

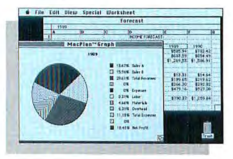
Borland software: technically superior

SideKick[®]

C ideKick: The Desktop Organizer, Release 2.0

Thousands of users already know that SideKick is the most complete and comprehensive collection of desk accessories available.

Well, with Release 2.0, the best just got better. We've just added two powerful high-performance tools to SideKick. We've added Outlook: The Outliner and MacPlan: The Spreadsheet. They work in perfect harmony with each other and while you run other programs!

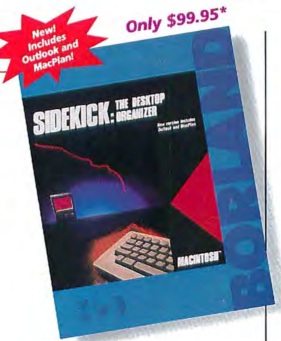


MacPlan does both spreadsheets and business graphs. Paste them into your Outlook files and generate professional reports.

SideKick: The Desktop Organizer, Release 2.0 now includes

- ✓ Outlook: The Outliner
- ✓ PhoneLog
- MacPlan: The
- M Analog clock
- Spreadsheet
- Alarm system ✓ Calculator
- Mini word processor
- M Report
- Calendar
- generator
- ▼ Telecommunications (new version now) supports 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.



Outlook: The Outliner

- It's the desk accessory with more power than a stand-alone outliner
- A great desktop publishing tool. Outlook lets you incorporate both text and graphics into your outlines
- Works hand-in-hand with MacPlan
- Allows you to work on several outlines at the same time

MacPlan: The Spreadsheet

- Integrates spreadsheets and graphs
- Does both formulas and straight numbers
- Graph types include bar charts, stacked bar charts, pie charts and line graphs
- Includes 12 ready-to-use templates
- Pastes graphics and data right into Outlook creating professional memos and reports, complete with headers and footers, in a snap

New Version!

System requirements:

Macintosh 512K or Macintosh Plus with one disk drive.

Reflex:

Database

hy are so many critics praising Reflex?

Because Reflex is the high-performance relational database manager that every Mac user has been waiting for.

Its simple spreadsheet approach makes

calculations a snap.

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Reflex lets you organize, analyze and report information faster than ever

Reflex is the full-featured database manager that everyone who manages mailing lists, customer files, budgets and almost any other set of business numbers needs today.

Whatever business you're in, whatever you manage, you need Reflex: The Database Manager.



Reflex: The Database Manager— MacUser Editor's Choice Award

System requirements:

Macintosh 512K or Macintosh Plus with one disk drive. Second external drive recommended.

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Innovative, and easy to use



The Critics' Choice

66 With 49 arithmetic, text and statistical functions . . . can handle business and engineering calcula-tions that would stump most data managers. MacWorld

. . . can be used quickly and easily even by someone who has never heard of a relational database. It is a good buy for its quality, not just its price. MacUser

... a powerful relational database ... uses a visual approach to information management that makes this power easy to manage.

a combination of power and flexibility that distinguishes it from any other product we've seen. Esther Dyson, Release 1.0 77

What more can we say? If you use a Mac, get Reflex: The Database Manager.

Turbo Pascal

murbo Pascal: The I fastest, most efficient and easy-touse Pascal compiler!

Compiled source code races from Turbo Pascal at the astonishing rate of more than 12,000 lines per minute. Anything less than Turbo Pascal is an exercise in slow motion. You can expect what only Borland delivers: Quality, Speed, Power and Price.

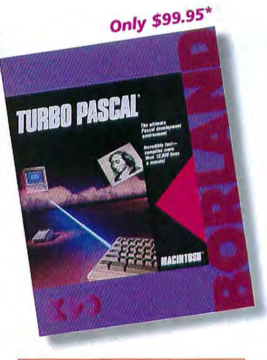
Turbo Pascal at a glance

- ✓ Compilation speed of greater than 12,000 lines per minute
- "Unit" structure lets you create programs in modular form
- Multiple editing windows—up to 8 at the same time
- M Options include compiling to disk or memory, or compile and run
- No need to switch between programs to compile or run a program
- ✓ Streamlined development and debugging
- Compatible with Hierarchical File System
- Compatible with Macintosh Programmer's Workshop Pascal (with minor changes)
- Ability to define default volume and folder names used in compiler directives
- Search and Change features in the editor speed up and simplify alteration of routines
- ✓ Unlimited use of available Macintosh memory
- "Units" included to call all the routines provided by Macintosh Toolbox

Turbo Pascal: Truly compatible, easy-to-use

Turbo Pascal is compatible with your Mac's Hierarchical File System, Macintosh Programmer's Workshop Pascal, and Inside Macintosh. You're in familiar territory, but going a lot faster.

Circle 381 on reader service card



The Critics' Choice

Turbo Pascal is the true winner in the standalone Macintosh development environments. Turbo Pascal provides ease of use, extremely fast compilations, excellent documentation, great support and a company that is well known in the industry. To end it off, you get all of this for the paltry price of \$99! Now isn't that a reason to get moving with Turbo?

Robert Forras, MacTimes

Turbo Pascal is already an industry standard in the IBM-compatible world and we're very excited to see Borland International's new commitment to provide this and other modestly-priced, high-quality software for the Macintosh computer.

John Sculley, Apple Computer, Inc. 39

System requirements:

Macintosh 512K or Macintosh Plus with one disk drive. (The complete Turbo Pascal package, including compiler and editor, occupies only 50K of memory.)

*Introductory offer expires July 1, 1987

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MACWORLD

April 1987

The Macintosh" Magazine



On the Cover

The ray-cast image displayed on this Macintosh II was created on a Cray supercomputer by Apple's Mike Potel and Jim Batson. For a bebind-the-screens look at Mac II graphics, see p. 126. (Photo by Paul Franz-Moare.)

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MACWORLD

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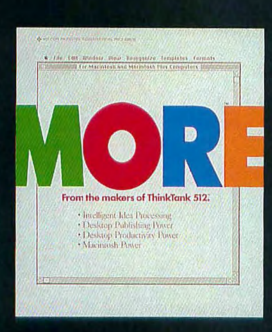
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Mac Bulletin

Word Processing Goes Hollywood

Adding to the variety of word processing options, two companies have introduced scriptwriting software and accompanying storyboard and production-planning aids. For \$495, ScriptWriter by American Intelliware of Torrance, California, offers synchronized dual-column editing (with independent column formatting) plus other script formats and such features as automatic scene numbering and dialogue placement, Also from American Intelliware for \$495 is Storyboarder, a related drawing program for planning the visuals that bring a script to life. Specialized tools include transition effects, such as dissolves, fades, and wipes, as well as animation features. Each image in the storyboard panel is recorded in a spreadsheet to facilitate editing, reordering, and time-coding.

And a couple of French imports have arrived on the scene, marketed in the United States by a firm called Max III (213/276-7682): CineWrite (\$495), a scriptwriting program that incorporates storyboarding features, including the ability to play back images in real time to preview the finished production, and CineMac, a production management program.

CAD Advances

Now the IGES format used by mainframe CAD programs is coming to the Mac. Micro CAD/ CAM's new MGMS Professional CAD for the Mac supports IGES, and Enabling Technologies of Chicago is putting the finishing touches on IGES and ASCII translator programs that work with *Pro3D* and *Easy3D*.

MGMS, from the Los Angeles-based firm, retails for \$799 and includes Cartesian, absolute, incremental, and polar measuring systems. It offers specialized drawing tools such as fillets, splines, and sections, 10 ways to create a line, 12 ways to define circles, rotation by thousandths of a degree, and up to 64 layers. There's also a library for storing symbols and drawings.

Save Your Memory

A power failure in a roomful of computer users-even a roomful of programmers-is sure to trigger a sudden chorus of moans and expletives. We can all remember getting so wrapped up in work or distracted by a phone call that we forgot to save said work before disaster struck. Magic Software of Bellevue, Washington, produces a \$20 desk accessory, AutoSaveDA, that automatically saves to disk at regular intervals, sparing the human user's memory for loftier tasks.

Solid Drawing Tools

EDO Communications, maker of *LaserWorks*, has introduced a PostScript drawing program called *LaserPaint*, the latest entry in a new wave of software that does away with the jaggies in Mac images. Adobe Systems itself was the first to announce its PostScript

graphics program, *Illustrator*. And Cricket Software has launched *Cricket Draw*. The next wave? Look for other applications, such as page-layout programs, that import the 300-dot-per-inch PostScript images produced by these new programs.

User Groups Meet

Representatives of Apple user groups will gather for a national meeting in Dayton, Ohio, April 10 to 12, in a conference cosponsored by Apple Computer's User Group Connection. For more information contact M.L. Arons (513/293-0551) of the Apple-Dayton user group, which is hosting the event.

Matchmaker Marketing

Last month we reported that a slew of new graphics scanners are being bundled with Silicon Beach's Super-Paint. Now AST Research has announced that each of its four modems for the Mac (ranging from \$499 to \$1899) comes with a copy of Dennis Brothers' communications program. MicroPhone. Bundling is a great way for software publishers to strengthen the position of their products, keeping an edge on new competitors, but is this a trend? At AST, at least, it probably is; the company plans to package software along with a forthcoming peripheral product for the Apple IIGS, and it's looking for more dynamic duos for the Mac.

Taking Stock

 As the price of Apple stock rose toward its year-end high of \$40.50, up 84 percent from the close of 1985, company head John Sculley made a highly publicized sale of 107,000 shares for \$4.25 million. A bad omen? Not according to Apple spokesperson Marianne Lettieri, who said Sculley still holds 3777 shares and options to buy 392,000 more. Apparently the CEO and other Apple executives exercised their once-every-six-months option to sell at a profit before the higher 1987 capital gains tax took effect.

Desktop Engineering

MacNeal-Schwendler Corporation (MSC), a major supplier of engineering software for the IBM PC, engineering workstations, and mainframes, has announced MSC/pal, an engineering analysis program for the Mac. Applications include design and analysis of mechanical systems, stress analysis of mechanical components, servomechanism vibration analysis, stress analysis of pressure vessels, vibration analysis of printed circuit boards, automotive and aerospace structural-strength analysis, and machinery vibration analysis. Because of the large number of Macs in colleges and universities, MSC offers a special version of the program for the educational market.

(continues)

Big Screen on a Budget

An innovative \$95 program lets you break through the Mac's window barrier and move around at will in your document, no matter how large it is, without using scroll bars. Stepping Out from Berkeley Design Systems of Berkeley, California, simulates a bigscreen monitor with a userdefinable display size, and the Mac screen becomes a peephole into that expanse of work space. The program can simultaneously show actual-size and thumbnail versions of your document on screen, with an active cursor in each version. You can also zoom in on your work with 15 levels of magnification that provide a big-type version of the Mac display.

Scrabble

Electronic Arts of San Mateo, California, has brought out a Mac version of *Scrabble*. This version of the classic word game sells for \$39.95.

Your Basic Big Screen

Micrographic Images of Canoga Park, California, has streamlined its original bigscreen product into a cheaper -\$2495-MegaScreen II. It's basically the same 191/2-inch, monochrome, high-resolution monitor, but with a single video signal and fewer options than its predecessor. The original, now called the MegaScreen Plus, is still available; it comes with a power supply and a fan and produces a second video signal that conforms either to NTSC or PAL standards. A 68881 coprocessor and a 20MB internal hard disk are optional on the \$2995 MegaScreen Plus.

Bigger Is Better?

The big news in mass storage this year: more of it. The realm of hard disk drives and tape drives (and combinations of the two) was the most crowded product category at the January Macworld Expo, with a bewildering array of product lines from AST Research, CMS Enhancements, General Computer, Jasmine, Kamerman Labs, Mirror Technologies, Peripheraland, Relax, Rodime, Sunol, and SuperMac Technology.

New this year are SCSI behemoths tilting the scales at more than 100 megabytes of storage, such as AST's hard disk/tape backup combo that comes in 120MB, 240MB, and 320MB sizes (from \$7995 to \$11,995); CMS's 140MB (\$3995), 240MB (\$4995), and 320MB (\$6495) drives; Mirror's 340MB drive (just over \$10,000); Sunol's 245MB drive that comes with a multiuser disk-server interface (\$7695); and LoDown's write-once-read-many (WORM) optical disks in 400MB and 800MB sizes. Other new wrinkles: Personal Computer Peripheral Corporation's Mac-Bottom SCSI hard disk with optional built-in Hayes-compatible modem and Bering Industries' drives using Bernoulli technology in 51/4-inch removable cartridges. SuperMac has also announced new fault-tolerant software for its XP40 drive that is meant to protect the data on the disk from crashes of application and system software; it will go out as a free software upgrade for XP owners.

DTP Templates for Books

McCutcheon Graphics of Toronto offers desktop publishers and traditional publishers a shortcut to book production: 50 design templates created in FTL's MacTex that take edited Microsoft Word book manuscripts and automatically design and create the pages in a matter of hours instead of weeks. Called Page One, the \$2000 package produces final printouts on any PostScript printer, from the LaserWriter to high-resolution typesetting equipment such as the Linotronic 300.

Four-Megabyte Macs

 Four megabytes for under \$1000-now that's the ticket. But in the meantime, memory chip prices are declining and memory upgrade pricing for the Mac is becoming more affordable. Dove Computer is selling the Plus 4H, a 4MB SIMM memory board utilizing 1-megabit CMOS chips for \$1999, but with dealer discounts you can get the board for as little as \$1300. Mac-Memory's MaxPlus 4-Pak, a 4MB upgrade consisting of 1MB of 256K chips and 2MB of 1megabit chips, a fan, and Max-Save, is priced at \$1149.

Three-Way File Sharing

CMS Enhancements of Costa Mesa, California, has announced Data Exchange, a new system that will allow Macs to share files with Apple IIs and IIGSs as well as IBM PCs. Files from the different machines are stored in separate partitions of

the Data Exchange hard disk; a utility translates data among the operating systems. The system allows you to use all the computers together. For example, you might take data from a 1-2-3 spreadsheet, transfer it to an Excel worksheet, extract some figures to combine with a word-processed document from an Apple II, and lay it out in PageMaker on the Mac before laser-printing it. The Data Exchange disk connects to the Mac via the SCSI port, and it requires a SCSI adapter and an expansion card for connected Hs and PCs. CMS will market three models of the subsystem: a 20MB subsystem with a 65millisecond access time (\$995), a 40MB with the same access time (\$1595), and a 40MB with a 29-millisecond access time (\$1995).

Upgrade for Taxes

Just in time, Monogram has released an upgrade of its financial-management program, *Dollars and Sense*, which exports data into the *MacInTax* version for the 1986 tax year.

Sun Outbids 3Com for Centram and TOPS

At press time, Sun Corporation, maker of 68020-based workstations, announced it had signed a letter of intent to acquire Centram Systems West, developer of the popular Mac network software TOPS. The Sun announcement supersedes a previous bid for Centram by 3Com Corporation.

See what you've been missing.

Full page views of your documents, for example. Unobstructed displays of several windows simultaneously. And dozens of other applications for which the Macintosh™ has been able to give you only part of the story. Until now, that is.

Introducing the Radius Full Page Display.

The Radius FPD™ works side by side with your Macintosh to make creating, editing, and laying out documents easier than ever - by letting you see a full 81/2" by 11" page.

That means less scrolling. Less enlarging and reducing. And, because your Macintosh doesn't sit idle, a much more useful way to work.



The FPD extends your investment in the Macintosh.

Lay out a page on the FPD, for example, while the Macintosh holds tools, palettes, desk accessories, and other windows. Or treat the two screens as a single, contiguous display, viewing large, horizontal documents. Even drag text or graphics between the two.

The FPD is in every way an extension of your Macintosh, from the electronics to the aesthetics. But then, there's a good reason for that.

The team that developed the Radius FPD is the same group of experts that designed and built the original Macintosh. Which means you're assured of the highestquality product, from top to bottom.

Want to find out more? Contact your nearest authorized Radius dealer to get the full story. (Or call us at 408-732-1010 for the name of the dealer nearest you.) And see what you've been missing.

RADIUS

Radius, Inc. 1050 East Duane Avenue, Suite F Sunnyvale, CA 94086

RADIUS AUTHORIXED DEALER. The Roffmann Letter Projections Large Displays at II of a Special Report on Desktop Publishing Laser Printers The Radius Full Page Display In a remarkably short period of time Desktop Publishing has evolved from an obscure phrase into a multi-million dollar The FPD^{az}, as it is commonly known, is large enough to show the contents of an entire 8 1/2 X 11 page on the screen, exactly as it will look printed.
The availability of the extra space not only Our previous issue focused on the desktop definition and analysis of the desktop publishing phenomenon. In this report publishing phenomenon. eliminates the need for time-consuming scrolling, publishing parameters in this report we will discuss two companies which will against all the community to and benefit from the growth of the desktop gublishing market but provides immediate visual feedback on the composition and contents of the document.

What we found particularly useful about the FPD, is the clever way it makes use of the Macintosh screen. The FPD is used as an extension of the Macintosh screen. The boundaries between the two displays are totally transparent and objects can be dragged from one to the other with the mouse. This means that the FPD can hold the document contents while the Macintosh screen is devoted to the desk accessories and other tools useful in the creation of the document.

Radius designers devoted substantial attention to ergonomics. The screen is flicker free under all lighting conditions. Rear and front tilt are independently adjustable.

LaserWriter users will find the Full Page Display a natural complement to their current their configurations. The Radius Full Page Display will current

T MCDXLI. 8

The first company is Radius Inc. Founded by four members of the original

Macinded by four members of the original Macindesh design and production team, Radius memufactures the missing piece for the most popular-desktop publishing system: a large display for the Macindosh computer. Macindosh with the Apple

LaserWriter printer was instrumental in

the desktop publishing boom. The one limitation of the Macintosh is its small

Display of provides the needed remedy.

The Radius Full Page

continued on page 11

RADIUS

Radius FPD is a trademark of Radius, Inc. Macintosh is a trademark licensed to Apple Computer, Inc.

Circle 577 on reader service card

How to dramatically improve the way you manage meetings, ideas, time and people with MORE.

f you're like most people your time is valuable. You believe you should, and could, be more effective managing your daily tasks. Perhaps you've even tried conventional methods of increasing efficiency—making lists of priorities, delegating, keeping diaries, etc.—only to find little has changed because you're still wasting valuable time.

That's why we wrote this guide. We want to explain four ways to improve the way you work by using the power of MORE and a Macintosh.

If you're too busy to read further, please skip ahead to the coupon and see how easy it is to receive our free timesaving booklets on Managing Meetings, Preparing Business Plans, Creating Tree Charts and Organizing a Status Center.

1 Start a revolution at your next meeting.

How often do you come away from a meeting satisfied with the results? Probably not as often as you would like. Here are some simple ways to get more accomplished at your next meeting:

- Have a specific objective in mind; as the meeting progresses, be sure you're still dealing with the same problem.
- Only cover things that cannot be put across in other ways—bulletins, manuals, direct contact with supervisors, etc.
- Don't try to cover more ground than time will permit. You can't solve the world's problems in a 30-minute staff meeting.
- Prepare for the meeting. Find out what the other people attending need to know before the meeting.

Why MORE is so revolutionary in meetings.

Try taking a Macintosh and MORE into your next meeting. Start with an outlined agenda, develop the issues into a group action plan. The participants-even those who don't use a computer-can direct the content and organization of the plan. Graphic Tree Charts and Bullet Charts help you present the impact of your decisions. At any point, you can review what's been accomplished. Everyone gets a uniform set of meeting notes, on disk or printed. This frees the participants from having to take detailed notes. Everyone knows what was decided, so next time you sit down there won't be a debate. Spreadsheets started a revolution for people who work with numbers. MORE is starting a revolution for people who spend time in meetings.



2 Manage people and projects effectively.

Managing people and projects can be very difficult. Some managers apply common sense, others learn by doing, others simply avoid the problem altogether. In an effort to simplify a complicated subject, here are a few things that will help any manager:

- Managing requires a great deal of talking and listening. It sounds easy, but it is a constant job that requires a concentrated effort.
- Job descriptions and boundaries should be provided for every person's job.
- Feedback on performance and encouragement improve motivation.
 Doing and saying nothing leads to stagnation.
- Find the best people you can and support them.

Now there's a way to manage people and projects better using MORE. Managers, executives, corporate planners and personnel staff can use MORE to outline their management ideas and instantly transform them into a Tree Chart. You can use Tree Charts for organizational charts, project flow-charts, decision trees, block diagrams or time lines. MORE also is a powerful tool for writing job descriptions and preparing employee reviews. As a project management tool, MORE is fast and flexible.

3 Create a time-saving Status Center.

The first step in becoming more timeefficient is to identify how you spend your time. Naturally, once you've figured how and why time is spent, you begin to do things that give you higher payoffs and more satisfaction.

For you, MORE becomes a convenient and powerful electronic notebook and card file. You collect and organize the details of



The next best thing to having a clock that runs backwards is having a Macintosh that runs MORE. With MORE you can set up a Status Center to organize the details of your daily work. daily work in an outline-your personal Status Center. You keep this outline up-to-date, using it to:

- · List and organize your tasks
- · Record names, addresses and phone
- · Keep your daily calendar
- · Write and file notes and memos
- · Track your expenses

MORE's power outlining lets you change and interconnect your lists with ease. You can use the Templates feature to store "boilerplate" such as an address form and call it up at any time. The calendar feature will generate a daily schedule automatically. Most of your writing and word-processing work can be done right in MORE. You can even dial a phone, record the time and date, and calculate a sum-all by pressing a key. MORE is the ultimate tool for desktop productivity.

Process your ideas, then present them.

If you've ever had to prepare a presentation in a hurry, you know how frustrating and time-consuming the task can be. Technique is an important part of presenting your ideas effectively. Here are some simple steps that will take you from rough ideas to finished presentations:

- · Make a "laundry list" outline of basic ideas.
- · Become uninhibited with your ideasdon't edit on your first pass.
- · Be generous with headings, callouts, charts and illustrations.
- · Allow yourself the flexibility to change your presentation, even at the last minute.



Some of the best ideas you have don't always happen in front of a computer. (That could change after you've used MORE.) For example, you can take your ideas from scraps of paper to a

finished presentation in minutes.

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To receive your free time-saving booklets, fill out the coupon below. To expenence the power and speed of MORE in person, visit your local computer dealer for a demonstration.

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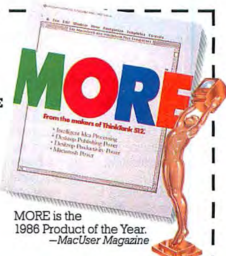
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- ☐ Presenting a Business Plan with MORE
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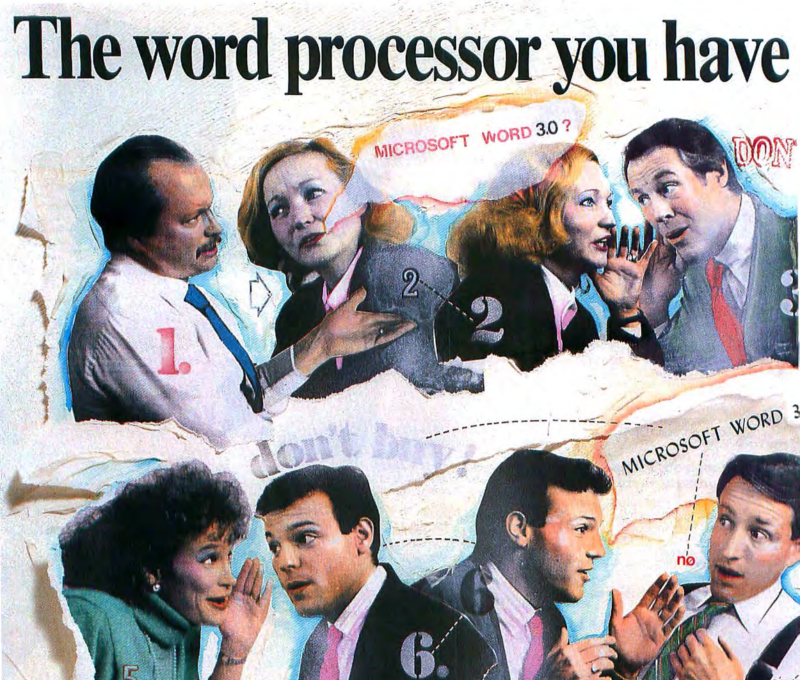
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It All Makes Bense Noul

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By the time you read this ad, Microsoft_® Vord 3.0 for the Mac should be at a store lear you. Like the IBM program from which was derived, it's a significant advance in word processing technology. Unfortunately,

's just not good enough.

Why? Because FullWrite Professional™ is bout to be shipped, and compared to Word .0, FullWrite Professional is a superior word rocessor, at a better price. With all the tandard features Word 3.0 has, including a pell checker, outlining, mail-merge, style heets, table of contents, index and a lossary. And much more.

Simply put, FullWrite Professional is the

most powerful word processor available, combined with desktop publishing layout features and graphics generation. Everything you could want and can't get with Word 3.0.

Based on information released at the 1987 MacWorld Expo in San Francisco, here's some of what you'll get with FullWrite Professional that you won't get with Word 3.0.

WYSIWYG multi-column display.
 What you see on the screen as you're editing is everything that prints on the page.
 Word 3.0 makes you switch out of the editing mode to see what you'll get. And unlike Word 3.0, all special features (endnotes, etc.) are displayed as you type.

- Automatic repagination as you type. Not the slow, cumbersome exercise of Word 3.0.
- Full desktop publishing look. Automatic wrapping of columns of text around any shaped object. And multiple column sizes on one page.
- A MacDraw[™]-like drawing environment with laser resolution bit maps. No changing programs or disks to create or edit graphics right in the page you're working on.

 Hyphenation as you type. Word 3.0 makes you manually initiate hyphenation after you've entered text.

Thesaurus, 470,000 definitions.

waited years for is finally here



• Posted Notes. A brilliant feature that lets you add comments or observations right to the document for reference during editing.

Highlighted revisions. FullWrite Professional automatically highlights changes you've made to a document between drafts.

 Browser. Lets you browse through posted notes, footnotes, table of contents, endnotes, headers, footers, bibliographies, pictures, sidebars or index entries separately from the body of the document.

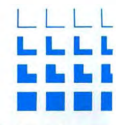
• Search and replace by any attribute: Text, font, type style, case, type size and

justification.

That's just a sample of what makes

FullWrite Professional a faster and easier-touse product than its slightly older competitor. There are other, equally unique features that are well worth checking into.

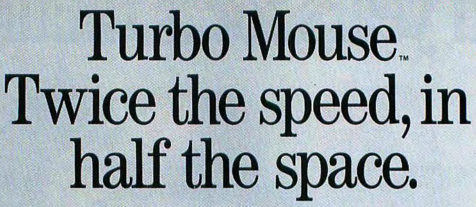
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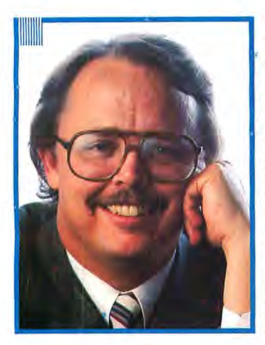
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Neuromancing the PC



Guess what happens when the backers grow up and the AI combines take over? Meet Cyberpunk, the Neurohacker of the future.

Last fall, I happened to bump into Dr. Timothy Leary at the Hackers 2.0 conference in the wooded hills of Saratoga, California. There, in that pastoral scene, I asked Leary what he was up to. He replied that he had started his own software company called Futique (the opposite of antique, get it?), and that he was under contract with the software game company Activision to make three "mind movies" based on the William Gibson cult novel Neuromancer, which is also being produced as a film.

First the book, then the mind movie. and then the movie movie? I must admit, I wasn't inclined to take Leary seriously at first because of his reputation as the acid king of the sixties.

I had never met the good doctor before, and I hadn't yet read Gibson's Neuromancer, but as I listened to Leary explain his mind movie concept, I became more and more impressed.

It's apparent that his game represents a radical departure in the genre of interactive software entertainment. The central idea is that you, the player, become the producer and director of your own film-or mind movie-based on the Neuromancer

The mind movie will feature eight acts comprising 128 scenes, which the player can design and redesign. You choose the type of production: blockbuster, art movie, or documentary, for instance. Then you set the budget, pick the cast (from a selection of real-life actors and personalities, including Dennis Hopper, Grace Jones, Sean Penn-even Gordon Liddy), decide the story line, plan a marketing campaign, design the movie posters, and eventually release the film to algorithm-generated critical reviews.

Finally, you get to view the result of all the interactive choices you've made. After you've completed the game (it takes 2 to 10 hours), you can hit a screen mode and then sit back and watch 5 to 15 minutes of graphics and text scenes. Dig into your popcorn and enjoy your very own Mac film noir or software slapstick.

But what is it that makes Leary's mind movie so different from other interactive games? "The star of most games is either the plot or the technology, but the star of this game is style," says Activision's director of product development, Brenda Laurel, widely regarded as one of the most scholarly and sophisticated producers for the home market. "In the last couple of years, the American public has come a long way toward understanding what style is. A trivial example of this is 'Miami Vice,' MTV has done a lot, too. Suddenly, style is a tangible thing to people who would never have used the word a few years ago. Culturally, this is the right game to be doing at this time."

As if to underscore this commitment to high style, Leary's Neuromancer software was a major production in itself. It involved the work of four writers, including prominent literary figure William S. Burroughs, as well as several technical experts-among them Kevin Piette, coauthor of MultiMate, Jojo Jansen, one of the programmers for NFL Challenge, and Mickey Wozniak, director of project management at Ashton-Tate.

