicks. In fact, SunTools is so slow that it offsets the higher clock speed of the Sun CPU, making the machine seem slower overall.

Applications Base

Workstations are typically popular in technical applications like computer-aided design and manufacturing (CAD/CAM), computer-aided engineering (CAE), design simulation, desktop publishing, and software development. The Sun-3/60 has a large application base covering all these areas.

The Mac II is weaker than the Sun machine in CAD/CAM, CAE, and design simulation. On the other hand the Mac II's total software base is much larger. The Mac II has a huge number of programs available for businesses (spreadsheets, accounting programs, and the like), many word processors, many different types of graphic arts programs, and several excellent desktop publishing programs. The CAD/CAM and CAE programs currently available for

the Mac are generally not as comprehensive as those available for the Sun. The Mac II is improving in these areas, however, since several CAD/CAM and CAE vendors that sell Sun-3 programs have announced versions of their software for the Mac II.

An important consideration is the fact that applications for the Mac II are often two to ten times cheaper than similar applications on the Sun. To name just one example, *Interleaf Publisher* for the Mac II is \$4000 cheaper than the Interleaf product for the Sun.

Conclusions

The Mac II is a powerful machine, and it is a strong alternative to the workstations sold by Sun. The Mac II and the Sun-3/60 offer similar performance, but the Mac II is easier to use and more responsive to user input. Most important, the Mac II's expandability means that it will continue to be a good workstation platform for some time to come.

The Mac II's operating system does need some additional work. Until it can support virtual memory, which Apple has promised with A/UX and the Mac OS, the Mac II will be unable to handle complex simulations and design analyses.

As more and more full-scale applications become available, the Macintosh II will look better and better as an engineering workstation.

See Where to Buy for product details.

Workstations Compared

	Macintosh II	Sun 3/60G	Apollo DN/3000
CPU	16-MHz 68020/68881	20-MHz 68020/68881	12-MHz 68000/68881
Memory management	Motorola 68851 MMU optional	Sun custom MMU	Apollo custom MMU
RAM	1MB standard	4MB standard	4MB standard
RAM expandibility	Expandable to 8MB on system board (up to 80MB with NuBus cards)	Expandable to 24MB	Expandable to 8MB
/ideo card	$680 \times 480, 8$ bit/pixel color or gray-scale	1152 × 900, 1 bit/pixel b&w 1600 × 1280, 1 bit/pixel b&w	Monochrome, 1024 × 800, 1 bit/pixel
		1152 × 900, 8 bit/pixel color	Monochrome, 1280 × 1024, 1 bit/pixel
		or gray-scale	Color, 1024 × 800, 4 bit/pixel, 8 bit/pixel optional
			Color, 1280 × 1024, 4 bit/pixel, 8 bit/pixel optional
Monitor	12" analog gray-scale, 13" analog color	19" digital b&w	19" digital b&w
		16" analog, gray-scale or color	15" or 19" analog, gray-scale or color
Mouse	Mechanical mouse, 1 button	Optical mouse, I button	Mechanical mouse, 3 buttons
Expansion slots	6 NuBus expansion slots	No expansion slots	PC AT expansion bus
Networking	AppleTalk standard, Ethernet optional	Ethernet built in	Apollo ring standard, Ethernet optional
Hard disk storage	80MB internal SCSI hard disk	71MB, 141MB, 282MB external SCSI hard disk	72MB internal SCSI optional
Floppy disk	Internal 800K 31/2" floppy	None	Internal 1.2MB, 51/4" floppy optional
Tape backup	40MB external SCSI tape	60MB external SCSI tape packaged with hard disk	60MB internal optional
Serial I/O	Two 230 kilobits/sec RS-422 serial ports up to 1 megabit/sec externally clocked	Two 19.2 kilobits/sec RS-423 serial port	One 19,2K-baud RS-232C serial port

he lowest-cost Apollo workstation, the Domain DN/3000, provides the fairest basis for comparison with the Macintosh II in terms of price. Apollo's top-of-the-line workstation, the DN/590 Turbo, offers exceptional three-dimensional color graphics performance but sells for \$40,000 to \$60,000. The DN/3000 costs \$9000 to \$18,000.

The DN/3000 desktop workstation is larger than the Mac II; in fact, it's more like the size of an IBM PC AT. Whereas the Mac II is based on a 16-MHz Motorola 68020 and a 68881 floating-point processor, the DN/3000 uses the slower 12-MHz parts.

Memories Apart

The DN/3000's memory can be expanded to 2-, 4-, 6-, or 8MB, whereas the

Mac II lets you expand to 2-, 4-, or 8MB on the main board and more using the NuBus. Unlike the Mac II, the standard DN/3000 comes with a hardware memory-management scheme that provides a virtual memory capability and allows multiple programs to run simultaneously. The DN/3000 runs up to 56 concurrent programs, or processes.

The DN/3000's virtual memory allows each process to address up to 64MB, even though the most RAM you can install in the DM/3000 is 8MB. Traditionally, with virtual memory the sections of code or data that aren't being used are kept on disk and



brought into RAM only when needed. Apollo has carried the concept a step further. The Apollo virtual-memory system extends to the network. As a result, to execute, a program need not be concerned with its location on the network or the location of the files it uses.

By comparison, the present Macintosh Operating System pales when it comes to memory management. Even with Multi-Finder, which gives you the illusion of running more than one program, you can really only use one program at a time and only address the actual amount of memory you have installed in the Mac.

Apple promises that the optional 68851 Paged Memory Management Unit will provide the Mac II with virtual-memory capabilities, allowing programs to address up to 4 gigabytes. However, this will only be true when you are running Apple's A/UX operating system—still a nonshipping product when this was written.

Network Connections

The DN/3000 can be ordered with either the Apollo token ring or an Ethernet network connection. The standard network used by Apollo is the company's own 12-megabit-per-second token-passing ring. As opposed to the open-ended bus configuration of AppleTalk or EtherTalk, Apollo workstations or servers are connected in a circle. A special bit pattern called a *token* travels around the ring, passing through each node. To send a message, a workstation or server must first grab the token and then generate the message.

The Ethernet option is a recent addition and is available only on the DN/3000 nodes. Apollo strongly supports multiple communications standards such as Sun's NFS, as well as X.25, MAP (Manufacturing Automation Protocol), and SNA (Systems Network Architecture) standards. The Apollo machines also run TCP/IP (Transmission Control Protocol/Internet Protocol) over Ethernet cable for connecting to DEC's VAX computers. On the Macintosh side, Apple recently introduced its Ethernet-based Ether Talk card for the Mac II. The TCP/IP-protocol software for the Mac is available from TOPS and from Pacer Software (see "The Ethernet Solution," Macworld, January 1988).

NFS Must Wait for A/UX

The most significant part of the Domain concept is a networkwide distributed file system that allows users to share programs, data, and expensive peripherals via the network. The care with which Apollo has integrated the network into the operating system and hardware is a key strength of the Domain workstations. The Apollo network supports a range of functions that are difficult or prohibited in the Macintosh environment. One example of such a function is support for a networkwide registry that identifies all users without regard to what machine they use. Another example is the ability to run programs, or processes, on remote nodes.

Apollo-Mac II Price Tags

Macintosh II monochrome		Apollo DN/3000 monochrom	e
Mac II CPU	\$3769	DN/3000 monochrome workstation	\$4990
Internal 80SC hard disk	\$2699	includes 68020, 68881, 4MB RAM,	
Apple 4MB RAM expansion	\$1198	15" 1024 × 800 display,	
Apple extended keyboard	\$229	asynch RS-232C port,	
Apple Mac II video card standard	\$499	Domain ring network interface,	
Apple 12" monochrome monitor	\$399	IBM PC AT-compatible bus, UNIX and AEGIS system licenses	
Total monochrome system	\$8793	72MB hard disk and 1.2MB floppy disk	\$3200
Apple EtherTalk card	\$899		
A/UX (estimated price)	\$1000	Total monochrome system	\$8190
PMMU upgrade	\$499		
Total monochrome A/UX system	\$11,191		
Macintosh II color		Apollo DN/3000 color	
Mac II CPU	\$3769	DN/3000 color workstation	\$8900
Internal 80SC hard disk	\$2699	includes 68020, 68881, 4MB RAM,	
Apple 4MB RAM expansion	\$1198	15" 1024 × 800 × 4 color display,	
Apple extended keyboard	\$229	asynch RS-232C port,	
Apple color video card (8 bit/pixel)	\$648	IBM PC AT-compatible bus,	
Apple 13" color monitor	\$999	Domain ring network interface, UNIX and AEGIS system licenses	
Total color system	\$9542	72MB hard disk and 1.2MB floppy	\$3200
	2000	Additional for 8-plane color control	\$2400
Ether'falk card	\$899	Security and Country of	
A/UX (estimated price)	\$1000	Total color system	\$14,500
PMMU upgrade	\$499		
Total color A/UX system	\$11,940		

Apollo Benchmarks

At best the benchmarking of computers with different operating systems, using high-level languages, can give only very relative results. It's not always clear whether the tests compare the machines, the compilers, or the operating systems. All the tests I ran clearly indicate that the Mac II falls within range of the Apollo workstation's performance. The Mac II's performance exceeds that of the older entrylevel Apollo machine (DN/300) and comes very close to that of the current Apollo DN/3000.

On the Mac II, the benchmarks were compiled with Consulair's *Mac C 020/881 Compiler* and a version of the Absoft FORTRAN compiler with added support for the 68020/68881.

The tests on the Apollo computers were conducted using the Apollo operating system AEGIS 9.2, and all tests were conducted on machines connected to a network containing more than 100 workstations. The tests were compiled with the CPU 3000 option. That option includes in-line code for

the 68881 floating-point processor.

Standards

The general-performance tests included three often-cited benchmarks: the Sieve of Eratosthenes, Whetstones, and Dhrystones. To this I added a disk input/output test that wrote 1024 bytes to a disk file 1024 times, closed the file, then opened and read the file.

The benchmark results show that when using C the Mac II is as fast or faster than the Apollo machines. The DN/3000 is fast-

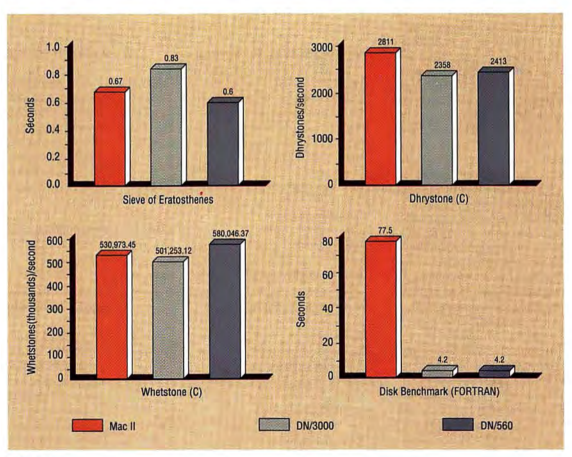


Figure 2
The Sieve, Whetstone, and Dhrystone benchmarks for the Mac were written using Consulair's Mac C for the 68020 and 68881. The disk

test was written using Absoft's FORTRAN compiler with 68020/6881 support. er, however, when running the FORTRAN-compiled benchmarks. The code produced by the very fast FORTRAN compiler ran faster on most of the tests than even the C tests on the same Apollo computer.

One of the major differences in hardware design between the Mac and the DN/3000 is the interface for the hard disk. On the Mac the disk is connected via the SCSI bus, and data is sent to the CPU via an 8-bit bus. The test results indicate that the DN/3000's disk system is 20 times faster than the Mac II's. Future tests of the Mac II using A/UX will indicate just how difficult a problem disk-slowness is.

Complex CAD Task

We recently had the opportunity to port an application, *Phdemo*, from the Apollo system to a Macintosh II computer. The program exercises all of the basic sketch input, 3-D geometric operations (union, intersection, and difference), and the drawing capabilities (wireframe, hidden-line) of our geometric editor ARCH_MODEL. I knew that if *Phdemo* would run in an acceptable manner the full system would also work well.

I wanted to use the Apple version of UNIX, but it was not ready in time. So I used the Macintosh OS and the Absoft FORTRAN 020/881 compiler.

The speed of the machine is impressive. The Absoft FOR-TRAN compiles over 5000 lines of code per minute and the performance of Phdemo was noticeably faster than on the two-year-old Apollo DN/300. At one point I placed the Macintosh II next to a new Apollo DN/3000, modeled the same

object on each machine, and observed that operations started at the same time on both were completed almost simultaneously.

To create a performance benchmark, I modeled a standard solid object. It consisted of a cube with a cylindrical hole drilled through each pair of faces. The holes intersected in the center of the cube, forming a complex space. I created the solid model by first performing the difference operation on the cube and a 24-facet cylinder; this operation formed a block with one hole. From this block I removed another cylinder, and from the resulting block I removed a third cylinder. Building this object took only a few moments (see Figure 2).

The benchmark was then run by repeating the last difference operation and drawing the solid with hidden lines removed. The chart in Figure 3 notes times for three events: completion of the difference operation, completion of the drawing of the screen, completion of the hidden-line removal.

The benchmark was run several times on each machine, and the times were very consistent over the runs. For the tests with the DN/3000 when the compiler option for in-line floating-point and 68020 instructions were used, the 12-MHz Apollo was almost twice as fast as the Mac II. This result isn't too surprising. The Apollo operating system and language compilers are tuned to achieve high performance, and the Macintosh II was using the old Mac operating system (System 3.2) and an unreleased version of the language compiler.—H.B.

Graphics Subsystems

The DN/3000 offers a choice of four graphics systems: two color and two monochrome. Unlike the graphics controllers for the Mac II, all DN/3000 graphics cards contain dedicated hardware to speed the drawing of screen images. The DN/3000's controller performs graphics operations such as drawing vectors, filling areas, transfering blocks of bits, and writing pixel patterns to the video RAM. On the Mac II these operations are all carried out by the 68020.

The lowest-cost DN/3000 monitor is a 15-inch monochrome screen that displays 1024 by 800 pixels. In contrast the standard monochrome monitor for the Mac II is smaller (12 inches) and displays fewer pixels (640 by 480). While Apollo offers a high-resolution 19-inch monochrome screen that displays 1280 by 1024 pixels, Mac II owners must look to third parties like SuperMac, Radius, E-Machines, Moniterm, Sigma Designs, and Cornerstone for high-resolution 19-inch systems.

In terms of color displays, the most inexpensive color system from Apollo displays 1024 by 800 pixels. Apollo uses a scheme similar to one used by Apple on the Mac II, employing a color lookup table to translate 4-bits-per-pixel color information into 12 bits of color intensity. This provides for displays of up to 4096 colors, of which 16 can be displayed at any time. A more expensive 8-plane color display controller, like the Mac II's color board with the video expansion option, displays up to 256 colors from a palette of 16 million. As with the monochrome monitors, you can choose from either 15-inch or 19-inch noninterlaced monitors from Apollo, whereas with the Mac II Apple offers only the 12inch color display. Third parties like Personal Computer Peripherals Corporation and SuperMac, however, offer 16-inch and 19-inch color monitors with a resolution exceeding that of the DN/3000's. For comparison's sake it's worth noting that the high-performance DN/590 Turbo displays up to 16.7 million colors at a time (24 bits of color information per pixel). Only Raster-Ops and SuperMac have announced a 24-bits-per-pixel color graphics board for

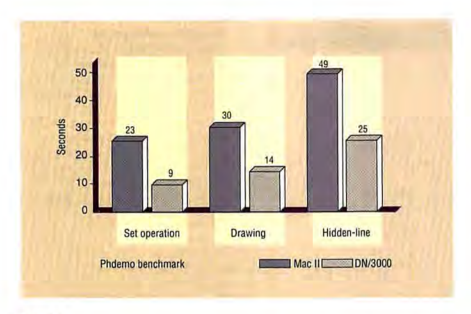
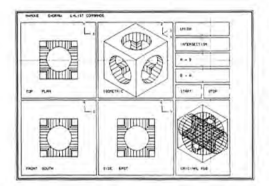


Figure 3

The Phdemo program was ported to the Mac and run under the Mac OS. The time it took to arrive at various stages in the construction process was compared for the Mac II and the Apollo DN/3000 (see chart). The final output is shown below.



the Mac II. Neither product was shipping at the time this article went to press.

Apollo's Operating System

Apollo describes Domain as a computing environment that supports a full range of industry and de facto standards, as well as numerous communications protocols. Whereas in the past Apollo strictly used a proprietary operating system, AEGIS, more recently Apollo has been moving toward the open-system view. Currently AEGIS integrates both the Berkeley 4.2 and AT&T System V versions of UNIX.

A multiple-window display manager lets users simultaneously run UNIX along with other applications in different windows. Unlike with the Mac II running the Macintosh OS, the Apollo machines allow you to change windows without stopping a running process. Processes that you start on remote processors can also display output in separate windows. Apollo also supports the X Window System, a hardware-independent windowing system.

The Apollo workstations come with hardware and software to support various workstation graphics standards—unfortunately Apollo uses neither PostScript nor the QuickDraw standards.

Applications Compared

To a large extent, the applications that are available for the Apollo system are much different than those that are available for the Macintosh. The Apollo has a large base of engineering applications provided

by companies that offer integrated applications and hardware. These original equipment manufacturers (OEMs) make up a large portion of Apollo's distribution network. Apple on the other hand has only recently gotten into the OEM or value-added reseller market.

While an expanding number of developers provide large and complex solutions to specialized problems in technical areas like engineering, there is a dearth of low-cost, easy-to-use, general-purpose software, such as exists for the Mac and even for the Mac II. The installed base of workstations does not currently justify a need for this kind of software—Dataquest in its February 1987 newsletter estimated that only 62,000 workstations were shipped in 1986. As a result most workstation manufacturers, including Apollo, offer their users the ability to run PC applications in a window environment.

The Spring 1987 Apollo Applications Summary lists 770 software and hardware products from over 360 vendors in 20 application areas, including animation; architectural, chemical, civil, structural, manufacturing, mechanical, plant, power systems, and software engineering; artificial intelligence; communications; computeraided publishing; data management; life sciences; earth resources; electronic design; graphics; and technical office. Electronics design and mechanical engineering have the largest base of products. The Mac overlaps with the Apollo in the following areas: computer-aided publishing (Interleaf, manufacturer of computer-aided publishing software for Apollo and Sun, has announced a version that runs on the Mac II); mechanical engineering (MacNeal Schwendler sells a large-scale finite element analysis program for both the Apollo and the Mac); and software engineering.

In contrast with easy-to-use Macintosh software, Apollo applications are complex and take much more time to learn and master. For example Aldus's PageMaker is a snap to learn compared to Interleaf Publisher on the Apollo. Companies like Auto-Trol Technology Corporation and Calma have applications for geometric modeling, analysis, detailing, documentation, and mechanical-product manufacturing that have no counterpart on the Mac II.

See Where to Buy for product details.

Win big in Macworld's first annual

Mac Art Contest

acintosh graphics are looking
The arrival of the Mac II; new
devices of all kinds; and new



better than ever. input and output software for illustra-

tion, layout, image processing, and design have made the jaggy, monochrome "Mac look" a fond memory. To spotlight this action in the graphics arena and to promote artistic excellence, *Macworld* is launching an annual contest.



For this competition we're interested ested in Mac art in the broadest sense. In addition to fine art and illustrations, we'll be looking for mechanical designs or 3-D renderings, layouts from desktop publications, presentation graphics, animations—anything that's visually exciting and shows off the Mac's abilities. Color or black-and-white entries will be judged

on innovation as well as aesthetics.

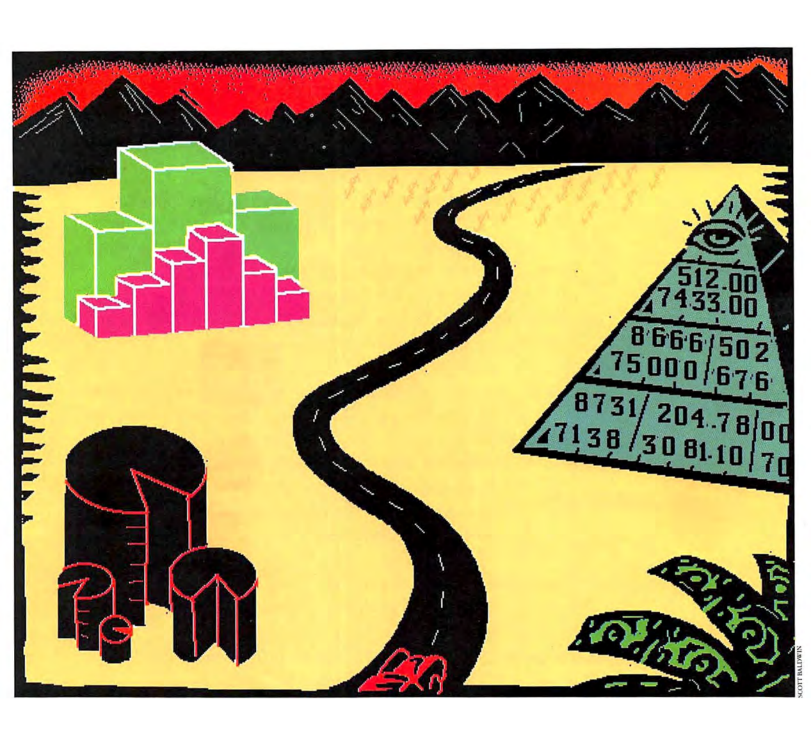
Winners will be announced in August at SIGGRAPH 88 in Atlanta. Winning entries will appear in the magazine and in a special graphics calendar we'll produce at the end of the year. Other prizes, including Mac graphics hardware or software, will be announced in next month's

magazine-along important thing must receive all



with the final contest rules. The now is to get to work, since *Macworld* entries no later than April first.

We know you produce your Mac art for art's sake-or maybe for the sake of your business-but a little fame and fortune won't hurt. Be sure to look here next month for submission information and other details.



The Numbers Racket

An insider's guide to selecting a spreadsheet

by Charles Seiter

preadsheets are the second most widely used application for personal computers; they fall right below word processors in popularity. The Macintosh spreadsheet market, for the last two years, has been dominated by the success of *Microsoft Excel*. In the IBM PC world, the leading position of Lotus 1-2-3 has spawned numerous clones and workalikes. In contrast, the leading Mac spreadsheets are distinct products with great individual character. As a result, if you have even a vague appraisal of your number-crunching needs, you should find it easy to pick an appropriate spreadsheet.

Modern spreadsheets offer many features in calculation, convenience, and formatting—a complete comparative features list would point out more than two hundred items to consider. Some of these may be critical for your work, but often your decision will be based on simpler considerations. We'll give you all the details later, but for now let's start with a rapid mix-andmatch guide—in case you need to rush out and buy something this afternoon.

A High-Velocity Spreadsheet User's QuickSort...

- Beginner's Luck You just bought a Macintosh because you need to do a modest number of form letters and keep simple accounts for a mail-order business you run on weekends from your home. You hate reading manuals and need to get results on the first day. You need Works from Microsoft.
- Reporting for Duty Your office chores have been expanded to include producing a weekly summary of departmental activities and a daily report of expenses. The report format stays the same, but the numbers change rapidly, and the boss expects you to provide some graphics to show day-by-day and week-by-week trends. You need Jazz from Lotus.
- The Calculating Type You're an old hand at MacWrite and MacPaint but now have to introduce tables of numbers into your work. Basically, you need to run up attractive tables and paste them into

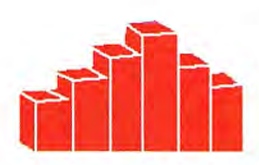
word processing documents, easily and quickly. You need *MacCalc* from Bravo Technologies.

- High Tech As a financial or engineering professional, possibly a consultant, you're responsible for developing complex models with lots of computation. You must also make convincing, graphics-based presentations of your conclusions, often to nontechnical types. And you design the presentation, not your art department. You need Trapeze from Data Tailor.
- The View from the Top You expect to review spreadsheet numbers every day. You must evaluate budgets, sales trends, and other business basics; you need to bring maximum firepower to conference room decision-making. Sometimes you simply want to impress 1-2-3 users. You need Excel from Microsoft.

The Details Are the Business

Such oversimplified guides (you're rich, buy a Ferrari...you're broke, ride the bus) need to be supplemented by a feature-by-feature look at the capabilities of these programs. At the outset, please note that any one of them would have looked like a futuristic dream spreadsheet four years





ago-they're all very good programs. But "good for whom?" is the question we want to answer, and to do so we must match features to needs.

Works and Jazz are integrated programs, with built-in database, communications, and word processing modules besides their spreadsheets. MacCalc is a pure spreadsheet with some database capabilities; Excel has charting and more extensive database features; and Trapeze has charts, database features, and page-layout features controlling text and pictures. You can buy as little or as much functionality as you want, and the products are priced accordingly. You should inspect "The Point Spread" for a detailed list of features, and consult "Glossary" if any of these features are new to you. You might consider this list of questions as a starting point:

- Am I planning to develop custom applications for co-workers or other users (macros)?
- Am I likely to use one small spreadsheet, one large spreadsheet, or many smaller sheets that relate to one another (links)?
- Do I need to read or write files from IBM PCs or other Macs (file formats)?
- Are the results for my own information or for use at meetings or in reports (presentations)?

- Do I know or care what an arctangent or standard deviation is (functions)?
- Do I need some independent way of monitoring errors in my work (error checking)?
- Would I like to automate routine "what-if" calculations (tables)?

With the answers to these questions and an inside look at the style of each program, you'll have no problem picking the spreadsheet that's right for you.

The Works (Almost)

Let's be blunt. Microsoft's programmers designed Excel to be the ultimate power spreadsheet in the micro universe. They designed the spreadsheet in Works to do nearly anything you might want a spreadsheet to do, except compete with Excel. They succeeded.

The spreadsheet in Works is based on the older program Multiplan, a bestseller in the early days of the Mac. Simple charting features have been added to the spreadsheet. There's an integrated database and an integrated word processor for streamlined report-making, and the Works disk-based tutorial will turn absolute beginners into old hands in a day or so (see Figure 1). The documentation is helpful and thorough. And since Microsoft means never having to say you're lonely, there are dozens of user-developed application templates available, from biorhythms to zv-

murgy, in Heizer Software's Works-Xchange. What more could you want?

You could want more than one font, more than five chart styles, and lots more speed. You could want macros and direct file import/export from the Lotus WKS format, the PC standard. These limitations make Works a shirtsleeve home-office product rather than a three-piece-suit business program. The spreadsheet in Works has several nice convenience features-it can sum numbers in a point-and-click mode and communicate easily with its database-but its presentation facilities are clearly designed for your eyes only.

Jazz 1.A: The Old

Lotus originally touted Jazz as the integrated solution to all Mac problems but has found that Mac users tend to favor individual power applications (Word, WriteNow, Excel, Helix, or Omnis3, for example) over weaker modules. The spreadsheet in lazz couldn't compete with Excel for the high end of the market (no macros), and at the low end the package was too expensive for casual users.

Nonetheless, Jazz has two features that make it a perfect match for some users' needs. First, it reads and writes WKS and SYLK files, including formulas. This means that work in a *lazz* spreadsheet can be shipped to another Lotus or Microsoft program and likewise that 1-2-3 or Excel files

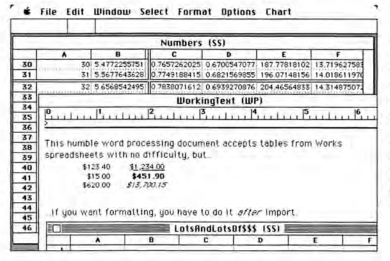


Figure 1

Works lets you open lots of windows and split them up, down, and sideways. It's great for projects composed of many independent elements. The Works spreadsheet owes more to the older Multiplan than to Excel but includes straightforward, nondazzling graphics.

The Point Spread

	Excel	Jazz	MacCalc	Works	Trapeze
Calculation					
Maximum size	16,384 × 256	8192 × 256	999 × 125	9999 × 256	$32,000 \times 32,000$
Minimum memory	512K	512K	512K	512K	512K
Minimum storage	400K(2)	400K(2)	400K(2)	400K(2)	800K
Maximum cell size (number of	256	256	1	200	1
characters)					
Macros	•				
Arrays	•				•
Tables	•		•		•
inks (sheet-to-sheet)	•			•	
Templates	•		•	•	•
functions					
Math	18	26	20	20	43
Stat	18	7	7	8	15
ogic	10	18	7	10	10
	10	11	5	0	17
Pinance		5		8	9
	8		5		6
String	7	17	0	0	37
Other	13	12	4	8	
Function total	84	96	48	54	137
Windows					
Split	•			•	
Multiple	•	•		•	•
Charts					
Types	42	10	0	5	11
links to spreadsheet	•	•		•	•
Control shading	•				
Database functions					
Search	•	•	•	•	•
Hlookup, Vlookup	•	•			•
Range names	•	•	•	•	•
Presentation					
Choice of fonts	•	•	•		•
Cell style choice	•	•			•
Mix fonts			•		•
Page preview					
Print range			•	•	•
Headers/footers					
Auditing					
Automatic error checking					•
View formulas				•	SVII TURE
Annotate cells	- I live in the second	The second second			
Data exchange			THE PARTY NAMED IN		
		Committee of the commit			
WKS data		2			
WKS models					
SYLK data			mande-securing		
SYLK models	•	•			
Text				Emphalit general con-	
PICT import				•	
PICT export					
Advanced math					
Regression					•
Array operations					•
Matrix operations					
Direct 68881 calls	•		•		•

¹Cell size is user-defined. ²Import only.

Glossary

Spreadsheets are loaded with features that are often unfamiliar to beginners and experienced users alike. Even some satisfied spreadsheet program owners have never ventured to explore features that could prove invaluable at a later date. This little glossary might motivate you to explore new ground, as well as help you puzzle out the features table.

Macros A macro lets you record a series of keystrokes. You can do simple things (format a cell as dollars, with commas, by a single key-combination) or complex things (evaluate four investment schemes for internal rate of return and put the winner in a report). Excel supports command macros, essentially an automated use of menus, and function macros, for which you define and name your own special functions.

Besides Excel's built-in macros, programs like Tempo allow you to define macros for use with spreadsheets like MacCalc, and macros for Works are available from Lundeen Associates. Macros are promised for the next incarnation of Jazz.

Links Linking is straightforward: it lets you reference a cell or cell range on another spreadsheet. Usually you will have a large, base spreadsheet (the supporting spreadsheet) and smaller spreadsheets sharing its data (the dependent spreadsheets). A chart attached to a spreadsheet is always a dependent document in the same sense. Linking also allows you to perform arithmetic, in a summary worksheet, on data pulled from several worksheets at once. Linking is another

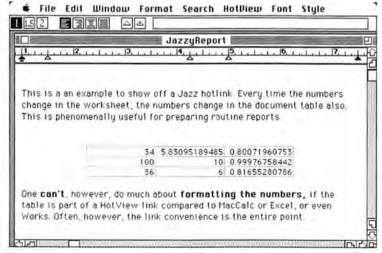
power feature, like macros, that has been particularly polished and simplified in Excel.

File formats There are exactly two important file formats: WKS (the 1-2-3 format in the PC world) and SYLK (Microsoft's general-purpose format used by Excel, Works, and the older program Multiplan). Unless you know that you won't have to exchange files with anyone, make sure that the spreadsheet you pick can read and write to these formats (preferably, including formulas).

Presentation Some programs, notably *Trapeze*, contain the functional equivalent of a page-layout program. In others, graphics range from nonexistent (*MacCalc*) to adequate (*Works* and *Jazz*) to superior (*Excel*). For the fanciest

Figure 2

Jazz links spreadsbeet ranges to text documents through the nifty HotView feature (change numbers in the spreadsbeet and they change immediately in the text). Jazz's strength in producing standard reports depends on this feature; in other respects the spreadsbeet needs its long-awaited update.



can usually be used with no tinkering or corrections. Second, Jazz's unique Hot-View feature lets you paste a "live" spread-sheet section and a "live" graph into a text document. When numbers in the spread-sheet are changed, the changes will auto-matically be reflected in the numbers and graph in the text document. If you must regularly prepare routine reports in a standard format, you will be very, very happy using Jazz (see Figure 2). Otherwise, it's slow, something of a memory hog, allows you to choose only one font and limited styles, and offers no online help.

Jazz: Modern?

Lotus, a rich and resourceful company that was none too happy about Jazz's fate in the marketplace, will soon introduce a souped-up product, currently named Modern Jazz. The spreadsheet module will im-

graphic effects, files may need to be exported to a special-purpose program like *Cricket Graph*. Despite the abundance of graphing facilities in these programs, day-to-day work is better enhanced by easy row-and-column manipulation—you probably won't need to do multiple graphs every day.

Functions If you want a builtin gudermannian function and
advanced matrix algebra, you'll
have to get *Trapeze*. If you want
lots of DATE functions, you'll
need *Excel*. Otherwise, all
these packages have functions
for computing monthly payments, trig and log functions,
and simple statistics. The Mac
environment ensures that the
programs all have the same numerical accuracy, if not speed.
(*Excel, Trapeze*, and *MacCalc*are fast; the other two spread-

sheets are slower.)

Since Excel lets users define function macros, you can also order from Heizer Software whole libraries of advanced mathematical and engineering functions to add into Excel.

Error checking All spreadsheets flag simple errors like divide-by-zero. They all spot circular references as well (a calculation in which a cell refers to itself either directly or through another cell). Advanced spreadsheets (Excel and Trapeze) let you implement tricky calculations in this way, if you wish—the others prohibit it.

The error most often responsible for truly weird results in spreadsheets is accidental input (forgetting a decimal point is an example). You can automatically check input and out-

put value ranges if you have macros (*Excel*), or put an error-checking block at the bottom of a spreadsheet using repeated IF constructions, if you don't have macros.

Tables A table is a special partitioning of a spreadsheet to create an internal mini-spreadsheet. Tables can typically be manipulated with a spreadsheet's database commands. The most common business application is the "what-if" table, in which one or two input values (an interest rate, a down payment) are used to generate an array of values representing different financial approaches to a problem.

plement improved memory management and recalculation methods and will provide access to a command language similar to that in Lotus's PC product *Symphony*. The command language, which falls somewhere between a macro facility and a full language like C in functionality, will let experienced users prepare complex applications driven by a few keystrokes. While this may not cause *Excel* users to switch teams, it will probably be helpful to *1-2-3* and *Symphony* users migrating to the Mac environment. One hopes that Lotus's programmers have heeded the eerily prophetic words of an old song:

I got no kick against modern jazz/ unless they go and play it too darned fast/ and lose the beauty of the melody/ until it sounds just like a symphony...

> (Chuck Berry, "Rock and Roll Music")



MacCalc: The Name Says It All

In contrast to the two integrated doall products, MacCalc is just a spreadsheet. It doesn't do charts and it only opens one window at a time (see Figure 3). But Mac-Calc is as fast or faster than Excel on non-68881 Macs; it's the cheapest spreadsheet you can buy; and it has one feature that Works, Jazz, and Excel can't match: it gives you complete control, cell-by-cell, over the text and number formats in your document. You can do big titles, bold cells, italic cells, cell borders, and all other format choices, and you can cut-and-paste formatted work into MacWrite or other word processors with formatting intact and column structure preserved. At a street price

in the \$70 range, it's practically worth buying as a utility for laying out tables.

But MacCalc is a very competent spreadsheet as well. Besides superior recalculation speed, it reads and writes WKS files (including formulas) and SYLK files (data only). MacCalc features a short, clear manual along with Operators, Functions, and Help on the menu bar itself. Basically, this program is as easy to use as the spreadsheet in Works, with the added benefit of deluxe formatting capabilities.

Trapeze: Spreadsheet Acrobat

And now for something completely different. Trapeze is so versatile that you could use it as a page-layout program for text and graphics only-never touching the spreadsheet facility-and be quite satisfied with it as a presentation design tool. In Trapeze you start with a blank page and define blocks of different types: text blocks, picture blocks for receiving MacPaint files, and spreadsheet blocks (see Figure 4). Text and numbers can be formatted, independently, through the full range of Mac options. Essentially, for calculations you create a set of linked, individually named mini-spreadsheets-income, expenses, sales tax, steam pressure, whatever categories you need. You then define formulas that reference each mini-spreadsheet block the way single cells are referenced in traditional spreadsheets. Chart blocks are defined in terms of number blocks. Database blocks, with their own special functions, can be charted and linked to number blocks.

Being a Trapeze user is something like owning a Citroën in Texas. It's the slickest thing around, it's full of nifty touches, but it's up to you to make it work every day. Beginners may find the blankpage start-up screen intimidating, but power-hungry users will revel in the huge function set and graphics possibilities. Trapeze at times seems more like an iconbased programming language with a graphics interface than a spreadsheet. You can design a standard 256 × 64 conventional spreadsheet in Trapeze, with "B13"style cell labels, or for that matter you can create a $32,000 \times 32,000$ spreadsheet, with columns in 24-point Boston, and labels named after dwarf nebulae-it's your choice.

The price of this flexibility is that Trapeze only imports and exports WKS data files (no formulas), and it requires the special Trapeze Text Format to preserve

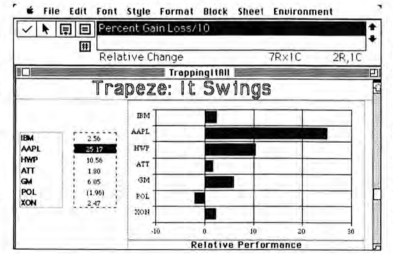
Figure 3

It doesn't link related spreadsheets and it doesn't do charts, but MacCalc bas more textformatting tricks up its sleeve than any other spreadsheet. This table can be sent directly to a printer (laser printer results are particularly nice) or pasted into a MacWrite document, formatting intact.

File Edit Data Format Font Style Open Fins Names Help & G13 (a) (b) screenMac | G 13 A E H This is a MacCalc Display Radio Days Progress Report Payola "Airplay Units *Stations August \$22,000.00 650 35 September \$31,000,00 780 42 9 10 740 October \$25,000.00 11 12 13

Figure 4

Trapeze is actually a universal, all-purposeeverything program marketed as a spreadsheet. Trapeze employs user-defined blocks as spreadsheet elementsblocks can be text. charts, and pictures as well as numbers. Trapeze takes a while to master but offers significant possibilities in fancy presentation graphics and advanced types of calculation.



spreadsheet structure (layout and formulas) for export. Its highly efficient direct calls to the 68881 math coprocessor, however, mean that you'll probably want to leave such things as heavy-duty financial and engineering computations in *Trapeze* anyway.

Big Business with Excel

In the bad old computer days a common saying was "No one ever got fired for buying IBM." In a Macintosh office, nobody has ever been fired for buying *Excel* (see Figure 5). In most respects it's the standard big-time spreadsheet, loaded with features and positioned at the center of a universe of *Excel* books, videotape self-study guides, macros-on-disk, and prepared templates for all purposes (several hundred from Heizer alone).

Its recalculation speed is, for some examples, an order of magnitude faster than Works or Jazz. Excel can link multiple spreadsheets and open multiple windows. As a good corporate citizen, Excel reads and writes WKS files with formulas, and naturally SYLK files as well. It takes a slow learner about ten minutes to produce impressive business graphics from an Excel spreadsheet. Comparison of sales figures suggests strongly that Excel is the de facto database of choice in Mac-based businesses, despite competition from a number of very good dedicated databases. It features a complete, relatively easy-to-use macro language, a long function list with particular attention to dates, and support for array calculations. Excel's triumph has been so thorough that integrated software on a Mac has usually meant, in practice, Excel plus a word processor running under Switcher or MultiFinder.

On the downside, Excel's in-sheet text-formatting capabilities are limited compared to MacCalc's, and it lacks the battery of special scientific functions found in Trapeze. Another annovance presents it-

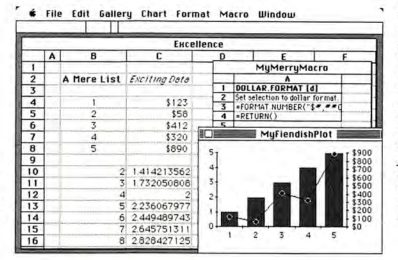


Figure 5
Excel offers the standard spreadsheet functions, spreadsheet linking, simple text-formatting (bold, italic), and state-of-the-art recalculation speed. It also features an easy-to-use macro facility for automating simple and complex tasks. Completing the package is a set of superior charting capabilities.

self when you try to cut spreadsheet sections into *Word* while preserving the spreadsheet's columnar format. To accomplish this, *Excel* requires that you press the Shift key as you select Copy Picture from the Edit menu. Beginners, too, can feel overwhelmed by *Excel*'s large stock of facilities (its supplemental manual on Arrays, Functions, and Macros is nearly twice as long as the entire *MacCalc* main manual).

In practice, these are quibbles. Works, Jazz, MacCalc, and Trapeze fill the needs of particular sets of users, while Excel occupies the center of the business stage. Macro workarounds have been developed

to handle most of the program's perceived deficiencies, and available template libraries include most common business calculations. *Excel* is not cheap, but it's difficult to find a spreadsheet-plus-chart-plus-macros program set that would save you money over *Excel*'s price while providing the same features.

Add Up Your Worksheet

For more detailed information, "The Point Spread" will help you match up your needs with specific programs. However, this sketchy version of a spreadsheet buyer's guide is surprisingly accurate. And be glad you're selecting a spreadsheet for the Mac–80 percent of the spreadsheet users in America are still navigating the sea of cells one arrow-step at a time, with no scroll bars in sight.

See Where to Buy for product details.



Be a Winner!

Announcing the second annual

Macworld is proud to offer you an opportunity to cast your vote for excellence in computing-and perhaps win the ultimate Macintosh hardware and software system. Last year's contest was so successful that we are inviting all

> Usually we give you our opinions on the latest Mac products, but now, with the World-Class Macintosh Contest, we want to hear what you think. Which Mac products do you find significant? Which have served you well during the last year? Which would you recommend to a friend? By voting for the Mac products of your choice on the attached contest-entry form, you can both reward the hard work of your favorite product developers and help keep Macworld's editorial coverage on track.

of our readers to participate once again.

You also earn a chance to win hardware and software worth thousands of dollars. To show you our appreciation for taking the time to participate in this contest, we will pick three winners at random from among the World-Class entry forms. The lucky grand-prize winner will receive most of the top-voted hardware and software products. A copy of each winning software package will go to the runner-up, and the third-place winner will receive a selection of winning software programs.

Entries must be received no later than March 15, 1988; results will be announced in our September issue. To reflect readers' preferences accurately, we'll publish figures for all significant vote-getters in each category. The following explanations define product categories that are not self-evident, to help you cast your votes appropriately.

1988 World-Class Contest

Micro-

Please use this entry form to vote for products you are familiar with and would recommend, based on their performance and value. Choose one product per category; you need not vote in all categories. Eligible products must be compatible with the Macintosh computer and commercially available as of February 1, 1988. To ensure accuracy, we will not count a vote unless the following three items are provided: (1) correct product name, (2) manufacturer name, and (3) model number (for hardware only). Version numbers of software products are not required. Please print or type your entry, and fill in your name and address on the back of this form. Entries must be received by March 15, 1988.

HARDWARE	PRODUCT	MANUFACTU	JRER/MODEL		
Display-Black-and-White					
Display-Color	1				
Graphics Board	- 64				
Communications Board					
Hard Disk Drive					
Alternate Mass Storage					
Input Device	-				
Macintosh CPU Upgrade	-				
Modem	-				
Digitizer/Scanner					
Printer-Dot Matrix					
Printer-Laser	-				
Printer-Color					
Plotter	-				
Most Promising Newcomer	-				
SOFTWARE	PRODUCT	MANUFACTU	JRER		
Word Pracessor					
Spreadsheet					
Database Management					
Utility-Programming					
Utility-Disk and File					
Communications-General			1		
Programming Language					
Game					St.
Integrated Product					
Graphics-Business Presentation					A 100
Graphics-Paint Draw Animation					
Graphics—CAD					
Accounting				47	
Desktop Publishing				45	
Desk Accessory					- 35
					40
Project Management					200
Outline Processing					- 61
Personal Management	-				
Tax Planning/Preparation				- 4	=
Statistics Math					
Spelling Checker					
Music					
ro-to-Mainframe Communications				-	
File/Disk Server	-				
Financial/Investment					
Education Training					
Most Promising Newcomer					

1988 World-Class Macintosh Entry Form

Name		
Company		
Address		
City	State	
Zin	Phone	

FOLD HERE

Place stamp here

1988 World-Class Macintosh Contest

Macworld 501 Second St. San Francisco, CA 94107



Display–Black-and-White Monochrome or gray-scale monitors that serve either as a component of the Mac II or as an alternative to the standard display provided by other Macintosh systems.

Graphics Board Add-in boards that permit the Mac II to display color or gray-scale images.

Communications Board Add-in boards that help the Mac communicate with other Macs and other computers. Examples include Ethernet boards and 8086 and 80286 coprocessor boards.

Alternate Mass Storage All types of mass storage devices except hard disks. Examples include external floppy drives, removable cartridge drives, and tape backup units.

Input Device Mice, trackballs, graphics tablets, keyboards, joysticks—everything but digitizers and scanners.

Macintosh CPU Upgrade Products that increase the capability of Macs that come equipped with the 68000 microprocessor, by using either faster 68000s or 68881 and 68020 devices.

Printer-Color Any printing device, other than a dot matrix printer or plotter, that produces color output. Examples include thermal printers and ink-jet printers.

SOFTWARE

Utility–Disk and Fife Programs that perform a wide variety of housekeeping chores, such as file conversion, file recovery, disk backup, and keyboard enhancement.

Integrated Product Products that include several applications—such as word processor, spreadsheet, charting program, and data manager—that share data and a command structure. The applications may be on one disk or in separate modules.

Graphics—Business Presentation Packages that produce or lay out pie, bar, or line charts; organizational charts; or other graphics used by business people to present information.

Graphics—CAD Computer-aided design includes two- and three-dimensional products used to input and edit geometry, especially for applications in mechanical, architectural, and electrical engineering.

Accounting A series or an integrated pack-

age rather than a single module (such as a ledger).

Desk Accessory Any program that installs under the Apple menu and doesn't fit in any other category. Examples include calculators, notepads, schedulers, calendars, and phone dialers.

Project Management Programs that manage resources and scheduling, usually for large, complicated tasks.

Outline Processing Stand-alone programs or desk accessories that organize ideas and notes in outline form.

Personal Management Programs that organize personal data or assist with personal finances, diet, exercise, or other matters.

Micro-to-Mainframe Communications Programs that perform terminal emulation and data conversion for mainframes and minicomputers.

File/Disk Server Devices that enable multiple network users to share one storage device.

Financial/Investment Programs that retrieve stock information, perform portfolio management, or assist in fundamental or technical analysis.

Education/Training Training programs that provide tutorials on such subjects as typing or computer applications. Education software includes courseware or examination-preparation programs.

MOST PROMISING NEWCOMER

Which new products—in both the hardware and software categories—are making an impact? (You may vote for a product you've cited in another classification.) For our purposes, "new" products are those released within the last six months.

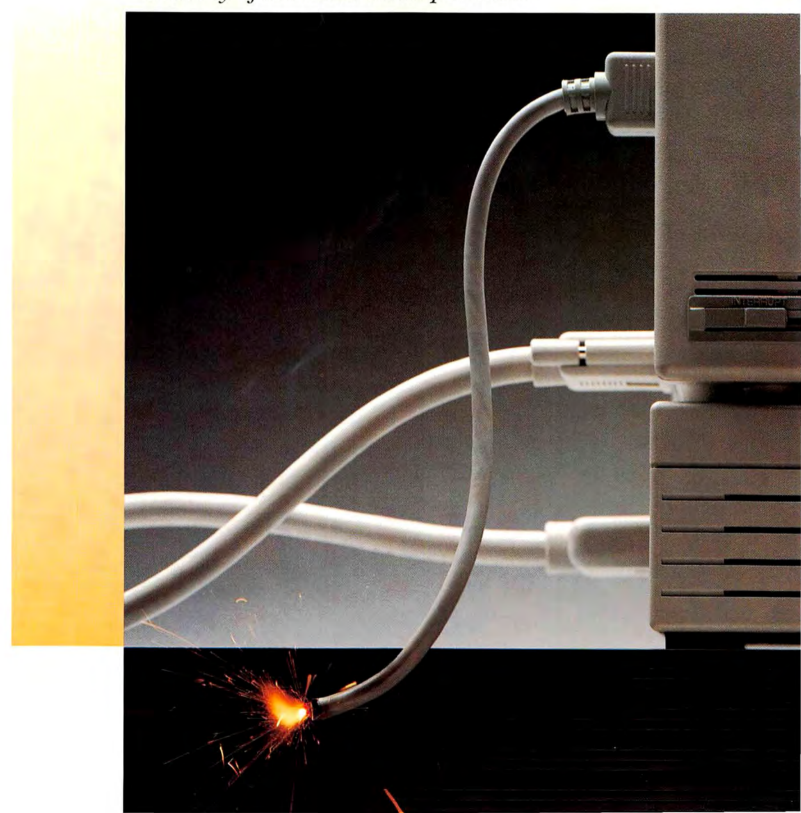
CONTEST RULES

Each person may enter the contest only once. Entries must be printed by hand or typed on the form included in *Macworld* or on a reasonable facsimile. Your entry must include at least one product vote, plus your name, address, and daytime phone number (be sure to fill out the back of the form). Entries must be received no later than March 15, 1988. Employees of PCW Communications are not eligible. Please tape the form closed; *do not* staple the form. Thank you and good luck!

Data Savers

Peace of mind for under \$100

-a survey of bard disk backup utilities



e all know we should keep copies of important hard disk files, but most of us avoid thinking about it. Instead we gamble—at pretty poor odds.

Even if you never fall victim to a fullscale disk failure, your chances of suffering from missing or deranged data are good. And it always seems to happen at the worst possible time. When your Mac number finally comes up, Hamlet's slings-and-arrows soliloquy may suddenly sound like understatement. Unless, of course, you've recently backed up your hard disk.

Copying files as they are created is a laudable habit, but one few users learn. And buying a second hard disk, Bernoulli box, and tape drive is just too expensive an option for most people.

Hard disk backup utilities, on the other hand, sort and condense the contents of your files and quickly transfer the data to a set of floppies (or to another device, such as a network server, if you have one). Backups of subsequent changes, deletions, and additions to your documents become automatic affairs. And restoring the backed-up files yields a familiar desktop.

A bonus of using these utilities is that backed-up documents are restored to a reformatted hard disk in contiguous blocks, eliminating the fragmenting that plagues much-used hard disk files. Because it no longer has to scan for a file's scattered bits of information, a hard disk runs more efficiently after a full restoration.

Global Backups

Most backup utilities offer three basic modes of operation. Global backups archive all the files on a hard disk. Incremental backups add any changes, additions, or deletions that have been made since the last backup. Selective backups enable you to choose particular folders and files for customized backups.

Global backups take the longest to perform. This procedure runs a bit faster if you choose options that exclude applications and the System Folder. Most users have these programs on disk already.

If you're backing up on new disks, they'll have to be formatted. To speed this process, some programs have an autoformat option. If you don't use it, you must go through the nuisance of explicitly telling the Mac to format each disk. After formatting a disk, all the programs reviewed ask if you want to verify the floppy's integrity. Verification usually doubles the backup time, but it's worthwhile when the data is crucial.

Finally, parameters set, the utility asks you to insert the first floppy. The program fills it, ejects it, and asks you for another and another until the contents of the hard disk are fully backed up.

Incremental Backups

Periodic incremental backups keep track of new input to the hard disk. All backup utilities except *DiskFit* accomplish this by making new copies of any files that have been changed since the last backup or since a selected date. The new files don't replace previous versions; they're either appended to the original set of backup disks or simply saved as a new set. The advantage of this approach is that it archives all the old data. The disadvantage is that the set of backup floppies grows. And grows. *DiskFit* is unique in that it adds and deletes information within the original backup files.

When you back up files, most of the backup utilities create a directory file they use in performing incremental backups or restoring files. Should a directory file somehow be damaged or erased, the rest of the backup data could become useless.

To avoid this disaster, some programs have an option that reconstructs the directory file from the data in the rest of the backup.

It is imperative that you number the set of backup disks carefully, since the program will ask for specific disks during incremental backups or restores. Fastback has an option for printing labels that clearly distinguish each disk in its backup set.

Selective Backups

Selective backups are where the utilities' individual personalities come through. Some programs, like *HFS Backup* and *Omni Backup*, offer a full panoply of options that let you build a custom backup procedure that suits your working style. Besides offering the common options of specifying particular folders and files, these programs allow you to choose folders and files by name or partial name and by type (applications, documents, or System files).

Hard Disk Backup includes a feature that lets you key in the names of up to 21 files for exclusion.

Restoring

If your hard disk falls on hard times and must be restored, all of the reviewed utilities provide for a complete transfer of information. All but *DiskFit* require that you restore the original global backup first and then the incremental changes; the altered files simply overwrite the original archive. Restoration takes about half the time of backing up.

Selective restore options are ideal if you need to bring back an erased or garbled file. Remember that a restored file will be the last version backed up, so restoring may cause you to revert to an earlier ver-

Comparison Table

	DiskFit 1.3	DS Backup 3.0	Fastback 1.01	FlashBack 1.06	Hard Disk		HFS Backup 2.0	Omni Backup 1.00
					Backup 2.0	2.0		
Size	171K	70K	161K	19K	100K	24K	76K	101.5K
List price	74.951	\$79.95	\$179.00	\$59.95	\$54.95	\$49.952	\$49.95	\$84.95
Compatibility								
Mac 512K and 512KE		•	•	•	•	•	•	
Mac Plus	•	•	•	•	•	•	•	•
Mac SE	•	•	•	•		•	•	•
Mac II	•		•			•	•	•
Backup from	1				Commence of the			
MFS hard disk		•	•		•	•	•	•
HFS hard disk	•	•	•	•	•	•	•	•
Backup to								
2nd hard disk	•	•	•	•	•	•		•
Hard disk cartridge	•	•	•	•	•	•		•
Bernoulli box	•	•	•		•	•		•
Tape drive	•	•	•		•	•		•
Initial backup options	Charles and					(1) - 1 (March 2)		
Select folder(s)	•	•	•	•	•	•	•	•
Select file(s)	•	•	•		•		•	•
Incremental backup		(b)			100000000000000000000000000000000000000			
Since last backup		•			•		•	•
Since set date			•	•	•	Res Designation	•	
Within initial backup			Control States			Language Comment	(CESTROSTAN)	
Selective backup				B. Sky Solid St	Marin Control			
By folder		•	•	•			•	
By file(s)	•	•	•	A CONTRACTOR OF THE PARTY OF TH	•	-	•	
By type			73 18 100					
By name			, 18,				•	
Restore	100							
Restore all		•	•	•	•			•
Restore all file(s)						hr. Jaka S		
Restore to floppies								
Overwrite protect		•						-
Options							•	•
Autoformat								at the same of the
Verify		•			•			
		•		•	•	•	•	•
Estimate number floppies		•	•	•				
Exclude applications	•	•		•	•		•	•
Save configuration				•	•		•	•
Text report	•			•	•		•	•
Help file		•	•				•	
Back up 800K + files	•	•	•	•	•	•	•	•
Recover directory	•	•	•				•	•
Reconstruct lost directory	•	•				•		
Cancel during backup		•	•	•	•	•	•	•
Keyboard equivalent	•	•	•	•	•		•	
Print labels			•		13	C 3		
Time delay								•

¹Distributed free with DataFrame hard disks. ²Distributed free with Jasmine and Apple hard disks and the Mac II.

sion of a file than the one you lost. To protect against inadvertent reversion in cases where you haven't lost your entire disk, most utilities provide an overwrite protection option that prompts you each time it finds an existing version of a file the program wants to restore.

Because backup utilities transfer hard disk information to a single condensed file spread over the set of backed-up disks, documents are often split over more than one floppy. Splitting files allows the utilities to back up files larger than a single floppy can hold, but prevents you from opening files on the backup set without restoring them first. To address this limitation in cases where the hard disk may be absent for some reason (a trip to the shop, for example), most utilities have options that enable them to restore the data in Mac format directly to floppies.

DiskFit and HD Backup actually store the files in Macintosh format. Such backup files can be opened and copied just like any other documents, unless they are split across disks. Split files are a little more problematic. With *HD Backup* you must restore the file in question before opening it. *DiskFit*, however, allows you to cut and paste split files without restoration, by simply using the Join Files option.

Restrictions

There are, of course, restrictions on what can be backed up and restored. Copyprotected applications that have been installed using a protection-breaking utility may not restore at all or may appear to be restored but still not function. Restricted-

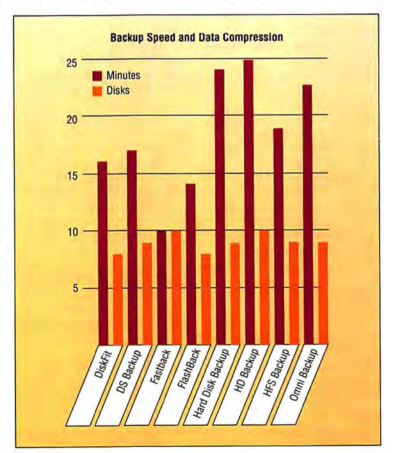
Backup Tryouts

To give the programs a test run, I used a Mac Plus with a 96K RAM cache to back up an Apple Hard Disk 20 containing 7042K in nonapplication documents. Dozens of text files, a featurelength film script, a variety of graphics documents, and several large mailing lists-one a file that logged in at 1009Kwere all backed up in global backups. "Backup Speed and Data Compression" shows the results. (The figures in this graph provide only a relative measure of performance; actual performance depends on a variety of factors, such as the type of files on a disk and how fragmented it has become.)

To test the programs' incremental backup capacities, I added a new 200K file to the original collection, beefed up one file by about 60K, deleted a 175K file, and moved one folder into another. All the programs saved these changes, although different programs had different data-compression capabilities. FlashBack, HFS Backup, and Omni Backup required three disks for the incremental backup, DS Backup, Fastback, and HD Backup asked for two floppies. Hard Disk Backup used one, and DiskFit, because of its unique ability to make changes within

the initial backup set, required no new disks.

I tested the programs' abilities to handle a file larger than a floppy disk could hold, by backing up and restoring the 1009K database file. None of the utilities had any problem with this task. In doing a complete restore to a newly formatted hard disk, only *DiskFit* returned all files to exactly the same position they held prior to erasure. But no utility lost a file, and all the programs retained folder organization.



Backup Wrap-ups

DiskFit 1.3 and Network DiskFit 1.3

■ Pros The most straightforward of the backup software, DiskFit is the only utility besides HD Backup to store files in Macintosh format. This virtual volume concept is like having a hard disk on floppies. Files can be copied directly from the backup volume. Because changes are made right in the original files, DiskFit generates no stack of incremental disks, and there is no need to repeat global backups.

Version 1.3 runs 20 to 25 percent faster than the earlier 1.01. and you can back up in the background under MultiFinder. A Duplicate option allows fast transfer of information from one hard disk to another.

Network DiskFit is unusual in that it restores access privileges and allows a user to back up only files.

Cons None.

DS Backup 3.0

- Pros Relatively quick. This version includes a Retrieve option that rebuilds a lost or destroyed directory file. Each menu contains a Help file.
- Cons Although I did exactly the same things with this program as with the others, it crashed twice, requiring partial rerunning of backup and restore operations.

Fastback 1.01

■ Pros A walloping 161K of options and assurances. Graphically, from the crouching leopard in the first window through the clean folder and file selection tiles, a gem. Prints labels for the set of backup disks.

Speedy because the proprietary floppy disk output routine allows the utility to write to floppy disks while reading data from the hard disk. For extra protection, Fastback's error-correction codes automatically reconstruct up to 10 percent of the bad sectors on your backup disks.

 Cons Pricey. Can't save backup configuration for future backups.

FlashBack 1.6

- Pros Mighty Mouse of a utility. At only 19K, it manages to match the competition in efficiency and pace. Includes most of the necessary options. Graphics display crisp and efficient.
- Cons Can select only folders, not files. No online help file.

Hard Disk Backup 1.2

- Pros Options galore. Can display hard disk contents by folders and files, by name, date, size, creator, or type. Not only can you delete, rename, verify, or format any floppy, any time, the utility asks if you'd like to verify backup floppies before and/or after the operation. Lets vou enter a wild-card character that filters out sets of files by parts of names.
- Cons The publisher, FWB Software, says it will be phasing out this product. Version 1.2 is incompatible with 1.0, which means you can't read your old backups with the new program.

HD Backup

 Pros Breezy operation. At only 24K, the program meets most basic backup needs. Because each incremental backup is done from the last global backup, you can reuse prior incremental disks-no disk buildup. Files are in Macintosh format and may be accessed normally.

 Cons Backup options are limited to entire directory, changes, and single files. HD Backup will not copy backup data to floppies in an emergency (when your hard disk is on vacation).

HFS Backup

- Pros Excellent value. A sturdy, versatile utility that allows for highly customized backups. HFS Backup filters by class, date, names, and parts of names. It displays folders hierarchically and files alphabetically, locates lost files, and gives the location of a moved file. By the makers of MacBottom.
- Cons Backs up only to floppies.

Omni Backup

- Pros More options than any user could ever use. Will back up any Macintosh volume to any other. Opens with four stacked windows-Backup, Selection Criteria, Folders, and Files. The last two can be tiled to facilitate the selection process. When restoring to volumes other than floppies, you can set the automatic backup timer to work while you're
- Cons Selective restore is more laborious than with most utilities, and the manual only confuses the issue. Has some problems with TOPS.

access files can be backed up and restored only by those cleared to read them.

Should you wish to restore the backup files to a newly initialized hard disk, you must force the hard disk to write boot blocks to its first two blocks (0 and 1). You must, in the words of the HD Backup manual, "Place a System/Finder unto the hard disk to make it self-booting." You may then restore applications and documents. Each utility has its own protocol for getting the boot blocks in the proper place, but it is a good idea to store a start-up disk containing your current System Folder and a copy of your hard disk backup utility with your set of backup disks. Most utilities allow you to exclude the System Folder from backup to save backup time and disk space and to facilitate full restores.

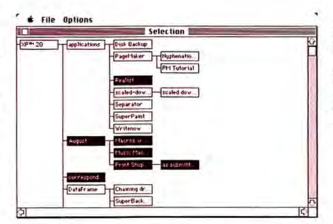
Networks

Network DiskFit is the only utility designed specifically for use with AppleShare and TOPS networks. Although any backup utility can back up whatever folders a user has access to on a server (as long as you're sure no one else will be accessing those files), only Network DiskFit restores ownership and access-privilege information. This program also allows workstation users to back up only files they have created, and it can be run under MultiFinder.

Omni Backup allows you to launch from any volume on a network and provides a timer to enable non-floppy backups during low-use hours.

Backup Strategies

Defining a backup strategy that works for you is the secret to data security. With a backup utility residing on your desktop, you can whisk through an incremental or



FlashBack Folder-Selection Window

FlashBack displays a simple tree structure that allows you to click on the folders for backup or restoration. Lean but clear.

custom backup at the end of each working session. If your utility generates a growing pile of disks, you may want to do supplemental global backups monthly, or whenever the number of incremental disks matches the number of initial backup disks.

For particularly sensitive files, a second set of backup disks stored at another site is good insurance (remember those acts of God). In case your data disks are damaged, some programs can recreate all or part of the data using information in the directory files.

Backup time will be shorter if you have a SCSI hard disk. Using up to 96K in a RAM cache will generally hasten the process a bit; more than 96K can actually slow down the backup. Some utilities are designed to work with two disk drives at once. Keeping the number of files per folder to a minimum will quicken the pace, as will paying attention and promptly replacing ejected floppies. Defining individual backup configurations for particular sets of files allows you to accomplish minibackups with a click of the mouse.

A few don'ts are in order to ensure that an attempted safety maneuver doesn't become a data disaster in its own right. Don't run any backup utilities except *Disk-Fit* 1.3 in a switching environment—the results will be, as one manual puts it, "unpredictable." Don't back up volumes on a network when someone else is accessing them or you may simply lose the files. And don't try to read or write to backup floppies that are not in Macintosh format, or once again, you could lose your data.

Remember that all floppies written to in the backup operation will be completely erased. Also, although verifying the floppies slows down the process, it is an important option for sensitive files, since it protects you from floppies with magnetic bits that have "sagged" from heat, dirt, or other forces.

Backup Bottom Line

So which backup utility is the best? There are no lemons in this batch of programs, but different products will suit different individuals. Budget-conscious users, for instance, will appreciate the lean and remarkably inexpensive FlashBack. HFS Backup and Omni Backup enable you to customize backup procedures-an ability that should encourage backing up as a regular habit. Fastback, as the name implies, delivers the greatest speed-but at the greatest price by far. For my money, DiskFit and its cousin Network DiskFit are the products that stand out from the pack. Moderately priced and simple to run, they generate no growing pile of incremental backup disks; periodic global backups are unnecessary; and backed-up files are in easily accessible Mac format.

See Where to Buy for product details.

File Edit Omni Backup Windows Untitled-1 File List ☐ 3P** 20 Untitled-1 Select voluctions to specify file/folder Untitled-1 Backu D Large Thesaurus Untitled-1 Folder List Screen 0 applications 30 1 of 3 - 10k of 663k @ Adobe Illustrator#1.1 application: 5 of 14 - 14% of 1,062 D art input addendum Bencmarking notes Disk Backup 2 of 8 - 46k of 489k Customer supp Pagettaker 0 of 4 - 04 of 7934 D Dictionary-930000 Hyphenation & Defaults | O of 4 & Fent/DA Hover Pt1 Tutorial | 0 of 11 - 04 of 57 A FullPaint Realist | 1 of 5 - 13k of 425k info art scaled-down sys O of 0 - On of On 18,906 scaled down sys O of E - Ok o Separator 0 of 3 - On of 499

Omni Backup-Selection Window

Omni Backup's display window allows the Backup, Selection Criterion, Folder List, and File List to be stacked; or as shown, the folder and file lists can be tiled to facilitate selection.

Smooth Moves

The ins and outs of cutting and pasting graphics

by David Biedny

t used to be that one of the most effective ways to impress someone first looking at the Macintosh was to copy a *MacPaint* picture effortlessly into *MacWrite*. Many early Macintoshes were sold on the strength of this seemingly fantastic trick, and rightfully so. No other personal computer had ever made transporting graphics from one program to another so convenient.

Software has come a long way since those early days, but sophistication exacts a price. Alongside the Mac's original bit-map format now stand new graphics formats like PICT, EPS, TIFF. These new standards bring more power to Mac artists and publishers, but also make compatibility between programs a thorny issue. Today, getting the results you want when moving graphics between programs requires care and planning. It also helps to have a basic understanding of how the Mac's main graphics standards work.

Bit-Map Basics

The original Mac graphics format—still the lowest common denominator in Mac graphics—is the bitmapped image. Bit-map programs such as *MacPaint* treat each page as a matrix of points; all points are either on or off, white or black. Bit-map programs work at a resolution of 72 dots per inch (dpi), which is the same resolution as the Mac screen and the Image-Writer printer. That means if you stick to an Image-Writer and use a bit-map program, what you see will always be what you get.

The big disadvantage of the bit-map system is that it can't readily take advantage of printers with a higher resolution than that of an ImageWriter. If you print a *MacPaint* file on a LaserWriter, for example, the 300-dpi LaserWriter simply lays down multiple dots (about 16) for every bit-map dot in the image, and the laser image maintains its chunky, bit-mapped look.

Some programs, such as *SuperPaint, Graphic-Works*, and *Canvas* (the powerful newcomer from

Deneba Software), give you a workaround for this limitation, letting you create bit maps at higher resolutions than 72 dpi. *SuperPaint's* LaserBits mode enables you to work on 300-dpi bit maps, *Canvas* offers five preset resolutions, and *GraphicWorks* lets you set any resolution you want.

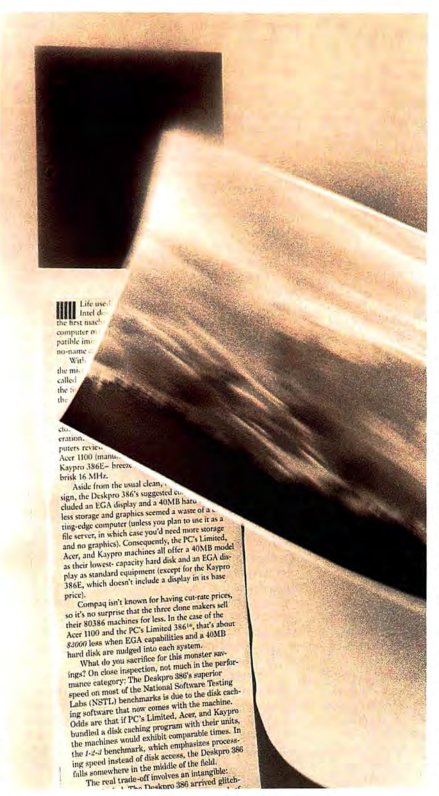
The main problem with the *SuperPaint* solution is that to work on 300-dpi bit maps you must use 300-dpi tools. When you create a drawing in *SuperPaint*'s normal mode and then translate it to LaserBits, the program simply divides the standard 72-dpi dot by 4 vertically and 4 horizontally to yield a dot composed' of 16 smaller dots; you now have a 300-dpi image that looks exactly the same as a 72-dpi image. To get the benefit of the higher resolution, you must edit the image in the FatBits-like LaserBits mode—one laser pixel at a time. This process is a lot like forking hay with the proverbial needle, and isn't recommended for large or complicated drawings.

GraphicWorks and Canvas take the opposite approach to increasing bit-map resolution. These programs enable you simply to map screen dots one-to-one to laser or Linotronic dots. This results in an overall reduction of the image; translating 72 dpi to 300 dpi, for example, yields about a 25 percent reduction (one-fourth the size of the original).

LaserTools, one of the utilities included with Knowledge Engineering's *JustText* software, processes bit-mapped graphics into PostScript. This doesn't change their appearance, but it enables you to rescale or rotate graphics with precision. *Canvas* also gives you the ability to rotate bit maps precisely, regardless of resolution.

QuickDraw and PICT

The second major type of graphics is *object* graphics. Object graphics programs use mathematical expressions instead of explicit maps to define the lines, curves, circles, squares, and other elements that make up an image. The main advantage of object graphics is that images—or various parts of an image—can be resized, reshaped, moved, and otherwise ma-



nipulated much more freely than bit maps. This makes object programs easier to use for applications, such as architectural drawing or forms design, that mainly use regular shapes such as circles, squares, straight lines, and simple curves (*MacDraft* is an object-oriented program). Another plus is that object files usually take up less memory than bit maps.

Object-oriented programs can save or print graphics in different formats. The lingua franca of file formats for the object-oriented Mac graphics world is the PICT format, which Apple pioneered with *Mac-Draw*. Most graphics programs, including many Post-Script programs, can save files in PICT format (although PostScript graphics saved in PICT won't include any special PostScript effects such as gradients or rotated text).

In many cases PICT is the only format useful for getting high-resolution graphics into databases, word processors, or other programs that don't support the EPS, TIFF, or PostScript format. When you bring PICT graphics into a desktop publishing program, you can rescale them at will, and lines and fill patterns print without distortion.

PICT files are actually composed of QuickDraw commands. QuickDraw is the language the Macintosh uses internally to define the appearance of virtually everything on the Mac screen; it's also the language that drives the ImageWriter printer and some new non-PostScript laser printers, such as General Computer's Personal Laser Printer (see "The QuickDraw Solution," *Macworld*, September 1987).

The Macintosh II uses QuickDraw II and PICT II, both of which have been enhanced for color and gray-scale graphics among other things. Because Quick-Draw (unlike PostScript) makes use of the Mac's central processor to make calculations about graphics, using QuickDraw for high-quality color and other demanding applications severely slows down the Mac's operation. Some color animation and modeling software publishers report problems using QuickDraw II to drive color displays with more than 256 colors (8

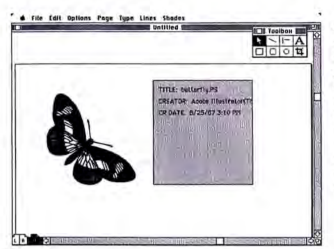


Figure 1
The butterfly on the left was placed on a page as an EPS graphic. The box on the right is the same butterfly imported as PostScript. The box represents the outer boundaries of the graphic. Both images will print exactly the same.

bits)—an important consideration in the development of the Mac II as an engineering workstation.

The Power of PostScript

The success of the Mac in desktop publishing—indeed the very existence of the desktop publishing industry—is attributable to two products crammed into the same box: the LaserWriter and its software smarts, PostScript. This marriage has been successful for Apple, and now even IBM has shown it knows a good thing when it sees one, adopting PostScript as the page-description standard for its line of laser printers. Hewlett-Packard, which has championed the DDL language in its laser printers, has also announced that it will support PostScript.

From the Mac perspective, PostScript is an alternate language to QuickDraw. PostScript, developed by Adobe, is a rich language, with over 250 commands devoted solely to manipulating graphics and text (by way of comparison, the C language has only about 20 commands). This wealth of commands gives PostScript programs access to a wide variety of special effects, plus the ability to control things like width of lines or darkness of gray shades very precisely.

But by far the most significant advantage of Post-Script over QuickDraw is that a PostScript file always prints out at the highest resolution available on a given printer (providing the printer is PostScript compatible, of course). This capability, which enables Mac publishers to produce high-quality text and graphics on a phototypesetter, is called *device independence*.

Other advantages of PostScript have to do with its text-handling capabilities. Since PostScript treats text as a graphic object, PostScript programs enable you to do anything to text that you can do to graphics (such as shade it, fill it, or change the outline weight). And

PostScript fonts consist of a single definition for the font outline, which is simply scaled to produce different font sizes. This system makes efficient use of disk space (or font server space, in the case of printers like the Varityper VT600 and the Linotronic typesetters).

A great way to familiarize yourself with PostScript is to take a look inside a PostScript graphic. To go behind the scenes of a PostScript file, simply hold down **%-F** when you print a graphic; instead of sending the PostScript code to the printer, a text file containing the PostScript description of the print job will be saved in the same folder as the application program. You can then read or modify the PostScript text file using any text editor or word processor. To try this trick you must have the LaserWriter and LaserPrep files in the System Folder, and you must use the Chooser to select the LaserWriter option (whether or not you actually have a LaserWriter isn't important).

Cricket Draw is a good educational tool for learning PostScript. Besides the standard graphics portion of the program, Cricket Draw includes a PostScript programming environment that enables you to view artwork as PostScript and to edit it with a text editor. There's also an online PostScript glossary, with a list of most of the standard PostScript commands and the parameters associated with each.

P.S.: EPS

PostScript comes in two flavors: standard Post-Script and encapsulated PostScript (EPS, or sometimes EPSF, with the F standing for File). Most programs that create PostScript files actually use QuickDraw, not PostScript, to display images on screen (the only exception so far being Adobe Illustrator, which includes a proprietary PostScript screen driver). When you move a standard PostScript file out of the program in which it was created and into another program, such as a page-makeup program, the second program can print the graphics file but won't have access to the original program's algorithms for mapping the graphic to QuickDraw. This results in a file that prints but doesn't show up on the screen (see Figure 1). Encapsulated PostScript is a PostScript file that includes a generic QuickDraw component that tells nonnative programs how to display the file.

EPS's screen-preview capability makes it the preferred format for moving PostScript art into programs such as PageMaker 2.0, Quark XPress, ReadySetGo 4.0, and Scoop (and probably any other layout program likely to appear in the near future). Adobe Illustrator, Cricket Draw, and ImageStudio all generate EPS, and you can expect future PostScript graphics programs to also support this standard.

It's worth noting that some programs, such as LaserFX, that claim to save files in EPS apparently don't create complete EPS, since their files won't display in other programs. Also be aware that programs that generate EPS don't necessarily read EPS objects created by other programs. For example, even though

Tips

Adobe Illustrator

An important undocumented Illustrator feature enables you to move Illustrator graphics into the Clipboard and paste them into the Scrapbook (simply copying and pasting Illustrator graphics into the Scrapbook doesn't work). This feature is useful for programs that don't accept PostScript graphics, since the end result is a QuickDraw file. Simply hold down the Option key while copying any Illustrator artwork. The printed graphic will have relatively smooth lines, but it won't include PostScript fill patterns or line-weight specifications made in Illustrator. Bezier curves also won't be as smooth as PostScript versions.

Cricket Draw

■ When moving Cricket
Draw graphics, be sure to save
them as EPS instead of PICT
files if possible, since Cricket
Draw's PICT save capability
tends to be buggy. For the same
reason, it's dangerous to move
Cricket Draw graphics using
one of the popular Scrapbooklike desk utilities (see "Smooth
Movers")—especially when the
graphics contain Cricket
Draw's special effects.

If you're moving a graphic to a program that doesn't accept EPS but does print Post-Script, use the following technique. When you copy the graphic to the Clipboard or a scrapbook DA, hold down the Option key while copying; this creates a bit map for the screen while retaining the PostScript description for printing. This technique also saves time with programs that do accept EPS, since a complex, heavily shaded Cricket Draw graphic copied with this technique redraws instantly on the screen, while

the standard QuickDraw screen description takes much longer.

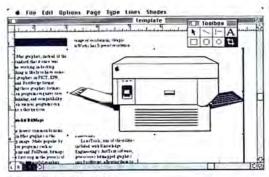
PageMaker

- If you plan to run text around the edges of a graphic, always use PageMaker's Place command, instead of a desk accessory like Art Grabber or PictureBase, when moving the graphic into PageMaker. The Place command gives the bit map a transparent background, while artwork brought in through the Clipboard with a DA has an opaque background that gets in the way of whatever is close to the graphic (see "Too Much of Nothing"). Quark XPress and ReadySetGo 4 don't have this problem.
- You can increase the effective resolution of bit maps imported to PageMaker, in a manner similar to that of GraphicWorks' variable-resolution feature, simply by reducing the graphics. Since PageMaker doesn't have a numerical scaling function, getting the desired effect (such as an exact 72-dpi to 288-dpi reduction) is a matter of trial and error.

LaserWriter Driver 4.0+

Apple has enhanced the LaserWriter driver to eliminate some of the problems desktop publishers and others used to run into. You can now print a negative version of an image directly to an acetate sheet, which your printer can strip up directly. You can also change the default page gutters, allowing the LaserWriter to print closer to the edges of the page.

The third new feature on the Page Setup dialog box requires a bit of explanation. The 96 percent reduction feature under the options menu is designed to eliminate problems that occur when printing bit-mapped graphics on the LaserWriter. Because 72 dpi doesn't go into 300 dpi evenly, when you print with the LaserWriter, it normally adds 2 extra dpi to make up the difference. Typically, this small amount of distortion is apparent only when you print large solid areas (have you ever noticed a wavy white line passing through black patches?) or use a program like SuperPaint to mix object graphics with bit maps in the same picture (in which case, elements may not align or abut properly). Ninetysix percent of 300 is 288, a number evenly divisible by 72.



Too Much of Nothing

This bit-mapped graphic was brought into PageMaker through the Clipboard. Note bow its opaque background covers the text, making it difficult to wrap the text around it manually.

Smooth Movers

New Scrapbook 2.0 This shareware Scrapbook replacement differs substantially from the original Scrapbook in that it enables you to scale down graphics larger than the Scrapbook window for viewing and selecting, and New Scrapbook allows you to use a selection marquee to copy only portions of an entry (whether graphics or text). You can't save multiple scrapbook files, however.

■ SmartScrap/Clipper The best Scrapbook replacement, SmartScrap not only enables you to select any portion of an entry (as in New Scrapbook 2.0), it also builds a visual table of contents that shows reduced versions of each SmartScrap entry (any of which can be seen at actual size by double-clicking). You can also open multiple scrapbook or Smart-Scrap files.

Clipper is a Clipboard processor that enables you to measure and scale graphics numerically or crop them before pasting the Clipboard contents into a document.

■ Graphidex This program is a graphics cataloger, desk-accessory style. Graphidex is perfect for people like book publishers, who may need to call up a large number of graphics from within a page-

makeup program. Graphidex also gives you facilities for rotating graphics by arbitrary amounts (though a PICT or object graphic will convert into a bit map if rotated in this fashion), flipping them horizontally and vertically, inverting them, and scaling them numerically.

■ PictureBase My favorite graphics cataloger is Picture-Base, which consists of an application and an accompanying desk accessory. It handles bit-mapped or object/PICT graphics, creates a visual index of entries, allows entries to be scaled in 25 percent increments, allows any portion of an entry to be copied to the Clipboard, and has an extremely sophisticated search function.

Art Roundup 1.1 The software, Art Roundup, included with the excellent WetPaint clip-art series, enables you to open and copy portions of or entire MacPaint files from within another program. It sports a lasso and an eraser, as well as horizontal and vertical flipping and inverting capabilities. Consider it a very capable replacement for Art Grabber+ or Artisto (a shareware desk accessory with the exact functionality of Art Grabber+).

. Glue, SuperGlue, and

Curator With Glue, people who don't have the same programs can look at one another's graphics files. You could, for example, lay out a newsletter in PageMaker, take snapshots of the pages in Glue, and then modem the snapshots to a client who doesn't have Page-Maker but does have the Glue Viewer program. Glue is really an alternate print driver that intercepts any program's print output and converts it into QuickDraw, Viewer also allows you to select any part of the Glue file and copy it to the Clipboard.

An update to *Glue*, *Super-Glue* includes the ability to specify the size of the print output. *SuperGlue* also includes a desk accessory that has all the functionality of the original Viewer application, including a Print command. *Glue* owners can upgrade for \$40.

Solutions is releasing a new utility, called *The Curator*; which is similar in operation to *Glue*, with the added ability to directly read a number of different file formats, including *MacPaint*, *MacDraw*, PICT, PostScript, QuickDraw, TIFF, EPS, and, of course, *Glue*. *The Curator* also includes a pictorial table of contents (like *SmartScrap*'s).

Illustrator and Cricket Draw both create EPS files, neither can open EPS files created by the other.

The Problem with PostScript

As powerful as PostScript is, it's not without problems. The most significant of these is printing speed. Consider the process involved in printing a PostScript page (see Figure 2):

 The Macintosh screen image is translated into PostScript code (elegantly and transparently) by the LaserWriter driver file in the System Folder; the result is the straight text of a PostScript program.

- The PostScript program is then sent out through AppleTalk to the LaserWriter or another Post-Script printer.
- Once in the printer, the PostScript program is executed by the PostScript interpreter in the printer's ROM (these ROM chips are responsible for the relatively higher cost of PostScript-equipped printers along with Adobe's substantial licensing fee).

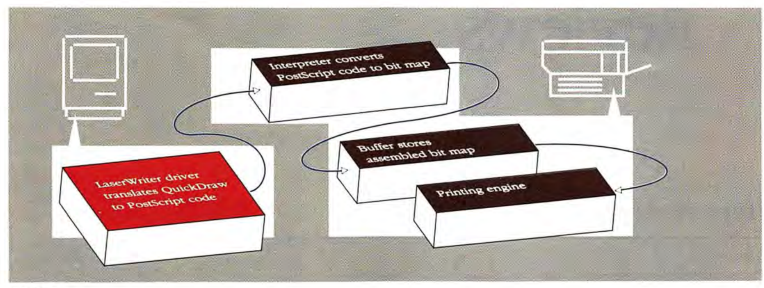


Figure 2
The process of printing a PostScript page.

■ The executed program is assembled in the printer's RAM into a high-resolution bit map of the entire page, and this digital image is shuffled off to the laser portion of the LaserWriter.

This complex process is the reason certain types of involved, graphics-laden pages can actually take hours to print out. Speed is an issue for anyone printing to a typesetting machine, since there is usually a charge for machine time. This issue is compounded if you want to create color separations on the Macintosh: depending on the complexity and size of the graphic, it may not be cost-effective to print four copies (one for each of the process colors) to a Linotronic.

The only way to resolve the speed problem is to beef up the hardware on the printer end, and this process has already begun. The Atlas controller (a hardware update that will begin to appear in some Post-Script printers by the time that you read this) will bring to bear the power of the 68020 processor. Also, expect to see third-party LaserWriter accelerator boards begin to appear soon. (For more information on PostScript, see "The PostScript Difference" in *Macworld*, January 1988, and "Getting Started with Post-Script" in December 1987.)