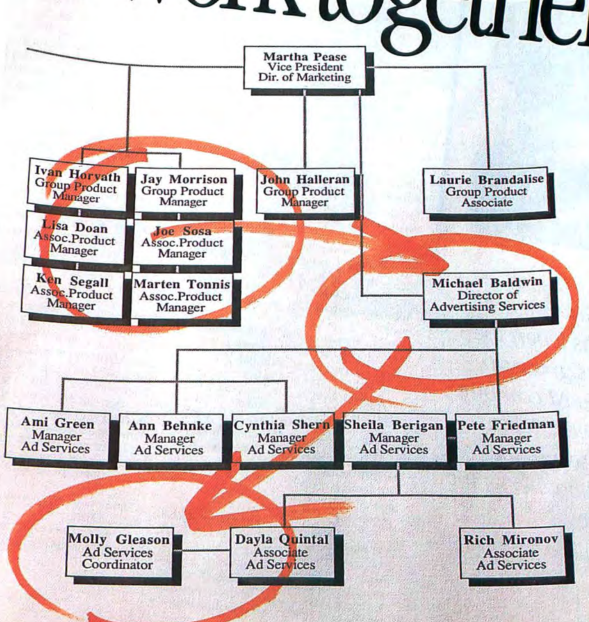
Leary also brought in artists Keith Haring and Peter Max, as well as noted fashion and portrait photographer Helmut Newton, to contribute graphics. And for the first time in computer game history, there will be a musical soundtrack by the original hacker group, Devo.

Neuromancer, the mind movie, will be coming to your local personal computer some time this summer or early fall. Initially, the game will appear in versions for the enhanced Apple IIGS, the IBM PC and compatibles, the Amiga, the Atari ST; then there will be a low-end version for the Commodore, and eventually, a Macintosh mind movie.

Since Tim Leary was so enthusiastic about William Gibson's book, I naturally

(continues)

How to get people who work to gether to work to gether



INTRODUCING APPLESHARE.

You've heard the talk about the future of personal computing.

About how Desktop Communications will change the way we work together. Let us share important documents. And allow us instant access not only to information, but to each other.

Well, enough talk. AppleShare™ is here today.



All for one and one for all. With the AppleShare system, the workgroup's documents are yours for the asking.

It's a new file-serving system designed to build on the power of the AppleTalk® network. So each person can share information with other individuals, groups of people or everyone in the organization.

But what's truly revolutionary is how it works-just like a Macintosh™ personal computer.

The system utilizes a Macintosh with virtually any hard disk as a file server, so sharing is easy. Simply

THE FREEDOM OF INFORMATION ACT.

Every time you create a document, AppleShare lets you decide how (or if) it's to be shared.

Thanks to AppleShare access control, you can grant rights to specific individuals, at three different levels: 1) see folder, 2) read documents within a folder and 3) make changes.

And each folder will contain the most recent versions of the work within. Because the system is constantly updating itself.

ALL TOGETHER NOW.

Apple Desktop Communications can do wonders for productivity, beyond merely sharing folders.

Using a program like InBox, one person can easily send electronic mail to

anyone on the network. Or just as easily, to a pre-defined list of people. And these messages can include complete documents, such as those created by Microsoft Word or Excel.

With this new power, Apple Desktop Publishing becomes a whole new ballgame. Because quickly and electronically, you can collect the information you want to publish. Even from people who don't use Macintosh. too can become an active part of the AppleTalk network.

Then, using a program like InBox PC, ideas that are conceived



Now even your MS-DOS computer can become a card-carrying member of the AppleTalk network.

in the MS-DOS world can be painlessly transferred to a Macintosh.

Where they can be analyzed more deeply. Studied more insightfully.

And, with the able assistance of an Apple LaserWriter® printer, presented far more brilliantly.

TURN KNOWLEDGE INTO POWER.

Once you've begun sharing information within the workgroup, you'll likely thirst for greater power.

Which, as it just so happens, is readily available.

You can bring others into the group, via AppleTalk cabling, phone lines or fiber optic cabling. Link a number of workgroups together with options like Hayes InterBridge.

Or, with FastPath and EtherSC, even tie the whole company together on Ethernet cabling.

The full power of Apple Desktop Communications can be yours today.

And to get going, there's only one thing you have to do.



With Apple Desktop Communications, you can share information amongst a group of computers, including even those of the MS-DOS variety.

put a document into a folder, and it's available on the network. Instantly.

In fact, to use AppleShare, you need only a fleeting familiarity with two of the most basic Macintosh skills.

Pointing. And clicking.

INTRODUCING THE APPLETALK PC CARD.

Now you can communicate with other forms of intelligent life. Just plug our PC Card into an MS-DOS-based computer, and it

Start communicating: Call 800-538-9696, Ext. 700, for the name of a participating Apple dealer near you.

The power to be your best.

David Bunnell

became curious about it. I had also heard about Neuromancer from a few friends in the personal computer industry who assured me it was a marvelous book. Unfortunately, it wasn't easy to find in bookstores. Either the cultists are grabbing copies off shelves, or it hasn't hit the mainstream market yet. I finally found a copy and snatched it up eagerly. I wasn't disappointed. In fact, I didn't get much sleep that night, as I couldn't put the book down.

First published as an Ace Science Fiction paperback in 1983, Neuromancer quickly won the three top prizes in the sci-fi field-the Hugo, Nebula, and Philip K. Dick awards. It also ushered in a new genre of science fiction writing that's come

to be known as Cyberpunk.

To my mind, Cyberpunk echoes a kind of gritty techno-aesthetic. In a sense, it's a hard-edged vision of the future of microcomputing. It's a world in which the ultimate interface between human and machine has finally been achieved, through biotech implants and sensory links with universal databases.

At the last Macworld Expo in San Francisco, personal computer pioneer and Apple Fellow Alan Kay said he thought the portable computer will have "finally arrived when you can wear it on your Tshirt."

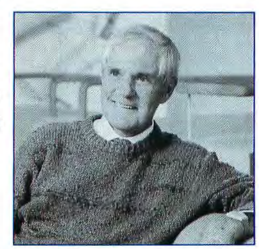
In Neuromancer, it's embedded in your skin. As Tim Leary commented to me, "In the future the individual will have access to all this high technology for his or her pleasure. You'll be able to have facelifts, muscle grafts, rejuvenation implants-your brain will bristle with implants.

"It's the ultimate techno-pagan society, where each individual's brain and body are controlled by that individual. Instead of amplifying and enhancing your machine, you'll be amplifying and enhancing your own software, your own tissueware."

Gibson calls the implants microsofts-data strips inserted into biosockets, like an organic disk drive in your neck. For example, you could insert a Spanishlanguage microsoft, a language template complete with a working vocabulary and grammatical structure, that would slip transparently over your verbal mind.

Gibson admitted that he'd had no hands-on experience with personal computers when he wrote Neuromancer. "I don't think I could have written it if I had," he confessed. He wrote the book on a 1927 Hermes manual typewriter, although he now does word processing on an Apple IIc.

It stunned me to learn that Gibson could create Neuromancer, which I regard as almost a blueprint of future information technology, in a state of virtual computer illiteracy. I guess visionaries don't need to know code. The only baud rate they need is their own imagination.



A new-age Timothy Leary explains his "mind movies" to David Bunnell: Allowing you to produce and direct your own film, the star of the new software game is style, not technology or

As with all good yarns, there is a basic conflict in Neuromancer that must be resolved. The hero, whose name is Case, is a code-cracking, techno-punk street kid who must break into a big-business AI matrix. In the process, he helps bring about a new intelligence entity-the sum of all known electronic data (aka Cyberspace, a futuristic version of personal computer visionary Ted Nelson's hypertext database, Project Xanadu).

There's an intriguing section at the end of the book in which Case chats with the artificial intelligence entity: "So what's the score? How are things different? You running the world now? You God?"

The AI deity responds, "Things aren't different. Things are things." "But what do you do? You just there?" Case persists. And the AI replies, "I talk to my own kind."

Of course, by now there are other AI matrixes in the universe that communicate with each other. "From where?" asks Case. "Centauri system." "Yeah? No shit?" says Case, impressed.

And God answers (this must be a first for God in written literature): "No shit."

Leary's years of playing the high priest of mind expansion back in the sixties stand him in good stead as he strives to define this new electronic entity that has sprung from our rapidly escalating information revolution: "It's the living matrix of all the electronic facts we've been putting up there [in the earth's atmosphere] since Marconi invented the radio in 1897," he

"We've been sending electronic signals-the 'Amos 'n Andy' radio shows, Hitler's speech in Nuremberg, all the television shows, all the military stuff. It's almost like an atmosphere around the world," Leary pointed out. "It's called the infosphere-and this infosphere is there, and it can be colonized, explored, and used by humans. And just as France, Spain, and England competed to colonize the New World, the big AI combines-the multinational corporations-will try to control the infosphere.

"Heroes like Case, representing the true human spirit of individuality, will be dealing with this higher level of intelligence once it's formed."

The Neuromancer concept, of course, is based on quantum physics. Everything is information—all the universe is data. Sunlight, starlight, the galaxies. You can even describe the sun as a temporary collection of information.

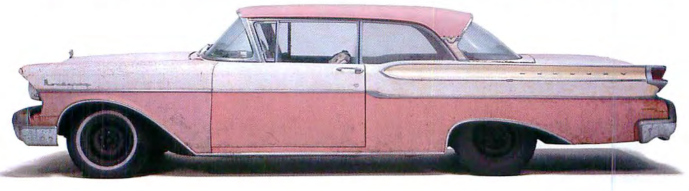
It is the role of the artist—and for that matter, of the personal computer visionary-to help the human species adapt to the notion that reality exists not just in heavy stone materials, in physical reality, but in clusters of off-on probability signals defined as the quantum mechanism.

In my opinion, and it's one I happen to share with Leary, that's what all jazz, modern literature, expressionism, cubism, pointillism, all the movies ever made, and all the software that's ever been writtenthe whole incredible heap of twentiethcentury data-is all about.

If it takes a book or a mind movie to make us think about where we are heading-not only in terms of technology and personal computing, but collectively, as a human race evolving into a new and unknown electronic form-then all the more power to Gibson and Leary and all the other mind artists of Cyberspace.

Lights! Camera! Action!

WOULDNIT DRIVEA GLUNKERTO THE OFFICE.



SOWHY DRIVEO

What BMW has done for the automotive industry, Mirror Technologies has done for the hard drive industry. We don't simply crank out drives to meet current demands. We carefully engineer them to exceed yours.

Our products are extremely quick—taking you from 0 to 60 pages in a heartbeat. They handle like a dream as they wind through deskloads of information. And their reliability is unmatched. Built to go full throttle day after day. So you can overtake the pack. Instead of just running with them. So don't settle for a hard drive riddled with compromise. But rather, choose a drive built by a company that looks on compromise as a 4-letter word.

WE'VE GOT A GREAT TRACK RECORD.

Before you buy a drive from a company, you should take a look at their history. Ours is quite impressive.

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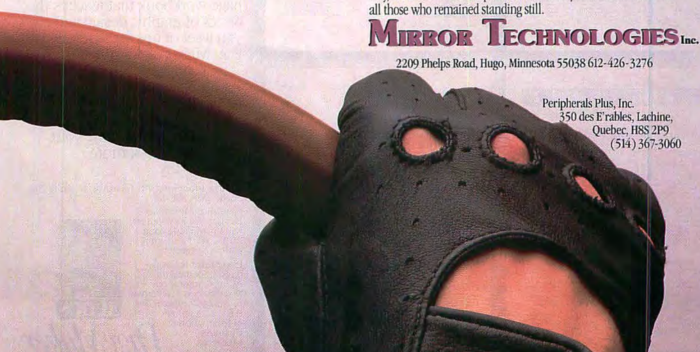
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Letters

A forum for Macworld readers

A Surge of Interest

Won't you devote some space to reviewing surge suppressors? I'm sure many computer users would agree on the necessity of having one. Unfortunately, most dealers seem to sell you whichever one they have in stock rather than advising you on which is best. Finding out that your newly purchased surge suppressor is nothing more than a one-to-six outlet converter is an experience that can cost you plenty in repairs.

Paul A. Wrench Houston, Texas

Great idea. We've already put somebody on the story.—Ed.

Further Miscues by Mail

Last year I became a member of PC Network in order to purchase equipment from them by mail. Delivery was delayed so long that I canceled my order but was told that the membership fee was nonrefundable. I accepted that; now I find that my Visa card has been charged another \$8 without authorization—presumably to renew my membership. I have protested and wonder whether you've heard of other instances of such charges on their part.

Robert E. Moore Ithaca, New York

We recently received a similar complaint from another customer who canceled his initial order but was still charged a membership fee. Steve Dukker of PC Network informs us that the membership charge is automatic unless you state that you do not want to join—a practice that apparently is legal. Dukker assures us that they will remove the charge at once if asked to.—Ed.



A Lovely Color

The ColorPrint (version 2.1) that I received with the *FullPaint* upgrade printed only four of five overlays. However, I/O Design, to which ColorPrint is licensed, acknowledged the problem and sent me a version 2.4 replacement. It works great now.

Bob Frost Fort Worth, Texas

Market Forces at Work

The various Macintosh magazines have been full of editorials, letters, and even articles decrying the increasing cost of software, the falling prices of Mac upgrades and accessories (from those who bought too soon), software upgrade problems, bugs, the incompatibility of the 128K Mac (with internal 440K drive) with a Mac Plus, and other such woes. One gets the impression that Mac owners are doomed to run on an endlessly turning treadmill of increasing costs and complications, never to catch up.

However, there is also some good news—largely, we suspect, because marketplace forces have been at work. With software firms going out of business and new ones appearing, we've seen the variety, sophistication, and compatibility of programs mushroom. Ultimately, this adds up to a buying public that demands service and is chary of buying new products without a test. This necessitates that firms go the extra step to gain and retain customer loyalty.

The past year has been a good one for small-scale users of the Mac in this respect. Let's keep our eyes open and our standards high.

Bruce and Dolores Schoch Williamsburg, Virginia

(continues)



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*Data compiled as of December 1, 1986. Competitive products compared: Levo: OnePlusOne. Dove: MacSnap2, SuperMac. SuperRAM. MacMemory: MacPlus.

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Letters

Right Roles or Wrong

Steven Levy made two mistakes about roleplaying games in his recent article "The Game Hall of Fame" [Macworld, December 1986] that need to be corrected. The first is minor-there are no Vorpal Bunnies in the Mac version of Wizardry. Otherwise, I agree with Levy's conclusion that the Mac version is much easier to play than the Apple II version from the housekeeping standpoint.

But his choice for runner-up is outrageous; Xyphus is the worst role-playing game ever written. Movement around the board is very tedious; the Save and Restore functions (which are absolutely necessary) are too easy to interchange, which can wipe out your whole game. The programmers have built in a nasty time bomb, too-if you haven't included an Elf in your party, you can play through the game almost to the end and not be able to finish it.

The fact that Levy recommends this game convinces me that he gave it no more than a superficial evaluation. How about Ultima II or III instead?

> Scot M. Loomis Honolulu, Hawaii

Video Feedback

As a hardware developer for the Mac, I was particularly interested in "What's on TV?" [Reviews, December 1986], but I'd like to point out a few things about converting the Mac's image into TV video. The reviewer seems confused about information on the RS-170A video format, which is, in fact, standard for televisions, monitors, and projection systems with direct video inputs. The RS-170A standard spells out in detail amplitude, timing, and other specifications for the NTSC standard, which was created to deal with color encoding, so it doesn't apply to a monochrome signal; but "NTSC composite video" and "RS-170A" are usually used synonymously.

Macintosh composite video adapters, which provide a video output connector, don't even come close to meeting RS-170A specifications, so they won't work with VCRs and most video equipment. And while many computers can output to a standard monitor, I don't know of any that meet RS-170A specs either. They usually output a noninterlaced signal to eliminate flicker like the MacVideo Processor has. If you want to hook up to standard video equipment, you need an RS-170A output.

> Phil W. Doberenz West Linn, Oregon

Author Gordon McComb responds that the MacVideo Processor is designed specifically to connect with standard video products such as televisions, VCRs, and color monitors; this compatibility is its raison d'etre and the reason for its rather large price tag. According to McComb, the processor does not have to meet RS-170A specs exactly in order to work. The MacVideo Processor may not work in every instance, such as with an older TV, but generally it does. -Ed.

Reflex Action Requested

Our church purchased Borland's Reflex program to keep membership records, and now we find that dates prior to 1904 cannot be entered into the program. Must we tell our senior members that they may not have their "old" records put into our "new" computer? The Borland ads say that "Reflex lets you get your various acts together." I wish they'd get their act together and fix this needless bug.

Don Lund Stillwater, Minnesota

A spokesperson at Borland says this is not a bug in the program but a result of the setting of the Mac's clock, which does not go back beyond 1904. Borland reports that a significant amount of extra development would be required to avoid this. Microsoft Excel and dBase Mac, for example, also have this limit, as does, according to Contributing Editor Jim Heid, any package that uses the Mac's internal date routines. One exception is FileMaker

Contributing Editor Lon Poole recommends the following methods to get around the date problem. If you want to sort according to birthdate, create separate fields for day, month, and year; then do a compound sort using all three fields. Or enter dates in reverse in a single field (year, month, day) and work with them that way. Be sure to fill in all necessary digits (entering, for example, 01 instead of 1 for January or the first day of the month). -Ed.

In Defense of the Scheme

I have several comments about "LISP in a Shoe Box" [Reviews, December 1986]. The reference to 2 megabytes being required

(continues)

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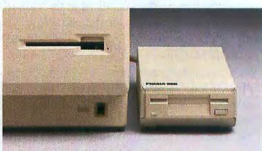
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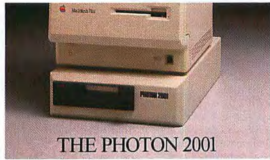
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Infoworld (July 8, 1985): "...it is Macintosh software done right."

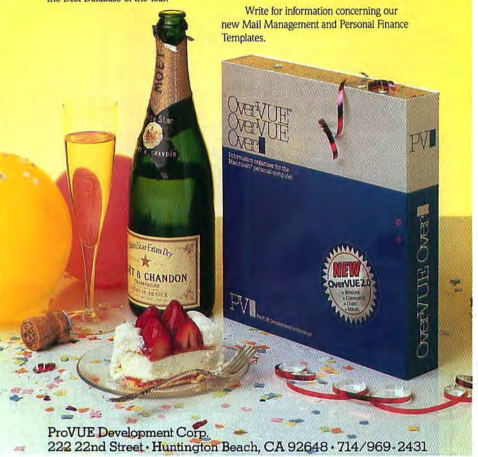
Icon Review (Fall 1985): "OverVUE 2.0 is our favorite database workhorse...it simply offers the best balance of power and ease-of-use available on the market today."

Nibble Mac (Oct. 1985): "OverVUE is not only easy to set up, it's the easiest for data entry. Its tools for entering repetitive data minimizes typing time."

Online Today (electronic version — Nov. 1985): OverVUE 2.0 is a heavy-duty data management tool . . . It does all the things a good relational database manager should."

OverVUE's features and power make it the ultimate database choice. Clearly, users and editors alike think OverVUE is something special. We think you will, too.

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Circle 77 on reader service card

Letters

"for any serious work" implies that this is a "con" peculiar to *MacScheme*. Not so—LISP is often used for artificial intelligence (AI) applications, which sometimes present very big programs. All LISP interpreters face the same problem here. Nevertheless, LISP is useful for many other applications that aren't so memory-intensive. As to the robustness of *MacScheme* for commercial development, it provides access to the toolbox, and since Texas Instruments wrote AI applications for *PC-Scheme* (for the IBM PC), I'd bet the same can be done in the Mac version.

Your reviewer's statement that previous knowledge of LISP is required is somewhat misleading, since *Scheme* is the most intuitive and coherent dialect of LISP and the easiest system in which beginners can learn the language. In addition, several good tutorials have been published.

The benchmarks you listed had no explanations as to what they were or what aspects of the interpreter they purported to test, and so they contribute nothing of real value.

The stop-and-copy style, which is the simplest form of garbage collection, was made to sound like it detracts from the potential size of user programs, but since *Scheme* is not an obese program, there's plenty of space for programs.

In short, it seems to me not that *Mac-Scheme* is LISP in a shoe box, but that other LISPs are needlessly large.

André van Meulebrouck Denver, Colorado

A Surge of Interest

Won't you devote some space to reviewing surge suppressors? I'm sure many computer users would agree on the necessity of having one. Unfortunately, most dealers seem to sell you whichever one they have in stock rather than advising you on which is best. Finding out that your newly purchased surge suppressor is nothing more than a one-to-six outlet converter is an experience that can cost you plenty in repairs.

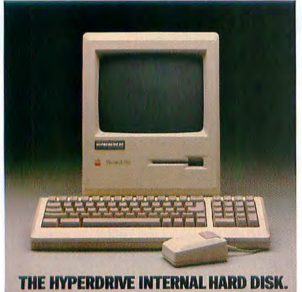
Paul A. Wrench Houston, Texas

Great idea. We've already put somebody on the story.—Ed.

(continues)



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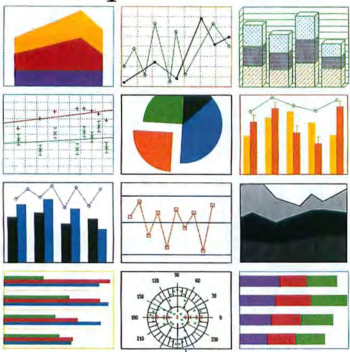
ad on the left.

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Circle 384 on reader service card

Letters

Static

I welcomed the article on *Stat80* ["The Statistics Standard," November 1986] because your readers should be made aware of the powerful statistics packages available for the Macintosh. However, author Terry Ward was incorrect in saying that the new *Stat-View 512+* is *Stat80*'s only rival in the Macintosh market.

The Mac version of *Systat*, from Systat Inc., has virtually all the features of *Stat80*, and its reputation among statisticians has been established in the IBM PC market. Given the existence of these other products, Ward's article might be interpreted to be more an advertisement for *Stat80* than a serious survey of possible "standards" for statistical packages.

Reggie Schoonover Charlottesville, Virginia

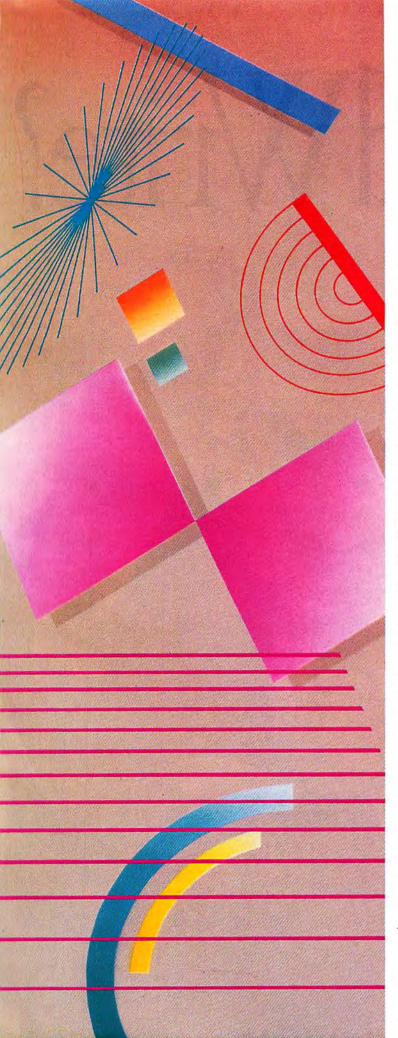
Font Response

While we appreciate the comments made about our *Fontographer* in your review of *LaserWorks* ["The Fountain of Fonts," *Reviews*, November 1986], Richard Jantz made one erroneous statement that may prove confusing to your readers. *Fontographer* does not generate PostScript fonts by way of QuickDraw; rather, it generates them directly from data entered by the user. In fact, *Fontographer*'s PostScriptgenerating function supports advanced features, such as gray characters, and has an option to reduce the amount of memory the font occupies in the printer, which allows more downloaded fonts.

The latest version of our product contains new features that include improvements to some of the weaknesses your reviewer noted; for example, its test-print capability is quicker. In addition, the manual now has expanded tutorial and reference sections.

Kevin Crowder Altsys Corporation Plano, Texas

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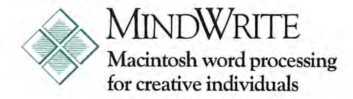
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For those of you going places, here's a little something that solves big storage problems in the time it takes to say "who has the Farnsworth financial files?"

Introducing Totem:™

A rather revolutionary Bering 20 mb Bernoulli compact disk drive system for Macintosh computers. And, the first truly *portable* 51/4" system. One that lets you tote around 10,000 pages of data on a sleek cartridge about the size of a piece of bread.

Translated, that's 25 times the storage you get on one standard floppy.

Yet unlike floppies, the Totem is no slouch for speed. It's just as fast as a hard disk. In fact, your computer will think it's a hard disk. You can even share it with co-workers. And its advanced Bernoulli aerodynamics make it resist head crashing. If you've ever used hard disks, you know what a pain that can be.

But the real beauty of Totem is that it fits perfectly right under your Mac. No mess. No fuss. And no extra hardware to buy. To add storage, just pick up another Totem cartridge.

Last, but certainly not least, there's a whole family of Totem drives to choose from They're all

in the brochure. To get yours, write or call Bering Industries, Inc., 280 Technology Circle, Scotts Valley, CA 95066. Inside California, call 800 533-DISK. Call 800 BERING 1 outside California. Just say "I'll take it."





20MB Bernoulli



Opening a New Frontier

A first look at the new trailblazing Macs offers a glimpse of the future

Apple has done, as the enigmatic figure in the film 2010 reported, "something wonderful." So wonderful, in fact, that it's hard to keep all the new products straight. That's a point of pride for Apple, "It's hard to put your arms around all of the potential," says Jean-Louis Gassée, Apple's vice president of product development.

What's he talking about? Two new Macintoshes, a host of peripherals from Apple, access to UNIX and MS-DOS operating systems, and a flock of new products from third-party developers. A lot of this new wave isn't ready to be shown, let alone used. Still, there are many real, working products. My quandary is what to say about them.

I've tried to resist the urge to gush, but I can't fight a gut-level desire to wax enthusiastic. So here goes; call the neighbors and wake the kids. Cynics should bail out now and check this space in June or July when the bugs and problems have become evident. This is a first-blush review.

The Macintosh II is on this month's cover; it's so good that it will overshadow the SE, which is a pity because the SE fulfills much of the Mac's promise, refining an already admirable product heritage. Moreover, the SE will be the first to roll off the assembly line in any quantity. I wanted to see how the box would perform, so I went over to a friend's house to "borrow" his SE for a couple of hours. First off, it wouldn't break. I loaded MacWrite, MacPaint, Mac-Draw, FullPaint, Microsoft File, More, MicroPhone, Maze Wars, OWL International's Guide, Beck-Tech's MacMovies, Think Technologies' InBox, Diehl's Mini-CAD, and that invaluable desk accessory, Moose Phrases with MacInTalk.

Then I dropped in about 5 megabytes of files. The SE bombed only once the entire time I was using the system, and I'm hard on machines: multiple System files, clicking the mouse too quickly and too many times, making errors. I connected my external SCSI drive, but it wouldn't boot because I had a system set to default for a large screen. The smiling face did come up, however, so I assume that I could have run the drive if I'd had the time to remove the default start-up system. I later found that extra hard drives (the SE I used had a 20MB internal drive) can be easily configured from a dialog box.

Overall, the SE is a pleasure to use and suprisingly quick to respond, like General Computer's HyperDrive 2000. The

new keyboard feels good, and the mouse is speedy-much improved. Business users with spreadsheets should be pleased: I reorganized and manipulated files instantaneously. True, I only had an 8K file of 75 names and addresses; when I changed the font on a 39K text file I could easily have gone away for a coffee break.

In general then, the SE's speed improvements are in increments, not orders of magnitude. But the internal disk, the expansion slot, and the physical design changes make this the machine for the office. The SE keeps the original vision of the Mac alive by giving you everything you need in one small, well-designed, easy-touse package.

The little touches-the Trash Can that fattens when full, better cleanup functions made me feel that Apple cares enough

(continues)



Apple's Jean-Louis Gassée talks about bis new babies.

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Commentary/Jerry Borrell

about the long-term health of the Macintosh to spend resources on the less obvious aspects of the machine. Sadly, there is no upgrade path for owners of previous Macintosh machines, because the entire machine has changed. No doubt third parties will prosper by devising upgrades for the 512KE and the Plus.

The first thing that struck me about the Mac II: the graphics. A lot of craft is evident in the software extensions to the Toolbox and QuickDraw. The technique that very effectively enables the Mac screen to simulate a photographic-quality color display shows real software panache. Grav scale is even more effective than color. We now have to recognize that display quality is determined by factors other than the dots per inch or the number of picture elements on a screen.

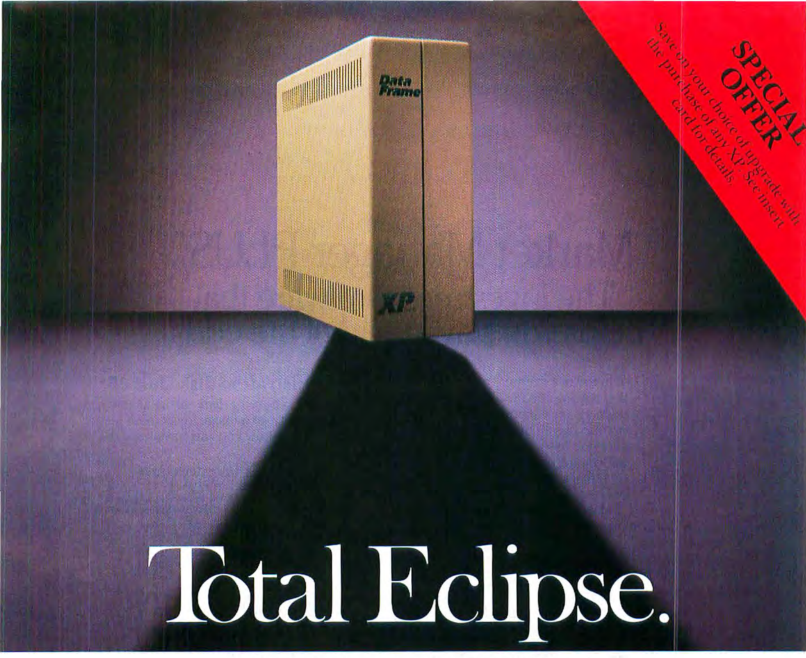
The sound chip is neat, too: Apple's engineers have the depth of talent to pull off designing a custom sound chip. I can't wait for voice synthesis, music, and games applications to exploit this capability. Graphics and sound-score two for the development team.

The most significant aspect of the Mac II's design, however, is a subtle one: Apple's selection of a little-known and relatively untried bus architecture. The choice of NuBus should be applauded. Apple could have gone the Intel/IBM route and chosen a nonstandard bus based on the signals of a microprocessor. Instead, the company chose to risk-and benefit from-a more ambitious approach. Because of the NuBus design, the Mac II's slots may last for a decade. Score three for the Mac II.

The machine itself is a pleasant package for those who can afford it-internal hard disk storage, easy access to the inside of the machine, easy-to-add memory upgrades, no irritating DIP switches to flip for different configurations, a simple upgrade to floating-point, and UNIX (which requires a memory-management chip). That's four.

And it's fast. A computer with horsepower...a hot-rod dream. No doubt engineers and designers out there will be

(continues)



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DataFrame is far and away the critic's choice. *The MACazine* gave Data-

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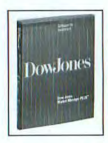
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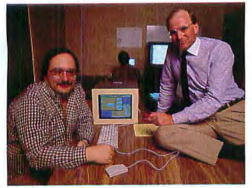
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Circle 69 on reader service card

Commentary/Jerry Borrell



Dave Winer of Living Videotext presents More in color.

swearing by the Mac II before the end of the year. The scope of add-on cards for the machine will be dramatic: 8- and 16MB memory cards, image capture and processing cards, high-speed array processors, communications cards for multiple network connections. My techie cup runneth over.

Best of all, Apple seems to have learned from the problems of the IBM PC family of products, a confusing array that leaves users wondering which graphics card is required for a given application and which monitors work with it. Independent ROM software written by clone manufacturers in the PC market has reduced software developers to maintenance engineers. In short, the standard-setter lost control of its market.

Apple won't allow any clone manufacturers in the market, so the company enters the open-architecture fray with an advantage. It also has a development environment and support network for programmers, which will bring us products that we haven't even dreamed of yet.

Still, this will be a year of problems and promise. One equal to 1982 through 1983 in the IBM market, says David Winer of Living Videotext. Apple has had three years to establish standards and an orderly universe of peripherals. But the enthusiasm of third-party developers will be like a gold rush, which Apple will find hard to control. \square



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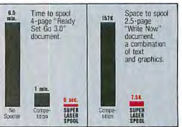
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SuperLaserSpool works with almost all Macintosh applications. You can even leave and enter different programs without disrupting the printing of documents.

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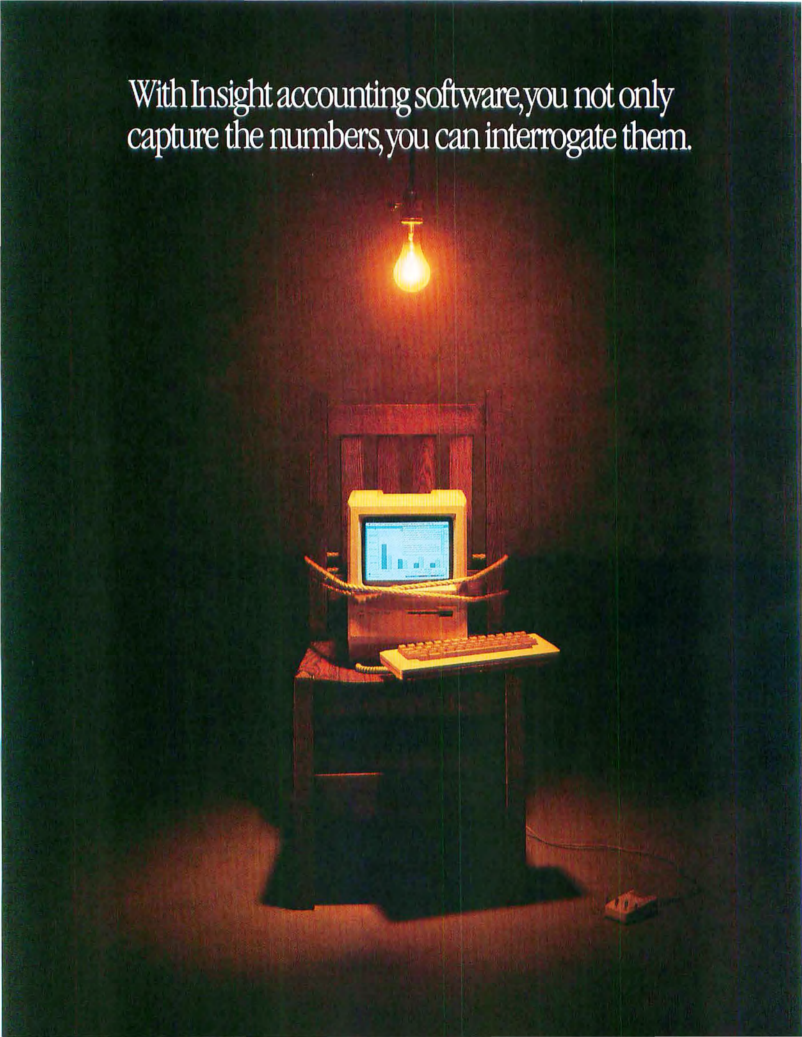
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Contributors Notes

Daniel Ben-Horin ("Insights on Red Ryder") is a San Francisco journalist and computer consultant. His work has appeared in The New York Times, Redbook, and Mother Jones, and he is a regular contributor to Macworld.

Bencion Calica ("Mac Troubleshooting Tools") is president of Tools for the Mind, a firm that teaches business people in the New England area how to run the Mac. He coauthored The Macintosh Advisor, published last year by Hayden.

Cynthia W. Harriman ("Mac Troubleshooting Tools") is coauthor of The Macintosh Advisor and director of the Boston Computer Society Summer Institute. After years of teaching people to use 1-2-3, she now specializes in training them on Excel.

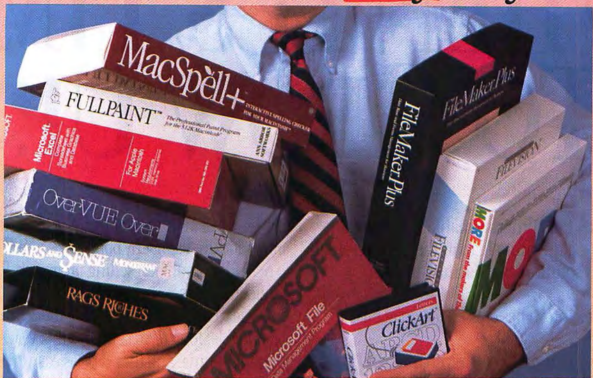
Erfert Nielson ("April Fooleries") has been fooling with the Mac since the dawn of Macworld. With this article, she has discovered a practical (or at least lucrative) outlet for ber talents as a practical joker.

Lon Poole ("More than a Plus" and "An Open Forum") answers readers' questions every month in his Quick Tips column. His Mac books include Mac Insights, a collection of tips recently published by Microsoft Press.

Tom Saxton ("Mac Desktop Tools") is a Ph.D. candidate in mathematics at the University of Utah. He has taught math and computer science and bas been using a Mac for more than two years.

Charles Seiter ("Insights on Red Ryder") telecommutes from bis woodland bome in Willits, California. His published works include The Skeptical Consumer's Guide to Used Computers from Ten Speed Press, and books on Pascal and computerized financial planning for Addison-Wesley.

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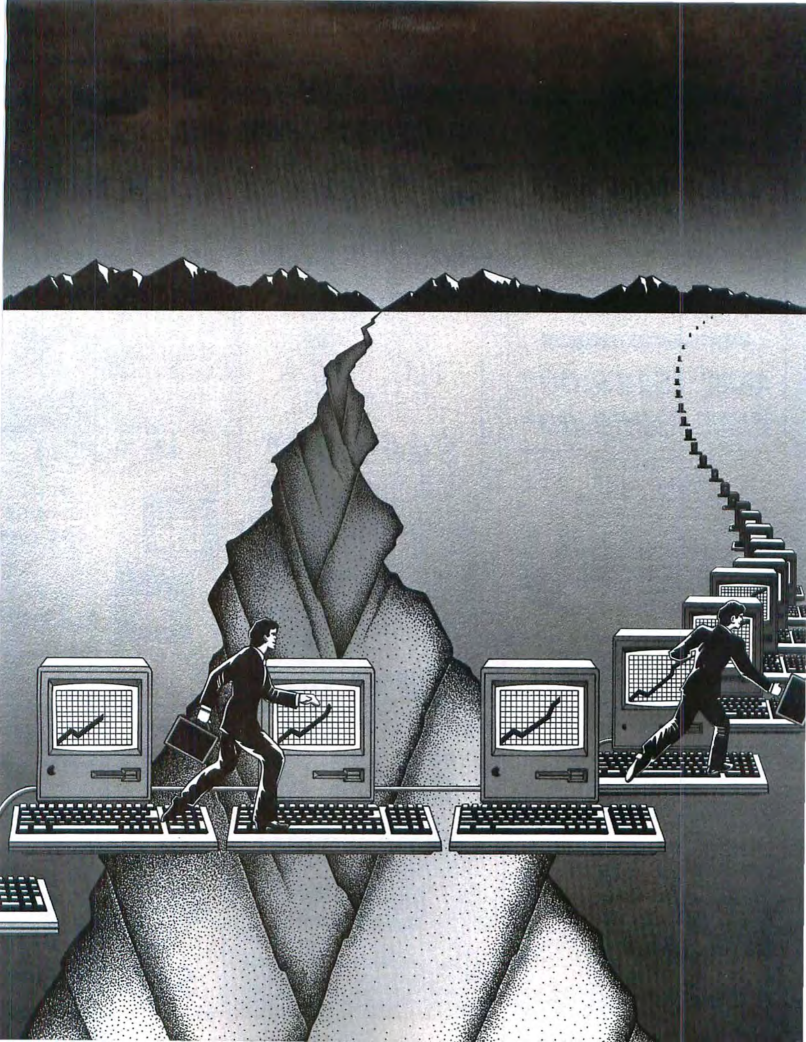
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The Problem with Shareware

The fault, dear Mac owners, lies not in the software but in ourselves.

I have a hard disk and a Mac Plus. She has a 512K Mac and an antique 400K external drive. It is difficult, if not tortuous, for her to make frequent backups of the lengthy chapters of her book; it requires a lot of time-consuming, wrist-stressing disk swapping. The solution is for me to feed her disks into my Plus, copying them to my hard disk and then transferring the information to 800K floppies. Despite my sanctimonious lectures on the virtues of frequent backup, we collaborate on this process much more occasionally than is prudent.

Our most recent backup session took place almost a month after the previous one. Everything was proceeding nicely. I had it down to a science: shove in the floppy, select the files, drag them to a folder on the hard disk, and finally drag the floppy's icon to the trash icon to eject the disk. Then to the next disk. I admit to a trancelike state that often comes with repetitive tasks. But the trance was abruptly terminated when I looked up and noted with horror that the disk I was just ejecting bad nothing on it, though a few seconds before, it did. I checked the trash icon: nothing. I put the disk back in and still, nothing on it. Nada. Ank-blay. A chapter was missing. A long chapter. Obviously, I had dragged the file to the trash instead of the folder, and then, when I had ejected the disk, the Mac had emptied the trash.

Have you ever had to break the news to a writer that you've mistakenly discarded an 80-page chapter of her book? I do not recommend it. The only thing that saved me from violent injury was the hope I held out to the victim: I had heard of a program that could magically rescue lost files such



as this one. And if my hands were broken, I could not work my computer to perform that task.

The program was named Fedit, and as I remembered, it was a shareware program. Shareware is a system whereby software is distributed freely, through bulletin boards, user groups, and informal giveaways. But it is not free: those who keep the program and use it are expected to send the author a specified payment.

Considering the alternative, money was no object. So I used my modem to call CompuServe and sure enough, there was

Fedit, which I immediately downloaded. But when I opened the program, the first thing facing me was a message that this version of Fedit was not the latest; the Mac Plus version of the program-named Fedit Plus-had been taken out of the shareware loop and was available only by mail order.

This was quite a blow. I needed the best recovery program, as soon as possible. I panicked and called up the gurus at Macworld, who told me that they had a

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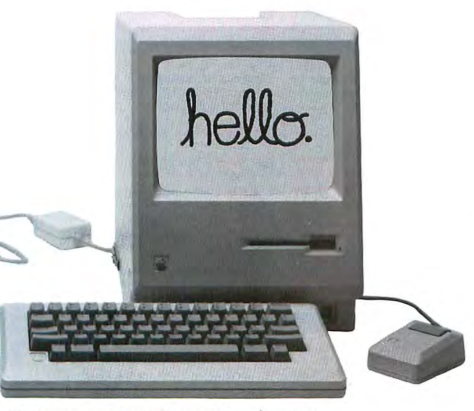
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Steven Levy

copy of *Fedit Plus* in the office, and there was a good chance that the program would help me out. They promised to Fed-Ex me a copy of the new version on the condition that I promise to pay the author, a fellow named John Mitchell. Though the magazine's policy has always been antipiracy, they made a point of repeating this condition, telling me that Mitchell had suffered in the shareware market.

Not to worry. "At this point," I said, "I would give him my firstborn."

Fedit Plus arrived, and within 15 tense minutes, the chapter was resurrected. Now I know how Ray Knight felt in last year's World Series—I had gone from goat to hero.

Fedit Be

John Mitchell was suddenly one of my favorite humans. But one thing puzzled me. I knew that his program had enjoyed wide distribution. And I had seen its incalculable value. So why had the program's performance in the shareware market apparently been so poor that he moved it into the commercial sector?

I called the author for the answers to these questions. Mitchell is an affable Englishman who came to this country in the late sixties and worked in the data processing division of a large company. The micro revolution of the seventies fascinated him, and he began working on personal computer products in his spare time. In 1984. he had just finished a contract project for Apple-designing the RGB monitor card for the IIe-when he became enamored of the new Macintosh. While learning to program the Mac, he developed a need to edit his files and perform recovery operations on his Mac floppies, so he wrote the first version of Fedit as a personal tool. He realized that others might benefit from that program, too. And that he might garner some well-earned remuneration from it.

"I talked to some publishers, but nobody wanted to release it commercially," says Mitchell. "They didn't think there was much of a market for Macintosh utilities. So I thought, 'What the heck, I'll put it on the market as shareware!' I had nothing to lose."

In fact, all of us had something to gain. Many people, myself among them, viewed shareware as a nearly utopian solution to the dilemma of programmers who feel that they lose control of both their work and their ideals when they turn over their products to commercial distributors. In the world of IBM-standard microcomputers, shareware artists/entrepreneurs with word processors, databases, and communications programs had been boasting impressive revenues from honorable customers. In light of the early success of the state-of-the-art Red Ryder communications program, the Macintosh looked like the machine that would make shareware a model for innovative capitalism.

Indeed, at the November 1984 Hacker Conference, shareware was one of the hottest topics. Bob Wallace, author of the *PC-Write* word processor, announced that his program would do \$225,000 worth of business that year. In addition, he had total control of his program and the benefit of rich feedback from his users.

(continues)

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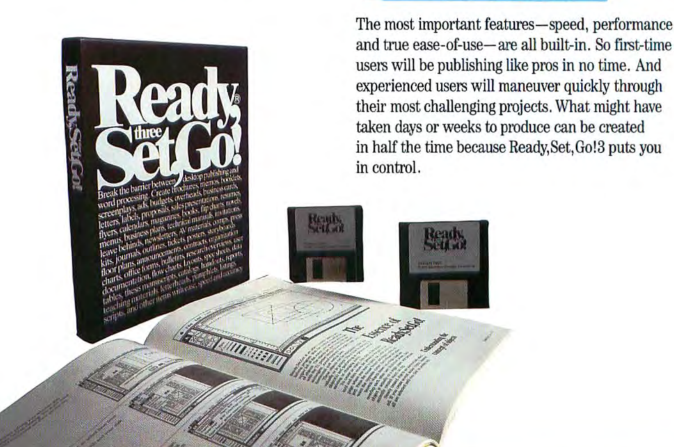
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Steven Levy

For users, shareware was unbeatable. For no cost, they could test the programthe full-featured program, not a crippled demo-and see if it was worth the expense. In any case, the price of a shareware program-unburdened by expensive marketing and distribution costs-was almost always much lower than a comparable commercial program. All that was required from the user was honesty. If you use the program, pay for it.

By that measure, shareware could be seen as a test of the user. The marketplace gets the software it deserves. Is it worthy of a rich base of shareware software?

A Question of Honor

If Fedit is the example, the answer is no. In September 1984, John Mitchell made the program available. On it was a message to users: try the program, and if you want to keep it, send Mitchell \$30. If not, erase the program from your disk.

Distribution was widespread. Macintosh users could get Fedit from bulletin boards, user groups, or friends. Apple

Computer distributed it to developers with the shareware message on it. The program got positive mentions in relevant publications. Mitchell wrote updates, extending the program's powers. Fedit saved thousands of people's skins, much as it saved mine. Mitchell estimates that as many as 20,000 people used it between its release date and December 1985. And how many of those thousands sent in the reasonable \$30 registration fee?

Two hundred and fifteen.

Why the miserable response? Are Macintosh users ungrateful? John Mitchell refuses to be harsh with them.

"People have short memories. It's difficult to send a letter and put money in. Most of the people who did respond were professionals, doctors or lawyers who have secretaries to do that kind of work for them."

Other shareware developers concur: people don't consciously stiff the authors. It just winds up that way.

"Procrastination is the biggest problem with shareware," says Dick Skeie, who with Don Brown runs CE Software, the shareware publisher of the original Mac desk accessory Mover and the Mock series of applications. "With conventional products, you pay once, and if you've used it, you've used it. With shareware people say, When I've used it significantly, I'll pay for it.' It's a different concept."

Even when use is significant, CE Software's MacHonor System shows honor to be a rare commodity. Though Skeie and Brown are circumspect with hard figures, they admit that the revenues from those products do little justice to their widespread popularity in the Mac marketplace. "I'd guess that between 2 and 5 percent of people actively using the programs pay us," says Brown. "And that's not good."

Of all the major shareware developers, the only one who seems to be doing a land-office business is Scott Watson, creator of Red Ryder. This is partly because people are more willing to send in money for applications that get frequent, perhaps daily, use. Also, those who rely on a program for their work are more likely to need the free or low-cost upgrades that are commonly provided to shareware owners who

(continues)

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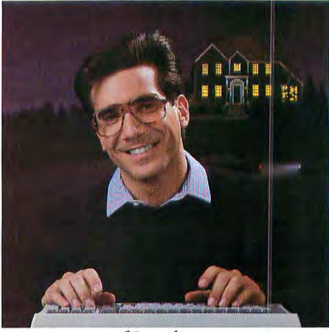
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Steven Levy

pay to become registered users. Perhaps most of all, Watson's near-obsessive efforts in supporting his product have put *Red Ryder* in a category somewhere between shareware and cult item.

Most shareware programs, though, are either utilities, desk accessories, games, or subsets of applications. The vast majority fall under the *goodies* appellation. This has helped to give shareware a reputation, however undeserved, as unprofessional software.

Also, though some shareware programs are as good as those available commercially, many have bugs. Still others are half-formed programs that an author would be happy to give away but, as a what-the-heck attempt to make a few bucks, labels shareware. Dick Skeie notes that as a result of this, "The word shareware has taken on a connotation of being second-class software."

Which gives the procrastinators one more disincentive to pay.

Arrivederci, Shareware

So John Mitchell quit shareware completely. "I decided it just wasn't worth it," he said. "I decided to release no more versions in shareware, and I took the shareware notice off the previous versions. It was time to change philosophy completely and make it a commercial program." Turning down offers from a few publishers, he began his own small company. He does mail-order sales and has worked out an arrangement with some dealers. He has even begun advertising, "trying to publicize the fact that it really is a commerical program." Now, he says, he sells more copies of Fedit in a week than he did in the entire 15 months the program was in the shareware

The folks at CE Software are not taking such a drastic step. "We exist for the people who do send in money, not for the ones who don't," says Dick Skeie. But the company has changed its approach. "We were forced to recognize reality. You can't just put something out there and sit back and wait for the money to come in. You have to provide incentives and make it as easy as possible for people to pay."

So CE has begun to assume a dual identity: while keeping a foot in the shareware world, it also packages its programs commercially and sells through dealers.

(continues)

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Each of the packages sent to paid users contains a bonus program, which is not distributed through shareware channels. For instance, CE's Billboard graphics program is distributed by shareware, but only paid users are entitled to the accompanying MacBanner, which creates and prints large

Al Evans, the creator of Captain Magneto, perhaps the most popular shareware game, takes a different approach. He intentionally bogs down his otherwise delightful program by embedding invoices; every so often, the game grinds to a halt and the player is forced to sit through a message urging users to cough up \$20. Like many commericals, the messages are amusing once or twice and infuriating the twentieth time. Evans, who finds the shareware system emotionally if not fiscally rewarding, estimates that less than 2 percent or so of Magneto players have sent in the cash to get the passwords that eliminate the interruptions-and were it not for the commercials, the response would be even worse.

Even Scott Watson's handling of Red Ryder has evolved to give more incentives to pay up. Registered users are eligible for the latest upgrades weeks before they are available to everybody else. And whereas previously you obtained the documentation by printing out a file, now registered users receive a nicely bound, professionally printed manual.

All in all, I think these are reasonable responses from shareware suppliersperhaps even overly generous. Check out the catalog of your local user group, the data libraries on CompuServe, or Where to Buy; you'll find that you can still obtain a wealth of shareware. This bespeaks a considerable optimism on behalf of software authors, an optimism that so far is generally unfounded. The problem is not theirs, though-it is ours. I need not strain for an example: it is two weeks since my disaster with the lost chapter and I have yet to purchase that copy of Fedit Plus that meant so much to me when I needed it.

I will buy it, though. Tomorrow. I promise. Meanwhile, the dream of shareware slowly fades away.



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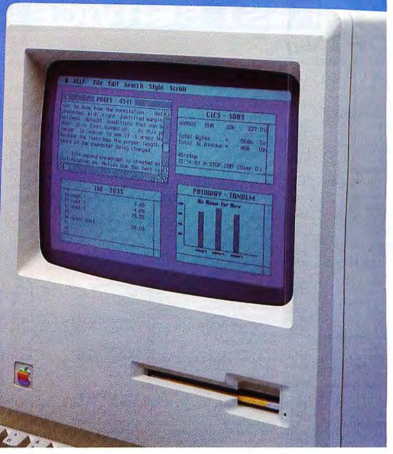
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you can create a newsletter with ReadySetGo, and then send the finished work to a colleague, who can then view it even though he doesn't have ReadySetGo himself . . . The operation of Glue is amazingly simple." - Jan Eugenides, November 1986

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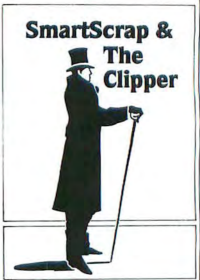
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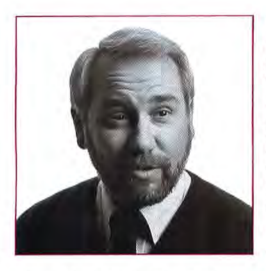
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An interview with Del Yocam, Apple Computer's chief operating officer



Born and raised in southern California, Delbert W. Yocam began his career in business with six years at the Ford Motor Company, at first in his familiar southern California stomping grounds. After a year and a balf in the Dearborn, Michigan, office with over 100 other MBAs, Yocam decided the slow motion of the auto industry was not for bim. He and bis family returned to California, and be entered the field of computers and electronics, accumulating seven years of experience at such companies as Control Data Corporation, Bourns Incorporated, Computer Automation, and Fairchild Camera and Instrument Corporation. His boss at Computer Automation left to work for a start-up that was to become Apple Computer, and in November 1979 Yocam joined bim. Starting as director of materials, be made bis way through the management levels at Apple to bis present top management position as chief operating officer.

What is the role of the COO at Apple?

I like John Sculley's definition best—that John is responsible for the growth of Apple Computer, and I am responsible for running Apple—everything that's pertinent to the business. There are many things I focus on. One that I may go overboard on is ensuring that we keep intact in our second decade many of the characteristics that made us successful in our first: entrepreneurship, technology, creativity, and innovation. Risk-taking. We need to act as if we have not done it before, keeping imagination and ideas alive and dynamic.

You are known at Apple as a "people person."

I was part of the team that established our "corporate credo" in 1981-the nine values that we want to promote and live by All employees receive a copy when they join Apple. I even make a presentation to some of our new employees at orientation. I tell them that we want people who work more than from 9:00 to 5:00; not because the number of hours that they work is important, but because we want their jobs and this company to be important to them personally. I tell them that we don't want to wait three months to discover this; that if they don't want to make a commitment to Apple, if they don't have a passion for changing the world, they shouldn't stay.

Of course, commitment has to go both ways. Not only do we provide an exciting work environment, but we celebrate our togetherness—our work family—with departmental parties, Friday beer busts, and company communications meetings. For example, John Sculley and I took all of the employees in Cupertino to see *Star Trek IV* in December; we loaded people into buses and drove them to theaters. What other Fortune 500 company takes its

employees out for an afternoon at the movies?

We also want our families to share in our celebrations; we include them in summer picnics, open houses, and other events thoughout the year.

Will there be any more major reorganizations at Apple?

I don't see that now. When I got back from my sabbatical last August, I made several changes. Advanced technology was separated from product development—the appointment of Larry Tessler as vice president for advanced technology is succeeding wildly. My second effort in reorganizing was the elevation of the MIS department. This group has strategic importance for Apple as a Fortune 500 company—one that will continue to grow and need sophisticated management information systems.

Along with those efforts I began thinking about Apple as a new-style corporation. In the past many companies have employed a traditional management approach: the top decision-maker provides all the decisions and the rest of us implement them. Well, that won't work in the future. Today, people have to buy into the work they perform, identify with it. Success in promoting this will make Apple a great company in 1990 and beyond. People need to have a commitment to create excellence.

Tell us how you feel about the new machines.

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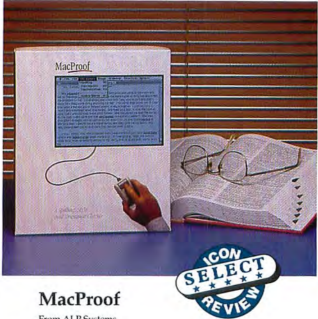
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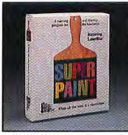


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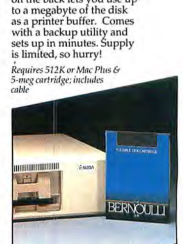
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6
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3
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From Mindscape Inc.

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GraphicWorks combines the capabilities of bitmapped programs like MacPaint with the objectoriented approach of pro-grams like MacDraw. The result lets you integrate graphics and text anywhere on a page for easy page layout. Version 1.1 works with PageMaker, and it's the only paint pro-gram to support high-res scanners. Plus, it includes on-screen rulers, color printing, rotation, skew and distortion tools, and more! Requires 512K or Mac Plus:



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From MindWork Software

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I want Apple to be known for the excellence of its products. You don't have to be the largest to be the best.

family (the Mac 512K, the Mac Plus, the Mac SE, and the Mac II) that includes open and expandable products fulfills our hopes (and my dreams) for the Macintosh. We're early in the cycle, but I believe that the new machines-the Macintosh SE with its hard disk option and expansion slot and the Macintosh II with its open architecture, the 68020, color, large displays, and high performance-will succeed in the market.

These products, along with our Apple II family, make up a very wide offering.

When do you expect to ship the new machines?

I think that it's fair to say that the schedule will be similar to our experience with other machines. The Macintosh Plus was an enhancement of an existing product, and we began shipment shortly after the product announcement. The Macintosh SE will follow the Mac Plus example; we'll have some SE machines at introduction and will be able to ship in quantity shortly thereafter.

The Macintosh II represents a quantum leap in technology and design, and we will probably experience some of the difficulty with it that we saw with the IIGS. We announced the IIGS in September and needed about six months to ramp up to full production. All during that ramping period, the demand for the machine exceeded supply. The Macintosh II is new technology, and some of the parts are single-sourced from manufacturers. It takes time to develop the second-source suppliers needed for larger numbers of machines.

Is the Macintosh II a workstation or a personal computer?

First and foremost a personal computer. Perhaps the technology suggests that it is a workstation. We think that its power and its graphics base, and the speed of its 68020 microprocessor, will take it into sophisticated technology areas. There is currently a

lot of advanced software being developed to take advantage of the Macintosh II.

Won't people be concerned because there is no hardware upgrade path from the Mac Plus to the Mac SE?

Remember that there will be compatibility and upgrade through software. But to upgrade the Plus to the SE requires so much-hard drive, more power, new analog board, new system board, expansion slot. changes to the plastic. By the time we're finished making all of those changes, the only part of the Macintosh that hasn't changed is the display. It's actually cheaper to sell you a completely new computer. However, we'll continue to sell the Macintosh Plus. A Plus and a hard drive are actually very close to what we have incorporated into the Macintosh SE. We felt that application compatibility for an entire product line was the most important goal.

What about the big picture? How does Apple rank compared to other computer companies in sales?

Apple is now number two in sales of personal computers worldwide. But it may be more useful to note that we are one of the few significant computer companies dedicated solely to manufacturing personal computers.

Would you like Apple to be number one?

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Apple sales are now at about \$2 billion annually. How will the company grow to \$5 billion?

(continues)







The Power of Color. Until now desktop publishers could only dream of it.

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To bring your idea to life, add Kroy-Kolor™ to the message. There are 60 vivid colors and shimmering metallic foils to match the mood and add impact to your business communications.

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Charles Simonyi, Chief Architect, Applications, Microsoft Corporation.

We weren't looking for incremental improvements. We were shooting for a quantum leap. Not a word processor but a *document* processor. A tool which would exceed every expectation and overwhelm every standard.