TIFF

The proliferation of high-resolution scanners for the Mac has created the need for a standard for handling scanned graphics. TIFF (Tagged-Image File Format) was developed by Aldus and allows scanned graphics with gray-scale information to be moved into a page-layout program and printed as smooth, half-toned images. Supported by *PageMaker 2.0*, *Quark XPress 1.1*, *ReadySetGo 4.0*, and most other page-layout programs entering the market (with the notable

exception of *Scoop* 1), TIFF will most likely emerge as the scanner standard.

One could edit TIFF files with programs such as SuperPaint (the scanner software must support the SuperPaint file format) or GraphicWorks 1.1, but all the previously mentioned difficulties of editing 300dpi files apply with a vengeance to editing high-resolution scans. To date, the best editing environment for TIFF images is Letraset's ImageStudio, a sophisticated product that was created for the specific purpose of editing scanned images. (For more information on TIFF and scanned images see "Shades of Gray" in Macworld, January 1988.)

Drawing to a Close

The flow of new Macintosh graphics products gets heavier every day, and while some might think that the market is beginning to get crowded, there's plenty of room for new, exotic ways to create artwork—whether in bit-mapped, PICT, PostScript, or some graphics format that hasn't been devised yet. It's easy to get confused and lose your way in the jungle of formats and standards, but with good planning and a clear idea of the desired end product, the hunting can be enjoyable.

□

Reviews

Typesetting on a Mac

TeXtures 1.0

Integrated TeX typesetting system. Pros: Includes complete set of Computer Modern typefaces; works comfortably in 1MB of RAM; page-preview magnifying glass for easy inspection of details. Cons: Awkward handling of font, format, and DVI files: Computer Modern typeface family not in PostScript form; requires knowledge of TeX typesetting language. List price: \$495. Requires: 512K. Copy protection: None.

While programs like PageMaker and Quark XPress focus on page layout or page makeup, another important but less well known branch of desktop publishing comprises several markup-language typesetting programs for the Macintosh; one of them is Addison-Wesley's TeXtures.

Like FTL Systems' MacTeX, its major competitor, TeXtures is an implementation of Donald Knuth's document-typesetting system TeX. Whereas page-makeup programs are especially well suited to the creation of newspapers, newsletters, and other patchwork publications, and sidestep the chore of learning and entering codes. TeX's strengths lie elsewhere-it achieves true book quality and deals with booklength typesetting for documents that are heavily cross-referenced, are frequently revised, contain mathematical symbols and equations, or are generated from information in a database.

There are several reasons why TeX, and by extension TeXtures, excels in these and other publishing tasks. One is that TeX is highly programmable, so it's possible to automate a variety of tasks (such as compiling an index). Another is TeX's innate typesetting abilities, including the ease with which it aligns tabular material and the way it breaks lines of text according to the needs of the paragraph as a whole, not line

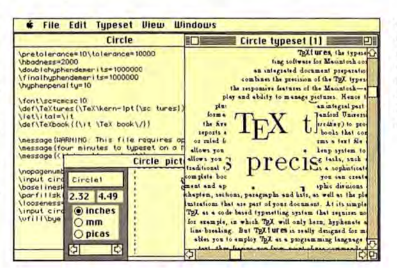
by line. A third reason is the way TeX automatically handles kerning pairs and ligatures (joined pairs of letters such as fi and (I). And finally, there is TeX's mathematical typesetting prowess, which is considered by many to be the best of any typesetting language anywhere.

TeX on a Mac

Every TeXtures document is composed of three parts, each displayed in a different window. The Text window contains text and control codes, and functions as a simple text editor. It employs the standard Macintosh mouse-and-keyboard editing techniques, as well as TeXture's own Find and Change commands. Other features include a Wrap command that turns word wrap on and off, a line indent command, and a Go to Line # ... command that's especially useful when debugging control codes.

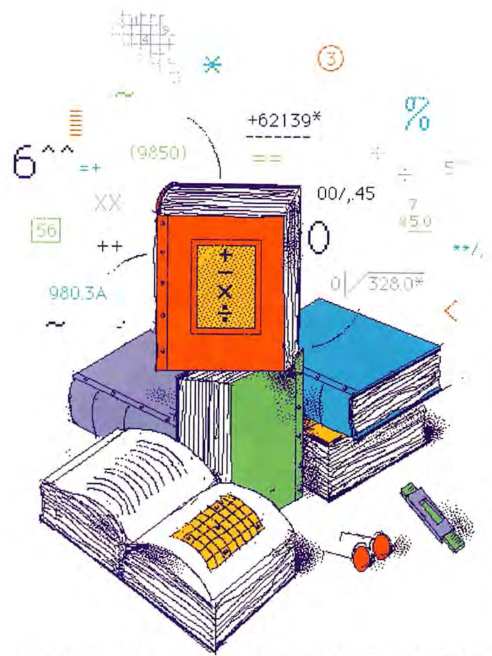
Paint- and draw-format graphics are stored in the Picture window, which works much like the Scrapbook. Each picture must be identified by a one-word name-an arbitrary and unnecessary restriction. To help you place the graphic in your document, the Picture window displays the dimensions of the image currently in view. Once pasted into the Picture window, however, images cannot be altered (although they can be scaled during the typesetting process).

A screen rendition of the final typeset document is displayed in the Typeset window. (PostScript graphics, which must be stored in the Text window or as separate files, are rendered only if they are in EPS format.) Only one page is visible at a time, but you can view the page in reduced size or at virtually any magnification up to 500 percent (see "TeXnical Desktop Publishing"). If you have a number of documents open at one time, the Window menu helps you locate specific windows. It is organized by window type, however, not by document, which makes uncovering the three windows of a given document less than convenient.



TeXnical Desktop Publishing

In TeXtures' Typeset window, you can use the pointer like a magnifying glass to enlarge typesetting details.



Logs, Formats, and Fonts

The TeX Log window keeps you apprised of the actual typesetting process: the line number *TeXtures* is working on, the number of pages completed so far, and any error messages. If a serious error stops the presses, you can correct it in the TeX Log window or click on the Quit button to terminate typesetting and go directly to the problem line in the Text window. A Help button offers advice on correcting common coding errors.

Every typeset document is based on a specific format. *TeXtures*' default format, and the only one included in the *TeXtures* package, is Plain TeX. You can add otherseither separately available formats such as

LaTeX (which is bundled with *MacTeX*), or formats of your own devising—to the Type-set menu once *TeXtures* is running, but there is no way to launch *TeXtures* automatically with a preselected combination of formats.

Textures comes with a complete set of Knuth's Computer Modern typeface families. They are in bit-map format and thus print well in only a few sizes on Image-Writer and LaserWriter printers. PostScript fonts can be used with Textures in any size on any PostScript-compatible printer, but only if the corresponding Tex metrics file is available. The only Tex metrics files included in the Textures package are those for Computer Modern and fonts resident in the LaserWriter Plus; if you want to use other PostScript fonts, you must first obtain the corresponding Tex metrics files. You

can add fonts (other than those already available in the System and TeX Fonts files) as you work, but, as with formats, there is no way to launch *TeXtures* with a preselected combination of fonts from a variety of files.

Appropriate TeXnology?

Despite its many improvements over mainframe and PC-compatible TeX versions, *TeXtures* is not without its shortcomings. PostScript fonts that are not resident in your printer, for example, must be manually downloaded before printing. Many special characters that Macintosh owners are accustomed to typing from the keyboard must be specified with codes (\`o for \"o, for example). And to open or save a DVI (device independent) file from or for another TeX system, such as a Sun or a VAX, you must use a special desk accessory rather than invoke a simple command.

Unlike with *MacTeX*, a print spooler is not included with *TeXtures*. While *TeXtures* can work comfortably within the confines of a single megabyte of RAM, the Computer Modern font family requires over 3MB of disk space. And although the *TeXtures* package includes Knuth's indispensable (and humorous) *The TeXbook*, this user's guide falls short of explaining everything you need to know about the program itself.

Textures is to desktop publishing programs what Adobe Illustrator is to graphics programs: exceptional in its abilities, but clearly not for everyone. Mainframe TeXnicians will no doubt feel that its benefits far outweigh its flaws. And while experienced Macintosh users may be annoyed at the program's occasional lapses, if they need the power of desktop typesetting, Textures is a good choice in a narrow field.—Robert C. Eckbardt

See Where to Buy for product details.

Big Deal

ScripTEN

PostScript Laser Printer. Pros: 1.5 MB more memory, longer duty cycle, and darker output than LaserWriter Plus; reduced maintenance schedule: HP emulation. Cons: No in-progress status display: inconveniently placed emulation-mode knob. List price: \$5295 (3MB model). Requires: 128K and AppleTalk or compatible connector and cable.

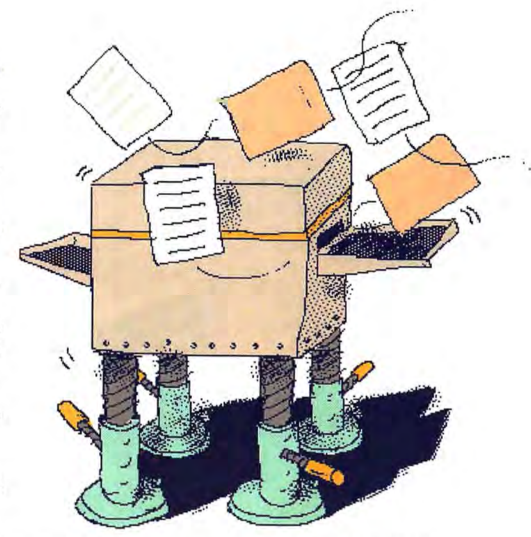
Like other second-generation
LaserWriter Plus-compatible
printers, Qume's ScripTEN boasts
lower prices and beefier hardware. Although its basic specs—300-dots-per-inch
(dpi) resolution, an eight-pages-per-minute
engine, and 35 built-in fonts—are the same,
Qume's printer outpowers the LaserWriter
Plus with 3 megabytes of RAM, a longer
duty cycle, HP LaserJet Plus compatibility,
and a white-write laser engine for dense,
high-quality printouts. And all this for \$500
less than the Apple machine's list price.

It Ain't Heavy, It's My Printer

As its heavier-duty reputation implies, the nearly cubical ScripTEN, weighing in at about 90 pounds, is more massive than most of the competition. Several components—including the photosensitive drum, a collecting bottle for spent toner, and the toner hopper and cartridge—are user-installed. Although some steps in the assembly require a delicate touch, I was able to complete the process without a hitch in about 20 minutes, by working from a set of well-illustrated instructions.

The ScripTEN requires less frequent maintenance than the LaserWriter, but you won't save money on consumables. The LaserWriter's Canon engine needs a new \$95 drum-and-toner assembly every 3000 pages. The ScripTEN's \$60 toner cartridge is a separate unit and holds enough powder to print 5000 pages. However, you'll have to replace the drum every 30,000 sheets and it costs \$590.

By comparison, the Texas Instruments OmniLaser is less expensive to operate, since it gets 6000 pages from a \$79 toner cartridge and 20,000 pages from every \$179 belt (the equivalent of the drum). The ScripTEN features a 5000-pages-per-month



duty cycle, better than the LaserWriter's 3000 but only a third of what the more expensive Texas Instruments machine can endure.

Compatibility

Some recent laser printers seem to emulate every printer ever made, but Qume stuck to the essentials for the Scrip-TEN's compatibility modes. A PostScript interpreter makes the machine functionally equivalent to the LaserWriter; ScripTEN's LaserJet Plus mode takes care of nearly every piece of MS-DOS-compatible software. For the rare program that doesn't support one of these two machines, the printer can also accept plain ASCII text.

On the hardware side, the ScripTEN provides Appletalk, RS-232C serial, and Centronics parallel connectors—enough for any mix of computers. You select the port that's active, as well as the emulation and communications modes, via a single multiposition rotary knob that's easy to turn but inconveniently mounted on the back of the printer.

The Proof Is in the Printing

A total of six status lights (LEDs) on the top of the machine clearly indicate various error conditions, such as a jammed paper path or an empty toner cartridge. These are nice enough, but I sorely missed a readout of the currently active mode. Inexplicably lacking as well is a light that flashes when the printer is receiving data, making troubleshooting more complicated than it has to be.

When it comes to output quality, however, you won't be disappointed. As with other white-writing lasers, the blacks of your text and graphics are darker and bolder than you'll get with a LaserWriter or other write-black machine. Although some have complained that write-white laser engines tend to blur text in small point sizes, I found that even the 6-point *a*, *e*, and *o* were sharp and distinct.

The ScripTEN improves upon the LaserWriter with several subtle but appreciated operational enhancements. The paper tray holds up to 250 sheets of 20-pound bond (to the LaserWriter's 100), and printed pages are conveniently delivered in a recess on the top of the machine in the order they are input. There's also a manual sheet-feed mechanism that, for example, makes it easy to print an occasional page on letterhead.

With the ScripTEN's generous complement of RAM, its improved duty cycle, and its high-quality output, Qume has built a PostScript printer that simply outpaces the LaserWriter Plus and saves you money to boot. You'll find other good values in this crammed marketplace, but the ScripTEN is definitely a laser printer to be reckoned with.—Steve Cummings

See Where to Buy for product details.

RAID on a Disk

TMON 2.8

Program debugging facility. Pros: Easier to use than MACSBug; buge list of helpful features; now supports 68020 and large screens. Cons: None (it's essential for serious programming). List price: \$149.95. Requires: 512K. Copy protection: None.

A debugger is a special program that can survive a system crash and provide a picture of events in

the computer's registers and RAM as the crash occurred, something like the black-box recorder on aircraft. The debugger hides in the background while a program is running and appears with a report when a crash happens; it can also be invoked to examine program workings at the machine level during normal operation. By examining the last instructions executed immediately before the crash, a programmer can identify the piece of program code that called up the dreaded bomb.

MACSBug (Motorola Advanced Computing Systems Debugger) is probably the most widely available Macintosh debugger; it's bundled with languages like LightspeedC and Turbo Pascal. In spite of that, the debugger of choice for Macintosh programming is TMON from ICOM Simulations.

The latest version (2.8) is still recognizably *TMON*, but new features make up almost 30 percent of the program. Upgrade

items include 68020 support and support for nearly all varieties of large screens (a tricky programming area). Also new in version 2.8 are movable/scrollable/resizable windows, support for the SE/II Reset key (the mystery key at the top of the new keyboards), a calculator for hex arithmetic, and a function for restarting "frozen" mice.

Programmer's Helper

Programmers need all the help they can get in navigating the Macintosh's complex operating system. TMON's value lies in its generous list of features for providing help on all fronts. The TMON command bar has menu items for: inspecting a memory dump with an arbitrary starting address, looking at disassembled code for any part of a program, setting breakpoints anywhere in a program, checking the data/ address registers, checking the application and system heap zones, examining resource file contents, single-stepping through the program (skipping subroutine calls if you like), resetting monitor functions to your taste, performing hex arithmetic on addresses (Num), creating your own functions and saving them in named user areas, and finally, printing screen dumps of the monitor information to an ImageWriter. Menu items may be clicked with the mouse or called as #-first letter, except for the helpful "mouse unfreeze." which is necessarily #-M.

As if this weren't enough, *TMON* provides a manual written at the level of the best books in this area (for example, Scott Knaster's *How to Write Macintosh Software* [Hayden, 1986]). Besides a nice dis-

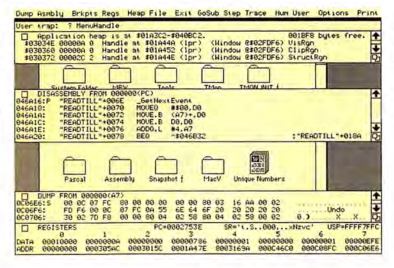
play of the trench humor that seems to be part of serious Mac programming, the manual gives a good introduction to debugging in general.

The accompanying figure (see "Anatomy of a Disaster") shows *TMON*'s special menu bar, which takes over when the system crashes or the programmer's reset is pressed. The program being studied is a graphics example taken from *Turbo Pascal* and rewritten in C with a few crucial mistakes. You can accomplish many of these functions in *MACSBug*, using the cryptic *MACSBug* two-letter command set, but there's no competing with *TMON*'s Maclike menus for ease of use, especially for unraveling Toolbox snarls.

Since much of Mac programming consists of chaining together system functions, *TMON*'s facilities for flagging calls (known as *\$A traps*) to the ROM Toolbox during program execution, and recording a history of these calls, is particularly helpful in explaining system crashes that don't appear to arise from the programmer's own efforts. The only area in which *TMON* might stand enhancement is its disassembler; serious programmers may want to pick the *\$30* shareware program *Mac-Nosy* to fill in this gap.

ICOM Simulations, admirably, has upgraded *TMON* as if it were being chased by a pack of rivals, when in fact it's really the only program of its kind. It's hard to imagine anyone undertaking commercial or scientific programming without a copy of this excellent product.—*Charles Seiter*

See Where to Buy for product details.



Anatomy of a Disaster

TMON's facilities for studying a system crash include a disassembler, user-specified memory dumps, a register, and trap tracing.

Foreign Interpreters for Hire

DaynaFile

MS-DOS floppy disk drives. Pros: Easy to use and install. Cons: Expensive. List price: 51/4-inch 360K single drive \$595, 51/4-inch 360K and 31/2-inch 720K double drive \$849, other configurations \$595 to \$1029; MacLink Plus (OEM version) \$95. Requires: 512KE.

Apple PC 5.25 Drive

MS-DOS floppy disk drive. Pros: Inexpensive. Cons: Uses the expansion slot, supports only one disk format (54-inch 360K). List price: \$399. Requires: SE or Mac II.



If you've been the odd one out at your IBM-dominated office, two new MS-DOS floppy disk drives

from Apple and Dayna Communications will quiet those IBM skeptics once they've seen how easily you can load and run a Lotus 1-2-3 or a dBase III file stored on the 5¼-inch IBM-compatible floppy drive on your Macintosh. But look closely before you buy one of these drives. Look closely, because you'll find some major design differences between them.

DaynaFile

DaynaFile is available in either singleor double-drive configurations. You can choose a 5¼-inch 360K drive, a 3½-inch 720K drive, or a 5¼-inch 1.4MB drive that can also read a 5¼-inch 1.2MB disk. For example, you could order a 5¼ 360K single drive, or you could get a two-drive unit that handles both 5¼-inch 360K and 3½-inch 720K disks.

Installation involves merely connecting the drive cable to your Mac's SCSI port. A second SCSI port can be used to chain the DaynaFile to an external hard disk. An external power supply plugs into the back of the drive with a cord that's long enough to keep the power supply out of your waya helpful feature, as the power pack is quite bulky. However, DaynaFile has a couple of minor flaws. Since it must be on before you start up the Mac, you'll have to restart the Mac if you forget to turn the DaynaFile on first. And because there's no power status

light to remind you the machine's on, it's easy to leave the DaynaFile on accidentally all day (or all night).

Once you've connected the drive, you must copy the DaynaFile device driver into your System Folder. This step takes no more than a minute, and it only has to be done once. When you start up, a PC disk icon appears on the desktop if a disk is in the drive. Clicking on the icon displays the files, and subdirectories appear as folders that can be opened and read exactly like native Mac folders.

Dayna Communications sells an OEM version of *MacLink Plus*, file-conversion software that supports virtually every type of popular PC file format, including *Word-Star, MultiMate, Microsoft Word, 1-2-3, dBase*, and DCA (document content architecture) files. But you can just as easily use the off-the-shelf version of *MacLink Plus*. DaynaFile also supports *Apple File Exchange*.

Even with file-conversion software, you may have to do some additional work to prepare a file for use. For example, when you translate a WordStar document to MacWrite, the software embeds ruler lines throughout the file. Similar ruler and tab clean-up problems occur when you convert MultiMate documents to MacWrite.

Clear, well-written documentation that accompanies both the DaynaFile and *Mac-Link Plus* should answer any questions you might have.

Apple Drive

After I'd put the DaynaFile through its paces, the Apple drive looked one-dimensional by comparison. For starters, the drive needs a controller card that's in-



One possible DaynaFile configuration would include two drives—a 5½-inch 360K drive and a 3½-inch 720K drive.

stalled in the expansion slot. And only one format is available: 5¼-inch 360K. To make matters worse, you can't even use it without an SE or a Mac II.

To install the floppy disk controller card you'll need to take your Mac to an Apple dealer. Once the card is installed, using the drive is fairly simple. A cable (provided) connects the drive from the controller card in the expansion slot to the disk drive. The drive's slim gray case blends well with the SE, but you'll soon find yourself looking beyond cosmetics.



In comparison, the Apple drive is available in only one format—a single 5%-inch 360K drive.

Since the device does not support the Finder, no desktop icon is provided. You'll have to load *Apple File Exchange*, Apple's file-transfer utility, before you can look at the files. Although the Apple drive is a hair quicker than DaynaFile in reading and displaying a list of files on the disk, the extra step can be annoying.

Unfortunately, the current version of Apple File Exchange supports only text, binary, and DCA files. (Now that Apple has introduced a translation architecture, other formats will probably be available soon.) Another limitation is the rather thin documentation, which doesn't offer much advice on troubleshooting.

Before you choose one of these drives, carefully consider your needs. If the only MS-DOS files you deal with are on 51/4 -inch 360K disks and you're a dyed-in-the-wool Apple fan—you may want to give the

Apple drive a look. It's cheaper than the DaynaFile, but it's less versatile, since it supports only one PC format. That format is also quickly becoming obsolete: IBM has switched to the 31/2-inch 720K format with its PS/2 product line. The highdensity 1.2MB disk is standard on ATs and clones, and virtually all laptops support only the smaller 31/4-inch 720K disk. A more significant problem is the required controller card's commandeering of an expansion slot.

Although the DaynaFile is more expensive, its ease of use, SCSI port connectivity, and ability to handle any MS-DOS disk format make it the wise choice for PC translation.-Ken Smith

See Where to Buy for product details.

The Dungeon with a Difference

Quarterstaff 1.0

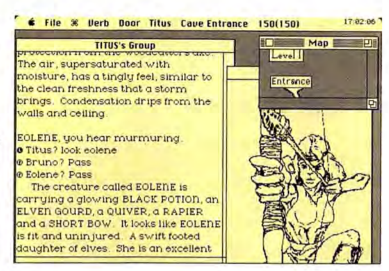
Fantasy role-playing text adventure.

Pros: Interface lets you concentrate on solving game puzzles, rather than on the quirks of the interface. Cons: Review copy contained fatal bug that prevented completion of game. List price: version 1.2 \$49.95. Requires: 1MB. Copy protection: None.

Well, well, A fine mess indeed. It was bad enough when the Wild Wizard stole the Blue Stone, forcing you to chase him up and down three levels of torturous dungeon. You needed the Blue Stone to get beyond the Throne Entrance, which had been sealed by "majic." But now that you've gained entrance to the Throne Room, your troubles have just begun. The living Granite Statue with its Mace of Destruction was child's play compared to this demon with the Dancing Sword. Duck!

In Quarterstaff, by Simulated Environment Systems, you must direct a group of three adventurers in a mission to penetrate the devastated underground colony of the Tree Druids, discover what has befallen the colony, and risk your lives to set things right again. You'll also want to grab all the booty you can possibly carry. Who says altruism need go unrewarded?

As you explore, you'll find that the colony isn't exactly uninhabited. You needn't kill every thing or person you encounter,



Views to a Dungeon An automatic map, graphics, and interactive text reveal details about your surroundings and comradesin-arms.

however. Alliances are possible. Some strangers can be quite helpful, although a little bribery is usually in order. Some may even join your group.

Your actions are not limited to fighting, exploring, and accumulating treasure. There are real puzzles to solve, and hard battles must be fought to gain the barest of clues. You must explore everything to find the objects you'll need on the way. In addition, your warriors must eat and rest. Suicide is always an option.

You control the characters in typical text-adventure fashion-stringing together verbs and nouns, hoping to achieve the desired result. Objects that may be acted upon are capitalized in room descriptions and also appear as menu items under the room's name in the menu bar. In Quarterstaff, objects have bulk and weight, and there is a limit to how much of each your individual characters can carry. An automatic mapping feature contributes enormously to the enjoyment of the game.

Many Ways to Skin a Dragon...

Quarterstaff offers a refreshing degree of flexibility in the types of activity it will accept. You can divide your group to explore different rooms in the Tree Druid colony and in the massive edifice you'll discover beneath it. In combat, you can engage in missile fire across room boundaries-Eolene can stand out of harm's way and fire arrows at a monster in the next room while Bruno and Titus charge in and attack face-to-face. The ability to direct individual or group efforts gives you a certain amount of tactical creativity. Also, there are no true death traps. You can usually find a way out of everything, or bring the other characters to the rescue.

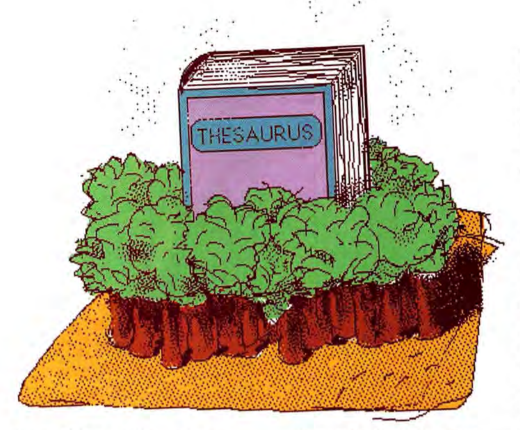
Unlike traditional adventure games, Quarterstaff will not grant your characters additional hit points each time they advance a level, since they don't advance levels. They will gain proficiency in the activities they practice. Spend a lot of time clubbing monsters, and you'll get better with blunt objects, but your skill with a sword will not change.

Quarterstaff at Half-Mast

I encountered problems with the review version. The parser wouldn't accept some of the verbs listed in the Verbs menu. As the game progressed, I discovered that arrows that had previously worked fine with the Short Bow would inexplicably become "too bulky" to fit into it later. This and similar incongruities diminished the overall feel of realism that sets this game apart. Much more disturbing was a fatal flaw. A particular puzzle, once worked through, should give you access to a key that you need to complete the game. However, even after arming myself with a cheat sheet and duplicating the actions required to solve this puzzle, I did not succeed.

Quarterstaff is a new approach to an old computer-game genre. It really shines in its power to create an intriguing and baffling alternate world for the player to explore. The game's flexible approach to directing group or individual action allows many creative ways to solve the mystery. Sound, graphics, and automatic mapping contribute to your enjoyment. As Macworld goes to press, I have received version 1.2 of Quarterstaff, which may have corrected the fatal flaw noted above. But because of that flaw, I cannot in good conscience recommend version 1.0. -Otto Waldorf

See Where to Buy for product details.



Looking for the **Right Word**

Word Finder 1.0

Thesaurus desk accessory. Pros: Works with most applications; automatically replaces the original word in your document; optional small thesaurus for those with limited disk space. Cons: Thesaurus not name-brand; synonyms do not match the number or tense of the word they replace; large thesaurus plus DA requires 350K of disk space. List price: \$59.95. Requires: 512K. Copy protection: None.



Despite spelling checkers galore and several grammar checkers, Macintosh users had little to

choose from in electronic thesauri until Microlytic's Word Finder came along. Word Finder, a desk accessory that comes with two thesaurus files, requires about 29K (for the DA alone) and works with most Macintosh applications. To avoid constantly having to tell Word Finder where to find its data files, you need to copy one of the two thesaurus files to the System Folder, an application folder, or to the desktop (not in any folder). The 322K thesaurus file contains approximately 220,000 synonyms; the smaller, less complete one takes up 162K disk space and contains only 120,000 synonyms.

In Search of the Perfect Word

Looking up a word in Word Finder involves simply selecting the word in your document and choosing Word Finder from the Apple menu (from then on Word-Finder appears on the menu bar as WF). You can also open the menu with \L, or substitute a %-key equivalent if %-L conflicts with a shortcut in your word processor. Another nice touch is that Word Finder's window, which fills half the standard Macintosh screen, can be set to open either above or below the selected word, so you can continue to view your word in context. Word Finder displays synonyms organized first by part of speech, then by meaning (each new meaning is indicated by an infinity symbol [∞] in the left margin). For long entries you can scroll through the synonym list with the mouse (but not the arrow keys). If Word Finder does not recognize your word, the program suggests 24 words close in spelling to your original. (You can also use this feature as a low-power spelling checker.)

A row of control buttons at the bottom of the window lets you take various actions (see "A Better Word"). If you choose one of the synonyms listed, the Replace button will substitute the new word for the old one in your document. If you don't find just the right word, you can click on a synonym

to display its thesaurus entry. If you have looked up a number of different words in your quest for the right one, but can no longer remember which you liked best, the Last Word button enables you to return to the previous ten thesaurus entries. You can also search for any word that comes to mind by typing it directly into the Find text entry box.

Not Roget's

Although Word Finder recognizes verb tenses and plural nouns, it doesn't make the corresponding change to a word it substitutes in the text. (Synonyms of words that were originally capitalized or entirely uppercase, however, are entered in your document in matching format.)

A more serious problem is that since Word Finder's thesaurus was created specifically for the program, its entries often lack the polish, the variety, and the depth of entries in established classics like Roget's Thesaurus. And not infrequently, Word Finder won't recognize your selected word. For example, a number of words in this review (including menu, half, shortcut, plural, scroll, and synonym) were unknown to Word Finder, but easily located in Roget's.

While its use of a non-name-brand thesaurus is a serious shortcoming, Word Finder is nonetheless useful-and more convenient than a printed thesaurus. Since it may be a while before a better alternative comes along, I recommend it to people who want an electronic companion to a spelling checker. Just don't throw out your copy of Roget's quite yet.-Robert C. Eckhardt

See Where to Buy for product details.



A Better Word

Click on the desired synonym in the Word Finder window, and then click on the Replace button to change the original word in your document to the new one.

Color Cutting

ColorCutter 1.0

Color separation service. Pros: Easy to use; reduces printing costs. Cons: Separates only Adobe Illustrator files. List price: Four-color separations, \$72 minimum; ColorHelper free from online services. Requires: IMB. Copy protection: None, but software works only with People's Publishing service.

Creating color separations mechanically is a laborious task. You must cut each color area separately, using a special masking material called Rubylith. By finding a way around this part of the color-separation process, you can realize substantial savings, and if you can skip the prepress camera work as well, you can reduce printing costs by onethird or more and gain greater control over the final results-providing you have a clear understanding of the four-color process. Now ColorCutter, a service from People's Publishing in Atlanta, provides this option. ColorCutter allows you to experiment with full-color graphics by creating cameraready color separations of Adobe Illustrator drawings.

ColorCutter is a service in two parts. First you use *ColorHelper* software to create color separations by specifying a Pantone Matching System (PMS) color for each object in an *Illustrator* drawing.

Once you create the color separations for the drawing, you can place it in any page-layout program that accepts Post-Script files. Finally you send the files to People's Publishing, which produces negatives from a Linotronic 300.

Creating Color

ColorHelper allows you to choose between the two basic methods of color separation—the color wheel and PMS numbers (for more information on color separations see "Beyond Black and White," Macworld, November 1987). With the color wheel method, you separate each object manually by specifying the desired screen tints in the Paint dialog boxes. Your other option is to let ColorHelper figure the correct percentages of each color for you, by simply indicating the PMS color you want in the Note box (see "Separation Magic"). ColorHelper is simple to use: open the application, choose the files you want separated, and the program does the rest. It reads PostScript and EPS files. EPS files are converted to PostScript files and show up in PageMaker as a gray box.

Although the system is impressive, there is a catch—to print separations you must send the files to People's Publishing. If you send the files elsewhere, the results you get may not match the PMS value you chose. It isn't exactly copy protection, but what else can you call it?

How quickly you get your negatives back depends on the size of the files, how you send them, and whether you want color proofs. I sent two simple *PageMaker* pages to People's Publishing by overnight mail and requested Chromalin proofs. It

mail and requested Chromalin proofs. It took less than five working days from the time I shipped them to get the finals.

Regardless of how quickly People's Publishing responds, however, users who produce four-color work like to keep their jobs within screaming distance. People in California will think twice before sending jobs across the country for printing.



Separation Magic

With ColorHelper, the user enters the correct PMS colors for the fill and stroke. ColorHelper separates the colors and lists the percentages in the Fill and Stroke boxes. The file is now ready to send.

Professionals Only

Even though it is easy to use, Color-Cutter is not for amateurs. Its only documentation is a pamphlet that describes the service. It is informative, but it's hardly adequate instruction for someone plunging into the complex world of four-color printing for the first time.

If you are producing four-color work, you will need register marks on each page or separation. Unfortunately, *ColorHelper* provides no system for adding register marks automatically—a big drawback to an otherwise fine system.

In spite of its drawbacks, the Color-Cutter service is the most versatile and useful system I have seen for creating color separations on the Macintosh. The professional who regularly produces four-color publications can save thousands of dollars without sacrificing quality. For the average desktop publisher, however, four-color printing remains more a dream than a real alternative.—*Jim Morton*

See Where to Buy for product details.

Brain Gain for AI

MacBrain 1.1

"Neural network" connection-based programming system. Pros: Easy-to-learn, graphics-oriented modeling system; ideal platform for parallel computing applications. Cons: large models run slowly on Mac Plus and SE. Requires: 1MB. List price: \$300. Copy protection: None.

MacBrain is the first artificial intelligence (AI) program that allows you to design system models visually, by setting out a pattern of decision-making units and then defining the connections between them. Although it was developed in the course of author Matt Jensen's graduate work in neural network analysis, it's really a general-purpose tool kit with many uses. MacBrain can solve difference equations, model analog electrical circuits, attack classic computer science issues like the traveling salesman problem (planning the shortest round-trip route through a set of cities), and play simple games. Ultimately, MacBrain-developed programs will run at very high speed, because of their built-in parallelism (each unit in a MacBrain model acts as a separate computer) on multiprocessor boards being designed for the Mac II.

Thinking with MacBrain

At the core of *MacBrain* as a programming language is the idea of a unit (or network node) that starts out in a user-defined activation state. That unit can then receive input from other units, according to a user-defined connection diagram. Each node performs an internal computation to change its activation state, and then emits output to other units according to the connection diagram. The time continuum, for purposes of computation, is broken up into discrete cycles. After many cycles, the units

Reviews

may: settle into some stable pattern of activation states; oscillate among a group of stable states; or fluctuate, apparently at random. All these state-patterns represent the behavior of underlying equations-but MacBrain lets the programmer go directly from defining a model in terms of connections to observing a model simulation without having to formulate the problem mathematically.

The simplest example (see "Tick Tock") of processing units and their connections is given by the program's beginning tutorial example (MacBrain features a standard manual and a nicely done interactive HyperCard tutorial). In this example the units in Clock can take only two states, on or off, and they can only pass the on activation state back and forth. Thus each time Cycle is called from the palette, the on state toggles between the units.

This basic example immediately suggests obvious ways to make things complicated: add more units to a model, make the units more complex, and increase the number of connections. You could make rings of units, so that the activation passes along the ring in a circle. You could make the units more complex than simple on/off nodes. Finally, you could wire up these complex nodes in a tree diagram or another multiply-connected diagram. Instead of the cumbersome reprogramming needed to make changes in other network systems, MacBrain lets you tinker with models simply by invoking Add Unit, Remove Unit, and Edit Link.

File Edit Group Defaults Windows Functions Program Tools Animal Expert very_large feathers can_swim chews_cud can_fly gives_milk squid eagle penguin THIS EXAMPLE MODELS A PRIMITIVE "EXPERT SYSTEM" THAT CAN IDENTIFY AN ANIMAL FROM A FEW SELECTED

Talk to the Animals This micro-expertsystem works two ways: it will give you the characteristics of an animal from the name, or will pick out an animal from the description. This type of network is easy to expand in MacBrain.

Tov expert systems written in Logo and LISP are relatively easy to understand, but MacBrain users can even develop decision systems just by drawing arrows (see "Talk to the Animals"). To construct an expert system that can identify an object by its attributes, you simply define one set of units as attributes (very large, feathers, can swim) and another set as objects (cow, penguin, eagle), then make links between the appropriate attribute and object units. Even this kindergarten example has two impressive virtues: first, it's clear how to expand it to include more animals or more subtlety; and second, the program code generated by this example will automatically be suited to the high-speed parallel processors of the very near future. Even on a standard Mac SE, a streamlined 80-object

system performed identifications as fast as attributes could be input.

It's Wet and It's Wild

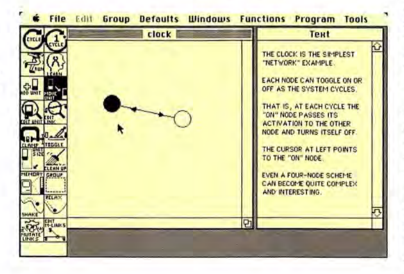
These examples, which involve no "learning" by the network, just begin to hint at MacBrain's scope. Wetware gurus (researchers interested in modeling real neural activity) have constructed very simple software models of memory that learn, forget, and even dream. MacBrain includes a nearly complete array of tools for building these and fancier neural models. There's a choice of unit-activation functions to define a unit's response to inputsan all-or-nothing toggle, simple addition of inputs, addition with threshold, and function-weighted addition are all possible. There's also a choice of learning functions, which tell the network how to change its own parameters to make correct outputs appear for given sets of inputs. An assortment of graphing functions for recording unit activity histories is provided, and text windows can be linked to models for documentation or programmer's notes.

Besides constituting a painless introduction to practical AI for newcomers, MacBrain can be used as a serious network modeling system by professional researchers and is easily the shortest route from idea to working model for anyone interested in testing conceptual AI schemes. It's very much a work in progress, but a visit to the construction site is worthwhile for both spectators and pioneers at the frontiers of computer science.-Charles Seiter and Beverly Kane

See Where to Buy for product details.

Tick Tock

MacBrain can build this simple clock network in less than a minute. In four or five minutes, the program can build complex networks whose bebavior takes days to understand.



Just the Stacks, Ma'am

Public domain and shareware HyperCard stacks.

This review covers a variety of HyperCard stacks available from online sources such as Compu-Serve and GEnie, and from various user groups. Many stacks are free; shareware prices range from \$5 to \$10 each. All stackware requires 1MB.

My name's Nielson. I carry a disk.
My assignment: to traverse the mean streets of CompuServe—
where one false keystroke can plummet the unwary back to the main menu (or worse)—in search of HyperCard stacks.
Finding stacks was no problem; online services, bulletin boards, and user group disks are full of stackware. The hard part was shuffling through scores of stacks in search of notable offerings. But I found some, as you'll see.

HyperCard has already given rise to a microcosm of applications: games, tutorials, utilities, databases, educational exercises...even stackware magazines. The following sampler will give HyperCard neophytes a taste of what's available. If you don't have access to an online service like CompuServe or GEnie, try your local user group. For instance, the Berkeley Macintosh User Group (BMUG) distributes most of the stacks mentioned here.

Informational Stacks

A number of stacks provide tips or utilities to help you examine others' stacks or dissect your own. These informational stacks vary in complexity; some are intended for *HyperCard* beginners, while others are aimed at hardcore stack-hackers. *Hidden Scripts*, from Marc Rochkind, offers a handy piece of advice if you're confronted with a stack that has a hidden menu bar: press **%**-M to bring up the message box, type **show menubar**, and press Return to make the menu bar appear. With the menus available, you can reset the user level and view the application's scripts. As Rochkind points out, a good way to learn

about HyperCard programming techniques is to look at other people's implementations of HyperTalk.

Script Report, a \$10 shareware utility from Eric Alderman, produces a readout of all the scripts in a selected stack. The listing, which shows a button-by-button breakdown of scripts for each card in a stack, can be viewed on the screen or printed out for further study.

Another \$10 shareware stack, Stackware Detective, by Peter Olson, provides everything you always wanted to know about stacks. Scripts, object types, object headers, field values, and field and button definitions are detailed. Stackware Detective even prints a hex dump of all the information in a stack. While this level of detail will be overkill for many HyperCard programmers (after all, HyperCard's raison d'être is to make programming accessible to those of us who never owned a pocket protector), old-school programmers will appreciate this debugging aid.

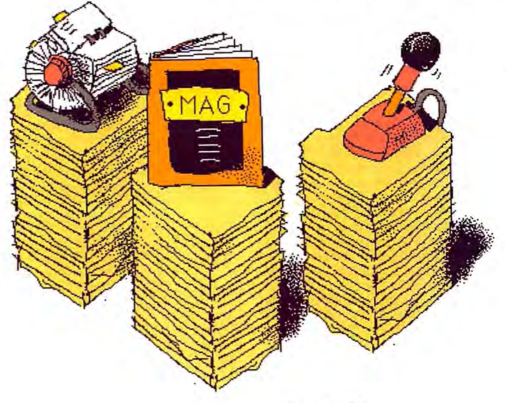
Not all informational stacks refer to other stacks, of course. Stacks offering everything from lists of online bulletin boards to hardware and software tips are appearing. For example, Helen Adams's *MacHelp* stacks give dozens of hints under the following categories: Font/DA Mover, System, Finder, Printing, Hard Disk, and General. You can use these stacks as the foundation for your own tips file, adding cards as you collect Mac-related information.

Games and Educational Stacks

HyperCard's built-in paint program makes it a natural for creating games. One of the more ambitious efforts is Dragon-Sword, an adventure game written by Nat Ingalls, age 12, and illustrated by Andy Ingalls, age unknown. The adventure begins in the Forest of Gloomoola and meanders through castles and caverns populated with the requisite maps, potions, dragons, and damsels. Click on a door to enter a room or passageway, click on an object to learn about it, and so on. I enjoyed the game, even though I did have some trouble empathizing with our hero, who looks like a cross between Conan the Barbarian and the Elephant Man.

Another adventure is *Inigo Gets Out*, by Amanda Goodenough. This charming story, in which a housecat ventures into the outside world, is a showcase for *Hyper-Card* special effects, sound, and animation. (A hint for *HyperCard* beginners: if you get lost in a *HyperCard* game—or any card, for that matter—press **%**-Option to reveal the location of hidden buttons.)

Educational applications are also popular. The best one I've come across is Jim Ludtke's *Neurotour*, a trip into the inner workings of the human brain. The tour begins with a picture of the entire brain, then zooms in on progressively smaller components, from neurons, to the parts that make up a neuron, all the way to a close-up of a dendritic spine—with accompanying text for each illustration. *Neurotour* is a work



Reviews

What's on the CRT Tonight?

MACazine's stackware publication, Mac TV, uses the familiar interface of a television set. Change the channel to see nows reviews and



there are enough stacks out there to rival the skyline of Gary, Indiana; one person can't possibly keep track of them all. If I can get *Macworld* to shell out my fee again (\$25 a day plus expenses), maybe I'll uncover some more.—*Erfert Nielson*

Reviews

charts to display a person's roots, starting with that individual and working back in time. Conversely, you can create a chart of descendants that starts with an ancestor and branches forward to the present. These charts can also include other information about each individual.

Another useful feature is the ability to search through historical family information using specific research criteria to pinpoint trends. What's more, Family Roots lets you store additional information on each person in separate files of any length, which can be transferred as text files for editing with a word processor.

In addition, the program lets you use the Mac's printer interface to select various fonts, styles, and sizes for printing charts or sheets. A sheet printing feature creates single- or multiple-page printouts of all information pertaining to a specific individual or family. Similarly, you can also print alphabetized and numerically ordered lists of names in a tree as well as select the number of generations you want printed. Finally, a soundex feature lets you search a family tree for names that sound alike even if spelled differently. Since much available genealogical data comes from U.S. Census Bureau records—which use a soundex standard that eliminates vowels from last names-this feature can help to ferret out misspellings.

A few holes remain in the current version's user interface, requiring more keyboard interaction than do most Mac programs. For example, some dialog boxes lack buttons to click on; cut, paste, and copy functions don't always work. For now, doubting Thomases may order a demo disk (capable of storing 30 records) at a nominal cost and/or the complete 150page manual; the prices of both are deductible from the total cost if you decide to buy the program (which carries a 60-day money-back guarantee). In addition to technical support by telephone, there's a user group of approximately 1700 members that publishes a bimonthly newsletter. In a series of updates to its Mac incarnation, Quinsept plans to incorporate all the features now found in versions of Family Roots running on other computers.

As of now, Family Roots is probably the best genealogical program available for the Mac, with cheap updates (\$22.50



Away with Words

Icon-It 1.0

Pictorial menu creation utility. Pros: Simple to install and modify; allows users to access macros as well as menu commands, Cons: Scanty documentation; limited graphics capabilities. List price: \$79.95. Requires: 512KE. Copy protection: None.

I like icons. Given the choice between typing "delete file" and dragging a picture of a document into a picture of a trash can, I'll always opt for the latter. If you're similarly inclined, you'll enjoy Icon-It. Olduvai Software's clever utility lets you replace almost any program's menu commands with a row of icons called an icon bar. Icon-It records a menu command's function—Save or Print,

for example—from within a program and assigns it to an icon. You create the icon with a paint program, draw it with *Icon-It*'s editor, or copy it from templates included with the program.

Carry-Out Menu

A cute idea, but why would anyone want to add icons to an already icon-infested Mac program? I can think of several reasons, but speed is *Icon-It*'s main selling point. If I use a program infrequently, I sometimes forget where a particular command lives—was it in the Layout menu or the Arrange menu? Fumbling from menu to menu is time-consuming. With *Icon-It*, you can convert hard-to-find menu items to continually visible icons (see "Quick Clicks").

Even if you're intimately familiar with the contents of a program's menus, Icon-It can save you time. It's no secret that many menu commands have no #key equivalents, forcing you to open a menu and select the command. I've worn a groove in my mouse pad from zipping up to Mac-Write's File menu to select Save (serves me right for using MacWrite, you're undoubtedly thinking, but it suits my needs; heck, I still drive a '63 Dodge Dart, too). Icon-It lets you line up a collection of up to 27 frequently used menu commands and assign a pictograph to each. You can then click the commands from a central location-the icon bar-much faster than pulling down menus and choosing commands. And Icon-It doesn't stop at commands; you can create macros with a program like Tempo or Excel and assign each macro an icon.

In addition to increased speed, *Icon-It* offers convenience. People have different working styles; few users operate a program in exactly the same way. The ability to pull together a set of often-used commands or macros lets you customize a program to fit the way you use it.

I Think Icon

I would be straying dangerously close to hyperbole if I said that installing an icon bar is simplicity itself—but it's not hard. You drag the *Icon-It* application into a System Folder to install it as a desk accessory. Select *Icon-It* from within an application to open the Icon Bar Editor, a dialog box in which you set attributes such as the size

able as the game begins. As you solve each puzzle, you're allowed access to more puzzles, you're shown additional text of the story, and you're rewarded with a fragment of a map. In the second phase of the game, you must secure and correctly align all of the map pieces. The completed map itself contains not only the puzzles of the third phase but some of the clues necessary to solve them.

The First 60 Puzzles

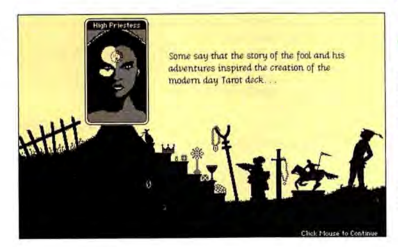
A few of the first 60 puzzles require agility with the mouse, but the rest are jumbles (of graphics, words, or letters), decoders, mazes, word puzzles, word searches, and memory tests. There is a unique card game whose rules you must determine before you can play. The button-text puzzles are the most difficult. Each button clicked either presents or mixes text in a way peculiar to it. Someone I know wrote a program in *Microsoft BASIC* to solve the most difficult button-text puzzle. The program takes 24 hours to run on a Mac II, but it reveals four solutions.

Although some of the puzzles permit you to park your pieces temporarily outside the puzzle's frame, the map requires that all of the pieces remain inside the frame. As a result, when you move a piece it invariably disrupts another area, increasing the difficulty of completing the map. You can find ways to break the rules if you're resourceful, and it helps considerably to play with friends, but the manufacturer sells a hint book for the desperate among us.

For assembling the map you gain screen access to the entire text of the game, which you have the option of printing on an ImageWriter (but not on a LaserWriter.)

The Finale

The Fool's Errand has a sustained theme inspired by the deck of Tarot cards.



The Final 14

Because of the epic proportions of the first 60 puzzles and the difficulty in assembling the map, it comes as a surprise that a considerable amount of the game remains to be played, with entirely new puzzles and different tasks. More than one player will lose heart at this juncture. Each of the new puzzles lies on sections of the map that refer to the initial 60 puzzles. Clues reside in those map sections and in the highlighted sections of the correlated text. Although daunting, it is possible to complete the game, given sufficient motivation, ingenuity, and time. Patience and orderly thinking should get you through most of the challenges.

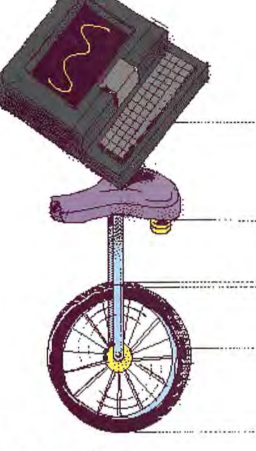
It's more difficult to complete version 1.0 of the game, because a deadly bug causes the loss of your position in as many as 54 completed games, if you save your game while in High Priestess. Although you can't die in puzzle games, you may wish you had if this happens to you. Miles offers a free exchange of the Game disk to the debugged version 1.1 and also free exchange of the Prologue disk to 1.1, for those who want to run the game (without color) on a Mac II.

The publisher offers excellent support in addition to these free upgrades. The hint book that is available provides the answers, but it does not always teach you how to solve the problems; you can also telephone for help.

The Fool's Errand provides a diverse array of puzzles within a unique and attractive presentation. It offers surprises and challenges for the serious gamester and some excellent special effects.

—Linda Joan Kaplan

See Where to Buy for product details.



Mac to Go

Dynamac EL

Portable Macintosb. Pros: Fully Macintosb compatible; easily transportable; bright, easy-to-read display; internal bard drive and modem available; switchable power supply. Cons: High price; lacks a usable battery pack. List price: \$4995; \$8433 with internal bard drive and modem; see Where to Buy for price breakdown.

-

Remember when a 40-pound television set used to be called "portable" just because it had a handle?

Although Macintosh users haven't had it quite so bad, the Mac has never really traveled well. Fortunately, Dynamac Corporation has come up with two elegant solutions.

A Macintosh in New Clothing

Dynamac is available in two models, the EL (reviewed here) and the less expensive GP, which has a different display. On the surface, the Dynamac bears as little resemblance to the Macintosh as the Mac II does to the SE. It folds into a compact package that easily fits under an airplane seat, even when stored in its optional padded carrying case.

Setting up the Dynamac couldn't be simpler. Most of the rear panel switches and connectors will be familiar to Macintosh users, including SCSI and disk-drive ports, two serial ports, and an audio jack, as well as reset and interrupt buttons. Dynamac EL also has a socket for an external keyboard, and a video port capable of driving a Big Picture CRT from E-Machines and some composite video monitors. For traveling abroad, a selector lets you switch over to 220-volt/50-cycle operation.

The most striking thing about the Dynamac is its display screen, which pops up (revealing the keyboard) when release tabs at either side of the case are pressed. Dynamac EL's electroluminescent screen glows bright amber and displays 640 by 400 pixels, 46 percent more than a standard Macintosh. The image is sharp, bright, and very easy to read, even over extended periods. The only drawback is that at some angles the antiglare coating reflects overhead lights, making the display difficult to see; a variable-tilt feature would be useful. A brightness control would also be a welcome addition for work in dimly lit areas.

The Inside Story

At the heart of the Dynamac is a Mac Plus, repackaged by Dynamac, which guarantees 100 percent Macintosh compatibility. I wasn't able to find any applications or desk accessories that wouldn't work as expected. Those with resizable windows were also able to take advantage of Dynamac's larger display area. Like the Mac Plus, Dynamac comes with 1 megabyte of RAM (expandable up to 4MB) and an internal 800K floppy disk drive. A reasonably quiet fan and a surge suppressor round out the list of standard features.

A built-in 300/1200-baud modem is optional; like the power supply, it's switchable between the U.S. Bell 212 and CCITT international standards. You can also choose to add an internal 20- or 40MB hard disk-the 40MB drive in my unit, although not blindingly fast, performed flawlessly. The manual covers setup procedures only briefly, and devotes most of its 100 pages to

describing the Macintosh interface. Even so, first-time Mac users should have no problems getting up and running.

Taking It with You

Is Dynamac the much-sought-after portable Macintosh we've all been waiting for? Not really, especially if you're after a machine that you can carry with you on the plane and use while you're in the air. Dynamac doesn't yet offer a battery pack, because the display consumes too much power to allow extended use. Then, too, at 18 pounds, the *Dynamac* is heavier than some of the lightweights available in the MS-DOS world. Finally, the mouse just doesn't function as well on a human lap as it does on a desk, so any future flat Mac will need a trackball or some other pointing

All that aside, Dynamac does offer a unique combination of features that just aren't available from Apple, like the switchable power supply and the modem. The Dynamac is also more compact than the Macintosh, and its rugged construction should allow it to hold up better in the long run. But \$4995 is a lot for the EL without hard drive or modem, so I'd stick with a Plus or SE unless your travels require the full capabilities of a complete Mac-based system. Under those circumstances, the Dynamac is an excellent choice.-Franklin Tessler, M.D.

See Where to Buy for product details.

Autopilot for CompuServe

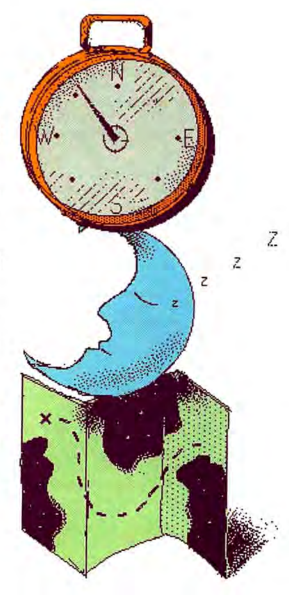
The CIS Navigator 1.2

CompuServe telecommunications access program. Pros: Simplifies and automates access to CompuServe; makes usage more efficient; can run unattended. Cons: For use with CompuServe only; still has a few bugs. List price: Shareware; version 1.27 \$35 registration, \$40 with disk. Requires: 512K or Mac Plus and modem. Copy protection: None.



CompuServe contains a wealth of interest information—if you can find it. The CIS Navigator is a unique share-

ware product that helps CompuServe users find the information they want while saving time and money. It can automatically check forums, read and record messages,



send and receive electronic mail, and download software and other material from data libraries. It can work by itself in the wee hours of the morning when files can be downloaded from CompuServe two or three times faster than in the busier evening hours. And it's faster than you are. Though it can work at 300 or 1200 baud, Navigator really shines at 2400 baud because-unlike a human-it can read and react at that speed.

Miles of Tiles

Using an intuitive, Mac-like interface, Navigator guides you through writing the routines that will get exactly what you want from CompuServe. Open the program and you see a column of rectangular "tiles." One lets you specify session parameters,

including data rate, phone number, user ID, and password. The other tiles are gateways to groups of CompuServe forums. Double-click on one of these tiles, and it opens to display other tiles. Some of the tiles identify subgroups of forums, others show individual forums. The selections range from the familiar Macintosh Users Forum to the Astronomy Forum to others you may not have known existed.

Double-click on a forum tile and you get a dialog box that lets you specify actions when you visit that forum, such as sending and checking messages in certain subject categories. A Data Library button in the dialog box opens a second box, in which you can collect file descriptions and specify what files in the data libraries to download.

Once you've specified what you want the program to check, you can pick Run from the Session menu and watch *Navigator* go. After running a session, you'll want to review it. If you've retrieved message subjects or titles, you just click on their names and *Navigator* will go back and read them at a later time. Likewise, you can read file descriptions and tell *Navigator* which files to download later. In practice, the best way to use *Navigator* is to make two passes: first scan CompuServe quickly, then review that scan to decide what to read and download when you run the program a second time.

Electronic Navigation

Navigator knows CompuServe's complex structure better than all but the most

dedicated hackers. And even if you already know CompuServe inside and out, Navigator tracks down information faster than vou can, and it works automatically. General-purpose telecommunications programs like Smartcom II, Microphone, and Red Ryder also let you write routines that automatically access CompuServe, or any other telecommunications service or bulletin board. However, you have to know the service's structure, and even then you face an exercise in macro programming that's more trouble than it's worth for all but the simplest tasks. In contrast, Navigator's tile- and session-review interfaces are so smooth that you don't even realize you have programmed a complex automated routine.

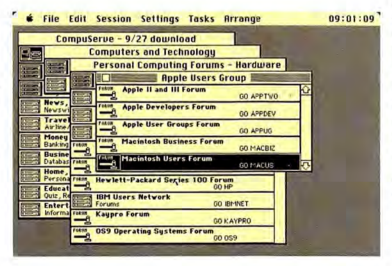
Like some other shareware, *Navigator* is still evolving. Its author, Michael C.
O'Connor, keeps adding new touches while trying to overcome a few pesky bugs. If you set CompuServe to check your mail automatically for any messages that are waiting, but there are none, version 1.02 will discard outgoing messages without sending them. *Navigator* also froze while reading messages when an extension phone was picked up; it recovered successfully when the same thing happened during a download using the Xmodem error-correction protocol.

Once the bugs are fixed, however, the main problem with *Navigator* is likely to be that it makes it too easy to use Compu-Serve—and run up hefty bills.—*Jeff Hecht*

See Where to Buy for product details.

Navigating with Tiles

Navigator lays out forums as a series of tiles; opening one of the forums gives access to a dialog box that lets you specify what messages and datalibrary files to read, check, or download.



Out of the Past

Family Roots 1.2

Genealogy program. Pros: Allows editing of names and other data without upsetting genealogical links; external text files can be linked to individual records. Cons: Not all features, including Mac user interface, fully implemented. List price: \$72.50. Requires: 512K. Copy protection: None.

Family Roots, a comprehensive genealogical research tool from Quinsept, has a plethora of features for tracing family ancestry. With an installed base of approximately 10,000 users on a variety of personal computers, the program has been in use since 1981. The only genealogical program that's more popular is Personal Ancestral File (PAF) from the Church of the Latter-Day Saints. That program has been ported over to the Mac, but it does not work with the mouse and is generally cumbersome because it doesn't implement standard Mac features. Family Roots takes better-though not complete-advantage of the user interface and provides an easy introduction for beginners as well as a powerful tool for serious genealogists.

In essence, a genealogical program is a database management system configured for storing, retrieving, and printing data about families and their relationships. Predictably, the first step in this process is to enter data-via a dialog box-into a database record. Date and place of birth and death; addresses of living members; names of parents, children, and spouses; and up to nine additional user-defined fields may be entered for each person. At any time you can change information without upsetting the relationship among records in the database. Other genealogy programs are less accepting of alterations, particularly to members' last names, which are often used as the link between records.

Another strong feature of *Family Roots* is its ability to accept new data fields at any time without loss of existing information. For example, you may want to add a slot in each family member's record to indicate other attributes.

Branching Out

Once you have stored enough data, you can create three types of *pedigree*

Reviews

charts to display a person's roots, starting with that individual and working back in time. Conversely, you can create a chart of descendants that starts with an ancestor and branches forward to the present. These charts can also include other information about each individual.

Another useful feature is the ability to search through historical family information using specific research criteria to pinpoint trends. What's more, *Family Roots* lets you store additional information on each person in separate files of any length, which can be transferred as text files for editing with a word processor.

In addition, the program lets you use the Mac's printer interface to select various fonts, styles, and sizes for printing charts or sheets. A sheet printing feature creates single- or multiple-page printouts of all information pertaining to a specific individual or family. Similarly, you can also print alphabetized and numerically ordered lists of names in a tree as well as select the number of generations you want printed. Finally, a soundex feature lets you search a family tree for names that sound alike even if spelled differently. Since much available genealogical data comes from U.S. Census Bureau records-which use a soundex standard that eliminates vowels from last names-this feature can help to ferret out misspellings.

A few holes remain in the current version's user interface, requiring more keyboard interaction than do most Mac programs. For example, some dialog boxes lack buttons to click on; cut, paste, and copy functions don't always work. For now, doubting Thomases may order a demo disk (capable of storing 30 records) at a nominal cost and/or the complete 150page manual; the prices of both are deductible from the total cost if you decide to buy the program (which carries a 60-day money-back guarantee). In addition to technical support by telephone, there's a user group of approximately 1700 members that publishes a bimonthly newsletter. In a series of updates to its Mac incarnation, Quinsept plans to incorporate all the features now found in versions of Family Roots running on other computers.

As of now, Family Roots is probably the best genealogical program available for the Mac, with cheap updates (\$22.50 each for registered owners) forthcoming.

—Robert Cowart

See Where to Buy for product details.



Away with Words

Icon-It 1.0

Pictorial menu creation utility. Pros: Simple to install and modify; allows users to access macros as well as menu commands. Cons: Scanty documentation; limited graphics capabilities. List price: \$79.95. Requires: 512KE. Copy protection: None.

I like icons. Given the choice between typing "delete file" and dragging a picture of a document into a picture of a trash can, I'll always opt for the latter. If you're similarly inclined, you'll enjoy *Icon-It*. Olduvai Software's clever utility lets you replace almost any program's menu commands with a row of icons called an *icon bar*. *Icon-It* records a menu command's function—Save or Print,

for example—from within a program and assigns it to an icon. You create the icon with a paint program, draw it with *Icon-It*'s editor, or copy it from templates included with the program.

Carry-Out Menu

A cute idea, but why would anyone want to add icons to an already icon-infested Mac program? I can think of several reasons, but speed is *Icon-It's* main selling point. If I use a program infrequently, I sometimes forget where a particular command lives—was it in the Layout menu or the Arrange menu? Fumbling from menu to menu is time-consuming. With *Icon-It*, you can convert hard-to-find menu items to continually visible icons (see "Quick Clicks").

Even if you're intimately familiar with the contents of a program's menus, Icon-It can save you time. It's no secret that many menu commands have no #-key equivalents, forcing you to open a menu and select the command. I've worn a groove in my mouse pad from zipping up to Mac-Write's File menu to select Save (serves me right for using MacWrite, you're undoubtedly thinking, but it suits my needs; heck, I still drive a '63 Dodge Dart, too). Icon-It lets you line up a collection of up to 27 frequently used menu commands and assign a pictograph to each. You can then click the commands from a central location-the icon bar-much faster than pulling down menus and choosing commands. And Icon-It doesn't stop at commands; you can create macros with a program like Tempo or Excel and assign each macro an icon.

In addition to increased speed, *Icon-It* offers convenience. People have different working styles; few users operate a program in exactly the same way. The ability to pull together a set of often-used commands or macros lets you customize a program to fit the way you use it.

I Think Icon

I would be straying dangerously close to hyperbole if I said that installing an icon bar is simplicity itself—but it's not hard. You drag the *Icon-It* application into a System Folder to install it as a desk accessory. Select *Icon-It* from within an application to open the Icon Bar Editor, a dialog box in which you set attributes such as the size and number of icons you want and the screen position of the icon bar. Then paste in or draw your icons and assign them functions by selecting the appropriate

menu items. Macros are assigned in a similar manner, by selecting their keystroke combinations.

Icon-It offers enough flexibility to suit many tastes and working styles. For example, if you're more verbally than artistically inclined, you can insert words rather than pictures in an icon bar. You can add, edit, or delete icons at any time. In fact, you can delete the entire icon bar if you wish—temporarily via a close box, or permanently with the Clear command.

I have only a few complaints about Icon-It. The documentation is a mite skimpy, but adequate overall. The program's icon-drawing module is on the sparse side as well, comprising a pencil and commands to nudge the picture horizontally or vertically; it's a minor flaw, however, since icons can be drawn in other programs and pasted in. More serious is the fact that Icon-It doesn't run under Switcher or MultiFinder: however, Olduvai says that incompatibility will be corrected in version 1.01 (free to registered owners). Finally, I found myself wishing for a vertical configuration of the icon bar in addition to the horizontal layout (vertical bars are planned for a future release).



Quick Clicks

In this somewhat facetious application of Icon-It, I've iconized several MacWrite menu commands: Close; Print; Save; Quit; Open Headers; Open Footers; and Times, Helvetica, and Zapf Chancery.

Icon-It shares something with the latest Mac craze, HyperCard: both provide simple means by which programming illiterates can venture into the inner workings of a program and add personal touches. I've added Icon-It to my collection of Mac utilities.—Erfert Nielson

See Where to Buy for product details.

Number, Please

QuickDex 1.4

Rolodex-type desk accessory. Pros: Fast and convenient; allows eight files open simultaneously; text-file format for data manipulation by other programs. Cons: Lacks some desirable bells and whistles. List price: \$35. Requires: 512K. Copy protection: None.

I asked myself "Who would ever buy a desk accessory Rolodex-type program?" There are already several such programs in the public domain, and one of the first distributed HyperCard applications was the name-and-address stack called NoteBook. I gave Greene Inc.'s QuickDex a try anyway and soon found myself using it regularly.

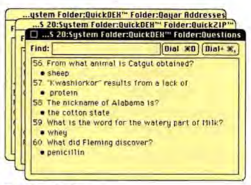
QuickDex stores names, addresses, notes, and other information in a file card format. The program installs like any other desk accessory. But you should also create a separate folder on your start-up disk to contain the program and card decks. Once you've opened the card decks, the application will always remember where to find them (unless you move them).

When you select *QuickDex* from the Apple menu, an inverted question mark appears on the menu bar. Beneath the menu functions appear the titles of up to eight card decks. When you first open *Quick-Dex*, the card deck that comes first alphabetically in the list is automatically highlighted.

You move forwards or backwards through a card deck one card at a time. You can also search for a character string by typing a sequence into the Find window. *QuickDex* prompts you to save your work when you close or quit if you haven't saved while editing the card deck.

Adding a new card is simple: just type **%**-A or select "Add a new card" from the *QuickDex* menu. Entering data for a new card is also straightforward. Each card holds up to 512 characters. If you exceed that number, the program sends you a warning message. You can continue to enter text and save the card, but the data entered after character 512 will not be saved.

The QuickDex master disk's print utility offers several printing options. One allows you to print one card at a time. Another gives you the ability to sort by the first or last word on the first line of the card.



Card Decks Open

The desk accessory QuickDex permits up to eight card files to be open at the same time.

Use It for Anything

I reformatted a 249K FileMaker Plus address database in text format, did a minimal amount of manipulation with a word processor, and reopened it as a QuickDex file. The address card deck is now only 48K. Instead of opening a separate database, I can retrieve the name or address of a client or supplier in three seconds. The program retrieves information so fast that I soon discovered some useful, if unusual, applications. One of the local BBSs I call regularly is based on a trivia quiz. I have now set up a card deck containing all the questions I've received so far, with the answers. When I am asked the same question again, I simply bring up the Ouestions screen, search for the question, and cut and paste the answer back to the host computer.

Another feature of *QuickDex* is the ability to dial a number directly from the desk accessory. Simply search for the number you want and highlight it. Click the Dial button to call that number either with a modem or by holding the phone close to the Macintosh speaker. If you have an older Macintosh with the speaker near the back, you may not have much success with the second approach.

Unquestionably, *QuickDex* is fast, compact, and convenient. Adding a new card to a *QuickDex* card deck takes about 100 bytes; adding the same amount of information to a *HyperCard* stack requires about 1100 bytes. Furthermore, unlike *HyperCard*, *QuickDex* is available anytime as a desk accessory. It's a simple-to-use, convenient program that I wouldn't be without now.—*Kenn Chapman*

See Where to Buy for product details.

Pascal for the Masses

Turbo Pascal Tutor 1.0

Disk-and-text-based Pascal programming instructional system. Pros: Huge, well-written manual; dozens of examples; good section on Toolbox usage. Cons: A bit daunting for beginners-the product necessarily reflects the complexity of Mac programming. List price: \$69.95. Requires: 512K. Copy protection: None.

Pascal is the most popular teaching language for small computers, and it occupies a central position in Macintosh programming. Not only is Pascal the "natural language" of the Macthe Toolbox's routine-set resembles a large Pascal program-but most of the Mac's

early applications were based on MPW

Pascal from Apple.

Borland International's Turbo Pascal for the Mac is an attempt to build on the success of Turbo Pascal for the IBM PC. Turbo Tutor, a follow-up product, dwarfs its PC-based cousin by trying to provide a complete training course for everyone from beginners to semi-pro developers.

It very nearly succeeds. There is still, alas, no real substitute for a thorough reading of Inside Macintosh, volumes 1 through 5, and a year or so of struggle down in the \$A000 neighborhood. But Turbo Tutor, an interactive tutorial, will lead newcomers one step at a time through the process of cobbling together simple Mac applications.

The tutorial is divided into five sections: an introduction for absolute novices (no programming background at all); a programmer's guide (assumes some computer knowledge); a review of advanced Pascal features (queues, lists, trees, and sorting/searching); a look at Mac hardware and the Toolbox; and a detailed study (more than 300 pages in the manual) of programming techniques for resources, OuickDraw, windows, menus, dialog boxes, and other Macintosh essentials. A compilable tutor program at the heart of the system lets you browse the sample programs, from the beginner's "hello, world" level to the full-bells-and-whistles MacTypist.

For Example

One of the distinctive features of Mac programming is that no amount of standard documentation ever really seems to explain how to use the Mac's distinctive resources. Borland's approach to solving this problem, which is Tutor's learn-by-doing technique simply presents a large library of separately compilable program fragments that new programmers can cut and paste into their own applications. In the figure, the text in the Control Window was added to the skeleton window-program listing.

A programmer can start with a textbook-style program (in which the computer serves as a dumb terminal), then systematically add menus, dialog boxes, graphics, and scrollable windows by selecting and modifying Tutor examples. Not only is this easier than writing full-featured applications from scratch, but it also squashes 90 percent of the inadvertent bugs (typos, unbalanced parentheses, unmatched begin-end combinations, and so on).

Turbo Tutor illustrates the use of individual program elements in MacTypist, a

graphics-filled, animated typing game in which the typing examples are all Pascal keywords (see "Racing against Time"). A little study of this program shows how to use MacPaint screens as backgrounds for animation, introduce sound effects into applications, and install menus in a fairly fancy program. Even if you're not trying something this ambitious, you can at least see the way good Mac programs are constructed block by block. There's probably no really easy way to become a hotshot Mac programmer, but Borland's Tutor scheme is as easy as it gets.-Charles Seiter

See Where to Buy for product details.

The Contender

SemperSoft Modula-2 1.04

MPW Modula-2 compiler tool, libraries, and utilities. Pros: Compact code generation; convenient extensions for Macintosh programming. Cons: Shortage of on-disk examples. List price: \$125 (\$285 includes MPW 2.0 base). Requirements: MPW 1.0 512K; MPW 2.0 1MB. Copy protection: None.

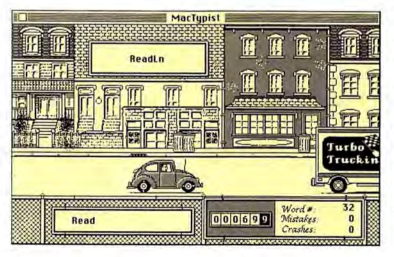
Semper Software has entered the Macintosh market with a Modula-2 development system integrated into the Macintosh Programmer's Workshop (MPW). SemperSoft Modula-2 fully implements the Modula-2 language as specified by Niklaus Wirth in the third edition of Programming in Modula-2 (Springer-Verlag, 1985). The SemperSoft package also includes extensions and libraries that support Macintosh software development as described in Inside Macintosb (volumes 1-4, 1986, volume 5, 1987, Addison-Wesley). Apple's MPW, distributed by the Apple Programmer's and Developer's Association, comprises a shell environment, a 68000 macro assembler, a Pascal compiler, and a C compiler.

MPW Modula-2 has been implemented by two outside developers: Semper Software and TML (see Reviews, Macworld, December 1987). At first glance, there is little to distinguish the two compilers. Both run as tools in the MPW shell environment and are complete implementations of the Modula-2 language definition. TML's product is less expensive, its

Racing against

Time

Turbo Tutor's fanciest example, MacTypist, shows the use of Paint screens as a background for an animated game. If you can follow this example through to the end, you will have learned 90 percent of the tricks involved in Mac programming.



documentation is better, and the company has an established reputation in Macintosh development. SemperSoft's compiler generates smaller and slightly faster programs, and the system comes with more useful utilities (a source reformatter and a tool to automate makefile generation). Either product might well suit your needs, and the choice is likely to be difficult.

SemperSoft includes a flex-bound, 107-page indexed manual and two 800K disks containing the compiler, two utilities, two examples, most of the libraries described in *Programming in Modula-2*—plus libraries that allow access to the routines described in *Inside Macintosh*.

The first thing you'll notice about the Macintosh-specific libraries is that there are only three of them: InsideMac (which covers the original three volumes of Inside Macintosh), Volume IV, and Volume V. This arrangement of materials makes the task of writing modules easier. With SemperSoft Modula-2 you need to know only which ROM (64, 128, or 256) supports a routine or database, whereas with TML Modula-2 you need to know which manager defines it. You'll also spend less time compiling with SemperSoft, since fewer files need to be opened and closed. The modules not included in the program have complete analogs in Inside Macintosh: FileSystem, Windows, GraphicWindows, TextWindows, CursorMouse, and Menus.

Semper has also implemented a few extensions in its compiler. In addition to the standard BITSET (16-element set), Semper has a standard LONGSET (32-element set). Also predefined to the compiler are PASCHAR (equivalent to the CHAR type of MPW Pascal), STRING (up to 255 characters), and STRING[x] (up to x characters in length). The SYSTEM module (hardware-

MPreMake Tool Output

This output was generated by the MPreMake tool of SemperSoft Modula-2 for the Macintosh Programmer's Workshop.

SemperSoft Modula-2 Benchmark

Time to generate application from raw sources (in seconds) All four programs are

Program	SemperSoft Modula-2	TML Modula-2	LightSpeedC 2.11
Skel	17	19	17
MultiSkel	43	46	35
EventLog	32	34	25
DumbEdit	31	34	24

Generated application size (in bytes)

Program	SemperSoft Modula-2	TML Modula-2	LightSpeedC 2.11
Skel	6231	8562	6980
MultiSkel	11,911	14,391	11,955
EventLog	16,236	19,623	16,522
DumbEdit	16,443	23,079	15,662

50 Iterations of the Sieve of Eratosthenes (in seconds)

SemperSoft Modula-2	3.2	
TML Modula-2	3.2	
LightSpeedC 2.11	3.2	

based on the public domain package TransSkel. These provide a transportable skeleton for application development. Skel is an implementation of Apple's Skel example program. MultiSkel is a multiple window application with a scrolling, noneditable text window; a region manipulation window; a nonscrolling text-edit window; and a graphics demonstration. EventLog uses Trans-Display and produces a log of all events (or a designated subset). DumbEdit is a simple text editor based on TransEdit.

All benchmarks were run on a 5MB Mac II with internal 80MB hard disk (60MB free). SemperSoft and TML Modula-2 were run under MPW 2.0.

specific procedures and types) includes a generic HANDLE type, which is compatible with any type that is a pointer to a pointer. This HANDLE type lets you avoid type coercion of many variables when calling routines such as GetDItem, HLock, and SetIText. SYSTEM also supports both

CODE and INLINE procedures, allowing low-level access from your modules. The availability of type coercion via type-transfer functions answers my only personal complaint about the TML implementation—the requirement to use VAL functions at every turn, rendering the code less readable and more tedious to write. As with the TML package, SemperSoft enables you to generate "textbook" programs, full Macintosh-style applications, desk accessories, or stand-alone code modules such as Window (or Control) Definition Procedures, and you may call and link with modules written in MPW Pascal and Assembler.

Semper's first release is compatible with the Macintosh II, as well as the SE and Plus, but does not generate 68020-specific code, nor does it directly support the 68881 floating-point processor. Support of the 68881 is under development.

Reviews

In MPW, there is a utility named Make that uses a makefile of module dependencies to automate the process of compiling, linking, and resource-combining. The creation of these files is a somewhat tedious process, and the syntax is an arcane hold-over from Make's roots in UNIX. Semper-Soft provides a tool, MPreMake, that will analyze your source and build the makefile for you. The company also provides a source reformatter (including sources), MFormat, which produces a consistently indented and formatted output source file from an input source file.

The well-written manual by Russell Schnapp includes a Read Me file and contains all the information necessary for a Modula-2 programmer to be productive. The table of contents is accurate and the index useful. The shortage of on-disk example programs is the only serious drawback to the documentation, one that Semper promises to have rectified by the time you read this. The revision will include full source to a Modula-2 implementation of Paul DuBois's TransSkel package (a non-object *MacApp*).

Neck and Neck

As the accompanying benchmark table reveals, the turnaround time for creating an application is much less in *LightSpeedC* than with either Modula-2 compiler, primarily because *MPW* is slow; Modula-2 times are consistent with those of *MPW Pascal* and *MPW C*. In terms of execution speed, the differences between the programs is minor. Semper wins in terms of code size, comparing favorably with *TML Pascal*, long the leader in that category.

Semper's product is a well-implemented, efficient Modula-2 development package, that produces applications competitive with, and often superior in size and performance to, the other language systems available to Macintosh developers. If you're a serious programmer, this product is an excellent investment; however, the MPW environment is not for the casual hobbyist. TML has a directly competing product for one-half the price, but TML's product is a little less convenient for the programmer and does not generate as compact an application. I have both of them, I use both of them, and frankly, I'm very glad I don't have to make a choice between them.-Dennis Cohen

See Where to Buy for product information.





Secure and Simple

Sentinel 1.1

Document encryption and password protection. Pros: Secure data encryption and password protection: simple operation and excellent online belp; standard Macintosh interface; works with TOPS, AppleShare, hard disk partition. Cons: Stand-alone application not DA. List price: \$149.95. Requires: Mac 512KE. Copy protection: None.



Sentinel, from SuperMac Software, provides password protection and encryption for data files

using either the National Bureau of Standards Data Encryption Standard (DES) or SuperMac's fast SuperCrypt proprietary algorithm. Although a devoted superhacker can probably compromise any security system, Sentinel is practically immune to interference. This program doesn't just hide documents, it encrypts them so that not even file utilities such as Mac-Tools and Fedit can gain access.

Because Sentinel doesn't alter the way the System and Finder treat document files, the program functions reliably in any Macintosh operating environment, including hard disk partitioning utilities and local area networks such as AppleShare and TOPS. And Sentinel is so easy to use that referring to its well-written manual soon becomes unnecessary.

Sensitive Environments

Sentinel tracks all unlocked files by automatically recording them in a directory file called a work set. The work set tracks which files are unlocked even after you restart the Mac. You can lock or unlock files in a work set individually. In addition, you can remove documents from a work set so that Sentinel no longer tracks them. More important, the work set allows you to rapidly lock or unlock a group of files without knowing each file's protection status, encryption method, or folder location. This feature is especially useful when you must relock files in a hurry.

Users can define and name personal sets of files and specify an encryption method (DES or SuperCrypt) for each file in a set. All files in a set, however, must reside on the same disk (or disk partition), and they must share the same password.

If a work set file is moved from its original folder, Sentinel "grays out" that file. The next time the set is locked, grayed-out files are dropped from the set. As long as the file is locked, it's still protected. The only problem, however, is that if a sensitive file has been unlocked and then moved from its original folder, that file will not be automatically relocked with the other files in the work set.

The Mac Look and Feel

Locking a document superimposes a lock and chain, complete with animation and sound, on the original document icon. The icon remains recognizable, and it still appears in its original folder. Double-clicking a locked document launches Sentinel and brings up the Unlock password dialog box. When Sentinel presents the standard select file dialog in response to a Lock or Unlock command, double-clicking a document name selects that document and calls up the password dialog.

Sentinel's few departures from the standard Mac interface work so well that they still feel right. Documents in a Sentinel work-set window automatically clean up when deletions or additions are made. To select documents, the cursor activates highlighting without repeated clicks of the mouse.

My only complaint is that Sentinel runs as an application rather than a DA. File encryption and decryption shouldn't require quitting an application to visit the Finder. While MultiFinder will alleviate this

Overnight Delivery.



Great Wave Software ... NCP

Crystal Paint—Innovative graphics program which uses symmetry to create intricate and imaginative works of art. \$32.

KidsTime (educational, ages 3-8) 27.
Crystal Paint (graphic symmetries)32.
ConcertWare + (music composition) 39.
Art of the Fugue (Bach), Classical Selections,
Instrumental Favorites, Early Music,
Popular Music each 12.
ConcertWare + MIDI
Greene, Inc NCP
QuickDEX (address book) 24.
Hayden Software CP
MusicWorks (songs for your Mac) 29.
Score Improvement for the SAT or ACT 58.
Ideaform NCP
MacLabeler or DiskQuick 28.
Imagine NCP
Smart Alarms (DA reminder system) 37.
Multi-user Appointment Diary 99.
Infosphere CP
LaserServe (network software) 64.
ComServe (NCP, modern sharer) 124.
MacServe (network software) 164.
Innovative Data Design NCP
MacDraft 1.2A (requires 512k) 157.
Kensington
Graphic Accents (250 illustrations) 29.
Professional Type Fonts for Text 29.
LaserWare CP
LaserWorks (requires 512k, LaserWriter) 195.
LaserPaint (requires Mac Plus)
Layered CP
Notes for Excel, Microsoft Works, PageMaker,
Ready, Set, Go!3 or Word each 41.
Legisoft/Nolo Press NCP
WillWriter 2.0 (prepare your own will) 30.
TIME LUCIDICUALE VOUI OWN WILL

Title in the	
Letraset NCP	
Image Studio (image processing software) \$2	
Ready, Set, Go! 4.0 (page layout) 2	89
Linguist's Software NCP	
Tech (1000 different symbols)	59
FOREIGN LANGUAGE FONTS	
SuperFrench/German/Spanish	30
SuperGreek New or Old Testament	70
SuperGreek New or Old Testament	79
MacCyrillic.	39.
MacHieroglyphics, MacKana/Basic Kanji,	
MacSemitic/Coptic/Devanagari, MacKorean,	
MacThai, SuperGreek, MacHebrew	
MacAkkadian each	59
MacHebrew Old Testament.	
MacGreek/Hebrew/Phonetics	89
MacChinese	
LaserFrench/German/Spanish	70
LaserGreek or LaserHebrew	70
LaserGreek of LaserHebrew	79
Laser Transliterator	19
LaserTech	79
LaserCyrillic NCP	115
Living Videotext NCP	
More 1.1C (outlines, windows, & tree charts) 1	75
Lundeen & Associates NCP	
WorksPlus Spell 1.1	49
MacmMind NCP	
VideoWorks II (animation tool)	110
Macro Page International NCP	119.
MacroPac International NCP	-
101 Macros for Excel	45
Magnum CP	
McPic Vol. 1 or Vol. 2	29
The Slide Show Magician 1.3	35
Natural Sound with cable & editor	
Micro Analyst NCP	
Mac Zap (recover crashed hard disks)	39
Microlytics NCP	-
Word Finder (synonym finder)	30
Microsoft NCP	33,
Microsoft NCP	00
Basic Interpreter 3.0	02
Chart 1.02 (42 chart styles, CP)	72
Multiplan 1.1	110.
File 1.05 Basic Compiler 1.0 Fortran 2.2 (compiler) 1 Works 1.1 (integrated tool) 1	110
Basic Compiler 1.0	119.
Fortran 2.2 (compiler)	69
Works 1.1 (integrated tool)	85
Excel 1.04 (power spreadsheet) 2	24
Word 3.01 (word processor)	30
Migent NCB	33.
Migent NCP	110
In House Accountant (small business)	19.
Miles Computing NCP	
Mac the Ripper Vol. 3 (req. Paint program).	27.
Orchestra of Fonts Vol. 4 (30 different fonts) .	27
Peoples, Places & Things Vol. 5	27
Mindscape NCP	
The Perfect Score: SAT (CP)	47.
ComicWorks (create vour own comics)	47

MindWork Software NCP
MindWrite 1.1
Monogram NCP
Forecast (tax planning) 40.
Dollars & Sense (home, small business) 81.
Business Sense (full-featured) 289.
Nantucket NCP
McMax (dBASE III compatible) 189.
Nashoba Systems NCP
FileMaker Plus (feature-packed database) 149.
North Edge Software NCP
Timeslips III (time & expense tracking) 119.
Odesta NCP
Double Helix II (relational, custom menus) 349.
Multi-User Helix (requires 512k) 429.
Olduvai Software NCP
DA-Switcher (unlimited desk accessories) 26.