From now on, when people define what software should do for the production of documents, they'll point to this: Microsoft® Word Version

3.0 for the Apple® Macintosh."

On Word, everything you need to structure a document is integrated into the program. Starting up front with the outliner. Followed by style sheets which you can quickly set up to standardize and recall the formats you use repeatedly. Then a built-in spelling checker proofreads for you when you're finished.

Because speed is of the essence, we made Word a rocket. It scrolls faster,

saves faster. And you can't out-type it.

Because there's a big, diverse world out there, Word easily shares and automatically converts files created with the IBM® PC version of Word. And supports DCA protocols for exchanging formatted files with minis, mainframes, and dedicated word processors.

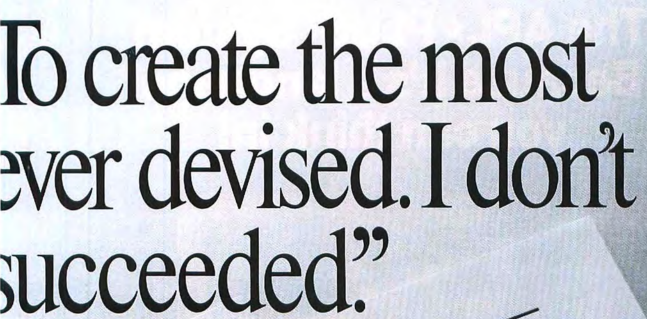
Finally, what you see on screen will look superb on paper. Word will set text next to graphics. And exploit the capabilities of laser printers beyond anything that

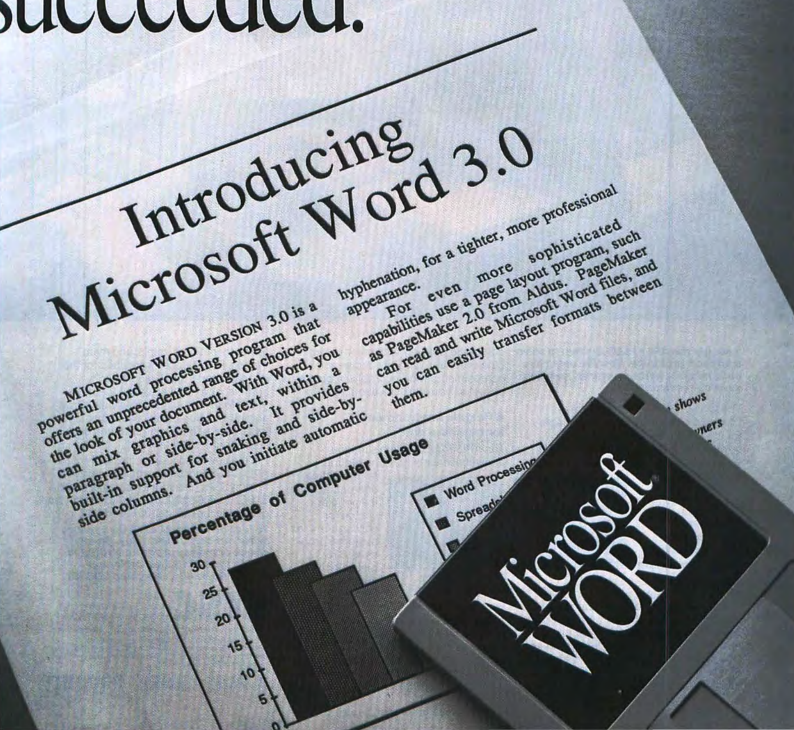
has gone before.

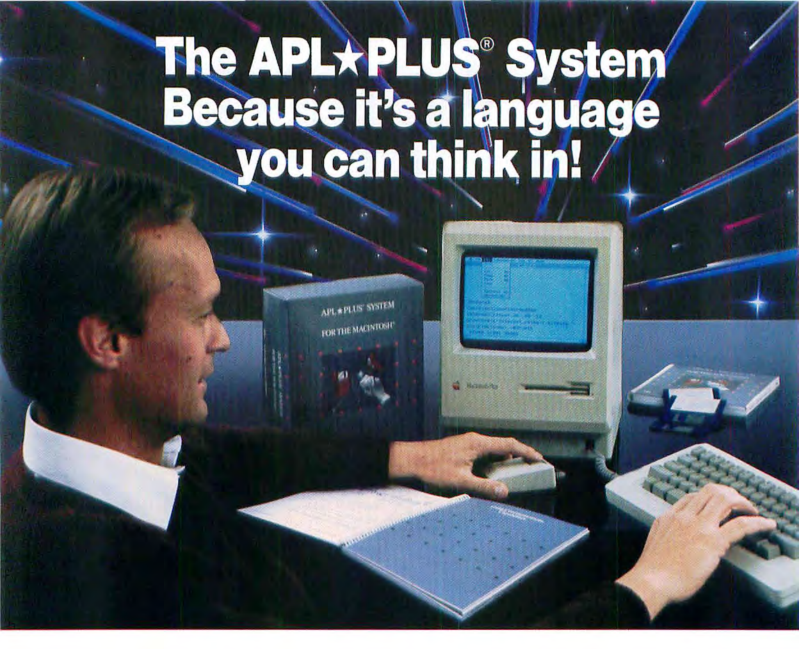
But the most powerful feature of all is its accessibility. Word lets you run its menus in either Short or Full mode. The first, a concise, basic menu which gets new users producing instantly. The second, a comprehensive menu which taps into Word's vast capacities.

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STSC

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A PLUS*WARE™ PRODUCT

Circle 635 on reader service card



A Plus and a hard drive are actually very close to what we have incorporated into the Macintosh SE.

We are currently mapping our future strategies. We start with our corporate identity and goals. We don't put a dollar figure up on a board and strategize about how to reach it. We begin by asking how to reach our goals, and then add the financial considerations.

What specific goals do you have in the near future for Apple?

We look at goals in several important areas. I'll give you an example: networking and communications. In this area we have four specific goals. First, to enhance the Apple-Talk communications protocols so that they extend across our entire product line and provide easy communications with other manufacturers' computers. Second, we want to have a line of network servers. the first of which we announced in January. Third, to enhance our communications with Digital Equipment Corporation machines-it is easier for us to get our hands around the VMS operating system environment (than the IBM environment) and to add communications solutions because the protocols are all public. And fourth, we want to communicate with IBM machines. We are tracking developments with the Token-Ring, but what a job! There are so many product offerings in this arena.

Our other direction for IBM connectivity is to provide 3270 emulation. We already have one product on the market-AppleLine-that provides 3278 terminal emulation.

What role do you see Apple playing as a global company?

Last year we began to be a global company in a very real sense. Mike Spindler senior vice president for international operations was reassigned here to Cupertino to ensure that our international marketing has a focus at the corporate headquarters. Mike is involved, possessed even, with making sure we keep the world market in mind.

What we have to do to ensure our success internationally is to recognize that we have eight very distinct markets abroad: the UK, France, Germany, Italy, GEA [Greater European Area], Japan, Australia, and Canada. And each of these markets has to be handled individually. For example, the Kanii Macintosh. We beat our heads against the wall in Japan for years until we finally understood what it takes to be successful there. Once we had Kanji in our product, people saw that we were serious about our machines. Since then we have exceeded all of our plans for Japan.

What role does the Macintosh play in international markets?

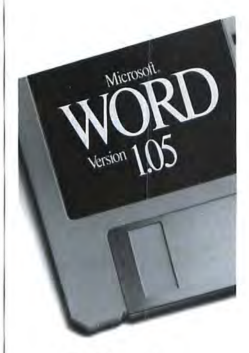
The international markets in general are Macintosh-oriented. Abroad it's primarily seen as a business tool, but it's also doing very well in university markets around the world, through the various Apple university consortium programs. The Macintosh Plus is also one of the most market-adapted personal computers in the world, since it is currently delivered in 21 versions (including Arabic and the aforementioned Kanji).

Recently it was reported that Apple's Swedish subsidiary sold some Macs to the Soviet Union. How did you arrange the sale, given the U.S. government's restrictions on the sale of computers with more than 16-bit technology? Does this signal a new beachhead for Apple's marketing?

Apple applied for and received authorization from the U.S. Department of Commerce to ship five Macintosh Plus systems from our office in Sweden to a company in Moscow. These units are being used for evaluation. To make additional shipments we would need another authorization.

It has become apparent that the Soviet

(continues)



Microsoft * Word Version 3.0 for the Apple^{*} Macintosh[™] is the most powerful word processor available for any personal computer.

Complete with outlining, integrated stylesheets and a spelling checker, it's worth every cent of the \$395 suggested retail price.

But if you own Word v.1.05 or earlier, we'll upgrade you to Version 3.0 for a mere \$99, or less.*

Call the number below for your information package. The offer ends on May 31st, 1987.

(800) 323-3577

*\$50 if you bought Word after October 1st, 1986.

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If in the race to the top, you are not averse to taking major shortcuts, then we have something to talk about:

Microsoft* Excel for the Macintosh.™

A financial analysis tool of unprecedented power, Microsoft Excel is first of all the most formidable spreadsheet ever to run on a personal computer.

A spreadsheet which is in turn linked in harmony with an extraordinary graphics program and a highly capable data filing application.

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Yet for all its ability, Microsoft Excel is simple to learn, simple to use. We don't give you arcane commands to memorize. Or expect you to buy vast libraries on the subject of our program. Or require you to take classes The only thing we expect you to take is advantage. Of Microsoft Excel's simply potent capacity to make mountains of numbers mean something.

If you can imagine how such powers could accelerate your ascendancy, see your dealer for a demonstration of Microsoft Excel.

Once you've tried it, you'll never look down.



Verbatim



We have made the Macintosh proprietary technology from day one, and we want to keep it that way.

Union's utilization of microcomputers has not really gotten off the ground.

Apple is sometimes criticized as being focused on Silicon Valley and not the rest of the United States.

Perhaps that has been true in the past, but in the last year or two we've become more involved with the rest of the country. For example, I was recently contacted by the Congressional Office of Technology Assessment to act as a member of a task force on how computers can or should affect education. Although I have a responsibility as the COO to act on behalf of Apple, I believe I 'was selected to serve because I also have a personal interest in education, especially in the K through 12 arena. I am also interested in supporting other educational tools, such as CD ROM, VCR, and other technologies.

I recently met with Secretary of Commerce Malcolm Baldridge, who asked me for input on decisions being made in Washington, such as my reaction to the Japan-U.S. semiconductor pact. I went armed with a lot of information on Apple's position as a purchaser of semiconductors. He asked me, "Where have you been?" This perspective from chip users in Silicon Valley had not been offered publicly in Washington before the signing of the pact. To remedy our lack of presence in Washington, we opened a public affairs office there this year. We need to have a voice on matters vital to the computer business. This is one of the ways that we add value to the country in which we live.

Apple's key identity is that we create great personal computer products. Why? Because we have a passion to change the world. Our products can actually do that.

How can Apple combat foreign legislation supporting indigenous manufacturers?

You have to do this from the standpoint of technology. From the standpoint of our system, we win. We are excited about our machines and we have supporters that feel the same way. In a government-controlled environment, we do what is required to be successful. We invest in foreign countries to show that we are not only there as a U.S. computer company, but also to add value to the country in question.

Will Apple continue to manufacture its own peripherals, or will that change now that the open machine is here?

Peripherals are very important to us. They are a large part of our revenue base, and Apple will continue to have a role to play in peripherals. But we do not want to chill third-party development. It is in our strategic interest to encourage third parties to make products for our computers that will open up new markets, products that will extend the computer far beyond even what we have envisioned.

At one level, the competition between IBM and Apple reduces to a battle between the microprocessors. What distinctions do you see between Motorolaand Intel-based machines?

We chose the Motorola architecture because it is more robust than the architecture of the Intel family. As a result, applications will be able to migrate easily from one processor to another. Considering that the power of the 80386 and 68020 are equal, the distinctions that the Motorola chip offers in family compatibility and graphics flexibility make it the best choice for our systems.

With our 68000 line we can build in rules that take advantage of the strengths of the Macintosh-particularly for graphics. Specific advantages include features such as the general-purpose registers of the 68000 family. General-purpose registers offer the programmer more flexibility for graphics than the dedicated registers of the Intel architecture. We believe the result is better software.

(continues)



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This sleek, attractive case is only about 2" high and does not stick out behind the Mac.

Bail mounts to secure your cables to the Direct Drive.

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Our original SCSI select switch allows you to add another drive or tape backup with one push of a button. No longer do you bave to open up a bax to assign the SCSI port number. 3 Prong Power Cord. External Fuse



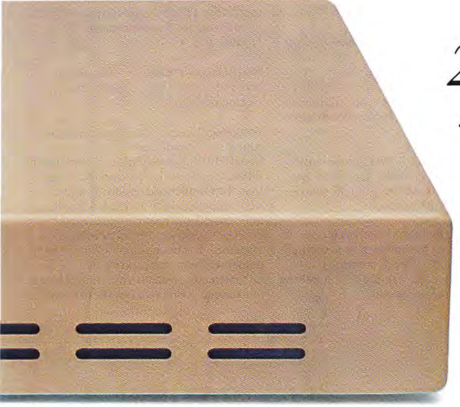
To add three or more SCSI devices, some small plugs called terminating resistors must be removed from the middle units, Jasmine designed this small panel so you never need to play technician and open our bax Our ultra quiet fan pulls air through the drive and sends it out the bottom.

Exclusively Jasmine

- adds shock absorbers that protect your drive.
- adds two switched AC outlets at no extra charge.
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- tests each drive with sophisticated real time diagnostics before shipping.
- ships your drive with a full public domain and Shareware library.
- 2' cable included with your purchase. Add \$8.50 for 6' cable.

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Our first product met with resounding success and we're still proud to put our name on it. The Direct Drive series satisfies your hunger for power and we know they fit your pocket book. Compare these drives to so called "high performance" drives costing twice as much. So, if you're a power user, dial direct and we'll get you running fast.

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A Division of Jasmine Technologies Inc. 555 De Haro Street San Francisco, CA 94107

Verbatim



I've always felt that the Macintosh should be open and expandable. We forgot our roots when we delivered a closed Mac.

Our ROM [for system software] also has room to grow. We have made the Macintosh proprietary technology from day one, and we want to keep it that way. I don't want this company to spawn clones.

For the first time, in the new machines Apple has made wide use of new semiconductor technology—semicustom silicon devices. Why?

The technology has allowed us to keep the machines small and reduce our footprint. The use of surface-mounting devices has also reduced our board sizes, and VSLI [very large scale integration] has contributed to a reduction in our number of components. That means lower manufacturing cost and more reliability. Finally, VLSI has benefits such as protecting our proprietary

technology. Using VLSI also makes our machines faster.

The video/graphics card of the Macintosh II has new silicon, but it is not an "intelligent" card like some in the IBM PC market. Why not?

Our card relies on the intelligence in the CPU to drive the graphics. This provides more flexibility to the programmer and reduces the cost of the system.

What do you feel about Microsoft (the largest seller of Macintosh software) supporting a standard for computing that competes with the Macintosh? I'm talking about *Microsoft Windows*.

It concerns me a great deal that products they develop may impact the Macintosh. Our relationship has to date been a partnership, and we continue to look forward to this kind of relation. But *Windows* has begun to look competitive. Bill Gates and I have begun to talk about everything from how our roles are changing to how we treat each other. I have a great deal of respect for all of the Microsoft products for the Macintosh.

Will *Microsoft Windows* provide the Mac's first real competition in the interface market?

There may be several computing engines running windowing environments, but look at the things that make the Macintosh different and give it a competitive edge: first, the number and quality of applications shipping today for the Macintosh are not equaled in any other windowing environment. Second, remember that the Macintosh has been shipping for more than three years now, and we have been enhancing it constantly. And third, Apple is in a unique position to be able to optimize

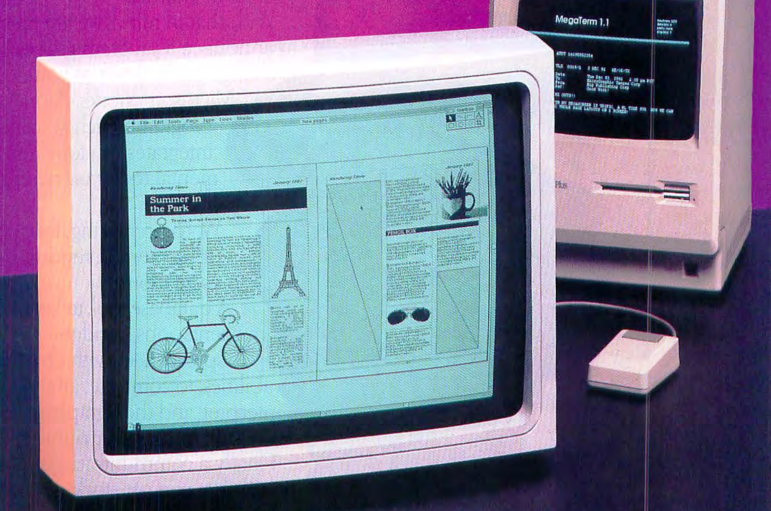
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Megascreen II

The 526% Solution



MegaScreen II's 19.5" monitor gives you a 526% bigger picture than your Macintosh™ computer, at a new lower price! And MegaScreen II is bigger, brighter, and features the highest resolution of any big screen on the market today.

Compatible with all standard Macintosh software, MegaScreen II lets you see double page spreads, spreadsheets, drawings, plans, scans, CAD layouts, circuits, diagrams, medical files, and just about everything you ever wanted to see larger. 526% larger.

MegaScreen II can be dealer-installed in just 15 minutes, features extra enhancements, user updates, and rock-solid reliability backed by the people who pioneered the first peripherals for the Macintosh.

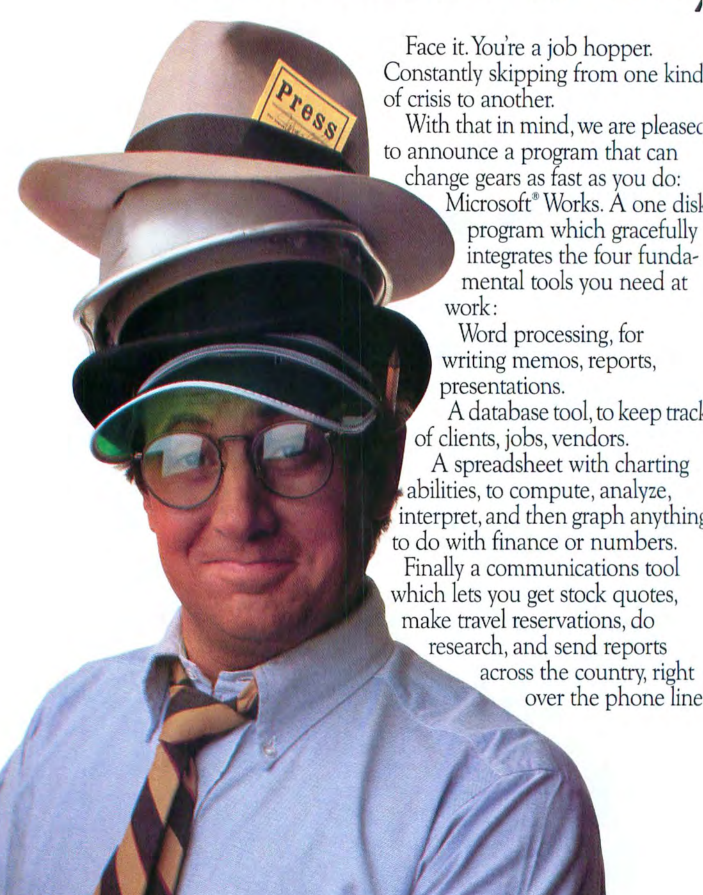
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or you to change jobs.

Microsoft Works lets you juggle all hese jobs, move swiftly and easily between them, while transferring and combining their information as ou please. Because you do all hese jobs with one, easy to learn, otally integrated program.

Quick study. Quick change.

The first job is the easiest. Learnng to use Microsoft Works.

It's a snap. The overall program nd each tool within runs Macntosh™ style. Which, as you probably know, is a natural, common sense, point-at-what-you-want system.

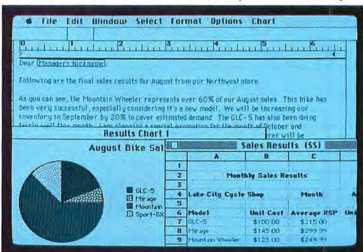
And Microsoft Works is seamessly melded together. You can have all four tools on screen at once. Jump enstantly from one to another. And eater combine work done in each part of the program on a single porinted page.

This easy exchange of data nakes jobs go faster and easier.

One practical example being mass

mailings of form letters where you need to combine names from the database with text written in the word processor.

All in all, Microsoft Works is a superb solution for day to day, get-itdone 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. Which is not a claim, it's a fact.

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.

Introducing Microsoft Works

The High Performance Software



Considering that the power of the 80386 and 68020 are equal, the distinctions the Motorola chip offers make it the best choice.

the combination of hardware, software, and peripherals, more than anyone else in the industry.

You have said many times that you want Apple to lead in technology. How can you accomplish that?

First of all by staying entrepreneurially driven. We have doubled the amount of money given to our research and development efforts for both system and software engineering. We invested \$15 million for the Cray supercomputer so that we could support better and faster research simulations. We have separated the two technology groups—advanced technology and product development—so that each is free from the constraints and goals of the other. And we support projects such as Vivarium,

which pushes both technology and our corporate goal to better the role of computing in education.

Maybe most importantly, we foster an environment in which people are allowed to make mistakes, to learn from them, and to go forward.

The Macintosh is often called a portable, but now we are beginning to see several developers making truly portable Macs. When should we expect a portable from Apple?

First of all, the Macintosh was designed to be transportable, not portable. I can take my Macintosh with me when I go on vacation, but it wasn't designed to allow me to use it on the airplane. However, some third parties have found innovative ways to rework Macintoshes in portable configurations. As far as an Apple product, all I can say is I would love to have one. It is reasonable to expect us to introduce new products and technologies for markets when we believe that both the markets and the technologies are ready.

We've talked a lot about Apple's future, but what's next for you personally?

This is next. I've achieved so much—you have all of these dreams during college: you think, "I want to be the head of a major corporation." Well, here I am in top management. I'll stay at Apple because I am able to learn and grow. And I have the potential to change the future. You can make the case that with technology one can influence the future. This is the first technology since books that can impact not only what we learn but how it is learned.

I have the most exciting job in the most exciting company in American industry today. □

Interviewed by Jerry Borrell

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MacTable is meticulously built by Danish craftsmen, using pure beech wood, durable beige laminates, and carefully-enameled 14-gauge steel. It has a place for everything. Disk drive, modem, keyboard, mouse, plus an Imagewriter. Yet even with a full complement of gear, there's room to

spread out for serious work.

Each of MacTable's four surfaces are independently adjustable planes. You can even lower the Macintosh shelf to accommodate a hard disk. At just \$339 (plus freight) you save with MacTable, because you buy direct.

And if you're not satisfied with your MacTable for any reason, return it for a prompt refund (less freight).

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Knowledge + Inference = Intelligence



And Examples Included

MacSMARTS"

The Intelligence-Amplifying Software™

Knowledge is a strategic resource of individuals and of corporations. Properly managed the impact can be tremendous. The substantial

investment in developing expert systems has paid off in corporate savings of many millions of dollars to such companies as Digital Equipment, Westinghouse Corporation and Texas Instruments.

MacSMARTS™, the Intelligence-Amplifying Software for the Apple Macintosh, was designed to facilitate similar successes in a wide range

of businesses and professions using the new knowledge management techniques but with a much reduced investment.

EASY TO USE

The innovative Logic Worksheet of MacSMARTS is laid out like a spreadsheet, with columns for FACTS, RULES and ADVICE. In its operations, users of Excel, Jazz or other Macintosh spreadsheet processors will feel quite at home. You don't need to master a complex syntax just to get started. And with the click of a mouse and a menu selection you can link graphics and text to rules and advice to elaborate and inform with geological maps, engine diagrams, or architectural plans; key contract paragraphs, laboratory protocols or balance sheets.

PRODUCTIVE

By making it easy to construct a knowledge baseconsisting of facts, rules and examples—in the Logic Worksheet you can use deductive and inductive inferencing techniques to diagnose and advise, design, plan or trouble-shoot

Some typical applications include:

- A partner in a major law firm is using Mac-SMARTS to advise a junior associate on the finer points of corporate law.
- A real estate developer used a MacSMARTS program to make certain no considerations were

- missed in the decision to build a new office complex.
- A medical laboratory director found that a MacSMARTS program could assist new technicians in performing diagnostic tests.
- A marketing director will use a MacSMARTS program to configure the best components to meet a customer's requirements.
- A financial consultant saw that a MacSMARTS program could assist him in strategic portfolio planning for more clients.
- An MIS director uses a MacSMARTS program to

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- assist programmers to track down problems in systems software.
- A doctor is using a MacSMARTS program to aalyze the implications of tests on his visuallyimpaired patients.
- The possibilities are bounded only by logic and human imagination. Our customer base spans two continents and a wide range of professions and businesses from individual consultants to the Fortune 500.

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Artificial intelligence is one of the most significant developments in the history of computer technology. Now you can access the power of this new technology and put it to work with MacSMARTS. MacSMARTS has the features of programs costing hundreds or even thousands of dollars more yet costs only \$149.95. As a limited introductory offer order MacS-MARTS direct risk-free now for only \$99.95. A small price to put you ahead of the competition and into the 21st Century. If MacSMARTS does not boost your personal productivity over the first 60 days, send it back for a full refund-no questions asked. We guarantee your satisfaction!

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Circle 600 on reader service card

Macworld News

by Daniel Farber



Rob Swigart, author of several novels, and most recently of an electronic novel, Portal, believes that text adventures are moving toward more interaction between artist and audience.

Computer Literacy



Turning books into movies and vice versa is a common practice.

Who could ever forget The Maltese Falcon-great book, great movie-or Valley of the Dolls-terrible book, terrible movie. Now, literature and movies-including Bradbury's Fabrenbeit 451 (Telarium), Douglas Adams' The Hitchbiker's Guide to the Galaxy

(Infocom), Rambo (Mindscape), and Goldfinger (Mindscape)-have been transformed into electronic editions, or text adventures. However, the computer affords these narratives an added dimension-you become the central character in the story. While this interactive quality might foster role-playing fantasies, it also destroys most of the literary aspects of the original.

"The linear narrative of a book doesn't suit a computer,"

says Roger Buoy, president of Mindscape, which publishes several text adventures. "Basically, you have to turn a flat sur face into a cube. A story must be able to branch in different directions.'

Adapting books for the electronic medium or even the film medium requires a lot of judicious cutting. According to Ann Watson of AngelSoft, developer of Mindscape's book and movie conversions, the challenge is to let players become characters in 20 pages of text, rather than 120 pages, and keep the story moving. You drop the descriptive literary nuances and the introspective side of characters in exchange for a higher degree of player involvement.

Rob Swigart, author of Portal, an electronic novel published by Activision specifically for computers), views text adventures primarily as gameslow on content but high on social interaction, matching wits with other players or the computer. Swigart feels that text adventures are moving toward art-high in content but low in social interaction, characterized by solitary communion between the artist and the audience-but they still have a long way to go.

Mindscape's Buoy believes the trend is moving away from strict text adventures toward graphics-and-text combinations. But even with these, innovations will hinge on the availability of CD ROM, better graphics and sound, and improved animation, all geared for the computer medium.

Graphics **News Services** Expanding

The Chicago Tribune has announced a new daily informational graphics news service to be created, electronically distributed, and received on Macintosh systems.

TribNet will compete with the recently begun Knight-Ridder Graphics News Service for supplying the many large and medium-size newspapers with the information graphics that accompany news stories. Previously these graphics were transmitted by low-resolution facsimile over wire-service photo networks or mailed as hard copy. Instant electronic



The Chicago Tribune aims to distribute Mac graphics worldwide.

(continues)

LEGAL BILLING

Legal Billing is a time billing package designed specifi-cally 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
- Productivity reports customized by employee, client, date and activity
- ► 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

ABA REVIEW PENDING

PROJECT BILLING

Project Billing is a time billing package designed 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

BULK MAILER

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

This is the only program to offer all these features:

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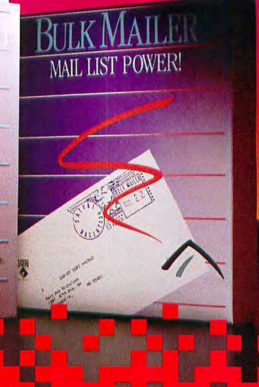
25. Bulk Mailer

8,600 names

O Bulk Mailer +







Graphic News Services Expanding (continued)

transmission guarantees higher resolution and allows newspapers to customize images on their own Macintosh equipment.

Since neither AP nor UPI distributes Mac-compatible graphics, other news organizations are acting to fill the demand created in newspaper art departments by the Mac's versatile and relatively low-cost workstations.

The Chicago Tribune's Trib-Net will be transmitted over a telecommunications network developed by General Electric Information Service and Apple Computer, similar to Knight-Ridder's PressLink. The Tribune Media Service will market both competing Mac-based graphics services.—Stuart Silverstone

RésuméWriter

Bootware Software's
Personal RésuméWriter takes the drudgery out of producing and updating résumés. You simply

type information into special windows, and the program formats the document to your specs. You can vary the con-

tents without having to delete any information from the database.

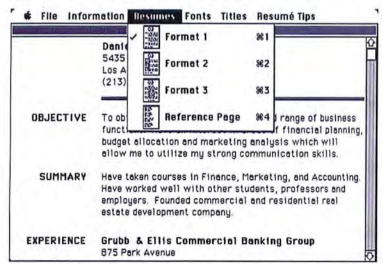
While Personal Résumé-Writer only handles résumés for a single name and only costs about \$30, Production RésuméWriter allows unlimited names to be used and is available for \$595. The developer also publishes a book that includes over 100 sample résumés and instructions for creating templates. For more information contact Bootware Software Company, Inc., 5856 Parkmor Rd., Calabasas, CA 91302, 818/880-4877. Personal RésuméWriter is also available through the Academic Courseware Exchange.

Coloring Mac



At Color Systems Technology in Marina del Rey, California, 100

Macs are part of a system used to apply color to such classic black-and-white films as *Miracle on 34th Street, Yankee Doodle Dandy,* and *The Maltese Falcon.* At Color Systems, vintage films are transferred to videotape and divided into separate scenes. Technicians assign colors to areas of each scene, and the colors are added by computers. While it may seem



If you're in the job market, Personal RésuméWriter allows you to customize résumés easily and quickly.



The Mac is giving an assist in coloring black-and-white films.

an ironic task for a computer with a black-and-white display, the Mac is used in two phases of the colorization process. The Mac's graphic user interface makes it an ideal front end for an Intel 186 processor, which in turn controls other devices. Instead of entering a command to fast-forward a tape machine, for example, an operator can click a fast-forward button on the Mac screen. The Macs are also used to define areas that will be assigned colors. Polygons depicting shapes in a scene are drawn on the Mac's screen and fed to a mixer via a camera set up in front of the Mac.

Colorization of another classic, *Casablanca*, is in the works. So when Bogey grimaces at you in living color, you can either thank the Mac or curse it, depending on your view of the controversial art of movie colorization.—*Erfert Nielson*

Money for Nothing?



If a good way to gauge a personal computer's acceptance as a busi-

ness system is by the number of investment management products for that computer, the Mac is well on its way toward mainstream business use. For portfolio management and investment tracking, the following products are available: The *Isgur Portfolio System* (Batteries Included, 30 Mural St., Richmond Hill, Ontario, Canada L4B 1B5, 416/881-9941); *The Investor* (P3 Inc., 949 Parklane Center, Wichita, KS 67218, 316/686-2000); and *Dow Jones Market Manager Plus* (Dow Jones & Co., P.O. Box 300, Princeton, NJ 08540, 800/257-5114).



Each of these three programs lets you download stock prices from a variety of on-line information services, calculate portfolio profits and losses, and perform other housekeeping tasks.

If you do stock-market historical trend analysis (technical analysis), check out *Profit Stalker II* (Button Down Software, P.O. Box 19493, San Di-

(continues)

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Money for Nothing (continued)

ego, CA 92119, 619/463-7474), one of the first Mac investment programs. It allows you to download stock and commodity prices from Compu-Serve and Merlin, and then view a wide variety of trend graphs and plots.

For analyzing specific financial information about a company (called fundamental analvsis), Value/Screen Plus (Value Line Software, 711 Third Ave., New York, NY 10017, 800/654-0508) lets you screen the 1600 most actively traded stocks for certain conditions, based on up to 37 market variables updated every month or quarter, depending on your subscription terms. You can export various stock information to both Excel and Jazz for further analysis and tracking.

Market Pro (Pro Plus Software Inc., 2830 E. Brown Rd. #C-12, Mesa, AZ 85203, 602/ 830-8835) is one product that provides all three services (portfolio management, fundamental analysis, and technical analysis). Most stock market programs provide an interface to on-line services like Dow Iones News/Retrieval and CompuServe to retrieve stock prices and company information. Market Pro, however, uses an information service called I.P. Sharpe, which it claims provides a greater breadth of information than do other sources.-Steve Mann

Project Victoria



As Pacific Bell sees it, by late this year or early 1988, the modem

will be obsolete, or at least oldfashioned. By that time Pac Bell hopes to have deployed its new multiplexer developed under the code name Project Victoria.

Currently, the typical twostrand telephone line carries only one analog transmission at a time, either voice commu-



Pacific Bell's multiplexer will help make modems outdated, says Michael Eastwood, director of network applications.

nication or data transmission via modem; simultaneous transmissions are impossible.

With Pac Bell's black box hooking onto a single homephone circuit, however, signals are digitized at the source, allowing one phone line to carry seven distinct transmissions at once: two voice channels, one 9600-baud data channel for high-speed access to information services and computer-tocomputer connections, and four lower-speed data-transmission channels for data pertaining to, for example, interactive home-energy management, security systems, and community bulletin boards.

Pac Bell hopes the system's high transmission speed, plus the appeal of simultaneous voice and data transmission, will help revive a sluggish videotex industry. Pac Bell also hopes that the product's open architecture will encourage software and peripheral development, with Pac Bell itself positioned neatly, of course, as both the purveyor of the necessary hardware and the connecting link between information services and the end user.

In an initial four-month test

concluded last August, two hundred homes were equipped with 512K Macs and Project Victoria multiplexers connected through Pac Bell to six information sources, including Dow Jones, MCI electronic mail, Bank of America's home-banking system, and three community bulletin boards. After the test was concluded, 90 percent of the users said they'd be willing to pay "something" for the service. The Public Utilities Commission has not yet decided what it will allow Pac Bell to charge. As the plan is now conceived, users will lease multiplexers from Pac Bell and pay for the connection through Pac Bell to the information services, as well as for the services themselves. Michael Eastwood. Pac Bell's director of network applications, believes that the total cost will be lower than that of typical modem-to-information-service connections now available.

Transmission of the multiplexer's digital signals is limited to roughly 18,000 feet from any Pac Bell central switching office. Fortunately for Pac Bell, 80 percent of the technology's potential users live well within those limits.—*Eric Olsen*

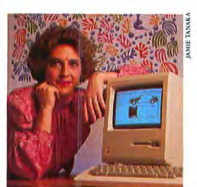
Software Ads



The SoftAd Group, a firm that specializes in developing computer-

based marketing tools, has produced computer-based marketing materials for BMW, Chase Manhattan Bank, Chemical Bank, and Ford. One of the Sausalito, California-based company's current projects is an animated, interactive program designed to promote General Motors' 1987 Buicks. Originally developed on the Macintosh, this program has a database containing complete specifications for each Buick model, including optional features, technical fact sheets, and even purchase plans. The program allows consumers to select cars based on their primary concerns, such as price or trunk space. After you specify a set of features, the program displays the models that fill the selection criteria. When you find a suitable model, the program prompts you to fill in financial information and then calculates the monthly payments. And to top it off, the program prints out a certificate good for a test drive at your local dealer.

The software will be distributed through direct mail and direct response ads, but could eventually be distributed through automobile dealers or downloaded via an on-line tollfree number.



SoftAd's Paula George uses the Mac to create marketing tools for GM's Buick division.



If your computer has 3.5" drives, it has a little bit of Sony. Because Sony invented the 3.5" drive technology that has taken floppy disk memory all the way to two megabytes.

So nobody knows better than Sony how important high standards are for producing 3.5" floppy disks. But then, Sony invented those, too, as well as the most demanding methods for making 3.5" disks.

Such as the Sony VivaxTM magnetic medium, with the high coercive force necessary to suppress the "noise" that can cause disk error. And the Sony DDLTM binder system for incredibly even dispersion of magnetic particles on the disk surface. Then there's Sony's burnishing expertise that eliminates microscopic projections as small as 1/1,000,000th of a millimeter.

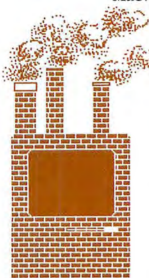
But the best reason to trust only Sony is your irreplaceable data. After all, you'll be storing six times the information on a disk that's one-third smaller than a 5.25" floppy. That's why we recommend only one floppy disk for our 3.5" drives. The Sony.

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Macworld News



Mac Factory

Back in 1981, while Steve Jobs and the Apple dream team toiled through 70-hour weeks on the design of what became the Macintosh, a few team members slipped away to a separate lab to blueprint a factory for building Macs. It was then known only as "the machine that would build the machine."

Jobs suspected that to produce Macs in the United States, he would need technology that was highly automated and roboticized. The result was the Mac factory. With its highspeed robots, which work 24hour days and rarely make a mistake, the factory requires less than half an hour of human labor to assemble a Mac, and about 90 percent of that is testing time. Analysts estimate Apple's per-unit cost is between \$300 and \$400, but the exact figure will probably always be a trade secret.

A Mac rolls off the production line about every 25 seconds, a time Apple is trying to cut in half before the onemillionth Mac is sold. Before being boxed and shipped, each machine is run through a rigid 24-hour burn cycle, during which it is turned on and off repeatedly and run through a host of simulations designed to test each individual chip on the logic board.

Macs are produced as they are ordered, with components ordered on a just-in-time basis. According to Debi Coleman, Apple manufacturing vice president, "95 percent of all delivered parts are off the floor in eight hours."

But unquestionably, the most amazing feature of the Mac factory is the number of critical assembly and test functions that are now monitored and controlled by Macs. Over two hundred of them are scattered throughout the factory, and many are networked via Apple-Talk. Together they observe and communicate data from thousands of complex test and manufacturing functions every second, feeding their findings back to the mainframe Tandems. A new high-tech loop is being formed: the "machine that builds the machine" is increasingly being run by the computer it produces.-Mark Dowie

Desktop **Presentations**



Presentations may soon follow publishing, communications,

and engineering as the "desktop" theme trumpeted by Ap-



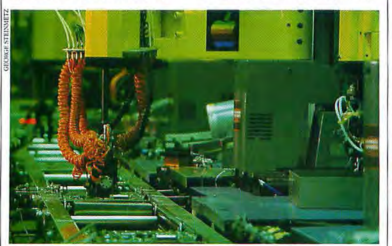
Forethought's Rob Campbell thinks the Mac is ideal for presentations, and his new product PowerPoint will help prove his claim.

ple marketing campaigns, and Forethought's PowerPoint is likely to establish itself as one of the leading products in this field. The developer estimates that 10 to 15 million people regularly give presentations, which translates into over a billion slides and overheads produced each year. Forethought also believes that because less than 1 percent of the materials currently used in presentations are produced with computers, there's an obvious niche waiting for the right Mac software.

With full text editing and formatting capabilities, drawing tools, and patterns and lines for creating backgrounds and borders, PowerPoint is well suited to designing such presentation

media as overhead transparencies and 35mm slides. You can import MacPaint, MacDraw, and TIFF files directly into PowerPoint.

A slide sorter allows you to look at slides in a reduced view and to rearrange, cut, copy, and paste them. Alternatively, you can rearrange the order of slides by rearranging the list of slide titles. In addition, you can integrate slides and notes into a document, laving out the elements as you like. The \$395 PowerPoint also lets you set up a slide show on the Mac, which can be output to a video projector. For more information contact Forethought at 250 Sobrante Way, Sunnyvale, CA 94086, 408/737-7070, 800/ 622-9273.



In Fremont, California, one of the world's most automated computer factories turns out two to four machines a minute.

Super Computers



At the San Diego Supercomputer Center (funded by the National Science Foundation and

located on the UC San Diego campus), "super" is a relative term. In the conjunctive, "supercomputer" refers to the cen-

(continues)

Still drawing "Pretty Pictures" with MacProject?

Those in the know have switched from MacProject to MICRO PLANNER PLUS. Apple's own software and hardware engineers have switched to MICRO PLANNER PLUS for mainframe power made easy on the MacintoshTM.

From the Venus Orbiter to business startups, managers are switching to MICRO PLANNER PLUS to get projects done on time and on budget.

R.D. Warshawer, Planning and Scheduling Manager, GTE/Government Systems, Strategic Systems Division from his MICRO PLANNER review. "My evaluation of the software is that it is a superior package, very user oriented, with good documentation . . . The structure makes the maximum use of the Macintosh™ interface, allowing the user to become adept rather rapidly. Users who are familiar with the networking techniques will find this product falls between MacProject (a low-end planning tool) and Artemis (a super powerful mini/mainframe tool). In fact, this product appears to have similar functionality to the Artemis system . . . For those who find MacProject inadequate . . . and Artemis too much for their needs, MICRO PLANNER PLUS should be an excellent tool . . . One of the most important features . . . is the ability to save the 'plan' and assess progress against the plan as the actual work progresses. The lack of this capability is what makes MacProject's use extremely limited."

From 'Project Management' by Barry Keating, Macazine, June 1986
—"Carl Sanchez, Chief of Planning for the Launch
Control Systems Divisions of Martin Marietta . . . As an

individual who must both plan and control projects, he has used both MacProject and MICRO PLANNER PLUS (as well as mainframe versions of project management software such as Artemis). While he 'cut his teeth' on MacProject. Sanchez believes MICRO PLANNER PLUS to be a much more powerful tool for practitioners than Macproject. Many people at Martin Marietta use MICRO PLANNER PLUS not only for its power but because its learning curve is quite short . . . (less than a day for some people) . . . MICRO PLANNER PLUS has the best training curve of the project management software.''

Another user who has switched from MacProject to MICRO PLANNER PLUS is Mike Krueger of Natural Intelligence . . . Krueger, like Carl Sanchez, started out using MacProject but soon found that his job required the sophistication found in MICRO PLANNER PLUS. MICRO PLANNER PLUS is . . . being used to develop the schedule for producing Natural Intelligence's first product . . . (software with an expert systems or artificial intelligence capability).

MacProject is a simpler tool . . .not designed to adequately handle . . . reconciling time . . . with resources. The logic of Macproject is nonstandard and may cause some early misunderstanding to experienced users.

Now it's easier than ever to move up to the power of MICRO PLANNER PLUS. MICRO PLANNER's new PROJECT EXCHANGE module allows you to convert MacProject files to MICRO PLANNER projects. Move up from "pretty pictures" to sophisticated management.

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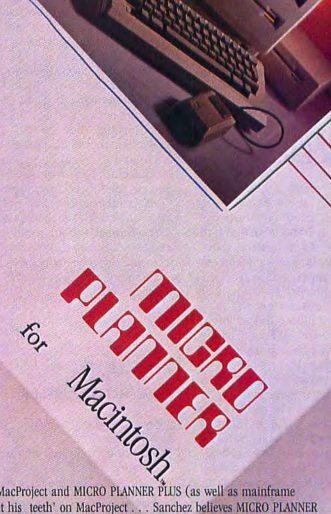
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Super Computers (continued)

ter's primary organ, the Cray X-MP/48. This awesome numbercruncher requires a supercooled circulatory system to keep its 66 miles of wire and hundreds of circuit boards

"have-nots." In fulfilling its charter to educate researchers in supercomputer use, the center routinely sets up a classroom full of Macs for a weeklong, hands-on course called "Supercomputer Users Training." Students come from the



The San Diego Supercomputer Center's Serge Polevitzky is sold on the Mac as an intelligent workstation for the Cray.

from melting down while it simultaneously services two hundred academic and nonprofit researchers. The Cray does in seconds what had taken each scientist hours to accomplish on traditional dedicated mainframes.

However, "supercomputer" is increasingly used at the center to refer to the Macintosh, as SDSC users discover that Macs make superior front-end workstations for terminal access to the incredible power of the Crav.

Inspired by the visit, Sam Holland, Apple's manager of advanced computer development, arranged an immediate donation of seventy Macintoshes, forty Hard Disk 20s, thirty-five 800K external drives, and ten LaserWriters. Apple's seed to the center is already paying off.

SDSC is one of four computer centers being established by the NSF under a \$200 million program mandated by Congress to support basic academic and nonprofit research to narrow the gap between the supercomputer "haves" and

25 member institutions that share access to the Cray through the Supercomputer Center Consortium. Intensive sessions alternate between lectures by world-class computer scientists and hands-on access to the Cray via the Mac.

Each monthly course offering sees a diverse cross-section of visiting researchers from such consortium members as the Salk Institute for Biological Studies, the National Optical Astronomy Observatories, the Scripps Institution of Oceanography, the Southwest Fisheries Center, the Agouron Institute, and the Research Institute of the Scripps Clinic, as well as a host of prestigious private and state universities.

The center now has 83 Macintoshes. When not outfitting the student lab, Macs enable the center's 90 full-time staff members to communicate with each other via Ethernet and AppleTalk networks and RS-232 cabling.

On center director Sidney

Karin's desk is a Levco Prodigy that facilitates the transfer of his research from mainframe to Macintosh. The hope is that he'll get "spoiled" and want to upgrade many of the center's current Macs to Prodigies, giving SDSC the edge in accessing the capabilities of the next generation of Macs.

MathWriter



J. Robert Cooke and Ted Sobel, of the agricultural engineering

department at Cornell University, tried using MacEgn, a mathematical typesetting desk accessory, to typeset part of a manual they were developing on finite element programs. But because MacEqn lacked some essential features, Cooke and Sobel were forced to develop their own program.

MathWriter, the fruit of their labors, automatically sizes and places superscripts, subscripts, parentheses, fraction bars, matrices, and integral and summation symbols. It is also quite adept at formatting equations; for example, you can stretch or shrink an equation to fit the available space while maintaining the width-to-height ratio, even after pasting an equation

into a word processor document. You can also create overlay screens and manually superimpose multiple characters for closed-contour integral symbols. On-screen palettes provide quick access to the Greek alphabet and the most common mathematical structures; in addition, you can create a user-defined palette of expressions or symbols.

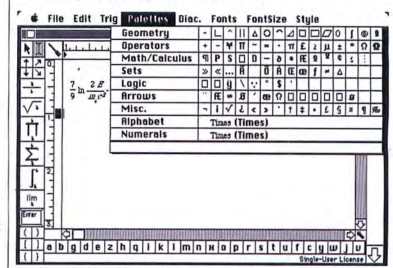
You can save MathWriter files as MacPaint or MacDraw documents and print them on the LaserWriter or ImageWriter. The current version of Math-Writer isn't compatible with the widely used TeX mathematical typesetting language, but the program's developers are working on a conversion utility. For more information contact Cooke Publications at P.O. Box 4448, Ithaca, NY 14852.

More Graphics at Your **Fingertips**



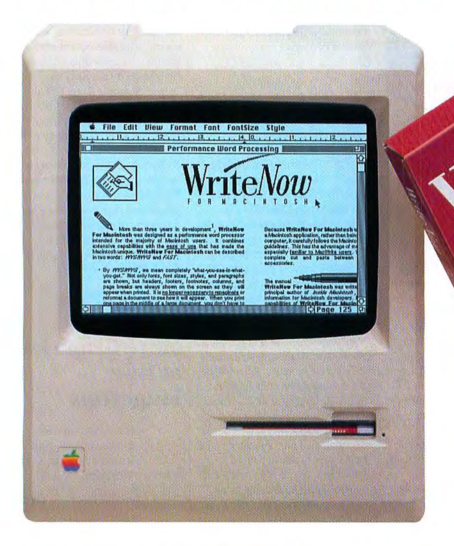
Over two hundred fonts are now available from user groups and software libraries. Most of

(continues)



Writing equations is not a simple task on the Mac, but MathWriter is designed to format mathematical expressions without bassle.

Best New Word Processor for the Macintosh...



"This is the word processor that we designed and built Macintosh for." Steve Jobs

Introducing WriteNow™ For Macintosh,™

the next step in word processing. WriteNow For Macintosh combines the power you would expect from a dedicated word processing system with the ease of operation that you're used to with MacWrite."

□ Performance.

This program is fast. Very fast. Especially with large documents. Saving, scrolling, finding and replacing, and printing happen lightningfast. Regardless of document size, repagination is automatic and reformatting is instant.

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You can do true WYS/WYG (What-You-See-Is-What-You-Get) editing in one, two, three, or four columns directly on-screen. Page breaks and characters from 4-127 points are displayed on-screen as well.

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A fast, on-line 50,000-word spelling checker is included. You can add or delete words and create "personalized" dictionaries. The spelling checker also has a handy "guess" feature that recommends the correct spelling of misspelled words.

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Macworld News

More Graphics at Your Fingertips (continued)

these fonts, which are free except for the cost of a disk or a downloading fee, are text or display fonts. Some of the fonts, like Cairo or Mobile (aka Taliesin), consist of pictures. And while many of these picture fonts are collections of miscellany, some are composed of graphics related to a central concept.

Cupertino-24, for example, is filled with such items as pointers, (tiny) windows, dialog-box talking heads, check boxes, the sad Mac and Trash Can icons, and other desktop paraphernalia. Paint-18 concentrates almost entirely on *MacPaint* items, from the Spray Can to Brush shapes and the Hand tool.



Washington-12 (by Martin Bryant) is composed of various lines, intersections, and corners to use in the construction of simple forms containing boxes, fill-in-the-blanks, and so forth. Border-12, on the other hand, is designed for more decorative embellishments. Two other fonts are based on alternative forms of human communication. ASL Fingers contains hands signing letters and numbers in American Sign Language. And Braille-12 and -24 are, well, Braille.

Other fonts are one-of-akind. Boutn-24 is a collection of letters, numbers, and signs within buttons (including "Panic," of course). Floor Plan-9 and -24 (by Maurice Naragon) are collections of tables, chairs, sofas, bathtubs, hot tubs, pianos, swimming pools, and other household furnishings as viewed from above. States-24 displays the outlines of all 50 states plus a tiny drawing of the lower 48. Las Vegas-36 contains various views of dice, plus a complete deck of cards. And Zodiac-18 (by R. Ettore) has all the signs of the astrological calendar, rendered in a rather florid style. While few if any of these picture fonts are likely to be essential additions to your font menu, they can greatly expand your graphics repertoire. -Robert C. Eckbardt



An expert-system microcomputer workstation on the cutting edge.

Prototyper



Transforming an idea into a working program can take years

for a substantial application. SmethersBarnes of Portland, Oregon, has introduced a prototype creator to help Macintosh software developers conceptualize programs without actually programming. Prototyper doesn't necessarily reduce coding time for a final design, but it does eliminate the months of programming required to build a demo, and lets you test out program design concepts easily. You build menus, windows, and buttons

and specify actions using a set of menu commands and tools represented by icons.

Prototyper is primarily a communications tool that lets managers communicate design concepts to product managers, engineers, technical writers, and even potential investors. "Proposing an idea for a program graphically with the Macintosh user interface intact is clearly much more effective than a written specification," says Paul Smethers, one of the program's principal developers. For more information contact SmethersBarnes at 800/237-3611, 503/245-7270 in Oregon.

The HUMBLE Prodigy

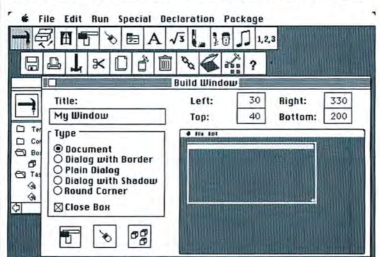
Xerox Special Information Systems (XSIS) and Levco have created a powerful microcomputer expert-system workstation. And while this state-of-the-art workstation probably offers a bit more power than you need, several scaled-down configurations allow any Macintosh owner to acquire this powerful yet user-friendly AI development environment. It is based on the XSIS software product HUMBLE, a Smalltalk-80 ex-

Most Smalltalk-80 workstation owners pay several thousand dollars for the basic operating environment license, which they then enhance with the \$500 HUMBLE expert system shell extension. Macintosh owners, however, can get started with only a \$50 investment for the prerelease Smalltalk-80 (version .3) from the Apple Programmer's and Developer's Association (APDA).

pert system shell.

Consistent with the open Smalltalk-80 environment, HUMBLE is delivered with complete source code on a sin-

(continues)



Creating prototypes—demos that let you test out program design concepts—is the job of SmethersBarnes's Prototyper.

One of Man's Most Effective Communication Tools is Now Obsolete.

Now There's a Easy Way to go from Idea to Outline in One Step!

Take the step, drop that blister-causing carbon tool called a pencil. Oh, it's still useful for some things, but not when it comes to organizing ideas and opinions into outlines. We respectfully submit a better way, an easier way, a way some would even call a miracle. Voila!™

Voila! **is a Desk Accessory Outliner** that provides you with all the third generation outlining features you've been waiting for ... and then some.

With *Voila!* there is no limit to the number of Headlines, Subheads or Expander windows you may create. And you have the ability to edit fonts, sizes and styles for a single Headline, a Level, an entire Family or the entire Outline. These unprecedented editing features, combined with **Imagewriter** and **Laserwriter** compatibility, allow you to create Outlines of unsurpassed quality. *Voila!* will even print your Outlines in one of four formats: **Arabic, Roman, Standard** or **Symbol.** And on top of all this a **Table of Contents** is instantly created for each Outline.

Perhaps the most innovative feature of *Voila!* is the ability to automatically transform any word processing document into an Outline, in seconds. Business plans, proposals and manuscripts are converted into Outline format with the click of a mouse! And *Voila!* doesn't limit you to the written word. Both

text and **graphics** may be included as a part of any Outline.

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The HUMBLE Prodigy (continued)

gle-sided Mac disk and a reference manual. Customized Smalltalk-80 editor/browsers give HUMBLE users hierarchically organized access to multiple knowledge bases. Each knowledge base can use shared rules in multiple contexts. HUMBLE's inference engine supports both forward and backward chaining and is capable of reasoning under usercontrollable certainty models. Built-in explanation facilities provide complete, concise English-sentence and tree-structured graphic descriptions of the line of reasoning leading to the best solution. They also chart less likely alternatives.

Using the Macintosh Toolbox routines with *HUMBLE* allows you to create one of the fastest and most versatile expert-system display interfaces available on any commercial Smalltalk workstation.

With regard to hardware, you need a Macintosh with at least 1 megabyte (the more the better) of RAM; a hard disk is desirable. An ideal configuration would be a souped-up Mac like a Levco Prodigy (with 4 megabytes of RAM, a 16-MHz 68020 microprocessor, and a 68881 math coprocessor); an upgraded Mac SE or Mac II; a hard disk; and a large screen. The

cost of a complete workstation is several times the cost of a basic Macintosh computer, but it is still far less expensive than traditional Smalltalk workstations.

For more information on Xerox's *HUMBLE* expert system shell, contact David Yorck, Xerox Special Information Systems, P.O. Box 5608, Pasadena, CA 91107, 818/351-2351.

World's Largest Mac Peripheral

At least five Macintosh П software packages are being developed by researchers associated with IRCAM (the Institut de Recherche et Coordination Acoustique/Musique), the world's foremost music research facility. These packages include software for mixing digital recordings and automating MIDIcontrollable analog mixers; an FM synthesis editor for Yamaha's popular DX and TX synthesizer series, which converts spectral information into patch data; and the porting of IRCAM's renowned Formes composition program to a special musical extension of Le Lisp (from Act Informatique) known as MIDI List.



The Macintosh is used to manipulate the 171 acoustic panels of the main performance ball at IRCAM, the world's most prestigious music research facility.

In addition, IRCAM is now using a Macintosh to manipulate the acoustic properties of its main performance hall. the Espace de Projections (ESPRO). The walls and ceiling of ESPRO have 171 three-part panels, each of which may be adjusted to exhibit one of three acoustic properties: reflection (the sound is reflected along a single plane), diffusion (the sound is reflected from a threesurface prism at different angles), and absorption (sound is not reflected). Three mixed positions, such as absorption/ reflection, are also available. Furthermore, the ceiling is divided into three parts, which may be raised and lowered independently. All of this provides control of the inherent acoustic properties of the room, such as volume and resonance. The ESPRO can even be tuned to reinforce a specific musical key.

IRCAM's Adrian Freed and Mark Seiden have developed Automation de Priacs, a Macintosh program designed to control the acoustics of the ESPRO performance space. The user literally paints (with patterns similar to MacPaint's) the acoustical properties of the walls on the Macintosh screen, which presents a two-dimensional view of the room's four walls and ceiling. Motors move the actual panels to the positions that provide the reflection, diffusion, absorption, or mixed properties painted on the screen-real-time interaction is also supported. The acoustic modeling of the panel configurations may have taken up to two days of dedicated VAX computation time to derive. The resulting design, exhibiting the desired acoustical properties, can be saved and recalled instantly. Well, almost instantly; the panels take about ten minutes to move, and although their settings are saved in the file, the lowest row of panels cannot be moved automatically. Anyone standing in front of one of the 75 non-motorized panels could be injured when it moved. This is truly the largest Macintosh peripheral in the world.