Fifth Generation Systems ... NCP
Fastback Mac—A Meg-a-minute. Backup from
hard disk to floppies by volume, selected files,
or changes only. Restores disks, too \$59.

Post ART (clip art, 3 disk set)	. 36.
Icon-It! (create custom icon bars).	
Read-It!TS (OCR software for Thunderscan)	
Read-It! (300 dpi OCR software)	199.
OWL International NCP	
Guide (hypertext, free-form info)	
Guide Envelope System	. 99.
Palantir CP	
MathFlash or WordPlay	. 26.
MacType (typing instruction)	
inTalk (communication to emulation, NCP).	
Passport Designs 90 days	. 00.
	OF
Passport MIDI Interface	. 95.
Mastertracks Pro	259.
PBI Software NCP	
HFS Locater (DA organizer for HFS)	. 26.
HD Backup (supports MFS, HFS)	. 28.

1-800/Mac&Lisa 7900

■ MacConnection

GraphicWorks 1.1 (newsletters & posters) . . 87.

MacConnection, 14 Mill Street, Marlow, NH 03456 1-800/622-5472 or 603/446-771

©Copyright 1988 PC Connection, Inc. MacConnection is a division and trademark of PC Connection, Inc.

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

*Defective software replaced immediately. Defective hardware replaced or repaired at our discretion.

problem for many users, desk accessories are still convenient—especially for users whose Macs don't have the memory required to run MultiFinder.

Overall, however, Sentinel provides a simple, effective security tool that does exactly what it claims to do and does it well.

-Larry-Stuart Deutsch

See Where to Buy for product details.

A Database Construction Kit

Inside Out 1.0

Programming tool for database development. Pros: Allows rapid programming of custom database applications. Cons: For experienced programmers only. List price: \$395 to create single-user programs; \$595 to create multiuser programs; \$200 annual support/license for developers marketing applications commercially. Requires: 512K to 1MB, depending on language; hard drive recommended; works with MPW, Lightspeed, TML, or Turbo Pascal and Lightspeed C. Copy protection: None.

As the Macintosh moves into the business mainstream, development of database products is on the rise. *Inside Out*, from Shana Enterprises, is a set of programmer's tools for developers who write customized database applications in C or Pascal. *Inside Out* produces compact programs that execute faster than applications created in large,

self-contained environments such as 4th Dimension and dBASE Mac. If you make a living writing applications for clients who need special databases, Inside Out is just what you need.

Bytes and Pieces

The elements of an *Inside Out*-based application are the application code itself, the *database schema*, which specifies the use of *Inside Out*'s routines, and the data itself. In the application code, the programmer decides which database functions to implement and designs the database's screen display. To define the database schema (a formal, logical definition of the data), the programmer calls *Inside Out*'s setup program and specifies the data-access method appropriate for different types of data in the application.

Inside Out's unique automatic dataaccess feature works with three kinds of data: structured record files, unstructured files, and static blocks (files with just one record). An inventory application, for example, might store items as structured records; odd data, like picture files, as unstructured records; and miscellaneous entries (company address, report headers) in static blocks. After the data has been completely defined in terms of files and their relations, Inside Out generates Pascal or C code, to support data access in the application program, and produces a database schema resource for installation in the application program's resource fork. Inside Out documents its work to an extent that will amaze programmers used to other database toolboxes (see "An Inside Look").

Inside Out also offers features that go beyond simple database definition. They



The Gang's All Here

Inside Out's database schema method for structuring data allows programmers to create databases such as this one, with just a few pages of original code.

include routines for file encryption/decryption, compression/decompression, and automatic generation of error statements, as well as provision for file locking/unlocking in multiuser environments. Complete, working sample programs illustrate the use of most of the program's advanced features.

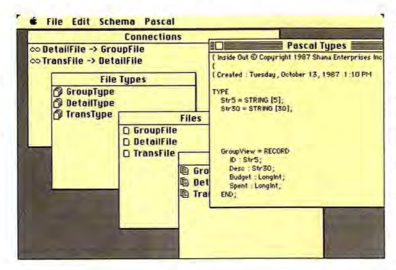
The main advantages of Inside Out programming over the run-time modules associated with power databases such as Helix or Omnis 3 are efficiency, speed, and scope. Inside Out's sample application Employee, a reasonably full-featured business database, compiles to a mere 100K in MPW Pascal (see "The Gang's All Here"). In fast insertion mode, placing 100 records into an existing database of 5000 records (approximately eight 10-byte fields per record) takes 0.8 seconds per record; Find and other functions are similarly quick. Inside Out also supports databases of up to 256 gigabytes, which would call for 128 files of 2 gigabytes each. It's safe to say that the programmer faces no practical limits on database size or functionality.

Pascal and C programmers can create fast, compact database applications with *Inside Out*. While it's definitely not the next programming challenge for someone who has just worked through *Turbo Tutor*; anyone who earns a living writing custom applications should consider *Inside Out* as a serious alternative both to reinventing the database wheel and to relying on commercial database packages.—*Charles Seiter*

See Where to Buy for product details.

An Inside Look

Inside Out provides a detailed record of file creation and usage within an application, listing source code (bere in a Pascalbased version of IO) for the programmer's examination.



Prime Numbers. Sum service! Sum support!

It wasn't easy fitting the runway between the apple trees, but your orders now ship Airborne Express for overnight delivery. (Orders within UPS Ground Zone 1 ship UPS for next day delivery.)



DC 9



8:00 PM

Practically all orders phoned in by 8:00 PM EST will ship the same night for next day delivery (in most cases by noon). You could almost set your clocks on it.

Three slick little greenbacks. Enough for a cup of gourmet java, or to fly your order anywhere in the continental U.S. overnight.

That's it, the total shipping charge for our exclusive Fly-by-NightSM service. \$3.00, inclusive.



\$3.00

120 days

172,800 minutes free of fear of failure. Every single product we sell is warranted by us for at least four months. In addition, many manufacturers warranties extend up to five years and beyond.



Because our inventory turns over so quickly you'll only receive the latest versions. Period.



The extras are standard.

- No sales tax.
- No charge for insurance on U.S. orders.
- No surcharge for credit card orders.

\$0.00

- No freight charge on backorders.
- No charges to your credit card until we ship.
- No charge for sales or technical support calls.

MacConnection

14 MILL STREET, MARLOW, NH 03456 1-800/Mac&Lisa or 603/446-7711

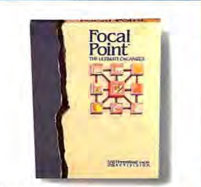
© Copyright 1987 PC Connection, Inc., MacConnection is a division and tradernark of PC Connection, Inc., Marlow, NH.

\$3 does it all.

SOFTWARE

NCP denotes not copy-protected. CP denotes copy-protected.

Aba Software NCP	
"Draw it again, Sam"	\$95.
Activision NCP	2070
Postcards (clip-art, card stock)	20.
Business Class (atlas, reg. Hypercard)	
Focal Point (organizer, req. Hypercard)	
Aegis Development NCP	
Doug Clapp's Word Tools	42.
Affinity Microsystems NCP	
AffiniFile (DA filer)	49.
Tempo (power user's macro utility)	
Allan Bonadio Associates NCP	
Expressionist (equation processor)	52.
ALSoft NCP	
DiskExpress (maximize disk performance)	26.
Font/DA Juggler	26.
Altsys NCP	
FONTastic Plus (advanced font editor)	48.
Fontographer (LaserWriter font editor)	243.



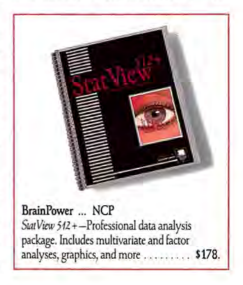
Activision ... NCP
Focal Point—Links up with Hypercard to store
and retrieve day-to-day tasks, ideas, etc. Includes
To-Do lists, calendars, even a phone dialer \$65.

Ann Arbor NCP
FullPaint (advanced Paint program) 49
Ashton-Tate NCP
dBASE Mac 1.0 (relational, reg. MacPlus) 299
Batteries Included NCP
Thunder! 1.23 (spelling checker) 31
Battery Pak (9 desk accessories)
ballery ran (3 desk accessories)
Isgur Portfolio (portfolio management) 129
Berkeley System Design NCP
Stepping Out (requires 512k)
Blyth NCP
Omnis 3 Plus (database generator) cal
Omnis 3 Plus (2-5 users) cal
Omnis 3 Plus (6-10 users)
Bogas Productions NCP
Studio Session (music creation) 57
Country or Heavy Metal Rock Disk 15
Borland International NCP
Turbo Pascal Tutor
Alumerical Methods Tasthau
Numerical Methods Toolbox
Sidekick 2.0 (includes MacPlan) 65
Turbo Pascal (HFS compatible)
Reflex (while supplies last) 59
Reflex Plus (info management tool) 179

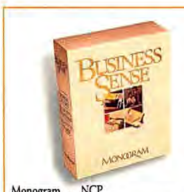
Sangain,
Aba Software NCP "Draw it again, Sam"—Object-oriented drawing program with ten layered drawing planes. Produce color separations or cell animation. Includes graphic library\$95.

BrainPower NCP
Thinkfast (memory improvement)
StatView (statistics package)
Graphidex (DA graphics organizer) 65.
DesignScope (electronic circuit design) 128.
MathView Professional (num. analysis) 149.
StatView 512+ (req. external drive, 512k) 178. Bravo Technologies NCP
MacCalc (easy to use spreadsheet) 79.
Broderbund CP
Jam Session (create your own tunes) 30.
Print Shop (create cards and memos) 38.
Geometry (over 350 problems!) 63.
Physics (over 300 problems) 63.
CAMDE NCP
Nutricalc (diet & nutrition analysis) 49.
Nutricalc Plus (full-featured) 175.
CasadyWare NCP
Fluent Fonts (two-disk set) 28.
Fluent Laser Fonts (Vols. 1-15) each 46.
CE Software NCP
Calendar Maker (create custom calendars) 27.
Disktop 3.0 (powerful DA Finder)
QuicKeys (reduce mouse movements) 69.
Challenger Software NCP
Mac3D (3D graphics, CAD features) 127.
Chang Labs NCP
Rags to Riches Ledger
Rags to Riches Payables
Rags to Riches Receivables 123.
Rags to Riches Three Pak
The C.A.T. (contacts, activities, time) 239.
Inventory Control
Professional Billing
Professional Three-Pak
Retail Business 3 Pak
Concept Development
MicroKitchen Companion 29.
America Cooks: American, Chinese, French,
Italian or Mexican each 11.
Cortland CP
TopDesk 2.3 (7 new desk accessories) 33.
Cricket Software NCP
Pict-O-Graph (color on the Mac II) 105.
Cricket Graph (multiple windows) 124.
Cricket Draw (advanced draw capabilities) 175.
Data Tailor NCP
Trapeze (spreadsheet regs 512k) 159

DataViz NCP	
MacLink Plus (transfer Mac/IBM data) \$149	
Davidson CP	
Math Blasterl (grades 1-6)	
Deneba Software NCP	
Merriam-Webster's Thesaurus 36	
Comment (electronic Post-It notes) 59	
Canvas 1.0 (includes desk accessory) 119	h
Dove Computer NCP	
RAMSnap (RAM Disk/Disk Cache) 22	i
Dow Jones CP	
Straight Talk	,
Market Manager Plus	Ļ
Dubl-Click Software NCP	
Calculator Construction Set	
World-Class Fonts! (both volumes) 47	
WetPaint Clip Art (both volumes) 47	
Electronic Arts CP	
Deluxe Music Construction Set 2.0 62	
Enabling Technologies NCP	
Easy3D (create solid 3D objects) 79	
Pro 3D (3D shaded modeling) 199	
Enzan-Hoshigumi USA NCP	
Japanese Clip Art Scroll 1 "Heaven" 59	
Japanese Clip Art Scroll 2 "Earth" 59	ļ.
MacCalligraphy (create unique designs) 115	į
Fifth Generation Systems NCP	
FastBack Mac (powerful backup utility) 59	
1st Byte CP	
1st Byte CP Mad Libs (party time)	h
First Shapes (all about sizes & shapes) 32	
Kid Talk ("talking notebook")	
Math Talk (math learning tool)	
Smooth Talker (speech synthesis) 32	¥
Speller Bee (spelling learning tool) 32	
Forethought NCP	
Factfinder 1.1 (information organizer) 39	
FileMaker 1.0 (custom design reports) 49	
PowerPoint 1.0 (presentations) 189	
Foundation Publishing NCP	
Comic People (create your own characters) 26	
Comic Strip Factory (create cartoons) 45	٠
FWB Software NCP	
Hard Disk Backup	
Hard Disk Partition	
Hard Disk Util (program backup) 55	
Great Wave Software NCP TimeMasters (learn about time, ages 4+) 22	
IIII eiviasiers (learn about time, ages 4+) 22	i



Latest versions.



Monogram ... NCP

Business Sense—Integrated accounting modules:
General Ledger, Accounts Payable, Accounts
Receivable, Invoicing, Budgeting and
Payroll\$289.

Personal Computer Peripherals NCP
HFS Backup 29.
ProVUE Development NCP
OverVUE 2.1 (power-packed database) 149.
Rubicon Publishing CP
Dinner At Eight-Silver Palate Bundle 51.
Satori NCP
BulkMailer 3.0 (mailing lists) 82.
BulkMailer Plus (up to 90,000 names) 199.
Legal Billing (attorneys to accountants) 379.
Legal Billing II (full trust accounting) 569.
Project Billing (architects to engineers) 442.
Silicon Beach Software NCP
Silicon Beach Software NCP
Silicon Press (printer utility, 512k) 41.
SuperPaint (advanced graphics program) 79.
Simon & Schuster NCP
Mac Art Department (req. Paint program) 24.
Typing Tutor IV (new & improved)
SoftStyle NCP
Epstart (Epson printer driver)
Printworks (print faster & in color)
Laserstart (Hewlett-Packard Laserjet) 58.
Softview NCP
Macinuse (time-use manager) 42.
Software Discoveries NCP
Record Holder Plus (data manager) 45.
Software Supply NCD
Suitcase (font and DA utility)
PowerStation (alternative to Finder)
Coffee Western NOD
Microphone 1.1 (includes Glue™)
Solutions Inc. NCP
Solutions, Inc NCP
SmartScrap & The Clipper
Glue (creates "print to disk" capability) 40.
SuperGlue (total graphic integration) 57.
The Curator (graphic library) 81.
Springboard CP
Art a la Mac Volume 1 or 2 (NCP) 23.
Early Games or Easy as ABC 28.
Certificate Maker (requires 512k)
Certificate Library Vol. 1 19.
SuperMac Software NCP
SuperSpool 3.4
Diskfit (backup & restore utility) 57.
Network Diskfit (automatic back up) 205.
Sentinel (encryption)
SuperLaserSpool85.
Multi-User SuperLaserSpool 205.

Survivor Software NCP
MacMoney (financial planner) \$4"
Symmetry NCP
Acta 2.0 (outline/writing desk accessory) 37
PictureBase 1.2 (clip art manager, 512k) 59
Target NCP
Scoop (composition & layout) 299
Think Educational CP
MacEdge II (math & reading) 28
Mind Over Mac
THINK Technologies NCP
HFS Navigator (search for buried files) 35
Laserspeed (LaserWriter utility) 55
Lightspeed Pascal
Lightspeed C (top-rated C Compiler) 95
CAPP's for Lightspeed C
CAPP's for Lightspeed Pascal
InBox Starter Kit (CP)
InBox Personal Connection (Mac & PC) ca
T/Maker NCP
ClickArt Personal Graphics 28
ClickArt Effects
ClickArt Publications
ClickArt Letters Vol. 1 or 2 28



ClickArt Holidays 28.
ClickArt Business Images (updated) 28.
Christian Images
Bombay, Plymouth, or Seville Laser font 45.
Write Now (word processor)
TML Systems NCP
TML Source Code Library
TML Database Toolkit
TML Pascal (compiler, req. 512k) 59.
TOPS CP (formerly Centram Systems)
TOPS (file-server/LAN software)
TOPS PRINT 125.
TOPS for the PC
True BASIC NCP
PROGRAMMING LIBRARIES
True BASIC (fast, flexible, & portable) 59.
Runtime (create stand-alone applications) 59.
Advanced String or 3D Graphics
CHIPendale
EDUCATIONAL SOFTWARE
Algebra I or II, Pre-Calculus, Trigonometry,
Discrete Math, Probability, Calculus,
Arithmetic & MacFunction each 35.
TrueSTAT (statistics)

Unicorn CP	
Animal Kingdom (ages 6-12)	27.
Decimal Dungeon (math, ages 9 and up)	27.
Fraction Action (arcade style math game)	27.
Mac Robots (pre-school program)	27.
Math Wizard (math games, ages 5-10)	
Read-A-Rama (reading, ages 5-8)	
William & Macias NCP	
myDiskLabeler (design & print labels)	24.
myDiskLabeler w/Color (reg. ImageWriter II)	
myDiskLabeler w/LaserWriter option	35.
216 Smart Labels (for ImageWriter)	
Working Software NCP	
Lookup (90,000 word dictionary)	29.
Findswell (locate documents fast)	
Spellswell (spelling checker)	
Spellswell Legal or Medical Dictionary	

GAMES

Accolade CP	
Hardball (baseball simulation)	23.
Activision CP	
Championship Star League Baseball	
Tass Times in Tonetown	21.
Shanghai (Mah Jongg strategy)	24.
Portal (sci-fi novel)	30.
Addison-Wesley CP	
Puppy Love (your dog will love it!).	19.
Ann Arbor	
Grid Wars (3D arcade)	22.
Avalon Hill CP	
MacPro Football (req. 512k)	29.
MacPro Football 85 Team or Season	16.
Baudville CP	
Guitar Wizard	22.
Ted Bear's Rainy Day Games	22.
Blue Chip CP	
Millionaire or Tycoon	35.
Squire or Baron	35.
Broderbund Software CP	
Lode Runner (over 150 levels)	24.
Ultima III (fantasy adventure)	24.
Ancient Art of War (military strategy)	27.
Toy Shop (create working models)	31.
Bullseye CP	
Ferrari Grand Prix (Formula One racing)	33.
Fokker TriPlane Flight Simulator	33.



Toll-free support.

Ogre (tank simulation)	620
Skyfox, Seven Cities of Gold, A	rebon
Patton vs Rommel, Pinball Con	struction Set
Dr J vs Larry Bird, Scrabble	
Chessmaster 2000	
Epvx CP	
Sub Battle Simulator (NCP)	24.
Winter Games (Olympic events	
Great Wave Software NO	P
LOC (strategy game)	
Hayden Software CP	
Perplexx (scrabble-type game)	24.
Sargon III (9 levels of chess)	29.
Infinity Software CP	
Go (4000-year-old strategy gar	ne) 22.
Grand Slam (tennis, req. 512k)	27.



North Edge Software ... NCP
Timeslips III—Time and expense tracking with bill and graph generation. Over 5000 billing formats, and 30 graphs and charts \$119.

Infocom CP	
Hitchhiker's Guide to the Galaxy	8.
Leather Goddesses, Trinity, Nord & Bert,	
Ballyhoo, Bureaucracy, Stationfall,	
Lurking Horror, Plundered Hearts,	
Hollywood Hyjinx (standard) each 2	4.
Spellbreaker	4.
	6.
	6.
	4.
Invisiclues Hint Booklets (please specify)	6.
MacroMind NCP	
Mazewars+ (play via modem or network) 3	1.
Microsoft CP	
Flight Simulator (the Mac takes flight) 3:	2
Miles Computing CP	
Harrier Strike Mission or Quintette 2	7.

Down Hill Racer (3D ski simulation) \$	27.
Fool's Errand (solve the puzzles)	27
Fool's Errand Hint Booklet	. 7
Mindscape CP	
Crossword Magic	30
Balance of Power (world politics)	30
King of Chicago (req. minimum 512E)	30
Shadowgate (castle adventure)	30
Uninvited or Deja Vu	30
Olduvai Software NCP	
Maze Survival (action game)	21
PBI Software CP	
Strategic Conquest (multi-user)	35
Primera Software CP	
Smash Hit Racquetball (top-rated!)	15
Psion CP	
Psion Chess (3D and multi-lingual)	31
Rainbird CP	
Pawn (text-graphics adventure)	27
Sierra On-Line CP	
	24
King's Quest I, II or III.	30
Space Quest	30
Silicon Beach Software	
Airborne! (CP, the classic!)	
Enchanted Scepters (CP, over 200 scenes)	21
Dark Castle (NCP, arcade action)	27
World Builder (NCP, program creator),	41
Simon & Schuster CP	
Star Trek—The Kobayashi Adventure	24
Sir-Tech CP	
Mac Wizardry (high-rated fantasy)	35
SPHERE, Inc NCP	2
Tellstar II (No. & So. hemispheres, req. 512k)	15
GATO (submarine simulator)	26
Orbiter (space shuttle simulation)	
Falcon (F-16 flight simulation)	27
XOR NCP	
NFL Challenge (be the coach!)	65

HARDWARE

Manufacturer's minimum limited warranty period is listed after each company name. Some products in their line may have longer warranty periods.

NOTE: Some hardware items are available in either platinum or beige color. Please specify.

20 Megabyte SCSI Hard Drive 529
45 Megabyte SCSI Hard Drive 1039
Apricorn 1 year
ApriCord Mac (for Mac 512k or Mac Plus) 75
AST Research 6 months
AST TurboScan (300 dpi scanner) 1389
AST 2000 (20 Meg, 20 Meg tape) 1395
AST TurboLaser P/S

Curtis Manufacturing lifetime SURGE SUPPRESSORS
Safestrip (6 outlets)
Diamond (6 outlets)
Emerald (6 outlets; 6 ft cord)
Sapphire (3 outlets; EMI/RFI filtered) 47.
Ruby (6 outlets; EMI/RFI filtered; 6 ft cord) 59.
Dove Computer 90 days
Toolkit (clamp, torx driver & wrist strap) 15.
SCSI Interface/Port
MacSnap 524 (512k to 1 Meg)
MacSnap 524S (512E to 1 Meg w/SCSI) 219.
MacSnap 548 (512k to 2 Meg) 399
MacSnap 548S (512E to 2 Meg w/SCSI) 469.
MacSnap 2S (1 Meg to 2.5 Meg)
MacSnap 4S (1 Meg to 4 Meg) 969
MacSnap 8S (for Mac II, to 8 Meg) 1939
MacSnap Plus 2 (MacPlus to 2 Meg)
MacSnap Plus 4H (MacPlus to 4 Meg) 969
Ergotron 1 year
Mouse Cleaner 360°
MacTilt or MacTilt SE
MacTilt (for large monitor) 89
MacBuffer 512k
MacBuffer 1024k
Farallon Computing 1 year
PhoneNET-AppleTalk 120 9
PhoneNET PLUS (DB-9 or DIN-8) 45
Hayes 2 years
Smartcom II (communications software) 88
Smartmodem 1200
Smartmodem 2400
MacPlus 1200 Package
MacPlus 2400 Package 549
Wash tarmers and managed at a second second second



1-800/Mac&Lisa 7900



MacConnection, 14 Mill Street, Marlow, NH 03456 1-800/622-5472 or 603/446-7711

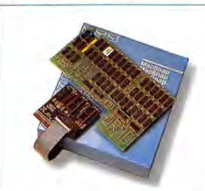
©Copyright 1988 PC Connection, Inc. MacConnection is a division and trademark of PC Connection, Inc.

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

No hidden charges.

Kensington 1 year
Appletalk Cable Clips or Connectors each \$1.
External Drive Cover
Mouseway (mouse tracking pad) 8.
Mouse Pocket (for your idle mouse) 8.
Mac Plus/Mac SE Cover 9.
ImageWriter II Dust Cover 9.
Printer Stand , 17.
Mouse Cleaning Kit w/Mouse Pocket 17.
Disk Drive Cleaning Kit
Tilt/Swivel
Universal Copy Stand
Polarizing Filter or Surge Suppressor 34.
Apple Security Kit
Apple Security Kit
Printer Muffler (80 column)
Printer Muffler (132 column)
Printer Muffler Stand (80 or 132 column) 25.
A-B Box (for the Mac Plus)
System Saver Mac or Control Center 64.
Turbo Mouse (for the MacPlus & SE) 83.
Koala Technologies 90 days
MacVision (digitizer, includes MoreVision) 175.
Kraft Systems 1 year
3-Button QuickStick
Migent 1 year
Pocket Modem (ext. 300/1200 baud) 169.
Mirror Technologies 1 year
Magnum 800 External Drive (platinum) 209.
MagNet 30x (w/cable & print spoolers) 799.
MagNet 40/40 (40 Meg, 40 Meg tape) 2139.
MSC Technologies lifetime
A + Mouse (optical mouse) 79.
A + Mouse ADB (for Mac SE & II) 89.
Nuvotech 1 year
EasyNet (AppleTalk network connector) 28.
Orange Micro 1 year
Grappler (universal parallel interface) 69.
Personal Computer Peripherals 2 years
MacBottom HD 21 Meg (SCSI)
MacBottom HD 32 Meg (SCSI) 899.
MacBottom HD 45 Meg (SCSI)
Optional built-in 1200 bps modems avail. call
MacBottom IHD-144 Meg (for Mac II; 1 yr.) 2195.
Practical Peripherals 5 years
1200 Baud External Modem 109.
2400 Bourd External Modern 190
2400 Baud External Modem 189.
SoftStyle 90 days
MacEnhancer (for plotters to printers) 159.

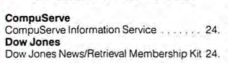
Summagraphics 90 days MacTablet 12" x 12"
ThunderScan 4.0 with PowerPort 199
Mac II Power Accessory 42
Western Automation DASCH RAMdisk 2000K
DISKS
Double-sided diskettes.
Sony 31/2" DS/DD Disks (box of 10) 18
Fuji 31/2" DS/DD Disks (box of 10) 19
MAXELL 31/2" DS/DD Disks (box of 10) 20
Verbatim 3½" DS/DD Disks (box of 10) 20
3M 31/2" DS/DD Disks (box of 10)
Single-sided diskettes.
Sony 31/2" SS/DD Disks (box of 10)
Fuji 31/2" SS/DD Disks (box of 10) 13
MAXELL 31/2" SS/DD Disks (box of 10) 14
Verbatim 31/2" SS/DD Disks (box of 10) 15
3M 31/2" SS/DD Disks (box of 10) 15



Dove Computer ... 90 days

MacSnap 5485—Take 2 giant steps forward:
increase your memory to 2 Meg, and add a
SCSI port. User installable. Req. 512E ... \$469.

INFORMATION SERVICES



ACCESSORIES

Ol - I - Dilli - O-	
Clean Image Ribbon Co.	
Clean Image Ribbon Kit	12
Computer Coverup	
External 800k Drive Cover	4
ImageWriter II Cover	8
Mac Plus or Mac SE Cover Set	10
I/O Design	
Available in navy or platinum.	
Imageware II (ImageWriter II carry case) 4	19
Macinware Plus (Mac Plus carry case) 6	39
	79
Kalmar Designs	
Teakwood Roll-top Case (holds 45 disks)	14



Nashoba Systems ... NCP
FileMaker Plus—Database and forms
management program. Performs calculations,
summary reports, mail mergings, etc.... \$149.

Teakwood Roll-top Case (holds 90 disks) 20
Teakwood Roll-top Case (holds 135 disks) 28
Magnum
Mouse Mover (let your mouse ride!) 14
Moustrak
Available in a variety of colors.
Moustrak Pad (standard 7" x 9")
Moustrak Pad (large 9" x 11")
Ribbons Unlimited
ImageWriter Ribbons
Available colors: black, blue, brown, green,
orange, purple, red, yellow and silver.
Rainbow Pack (6 single color ribbons) 25
Four Color Ribbon (requires ImageWriter II) 11
Sensible Softworks
Quality "MacAttire" nylon dust covers 7-17
High Trek ImageWriter II carry case 49
High Trek Mac SE & ext. kybd. carry case 69

OUR POLICY

- We accept VISA and MASTERCARD.
- No surcharge added for credit card orders.
- Your card is not charged until we ship.
- If we must ship a partial order, we never charge freight on the shipment(s) that complete the order.
- No sales tax.
- All U.S. shipments insured; no additional charge.
- APO/FPO orders usually shipped 1st Class Mail.
- Allow 1 week for personal and company checks to clear.
- COD max. \$1000. Cash or certified check.
 120 day limited warranty on all products.*
- To order, call us anytime Monday thru Friday 9:00 to 9:00, or Saturday 9:00 to 5:30. You can call our business offices at 603/446-7711 Monday through Friday 9:00 to 5:30.

SHIPPING

Continental US: Barring massive computer failures and other natural or unnatural catastrophes, all non-C.O.D. orders phoned into MacConnection by 8 PM EST will ship Airborne the same night for next day delivery, except for those within UPS Ground Zone 1 (which is also an overnight service). The total freight charge on any order placed with MacConnection is now \$3. Backorders will also ship Airborne overnight at no additional charge. Some areas require an additional day delivery. Hawali, Alaska and Outside Continental US: Call 603/446-7711 for information.



MSC Technologies ... lifetime

A + Mouse—An all optical mouse with no moving parts. Lightning fast, exceptionally accurate cursor control. Includes mirror-like pad.

A + Mouse ... \$79.

A + Mouse ADB ... \$89.



We were ready for the Mac II almost before they were.

INTRODUCING THE NS8/16 MEMORY EXPANSION BOARD FOR THE MACINTOSH II

National has been providing highlevel add-in products for over a decade. We've helped well over a hundred thousand multi-tasking, multi-user business environments run faster and better. So even before Apple was ready with the new Mac™ II, we were ready with the expertise and technology to help it work harder.

In fact, we viewed the Macintosh™II as an 'open' invitation to provide power users with the right tools. And now we're proud to introduce the NS8/16 Memory Expansion Board.

GET 4, 8, 12, OR 16 MBYTES OF RAM FEATURING:

- Apple/UNIX* (A/UX) compatibility.
- RAMdisk software.
- Advanced NuBus™support.

Speed through memory hungry applications like: CAD/CAM. Desktop Publishing. High Resolution Graphics. Big

Macintosh and Mac are trademarks of Apple Computer, Inc. UNIX is a registered trademark of AT&T Bell Labs. NuBus is a trademark of Texas Instruments Incorporated. ₱ 1987 National Semiconductor Corp.



Databases and Spreadsheets. Financial / Accounting packages. And AI Programming. Just to name a few.

AND RUN A/UX MORE EFFICIENTLY

High-end applications will run at top performance levels under A/UX. Without modifications. And the NS8/16 remains completely transparent to the user.

In the Macintosh II operating system, the RAMdisk utility allows an application to treat the NS8/16 as one, or a series, of pseudo disk drives, accessing files at NuBus memory speeds.

So memory intensive applications will go much faster. As will switching between applications.

Circle 196 on reader service card

ALL WITH QUALITY AND SUPPORT YOU CAN RELY ON

Get a full 5-year warranty on the NS8/16. Backed by the leader in memory products. And customer service.

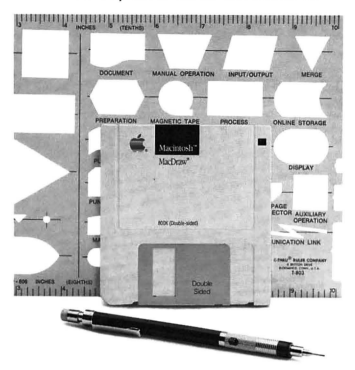
National is the company you should think of for add-in products. Now, with our NS8/16 Memory Expansion Board. And in the future — you can expect to see a whole line of add-in products for the Mac II.

It's experience that lets us make a promise like that. So now that you have the Mac II ready to run, you know who can help you see how far it can go.

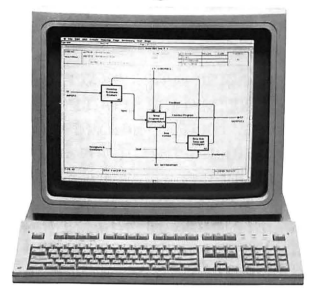
FOR MORE INFORMATION CALL THE COMPATIBLE PRODUCTS GROUP AT 800-345-4006 OUTSIDE OF CALIFORNIA CALL 800-538-8510



If you just need a drawing tool, use one of these.



If you need a design tool, use Design/PLUS.



A lot of tools can help you draw. But how many can help you design and keep track of complex system models?

Meta Software introduces Design/PLUS, the integrated text and graphics processor that helps you design systems, flow charts, organizational charts, computer programs, communications networks, production line process diagrams, business plans and more. Do it all faster and more efficiently than with manual tools or any other program.

Design/PLUS puts an end to time-consuming drawing and redrawing. Because it understands that objects in a diagram are related. Once you connect one object to another in a Design/PLUS diagram, it stays connected. If you move or resize an object, Design/PLUS automatically recreates all associated objects, arrows, and subordinate objects.

You can also create and edit text in your diagrams. And associate text with any object or connector. Even establish hypertext links that connect text across multiple pages.

As your model evolves, you can move detail to a subpage. In fact, you can build multi-level diagrams up to 9,999 pages. Design/PLUS automatically maintains the relationship and displays the hierarchy. So the big picture is easier to see. No matter how complex your model.

If that's not enough, Meta Software is offering MacDraw users a \$25 trade-in allowance towards the purchase of Design/PLUS until May 31, 1988. See the coupon below for details. Wouldn't you rather spend your time designing instead of drawing?

ime designing instead of drawing?		
Trade in MacDraw for Desig Simply send Meta Software you tion card by May 31, 1988. We'll mation, write or call toll-free 1-80 617-576-6920. Or simply return 150 CambridgePark Drive, Camb	r MacDraw disk an mail you a check fo 00-227-4106. Insid this coupon to: M	nd Design/PLUS registra- or \$25. For more infor- de Massachusetts, call eta Software Corporation,
Title		
Company		
Address		
City	State	Zip
Telephone		
Meta Software MacWorld 2/88		

Available for the Macintosh™ Plus, SE, II. Macintosh is a trademark and MacDraw is a registered trademark of Apple Computer, Inc.

Nothing gets the jobs done

Some people never know where their next job's coming from. That's why there's Microsoft® Works, the winner of five major awards—including Macworld's 1987 and MacUser's 1986
Integrated Product of the Year awards.

Microsoft Works is a one-disk software program that gracefully integrates:

Word processing, for writing memos, reports, presentations.

A database tool with reporting, to keep track of clients, jobs, vendors.

A spreadsheet with charting, to compute, analyze, interpret, and then graph

anything to do with finance or numbers.

Finally, a communications tool which lets you get stock quotes, make travel reservations, do research, and send

Poor sort.

Congramatational

the country, right over

Microsoft Works is

seamlessly melded together.

You can have all four tools on

screen at once. Jump instantly

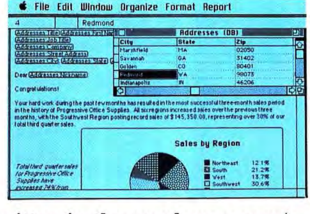
the phone lines.

ike Microsoft Works.

from one to another. And later combine work done in each part of the program on a single

printed page.

This easy exchange of data makes jobs go faster and much, much easier. (Like form letters where you need to combine names from the database with a memo



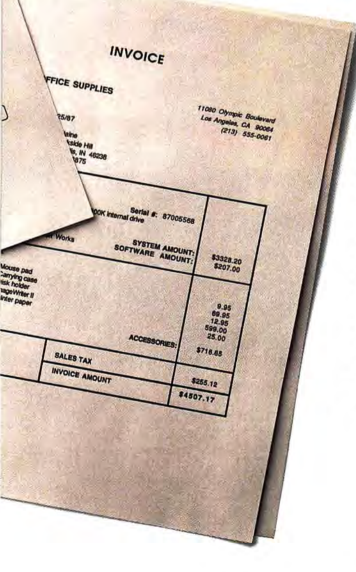
written in the word processor.)

Learning Microsoft Works is a snap. It starts with a painless, step-by-step, computer-based training program. Before you know it, you know it.

All in all, Microsoft Works is a superb solution for day to day, getit-done problems—an inspiring display of convenience, efficiency, and utility.

And of course, it's a product of Microsoft, the preeminent developer of programs for the Macintosh.™

If you're in a business that won't let you stick to one thing, check out Microsoft Works—the program that can change jobs as fast as you do.

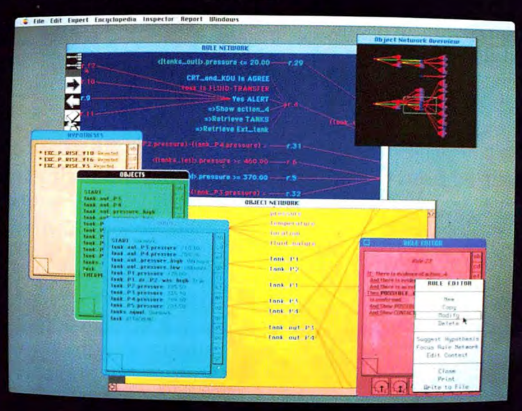


Microsoft Works. For everyone.

For the name of the nearest Microsoft dealer, call (800) 541-1261, Dept. D34

Microsoft is a registered trademark of Microsoft Corporation. Macintosh is a trademark of Apple Computer, Inc.

■ EXPERT SYSTEM □ HYBRID TOOL DOBJECT AND RULE REPRESENTA-TION I INCREMENTAL COMPILERS □ WRITTEN IN "C" - RULES □ PAT-TERN MATCHING INTEGRATED FORWARD AND BACKWARD CHAINING - AUTOMATIC GOAL GENERATION - NON-MONOTONIC REASONING DECLARATIVE ACCESS TO THE CONTROL STRUC-TURE OBJECTS CLASSES PROPERTIES - META SLOTS - MUL-TIPLE AND USER-DEFINED INHERI-TANCE - METHODS - INTERFACE □HYPERTEXT MODULE: AI VISION™ GRAPHIC KNOWLEDGE BROW-SERS - OPEN ARCHITECTURE -INTEGRATION WITH EXTERNAL PROGRAMS - PARAMETERS PASS-ING - LIBRARY AND CALLS - INTE-GRATED DATA BASES ACCESS -EXCEL, LOTUS 1,2,3, DB III QUERIES □ EVENT DRIVEN □ EMBEDDED □ SUPPORT MULTITASKING FOR NEW MAC/OS - HARDWARE - CROSS COMPATIBILITY - MACINTOSH -MAC+, SE, II □ IBM AT-PS/2 UNDER WINDOWS - \$5000 - DEC VAX-STA-TIONS II, 2000, UNDER VMS/UIS II \$8000 DEC NEXPERT IS A DIGI-TAL DISTRIBUTED SOFTWARE WITH DEC SUPPORT TRAINING BECHTEL INFORMATION SERVICES OFFERS TUTORIAL AND TRAINING □ 415/768-1500 ■ CLIENTS □ LEAD-ING CORPORATIONS USING NEX-PERT TO SOLVE REAL-WORLD PROBLEMS - HUGHES AIRCRAFT □ BOEING □ MARTIN MARIETTA □ ROCKWELL DEC DLOCKHEED D NASA SHELL OIL E.I. DU PONT THE EQUITABLE - CHASE MANHAT-TAN BANK - ELI LILLY - PACIFIC BELL - ARTHUR ANDERSEN - FOR MORE INFORMATION - CONTACT NEURON DATA # 444 HIGH STREET # PALO ALTO, CA 94301 11415/321-4488



on Macintosh



DEC* is a registered trademark of Digital Equipment Corp. □ IBM* is a registered trademark of International Business Machine Corp. □ MACINTOSH* is a registered trademark of Apple Computer Corp.

New Products

Information on the Mac's latest software, bardware, and accessories

Edited by Eileen Drapiza

This section covers Macintosh products formally announced but not yet evaluated by *Macworld*. All prices are suggested retail. Please call vendors for information on availability.

SOFTWARE

Adobe Stone Type Family Three subfamilies: serif, sans serif, and informal. Each subfamily includes six typefaces. \$275 per font. Adobe Systems Inc., 415/961-4400.

Advsys—an Adventure Writing System A program for creating interactive adventuretext games. Includes sample game. 128K min. memory. \$9 plus \$4 shipping. The Public Domain Exchange, 408/496-0624.

Aldus FreeHand PostScript drawing program. Includes color support, special effects, and advanced text handling. 1MB min. memory. \$495. Aldus Corp., 206/622-5500.

Beverly Hills Shareware text fonts in 9, 10, 12, 14, 18, 20, 24, 28, 36, and 48 points. Includes math symbols and fractions. \$10 with blank disk. Alan D. Hayman, 1425 S. Doheny Dr., Los Angeles, CA 90035.

Colorizer DA for Mac II adds color to graphics programs. \$49.95. Palomar Software, Inc., 619/727-3922.

Draw It Again, Sam Object-oriented drawing program with unlimited graphics/text libraries and layering capability: 512KE min. memory. \$150. Aba Software, 215/640-4770.

Easy Slider Allows creation of color slides from object-oriented graphics programs. Includes communications utility to modem files. 512K min. memory. \$149.95. Management Graphics, 612/854-1220.

EthInves Shareware reference material for making socially conscious investments. Includes list of SDI and top-100 DOD contractors, list of companies doing business in South Africa, and copy of the Sullivan Principles and list of companies that have signed them. *MacWrite*-format files. Regular updates sent to registered owners. \$10. Jerry Whiting, P.O. Box 20821, Seattle, WA 98102.

JET (Julian Express Typesetting) Software/ service combination. Allows complete specifications of typesetting jobs, duplication/binding. Software quotes job costs. Requires 1200-bps modem. \$295, including \$100 service-cost rebate. Julian Systems, Inc., 415/686-4400.

LBeam Integrates text editor, geometry and load modelers, stiffness assembler, equation solver, graphics, and project management for plane-frame structural analysis. 512K min. memory. \$149.95. Cognitive Computing, 604/669-9800.

LPA MacPROLOG Student Edition Uses builtin incremental compiler and a declarative graphics environment, which contains callgraph debugging facility. 1MB min. memory. \$275. Programming Logic Systems, 203/877-7988.

MacAtlas Paint Version Set of clip-art maps that can be modified by any *Paint*-format program. Maps include U.S. by state, and world regions showing country borders. 128K min. memory. \$49. MicroMaps, 609/397-1611.

MacCourses Additional golf courses for MacGolf. 512K min. memory. \$34.95. Practical Computer Applications, 612/427-4789.

MacTell Communications software that allows access to more than 6000 Minitel services worldwide, as well as U.S. ASCII services. \$97. Baseline, Inc., 212/254-8235.

MASC (Macintosh Security Control) Encryption system. 512K min. memory. \$30. Creativity Plus Software, 415/631-0883.

MicEdGames Collection of five educational games for players over five years old. 128K min. memory. \$29.95. MicEdWare, 517/799-1700.

Microlawyer Legal Forms On-disk library of more than 100 commonly used legal forms, stored as text files. Includes help manual. \$59.95. Progressive Peripherals & Software, Inc., 303/825-4144.

Microsoft Write Word processor subset of Microsoft Word. Includes 80,000-word customizable spelling checker, contextsensitive help menu, automatic footnotes, multiple columns, on-screen Page Preview function, and seven file formats. 512K min. memory. \$175. Microsoft Corp., 206/882-8080.

Mishu DA that lets you paste Chinese characters into MacWrite and Cricket Draw documents. 512K min. memory. \$89; \$59 with copy of valid student ID. Xanatech, Inc., 617/492-7463.

(continues)

When you want to talk MacIntosh

HARD DRI	VES
CMS	
Pro-20 SE/I	\$499.00
Pro-40 SE/I	999.00
Pro-43 SE/I	699.00
MacStack 20	599.00
MacStack 43	
MacStack 60	999.00
Ehman Engineering	
20MB Hard Dive	999.00
40MB Hard Dive	
Everex	
EMAC 20D	599.00
EMAC 40D	999.00
EMAC 91D	1499.00
Lowdown	
Lowdown 20	849.00
Lowdown 30	1099.00
Mountain	
20MB With SCSI	899.00
40MB With SCSI	1499.00
PCPC	
MacBottom HD21	859.00
Macbottom HD21M	999.00
MacBottom HD32	999.00
MacBottom HD32M	1199.00
MacBottom HD45	1399.00
MacBottom HD45M	1499.00
Charles of the Control of the Contro	



Proapp	
Proapp	20S
D 10	0

\$**699**

DIGITIZERS/SCANNERS

AST	
Turbo Scan	1489.00
Koala	
MacVision 72DPI	219.00

Everex	
EMAC Md 2400\$299.00)
Hayes	
Haves Mac 1200439.00)

MODEMS

DRIVES WITH TAPE BACKUP

Everex	
EMAC 40/60	call
EMAC 91/60	call
Mirror Technologies	
Magnet 40/40	2199.00
Magnet 85X	3399.00

FLOPPY DRIVES

Ehman Engineering	
800K External	199.00
Mirror Technologies	
Magnum 800K External	209.00

MONITORS

Mega Graphics
Magascreen 2001 Video System 1699.00
Megascreen SE Video System 1599.00
Megascreen Plus Video System 1599.00
Network Specialties
20" Stretch Screen 1599.00
High Top Full Page Displaycall
Proapp
Eye Save Monitor319.00
Radius
Full Page Display 1399.00
Two Page Display2199.00



Sigma Designs 19" Laserview SE	1899
	100
aserview II 19"	1999.0

TAPE BACKUP

AST

AST 2000	\$1599.00
AST4000	4199.00
CMS	
Tapestack 60	799.00
Everex	



Mountain Dual 20MB Removable Ber. \$2199

Mountain	
20MB Removable Bernoulli	1499.00
40MB 20/Removable Bernoulli	2699.00

MEMORY BOARDS

INCINCOL XXXII	
Dove Computer	
MacSnap 524	179.00
MacSnap 524E	
Macsnap 524S	
Macsnap 548	389.00
MacSnap 548E	379.00
MacSnap 548S	
MacSnap 548H	
MacSnap Plus 2	
MacSnap Plus 2H	
MacSnap 2S	
MacSnap 4S	999.00
MacMemory	
E Machines Adaptor Kit	119.00
Multisimms 2MB	call
Multisimms 4MB	
Turbo Drive 40 SCSI	
Turbo Max	999.00
Turbo SE	419.00
Maxplus Mega 2MB	349.00
Maxram/Maxprint	
68881 Math Coprocessor	

To Mac users, we are the new kid on the block.
To more than 400,000 satisfied PC customers, we're an old friend.



Call now for fast, friendly service on the widest selection of Mac hardware and peripherals.

.you want to talk to us.

SOFTWARE	SOFTWARE
Aegis Development	Infosphere
Doug Clapps Word Tools\$45.99	Intermail 7 Users
Affinity	Innovative Data Design
Tempo55.99	Mac Draft
Alteve	Lundeen & Associates
Fontastic Plus52.99	Works & Spell
Ann Arbor Softworks	Microsoft
Full Write Aug169.00	Works
Full Paint	Multiplan
Ashton Tate	Word 3.1
dBase Mac319.00	File
Berkley Systems Design	Excel
Stepping Out59.99	Power Point
Brainpower	Neshoba
Stateview 512 Plus199.00	File Maker Plus
Broderbund	The Maker Clus
Print Shop39.99	
Name of Daine	
Copy II Mac23.99	
Cricket	
Cricket Graph119.00	SIRI
Cricket Draw169.00	DHIM
	The same of the sa
Statworks	472
Trapeze169.00 Data Viz	Silicone Beach
MacLink Plus with cable 129.00	Super Paint
The property of the contract of the first profit with the receiped of the contract of the profit profits.	Silicone Beach
Deneba Coach\$69.99	Silicon Press
Coach Professional159.00	Software Discoveries
	Merge Write
Comment 1.1	Software Power Company
Canvas159.000	Power Up
Firebird Liscensees	Software Supply
Laser Author119.00	Suitcase
	SuperMac Software
	Super Spool
	Super Laser Spool
Shirty Set Gel	Multi-User Laser Spool



Letra Set Ready • Set • Go 4.0

\$379

T/Maker

Infosphere	
Intermail 7 Users	259.00
Innovative Data Design	
Mac Draft	159.00
Lundeen & Associates	
Works & Spell	39.99
Microsoft	
Works	179.00
Multiplan	109.00
Word 3.1	
File	109.00
Excel	219.00
Power Point	
Neshoba	
File Maker Plus	179.00
	and the second second



Silicone Beach	400
Super Paint	\$89
Silicone Beach	
Silicon Press	49.99
Software Discoveries	
Merge Write	33.99
Software Power Company	
Power Up	39.99
Coffesions Cumples	
Suitcase	45.99
SuperMac Software	
Super Spool	49.99
Super Laser Spool	99.99
Multi-User Laser Spool	
Disk Fit	
Multi-User Disk Fit	
Sentinel	99.99
Symetry	
Acta V 2.0	59.99

Allsop	
Disk File 10 Holds 10 31/2" Micros\$3.99	
Disk File 30 Holds 30 31/2" Micros9.99	
Cleaning Kit for 31/2" Disks 15.99	
Curtis	
3 Outlet, Duplex/Filter48.99	
6 Outlet, 6'Cord/Filter48.99	
6 Outlet, 6' Cord/Duplex29.99	
6 Outlet, Duplex/Wall 49.99	
Power Conditioner169.00	
Kalmar Designs	
Teakwood Disk Cabinet for 31/2" 13.99	
Kensington	
Turbo Mouse	
Turbo Mouse ADB77.99	
System Saver63.99	
Tilt/Swivel21.99	
Disk Drive Cleaning kit19.99	
Microcomputer Accessories Inc.	
MacIntosh Valet109.00	
PTI/Datashield	
S-85 Surge Protector59.99	
S-100 Surge Protector69.99	
Power Center 5 Switched outlets89.99	
Power Center Modem Protection 119.00	
Brother	
MacDriver for 512, 512E Plus99.99	

ACCESSORIES

DISKS



Maxell 31/2"

DS/DD Disks	\$19
Maxell	
Maxell 31/2" SS/DD	12.99
Sony	
Sony 31/2" DS/DD	17.99
Sony 31/2" SS/DD	12.99



Write Now......99.99

In the U.S.A. and in Canada

Call toll-free: 1-800-233-8950

Outside the U.S.A. call 717-327-9575, Fax 717-327-1217

Educational, Governmental and Corporate Organizations call toll-free 1-800-221-4283 CMO. 477 East Third Street, Dept. N1, Williamsport, PA 17701 ALL MAJOR CREDIT CARDS ACCEPTED.

POLICY: Add 3% (minimum \$7.00) shipping and handling. Larger shipments may require additional charges. Personal and company checks require 3 weeks to clear. For faster delivery use your credit card or send cashier's check or bank money order. Credit cards are NOT charged until we ship. Pennsylvania residents add 6% sales tax. All prices are U.S.A. prices and are subject to change and all items are subject to availability. Defective software will be replaced with the same item only. Hardware will be replaced or repaired at our discretion within the terms and limits of the manufacturer's warranty. We cannot guarantee compatibility. All sales are final and returned shipments are subject to a restocking fee.

Tallgrass, The First Name In Tape Makes Backup Second Nature.



Even people who jump out of airplanes believe in backup. They don't just carry a chute. They carry parachutes!

INTRODUCING THE

TG-4040! Designed specifically to meet the expansion needs of the complete Apple Macintosh¹⁰ family, by combining 40 Mbytes of tape backup and 40 Mbytes of optional hard disk in a completely integrated solution.

With backup that's every bit as sophisticated as you expect from Tallgrass, a leader in the mass storage marketplace for over 6 years.

Tallgrass has made backing up your Macintosh more practical than ever. And so simple, backing up data becomes second nature.

APPLE ENDORSED IT. TALLGRASS MADE IT BETTER!

Apple endorsed the industry standard QIC 100 tape backup format which, by the way, Tallgrass invented. Now Tallgrass has made it even better.



TWICE AS FAST.

Our tape drive works double-time, backing you up twice as fast as our closest competitors. Including Apple. But the Tallgrass 4040 will slow down, if need be, to read an Apple tape. And we'll guarantee that compatibility.

WITH OR WITHOUT DISK.

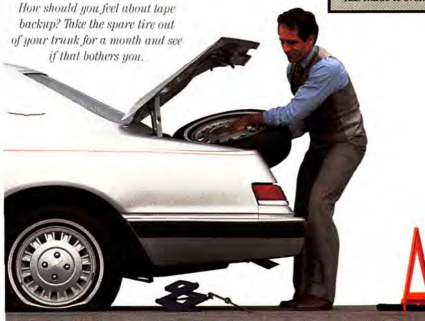
Our high performance disk won't slow you down either. Plus, only Tallgrass offers you the ability to add the hard disk at a later date. With or without disk, it's the only solution flexible enough to grow as your business grows.

A TRUE 40 MB OF TAPE BACKUP.

Most competitors won't allow you to back up the full capacity of your 40 Mbyte disk. Tallgrass corrects this problem by providing a formatted tape capacity of over 42 Mbytes. A unique tape overflow feature allows you to back up disks of even larger capacities.

WHEN YOU CARE ABOUT YOUR DATA, BACK IT UP.

When the lights come back on, your data may not. That's why Tallgrass took the industry's most reliable medium—magnetic tape—and perfected a format that's becoming an Apple standard.





Breakthrough: We store 40 Mbytes of backup on this tiny tape cartridge, with legendary Tullgrass simplicity and reliability.



The TG-4040 is available in Apple platinum or beige.



This Apple ''sider'' fits neatly beside your Apple for easy tape access. An ideal companion for your Mac Plus, Mac SE and Mac II.



11100 W. 82nd, Overland Park, KS 66214 CALL 1-800-228-3475

For information or the dealer nearest you.

THE SIMPLER, THE BETTER.

Tallgrass provides the solution with software that's smart enough to keep things simple. Yet with the features all systems should have, but don't.

- User-friendly icon-interface software.
- Mirror image, file-by-file and volume backup modes.
- Automatic, unattended backup operations. Set it once and forget it.
- Incremental or modified file option backs up only files that have been changed since the previous backup.
- SCSI interface for compatibility with all internal and external hard disks for the Macintosh.
- Apple Tape Backup 40 SC[™]
 Apple Share[™] and A/UX[™]
 compatible.

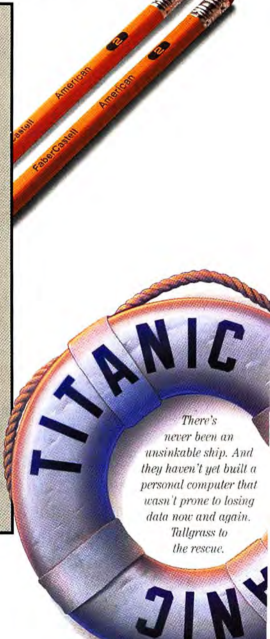
TALLGRASS BACKS YOU UP WITH SERVICE AND SUPPORT.

Tallgrass has been backing its products since 1981, a statement that very few of our competitors can make. Our reputation for service and support is second to none. And you can be sure we'll be here to back you up as you move forward.

HIDE-A-KEY

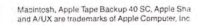
HIDE-A-KEY

If you want to reduce the chances that you'll ever get locked out, just go to the trouble of stashing a backup key.



Nobody ever broke their No. 2 pencil during a test. Unless

they had just one.



New Products

OmniBackup/Restore Use any Findermountable volume (SCSI or serial hard disks, tape drives, floppies, removable media, hard disk partitions, and most network volumes) as a source or destination volume when making backups. 1MB min. memory. \$84.95. NuData, 408/727-1049.

Orbital Mech Zero-gravity space-flight simulator. 512K min. memory. \$34.95. Studio Zero, 800/752-9222, ext. 933.

PageOne Automated typesetting software for book publishing, 1MB min. memory. \$2000. McCutcheon Graphics Inc., 416/479-9292.

Pegasys Series Design programs. Pegasys I provides basic CAD features. Pegasys Expert adds 3-D, macros, more menus, customizable command input and Bill-of-Material. Pegasys II is designed to utilize the Mac II's MC68020 processor and MC68881 coprocessor. Import/export from AutoCAD via DXF, and create PICT files for transfer to other Mac applications. 1MB min. memory. Pegasys I \$695, Pegasys Expert \$1295. Pegasys II \$1795. IGC Technology Corp., 415/945-7300.

Postcards Clip-art collection includes wacky characters and creatures with various backdrops. Requires *MacPaint*, *Full-Paint*, or *SuperPaint*. \$29.95. Activision, Inc., 415/960-0410.

Reduce Interactive software for general mathematical computations. Used in such areas as quantum electrodynamics/chromodynamics, electrical network analysis, plasma physics, and engineering design problems. 1MB min. memory. Singlemachine license \$495. Northwest Computer Algorithms, 415/897-1302.

Reports Adds pull-down menus to *Hyper-Card* and extends its ability to produce detailed row-and-column reports as well as complex free-form output. 1MB min. memory; requires *HyperCard*. \$99. Nine to Five Software, 317/887-2156.

SewSoft Bodice Uses ten personal body measurements to make patterns for tailored clothing. 128K min. memory. \$59.95. Andros SoftWear, 415/728-3553.

ShopKeeper Integrated accounts receivable, billing, point of sale, inventory, invoicing, customer files. For small retail/service

concerns. 512K minimum memory. \$159. ShopKeeper Software, 904/222-8808.

Spellswell Legal Dictionary Contains over 20,000 legal words and abbreviations. Comes with dictionary-merge program and the standard 93,000-word Spellswell dictionary. 512K min. memory; requires Spellswell. \$99.95. Working Software, 408/375-2828.

Type Teaches typing with real text and sentences. Includes arcade-style game and animated tutorial showing proper hand placement. 512K min. memory. \$49.95. Brøderbund Software, 415/492-3200.

VideoWorks II Accessory Series Clip Animation consists of small segments of simple animation for business presentations. Clip Charts allows the user to custom-design an animated graph or bar chart with real numbers. Clip Sounds includes digitized files of sound effects and musical selections. Movies disk contains VideoWorks II movies. 512K min. memory; requires VideoWorks II. Clip Animation, Clip Charts, and Clip Sounds \$59.95, Movies \$49.95. MacroMind, 312/327-5821.

The Prayer.

"Hear me, Lord. Your concept of eternity?
Down here it takes on new meaning. I've waited four days now and still don't have my slides.

"Valley of death?"

Know it well. It's the corridor outside my boss's office where I wait to tell him the

slides I don't have for tomorrow morning's presentation will cost us \$150 apiece—thanks to the slide pharaoh's 'rush' charges.

"If you could inspire someone to invent a faster, cheaper, more reliable way to get great slides, you'd have a lot of converts." VSterm Terminal-emulation and file-transfer program that allows the Mac to communicate with Wang's VS. 1MB min. memory. \$195. MacSoft, 805/324-4291.

xFer File-sharing utility for Mac-to-Kaypro communication or vice versa. Text, MacBinary, and generic data-transfer modes. Access online disks from either computer. \$99.95. Software Resources, 216/356-7264.

Zihua Morse 2.0. Step-by-step instruction in Morse code. Complete user control of speed settings. 512K min. memory. \$39.95. Zihua Morse, P.O. Box 60763, Palo Alto, CA 94306.

HARDWARE

Brother M-1724L 24-pin dot-matrix printer. 240 cps. \$899. Brother International Corp., 201/981-0300.

CompuSketch Turnkey system for creating composite sketches of criminal suspects. Capacity to store more than 40,000 individ-

ual features and generate more than 100 trillion faces. Software \$4000, complete system \$6995. Visatex, 408/866-6562.

Data Cell High-capacity hard disks available in 90MB, 150MB, and 290MB sizes. 16.5-ms average access time. Includes memory management, backup, data recovery, partitioning disk optimizer, Laser-Writer spooler, disk, and copying utilities. Features hardware SCSI selection and a DC fan. Data Cell 90 \$2350, Data Cell 150 \$3395, Data Cell 290 \$7155. NuData, 408/727-1049.

InnerDrive 50/II Internal hard disk for the Mac II. 26-ms average access time. \$999. Jasmine Technologies, 415/621-4339.

Laser DataBank and Optofile Laser DataBank provides 400MB of storage per 5¼-inch optical disk. Includes read/write drivers for using the optical-disk-like removable magnetic storage device. Optofile manages up to 66 optical disk cartridges and up to four drives in a jukeboxlike arrangement to provide 26.4 gigabytes of online storage. SCSI interface. Laser DataBank \$3995, entry-level Optofile system \$9950. Optotech, Inc., 303/570-7500.

MacGenius Portrait-mounted 15-inch fullpage display; 736-by-1008-pixel resolution; noninterlaced 60-Hz refresh rate; white phosphor; text/graphic screen modes; tilt/swivel mount. \$1795. Micro Display Systems, Inc., 612/437-2233.

MacServer CP/M file server: Allows you to use free disk space on Kaypro computers as Mac disk space. Supports MFS volumes. \$179. Software Resources, 216/356-7264.

MacViewFrame Portable LCD device works with an overhead projector for viewing the Mac screen in a larger format. 640-by-400-pixel resolution. \$1695. nView Corp., 804/873-1354.

MemChips 2.5MB memory upgrade. Uses 1MB SIMMs. \$497. Hard & Soft, 305/772-0430.

MicahDrive FX10 10MB removable-cartridge disk drive. 65-ms access time. Includes three disks. \$999. Micah Storage Systems, 914/968-7647.

(continues)

The Answer.

Rather than risk meeting your maker to make a meeting, meet ImageMaker.**

It lets you create betterthan-service-bureau slide images in minutes. In 16 colors. For cents instead of dollars.

And with almost miraculous ease.

Plug it into your Mac.* IBM*

or compatible computer, and

ImageMaker costs no more than a typical Carousel* of service-bureau-made slides.

ImageMaker quickly transforms rough ideas stratento crisp, 8000-line resolution slides.

ImageMaker costs no more than a typical Carousel* of service-bureau-made slides.

That's heaven-sent clarity. And the colors

are dazzling. Text looks terrific, and graphics like pie charts no longer look half-baked.

Now, instead of sweating out the wait for costly slides from outside, you can relax with a pictureperfect rehearsal.

So get your prayers answered. We'll send you the free ImageMaker facts kit with sample slides. Ask about the remarkable ImageMaker demon-

stration, and our free dealer seminars.

Image Maker,™ Its name is its promise.

Carouser is a registered trademark of Eastman Kodah Company, Mac is a registered trademark of Apple Computer, Inc. 1894 is

800-345-9242, ext. 355. In California, (714) 545-2774.



743 N. Pastoria, Sunnyvale, CA 94086 • (408) 749-1959

DRE FOR YOUR MAC...

MORE FOR

Altsys

Soft	Soft	Soft		TILITIES	
SkExpress 38.00 38.00 38.00 38.00 38.00 38.00 38.00 39.00 39.00 31.00	REXPIRES 38.00 Reley System Design pping Out 55.00 Software KTop 3.0 31.00 Inckeys (new macro programmer) 59.00 Intral Point py III Mac (with MacTools) 20.00 aform k Quick (hard disk organizer) 27.00 Ilk Color Colors Gold	REXPIRES 38.00 Reley System Design pping Out 55.00 Software KTop 3.0 31.00 Inckeys (new macro programmer) 59.00 Intral Point py III Mac (with MacTools) 20.00 aform k Quick (hard disk organizer) 27.00 Ilk Color Colors Gold	ffinity mpo 1.1 (mac	ro utility)	\$53.00
Software	point Out 55.00 Software kTop 3.0	point Out 55.00 Software kTop 3.0	.Soft skExpress		38.00
Software	Software KTop 3.0 31.00	Software KTop 3.0 31.00	rkeley Syste	m Design	55.00
ntrai Point (with MacTools) 20.00 pp II Mac (with MacTools) 20.00 patform is Quick (hard disk organizer) 27.00 pik Quick (hard disk organizer) 69.00 nt Marsh (cSafe 94.00 pht Watch 105.00 per Now 30.00 per PC 30.00 per	Max	Max			
Nate	Max	Max	kTop 3.0	macro program	nmer) 59.00
sk Quick (hard disk organizer). 27.00 sk Quick (hard disk organizer). 27.00 sk Quick (hard disk organizer). 69.00 nt Marsh (CSafe 94.00 pht Watch 105.00 linstay rryptor 32.00 pen Que Now 30.00 croanalyst (CZap (disk utility) 36.00 divai (disk utility) 36.00 divai (disk utility) divai (di	aform k Quick (hard disk organizer) 27.00 sik cNosy (global disassembler) 69.00 nt Marsh cSafe 94.00 hitWatch 105.00 instay ryptor 32.00 neNow 30.00 croanalyst cZap (disk utility) 36.00 duvai Switcher 25.00 PC S Backup 2 0 28.00 con Beach con Press (printer utilities) 41.00 ltware Supply wer Station 38.00 ltrae Supply wer Station 38.00 per Laser Spool 49.00 per Laser Spool 49.00 per Laser Spool 5 single User. 82.00 lilliam & Maclas Disk Labeler B&W (design labels) 24.00 Disk Labeler w/Color 31.00 Disk Labeler w/LaserWriter 34.00 urking Software dswell 29.00 DESK ACCESSORIES tivision cal Point (inity iniFile 49.00 an Bonadio Associates pressionist (equation editor) 49.00 ritland 20 Desk 2.3 32.00 ectronic Arts kTools Plus 31.00 ectronic Arts kTools Plus 37.00 eleve ene	aform k Quick (hard disk organizer) 27.00 sik cNosy (global disassembler) 69.00 nt Marsh cSafe 94.00 hitWatch 105.00 instay ryptor 32.00 neNow 30.00 croanalyst cZap (disk utility) 36.00 duvai Switcher 25.00 PC S Backup 2 0 28.00 con Beach con Press (printer utilities) 41.00 ltware Supply wer Station 38.00 ltrae Supply wer Station 38.00 per Laser Spool 49.00 per Laser Spool 49.00 per Laser Spool 5 single User. 82.00 lilliam & Maclas Disk Labeler B&W (design labels) 24.00 Disk Labeler w/Color 31.00 Disk Labeler w/LaserWriter 34.00 urking Software dswell 29.00 DESK ACCESSORIES tivision cal Point (inity iniFile 49.00 an Bonadio Associates pressionist (equation editor) 49.00 ritland 20 Desk 2.3 32.00 ectronic Arts kTools Plus 31.00 ectronic Arts kTools Plus 37.00 eleve ene	ntrai Point		
sik cNosy (global disassembler) 69.00 nt Marsh cSafe 94.00 jnt Watch 105.00 instay 94.00 jnt Watch 105.00 instay 94.00 jnt Watch 105.00 instay 94.00 jnt Watch 94.00 croanalyst 95.00 jnt Watch 95.00 jnt Jnt J	ik cNosy (global disassembler)	ik cNosy (global disassembler)	aform		
nt Marsh icSale	nt Marsh cSafe	nt Marsh cSafe	sik		
105.00 1	hilwatch instay ryptor 32.00 instay instay instance in stay	hilwatch instay ryptor 32.00 instay instay instance in stay	nt Marsh		
Instay 32 00 20 20 20 20 20 20	instay ryptor 32.00 renoantyst CZap (disk utility) 36.00 luvai Switcher 25.00 PC S Backup 2 0 28.00 con Beach con Press (printer utilities) 41.00 Itware Supply wer Station 38.00 lcase 38.00 perMac kFit 44.00 clase 38.00 per Haser Spool 49.00 per Laser Spool 49.00 per Laser Spool 5ingle User 82.00 lliam & Maclas Disk Labeler w/Color 31.00 Disk Labeler w/Color 31.00 Disk Labeler w/Color 31.00 Disk Labeler w/LaserWriter 34.00 wrking Software downline 1 62.00 Inimity IniFile 49.00 DESK ACCESSORIES tivision cal Point finity IniFile 49.00 an Bonadio Associates pressionist (equation editor) 49.00 ritland Desk 2.3 32.00 ectronic Arts kTools Plus 31.00 eene ickDEX 24.00 agine agrt Alarms 37.00 stuvai	instay ryptor 32.00 renoantyst CZap (disk utility) 36.00 luvai Switcher 25.00 PC S Backup 2 0 28.00 con Beach con Press (printer utilities) 41.00 Itware Supply wer Station 38.00 lcase 38.00 perMac kFit 44.00 clase 38.00 per Haser Spool 49.00 per Laser Spool 49.00 per Laser Spool 5ingle User 82.00 lliam & Maclas Disk Labeler w/Color 31.00 Disk Labeler w/Color 31.00 Disk Labeler w/Color 31.00 Disk Labeler w/LaserWriter 34.00 wrking Software downline 1 62.00 Inimity IniFile 49.00 DESK ACCESSORIES tivision cal Point finity IniFile 49.00 an Bonadio Associates pressionist (equation editor) 49.00 ritland Desk 2.3 32.00 ectronic Arts kTools Plus 31.00 eene ickDEX 24.00 agine agrt Alarms 37.00 stuvai	cSafe		105.00
CZap (disk utility) 36.00	CZap (disk utility) 36.00 Idivai Switcher 25.00 PC Switcher 25.00 PC Sackup 2 0 28.00 con Beach 20 28.00 28.00 Con Beach 20 28.00 28.00 28.00 28.00 28.00 28.00 29.00	CZap (disk utility) 36.00 Idivai Switcher 25.00 PC Switcher 25.00 PC Sackup 2 0 28.00 con Beach 20 28.00 28.00 Con Beach 20 28.00 28.00 28.00 28.00 28.00 28.00 29.00			
CZap (disk utility) 36.00	Accept Color Color Color	Accept Color Color Color	eNow	**********	32.00
Switcher 25.00 PC S Backup 2 0 28.00	Switcher 25.00 PC Switcher 25.00 PC Switcher 26.00 28.00 20.00 28.00 20.00 28.00 20.00 28.00 20.00 28.00 28.00 28.00 28.00 29.00 2	Switcher 25.00 PC Switcher 25.00 PC Switcher 26.00 28.00 20.00 28.00 20.00 28.00 20.00 28.00 20.00 28.00 28.00 28.00 28.00 29.00 2	croanalyst	tility)	36.00
PC S Backup 2 0 28.00 Con Beach Con Press (printer utilities) 41 00 Itware Supply Wer Station 38.00 per Mac SkFit 44.00 kFit 44.00 per Spool 49.00 per Laser Spool - Single User 82.00 lliam & Macias DiskLabeler B&W (design labels) 24.00 DiskLabeler w/Color 31.00 DiskLabeler w/LaserWriter 34.00 DiskLabeler w/LaserWriter 34.00 DriskLabeler w/LaserWriter 34.00 DriskLabeler w/LaserWriter 34.00 DESK ACCESSORIES Stivision 62.00 Call Point 62.00 Initity Inifile 49.00 an Bonadio Associates pressionist (equation editor) 49.00 writand dekick 2.0 59.00 critand Desk 2.3 32.00 Desk 2.3 32.00 Call Point Call P	PC S Backup 2 0 28.00 con Beach con Press (printer utilities) 41.00 ftware Supply wer Station 38.00 tcase 38.00 perMac kFit 44.00 httnet 1.0 85.00 per Spool 49.00 per Laser Spool 59.00 per Laser Spool 59.00 poer Laser Spool 69.00 poer Laser Spool 69.00 poer Laser Spool 79.00	PC S Backup 2 0 28.00 con Beach con Press (printer utilities) 41.00 ftware Supply wer Station 38.00 tcase 38.00 perMac kFit 44.00 httnet 1.0 85.00 per Spool 49.00 per Laser Spool 59.00 per Laser Spool 59.00 poer Laser Spool 69.00 poer Laser Spool 69.00 poer Laser Spool 79.00	dervoi		
100 100	con Beach con Press (printer utilities) 41.00 con Press (printer utilities) 41.00 Itware Supply 38.00 wer Station 38.00 tcase 38.00 kFit 44.00 kin L 44.00 ber Spool 49.00 per Laser Spool – Single User 82.00 Iliam & Maclas 24.00 Disk Labeler W/Color 31.00 Disk Labeler w/LaserWriter 34.00 wriking Software 34.00 dowell 29.00 DESK ACCESSORIES tivision 62.00 cal Point (Inity) 62.00 inifile 49.00 an Bonadio Associates pressionist (equation editor) 49.00 rland 20 Desk 2.3 32.00 rctronic Arts kTools Plus 31.00 eene ickDEX 24.00 agine 37.00 duval	con Beach con Press (printer utilities) 41.00 con Press (printer utilities) 41.00 Itware Supply 38.00 wer Station 38.00 tcase 38.00 kFit 44.00 kin L 44.00 ber Spool 49.00 per Laser Spool – Single User 82.00 Iliam & Maclas 24.00 Disk Labeler W/Color 31.00 Disk Labeler w/LaserWriter 34.00 wriking Software 34.00 dowell 29.00 DESK ACCESSORIES tivision 62.00 cal Point (Inity) 62.00 inifile 49.00 an Bonadio Associates pressionist (equation editor) 49.00 rland 20 Desk 2.3 32.00 rctronic Arts kTools Plus 31.00 eene ickDEX 24.00 agine 37.00 duval	:PC		
######################################	Interest	Interest	icon Reach		
wer Station 38 00 itcase 38 00 skFit 44 00 ntinel 1.0 85 00 per Spool 49 00 per Laser Spool – Single User 82 00 itliliam & Maclas //DiskLabeler w/Color 31.00 //DiskLabeler w/Color 31.00 //DiskLabeler w/LaserWriter 34 00 orking Software doswell 29.00 DESK ACCESSORIES ctivision cal Point 62 00 itlinity finity finit	wer Station 38 00 tcase 38.00 perMac kFit 44.00 kFit 49.00 oer Spool 49.00 ber Laser Spool – Single User 82.00 Iliam & Macias 24.00 DiskLabeler B&W (design labels) 24.00 DiskLabeler w/Color 31.00 DiskLabeler w/LaserWriter 34.00 virking Software 34.00 dswell 29.00 DESK ACCESSORIES tivision cal Point finity 62.00 finity 49.00 an Bonadio Associates 30 pressionist (equation editor) 49.00 reland 20 dekick 2.0 59.00 riland 32.00 ectronic Arts kTools Plus 31.00 eene ickDEX 24.00 agine 37.00 stroil Alarms 37.00 stroil Alarms 37.00	wer Station 38 00 tcase 38.00 perMac kFit 44.00 kFit 49.00 oer Spool 49.00 ber Laser Spool – Single User 82.00 Iliam & Macias 24.00 DiskLabeler B&W (design labels) 24.00 DiskLabeler w/Color 31.00 DiskLabeler w/LaserWriter 34.00 virking Software 34.00 dswell 29.00 DESK ACCESSORIES tivision 62.00 rall Point 62.00 finity 49.00 an Bonadio Associates 49.00 pressionist (equation editor) 49.00 reland 20.00 textronic Arts 32.00 ectronic Arts 10.00 ikTools Plus 31.00 eene 10.00 ickDEX 24.00 agine 37.00 strait Alarms 37.00	icon Press (pr	inter utilities)	41.00
perMac skFit	perMac kkFit	perMac kkFit	wer Station	Total Inc.	38.00
10	March Marc	March Marc	perMac		
Illiam & Macias DiskLabeler B&W (design labels) 24.00 DiskLabeler B&W (design labels) 24.00 DiskLabeler w/Color 31.00 DiskLabeler w/LaserWriter 34.00 DiskLabeler w/LaserWriter 34.00 Driking Software 29.00 DESK ACCESSORIES DESK ACCESSORIES DiskLabeler w/LaserWriter 49.00 Desk ACCESSORIES 49.00 DiskLabeler w/LaserWriter 49.00 DiskLabeler w/LaserW	Illiam & Macias 24.00 24	Illiam & Macias 24.00 24	ntinel 1.0		85.00
DiskLabeler B&W (design labels) 24.00	DiskLabeler B&W (design labels)	DiskLabeler B&W (design labels)	per Spool	ool Single He	49.00
DiskLabeler w/Color 31.00 DiskLabeler w/LaserWriter 34.00 Drisk abeler w/LaserWriter 34.00 Drisk accessor 29.00 Drisk accessor 2	DiskLabeler w/LaserWriter	DiskLabeler w/LaserWriter	illaill & Maci	a3	
prking Software deswell 29.00 DESK ACCESSORIES tivision 62.00 finity 62.00 finity 49.00 lan Bonadio Associates pressionist (equation editor) 49.00 priland 49.00 priland 9 Desk 2.3 32.00	29.00 29.0	29.00 29.0	DiskLabeler DiskLabeler	B&W (design la w/Color	abels). 24.00 31.00
29.00 DESK ACCESSORIES	29.00 DESK ACCESSORIES	29.00 DESK ACCESSORIES	DiskLabeler	w/LaserWriter	34.00
tivision cal Point 62.00 finity iniFile 49.00 an Bonadio Associates pressionist (equation editor) 49.00 irland gekick 2.0 59.00 irland p Desk 2.3 32.00	tivision cal Point (finity iniFile 49.00 an Bonadio Associates pressionist (equation editor) 49.00 rland lekick 2.0 59.00 rrlland Desk 2.3 32.00 ectronic Arts kTools Plus 31.00 eene ickDEX 24.00 agine agrt Alarms 37.00	tivision cal Point (finity iniFile 49.00 an Bonadio Associates pressionist (equation editor) 49.00 rland lekick 2.0 59.00 rrlland Desk 2.3 32.00 ectronic Arts kTools Plus 31.00 eene ickDEX 24.00 agine agrt Alarms 37.00	dswell	A Character	29.00
cal Point	cal Point	cal Point		ACCESSO	RIES
finity IniFile 49.00 an Bonadio Associates pressionist (equation editor) 49.00 Irland dekick 2.0 59.00 Irland Desk 2.3 32.00	Inity 49.00 an Bonadio Associates 29.00 rland lekick 2.0 59.00 rlland 20.00	Inity 49.00 an Bonadio Associates 29.00 rland lekick 2.0 59.00 rlland 20.00	cal Point		62.00
pressionist (equation editor) 49.00 Irland dekick 2.0 59.00 Irland Desk 2.3 32.00	pressionist (equation editor) 49.00 rrland lekick 2.0 59.00 rrlland Desk 2.3 32.00 retronic Arts ktools Plus 31.00 pene lickDEX 24.00 agine aart Alarms 37.00 stuval	pressionist (equation editor) 49.00 rrland lekick 2.0 59.00 rrlland Desk 2.3 32.00 retronic Arts ktools Plus 31.00 pene lickDEX 24.00 agine aart Alarms 37.00 stuval	finity		
ortand dekick 2.0	rrand (lekick 2.0	rrand (lekick 2.0	lan Bonadio	Associates	40.00
Desk 2.3	Desk 2.3	Desk 2.3	rland	rquation editor	49.00
Desk 2.3	ectronic Arts k Tools Plus 31.00 eene ickDEX. 24.00 agine agrt Alarms 37.00 stuvai	ectronic Arts k Tools Plus 31.00 eene ickDEX. 24.00 agine agrt Alarms 37.00 stuvai			
	pene ickDEX. 24.00 agine art Alarms 37.00 duvai	pene ickDEX. 24.00 agine art Alarms 37.00 duvai	Desk 2.3	respondition.	32.00
skTools Plus	pene ickDEX. 24.00 agine art Alarms 37.00 duvai	pene ickDEX. 24.00 agine art Alarms 37.00 duvai	kTools Plus	Lanco Contin	31.00
eene	agine art Alarms	agine art Alarms	eene		
agine	duvai	duvai	agine		
duvai	0-111	n-iti	duvai		
10-111			in-III.		39.00
Loument	Laumanap	OWNERS OF THE PERSON OF THE PE	3	MICHSE !	
SUITCASE	SUITCRSE	SUITCASE			
SUITCASE	SUITCRSE	SUITCRSE	San Lines.		
SUITCASE	SUITCRSE	SUITCRSE	The second	Winds Stranged	
SUTCASE SUTCASE SUTCASE SUMMER SUMMER	SUITCRSE National Property of Control of Con	SUITCRSE Suitching S	2 500 m		
SUTCASE SUT	SUITCRSE An element An eleme	SUTCRSE Was a survey Agency			
SUITCRSE SUITCR	SUITCRSE SOUTCRSE SOUTCR	SUTTORSE Was been as a series Was a series			100
SUTCRSE SUTCRS SUTCR	SUITCRSE Suitcrs Su	SUTTORSE Land Ball And Ball And Ball And Ball And Bal	The law and the la		
SUITCRSE SUITCR	SUTCASE SUT	SUTCASE SUT	Total Control of the		

Suitcase (Software Supply)— Install hundreds of DAs, Fkeys, and fonts into your system for immediate access. (utilities) \$38

LANGUAGES

Icom Simulations
TMON (debugger) 94.00

... 43.00

59.00

Smart Scrap & The Clipper

Turbo Pascal
Turbo Pascal Tutor
Consulair

68000 Development System

Solutions

Borland

Mainstay V.I.P.	85.00
Microsoft	
Basic Compiler 1.0	61.00 169.00
Lightspeed C (super compiler) Lightspeed Pascal Zedcor	
ZBasic STATISTICAL ANALY	. 65.00
BrainPower	149.00
MathView Professional StatView 512 * (requires 512k) Cricket	177.00
Statworks 1.2 (statistical package) D2 Software	74.00
MacSpin 1.1	126.00
Spending	
1	
COUNTY	25
	7
MacBottom HD21 (PCPC) —	
Sturdy, quiet, and reliable — also available with built in 1200 baud modem. (disk drives) \$749	
modem. (disk drives) \$749	
COMMUNICATION	S
CompuServe CompuServe Subscription Kit	24.00
Data VIZ MacLink Plus w/Cable	
FreeSoft Red Ryder 10	49.00
Hayes	
Smartcom II (communications)	. 88.00
n Talk 3.0 Peripherals	99.00
Versa Term Versa Term Pro	79.00
Software Ventures Microphone 1.1 (includes Glue)	. 119.00
DATABASE SOFTWA	RE
Acius 4th Dimension	600 00
Ashton-Tate dBase Mac	299.00
Reflex (data analysis)	. 59.00
Reflex Plus	. 165.00
C.A.T. (contacts, activities, time) .	
McMax (run dBase programs)	
Filemaker Plus	. 149.00
Double Helix II Multi User Helix Kit	339.00
ProVUE OverVUE 2.0 (power database)	149.00
BUSINESS SOFTWA	RE
Business Class	
MacCalc	79.00
Cricket Graph.	119.00
Cricket Cricket Graph Cricket Presents Deneba Software Comment 1 1 (post notes to files) Microsoft	59.00
Microsoft Excel 1.04 PowerPoint	004.00
anyon taket	224 00
PowerPoint	249.00
Norks 1.1 (integrated software)	249.00 179.00
Norks 1.1 (integrated software) New Directions FastForms! Construction Kit Satori	249.00 179.00 96.00
Norks 1.1 (integrated software)	249.00 179.00 96.00 81.00

WORD PROCESSORS AND **OUTLINERS**

Sootware Software	
Pro Resume Writer	75.00
Student Resume Writer (one name)	. 30.00
iving Videotext	
	149.00
	149.00
Microsoft	
Nord 3.01	239.00
	115.00
Symmetry Acta 2.0 (DA outliner)	
Acta 2 0 (DA outliner)	37.00
T-Maker	
I-Maker	00.00
Write Now (word processor)	99.00
WordPerfect Corp.	
WordPerfect	189 00
WordFerieut	100.00

SPELLING CHECKERS

of prefitting current	_
Aegis	
Doug Clapps Word Tools	42.00
Deneba Software	
Coach 3.0 (spelling checker)	64.00
Coach Pro. (hypertext spelling)	129.00
Coach Merriam-Webster Thesaurus	36.00
Electronic Arts	
Thunder (spelling checker)	. 30.00
Microlytics	
Word Finder (synonym finder)	39.00
Target	-
Legal or Medical Dictionary	53.00
Working Software	- 00.00
Lookup (90,000 word dictionary)	29.00
Spellswell 2.0 (spelling checker)	42.00

GRAPHICS

GRAPHICS	
Aba Software	
Draw It Again Sam	99.00
Ann Arbor	10.00
Full Paint (full screen graphics)	. 49.00
Broderbund	
Print Shop (cards and more). CE Software	37.00
CalendarMaker	27.00
Cricket	. 27.00
Cricket Draw.	169 00
Deneba Software	
Canvas	119.00
Canvas DA	64.00
Dubl-Click	
Wet Paint - Both Volumes .	46.00
Foundation Publishing	12.72
Comic Strip Factory	45.00
MacroMind	77000
MacroMind VideoWorks II	118.00
MacAtlas Paint 1.0 MacAtlas Pro (MacDraw format)	35.00
MacAtlas Pro (MacDraw format)	129.00
Mindscape GraphicWorks 1.1.	110.00
Olduvai	119.00
Post-Art	32.00
Silicon Beach	. 02.00
Super Paint (super graphics)	79.00
Super 3D	195.00
Solutions	
Curator (graphics management).	85.00
Strider	
PosterMaker Plus	. 38.00
SuperMac Pixel Paint.	
Pixel Paint.	. 265.00
Picture Base 1.2	59.00
T-Maker ClickArt Business Image	20.00
Click Art Christian Image	31.00
ClickArt Christian Images ClickArt Effects or Holidays (ea.)	28.00
ClickArt Publications	28.00
Zedcor	
DeskPaint	39.00
	00.00
DECUMOR DUDY	

DESKTOP PUBLISHING PRODUCTS

INODUCIS	
Boston Publishing	
MacPublisher III	205.00
Letraset	7.7
Image Studio	299.00
Ready-Set-Go 4	285.00
Olduvai	
Read-It! Read-It! TS (ThunderScan version)	190.00
Read-It! TS (ThunderScan version).	96.00
Quark	
Xpress	499.00
Solutions	
Super Glue	. 56.00
Target	
Scoop	359.00

FONTS

Fontastic Plus	47.00
Fontastic Plus.	242.00
Casady	
Fluent Fonts (double disk set)	27.00
Dubl-Click	
World Class Fonts - Both Volumes	46.00
Postcraft	,
Laser FX	119.00
CAD/CAM	
Challenger	

Chulchia	
Challenger Mac3D 2.0 (3-D graphics)	126.00
Diehl Graphsoft	
MiniCad	365.00
MacDraft 1.2a (power drafting)	156.00
MGMStation (professional CAD)	685.00

NETWORKING PRODUCTS

ILLI WORKING FRODUCIS
Farallon
PhoneNET 128/512
PhoneNET Plus, SE & II
PhoneNET Appletalk Adapter 8.00
Infosphere
ComServe
LaserServe
MacServe. 163.00
Nuvotech
EasyNET 128/512 27.00
EasyNET Plus, SE & II
EasyNET AppleTalk Adapter 5.00

FINANCIAL AND ACCOUNTING SOFTWARE

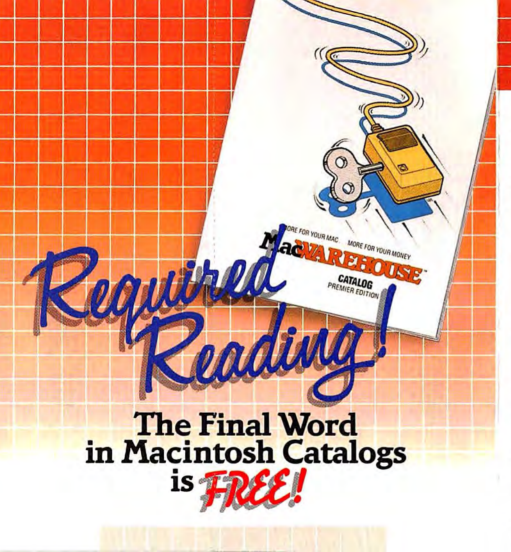
ACCOUNTING SOLL M	AKE
BPI	
Entry Series General Accounting Digital ETC	129.00
Turbo Maccountant 2.0.	249.00
n-House Accountant	109.00
Monogram Dollars & Sense (personal finance)	. 81.00
Peachtree	
Back to Basics 3 Pack (GL, AP, AR)	139.00
Softsync	12000
Accountant, Inc.	179.00
Softview MacInTax 87	65.00
TaxView Planner	45.00
Survivor	
MacMoney (personal finance).	40.00



WriteNow (T-Maker) — Column ability, spelling checker, WYSIWYG, and much more, all with MacWrite's ease of operation. (word processors) \$99

MUSIC AND SOUND

Bogas Productions
Studio Session 56.00
Broderbund
Jam Session 32.00
Cambridge Auto
MIDI Conductor 49.00
Electronic Arts
Deluxe Music Construction 2.0 61.00
Farallon Computing
MacRecorder (records sound) 150.00
Great Wave
ConcertWare + 4.0 39.00 ConcertWare + MIDI 4.0 79.00
ConcertWare + MIDI 4.0 79.00
Impulse
Impulse Audio Digitizer w/
SoundWave
Tower of Power Stereo
Passport Design
Passport Design
Passport MIDI Interface 95.00



■ VISA and MASTERCARD accepted. No surcharge.