-Christopher Yavelow



The King of Chicago



The King of Chicago, a Cinemaware strategy game, is an interesting

cross between a classic gangster-film plot, an interactive novel, and an animated adult cartoon. The personalities of your character and the characters you interact with change slightly every time you make a decision. For example, giving your moll, Lola, the cold shoulder makes your enemies and gang respect you more. On the other hand, Lola will be more vulnerable to the charms of vour rivals. If The King of Chicago has an educational aspect-other than as a lesson in gangster behavior and history-it's that the only way to reach the top is to apply the right amount of violence, bribery, threat, betrayal, leadership, and savvy. For more information contact Mindscape at 800/221-9884, 800/942-7315 in Illinois.-Otto Waldorf

All creatures ma

SOFTWARE	Spreadsheet Link\$65.	FOREIGN LANGUAGE FONTS
In Larest was a state of the con-	Market Manager PLUS 1.5 159.	MacCyrillic
NCP denotes not copy-protected.	Dreams of the Phoenix NCP	SuperFrench/German/Spanish
CP denotes copy-protected.	Day Keeper Calendar	MacHieroglyphics, MacKana/Basic Kanji,
The second secon	Quick & Dirty Utilitieseach 35.	MacSemitic/Coptic/Devanagari, MacKorean,
Affinity Microsystems NCP	Twelve-C Financial Desk Accessory 35.	MacArabic, MacGreek, MacHebrew each 59
Tempo (power user's macro utility) \$59.	Phoenix 3D (3D graphics)	SuperGreek New or Old Testament 79
Altsys NCP	Phoenix 3D Level 2 (3D CAD) 65.	MacGreek/Hebrew/Phonetics 89
Fontastic (create your own fonts) 27.	Dubl-Click Software NCP	LaserGreek
Fontographer (Laserwriter font editor) 249.	World-Class Fonts! Vol. One or Vol. Two 29.	LaserFrench/German/Spanish79
Ann Arbor NCP	World-Class Fontsl (both Volumes) 49.	LaserCyrillic
FullPaint (open four documents at once) 55.	Calculator Construction Set	Living Videotext NCP
ATI CP	EDO Communications CP	ThinkTank 512k (outline processor) 99
Teach Yourself Multiplan or Excel 39.	Laserworks (requires 512k, Laserwriter) 229.	More (outlines, windows, & tree charts) 159
Batteries Included NCP	Electronic Arts CP	MacMemory NCP
The Mac BatteryPak (9 desk accessories) 27.	Deluxe Music Construction Set 2.0 69.	MaxRam & MaxPrint (Ramdisk, spooler) 39
Time Link (electronic calendar/diary) 29.	Enabling Technologies NCP	Magnum NCP
Thunder! (50,000 word spelling checker) 29.	Easy3D (create solid 3D objects)	Natural Sound Effects 27
Isgur Portfolio (investment manager) 109.	1st Byte CP	Natural Sound Cable & Editor Disk 89
Borland International NCP	First Shapes (preschool learning tool) 32.	McPic - Volume 1 or Volume 2 29
Sidekick 2.0	Speller Bee, KidTalk, or Mathtalk 42.	The Slide Show Magician 1.3 (CP) 35
Reflex (information management analysis) 59.	Smoothtalker (speech synthesis) 52.	Microsoft
Turbo Pascal (HFS compatible) 59.	Forethought NCP	Flight Simulator (the Mac takes flight, CP) 33
BPI Systems NCP	Factfinder (free-form info organizer) 49.	Learning Multiplan and Chart (2 disks, CP) 39
General Accounting (full-featured) 135.	FileMaker (custom forms & reports) 79.	Basic Interpreter 3.0 (NCP) 59
BrainPower NCP	FileMaker Plus (feature-packed database) 159.	Chart 1.0 (42 chart styles, CP) 72
Think Fast (improves recall) 23.	Fortnum/Southern	Multiplan 1.1 (63 col. by 255 rows, CP) 111
StatView (statistics package)	MacInooga Choo-Choo (512k, NCP) 21.	File 1.04 (flexible data manager, NCP) 111
Graphidex (DA graphics organizer) 75.	MacChemistry (CP) 89.	Word 1.05 (word processor, CP) 111
Designscope (electronic circuit design) 129.	FWB Software NCP	Basic Compiler 1.0 (NCP)
StatView 512+ (req. external drive, 512k) 179.	Hard Disk Backup (protect hard disk info) 39.	Fortran 2.2 (compiler, NCP) 169
Broderbund CP	Hard Disk Partition (speeds up hard disk) 39.	Works 1.0 (integrated tool, NCP) 189
Print Shop (create cards and memos) 49.	Hard Disk Util (program backup) 59.	Excel 1.03 (power spreadsheet, NCP) 225
Geometry (over 350 problems!) 65.	Great Wave Software NCP	Miles Computing NCP
CAMDE CP	KidsTime (educational, ages 3-8) 29.	Mac the Ripper (req. Paint program) 27
Nutricalc (diet & nutrition analysis) 49.	ConcertWare + (music composition) 29.	Mindscape CP
Nutricalc Plus (dietician's delight) 175.	ConcertWare + MIDI	The Luscher Profile (personality profile) 24
CasadyWare NCP	Greene, Johnson CP	The Perfect Score: SAT
Fluent Fonts (two-disk set) 29.	Spellswell (spelling checker) 52.	ComicWorks (create your own comics) 49
Fluent Laser Fonts (Vols. 1-15) each 49.	Hayden Software CP	GraphicWorks (newsletters, ads, posters) 49
Central Point Software NCP	I Know It's Here Somewhere (handy filer) 20.	Monogram NCP
Copy II Mac (includes MacTools) 20.	Hayden:Speller (for Word & MacWrite) 27.	Forecast (tax planning) 41
Challenger Software NCP	MusicWorks (songs for your Mac) 32.	Dollars & Sense (home, small business) 81
Mac3D (3D graphics, CAD features) 129.	DaVinci Building Blocks (NCP) 46.	New Canaan MicroCode NCP
Chang Labs CP	Home Design (NCP) 49.	MDCFinder (requires 512k) 20
Rags to Riches Ledger	Score Improvement for the SAT 59.	Mac Disk Catalog II (requires 512k) 32
Rags to Riches Receivables (req. 512k) 125.	Score Improvement: Achievement Test 59.	Odesta NCP
Rags to Riches Payables (req. 512k) 125.	VideoWorks (animation) 59.	Helix (reg. 512k, external drive) 105
Rags to Riches Three Pak	Ideaform CP	Double Helix (relational, custom menus) 289
Inventory Control 245.	MacLabeler (print disk labels) 29.	Palantir CP
Professional Billing 245.	Imagine NCP	MathFlash or WordPlay 26
Cortland CP	Smart Alarms (DA reminder system) 39.	MacType (typing instruction) 26
TopDesk (7 new desk accessories) 35.	Impulse NCP	Inventory Control, GL, or AR each 59
Creighton Development NCP	Comic Strip Factory (create cartoons) 65.	inTalk (communication to emulation, NCP) 79
MacSpell + (spell checker, reg. 512k) 55.	Industrial Computations NCP	PBI Software NCP
Cricket Software NCP	Powermath (equation solving tool) 59.	Icon Switcher (customized icons) 14
Statworks (statistical package) 79.	Infosphere CP	Icon Fun & Games or Business Libraries 14
Cricket Graph (multiple windows) 129.	LaserServe (network software) 95.	HFS Locater (DA organizer for HFS) 27
Cricket Draw (advanced draw capabilities) 179.	MacServe (network software) 250.	Hard Disk Backup (supports MFS, HFS) 29
DataViz NCP	Innovative Data Design NCP	Peachtree CP
MacLink Plus (transfer Mac/IBM data) 159.	Paste-Ease (requires Paint program) 35.	Back to Basics GL, AP, or AR each 89
Desktop Graphics NCP	MacDraft (new updated version, 512k) 159.	Personal Computer Peripherals NCP
DrawForms (requires MacDraw) 30.	Kensington NCP	HFS Backup
DrawArt (MacDraw artwork, req. 512k) 29.	Graphic Accents (req. Paint program) 29.	ProVUE Development NCP
DrawArt Vol. 2 (MacDraw clipart, req. 512k) 45.	Type Fonts for Text (16 new fonts)	OverVUE 2.0 (power-packed database) 149
Digital, etc NCP	Type Fonts for Headlines (req. 512k) 42.	Mail Manager Template 29
Maccountant (integrated accounting) 99.	Legisoft/Nolo Press NCP	Personal Finance Template 29
Turbo Maccountant (full-featured) 275.	WillWriter 2.0 (prepare your own will) 32.	Rubicon Publishing CP
Dow Jones CP	Linguist's Software NCP	Silver Palate Collection (NY's finest!) 29
Straight Talk (access News/Retrieval) 62.	Tech (1000 different symbols) 59.	Dinner At Eight (recipes to wines)



Putting out feelers.

They spend most of their time feeding, grooming, and interacting with friends. Their courtship dance consists of a lot of wing flapping, erratic running, and backing into things. The males tend to stay out late at night, and are much more obvious and vulnerable."

Sound familiar? Well, don't jump to any hasty conclusions. Contest winner Betty Faber is describing cockroaches. She is one of the foremost authorities in the world on their behavior. But any similarity between the characters in her research

and personal friends of yours (or ours) is purely coincidental. We think.

Bugs 'R us.

Betty has been studying cockroaches for eleven years. She's spent endless days in the jungles of Trinidad, and endless nights in the greenhouse at the American Museum of Natural History in New York studying every gesture of her own tagged private collection. This lady knows from cockroaches.

But she didn't know from micros—until the Mac came along. Here at last was a machine that, like Betty, had the ability to make friends with the most unlikely life forms. She uses Excel extensively, particularly for analyzing "homerange" data—how far which roaches will roam to do what. She also uses Microsoft Word to write papers, and MacPaint

to draw homerange maps for presentations.

Overall, the Mac has made it possible for Betty to spend a lot more time with

her six-legged buddies. Which, from her point of view, is a good thing.

And, what about you? Is there anything creepy or crawly in your Mac? Your story could be worth a grant of \$500 in free add-ons and software. So bug us with your true Mac adventures soon!

■□■Contest Winner #5■

Name: Betty Faber, Ph.D.

System: Mac 512

Applications: Analyzes the habits of cockroaches.

"My Connection"

MacConnection

14 MILL STREET, MARLOW, NH 03456 1-800/Mac&Lisa or 603/446-7711

MacConnection.

MacroMind NCP	Kensington 1 year	ACCESSORIES
Maze Wars+ (play via modem or network) \$32.	Appletalk Cable Clips or Connectors. each \$1.	ACCESSONIES
Miles Computing CP	Mouseway (mouse tracking pad) 8.	Automation Facilities
MacAttack (3D tank simulation) 27.	Mouse Pocket (for your idle mouse) 8.	Floppiclene Drive Care Kit \$15.
Harrier Strike Mission (3D flight simulation) 27.	Mac Plus System Saver Cover 9.	
MacWars (3D space simulation)		Floppiclene Refill (ten cleaning disks) 10.
Mindscape CP	Imagewriter (II) Dust Cover	MacPak Complete Care System 29.
	Mouse Cleaning Kit w/Mouse Pocket 17.	Clean Image Ribbon Co.
Racter (converse with your Macl) 27. Balance of Power (world politics)	Disk Case (holds 36 Mac disks) 19.	Clean Image Ribbon Kit
	Disk Drive Cleaning Kit	Computer Coverup External Disk Drive Cover 4.
King of Chicago (req. minimum 512E) 30.	Tilt/Swivel	
Brataccus (great graphics, req. 512k) 30.	Universal Copy Stand	Imagewriter (II) Cover
Uninvited (mystery adventure) 30.	Polarizing Filter	Mac (Plus) & Keyboard (two covers) 10. Diversions
Deja Vu (murder mystery)	Surge Suppressor	7975777775
	A-B Box (for the Mac Plus) 65.	Underware Ribbon (iron-on black transfer) 9.
Exodus: Ultima III (fantasy adventure) 38. PBI Software CP	Control Center	Multi-color Transfer Ribbon
	System Saver Mac (complete with fan) 65.	ColorPack (includes Colorpens) 19.
Strategic Conquest (multi-user)	Turbo Mouse	I/O Design
Psion CP	Koala Technologies 90 days	Imageware II (Imagewriter II carry case) 59.
Psion Chess (3D and multi-lingual) 31.	KAT Graphics Tablet	Macinware Plus (Mac Plus carry case) 69.
QWare CP	MacVision (digitizer)	Innovative Concepts
Orb Quest (graphic fantasy adventure) 29.	Kraft 1 year	Flip & File Micro (holds 25 disks) 9.
Sierra On-Line CP	3 Button QuickStick 49.	Flip & File (holds 40 disks) 18.
Championship Boxing (knock 'em out!) 25.	Mirror Technologies 1 year	Innovative Technologies
Silicon Beach Software	FastPort ("SCSI" for your 512k Mac) 139.	The Pocket Pak (holds 6 disks) 10.
Airbornel (CP, the classic!) 20.	Magnum 800k External Drive 229.	The Easel (holds 20 disks)
Enchanted Scepters (CP, over 200 scenes) 21.	MagNet 20x (w/MacServe) 849.	The Disk Directory (holds 32 disks) 18.
Dark Castle (NCP, arcade action) 28.	Magnum 20 Tape Backup 929.	The Library (carousel, holds 80 disks) 29.
World Builder (NCP, program creator) 42.	MagNet 30x (w/MacServe) 995.	Kalmar Designs
Simon & Schuster CP	MagNet 40/40 (40MB, 40MB tape) 2695.	Teakwood Roll-top Case (holds 45 disks) 15.
Star Trek—The Kobayashi Adventure 24.	MagNet 85x (w/40MB tape) 4595.	Teakwood Roll-top Case (holds 90 disks) 22.
Sir-Tech CP	Personal Computer Peripherals 1 year	Magnum
Mac Wizardry (high-rated fantasy) 36.	MacBottom Hard Drive 20MB (serial) 879.	Mouse Mover (let your mouse ride!) 14.
SPHERE, INC NCP	MacBottom Hard Drive 20MB (SCSI) 879.	Moustrak
(Formerly Spectrum Holobyte)	MacBottom Hard Drive 30MB (SCSI) 999.	Moustrak Pad (standard 7" x 9") 8.
GATO (submarine simulation) 26.	MacBottom Hard Drive 40MB (SCSI) 1295.	Moustrak Pad (large 9" x 11") 9.
Orbiter (space shuttle simulation) 27.	Summagraphics 90 days	Ribbons Unlimited
Tellstar II (No. & So. hemispheres, req. 512k) 32.	MacTablet 6" x 9" (stylus driven) 299.	Imagewriter Black or Color Ribbons 5.
XOR NCP	MacTablet 12" x 12" (sketching) 389.	Imagewriter Ribbons Six Pack 25.
NFL Challenge (be the coach!) 79.	Systems Control 2 years	Smith & Bellows
HADDWADE	MacGard (surge protection) 55.	Mahogany Disk Case (holds 90 disks) 28.
HARDWARE	Thunderware 90 days	OUD DOLLOY
	Thunderscan (high-resolution digitizer) 179.	OUR POLICY
Manufacturer's minimum limited warranty	Western Automation 1 year	- 11
period is listed after each company name.	DASCH RAMdisk 1000k 379.	
Some products in their line may have longer	DASCH RAMdisk 2000k 459.	 No surcharge added for credit card orders. Your card is not charged until we ship.
warranty periods.	DIOVO	If we must ship a partial order, we never charge
CATALOG TRANSPORT	DISKS	freight on the shipment(s) that complete the order.
Apricorn 1 year		No sales tax.
ApriCord Mac (Mac Plus parallel interface). 75.	Single-sided Diskettes	 All U.S. shipments insured; no additional charge.
Curtis Manufacturing lifetime	Sony 31/2" Disks (box of 10) 15.	 APO/FPO orders usually shipped 1st Class Mail.
Diamond (6 outlets)	MAXELL 31/2" Disks (box of 10) 15.	 Allow 1 week for personal and company checks to
Emerald (6 outlets; 6 ft cord) 36.	Verbatim 31/2" Disks (box of 10) 16.	clear.
Sapphire (3 outlets; EMI/RFI filtered) 47.	Fuji 31/2" Disks (box of 10)	 UPS Next-Day-Air available. COD max. \$1000. Cash or certified check.
Ruby (6 outlets; EMI/RFI filtered; 6 ft cord) . 55.	3M 31/2" Disks (box of 10)	120 day limited warranty on all products.*
Dove Computer 1 year	S	 To order, call us anytime Monday thru Friday 9:00 to
MacSnap Memory Upgrades see special	Double-sided Diskettes	9:00, or Saturday 9:00 to 5:30. You can call our
Ehman Engineering 1 year	Sony 31/2" Disks (box of 10)	business offices at 603/446-7711 Monday through
800k External Disk Drive 225.	MAXELL 31/2" Disks (box of 10)	Friday 9:00 to 5:30.
Ergotron 1 year	Verbatim 3½" Disks (box of 10)	CHIDDING
MacTilt (includes external drive bracket) 75.	Fuji 3½" Disks (box of 10)	SHIPPING
MacBuffer 512kcall	3M 3½" Disks (box of 10)	was a second of the second of
MacBuffer 1024kcall	INCODMATION CEDVICES	Note: Accounts on net terms pay actual shipping.
Hayes 2 years	INFORMATION SERVICES	Continental US: For printers and drives add 2% for UPS ground shipping (call for UPS Blue or UPS
Smartcom II (communications software) 89.		Next-Day-Air). For all other items, add \$2 per order to
Smartmodem 1200 or 2400	Compuserve	cover UPS shipping. We will automatically use UPS
InterBridge (connect Appletalk networks) 599.	Compuserve Information Service 24.	2nd-Day-Air at no extra charge if you are more than 2
IOMEGA 90 days Bernoulli Box (dual 10 MB w/SCSI) 1649	Dow Jones Dow Jones News/Retrieval Membership Kit 24	days from us by UPS ground. Hawaii: For printers

Dow Jones News/Retrieval Membership Kit . 24.

The Source (subscription & manual) 30.

Source Telecomputing

Bernoulli Box (dual 10 MB w/SCSI). . . . 1649.

Bernoulli Box (dual 20 MB w/SCSI) 1895.

Bernoulli Box (dual 10 MB, Appletalk). . . 2195.

and drives, actual UPS Blue charge will be added. For

all other items, add \$2 per order. Alaska and Outside

Continental US: Call 603/446-7711 for information.

cro and micro call

Dinner At Eight-Silver Palate Bundle Satori NCP	\$59.
BulkMailer (mailing lists)	75.
BulkMailer Plus (up to 90,000 names)	225.
Legal Billing (attorneys to accountants)	389
Project Billing (architects to engineers)	449
Silicon Beach Software NCP	
Accessory Pak 1 (useful utilities)	21
Silicon Press (printer utility, 512k)	42
SuperPaint (advanced graphics program) .	55
Simon & Schuster NCP	
Mac Art Department (req. Paint program) .	
Paper Airplane Construction Kit	24.
Typing Tutor III (learn to type!)	35.
J. K. Lasser's Income Tax	59.
SoftStyle NCP	
Colormate Art (Colormate images)	29.
Colormate (color printing utility)	49.
Laserstart (Hewlett-Packard Laserjet)	59.
Decision Map (make better decisions, CP).	79.
Software Discoveries NCP	
Record Holder (data manager)	42
Software Ventures NCP	
Microphone (communications)	59
Solutions, Inc NCP	
SmartScrap & The Clipper	45.
	45.
Softview	
MacInTax (Federal income tax prep)	69.
MacInTax (California supplement)	29
Springboard	
Art a la Mac Vol. 1-People & Places (NCP) .	23.
Art a la Mac Vol. 2-Variety Pack (NCP)	23.
Easy as ABC (ages 3-6, letters, CP)	29
Early Games (ages 2-6, counting, CP)	29.
State of the Art CP	
Electric Checkbook (print checks)	29.
Survivor Software NCP	
MacMoney (financial planner)	45.
Symmetry NCP	-
Acta (outline/writing desk accessory)	39.
PictureBase (clip art manager, 512k)	45.
T/Maker NCP	
ClickArt Personal Graphics	
ClickArt Effects	29.
ClickArt Publications	29.
ClickArt Letters Vol. 1 or Vol. 2	29.
ClickArt Holidays (Easter)	29.
ClickArt Business Image	29.
Bombay, Plymouth, or Seville Laser font	59.
Write Now (word processor)	119.
Target Software NCP	20
Merriam Webster's Thesaurus	29.
MacLightning (interactive spell checker)	53.
Medical or Legal Dictionary	53.
Voila! (desk accessory outliner)	53.

MacConnection Special of the Month through April 30, 1987

DOVE COMPUTER MacSnap Memory Upgrades

Designed for either a 512k Mac, or a MacPlus, MacSnap memory upgrades offer "greater productivity." Several models are available; all 100% compatible with your Mac's operating system and the new Apple ROMs.

- · up to 60% increase in performance
- easy installation, no soldering required
- · full one year warranty
- includes a RAM disk, and Apple's Switcher™

MacSnap 524 (512k to 1MB)		\$149.
MacSnap 548 (512k to 2MB)		. 399.
MacSnap Plus 2 (MacPlus to	2MB)	. 269.

This is a partial listing. Please call for additional MacSnap specials.

Telos Software ... CP Business Filevision (512k, external drive) . 199. Think Educational ... CP MacEdge II or Mind Over Mac. 28. Think Technologies ... NCP Laserspeed (Laserwriter utility)............ 69. Lightspeed Pascal (includes debugger)... 89. Lightspeed C (top-rated C Compiler) 129. TML Systems ... NCP TML Source Code Library 59. TML Pascal (compiler, req. 512k) 69. TrueBasic ... NCP True BASIC (fast, flexible & portable) 89. Algebra II, Pre-calculus, Calculus, Trigonometry, 3D Graphics, Discrete Math, Probability & Chippendale utilities each 36. Unicorn ... CP Animal Kingdom (ages 6-12) 29. Decimal Dungeon (math, ages 9 and up). . 29. Fraction Action (arcade style math game) . 29. Mac Robots (pre-school program) 29. Math Wizard (math games, ages 5-10) 29. Read-A-Rama (reading, ages 5-8) 35. William & Macias ... NCP myDiskLabeler (design & print labels) 25. myDiskLabeler w/Color (req. Imagewriter II). 34.

GAMES

GAMES	
Accolade CP	307
Hardball (baseball simulation)	. \$27
Activision CP	
Championship Star League Baseball	22
Mind Shadow (Who am I?)	27
Hacker (you're on your own!)	27
Hacker II (breach Russian computer)	30
Borrowed Time (murder mystery)	27
Shanghai (Mah Jongg strategy)	
Alter Ego (male or female version)	
Addison-Wesley CP	
Durant and Anna des will less it	- 45
Puppy Love (your dog will love it!	15.
Ann Arbor Softworks CP	-00
Grid Wars (3D graphic arcade)	22
Artworx CP	200
Bridge 4.0 (sharpen your skills)	21
Avalon Hill CP	
MacPro Football (req. 512k)	32
Blue Chip CP	
Millionaire (stock market)	35
Tycoon (commodities)	35
Baron (real estate)	35
Squire (personal finance, req. 512k)	35
Broderbund Software CP	
Lode Runner (over 150 levels)	24
Ancient Art of War (military strategy)	27
Tou Chan (areate westing models)	20
Toy Shop (create working models)	39
Bullseye CP	0.5
Ferrari Grand Prix (Formula One racing)	
Fokker TriPlane Flight Simulator	35
Electronic Arts CP	
Archon (arcade strategy, req. 512k)	27
Skyfox (3D graphics) One on One/Dr J vs Larry Bird (req. 512	27
One on One/Dr J vs Larry Bird (req. 512)	k) 27
Patton-vs-Rommel (req. 512k)	
Pinball Construction Set	27
Epyx CP	
Rogue (strategy dungeon classic!)	24
Temple of Apshai (4 levels)	24
Winter Games (Olympic events)	24
Hayden Software CP	100 21
Perplexx (scrabble-type game)	24
Sargon III (9 levels of chess)	29
Infinity Software CP	20
Grand Slam (tennis, req. 512k)	20
	20
Infocom CP	
Leather Goddesses of Phobos,	
Hitchhiker's Guide, The Witness,	
Wishbringer, Enchanter, Trinity,	
Moonmist, Ballyhoo, Cutthroats,	
Zork 1 (standard) e	ach 24.
Zork II, Zork III, Sorcerer, Suspect,	
Mind Forever Voyaging (advanced) e	ach 26
Spellbreaker (expert)	29.
Invisiclues (hint booklets)e	ach 6.

1-800/Mac&Lisa

myDiskLabeler w/Laserwriter option 39.

690C



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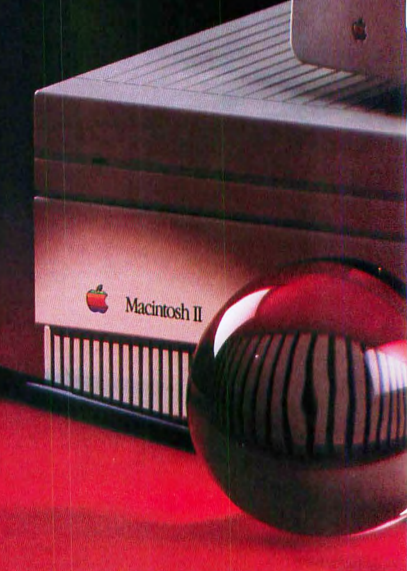
All items subject to availability. Prices subject to change without notice.

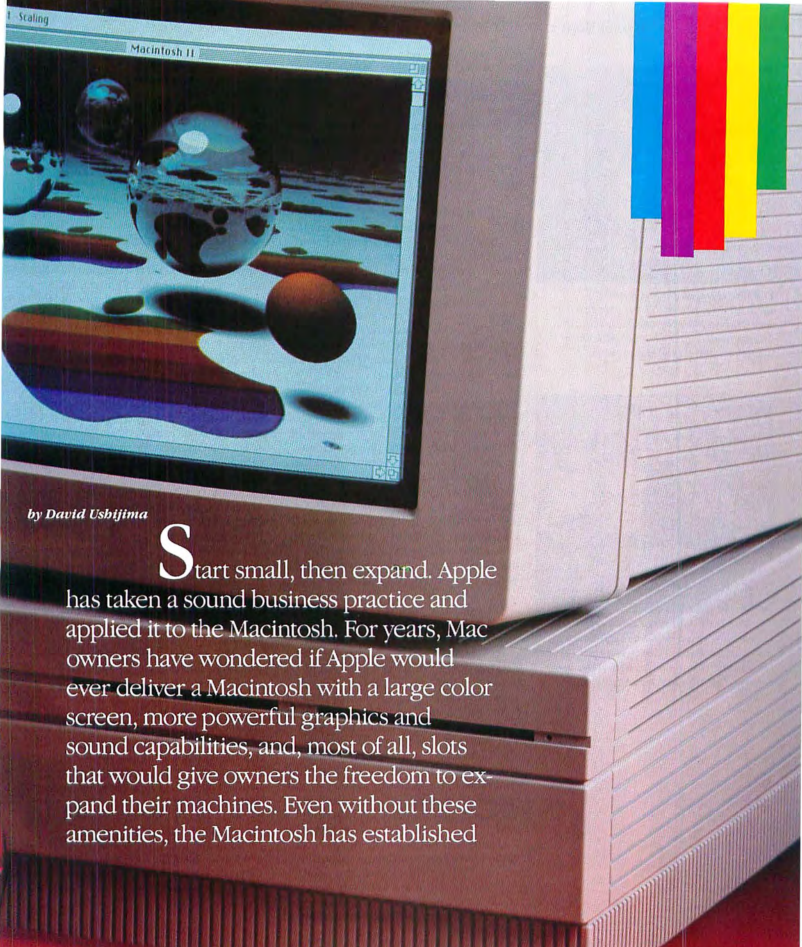


Macintosh II: Opening to the Future

Apple introduces a highperformance Macintosh and charts a course for the open sea







Special Report: Macintosh II



The Mac II Development Team—I The Mac II's designers: (back row, from left to right) Michael Blanchard, Bruce Lee, Dave Wilson; (front row) Dave Turnbull, Jennifer Weinstein, Ralph Pastor, Mark Lentczner.



The Mac II Development Team—II
The Mac II's designers: (back row, from left to
right) Bill Mackenzie, Alan Oppenheimer, Ron
Hochsprung; (front row) Brian Berkeley, Toby
Farrand, Roy Askeland, John Medica, Mike
Dhuey.

itself as the leader in affordable, graphicsoriented personal computers. Now Apple introduces the high-performance Macintosh II and opens up the possibilities of a colorful future—one in which a powerful CPU along with a raft of intelligent coprocessor-based cards and peripherals will define the next generation of personal graphics workstations.

First Look

When you first see the Macintosh II, you'll wonder whether it's really a Macintosh. The machine breaks out of the Mac mold in favor of the more traditional approach—the familiar compact cabinet is gone, and in its place is a handsomely designed base unit and monitor whose sculpturing resembles that of the Apple IIGS. Unfortunately, the base unit leaves a Laser-Writer-size footprint, making its presence sorely felt on your desktop.

Because the Mac II sacrifices a small footprint for more space inside the cabinet, it overcomes one of the limitations of its predecessors: internal disk storage. While earlier machines had no provision for a second floppy drive and only limited space for internal hard drives, you can configure the Mac II with either a second 3.5-inch 800K floppy disk drive or an internal 20-, 40-, or 80-megabyte hard disk from Apple. Of course, you can still add external SCSI drives, and with the existing drives from third-party companies, there will be plenty of disk drives to choose from.

Under the Hood

The Macintosh II, powered by a Motorola 68020 running at 16 megahertz, comes standard with the Motorola 68881 floating-point coprocessor. In addition, you get 1MB of RAM, an internal 800K floppy drive, and six expansion slots that conform to the NuBus standard (see "Looking at the NuBus"). To configure a minimal system, you must add a keyboard-you can now choose from two-and a color or monochrome video card and monitor. The video card plugs into the NuBus, so you can add various color or monochrome cards and displays from third-party manufacturers, as well as from Apple. Beyond that, you can add hard disk storage, more memory, and NuBus cards from third-party manufacturers (see "Filling The Slots" in this issue).

With previous Macintosh models, your choices were limited; with the Macintosh II, however, you can choose from an abun-

dance of options. You can configure a minimal system with a monochrome display and floppy disk storage for under \$4300; or, for under \$6000, you can build a color hard disk system that will rival the performance of color workstations costing twice as much.

Horsepower to Spare

Immediately after you press the power switch on the keyboard, you get a tantalizing preview of the goodies to come. The start-up sound I heard could have passed for a chord played by a steel drum quartet. (Apple engineers had not decided on a final sound.) The new machine produces stereo sound with amazing clarity, and the machine I used sounded all the more impressive with the addition of two Bose speakers attached to the stereo sound port.

After a few seconds of wondering whether this was a Macintosh or an entirely different animal, I saw the familiar start-up screen followed by the desktop. With all that has changed on the Mac II, it's somehow comforting to know that it is still a Mac at heart. Even the desktop is basically unchanged from its previous incarnation.

Although you can run Apple's UNIX System V operating system (A/UX) or the familiar Mac operating system on the Mac II, you can't run them at the same time (see "An Open Forum" in this issue). Apple foresees a separate market for engineers, scientists, designers, universities, programmers, and businesses that need a standard UNIX workstation, while the majority of users will opt for the familiar Mac operating system.

The new Mac I ran had a preliminary version of a revised Finder and System, although they differed little from the Mac Plus Finder and System. The Trash Can bulges when you throw something in it, and the hands of the watch spin while you are waiting-though Apple engineers said that the software shipped with the machine might not implement the spinning hands. The Mac II's Finder menus underwent only minor changes: the Shut Down command now turns the machine off and a Restart command has the same effect as pressing the programmer's Reset switch on a Mac Plus. Also, Cleanup Selection and Cleanup Window commands have been added to the Special menu.

Looking at the NuBus

The NuBus, first developed at the Massachusetts Institute of Technology, was later used by Western Digital in the Nu-Machine. Subsequently, Texas Instruments incorporated the NuBus into its Explorer artificial intelligence workstation. Representatives from Texas Instruments, MIT, AT&T, and Apple, among others, formed a committee to standardize the bus under the auspices of the Institute of Electrical and Electronic Engineers (IEEE). The NuBus used in the Mac II is actually slightly different from the specification developed by the **IEEE Microprocessor Standards** Committee.