Your credit card will not be charged until your order is shipped.

If we must ship a partial order, we pay the freight on the remaining portion.

All U.S. shipments are insured at no extra charge.

■ C.O.D. orders accepted (add \$3.00 surcharge) — \$1,000 maximum. Cash or certified check.

Corporate purchase orders accepted subject to credit approval.

All products are covered by a 120 day limited warranty.*

CT residents add 7.5% sales tax. NJ residents add 6.0% sales tax.

■ All orders add \$3.00 per order (includes Federal Express Standard Air service)

■ We ship all orders (except C.O.D.) via Federal Express Standard Air unless instructed otherwise at time of order.

C.O.D. orders ship via UPS (Blue Label if you are more than 2 days from us via UPS ground).

Alaska, Hawaii, Foreign, APO/FPO please inquire at time of order.

*Defective software replaced immediately, Hardware replaced or repaired at our discretion.

I'm Kerry, call me at:

MacVAREHOUSE

1-800-255-6227

(1-800-ALL-MACS)

Inquiries: 201-367-0440 Canada: 800-255-6447

MONDAY THRU FRIDAY 8 A.M. TO 11 P.M. (Eastern Time)

SATURDAY 8 A.M. TO 8 P.M. (Eastern Time) NOW OPEN SUNDAYS! 8 A.M. TO 8 P.M.

(Eastern Time)

1690 Oak Street, P.O. Box 1579, Lakewood, NJ 08701

Copyright 1987 Micro Warehouse, Inc., MacWAREHOUSE** is a division of Micro Warehouse, Inc. MacWAREHOUSE** and Micro Warehouse are trademarks of Micro Warehouse, Inc. Item availability and price subject to change without notice.



We've been behaving like groundhogs for months preparing what we believe is the consummate Macintosh Products Catalog. Friends and family dropped by the wayside as we spent every waking hour testing, reviewing and photographing hundreds of great products for the Mac! The 56 page color catalog is as much an informative "handbook" as it is a source for your Macintosh needs. Any product can be found instantly by using our color-coded indexing system. And once you're there all the product information is at your fingertips. Questions on copy protection, compatibility (both hardware and software) and function are answered in lively text punctuated with fullcolor photographs and informative screen dumps.

The Premier Edition of The MacWarehouse Catalog is Yours FREE with any order from MacWarehouse. Or, if you're not quite ready to place an order, just send in the coupon with your check for \$2.00 (for postage & handling refundable with your first order) and we'll mail you the Premier Edition. So don't wait. We'll rush your product and Free Catalog FEDERAL EXPRESS STANDARD AIR so in no time at all you can "curl up with a good book".

AT MacWAREHOUSE THE SERVICE IS GREAT AND SO ARE THE PRICES!

When you call we'll be ready to help. Our sales representatives are here to answer any questions and will always let you know about our many specials. Like...

800k EXTERNAL DRIVE



From Cutting Edge comes our most popular external floppy drive. Reads and writes 400/800K disks and is compatible with all ROM's. Convenient front

panel eject switch. Only \$179

QuicKeys

QuicKeys lets you convert every click, drag, keystroke, and menu selection into one or two user-defined keys. Define as many as two hundred quick keys to launch applications. pull down dialog boxes, and execute com mands; or link as many as 30 quick keys into complex macro sequences. Access from any application. \$99 retail. Our low price is \$59.

THUNDERSCAN Thunderscan by Thunderware. Converts your **ImageWriter** into a precision scanner with special effects

such as rotation and linescreen captions. You can enhance the images with CricketDraw, Mac Draw and Super Paint. Includes 4.0 software and additional adapter for the Mac Plus and SE. Just \$172

TURBO MOUSE

Kensington's Mouse is quicker and quieter than the standard issue. Because you move only the ball (not the entire mouse) it responds much quicker and frees up your desktop for more important things. Includes extra port for another mouse or joystick \$79 CHOOSE MacWAREHOUSE...For price, quality and service you won't find a better source for your Mac needs. If you don't see it here, give us a call. Most likely we'll have it in stock. Our sales representatives are here to help!

NJ 08701

the Premier Edition of the MacWAREHOUSE Catalog. I am enclosing my check for \$2 and handling. I understand that my \$2 will be applied to my first order.

YOUR MONEY... FROM MacWarehouse

EDUCATIONAL/PERSONAL
Geometry 62.00
Davidson 27.00 Math Blaster 27.00 Speed Reader II 39.00 Word AttackI 28.00
Electronic Arts Business Simulator (executive training) 48.00
First Byte 32.00 First Shapes 32.00 Kid Talk, Math Talk ea 32.00 Speller Bee 32.00 Great Wave 32.00
Kids Time
Perfect Score S.A.T. (w/Perfect College) 47.00 Nolo Press
WillWriter 2.0 (prepare your own will) 29.00
Palantir MacType
Dinner At Eight (recipes)

Palantir	
MacType	. 31.00
Rubicon	
Dinner At Eight (recipes).	38.00
GAMES	
Accolade	
Hardball	23.00
Activision	
Shanghai (strategy)	24.00
Artworx	
Bridge 5.0	. 22.00
Avalon Hill MacPro Football	20.00
Broderbund	20.00
Ancient Art of War (battle strategy)	. 27.00
Lode Runner.	24.00
Bullseve	
Ferrari Grand Prix (racing) Fokker Triplane Flight Simulator	. 32.00
Electronic Arts	. 32.00
Chessmaster 2000 (deluxe chess)	28 00
Ogre	20.00
Ogre Patton vs. Rommel (strategy)	27.00
Pinball Construction Set Scrabble (word game)	. 15.00
Scrabble (word game)	. 27.00
Skyfox (3-D doglight)	15.00
Epyx Sub Battle Simulator	24.00
Greene	24.00
Crystal Quest	. 28.00
Infinity	
Go	21.00
Infocom	20.00
Beyond Zork. Hitchikers Guide (the classic). Leather Goddess of Phobos	19.00
Leather Goddess of Phones	24.00
Stationfall .	24.00
Microsoft	
Flight Simulator 1.0	. 32.00
Micro Sports	
MSFL Pro League Football	33.00
Mindscape	. 20.00
Balance of Power	30.00
Balance of Power Deja Vu (who done it) Shadowgate	30.00
Shadowgate	. 30.00
Uninvited	. 30.00
PBI Strategia Campuset Phys	46.00
Strategic Conquest Plus Practical Computer	46.00
MacCourses.	34.00
MacGolf 2.0	36.00
MacRacketball	36.00

Delevere	
Primera Smash Hit Racketball II 27	00
Sierra On-Line	.00
Leisure Suit Larry. 23	.00
Silicon Beach	
Dark Castle 26	.00
Beyond Dark Castle 32 World Builder (game maker) 41	.00
World Builder (game maker)	.00
Simon & Schuster	00
Star Trek - Kobayashi Alternative 24	.00
Sir Tech	00
Wizardry (classic fantasy)	00
Falcon	00
Gato (submarine adventure)	00
Orbiter (space shuttle)	
Tellstar II (req 512k)	00
Timeline	.00
Battle Stations	00
DISK DRIVES/MEMORY	
UPGRADES	

UPGKADES
Central Point
800K Laser Drive 195.00
CMS
MacStack 20 Meg 615.00
MacStack 40 Meg 925.00
MacStack 60 Meg 990.00
MacStack 80 Meg 1.365.00
Cutting Edge
800K Disk Drive
Dove
MacSnap SCSI Interface Port 85.00
MacSnap 524 (512k to 1 meg) 165.00
MacSnap 524S
MacSnap 548 (512k to 2 meg) 369.00
MacSnap 548S
MacSnap Plus 2 (Plus to 2 meg) 270.00
MacSnap Plus 2S cmos
MacSnap Plus 4S cmos
MacSnap Tool Kit (installation tools) 14.00
Everex
EMAC 20D (hard drive)
EMAC 20D Deluxe (0 footprint) 609.00
EMAC 40D (hard drive)
EMAC 40D Deluxe (0 footprint) 1,059.00
EMAC 60T (tape backup) 949.00
IOMEGA
Bernoulli Box (dual 10 meg) 1,419.00
Bernoulli Box (dual 20 meg) 1,849.00
Bernoulli Cartridge 3 Pak-10 meg 175.00
Bernoulli Cartridge 3 Pak-20 meg 240.00
MacMemory
MaxPlus and MaxChill
Turbo SE



Image Studio (Letraset) - Edit, enhance, and retouch scanned images using true 64 shade gray-scale.

PCPC
MacBottom HD21 (SCSI) 749.00
w/Modem 915.00
MacBottom HD32 (SCSI) 899.00
w/Modem
MacBottom HD45 (SCSI) 1,159.00
w/Modem
Rodime Systems
20 Plus External Drive
20 Plus Internal Drive
45 Plus External Drive
45 Plus Internal Drive
MODEMS
Everex

MODEMS	
Everex EMAC 2400	259.00
Smartmodem 1200	299.00 449.00
Migent Pocket Modem Prometheus	169.00
Promodem 1200	
Courier 1200 Modem	199.00
BLANK MEDIA	

BLANK MEDIA	
SS/DD (box of 10)	20.00
	17.00 14.00

INPUT/OUTPUT	
ST TurboScan	00.0
ambridge Auto lumeric Ease	2.00
ataDesk lac 101 Keyboard	
urbo Mouse	00.0
oala AcVision (digitizer)	
Button QuickStick	
elix	
* Mouse (512)	5.00

A+ Mouse (<i>Plus/SE/II</i>)
New Image
MacScan
Nutmeg Systems
Nutmeg 15" Monitor-Plus, SE
Nutmeg 15" Monitor-Mac II 1,445.00
Nutmeg 19" Monitor-Plus, SE 1,549.00
Nutmeg 19" Monitor-Mac II 1,599.00
Qume
ScripTEN Laser Printer-3 meg 4,295.00
Seikosha America
Seikosha Printer (dot-matrix) 229.00
Sigma Designs
LaserView 15" Monitor-SE 1,320.00
LaserView 15" Monitor-Mac II 1,390.00
LaserView 19" Monitor-SE 1,685.00
LaserView 19" Monitor-Mac II 1,760.00
Summagraphics
MacTablet 6 × 9
MacTablet 12 × 12
Tangent
PC MacKey (keyboard)
To machey (neyboard)

ThunderWare
ThunderScan 4.0 (incl. Powerport) ... 172.00



Scoop (Target Software) - Powerful desktop publishing combining page layout, word processing, and drawing. (desktop publishing) \$359

ACCESSORIES	
Beck Tech	
	69.00
Curtis	
Ruby (6 outlets; filtered; 6 ft cord)	55.00
Ergotron	
MacTilt (stand for Mac & drive)	68.00
MacTilt SE	68.00
MacTilt SE Mouse Cleaner 360	. 15.00
Tilt/Swivel for Megascreen	. 85.00
I/O Designs	
Imageware II Carrying Case	. 44.00
IW II Ribbons-Black or Color	5.00
Four Color Ribbon	. 12.00
Heat Transfer Ribbon-Black or Color.	9.00
Heat Transfer Four Color Ribbon. Matrix Film Ribbon-Black or Color	. 16.00
Matrix Film Ribbon-Black or Color	8.00
Macinware Plus Carrying Case	. 59.00
Macinware SE Carrying Case	. 69.00
Innovative Tech	
Anti-Glare Screen Disk Directory (holds 32 disks)	16.00
Disk Directory (holds 32 disks)	. 18.00
Easel Plus.	14.00
Pocket Pak (holds 6 disks)	9.00
Speed Pad	12.00
Kalmar	
Rolltop Cabinet 45 Teak (45 disks)	. 14.00
Rolltop Cabinet 90 Teak (90 disks)	21.00
Rolltop Cabinet 135 Teak (135	07.00
disks)	27.00
Kensington Anti-Glare Filter	22.00
Anti-Glare Filter	32.00
AppleTalk Clips-cables or	1.00
connectors	20.00
Disk Drive Cleaning Kit	20.00
Imagewriter II Cover	0.00
Macintosh Plus Dust Cover	
Macintosh SE Dust Cover	
Mouse Pocket ADB.	9.00
Mouseway (mouse pad)	27.00
Printer Muffler 80	16.00
Printer Stand. Surge Suppressor System Saver Mac (fan and more) Tilt/Swivel	34.00
Surge Suppressor	64.00
Tilt/Swing	22.00
MacCable	22.00
Modem Cables (various)	Call
Printer Cables (various)	Call
SCSI Cables (various).	Call
MacWarehouse	
Mouse Pad	7.00
Magnum	
Mouse Mover	14.00
Orange Micro	
Grappier Interface	65.00
- The state of the	

VISA and MASTERCARD accepted. No surcharge.
Your credit card will not be charged until your order is shipped.
If we must ship a partial order, we pay the freight on the remaining portion.
All U.S. shipments are insured at no extra charge.
C.O.D. orders accepted (add \$3.00 surcharge) — \$1,000 maximum. Cash or certified check.
Corporate ourchase orders accepted (add \$3.00 surcharge)

Cernined Check.

Corporate purchase orders accepted subject to credit approval.

All products are covered by a 120 day limited warranty.

CT residents add 7.5% sales tax. NJ residents add 6.0% sales tax.

SHIPPING

All orders add \$3.00 per order (includes Federal Express Standard Air service).

We ship all orders (except C.O.D.) via Federal Express Standard Air unless instructed otherwise at time of order.

C.O.D. orders ship via UPS (Blue Label if you are more than 2 days from us via UPS)

ground).

Alaska, Hawaii, Foreign, APO/FPO please inquire at time of order. *Defective software replaced immediately, Hardware replaced or repaired at our discretion. I'm Kerry, call me at:

1-800-255-6227

TS 4.0 Mac II Accessory Kit

(1-800-ALL-MACS) Inquiries: 201-367-0440 Canada: 800-255-6447

FAX # 201-905-9279

Mac Will to Olive"

1690 Oak Street, P.O. Box 1579,

Lakewood, NJ 08701
MONDAY THRU FRIDAY 8 A.M. to 11 P.M. (Eastern Time)
SATURDAY 8 A.M. to 8 P.M. (Eastern Time) NOW OPEN SUNDAYS! 8 A.M. to 8 P.M. (Eastern Time)

© Copyright 1987 Micro Warehouse, Inc. MacWAREHOUSE** is a division of Micro Warehouse, Inc. MacWAREHOUSE** and Micro Warehouse are trademarks of Micro Warehouse, Inc. Item availability and price subject to change without notice.





The ultimate hard disk management system.

It's one of the most amazing breakthroughs for the Mac since the Mac. It's simple, ingenious, and totally visual.

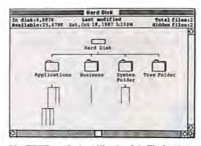
Announcing MacTREE.

A program which provides a unique "tree" display of your hard disk files and lets you instantly locate every folder or file.

And can sort your files any way you like. By name, size, kind, and date. Then copy, rename, erase, or move them — fast!!

MacTREE. The hard disk organizer that's easy to use.

And it's available. Now.



MacTREE works just like Apple's Finder, but looks a whole lot better—and is much easier to use. It displays files and folders in a graphic "tree," showing exactly where your files are stored.

Macintosh and Finder are registered trademarks of Apple Computer, Inc. MacTREE is a trademark of Software Research Technologies, Inc.

See MacTREE in Booth M23 at MacWorld Expo, from January 15-17 at the Moscone Center in San Francisco. Or call our toll-free number for more information.



Toll Free 800/824-5537 In California 714/472-0474

Circle 438 on reader service card

New Products

Omnil.aser 2106 PostScipt laser printer. Has 35 resident typefaces. Expanded paper-handling features include manual paper feed and envelope and transparency processing. Industry-standard emulations are available. \$4595. Texas Instruments, 800/527-3500.

QMS-PS 810 Canon SX engine-based laser printer. Supports 35 standard Adobe Post-Script typefaces, 2MB RAM, expandable to 3MB. \$5495. QMS, Inc., 205/633-4300.

QuickShare Connects a Mac and a PC for bidirectional text and graphics transfer without loss of formatting. Includes circuit card, cable, and software. \$465. Compatible Systems Corp., 303/444-9532.

RDH-3.5 L/L/P Robotic disk handler automatically duplicates 3½-inch disk, prints label, and affixes label to disk in a single operation. Averages 10 seconds per disk, plus duplication time. \$16,390. Applied Data Communications, 714/731-9000.

Silver Server 45MB internal hard disk for Mac SE and II. One-to-one interleave; auto head park/lock; shock-mounted; 20,000-hour mean time between failures. \$1395; 103MB for Mac II \$2195; 145MB for Mac II \$2995. Hard & Soft, 305/772-0430.

ACCESSORIES

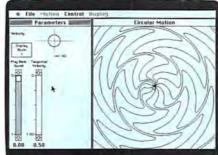
LaserWriter Alignment Kit Centers text and eliminates skew: Includes installation and dealer's rebate. \$489. Caseys' Page Mill, 303/220-1463.

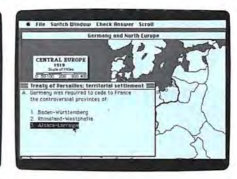
Power Fail Interrupt Power-failure interrupter with surge protection. Manual reset. \$95, including installation. Electronic Specialists, Inc., 617/655-1532.

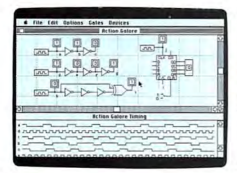
Prepaid Refill Certificates Factory-reconditioned black Canon CX toner cartridges. \$69; blue toner cartridges \$79. The Laser Connection, 205/633-7223. □

To have your product considered for inclusion in New Products, send announcement with product name, description, minimum memory, peripherals required, pricing, company name, and phone number to New Products Editor, Macworld, 501 Second St., San Francisco, CA 94107. We reserve the right to edit press releases.

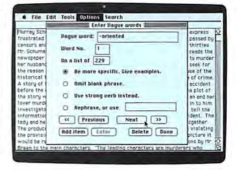






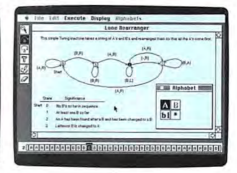












Now teachers don't have to

For years, textbooks (and an occasional guest lecturer) were all that the faculty needed to implement their teaching plans.

Catal**•**g

But now that the computer age has reached college age, an entirely new course has opened up for professors: The Academic Courseware Exchange, which has been developed by Kinko's Copies.

It's a way for faculty members to incorporate educational software for the Macintosh

and Apple II personal computers into their classrooms. At a cost to students that's comparable to textbook prices, from \$8 to \$40.

Academic Courseware Exchange software has been developed by faculty members for faculty members—to help them teach

their chosen subject better. Be it history, chemistry, business, electrical engineering or hotel management. And each program is tested in real classrooms before it's ever offered to the faculty.

Becoming part of the Courseware Exchange is incredibly simple. Better yet, it's free. Just call Kinko's at (800)

235-6919* for a complimentary copy of the Academic Courseware Exchange catalog. It

with the introduction of our new Academic Courseware Site License, you can make unlimited software copies for use forever.**

Rest assured, once you do decide to use a particular program, your students don't have to go out of their way to get it. Academic Courseware Exchange software is ordered through Kinko's Copies, at over 300 campusclose locations nationwide. Or, Kinko's will be more than happy to have your software delivered right to your school.

So call for your free catalog today. If you believe in going strictly by the

book, this is one book that could

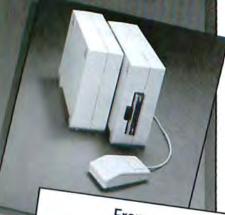


"SIMPLY PUT, CIRRUS DRIVE ARE A JOY TO WORK WITH." "These are powerful drives with powerful software." "The Cirrus drives have the most exciting, "Using Cirrus drives

gave us an appreciation of the importance of ergonomic design to performance."

"Cirrus drives are quiet and easy to work with...a plus to their performance rating,"

"Very small and light weight, (Cirrus drives) are constructed of quality materials designed to last."



From

SLOT MACHINE 20, 30, 40, 60 20-60 Mbyte internal Mac SE

CIRRUS 20, 30, 40, 60 20-60 Mbyte Mac external hard disks

CIRRUS 40T 40 Mbyte tape backup

Systems include drive, cable, software and manual.

simple and elegant design we have seen in a hard drive for the Macintosh."

The Macintosh Journal

The Macintosh Journal

Cirrus Drives

The Cirrus drives are exciting and excellent performers. They offer impressive speed, flexible software, attractive design and quiet operation.

Ease of Use

Running a Cirrus drive is very simple. It is just a matter of plugging the drive in and turning it on. The drives come pre-formatted and ready to go. The Cirrus has two DB 25 connecters on its case, so its cables are easier to work with than the "standard" SCSI cables that come with some drives. The design of the Cirrus drives contributes greatly to their ease of use.

The software that comes with the Cirrus drives is very flexible. It follows the Macintosh interface closely, and is well done. With the software, users can partition the drives into several volumes, or combine several drives into one single volume Volume sizes can be changed or new ones added at any time without losing data. Password protection, manual or automatic mounting, automatic head parking, backup utilities, and disk repair utilities are all standard. In addition, the software performs several diagnostic tests including the ability to map out bad sectors and program the drive's interleave. In short, this is some of the most extensive and best written software available for Mac hard drives

Most of the Cirrus' flexibility comes from their excellent software. However, the physical construction of the drives also contribute to their superior flexibility. Unlike other drives for the Mac, Cirrus drives can be placed vertically or stacked horizontally depending on your desktop requirements.

Performance

Cirrus drives were engineered to perform well in everyday situations. These drives are very fast when performing common operations such as going to the chooser or building the desktop. Reading and writing to and from files is also very fast. Using the Cirrus drives gave us an

appreciation of the importance of ergonomic design to performance. For instance, fan noise can increase fatigue in office workers. A drive that is built 10 be quiet and easy to work with may not increase the data transfer rate, but it will help to get more productivity out of the user. Cirrus drives are quiet and easy to work with which we consider to be a plus in their performance rating.

Because the Cirrus software is so good, users may want to use it to initialize drives from different manufacturers. In our tests, this worked well, and allowed drives of differing origin to be linked together as one volume. Since many of the older SCSI drives came with poor software, this is a good argument for buying a Cirrus drive and chaining it with other drives after they have been initialized with the Cirrus software.

Design and Construction

The Cirrus drives, though very small and lightweight, (about 4 lbs.), are constructed of quality materials designed to last. Their light weight is due to the small number of components in each drive and to their plastic case. The Cirrus drive is both sturdy and durable; the internal power supply is encased in aluminum, and the drives are shock mounted on rubber bearings.

The Cirrus drives have the most exciting, simple and elegant design we have seen in a hard drive for the Macintosh. The modular construction of the drives means that any repair work will be quick and easy. Simply put, Cirrus drives are a joy to work with

Recommendations

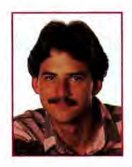
Cirrus drives were designed for the the professional user. They were not engineered to be low cost products, or to be "just adequate performers;" they are built with premium components. These are powerful drives with powerful software. Cirrus drives are an excellent solution for users who demand a lot. Readers should also note that several new products are in the pipeline and that a 40MB tape backup and 30MB hard drive are currently available. We give the Cirrus 20, 40 and 60 drives an excellent rating (8 on a scale of 10) and recommend that other drive manufacturers follow the Cirrus example, and design drives that are simple, elegant and impressive performers. -Michael Day

© B and P Publishing

and MasterCard accepted.

trademark of Cirrus Development Corporation. Macintosh is a trademark of Apple Computers. Prices and specifications subject to change without notice. trademark of Utrus Development Corporation, Macintosh is a trademark of Apple Computed are cash prices, Mouse not included. Excerpts reprinted with permission of Mac Journal.

16285 S.W. 85th, No. 306 Tigard, Oregon 97223



Quick Tips

Answers to your questions

by Lon Poole

Arrgh! I felt like a hamster forced to live in a room with one of those ultrasonic rodent-repeller devices. My Mac Plus was emitting an intolerable high-frequency squeal. I decided to endure it for a while, hoping it would eventually go away. Finally, no longer rational, I hit the side of the Mac (a questionable move, perhaps, but it always fixed the old black-and-white TV in college). That didn't help, but fortunately, it didn't hurt either.

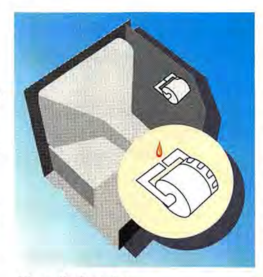
Squealing Mac

Before I got around to getting out the baseball bat (nothing squeals after a solid whack with a Louisville Slugger), I visited John Sawyer at CJS Systems (3051 Adeline, Berkeley, CA 94703, 415/849-3730) to do some research on an article. Those guys repair Macs day after day, so I asked them about the squeal. Yes, it's a common problem, they reassured me, and yes, it could be fixed without hitting the Mac out of the ballpark.

The squealer turns out to be part of the video circuitry, specifically, the flyback transformer. It has two pieces that may vibrate against each other at a frequency of 15 kHz or so. The cure: open the Mac, remove the flyback transformer from the analog board, and disassemble the transformer. Next, strategically place a cushioning drop of oil between the offending parts. Then reassemble and reinstall the transformer. "Silence the Squealer" illustrates the procedure.

Key Caps Snapshot: Take 2

A few November *Quick Tips* readers noticed a missing step in the instructions for taking a snapshot of the Key Caps window. While pressing the Shift or Option key (or both), place the pointer over the title bar of the Key Caps window, and hold down the mouse button. Depending on the result you want, press **%** -Shift-3, **%** -Shift-4,



Silence the Squealer

A squealing Mac Plus can usually be silenced by disassembling the flyback transformer (located on the analog board) and placing a drop of oil in the spot shown bere.

or **%**-Shift-Caps Lock-4. Before releasing the mouse button, press the Shift/Option-key sequence you want in the snapshot (this was the missing step). When you release the mouse button, the print (or save) procedure begins.

Pesky Test Pages

Perhaps you'd like to halt the flood of test pages pouring out of your LaserWriter but don't want to dirty your hands with PostScript commands (see *Quick Tips*, June 1987) and can't remember to pull the paper cassette out each time you turn on the printer (as suggested in *Quick Tips*, December 1987). The Widgets application (part of the *DiskTop* 2.0 package from CE Software, 801 73rd St., Des Moines, IA 50312-1051, 515/224-1995) has commands

to turn the test page on and off. Either command stays in effect until you choose its counterpart.

Best Draft Quality
I use Microsoft Works and an
ImageWriter II for most of my correspondence. I usually use Courier 12, set print quality for near-letter-quality, and select Draft mode. Although the text prints clearly, the wide spaces between words spoil the appearance of my letters and make them hard to read. Is there any way to get

Andrew C. Mills Scotch Plains, New Jersey

even word spacing?

The ImageWriter uses its own non-proportional font for draft-quality printing. To match the word spacing of the Mac's proportional fonts, the printer (actually the ImageWriter driver software) inserts unsightly gaps between the draft-quality words. You eliminate the gaps by changing the entire document to a non-proportional font–such as Courier 12 or Monaco 12–before printing it in draft quality. That much you've done.

To eliminate the draft gaps in a Works document, you must also choose Page Setup and deselect the Tall Adjusted option. You have to do this only once for each document. Works automatically selects the Tall Adjusted option for each new document. Most other word processors—including Word, MacWrite, and WriteNow—do the opposite.

Quick Symbol

Tip: In Microsoft Word 3.01, press **%**-Shift-Q, and the next character you type will appear in the Symbol font. After you've typed that character, Word automatically

(continues)

QUALITY, NOT COST

Macintosh Enhancements from OPEN MAC Enterprises

See us at Macworld San rancisco #2439

MASS STORAGE

INTERNAL DRIVES

For Macintosh SE,II ME 40i- 40 Megabytes \$999.95 For Macintosh II

ME 100i- 100 Megabytes \$1299.95 ME 140i- 140 Megabytes \$1699.95

EXTERNAL DRIVES

OME 40x- 40 Megabytes \$1199.95 OME 100x-100 Megabytes \$1499.95 OME 140x- 140 Megabytes \$1899.95 SCSI Mac-SCSI interface for the 512e

Only \$99.95

\$149.95

\$99.95

\$999

\$1099

ALL OPEN MAC DRIVES INCLUDE:

110/220V Power 28 millesecond average access time ONE YEAR WARRANTY FREE STACKWARE, Microsoft@Excel,

d Works Templates by Heizer Software.

ALL OPEN MAC EXTERNAL DRIVES INCLUDE:

- ☐ External SCSI Address Switch
- → Power Line Filtering

\$99.95

Expands your Mac II to 256 Colors

Four 1 Megabyte SIMMs (DIP Mount)

Four 1 Megabyte SIMMs (Surface Mount)

NEW!

Mac II to

NTSC! \$599

VA Plus

VideoEx

Ram II+II

Ram II+IIs

☐ Front Mounted Power Switch

30 DAY MONEY BACK GUARANTEE!

Composite Video for Macintosh, Plus, SE

For Macintosh Plus, SE, II

VIDEO

MEMORY

For Macintosh Plus

amPlus 2 \$349 pands to 2 Megabytes RAM

\$849 amPlus 4

pands to 4 Megabytes RAM

TE: Raml'fus may not be physically compatible with internal devices.

For Macintosh Plus, SE \$599

pands to 2.5 Megabytes RAM

am IIs \$649

pands to 2.5 Megabytes RAM, Surface Mounted is surface mount is recommended for the Macintosh SE

VISA/MC AMEX Discover Accepted

Education & Government Orders Encouraged FAX: 415/686-4244

OPEN MAC Enterprises 415/682-0440

2280 Bates Avenue, Suite J, Concord, CA 94520

All OPEN MAC products:

- · Are manufactured by **OPEN MAC Enterprises**
- Are User Installable
- · Don't Void Manufacturer's Warranty · Carry a minimum 1 Year Warranty
- · Are stocked for rapid shipment
- · Are listed at Cash Discount Price.

Circle 718 on reader service card

How To/Quick Tips

reverts to the normal font. This feature is very handy for formulas and technical word

> Bruce E. Wilson Lynnwood, Washington

Font Freedom in Stacks

Tip: If you're preparing a HyperCard stack for wide distribution, you needn't feel limited to the four system fonts-Geneva 9, Geneva 12, Chicago 12, and Monaco 9-just because you don't know what other fonts your recipients have available. Use ResEdit to install your chosen font in the Hyper-Card stack. Then anyone who views that stack will see the font properly displayed.

Bruce Long Tempe, Arizona

Put ResEdit away for this one. You can install fonts in documents (HyperCard or any other) easily by using Font/DA Mover. Normally that application lets you open only system and font files. If you press the Option key when you click its Open button, you'll be able to open any document or application for installing fonts. Note, bowever, that installing fonts will increase the size of your stack-sometimes substantially.

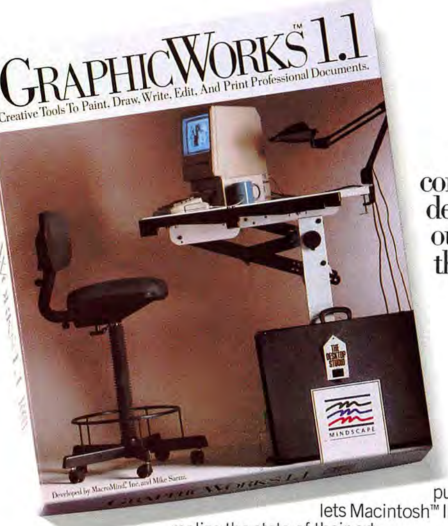
In his book The Complete HyperCard Handbook, Danny Goodman mentions that most fonts are copyrighted. You may need permission from the copyright holder to distribute a font with your stack. However, Apple does not require licensing of any screen fonts that come with a Macintosh, LaserWriter, or LaserWriter Plus.

Goodman also points out that you can use any font at all when creating background or card graphics. When you use the text tool from the Tools menu, text in the selected font becomes part of the dot pattern that makes up the picture you're creating. The stack user doesn't need the fonts you used to see text you painted on the background or card.

A Word Spreadsheet

Tip: You can use Microsoft Word 3.01 to create a spreadsheetlike grid of vertical and horizontal lines. Then fill in the grid by computer, or print it and fill it in by

(continues)



Creating the most complete set of tools for desktop graphics sent our designers back to the drawing board.

Graphic Works™ 1.1 is the only graphics, text, and publishing support package that lets Macintosh™ II, SE, Plus, and 512K users fully

realize the state of their art.

Our designers built GraphicWorks 1.1 from a different perspective. Instead of adding new razzle and dazzle to a traditional paint program, we made user needs our starting point.

The result: a complete set of professional graphics tools for creative people engaged in desktop publishing. Tools to accomplish, in both form and function, all of today's job requirements.

An airbrush for retouching original or scanned images so real you'd expect to hear a compressor. An unlimited number of independent paint, draw, and text layers for easy repositioning and experimentation. Controlled inking. A full grey scale. Definable rulers, grids, brush shapes, fill patterns, font sizes, and line weights.

There's more power to use with image editing at 300 dpi and above. Laser text editing with familiar point-and-click ease. Plus full compatibility with other leading desktop

publishing programs.

Add GraphicWorks 1.1 to your software library. And fulfill more of the promise that put you in front of a Macintosh in the first place. Tools for the state of your art. Mindscape



NOW GRAPHIC WORKS™ 1.1 IS COMPATIBLE WITH ADOBE ILLUSTRATOR™ AND CRICKET™ DRAW

How to maintain your balance in a multiuser environment.



The more people get into the act, the more you need Multiuser Desktop Accounting.™

Whether you're one individual juggling the books, an entire accounting staff, or even several offices handling several companies, Multiuser Desktop Accounting (MDA*) is the only accounting system you need. Because MDA lets you track projects and control every aspect of your company's financial operation. Regardless of size. All in the non-technical, menu-driven environment of Macintosh."

MDA is complete. And fully integrated. You need only make one entry. Because MDA is written on the OMNIS 3 Plus database, it has the power and flexibility to grow with your success. And with our Coding Option,

you can write your own formats and reports, and integrate them into your system.

Support is essential. And MDA is backed by the nationwide network of MDA Support and Development Centers. So, if you have



Circle 251 on reader service card

a question or a new requirement, we won't let you down.

No wonder MacGuide Magazine found MDA the top-ranked accounting package.

Need more input? Call us today. Or better yet, order our \$30 demo disk. And see for yourself how easy it is to maintain your balance in a multiuser environment.

MDA Multiuser Desktop Accounting from

CIRCO BUSINESS SOLUTIONS

1725-A Little Orchard Street, San Jose, CA 95125 (800) 458-7466 (408) 998-1132

Macintosh is a trademark licensed to Apple Computer, Inc. OMNIS 3 Plus is a trademark of Blyth Software, Ltd. #1987 Circo Business Solutions / MDA

How To/Quick Tips

hand. You can even use Word to perform simple arithmetic calculations on rows or columns of numbers you type in the grid "cells" (see "Grid Processing").

To create a page-size grid, use Page Setup to make the margins narrow-0.75 inch or 0.50 inch. Next, make the formatting ruler visible (choose Show Ruler from the Format menu) and click the vertical line marker that's next to the decimal tab marker in the lower half of the ruler. Click in the ruler, just below the number line, everywhere you want Word to draw a vertical line. To set up the horizontal lines, choose Paragraph from the Format menu and click the Below and Single Border options. Draw the grid lines by pressing Return repeatedly. Finally, select the first line of the grid and remove the vertical line markers from the formatting ruler.

Adjust the spacing of horizontal lines

bers by selecting the numbers and choosing Calculate from the Document menu. The total appears in the lower-left corner of the document window and is automatically copied to the Clipboard, so you can paste it into your document. To select a column, press Option, and drag. Or click at the beginning of the column, move the pointer to the end of the column, press Shift-Option, and click again.

> Joan P. Mitchell Santa Barbara, California

Hide Pattern Palette Only

Tip: Only the pattern palette disappears in FullPaint 1.0 if you press #-Option-T. This is helpful if you constantly switch tools but rarely change patterns. The extra space is nice to have.

> Mike Pinkerton Reston, Virginia

t 11 1		12 1	13 t 1		14 † 1	, S	1.	1 1.	IXI
		T	IME S	HEET					
Job	M	т	w	T	F	s	s	Total	
Kiwi Farms	1.0	7.0	0.5	1.5	2.0		NO.	12.0	
Vulcan Tire	3.5		3.0	4.0	4.0	3.5		18.0	
ZAP Electric	2.0		1.5	0.5	0.5			4.5	
Needy Bakers	2.0		5.0	2.0	2.5			11.5	
Totals	8.5	7.0	10.0	8.0	9.0	3.5			
	-	-							

Grid Processing

THE UTILITY THAT CIVES YOU THE FOWER OF ACCESSING

DA SWITCHER IL

HICH OUALITY POSTSCRIPT CLIP ART

POST-ARE: A THREE DISK SET UF

INFUT ANY PRINTED TEXT INTO YOUR

HOR ANY SCANNEIL

Draw a grid in a Microsoft Word 3.01 document by using the formatting ruler for vertical lines and the Paragraph command for borizontal lines. Fill in the grid by typing or by band. Option-drag a column of typed numbers and use the Calculate command to add them.

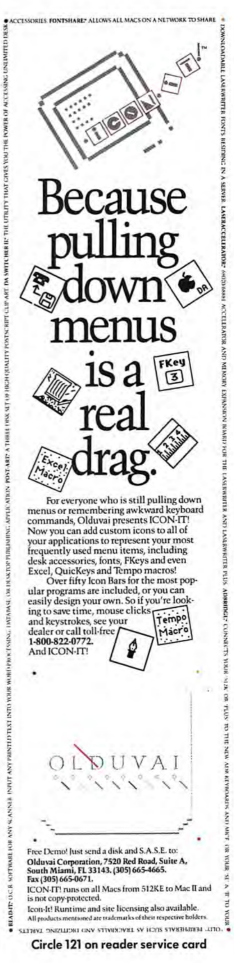
with the line-spacing icons in the formatting ruler. Or enter spacing specifications when you choose Paragraph from the Format menu. Adjust spacing of vertical lines by dragging the vertical line markers in the formatting ruler. Remember to select all the rows before making adjustments.

To facilitate typing within the grid, select the whole document and set tabs near each vertical bar. Use a left tab just to the right of a vertical line marker for left alignment. Use a right tab or decimal tab just to the left of a vertical line marker for right alignment.

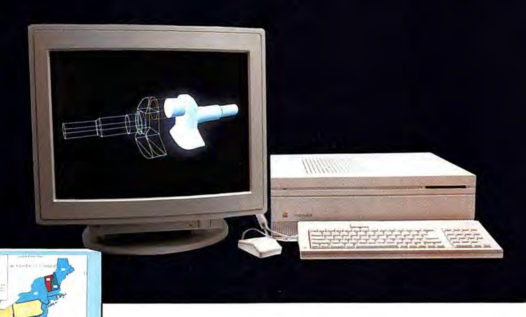
You can add a row or column of num-

Security Blanket

Tip: I discovered an alternative to the expensive metal security clip that snaps into the Mac's security slot. A closed loop approximately one inch in diameter of 1/6-inch vinyl-coated steel cable (5/6-inch outer diameter) will slip neatly into the slot. A loop at one end of the cable captures the keyboard, a loop in the middle restrains the Mac, and a loop at the other end lets you padlock the cable to the table. When the loops have been formed by heavily crimping dual ferrules into place, the Mac, keyboard, and cable become in-



The best color graphics system for the Macintosh II.



See the difference...know the reasons

You are about to enter a new dimension in personal computing with the PCPC II TM a high resolution color graphics system for the Macintosh II. The PCPC II 19 inch monitor gives you a giant window into the color world of computer aided design, computer modeling, advertising, presentation graphics, desktop publishing and unlimited color applications. Designed for the most demanding professionals, the PCPC II provides the power and performance required to be your creative best.

Look at a PCPC II and experience the sharpest and most vivid colors possible. Witness a dazzling display of 256 colors from a palette of 16.8 million hues for the most realistic images possible. And for monochrome graphics, 256 shades of gray provide maximum detailing.

At PCPC, quality is an essential part of the design. Quality starts with state-of-the-art monolithic CMOS technology, Zip-pack video RAM for high reliability, and the lowest possible parts count to assure long life and trouble-free use. With 768K of video RAM, the PCPC II provides a resolution of 1024 x 768 with 8 bits per pixel. The non-interlaced display ensures an absolutely flicker-free screen and the sharpest picture imaginable. The high resolution monitor (previously found only on engineering workstations costing many thousands of dollars more) displays your work in its best light. The monitor's super fine pitch (0.31 mm) means you get incredible clarity. And for your personal comfort, the PCPC II features an anti-glare coating and a tilt-swivel base.

Now that you know the true colors of quality, don't compromise!

See Us at Booth 1138



Personal Computer Peripherals Corp. 6204 Benjamin Road, Tampa, Florida 33634 (813) 884-3092 (800) 622-2888

How To/Quick Tips

separable (see "Unliberated Mac"). If you can't find any crimp-down 3/6-inch ferrules in stock, ask your local hardware store to order Part No. 8050 or 805 from Door Products, P.O. Box 584, Bensenville, IL 60106, 312/595-3626.

POSTSCRIPT CLIP.ART

QUALITY

HICH

SET OF

AND TEMPO MACROS. POST-ARE: A THREE-DISK

INCLUDING

ITEMS.

MENU

USED

FREQUENTLY

MOST

YOUR

TO REPRESENT

APPLICATION

ANA

2

SMOOT

CUSTOM

CICIY DON

Although crimping tools are quite expensive, don't be deterred if you don't already own one. All the other materials should cost no more than \$10 at the hardware store, which will probably let you use its crimping tool on the premises without charge. The savings are remarkable if you must secure several Macs.

Oh yes, those nifty lightweight accessories-power cord, mouse, external disk



Unliberated Mac

Make an inexpensive security system for your Mac from steel cable, ferrules, and a padlock.

drive-are easily handcuffed by laving their cords through the padlock just before closing it. If you need to secure components with removable cords, use a longer security cable with an extra crimped loop for each additional device.

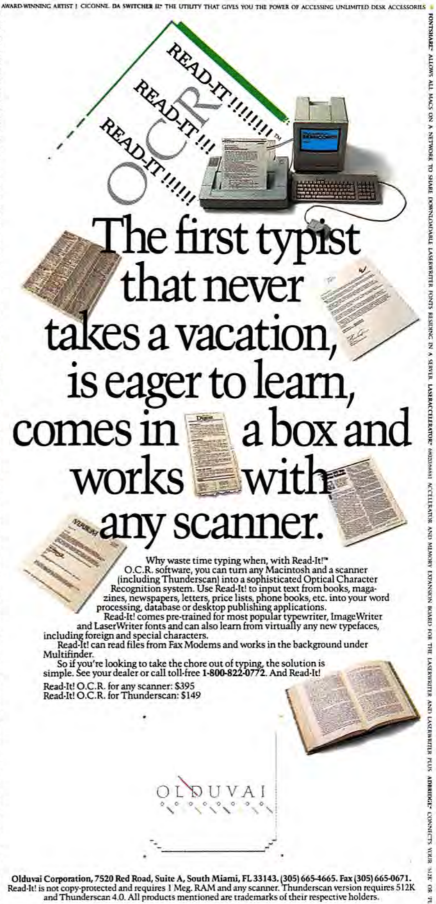
> Bruce Bush High Springs, Florida

Quit to Finder, not HyperCard

Tip: When quitting an application opened from HyperCard, you can return to the Finder instead of to HyperCard. After choosing Quit from the application's File menu, hold down the Option key until the Finder menu bar appears.

Bill Jastram Tualatin, Oregon

(continues)



■ LO LHE NEW YOR KEAROVEDZ YND WICE: OF JOIN JE. V. JR. LO JOIN HERDERY STICH VE LEVICEMENTE VND DICILIZING LYBIFLE *

Circle 91 on reader service card

A TIFF DECISION?

192 x 199 pixel MacPaint™ image printed at 72 DPI.



MacPaint

In 1984 MacPaint rocked the computer graphics world with incredibly easy to use graphics. Images are 72 DPI at a mandatory 576 x 720 pixel image size.

DeskPaint lets you Load, Edit and Save MacPaint images and offers enhancements like Laser Scale and Clipboard Scaling to PICT. In addition, you can convert MacPaint images to TIFF format (and back again) when you need a larger, or smaller, work area.

1,535 x 1,605 pixel TIFF image printed at 600 DPI.



INIDI

In 1986 TIFF' was created to provide the larger work area required to handle extremely high-resolution images. This illustration demonstrates TIFF's print quality.

Images may be as small as 16 x 16 pixels or as large as 4,000 x 4,000". An 8.5" x 11" page is 2,550 x 3,300 pixels at 300 DPI. You may also print TIFF images to the ImageWriter^{1M} to make large Posters up to four feet square. 'Tagged Image File Format, '' Memory permitting.

Deskind

DeskPaint is the smart choice... it lets you Browse, Load, Edit, and Save MacPaint AND TIFF formats. DeskPaint provides the graphic tools you've come to expect and new tools you've been hoping for.

And it's a Desk Accessory that's there when you need it.

Special Introductory offer: \$59.95

(\$129.95 suggested retail price after 3/01/88)

ZEDCOR

For the name of your local dealer call 1-(800)-482-4567 or 1-(602) 881-8101
ZEDCOR, 4500 E. Speedway, Suite 22, Tucson, AZ 85712-5305
DeskPaint is a trademark of Zedcor, MacPaint and ImageWriter are trademarks of Apple Computer, Inc.

Circle 734 on reader service card

You can read about opening other applications from HyperCard in the Reference section of HyperCard's Help stack.

PageMaker Encapsulates PostScript

Tip: You can create an encapsulated PostScript image entirely within Page-Maker 2.0. First you type the PostScript program using the PageMaker text tool. Put the following five lines at the beginning of the program so that PageMaker will recognize it as encapsulated PostScript:

%!PS-Adobe-2.0 EPSF-1.2 %%Creator: Hans Castorp %%Title: Logo

0/0/ Carting

%%CreationDate: 5/27/87

%%BoundingBox: Ilboriz Ilvert urboriz urvert

In the last PostScript line above, you replace the italicized terms with numbers that specify the coordinates of the rectangular area that bounds the PostScript image, called the *bounding box*. The terms *ilhoriz* and *llvert* specify the horizontal and vertical distances in points from the lower-left corner of the page to the lower-left corner of the bounding box. *Urhoriz* and *urvert* specify distances to the upper-right corner of the bounding box.

Strictly speaking, only the first and last PostScript lines are required. But since all encapsulated PostScript graphics look pretty much alike until printed, the other three lines are useful for identification purposes. *PageMaker* displays all five lines in the gray box it uses to represent the encapsulated PostScript graphic on screen.

After typing the program, save it using PageMaker's Export command with the Text Only option. Then place the encapsulated PostScript graphic in your PageMaker document using the Place command.

> Mike Peters Stanford, California

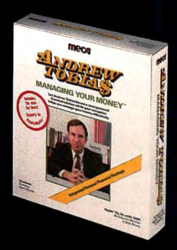
We pay \$25 to \$100 for tips published here. Send tips or questions to Quick Tips, Macworld, 501 Second St., San Francisco, CA 94107. Send electronic mail to CompuServe (70370,702), The Source (BCW440), or MCI Mail (addressed to Macworld). All published submissions hecome the property of Macworld. □



Circle 256 on reader service card

Andrew Tobias' Managing Your Money ...

the number one selling personal financial software for the IBM° PC. Now available for the Mac!





Software that makes your personal computer worth having.

1987 • 355 RIVERSIDE AVENUE • WESTPORT, CT 06880

Requirements: minimum 512K memory and two disk drives (1 drive must be at least an 800K).

Circle 702 on reader service card



Getting Started with Desktop Publishing

A publishing primer, outfitting an electronic layout table, and some basic tenets of typography

by Jim Heid

In the last thirty years, the graphic arts industry has seen more revolutions than any third-world country. In the sixties, the turnof-the-century Linotype and Monotype hot-metal typesetters based on medieval printing technologies rapidly began to be displaced by phototypesetting machines whose speed and output improved in quantum leaps-each machine becoming obsolete within a few years of its introduction. The seventies saw large publishing houses, printers, and newspapers begin to use on-screen page-makeup systems that allowed graphic artists to lay out pages electronically-without T squares, X-acto knives, and the other tools of mechanical pasteup.

Although electronics played a prominent role in the evolution of phototypesetting and electronic page-makeup equipment, microcomputers didn't. They lacked the processing power to calculate precise character widths and line endings, and the graphics to display various fonts and sizes. But then the Macintosh appeared, ready to challenge the competition. Armed with desktop publishing programs, the Mac has picked off the expensive page-layout systems, sniped at typesetters, and forced established type houses either to join the revolution or to retreat.

As a computer user, I'm excited to see that technology has advanced enough to enable nonprofessionals to set type and paste up pages with a \$2000 Macintosh. But as a former typographer, I'm offended when I see that technology misused. Properly producing a printed piece takes time, patience, and at least a rudimentary knowledge of design and typographic concepts.



This month, we examine desktop publishing—and the responsibilities you assume when you start producing your own publications.

The Desktop Difference

In the world of electronic page makeup, a video screen and a mouse (or some other pointing device) replace the traditional layout table and its tools (see "Layout and Pasteup the Old-Fashioned Way"). Rules, windows, and crop marks are added with electronic drawing tools; then the whole shebang is sent to a phototypesetting machine that delivers a camera-ready page. The basic steps are the same, except that they're accomplished within the friendly confines of a Macintosh.

If you're willing to invest some time and effort in learning a sophisticated word processor or a desktop publishing program and some fundamentals of publishing design, you can do what used to require several specialists and quite expensive typesetting equipment. Using the Mac, you can

Icon Review's Prices Are Made to Order

Page Layout and Graphics!



Scoop introduces the first complete desktop-publishing Scoop

Scoop introduces the first complete desktop-publishing environment for the Mac. Until now, all page-layout programs made you go to a Paint program to create or edit ext, map graphics, a Draw program to rotate graphics type. The program is special-effects type, and yet another program to create special-effects on the same yet another program to create special-effects on the same scoop fulfills the promise of true desktop publishing with scoop fulfills the promise of true desktop publishing the shilly to fully manipulate text and graphics on the shilly to fully manipulate text and graphics. Scoop rullils the promise of true desktop publishing with the ability to fully manipulate text and graphics on the same program.

the ability to fully manipulate text and graphics on the same page — without leaving the program.

Scoop's rich set of page-layout features are unparalleled.

Ideal for producing both long and short publications, Scoop Scoop's rich set of page-layout features are unparalleled.

Ideal for producing both long and short publications, Scoop lead for producing both long and sophisticated leading supports kerning, letterspacing, and sophisticated round irsupports kerning, letterspacing, and sophisticated leading options. It allows you to automatically wrap text around irregularly shaped graphics, link text blocks and pour over regularly shaped graphics, automatic pagination with time multiple pages, or include automatic pagination. regularly snaped graphics, link text blocks and pour over multiple pages, or include automatic pagination with time

multiple pages, or include automatic pagination with time and date stamping.

Scoop not only has built-in Draw and Paint features, it has a powerful word processor with fast automatic hyphas a powerful word processor with fast automatic has a powerful word processor with his processor with hi has a powerful word processor with fast automatic hy-phenation and batch or interactive spell checking. It can also import formatted Word files, Text Only files, and art including EDCE from almost any graphics program. You also import formatted word files, text Unity files, and art (including EPSF) from almost any graphics program. You can even create spot-color overlage: designate special effection even create spot-color overlage: uncluding EPSF) from almost any graphics program. You can even create spot-color overlays; designate special effects such as slanted margins or rotated, stretched, and compressed type: and specify gray shades or patterns for toxic pressed type: and specify gray shades or patterns for toxic pressed type: such as stanted margins or rotated, stretched, and compressed type; and specify gray shades or patterns for text.

All you need is Scoop

All you need is Scoop

All you need is Scoop

2215 • Works w/512E, Mac Plus, SE & II

Your Resource for Select Macintosh Products

Scoop combines sophisticated page-layout, word processing with spell checking and automatic hyphenation, Draw, and Paint capabilities - in one fast, easy-to-use program.

rdering from Icon Review is now easier and faster. A new computer order-processing system allows us to process your order more quickly - without charging your credit card until your order ships.

All the latest software, hardware, and

accessories are in stock and ready to go! Icon Review brings you the most up-to-date Macintosh products for desktop publishing and business. And check out our new music programs; you can get them for a song!

Inside

More Great Values!

Pick up the phone and order today. You'll be glad you did!

800/**228-8910**

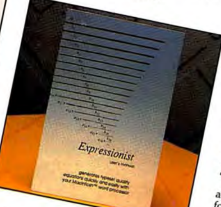
Good anywhere in U.S.

408/625-0465





Expressionist \$59 From Allan Bonadio Associates



Nothing equals Expressionist for creating precisely formatted mathematically alions and formate values automatically alions and formate values. cally aligns and formats your equations as you enter them; all you need to do is select the desired formula type and enter

Easily format any size or kind of expression, including fractions, integrals, summations, matrices, limits, and nonsummations, matrices, mints, and non-standard expressions. Then paste formulas into any program that accepts graphics from the Clipboard. If you need to edit later, simply transfer equations back to Expressionist, edit, and repaste.

Packaged with both DA and standalone application, Expressionist is your formula for success -2141 • Works w/512K, Mac Plus, SE & II order now!

\$109

FREE Catalog

Order yours today and save money on more than 400 Mac products.

Call 800/228-8910



Tempo II

From Affinity Microsystems



Tempo II rewrites history with an intelligent new version that will speed your work dramatically. Creating macros to automate repetitive tasks has never been easier — simply record your activities (selecting graphics or boilerplate text to "Autopaste," opening appli-cations, choosing format options), then replay the macro as one command.

A Universal Macro option allows you to record sequences in one application that will play in other applications. And Smart Menu selections remember commands by name, not position, so your macro plays back properly even if menus are moved or changed.

You don't have time to waste — buy Tempo II today!

2119 · Works w/512K, Mac Plus, SE & II; 800K drive recommended

Orders

800/**228-8910**

Good anywhere in U.S.

Monday thru Friday 6 am to 6 pm Saturdays & Sundays 8 am to 4 pm (Pacific Time)

408/625-0465

POLICIES: We accept MasterCard and VISA with no added service charge. We will not charge your card until your order is shipped. Personal and company checks accepted; for faster delivery, send certified check, cashier's check, or money order. Sorry, we can't accept COD's.

- California residents, please add 6% sales tax to your order.
- We accept Purchase Orders from qualified corporations, universities, and volume purchasers. Please call 408/625-1957 and ask one of our National Account Executives how you can profit from our National Accounts Program.

GUARANTEE: All products shipped by Icon Review are new and guaranteed by the manufacturer to work. All defective merchandise will be repaired or replaced by the manufacturer. Icon Review cannot guarantee computer or color compatibil-ity. Please select your merchandise carefully.

TECHNICAL SUPPORT: Need more information? Icon Review maintains a technical support team for your convenience. Call (408) 625-0465 if you need help — before or after

CHANGES & CANCELLATIONS: You may change or cancel your order at any time prior to shipment. Subject to avail-ability, orders are usually shipped within 48 hours; priority orders are shipped the same day if received before 2 pm PST.

RETURNS: All returns require a Returned Merchandise Authorization (RMA). Phone 800/228-8910 to receive your RMA. All returns must be complete, including all original warranties, manuals, documentation, and packaging. Please include a copy of your invoice or packing slip and a description of the problem. Due to software copyright laws, all sales are final. No returns authorized after 30 days from date of shipment, and no returns accepted without an RMA.

SHIPPING & HANDLING: A shipping and handling charge will be added to your order.

Domestic Service - 48 States & Canada

We will ship your products by UPS or US Mail Surface unless you specify otherwise; Second-Day Air Service to Hawaii, Puerto Rico, Alaska; Priority Next-Day Air Service, be sure to have our salesperson check stock. Priority backorders are shipped Second-Day Air.

International Service

International Service
We serve most European locations (served by UPS) —
including U.K., Scandinavia, France, Italy, Germany & Japan —
\$40.00 minimum shipping & handling charge or 21% of the
total purchase price, whichever is greater. We also serve Africa,
Australia, Spain, Portugal, Mexico, South America, Philippines,
etc. — write or phone for rates.

Order from this ad through March 1, 1988. All prices, specifi-cations, and availability subject to change without notice.

Macintosh is a trademark licensed to Apple Computer, Inc. Icon Review, 9570 Mid Valley Center, Carmel, CA 93923 © 1987 Icon Review





Watch your Mac fly through repetitive computing chores with new Tempo II's smart macros.



inTalk is advanced communications on only on the property of t in Talk is advanced software that gives you enounications to hide the corporate mainframe power boxes, buttons, and icons—without the frienally vell of Mac-like dialog of use without Sacrificing ease of use the fraish, smaller, feature Sacriticing ease of use.
Enjoy quality features like scriptkevs, string function, and needed only keys, string functions, and nested subkeys, string functions, and nested sub-routines. It's easy to transfer files to a client's PC or access mainsfer files to a mation using the built-in XModem and Cilent's PC or access maintraine information using the built-in XModem and Whon hwo Mare are Matton Using the built-in XModem and cut and cut and communicating, when two Macs in Talk alen handloe the new hich. Paste between Cupboards.
In alk also handles the new highto 57 600 hours. Speed modems hangles the new high-takes full advantage of modems (up to 57,600 bps) and modems with speed modems (up to 5/600 bps) and built-in error-correction hardware. built-in error-correction hardware. Hayes compatible modern

2006 Pocket Modem SPECIAL S 2247 Red Ryder NEW S	1765	AppleTalk Adapter		\$ 8
2247 Red Ryder NEW 9	2006	Pocket Modem	SPECIAL	\$ 169
ZZT/ Neu Nyuer MEN	2247	Red Ryder	NEW	\$ 59

HARDWARE

1142	A+ Mouse	\$ 79
2219	A+ Mouse ADB	\$ 99
1902	AST TurboScan Flatbed	\$1599
2003	Datacopy Scanner 730 Flatbed scanner; includes software	\$ Call
2093	Document Feeder	\$ Call
2004	Software & Interface	\$ Call
	Dove Computer Corp. We carry MacSnap Upgrades; call to	order
	Kurta Graphics Tablets	ON SALE
1900	• IS/One (12 x 12)	\$ 499
1898	• IS Penmouse (6 x 9)	\$ 199
1946	IBM XT Interface Kit	\$ 39
	Call to order extra input devices	
1452	MacBuffer/256K	\$ 249
1451	MacBuffer/512K	\$ 329
1450	MacBuffer/1024K	\$ 429
1966	Mac 101 Keybd/Bge SPEC	AL \$ 159
2059	Mac 101 ADB for SE or II	\$ 159
1207	MacVision	\$ 175
	MinuteMan Power Suppli	es
1866	MinuteMan 250	\$ 289
1867	MinuteMan 300SS	\$ 439
2118	MinuteMan 600SS	\$ 739
1806	Neos Mouse	\$ 49



The Seikosha Printer is a dotmatrix printer that works just like the ImageWriter I. Get the same quality and convenience for less than half the price.

Works w/any Mac 1871 • From Seikosha America

\$229

1718	PC MacKey		\$	119
1724	quadLYNX Trackba	all	\$	99
1835	QuickStick		\$	49
1997	ScripTEN 3MB PostScr We carry all ScripTEN acce	ript Printer	\$4 opli	1295 es
1871	Seikosha Printer		\$	229
1141	Printer Stand		\$	17
1935	Ribbon for Seikosha		5	8
	ThunderScan 4.0 TScan to Plus/SE Ac	SPECIAL	5	199
	Needed for earlier versions	only		
200	UltraScan Monitor		\$	599
2167	UltraScan Cable		\$	49
DI	SK DRIVES			
1906	Bering 20+20 Cart I	Drive	\$2	2295
	We carry accessories for yo	our Bering Dr	ves	
	CMS SCSI Drives			
1971	Compact SC20		\$	599
1970	Compact SC40		\$	Call
1969	MacStack SD20		\$	Call
13-15-61				

\$ Call

\$ Call

\$ Call

\$ Call

1968 • MacStack SD43

2085 · S-140

1967 • Pro 40 SE Internal Drive

2124 • Pro 40 II Internal Drive



See the vivid difference of the 14-inch UltraScan Monitor. Non-glare screen, 640 x 480 resolution, more than 256 colors, and a convenient tilt base. Require Mac II Adapter Cable & Mac II w/Apple Video Card (or equivalent)

rippie vince cara tor equicalents	
2166 • UltraScan Monitor	\$599
2167 • Adapter Cable	\$49

• S-240		\$Call
• S-320		\$ Call
• SE Internal Cabinet K	it	\$ 149
Ehman 800K Drive		\$ 189
MacBottom Drives		
• HD 20 Serial/Beige	SPECIAL	\$ 859
HD 21 SCSI/Beige	SPECIAL	\$ 799
HD 21M/Beige	SPECIAL	\$ 949
HD 45 SCSI/Beige	SPECIAL	\$1199
HD 45M/Beige	SPECIAL	\$1349
All drives available in platinu	m; call to on	der
Modem Upgrade		\$ 189
Add 1200 bps modem to any	MacBotton	7
NuData SCSI Drives	5	
Data Cell 40/40T	NEW	\$1999
Data Cell 90	NEW	\$1899
	Ehman 800K Drive MacBottom Drives • HD 20 Serial/Beige • HD 21 SCSI/Beige • HD 21M/Beige • HD 45 SCSI/Beige • HD 45M/Beige All drives available in platinu • Modem Upgrade Add 1200 bps modem to any	S-320 SE Internal Cabinet Kit Ehman 800K Drive MacBottom Drives HD 20 Serial/Beige HD 21 SCSI/Beige HD 21 SCSI/Beige HD 45 SCSI/Beige HD 45 M/Beige HD 45 M/Beige HD 45 M/Beige Modem Upgrade Add 1200 bps modem to any MacBotton NuData SCSI Drives Data Cell 40/40T NEW

ACCESSORIES

2156 • Data File 40T

2079	AnthroCart Call to order accessories	\$	249
	Backup Cassettes We carry cartridges to fit most tape to		8-28
	Cables	\$15	5-40
	We have a full line of quality cables;	call to o	rder
	Carrying Cases		
1631	For ImageWriter I & II	\$	69
1644	For Mac & Mac Plus	\$	89
	Copy Holders		
1882	• Desktop (8 1/2 x 11)	\$	12
	Desktop/Wide (11 x 17)	\$	19
	• SpaceSaver (8 1/2 x 11)	5	28

NEW \$ 999



The optical A+ Mouse moves effortlessly across its special pad (included). Quiet & comfortable, it has no moving parts that wear out or need cleaning. From Mouse Systems Corp.

1142 • A+ Mouse Works w/128K, 512K & Mac Plus	\$79
2219 • A+ Mouse ADB Works w/Mac SE & II	\$99

1769	Data Switch/128 & 512K Mac	\$29
1820	Data Switch/Plus, SE & II	\$39
	Disk Holders	
1387	• disk•book-10	\$12
1399	• disk•book-32	\$22
1572	• disk•book-Plus (16)	\$20
1032	Fellowes Disk Holder	\$16
1033	Fellowes w/Lock	\$18
1597	Mahogany Disk Holder	\$28
1815	Rolltop Cabinet/45	\$15
1816	Rolltop Cabinet/90	\$24
1781	• Traveller-4	\$ 5
1780	• Traveller-8	\$ 7
1779	• Traveller-12	\$ 9
	Dust Covers	
1406	External Drive Cover	\$ 7
1407	IW (standard) Cover	\$11
1408	• IW (wide) Cover	\$13
1410	• IW II Cover	\$11
1411	LaserWriter Cover	\$17
1404	Mac & Keyboard Cover	\$15
1409	Mac Plus & Keyboard Cover	\$15



Protect your expensive equipment from damaging dust and static with these attractive **Dust Covers**. Finely tailored and made of waterproof rip-stop nylon for extra protection.

See Product Listing for prices From Sensible Softworks

2222	• SE & Std. Keyboard Co	over	\$15
	SE & Extended Keyb're		\$15
	Fanny Mac/Beige		\$59
2183	Fastpad Mouse Pad	NEW	\$12
1402	Head & Screen Cleane	er SPECIAL	\$15
	ImageWriter Ribbons	3	
1876	Black	EACH	\$ 4
2224	Black 6-pack		\$20
	B• 4-Color (IW II)	EACH	\$12
	Single ribbons also available i		
	green, red, or yellow; call to o	rder	
	Kensington We carry all Kensington produ	icte: call to or	dar
	Laser Cartridges	icis, can io un	ner
	We carry new and recondition	ed cartridges	
1283	MacCracker		520
2182	Mac DayDreams		\$10
	Four-color, 12" x 24" 12-month	h wall calenda	er
1527		licated)	\$42
	Call to order ink and rollers		
	Mac 'N' Frost/Beige		\$59
2114		um	\$64
-	MacTilt	SPECIAL	\$74
2071	Commence of the Commence	SPECIAL	\$74
	 MacTilt for Large Screen 		\$89
1943		SPECIAL	\$74
1977	Mouse Cleaner 360*		\$15
1143	Mouspad (7 x 9)		\$ 8
1525	Mouspad (9 x 11)		\$ 9
2223	Power Director P25		\$66
1813	PowerLine One		\$ 9
1498	PowerLine Strip		\$39
1657			\$49
2097	System Sweeper		\$37



Finally — a Mac word processor that is as powerful as it is easy to use. WordPerfect boasts all the standard features, plus macros, kerning, mail merge, footnotes, a 115,000-word spell checker, a comprehensive thesaurus, and hyphenation.

Works w/ 512E, Mac Plus, SE & II 2252 • From WordPerfect Corp.

\$249

DISKETTES

2226	Fuji Color DS/DD-10 NEW	\$24
1144	Sony Diskettes SS/DD-10	\$14
1344	Sony Diskettes DS/DD-10	\$19
2072	Sony Diskettes SS/DD-50	\$59
2073	Sony Diskettes DS/DD-50	\$79

Wait! This isn't really the end. We carry many more products than we're able to list, and new ones are coming in all the time. If you don't see something you're looking for, call to ask.

Order from this ad through March 1, 1988. Prices and availability are subject to change without notice.

NOTE: These prices do not include shipping/handling charges; please call for rates.



AffiniFile stores & retrieves your important information quickly — with an automatic index. This DA manages all your notes & graphics easily! Works w/512E, Mac Plus, SE & II 2186 • Affinity Microsystems, Ltd. \$59



800/228-8910

Good anywhere in U.S.

STOCK # PRODUCT NAME

SOFTWARE

	Adobe Fonts We carry all Adobe Fonts; call to order		
2186	AffiniFile	5	59
1840	Business \$ense	5	309
1817	CalendarMaker	\$	35
2106	Canvas	\$	119
2107	Canvas DA only	\$	64
1911	C.A.T.	\$0	Call
1889	Certificate Maker	5	42
2168	CheckMark Payroll	\$	199
2103	Coach 3.0	5	62
2104	Coach Professional	\$	119
2179	Coach Prof. Network	\$	299
1523	Colormate	\$	48
1503	Colormate Art	5	29
1444	ColorPrint	5	25
2145	Comic Strip Factory	5	55
	Comic People NEW	\$	24
	Comment	5	64
1485	Concertware Midi	5	99

Copy Move Selete Recom Find Sizes	0	Disking ore ore ore ore ore ore ore or			erd Disk 20 jes t	
to Rene	Type	Creater	Pets 1	****	Philips	
Cancal Freis	9-16	240	- 1	18.	3/31/97	S
WHAT	AFF	140		2.8	1-11-2	
C) Che Art	2 ffee/	Talaber 9	(Ave.)	(ma)	11/14/87	П
& Croket Brav	APPL	CFDV		79'te	2/6/67	ı
CIMM	3.8fes/	folders.	-	1995	31/14/87	ı
& ComPaint	WITE.	- ROMA		750x	3/1/61	П
CafemPaint Stee	a Plant	Toldard:	1994	100	11/14/97	П
On SuperParet	APPL	pet.		1426	11/25/96	ı
D Squeffeet Prets	pree.	SPAT		-	10/16/87	ı
(a theatrica	APPL	SCAR		466	9/21/87	П

Stay out of the Finder with DiskTop, a time-saving DA that lets you find, delete, rename, copy, move, launch — without quitting an application! Works WFISTE, Mac Plus, SE & II: hard disk recommended.

2230 • From CE Software

\$39

Second Commence of the Commenc	5 6
1097 Concertware Plus	\$ 49
1012 Copy II Mac	\$ 25
1696 Cricket Draw	\$ 175
1335 Cricket Graph	\$ 125
2228 Cricket Presents NE	
2174 DA-Switcher NE	W \$ 29
2229 dBase Mac NE	
1211 Deluxe Music Constr'tn. Se	t \$ 74
1868 Dinner at 8 Bundle SPECIA	L \$ 49
1856 Disk Express	\$ 30
1912 DiskFit	\$ 65
2048 • Network DiskFit	\$ 279
2230 DiskTop 3.0 NE	W 5 39
2211 Double Helix II NE	W \$ 489
1013 Electric Checkbook SPECIA	L \$ 27
2200 Eureka NE	W \$ 129
2141 Expressionist NE	W \$ 59
1737 FactFinder SPECIA	L \$ 39
2217 FastBack for Mac NE	W \$ 62
1664 FileMaker Plus	\$ 189
2049 Findswell	\$ 37
1018 Fluent Fonts	\$ 29
Fluent Laser Fonts EAC	H \$ 48
1403' FullPaint SPECIA	L \$ 49
1705 Glue SPECIA	L \$ 39
2171 GridMaker NE	W \$ 34
1289 Hard Disk Utility	\$ 57
2233 HB Music Engraver NE	W \$ 325
1678 HFS Backup from PCPC	\$ 29
1987 Illustrator	\$Call
2209 ImageStudio NE	W \$ 329

1005				0
1095	In-House Accountan			
	Japanese Clip Art	EACH	\$ 6	
	LaserFX	NEW	\$ 13	
	LaserServe (per user)		100	4
	LightspeedC		\$ 12	
1708			\$ 8	
2115	Lookup		\$ 3	19
2074	MacAtlas Profession	al	\$ 12	9
1995	MacCalc		\$ 8	35
1082	MacDraft 1.2		\$ 15	9
1918	MacGraphics		\$14	19
1482	MacInTax Federal	NEW	\$ 8	39
1489	MacInTax California	NEW	5 4	19
2212	TaxView Planner	NEW	\$ 5	9
2047	MacInUse 2.0		\$ 5	55
1023	MacLabeler		\$ 2	9
1803	MacMoney 3.0	NEW	\$Ca	11
1710	MacProof 3.0	NEW	\$ 12	4
1695		SPECIAL	\$ 11	9
1105	Mac Zap		5 4	
1986	MapMaker		\$ 17	
2196	McMax		\$ 21	
2149	MergeWrite		\$ 3	
	Micro Planner Plus		\$ 29	
1077	Microsoft		42	*
	We carry all Microsoft , include	ling new MS	Write	
1200		SPECIAL	\$ 15	
	MORE	777-5-5-10-	\$ 18	
	Notes	EACH	5 4	2
	For Excel, PMaker 2.0, RSG	4, Works &	Word 3	3.0
2153	Omni Backup			9
2153 2051	Omni Backup 101 Macros for Excel		\$ 6	9
			\$ 6	5
2051	101 Macros for Excel	NEW	\$ 6	5
2051 1036	101 Macros for Excel OverVUE 2.0 Pict-O-Graph		\$ 6 \$ 5 \$ 14	5 9 9
2051 1036 2241	101 Macros for Excel OverVUE 2.0 Pict-O-Graph	NEW	\$ 6 \$ 5 \$ 14 \$ 13	15 19 19 19
2051 1036 2241 2242	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint	NEW	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27	15 19 19 19
2051 1036 2241 2242 2068	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint PowerPoint	NEW	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3	5 19 19 19
2051 1036 2241 2242 2068 2243	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint PowerPoint Power Station Practica Musica	NEW	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8	5 19 19 19 16
2051 1036 2241 2242 2068 2243 2260	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint PowerPoint Power Station Practica Musica Print Shop	NEW NEW	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8	5 19 19 19 16 19 17
2051 1036 2241 2242 2068 2243 2260 1215	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint PowerPoint Power Station Practica Musica	NEW NEW	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 \$ 5	15 19 19 19 19 19 19 19 19 19 19 19 19 19
2051 1036 2241 2242 2068 2243 2260 1215 1254 1658	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D	NEW NEW NEW	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 \$ 3 \$ 19 \$ 19	5 19 19 19 16 19 7 19 19
2051 1036 2241 2242 2068 2243 2260 1215 1254 1658 2213	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint Power Point Power Station Practica Musica Print Shop Professional Bibliogr Pro3D QuickDEX	NEW NEW aphics	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 \$ 3 \$ 19 \$ 519	5 19 19 19 16 19 7 19 19 11
2051 1036 2241 2242 2068 2243 2260 1215 1254 1658 2213 2246	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint PowerPoint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D QuickDEX Quick Keys	NEW NEW NEW	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 \$ 3 \$ 19 \$ \$Ca \$ 8	5 9 9 9 6 9 7 9 9 11 2
2051 1036 2241 2242 2068 2243 2260 1215 1254 1658 2213 2246 1728	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint PowerPoint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D QuickDEX Quick Keys Ragtime II	NEW NEW NEW aphics	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 \$ 5 \$ 19 \$ 5 \$ 23	5 9 9 9 6 9 7 9 9 11 2 9
2051 1036 2241 2242 2068 2243 2260 1215 1254 1658 2213 2246 1728 1798	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D QuickDEX Quick Keys Ragtime II RAM Snap	NEW NEW aphics	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 \$ 3 \$ 19 \$ 5 \$ 23 \$ 23 \$ 23	5 9 9 9 6 9 7 9 9 11 2 9 0
2051 1036 2241 2242 2068 2243 2260 1215 1254 1658 2213 2246 1728 1798 2173	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D QuickDEX Quick Keys Ragtime II RAM Snap Read-It!	NEW NEW NEW aphics	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 \$ 3 \$ 19 \$ \$ 19 \$ \$ 23 \$ 23 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25	5 9 9 9 6 9 7 9 9 11 2 9 0 5
2051 1036 2241 2242 2068 2243 2260 1215 1254 1658 2213 2246 1728 1798 2173 2172	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint Power Point Power Station Practica Musica Print Shop Professional Bibliogr Pro3D Quick DEX Quick Keys Ragtime II RAM Snap Read-It! • Read-It ThunderScan	NEW NEW aphics NEW NEW SPECIAL	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 5 \$ 8 \$ 3 \$ 19 \$ \$ 23 \$ 23 \$ 24 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25	5 9 9 9 6 9 7 9 9 11 2 9 0 5 5
2051 1036 2241 2242 2068 2243 2260 1215 1254 1658 2213 2246 1728 1798 2173 2172 1763	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint PowerPoint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D QuickDEX Quick Keys Ragtime II RAM Snap Read-It! • Read-It ThunderScan ReadySetGo!4	NEW NEW aphics NEW NEW SPECIAL	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 \$ 3 \$ 19 \$ \$ 23 \$ 23 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25	5 9 9 9 6 9 7 9 9 11 2 9 0 5 5 9
2051 1036 2241 2242 2068 2243 2260 1215 1254 1658 2213 2246 1728 1798 2173 2172 1763 2150	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint PowerPoint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D QuickDEX Quick Keys Ragtime II RAM Snap Read-It! • Read-It ThunderScan ReadySetGo!4 Record Holder Plus	NEW NEW aphics NEW NEW SPECIAL	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 \$ 3 \$ 19 \$ 23 \$ 23 \$ 25 \$ 21 \$ 23 \$ 24 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25	5 9 9 9 6 9 7 9 9 11 2 9 9 5 5 9 5
2051 1036 2241 2242 2068 2243 2260 1215 1254 1658 2213 2246 1728 1798 2173 2172 2176 2084	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint PowerPoint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D QuickDEX Quick Keys Ragtime II RAM Snap Read-It! • Read-It ThunderScan ReadySetGo!4 Record Holder Plus Reflex Plus	NEW NEW aphics NEW NEW SPECIAL	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 \$ 8 \$ 3 \$ 19 \$ 23 \$ 23 \$ 2 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25	5 9 9 9 6 9 7 9 9 11 2 9 0 5 5 9 5 9
2051 1036 2241 2242 2068 2243 2260 1215 1254 1658 2213 2246 1728 1728 2172 2172 2172 2173 2176 2084 2083	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D QuickDEX Quick Keys Ragtime II RAM Snap Read-It! • Read-It ThunderScan ReadySetGo!4 Record Holder Plus Reflex Plus ResuméWriter	NEW NEW raphics NEW NEW SPECIAL NEW NEW	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 \$ 8 \$ 3 \$ 19 \$ \$ 23 \$ 23 \$ 2 5 \$ 26 \$ 27 \$ 26 \$ 27 \$ 27 \$ 3 \$ 4 \$ 5 \$ 27 \$ 27 \$ 27 \$ 27 \$ 27 \$ 27 \$ 27 \$ 27	59996979911290559598
2051 1036 2241 2242 2068 2243 2260 1215 1254 1658 2213 2246 1728 1778 2172 2172 2172 2172 2150 2084 2083 2215	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D QuickDEX Quick Keys Ragtime II RAM Snap Read-It! ThunderScan ReadySetGo!4 Record Holder Plus Reflex Plus ResuméWriter Scoop	NEW NEW aphics NEW NEW SPECIAL	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 \$ 3 \$ 19 \$ \$ 22 \$ 2 \$ 16 \$ 8 \$ 3 32 \$ 2 \$ 2 \$ 3 \$ 4 \$ 5 \$ 3 \$ 3 \$ 3 \$ 4 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 6 \$ 6 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7	599969799112905595989
2051 1036 2241 2242 2068 2243 2260 11215 1254 1658 2213 2246 1728 1773 2172 2172 2150 2084 2083 2215 2069	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D QuickDEX Quick Keys Ragtime II RAM Snap Read-It! • Read-It ThunderScan ReadySetGo!4 Record Holder Plus Reflex Plus ResuméWriter Scoop Sentinel	NEW NEW raphics NEW NEW SPECIAL NEW NEW	\$ 6 \$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 \$ 3 \$ 19 \$ \$ 22 \$ 16 \$ 8 \$ 32 \$ 2 \$ 12 \$ 2 \$ 12 \$ 2 \$ 2 \$ 12 \$ 2 \$ 12 \$ 1	5999697991129055959895
2051 1036 2241 2242 2068 2243 2240 1215 1254 1658 2213 2246 2172 2172 1763 2172 2084 2084 2215 2069 1863	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint PowerPoint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D Quick DEX Quick Keys Ragtime II RAM Snap Read-It! • Read-It ThunderScan ReadySetGo!4 Record Holder Plus Reflex Plus ResuméWriter Scoop Sentinel SideKick 2.0	NEW NEW raphics NEW NEW SPECIAL NEW NEW	\$ 6\$ 5 \$ 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 \$ 5 3 \$ 19 \$ Ca \$ 23 \$ 25 \$ 25 \$ 26 \$ 16 \$ 23 \$ 24 \$ 25 \$ 26 \$ 26 \$ 27 \$ 26 \$ 27 \$ 26 \$ 27 \$ 27 \$ 27 \$ 27 \$ 27 \$ 27 \$ 27 \$ 27	59996979911290559598952
2051 1036 2241 2242 2068 2243 2240 1215 1254 1658 2213 2246 1728 2172 1763 2172 1763 2084 2083 2069 1863 1488	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint PowerPoint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D QuickDEX Quick Keys Ragtime II RAM Snap Read-It! • Read-It ThunderScan ReadySetGo!4 Record Holder Plus Reflex Plus ResuméWriter Scoop Sentinel SideKick 2.0 Silicon Press	NEW NEW aphics NEW NEW SPECIAL NEW NEW	\$ 65 5 5 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 8 \$ 3 \$ 5 19 \$ \$ 23 \$ 5 2 \$ 2 \$ 5 16 \$ 5 8 \$ 5 22 \$ 5 19 \$ 5 19 \$ 5 10 \$ 5	599969799112905595989528
2051 1036 2241 2242 2068 2243 2260 1215 1254 1658 2173 2172 2173 2172 2084 2083 2215 2069 1863 1488 1465	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint PowerPoint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D QuickDEX Quick Keys Ragtime II RAM Snap Read-It! • Read-It ThunderScan ReadySetGo!4 Recoftd Holder Plus Reflex Plus ResuméWriter Scoop Sentinel SideKick 2.0 Silicon Press Smart Alarms	NEW NEW aphics NEW NEW SPECIAL NEW NEW SPECIAL	\$ 65 5 5 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 8 \$ 3 \$ 5 19 \$ \$ 23 \$ 5 16 \$ 5 8 \$ 5 22 \$ 5 16 \$ 5 8 \$ 5 22 \$ 5 16 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6	5999697991129055959895287
2051 1036 2241 2242 2068 2243 2260 1215 1254 1658 2173 2173 2173 2176 2084 2083 2215 2069 1863 1488 1465 2144	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint PowerPoint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D QuickDEX Quick Keys Ragtime II RAM Snap Read-It! • Read-It ThunderScan ReadySetGo!4 Recofrd Holder Plus Reflex Plus ResuméWriter Scoop Sentinel SideKick 2.0 Silicon Press Smart Alarms • MultiUser Appt. Diary	NEW NEW raphics NEW NEW SPECIAL NEW NEW NEW	\$ 65 5 5 14 5 13 5 32 5 25 5 27 5 28 5 28 5 28 5 28 5 28 5 2	59996979911290559598952879
2051 1036 2241 2242 2068 2243 2260 1215 1254 1658 2173 2172 2173 2172 2084 2083 2215 2069 1863 1488 1465	101 Macros for Excel OverVUE 2.0 Pict-O-Graph Pixel Paint PowerPoint Power Station Practica Musica Print Shop Professional Bibliogr Pro3D QuickDEX Quick Keys Ragtime II RAM Snap Read-It! • Read-It ThunderScan ReadySetGo!4 Recofrd Holder Plus Reflex Plus ResuméWriter Scoop Sentinel SideKick 2.0 Silicon Press Smart Alarms • MultiUser Appt. Diary	NEW NEW raphics NEW NEW SPECIAL NEW NEW NEW	\$ 65 5 5 14 \$ 13 \$ 32 \$ 27 \$ 3 \$ 8 8 \$ 3 \$ 5 19 \$ \$ 23 \$ 5 16 \$ 5 8 \$ 5 22 \$ 5 16 \$ 5 8 \$ 5 22 \$ 5 16 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6	59996979911290559598952879



Compose and edit music easily with **Studio Session**. Use six instruments at once, then play back in realistic digitized sound. Includes sound library.