Exploring the Bus

The NuBus was designed to transfer information, in the form of electrical signals, between elements of a computer system like the CPU, memory, and various controllers. NuBus signals travel synchronously at a rate of up to 10 megahertz. The

bus consists of 96 signal lines, including 32 bits of address and data, utility, and control lines, as well as power and ground signals.

One of the strengths of the NuBus is that it defines simple rules, called the bus protocol, by which up to 16 boards, or devices, can coexist on the bus. Apple chose to include only 6 slots in the Mac II.

Unlike boards for the IBM PC expansion bus, the boards you plug into the NuBus slots do not require any address jumpers. In fact, each board includes a configuration ROM that contains information, such as an initialization program and device drivers. The system reads the contents of the configuration ROM and installs the board automatically when you turn on the machine.

Since only one device, called the bus master, can control the bus at any one time, the boards vie for control of the bus

through a scheme called bus arbitration. Unlike other bus arbitration methods, the NuBus gives each device a fair chance to become the bus master. Even the Mac II's CPU vies for control of the bus just like any of the six NuBus devices. Because the Mac II's NuBus was designed to coordinate the operations of up to seven processors, including the 68020 on the motherboard, very powerful systems can be built by combining cards with processors dedicated to functions like communications, graphics, and array processing.

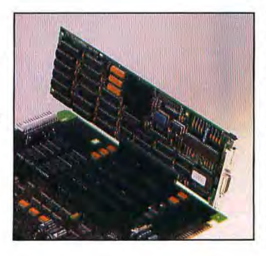
Slots, Super Slots, and the NuBus

Each NuBus card can access the full 4 gigabytes of memory, including the Mac II's program and system RAM. In addition, a NuBus master can control any of the Mac's peripherals: the SCSI port or the AppleTalk or modem port, for example.

The Mac's CPU communicates with the NuBus cards by reading and writing to and from memory locations that have been set aside specifically for the NuBus. When you are running Mac system software, the top 256MB of the 4-gigabyte address space bits, called slot space, are divided into 16 areas of 16MB each. In this mode, Mac software can only access 1MB of the six areas reserved for the Mac II's slots. When the Mac runs 32-bitmode software, like UNIX, or when a NuBus card has control of the bus, a much larger area, called super slot space, is set aside for each of the six NuBus cards. Each super slot space contains 256MB.

NuBus Slots

By plugging cards into the six NuBus slots, you can expand the basic features of the Mac II. Because the cards are selfconfiguring, you don't need to set address switches or install special software.



Special Report: Macintosh II

The Mac Shows Its Colors

With the color machine powered up, the only major change you'll notice (and you'll have to look closely) is the small Apple icon displayed in color. Currently the Finder doesn't take full advantage of color. In December, Apple engineers were still finalizing guidelines for the use of color in menus and on the desktop. Until they reach a conclusion, the Finder you'll see on the Mac II will be black and white. However, because the Toolbox has been revamped for color, any application, including future versions of the Finder, can use color.

The Mac II's graphics display depends entirely on the video display card and monitor you choose. Using Apple's 4- or 8-bit color card, you can show off the Mac's screen graphics in either razor-sharp monochrome or color that is nearly photographic in quality (see "A Mac of a Different Color").

I saw several demonstrations of color images that had been digitized on a \$15,000 color scanner and then processed on a VAX. Although the images were dithered, they were displayed with incredible clarity and accuracy.

And this is only the beginning. The Mac II's color drawing routines are capable of recording 32 bits per pixel (over 4 billion colors). Because the video card plugs into a NuBus slot, other manufacturers can produce their own cards, which could extend the Mac II's video capabilities to rival the best graphics displays and image processors available today.

Unlike the IBM PC, which can only run graphics applications written for the video card installed, the Mac II's color graphics applications need not know which video card is installed. This is what makes the new Mac so powerful: its color display system is totally independent of the application software.

A Competitive Performer

If you've ever wished for a Macintosh with more speed, you'll have fun keeping up with this one. After I opened a few windows and started two or three applications, the difference in performance was energizing. Windows snapped open and shut, menus responded instantly, and I could scroll through text and graphics documents much faster than I ever could on a Plus. The Macintosh II's 68020 CPU offers at least a fourfold increase in performance

over the Mac Plus, and the 68881 coprocessor can implement applications that rely on numeric calculations up to 200 times as quickly. If you use three-dimensional

AppleTalk programs will take advantage of devices attached to the NuBus.

graphics or other calculation-intensive applications, you'll have cause to celebrate.

The new CPU's increase in performance results from its ability to read 32 bits at a time—twice as many as the 68000—and the fact that it runs at twice the speed of the previous generation of Macs. In addition, the 68020 contains a built-in

instruction cache, thereby storing 256 of the most recently used bytes in fast memory, and an efficient coprocessor interface that off-loads numeric calculations to the 68881 coprocessor and address translations to the 68851 Memory Management Unit. The Mac II has the power and sophistication that until recently could only be found in a minicomputer or workstation.

Just for the sake of comparison, I ran a few standard benchmarks. Even though the machine I ran had a preliminary version of the system software, the results can give you an idea of the kind of performance to expect. I ran the Whetstone, a test that measures a machine's floating-point performance, the Dhrystone, an overall test consisting of a balanced mix of a CPU's instructions, and the sieve of Erastosthenes, a simple test using integer math, arrays, and branches. The results are shown in Figure 1. An alternative comparison would pit the Mac running UNIX against other machines running the same operating system, but that will have to wait until Apple releases its version of UNIX.

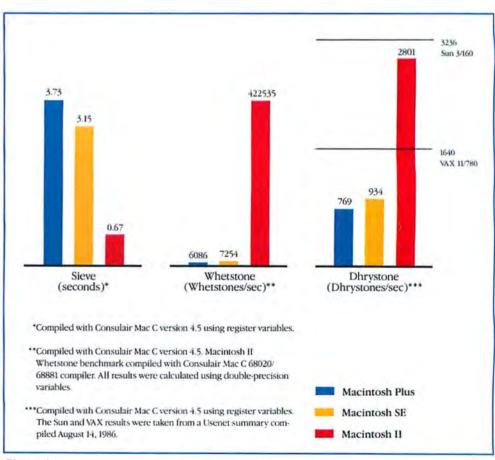


Figure 1
Benchmark comparison of the Macintosh Plus,
the Macintosh SE, and the Macintosh II.

As a general test of the prototype Mac II's performance with existing applications. I ran Excel, Microsoft Word 1.05, and WriteNow 1.0. Apple claims that 95 percent of the existing Mac applications will run on the Mac II. A few programs, like MacWrite, will not, because they don't use the 68020's TRAP instructions properly. Games like Microsoft's Flight Simulator directly access the Mac's hardware and, as would be expected, won't run. However, the premature state of the system software made accurate compatibility testing impossible.

Room to Accelerate

Having plenty of horsepower does you no good without the room to run at full speed. Unlike the previous Macs' video RAM, the Mac II's is separate from the memory area where programs run. As a result, the CPU spends more of its time executing programs-it doesn't have to wait for the video-refresh circuitry to repaint the screen.

(continues)



Color Performance The Mac II color monitor measures 13 inches diagonally and displays color images with a resolution of 69 dots per inch. It is shown here atop the Universal Monitor Stand.

UNIX Comes to the Mac

Never before has Apple sold and supported a nonproprietary operating system for any of its computers. That will change this summer when Apple starts shipping UNIX for the Macintosh II. Apple's A/UX UNIX conforms to System V, version 2, with many of the Berkeley 4.2 extensions added.

Apple also gives UNIX programmers access to the Mac's User Interface Toolbox, a feature that will encourage developers to write Mac-like applications for UNIX. Other enhancements that Apple has made include provisions for configuring the system on the Macintosh II and recovering files after system crashes.

Equipped with a NuBus Ethernet card, the Mac II will be able to connect to Ethernet net-

works. To further encourage the use of the machine in standard networking environments, Apple has added the Network File System protocol developed by Sun Microsystems, which lets the Mac II share files stored on over 35 other manufacturers' machines.

Apple's intent is to provide a UNIX that runs on the Mac II and completely adheres to industry standards. The product is aimed at users who need UNIX's multiuser and multitasking environment, strong communications and networking capabilities, and the abundant software development tools that are available. Although Apple's UNIX will manage up to 16 users, the company expects the machine to be used more as a powerful sin-

gle-user UNIX workstation than as a multiuser system with "dumb" terminals attached.

Apple doesn't foresee A/UX replacing the Macintosh operating system. In fact, although UNIX is a multitasking operating system, you won't be able to run Macintosh applications as UNIX tasks. You will have to restart the Macintosh II in order to switch between the Mac's graphic user interface and the command-line interface employed by UNIX. A minimal single-user UNIX requires the 68851 PMMU, 2 megabytes of RAM, and a 40-megabyte hard disk. Apple recommends 5 megabytes of RAM and an 80megabyte hard disk for a workable system.-Lon Poole

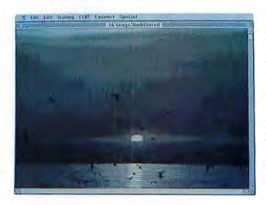
A Mac of a Different Color

Part of the excitement of the Mac II is its color graphics. Apart from its ability to display beautiful "ray cast" images generated on Apple's new Cray computer, the Mac II has suprisingly powerful graphics capabilities of its own.

What's on the Card

At present Apple offers a single graphics card, capable of supporting color and black-andwhite displays. The card addresses 640 horizontal and 480 vertical pixels and operates with the number of bit planes selected by the user: 1, 2, 4, and (if an additional 256K of RAM has been added by the dealer or user) 8 bits. In color mode, then, the card may display black and white or 4, 16, or 256 colors simultaneously. Similarly. in monochrome mode the card may display black and white or 4, 16, or 256 shades of grav. The memory upgrades come in the form of eight 256-kilobit dynamic RAMs (DRAMs), which may be added by the dealer or by the user. The different modes of memory operation are selected in the color chooser (its name was still undetermined at press time) in the Apple menu.

The color chooser will incorporate functions that allow users to mix hue (the choice of a primary color), value (the mixture of primary colors), and chroma (the brightness or grayness of a color). The color chooser will also allow users to create and store palettes of color of their own choosing. The accompanying photograph demonstrates the range of 256 colors that may be selected and displayed from 16 million available colors.





Sunset in Gravs The Mac II with the Apple video card can display images using 16 or 256 shades of gray, depending upon bow much video memory you install. To display 16 shades of gray, 4 bits of color information per pixel are required; a scale of 256 shades requires 8 bits per pixel. A dithering algorithm was used in the bottom image to give the appearance of more continuous shading. Continuous-tone grayscale images require

Besides the half-megabyte of memory that can fit on the card, one chip is of particular interest-the custom graphics chip designed by Apple. The graphics chip and two separate timing crystals allow the video card to run in two modes: the interlaced mode, in which the electron gun of the CRT redraws the entire screen 30 times per second (like standard television), and the noninterlaced mode (similar to the Macintosh, which redraws the entire screen 70-plus times per second). By selecting the interlaced mode, users will be able to drive video screens and displays that accept RGB or RS-170A signals.

At present it is not possible to drive devices such as video cassette recorders or commercial televisions (those that use NTSC-North American Television Standards Commissionsignals) directly from the Mac II. Rather, Apple hopes that third parties will supply the cards that will condition the electronic signals for "sync" and "gen-lock" requirements of commercial television. In fact, at present Apple supplies only two color monitors that can be operated with the video card: a 12-inch Sony monochrome display (capable of gray scale) and a 13-inch Sony color monitor (capable of both color and gray scale).

256 shades.

Use of color presents special needs, so software designers have developed two new data structures to handle them: color patterns and Pix Maps. Color patterns define the *ditber*, or color combinations, available with color QuickDraw. They are particularly effective because 4 bits of memory, for

example, can simulate 125 colors, and 8 bits can simulate 256 colors. In short, the Mac II can display more color with less memory than a similarly equipped IBM PC, which at 4 bits of memory has only 16 colors to display. You have to press your nose close to the screen to see that colors are dithered and not displayed in continuous tones, as with color television.

Pix Map is a bit-map extension that describes how pixels are stored. When Pix Map commands are used, other routines, such as Copy Bits, may be applied to multiple bit planes with a single command. Again, the result is more graphics capability from less memory.

It's Smart, but Is It Fast?

As with previous Macintoshes, the computer's microprocessor processes all graphics functions. The video card supports screen display memory, color, bus arbitration/communications, and alternate video operation modes. This approach diverges from that taken by many "high-performance" graphics cards, such as those supplied for IBM PC-family computers, which have their own graphics microprocessors (see "The Graphic Mac," Macworld, November 1986).

Apple defends the decision to burden the microprocessor with all graphics functions, pointing out that the Mac Plus already performs well in areas like drawing speed, even when compared with an IBM PC AT and an IBM-supplied graphics card.

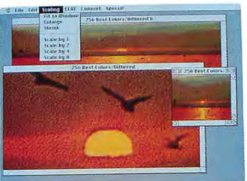
It remains to be seen, however, whether graphics applications, such as mechanical design or animation, will be able

to wring sufficient speed from the processor, given all the tasks it must handle. Should secondary processors be supplied for graphics, the high capacity of the NuBus will prove advantageous. Moreover, developers will not be able to rush in with a surfeit of graphics accelerators, as they did in the IBM market, because of the

need to adhere to Macintosh resources, and because much of color QuickDraw has been incorporated into 125K of a 256K proprietary ROM. Certainly for graphic arts, some image processing, and paint applications, the existing graphics card is far ahead of any products supplied by IBM for its market. - Jerry Borrell



Dithering for Effect Although a Mac II equipped with Apple's video card can display up to 256 colors, a technique called dithering, in which neighboring pixels alternate between two available colors, creates the illusion of many more.



GRAPHICS BY MIKE POTEL AND UM BATSON

Sunset in Color

Apple's video card enables the Mac II to display images in 16 or 256 colors. The original image from which these screens were computed was digitized using 24 bits of color information per pixel. The top photo was created by replacing each pixel in the original image with the nearest matching pixel chosen from one of 16 colors. The bottom image was created in a similar fashion, using 256 colors.

Special Report: Macintosh II

Naturally, the new Mac's memory is expandable. The Mac II lets you expand RAM by adding Single In-line Memory Modules (SIMMs) like those used in the Plus. You can insert up to eight SIMMs into the Mac II's motherboard. The standard base unit comes with four 256K SIMMs, totaling 1MB of RAM; a second bank of four SIMM sockets is empty. You can expand memory to 2MB by adding four more 256K SIMMs. Apple expects 1-megabit RAM chips to be available in quantity in late 1987. At that time you'll be able to purchase the base unit with 4MB and plug in four more 1MB SIMMs to get a total of 8MB on the main board. Apple predicts that as higher-density chips become available, you'll be able to plug in 4MB and 16MB SIMMs that will let you put up to 64MB and 128MB, respectively, on the main board, although Apple's marketers don't foresee the higher-density chips being available until at least 1990.

If you need to go beyond 8MB, the NuBus expansion slots will let you add 1MB per slot when running the Macintosh system software. NuBus memory cards will be available from third parties like AST Research, but because of the NuBus address restrictions with the standard Macintosh system, most cards will be designed to run with software that uses 32-bit addressing, for example, the UNIX operating system.

SCSI Inside and Out

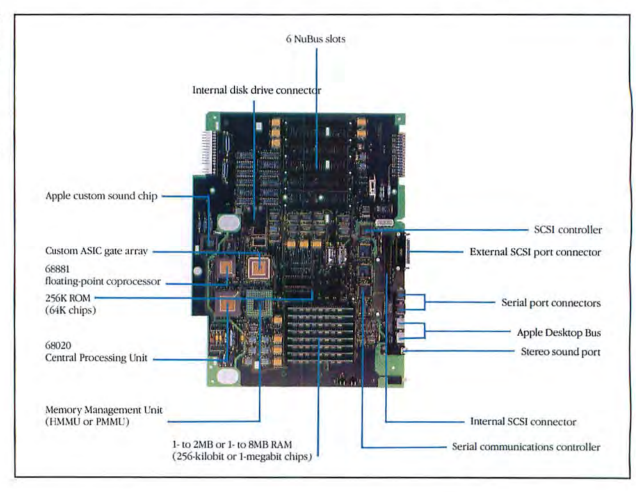
Apple has not forsaken the SCSI port it introduced on the Mac Plus. In fact, Apple engineers claim that the SCSI port, still the primary connection for peripherals like hard disks and tape drives, now transfers information about three times faster than the Plus's SCSI port. The Mac II's SCSI port reportedly transfers over 1MB per second; the Mac Plus transfers only 320K per second. The major difference is the addition of hardware handshaking. Whereas earlier

SCSI implementations required the CPU to access the SCSI controller continually when transferring blocks of data to and from a SCSI disk, the Mac II's implementation synchronizes the CPU with the SCSI controller. During what are called blind reads or blind writes, (operations that quickly transfer blocks of data between the Mac's memory and a SCSI disk drive), the CPU accesses the SCSI controller only when the chip is ready to transfer data, thereby avoiding unnecessary CPU activity.

The Mac II's internal hard disk drive attaches to an internal SCSI connector. You can also connect up to six more SCSI peripherals via the SCSI connector on the back panel. The floppy drives connect internally to two disk drive connectors; however, because the connectors are not brought out to the rear panel of the machine, you can no longer attach external floppy drives.

The Integrated Woz Machine (IWM)

Mac II Motherboard At the beart of the Macintosb II is the motherboard, which contains the CPU and the memory chips. You can expand the system by adding cards via the six NuBus slots (top) or adding RAM via the SIMM slots (bottom).



used in earlier machines still controls the built-in floppy drives. But the revised IWM will be able to read 1.6MB floppies when 1.6MB drives become available.

Peripheral Expansion and Networking

In adding new features to the Mac II, Apple hasn't broken with the Mac's peripheral past. The Mac II still offers the same modem and printer ports for connecting existing serial devices. The only change to the two ports is the addition of a new signal on a previously unused pin. The signal can be used on either port to receive a modem's carrier-detect input, or on the modem port as an external clock signal from a synchronous modem.

The Mac II's AppleTalk implementation has not changed beyond the addition of several new AppleTalk protocols in ROM. According to Apple engineers, the Mac II is compatible with existing AppleTalk hardware and software.

Since the AppleTalk protocol is not tied to the Mac's serial port—the serial port, or physical layer, is independent of the message-passing and connection-oriented protocols of higher layers—AppleTalk programs will be able to take advantage of other AppleTalk devices attached to the NuBus.

By plugging a network card into the NuBus, you will be able to replace Apple-Talk's physical layer with a higher-performance layer like Ethernet. Doing so will allow AppleTalk software to take advantage of Ethernet's 10-megabit-per-second transfer rate. AppleTalk normally transfers only 230.4 kilobits per second. The implications will be important, particularly for college and university environments or officenetworked machines where, because of the number of networked machines and the heavy communications traffic, users demand a higher throughput than the Mac's built-in printer port can provide. Also, equipped with a communications board, the Mac II can act as a bridge between a local AppleTalk network and a larger, area-wide network like Ethernet or IBM's Token-Ring network.

Dueling Keyboards

The Mac II now offers a choice of two keyboards, both of which connect to the Mac via the Apple Desktop Bus (ADB) introduced with the Apple IIGS. You can choose from the standard 81-key unit, which resembles the Apple IIGS keyboard, or an expanded 105-key unit, which includes 15 function keys, a 10-key numeric keypad, and a T-shaped cursor pad.

The ADB, a low-speed serial commu-

Images that had been digitized on a color scanner were displayed with incredible clarity.

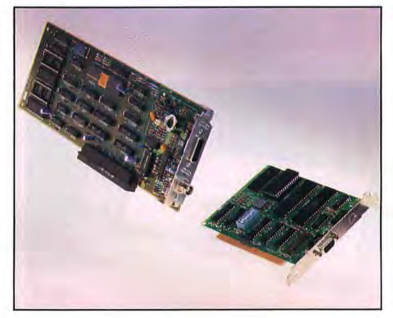
nications bus, lets you connect up to 16 devices to the Mac II. Currently only the Mac II's keyboard and mouse attach to the ADB, but you can just as easily attach other devices: graphics tablets, trackballs, and speech input devices, for example. Any devices that attach to the Mac II's ADB should work with the Apple IIGS.

Both the keyboard and the mouse attach to the ADB connectors at the rear of the machine. Alternatively, the mouse can plug into the keyboard. Each device that connects to the ADB has its own microprocessor so that it can send and receive messages to and from the Mac II's CPU.

Music to Compute By

Although the Mac II can't match the 16-voice harmony of the Apple IIGS, it plays a fairly mean tune with its four built-in voices. The Mac II's sound capabilities are based on a custom sound chip designed by Apple's engineers. The Apple Sound Chip (ASC) contains two 1K sound buffers that allow sounds to be played independently of the Mac II's CPU. The ASC feeds two Sony sound chips that handle the filtering and amplification. If you listen through headphones or attach a stereo amplifier or external speakers, you get an unusually clean stereo sound.

The key to controlling the Mac II's sound is a Toolbox routine called Sound Manager. Just as QuickDraw contains drawing commands that insulate the application program from the graphics hardware, so the Sound Manager insulates sound applications from the sound hardware. Programs that use the Sound Manager will be able to take advantage of NuBus sound cards with no modifications. In fact, musicians and audiophiles will undoubtedly add advanced-function sound boards to give the Mac II professional-quality sound capabilities.



Network Options
For the first time, Mac
users will be able to
plug in an Ethernet
card (left) to send
AppleTalk messages
over Ethernet. IBM PC
users can connect to
AppleTalk via Ethernet
or the AppleTalk PC
card (right).

Special Report: Macintosh II

The Sound Manager controls four types of sounds, produced with the built-in sound synthesizers. Note synthesizers can play a melody made up of single notes. Wave Table synthesizers play more complex sounds based on a sound stored in a wave table. MIDI synthesizers allow the Mac II to control a musical synthesizer through a MIDI adapter connected to either of the Mac II's serial ports. Finally, the Sampled Sound synthesizer can play prerecorded sounds stored in sound files on the disk. Unlike previous Macs, the Mac II can play a sound continuously from a sound file stored on disk while the CPU runs another application.

Behind the Mac II
Looking at the rear
panel you see (left to
right) the power
switch, sound port, Ap-

ple Desktop Bus connectors, printer port, modem port, external SCSI port, openings for six NuBus cards, and AC power connectors.



Dueling Keyboards
The 81-key Eastwood
keyboard (front) has
the power switch on
top and a 10-key numeric keypad. The
105-key Saratoga keyboard also features 15
function keys and a
separate cursorcontrol keypad.



Mapping Out Memory

The Mac II's CPU can address 256 times more memory than the CPU in previous Macs. The 68020, with its 32 address lines, directly addresses up to 4 gigabytes (4,294,967,304 bytes). The 68000 used in the previous Macs has only 24 address lines and addresses only 16MB.

The Mac II accommodates two addressing schemes. When you run the Macintosh system software, the Mac II runs as if the 68020 were sending out 24-bit addresses. When you run the UNIX operating system, the Mac uses all 32 bits, and programs can address the full 4 gigabytes of memory.

To allow existing programs to run on the Mac II, and new system software, such as UNIX, to utilize the larger memory space, the Mac II will accept one of two memory-management chips: the H-Memory Management Unit (HMMU) or the Paged-Memory Management Unit (PMMU).

The HMMU or PMMU sits between the CPU and the rest of the Mac II's internal bus (see "Looking Inside the Mac II"). It translates the addresses from the CPU, which are called logical addresses, into 32-bit physical addresses. The Mac II's main memory, the NuBus, and peripheral controllers like the SCSI and the disk port look at the physical address. Therefore, it is the Memory Management Unit, not the application program, that controls actual access to the physical portions of the Mac II's hardware.

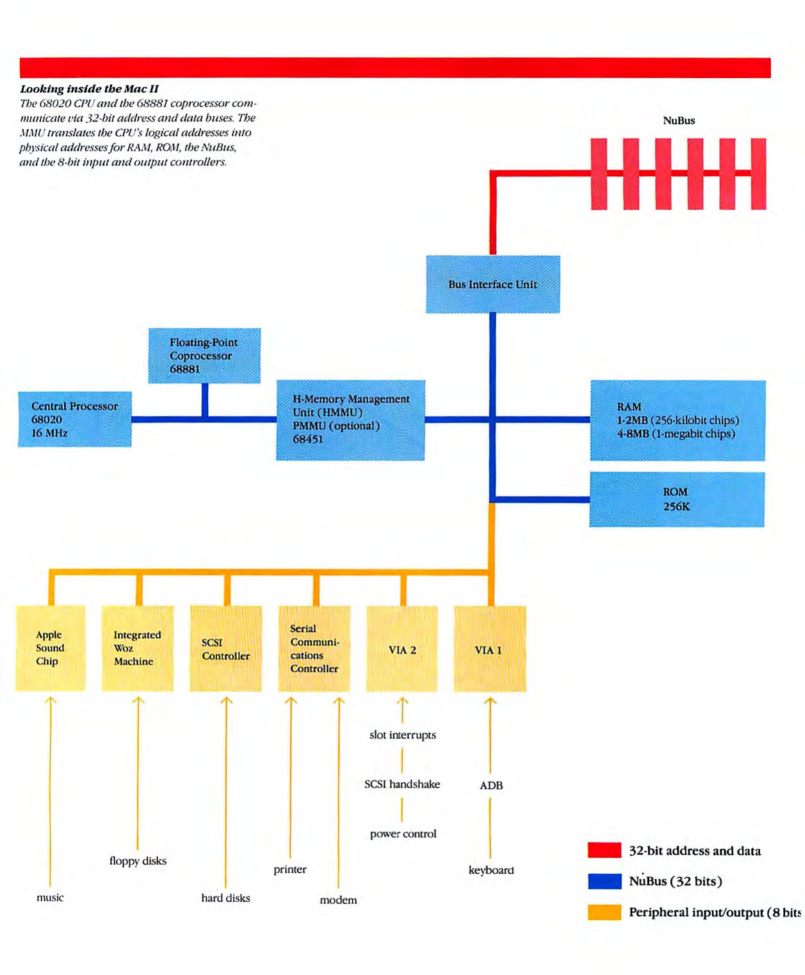
If you're going to run the Macintosh system software, you'll install the HMMU in the base unit. The HMMU translates the lower 24 bits of the 68020's addresses into 32-bit addresses that correspond to the standard Macintosh memory areas (see "Mapping the New to the Old"). Software can also direct the HMMU to pass all 32 bits onto the Mac II's internal bus.

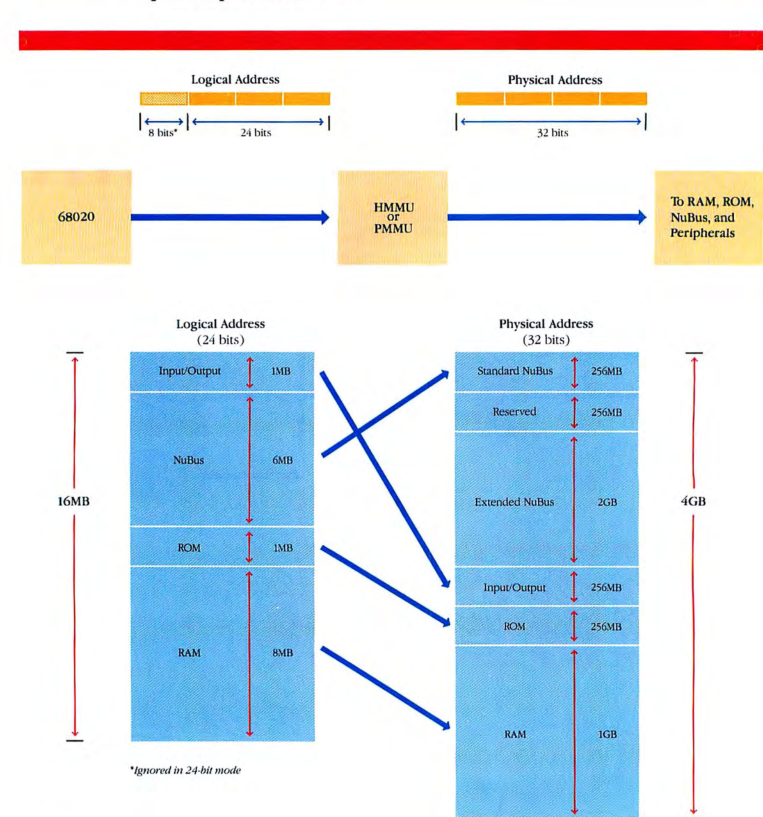
The PMMU operates in either a 24-bit or a 32-bit address mode, so that the Mac II can run Macintosh system software as well as UNIX. If you are going to run the UNIX operating system, you must install the PMMU, Because UNIX divides memory into separate areas called pages, many of which may reside on a hard disk, it requires the PMMU to translate the logical addresses from the CPU into physical memory addresses, which correspond to individual pages. Pages that are not in physical memory are loaded into RAM from disk as needed. Future multitasking software for the Macintosh system would also require the PMMU.

It is interesting to note that should the Mac's CPU ever be upgraded to the 68030, the software written for the PMMU would be compatible, since the 68030 contains the PMMU on the chip.

System Software

Despite all its new features, the Mac II doesn't abandon its software heritage. Though the Mac II comes with a new version of the System file and Finder, unless





Mapping the New to the Old

The HMMU or PMMU maps the 24-bit logical addresses into 32-bit physical addresses when the Mac system software is running. This allows existing Mac software to use the 4-gigabyte address space of the Mac II.

you run the machine in 32-bit address mode, it still runs most of the existing Mac software.

The key to the Mac II's compatibility with its predecessors is, of course, the Toolbox–routines stored in ROM. The Mac II now contains 256K of ROM space, twice as much as the Mac Plus has.