Works w/512K & Plus (external drive recommended), SE & II; not MIDI compatible 1474 • From Bogas Productions

\$49

2248	Space Edit	NEW	\$0	Call
2249	Spelling Champion	NEW	\$	35
1365	Spellswell	SPECIAL	\$	49
	Call to order Legal and/or Me	edical diction	arie	s
1848	Stella for Business		\$	259
1937	Stepping Out	SPECIAL	\$	57
1474	Studio Session		\$	49
2218	Suitcase	NEW	\$	36
2151	SuperGlue	NEW	\$	69
1811	Super LaserSpool		\$	99
1938	Super LaserSpool/Mi	ulti	\$	259
1720	SuperPaint		\$	89
1810	SuperSpool		\$	49
2210	Super 3D	NEW	\$	219
	Super 3D Enhanced Color version for Mac II	NEW	\$	369
27, 5, 7, 21	PLEASURE STATE OF THE PARTY OF			



Share modems and other serial devices on AppleTalk with ComServe, an easy-to-use software solution that makes the most of your resources.

Works w/512K, 512E, Plus, SE & II 2123 • From InfoSphere

\$129

2091 VLS Bulk M	ailer			\$	159
2251 WetPaint			NEW	\$	47
1377 WillMaker				\$	30
2132 Word Finde	r		NEW	\$	37
2252 Word Perfe	ct for Ma	ac	NEW	\$	249
1480 WordTools				\$	49
1839 WorksPlus	Spell	SP	ECIAL	5	48

EDUCATION/GAMES

	Books			
2117	Graphics Guide for DTP		\$	14
2214	HyperCard Handbook	NEW	\$	24
	 Inside Macintosh/Vols 1-IV 	NEW	\$19	1-23
1893	Macintosh Bible		\$	16
2175	MS Word for the Mac	NEW	\$	16
2176	. Run Your Business w/Excel	NEW	\$	16
2146	Bureaucracy	NEW	\$	25
2052	Business Simulator SP	ECIAL	\$	49
1761	Dark Castle		\$	32
2231	Falcon	NEW	\$0	all
	First Byte Games		\$	36
	We carry all First Byte programs;	call to d	order	
1559	Flight Simulator		5	32
1475	KidsTime		5	29
	MacKids Games			24
	We carry all MacKids programs; of			
1776	Mac Pro Football	NEW	\$	32
1233	Math Blaster		\$	32
2137	OnLine Companion		\$	34
2208	Rainy Day Games	NEW	\$	27
	Shadowgate	NEW	5	34



At last, professional-quality music-notation software for the Mac! HB Music Engraver is MIDI compatible, includes 124 PostScript symbols, and merges with word processor.

Requires 512E w/I meg of RAM, SE or II 2233 • From HB Imaging, Inc.

\$325

2138	Smart Eyes	NEW	\$ 49
2139	Smart Words/Business	NEW	\$ 49
2140	Smart Words/College	NEW	\$ 49
1869	Smash Hit Racquetball		\$ 18
2147	Sub Battle Simulator	NEW	\$ 24
1047	Typing Made Easy		\$ 32

COMMUNICATIONS

0	MMUNICATIONS	-
2157	Avatex 1200 Modem	\$ 129
2158	Avatex 2400 Modem	\$ 259
2159	Capetronic 1200 bps Wall-mount modem	\$ 119
1460	CompuServe Subscription Ki	t\$ 23
2123	ComServe NEW	\$ 129
2088	Dayna File NEW	\$Call
1801	Direct 1200 Modem SPECIAL	\$119
2053	EMAC 2400 Modem	\$ 279
1738	Enhanced MacCharlie	\$Call
	Hayes - We carry all Hayes products	\$Call
1437	InBox Starter Kit	\$ 239
1593	InBox Personal Connection	\$ 85
1973	inTalk	\$Call
1132	MacEnhancer	\$175
1731	MacLink Plus w/8' Cable	\$ 159
1396	MacServe (per server) SPECIAL	\$ 159
2046	MicroPhone 1.1	\$ 119
2063	Modular Cable Kit 500' phone cable, 100 connectors & crim tool for do-it-yourself network connection	\$ 99 ping
2238	A COUNTY OF THE PARTY OF THE PA	\$Call
2148	NetModem V1200	\$ 489

2239	Net Serial	NEW	\$0	Call
	PhoneNet Networking	Produ	icts	;
1739	• For 128 & 512K/E		\$	49
1740	For Mac Plus, SE & II		\$	49



Improve your ear for music with Practica Musica, an interactive program that makes serious instruction in ear training and music theory fun.

Works w/512K, Mac Plus, SE & II; includes headphones

2260 • From Ars Nova Software

\$89

write and proofread copy, design a layout, and create camera-ready pages on a laser printer or a phototypesetter. If you don't own a laser printer, you can use one at any of the growing number of copy shops and computer stores that rent time on desktop publishing systems.

With commercial typesetting and graphic arts firms charging \$20 an hour and up (way up), it doesn't take long for a desktop publishing system to pay for itself. And there's the convenience factor. You can experiment with different designs or make last-minute type corrections in the time it would take to call a typesetting service and place an order. Best of all, the Mac can serve you in other areas when you aren't wearing your printer's apron.

Toll Road Ahead

But you have to spend before you can save. The road to desktop publishing has a number of alternate routes, and each takes a progressively higher toll on your bank account. The least expensive involves combining the Mac's typographic prowess with conventional pasteup methods. By prepar-

ing text with a word processor, printing it on a laser printer, and then pasting it up by hand, you can dramatically reduce your typesetting and production costs, which are often the most expensive part of a job.

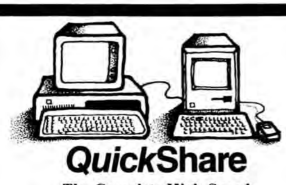
If you're willing to rent time on a laser printer, the only vehicle needed to travel this path is a Mac with a word processor; a 128K Mac and MacWrite will do, but I'd suggest at least a two-drive 512K and a more powerful word processor, such as Microsoft Word or Ann Arbor Softworks' FullWrite Professional—assuming it's been released by the time you read this. (I'll have more to say about software shopping shortly.)

A more direct route, the one most desktop publishers take, involves using a desktop publishing program to paste up pages electronically. Most desktop publishing programs mimic conventional pasteup methods. After you specify basic information about your publication-its page size, number of pages, and whether the final product will be printed on both sides-the program presents you with a blank page into which you can import word processing documents and graphics created with drawing or business graphics programs.

The toll: a Mac with at least a megabyte of memory. Few desktop publishing programs run on a 512K Mac; those that do-Target Software's Scoop, Orange Micro's Ragtime, and Letraset's ReadySetGo 4.0-leave only enough free memory for relatively short publications. Again, two disk drives are a must, and a hard disk is preferable. Without a hard disk, prepare for some creative disk-swapping as you transfer files from your word processing and graphics disks to those you use for page layout.

The third route to desktop publishing traverses the same terrain as the second but includes some high-priced stopovers to pick up a large-screen display and a scanner. Large-screen displays are just that: big screens that let you view an entire 81/2by-11-inch page (or even two, side by side) without having to scroll (see "Up on the Big Screen," Macworld, January 1987, and "Business Buyer's Guide," November 1987). Scanners are add-ons that use optical sensors to convert photographs or other flat artwork into graphic documents (often in

(continues)



The Complete High-Speed Connectivity System for a Macintosh and a PC/XT/AT

- Saves Time Uses extremely fast SCSI-based file transfer.
- Solves Translation Problems Converts any PC formatted text or bit-mapped graphics to Macintosh format.
- Convenient Share PC hard drives or local area networks.
- Cost Effective No additional disk drives required.

Compatible Systems Corporation

P.O. Drawer 17220 . Boulder, Colorado 80308 303-444-9532 . Telex 249643

QuickShare is a TM of Compatible Systems Corp., Macintosh and Apple Talk of Apple Computer Inc

We RENT Mac Software MacStore Tem Toxas 78130 National 800-847-0026

Ask about our frequent renter program I

We'll match any software rental price in this issue. the Mac. If you don't see what you want - call us i

We have hundreds of other titles avail-	able for t
Accessory Pak 1 or Art Grabber	8.80
Accounting Packages	Call
Battery Pak	8.80
Bulk Mailer	18.70
Business Filevision	56,25
Calendar Maker or Certificate Maker	8.80
Click Art, Effects, Letters, Publications (each)	8.80
Consultant	28.80
Copy II Mac	8.80
Championship Boxing or Baseball	8.80
Cricket Graph	27.90
Davinci (We have them all!)	Call
Dollars and Sense	18.70
Double Helix	60.50
Excel	52.75
Filemaker Plus	36,50
Fluent Fonts, Fontastic, Font Explorer,	Call
Laser Fonts, Superfonts, UltraFonts	Call
Ferrari Grand Prix or Flight Simulator	8.80
Full Paint	13,56
Gato, Orbitor, or Gridwars	8.80
Halix	49.50
Infocom games	Call
LaserSpool	15,18
Keystroke	64,68
Kid's Time	8.80
Languages (Asm. Basic, Z Basic, C, Cobol,	Call
Experlisp, Fortran, TML Pascal, etc.)	Call
Microsoft Chart, File, Multiplan, Word	Call
Mac Atlack	8,80
Mc Cad	62.56
Mac Challenger or Mac Command	8.80
Mac Draft	33.84
A Maria Colombia	

VISA

Mac Labele Mac Lightning
Medical or Legal Dictionary
Mac Mat Book (all volumes 1 - 6)
Mac Publisher & Mac Publisher II 14.80 25,47 Call Mac Spell Right or Mac Spell Mac 3 D 13.65 Mac Tracks Mac the Knile 1, 2, or 3 (Art, Fonts, Rippe Max RAM Max PRINT Call B.80 Micro Planner Plus 72.00 57.12 Omnis III Plus OverVue Picture Base or Posterma 35.80 Pinball Construction Set Quick Disk Quick Word Quick Paint Call 8.90 Super Paint Tempo Thunderscan 13.40 15.36 Will Writer 0.80 Write Now or Word Handle Accessories Call Call 10.95

800k External Drives (double sided)

184.50

DIJCOVER

No membership fee - 16 day rentals - Rental applies to purchase

In Texas 800-222-1537 After tone ask operator for extension 993265 or dial direct 512-629-5419

Circle 16 on reader service card





NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

SUBSCRIBE NOW AND

SAVE 25%

BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 1262 BOULDER, CO

POSTAGE WILL BE PAID BY ADDRESSEE

Publish!

Subscription Department P.O. Box 51966 Boulder, Colorado 80321-1966



SAVE \$1745 Off the Cover Price When you subscribe today

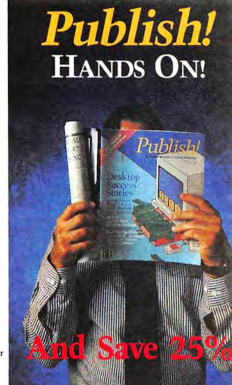


I want to expand my desktop publishing potential. Please send me one year (12 monthly issues) of *Publish!* at the introductory rate of \$29.95. That's a savings of 25% off the regular subscription rate.

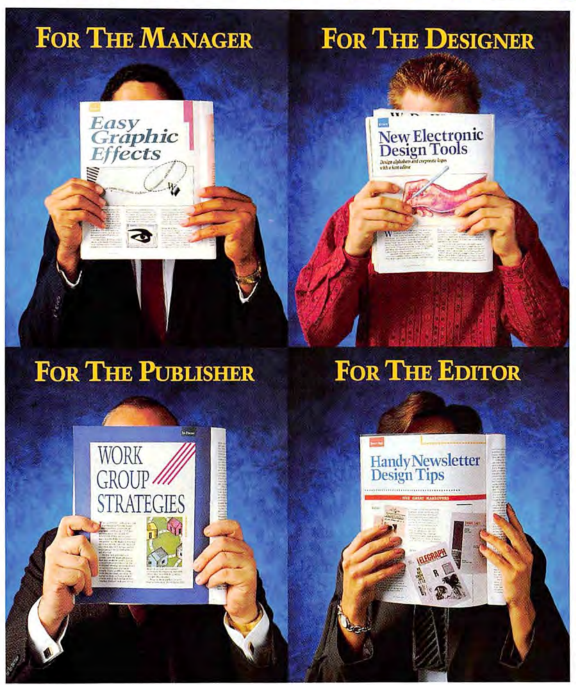
Please Bill me later.

Name		
Company		
Street		
City	State	Zin

By regular subscription, *Publish!* is \$39.90 for 12 issues. The annual cover price is \$47.40 (12 issues). Offer available to new subscribers in the U.S. only, Please allow 6-8 weeks for delivery of your first issue. 5CAG3



DESKTOP PUBLISHING



DESKTOP PUBLISHING

Publish!

The How-to Magazine

Produced by desktop publishers, for desktop publishers. Publish! serves as a laboratory for the industry—employing techniques and applications on the cutting edge of computer communications. Don't limit your desktop publishing potential—expand it with Publish!

Hands On Solutions in **Publish!**

Each month in *Publish!* you'll find features, reviews and departments providing:

- Tips on the fundamentals of graphic design, typography and publishing.
- Professional designers offering creative ideas to enhance layout with page makeover suggestions.
- Information and reviews on the industry's latest hardware and software along with innovative applications.
- Shortcuts and tips on technical matters to cut costs while enhancing quality of communication.
- Techniques to build networks and share files electronically.

All this and more when you subscribe to *Publish!* Now!

SUBSCRIBE NOW AND

SAVE 25%

VEC	Send me one
I ES!	year (12 monthly
issues) of Pu	ablish! at the Special
Subscription	rate of \$29.95. That's
	00 off the regular sub-
scription rat	e.

Bill	me	later	☐ Payment	enclosed

Zip

Name

City

State

Mail to: Publish! Subscription Dept. P.O. Box 51966 Boulder, CO 80321-1966

Offer valid in the U.S. only. Please allow 6-8 weeks for delivery of your first issue. Publish! regular subscription rate \$39.90 for 12 issues. SCBA5

How To/Getting Started

MacPaint format) in which the original image is represented by a series of dots (see "Scanning the Horizon," Macworld, July 1987, and "Shades of Gray," January 1988). Scanners range in price from \$249 for Thunderware's ThunderScan (which replaces the ribbon cartridge in an Image-Writer printer and can scan any image that will roll through the printer's carriage) to over \$2500 for scanners such as Microtek's MS-300A, which can produce 300-dots-perinch (dpi) images that look as good as a high-quality newspaper photo.

Expensive scanners can earn their keep in another way: when driven by the appropriate software, they become *optical character recognition* (OCR) devices, able to "read" typed or typeset pages of text from which they create disk files you can edit and reformat with a word processor.

The Software Side

When surveying desktop publishing programs, you'll encounter two basic types: *interactive* programs that let you use the mouse to position text and graphic elements and that show you on screen how the final page will appear, and *code-oriented* (also known as *command-driven* or

batch-processing) programs that require formatting codes in the text.

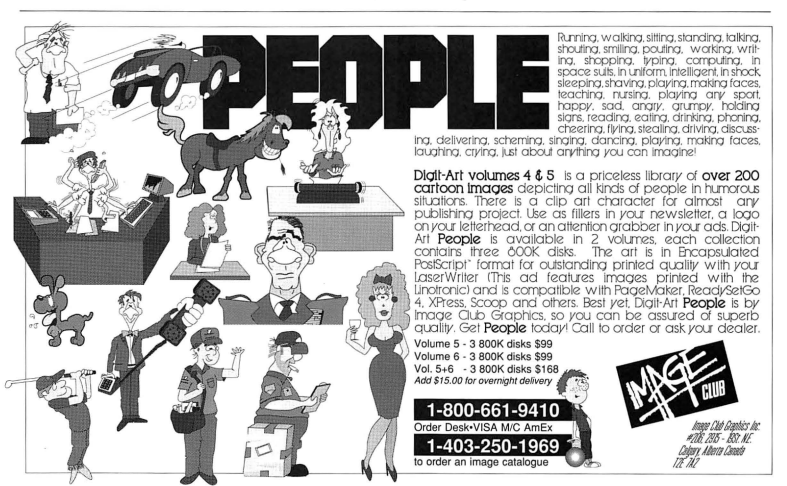
The former genre is easier to use and jibes well with the Mac's what-you-see-is-what-you-get (WYSIWYG, pronounced wizzy-wig) philosophy. Most Mac desktop publishing programs fit into this category and offer similar features: on-screen rulers for measuring and aligning elements, the ability to import word processing documents with formatting attributes intact, rudimentary text-editing for making corrections or typing short passages, and formatting commands that let you change the appearance of text and create tables.

Interactive publishing programs can also import graphic documents saved in the most common formats, and they provide tools for drawing rules, boxes, and circles. Some also let you create *spot color*—a single color dropped into certain page elements (such as a headline or a horizontal bar) used to grab readers' attention. When you print a publication containing spot color, the program prints a separate sheet of paper for each color. Each sheet contains *registration marks* that a printer will use to align colors.

With code-oriented programs, typed codes such as \hsize = 155mm replace the

mouse and menus for positioning and formatting text. This makes them more difficult to use; indeed, you'll need mountainclimbing gear to scale the learning curve of programs like FTL Systems' *MacTeX* or Knowledge Engineering's *JustText*. But there are rewards at the summit. Not only can code-oriented programs create documents of virtually unlimited size, they can also automatically create footnotes, tables of contents, and indexes. Most code-oriented programs for the Mac also provide a preview window that shows how the final product will appear.

These programs are best for producing large publications that require a consistent appearance throughout, such as books and training manuals. And because their formatting codes are embedded in the original text, code-oriented programs are ideal for publications that need frequent revision. If you're producing complex technical publications that include mathematical equations, a program based on the TeX (pronounced *tek*) typesetting language is probably your best bet.



Avatar and MacMainFrame are trademarks of Avatar Technologies Inc. IBM is a registered trademark of International Business Machines Corporation, acintosh, Macintosh II and Macintosh SE are trademarks of Apple Computer Inc. VISIT US AT MACWORLD EXPOSITION MOSCONE CENTER, SAN FRANCISCO JANUARY 15-17, 1988 MAG MAKES OFF WITH IBM FILES Circle 319 on reader service card

It sounded like a phony claim.

An insurance company was transferring files to IBM mainframes coast to coast and all points in between.

Without using IBM PCs.

And it wasn't just text, it was spreadsheets and documents too.

One name kept popping up— MacMainFrame.

Turns out MacMainFrame is a micro-to-mainframe link.

And it had Mac uploading and downloading data to IBM mainframes before you could say 3270 connectivity.

Mac IIs and SEs were also in on the action.

They all did a pretty good imitation of a 3270 terminal to boot.

And for MacMainFrame, CICS, TSO and CMS environments seemed like the old neighborhood.

But was it just another 3270 connectivity solution? Hardly. Instincts said this one had Avatar written all over it.

Avatar Technologies Inc. 99 South Street, Hopkinton, MA 01748.

Avatar. All you need to know about 3270 connectivity.

800 289 2526 617 435 6872

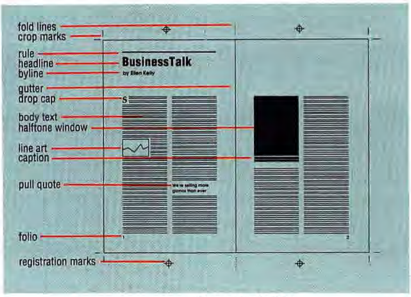


Layout and Pasteup the Old-Fashioned Way

Before you can fully grasp what desktop publishing is, you should learn how printed materials are produced without it. Initially a graphic designer develops a concept by drawing rough, or thumbnail, sketches. Later, comprehensive drawings, called comps, are produced, which show how the final piece will look.

Next the designer chooses the typefaces and type sizes for the text, using a process called copyfitting to make sure it will fit the available space. From there, the text is marked up with specifications for line lengths, fonts (a typeface in a particular size), and spacing. The typesetter may key in the text from the marked-up copy or convert the author's disk files, adding the necessary typesetting codes.

The layout artist then creates a dummy, a preliminary layout that shows how and where the text and graphics will go on each page. The artist refers to the dummy when pasting up the finished type on cardboard sheets, using T squares, triangles, and sharp eyes to make sure everything's straight. If the design calls for them, the artist will draw lines (called rules) with a drafting pen, or add stick-on rule tape (clear adhe-



sive tape on which rules have been machine drawn).

If the page includes photographs, a screened negative for a balftone must be made from each photo to convert its various shades into dots that can be printed. The artist cuts a matching window from opaque film (such as Parapaque or Zipatone) and pastes it down on the board to show the printer where to position the halftone. Line art-graphs or line drawings-does not require halftones.

The artist then draws crop marks to denote the page's

Elements of a Page

The pasted-up page, called a mechanical, as it should look when it's camera ready-with beadlines and body text aligned, line art and balftone windows in place, and crop marks, registration marks, and fold lines to guide the printer.

boundaries and may attach a protective sheet of tissue paper on which to mark ink colors or paper stock. Finally, when the cardboard sheet (called a mechanical) is camera ready, the printer shoots an actual-size negative from which the printing plate is made.

With the boundaries increasingly blurred between text processing and publishing, the best desktop publishing program for your application may actually be a word processor. Microsoft's Word 3.01, Ann Arbor Softworks' FullWrite Professional, and WordPerfect Corporation's WordPerfect can create footnotes, tables of contents, and indexes. (At press time, though, neither FullWrite nor WordPerfect had actually been released.) Word also offers a set of codes for creating mathematical equa-

tions. FullWrite will include drawing features and the ability to wrap text around an irregularly shaped graphic.

The best way to find a desktop publishing program is to assess your needs, then find the program that best meets them -and whose operating style you can live with. You can find advice on some typical applications and the programs that are best suited to them in "The Desktop Publishing Shopper," Macworld, September 1987. For an introduction to graphics and drawing programs-you'll want one of them, too, if you plan to include graphics in your pub-

lications-see "Getting Started with Macintosh Graphics," Macworld, August 1987.

Putting the Issue to Bed

Before you take the desktop publishing plunge, prepare yourself: it's hard work. The Mac makes producing an attractive, readable page easier than it used to be, but that doesn't mean it'll be a breeze. For desktop publishing you won't need as firm a grasp of technical concepts as you would

TRACK PROJECTS. CAPTURE CASH. NO SWEAT.

If you bill for your services by the hour, you need TIMESLIPS® III

Without a good time and billing system, your business isn't collecting all the money it's earned. You have to manage the billing process by tracking your expenses and accounts receivables. You need to know who is being billed and why.

Automatically Tracks Time And

Expenses. TIMESLIPS* III gives you faster, more accurate billing, recovering cash that could have fallen through the cracks.

It's A Desk Accessory. TIMESLIPS III runs concurrently with other programs, and can be c .lled up whenever you need it.

A built-in "stopwatch" times any phone call or activity as you work. Then automatically calculates the total fee and updates your client file. Instantly.

A unique "dollar clock" can appear in the corner of your screen to keep a running tab of time and billable dollars.

Understands Your Needs. Unlike other billing systems, TIMESLIPS III allows for real-time entry of expenses information while within another program.

Like time and billing systems costing lots more, it provides expanded description on each timeslip. It exports data to virtually any program that accepts tab-delimited files, such as Excel,™ Jazz,™ and Microsoft Works.™



© 1987. North Edge Software Corp. All Rights Reserved.

timeslips III

Generates Custom Bills And Reports.

With over 5,000 ways to create a bill, you can satisfy any client demand, or meet any office need.

TIMESLIPS III generates transaction reports, client history, aged receivables, and management reports.

Tables, bar graphs, pie-charts, easy-on-the-eye formats leap to the screen, giving you masterful control and analysis capabilities. Information, intelligently organized so you don't have to be.

TIMESLIPS III Is A Productivity Tool.

It gives you a clear picture of your business: an activity-by-activity breakdown for each project. What was accomplished. How long it took. And the actual fee.

You Probably Can't Outgrow TIMESLIPS III. It lets 250 of your colleagues handle 2,000 clients, with up to 128 projects per client, And track all simultaneously. See Us at MACWORLD Booth #203.

30-Day Money-Back Guarantee.

If you're not happy, we'll return your money.*
In the meantime, you'll find our level of technical support virtually unparalleled.

Send for TIMESLIPS III. It's one of the most powerful, yet easy to use time and billing systems ever offered. Compare it to any other, at any price.

CALL TOLL-FREE 1-800-338-5314

In Mass, and for rush service or technical information, call 617-768-6100.

☐ Please rush me TIMESLIPS III plus \$7.00 s/h.	copies of at \$199.95
For a total of \$ (Mass. resident	s add 5% sales tax.)
☐ Enclosed is my	check.
☐ Please charge	my Visa M/C
Card No.	
Ехр	
Name	
Company	
Address	
City	State
Zip	Tel. ()

Minimum Requirements: Macintosh Computer with at least 512K and either 2 floppy disks or 1 floppy and 1 hard drive. Compatible with MAC II.

'If purchased directly from North Edge Software Corp.



TIMESLIPS III is a registered trademark of North Edge Software Corp. Excel is a trademark of Microsoft. Jazz is a trademark of Lotus Development Corp. Microsoft Works is a trademark of Microsoft.

Type Tips

I acquired an appreciation for fine typography while working for Davis & Warde, a 100-yearold printing company in Pittsburgh, where I learned the trade from old-school masters who wore visors and referred to text as "matter." Headline matter, body matter, it didn't matter-no job was too complex. There an apprentice typographer started out melting down old type into lead bars, and loading and unloading 75pound font "magazines" into Linotype machines.

The death of hot-metal type forced Davis & Warde to make the painful transition to "cold" type. They succeeded, partly because they knew the basics of quality typography that transcend technology. Here are

some ways to follow that tradition on the Mac:

- Use em and en dasbes. Use these instead of double hyphens. To get an em dash (—) on the Mac, press Option-Shifthyphen; for an en dash (-), press Option-hyphen. An en dash is used to express a range, standing for to between numbers or words.
- Use true quotes. Press Option-| and Shift-Option-| for open and close single quotes; for double quotes, press Option-[and Shift-Option-[. (Also, put commas and periods inside quotation marks; colons and semicolons outside.) To get "curly" quotes without those hand-cramping command sequences, try Deneba Software's Laser Quotes (a public domain

Init file), mini-Writer (shareware by Maitreya Design), or Smart Quotes (a shareware DA by Oak Square Publications).

- Don't put two spaces after punctuation. Put only one space after periods, colons, and semicolons.
- Don't use a lowercase l for the numeral 1. Though similar on a typewriter, they look different in typographic fonts. And because the 1 is narrower than the 1 in most fonts, using the I will misalign number columns in tables.
- Hyphenate judiciously. Make sure words break correctly-between syllables. Try not to end more than two or three consecutive lines with hyphens, and avoid two-letter divisions (on-ly, un-til).

The Right Type

Punctuation	Symbol	Command Sequence	Example of Usage
em dash	_	Shift-Option-hyphen (-)	I'll be back—just you wait.
en dash	-	Option-hyphen (-)	the New York-Chicago flight
quotation marks	11.00	Option-open bracket () Shift-Option-open bracket ()	"Less is more."
single quote/ apostrophe	, k+1	Option-close bracket () Shift-Option-close bracket ()	"Have you read 'The Monkey's Paw'?"

for telecommunications or relational-database management, but you will need to develop an awareness of design and typography.

One way to get off to a good start is to hire a graphic designer to create a conceptual framework-a foundation on which you can build each issue. Many desktop publishing software companies also sell "canned" template documents for common publishing jobs like newsletters and reports. Even with one of these approaches,

however, the quality of your publication's typography is still up to you (see "Type Tips"). You'll need a standard dictionary (such as Webster's Ninth New Collegiate Dictionary, Merriam-Webster, 1986) and a style manual (The Chicago Manual of Style, University of Chicago Press, 1982, or Words into Type, Prentice-Hall, 1974) to get spelling, word breaks, grammar, and punctuation right. To learn more about the printing process, see "First Edition," Macworld, August 1987.

When you start up that page-layout program, you assume a responsibility for conveying ideas in an aesthetically pleasing way, both visually and verbally. Ignore that responsibility and you ignore centuries of printing tradition. And it isn't just the designers and typographers of the world who'll notice. The unconscious minds of your readers are excellent judges of good design and typography. Don't let them find you guilty of crimes against legibility. The sentences they'll impose will be to ignore yours.

See Where to Buy for product details.

THE THUNDERSCAN FACE-OFF.





WHICH SCANNED IMAGE COST NEARLY TEN TIMES MORE TO PRODUCE?

It's tough, isn't it. They both look great. But the image on the left was digitized by a scanner that costs over \$2,000. The image on the right by ThunderScan.* The scanner that replaces ImageWriter's* ribbon cartridge. Just \$249 complete.

Now, we'll admit, the more expensive scanners are faster than ThunderScan. But what we lack in speed, we make up for in software power. And that can actually save you time in the long run. Because with ThunderScan there's no rescanning an image to get it right.

ThunderScan saves true gray shades. So once an image is scanned, you can change it any way you want. As many times as you want. Control contrast and brightness. Create special effects. Take your image at face value or enhance it to your art's desire.

ThunderScan also gives you true halftones. So you can tap the full resolution of your printer. (We tapped the Linotronic® 300 for the above images, but you can use your ImageWriter™ or LaserWriter™).





Use LaserWriter to create line screens

Now you can plug high-resolution halftones into your PageMaker,® Quark XPress™ or ReadySetGo!™ documents. Or use your scanned images with painting and drawing software like Illustrator" and LaserPaint."

ThunderScan's special effects include straight line screens, rotations and frames. Plus, you get a lasso for working with irregular shaped areas. And with our new Power Port," ThunderScan is Macintosh™ Plus and SE compatible, right out of the box. No wonder ThunderScan was recently voted "Best Digitizer/Scanner" in Macworld's first annual World Class Awards. WORLD CLASS

So if you want a sophisticated, high-resolution scanner and like the idea of saving money, the choice is as plain as the nose on your...well, you get the picture. Now get yourself a ThunderScan.



*ImageWriter, Wide Carriage ImageWriter and ImageWriter II. Macintosh, ImageWriter and LaserWriter are trademarks of Apple Computer, Inc. PageMaker is a registered trademark of Aldus Corporation.

XPress is a trademark of Quark, Inc. ReadySetGol is a trademark of Adobe Systems, Inc.

LaserPaint is a trademark of LaserWare, Inc. © 1987 Thunderware, Inc.





THE DATA MUST GO THROUGH

and Northern Telecom's Meridian LANSTAR AppleTalk* delivers. Trouble-free star topology and Northern Telecom experience give you an extremely dependable AppleTalk-compatible LAN.

A fault-tolerant bus helps Meridian LANSTAR AppleTalk ride out virtually anything—with optional redundant transport controllers and power supplies, it's almost bulletproof.

Besides being more reliable, it's more secure than LANs with other topologies because each Macintosh II** sees only data directed to it.

Individual response time is short even under heavy usage, because Meridian LANSTAR AppleTalk provides 2.56 Mbps bandwidth to each user.

And standard telephone wiring links as many as 1,344 users up to two thousand feet from the hub, simplifying moves and changes.

So just remember, when the data must go through fast, Meridian LANSTAR AppleTalk delivers.

Call 1-800-328-8800.











Business Clinic

An Excel macro picks the fastest or cheapest route for a network

by Danny Goodman

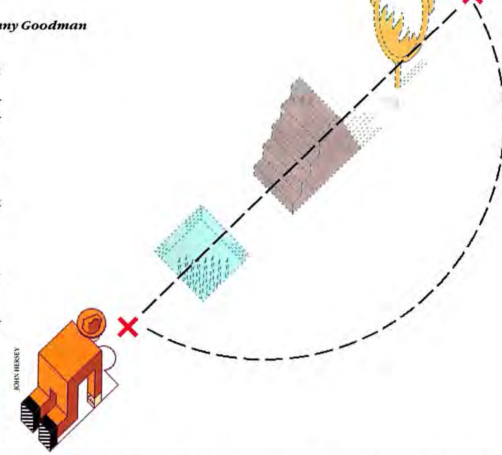
The business problem I tackle this month crops up in many different guises-devising an itinerary for a whirlwind trip, laying a pipeline or cable efficiently, or instantly dispatching ambulances on the quickest route. It's one of those areas that you intuitively know must have a computerized solution, but you don't know where to start. Spreadsheet jockeys call it network analysis, but it's basically choosing the shortest distances among points in a group (see "What Is Network Analysis?").

Distance doesn't always mean geographical distance. Going from point A to point B may be more efficient through point C-if you look at it in terms of time or money.

For instance, electrical power lines running directly from a new residential development to the utility's substation might cover only a short distance. But that direct connection might entail expensive land acquisitions or costly engineering workarounds. Under network analysis, it might emerge that a roundabout route is a more cost-effective way of connecting the new neighborhood to the power grid.

Or consider time as a measure of distance. For instance, a company might have several branch offices that send documents to each other daily by air courier. The number of hours between document preparation at one office and delivery at another office may be more critical than cost. The airline that handles the package may fly directly from the Indianapolis node of the office network to the home-office node in New York only once each day at 2 p.m. But if it's sent on a two-hop trip via an 11 a.m. flight to Chicago, where there is more frequent service to New York, the package might reach the home office faster even though it covers more miles.

Of course, you can do these simple examples in your head. But when the number of nodes and links expands, it's time to summon the computer to look at all the



possibilities and show you which connections make best use of resources. Moreover, if the cost or time along a particular branch increases, a computer recalculation instantly finds the best new connection path-and perhaps saves money in the process.

To demonstrate network analysis on the Macintosh, I'll show you how to set up a minimal-spanning-tree worksheet and macro in Microsoft Excel.

The Scenario

The goal of a minimal-spanning-tree network is to keep the total distance (whether physical distance, cost, time, or other critical resource) to a minimum.

Also, in a minimal-spanning-tree analysis, any node can be the center of the network: any node can be a generator or consumer of whatever flows through the network. The branches serve as pipelines between nodes.

So let's hypothesize a corporate campus scattered with eight buildings of various sizes and vintages. Our job is to construct a new hazardous-waste collection system that links all buildings. The network branches will be underground pipes that carry the waste to a collection point somewhere on the network. While the physical distance between nodes affects the cost of each branch, other considerations, such as higher construction costs for

SONY VHS* TAPE!!!
with every 50 sony boxed
or 100 sony bulk diskettes purchased from this ad. Sorry, BETA tape not available.

Boxed in tens

31/2" SS 1G36A12 31/2" DS 1G38A12 1.49

.99 each, 100+ each, 100+

1H36A13

100+ 400+

31/2" DS 1H38A13

Sony Labels 4° each, minimum 50

PageMaker 1 4 1

#1 Desktop Publishing Program

Flexible and easy to use. Ideal for complex jobs requiring an innovative mix of graphics and text.



GENUINE TEAK 3½" Disk Storage

MAC MODEM

2400 BAUD EXTERNAL

- Hayes Compatible
- RS232C MAC Cable Communication software

included.

Specify Mac or Mac Plus Modem

MAC • MODEN

2400 BAUD EXTERNAL with

MNP Error Correction Level 4

TONER CARTRIDGES

Hewlett Packard Cannon and \$ Apple Laser Printers

Imagewriter Ribbon SOLD IN SIXES

Black Color

7 to 7 Central * Saturdays 10 to 3 *

1-800-872-3539

For Technical Service Call 1-312-351-7172

TERMS: Minimum order \$100. Shipping/handling additional. Visa, MasterCard and Prepaid orders accepted. Corporations rated \$A2 or better 8 government accounts are accepted on net 30 basis. C. 0.D. orders under \$500 add an additional \$50 0 handling charge. C. 0.D. orders over \$500 add an additional \$510.00 handling charge. All checks must be imprinted with buyer's name and address, we ship to the \$00 states. APO, FPO, AK and Hi orders add and additional \$5% to the total order amount to cover all PAL and insurance. No sales tax outside of IL. All returns must have prior authorization from our Customer Service Department, (1-312-351-9700). Unauthorized returns/refused shipments are subject to a 20% restocking charge. All prices and specifications are subject to change without notice.

135 N. Brandon Dr. Glendale Heights, II 60139

Circle 134 on reader service card

Business Clinic

What Is Network Analysis?

No, it's not a new psychiatric specialty devoted to helping burned-out AppleShare network troubleshooters. And it's not just a computerized method for figuring out where to lay the AppleTalk cable. The best way of explaining this spreadsheet technique for choosing the most efficient links between points in a network is by describing examples.

As detailed in a wonderful book for Lotus 1-2-3-literates-Decision Power with Super-Sheets, by T. Owen Carroll (Dow Jones-Irwin, 1986)network analysis problems fall into three major categories.

The first, a minimal spanning tree, assumes that the points of the network (called nodes) need to tap into just one other node to be part of the network. That means either that the connections, called branches, are bidirectionallike electrical cable or roadsor that the flow goes one direction at all times, like an oil pipeline. In both cases, where the node connects to the network doesn't matter as long as it attaches. This is the type of network I describe in the column this month.

The second type, the shortest-route network, selects the shortest distances from a hub to remote locations, as in, for example, an ambulance dispatching system.

The third network type, the optimal tour, calculates the most efficient round trip through a number of remote points, for instance, figuring the shortest route for a delivery vehicle's daily rounds.

digging under roadways and parking lots, should be factored in. Therefore, the "distances" to be compared in this network analysis are the construction costs between nodes, regardless of the physical distance.

Where to Dig?" shows a schematic of the building locations and the estimated cost of each feasible pipeline link between them. Each building has a name, which the network-analysis worksheet uses in its calculation.

Analyzing the Network

Calculation of a minimal spanning tree starts with finding the shortest branch, or connection between two nodes, in the network. The two nodes attached by that branch are then labeled to incorporate them into the network. Then potential branches from those labeled nodes are examined to find the shortest one. The new branch is added to the network, and the process continues until all the nodes are labeled and connected. The repetition involved in this calculation is handled by an Excel macro associated with the worksheet.

The worksheet appears simple for a good reason: it is (see "Shortest Distance"). Its complex parts are hidden in the macro, making the worksheet more inviting for managers who need to see a report. First enter the costs and building names on the Data Input side of the sheet. Once the data is entered, type Option-#-F to start the macro (or choose calc.network from the Macro menu). The macro picks out the "shortest" branches one by one and copies them to the Results side of the sheet, finally placing the total at the bottom of column F. For clarity, "Shortest Distance" shows both the input data and results on the same worksheet, but in practice the input data disappears one node at a time as the macro runs and fills in the Results side.

In this model the macro does all the work. Since it's the heart of this technique, I'll describe the macro in some detail to allow you to modify it for your own purposes.

Though no formulas appear on the main worksheet, you must define some

Princeton LS-300 SCANNER

Critically Acclaimed...

"The PGS LS-300 is a competent image scanner that is compact, reasonably priced and extremely fast and easy to set-up and operate...The LS-300 will stand out as an excellent value."

Personal Computing, April 1987

"The ability to alter the image in detail using the zoom feature gives this product a big advantage over many other scanners that rely on screen grabbers or their own graphics editors...The LS-300 is a good candidate for users who want a general purpose scanner for desktop publishing."

PC Magazine, April 1987

Imagine being able to scan photos, graphics, and illustrations into your personal computer and being able to precisely position them in reports and proposals. Preview the graphic impact of charts and tables, modifying at will, before they appear in print on your laser printer.

The Princeton LS-300 allows you to scan a full page of text and images into your IBM PC/XT/AT or compatible at a laser-perfect 300 dots per inch in as fast as 12 seconds per page.

The LS-300 can be used with PC systems that utilize CGA, EGA or monochrome displays. Or team it up with the Princeton LM-300 Monitor, to allow you to view full page visual effects before printing. An optional trainable OCR software package enables your PC to read and store typewritten pages.

PC Paintbrush Plus Included!

A \$149 retail value, the amazing PC Paintbrush Plus is included with the purchase of the LS-300 Scanner. The Paintbrush Plus lets you create image files, compatible with Ventura Publisher, Page Maker, etc. for professional-quality drawings, diagrams, charts, graphics, and headlines, with your mouse, joystick or digitizer. Manipulate images to create precisely the effect you want. Incorporate company logos, too!

Put a spark into your reports with the quick creative and productive LS-300. It's available with adapter board, PC Paintbrush Plus, and all cables, for a suggested retail price that's remarkably affordable, \$1,095.*



Also available is an "SCSI" interface Mac Scan* for the Apple MacIntosh. You can scan, edit and store a variety of Mac desktop publishing applications — MacPaint, MacWrite, Pagemaker, ReadySetGol, Ragtime and Just Text — and print on your Apple Laser-Writer.

For Apple Systems call direct:
*New Image Technology, Inc.
10300 Greenbelt Road Seabrook, Maryland 20706
301-464-3100



***FOR 110V VERSION**



Circle 631 on reader service card



Picture the warm gentle breezes, white sands and surf of Cancun, Mexico's most popular resort, a true Garden of Eden. What could be a more natural setting for you and an Apple Macintosh? A tropical blend of an intense Macintosh seminar, complete with the most up-to-date hardware, and software plus highly skilled instructors and the kiss of a Caribbean sunrise. Pursue leisure hours secure in knowing that this is one vacation that will pay dividends forever.

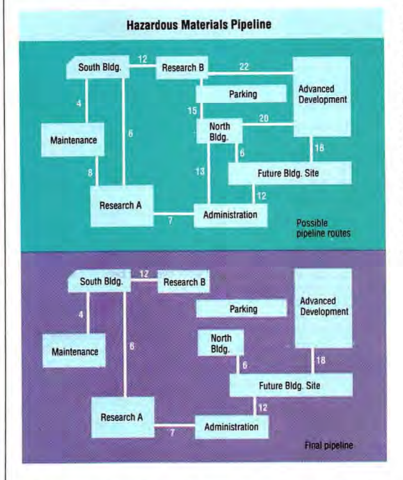
This expedition is designed for the managers and designers of quality printed media: including reports, newsletters, corporate stationery, technical docu-mentation, manuals, books, presentation graphics, brochures, etc. Managers wanting to keep ahead of corporate publishing development will find this seminar in-dispensable. Designers will enhance their skills with computer-aided design and how effective management can benefit the corporation as well as the client. This safari will include over 40 hours of classes and lab time, airfare, hotel, hours of one-on-one attention and more Only a limited amount of explorers can be accommodated, so call or write for information now

New Edge Publishing Company

201 Noone Falls Peterborough, NH 03458-3090 (603) 924-9100, 924-3330

Circle 149 on reader service card

Business Clinic



Where to Dig?

Start analyzing the best pipeline route by identifying the buildings and all possible branches between them. Assign values to the distances; in this case the "distances" are actually construction costs in thousands of dollars. Connect the buildings according to the worksheet results to find the most efficient network path.

cell ranges on the worksheet before starting. They are distance (\$ A\$ 7:\$ A\$ 32), input (\$ A\$ 7:\$ C\$ 32), results (\$ F\$ 6), and top.distance (\$ A\$ 6). For networks larger than 25 nodes, increase the row numbers for the distance and input ranges.

Listing 1 shows the macro for the network calculation, divided into calc.network, setup, post.label.A, and post.label.B.

Since the macro must keep track of several numbers while it grinds away, several cells on the macro sheet are set aside as holding places for temporary values. "Macro Scratch Pad" shows these cells and the data they hold after the pipeline network has been calculated.

How the Macro Works

Here, briefly, is what happens when you activate the calc.network macro.

The first task is to perform some setup operations, including selecting and sorting all the distance data. Then the macro storage cells are set to 0, while macro cell C1 is assigned the name recent label for this round of calculations.

From there, the macro selects the first distance listed in the worksheet. As long as there is data to test, the macro continues

with lines A5 and A6, which temporarily place the names of the two nodes being tested into the macro worksheet cells.

Long formulas in macro lines A7 and A8 check to see if either node has been labeled yet by looking for a match in the list of labeled nodes accumulated in macro sheet column C. If the node has not been labeled, the macro places a 1 in the node flag cell, otherwise it places a 0 in the cell.

The formula in macro line A9 defines the group of three worksheet cells containing the distance and node names as "marker," because the macro may need to select these cells later for copying and pasting, depending on the result of the following three IF formulas.

In A10, the macro tests whether both nodes have been labeled by checking the state of the two flag cells. If both have been labeled, the macro jumps ahead to cell A22, where the three cells on the main worksheet are selected and deleted from the list-that branch is not valid because those nodes are already in the network.

Draw itagain, Sam.,

Here's looking at . . .

Introducing "Draw It Again, Sam," The newest drawing program for Macintosh, With powerful extended features, it adds new dimensions to your Mac graphics.

If you have used MacDrawTM or Mac-DraftTM you've felt the power that a drawing program can put in your grasp. Imagine the same power brought to an even higher level, with features like libraries, layers, color, advanced text features, and a wide array of graphic display modes. . . . Imagine "Draw It Again, Sam."

Libraries Were Never This Much Fun

Only "Draw It Again, Sam" lets you create your own graphics and text libraries. Create any image, simple or complex, and copy it into a library. Click on an icon-like symbol or on the image's name in a menu, and place the image anywhere on any drawing. Store and retrieve frequently used images, text, or logos, building large libraries (up to 500 images) for drafting, designing, or just for fun. No more rooting through scrapbook files, no more wrestling with the clipboard, and no more wasted time!

Create a Masterpiece Layer by Layer

Only "Draw It Again, Sam" lets you create and use up to ten transparent drawing planes. You can group similar objects together, as an architectural blueprint or an anatomical drawing. Peel them away to reveal layer after layer of detail. Or view them all while working on only one — and avoid those accidental mouse-clicks that make doing detailed drawings such a trial. Use layers in conjunction with colors to

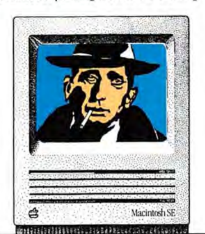
produce spot color separations with ease or extend a single drawing into an animated series. You can even import a drawing and work over it or behind it without touching the original. Save or print the drawing layer-by-layer or as a whole. The possibilities are endless!

Amazing Graphic Flexibility Is Yours

"Draw It Again, Sam" uses the Macintosh's drawing modes to their fullest potential. Your objects can be in opaque, inverted, clear, or erased modes. You can experiment with overlaying transparent colors and patterns, you can even extend your drawing skills beyond the basics and generate an endless set of special effects. The countless colors and shapes achieved by this program are breathtaking.

To Paint or Not to Paint

Version 2.0 of "Draw It Again, Sam" adds a full set of painting tools to the drawing



ones. Now you can combine the fine detail of bit-mapped graphics with the flexibility and ease of object-oriented drawing. And you can use both paint and drawing tools on the same layer — either side by side or overlapping. The best part is. "Draw It Again. Sam" is compatible with other paint, draw and page layout programs. allowing you to import and export art forms.

You Must Remember This...

With its comprehensive set of features and ease of use, this program is one you have to get your hands on. To find out more, or to order your copy, call 1 (800) 234-0230 and say. "Draw It Again, Sam."

Call or write:



Aba SOFTWARE, Inc. P.O. Box 850, Two Davis Avenue Frazer, PA 19355-0915 I (800) 234-0230

Requirements: Macintosh™ 512E, Plus, SE, or II.

Suggested Retail Price: \$150 Dealer inquiries invited.

Draw It Again, Sam (Incorporate 1987 Aba Software, Inc. all rights reserved, MacDraw, OulckDraw and the MacIntosh models are registered trademarks of Apple Computers, Inc. MacDraft is a registered trademark of Innovative Data Design, Inc.

Re-ink ANY FABRIC RIBBON automatically for LESS THAN 5 CENTS with

MAC INKER



Over 11,000 cartridges and spools supported!

MAC INKER*

IMAGEWRITER I AND II UNIVERSAL (cartridge or spool) MULTICOLOR IMAGEWRITER MULTICOLOR ADAPTER ONLY

\$42.00 \$68.50 \$80.00 \$40.00

Shipping (first unit) \$3.00

■ Lubricated DM INK EXTENDS PRINT-HEAD LIFE! Black, blue, brown, red, green, yellow, purple, orange - 2 oz. bottle \$3.00; pint \$18.50. Gold, silver, indelible and OCR inks available. Heat transfer MacInkers and ink available plus a complete range of accessories for special applications. ■ Top quality, GUARANTEED, double density

■ Top quality, GUARANTEED, double density ribbon cartridges and reloads available. ■ DEDICATED MAC INKERS AVAILABLE FOR EXTRA LARGE OR SPECIAL

CARTRIDGES

MERCURY MODEM

\$149.00 Shipping \$4.00



*100% Hayes™ compatible!

■ 24 month warranty.
 ■ Status lights.
 ■ Speaker.
 ■ 300/1200 baud.
 ■ Call progress detection.

Quick Link communications software MS DOS and Macintosh with modem Cable

'Hayes is a trademark of Hayes Microproducts.

Connect up to 4 peripherals!

DATA SWITCHES

2 port \$46.00 4 port \$59.00



Shipping \$4.00 Parallel, serial, 2 or 4 way, crossed, etc.



MAC SWITCHES \$50.00

Cable \$15.00

8 or 9 pin models available

Shipping \$4.00

\$29.95

15.00

15.00

SPECIAL OFFER: For orders of \$100.00 or more. Tell us in which magazine you saw this ad and get a free keychain, beeper, and flashlight combined! A \$15.00 value!

ORDER TOLL-FREE 1-800-547-3303

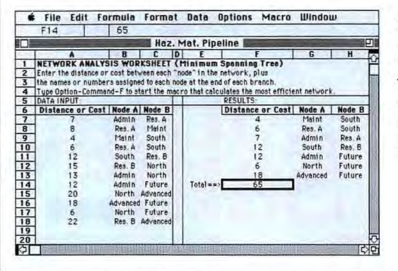
In Oregon (503) 626-2291 (24 hour line)
We are and always will be your

C≣mputer Friends°

14250 N.W. Science Park Drive Portland, OR 97229, Telex 4949559 Dealer Inquiries Welcome.

Circle 711 on reader service card

Business Clinic



Shortest Distance
On the spreadsheet,
enter the distances
and building names
for each prospective
branch. The macro in
Listing 1 selects the
branches and lists
them in the Results
section.

Then the macro loops back to cell A3, where it starts again with the next item in the list to search for the shortest branch not yet connected to the network.

If one or both nodes of a potential branch are unlabeled—not yet connected to the network—the macro continues to line A11. This line of the macro further tests the branch. If the macro encounters two unlabeled nodes, it skips that branch, because the object of the macro is to find the shortest branch from a labeled node to an unlabeled node. This presents a problem for the very first branch because none of the nodes are labeled when the macro begins. Line 18 of the macro automatically makes the first branch part of the network. When neither node is labeled in subsequent tests, the formula in A12 skips to the next branch.

	В	C
1	Test Node A:	Labeled Nodes:
2	Res. B	Maint
3	Test Node B:	South
4	Advanced	Res. A
5	Node A Flag:	Admin
6	1	Res. B
7	Node B Flag:	Future
8	1	North
9	Total Branches:	Advanced
10	7	
11	Total Distance:	
12	72	
13		

Macro Scratch Pad

The macro uses cells in columns B and C of its macro sheet for temporary storage of values.

If one node is labeled, the macro moves on to line A14, and you begin to see action in the main worksheet.

The first action is selecting the three cells defined as "marker" and copying them. Then the macro selects the first available slot in the results region (using the number of total branches to calculate the vertical offset from cell \$ F\$ 6, Results) and pastes the values into the right side of the worksheet.

Next the macro performs some cleanup work within the macro sheet, advancing the total branches counter (the formula in A18) and adding any newly labeled node to the list of labeled nodes (formulas A19 and A20 and macro modules post.label.A and post.label.B). Since the active cell on the main worksheet (the distance value in the Results section) contains the new distance or cost added to the network, this value is accumulated in the Total_Distance storage cell on the macro sheet (the formula in A21). Then the branch in the data input section is deleted before the macro loops back to its line A3 to inspect the next branch on the list.

If there are no branches left to test on the main worksheet, the macro jumps to line A25 and puts the accumulated distance in the Total_Distance holding cell at the bottom of the Results column.

Interpreting the Results

To map the results, start with a diagram of the unconnected buildings. Then use the data to connect them, drawing a line between each pair of buildings in the

raphic Artists...Creative Geniuses... and Aspiring Artists...



Announcing the"Draw It Again, Sam..." Graphic Arts Contest

If you've been waiting for your big break in graphics your time has finally come, thanks to Aba Software, the creators of "Draw It Again, Sam."

It's the only drawing program that gives you up to 10 layered drawing planes, limitless text and art libraries; drawing modes, and full paint capabilities. There's no other drawing program like it.

To enter, just take your copy of "Draw It Again, Sam," demonstrate its features the best way you can, and let your imagination go!

CATEGORIES

Submit your work of amateur or professional "graphic excellence" in any of the following-categories: Commercial Art, Technical Art, and Fine Art.

RULES

All artwork must be produced with Again, Sam" software. Entries are category. All artwork becomes Inc. and contestants give up

and contestants give up all rights and claims in connection with its unlimited use. All finished artwork must be received by May 7, 1988. Entries will be reviewed by a panel of judges made up of industry leaders and artists. A complete list of winners names will be available from Aba Software. Inc. Winners will be notified in writing by June 15, 1988.

a registered copy of "Draw It

limited to one per person, per the sole property of Aba Software,

Employees and Associates of Aba Software, Inc. and their families are not eligible for this contest. Entries must be submitted on disk and in hard copy form.

ENTER TODAY!

PRIZES



Grand Prize

The best overall work will receive an Apple Macintosh II computer featuring a 40 megabyte hard disk, color monitor, two megabyte RAM, retail value over \$10,000!



First Prizes

The best work from each of our three categories will be awarded an Apple Macintosh SE computer featuring a 20 megabyte hard disk, retail value over \$3,500!



Best Amateur Artwork Prize

The best amateur work will be awarded the first prize Macintosh SE package outlined above.



Honorable Mentions

Bask in the limelight! Twelve runners up, selected from all categories, will have their work published, along with the other winners in the August '88 issue of a national "Mac" magazine.

For more information, call or write:



P.O. Box 850, Two Davis Avenue Frazer, PA 19355-0915 1-800-234-0230

Apt #			
Apt #			
Zip			
-			
Ext			
☐ Professional			
rt			
I fully understand that my artwork becomes the sole			
property of Aba Software, Inc. and that I relinquish all rights and claims in connection with its unlimited use.			

"Draw It Again, Sam . . ." © copyright 1987 Aba Software, Inc. All rights reserved. Macintosh II and SE are trademarks of Apple Computers, Inc.



To 27 million Americans, this scene is a fairy tale.

Simply because they can't read.

Functional illiteracy is a problem that now affects 1 out of 5 American adults.

You can change that by making a tax-deductible contribution to the Coalition for Literacy. Call us toll-free at **1-800-228-8813** and bill it directly to your credit card.

Volunteer Against Illiteracy. The only degree you need is a degree of caring.



Business Clinic

	A Description
2	=setup()
3	=SELECT(0FFSET(Itop.distance,1,0))
4	=IF(SELECTION()="",GOTO(A25),)
5	=SET.VALUE(Test_Node_A,OFFSET(SELECTION(),0,1))
6	=SET.VALUE(Test_Node_B,OFFSET(SELECTION(),0,2))
7	=IF(ISNA(MATCH(Test_Node_A,Labeled_Nodes,0)),SET.VALUE(Node_A_Flag,0),SET.VALUE(Node_A_Flag,1))
8	=IF(ISNA(MATCH(Test_Node_B,Labeled_Nodes,0)),SET.VALUE(Node_B_Flag,0),SET.VALUE(Node_B_Flag,1))
9	=DEFINE.NAME("marker",SELECTION():OFFSET(SELECTION(),0,2))
10	=IF(AND(Node_A_Flag=1 ,Node_B_Flag=1),GOTO(A22),)
11	=IF(Tota]_Branches=0,G0T0(A14))
	=IF(AND(Node_A_Flag=0,Node_B_Flag=0),SELECT(OFFSET(SELECTION(),1,0)),GOTO(A14))
13	=G0T0(A4)
14	=SELECT(Imarker)
	=COPY()
	=SELECT(OFFSET(results_DEREF(Total_Branches)+1_0))
	=PASTE()
	=SET.VALUE(Total_Branches,Total_Branches+1)
	=IF(Node_A_Flag=0.post.label.A())
20	=IF(Node_B_Flag=0_post.label.B())
	=SET.VALUE(Total_Distance,Total_Distance+ACTIVE.CELL())
_	=SELECT(!marker)
_	=EDIT.DELETE(2) =GOTO(A3)
	=SELECT(OFFSET(!results,DEREF(Total_Branches)+1,-1))
26	=FORMULA("Total==>")
27	=SELECT(OFFSET(SELECTION(),0,1))
28	=FORMUL A(DEREF(Total_Distance))
29	=RETURN()
30	15.15.15.15.15.15.15.15.15.15.15.15.15.1
31	setup
32	=SELECT(Input)
33	=SORT(1)
34	=SET.VALUE(Total_Branches,0)
35	=SET.VALUE(Total_Distance,0)
36	=SET.VALUE(Labeled_Nodes,"")
37	=SET NAME("recent.label",\$C\$1)
38	=RETURN()
39	
40	post.label.A
41	=SET.NAME("recent.label",DFFSET(recent.label,1,0))
42	=SET.VALUE(recent.label,Test_Node_A)
43	=RETURN()
44	
45	post, label.B
46	=SET.NAME("recent.label",OFFSET(recent.label,1,0))
47	=SET.VALUE(recent.label,Test_Node_B)
48	=RETURN()

Listing 1

These macros analyze the proposed pipeline segments one by one to find the best way to connect all the buildings.

Results section of the worksheet (see "Where to Dig?"). That's your finished network.

You can use a spreadsheet's "what-if" capability for network analysis. For instance, if the pipeline contractor discovers that connecting the North Building to the Future Building would cost \$10,000 more than originally thought, you could recalculate the network and find that a slightly different connectivity path would link all buildings for only \$7000 more, saving \$3000. You may want to examine the network for other criteria. What if a proposed local ordinance passes and makes rapid

collection and disposal more critical than construction cost? Then you'd analyze the amount of time it takes for material to flow from node to node. The resulting map would show the buildings connected by the quickest links rather than the least expensive ones.

The aspect of minimal-spanning-tree network analysis that appeals most to me is that it encourages you to look at a strictly number-crunching problem with a real-object, overhead view. Repetitive calculations are handled by the worksheet, leaving you with simple results that literally connect the dots, and maybe save money in the process.

And yes, of course you can use network analysis to find the shortest path for an AppleTalk network cable in your office.



Now you can get color with your laser printer. In seconds.



You bought a laser printer to make your work look good. Now you can make it look sensational with Kroy Color Plus.

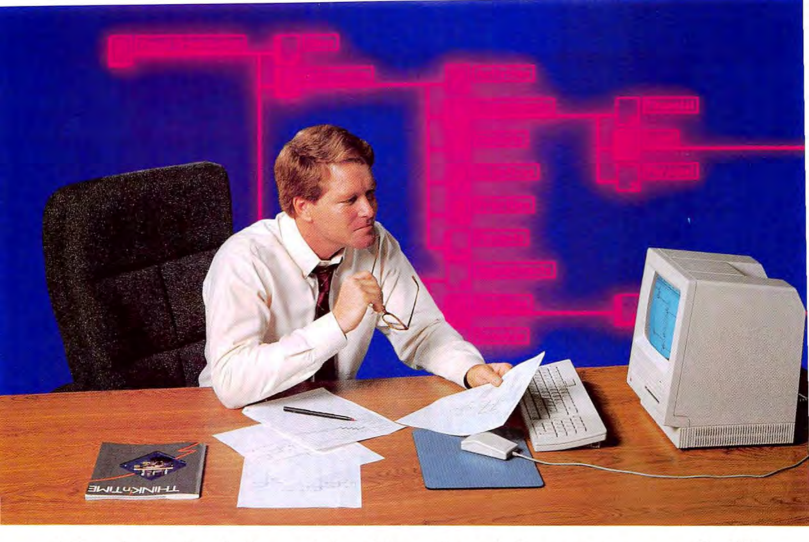
Color Plus takes laser printer output and in seconds adds color to the page where you want it. There are over 50 colors available and you can use as many per page as you need. Now your business graphics, report covers, charts, name badges, letterhead and other laser-printed

work can have the power of color printing.

With Kroy Color Plus you gain the advantage of color printing technology without having to replace your existing computer equipment. There are no wires to connect or complex software to master. It's hardware independent; all it requires is your laser-printed output.

Even if you only print one document a day, you can add the finishing touch that your work deserves; color to get your ideas read and remembered

ideas read and ren	icini)creu.	KROY	
COLO		COLC Available at your comput	er retailer.
COLOR COLOR	☐ Send me a	free Color Plus sample mo	
Name	Title	e	_
Phone ()			_ļ
Firm			_
Address			_
City	State	Zip	LIDOV
14555	y Inc., Desktop Present N. Hayden Road, Scott 602)948-2222 • AppleL		Your Image Is

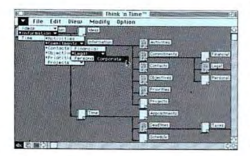


"A simple idea, that's why it's so powerful" introducing Think 'n Time...

Imagine reducing all the sheets and piles of paper in your office to icons and having them automatically organized on your Mac's screen!

Get organized, visually.

See how your activities fit together! Organize them visually! With point and click ease, you create, open, close, collapse, expand and rearrange sheets and piles. Quickly store and access ideas and information. Think 'n Time links text information to dates, times and numeric values. It's great for everything from project management to remembering



important birthdays. A desk accessory, it's always ready to visualize, record and access ideas, data, notes, dates and time.

It works the way you do.

Think 'n Time matches your style of business. It's totally flexible. Text, time and numeric capability let you have a calendar in your budget or a budget in your calendar. Throw in a memo or an estimate for good measure. The choice is always yours. You're never forced to enter information in rigid formats or templates. When you feel like organizing, just drag the sheets into place.

What's Next?

No matter how complicated your life, a "What's Next?" view provides a time-line organization, keeping you on track. A powerful search and browse capability gives you instant recall. Here's real help to plan, schedule, arrange, direct, control, monitor and analyze.

Circle 563 on reader service card

Order Today

Take control today. Improve your work-style and boost your productivity. Get that edge and move ahead. Order Think 'n Time today.

Not copy protected. Only \$99.95

See your dealer today or order direct. Add \$5 for shipping. In CA add 6.5% sales tax.

For more information, contact Mainstay, 5311-B Derry Ave. Agoura Hills, CA 91301. (818) 991-6540.

In Europe, contact Mainstay, 71 rue des Atrebates, 1040 Brussels, Belgium. (02) 733 97 91.

Mainstay

Insights on FileMaker Plus

Tips and techniques for smoother database management

by Laurence Kirsch

Over the past couple of years, Nashoba Systems' FileMaker Plus has gained a legion of loval followers because it embodies the best traits of all good Macintosh software. It's easy to use, yet powerful in features and operation. FileMaker Plus is probably the easiest entry into database software you'll ever find-aside from browsing through a HyperCard stack. But it's also a powerful database manager capable of handling big jobs. Searching, sorting, calculated fields, even lookups, are all easy to perform. And the flexibility of its layouts makes it perfect for just about anything printed on a form-from expense reports to purchase orders to invoices.

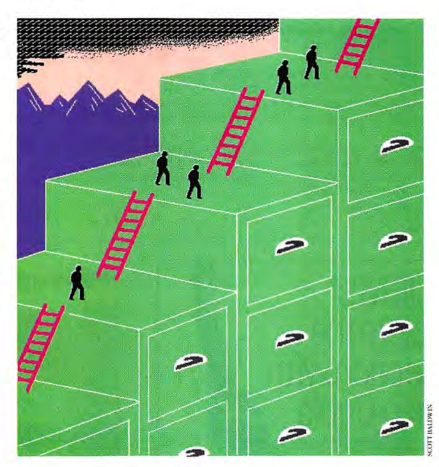
But, no doubt about it, there are a few problems and pitfalls lurking out there that everyone using *FileMaker* should know about—and know how to overcome. And learning a few tricks can make your time with *FileMaker* even more enjoyable and productive. Here then, collected from some of *FileMaker*'s most enthusiastic users, are some of the best hints available.

Keep Up-to-Date

As with any software, be sure that you are using the latest version of *FileMaker Plus*, version 2.1 at press time. All users with version 2.0 should obtain the update to 2.1 from Nashoba Systems. The original *FileMaker*; version 1.0, is still available for 128K Macintoshes, which do not have enough memory to operate *FileMaker Plus* versions 2.0 or 2.1. These tips have been tested with version 2.1, but some may also apply to 1.0.

Check the Index

FileMaker Plus indexes every word and number entered—a feature unique to this program. This makes the View Index



item on the Edit menu particularly useful. While entering a record in Browse mode, or while conducting a Find, click any field and then choose View Index. FileMaker then presents a scrollable list of everything entered in that field, from every record in the database. Double-click any item on the list to paste it into the selected field of the current record or into the Find dialog box. This helps avoid typing errors that might flummox you later when you try to locate records. You can also use View Index to find misspelled words throughout the database. Scroll the list, watching for nearly identical words. If you spy one that's mis-

spelled, paste it into a Find request to locate the record containing the error.

Keeping It Together

View Index becomes even more useful in combination with Option-spaces. Entering the song title "Here Comes the Sun," for instance, into a *FileMaker* field using a normal space between the words results in each of the four words' being indexed separately. If you hold down the Option key while pressing the spacebar, however, the

entire phrase is indexed as if it were a single word and shows up in the View Index window as a single item. This facilitates finding specific records. For the same reason, use Option-space when entering spaces in names of people or companies, as in American Can or American Computers, for example.

Stopping a Slide

For creating a layout, the Gadgets menu has an option that slides objects to the left. This improves the printed appearance of some layouts, such as mailing labels, but it may produce unwanted results. Here are a couple of tricks to keep selected fields from sliding. Objects slide left only if they are set to Align Left on the Format menu, and only if the top of the box surrounding the field aligns vertically with the top of another field's box to its left. So, you can prevent objects from sliding left by setting them to Align Middle (or Right) or by moving them slightly up or down-just 1 pixel is enough-so they no longer line up with the field to their left. You can also prevent a text field from sliding left by expanding it on the layout to more than one text line, even if it has only one line of text entered in it.

Watch Those Headers

Headers are very handy, and many layouts contain them. But take care when placing text and fields near the header. It's easy to wind up with material in the header that you intended to be in the body. A dashed line separates the header from the body on the layout, and any text or field that lies on or above it will go in the header—even if it's only the top line of the field's box. Move the straying text or line down 1 pixel, and back it goes into the body. If you're not sure whether something has slipped into the header, select Preview from the File menu to see how the page will print.

Column Overload

FileMaker Plus's columnar report layout allows you to select any number of fields for the layout. If the fields you select don't fit across the page, they stack up in rows, making it almost impossible to view the data in Browse mode. To spread the fields out beyond the normal page margin, temporarily define a much larger page width. If you're using an ImageWriter, set

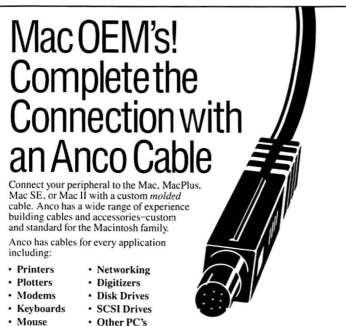
the 50% reduction option; if you're using a LaserWriter, set the reduction to as much as 25%. You can also select landscape page orientation or Computer Paper to get more room. Extending the right margin lets you see the numerous columns, but you can't print them at the original size or on the original standard paper. If you set the Page Setup back to normal, *FileMaker* shows the normal page break. You can then cut the fields that are beyond the normal page margin and paste them to one or more new blank layouts.

Varying Column Width

When you create a new columnar report layout, the field's length depends on the length of its name. The data in the fields may need more room, however. For example, a field named Address would have room for seven characters, but addresses are usually much longer. You can temporarily rename the field, using the Define command, so it will have at least as many characters as the data you expect to enter. For example, change "Address" to

"Address" (any character will do for the placeholders). You

(continues)



Mouse Other PC's Anco's cables meet Apple's standards and incorporate our own Mini-din connector, the new platinum color, are shielded to FCC Class B specifications

and meet UL2464 requirements.

OEM's, VAR's and Distributors, call us for a list of our standard Mac and SCSI products.

A Division of Pan International

Anco Electronics, Inc. 9852 Crescent Center Drive Rancho Cucamonga, CA 91730

415-967-0293 • 714-945-1365

Circle 613 on reader service card

Prevent Macintosh Theft!



EXCLUSIVE!

Proprietary components (Pat. Pend.) permit only your key to release Mac-Kablit. When ordering multiple units, specify locks to be keyed differently or alike. Specify Mac, Mac Plus SE, or Mac II.

Heavy duty 10' steel cable (7 x 19) secures and locks computer, printer, other

MacKablit

(7 x 19) secures and locks computer, printer, other equipment, up to 4 components. The unique Mac-Kablit system incudes 2 brackets that snap into existing slots on the Mac-intosh keyboard and computer. Additional hardware included for other Mac-peripherals (disk drive, printers). The unique Mac-Kablit system utilizes exist-

ing security slots on the keyboard and computer and existing screws in other peripheral equipment. The system includes 2 brackets for the security slots plus unique Kablit fasteners for peripherals. Cable passes through Kablit fasteners, preventing removal of screws.

Other Kablit systems for IBM, Apple, others.



\$39.95 + \$3.00 shipping/handling

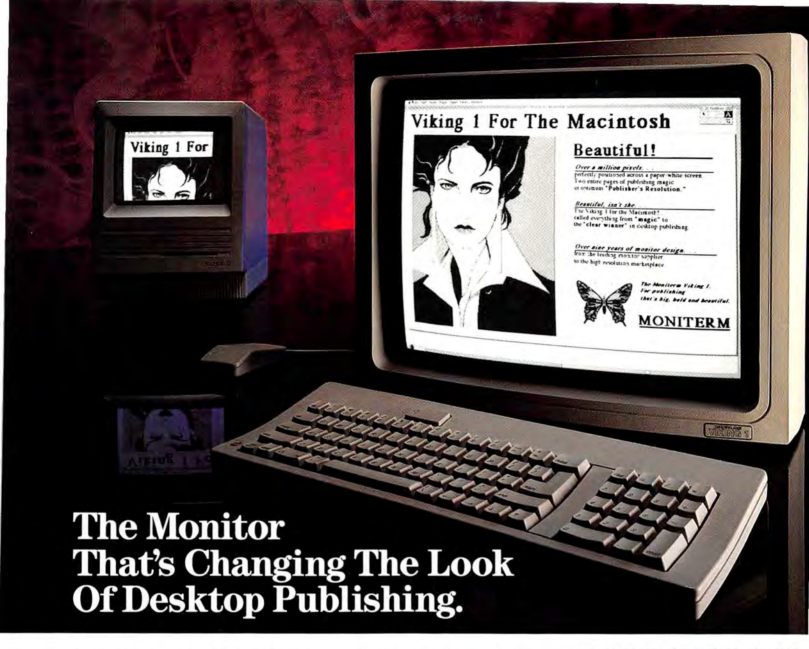
Quantity pricing also available for multiple purchases from schools, institutions, businesses, industrials, etc. Send P.O.



Money back if returned in 30 days. Phone or send check.

Secure-It, Inc.

10 Center Square East Longmeadow, MA 01028 800-451-7592 413-525-7039 Dealer Inquiries Invited



Introducing the 19-inch Viking 1 for the Macintosh™ SE.

The critics have praised the Viking 1 as "magic"* and "the clear winner"** for desktop publishing on the PC. Now this exciting new monitor is about to change the look of desktop publishing on the Macintosh.

Here's why:

Introducing "Publishing Resolution."

The Viking I's 19-inch screen allows for a full two-page layout. Its ultra-high 1280 x 960-pixel resolution provides a precise, tack-sharp image—unlike lower-resolution monitors that make it tough to read the fine print. Or higher-resolution monitors that create letters too tiny and fuzzy to read. And the Viking I's unique square pixels assure that screen and laser-printer characters match perfectly.

Eliminates Flicker.

Some monitors have an annoying flicker that can frazzle your nerves. The Viking I's exceptional non-interlaced 66 Hz refresh rate provides rock-solid stability.

Fast Screen Update.

With over a million pixels, screen updating can get sluggish on some monitors. The Viking 1 accelerates screen update by avoiding processor wait states.

Gets Your SE Involved.

With most large-screen monitors, your Macintosh is turned off-or just a repository for surplus windows and toolboxes. With the Viking I, your Mac SE can serve as a 7x II-inch scrollable extension to the large-screen image. Or "roam and zoom" in the large-screen image, zooming in at two levels of "fat bits" magnification of whatever the cursor is pointing to.

IBM® Compatibility.

The Viking 1 is the only monitor that's compatible with both the Macintosh SE and the entire IBM line of PC/XT/AT and PS/2 computers. So you can stay flexible and grow.

Spend A Minute With Moniterm.

That's all it takes to *really* visualize the benefits of the **Viking 1**. For a screening, contact the dealer in your area, or return this card for more information.



Name	
Company	
Street	

City_____State____Zip
Tel. No.

Dealer Inquiries Wanted.

MONITERM

Moniterm Corporation 5740 Green Circle Drive Minnetonka, MN 55343

(612) 935-4151 TELEX-753626 FAX-(612)933-5701

^{*}Jim Seymour, PC Week **Jim Felici, Publish!

can remove the extra characters later after the columnar layout is finished; they will disappear automatically from the field labels on the layout, as long as you haven't already edited the field label.

By the Screenful

You can create layouts much larger than the normal Macintosh screen. If you tend toward large layouts, you'll like this trick, which improves tabbing action during data entry. Normally when you tab to any field that is below the visible part of the form, FileMaker Plus pulls up the form just enough to show that field. If there are many fields below the screen, they are revealed only as you tab to each new row of fields. You can scroll the screen using the mouse and the scroll bar, but that means leaving the keyboard, which can be annoving for fast typists.

Instead, you can force the screen to move up a full screen at a time. Define a picture field and place it on the layout at the left margin. Size this to a minimal width (about 1/4 inch) and a height equal to the screen. Now, drag it down so that the field starts just past the screen when the

form is scrolled all the way to the top (see "Screen Scrolling"). As you tab from the last visible field to the picture field below, the screen will be vanked up so that the entire picture field is visible, thus exposing the next full screen of the layout. One more tab carries you to the first entry field on the new screen. The beauty of using a picture field is that you can't type in it-FileMaker beeps at you if you try-so it's impossible to enter data in it by mistake.

Speeding Things Up

FileMaker Plus has very few limitations (compared to conventional database software) on number of fields, records, or layouts, length of data in fields, and so on. But its processing speed can pose a practical limit. Very large files may bog down, taking minutes to complete some operations, such as duplicating a record with many calculations. For instance, a test file with about 480 fields, including 250 calculation fields, took about 25 minutes. Here's a much quicker method (2 minutes for the same case). Find the record to be duplicated; use the Output To command to output all fields (excluding calculation results) to a text file; then use Input From to copy data from that file back into FileMaker.



Screen Scrolling

Setting up an empty picture field gives you a way to tab an entire screen into view during data entry. The picture field resides at the left margin, just past the bottom of the first screen of the layout.

using the Add New Records option (the default) in the Input From dialog box.

Sorting Zips

If your file contains both 5- and 9-digit zip codes, sorting by zip codes becomes complicated. You can solve the problem with a calculation field. First, redefine the zip code field as an unformatted number

(continues)

"The New Standard in Desktop Design"

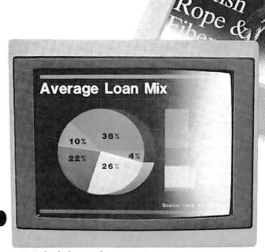
ower Draw





Before you spend good money on a s presentation a word of advice: Matrix.

New products are developing



First, a film recorder that'll turn your Macintosh™ into a total slide-making system.

Produce top quality 35mm slides. With consistent colors. And boardroom quality resolution.

For everything from business graphics to 3-D solids models to scanned images.

And for IBM-compatible PCs, there's our new video presentation system. It's all here...computer graphics, sound, special effects, video and high resolution display for your most impressive presentations ever! Only from Matrix. Where new products are always developing.

MATRIX

Matrix Computer Graphics, One Ramland Road Orangeburg, NY 10962 Phone: 1-800-852-8533

1-800_MAC-ONLY

Doing Business Since 1980 A Division of CW Marketing, Inc.



No Charge for Federal Express

No Charge for VISA or MasterCard

The Charge for VISA or MasterCard No Additional Charges



Microsoft Works hipped Federal Express

Microsoft® Works makes it easy to get started with your Macintosh™ system, because it has all the computing tools you need, all in one place. So you can write. Organize information. Analyze numbers. Chart your results. Communicate with other computers. All from a single program. All easier than ever before.

Nothing helps you analyze and work with numbers better than Microsoft® Excel for Apple® Macintosh™ systems.

It's the most formidable spreadsheet ever to run on a personal computer. With extraordinary business graphics and a built-in database, it's the most powerful spreadsheet available on any personal computer.



Microsoft Excel Shipped Federal Express

No other personal computer word processing program lets you take a document from start to finish with the speed and ease of new Microsoft Word for Apple® MacIntosh™ systems.

Display and editing speed is impressive. And Word's wealth of features make creating and revising documents fast and easy. Features like integrated outlining, integrated style sheets, page preview, and spelling corrector.

Microsoft Word Shipped Federal Express



Microsoft and the Microsoft logo are registered trade marks of Microsoft Corporation. Apple is a registered trademark and Macintosh is a trademark of Apple Computer, Inc.

Power Point \$218.00

Shipped Federal Express

Shipped Federal Express

Mailing Address: 8804 N. 23rd Avenue/Phoenix, Arizona 85021

- To Place an Order: 1-800-622-6659 To Follow Up on an Order: (602) 944-1037 10am-3pm, Mon-Fri.
- Order Line Hours Mon-Fri. 7a.m.-6p.m. Saturday 9a.m.-1p.m Alaska Orders: Call (602) 944-0402
- No Charge for VISA and Mastercard We Do Not Charge Your Card Until Your Order is Shipped. All product contriet a manufacturer's warrantee All Guarantees, trial period priviledges & promotional programs are handled by the manufacturer only.

How To/Insights

field. Then, define a new field-let's call it ZipCalc-and specify the following calculation:

ZipCalc = if (Zip < 100000, Zip * 10000, Zip)

If Zip is less than 100,000 (a 5-digit zip code), ZipCalc will be set to Zip multiplied by 10,000. If Zip is equal to or greater than 100,000 (a 9-digit code), ZipCalc will be set to Zip. So 92653 becomes 926530000, which will sort correctly with 92653-1234. Note that FileMaker ignores the hyphen in the zip code when it's doing calculations. (The clever reader may note that this method will not work with zip codes of 00009 or less, because 00009-9999 is the number 99999, which the formula would incorrectly convert to 999990000. But the lowest zip code currently in use-in Adjuntas, Puerto Rico-is 00601.) To sort all codes together, sort on ZipCalc instead of Zip, but continue to use the Zip field on mailinglabel layouts. If you want to segregate the 5- and 9-digit records purposely, do a find on the Zip (not ZipCalc) for Zip < 100000 (5-digit) or Zip > 100000 (9-digit).

The Well-Documented Database

To get a printed record of your field definitions, create a standard layout that lists all the fields in a file. In layout mode you can type in any information about the field, to the right of the field name. You'll probably want to include the field type (text, number, and so on) and, if it's a calculation, the formula. You can also note any Entry Options (Check for Unique values, Check for Existing values, Lookup, and Auto-enter options). Whenever you add a new field, select this documentation layout first, so that the new field will be automatically added to the end of the list. Note that if you have more fields than will fit on the maximum three-page layout, the field list will be cut short. Reducing the layout font size makes more space available, but you may have to add missing fields manually to the lavout.

Back It Up

FileMaker Plus files tend to be about twice the size of their data. That is, a file containing 100K of actual data will take up around 200K, probably more. The data index and layouts fill the extra space. If you find that a file on a hard disk is too big to copy to a floppy disk for backup—say 1200K—you can output all the data to a text file, then make a clone of the FileMaker file using the Clone command on the File

(continues)

Protect Your Computer with Quality, Custom Fit, Fabric, Dust Covers

In Tan-Navy-Royal-Grey-Red-Brown



- · Professional Appearance.
- Unlike plastic covers, ours allow heat from equipment to flow thru fabric.
- · Machine Wash & Dry.
- Custom Design/Perfect Fit.
- All Fabric. Won't crack or dry out with age.

Apple Computer Items

10-12 Mac & Keyboard	23.95	10-22 Mac Turbo Touch	5.00
10-55 Mac & Keyboard Plus	23.95	10-23 Mac Numeric Turbo Touch	7.95
10-52- Mac w/Aple Hrd Dry beneath	16.95	10-28 Mac Mouse	1.50
10-73- Mac II Color Mon & 105 Keybrd	24.95	10-54 Apple Mac Hard Drive	9.95
10-78 Mac II Mono, Mon & 105 Keybrd	24.95	10-84 Radius Monitor	16.95
10-74 Mac SE & Keyboard 85	24.95	10-09 Imagewriter	13.95
10-75 Mac SE & Keyboard 105	24.95	10-37 Imagewriter II	13.95
10-76 Mac SE Mouse	1.50	10-19 15" Imagewriter	16.95
10-18 Mac External Drive (400K)	5.00	10-39 Imagewriter II/cut sht Fdr	16.95
10-53 Mac External Drive (800K)	5.00	10-82- Imagewritter LO	16.95
10-13- Mac Numeric Keypad	5.00	10-20 Scribe Printer	13.95
	17577	10.35. Lacoperitor Printer	23.05

Also available More Apple, IBM, Compag, Mis Printer and others

Name	
Address	
City/State/Zip	
Telephone	
Item No	Color
MC/VISA #	Exp. Date

(Check, M.O., C.O.D., VISA, MC*) WI Residents Add 5% Tax Add \$2.00 Shipping & Handling • Call (414) 476-1584 or Mail Form and Pymt. to: Co-Du-Co • 4802 W. Wisconsin Ave. • Milwaukee, WI 53208

Circle 723 on reader service card

Our Corporate Philosophy:



Remove the barriers between you and your work.

PowerStation™ is a Finder alternative that
lets you organize your work for fast and easy access
to applications and documents.





Compatible with MultiFinder, Suggested retail price \$59.95. Order from your favorite software retailer or call (800) 443-0100, ext. 451. This rumber is for credit cord orders only \$3.50 shaping/handling charge per order.

Microtech Superstars Deliver What You Demand -Higher Capacity Disk Drives and Customer Satisfaction

"In a time when Third World competition is outdoing us in quality and value, it's a pleasure to see a top flight U.S. effort."

D. R. Patterson, Microtech Customer

Our customers are saying it, our experience in the market proves it — Microtech has *the* line of Macintosh compatible products that are truly superstars. And, we've answered your demand for more power and greater speeds with our *new* line of top performance higher capacity drives.

Series External Hard Drives for Mac Plus, Mac SE & Mac II.

"Your NOVA is a user friendly masterpiece. I was set up and running within 15 minutes of opening the carton. Performance is excellent, speed is much greater than anticipated, and the HD backup feature is a delightful bonus.

Feature for feature and for the price, it's the best bard drive I've seen and since I'm a penny pinching small businessman, I looked at a bunch before settling on Microtech."

D. R. Patterson

NOVA	20\$639
NOVA	30 \$779
NOVA	50 \$1099
NOVA	75\$1299
NOVA	120\$ CALL

See our new bigher capacity drives at MACWORLD EXPO/ San Francisco. Also, new 60MB Tape Backup.

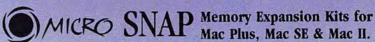




MICRO MAC Series Internal Drives for Mac SE & Mac II.

You can't beat Micro MAC's quiet, high speed, state of the art technology. Featuring the unique "Micro Lock" head locking feature, a step beyond auto-park. Installation is quick and easy with only 2 screws.

MICRO	MAC	30			10	•			ě		90	•		\$659
MICRO	MAC	45												\$839



One Megabyte SIM Modules In DIPS and Surface Mount Technology

2.5MB	KIT	4	•									•	•		•		•			\$	5	99	9	
4.0MB	KIT			•	•		٠				•			•		•	•		•	\$ 1	1	59	9	

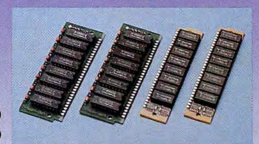
800-325-1895 In Conn.: 203-488-8993 Dealers call: 800-626-4276



29 Business Park Drive/Branford, CT USA 06405

Prices and availability are subject to change without notice.

Micro MAC, Micro Lock, Nova and Micro Snap are trademarks of Microtech International, Inc. Macintosh is a trademark of Apple Computer, Inc.



Ask about our "SRP", Strategic Reseller Program, for low, low dealer costs.



ONE YEAR WARRANTY on all drives
TECHNICAL SUPPORT call TOLL FREE
FREE SHIPPING UPS ground in Continental U.S.

at no inflated cost

How To/Insights

menu. The text and clone files will probably fit on an 800K disk. Don't forget to find all the records before you do the output. When you do the output, select Move All in the Output dialog box and click Exclude to leave out calculated values. To restore from the backup, just open the clone and input from the text file.

For even larger files whose output text file may exceed 800K, select sets of records and output the data in sections to two or more text files. Of course an even better way to back up large files is to use a backup application, such as SuperMac's DiskFit, which automatically breaks up files so they fit on 800K disks.

Script It

FileMaker Plus scripts come in handy for automating routine procedures. To record a script, first choose the lavout you want, establish Page Setup, do any finding and sorting you want, and set up any Output To or Input From operations. Then choose Scripts from the File menu and give the new script a descriptive name. Once defined, a script replays all the operations you performed when it was set up. Because a script remembers Find, Sort, Output, Input, and Print specifications, it's helpful to use scripts in a file where you frequently change these specifications, as, for example, in first sorting by invoice number to print invoices and then sorting by zip code to do mailing labels.

Reordering Scripts

If you are defining scripts for others to use, define the scripts in the order they are to be executed. Once you set up a list of scripts, any new script goes at the bottom of the list; there is no easy way to insert one in the middle. But, if you must, here's how you can do it. Basically, you rename and copy scripts to leave a dummy in midlist that you then redefine as your new script. It sounds confusing, but following the sequence in "Script Switching" may clarify the process.

Starting at the bottom of the list, perform the last script. Let it run through all of its operations (you can cancel printing after it begins, though). Change the name of the script slightly, by, for example, adding a random character to the end of the name. Now define a new script and give it the original name of the last script. You now have two scripts that do exactly the same thing. Go to the third (formerly second) script from the bottom. Change its name

Suitcase Abacus Acta Alarm Clock **Analog Clock** ApplFont Area Code Lookup ASLTalk Backdrop Base Tool BCS*Clicker Big Ben Calculator Calendar CalendarBook Camera Charger Chooser Comments Control Panel Cube DAFont Diskinfo DiskTools II DiskTop Display Message Explorer File Tools FileInfo FileStar **Find File** FIR Pic FreeMem Fun House **Function Keys** Gone Fishin Gren-Wc Guidance **HDMount** HOUnlet Hen Calc Idle JumpStart Log Key Caps KeyMouse Laser Envelope LoserStatus LifeSaver LockOUT Mac's Headroom Mac Clock MacDialer MacTerm Magnify Magnifying Glass MathType MCS Editor+ McSink Memoru Memory Monitor Mini Sci Calc MINIWRITER MackWrite Moire Idle Mouse Print Notepad NotePad+

ParmBlaster

Phone Pad

Paly Idle

Print Text

PS Printer

QOD Editor

QuickSheets

ReadiPrinter

ReadMacWrite

RPN Calculator

Sci Calculator

QDD Filer

opial

Raus

ROSNIH

Sautor

Free at last.

The liberation of fonts and desk accessories is now at hand. Suitcase™ allows unlimited access to fonts and DAs—and they don't have to be installed in your System file.

Imagine having fifty or more of your favorite DAs in your Apple menu. Or, if you're involved in desktop publishing, how about three hundred or more fonts at the ready?

Having unlimited access to every font and DA means always having the right tool at your disposal.

Now that's freedom.



Compatible with MultiFinder. Suggested retail price \$5995 Order from your favorite software retailed or call (800) 443-0100, ext. 451. This number is for credit card orders only \$350 shipping/handling charge per order.

Sunnyvale, CA (408) 749-9311

The desk accessory (DA) and font names above, some of which are the desk accessory (LA) and rook names above, some or which are trademarks owned by parties not affiliated with Software Supply, are illustrative of usage only and do not imply that the DAs or fonts themselves are part of the Suitcase* product.

Font Abu Dhabi Aldous Apple I Arabic Art Deco Athens **Ruant Garde Buant Garde Gothic** Basel Bodoni Bodoni Ultra Bookman Boston Bubbles Comelot Cairo Candy Corto Cartoon Cavanaugh Centura Century Old Style Cheltenham Chicago Circus Cirth Clinton Cooper Black Coptic Courier Coventry Cream Cursive Dati Demographics Demotic Eluish Eon Epsilon Fancy Caps Forgo Finney Fletcher Franklin Gothic Balliard Garamond Gatsby Light Seneve Glypha Goudy Old Style Hamburg Helpetica Helvetica Light Hollywood Houston Korinna LED Letter Gothic London Los Angeles Lubalin Graph

(continues)

Circle 407 on reader service card

Mellor

Mobile

Monaco

Monterey

New York

NV Nights

Optima

Orator

Palatino

Pale Bite

Park Avenue

Pretude Script

Prestige Elite

San Francisco

Sans Serif

News Gothic

Memphis

Micro Laser

Micro Extended

New Baskerville

New Century Schibk

We need someone with the confidence of a surgeon, the dedication of a marathoner and the courage of an explorer.

We need someone to fill a unique job opening.
Someone to spend two years in another country. To live and work in another culture. To learn a new language and

acquire new skills.

We need someone who wants to help improve other people's lives. Who's anxious to build lasting friendships. To gain memories and experience that will last a lifetime. And a sense of fulfillment few jobs can match.

We need a Peace Corps volunteer. Interested? The first step is easy. Call 1-800-424-8580, Ext. 93.

Peace Corps.

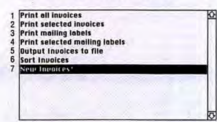
The toughest job you'll ever love.



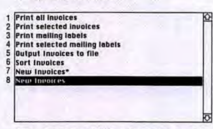
How To/Insights



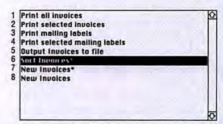
Here is the original list of seven FileMaker scripts. To add a script in the middle of the list, follow the process outlined here.



To begin preparing a place for the new script, perform the last script and then rename it. Here an asterisk was added.



Because you have just run the script, you can now rename it New Invoices to add a second copy at the end of the list.



Rename the sixth script Sort Invoices* and run it. Replace New Invoices* with the sorting script by changing the name New Invoices* to Sort Invoices and clicking Replace in the dialog box that appears.



Now add the new script in the position you want by redefining the extraneous Sort Invoices* script: exit the Script dialog box, perform the new script's operations, return to the Script box, rename Sort Invoices* to label the new script, and click all the Replace buttons that appear.

Script Switching

There's no painless way to reorder scripts, but—for the brave—there is a method. Duplicating the scripts, changing the names, and making replacements does it, but keep track carefully: it's a lot like a shell game.

slightly and perform it. Then select the script below it on the list, choose Change in the Script dialog box, rename it to the original name of the script above it (excluding the slight change), and click all the Replace buttons on the change dialog. You have succeeded in moving the last two Scripts down one line in the list, and you've inserted a duplicate just above them. This duplicate can now be redefined as an entirely new script, or you can repeat the substitution process until you reach the point where you want to insert a new script. To create the new script, exit the Script dialog. go through all the operations you want the new script to perform, and then go back to the Script dialog, change the duplicate

script to the new name, and click all the Replace buttons.

Reordering Layouts

Layouts, like scripts, can be added only at the end of the layout list. But they can be reordered, and new layouts inserted, by duplicating them in the right order and then deleting the originals.

For example, assume that you have four layouts, 1 = A, 2 = B, 3 = C, and 4 = D. You want to reorder these as B, A, D, and C, with a new layout added between A and D. (If you have scripts that select layouts,

cricket

Red

Green

Blue

Cyan

GRAPH

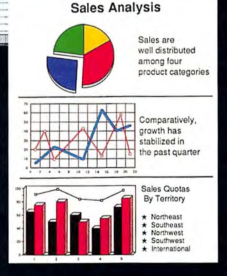
FIRST IN BUSINESS/ SCIENCE GRAPHING

New! Version 1.2 Features Improved Data Entry & Graphic Enhancement Tools

Familiar spreadsheetstyle data entry

 Choose from 12 different graphs and charts

Enhance graphs and create full page presentations





Cricket Software, 30 Valley Stream Parkway, Great Valley Corporate Center, Malvern, PA 19355 (215) 251-9890

:LasorWiter is a trademark of Apple Computer Inc. • Macintosh is a trademark of Apple Computer Inc.

More than two years after its initial release, Cricket Graph still receives rave reviews. Why? Because Cricket Graph is THE Macintosh standard in business/science graphing.

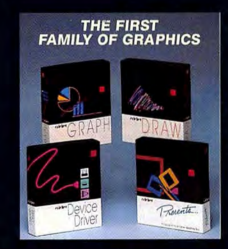
Elegance Defined

Powerful, yet easy-to-use — it's the measure of "elegance" in any software. Cricket Graph is elegance defined.

Data is entered in a simple, spreadsheet-like format, or it can be imported from many popular formats. Once the data is entered, you select from 12 different graphs and charts — Cricket Graph does the rest!

Full-Color Presentations

Cricket Graph gives you the ability to turn your graphs into dynamic, full-color presentations. You can place several graphs on a single page, add text and symbols, add color — even add three dimensional effects! When completed, you can print your results on a wide variety of devices with Cricket Device Drivers.



When it comes to Macintosh graphics software, there's just one name to remember — Cricket Software. Your local dealer will be happy to introduce you to the entire family: Cricket Graph, Cricket Draw, Cricket Presents..., and Cricket Device Drivers.





Why you should buy a mouse with no moving parts.

One simple reason. No moving parts. And that means no problems.

Introducing the A+ Mouse from Mouse Systems. The A+ Mouse is an all optical mouse with no moving parts. It doesn't depend on friction, so there aren't any parts that can slip, get dirty or wear out. It doesn't have a rolling ball, a commutator, little teeny bearings and shafts, or plastic housings housing who-knows-what.

Instead, our mouse uses a mirror-like pad that reflects a tiny beam of light to track your slightest hand movement. No other mouse moves as fast or is as reliable.

Especially when you're moving around in spreadsheets and graphics software or editing text and manipulating data. That's because our mouse gives you up to 200 counts per inch and digital accuracy for exceptional cursor control.

Plus solid state electronics to ensure precision. No matter what Apple system you have, we have an A+ Mouse that's right for you.

The A+ Mouse is compatible with the Macintosh 512K, Macintosh Plus, Apple IIc and Apple IIe (which requires the Apple mouse card).

The A+ Mouse ADB is ideal for the Macintosh SE, Macintosh II, and Apple IIGS.

The A+ Mouse. The mouse you'll never have to clean, repair or replace. It's so reliable, it's the only mouse which comes with a Lifetime Warranty.*

See your local dealer for a demonstration.

Today.

A+ MOUSE MOUSE SYSTEMS



A+ MOUSE

A+ MOUSE TO

How To/Insights

make sure you note which layout each script selects, so you can change them after the layouts have been reordered.) Select layout B and duplicate it. The duplicate goes at the end of the layout list number 5. Select layout A (number 1) and duplicate it. Now create a new layout (just create it for now; rearrange it later). Then select layout D (number 4) and duplicate it. Select lavout C (number 3) and duplicate it. You now have nine layouts in the following order: A, B, C, D, B, A, new, D, and C. Select layout 1 (A) and delete it; then delete lavouts 2, 3, and 4. The layouts are now in the desired order, with the new one inserted in place. Finally, update any of the scripts that refer to the layouts.

Delete with Care

When using the Delete Multiple command on the Edit menu, don't try to delete too many records at one time–keep it under 25. Some users have reported that deleting 30 or more records at a time can cause a system bomb. And because the file was improperly closed, *FileMaker* will have to perform repairs on it.

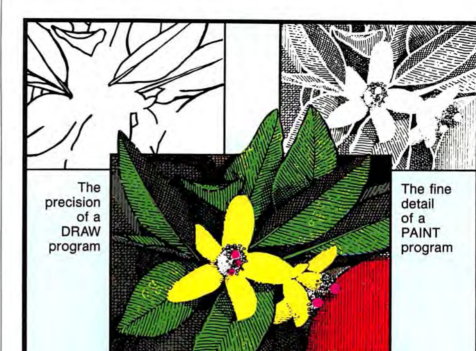
Recover Often

The Recover command on the File menu not only recovers damaged database files, it also recovers disk space. Over the course of time, as records are added, deleted, and altered in an active FileMaker database, the file grows to take up more space than it actually needs. Recovering a database-even a healthy one-rewrites the old database into a new file, compressing its size as it goes. This procedure typically frees up 10- to 15K of disk space. In a floppydisk system, that can be significant. A word of caution, however. When you choose Recover, FileMaker asks you where you want to create the new database. Make sure you choose a disk with nearly as much space as the unrecovered original. If FileMaker runs out of room, the recovered database will be incomplete.

Keeping Track of Pennies

Accountants want things to balance properly—down to the penny. To make sure that your databases keep track of every penny, when you're using calculated fields, use *FileMaker*'s Round function in your equation. If you don't, your answers may be off by as much as \$.03 (see "Rounding Things Out").

(continues)



Now combined in

SuperPaint

Graphics for the Macintosh will never be the same again. Before it was paint or draw. One or the other. Now, nothing less than both will do. With SuperPaint, you can edit dot by dot in the PAINT layer and you can create and manipulate objects in the DRAW layer.

Until recently, paint programs only printed at 72 dpi. Now SuperPaint's unique LaserBits™



Suggested Retail Price: \$149.95

System Requirements: Macintosh 512K, Plus, XL (1 mb)

*Macintosh is a trademark licensed to Apple Computer, Inc. LaserBits is a trademark of Silicon Beach Software, Inc. feature allows you to magnify and work on dots in the paint layer at an amazing 300 dpi resolution! These high resolution images can be pasted directly into your word processor or page layout program.

SuperPaint. When all you need is a masterpiece!

(compared to other paint programs) "SuperPaint is the clear winner and... MacPaint's heir apparent."

Adrian Mello, MacWorld, Jan '87

"SuperPaint is the hottest graphics package currently available." Bob LeVitus, MACazine, Jan '87

"Is SuperPaint really super? Absolutely."

Sharon Aker, MacUser, Feb '87



Silicon Beach Software, Inc. P.O. Box 261430 San Diego, CA 92126 (619) 695-6956

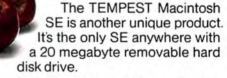
TEMPEST users who know their apples



Once again, the TEMPEST Division of Atlantic Research Corporation leads the way with new Apple[®] Macintosh™ products for use in TEMPEST environments.

Our version of the Macintosh II offers TEMPEST users all the multitasking power and expandability of this state-of-the-art machine, including the Apple Extended Keyboard. We have added a removable hard disk drive, available in either 40 or 80 megabytes. Our Mac II can be ordered

with either a TEMPEST high-resolution monochrome monitor or our TEMPEST color monitor with 1024 x 728 resolution.



Our TEMPEST Enhanced Mac, with its unique second internal drive and fan, is already a star in the TEMPEST computing universe, as is our TEMPEST LaserWriter® Plus.

When you're ready to pick an Apple for TEMPEST use, it's easy to choose from our crop.



Authorized Value Added Reseller

Apple, the Apple logo and LaserWriter are registered trademarks of Apple Computer, Inc. Macintosh is a trademark of Apple Computer, Inc. Screen image simulated

THE TEMPEST DIVISION OF ATLANTIC RESEARCH CORPORATION THE INFORMATION SECURITY PEOPLE

> 1/800-542-5323 in Virginia, call 703/471-2200



How To/Insights

Field Definition	on	
Calculation Result is a	Number Date	
Price,2)		
• 45(• 12(6	PU () round (.) sign () stdev () sum () year ()
	Calculation Result is a Price,2) 7 8 4 5 -1 2	Calculation Result is a ® Number © Date Price,2) 2

Rounding Things Out

The Round function is a simple yet necessary addition to any equation involving numbers with decimals, especially those all-important numbers preceded by a dollar sign.

Repeating Yourself

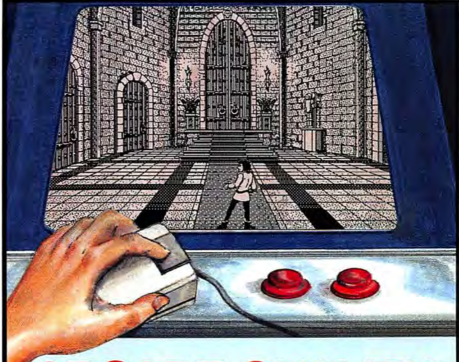
FileMaker Plus lets vou format a field to hold more than one value. This is known as repeating fields, and it's different from simply expanding a text field to show more than one line. This feature is handy for forms involving order entry, such as purchase orders and invoices. Using repeating fields, you can set up the layout for, say, 10 or 20 rows far more quickly than you could with individual fields. Also, finding items entered in a repeating field requires only one Find request, whereas separate fields would require one Find request for each field. But you can't sort items within a repeating field, nor can you calculate totals for individual items, as you must when calculating total sales by item over several records or when doing an inventory. The conventional procedure is to keep two separate files: one, using repeating fields, for order entry, and another in which each line item from the order file is reentered as a separate record, to permit sorting and subsummary calculations. MakeRecords, a desk accessory from Acropolis Software, automates the transfer of data between these two kinds of files. With this DA, you output FileMaker data to a text file, then use MakeRecords to convert the data from repeating-field format to separate records. The data can then be input either to File-Maker Plus or to other applications, such as Excel.

For More Information

For those using *FileMaker* every day, there is an excellent source of additional information: *The FileMaker Report*. It's a newsletter (ten issues per year) of news, articles, tips, and hints.

Macworld is interested in receiving more FileMaker Plus tips from readers. Send them to Quick Tips, Macworld, 501 Second St., San Francisco, CA 94107. □

See Where to Buy for product details.



ARCADE QUALITY

on your Mac

Enter the Dark Castle at your own risk. Watch out for trap doors, boulders and lightning bolts! Fight off rats and bats, knife-throwing guards, mutants, vultures, flying griffins, magic brooms, the relentless floating eye, dragons and the sadistic torturer! And throughout it all you'll hear the famous Silicon Beach RealSound™.

CASTISE

For the Macintanh

DARK CASTLE

Suggested Retail Price: \$49.95

System Requirements: Macintosh 512K, Plus

*Macintosh is a trademark licensed to Apple Computer, Inc. RealSound is a trademark of Silicon Beach Software, Inc.

"The first game that I have seen on any computer that will rival an arcade game."

> Robert Forras, MacTimes, Nov-Dec '86

"Silicon Beach has produced another startling advance in computer games. The game is spectacular."

Linda Kaplan, MacUser, Feb '87

"This is the coolest Macintosh game I've ever seen."

Bob LeVitus, MACazine, Dec '86

"Dark Castle provides the highest quality graphics and sound of any Macintosh game available."

Ken Goehner, MacWorld, Mar '87



Silicon Beach Software, Inc. P.O. Box 261430 San Diego, CA 92126 (619) 695-6956

Circle 266 on reader service card

Even the most sophisticated desktop publishing system is incomplete without VeloBind.

Don't let your desktop publishing stop at the printer.

Complete it with VeloBind, the only binding solution that transforms the promise of

desktop publishing into reality. VeloBind provides the crucial, finishing touch to desktop publishing by turning any printed material into impressive, authoritative documents. Desktop *publishing* that increases your document's chances of being noticed, read, and accepted.

Only VeloBind allows you to "publish" your desktop publishing in a library-quality hard cover. In under a minute. Or choose from a

wide variety of soft cover materials and colors. Even without a cover, desktop publishing bound with VeloBind looks more professional.

All on your desktop.

VeloBind binding systems are compact, fast and easy to operate. Binding that complements your desktop publishing and creates a positive reflection on you. So do yourself — and your desktop publishing — justice. Visit your local computer or stationery store today or call us for more information. Or stop by your local copy shop and use their VeloBind system to

complete your desktop publishing.

Because, after all, your desktop publishing is just a stack of paper until it's bound. With VeloBind.



The desktop binding for desktop publishing.

650 Almanor Avenue, Sunnyvale, CA 94086 (800) 672-1822 (inside California) (800) 538-1798 (outside California)



Mac Business Tools

Designing forms is a snap with the right tools and a little know-bow

by Jim Morton

Imagine the worst. You've just received the company's monthly sales figures. It's your job to check the catalog numbers on the invoices against available inventory. That's when you realize these invoices have no catalog numbers written on them. Frantically, you call the dispatch department to find out what happened.

"Catalog numbers? Nobody told me about catalog numbers," claims Roy, the new dispatcher. "There's no place on the form for catalog numbers."

He's right. In the past, Irma, the original dispatcher, automatically wrote down the numbers. When she left, her only instructions to Roy were, "Make sure that you fill out all the columns. They get mad if you don't."

The next day your department head assigns you the task of redoing the form. A few calls to graphic designers make clear that the budget for a new form will cover either the printing bill or the design bill, but not both. Frustrated, you sit at your desk and try to decide what to do next.

If this sounds familiar—or if you're thinking about having forms made for the first time—you need look no further than your Mac. Several programs offer the tools needed for designing professional-looking forms. Forms design on the Macintosh is one way for companies on a budget to save money. It's also a good way for people doing free-lance desktop publishing to broaden their client base.

Before electronic publishing, designing a form was hard work. Lines had to be carefully drawn with temperamental drawing pens. Tiny scraps of typeset text were pasted down with wax. If you were lucky, the wax held and the form made it to the printer in one piece. Changes made after a form was drafted were, at best, unpleasant —at worst, impossible.



Today, anyone who can move a mouse can draw a straight line. Tiny bits of text and smearable ink lines are things of the past. Massive changes to a form can be made with little difficulty.

Forms can be anything from inspection checklists to retail sales slips to income tax returns. A well-designed form speeds up job processing, eliminates duplicated effort, and reduces errors. Badly designed forms can turn your company into a miniature of the federal bureacracy. The problem is, there are precious few rules for designing forms.

Design Programs Grow Up

Ironically, in spite of the powerful graphics capabilities of the Mac, full-featured forms-design programs have become available only recently. Some valiant users in the early days attempted to create forms with *MacPaint*—usually with results more interesting than useful. The introduction of

MacDraw and the LaserWriter improved things considerably, but QuickDraw's inability to create lines thinner than 1 point constrained Mac forms design until the introduction of PageMaker 1.2.

However, *PageMaker* 1.2 was still limited. You could draw a hairline and a 1-point line, but nothing in between. Most forms use line weights between ½ and ½ point. PostScript and the LaserWriter certainly could create lines within this range, but until *Cricket Draw* arrived in early 1987 no program took advantage of the capability.

Unlike MacDraw, Cricket Draw can create the thinnest line a Linotronic 300 can print—and bolder lines in any increment. Cricket Draw also adds many features previously available only in page-



BLINDINGLY FAST. By sending your print files to the background and returning control of your Mac to you, SuperLaser-Spool lets you work and print at the same time. And it does this 5 to 40 times faster than its nearest competitor.

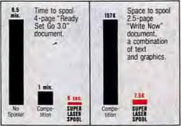
SuperLaserSpool gets you back to work fast. You never wait for the printer, no matter

how many documents you have queued up or even if the network is busy. SuperLaser-Spool automatically manages the entire printing process while you work.

WORKS WITH ANY APPLE® PRINTER.

SuperLaserSpool can print to the LaserWriter and ImageWriter™ (either direct-connect or AppleTalk™connected).

INCREDIBLY COMPACT. Other spoolers require so much storage space that a hard disk is essential. Not so with SuperLaser-Spool. You can use it with floppy-disk systems because its files are so compact.



Look how much faster SuperLaser-Spool will give your Mac back compared to its competition.

much SuperLaserSpool's frl.aser- files are so small, you give your don't have to worry ompared about running out betition. of disk space.

DOWNLOADED FONTS.

Unlike most of its competitors, SuperLaser-Spool can handle files that have multiple downloaded fonts.

EASY TO USE. With SuperLaserSpool, you can view all the jobs in the print queue, change their priorities, delete jobs, receive on-screen help, and check on network activity. Your

spool files are always safe, even if the system crashes.

SuperLaserSpool works with almost all Macintosh applications. You can even leave and enter different programs without disrupting the printing of documents.

And it's completely invisible: You can launch it and forget it's even there.

- SINGLE-USER: \$149.95
- MULTI-USER: \$395.00

Get SuperLaserSpool at your local SuperMac dealer today, or order direct.



950 N. Rengstorff, Mountain View, CA 94043 (415) 964-8884

Macintosh is a trademark licensed to Apple Computer, Inc. by McIntosh Laboratory, Inc. LaserWriter, ImageWriter and AppleTalk are trademarks of Apple Computer, Inc. © 1986 SuperMac Software

How To/Mac Business Tools

layout programs, including adjustable rulers, guidelines, and the ability to use more than one face, style, and size in a text box.

PageMaker 2.0 adds a ½-point rule to existing point sizes. The latest version lets you adjust the size of the text box down to ½ inch, which helps when working with small pieces of text in forms.

In drawing programs and page-layout programs, many of the basic techniques for creating forms are the same. I chose *Cricket Draw* to demonstrate designing a form with a drawing program, and *PageMaker* for the page-layout example.

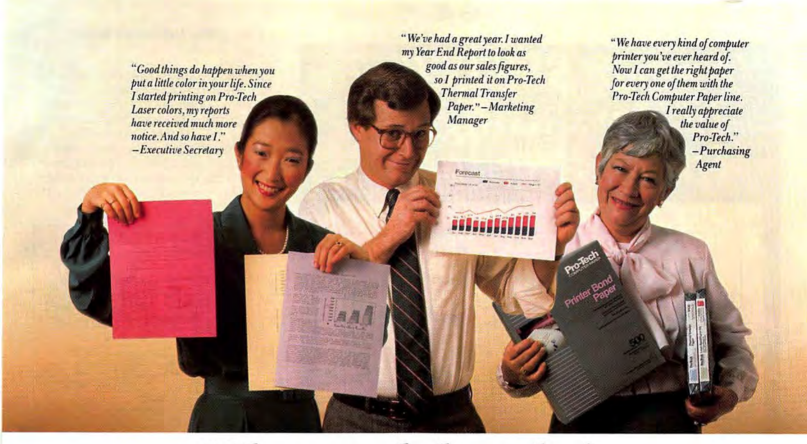
Forms design is by no means limited to these two programs. I have successfully designed forms with several other programs, including LaserPaint, Adobe Illustrator, MacDraw, ReadySetGo version 3, Scoop, and Quark XPress. Each program has particular advantages and disadvantages, which I'll get into later. There are also new specialized forms packages for the Mac (see "The Paperless Form").

Getting Started

To give you a better idea of the process that goes into designing a form, I'll walk you through creating an invoice for a company that sells that great old staple of Economics 101: the widget. The company is American Widgets, Incorporated. The sales manager has given you a typewritten mock-up of what he wants (see "A Starting Place"). It's your job to turn that mock-up into a professional-looking form.

The first step in designing a form is to find out what the boss—or if you're a free-lance desktop publisher, the customer—wants. It's the hardest part of designing any form. The main rule to follow: don't leave any questions unanswered. No matter how repetitive it may seem, go over the placement of everything on a page. You'd be amazed how many interpretations an instruction can have. Something that seems perfectly clear to the person who sketched the mock-up may make no sense at all to you.

In this case, we discover that the boss wants all the underlined type to appear in bold. When you ask about typeface preferences, the response is "something businesslike." Invariably, that means Helvetica,



Why people love their Pro-Tech Computer Paper.

Who wouldn't love a computer paper specially designed for the printer they use?

The Pro-Tech family of specialty computer papers and film provides the consistency and reliability required for superior image quality and is specifically designed for dot matrix and daisywheel, ink jet, laser and thermal transfer printers as well as pen plotters. Pro-Tech enhances your printer's performance. And your image.

The complete line includes: Laser Papers for hi-speed and desktop laser printers (in white and colors, 25% cotton and other special finishes), Ink Jet Paper, Thermal Transfer Paper, Pen Plotter Paper, Printer Papers (in bond, 25% cotton and other special finishes) and Transparency Film. You'll love them.

See Us At MacWorld Booth No. 2305

Pro-Tech

Because the right paper and film makes all the difference.

Yours Free! For free samples of the right paper for your printer, contact Pro-Tech today. Return this coupon to: Pro-Tech Sampler Kit, c/o James River Corporation, Groveton Division, Groveton, NH 03582 or call toll-free Mon-Fri 8:00-5:00 EST...

1-800-521-5035

In MA: 413-589-7592

Name
Title
Company Phone
Address
City
State Zip
My computer printer is a (Manufacturer – Make – Model No.)

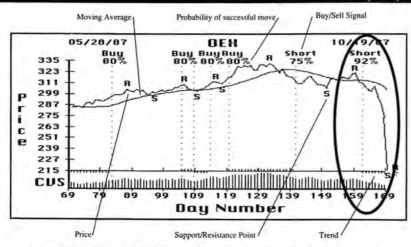


JAMES RIVER CORPORATION

GROVETON DIVISION Groveton, NH 03582

2/88

"I made \$800,000 in 12 days using the Index Program."



Profitable Buy/Sell signals with about 80% accuracy.

The Right Time ™ computerized trading system was developed by an expert portfolio manager for his own personal use. Over the last eight years of inmarket use the software has been perfected and made easy to use. Now it's available for any smart trader who wants to make quick profits from quick decisions.

Not only is The Right Time ™ the best decision support system ever devised for traders, it's the <u>only</u> software that analyzes volume/price, support/demand, and global market trends - all at the same time.

Amazingly Precise.

The Right Time ™ programs run on IBM (and compatible), Apple II and Macintosh personal computers. The software is easy to use, amazingly precise, and very, very clear in its signals. It's also fast. If you decide to down-

It's also fast. If you decide to download from Dow Jones with a modem, you'll retrieve and update signals for your stocks, commodities, indexes or funds in less than five minutes per day. What's more, you can play "What If" games with individual stocks, commodities, indexes, funds or options.

Results: Winning Trades.

There are four Right Time ™ programs available to help you make the right decisions at the right time.

Stock Program: "The program is amazing. Profitable trades have developed out of nowhere!" M.C., brokerage firm vice president.

Index Program: "Computer whiz finds program for success. This program really works." A.G. financial columnist.

Futures Program: "Very profitable with four out of five winners. Paid for itself the first trade." B.L., investment advisor.

Mutual Funds Program: "Accurately picked my last seven profitable trades. I couldn't trade without it." L.S., individual investor.

For More Information.

Call (213) 312-0154 today for our free twelve page brochure, or place an order with a 30-day guarantee. Each program costs \$399, any two \$599, any three \$899, or invest in all four for just \$1199.

T.B.S.P. INC. The Better Software People

2265 Westwood Blvd., Suite 793, Los Angeles, CA 90064

* The Index Program generated a short signal for the OEX for execution on 10/08/87, thus 100 OEX puts with a strike price of 300 were purchased on 10/08/87. The profits thru 10/19/87 are approximately \$800,000.

Future results may vary

Guarantee details available upon request

Circle 639 on reader service card

How To/Mac Business Tools

the default typeface for business forms. No rule says you can't use Palatino or Times Roman on a form, but most people prefer sans serif type (block lettering). Helvetica is by far the most popular choice, but I have seen excellent examples that used Avant Garde and Micro. Whichever typeface you choose, stick with it; avoid using more than one typeface.

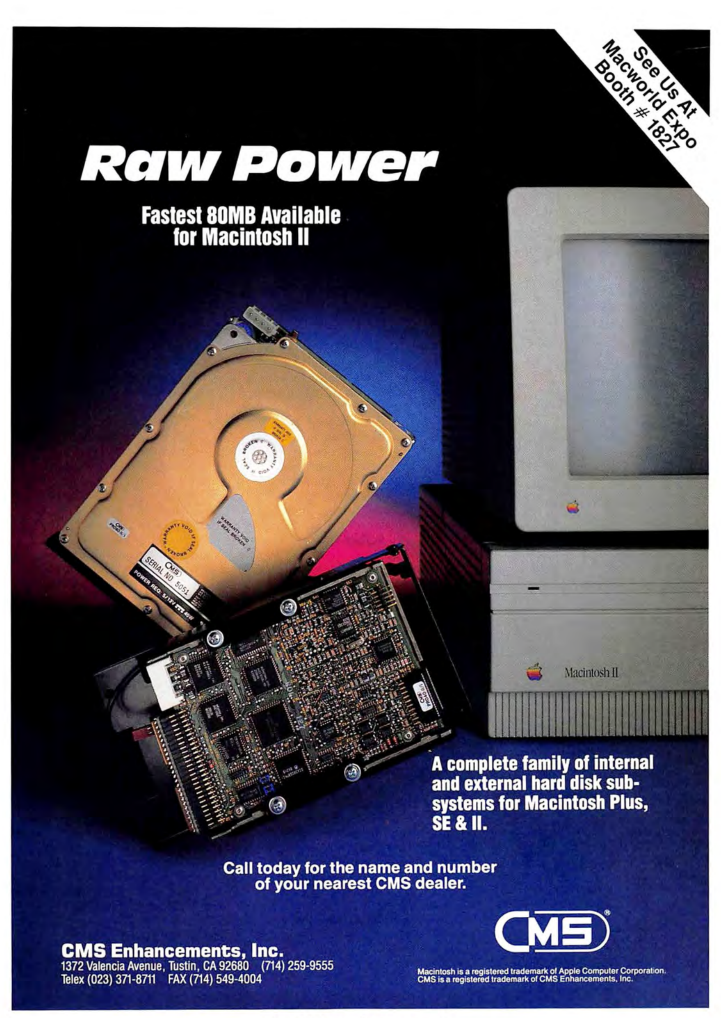
Addres FILV		State	Tip: Code	
	CAI A	PERCENTATION	USIT PRICE	TOTAL
-			-	-
			100	
			-	
_			Subtotal-	
		bhirei	og & Hamfilton	
_			Add') Tranqua	
			TOTAL	-
Packin	ubble Wras			

A Starting Place

The original you work from may be typewritten, drawn, or pasted together from pieces of several different forms.

Although the boss typed this draft on an 8½-by-11-inch sheet, the final form should be 5½ by 8½ inches. This may crowd things, but later you'll see ways to relieve the problem. The accounting department wants the form printed to make four carbonless copies, each one a different color. And the company name should appear in red at the bottom of each page, along with the four copy labels: Original (white paper), Customer (canary paper), Dispatch (pink paper), Duplicate (goldenrod paper). The company logo goes in the upper-left corner—also in red.

With that cleared up, now you're ready to begin.



Telecom Software Review

1-800-MAC-TSR0 (1-800-622-8770)

16 Day Leases on Mac Software All Fees Apply To Purchase Price

Canvas-23.90, Cricket Draw-42.90, dBase Mac-64.90, Full Paint-13.90, Games-7.90/up, GraphicWorks 1.1-15.90, McMax-38.90, MiniCad-74.90, PowerPoint-52.90, Rags To Riches-27.90, RSG4-61.90, ReflexPlus-32.90 Plus Hundreds Of Other Programs

> CMS SCSI Drives 20 Meg \$579 43 Meg \$879 60 Meg \$959 80 Meg \$1325 MacScan LS 300 \$1257 2400 Modems \$199 to \$229

Our Second Year for the Business Mac

TSR

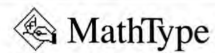
8177 S. Harvard – Suite 336

MasterCard Tulsa, OK. 74137 Visa

Natl. 800-622-8770 In Ok. 918-496-1140

Call or Write For Free Catalog And Rates

Circle 769 on reader service card

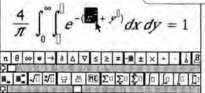


The Mathematical Equation Editor for the Macintoch Now with

Edit equations like this:

2-way TEX

Interface



And get LaserWriter output like this:

$$\frac{4}{\pi} \int_0^{\infty} \int_0^{\infty} e^{-(x^2 + y^2)} dx \, dy = 1$$

MathType[™] knows the rules of mathematical typesetting, so all you do is point, click, and type. Works as a desk accessory or an application with any word processor or page layout program. MathType is available now for only \$149. Call or write for a free demo disk and brochure with sample output.



See Us At The MacWorld Expo

6475-B East Pacific Coast Highway, Suite 392 Long Beach, CA 90803 • (213) 433-0685

MainType is a trademark of Design Science, Inc. Macintosh and LaserWriter are trademarks of Apple Computer Inc. TEX is a trademark of the AMS.

Circle 606 on reader service card

The Paperless Form

Long a dream of technocrats and tree lovers everywhere, the paperless office is no closer today than it was 20 years ago. Our society seems to exist for paperwork. If anything, the problem gets worse every year.

The first step to a truly paperless office is the paperless form. A few intrepid companies did release products that attempted to bring us closer to a completely electronic working environment. Unfortunately, early attempts were worse than the red tape they were supposed to eliminate. Remember MegaForms?

Macintosh users, because of the visual nature of the Mac, have been pioneers in interactive forms design. Several programs currently available let you fill out forms on the screen instead of on the table.

One program for interactive forms design is Ragtime. Like PageMaker and Scoop, Ragtime is a full-featured pagelayout program, but with a difference: you can assign spreadsheet cells to specific areas on each page. The cells have most of the features found in a typical spreadsheet. You can enter and format numbers and assign formulas to individual cells.

As you might expect, for interactive forms like customer sales and payment files, you'll need a database manager. File-Maker Plus lets you create full-page interactive forms within the program. You can then place data fields anywhere on the page. Acius's 4th Dimension features a tool palette that rivals MacDraw's. It also imports PICT forms designed in MacDraw via the Clipboard.

Besides Ragtime and the database programs, there are also programs specifically designed for creating forms. Fast Forms Construction Kit from New Directions Software lets you design interactive forms; you can print them out entirely. or you can print only the cell information onto existing paper forms. TrueForm from Spectrum offers similar features but takes a slightly different approach. With TrueForm, vou scan an existing form and use that form on screen. If you don't have a scanner, TrueForm also accepts forms created with various graphics programs, or Spectrum will scan your forms for you.

Using Cricket Draw

The obvious choice for designing forms is a drawing program. Most forms are, after all, little more than lines and boxes. *Cricket Draw* has the best features for this kind of work, and it is easier to use than the other programs.

Before you start, go to Cricket Draw's drawing window and make sure that the rulers and guides are turned on. Go to the upper-left corner of the window where the

rulers intersect. Click and drag the rulers down and to the right approximately ¼ inch. This creates the upper-right corner of your form. Click anywhere on the vertical ruler and drag a guide over to the new zero point, and another to the 5½-inch mark. Click anywhere on the horizontal ruler and drag two more guides down to the 0- and 8½-inch marks. These guides mark the four edges of your final form.

Power Backup

Fastest Macintosh Backup Subsystem on the Market

60 MB SCSI Streaming Tape Backup for Macintosh Plus, SE and II.

Operating modes: mirror image, file-by-file and incremental.

The TS-60/E backs up and restores any SCSI Hard Disk on line.

CMS offers a complete line of SCSI Hard Disk Subsystems for the Macintosh Computers.

BEST PERFORMANCE



CMS

Macintosh II

CMS Enhancements, Inc. 1372 Valencia Avenue, Tustin, CA 92680 (714) 259-9555 Telex (023) 371-8711 FAX (714) 549-4004

Call today for the name and number of your nearest CMS dealer.

CMS logo is a registered trademark of CMS Enhancements, Inc. Macintosh is a registered trademark of Apple Computer Inc.

Walsh, Terry Anderson, Jeffery Lampos, Thomas is Bachman, Robert Lefeburk, P Katz, Wayne Nicholls, Ruth Inc David Grimaud, William Stevens, v Deborah Kent, Keith Tolond, Michael S. N on, Lynn Shackelford, Geoffrey S. Perlma lang, Jan Gallagher, Robert Miller, Ca erman, Rich Willis, Sandra Theden, S.J. Ed Dr. Donald Morin, Darlene Lindholm, Paul Trey Black, Vince Currier, Wayne Smith, Celeb Coleman, Carolyn Keegan, C. J. n D. Lupton, Steve Schrammel, Edwin G. Goetze, John P. Doherty II, Richard SI eil, Stevan R. Bronnier, Ginger Kaiser, Anne Mike Hamill, Richard Harding, Amy Norman, Mich nt Shultes, Jean-Francois Cloutier, Nadear Bud Aaron, R. J. Spencer, Beth Serivano, Tho utz, Charles Cullier, Gerald L. Feldman, Michael hris Jones, Joe Hobbs, Wayne Brubaker, S omoro, Bill Dengs, Robert Millanovich, Henry Pa g, Diane Pleier, Lynne Avery, Len Andersor David Zizza, Steve Harris, Mark Owens, Dr. Al Rar Rivera, Steve Forrester, Brian Trethewey, D. I . Paulekat, Ray McCarthy, Randy Treadway, orff, Ron Romberger, Scott Mones, Venu Rao, Jon ell, J. Gabbert, Michael Kantz, David Harm Holt, Sheila Bre re Desormeaux, Vince V a, David Dowe, Peter Scaggs, Paul B. Codis ow, Dave Cur Crowley, L. Friedman, locek, Chris Scott, Dr. H. McCubbin, Peter\ well, Ann Re Riedl, Barrie D. Brev lidel, Violet R. Day, Gale Williams, Ed Coy Robert De hoefer, Ron Marks, Microtek er, John Chickering, Garth Oldham, Kathy oenthaler, Denise Se erg, Charle: niessen, Les David, Tom Ulrich, Steve Bell osman, N lser, Rip O'Neil, Richa arvalho, Steve Steinfelt, Bob Rub A. Pemrick, Shawn Spr a K. Burch, Mark D. Sticht, Sue Ke rry Hudson, Robert Lefe ce, Darice W. Lewis, Bryan Lanman, Steve Madden, Kelly Lent, Carl Bonaventupa, M. C. Clark, E. Aurand, Jeff Rut ron, James Johnson, Paul B. Godfrey, Marilyn Marchiono, T.A. Miller, Chuck Spoon, Al Doorfee, Anthony Garlin, Bi

More sophisticated desktop publishers are using Microtek desktop scanners with their IBM-PCs and Macintoshs than any other. This was true in 1985, 1986, and is still true in 1987! Several independent surveys have verified this.* Over 15,000 have chosen Microtek manufactured scanners.

DUIT GLAY-WOUNT MEIZEL FRACUCT SCHLAGE, TOWN

es, Wayne Garusey, Judy Skidham, Ron Paley, Pamela ng, H. Dean Huber, John Whalen, Eric Weinstein, Kari

OVER 15,000
DESKTOP

Why do more people choose Microtek? One reason is Microtek's product "family." You can choose from four different image scanners; plus Optical Character Readers; plus Fax communication tools; plus Raster to Vector conversion software.

*International Data Corp. and Dataquest reports.

Macintosh is a registered trademark of Apple Computers, Inc. IBM is a registered trademark of International Business Machines Corporation.

Circle 585 on reader service card

Our family gives you room to grow with the confidence that all members will work together.

Another reason why over 15,000 desktop publishers have made us #1 is that Microtek products are more reliable, and more feature-rich than others. You can count on receiving more capability

for your money with Microtek. We are the choice of the serious user! Contact your local Microtek Dealer or call

us to see why.



16901 South Western Ave. Gardena, California 90247 213-321-2121 800-654-4160

How To/Mac Business Tools

Then define the image area on the form: 4¾ by 7¾ inches. Drag two more horizontal guides to the ¾-inch and the 8½-inch marks. Drag two vertical guides to the ¾-inch and the 5½-inch marks. After these margin guides are in place, set the line width to ⅙ point or less, and draw the corner trim marks.

Now you can start placing images on the page. How you organize things from here is largely a matter of personal preference. I like to place all header information, except the logo, on the page and then set guides for the product information section of the form. This gives me a better idea of how much room I have and what I can do with it.

Because the sales manager's rough draft was not designed with the final shape of the form in mind, you'll have to move things around to make everything fit comfortably. The lines that extend across the page after the Subtotal column waste space, so eliminate them and move the Packing and Shipping information into that area. To save even more space, change the Packing checklist from a column to a row.

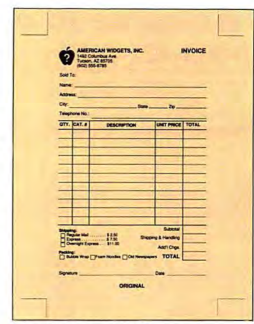
The best program for drawing the logo is Adobe Illustrator. Unfortunately,

Cricket Draw cannot import EPS files, so you must create the logo within Cricket Draw using smoothed and edited polygons. (Since it is not important to the overall design of the form, I won't detail the process of creating the logo here.)

To distinguish the four copies, center the word *Original* in 12-point bold type at the bottom of the page and save the file as Form #1. Then change the word *Original* to *Customer* and save the file as Form #2. Continue this procedure for all four versions (see "The Cricket Draw Approach").

Although the logo and the copy label at the bottom of the sheet are going to appear in a different color, put them on the same page. Let the print shop handle the color separations.

You can also create forms with CAD/ CAM programs, but I don't recommend it. Designing forms with such sophisticated software is like going duck hunting with a Sherman tank. The best alternative to a drawing program is a page-layout program.



The Cricket Draw Approach

The finished form in Cricket Draw should look like this, bracketed by trim marks. To get an onscreen preview of the form's final appearance, turn off the guides.

(continues)

Canadian

Macintosh Users

SaltSpring Software, Canada's national Macintosh software mail order house, offers Canadians the following features:

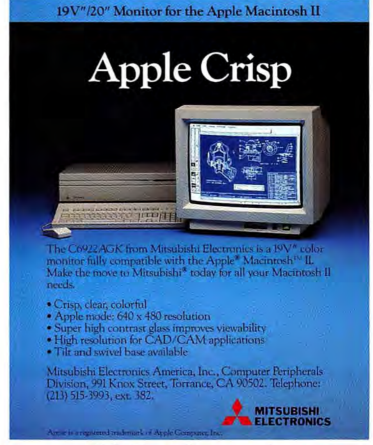
- o low prices, Canada wide toll free order line
- o quick delivery via couriers
- o no custom delays or duties
- ° free shipping
- ° credit cards not charged until orders are shipped
- ° large selection of Macintosh software
- ° free catalogue
- ° VISA and MasterCard accepted

SaltSpring Software Inc

Orders 1-800-265-3492

Monday to Friday 10am to 10pm, Sat. 10am-6pm (EST) 20 Kitchener Avenue, London, Ontario 519-432-8901

Circle 587 on reader service card



Welcome to our

1-800-421-3135

Phone Hours: Monday, Wednesday & Thursday 7 am - 9 pm; Tuesday & Friday 7 am - 5 pm; Saturday 9 am - 5 pm MST.



FAX #: (602) 246-7805 Order Line - 1-800-421-3135 Order Status and Technical Support 602-246-2222

Accounting

Migent In House Accountant	90
Monogram Dollars & Sense	
Peachtree Software Accounting	ng
System (3 pack)	
Softsync Personal Accounting	29

Communication

Centram Tops	125
Dataviz MacLink Plus	
w/cable	155
Palantir Software Intalk	105
Hayes Smartcom II	. 88

Database

Ashton Tate dBASE Mac	310
Borland Reflex Plus	159
Forethought FileMaker Plus	159
Microsoft File	110
Nantucket McMax	169
Odesta Double Helix	275
Double Helix II	340
Multi User Helix	425
Provue Overture 2.1	

Desktop Publisher

Aldus Pagemaker	399
Letraset Ready Set Go 3	
	235
Orange Micro Ragtime	216

Educational

Davidson Math Blaster First Byte First Letters	28
& Words	32
First Shapes	
Kid Talk	32
Math Talk	32
Speller Bee	
Mindscape	
New Improved Mastertype	32
Perfect Score SAT	49
Simon & Shuster	
Typing Tutor IV	39
Springboard	25
Early Games	30
Easy As ABC	

Entertainment

Avalon Hill MacPro Football	31
Electronic Arts	24
Chessmaster 2000	31
Deluxe Music Cont	63
One On One	16
Patton vs. Rommel	28
Scrabble	39
Seven Cities of Gold	16
Determines of Gold	
Holobyte Falcon	32
Infocom Beyond Zork	32
Lurking Horror	28
Mindscape Balance of Power	32
Deja Vu	32
King of Chicago	32
Sierra On Line	32
	00
Championship Boxing	20
Silicon Beach	π.
Beyond Dark Castle	28
Dark Castle	28
Enchanted Scepters	

Graphics

Ann Arbor Full Paint 55
Borderbund Printshop 35
Videoworks 2 115
Cricket - Cricket Draw 168
Cricket Graph 112
Microsoft Chart 73
Mindscape Graphic Works 1.1 59
Silicon Beach Super Paint 78
Soft Style Bluestart 29
Colormate 2.1 49
Enetart 20
Epstart 29
Jetstart 29
Springboard Certificate Maker 25
Super Mac Pixel Paint 252
T-Maker
Click Art Business Image 29
Click Art Effects
Click Art Effects 29
Click Art Personal Graphics 29
Click Art Publications 29

Integrated

Microsoft Excel 1.04	
Languages	
Borland Turbo Pascal	115 58

Lightspeed C Lightspeed Pascal

Think Technologies

Statistical Analysis

Borland Eureka	179
Utilities	

	-
Central Point Copy II Mac	, 21
FGS Fastback	. 55
Silicon Beach Silicon Press	. 45
Word Builder	. 45
Supermac Diskfit	. 49
Superspool	. 49
Superspool Laser	. 85
Superspool Multiuser	210

Word Processors/ Spellers

Aegis Development	
Doug Clapps Word Tools	19
Ann Arbor Fullwrite 1	54
Batteries Included	
Thunder	32
Living Videotext More 1.1C 13	
Microsoft Word 3.01 23	30
T-Maker Writenow 10	00
Working Software	
Spellswell 4	42

Worksheets

Batteries Includ	ed									
Timelink						٠				42
Microsoft Chart	1.0 .						×			74
Multiplan 1.11.		i.	į.		ú		ú		1	115
Softview Mac In										

Accessories

Curtis Ruby SPF-2	59
Kensington A-B Box	65
Appletalk Clips	10
Appletalk Clip Cables	18
Appletalk Connectors	18
Disk Case	22
Polarizing Filters	35
Tilt/Swivel (platinum or beige)	27
Softstyle Mac Enhancer 1	

Disk Drives/Hard Drives

AST Research AST 2000	1429
20MB SCSI/20MB tape backup AST 4000	
74MB SCSI/60MB tape backup	

Fast-20	859
20 MB hard disk drive Central Point 800K 3.5" Drive	185
General Computer Corp.	
HyperDrive FX/20	649
HyperDrive FX/40	909
HyperDrive F1/40	
40MB int. hard disk for Mac SE HyperTape Platinum Kit	998
40MB SCSI tape drive	

Input/Output

CH Product Mach IV	Joystick 45
Flight Gate Felix	
General Computer Co	orp.
Personal Laser Printe	r 1929
Kensington Turbo Mo	ouse 85
Koala MacVision	175
Kraft Quick Stick III.	39
Sigma Designs	
LaserView 15"	1345
for the MAC SE	
LaserView 19"	1715
for the MAC SE	
LaserView 15"	1419
for the MAC II	
LaserView 19"	1780
for the MAC II	
Summagraphics Mac	Tablet 379

Modems

Hayes Smartmodem 1200	35
includes Smartcom II and cable	
Migent Migent MAC Modem	16

Upgrades

AST Research MAC86 MS DOS	
co-processor for Mac SE 439	þ
MAC286 MS DOS	
co-processor for Mac II 1079)
ooth cards require an external	
5-1/4" PC drive	
Dove MacSnap 548 399	þ
MacSnap 548S 449	
MacSnap Plus 2 269	þ
MacSnap Toolkit 16	ò
MacSnap 2S 659	
MacSnap 4S 1329	þ
MacSnap 524 135	5
MacSnap 524E 68	3
MacSnap 524S 199	þ
General Computer Corp.	
typercharger 020 719	þ
no ram or 68881	
Hypercharger 020 no 68881 929	þ
Hypercharger 020 w/68881 1219)

Servicing our PC buyers with low pricing and technical experience for over seven years.

- · Shipping on most software is \$5.00
- · AZ orders ad 6.7% sales tax.
- · We accept Purchase Orders from authorized institutions for 3.5% more than cash price.
- · Personal check/company allow 14 days to clear.
- · All returns are subject to our approval.
- · Sorry, no refunds on open software, due to copyright laws.
- There will be a 20% restock fee on all returns.
- All Prices are subject to change.
- · Sorry, no COD orders.

No Charge for MasterCard or Visa





Using PageMaker 2.0

When designing forms, the most important feature to look for in a page-layout program is the ability to create a 1/2-point line. Currently, only Scoop and PageMaker offer this size. With Scoop, the 1/2-point rule becomes even more important if you print your files on a Linotronic. In most pagelayout programs, the hairline is set at a standard ¼ point. With Scoop, it is created from a single row of dots in the smallest increment available on the device being used. A hairline on a laser printer is \\\^300 inch, which happens to be almost exactly 1/4 point. The same hairline printed on a Linotronic 300 comes out to 1/2540 inch-much too thin for legibility on a form.

To start, open *PageMaker* and select
New from the File menu. Set the number of
pages at four, and the margins at ¾ inch for
all four sides. Set the page size at 5½ by 8½
inches to see the form exactly at its finished size. (When you print the form, select Crop Marks in the Print dialog box; *PageMaker* automatically centers the form
on an 8½-by-11-inch sheet and provides
trim marks.

Page-layout programs have a slight edge over drawing programs in creating forms. With *Cricket Draw*, the four differ-



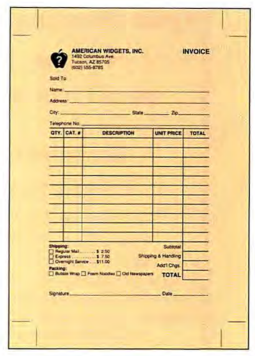
Forms by PageMaker

Begin creating a form in PageMaker by placing the page headings. Mark the columns and rows with guides; then draw the rules in the Fit in Window view. The finished form includes the logo created in Illustrator.

ent copies of the form were created by saving the form under four different names, changing only the line at the bottom. In *PageMaker*, you can avoid this hassle by creating most of the form on a master page. Then you can print out masters for all four copies with just one print command.

Basically you follow the same procedures as with *Cricket Draw*, except you





don't have to set guides for the sheet size and inside margins; *PageMaker* does that for you. After the guides and basic type are

(continues)

We Desktop Designers

DESKTOP PUBLISHING BIBLE Just released at the end of 1987, we've already used this book in Desktop Publishing training seminars. An excellent and readable 470 page design resource. Your library needs this.

 $SCOOP^{\text{TM}} \ \, \text{This is the new upgraded version from Target Software, and it's absolutely loaded with features you won't find in Pagemaker'.}$

MEMORY EXPANSION Expand your Mac Plus or SE to $2\frac{1}{2}$ or 4 Megabyte capacity. The 10-minute 'plug-in' installation of these made-in-U.S.A. 1 Meg SIMMs is easy, no kidding! Two year warranty, instructions and access tool included. Limited quantities, subject to availability—call for Mac II kits.

DESKPAINTTM The single best desk accessory/paint program we've seen for Desktop Designers. Open DeskPaintTM in PageMaker (or anywhere else for that matter) and create immediate graphics. A WOW product!

VERBATIM[®] DISKETTES The best DS/DD 3½^{**} diskettes we could find—and we won't make you buy hundreds to get good prices.

GRAPHPAINTER™ A high quality customizable bit-mapped graph program. Makes great templates for graphing in SuperPaint™ or Illustrator™.

\$459 4 Meg Kat

\$2195

\$349

\$929

\$59 95 Retail \$49.95

\$14.95

\$39.95

+ FREE FED EX SHIPPING ON ORDERS OVER \$100 +

Desktop Designers - call or send for our new catalog!



1-800-426-0306

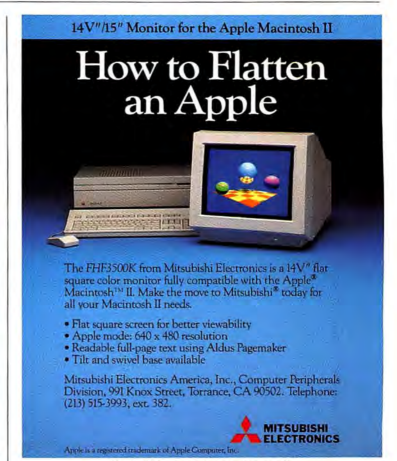
VISA. Mastercard and UPS C.O.D. Orders

Desktop Corporation P.O. Box 7336 Boise, Idaho 83707 (208) 384-5222

(208) 384-5222

"You're among friends at Desktop Catalog"

Circle 654 on reader service card



Quit Wasting Your Time"Writing"

Forms and Letters!

Introducing "Clip-Text™"



You've heard of clip-art. You know, the little pictures like the one above that you simply "click" on and become an instant artist. Well art is fine, but I spend a lot more time writing letters and filling out forms than I'll ever spend drawing pictures. Sure, there are "business form" books available - but what good does a form in a book do you?

Now for the first time, save time and money, by having all the business forms and letters you'll ever need available at the click of the mouse. Each form allows you to fill in all the blanks, make changes, customize, and use all word processing functions on each document. Need a business letter? Click the mouse. Need a real estate document? Click the mouse. Need a will? Click the mouse. Need a collection letter...well you get the picture.

Each forms package is available for only \$29 and will work on any 800K Mac. Don't waste time and money writing your own letters or paying someone else for documents. Clip-TextTM is the answer!

Clip-Text Disk #1

Corporation and Self-Incorporation Forms Complete legal and corporate operating forms. Good for all states. Save hundreds in legal fees. only \$29

Clip-Text #2

Business Colection Forms:

A complete series of 8 business collection letters. Friendly reminders, stronger reminders, stern reminders, threats. This system is used suscessfully nationwide for tremendous collection results. only \$29

Clip-Text #3

Business "Ghost" Letters:

Thank you for your business. Confirmation of appointments. Thanks, but no thanks. Order letters. Referall letters. Confirmation letters. All the letters that the secretary has to make up each day. Hundreds of uses in day to day business correspondence. only \$29

Clip-TextTM

available only through Florida Marketing International, Inc. To Order: Call with Credt Card Info: 904-677-1918 or Write to: Clip Text 142 Cone Rd. Ormond Beach, Fla. 32074

No credit cards will be processed until order is shipped.





in place, lock the guides and start drawing rules (see "Forms by PageMaker").

PageMaker doesn't have the tools necessary to create logos. For that, either use Adobe Illustrator or scan an existing copy of the logo and place it as a TIFF (tagged-image file format) object in the document.

Tips and Techniques

An extremely handy feature found in Quark XPress and ReadySetGo version 4 is the ability to duplicate lines in any direction as many times as you want. The American Widgets invoice, for example, has 13 lines of the same length spaced \%2 inch apart. In PageMaker, you must set up the guidelines and draw each line. With XPress you draw the first line and then, with the line still selected, open the Step and Repeat dialog box (in ReadySetGo version 4, choose Duplicate from the Edit menu). Enter the number of lines you want and how far apart they should be; the program does the rest.

Sometimes a form has text running horizontally and vertically. PageMaker and most other page-layout programs do not let you place text vertically. To get around this problem, create vertical text in a drawing program and save it as either a PICT or an EPS file. Then place the vertical text as an object.

A common design element on forms is a screened area-often labeled "For Office Use Only"-where you don't want people to write. Although most page-layout programs let you screen areas, it isn't always a good idea. Unless you are printing your forms directly to negative on a Linotronic, it's best to let the printer screen the area for you. The printer makes a separate overlay for the screen and burns it directly onto the printing plate. This not only makes a betterlooking screen, it also avoids the problem of plugged-up letters that occur when a negative is shot from a screened image.

Getting Help

The best way to learn forms design is by example. If you're fresh out of ideas, there are places you can turn. The business reference section of any large bookstore is the first place to look. There, you will find books full of nothing but forms. These books are intended for small businesses that can't afford to design their own forms.

Another good place to look for ideas is the competition. How do they handle the same problems? Is there something you overlooked?

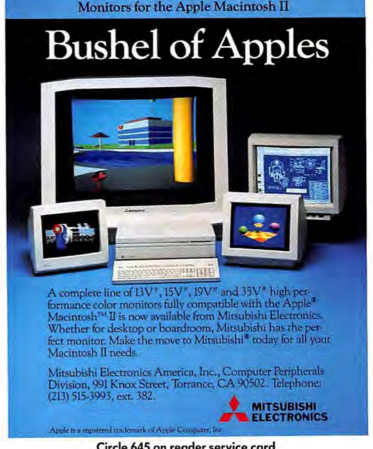
For readers who need retail invoices, I have uploaded three sample retail forms into the Aldus forum on CompuServe. They are in the PageMaker Templates data library, under the name PVINV2.PIT.

At the Printer

As with anything you print, the more closely you work with the printer the happier you both will be. A few rules always apply. Be sure to leave at least 1/4 inch of space at either the top or bottom of the page. If the forms are going to be punched, make sure that the holes don't punch into the image area. If the forms must be numbered, be sure to leave a space for the numbers (an obvious but often overlooked point).

If there are color separations (as in the example) or you want certain areas screened, indicate it on a tissue overlay, and discuss your instructions to make sure that the printer understands what you want. If parts of a form appear in a second color, there is no need to put these elements on a second overlay unless they overlap the first color. The first color on a form is usually black.





Blue-Ribbon Form

Certified forms consultant Lisa R. Burton no longer makes sketch after sketch when designing complicated forms for clients in her Ventura, California, business. "Formerly, I'd have to draw a form on paper, and then there would be interpretation problems between me and the client, so I'd have to redraw-and then there would be interpretation problems between me and the typesetter," says Burton.

The complicated vet clear chiropractic example reprinted here recently won Aldus's award for forms design. It's just one page of an eight-page form that Burton designed to correspond to her client's computerized office system. Using



PageMaker 1.2 and images scanned with a Microtek 300A. she finished the job in only two drafts.-Nancy E. Dunn

If you want a set of carbonless copies in a series of colors (as in the American Widgets invoice), find out whether the printer can get precollated sheets for the color sequence you want. Presorted carbonless paper comes in reverse order of the most popular color sequences-since the press feeds in the last sheet first, they come out of the press in the right order. Precollated paper costs a little more than uncollated sheets, but the elimination of press setups and collating charges usually makes up the difference.

There is no "best" software for creating forms. PageMaker is the fastest to work with, but it lacks the step-and-repeat feature of Quark XPress and ReadySetGo 4. None of the page-layout programs offers the line-width control that you get with drawing programs. Which program is best for your needs depends on which features you'll use and which you already have.

The American Widgets invoice is a simple example of a form. There are plenty of other examples out there to learn fromincluding the award-winning design in "Blue-Ribbon Form."

See Where to Buy for product details.

₹4Tax-PR

The fast, easy, accurate tax preparer for use with Lotus 1-2-39 Symphony® Multiplan® or Excel®

You'll wonder how you managed without it.

It doesn't matter if tax preparation is your business or you prepare your own tax returns-EZTax-PREP with AUDIT ALERT™ will save you time and money while reducing the possibility of errors. Ideal for accountants, small CPA firms, and individuals.

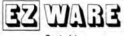
EZTax-PREP has every feature you want: Fully documented/Tollfree customer support/More than 24 IRS schedules and forms/ Enter data once-the system applies it to all forms and schedules/ Automatic computation of new alternative tax, depreciation, alternative minimum tax/Prints IRS-approved, signature-ready returns/"What if" planning/Proven track record/Thousands of users.

EZTax-PREP costs \$129.95 (\$99.95 for Macintosh). Add \$3.00 shipping and handling, and 6% sales tax in PA. Please specify computer and spreadsheet you use.

Order now. Call toll-free

Also available:

NY, CA and PA supplements EZTax-PREP 1065 for partnership return preparation. EZTax-PLAN for individual or business tax planning.



Dept M 29 Bala Avenue Bala Cynwyd, PA 19004 800-543-1040 (in PA 215-667-4064







Circle 168 on reader service card



- Supports sheet feeders 3 bins.
- · Auto proportional word spacing, and micro character adjustment.
- · Fully justifies text to within 1 pt.
- . Follows the "What you see is what you get" philosophy.
- · User customizable for stylistic changes ie. bold, underline, italics.
- symbols supported.
- . Custom fonts provided for 6 or 8 lines per inch, and user formattable for other fonts on typewriter.
- Modem baud rates from 300 to
- Supports all applications that follow the Mac user interface guidelines

The "PRINT-LINK" continues to be the preferred tool for dot matrix printers.

Contact your Apple dealer or For inquiries: (604) 291-9121 To Order: 800-663-6222

Softworks In

Suite D, 2800 Douglas Road, Burnaby B.C. V5C 5B7, Canada

Macintosh™ is a trademark licensed to Apple Computer, Inc. The PRINT-LINK™ & MAC DAISY LINK™ are trademarks of GDT Softworks Inc.

If We Didn't Build MicahDrives Better We Wouldn't Back Them 8 Times Longer!



Hard drives from the new Micah are made to the highest standards of any drives for the Macintosh". That's why we offer a full 2 year limited warranty—8 times the industry standard and double the warranty given by virtually every other hard disk manufacturer.

Compare Micah's Construction

- Automatic mechanical park & lock of drive heads on shut down.
- Exclusive shock mounting of the drive assembly.
 The ability to withstand bangs &
- bumps up to 65 g's (operational) and 160 g's Inon-operational) without failure
- Superior air flow for longer life.
- All external drives fit directly underneath the Mac, taking up no additional space and increasing height by 3".
- Internal drives are designed for installation by the user on all Macs from the 512 up to the Macintosh II".

Micah Drives are sold and supported directly by the manufacturer for complete reliability, after-the-sale support and maximum value. After you've compared our construction, extras, prices and warranty you'll see why Micah is the hard decision that's easy to make.

Compare Micah's Extras

- "Plug & Play" right out of the box: drives are shipped with all parts and cables — No hidden costs or extras needed.
- All drives are fully formatted and tested at the factory and shipped with the latest System and Finder.
- Exclusive Micah Manager* software is included for formatting/initialization, high performance partitioning, encryption and back-up/restore.
- Designed to add to the value and productivity of your computer, not to simply replace an existing drive. On the Macintosh SE" that means you can have two floppies and an internal hard disk up to 60 MB or the SE can have one floppy drive, the original apple hard drive and a MicahDrive. On Macintosh II" internal MicahDrives provide up to 310 MB of storage.

Drives
Julivez
\$649 \$839 \$999 \$1199 \$1699 \$2399
Drives
\$649 \$839 \$899 \$1159 \$1549* \$1999* \$3599* \$4999*
ick-Up

Visa, MasterCard and American Express accepted at no extra charge

Micah's guarantee of satisfaction: If you're not satisfied for any reason within the first 30 days we will refund the price of the drive.

To order or for more information call toll free

1-800-782-0097

If busy or calling from Delaware 302-731-0430 Facsimile 914-779-2849





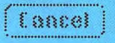
56 Worral Drive Newark, Delaware 19711

Mean Mean Drive Newark and Manager are registered trademarks of Mean Storage Systems and MOX PowerOp is a registered trademark of Software Power Company, Macinton's SE and Macinton's SE an

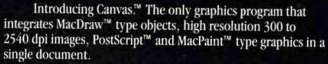


Are you sure you want to throw away the applications "MacDraw", "MacPaint", "SuperPaint", "GraphicWorks" & "FullPaint"?





CANVAS



No more switching from one window to another. No more cutting and pasting between different programs. Everything you want in one program, in one document.

Use Canvas[™] for corporate slide presentations, forms, complex graphics, diagrams, newsletters. Any where you want stunning results.

Import graphics from other programs like 4th Dimension,™ Excel™ and More™ to customize charts and graphs.

We've even included a desk accessory version so you can use Canvas™ from within your word processor, spreadsheet, database or desktop publishing program.

Canvas[™] allows you to view and edit in any magnification or reduction from 3.125% to 3,200% for incredibly precise control of your image.

Canvas[™] is packed with features and powerful special effects. Bezier curves. "What you see is what you get" (WYSI-WYG) text editing. 9 feet by 9 feet of *continuous* drawing area. MacrObjects[™] (graphic macros). TIFF support. And much more.

So if you're looking for the best of everything, look into Canvas.™

Visit your local dealer for a complete demonstration of Canvas[™] and other Deneba software including: Coach,[™] the best selling interactive spelling checker desk accessory, Comment,[™] the original Macintosh equivalent of 3M's Post-It[™] notes and the Coach[™] Merriam Webster Thesaurus.

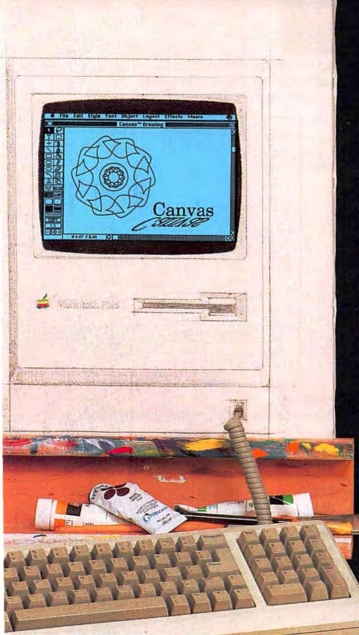
Or call us at 1-800-6CANVAS. In Florida call (305) 594-6965. Canvas™ \$195.00.



7855 N.W. 12th Street, Suite 202 Miami, FL 33126

MacDraw, MacPaint and Macintosh are trademarks of Apple Computer Inc. 4th Dimension is a trademark of Acius, Inc. Excel is a trademark of Microsoft Corp. More is a trademark of Living Videotext, Inc. SuperPaint is a trademark of Silicon Beach Software, Inc. GraphicWorks is a trademark of Mindscape, Inc. FullPaint is a trademark of Ann Arbor Softworks, Inc.

Circle 621 on reader service card



Updates

This list brings you the highlights of software updates recently received but not yet tested. The first price is the upgrade cost for registered owners; the second is the current list price.

Aatrix Payroll version 2.0 automatically calculates, accumulates, and deducts FICA, federal, state, and local taxes, and miscellaneous deductions. It lets you customize paycheck printout, as well as redesign and print W2 forms as yearto-year changes occur. Tax tables and tax-rate formulas may be entered and updated. Includes current federal tax tables and password protection. Aatrix Software, P.O. Box 217, Grand Forks, ND 58206, 701/746-7202. Free; \$99 new.

Drum File 1.1 is compatible with the Mac II. New functions include auto-sort library windows, renamable library items, storable MIDI configuration, printer output of all libraries, printer output of all drum documents, song and sequence prints, and printer output of all internal mixes. Blank Software, 1034 Natoma St., San Francisco, CA 94103, 415/863-9224. Free; \$295 new,

Expressionist adds buttons for inserting mathematical symbols and Greek letters. Italicizes equations more easily than previous version and gives greater control over letter spacing. Allan Bonadio Associates, 1579 Dolores St., San Francisco, CA 94110-4928, 415/ 282-5864. Free with return of original disk and SASE; \$79.95 new.

1st Aid HFS adds file and disk recovery for HFS disks, including hard disks. 1st Aid Software, 42 Radnor Rd., Boston, MA 02135, 617/847-4190. \$25; \$99.95 new.

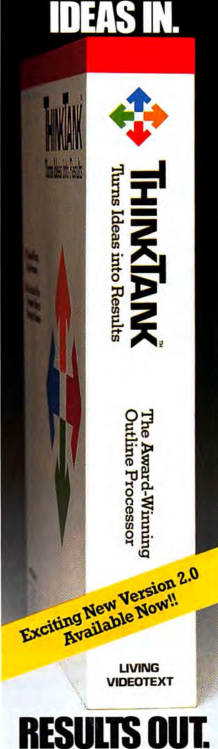
Graham Speller version 1.1 runs faster when using the thesaurus. It is fully compatible with MacDraw, Excel, Multiplan, and More. Graham Software Co., 8609 Ingalls Circle, Arvada, CO 80003, 303/422-0757. Free: \$44.95 new.

inTalk 3.0 supports the Mac II. Includes a script language for building Mac interfaces with mainframe software and enchances window handling for faster drawing speed and use of larger screens. Also features the ability to paste graphics and other data to a remote Mac Clipboard. Palantir, 12777 Jones Rd. #100, Houston, TX 77070, 713/955-8880. Free if purchased after Aug. 1, 1987; \$50 with return of first page of the manual if purchased earlier; \$195 new.

LaserServer ROM version 1.1 improves network performance of the LaserServer. It stores up to 30 different Prep files, notifies the user at the beginning and end of print jobs, and can display the size of each job. DataSpace Corp., 185 Riviera Dr., Unit 9, Markham, Ontario, Canada L3R 5J6, 416/ 474-0113. Free; LaserServer \$2095 U.S. new.

MacAtlas Professional Version features more than 60 maps of world regions, including major cities, countries, and water bodies; PICT

(continues)



ou manage, think, write, or plan, you need ThinkTank. It's the smart executive's competitive edge. ThinkTank is almos effortless organization. Pure. Simple. Highly practical. Just put your ideas in. The results will knock you out.

For more information, call 1-800-441-7234, in CA 1-800-626-8847.



117 Easy Street • Mountain View, CA 94043 • (415) 964-6300

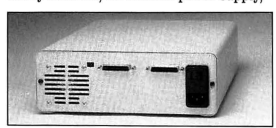


Tower of power at a "user friendly" price.

Introducing APPLEC CRATE

Our sub systems have been designed to provide quick and easy installation and are fully compatible with Apple Mac Plus, Mac SE and Mac II.

These powerful systems include driver and utility software, an internal power supply,



SCSI cabling, all necessary hardware and have been shock mounted for trouble-free transport.

The Apple Crate comes with a 2 YEAR WARRANTY on parts and labor and a direct watts line to our "72 hour turnaround" service department.

Complies with the limits for a Class B computing device pursuant to Subpart J of Part 15 of FCC rules. Patent pending.

Apple, Apple Mac Plus, Mac SE, and Mac II are registered trademarks of Apple Computer, Inc.

The Apple Crate provides:

- Additional SCSI port which allows daisy-chaining up to 7 SCSI devices
- Convenient fuse holder
- SCSI address select
- Controls and cable controls clearly marked and easy to operate.

In California
800-323-9994

Nationwide
800-543-5808
Call for same day orders or technical support









NATIONAL Keeping pace with technology.

INTERPORT TO THE PROPERTY OF THE PROPE

300 S. Glendale Ave. #150. Glendale, CA 91205 (213) 382-4149 or (818) 243-5955

Circle 411 on reader service card

format. MicroMaps, P.O. Box 757, Lambertville, NJ 08530, 609/397-1611, 800/334-4291, \$120; \$199 new.

MacDraft version 1.2b is fully compatible with the Mac II. Innovative Data Design, 2280 Bates Ave... Ste. A, Concord, CA 94520, 415/ 680-6818. Free if purchased after July 1, 1987; \$25 if purchased earlier: \$269 new.

MacPlot version 3.2 is a true driver that lets you plot directly from within applications. Lets you specify multiple line widths and fill patterns. Text sizing and positioning are more precise in draft-text mode, and Scale and Plot positioning are now controlled from the Page Setup window. CompServCo, 800 Freedom Ln., Slidell, LA 70458, 504/649-0484. \$50; Standard package \$199 new, professional package \$399 new.

ReadySetGo 4.0 lets you define the distance between text and graphic image. It has a more accessible tool bar, new design grids, and lets you control hyphenation. Includes interactive facing pages and supports gray levels in TIFF and EPS. Also includes style sheets and a search-and-replace function based on word, font, style, or size. Allows global text linking. Has a 100,000-word spelling checker and glossaries. LetraSet USA, 40 Eisenhower Dr., Paramus, NJ 07653, 201/845-6100. \$75 plus \$10 shipping and handling; \$495 new.

Smartcom II version 3.0 is compatible with MultiFinder and allows users to move and resize its windows. Supports Hayes 9600 V-Series and the Mac's high-speed ports. Haves Microcomputer Products, P.O. Box 105203, Atlanta, GA 30348, 404/449-8791. \$25; free if purchased within last 90 days; \$149 new.

Smash Hit Racquetball Two-Player

Version lets you compete against your opponent via AppleTalk, modem, and serial cable. Also works in single-player mode. Includes new digitized sounds and allows custom SoundCap/SoundWave files. Copy protection has been removed. Primera Software, 650 Cragmont Ave., Berkeley, CA 94708, 415/525-3000. \$20 with return of original disk; \$39.95 new.

TopDesk print spooler version 2.4 fixes bugs that appeared when previous versions were used with Microsoft Word 3.01. Cortland Computer, P.O. Box 9916, Berkeley, CA 94709, 415/845-1142. Upgrades from version 2.0 to 2.3 free with return of disk, upgrades from previous versions \$10 with return of original disk; \$59.95 new.

WorksPlus Spell 1.1 runs about five times faster than 1.0. %-key short cuts for alternatives dialog, and Add and Ignore buttons have been added to the Spelling Alternative dialog box. A spelling preferences dialog box has been added, and the glossary now includes Returns. Allows multiple hyphens and minor additions/cleanup of the dictionary. Includes word count, and improves the 512K outof-memory limit problem. Lundeen & Associates, P.O. Box 30083, Oakland, CA 94604, 415/893-7587. Free if purchased after July 1, 1987. \$15 if purchased earlier; \$79.95 new.

To have products listed in this section, send upgraded software. an outline of major changes since the previous release, upgrade price, suggested retail price, company name, mailing address, and phone number to Updates, Macworld, 501 Second St., San Francisco, CA 94107.

Give your ears a workout

Whether you're a beginning music student or a professional, you can benefit from ear training. With Listen 2.0 and your Mac. you can create an ear training program to suit your needs.

isten_{2.0}

Interactive Ear Training Softwarefor the Macintosh

- · triads, 7th, 9th, 11th, and 13th chord exercises
- · inversions, intervals, simple and complex melodies
- · on-screen piano and guitar
- · adjustable degree of difficulty
- · full Mac and MIDI compatibility

"A music educator's dream and a Mac musician's salvation.'

-- Geary Yelton, Electronic Musician



PO Box 996, Menlo Park, CA 94026 Ask for Listen at your dealer or order by phone at (415) 323-5022

Circle 632 on reader service card



Shoebox full? Time for

MacMoney

An easy to use personal accounting program.

- · Use with point and click ease · Gain valuable information about finances from reports and graphs
- Export data to other programs
- · Print checks from any checkbook Preform loan & retirement planning

"By far the easiest and most powerful program of its kind." -MacUser, January 1987

> Now Version 3.0* \$119.95 (+ \$3 s/h)

HAMac trade-in still available. Requires 512K Macintosh minimum (Mac Plus, SE & II compatible)

Survivor Software Ltd.

11222 La Cienega Blvd, Suite 450W Inglewood, CA 90304 (213) 410-9527

upgrades available

Has that statistics package you thought was a tiger turned out to be something else?



Most Mac statistical packages call themselves 'professional,' 'comprehensive,' or 'complete.' But feed them some real problems, and you'll discover how toothless they really are. They can't do multivariate procedures Or analyze financial time series Or fit nonlinear models

Or compute large, multi-way cross tabs

That's why, if you're serious about statistics, sooner or later you'll end up with SYSTAT. No other Mac package has SYSTAT's range of statistics and high resolution data graphics.

Mac Features: Pull-down menus, Clipboard, Desk Accessories and mouse control of spreadsheet data editor Replay commands

Macintosh II™ and 68020/68881 versions available

Graphics: More than 50 business and scientific types with PostScript* support for Apple LaserWriter* (300 dpi) Two dimensional: Error Bars Scatterplots Line and Vector Graphs Vector, Dot, Bubble and Quantile Plots Bar Graphs (single, multiple, stacked, range) Box Plots (single and grouped) Stem-and-Leaf Diagrams Linear, Quadratic Regression LOWESS Smoothing Confidence Intervals (any alpha value) Smooth Mathematical Functions Rectangular or Polar Coordinates ANOVA Interaction Plots Histograms (regular, cumulative) Fuzzygrams Gaussian Histogram Smoothing

Scatterplot Matrices (Casement Plots)
Three dimensional: Data Plots Smooth
Function Plots Vector Plots Linear,
Quadratic Surface Smoothing Locally
Weighted Least Squares

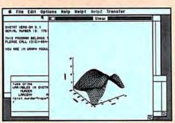
Statistics: Basic statistics, frequencies, t-tests, post-hoc tests Multi-way crosstabs with log-linear modeling, association coefficients, PRE statistics, asymptotic standard errors Nonparametric statistics (sign, Runs, Wilcoxon, Kruskal-Wallis, Friedman two-way ANOVA, Mann-Whitney U, Kolmogorov-Smirnov, Lilliefors, Kendall coefficient of concordance) Pairwise/listwise missing value correlation, SSCP, covariance, Spearman, Gamma, Kendall Tau, Euclidean distances Linear, polynomial multiple, stepwise, weighted regression with extended diagnostics Multivariate general linear model includes multi-way ANOVA, ANOCOVA, MANOVA, repeated measures, canonical correlation Principal components, rotations, scores Multidimensional scaling Multiple and canonical discriminant analysis, Bayesian classification Cluster analysis (hierarchical, single, average, complete median, centroid linkage, k-means, cases, variables) Time series (smoothing, seasonal and nonseasonal ARIMA, ACF, PACF, CCF, transformations, Fourier anaylsis) Nonlinear estimation (nonlinear regression, maximum likelihood estimation, and more)

Data Management: Full screen spreadsheet data editor Missing data, arrays, character variables Process hierarchical, rectangular or triangular files or files with variable length records Character, numeric, and nested sorts Merge and append large files Unlimited numeric and character transformations Subgroup processing with SELECT and BY Value labels and RECODE statements Unlimited cases

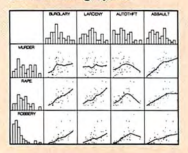
Macintosh II, and LaserWriter are registered trademarks of Apple Computer, Inc.; PostScript is a trademark of Adobe Systems, Inc.

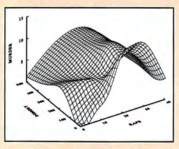
Mac screens





LaserWriter graphics







Single copy price: \$595 U.S./ Canada; \$695 Foreign; Site licenses, quantity prices. Call or write for further information.

SYSTAT, Inc., 1800 Sherman Avenue Evanston, IL 60201 312 864,5670

Dealers circle 686 on reader service card End users circle 491 on reader service card

Systat. Intelligent Software.

Where to Buy

This section contains information about products mentioned in this issue. Programs are not copy protected unless otherwise indicated. All prices are list prices. An asterisk indicates that a product review appears in this issue.

Public domain software and shareware are available through online information services; user groups (call 800/538-9696 ext. 500 for information on a local user group); or mail-order clearinghouses such as Educomp, 742 Genevieve, Ste. D, Solana Beach, CA 92075, 619/259-0255, 800/843-9497, 800/654-5181 in California, or The Public Domain Exchange, 2074-C Walsh Ave., Dept. 609, Santa Clara, CA 95050, 408/496-0624, 800/331-8125.

Pages 136 to 147 New Life for an Old Mac

For individual products and prices, see "Accelerator Boards," "Memory," and "SCSI Ports" tables.

Apple Computer, Inc., 20525 Mariani Ave., Cupertino, CA 95014, 408/996-1010.

CDC Enterprises, 2883 E. LaPalma, Anaheim, CA 92806, 714/630-4633.

Data Memory Systems, P.O. Box 785, Middleton, MA 01949, 617/683-2325.

Dove Computer Corp., 1200 N. 23rd St., Wilmington, NC 28405, 919/763-7918, 800/622-7627.

Ehman Engineering, 115 Apache Dr., Evanston, WY 82930, 307/789-3830, 800/257-1666.

General Computer Corp., 580 Winter St., Waltham, MA 02154, 617/890-0880, 800/634-9737, 800/854-9737 in Illinois.

Hard & Soft, Inc., 2005 W. Cypress Creek Rd. #1A, Fort Lauderdale, FL 33309, 305/772-0430.

Levco, 6160 Lusk Blvd. #C-203, San Diego, CA 92121, 619/457-2011.

MacAdvance, P.O. Box 186, Chanhassen, MN 55317, 815/229-5023.

MacDoctor Electronics, 1145 Terra Bella Ave., Mountain View, CA 94043, 415/964-2131.

MacMemory, Inc., 2480 N. First St., San Jose, CA 95131, 408/922-0140, 800/862-2636.

MacPeak Systems, 1201 Spyglass, Austin, TX 78746, 512/327-3211, 800/225-7509. MacProducts USA, 9709 Brown Ln., Ste. E, Austin, TX 78754, 512/832-0335, 800/622-3475.

Mass Micro Systems, 3250 Jay St., Santa Clara, CA 95054, 408/988-1200, 800/253-8900.

Microtech Peripherals, Inc., 29 Business Park Dr., Branford, CT 06405, 203/488-8993, 800/325-1895.

Network Specialties, 1485 Bayshore Blvd., San Francisco, CA 94124, 415/467-8411.

Novy Systems, Inc., 69 Ravenwood Ct., Ormond Beach, FL 32074, 904/427-2358.

Open Mac Enterprises, 2280 Bates Ave., Ste. J, Concord, CA 94520, 415/682-0440.

Peripheral Land, Inc., 47800 Westinghouse Dr., Fremont, CA 94538, 415/657-2211.

Radius, Inc., 404 E. Plumeria Dr., San Jose, CA 95134, 408/434-1010.

Relax Technology, Inc., 3101 Whipple Rd., Union City, CA 94587, 415/471-6112, 800/848-1313.

Ryad, 2521-F N. Grand Ave. #950, Santa Ana, CA 92701, 714/558-0662.

Spectra Micro Development, P.O. Box 41795, Tucson, AZ 85717, 602/884-7402.

SuperMac Technology, 295 N. Bernardo Ave., Mountain View, CA 94043, 415/964-8884.

Total Systems Integration, 99 W. Tenth Ave. #333, Eugene, OR 97401, 503/ 345-7395, 800/874-2288.

Warp Nine Engineering, Inc., 1751 W. County Rd. B #107, Saint Paul, MN 55113, 612/426-9769, 800/654-5294.

Pages 148 to 153 Live and in Color

Modern Artist

Computer Friends, Inc., 14250 N.W. Science Park Dr., Portland, OR 97229, 503/626-2291. 1MB min. memory; requires Mac II; hard disk recommended. \$199.

PixelPaint

Version 1.0. SuperMac Software, 295 N. Bernardo Ave., Mountain View, CA 94043, 415/964-9694. 1MB min. memory; requires Mac II, 8-bit video card, and two drives; hard disk and 2MB RAM recommended. \$495.

SuperChroma

Computer Friends, Inc. For address see *Modern Artist*. 512K min. memory. \$1500; Enhanced Video Option \$1500, Hi-Resolution Monitor \$650.

The Shinko Color Printer

Computer Friends, Inc., For address see *Modern Artist*. 512K min. memory; requires SuperChroma for 512K, Plus, or SE, or parallel interface card for Mac II. CHC335 \$4500, CHC65 \$8990.

Pages 154 to 163 Just Write

FullWrite Professional

Version 1.0. Ann Arbor Softworks, Inc., 2393 Teller Rd. #106, Newbury Park, CA 91320, 805/375-1467. 1MB min. memory; requires external disk drive; hard disk recommended. \$295.

InAWord

Version 1.0. Paragon Concepts, Inc., 4954 Sun Valley Rd., Del Mar, CA 92014, 619/481-1477, 800/922-2993. 512K min. memory; IMB recommended. List price to be announced.

Where to Buy

Laser Author

Version 1.1. Firebird Licensees, Inc., P.O. Box 49, Ramsey, NJ 07446, 201/444-5700. 512K min. memory. \$199.

MacWrite

Version 4.6. Claris Corp., 440 Clyde Ave., Mountain View, CA 94040, 415/960-1500. 512K min. memory. \$125.

Microsoft Word

Version 3.01. Microsoft Corp., 16011 N.E. 36th Way, Box 97017, Redmond, WA 98073-9717, 206/882-8080, 800/426-9400. 512K min. memory; requires 800K of drive storage; Mac Plus with external drive recommended. \$395.

Microsoft Works

Version 1.1. Microsoft Corp. For address see *Microsoft Word*. 512K min. memory; requires 800K of drive storage. \$295.

Microsoft Write

Version 1.0. Microsoft Corp. For address see *Microsoft Word*. 512K min. memory; requires 800K of drive storage. \$175.

MindWrite

Version 1.1. MindWork Software, 555C Heritage Harbor, Monterey, CA 93940-2483, 408/375-1531, 800/367-4334 (orders only). 512KE min. memory; Mac Plus with hard disk recommended. \$295.

WordPerfect for the Macintosh

Version 1.0. WordPerfect Corp., 288 W. Center St., Orem, UT 84057, 801/ 227-5000. 512K min. memory; external drive or hard disk recommended. \$395.

WriteNow

Version 1.0. T/Maker Co., 1973 Landings Dr., Mountain View, CA 94043, 415/962-0195. 128K min. memory. \$175.

Pages 164 to 174

Workstation Choices

Domain Series 3000 Personal Workstation

Apollo Computer, Inc., 330 Billerica Rd., Chelmsford, MA 01824, 617/ 256-6600. System price varies.

Interleaf Publisher

Version 1.0. Interleaf, Inc., 10 Canal Park, Cambridge, MA 02141, 617/ 577-9800. 5MB min. memory; requires Mac II and hard disk. \$2495.

Macintosh II

Apple Computer, Inc., 20525 Mariani Ave., Cupertino, CA 95014, 408/996-1010. System price varies.

Sun-3/60G

Sun Microsystems, Inc., 2550 Garcia Ave., Mountain View, CA 94043, 415/960-1300, 800/821-4643, 800/ 821-4642 in California. System price

Pages 176 to 183

The Numbers Racket

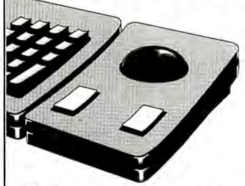
Excellent Exchange

Heizer Software, 1941 Oak Park Blvd. #30, Pleasant Hill, CA 94523, 415/ 943-7667, 512K min. memory; requires *Microsoft Excel.* \$4 for catalog and demo/sample program.

Jazz

Version 1A. Lotus Development Corp., 55 Cambridge Pkwy., Cambridge, MA 02142, 617/577-8500. Keydisk copy protection; installs on hard disk. 512K min. memory; requires external drive, and adapter (available free from Lotus and bulletin boards) for System 4.1 and Finder 5.5. \$395.

New Turbo Trackball from Asher!



The Turbo Trackball is a versatile, reliable, easy to use and very accurate device for sophisticated desktop publishing, graphics, CADCAM, and many other applications. (For example, this entire ad, including the illustration was desktop published using the Asher Turbo Trackball).

Only the Asher Trackball gives you precise fingertip control in a space saving, low profile, ergonomic package designed with a patented hi-tech encoder used in sophisticated aerospace instrumentation; like aircraft, missiles, torpedos, gyros and space shuttles.

Also Available for IBM PC,XT,AT computers.

	ASHER Turbo Trackball	ABATON ProPoint	KENSINGTON Turbo Mouse
Technology	Patented encoder	Opto-Mech	Opto-Mech
Manufacturer	Asher Eng.	3rd Party	3rd Party
Digital Accuracy	Yes	Yes	Yes
Precision	250 CPI	200 CPI	< 200 CPI
Dual ADB Ports	Yes	Yes	Yes
Shift Lock Key	Yes	Yes	No
MTBF*	25 years	21.7 years	7.5 years
MTTR**	10 days	?	?
Left or Right Hand Option	Yes	No	No
30 Day Money Back Guarantee	Yes	No	No
Warranty	Lifetime	Lifetime	90 Day
PRICE	\$99.00	\$159.95	\$129.00

*MTBF-Mean time between failure **MTTR-Mean time to repair

To find out more, see your authorized Apple dealer or call 800-824-3522 (outside CA) or 818-960-4839 (in CA).

ASHER ENGINEERING 15115 Ramona Blvd., Baldwin Park, CA 91706

SEE US AT MACWORLD EXPO - BOOTH #137

MacCalc

Version 1.2. Bravo Technologies, Inc., P.O. Box 10078, Berkeley, CA 94709-0078, 415/841-8552, 800/ 345-2888 (orders only). 512K min. memory. \$139.

Microsoft Excel

Version 1.04. Microsoft Corp., 16011 N.E. 36th Way, Box 97017, Redmond, WA 98073-9717, 206/882-8080, 800/ 426-9400. 512K min. memory; requires 800K drive storage; external drive recommended. \$395.

Microsoft Works

Version 1.1. Microsoft Corp. For address see *Microsoft Excel*. 512K min. memory; requires 800K drive storage. \$295.

Trapeze

Version 2.0. Data Tailor, Inc., 3113 S. University Dr., Fort Worth, TX 76109, 817/921-6083, 800/443-1022. 512K min. memory; requires external drive. \$395.

WorksXchange

Heizer Software. For address see Excellent Exchange, 512K min, memory; requires Microsoft Works. \$4 for catalog and demo/sample program.

Pages 188 to 193 Data Savers

DiskFit

Version 1.2. SuperMac Software, 295 N. Bernardo Ave., Mountain View, CA 94043, 415/964-9694, 512K min, memory; requires hard disk. \$74.95, also bundled with DataFrame hard disk.

DS Backup

Version 1.1. Design Software, 1275 W. Roosevelt Rd., West Chicago, IL 60185, 312/231-4540. 512K min. memory; requires hard disk. \$69.95.

Fastback for the Macintosh

Version 1.01. Fifth Generation Systems, Inc., 1322 Bell Ave., Ste. 1A, Tustin, CA 92680, 714/259-0541, 800/225-2775. 512K min. memory. \$129.

FlashBack

Version 1.6. Mainstay, 5311-B Derry Ave., Agoura Hills, CA 91301, 818/991-6540, 800/544-7475 (orders only). 512K min. memory; requires hard disk. \$59.95.

Hard Disk Backup

Version 1.27. FWB Software, 2040 Polk St. #215, San Francisco, CA 94109, 415/474-8055. 512K min. memory; requires hard disk. \$54.95.

HD Backup

Version 2.0. PBI Software, Inc., 1163 Triton Dr., Foster City, CA 94404, 415/349-8765. 512K min. memory. \$59.95, also free with Mac II.

HFS Backup

Version 2.02. Personal Computer Peripherals Corp., 6204 Benjamin Rd., Tampa, FL 33634, 813/884-3092, 800/622-2888. 512K min. memory; requires hard disk. \$49.95.

Network DiskFit

Version 1.3. SuperMac Software. For address see DiskFit. 512K min. memory; requires hard disk. \$395.

Omni Backup

Version 1.0. NuData Inc., 3206 Scott Blvd., Santa Clara, CA 95054, 408/ 727-1049, 800/832-8268. 1MB min. memory. \$84.95.

Pages 194 to 199 Smooth Mores

Adobe Illustrator

Version 1.11. Adobe Systems Inc., P.O. Box 7900, Mountain View, CA 94039-7900, 415/961-4400. Key-disk copy protection; unprotected disk

(continues)

We're the Only Onesi

Best of Public Domain

QUALITY SOFTWARE AT MODEST PRICES

Public Domain and Shareware Software
We always ship in 24 hours. • 1-Day air, C.O.D. available
HYPERCARD STACKS

41	☐ HC1	Business: 3 calculators, address filer, talking secretary
	☐ HC2	Personal Productivity: Chckbk, software & LP organizer \$
		Modem: BBS lists, terminal proos, MAUG & GEnie file lists
	☐ HC4	Sound/Speech: 10 Common Sounds, synthesizer,
		HyperMacintalk, sound utilities
444	TO MOS	From Adliba namention Char Took Ware County Ton Too Too

Business

| 76 PageMaker 10—40 templates . . . \$
| 135 Best of Business, Horne Finance . \$
| 135 Best of Business, Horne Finance . \$
| 163 Dbases:mail, inventory, real estate . \$
| CAD/CAM |
| 159 CAD/CAM, Advanced Animation . \$
| Communication |
| 29 Red Ryder 9.4 term prog widoc . \$

Desk Accessories

102 Best DAS—utils, modern, Transfer
168 Use Fonts, Fkeys, DA's w/o install
Fonts
90 Boston II-laser qlty on Imagewriter
133 Beverty Hills-Sharpest, Imagewriter
Games

Games

Games—Billiards, Megaroids 5

126 Star Trek with sound & graphics 5

138 'Wheel of Fortune' digitized sounds, 5

182 Ten pinball games wipinball player 5

Graphics

116,117 Cipart, Sideshow, Vewpaint 5

178 Movies-Vampires of NY, Marbles,etc. 5

Nudes

| Nudes | 49,66 Girls| Adults only pictures | \$18 | 200,202 Dancing Ladies, peep show \$18 | Programming | 156 Complete Sesame C compiler | \$9 | 195 Simple Tools; C language libraries | \$9

Science

| 154 Earthplot—draw detailed 3D globes | \$9
Sounds | 177 MIDIMouse, Kurzweil MIDIScope | \$9
Utilities | 6,89 ResEdit: edit fonts & icons. | \$18
| BOOK: 150 pg. directory of disks | \$7.95
| 1 Yr. Membership: book, quarterly magazines, plus many discounts. | \$20
| Library: Complete set—195 disks | \$375

SPECIAL OFFER!

Any 5 Disks

+ Book + Magazines

ONLY \$39.95 (+\$4 S/H)

Add \$4 (\$10 lovelign) for shipping & hencilling or \$2 (\$5 lign) if ordering book only. CA orders add sales list.

Enclosed \$______by □ Check □ VISA □ MC

Sometime Exp

Cry Sale Zp
For free magazine circle reader service number
THE PUBLIC DOMAIN

EXCHANGE CALL NOW! 2074C Walsh Ave. Dept 113 800-331-8125 Santa Clara, CA 95050 In CA 408-496-0624

Circle 334 on reader service card

Before this happens, call SAFEWARE

800/848-3469 (In Obio, call 614/262-0559)

Protects your computer against theft, fire, power surges and other accidental losses. Insures your entire system for as little as \$39 a year — depending on the value of your hardware, software, and media. Full replacement after a low \$50 deductible.

We're SAFEWARE, ⁶⁰ the first name in computer insurance. Tens of thousands of satisfied customers. Call toll-free for rates or immediate coverage.

SAFEWARE, The Insurance Agency Inc. 2929 N. High Street P.O. Box 02211 Columbus. Ohio 43202

SAFEWARE



On Compuserve, GO SAF

Circle 293 on reader service card

Where to Buy

will be sent to registered owners. 1MB min. memory; scanning device recommended. \$495.

Art Browser

Version 1.0. Public Domain Software by Adobe Systems, Inc. 1MB min. memory. Free (public domain software developed by Adobe Systems, Inc. but not supported).

Art Grabber

Spinnaker Software Corp., 1 Kendall Sq., Cambridge, MA 02139, 617/494-1200. Key-disk copy protection. 128K min. memory; MFS only; available with Macromind Utility Disk (MUD). \$49.95.

Canvas

Version 1.02. Deneba Software, 7855 N.W. 12th St. #202, Miami, FL 33126, 305/594-6965, 800/622-6827, 512KE min. memory. \$195.

CheapPaint

Spinnaker Software Corp. For address see Art Grabber. Key-disk copy protection. 512K min. memory; MFS bundled with MUD. \$49.95.

Cricket Draw

Version 1.1. Cricket Software, Inc., 30 Valley Stream Pkwy., Malvern, PA 19355, 215/251-9890, 800/345-8112. 512KE min. memory; external drive or LaserWriter recommended. \$295.

The Curator

Version 1.0. Solutions International, Inc., 29 Main St., Montpelier, VT 05602, 802/229-0368. 512K min. memory, \$139.95.

FullPaint

Version 1.0SE. Ann Arbor Softworks, Inc., 2393 Teller Rd. #106, Newbury Park, CA 91320, 805/375-1467. 512K min. memory. \$99.95.

Glue

Version 1.05. Solutions International. For address see *The Curator*: 128K min. memory. \$59.95.

GraphicWorks

Version I.I. Mindscape, Inc., 3444 Dundee Rd., Northbrook, II. 60062, 312/480-7667, 800/345-7667, 800/942-7315 in Illinois. 512K min. memory; requires external drive. \$99.95.

Graphidex

Version 1.01. BrainPower, Inc., 24009 Ventura Blvd., Calabasas, CA 91302, 818/884-6911. 512K min. memory; 800K drive storage recommended. \$124.95.

ImageStudio

Version 1.0. Letraset USA, 40
Eisenhower Dr., Paramus, NJ 07653,
201/845-6100, 800/526-9703. 1MB
min. memory; requires external
drive; hard disk recommended. \$495.

JustText

Version 1.1. Knowledge Engineering, GPO Box 2139, New York, NY 10116, 212/473-0095. 512K min. memory; external drive and LaserWriter recommended. \$195.

LaserFX

Version 1.1. Postcraft International, Inc., 27811 Avenue Hopkins #6, Valencia, CA 91355, 805/257-1797. 512KE min. memory; LaserWriter recommended. \$195.

Mac3D

Version 2.1. Challenger Software Corp., 18350 Kedzie Ave., Homewood, IL 60430, 312/957-3475, 512K min. memory; requires 800K of drive storage; 1600K of drive storage recommended. \$249.

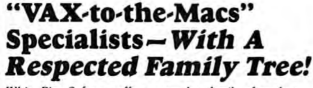
MacDraft

Version 1.2b. Innovative Data Design, Inc., 2280 Bates Ave., Ste. A, Concord, CA 94520, 415/680-6818. 512K min. memory; external drive recommended. \$269.

MacDraw

Version 1.9.5, Claris Corp., 440 Clyde Ave., Mountain View, CA 94040, 415/ 960-1500. 512K min. memory. \$195.

(continues)



White Pine Software offers a complete family of products for total two-way Macintosh™/VAX™ communication: text, graphics, file transfers and program access.



Mac220™
Full featured VT220™
emulation with expanded text
and special character
capabilities.

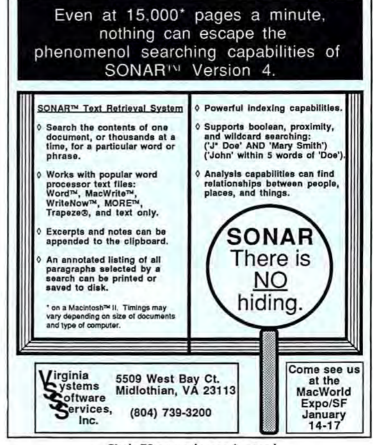
WMacS™
 Share Macintosh text, data and program files among users.

WHITE PINE SOFTWARE

Seggie™—Convert MacPaint™, MacDraw™, and Clipboard™ images into ReGIS™ or SIXEL™ formats.

CALL (603) 886-9050 for your desktop communication solutions.

Ma, 240, VMscs, and Reggie are trademarks of White Pine Software, Inc., DEC, VT, VAX, are trademarks of Digital Equipment Cerporation, MacDraw, MacPaint, and Clipboard are trademarks of Apple Computer, Inc., Macintosh is a trademark licensed to Apple Computer, Inc.



Ready, CEPS, Go! Chicago, Illinois McCormick Place North April 18-21, 1988

Financial Discovery of the Decade – PUBLISHING IS *EVERYBODY'S* SECOND BUSINESS.

CEPS® enables companies of all sizes to produce and publish printed materials better, faster and more economically.

Chicago – In the ever changing, information driven world of business and industry, success is often measured by the quality, timeliness and accuracy of published documentation – from reports to sales materials, professional presentations and all paper-based communications. The result is that it's now more important than ever before to attend CEPS®/Spring.



Remember ... CEPS® '88 is the only show that has it all under one roof.

Landmark Conference Program

For desktop, workstation and dedicated publishing, CEPS®/Spring is the international forum where the spotlight is on the latest technological breakthroughs being introduced by the industry's foremost hardware and software producers. Learn about innovative electronic publishing techniques from the leading experts in the field.



Only CEPS®/
Spring features
such a comprehensive
conference
program
including
special sessions
focused on the

challenges of Desktop Publishing and Corporate Publishing Management, as well as Technical & Product Documentation Publishing. Discover the newest applications and future

CEPS®/
Spring
Corporate
Electronic
Publishing
Systems®

A Conference and Show Featuring Desktop, Workstation and Dedicated Publishing

SHOW DATES April 19-21, 1988 CONFERENCE DATES April 18-21, 1988 McCormick Place North Chicago, Illinois



directions for cutting edge technological developments that continue to impact thousands of individuals and corporations.

Exhibit Floor Spotlights Industry Trends and Integrated Solutions

The preeminent industry showcase ... CEPS®/Spring.

Get a first hand view of the most powerful image scanners, state-of-the-art laser printers and graphics-generating equipment, as well as leading edge page and document processing products.

CEPS®/Spring. Because publishing is *everybody's* second business. Make plans to attend today and discover how CEPS®/Spring will help you keep your business bottomline second to none.

For 1988, it's Ready, CEPS®, Go! this spring.

Name		Save \$15 on your CEPS/Spring admission Mail this coupon today you'll receive a ticket good for \$15 off the regular show admission fee!
Company Street City State Zip Mail to:		
Company Street City State Zip Mail to:		Title
City Zip Zip		
State Zip Mail to:	ı	Street
Mail to:		City
		State Zip
		Mail to: CEPS/Spring, P.O. Box 7005, North Suburban, IL 60199-7005

Need additional information? Call Customer Services at 203-964-8287

Where to Buy

NewScrapbook

Version 2.0. Shareware by Tim Wasko, 4832-49th Ave. NW, Calgary, Alberta, Canada, T3A 0R9. 512KE min. memory. Contribution requested.

PageMaker

Version 2.0a. Aldus Corp., 411 First Ave. S., #200, Seattle, WA 98104, 206/622-5500. 512K min. memory; requires hard disk for 512K, or 800K external drive for 512KE; Mac Plus with hard disk, Mac SE, or Mac II, PostScript printer recommended. \$495.

PictureBase

Version 1.2. Symmetry Corp., 761 E. University Dr., Ste. C, Mesa, AZ 85203, 602/844-2199, 800/624-2485. 512K min. memory. \$99.

Pro3D

Requires 512, 512E, Plus, SE, or II

Version 1.0. Enabling Technologies, Inc., 600 S. Dearborn St. #1304, Chicago, IL 60605, 312/427-0408. 512K min. memory. \$349.

Quark XPress

Version I.I. Quark Inc., 300 S. Jackson #100, Denver, CO 80209, 303/934-2211. Key-disk copy protection; unprotected disk will be sent to registered owners. 512KE min. memory; requires external drive or hard disk; Mac Plus recommended. \$695.

ReadySetGo

Version 4.0. Letraset USA. For address see *ImageStudio*. 512K min, memory; requires external drive for 512K; Mac Plus with external drive recommended. \$495.

Scoop

Version 1.0. Target Software, Inc., 14206 S.W. 136th St., Miami, FL 33186, 305/252-0892, 800/622-5483. 512KE min. memory; latest System from Apple recommended. \$495.

SmartScrap and The Clipper

Version 1.02. Solutions International. For address see *The Curator*. 512K min. memory. \$59.95.

SuperGlue

Version 1.01. Solutions International. For address see *The Curator*: 512K min. memory. \$89.95.

SuperPaint

Version 1.0p, Silicon Beach Software, Inc., P.O. Box 261430, San Diego, CA 92126, 619/695-6956. 512K min. memory. \$149.95.

WetPaint

Version 1.1 for Art Roundup, version 1.6 for Pattern Mover. Dubl-Click Software, Inc., 18201 Gresham St., Northridge, CA 91325, 818/349-2758. 128K min. memory (512K required for Art Roundup); Mac Plus, and a paint program such as FullPaint or MacPaint recommended. \$39 each volume, \$59 for both.

Page 200

Typesetting on a Mac

TeXtures

Version 1.0. Addison-Wesley Publishing Co., Inc., Jacob Way, Reading, MA

01867, 617/944-6795. 512K min. memory; requires external drive; printer and hard disk recommended. \$495.*

Page 202

Big Deal

ScripTEN

Qume Corp., 2350 Qume Dr., San Jose, CA 95139, 408/432-4000, 800/ 223-2479. 128K min. memory; requires AppleTalk. 2MB model \$4795, 3MB model \$5295.

Page 203

RAID on a Disk

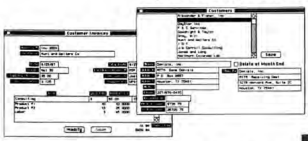
TMON

Version 2.8. ICOM Simulations, Inc., 648 S. Wheeling Rd., Wheeling, IL 60090, 312/520-4440, 512K min. memory. \$149.95.*

Accounting Just Became Easier!

MultiLedger

- General Ledger plus Accounts Receivable plus Accounts Payable plus Inventory Tracking ... all in one easy-to-learn, easy-to-use program!
- Handles multiple companies, each with several departments or profit centers
 - Prior period adjustments, automatic or future journal entries, full-year transaction history, budgeting, and prior year comparisons with graphs
 - Aging reports, bank reconciliation, flexible financial statements, and many more valuable reports and features



Free Barrier | Marrier | 15 III | Secretary | 15 II

Payroll

- A complete payroll system which can be used as a stand-alone program or can be integrated with MultiLedger
- Tax calculations for all states and federal
- Prints paychecks, W-2's, mailing labels, employee earnings register, payroll verification report, check register, posting summary, and tax summary
- Can easily handle multiple companies, departments, categories, pay periods, and compensation methods ... including tips, bonuses and commissions

CHECK MARK

1520 E. Mulberry

y Suite 200 / P.O. Box 860 / Fort Collins, Colorado 80522 800-426-2466 ext 338 or 303-484-3541 In Canada, call (416) 731-0744 Dealer Inquiries Welcome

Circle 581 on reader service card

See us at Booth #730 MacWorld Expo

Page 204

Foreign Interpreters for Hire

Apple File Exchange

Apple Computer, Inc., 20525 Mariani Ave., Cupertino, CA 95014, 408/996-1010. 512KE min. memory; requires Apple PC 5.25 Drive, SE, or Mac II for MS-DOS-formatted disks. Bundled with System 5.0. Free with all new Macs, \$49 for upgrade.*

Apple PC 5.25 Drive

Apple Computer, Inc. For address see Apple File Exchange. 1MB min. memory; requires SE or Mac II and PC Drive Card. \$399.*

DaynaFile

Dayna Communications, Inc., 50 S. Main St., 5th Floor, Salt Lake City, UT 84144, 801/531-0203. 512KE min. memory; requires SCSI port for 512KE. From \$595 to \$1029.*

Dayna Translation Software

Dayna Communications, Inc. For address see Dayna Translation Software. 512KE min. memory: requires DaynaFile or MacCharlie. \$95.*

Page 205

The Dungeon with a Difference

Ouarterstaff

Version 1.1. Simulated Environment Systems, 800 S. Pacific Coast Hwy. #8-331, Redondo Beach, CA 90277. 213/379-6742. 1MB min. memory. \$49.95.

Page 206

Looking for the Right Word

Word Finder

Version 1.0. Microlytics, Inc., 300 Main St., East Rochester, NY 14445, 716/377-0130, 800/828-6293 (orders only). 512K min. memory. \$59.95.*

Page 207 Color Cutting

ColorCutter

People's Publishing, Inc., 4222 Pleasantdale Rd., Atlanta, GA 30340, 404/449-7270. \$72 for an 81/2-by-11inch four-color separation.*

ColorHelper

Version 1.0. People's Publishing, Inc. For address see ColorCutter. Works only with ColorCutter service. 1MB min. memory. Free. Available from CompuServe or GEnie.*

Page 207 Brain Gain for AI

MacBrain

Version 1.1. Neuronics, Inc., 1 Kendall Square #2200, Cambridge, MA 02139, 617/577-1202. 1MB min. memory; Mac II, color screen, hard disk, and additional RAM recommended. \$300.*

Page 209

Just the Stacks, Ma'am

HyperCard

Version 1.01. Apple Computer, Inc., 20525 Mariani Ave., Cupertino, CA 95014, 408/996-1010. 1MB min. memory, \$49 (free with all Macs purchased after August 11, 1987).

Page 210

The Enchantment of Puzzling

The Fool's Errand

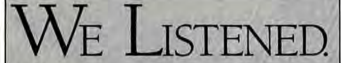
Version 1.1. Miles Computing, Inc., 7741 Alabama Ave. #2, Canoga Park, CA 91304, 818/341-1411. 512K min. memory; requires external drive for 512K. \$49.95.*

Page 211 Mac to Go

Dynamac EL

Dynamac Computer Products, Inc., 1536 Cole Blvd. #252, Golden, CO

(continues)



YOU wanted a SUPER POWERFUL TEXT DATABASE MANAGER AND MACRO EDITOR for your Macintosh™. One that would do things with text a word processor CANT! QUED/M was the answer.

It has more than 50 common macros, allows wild characters, can jump to any line number or invisible marker and search and/or replace through unopened files. It also automatically checks for errors (like closing parens), has unlimited undoes and can assign a command key to any of 70 menu items. And, those are just a few of the features...





THIS IS THE PRODUCT YOU WANTED. THE indispensable productivity tool with features no other product has!

ONLY \$119 Send for free info today! BUY DIRECT OR FROM YOUR LOCAL DEALER.

Requires 512K



Macintosh is a trademark of Apple Computer, inc. QUED/M is a trademark of Paragon Concepts, Inc. 4954 Sun Valley Road Del Mar, CA 92014-9923 (619) 481-1477 Outside CA (800) 922-2993



It's not that we're charging too little... it's just that you've been paying too much! Here's 100 ready to run Public Domain and Shareware HyperCard™ stacks for your Macintosh. Included are stacks for business, productivity, home & personal, utilities, sounds, education, and entertainment. Most are unprotected so that you can gain ideas for creating your own exciting stacks! Other specials available: our DeskPAK 200™ collection of 200 different desk accessories, our FontPAK 200™ collection of 200 fantastic fonts, our ArtPAK 250™ collection of clip art, or our GamePAK 100™ collection of 100 exciting games. Each set available on 4 DS disks for only \$25,00 (or \$27,00 on 8 SS disks). Add \$3,00 shipping and handling per order in US/Canada, or \$10.00 to all other countries. We are determined to provide you with the very best in Public Domain and Shareware software at the most reasonable prices. We stock the latest versions of over 3000 different programs, games, artwork, DA's, fonts, educational, and business applications. At only \$3.50 per single sided disk, or \$6.50 per double sided disk. No minimum on cash purchases, no membership fees, ever! Just great software at honest prices. Discover the excitment of Public Domain and Shareware software for your Mac! Send \$1.00 for our 100 page catalog fully describing all 3000+ programs, and start getting more bytes for your buck today!



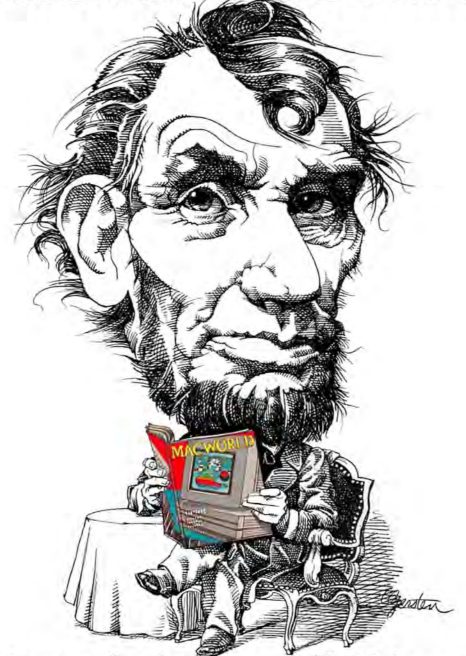
To order call: 1-800-356-3551 Customer Service: 1-913-271-6022

2231 SW Wanamaker Rd. Suite 102 Please remember to support Sharetware! P.O. Box 2248, Topeka, KS 66601 ***



Circle 301 on reader service card

Not all reviews are created equal.



Jome reviews are press releases. Some are synopses. Some are just paragraphs or rating symbols that can't possibly tell you enough. MACWORLD gives you in-depth reviews. Comparative. Analytic. Selective. Solutions-

oriented. Precisely the ones you want.

Month after month, our experts work programs thoroughly to give you the information you need to make intelligent, productive choices. MACWORLD, The Macintosh™ Magazine.

MACWORLD GIVES YOU MORE.



SUBSCRIBE NOW! SAVE \$23.40 OFF THE ANNUAL COVER PRICE

Limited-time offer! Take advantage of Special Savings Call TOLL FREE 800/524-3200 Visa and MasterCard Accepted

More for less. Honest.

YES, send me one year (12 monthly issues) of MACWORLD for only \$24. That's nearly 50% off the annual cover price of \$47.40 and \$6.00 off the regular subscription rate of \$30.00.

SAVE EVEN MORE. □ \$37.90 for 2 years (24 monthly issues) □ Payment enclosed □ Bill me later

Please allow 6 to 8 weeks for delivery of your first issue. Offer good in the U.S. only.

MACWORLD

More for less. Honest.

YES, send me one year (12 monthly issues) of MACWORLD for only \$24. That's nearly 50% off the annual cover price of \$47.40 and \$6.00 off the regular subscription rate of \$30.00.

SAVE EVEN MORE. □ \$37.90 for 2 years (24 monthly issues) □ Payment enclosed □ Bill me later

NAME_______
COMPANY______
TITLE

Please allow 6 to 8 weeks for delivery of your first issue. Offer good in the U.S. only.

MACWORLD



BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 1262 BOULDER, CO

POSTAGE WILL BE PAID BY ADDRESSEE

Macworld Subscription Department P.O. Box 51666 Boulder, Colorado 80321-1666 NO POSTAGE
NECESSARY
IF MAILED IN
UNITED STATES





BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 1262 BOULDER, CO

POSTAGE WILL BE PAID BY ADDRESSEE

Macworld Subscription Department P.O. Box 51666 Boulder, Colorado 80321-1666 NO POSTAGE NECESSARY IF MAILED IN UNITED STATES



Where to Buy

80401, 303/233-7626. Dynamac EL \$4995, additional 3MB RAM \$1595. 40MB internal hard disk \$1495. 300/1200-baud internal modern \$295, standard carrying case \$99.*

Page 212

Autopilot for CompuServe

The CIS Navigator

Version 1.27, Leptonic Systems Co., 405 Tarrytown Rd. #145, White Plains, NY 10607, 914/682-0377. 512K min. memory; requires modem. Shareware \$35 without disk, \$40 with disk."

Page 213 Out of the Past

Family Roots

Version 1.2. Quinsept, Inc., P.O. Box 216, Lexington, MA 02173, 617/641-2930. 512K min. memory. \$72.50. \$22.50 per update.*

Page 214

Away with Words

Icon-It

Version 1.0. Olduvai Software, Inc., 7520 Red Rd., Ste. A, South Miami, FL 33143, 305/665-4665. 512KE min. memory. \$79.95.*

Page 215

Number, Please

QuickDEX

Version 1.4. Greene Inc., 15 Via Chualar, Monterey, CA 93940, 408/375-0910. 512K min. memory. \$35.*

Page 216

Pascal for the Masses

Turbo Pascal

Version 1.0. Borland International, 4585 Scotts Valley Dr., Scotts Valley, CA 95066, 408/438-8400, 800/255-8008, 800/742-1133 in California. 512K min, memory; external drive recommended, \$99.95.

Turbo Pascal Tutor

Version 1.0. Borland International. For address see Turbo Pascal. 512K min. memory; requires Turbo Pascal. \$69.95.*

Page 216

The Contender

Macintosh Programmer's Workshop

Version 2.0. APDA, 290 S.W. 43rd St., Renton, WA 98055, 206/251-6548, 1MB min. memory; requires hard disk. \$200.

SemperSoft Modula-2

Version 1.04. Semper Software, P.O. Box 225, Glen Ellyn, IL 60138, 312/790-1253. 512K min. memory for use with MPW 1.0, 1MB min. memory for use with MPW 2.0; requires external drive for MPW 1.0, or hard disk for MPW 2.0; 1MB of memory and hard disk recommended. \$125, \$285 with MPW 2.0.*

TML Modula-2

Version 1.1. TML Systems, Inc., 4241 Baymeadows Rd., Jacksonville, FL 32217, 904/636-8592. 512K min. memory for use with MPW 1.0, 1MB min. memory for use with MPW 2.0; requires external drive for MPW 1.0. or hard disk for MPW 2.0: Mac Plus with hard disk recommended. \$99.95.

Page 218

Secure and Simple

Sentinel

Version 1.0. SuperMac Software, 295 N. Bernardo Ave., Mountain View, CA 94043, 415/964-9694, 512KE min. memory. \$149.95.*

ORDERING

National: Call 1-800-622-3475

Texas: Call 1-800-2MAC-TEX Hours: 7:30am-7:30pm CDT.

There is a \$40 minimum on all

orders. We accept Visa, Master-Card, C.O.D., Company and Institution PO's, and checks. YOU

ARE NOT CHARGED UNTIL WE SHIP

YOUR ORDER. Texas residents add 8% sales tax. Prices are subject to

change and items are subject to

availability. Returns may be sub-ject to a restocking fee.

Shipping Information

Minimum \$4 additional. Federal Express, UPS Next Day & 2nd Day Air, US Mail.

*MacCustomer Program

(continues)

MacProducts USA 1-800-MAC-DISK

SOFTWARE

31,98

107.25

209.00

210.00

161.00

325.00

215.40

319.00

143.95

call

28.97

31.18

78.00

51.35

99.33

call

39.00

142.00

229.00

239.00

185.00

399.00

269.00

399.00

169.00

call

33.00

39.00

99.00

59.00

129.00

60MB Tape Backup

Turbo Mouse (+, SE)

MagicModem 1200

2400 Baud Modem

Hayes/Zenith 2400

Qume LaserPrinter

Abaton ProPoint

A+ Optical Mouse

Abaton Scanner

Thunderscan 4.0

Mac Tablet 6X9

System Saver

MacFan

800K Drive

Xerox Screen

Modems:

Adobe Illustrator

Cricket Graph

Lightspeed C

Dbase Mac

Canvas

Disk Fit

Falcon

FullWrite

MacGolf

MacDraft

MacMoney

MacLink Plus

Microsoft Excel

Microsoft Word

Microsoft Works

ReadySetGo 4.0

MinICAD 3.15+

PowerPoint

Reflex Plus

Smart Alarms

Turbo Pascal

VideoWorks II

WordPerfect

SuperLaserSpool

Scoop

Sultcase

MacCustomer HARDWARE UPGRADES Price Price* 297.00 369.00 Price' Price Price* Price 107.40 139.00 Hard Disk Drives: 128K-512K 110.00 119.00 167.96 192.00 529.00 549.00 128K-1024K 249.00 Magic20meg 240.00 280.00 320.00 Magic30meg 659.00 699.00 128K-2048K 549.00 599.00 39.37 54.00 Magic40meg 759.00 799.00 512K-1024K 150.00 159.00 25.95 37.00 Magic91meg 512K-2048K 389.00 399.00 1399.00 1299.00 1Meg SIMMs 225.00 155.76 Magic150meg 1750.00 1950.00 209.00 219.00 **Everex EMAC-20** 89.70 125.00 475.00 575.00 SCSI Port 69.00 75.00 27.00 36.00 Rodime 20 Plus 585.00 749.00 **Dove Upgrades** call call 145.03 157.00 ProApp20S 649.00 549.00

659.00

174.00

301.85

63.50

68.00

77.09

95.00

61.08

165.00

89.50

162.00

162.00

1329.00

3550.00

1295.00

699.00

199.00

327.00

75.00

93.00

87.00

125.00

89.00

199.00

129.00

199.00

199.00

1549.00

3850.00

1495.00

DISK/RIBBONS &

ACCES	SORI	ES
Sony DS Boxed	14.10	16.80
Sony SS Boxed	9.60	11.60
Sony DS Bulk	1.14	1.34
Sony SS Bulk	84	.99
MacDisk DS	.93	1.25
Black Ribbons	2.40	3.00
Colored Ribbons	2.95	5.00
Multicolored Rib.	9.00	12.00
MacPlus Bag	38.50	59.00
MacSE Bag	45.00	69.00
Macintosh Bible	12.50	18.00
MAGIC Mouse Pad	7.50	10.95

	oducts USA is	
	pricing for all	
who si	gn up for our N	lacCustomer
Progra	m.	
Simply	put, when you	become a
MacCu	stomer, you pa	y a small
fee and	then you may	purchase
	ts for a signific	
price t	han that found	anywhere in
the wo	rld. The fee the	at you pay is
based	upon the follow	ving schedule
Fee:	Buy Level:	Time Period
\$100		Three Month

Up to \$4000 One Year Call our customer service staff at 1-800-MAC-DISK for details.

Call for products not listed here. MacProducts USA carries over 2000 different software, hardware, and accessory products for the Macintosh. We also rent software for 1/5 of the purchase price. Also, ask for a current price list.

MacProducts USA 9709 Brown Lane Suite E Austin Texas 78754 512-832-0335

Where to Buy

Page 219

A Database Construction Kit

Inside Out

Version 1.0. Shana Enterprises, Inc., 9704 54th Ave. #200, Edmonton, Alberta, Canada, T6E 0A9, 403/438-6548. Min. memory depends on language; disk and Mac Plus recommended. \$395 for tools to create single-user programs, \$595 to create multiuser programs, \$200 annual license fee.

Pages 253 to 260

Getting Started with Desktop Publishing

FullWrite Professional

Version 1.0. Ann Arbor Softworks, Inc., 2393 Teller Rd. #106, Newbury Park, CA 91320, 805/375-1467. 1MB min. memory; requires external disk drive; hard disk recommended. \$295.

JustText

Version 1.1. Knowledge Engineering, GPO Box 2139, New York, NY 10116, 212/473-0095. 512K min. memory; external drive and LaserWriter recommended. \$195.

MacTeX

Version 2.0. FTL Systems Inc., 234 Eglinton Ave. E. #205, Toronto, Ontario, Canada, M4P 1K5, 416/487-2142. 1MB min. memory; requires external drive and PostScript printer; hard disk recommended. \$750.

MacWrite

Version 4.6. Claris Corp., 440 Clyde Ave., Mountain View, CA 94040, 415/960-1500. 512K min. memory. \$125.

Microsoft Word

Version 3.01. Microsoft Corp., 16011 N.E. 36th Way, Box 97017, Redmond, WA 98073-9717, 206/882-8080, 800/426-9400. 512K min. memory; requires 800K of drive storage; Mac Plus with external drive recommended. \$395.

MS-300A

Microtek Lab., Inc., 16901 S. Western Ave., Gardena, CA 90247, 213/321-2121, 800/654-4160. 512K min. memory. \$2495.

Ragtime 2

Version 2. Orange Micro, Inc., 1400 N. Lakeview Ave., Anaheim, CA 92807, 714/779-2772, 800/223-8029. 512KE min. memory; hard disk recommended. \$395.

ReadySetGo

Version 4.0. Letraset USA, 40 Eisenhower Dr., Paramus, NJ 07653, 201/845-6100, 800/526-9703, 512K min. memory; requires external drive for 512K; Mac Plus with external drive recommended. \$495.

Scoop

Version 1.0. Target Software, Inc., 14206 S.W. 136th St., Miami, FL 33186, 305/252-0892, 800/622-5483, 512KE min. memory; latest System from Apple recommended. \$495.

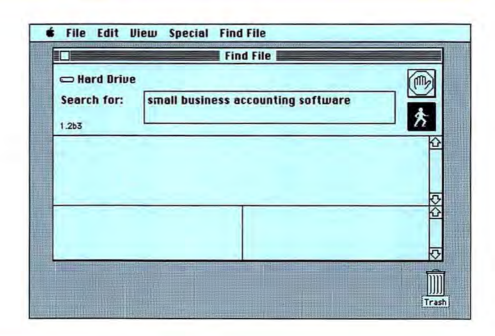
ThunderScan

Thunderware, Inc., 21 Orinda Way, Orinda, CA 94563, 415/254-6581. 512K min. memory; requires Image-Writer I or II; hard disk or 1MB or more RAM recommended, \$249.

WordPerfect for the Macintosh

Version 1.0. WordPerfect Corp., 288 W. Center St., Orem, UT 84057, 801/227-5000. 512K min. memory; external drive or hard disk recommended. \$395.

Hang on to your mac!





Bedford Software Corp. 15311 N.E. 90th Street Redmond, WA 98052 (206) 883-0074

Pages 275 to 289

Insights on FileMaker Plus

FileMaker Plus

Version 2.1. Nashoba Systems, Inc., 151 Triton Dr., Ste. A, Foster City, CA 94404, 415/578-1970. 512K min. memory; 1600K of drive storage recommended. \$295.

The FileMaker Report

Elk Horn Publishing, P.O. Box 397, Cupertino, CA 95015, 408/946-1767. \$44/10 issues.

MakeRecords

Version 1.0. Acropolis Software, 25258 Cabot Rd. #120, Laguna Hills, CA 92653, 714/768-8490. 512K min. memory; requires *FileMaker Plus*. \$39.95.

Pages 291 to 304

Mac Business Tools

4th Dimension

Version 1.0. Acius, Inc., 20300 Stevens Creek Blvd. #495, Cupertino, CA 95014, 408/252-4444. 1MB min. memory; hard disk recommended. \$695.

Adobe Illustrator

Version 1.II. Adobe Systems Inc., P.O. Box 7900, Mountain View, CA 94039-7900, 415/961-4400. Key-disk copy protection; unprotected disk will be sent to registered owners. 1MB min. memory; scanning device recommended. \$495.

Cricket Draw

Version 1.1. Cricket Software, Inc., 30 Valley Stream Pkwy., Malvern, PA 19355, 215/251-9890, 800/345-8112. 512KE min. memory; external drive and LaserWriter recommended. \$295.

Fast Forms

Version I.I. Shana Enterprises, Inc., 9704 54th Ave. #200, Edmonton, Alberta, Canada, T6E 0A9, 403/438-6548. 512K min. memory; Mac Plus recommended. \$149.

PageMaker

Version 2.0a. Aldus Corp., 411 First Ave. S. #200, Seattle, WA 98104, 206/622-5500. 512K min. memory; requires hard disk for 512K, or 800K external drive for 512KE; Mac Plus with hard disk, Mac SE, or Mac II; PostScript printer recommended. \$495.

Quark XPress

Version 1.1. Quark Inc., 300 S. Jackson #100, Denver, CO 80209, 303/934-2211. Key-disk copy protection; unprotected disk will be sent to registered owners. 512KE min. memory; requires external drive or hard disk; Mac Plus recommended. \$695.

Ragtime 2

Version 2. Orange Micro, Inc., 1400 N. Lakeview Ave., Anaheim, CA 92807, 714/779-2772, 800/223-8029. 512KE min. memory; hard disk recommended. \$395.

ReadySetGo

Version 4.0. Letraset USA, 40 Eisenhower Dr., Paramus, NJ 07653, 201/845-6100, 800/526-9703. 512K min. memory; requires external drive for 512K; Mac Plus with external drive recommended. \$495.

TrueForm

Version 1.0. Spectrum Digital Systems, Inc., 2702 International Ln. #112, Madison, WI 53704-3112, 608/244-4300, 800/541-6661. 512KE min. memory; requires external drive; hard disk and scanner recommended. \$495. □





Product Index

253 Paragon Concepts, Inc., 317 332 T/Maker, IBC

Reader			Reader		Reader		Reader Service	
Service Number			Service Number		Service Number		Number	
	C - A				(20			Hard Disharana
-	Software	40	463	Communications	628 595	1st Aid, 38 Greene Inc., 128	627	Hard Disks/Storage Bering Industries, Inc., 51
	Business			AST Research, 76-77 Autographix, 30-31		LaCie, 54	657	CMS, 295
	Activision, Inc., 39		776	Compatible Systems, 254	-	Macropac, 111		CMS, 297
	Adobe Systems, 98		281	Dataviz Inc., 96	121		312	Fifth Generation, 130
	Adobe Systems, 56		616	DCA, 22-23	415	Software Supply, 281	445	First Class Peripherals, 68-69
	Aldus Corporation AST Research, 76-7		316	Infosphere, Inc., 106	407	Software Supply, 283	747	
	Bedford Software		249	Infosphere, Inc., 106	438	SRT, 240		Jasmine, 61
	Bravo Technologie		145	LaCie, 54	70	SuperMac Technology, 46, 292 Virginia Systems, 314, 321		Jasmine, 59 LaCie, 54
	Checkmark, 316		775	Northern Telecom, Inc., 262-263 Palantir, 58	70	Virginia systems, 514, 521		LaCie, 242
	Circo Business Soli			Peripherals Computers & Supplies,		Miscellaneous	16	
	Design Science, 29	96	50.	Inc., 88	306	Aldus Corporation, 63, 64-65	206	Mass Micro Systems, 85
	Dow Jones, 48		625	Software Ventures, 16	301	Budgetbytes, 315	764	Mass Micro Systems, 84
		04	704	3Com, 36	2.62	Buick, 49		Micah Storage, 305
249	Infosphere, Inc., 10 Infosphere, Inc., 10		524	TOPS, 117-120	243 581	Cahners Expo Group, 315 Checkmark, 316		National Data Products, 308
	Letraset, 72-73	00	231	White Pine, 314	330			NuData, 324
	Living Video Text,	5. 307		Educational	232	Dayna Communications, 115	718	
781	Macromind, 124	,,,,,,,	_	Apple Computer, 241	778	GDT Softworks, Inc., 304	438	SRT, 240 SuperMac Technology, 92-93
_	Macropac, 111		606		16	Macstore, 254	6	
563	Mainstay, 274		560	Personal Training Systems, 42	560	Personal Training Systems, 42	735	
702	Meca, 252		632	Resonate, 309	632	Resonate, 309	769	
_	Microsoft, 86-87, 2			Graphics/Desktop Publishing	_	Satori Software, 47		Warp Nine, 43
	•	re, 70	212	Aba Software, 269	178	Softview, Inc., 132		
		250	18	Aba Software, 271	769	TSR, 296	622	Miscellaneous Abaton, 100-101
559 13	North Edge Softwa Odesta, 62	ire, 259	1	Adobe Systems, 98-99	57	Warehouse Mac Products, 300		Anco Electronics, Inc., 276
256			678	Adobe Systems, 56-57	_	2007		Asher Engineering Corp., 312
		Inc. 317	329	Aldus Corporation, 14-15	_	Hardware		Autographix, 30-31
			306			Computer Systems		Avatar Technologies, Inc., 257
	Personal Writer, In		757	Casadyware, 128	8			Cahners Expo Group, 315
	Positive Works, 30			Computer Friends, 24	_	Apple Computer, 26-27	776	
_	Satori Software, 47	7		Cricket, 285	23	Dynamac, 66		Computer Friends, 270
	Softview, Inc., 132		684 634		-	20 0 - Control -		Computer Friends, 24
	Statsoft, 88		597	Image Club Graphics, Inc., 256		Printers		Dayna Communications, 115
702	SuperMac Technol			Letraset, 108	548	ARC, 288 Computer Shoppe, 278	778	
	Survivor Software, Systat, 310	, 309		Living Video Text, 5	76	Kroy, 273	76	Inmac, 58
	Systat, 310		675	Meta, 227		Laser Connection, 109	2	Secretary of the second
96		7	_	Mindscape, 245	706		470	
	T.B.S.P., Inc., 294		223	Personal Computer Peripherals	720	Laser Connection, 105	91	
	Value Line, Inc., 29)	72/	Corp., 248	282	Zericon, 321	345	Personal Writer, Inc., 25
734	Zedcor, 250			Postcraft International, Inc., 60		Boards	631	Precision Data Products, 268
	Vertical		434	Presentation Technologies, 236-237 68000, 264	463	AST Research, 76-77	434	
581	Checkmark, 316		407		784	Custom Memory Systems, 337	41	
41			703		498		184	: - HERE IN MIN IN HOUSE TO AND
_	Satori Software, 47	7	_	SuperMac Technology, 78, 122	585	MicroTEK, 298	704	
639	TB.S.P., Inc., 294		734	Zedcor, 250	196	National Semiconductor, 226	524 782	
	Data Management			Personal Business/Home	577	Radius, 103	27	
181		•	321		704	3Com, 36	57	
	Acius, 40-41		5000.00.	Softview, Inc., 132	48	Varityper, 325		The state of the s
	AEC Management	Systems, Inc., 75				Digitizers/Scanners		Accompanies
	Ashton-Tate, 52-53		201	Entertainment		MicroTEK, 298		Accessories
38	Blyth Software, 11	4	301			Princeton Graphics, 267		Floppy Disk/Holders
	Borland, 9		211	Practical Computer Applications, Inc., 89		Sharp, 12	562	Diskette Connection, 74
790			632	Resonate, 309	176	Thunderware, 261		Media Source, 116
_	GE Information Se	rvices, 134		Silicon Beach, 287, 289		Display	210	Sony Corp., 6
72	Macropac, 111 Nashoba, 90			XOR, 67	600	E-Machines, 18-19		Miscellaneous
72					640		622	Abaton, 100-101
Via con	Word Processing		611	Languages/Development Systems Coral Software, 50		Mitsubishi Electronics, 301	_	Anthro Corporation, 20
	Deneba, 306		011			Mitsubishi Electronics, 303		Asher Engineering Corp., 312
606	Design Science, 29			Utilities	779			Bede Tech, 79
_	Living Video Text, Microsoft, IFC-1, 4			Borland, 11		Princeton Graphics, 37 Sigma Designs, 126	711	Computer Friends, 270
253	Paragon Concepts		312	Fifth Generation, 130	743			
	G	,				Madama		

Modems
711 Computer Friends, 270
612 Epic Tehnology, 34
257 Hayes, 97

MACWORLD

FREE PRODUCT INFORMATION

Get more information on products you're interested in-simply return one of these cards today. There's no cost. And no obligation.

Name		Title	Check this box and fill in the appropriate information to subscribe to <i>Macworld</i> . You
Company			will be billed \$19.95 for a 1-year (12-issue) subscrip- tion (U.S. only).
Address	City: State, Zip	[zip code needed to ensure delivery]	uon (o.s. omy).

Circle the number(s) of the product(s) you're interested in. Product numbers appear in the Advertiser Index.

Please print or type all information.

Phone: Area codel Number

																															_				
(1-20	00)							C	201	-40	0)						0	401	-60	0)						(1	501·	-80	0)					
1	2	3	4	5	6	7	8	9	201	202	203	204	205	206	207	208	209	401	402	403	404	405	406	407	408	409	601	602	603	604	605	606	607	608	609
10	11	12	13	14	15	16	17	18	210	211	212	213	214	215	216	217	218	410	411	412	413	414	415	416	417	418	610	611	612	613	614	615	616	617	618
19	20	21	22	23	24	25	26	27	219	220	221	222	223	224	225	226	227	419	420	421	422	423	424	425	426	427	619	620	621	622	623	624	625	626	627
28	29	30	31	32	33	34	35	36	228	229	230	231	232	233	234	235	236	428	429	430	431	432	433	434	435	436	628	629	630	631	632	633	634	635	636
37	38	39	40	41	42	43	44	45	237	238	239	240	241	242	243	244	245	437	438	439	440	441	442	443	444	445	637	638	639	640	641	642	643	644	645
46	47	48	49	50	51	52	53	54	246	247	248	249	250	251	252	253	254	446	447	448	449	450	451	452	453	454	646	647	648	649	650	651	652	653	654
55	56	57	58	59	60	61	62	63	255	256	257	258	259	260	261	262	263	455	456	457	458	459	460	461	462	463	655	656	657	658	659	660	661	662	663
64	65	66	67	68	69	70	71	72	264	265	266	267	268	269	270	271	272	464	465	466	467	468	469	470	471	472	664	665	666	667	668	669	670	671	672
73	74	75	76	77	78	79	80	81	273	274	275	276	277	278	279	280	281	473	474	475	476	477	478	479	480	481	673	674	675	676	677	678	679	680	681
82	B3	84	85	86	87	88	89	90	282	283	284	285	286	287	288	289	290	482	483	484	485	486	487	488	489	490	682	683	684	685	686	687	688	689	690
91	92	93	94	95	96	97	98	99	291	292	293	294	295	296	297	298	299	491	492	493	494	495	496	497	498	499	691	692	693	694	695	696	697	698	699
100	101	102	103	104	105	106	107	108	300	301	302	303	304	305	306	307	308	500	501	502	503	504	505	506	507	508	700	701	702	703	704	705	706	707	708
109	110	111	112	113	114	115	116	117	309	310	311	312	313	314	315	316	317	509	510	511	512	513	514	515	516	517	709	710	711	712	713	714	715	716	717
118	119	120	121	122	123	124	125	126	318	319	320	321	322	323	324	325	326	518	519	520	521	522	523	524	525	526	718	719	720	721	722	723	724	725	726
127	128	129	130	131	132	133	134	135	327	328	329	330	331	332	333	334	335	527	528	529	530	531	532	533	534	535	727	728	729	730	731	732	733	734	735
136	137	138	139	140	141	142	143	144	336	337	338	339	340	341	342	343	344	536	537	538	539	540	541	542	543	544	736	737	738	739	740	741	742	743	744
145	146	147	148	149	150	151	152	153	345	346	347	348	349	350	351	352	353	545	546	547	548	549	550	551	552	553	745	746	747	748	749	750	751	752	753
154	155	156	157	158	159	160	161	162	354	355	356	357	358	359	360	361	362	554	555	556	557	558	559	560	561	562	754	755	756	757	758	759	760	761	762
163	164	165	166	167	168	169	170	171	363	364	365	366	367	368	369	370	371	563	564	565	566	567	568	569	570	571	763	764	765	766	767	768	769	770	771
172	173	174	175	176	177	178	179	180	372	373	374	375	376	377	378	379	380	572	573	574	575	576	577	578	579	580	772	773	774	775	776	777	778	779	780
181	182	183	184	185	186	187	188	189	381	382	383	384	385	386	387	388	389	581	582	583	584	585	586	587	588	589	781	782	783	784	785	786	787	788	789
190	191	192	193	194	195	196	197	198	390	391	392	393	394	395	396	397	398	590	591	592	593	594	595	596	597	598	790	791	792	793	794	795	796	797	798
199	200								399	400								599	600								799	800							

Valid through 5/17/88.

February 1988

SI

MACWORLD

FREE PRODUCT INFORMATION

Get more information on products you're interested in-simply return one of these cards today. There's no cost. And no obligation.

ricuse print or type an intorna-	nuv.	
Name	Tate	Check this box and fill in the appropriate information to subscribe to <i>Macworld</i> . You
Company		will be billed \$19.95 for a 1-year (12-issue) subscrip- tion (U.S. only).
Address	City, State, Zip (zip code needed to ensure delivery)	don (c.s. only).
Phone: Area code/ Number		

Circle the number(s) of the product(s) you're interested in. Product numbers appear in the Advertiser Index.

	(1-	-20	(0)	(201-400)						(401-600)										(601-800)																
	1	2	3	4	5	6	7	8	9	201	202	203	204	205	206	207	208	209	401	402	403	404	405	406	407	408	409	601	602	603	604	605	606	607	608	609
	10	11	12	13	14	15	16	17	18	210	211	212	213	214	215	216	217	218	410	411	412	413	414	415	416	417	418	610	611	612	613	614	615	616	617	618
	19	20	21	22	23	24	25	26	27	219	220	221	222	223	224	225	226	227	419	420	421	422	423	424	425	426	427	619	620	621	622	623	624	625	626	627
	28	29	30	31	32	33	34	35	36	228	229	230	231	232	233	234	235	236	426	429	430	431	432	433	434	435	436	628	829	630	631	632	633	634	635	636
	37	38	39	40	41	42	43	44	45	237	238	239	240	241	242	243	244	245	437	438	439	440	441	442	443	444	445	637	638	639	640	641	642	643	644	645
	46	47	48	49	50	51	52	53	54	246	247	248	249	250	251	252	253	254	446	447	448	449	450	451	452	453	454	646	647	648	649	650	651	652	653	654
	55	56	57	58	59	60	61	62	63	255	256	257	258	259	260	261	262	263	455	456	457	458	459	460	461	462	463	655	656	657	658	659	660	661	662	663
	64	65	66	67	68	69	70	71	72	264	265	266	267	268	269	270	271	272	464	465	466	467	468	469	470	471	472	664	665	666	667	668	669	670	671	672
	73	74	75	76	77	78	79	80	81	273	274	275	276	277	278	279	280	281	473	474	475	476	477	478	479	480	481	673	674	675	676	677	678	679	680	681
	B2	83	84	85	86	87	88	89	90	282	283	284	285	286	287	288	289	290	482	483	484	485	486	487	488	489	490	682	683	684	685	686	687	688	689	690
	91	92	93	94	95	96	97	98	99	291	292	293	294	295	296	297	298	299	491	492	493	494	495	496	497	498	499	691	692	693	694	695	696	697	698	699
1	100	101	102	103	104	105	106	107	108	300	301	302	303	304	305	306	307	308	500	501	502	503	504	505	506	507	508	700	701	702	703	704	705	706	707	708
1	09	110	111	112	113	114	115	116	117	309	310	311	312	313	314	315	316	317	509	510	511	512	513	514	515	516	517	709	710	711	712	713	714	715	716	717
1	118	119	120	121	122	123	124	125	126	318	319	320	321	322	323	324	325	326	518	519	520	521	522	523	524	525	526	718	719	720	721	722	723	724	725	726
- 1	27	128	129	130	131	132	133	134	135	327	328	329	330	331	332	333	334	335	527	528	529	530	531	532	533	534	535	727	728	729	730	731	732	733	734	735
1	136	137	138	139	140	141	142	143	144	336	337	338	339	340	341	342	343	344	536	537	538	539	540	541	542	543	544	736	737	738	739	740	741	742	743	744
- 1	145	146	147	148	149	150	151	152	153	345	346	347	348	349	350	351	352	353	545	546	547	548	549	550	551	552	553	745	746	747	748	749	750	751	752	753
0	154	155	156	157	158	159	160	161	162	354	355	356	357	358	359	360	361	362	554	555	556	557	558	559	560	561	562	754	755	756	757	758	759	760	761	762
1	163	164	165	166	167	168	169	170	171	363	364	365	366	367	368	369	370	371	563	564	565	566	567	568	569	570	571	763	764	765	766	767	768	769	770	771
1.3	172	173	174	175	176	177	178	179	180	372	373	374	375	376	377	378	379	380	572	573	574	575	576	577	578	579	580	772	773	774	775	776	777	778	779	780
13	181	182	183	184	185	186	187	188	189	381	382	383	384	385	386	387	388	389	581	582	583	584	585	586	587	588	589	781	782	783	784	785	786	787	788	789
- 3	190	191	192	193	194	195	196	197	198	390	391	392	393	394	395	396	397	398	590	591	592	593	594	595	596	597	598	790	791	792	793	794	795	796	797	798
9	199	200								399	400								599	600								799	800							

February 1988

S2



NO POSTAGE NECESSARY IF MAILED IN UNITED STATES

BUSINESS REPLY MAIL

First Class Permit No. 215

POSTAGE WILL BE PAID BY ADDRESSEE

MACWORLD

Reader Service Department P.O. Box 529 Dalton, MA 01227-0529



NO POSTAGE NECESSARY IF MAILED IN UNITED STATES

BUSINESS REPLY MAIL

First Class Permit No. 215

POSTAGE WILL BE PAID BY ADDRESSEE

MACWORLD

Reader Service Department P.O. Box 529 Dalton, MA 01227-0529

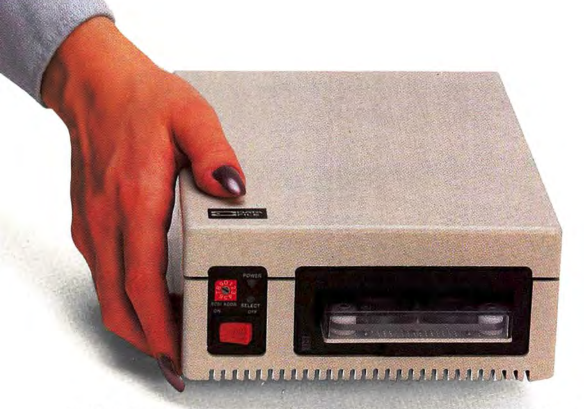


Advertiser Index

Reader Service Number		Reader Service Number		Reader Service Number		Reader Service Number	
723	Co-Du-Co, 281	8	ARC, 288	272	Icon Review, 253a-253d	345	Personal Writer, Inc., 25
	Designer Products, 38		Aba Software, 271	597	Image Club Graphics, Inc., 256	242	Positive Works, 302
	Gered Corporation, 104		Aba Software, 269		Infosphere, Inc., 106	724	Postcraft International, Inc., 60
	I/O Design, Inc., 112		Abaton, 100-101		Infosphere, Inc., 106	211	Practical Computer Application, 89
762 11	James River, 293 Kensington Microware Ltd., BC	181 417	Acius, 94 Acius, 40-41		Inmac, 58 I/O Design, Inc., 112	631 434	Precision Data Products, 268 Presentation Technologies, 236-237
	MSC Technologies, 286		Activision, Inc., 39		James River, 293	656	Princeton Graphics, 37
_	Northern Telecom, Inc., 262-263	_	Adobe Systems, 98		Jasmine, 61	771	Princeton Graphics, 267
631	Precision Data Products, 268		Adobe Systems, 99		Jasmine, 59	194	Programs Plus, 80-83
	Safeware, 313 UpTime, 21		Adobe Systems, 56-57 AEC Management Systems, Inc., 75		Jasmine, 113 Kensington Microware Ltd., BC	334 577	Public Domain Exchange, The, 313 Radius, 103
337			Aldus Corporation, 63, 64-65		Kroy, 273		Resonate, 309
450	Services MacRenducto USA 310	329	Aldus Corporation, 14-15	119	LaCie, 242	41	68000, 264
459	MacProducts USA, 319	613	Anco Electronics, Inc., 276		LaCie, 54	438	SRT, 240
	W-2101	_	Anthro Corporation, 20 Apple Computer, 26-27, 241		Laser Connection, 107 Laser Connection, 109	293 587	Safeware, 313 Saltspring Software, 299
_	Mail Order	700	Asher Engineering Corp., 312		Laser Connection, 105	-	Satori Software, 47
	Computer Mail Order, 232-233		Ashton-Tate, 52-53		Letraset, 108	184	Secure-It, 276
			AST Research, 76-77	598	Letraset, 72-73	372	Sharp, 12
272	Icon Review, 253a-253d Mac Connection, 220-225		Autographix, 30-31 Avatar Technologies, Inc., 257	_	Living Video Text, 5, 307 Mac Connection, 220-225	743 266	Sigma Designs, 126 Silicon Beach, 289
459	MacProducts USA, 319	490	Bede Tech. 79		MacProducts USA, 319	266	Silicon Beach, 287
	Macstore, 254	321	Bedford Software Corp., 320	781	Macromind, 124	178	Softview, Inc., 132
_	MacWarehouse, 238-239	627	Bering Industries, Inc., 51	-	Macropac, 111	629	Software Library, 28
411	National Data Products, 308	38	Blyth Software, 114	16	Macstore, 254	407	Software Supply, 283
194 334	Programs Plus, 80-83 Public Domain Exchange, The, 313	199 381	Borland, 9 Borland, 11	563	MacWarehouse, 238-239 Mainstay, 274	415 625	Software Supply, 281 Software Ventures, 16
587	Saltspring Software, 299	790	Bravo Technologies, Inc., 33		Mass Micro Systems, 85	210	Sony Corp., 6
629	Software Library, 28	301	Budgetbytes, 317		Mass Micro Systems, 84	225	Statsoft, 88
398	Telemart, 280		Buick, 49		Matrix, 279	703	Studio Advertising Arts, 303
769 483	TSR, 296 Tussey, 326	619	CMS, 297		Meca, 252 Media Source, 116	_	SuperMac Technology, 46, 78, 92-93, 122, 292
134	USA Flex/Comark, 266	657 243	CMS, 295 Cahners Expo Group, 315		Meta. 227	793	Survivor Software, 309
57	Warehouse Mac Products, 300	757	Casadyware, 128		Micah Storage, 305	491	Systat, 310
		581	Checkmark, 316	_	Microsoft, IFC-1, 44-45, 86-87,	686	Systat, 310
		251	Circo Business Solutions, 246	470	228-229 Minerach Parinhamla Inc. 282	704 639	3Com, 36 TB.S.P., Inc., 294
		776 330	Compatible Systems, 254 Compuserve, 110		Microtech Peripherals, Inc., 282 MicroTEK, 298	524	TOPS, 117-120
		271	Computer Friends, 24	_	Mindscape, 245	769	TSR, 296
		711	Computer Friends, 270	640	Mitsubishi Electronics, 299	6	Tallgrass Technologies, 234-235
		371	Computer Mail Order, 232-233	642	Mitsubishi Electronics, 301	735	Tecmar, 13 Telemart, 280
		548 611	Computer Shoppe, 278 Coral Software, 50	779	Mitsubishi Electronics, 303 Moniterm, 277	398 96	Think Technology, 7
		723	Co-Du-Co, 281	117	Monogram Software, 70	176	Thunderware, 261
			Cricket, 285	397	MSC Technologies, 286	782	Trimar USA Inc., 278
			Cricket, 91	72	Nashoba, 90	483	Tussey, 326
		784 616	Custom Memory Systems, 337 DCA, 22-23	411 196	National Data Products, 308 National Semiconductor, 226	332 537	T/Maker, IBC UpTime, 21
		281	Dataviz Inc., 96	131	Neuron Data, 230	134	
		232	Dayna Communications, 115	559	North Edge Software, 259	591	Value Line, Inc., 29
		621	Deneba, 306		Northern Telecom, Inc., 262-263	48 27	Varityper, 325 VeloBind, 290
		606 443	Design Science, 296 Designer Products, 38	737 13	NuData, 324 Odesta, 62	70	Virginia Systems, 314, 321
		654	Desktop Catalog, 301		Olduvai, 249	57	Warehouse Mac Products, 300
			Diehl Graphsoft, Inc., 102	121	Olduvai, 247	439	Warp Nine, 43
			Diskette Connection, 74		Olduvai, 251		White Pine, 314
			DoveComputer, 121 Dow Jones, 48		Open Mac Systems, 244 Palantir, 58		XOR, 67 Zedcor, 250
			Dynamac, 66		Paragon Concepts, Inc., 317		Zericon, 321
			Educomp, outsert		Peripherals Computers &		
			Epic Tehnology, 34		Supplies, 88		
			EZWare, 304 E-Machines 18,19		Personal Computer Peripherals, 248 Personal Training Systems, 42		
			E-Machines, 18-19 1st Aid, 38	300	Tersorial framing systems, 42		
			Fifth Generation, 130				
			First Class Peripherals, 68-69				
			GDT Softworks, Inc., 304 GE Information Services, 134				
			Gered Corporation, 104				
		595	Greene Inc., 128				
		257	Hayes, 97				



MACWORLD US AT Booth #514



YOUR MOST COMPACT BACKUP SOLUTION

RELIABLE Get the security you need by storing in a low noise, triple shielded Data File. Our high quality low noise fan and heat sink case reduces VLSI hot spots and promotes long life. Data File's superior hardware/software with complete error correction capability gives you unsurpassed reliability.

VERSATILE Data File's compact size allows operation on top, next to or under your Macintosh. Even small enough to fit inside your briefcase. Functional in either 110V or 220V modes. Data File allows you the convenience of operation anywhere in the world.

FRIENDLY The newest in archival software provides volume backup and restore for file by file from any volume to any other volume. Data File works like a hard disk you are familiar with. Simple and easy to use, Data File ends the hassle of swapping diskettes.



NuDATA

4201 Burton Drive Santa Clara, CA 95054 (408) 727-1049 (800) 8-DATA-NU



See it in our fine print . . .



... and in the quality of our smooth headlines and crisp illustrations. Until now, you've had to choose between the cost savings and convenience of plain-paper output and the high quality obtained from phototypesetting.

The VT600 eliminates the trade-offs. With an imaging resolution of 600,x 600 dots per inch, a VT600 produces camera-ready typeset text and graphics on plain paper, right in your office. Because VT600 images contain four times the information of 300 dpi output, all the subtleties of graphics and text are reproduced with exceptional fidelity. The VT600—a breakthrough for electronic publishing.



PostScript compatibilty the VT600 plain-paper typesetter is plug-compatible with your existing front-end PostScript applications.

Up to 150 typestyles on disk—for increased system performance, flexibility and efficiency. Up to 10 prints per minute can be generated by the VT600—as much as six times faster than other laser printers for certain applications. Low cost per print—one-third the cost of phototypesetting.

The convenience of plain-paper imaging immediate results without chemical processing. Designed for the office—attractive packaging, silent operation, very small footprint.

For complete information call 800 631-8134; in New Jersey call 201 887-8000, ext 999.



The VT600 ... advancing the state of the art of laser printers while preserving high aesthetic standards for type and graphics.

• 1987 AM International, Inc. Varityper is a registered trademark, VT600 is a trademark of AM International, Inc. Line Art created with Adobe Illustrator, PostScript and Adobe Illustrator are trademarks of Adobe Systems Inc.

A division of

Circle 48 on reader service card

SUP! VVP
BUSINESS & PRODUCT
Aegis Development Doug Clapp Word Tools\$44.95
Affinity
Affinifile\$00.00
Tempo\$54.00
Aldus
PagemakerSCALL
Ann Arbor Full Paint\$59.95
Full Paint \$39.95
Ashton-Tate
dBase Mac\$289.00
Rottories Included
Battery Pack\$27.00
Disk Tools Plus\$39.95
Thunder 1.1\$29.00
Berkeley Systems Stepping Out\$54.95
Blyth Software
Omnis 3+ w/Express \$359.00
BORLAND
Eureka\$127.00
Reflex\$59.00 Reflex Plus\$159.00
Sidekick 2.0\$59.00
Turbo Pascal\$59.95
Central Point
Copy II Mac\$24.00
Chang Labs
C.A.T\$189.00
Rags to Riches III 3 pak\$287.00
Cricket Software Cricket Draw (1.1)\$159.95
Cricket Graph \$119.95
Suprier Suprimminum Transco

Device Driver Presents Statworks

Mac Link+ w/cable

Data Tailor

Trapeze...

Dataviz

Deneba Coach Thesaurus

Dubl-click

Letraset

Image Studio

Macropac 101 Macros

Mainstay Translator to C for VIP .. Microsoft

Chart Excel

File ..

Multiplan

Works.

Powerpoint.

findwrite..... Monogram Dollars & Sense Nashoba Systems Filemaker Plus

Odesta Double Helix II ...

Mindworks Software

Calculator construction set \$39.95 Wet Paint vols 1 & 2\$39.95 World Class Fonts Bundle \$39.95 **Fifth Generation**

Foundation Publishing
Foundation Factory \$54.95

Comic Strip Factory ... Layered Front Desk

Ready Set Go 4.0 .. Living Videotext Macromind Video Works II .

\$299.00

\$129.00

\$119.00

\$64.00

\$54.95

\$299.00

\$129.00

\$219.00

\$109.00

\$105.00

\$259.00

\$169.00 \$129.00

\$189.00

\$199.00

VITY I	
Oldavai Softwar	e
DA Switcher	
con-ttl	\$44,95
Post Art	
PCS	
Versaterm Pro	\$194,00
Versaterm	\$69.00
Satori	
Bulk Mailer (3.0)	\$84.95
Bulk Mailer + (3.0)	S199.00
egal Billing	

Time Billing ...

Silicon Beach Super Paint ..

Broderbund

Softwar	e Supply
Power Sta	tion\$37.95
Sultcase	\$37.95
Softwar	e Ventures
Microphon	e 1.1 w/Glue\$115.00
Springb	oard
Certificate	Maker529.95
Target S	Software
Scoop	\$289.00
Think T	echnologies
	\$229.00
T/Make	r
Click Art/A	Iny Vol \$31.95
	\$99.00
Word P	erfect Corporation
Word Per	lect\$269.00
JAT.	

GAMES & EDUCATIONAL Avalon Hill

.\$389.00

\$79.00

AILUBIT ATT OF WALL	3300 PA 4.00
The Toy Shop	\$27.95
Print Shop	\$37.95
Bullseve	
Ferrari Grand Prix	\$34.95
Fokker Triplane	\$34.95
Davidson & Association	ciates
Math Blaster	\$27.95
Speed Reader II	\$37.95
ELECTRONIC	ARTS"
Autoduel	\$33.95
Chessmaster 2000	\$29.95
OGRE	\$19.95
Patton vs Rommel	\$26.95
Pinball Constr	526.95

EPYX	
Sub Battle Simulator	\$24.00
Microsoft	
Flight Simulator	\$32,95
Mindscape	
Balance of Power	
Crossword Magic	\$32.95
Deja Vu	\$29.00
King of Chicago	
SAT	
Uninvited	
P.C.A.I.	
Mac Golf	\$34.95
MacRaquetball	
Silicon Beach	
Airborne	\$19.95
Dark Castle	

\$22.00

\$27.00

\$34.95

\$39.95

MODEMS
Everex
2400 Baud,
100% Hayer Compai

Scrabble

Ultima III

Sky Fox Starliest 1 ...

2400 Baud,
100% Hayes Compatible \$299.00
Migent
300/1200 Baud,
100% Hayes Compatible

Mouse S	ystems \$79.00
A+ Mouse	\$79.00

DRIVES
Ehman Engineering 800K External Orive\$189.00
800K External Drive \$189.00

Simon & Schuster

Spectrum Holobyte GATO.....

Typing Tutor IV .

Syman TECHNOLOGIES 800K External Drive

\$169.00

Thunderware Thunderscan (4.0) \$149.00

Blohard	
MACFAN	\$79.95
Ergotron	
Mouse Cleaner	\$14.95
MacTilt	\$69.00
MacTilt SE	
I/O Design	
MAC+ Bag	\$59.95
Macintosh SE Bag	\$69.95
Imagewriter Bag	\$49.95
Imagewriter II Bag	
Kensington	
A-B Box	\$59.00
Control Center	\$59.00

Drive Cleaning Kit	\$19.95
Filter	
Mouse cleaning kit & pk	1\$16.00
Mouse Pocket	\$7.95
Mouseway	\$9.95
Surge Supressor	
System Saver	\$62.00
Tilt/Swivel	
Turbo Mouse	\$77.00

EDUCATIONAL
& CORPORATE
ACCOUNTS:

We offer a full line of service
catering to your needs.
To reach our Educational
& Sales Department
Call 1-800-533-1131
Inside PA
Call 814-234-2236

I	-	KS x of 10	
3 1/2"	1-4	5-9	10+
SONY SS/DD DD/DD	12.45	11.95 16.45	11.45 15.95
MAXELI SS/DD DD/DD	11.95	11.45 17.45	10.95
VERBAT SS/DD DD/DD	14.45 18.95	13.95 18.45	13.45 17.95

MAC RIBBONS

OPEN: 8:00AM - 9:00PM Mon - Frl, 10:00AM - 6:00PM Sat, 12:00PM - 8:00PM Sun East Coast Time

DON'T SETTLE FOR LESS.. SHIPS



Software orders over \$50 & Accessories/Peripherals under 8 pounds will be shipped FEDERAL EXPRESS

(Yes even at these prices). You only pay TCP's standard shipping charge of \$4.00 per order. Orders arriving before 1:00 PM our time will be shipped out same day. If part of your order is backordered the remainder will be shipped UPS Ground for FREE.



Microsoft^{*}

EXCEL	\$219.00
WORD V3.01	\$229.00
WORKS	
WRITE	

	Presents\$299.00
2.	Draw (1.1)\$159.95
cheker	Graph\$119.95
-domest	OldiWOLU2 \$03.33
	Device Driver .\$299.00

SUPERMAC	1
Sentinel\$84,95 Super Spool\$44,95	
Super Laser Spool\$84.95 Diskfit\$44.95	

ProApp 20S.....\$669.00 ProApp 40S.....\$CALL

APPLE MACINTOSH



Call For Pricing On: Imagewriter II Mac Plus Mac SE



Other Brands of HD's in Stock If a product you want is not advertised please call - it might be in stock

To order by mall: We accept money order, certified check, personal check. Allow 2 weeks for personal & company checks to clear.

Shipping: \$4.00 for software and accessories/\$10.00 for printers and color monitors/\$8.00 for disk drives and other monitors/ Add \$3.00 per box shipped COD. Call for other shipping charges. Additional shipping required on APO, FPO, AK, HI.

Terms: ALL PRICES REFLECT CASH DISCOUNT, ADD 1.9% FOR MASTERCARD OR VISA. YOUR CREDIT CARD IS NOT CHARGED UNTIL YOUR ORDER IS SHIPPED. All products include factory warranty.

ALL SALES ARE FINAL. Detective items replaced or repaired at our discretion. Pennsylvania residents add 6% sales tax. Prices and terms subject to change without notice.

FREE

Information and PA Orders 814-234-2236 Telex: 910 250 4239



TUSSEY COMPUTER PRODUCTS P.O. BOX 1006 STATE COLLEGE. PA 16804

Macworld Directory

Accessories

() Bags

Cordura Bag for Mac SE

- Organize Mac components for easy access, w/padded interior compartments.
- Tough Cordura® & resilient foam padding for protection.
- Quality material & carefully crafted construction-guaranteed.
- Ask about our ImageWriter II case.
- Call your local dealer today! For the dealer nearest you, call us or write. Dealer inquiries invited. West Ridge Designs, 305 N.W. 12th Ave., Portland, OR 97209, 503/248-0053

Softside Computer Cases

Custom-designed to fit the Apple family of computers. All cases made in USA from 1000 Denier Cordura in choice of 8 colors, with 3/8" soft foam padding, 3/8" shock absorbent pad. Storage pockets & accessory pouch inside case. Padded hand grips & large, adjustable nylon shoulder strap w/pad. All cases exceed Eastman Kodak drop & stress standards. Ke-Lor, Inc., 948 College St., South Bend, IN 46628, 219/289-7886

O Cables

Mac Lock/Mac Cables

Mac Lock, finest security kit for Mac +, Mac SE, Mac II, secures Mac, keyboard, mouse, 2nd drive, modem, & printer. Attractive red vinyl-covered steel 3/16" cables. Lock included. No tools req. \$-back guarantee. Also, all IBM, Apple \$49.95. Mac Cables provide any length custom cables for Mac/+ (incl. keyboard) or almost any computer need. \$20 & up. Mac Products, 20231 San Gabriel Valley Dr., Walnut, CA 91789, 714/595-4838

○ Hardware

MACOPENER TM

The finest one-piece tool to open the Macintosh case. Do your own upgrades, installations, adjustments, and repairs. No moving parts. One year warranty, parts and workmanship. Suggested list \$19.95 + \$3 shipping and handling. Dealer inquiries welcome.

Central Products Corp., 2211 Norfolk #518, Houston, TX 77098, 713/529-1080

Keypad/Trackball

The Numeric Ease: Upgrade your 512K/128K w/a 22 station, full scale, full function numeric keypad. Includes cursor keys & direct function keys, such as $+, -, \times, \div, & =$. List: \$59. The Numeric Turbo: A track ball cursor controller combined w/Numeric Ease. List: \$169. Dealer inquiries welcome.

Cambridge Automation, Inc., 20230 State Rd., Cerritos, CA 90701. Orders/Info: 800/345-8666 or 800/826-9214 in CA.

Mouse Pads

Co. Logo Specialist

Grey, Green & Red Pads Size: 9" x 8" x 3%

• 12 pads	\$9.50
• 72 pads	\$7.90
• 144 pads	\$6.70
• 500 pads	\$6.30
• 1000 pads	\$6.10
	ble CHADAN

ENTIRE pad imprintable. GUARAN-TEED to last. MULTI-COLOR jobs OK. SAMPLES w/logo \$12.50.

Computer Expressions, 3833 Chestnut Street, Philadelphia, PA 19104, 800/443-8278

O Repro Laser Paper

LASEREDGE™ Paper/Film

Get high resolution from plain paper laser printers and color plotters. LA-SEREDGE™ high resolution papers/ films are waxable for paste-up. The bright white background, denser image, and finer line edge allows enhanced capability for 300 dpi to reproduce on camera. Call or write for samples today. MC/Visa accepted. CG Graphic Art Supply, Inc., 481 Washington St., New York, NY 10013, 212/925-5332

O Supplies

LaserWriter Toner Recharge

Don't throw out empty toner cartridges. Sell them to us. Cartridge \$6.50, cleaner \$3, & box + packing \$.50. • PRINTERS: Apple LaserWriter, HP & more . COPIERS: Canon PC models • BUY OUR RECHARGED CARTRIDGES \$40 (\$50 w/o), Blu/ Brn \$60 (\$70 w/o). We supply empty cartridge & felt cleaner. QC test sheet provided. Support available. Michlin Computer Consultants, Inc., Laser Cartridge Division, 3770 Plaza Dr. #1, Ann Arbor, MI 48108, 313/663-9800. 800/63-TONER, FAX 313/663-9862, TLX 98-1520

Laser Cartridge Recharge!

\$\$\$Save a lot of money recharging laser-printer toner cartridges for Hewlett-Packard LaserJets, Canon, Apple LaserWriter, Corona, QMS. Recharged cartridges are reconditioned to work like new but last 20% longer. Money-back guarantee. Send \$40 per cartridge plus \$3 s/h. Monthly discounts

Toner Technologies/Laser Systems, 7 North Main, P.O. Box 407, Kaysville, UT 84037, 801/544-3090

Recharge Dealerships!!

Hot New Field! Recycle laser printer & copier toner cartridges. Join our network & make money now. Train at our location or at home. High profit, low overhead. Established company. Learn it right-no drill & fill! Factorylike recharge method. Receive tools, supplies, trade secrets, marketing strategy & technical support. Free call for information. See us at the Mac Expo Booth 2230. Laser Charge Co., 11782 Jollyville Rd., Austin, TX 78759. 800/223-8134 or call collect

512/335-8191

\$10 For Your Cartridge

We'll buy your empty Laser Printer/ Canon PC Copier toner cartridges. \$8/Cartridges + \$2/cleaning wand. HP, Apple, QMS, Corona, & more.

· For greater value, have your cartridges factory reconditioned \$44.95. Original performance guaranteed. 18 years experience recycling data processing supplies & equipment. Call for details!

Willow Products Corp., 3857 Willow Ave., Pittsburgh, PA 15234, 800/426-8196

Imagewriter I/II Ribbons

\$\$\$ COLOR YOUR APPLE WORLD SAVE \$\$\$ • Black Ink: \$2.65 Color Ink: \$4.00 ● Imagewriter II 4-Color Ink: \$9.50. S/H \$3 per order. Min. order Blk/Color: 3; 4-color: 2. Over 200 different ribbons available. Fully guaranteed/Quality products. "NEVER A REASON TO PAY MORE" Silicon Output Supplies, 41-11 149th St., Flushing, NY 11355. Order Hotline: 800/451-0890. NY/Customer Service: 718/358-7671

Cartridge Recharge East

Finally a quality toner reconditioning service in the Northeast! Now laser printer users in NY, Phila, Baltimore & Wash DC can get quality & price without the wait. Our location in New Jersey cuts UPS roundtrip shipping time by a week or more! Our cartridges come w/a money back guarantee. Color available. Send \$40 per cartridge plus \$3 s/h. Monthly quantity discounts. LaserTone, 7C State Street, Glassboro, NJ 08028, 609/881-9595

Advertising

Mailing Lists

Macintosh Mailing Lists

Macintosh user names & addresses on adhesive labels, mag tape, or as Mac files on diskettes. Over 133,000 names to choose from. Only 5¢ per name for one-time rental. No charge for selecting, sorting, key coding, media, or delivery. Choose any quantity. This extremely high-quality list is updated daily. Ask for our one-time rental agreement before sending

Semaphore Corp., 207 Granada Dr., Aptos, CA 95003, 408/688-9200

Macworld Directory

Consulting

Custom Developer

Specializing in integrated systems for legal, medical, sales & corporate mgmt. communities. Macros, templates, custom applications developed using 4th Dimension, Document Modeler,™ Project Modeler,™ Red Ryder,™ Excel.™ Nationwide service through our 24 hr. BBS. Fixed price, T&E, or hourly contract negotiable.

Generation IV, 3232 San Mateo NE #199, Albuquerque, NM 87110, 505/765-9666

○ System Configuration

Mac One-Stop Service

We specialize in bundling hardware and software for desktop publishing, LAN, database management & for small business accounting applications. Authorized dealer for Odesta. Dayna, Centram & Mega Graphics. Call for free price list & appointment. Best service & competitive pricing. Pacific Prime Computer Products, 2612 Artesia Blvd. #B, Redondo Beach, CA 90278, 213/376-5820, FAX 213/871-2112

O Computer Insurance

Safeware

Insure your computer. Safeware provides full replacement of hardware. media, and purchased software. As little as \$39 a year provides comprehensive coverage. With our blanket coverage, no lists of equipment are needed. One phone call does it all! Call 8 a.m. to 10 p.m. EST (Sat. 9 to 5). Safeware, The Insurance Agency Inc., 2929 N. High St., P.O. Box 02211, Columbus, OH 43202, 800/848-3469 (national), 614/262-0559 (in Obio)

Data Security Insurance

The "all risk" Personal Computer Policy from DSI includes essential covverage not available with other policies: protection against loss of data (even from accidental erasure), loss of custom programs, & fraud. As low as \$35 a year. Coverage can be bound by telephone, 9 to 4 Mountain Time. Data Security Insurance, 4800 Riverbend Rd., P.O. Box 9003, Boulder, CO 80301, 303/442-0900, 800/822-0901

Hardware

() Accessories

Mac-cessory™

Everex, the leader of PC add-ons has come to the Macintosh market with their EMAC series of hard drives, tape backup units, and modems.

 EMAC-20D \$579 • EMAC-40D \$995 • EMAC- 60T \$839 I/O Design presents MacLuggage: Mac SE carrying case \$83.95 MacPlus carrying case \$64.95 Valley Computers, 16744 W. Park Circle, Chagrin Falls, OH 44022, 216/543-1952

OBar Code

Bar Code/Mag Card Readers

Bar code & mag stripe (credit card) readers for all Macintosh computers, easily connected on the keyboard circuit, requiring no additional program or port; simple but powerful code-39 bar-code printing program for ImageWriter & LaserWriter; magnetic encoder/verifier. GSA pricing

TPS Electronics, 4047 Transport St., Palo Alto, CA 94303. 415/856-6833

O Desktop Presentations

The Moving Mac Show!

New Macnifier™ LCD electronic transparency projects any Mac in action on largest screens and walls from a regular overhead projector. Easily show any programs or graphics at meetings, classrooms, & trade shows. Liquid quartz for crystal clarity. Models from \$1495. Free catalog of exciting Mac video products. Comtrex Ltd., P.O. Box 1450 El Toro, CA 92630, free catalog 800/443-2751 x140, technical questions 714/855-6600

O Disk Compatibility

Use Mac Disks on IBM PC

MatchMaker lets you plug any Macintosh external floppy drive into an IBM PC. Half-size card and software lets you copy to/from, view directory, initialize, or delete files on the Mac disk. Works with PCs, XTs, ATs & compatibles. The easy way to move info! \$149. Visa/MC/COD/Checks. Micro Solutions Computer Products, 132 W. Lincoln Hwy., DeKalb, IL 60115, 815/756-3411

Transfer Files to IBM

MatchMaker card fits in PC/XT/AT; transfers any Mac file to IBM and back. Simply plug your external Mac drive and MatchMaker into an IBM. \$139 + \$3 s/h.

MatchPoint card fits in PC/XT/AT; transfers Apple DOS, SOS, CP/M and ProDOS files to IBM and back. The IBM must have 51/4" 360K drive. \$185 + \$3 s/h.

Blue Heron, 1108 S. Second St., DeKalb, IL 60115, 815/758-2355

○ Hard Disk/SCSI

YOUR MAC SOURCE

For all your Mac needs from hard disk drives, software, peripherals, Mac cases, books, networking and consulting. Desktop publishing typesetting and graphic design. Manuals, catalogs, newsletters, & brochures. Call us today!

Your Mac Source, 5600 Roswell Prodo North, #264, Atlanta, GA 30342,404/843-2267, 800/367-7552

O Lisa/Mac XL

NEW! Lisa/XL 800K Drives!

Dafax provides full service & support for your Lisa/Mac XL. We carry a full line of upgrades, replacement parts & peripherals, including HFS, 20MB replacement hard disks for all Lisas & XLs, RAM upgrades & more. For latest new product information, call our toll-free hotline 800/782-7823. Dafax Processing Corp., 14 North

Drive, Malba, NY 11357 800/323-1751 (orders & info.), 215/574-0357 (in PA)

Memory Enhancements

Upgrade your Mac to 512K, 1024K, or 2048K of contiguous memory. SCSI port & fans available. Factory flowsolder techniques used for high reliability. 120-day warranty. Local 20minute installation or mail order. Dealer inquiries welcome. Call for pricing and information. Ebman Engineering, 115 Apache Dr., Evanston, WY 82930. 800/257-1666

SIMM MODULES

- Bring your PLUS, SE & Mac II up to max memory. These SIMMS utilize surface mt. technology as chosen by Apple. . Specs: 1M DRAMS are 120NS, CMOS components selected for cooler operation & greater reliability.
- Also available 256K SIMMS & video RAM upgrades.

- All products unconditionally guaranteed.
- All inquiries welcome. CDC Enterprise, 2883 E. LaPalma, Anabeim, CA 92806, 714/630-4633

ONE MEGABYTE SIMMS

Upgrade your Mac Plus, Mac SE, or Mac II by 2 Megabytes for \$575. These SIMM modules are the newest state-of-the-art plug-ins for Macs listed above. Low power eliminates the need for cooling devices. Using surface-mount technology these units should fit most future models for many years. We offer a limited lifetime guarantee against mfg. defects. (Dealers welcome.) Visa/MC accepted.

D.M.S. (Data Memory Systems), Box 785, Middleton, MA 01949, 617/683-2325

RAM/ROM Upgrades

 128K to 512KE \$559 • 512K to Plus \$569 • 128K to Plus \$689 • SCSI Port \$109 Apple ROM/800K Drive, Free internal Fan • Used Macs: 512K \$799

 512KE \$999 • MacPlus \$1325 Seikosha Printers \$269, Ehman 800K External Drives \$189, Internal Macintosh Fans \$45

Simmons Consulting (Disk Luggage) College Computer Dept., 5526 Pemberton St., Philadelphia, PA 19143, 215/471-9242 (until 10 pm)

PSI MAC PAC

\$199 is all it costs for a 1MB memory upgrade. These surface mount, CMOS DRAMs use little power and eliminate the need for cooling devices. For Mac II:

 4×256 K SIMM \$49.75 ea. For MacPlus, SE or II: 1M SIMM \$229 $2 \times 1M SIMM$ \$448

 $4 \times 1M SIMM$ \$859 Dealer inquiries welcome. MC/Visa. For more info. call:

PSI, 1609A S. Main St., San Jose, CA 95035, 408/942-8188, 800/MAC-1PAC

One Megabyte SIMMS

Upgrade your Mac Plus, SE, or Mac II by 2- to 4MB for \$280 per meg with ACCUSIMMS, newest state-of-the-art CMOS surface-mount DRAMS, with lifetime guarantee. Assembled & tested in the USA. Quantities of 20 or more pcs. \$225 ea. MC/Visa accepted freight prepaid.

Data Memory Systems, Box 785, Middleton, MA 01949. Orders only 800/634-5463 ext. 320, Customer

Service 617/683-2325

O Networking

PhoneNET® System

The PhoneNET System creates an AppleTalk network w/convenience, added distance, & flexibility of telephone wire. PhoneNET supports AppleTalk & can use standard telephone cabling, even existing wiring. Components incl: PhoneNET PLUS Connectors, PhoneNET Star-Controller w/StarCommand DA & PhoneNET Manager software, Traffic-Watch network analysis package & PhoneNET CheckNET DA. Farallon Computing, 2150 Kitt-redge St., Berkeley, CA 94704, 415/849-2331

CompuNet Connector

LOW COST-HIGH QUALITY
AppleTalk PhoneNet™ compatible
network connector. Uses standard
telephone wire. No special hardware
required for 3000 ft. AppleTalk networks. \$24.95 retail. SCSI Cables 2550 & 50-50 UL. \$24.95 retail. Dealer
inquiries welcome.

Trimar USA Inc., 236 W. 15th St., New York, NY 10011, 800/872-4454, 212/645-7008

Ethernet for the Mac

Kinetics provides Ethernet hardware and software for all Macintosh computers. These products include:

- FastPath: An AppleTalk- Ethernet gateway
- EtherSC: A SCSI-Ethernet controller
- EtherPort SE: An internal Ethernet option card for the Macintosh SE AppleTalk and TCP/IP software is supported.

Kinetics, Inc., 2500 Camino Diablo, Walnut Creek, CA 94596, 415/947-0998

O Sound

MacRecorder™

MacRecorder records real sound into your Mac. Simple to use. Hold it in your hand & speak into the built-in microphone, or record directly from your TV or stereo. Package incl.: HyperSound™ stackware lets you record & work w/sound from within HyperCard. AudioFile™ records sound, then lets you edit & save file in a variety of formats including HyperCard,™ StudioSession,™ VideoWorks™ & Beep INITS. Farallon Computing, 2150 Kitt-redge St., Berkeley, CA 94704, 415/849-2331

O Video

MacMonitors/Projectors

- Does your Mac need to be seen in the boardroom, classroom, trade show midway? Big-screen (17" to 23"), high res color or monochrome w/anti-glare & vari scan, from \$1,095.
- Projector systems for the ultimate in Mac-impact, from \$3,895. ● Rental MacMonitors & projectors avail.
- Dealer inquiries welcome.
 National Television Systems Co.,
 2113 Wells Branch Parkway,
 Suite 6100, Austin, TX 78728,
 800/777-3000, 512/251-1392

Mac-LCD/Memory Module

Quit dragging your computer around from meeting to meeting. Now you can down load up to 75 screens to your LCD for the ultimate in presentations. The following is included.

Chip-On-Glass LCD Panel for Mac 512K, Plus, SE, II, IBM plus & many other systems. Infrared Remote Control Unit. One-Megabyte Memory Module. Lifetime Battery Memory Back-up. Saxet Sales, Inc., 17610 Midway Rd., #134-351, Dallas, TX 75252, 214/733-1711

MIDI

Call 1/800/FOR MIDI

MIDI for everyone! Start your computer/MIDI system today with discount prices & expert help from FUTURE MUSIC. You don't have to be a PRO—most of our customers are just "plain folks" with a home computer and a love of music. Call for FREE CATALOG of Hardware, Software, Synthesizers, 4-tracks and more. All major brands avail. Future Music Inc., 900 W. First St., PO. Box 1090, Reno, NV 89504, 702/826-6434

Mac to Midi Made Easy!

Make the Right Choices
We have designed MAC based system
for headline superstars and 1st time
users. We offer: • Expert advice

- · Complete systems design We sell:
- All midi interfaces, software, accessories
 All major synths & samplers
- At discount prices Why settle for less than the best.

TekCom Corporation, 1020 N. Delaware Ave., Philadelphia, PA 19125, 215/426-6700

■ Services

O Data Conversion

Tape/Disk Conversions

Conversion services for your Macintosh, to or from over 1,000 computer systems:

- Mag tapes
- Microcomputers
- Word Processors
- Typesetters

Our conversion capabilities include to or from 3½-inch, 5¼- inch, and 8inch disks & mag tapes. Pivar Computing Services, Inc., 165 Arlington Heights Rd., Dept MC, Buffalo Grove, IL 60089, 312/459-6010

O Desktop Publishing

MacTypeNet™

Mac/PC typesetting. Disk or modem. 300-dot LaserWriter™ output; 635-, 1270-, or 2540-line Linotype™ L300P output. Composition, page makeup, printing/bindery services. Hardware/software sales, services, and support; beginning and advanced training and seminars for Macintosh, PC, and Linotype 100/300 users.

MacTypeNet,™ P.O. Box 52188, Livonia, MI 48152-0188, 313/477-2733

Laser Printing Services

LaserWriter (300-dpi)/Linotype L100 (1270-dpi) output of your Mac/IBM files. Disk or modem. 24 hr. service. Linotype \$7 per page (\$3.50 volume discount). LaserWriter \$.50 per pg. Desktop publishing specialists in consulting & design services. Hardware/software sales. Offset printing & bindery services available. Rent IBM/Mac \$5 hr. Adobe font dealer. Check our low price. Laser Printing Services, 26058 W. 12-Mile Rd., Southfield, MI 48034, 313/356-1004 (MI), 800/722-3475 (Nat'l.) Modem: 313/356-3186

Laser Typesetting

Professional-quality file output service at competitive prices. Mac or IBM, via disk or modem to our Laser-Writer or Linotype. Same-day service. We can also keyboard your copy, from a letterhead to a full-length novel. Also available: complete darkroom services and platemaking for your printer. Write or call toll free:

Hodgins Engraving, Box 597, Batavia, NY 14020, 800/354-6500 (Nat.) or 800/626-8900 (NY)

Type/Imagesetting

Island Color Productions has so many advantages:

- · High-resolution typsetting
- Linotronic imagesetting Laser printing Computer graphics & design Speedy turnaround time
- From MAC, IBM or any ASCII file
- Whether keyboard, disk, or modem Why not take advantage of us? Island Color Productions, 11 Stony Brook Ave., Stony Brook, NY 11790, 516/751-0485 (voice), 516/751-0430 (24-br. modem on line)

PostScript Printout

First Directory of high-quality Post-Script printout services. Over 200 detailed listings of services that output MAC & other files at resolutions over 1000dpi. Check or money order for \$10. No phone orders please. TypeWorld, Box 170, Salem, 03079, 603/898-2822

○ Duplication

3.5" As Low as \$1.25/ea.

Software duplication also for 3.5" 2 MB, 5.25", & ¼" cartridge tape. Authorized Distributor for Trace/ Ghostwriter Disk Duplication Equipment. Quality, Performance and Value. Your one source for complete SOFTWARE PACKAGING, Custom Printed labels, binders, manuals. West Coast Telecom, 10300 S.W. Nimbus #A, Portland, OR 97223, 503/620-1888

O Graphics

NYC, Phila., NJ Designers Desktop publishing doesn't have to

look cheap! IBM or Mac files, disk or 24-hr. modem, for high-resolution L300 output through award-winning color printing, binding, & mailing. Impartial system advice, in-depth training, & support for major DTP Mac & IBM pkgs. +PostScript itself. Messenger service! Ask for Kay Downs. Waldman Graphics, 9100 Pennsauken Huy, Pennsauken, NJ 08110, 212/925-2420, 215/627-7200, 201/522-8778, 609/662-9111

Macworld Directory

West Coast Connection!

Upload by disk or 24-hr. modem for 2540-line L300 output, with up to 30 font calls per page. Support all Adobe fonts, Mac & PC software including Ventura, Pagemaker, and most PC word processors. 24-hr. turnaround. Adobe type dealer; beginning and advanced training for Mac, L300 and PC users. Convention service. Lazer Graphix, 314 Las Vegas Blvd., Las Vegas, NV 89101, 800/492-0020, 702/386-2626 (Voice), 702/384-6761 (Fax). (24 br. modem on line)

○ On-Line Info Service Telefolders

Telefolders is a national electronic information service for Mac users only. Our software lets your Mac & any speed modem access our public data base using only standard icons, windows, & pull-down menus. Browse, upload and download, with just a click of the mouse. No commands to learn, no typing to do. Over one-year old. \$49.95 gets you a complete starter kit, access time included. Semaphore Corp., 207 Granada Dr., Aptos, CA 95003, 408/688-9200

Typesetting

Command Typographer®

MAC TYPOGRAPHY, Macintosh/ Quality Typesetting. Command Typographer® features were on minis & mains. Sophisticated multipass H&J provides kerning, formats, tabs, vertical justification, micro justification, automatic leader, letter spacing. \$495. Save \$, copy disk/modem, high-res. typesetting/24 hrs. Typesetting available.

Regional Typographers/The Software Shop, 229 Bedford Ave., Bellmore, New York 11710. 516/785-4422

Linotronic 300 Service

We are your one-stop service for high-resolution laser typesetting. Open 24 hrs., we offer 1-day turnaround, a 24-hr. modem service, and support for all Adobe fonts and programs. Unprecedented customer support and extremely competitive prices.

Ad Graphics, 1350 Ave. of the Americas, New York, NY 10019, 212/245-7300 X133/X259 (NY), 215/386-2208 (PA), 212/582-9174 (modem)

Software

Accounting

Payroll-MultiLedger

 CheckMark Payroll calculates all employer and employee taxes. Prints checks and W-2s. Modifiable tax tables. • MultiLedger consists of accounts payable, accounts receivable, general ledger, and inventory. Allows profit centers, budgeting, & previous year comparisons. • 60-day money back guarantee. Demos \$15 each. CheckMark Software, Inc., 1520 E. Mulberry, #230, P.O. Box 860, Fort Collins, CO 80522, 800/426-2466 ext. 338

BAKERForms®

Accounting applications for Microsoft Works. Prints checks, invoices & POs on pre-printed forms. 15 reports give you necessary totals to post to your general ledger. Accounts Receivable, Accounts Payable, Payroll, & Purchasing at \$49.95 ea. All 4 at \$169. Baker Graphics, P.O. Box G 826/ Dept. B, New Bedford, MA 02742, 617/996-6732

Business Accounting

Customize or compromise! S.B.A. Small Business Accounting™ is an integrated, do-it-yourself Omnis 3 Plus application for: receivables, payables, invoicing, purchase orders, inventory, vendors, customers, commissions, and much more. Multi-user. Unlocked & ready to customize. Call for more info. Working Computer, P.O. Box 86602, San Diego, CA 92138, 619/483-1453

○ Apple Emulator

II in a Mac™ new Version

2.5RUN Apple II software on a Mac and still use desk accessories & Cut & Paste to Clipboard. Transfer Apple II disks to the Mac by cable or phone. Use UniDisk directly w/Mac drives. CONVERT Appleworks or any other Apple II data file into standard Mac textfiles. DEVELOP software using Apple II BASIC & ML. Full 65C02 debugging system built in. NOT COPY PROTECTED......\$149.95 Computer:applications Inc., 12813 Lindley Dr., Raleigh, NC 27614, 919/846-1411

O Artificial Intelligence

Instant Expert™

A simple and powerful Expert System Shell designed to be the easiest to use. The powerful inference engine provides an easy-to-use expert system application query. Forward and

backward chaining as well as a unique mixed strategy gives real flexibility to users. The system can explain bow and wby a conclusion was reached and give the user special Solution information. \$49.95. Human Intellect Systems, 1670 S. Ampblett Blvd., San Mateo, CA 94402, 415/571-5939

○ Astrology

Graphic Astrology

Accurate, easy-to-use GA calculates, displays & prints charts and other data. Basic \$39.50. Advanced \$129.50. Introducing the Gamma Version for \$199.50. Faster, uses more of Mac Toolbox, Multiple Windows, more options & documents. Converts to MacPaint. Support Laser & Mac II. Visa/MC OK. Info. upon request. Time Cycles Research, 27 Dimmock Rd., Waterford, CT 06385, 203/444-6641

() Authorship

NEW-Course Builder™

Go from concept to code with no middleman. Create stand-alone applications with user input, graphics, animation, and sound. This visual language provides a next-generation development environment. Programming is as easy as drawing a flowchart of your thoughts. Send for a brochure, demo on CompuServ. \$395. TeleRobotics™ International, Inc., 8410 Oak Ridge Hwy., Knoxville, TN 37931, 615/690- 5600

○ Backup/Restore

HFS Backup™

Back up (archive) data from your hard disk. Back up/restore the entire disk, selective files, or changes only. Includes/excludes files based on name, class, or data modified. Creates backup templates, saves/prints file list (hierarchically by folder or alphabetically by file) \$49.95. (Appleshare version avail. \$149.) MC/Visa or at your dealer. Personal Computer Peripherals Corp., 6204 Benjamin Rd., Tampa, FL 33634, 813/884-3092, 800/622-2888

O Billing

Automated time-tracking!

TimeMinder™ is an automatic timebilling/productivity analysis program and desk accessory. Operates in the background to eliminate manual

timelogs. Also allows for manual entry of time. Includes a variety of search, sort, and printing capabilities. You can describe ea. work session with a 7650 character note. Introductory price \$139. Aatrix Software,™ P.O. Box 5359, Grand Forks, ND 58206, 701/746-7202

O Business Mgmt.

Advertising Agencies

Clients & Profits™ is a complete job planning, costing, and billing system designed by advertising professionals for advertising agencies. Features estimates, scheduling, client tracking, time sheets, payables, receivables, and more. Multiuser. Customizable too! Satisfaction guaranteed. Working Computer, P.O. Box 86602, San Diego, CA 92138, 619/483-1453

O Business Planning

Excel Business Toolkits

 Develop Your Business Plan: 200-pg, workbook, 21 tables, 16

graphs, complete instructions: \$69.95 Financial Forecasting: Workbook, sample pro-forma models, macros, graphs, instructions: \$49.95

 Sales and Market Forecasting: Workbook, sample models, macros, graphs, where to find information: \$49.95

Infoplan, Inc., 155 Forest Ave., Palo Alto, CA 94301, 415/325-3190

Case Tools

ER Database Design Tool

ERVision is a database design tool using Entity-Relationship diagrams. Complex diagrams can be hierarchically organized with links between levels shown in each window. Provides diagram layout, design reports, and ER design checks. One year of updates. \$150. Visa or PO. Andyne Computing Limited, 544 Princess St. #202, Kingston, Ontario, Canada K7L 1C7, 613/548-4355

○ ClipArt

MAC-ART LIBRARY

Illustrate your ideas w/MAC-ART LIBRARY! 12 disks of professional MacPaint images: • Flowers/Trees/

- Animals
- Farm Life
- Geography
- Greeting Cards People
- Kitchen
- Transportation Sports
- Tools
- Signs/Symbols/
- Buildings
 - Borders

Plants

Sgl. disks \$39.95. Full library \$250. Sampler \$49.95. \$3 s/h. Otherdisks. CompuCRAFT, P.O. Box 3155, Englewood, CO80155, 303/791-2077

Interesting Graphics

Ourskilledillustrator has produced 5 collectionsforyourMac:Horror/Fantasy#1, Bytes of Fright, Dinosaur Bytes (natural history), Sky Bytes (aerospace), and Classic SciFi. The collections contain a variety of images, each of which is carefully crafted. Each collection is \$29.95 (\$32.05 in CA). AAH Computer Graphics Productions, Box 4508, Santa Clara, CA95054,408/980-7363

ARTWAREGraphicsLibrary

Detailed commercial & presentation graphics created with Adobe Illustrator. Use with programs that import Encap. Postscriptfiles. Pictorial index included. Use as is, or modify with Illustrator, \$69.95 perdisk. Bysubscription \$49.95 per disk. Disk of the monthclub.

ArtwareSystemsInc., 3741Benson Dr., Raleigh, NC27609, 919/872-6511,800/426-3858

JudaicClipArt

DavkaGraphics-91Jewishsymbols and pictures. Also contains Hebrew fontsfor MacPaint and FullPaint. \$34.95.DavkaGraphicsIIAll-newset ofJudaicclipart. \$34.95. Toorder, call tollfree800/621-8227.Majorcredit cardsaccepted.ForFREE catalog of Hebrew/JudaicsoftwareforMac, call

Davka Corporation, 845 North Michigan Ave., Ste. 843, Chicago, IL 60601,312/944-4070.

NEW-ClipArtwith IMPACT

Introducing IMAGES WITH IMPACT,™ smartart solutions for desktop publisbers. • POSTSCRIPTIMAGES created w/Adobe Illustrator.

 ILLUSTRATED HOW-TO'S help you maximizelayoutoptionsforea.graphic. Requires EPS compatible prog. (e.g. PageMaker). • Graphics & Symbols Vol. 1-Intro. offerthru 2/28/88 \$75 (\$81 for WAres.) + \$3 s/h. Chk/VISA/ MC. Brochure available. 3GGraphics, 11410N.E. 124thSt. #6155-A, Kirkland, WA 98034, 206/823-8198,800/456-0234

Communications

Mac2624: HP CRT Emulator

Lets your Mac emulate the HP2624, HP2392, and HP2394, reliably running all HP3000 software. Implements HP modes, parameters, keyboard features, and display

characteristics within the Mac's mouse/menu/%-key environment. Ultrafast file transfer (with text and graphics conversion options) included \$199.

Tymlabs Corp., 211 E. Seventh St., Austin, TX 78701, 512/478-0611, Telex 755820

pcLINK™

A complete Macintosh interconnect solution for VAX (VMS and ULTRIX) and UNIX systems. Provides terminal emulation (VT241, VT220, VT100), file-transfer, virtual-disk, and printserver functionality. Supports serial line, remote modem, AppleTalk, Ethernet, or Omninet communications media.

Pacer Software, Inc., 7911 Herschel Ave., #402, La Jolla, CA 92037, 619/454-0565

Contact™

Burroughs emulation. Contact software emulates TD/MT/ET terminals. Sophisticated data capture-all screen data can be used by spreadsheet, database, word processor ... CANDE & XMODEM file transfer. Fully à la Mac interface. Soft keys, multiple pages & addresses, password protection...Soon: full filetransfer capabilities, Sperry terminal emulation

Avenue Software, Inc., 1173 W. Charest Blvd., Quebec, QC, Canada G1N 2C9, 418/682-3088

TextTerm+Graphics

New MultiFinder version supports background file transfers and provides fast DEC VT100 text emulation and Tektronix (4014, 4105) graphic emulation. Reverse scroll; transfer text, tables, graphics (Paint/Pict); high quality color printing/plotting; file shipping; editor for correcting/ electronic mail; direct LaserWriter support. \$195.

Mesa Graphics, P.O. Box 600, Los Alamos, NM 87544 (505) 672-1998

O Custom Programs

4D™ & HyperCard

 MacSolutions Invoices[™] is pointof-sale invoicing software for small business • Lenders Construction Services™ is software for construction lenders & contractors for job costing & analysis • Plant Encyclopedia™ is stackware for nurseries & landscape architects. Demos available. Also CMS & DataFrame HD's from \$599 & \$749. Visa/MC. MacSolutions, 241 12th St., Del Mar, CA 92014, 619/481-0479

O Database Mgmt.

DB Master® for the Mac

Special introductory offer: \$59.95. Easy to learn and use. Database manager ideal for first-time user. Store, organize, retrieve & print info. High capacity, powerful, flexible, not copy protected. 30-day \$-back guarantee. Call now or send check/MO/Visa/MC \$59.95 + \$5 s/h to:

Stone Edge Technologies, Inc., P.O. Box 200, Maple Glen, PA 19002, 215/641-1825

Instant Data Access

QuickDEX, a free-form database Desk Accessory with autodialer and printing utility. "QuickDEX is the quickest & easiest solution we have found for storing & retrieving simple information."-MacWeek. "The speed is truly amazing."-L.A. Times. "I use it all the time."-Steve Brecher/ Publisher of Suitcase. Greene, Inc., 15 Via Chualar, Monterey, CA 93940, 408/375-0910 Orders: 800/331-4321, 800/851-1986 (CA)

O Data Acquisition

MacPacq

The MacPacq transforms the Macintosh into a digitial oscilloscope, chart recorder & waveform generator. A complete data acquisition & control system. 8 channel A/D, 8 digital I/O, programmable gain, 64K RAM. Optically isolated, line or nicad powered. Runs remote and/or connected to Mac. Comprehensive software interface provides for powerful & flexible system. \$995 complete. Biopac Systems, 42 Aero Camino #215, Goleta, CA 93117, 805/968-8880

O Desktop Engineering

Parameter Manager Plus

Designed for people who need to manage, analyze & graph time, date, or sample-based data. No macros or templates are needed to produce trend plots, strip charts, histograms, forecasts, parametric plots, statistics, correlation, and financial high-low charts. Plot up to 32,000 data points, 96" x 48" in size. Text import & "Calculated Parameters" \$395. Complete Demo \$10. MC/Visa. Rebus Development Corp., 651 River Oaks Parkway, San Jose, CA 95134, 408/263-2207. Orders: 800/654-5147, 800/247-4994 (CA)

O Desktop Presentations

Prism Color 35mm Slides

Prism Color Slide Software™ lets you create 256-color 35mm slides from MacDraw files. Use graphics from many other MacDraw compatible programs. Transfer slide files by modem to a professional imaging center. 2K resolution slides only \$7 each. Slides in 24hrs-free delivery. Call for free samples.

20/20 Data Systems, 7000 Cameron Rd., Austin, TX 78752, 512/454-2508

O Desktop Publishing

MacPalette

by Microspot prints multicolored graphics & text from most Macintosh software using the Imagewriter II. MacPalette will colorprint documents from MacDraw, MacDraft, MiniCad, MacProject, MacWrite, JAZZ, Microsoft Chart, Word, Excel etc. (not MacPaint.) It prints black as a true black instead of mixing a black. \$69. CompServCo, 800 Freedom, Slidell, LA 70458, 800/272-5533 or 504/649-0484

OUED/M* Macro Editor

Powerful text editor/database manager. Many convenience editing features: e.g., unlimited undos. Find files with key words, find/replace with wildcard characters, type or record macros, count lines, words, sentences, etc., extract any data from text files. Search through unopened files, etc. \$119. Paragon Concepts, Inc., 4954 Sun

Valley Rd., Del Mar, CA 92014, 619/481-1477, 800/922-2993 (Nat'l.)

○ Educational

Gradebook/Test Generator

MICROGRADE-flexible course & grading, 400 students/100 assignments per class, prints stats & various reports. Ideal for any grade level. MICROTEST II-create, update, generate, & store exam materials. Easy question entry, large database, multiple test versions. Demo \$5. FREE EDUCATIONAL CATALOG. Chariot Software Group, 3659 India St. #MD1, San Diego, CA 92103, 619/298-0202

Macworld Directory

Brainchild Grade™

Unique graphic interface, like paper grade book, extremely easy to use. Total integration of spreadsheet, database, & report-generating software. Free-form class structure, enormous capacity, & speed! Complete stats & graph program. Intricately detailed user's manual. Value-priced at \$25. No other program comes close! Brainchild Corp., avail. through the Kinko's Academic Courseware Exchange. To order, call 800/235-6919, 800/292-6640 (in CA)

Best Testing System!

LXR*TEST brings desktop publishing to test generation! Combining graphics, word processing, and database management; LXR•TEST enables you to produce tests easier and better than ever-We guarantee it! See why LXR•TEST has been proclaimed the "best educational testing tool on the

Logic eXtension Resources, 9651- C Business Center Dr., Rancho Cucamonga, CA 91730-4537, 714/980-0046

MacKids™

The Learning Edge

Alphabetizer Lemonade Stand Naval Battle ClockWorks **BodyWorks** WordSearch CoinWorks FlashWorks Preschool 1 Preschool 2 Early Elementary 1 EarthWorks Each title \$39.95 MC/Visa/Chk. Write or call for a free catalog. Nordic Software, Inc. 3939 North 48th St., Lincoln, NE 68504, 800/228-0417, 402/466-6502

MacANATOMY

A complete electronic atlas of human anatomy in MacPaint document form. The drawings may be modified and merged into MacWrite documents using the Clipboard. Comprised of four volumes, available singly or as a collection. MacMedic Publications, Inc., 5805 Westbeimer, Houston, TX 77057, 713/977-2655

Kieran

Integrated learning program for children 2-6 yrs. Uses child's name in speech and pictures. Totally mouse driven interactive program with iconic interface. Covers alphabet training, time telling, counting skills, upper-lower case, and mystery door! 4-mice rating in MacUser. Great gift! MC/Visa \$39.95.

Ohm Software, 163 Richard Dr., Tiverton, RI 02878, 401/253-9354

Algebra Homework Tutor

Revolutionary Homework Tutor** lets you do your Algebra homework or classwork on a Mac. Checks each step you enter, gives hints, poses practice problems, solves and explains examples, and prints completed homework. Easy editing, standard Mac interface, and too much more to tell. Send for free brochure. Missing Link Software, Box 3280, South Amboy, NJ 08879, 201/721-2569

Flash&Match FLASHCARDS

 Create and learn facts from topics like language, chemistry (sub/superscripts), math. • You select practice/ testing methods. • Save test data for any number of people. • Fun animations reward kids-you can change them! \$49.95 (+CA 61/2% tax) includes 1-year current events databases. Call for info. Visa/MC. InVenture, Inc., 555 DeHaro #330, San Francicso, CA 94107, 415/626-9986, 800/622-9986

○ Engineering

Digital Logic Design Aid

DesignWorks is an integrated schematic diagram & digital logic simulation pkg. for electronics engineers. Create, document & test circuit designs w/all the interactive graphics power of the Mac. • Supports 100's of standard logic devices, 7400, 4000, etc. plus user-defined devices & PLDs (w/the LPLC™ logic compiler.) Logic & timing diagrams printed, plotted & saved as graphics files.

 Net & component lists for documentation of PCB layout. Design-Works \$685 (US). LPLC \$535 (US). Capilano Computing, #501-1168 Hamilton St., Vancouver, BC, Canada, V6B 2S2, 604/669-6343

Civil & Structural

Fully integrated analysis programs for 2-D frames, trusses, beams: FRAME MAC, BEAM MAC, BEAM MAC II. Structure, moment, defl. diagrams, text & more. \$145-\$595. Demo available. New: MacCOGO for geometric & structural properties of shapes: \$145. COGO MAC available 1/88 (traditional COGO). \$-back

Compuneering, Inc., 113 McCabe Crescent, Thornbill, Ontario L4J 2S6, Canada, 416/738-4601

Graphics File Translator

Save time, save money. Don't scan, Don't redraw. Translate between DAF, IGES, MiniCAD, MacDraw, PICT and MS/pal on the Macintosh. Clipboard features takes graphics from engineering/archicture to desktop publishing. \$795.

Kandu Software Corp., P.O. Box 10102, Arlington, VA 22210-1102, 703/532-0213

Microprocessor Devlpmt.

Macintosh-based absolute crossassemblers & editor for MPUs:

- 6800/01/02/03/08/6301/6303
- 6804/HC04
 8048/C48/49/50
- 6805/HC05
 8051/C51/52 ● 6809/6309 ● 6502/CO2/C00
- 68HC11 1802/05 Z8
- COP400 Fast. Macros & conditional ass'y. supported. Generates S/Hex records. US \$99.95 ea. (specify MPU series) + \$4 s/h. Call/write for literature. MC/Visa/Check/COD. Micro Dialects, Inc., Dept. MW, P.O. Box 30014, Cincinnati, OH 45230, 513/271-9100

Continuous Beam Analysis

W or w/o overhang at one or both ends. 23 prgs. for concentrated loads & 23 prgs. for distributed loads (lb./ ft.). 3 loads/2 supports consecutively thru 25 lds/24 sup. Easy to use-click the icon for number of loads & go. Runtime-interpreter 25 lds/24 sup or compiled 23 lds/22 sup. \$280 either. Mac Plus & external dd drive req'd. Joe Mcgee Consulting Engineer (Regis. P.E.), 1401 NW 105 Terrance, Oklahoma City, OK 73114, 405/751-4275

End the Nightmare

FaceIt™ provides your programs with rapid access to DAs, file handling, text editing, picture handling, dialogs, printing and more. Consists of stand-alone CODE resources which can be put in any file and used by programs created with BASIC, C, FORTRAN, Pascal, and other compilers. \$50 complete. FaceWare, 1310 N. Broadway, Urbana, IL 61801, 217/328-5842

Plane Frame Structures

LBeam™ is an interactive linearanalysis program for 2-D frame structures. It includes:

- Pinned & fixed beam elements
- Variable node fixity & springs
- Concentrated & uniform loads
- Geometry, load, displacement plots • Element forces & stresses
- Data organization for projects. Only \$149.95 US.

Cognitive Computing, Inc., Vancouver Software Centre, 300-1190 Melville St., Vancouver, BC V6E 3W1, Canada, 604/669-9800

○ Entertainment

Tired of Arcade Games? Now-9 real simulations: Rommel's

DESERT WAR . MIDWAY or THE SOLOMONS (carrier actions) BARBARIAN in Rome's West or EA-GLES in the East . WESTERN CAM-PAIGNS or ARMY OF NORTHERN VIRGINIA (Civil War)

NORWEG-IAN SEA or U.S. invasion in RED STARS (US/Soviet clashes). Great for solitaire. \$34.95 ea. game or \$64.95 for 2. Reg. 512K+. SJP Enterprises, P.O. Box 246,

Tactical Jet Fighter™

McHenry, IL 60050

An exciting fast frame rate combat 3D supersonic flight simulator for the Mac™ SE, Plus, E, 512K and 128K. 16 scenarios with air-to-air missiles, cannon, air-to-ground rocket salvos and bombs. Easy to play, with onscreen pause and help. List price \$44.95. At computer and software stores everywhere. Electronic Systems & Software Corp., 199 N. El Camino Real #F-208, Encinitas, CA 92024, 619/942-0823

Train Dispatcher

How well can you control train traffic? Find out with Train Dispatcher, one of those rare computer programs that simulates a challenging real-life job and makes it both educational and FUN. Our customers call it addictive; railroaders say it's realistic. Available now for the Mac 512KE and Mac Plus - \$30 + \$2.50 s/h. MC/Visa. SIGNAL Computer Consultants, P.O. Box 18222, Dept. 35, Pittsburgh, PA 15236, 412/655-7727

() Financial

MacMoney™

Gain control of your finances with our award-winning record keeper & financial planner designed for the Macintosh™ with your needs in mind. Easy transaction entry. Print checks, many reports, & graphs. Transfer data to a text file for extra benefits from other programs such as MacInTax. ™ New version 3.0 available Jan. 1st for \$119.95 + s/h. Reg. 512K.

Survivor Software Ltd., 11222 La Cienega Blvd., #450, Inglewood, CA 90304, 213/410-9527

Strategic Planning Inc.

A comprehensive Financial Planning System developed by CFP's to cover all areas of financial concern and practice management for Financial Planners, Stockbrokers, & CPA's. Completely integrates Omnis 3 & Microsoft Excel. Entirely updated to the current tax laws. \$3,500. Multiuser, demo. and IBM compatible versions are available. Strategic Planning Systems Inc., 15233 Ventura Blvd. #708. Sherman Oaks, CA 91403, 818/784-6863

O Fonts

Downloadable Laser Fonts

Specialized fonts for the LaserWriter. Classical Greek \$85. Serif/sans serif for scientific texts \$75. Font of 100 chemical structures \$125 (with scientific text fonts \$160). Polish serif or sans serif \$85 each (4 styles). Serif small caps \$40. Regular or Polish (4 styles). Modern Greek \$85. MC/Visa. As mentioned in Feb. '87 issue. Allotype Typographics, 1600 Packard Rd. #5, Ann Arbor, MI 48104, 313/663-1989

Beverly Hills 1.5

Major upgrade to what grateful users are calling "the best ImageWriter™ font on the market!" Hi-Q output in 11 sizes (including new 6-, 7-, 8-, and 11-pt.); larger 36-/72-pt. character set for newer Macs, leading/spacing in 2-/1- pixel steps, lines, 72 fractions, expanded manuals. Blank disc, plus \$5 US (\$5.33 in CA) registered users or \$15 US (\$15.98 in CA) new users! ADH Software, P.O. Box 67129, Los Angeles, CA 90067-0129

LaserPerfect™ Typography!

Distinctive, downloadable fonts feature legibility, good fit, kerning, oldstyle numerals. Foreign: Hebrew, Athina (Ancient & Modern Greek), Devanagari. Book & Display: Mac-Slab (square serif), Ambo, other fine type. New! Phonetic, OCR-A, LCD. \$55-\$125. Custom characters/fonts. Free brochure.

Neoscribe International, P.O. Box 633, East Haven, CT 06512, 203/467-9880

() Genealogy

MacGene™ (version 2.8)

70% faster & 100% complete. Designed specifically for the Mac. One program for data entry, search, select, list & charting. Features:

History, Hints, Mail-List, Family Tree, Statistics, Text, etc.

- LDS compatible
 Mac's & Mac-XL
- Extensive Notes
 User Fields
- Custom Reports Import/Export
- No copy protect
 80 pg. manual
- \$-back guarantee \$145. Demo \$25. Applied Ideas, Inc., P.O. Box 3225, Manhattan Beach, CA 90266, Order/info: 213/545-2996

Family Heritage File

Most powerful genealogy program on the Mac. Licensed version of Personal Ancestral File,™ produced by the LDS Church.

- Mac user interface
 Supports all Macs & hard disks except 128K Mac
- Exports data to word processors/ databases/modems
- Reports: Pedigree, Family Group, Individuals, Marriages, Surnames, Documentation, etc., \$149 + \$3 s/h (Utah res. +6%). Demo \$7. Star*Com Software Systems, Windsor Park East, 25 West 1480 North, Orem, UT 84057, 801/225-1480

FAMILY ROOTS™

Do it YOUR way! Huge variety and capacity for your family history. Makes pedigree charts, person sheets, group sheets, and indices. Phased releases will add searches and much much more. Standard Mac screens/mouse. Free brochure and sample printouts. Satisfaction guaranteed. Currently \$95, add \$22.50 per each new release (total \$185) MC/Visa/AE.

Quincept, Box 216, Lexington, MA 02173, 617/641-2930, 800/637-ROOT

Graphics

MacPerspective™

Allows architects, draftspeople, and artists to rapidly construct perspective drawings of houses, buildings, or other objects. Viewpoint can easily be changed. Drawings can be printer in any size up to 100 inches. Easy to learn and use. Fast, professional program with many features, thorough manual. \$179.

B. Knick Drafting, 313 Marlin Pl., Melbourne Beach, FL 32951, 305/727-8071

MGMStation-Prof. CAD

by Micro CAD/CAM, Inc. is a high powered CAD program for the Mac similar to AutoCAD. MGM boasts over 140 powerful functions including: x-y coordinate input, polar or digital data input, 100 power zoom accurate to 4 decimals, tangent drawing tools and much more! \$799.

Demo disk and/or VCR tape avail. CompServCo, 800 Freedom, Slidell, LA 70458, 800/272-5533 or 504/649-0484

Perspective Drawing

GridMaker:™ persective grid construction set. Create a variety of 3dimensional grids that can be used within MacDraw or MacDraft as a guide for perspective drawing. Grid shape, dimensions, line density, rotation, and perspective are independently controlled. Switcher compatible \$49. Visa/MC. Folkstone Design Inc., P.O. Box 44,

Grantham's Landing, B.C., Canada VON IXD, 604/886-4502

MiniCad 3.0

by Diehl Graphsoft boasts 1000+ power zoom, symbol library, 40 layers, auto-dimensioning, doubleline tool, clip/add/intersect polygons tools, object snap, fillet & trim-lines tools, object sizer & locator, 9 decimals accuracy, full 2-D & 3-D modes, etc. It reads MacDraw & MacDraft files. \$495. Demo avail. CompServCo., 800 Freedom, Slidell, LA 70458, 800/272-5533 or 504/649-0484

MacPlot & MacCAD

MacPlot by Microspot is a powerful plotter driver that will plot any object-oriented graphics produced on the Mac in up to 30 colors/pens. MacPlot supports over 50 plots, MacCAD is a series of 12 separate architectural & engineering template symbol libraries for use with Mac-Draw, MacDraft, MiniCad, etc. CompServCo, 800 Freedom, Slidell, LA 70458, 800/272-5533 or 504/649-0484

GraphPainter™

Already proven in industry and university use! Does scatter, line, area, bar, column, overlays, log, semilog, multiaxis, multiseries & more. You control scaling, grids, markers, patterns, etc. Finish with the paint tools & 7 curve fits. Full I/O of data & graphics, undo & manual, 512K+

Greg Brasel, P.O. Box 4274, Chesterfield, MO 63006, 314/256-3317

Sizer & Adjacency

MacDraw DAs add CAD power (\$69 w/installer. See 3/87 Macworld):

 Size any object by typing in dimensions, accurate to 0.0001 or 1/64" in architectural scale. Uses MacDraw's rulers. Copy and paste values for easy labeling.

· Adjacency forces objects together at near sides so edges are coincident. Johnson & Johnson Design/Build, 677 Grove St., Newton, MA 02162, 617/253-5965

Fully Integrated CAD/CAM

A high-powered CAD/CAM system for the design and manufacturing of printed circuit boards, Douglas CAD/ CAM Professional system features:

- Color layout on Mac II
 Schematic captures with digital simulation
- Autorouter
 Unlimited multilayers • Max. layout 32" × 32"-Layout \$1500, Schematic \$700, Autorouter \$700, full demo \$25. Douglas Electronics, 718 Marina Blvd., San Leandro, CA 94577, 415/483-8770

○ Health

Nutritional Software

Take steps to eat more sensibly. Analyze diets for nutritional content (calories, sodium, etc.) Nutri- Calc Plus™ includes 32 nutrients, 1700+ foods (3000 avail.). Offers RDA Comparison, tracks histories, energy analysis. \$225. Nutri-Calc™ analyzes 8 nutrients, 900+ foods. Plots progress, analyzes recipes. \$95. Both have brand name & fast foods, NCP. CAMDE Corp., 4435 S. Rural Rd., #331, Tempe, AZ 85282, 602/821-2310

○ HyperCard Stackware

HyperFacts™

Realize the full potential of your HyperCard with the HyperFacts line of products! Making a speech? Consult Jokes On File.™ Search full text or index field. Who supplies that Macintosh product you need? MacVendors™ knows! Not copy protected. \$19.95 each + \$2 s/h. Visa/MC. Free catalog. Casablanca Software, P.O. Box 214, Dept MWB12, Hicksville, OH 43526, 419/542-8145

MacRecorder™

MacRecorder records real sound into your Mac. Simple to use. Just hold it in your hand & speak into built-in microphone, or record directly from your TV or stereo. Pkg. incl: Hyper-Sound™ stackware lets you record & work w/sound from within Hyper-Card. AudioFile™ software records sound, then lets you edit & save files in a variety of formats including HyperCard, StudioSession,™ & Beep INITs. Farallon Computing, 2150 Kittredge St., Berkeley, CA 94704,

Macworld 333

415/849-2331

Macworld Directory

HyperBook™ Maker

Create books from HyperCard stacks. HyperBook Maker automatically lays out your pages so they fold to make a flip-top book. Lets you print on both sides. You just fold once and staple. Works for full, half- or quarter-size cards; all or part of a stack. Also prints both sides of page for notebook formats. HyperBook Maker: \$59.95 postpaid. MC/Visa. Ideaform Inc., P.O. Box 1540, 612 West Kirkwood, Fairfield, IA 52556, 515/472-7256

Typeface Book and Stack

Virtually every PostScript font (all vendors), beautifully displayed & documented. For each type family, stack shows all styles, alphabets, character sets. Book adds sample usages & more. History & mood, usage hints, tech data & vendor/pricing info! The Typefaces of DT Publishing • 800-HyperCard stack \$24.95 DT Publishing Type & Graphics • 300+ page paperback \$29.95 Book & Stack Combo \$39.95

Computer-Based Training

Publishing Resources Inc.,

orders 800/553-1666

Boulder, CO 303/442-1100,

Tap HyperCard's power in interactive Computer-Based Training (CBT) development. Two discs of stacks with ideas, routines, & training applications. Includes 60-page manual on using Hypercard for interactive CBT. Great for trainers, developers, entrepreneurs, and educators. Save weeks in creating interactive training stacks. Send check for \$135 (payable to First Reference) to:

First Reference, Inc., 516 Fifth Ave. #706, New York, NY 10036, 212/730-8211

HyperSource™

• Hyper Business Tools™ masters pop-up fields, buttons, mouse and dialogs. Included are complete business applications that manage customers, purchase orders, and service orders. • Hyper Talk Scripting Reference Guide—The only reference needed \$9.95. Free catalog, dealer and developer inquiries welcome. HyperSource, 2619 South 302nd St., Federal Way, WA 98003, 206/946-2011

○ Imports

Japanese Software

E/G Word (Ergosoft Inc.) is a Japanese word processor; can turn romaji sentences into kana & kanji. \$399. Req. 512K. Also: E/G Bridges \$249. SWEET JAM 3.0 (A & A Co. Ltd.) Input Japanese in major Mac application software, \$200.

- Japanese Clip-Art Vol. 1 & 2,
- \$79.95 ea.
- Mac Calligraphy simulates medium of ink & brush on paper \$149.95. (Enzan Hoshigumi Co.)
 Qualitas Trading Co., 6907 Norfolk Rd., Berkeley, CA 94705, 415/848-8080

○ Investment

Profits

Powerful, very fast, very flexible, new program allows you to pick winning trades, avoid the losing trades. Charting tools include stochastics, MACD, moving averages, RSI, and much more. For the stock, commodities, or options investor broker. \$495. Orders & info requests only to 800/628-2828 ext. 403. Button*down Software, P.O. Box 19493, San Diego, CA 92119,

The Investor

A powerful portfolio-management system designed especially for the Mac. For the sophisticated investor who manages a portfolio of financial securities such as stocks, bonds, options, funds, and treasury issues. The program accomodates cash & margin accounts. Modem required for auto-update via Dow Jones News/Retrieval. All Macs, 512K req. Not copy protected. \$150. Money-back guarantee.

P3, Inc., 246 Nottingham Ave., Glenview, IL 60025, 312/729-2555

Portfolio/Market Link

- Stock Portfolio System, a complete portfolio manager, incl. 13 reports, tie to Dow Jones or manual update. Handles diversified investments.
- Market Link, auto fetch up to 120 quotes up to 8 times in unattended mode. Tie to DJ or Source. Bridge quotes to Excel. Free brochure + 100% rebate offer.
 Smith Micro Software, Inc., P.O. Box

Smith Micro Software, Inc., P.O. Box 7137, Huntington Beach, CA 92615, 714/964-0412

○ Languages

FORTRAN + Mac Interface

McFace Tools 3.0 provides Fortran programs with Mac interface by modifying only three lines of code. Includes full DA, file, & edit menus and multiple windows. Source code included McFace. sub 3.0, allows further flexibility picture editing,

alerts, dialogs, & more without a toolbox call. Tools \$119, sub \$40. Both \$149.

Tensor Laboratories, P.O. Box 9723, Stanford, CA 94305, 707/763-7873

LISP Development System

MacScheme + Toolsmith™ has what you want for fast and easy interactive development: • Native code compiler

- Stand-alone applications
- · Easy-to-use window & menu objects
- Multitasking & interrupts A standard LISP dialect: Scheme 1 RAM,
 \$395. Interpreted MacScheme™ still only \$125. (Req. 512K)
 Semantic Microsystems, Inc.,
 4470 S.W. Hall St., #340, Beaverton, OR 97005, 503/643-4539

Mac Interface Tools

McFace Tools 3.0 provides Fortran programs with a Mac interface by modifying only five lines of code. Facelt: The original stand-alone set of code resources which rapidly adds a complete Mac Interface to programs written in Basic, C, Fortran, Pascal and other languages. Tools \$119, FaceIt \$50 Both \$149. Tensor Laboratories, P.O. Box 9723, Stanford, CA 94305, 707/763-7873

FORTRAN in MPW

Language Systems FORTRAN is a full-featured FORTRAN 77 compiler integrated with MPW. Full ANSI FORTRAN 77 plus extensions. SANE numerical calucations asnd data types incl. COMPLEX*16. Generates 68000, 68020 & 68881 object code. Supports arrays 32K. Link with Pascal, C, MacApp., Mac+, SE, Mac II. Language Systems Corp., 463 Carlisle Dr., Herndon, VA 22070, 703/478-0181

O Law Enforcement

MAC-A-MUG PRO

A complete, professional system for generating composite human faces. It provides a means for non-artist, law enforcement personnel to quickly assemble realistic composites based on eyewitness descriptions. Easily reproportion faces, edit with on-screen tools. Many print formats, frequent updates. \$495 (McVisa, school pricing, approved PO.)

Shaherazam, P.O. Box 26731, Milwaukee, WI 53226, 414/442-7503

O Market Research

MaCATI™

Computer Assisted Telephone Interviewing pkg. Survey/market research, political polling/telemarketing.

- Auto dialing
- Handles skip patterns
- Call records/appts.
- Statistics
- Networks interviews
- 500 questions/2yrs. in devlpmt.
 \$795 for 2 station pkg.
 \$200 ea. additional pkg.
 PSRC Software, Bowling Green State University, Bowling Green, OH
 43403, 419/372-2497

O Mathematics

PowerMath

Solves problems from simple algebra to complicated calculus expressions. You can differentiate, integrate, plot polynomial expressions, manipulate matrices, solve simultaneous equations, and create custom functions. If you are a student, engineer, or work with math, you'll love the easy-to-use versatility. Retail \$100.

Central Products Corp., 2211

Norfolk #518, Houston, TX 77098, 713/529-1080

○ Medical

Medical & Dental Mgmt.

Solo or multipractitioner office includes patient (responsible party) billing, recall, paper/electronic claims, aging, collections, SuperBill, labels, diagnostic history, Word/MacWrite, audit & productivity reports. 24-hr. support. 512K+ hard disk or XL, MacSE & II. Mac Office. Demo from \$100. AMEX/Visa/MC. 2400+ dealers.

CMA Micro Computer, 55888 Yucca Trail, P.O. Box 2080, Yucca Valley, CA 92286-2080, 619/365-9718

FamilyCare™ Software

This medical diagnostic expert system spares expensive, unnecessary trips to a physician by guiding you quickly through possible symptoms and giving specific directions for medical care, home treatment, and medications. Includes hundreds of symptoms, injuries, and diseases of newborns through teenagers.

FamilyCare™ Software, 29451

Greenfield Rd., #216, Southfield, MI 48076, 800/426-8426 or 313/559-4561

MEDISOFT™

Baby™ and Respi-Baby;™ new, total action graphic simulations to chal lenge your medical knowledge. Watch your score and learn from patient responses to your treatment of limitless neonatal/pediatric patient pools. Also, MyVoice™ provides a communications method for non-verbal patients. For Info. and Orders: Medisoft, 300 N. Newport Blvd., Newport Beach, CA 92663, Outside CA 800/451-3111. Inside CA call collect 714/642-3910

Office Mgmt.

Order House

Integrated business environment, Order House is a multiuser, multistation application that integrates all the functions of a business. Includes sales and purchase orders, invoices, inventory, and accounting. Also features notes and list-mgmt., pictures, forms-mgmt., labels, and merged letters. We specialize in custom tailoring. Demo with video training tape avail. Call or write:

Elefunt Software, 724 Allston Way, Berkeley, CA 94710, 415/843-7725

○ Payroll

Time Saver Payroll™ V.3.0

Start the new year with this complete full-featured payroll system. Payroll System:

- Calculates Accumulates
- Prints reports
 Salaried, hourly,
 comm. wages
 10 deductions,
 incl. fed. & state taxes
 Tax tables
 easily edited by user
 Monthly &
 quarterly reports, incl. 941, FUTA/
 940, SUTA
 Prints checks and W-2
 forms
 Flexible-easy to use/
 Req. Microsoft Excel \$75 + \$3 s/h.
 MCVisa/Chk. Demo \$10 + \$3 s/h.
 Western Software Associates, 110
 El Dorado Rd., Walnut Creek, CA
 94595, 415/932-3999

A Great Value!

Aatrix Payroll 2.0 provides end-ofpayroll, by-date, monthly, quarterly, annual and unemployment reports. Use any check form. Federal, state and local taxes may be created and edited. Print W2's. 8 deductions allowed. Fast paycheck processing. Password protection. \$99. Aatrix Software, ™ P.O. Box 5359, Grand Forks, ND 58206, To order: 800/426-0854

O Plotter Drivers

Plot-It

New MultiFinder version supports background plotting of *MacDraw*, *MacDraft*, *MacProject*, *MacPaint*, etc. on popular Apple, Hewlett Packard, or Houston Instruments pen plotters in sizes A,B,C,D, and E. Use engineering, architectural or color data plots. Flexible color interface and scaling. \$125. See review in October '86 *Macworld*. *Mesa Graphics*, *P.O. Box 600*, *Los Alamos*, *NM 87544*, 505/672-1998

O Printer Drivers

Printer Choice for Mac

MAC DAISY LINK, ™ a new member of the GDT family, is a single driver that allows any daisy wheel printer or properly interfaced typewriter to be used w/any Mac. User configurable (\$82).

THE PRINT-LINK™ continues as the printer-specific family member that supports a variety of dot matrix printers (9 & 24 pin) & ink jet printers. Printers too numerous to list (\$62). Both install using Choser. Mac to printer cable \$22.95, LQ adapter cable \$15. GDT Softworks, P.O. Box 1865, Point Roberts, WA 98281-1865. Info: 604/291-9121, To order: 800/663-MACC (6222)

O Project Management

AEC Information Manager™

Powerful, easy-to-use projectoriented database designed specifically for the *design* and *construction* industries. Allows project managers to schedule, organize and track: • Correspondence

- Transmittals RFI's Revisions
- Change Orders Submittals
- Shop Drawings
 Punch Lists
- Projects. First of its kind!
 AEC Management Systems, Inc.,
 20524 Amethyst Ln., Germantown,
 MD 20874, 301/428-3694

O Programming Tools

Programmer's Extender™

Compiled libraries speed up Macintosh application development. Vol 1: windows, menus, text edit, scroll bars, dialogs. Vol 2: list mgr. support, text & graphics printing & I/O, marquee, lasso, zooming, & tiling windows. Avail. for LightspeedC, TML Pascal, & Lightspeed Pascal.

\$89.95/volume.

Invention Software Corp., P.O. Box 3168, Ann Arbor, MI 48106, 313/996-8108

Extender GrafPak™

Compiled libraries for creating professional quality graphs in your applications. Line, scatter, bar, column, log, semi-log plots. Customizable tick marks, plot symbols, grid patterns. Multiple curves & patterns. Available for Turbo, Lightspeed, & TML Pascal \$69.95/volume.

Invention Software Corp., P.O. Box 3168, Ann Arbor, MI 48106,

O Public Domain

313/996-8108

Best Value Mac Software

Best value in public domain software with 2500+ programs & tons of stackware. Disks are packed to the brim with the latest quality software releases. No minumum. Double-sided disks available. Free membership, bulletins, & beautifully detailed illustrated catalog, \$1.50 required/\$2.50 foreign.

MCUS, P.O. Box 6963, Dept. 55, San Jose, CA 95150, 408/723-3388

More Bytes for your Buck!

Choose from our HUGE library of 2700+ programs, games, DAs, fonts, & artwork at only \$3.50 per disk or 3/\$10! No membership fees, no minimums, no gimmicks. Just great software at honest prices. Disks are packed full with the latest releases. Send \$1 for our 100-pg. catalog describing all programs. MC/VISA. See display ad this issue! Budgetbytes, ** P.O. Box 2248 Dept. A, Topeka, KS 66601, 913/271-6022 (for info.), 800/356-3551 (order only)

The Mac Group

The best public domain software & user group services

- PD disks (low as \$2.37 each)
- LifeTime Membership (\$15)
- BigTime Membership (\$72 yr.)
 Includes 2 PD disks monthly
- Roll-Your-Own PD Catalog (\$5)
 Special Art Set (\$50 + \$3 s/h)

Includes 12 Clip Art disks.

Send \$1 for catalog. Visa/MC The Mac Group, P.O. Box 85152 MB 231, San Diego, CA 92138, orders only 800/621-5640 XMAC GRP

2800+Programs*Tips*Nwsltr

No club has more programs or a better newsletter. Members in 35 countries. 1-time \$8.50 subscription gets you our intro. disk w/13 terrific programs + disk w/description of our HUGE library of over 2800 programs PLUS our quarterly newsletter filled with tips and new programs. Members pay \$7 for any disk (plus \$1 s/h). PD Mac, Dept. 22, P.O. Box 5626, Sberman Oaks, CA 91423

O Real Estate

Property Management

Comprehensive program for managing residential and commercial properties. Many management reports, including operating statement, delinquent rent, lease expiration, and transaction register. Provides check writing, check reconciliation, posting late fees, recurring expenses —\$395. Investment analysis—\$245. Yardi Systems, 930 Laguna St., Santa Barbara, CA 93101, 805/966-3666

Investment Analysis v. 5.1

From RealData, the leader in real estate software. Latest tax reform rules incl. in powerful sensitivity analysis for income property. Detailed 10-yr. report of income, expenses, financing, depreciation, cash flows, tax consequences (incl. passive losses), future value & resale, IRR/FMRR/cash-on-cash/cap. Rate, lease analysis & more. Flexible, easy to use. Req. Excel,™ Works,™ or Jazz.™ \$195. MCVisa/Amex/COD RealData, Inc., 78 North Main St., South Norwalk, CT 06854, 203/255-2732

Property Management

New version from RealData,[®] Inc. Use PM, Level 2, to manage up to 250 residential or commercial tenants. Receipts/disbursement journals, extensive property profiles, receivables and billing, check writing, common charges, individual property financial statements, and more. Easy to use. Req. Excel, ™ hard drive. \$295. RealData, Inc. 78 N. Main St., S. Norwalk, CT 06854, 203/255-2732

Macworld Directory

Income Property Analysis

REMS Investor 1000, 2000, 3000.

Multi-year cash-flow analysis using new tax law. Range from REMS Investor 1000 for private investors at \$195, to the 3000 for partnerships, ground leasing, participations, and more at \$795. 100% upgrade credit, 30-day \$\$-back guarantee! No templates. Call to specify free demo disk.

REMS Software, 3860 159th Ave. NE #110, Dept. MW2, Redmond, WA 98052, 206/883-7000

Loan Amortization

AmPack is a straightforward loanamortization software package designed by a CPA & tax attorney. AmPack supports variable rates, graduated, skipped, & principal-only payments. Also includes balloons, negative amortizations, customized schedules, loan analysis, & more. \$49.50 + \$5 s/h. MC/Visa. Softflair, Inc., 8753 Park View, Milwaukee, WI 53226, 414/778-7200

Property Management

Complete manager's tool for residential & commercial properties. Features include full accounting & budgeting, operating statements, & easy starting balances; Rental, Repair & Tenant Managers; auto. rent increase & late fees; over 40 reports per IREM specs; Personal Investor \$595, Professional \$1,295.

MacLord Systems, Inc., 9487 Magnolia Ave., Riverside, CA 92503, 714/687-1919

Real Estate Solutions

Track™-Client & Prospect Tracking
 Lead™-Lead Management ● For Sale™-Tax Role System ● List™-Listing Mgmt. ● The Financial Analyzer™-Real Estate Math
 Prospect™-Stackware for Client Mgmt. Call about new products for 1988 or to order slide show demos of the programs.
 Softworks Inc., P.O. Box 2285,

Softworks Inc., P.O. Box 2285, Huntington, CT 06484, 203/926-1116

Track™ & Lead™

Track™ for tracking clients & real estate interests, contact history, appointments & expenses, Also mail labels, autodialer, and XTRAS,™

\$395. • Lead,™ manage buyer & seller leads, sales, and follow-up. Measure effectiveness of ads & sales activities. Many Reports, Graphs & XTRAS.™ \$595.

Softworks Inc., P.O. Box 2285, Huntington, CT 06484, 203/926-1116

For Sale™ & List™

• For Sale™ & List™ maintain all properties in a town or area including property descriptions, owners, contact history; tax & \$ info. Mail labels & XTRAS.™ \$695. • List™-property listing system incl. pictures for all property types, extensive reports, graphs, searching & sorting. User-customizable. \$795. Softworks Inc., P.O. Box 2285, Huntington, CT 06484, 203/926-1116

R. E. Math & Prospect™

The Financial Analyzer™ - Reports for buyers/sellers, Buyer Qual, benefit of home ownership, amortization, depreciation, load table, IRR & more! \$295. Prospect™ - Client mgmt. system incl. client & customizable interest fields. Contact history, mail lables, reports, and autodialer. \$395.

Softworks Inc., P.O. Box 2285, Huntington, CT 06484, 203/926-1116

MacAppraiser™

Easiest and fastest processor on the market. Stand-alone program completes URAR, CONDO and INCOME. Forms excatly duplicated on screen, unfilled areas highlighted, wordwrap, drawing capability for URAR sketch; performs all calculations including sketch area, batch printing. Super fast scrolling. Complete URAR in 15-30 min. \$395.

Bradford and Robbins, 22656 Silver Oak Lane, Cupertino, CA 95014, 408/996-2331

NEW Realty Programs!

Sales Associate: Records Mgmt. system for realty salespeople. Tracks contacts & properties. ● Property Manager: Accounting System for houses, apts. & commercial property: ● ProAnalysis: Sophisticated realty investment analysis. ● The Mortgage Office: Office automation system for mortgage brokers. Technalysis Services, 14555 DeBell Rd., Los Altos Hills, CA 94022, 415/322-2001

() Rental

Original MacLibrary, Inc.

Try before you buy...low 16-day rental rates that apply towards purchaseno obligation to buy. We offer a huge selection of Mac software. All the popular programs plus plenty of hard-to-find titles. No fees. Free membership. Special discounts for rapid returns. Plus FREE assistance HOT LINE. Whatever you're looking for, if it was made for the Mac, we probably have it ... at LOW RATES. The Original MacLibrary, Inc., 17280 Newhope St. #3, Fountain Valley, CA 92708, 714/957-5767, 800/426-2777 (CA), 800/622-4774(Nat'l.)

() Restaurant

Restaurant Management

Total control for any size restaurant. System includes: inventory control, menu management, help screens, documentation, hotline support, \$995. Accounts payable, accounts receivable, restaurant payroll, and general ledger. \$175. Visa/MC. Demo \$30. Req. MacPlus & Omnis3. Dealers invited. Money-back guarantee. Keller Systems Inc., 105 Narcissus St. #310, West Palm Beach, FL 33401, 305/833-3358, 800/458-8430

ORetail

db:\$ Retailer's Advantage™

Turns one or more Macs into cash registers supporting inventory control, receivables, POs. This powerful system compares to others costing 4X. Retailers are different & a whole menu of programs supports the way you do business. Discounting & quantity pricing is supported. Whether you sell durable or apparel items, this can do it for you. System may include a cash drawer, slip printer, ImageWriter & 20MB Mac. Turnkey systems from: db: Solutions, 138 S. Orchard, Vacaville, CA 95688, 707/448-9500 or a db: agent or authorized reseller

O Sales/Marketing

Market Master for the Mac™

Automatic Sales Inquiry Follow-up!
Enter leads whenever you get them and MarketMaster™ contacts the right people the right way at the right time. Prints letters & envelopes, phone lists, scripts, and NEVER FORGETS! Easy to learn and use.
Free salespeople to SELL and supports them to SELL MORE!
Breakthrough Productions,
10659Caminito, Cascara, San
Diego, CA 92108, 619/281-6174

O Security

Advanced Copy Protection

The leading software manufacturers depend on Softguard copy protection. Introducing our *Protection Kit*, a complete copy protection system that runs on the Macintosh.

- Stops all copybusters
- FULL HARD DISK support
- No source code changes
- Compatible with all Macintosh systems. Free demo disk.
 Softguard Systems, Inc.,
 110 Lakeway #200, Sunnyvale,
 CA 94086, 408/773-9680

OStatistics

CLR ANOVA

Analysis of variance program that can compute up to a 10-way design with repeated measures and unequal *n*. Marginal means, plots of interactions, simple effects, range tests, contrasts, and more. Full Mac interface. Two data editors provided. Can read text files w/entries separated by spaces, commas, or tabs. \$75 + \$3 s/h. Clear Lake Research, 5615 Morningside #127, Houston, TX 77005, 713/523-7842

RATS! Version 2.1

Best-selling econometrics software program. Now available on the Mac. Multiple regression, including stepwise, 2SLS, logit, probit, and much more! Forecasting with ARIMA, VAR. Exponential smoothing, model simulations, support for daily/weekly data. \$300. Visa/MC. 512K + external drive.

VAR Econometrics, Inc., P.O. Box 1818, Evanston, IL 60204-1818, 312/864-8772, 800/822-8038

Wall Street "Watcher"™

"Watcher" is the state-of-the-art stocks and commodities technical analysis software for the Macintosh user. Features: cycle and trend-line analysis, four graph sizes display any of 15 indicators: stochastics, MACD, moving averages, oscillators, OBV, etc. User friendly. Automatic quote. \$250. Demo disk \$15. Free information.

Micro Trading Software Ltd., 123 Hulda Hill Rd., Wilton, CT 06897. 203/762-7820

\bigcirc TAX

Bottomline™ Tax Templates For EXCEL & Multiplan. Bottomline calculates personal & business tax returns. Corporate, Partnership, Sole Proprietorship, Farm, Social Security, IRAs, Home Mortgage Interest & more. Forms 1040, 1040A, 1040EZ, 1041,1065, 1120,1120-A, 1120S, 2106, 3903, 6251, 8582, 8598, 8606, 8615 & associated schedules. Maximize your return for just \$39.95. Pays for itself many times over!

CompuCRAFT, P.O. Box 3155, Englewood, CO 80155. 303/791-2077

() Word Processors

Expressionist™

An equation editor that generates typeset quality mathematical expressions for any WP or DTP document. Awarded five mice in MacUser review: "It's exactly the equation processor you'd write for yourself Equation manipulation has never been easier." DA for 512KE thru II. Send \$79.95 + CA tax + \$2.50 to: Allan Bonadio Associates, 1579 Dolores St. #10, San Francisco, CA 94110, 415/282-5864

MacΣ/Equation Writer

MacΣ is a desk accessory equation processor that lets you include complicated mathematical equations in your technical documents. MacΣ supports integrals, sums, products, multiline expressions, roots, super & subscripts on the same character. Automatic character sizing, etc., \$44.95. Educational discount

Version 2.1 now being released. Software for Recognition Technologies, 55 Academy Dr., Rochester, NY 14623, 716/359-3024

The Macworld Directory is a comprebensive listing, by category, of products and services available for the Apple Macintosh. It provides advertisers with a low-cost advertising alternative and our readers with an easy reference guide.

FORMAT: The standard format includes a product ID, a 300character descriptive ad, and a company name, address, and telebbone number.

Advertisers may choose among categories already in use, or they may create their own. Display advertisers can cross-reference their current ad to the Macworld Directory for increased exposure.

RATES: Listings are accepted for a three-time consecutive insertion at a rate of \$965. We offer a six-time insertion at \$1650 that reflects a 15% frequency discount. Listings must be prepaid (except for established display advertisers) upon submission of ad copy. Checks, money orders, Visa, and Master-Card are accepted.

DEADLINE: For copy deadlines and further information please contact Niki Stranz, your Macworld Directory Account Manager, at 415/546-7722 or 800/435-7766 (800/435-7760 in California). Please send copy and prepayment to the Macworld Directory, 501 Second St., San Francisco, CA 94107.

"A Gigabyte Plus Drive"

45 MEGABYTES AT A TIME

Removable Cartridge Winchester

NO TAPE* **NO FLOPPY* NO BERNOULLI***

...only high performance winchester (25 msec. average access time) with 45 megabytes of formatted data in a small compact removable cartridge.

The CM-45 removable cartridge winchester disk subsystem represents an unusual opportunity for the Apple Macintosh ™ family of computers as it provides true high performance winchester speed and reliability with all the advantages of removable cartridge storage.

No other product on the market offers these advantages at any price.



Custom Memory Systems, Inc. drives for your consideration:

CM-45-one 45 MB cartridge drive - \$1795.00 CM-2/45-two 45 MB cartridge drives - \$3095.00 CM-144/45-144 MB/45 MB cartridge - \$4795.00 CM-144-144 MB fixed drive - \$3495.00 CM-246-246 MB fixed drive - \$5995.00

CM-336-336 MB fixed drive - \$7495.00

Call for Dealer Pricing Education & Non-Profit pricing. Custom



Memory Systems, Inc.

826 No. Hillview Drive • Milpitas, CA 95035 408-263-8011

Macintosh is a registered tradmark of Apple Computer Corp.

Circle 784 on reader service card

Macworld Best-Sellers

Months on chart	Last month	This month	Business Software	Months on chart	Last month	This month	Hard Disks*
32	1	1	Microsoft Word Microsoft	12	1	1	Apple Hard Disk 20/20SC Apple Computer
12	2	2	Microsoft Works Microsoft	5	2	2	Macintosh Internal 208C Hard Disk
24	3	3	Microsoft Excel Microsoft				Apple Computer
20	4	4	PageMaker Aldus	1		3	Macintosh Internal 408C Hard Disk
13	_	5_	MacWrite Apple Computer			2	Apple Computer
10	5	6	SuperPaint Silicon Beach Software	6	3	4	Rodime 20 Plus Rodime Peripheral Systems Division
5	9	7	MacMoney Survivor Software	1		5	Apple Hard Disk 40SC Apple Computer
2	8	8	Cricket Graph Cricket Software				Tappie Italia Disk 100 Crippie Computer
5	7	9	WriteNow for Macintosh T/Maker				
3	=	10	FileMaker Plus Nashoba Systems				Add-in Boards
				2	,	-	
			Education Coffman	3	3	1	Apple 2MB Memory Expansion Kit Apple Computer
			Education Software	3	1	2	Apple 1MB Memory Expansion Kit
16	1	1	Math Blaster Davidson & Associates			N.	Apple Computer
14	2	2	Typing Tutor III Simon & Schuster	3	2	3	Radius Accelerator Radius
		12	Computer Software	1	-	4	Video Board/Large Screen Ryad
16	3	3	KidsTime Great Wave Software	3	5	5	MacSnap Plus 2 Dove Computer
6	\-	4	Early Games Springboard Software				
3	4	5	Speed Reader II Davidson & Associates				
			Entertainment Software		ors' ch		Product Watch oducts of particular interest.
12	2	1	Dark Castle Silicon Beach Software				Digital Darkroom Silicon Beach
16	3	2	MacGolf Practical Computer Applications				bit-mapped to object-oriented graphics conversion program
16	1	3	Flight Simulator Microsoft				VideoWorks Interactive
3	4	4	HardBall Accolade				MacroMind interactive color
5	5	5	Ferrari Grand Prix Bullseye Software				animation program
			Networking/Data Communications				
16	1	1	AppleTalk Apple Computer				Value 11
12	2	2	TOPS TOPS				Part Section
8	3	3	AppleShare Apple Computer				Source: Exclusive InfoCorp survey of more than one hundred twenty-five Macintosh
15	4	4					retailers and selected mail-order suppliers.
9	+	5	Apple Personal Modem Apple Computer				Covers sales during October 1987.
							*Does not include bard disks installed at the factory.

The Word is Out...

66 Absolutely AMAZING word processing program. I want it WriteNow!

Robert Forras, MacTimes

66 This is the word processor that we designed and built Macintosh for.

Steve Jobs, NeXT Inc. WriteNow feels perfect....
It's hot. Highly recommended. This is THE word processor to use if you use a Mac.

John Dvorak, San Francisco Examiner Right now, WriteNow comes the closest to delivering on the promise of future word processing.

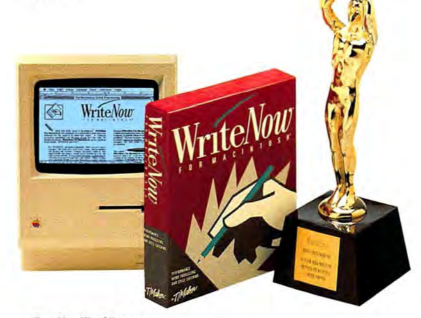
Michael Miller, InfoWorld

66 T/Maker's WriteNow For Macintosh is a polished word processor that retains the elegance of MacWrite but adds features like multiple windows, footnotes, multiple columns, and a spell checker.

Dan Farber, MacWorld Magazine

66...WriteNow adds up to a great new word processor.
... its ease of use and speed put it way ahead of Microsoft Word and MacWrite for most jobs.

Vicky Jo Varner, The MACazine



Best New Word Processor MacUser Magazine 1986



Performance Word Processing for the Macintosh

To learn more, see your local computer dealer today, or call or write to: T/Maker Company, 1973 Landings Drive, Mountain View, CA 94043 (415) 962-0195

Suggested retail price of WriteNow For Macintosh is \$175. Runs on any Macintosh.

T/Maker.

T/Maker is a registered trademark of T/Maker Co. WriteNow is a trademark licensed to T/Maker Co.

Macintosh and MacWrite are trademarks of Apple Computer, Inc.

Circle 332 on reader service card

Pagender 20 nomits
Pagender & Oxfords
Introduction



When you got your Mac II, it was love at first sight. How did it ever come to this? It's taken over your entire desktop. Its noisy fan is driving you crazy. You don't want to give it up, but you just can't go on like this...

KENSINGTON CONVENIENCE

Don't do anything rash.
Kensington has the solution.
We can give you back your
desk and your peace of mind,
in three quick steps.

1. Our Macintosh III
Stand lets you stand your
Mac II beside your desk so
only your monitor and keyboard remain on the desktop.
It's made of sturdy aluminum
for worry-free stability. And it
leaves 2 inches of airspace
under your Mac for proper
ventilation. \$29.95

2. Our Macintosh II
Monitor Cable Extension
Kit contains a 6-foot power
extension cord and a 6-foot
video signal extension cable.
Just add them to your existing
Mac II monitor cables and
you'll be able to position your
monitor up to 8 feet from your
Mac II. \$49.95

3. Our Extra Long ADB Keyboard Cable is over 7 feet long, 4 feet longer than the Mac II keyboard cable. Just replace your existing cable with one of ours for complete flexibility. \$39.95

For more information, call (800) 535-4242. Outside the US, or in New York, call (212) 475-5200. Or write Kensington, 251 Park Ave. S., New York, NY 10010.