The Mac II's Toolbox contains all the routines the previous 128K ROM contained plus provisions for coloring Mac applications and managing devices that reside in the NuBus slots. In addition to a color QuickDraw, the ROM contains new versions of

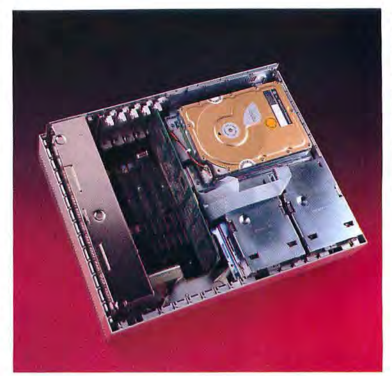
- Control Manager, which lets programs use colored dialog boxes and other controls;
- Window Manager, which allows applications to display color windows;
- Menu Manager, which can add color to menus; and
- Text Edit, which lets applications incorporate colored fonts.

To manage the NuBus cards properly, the ROM now contains a new Start Manager and a Slot Manager; even the Device Manager has undergone changes. When you first turn the machine on, the Start Manager tests the Mac II's hardware, then

Developers can take the machine in a thousand different directions.

looks for the start-up device. You select the start-up device, a NuBus card or disk drive, from the Control Panel. The Slot Manager uses the Device Manager to read in the resources stored on the NuBus card's configuration ROM. This may be a driver or start-up code. Additionally, the Device Manager can route information to a NuBus card.

The Standard Apple Numerics Environment (SANE), also in the ROM, has been completely rewritten for the 68881 coprocessor and is ten times faster than previous versions. Math operations that previously relied upon SANE routines now are routed to the math coprocessor. Pro-



Under the Hood
Lifting the top off the
Mac II reveals its internal disk drives (shown
bere with the optional
second floppy drive
and hard disk installed). You install the
NuBus cards in the
slots to the left of the
disk drives. The power
supply is located on
the far left.

grams compiled with tools like Apple's MPW assembler and Pascal, Consulair's 68020 C compiler, or Absoft's 68020 Fortran run even faster, since they access the 68881 directly (see "New Ways to a Faster Mac," *Macworld*, August 1986).

The Mac II's ROM also contains code for the AppleTalk, Session, and Echo protocols, as well as the recently defined AppleTalk Filing Protocol. The routines for the ADB also reside in the ROM. Whatever space is left is filled with foreign-language fonts and other resources, depending on the localized version of the machine shipped.

One to Grow On

Continuity has been the hallmark of the most successful computers. Mainframes like IBM's System 370, as well as personal computers like the IBM PC and the Apple II, owe their longevity to their ties with a series of machines that offered users a range of performance options without abandoning the growing base of existing software.

The Macintosh II now gives the Macintosh user room to grow. Mac Plus and Mac SE owners looking for a higher-performance alternative will no doubt turn to the Mac II. And they can do so without sacrificing their existing software.

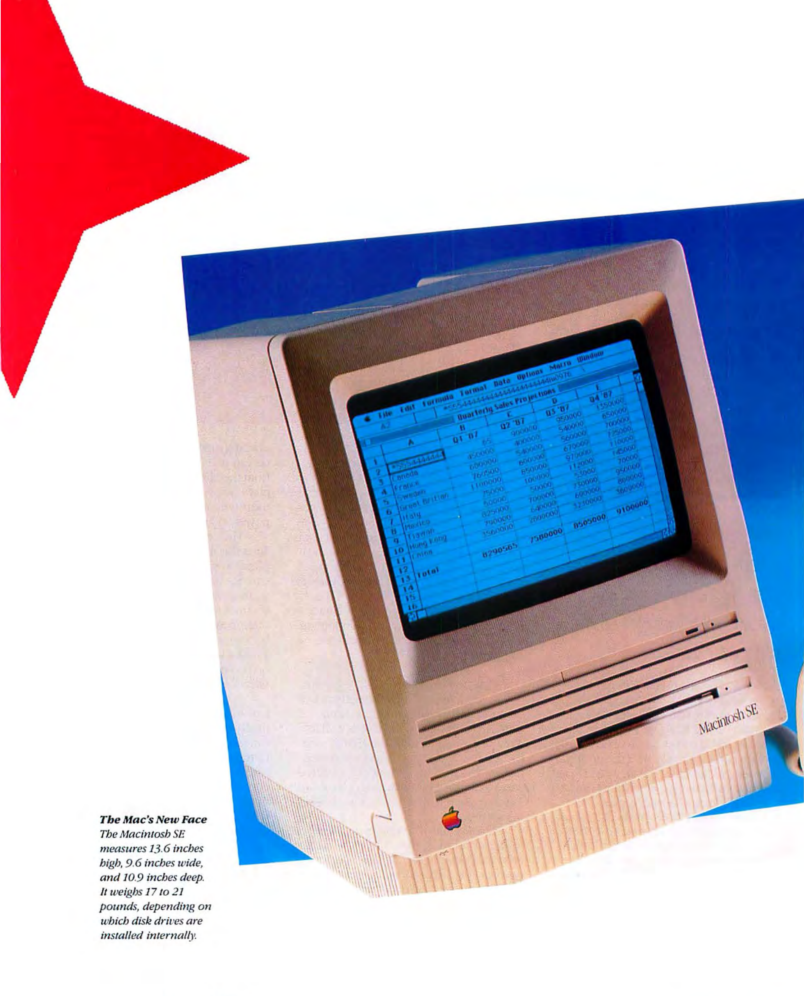
The Macintosh II will appeal to users

needing more power than previous models can offer. Graphic designers will benefit from the Mac II's color and improved displays. Scientists, engineers, and business users will revel in the Mac II's processing power and expansive memory.

The one feature the Mac II doesn't offer is the ability to run more than one application simultaneously while using the current Macintosh system software. By adding intelligent NuBus cards, however, you may be able to download files from another computer or print a document in the background. And although UNIX provides a multiuser and multitasking environment of its own, currently you can't run Mac applications under UNIX.

Perhaps the most significant addition to the Mac II is the NuBus. Because Apple finally opened up the machine, developers can take it in a thousand directions, something that Apple alone could not do. The NuBus's simple yet powerful approach to coprocessing will pave the way for much more powerful and complex add-on products. The beauty of it all is that any added complexity will be hidden behind the familiar Macintosh interface.

For details about new Apple products, see your local Apple dealer.



More than a Plus



Apple redesigns the Plus and adds expandability and a hard disk to its mainstay

by Lon Poole

t first glance, the Macintosh SE looks like a restyled Mac Plus. Both machines have the same compact footprint, are light enough to be carried from place to place, and have an integrated floppy disk drive and a 9-inch black-and-white display screen (see "The Mac's New Face"). A closer look reveals some substantial differences between the two machines. The Macintosh SE has space for a second internal disk drive, no battery compartment, a repositioned power socket, an access door on the back panel, and Apple Desktop Bus (ADB) connectors for keyboard and mouse. All these new features are symptoms of major interior design changes.

In fact, the only elements the Macintosh SE and the Mac Plus have in common are the display screen and the 800K internal floppy disk drive. The logic circuits, analog circuits, and power supply are all new (see "The SE Revealed"). In addition, the Macintosh SE uses the new 85-keyswitch or 105-keyswitch ADB keyboard and the ADB mouse.

Microprocessor and Memory

One vital component retained from the Mac Plus is the MC68000 microprocessor, still running at the same 7.8336-megahertz clock frequency. The Macintosh SE logic board, like its Mac Plus counterpart, has no socket for a 68881 numerics coprocessor.

A standard Macintosh SE has 1 megabyte of RAM on four Mac Plus-style SIMMs (Single In-line Memory Modules). Dealers and stouthearted users can increase Macintosh SE or Mac Plus RAM capacity to 2-, 2.5-, or 4MB by snapping out standard SIMMs and snapping in high-capacity SIMMs, such as those in Apple's 2MB memory upgrade kit (see "Macintosh SE Memory Configuration"). SIMMs must be removed or replaced in pairs on both the Macintosh SE and the Mac Plus.

ROM capacity is 256K on a Macintosh SE, twice that of a Mac Plus. The Macintosh Toolbox (the programming that implements graphic user-interface ob-

Special Report: More than a Plus

Bebind the SE

The back panel of the Mac SE includes (from left to right) the Apple Desktop Bus connectors, the external disk drive port, the SCSI port, the printer port, the modem port, and the speaker jack. The cutout at the upper left can be removed to mount connectors from internal plug-in boards.



The SE Revealed

A look inside a Macintosh SE shows it has an all-new logic board, analog board, and power supply. Only the picture tube and the floppy disk drive are the same as those on a Mac Plus.



jects such as windows, fonts, and menus) occupies about 160K. The fate of the remaining 96K hadn't been decided when this article was written. The extra memory may be used for international resources such as fonts for language localization. The Japanese Mac's Kanji font, for example, requires 90K.

Connections

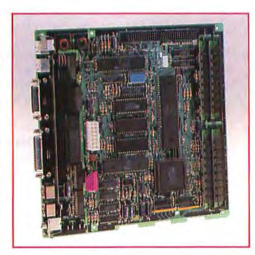
On the back panel of a Macintosh SE are two RS-422/RS-232 serial ports, a disk drive port, a SCSI port, and a speaker jack, all like the ones on a Mac Plus. Two ADB connectors on the back panel replace the Mac Plus mouse port and the keyboard jack. In addition, the Macintosh SE has a second internal floppy disk drive connector and an internal SCSI connector to accommodate a second internal disk drive.

The SCSI interface on the Macintosh SE transfers data 1.75 to 2 times faster than the one on the Mac Plus. A number of factors contribute to the speedup. For one, the SCSI driver program in the Macintosh SE ROM has been rewritten for speed instead of space considerations. Also, the SCSI controller hardware now provides a working hardware handshake that permits graceful recovery in the event of an error at the maximum data-transfer rate. Additionally, more microprocessor time is now available for nonvideo tasks. The microprocessor spends half its time on video tasks with a Mac Plus but only one quarter with a Macintosh II. The increased efficiency arises from circuit redesign and parts consolidation. A new VLSI (Very Large Scale Integration) ASIC (Application Specific In-

Two Ways to Expand

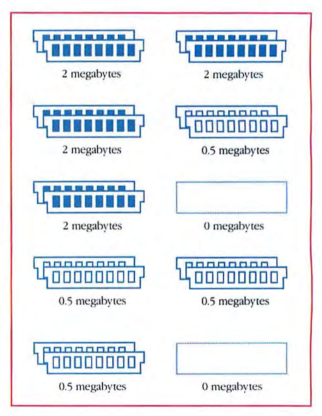
You can expand the Mac SE by adding memory via SIMMs (left) or by connecting an internally mounted board to the SE's 96-pin expansion connector (shown at the top right of the SE's motherboard).





Macintosb SE Memory Configuration

The Macintosh SE has two banks of two SIMMs on the main logic board. Each bank may have 0-, 0.5-, or 2MB.



tegrated Circuit) chip in the Macintosh SE, called a gate array, replaces 19 chips in the Mac Plus and makes the difference.

The Macintosh SE has another important feature that the Mac Plus doesn't, namely, an internal 96-pin connector that gives expansion card developers direct access to the 68000. This connector makes it easy to install an accelerator card with a numerics coprocessor or even a card containing the faster 68020 microprocessor used in the Macintosh II.

Card developers also plan to market other types of expansion cards, such as internal modems, external video, and MS-DOS coprocessors (see "Filling the Slots" in this issue). Expansion cards that require outside connections can pass cables or mount sockets in an access door on the back panel. Installing expansion cards on the 96-pin connector does not void the Apple warranty or AppleCare maintenance contract.

Power Supply

An expansion card and an internal disk drive both require power, so the Macintosh SE has a newly designed 80-watt power supply. It works on 120 or 240 volts AC from 47 to 63 Hz. Unfortunately, it generates enough heat to require forced-air cooling from a thermostatically controlled, variable-speed fan.

A lithium battery on the main Macintosh SE logic board keeps the SE clock and parameter memory alive for about seven years.

Disk Drives

Every Macintosh SE has at least one internal drive that handles 3½-inch 800K floppy disks and also has room for a second internal disk drive-either another floppy or a 20MB SCSI hard disk drive. Note that the Macintosh SE is the only Macintosh that can have three floppy disk drives-two internal and one external.

The floppy disk controller, called the IWM (Integrated Woz Machine), is clocked at twice the Mac Plus speed (now 16 MHz), to accommodate higher-capacity (1.6MB) floppy disk drives in the future. Furthermore, the IWM is socketed to facilitate future changes.

Performance and Compatibility

We couldn't spend much time with a Macintosh SE, so a complete performance evaluation will have to wait for a formal review. The Macintosh SE seems to be perceptibly faster than a Mac Plus, but not by an order of magnitude. Several benchmark programs corroborate this impression (see Figure 1 in "Macintosh II: Opening to the Future"). Apple claims its tests show that the Macintosh SE is 97 percent compatible with Mac Plus software. None of the applications we tried failed. We successfully ran WriteNow for Macintosh, Microsoft Excel, Microsoft Flight Simulator, and Mac-Write 4.5, though we didn't have time to use any of the applications extensively.



Macintosh SE Team-I The SE's designers: (back row, from left to right) Dave Fung, George Norman, Dennis Grime, Wayne Loofbourrow, Will Stein, Scott Douglass; (front) Bob Bailey, Donn Denman, and Ed Tecot.



Macintosh SE Team-II The SE's designers: (back row, from left to right) Steve Horowitz, Frank Leaby, Steve Flowers; (middle) Jay Patel, Margie Kaptanoglu, Gene Pope, Brian McGbie; (front) Tony Leung, Erich Ringewald, Sheila Brady.

Expansion Is Only a Card Away

The Macintosh SE fits in the Macintosh family above the Mac Plus and below the Macintosh II. The Macintosh SE will disappoint those who expected a faster processor and color graphics in the familiar Mac Plus cabinet. But the SE's second internal disk drive and expansion slot should satisfy those who wanted flexibility more than flash. A faster processor, MS-DOS compatibility, a numerics coprocessor, a built-in modem, an Ethernet connection, or a large black-andwhite screen are now only an expansion card away. Expansion is limited, however, to one or two functions on a single card, because the Mac SE has only one expansion slot. Still, that one slot along with the space for an internal hard disk drive makes the SE a great deal more flexible than the Mac Plus. It should open lots of doors that have been closed to the Macintosh until

For details about new Apple products, see your local Apple dealer.

An Open Forum

Apple brings color and power to the Macintosh line with a host of offerings

by Lon Poole

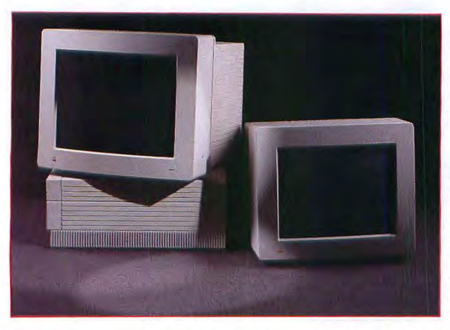
he wait is over. After months of speculation and anticipation, Apple has announced two machines and over 25 new products that it hopes will propel the Macintosh family into the forefront of the personal workstation market. The new machines have filled out the Macintosh line, which now offers a broad spectrum of performance and features while maintaining compatibility with existing Macintosh software.

The big news is the Macintosh II, a machine that combines color with expansion slots. There's also a completely reworked version of the Mac Plus called the Macintosh SE. Apple will simultaneously ship 15 localized versions of the Macintosh SE and the Macintosh II with interfaces and documentation in ten languages: English, French, German, Spanish, Flemish, Norwegian, Japanese, Dutch, Swedish, and Italian.

To support the two new computers and the unchanged Mac Plus and Mac 512K Enhanced, Apple is introducing seven new disk drives, a tape drive, two display screens and a video adapter, two new keyboards, three memory upgrades, and upgrades of the System file and the Finder. Several other new products provide varying levels of compatibility with the MS-DOS operating system. Apple also says it will sell and support a non-Macintosh operating system, UNIX, for the Macintosh II.

Macintosh II **Macintosh SE** The Macintosh SE retains the familiar integrated The Macintosh II features more expandability, configuration of the Mac Plus but has new styling and speed, and sound than any other Macintosh model and breaks new ground by offering color. The system completely redesigned electronics. It uses the Motorunit houses a Motorola 68020 microprocessor, an ola 68000 microprocessor, comes with 1 megabyte of RAM and 256K of ROM, and has a universal power optional 68881 numerics coprocessor, an optional 68851 memory manager, 1 to 8 megabytes of RAM, supply. Inside the machine are a single expansion slot 256K to 512K of ROM, and a universal power supply. and sockets for two internal floppy disk drives or one A custom digital sound chip provides 4-voice stereo internal floppy and an internal 20-megabyte SCSI hard disk. External connections are the same as the sound through a small internal speaker, external Mac Plus's, except that the keyboard and mouse now "Walkman"-style stereo headphones, or an external attach to the Apple Desktop Bus (ADB), a simple seamplifier and speakers. There's room inside the system unit for one or two internal floppy disk drives, a rial communications bus originally introduced on 20- to 80-megabyte SCSI hard disk drive, and six exthe Apple HGS (see "More than a Plus" in this issue). pansion cards. Expansion cards use the NuBus archi-Macworld 145

Special Report: An Open Forum



Monitors on Display

Two monitors for the Mac II. The 13-inch color RGB monitor (left) displays 69 dots per inch. The 12-inch monochrome monitor (right) displays 76 dots per inch.

tecture, a standard developed by Texas Instruments, MIT, Apple, and others. The back panel has two serial ports like those on the Mac Plus, a SCSI port, and two ADB ports for mouse and keyboard. There is no external floppy disk port.

Since the Macintosh II does not feature built-in video, at least one expansion slot must be used for a video card. Apple offers a multipurpose video card, a black-and-white monitor, a color monitor, and a universal monitor stand. The video card fits in any slot and provides 640 by 480 resolution in black-and-white or color. In its standard configuration the card displays 1 or 16 colors or shades of gray from a palette of 16.8 million. With the video memory expansion kit installed, 1, 16, or 256 colors or shades of gray are available concurrently. Apple's black-and-white monitor has a 12-inch screen and displays 76 dots per inch. The color monitor has a 13-inch screen and displays 69 dots per inch on a Sony Trinitron picture tube.

Keyboards

Apple offers a choice of two keyboards with both the Macintosh SE and the Macintosh II. Users who plan to run only regular Macintosh software will probably want the smaller, 81-key keyboard, which is similar to the Mac Plus keyboard and has exactly the same layout as the Apple IIGS keyboard. Those who plan to use a non-Macintosh operating system such as UNIX or MS-DOS, or to communicate with mainframes or minicomputers, will probably opt for the larger 105-key keyboard. It has function keys, a numeric keypad, and a separate T-shaped cursor control pad. The new keyboards cannot be used on a Mac Plus or 512K Enhanced.

The new keyboards connect to the Mac SE or Mac II via the ADB. The ADB is a simple local area network used for connecting the computer to up to 16 low-speed devices such as a keyboard, a mouse, a graphics tablet, and a bar-code reader. Each device may be connected directly to an ADB socket on the computer or daisy-chained to another ADB device.

Upgrades

Apple has always tried to provide an upgrade path when bringing out a new model of an existing computer, but clearly there is no way to upgrade a Macintosh to a Macintosh II. And while it may seem a Mac Plus could be upgraded to Macintosh SE, that is also impossible. The Macintosh SE's interior components are so different that only the screen, disk drive, and SIMMs from a Plus could be reused. Everything else would have to be replaced, even the case. Therefore "upgrading" to a Macintosh SE or Macintosh II means selling your existing Mac and buying the complete new model.

If you do trade up, chances are good that your application programs and peripherals will work on your new Mac. Apple has tried hard to make every member of the Macintosh family fully compatible with earlier versions of the Mac. Of course, third-party software and hardware are more likely to work, especially on a Macintosh II, if they follow Apple's guidelines. Not all manufacturers follow the rules, however, so expect a period of adjustment while they update their products to work with the new machines.

Disk and Tape Drives

During the last year, third-party developers have shipped more than three dozen different disk drives and tape drives for the Macintosh. Now Apple joins the free-for-all with seven more disk drives and a tape drive of its own. You can get a second internal 800K floppy disk drive from Apple for either the Macintosh SE or the Macintosh II.

Internal SCSI hard disks include a 20-megabyte model for the Macintosh SE or the Macintosh II, and 40- and 80-megabyte models for the Macintosh II. In addition, Apple now offers 40- and 80-megabyte external SCSI hard disk drives. These and the Apple HD-20SC, introduced last fall, work with any Mac that has a SCSI port.

For hard disk backup, you can use Apple's 40megabyte SCSI tape drive. The removable tape cartridges are also convenient for transporting as well as distributing multiple megabytes of information.

MS-DOS Compatibility

More than a year ago, Apple president John Sculley announced Apple's intention to provide IBM PC and MS-DOS compatibility for the Macintosh. Apple and third parties have now announced several products designed to make that compatibility a reality. The elements necessary for sharing files, disks, and printers

among MS-DOS and Macintosh machines over local area networks have been available from third parties for some time. Apple has now added its long-awaited

AppleTalk card for IBM PCs.

The next level of MS-DOS compatibility is supplied by several new Apple products. A 51/4-inch floppy disk drive and controller permit direct loading and saving of MS-DOS files from the Finder or other Macintosh applications. A few Macintosh applications can directly load or save files formatted for MS-DOS applications. In addition, Apple is providing a file conversion application, Passport.

The final level of compatibility makes it possible to run MS-DOS applications on a Macintosh SE or Macintosh II. Apple supplies the keyboard and the disk drive, while third parties provide coprocessor cards and software that runs MS-DOS applications in a Macintosh window. (For more information on third-party products, see "Filling the Slots" in this issue.)

Apple also announced file transfer software for use with the Mac when it is emulating an IBM 3270 terminal, a terminal commonly used with IBM mainframe computers.

System File and ROM

The System file and ROM have been changed in order to support new hardware, improve performance, and provide new features. The Macintosh SE and Macintosh II both have 256K of ROM with similar though not identical content. Both include all the Macintosh Toolbox routines, except for the List Manager and International packages, in some of the additional memory. Some system resources have been moved from the System file to the new ROMs, including the 9and 12-point sizes of the Geneva and Monaco fonts. The new ROMs also contain extensive interactive diagnostic tests. With these diagnostics, a repair technician can quickly and accurately troubleshoot an ailing Mac from another Mac via the serial ports. These programs use about 160K of the 256K ROMs; the remaining space is used differently on the Macintosh SE and the Macintosh II. (See "Macintosh II: Opening to the Future" in this issue for details.)

A new version of the System file is now being shipped with the Macintosh SE, and an even newer version will be distributed when the Macintosh II is shipped. The new System file may retrofit other Macintosh models with some of the Macintosh SE ROM changes. However, complete retrofitting would use significant amounts of the System Heap area of RAM, which could cause some applications to fail. At press time, Apple had not decided which ROM changes to include with the new System file. New System files should work with all Macintosh models except the 128K Mac.



Matched Pair Apple's Tape Backup 40SC stores up to 38.5MB on a single DC2000 tape cartridge. The Apple HD-40SC can locate a track in an average of 30 milliseconds. Both drives connect to the SCSI port on a Mac Plus, a Mac SE, or a Mac II.

Toolbox Improvements

Several of the Toolbox routines in the new Macintosh ROM have been improved. Standard text editing that uses the TextEdit routines now includes style information. Text that was formerly limited to a single font, size, and style can now incorporate a variety of fonts, sizes, styles, and colors (on the Macintosh II). In addition, the Clipboard can now retain those text attributes when you cut, copy, and paste text between applications. However, applications must include some method for choosing mixed text attributes, or be revised to take advantage of this new capability; otherwise, they will still limit each text block to a single font, size, style, and color.

The AppleTalk local area network now has echo, session, filing, and data-stream protocols. These enhancements were announced in January along with Apple's file server.

QuickDraw has been rewritten for Macintosh II color. It adjusts itself to the screen size, number of colors available, resolution in pixels per inch, and so on, enabling applications to run regardless of the type of video card or monitor installed. The new QuickDraw supports the original QuickDraw method for specify-

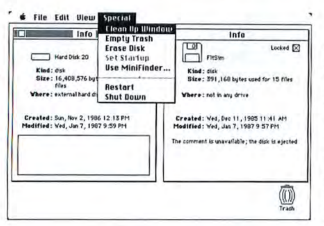


Reading MS-DOS Apple's 51/4-inch disk drive and controller allow the Mac II to read and write MS-DOS files directly from the Finder or an application. The Passport software will provide file conversion between different file formats.

Special Report: An Open Forum

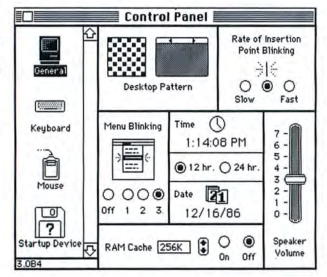
New Finder

The latest version of the Finder bas restyled Info windows, three variations of the Clean Up command, a new Restart command, and a modified Shut Down command. The Trash icon also shows whether there's anything in the trash.



Control Panel 3.0

The latest version of the Control Panel desk accessory is modular. You choose the module whose settings you want to change by selecting an icon at the left side of the window.



ing colors and a newer method that allows more precise control over a wider range of colors. In addition, a number of Toolbox routines have been "colorized" for the Macintosh II, including TextEdit, Window Manager, Control Manager, and Menu Manager.

New Sound Manager routines give the Macintosh II four types of sound synthesizers. A Note synthesizer generates simple tones and tunes. A Wave Table synthesizer produces more complex sounds and multiplepart music. A MIDI (musical instrument digital interface) synthesizer works with external MIDI devices to create sounds. The Sampled Sound synthesizer plays prerecorded digital sounds or sounds generated by another application.

Apple's standard numerics package, SANE, has been completely rewritten and is about 10 times faster than the previous version.

The SCSI manager has been improved on both the Macintosh SE and Macintosh II. The Macintosh II also has a new Slot Manager and Memory Manager.

Finder

Many observers in the Mac community had hoped to see a new type of application launcher and file utility from Apple by now, one that would permit running more than one application concurrently (perhaps based on Andy Hertzfeld's Servant). But for now, Apple is only refining the familiar Finder (see "New Finder"). For multitasking, you'll have to use UNIX on the Macintosh II.

In the new Finder's Special menu, the original Shut Down command is replaced by a Reset command. A new Shut Down command helps you switch off a machine connected to a hard disk. On a Macintosh II, the Shut Down command now turns the power off. On a Macintosh SE or Plus, a dialog box appears telling you when you may safely turn the power off.

The Clean Up command in the new Finder's Special menu has three variations. You may clean up a selected group of icons, leaving other icons alone; you may clean up icons on the desktop; or you may clean up all icons in the active window, as before.

When you choose Get Info from the File menu, a redesigned information window is displayed. This command also tiles information windows so you can see two at once. And the Trash icon changes shape when you drag items into it, visually indicating that it's not empty.

Control Panel and Chooser

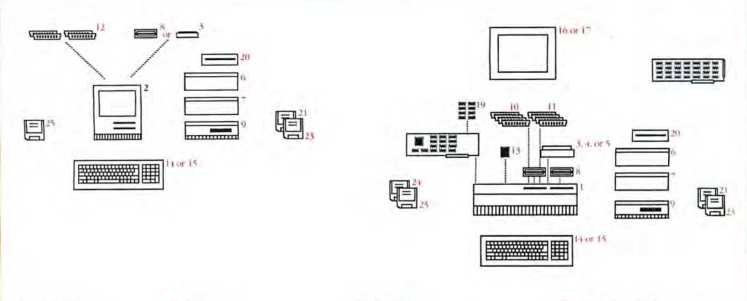
Apple has redesigned the Control Panel desk accessory. It is now modular, since some peripherals and accessory cards may have settings you can change. On a system with more than one hard disk attached, for example, you can now designate which will be the start-up disk. All settings from Control Panel version 2.0 are included except the keyboard, mouse, and AppleTalk settings (see "Control Panel 3.0"). Keyboard and mouse settings now reside in two separate modules, while AppleTalk settings have been moved to the Chooser desk accessory. The first version of the Control Panel included menu blinking, time, and date settings, all of which are in Control Panel 3.0.

A new Chooser desk accessory was introduced with the file server in January 1987. The new Chooser can handle more than six devices. If more than six devices are present, you scroll through a list of icons to select them.

The Macintosh Family

The Macintosh SE and the Macintosh II broaden the Macintosh family to provide four distinct levels of power, flexibility, and cost. At \$1699, the Mac 512K Enhanced is the low-cost, entry-level machine. Another \$500 buys the flexibility of a SCSI port and the power of more memory in a Mac Plus. Both of these models will continue to be available as long as there is demand for them.

The Macintosh SE is an expandable Mac Plus and will probably become the mainstream Macintosh. Prices were not final at press time, but a Macintosh SE



Computers

- 1. Macintosh SE
- 2. Macintosh II

Disk and Tape Drives

- 3. 20MB internal hard drive
- 4. 40MB internal hard drive
- 5. 80MB internal hard drive
- 6. 40MB external hard drive
- 7, 80MB external hard drive
- 8. 800K internal floppy drive
- 9. 40MB tape drive

Memory

- 10. 1MB upgrade for Macintosh II
- 11. 4MB upgrade for Macintosh II
- 12. 2MB upgrade for Macintosh SE and Plus
- PMMU paging memory manager upgrade for Macintosh II

Keyboards

- 14. 81 key
- 15. 105 key, with function keys and "T" cursor pad

Displays

- 16. 12" black-and-white
- 17. 13" color
- Standard Macintosh II video card:
 1 or 16 colors (1 or 4 bits per pixel)
- 19. Video card expansion memory: 1, 16, or 256 colors (1, 4, or 8 bits per pixel)

MS-DOS Compatibility

- 20. 514" MS-DOS-compatible drive
- 21. Passport file-translation software
- 22. AppleTalk card for IBM PC
- 23. IBM 3270 file-transfer software

Software

- 24. UNIX V with most 4.2 extensions
- 25. System and Finder upgrade

should sell for about \$2600 with one floppy disk drive and about \$3600 with the addition of an internal 20megabyte hard disk drive. Both configurations are now available.

Macintosh II is the high-performance Macintosh for demanding users and specialized applications. At press time, the expected price of the Macintosh II system unit, with I megabyte of RAM, a mouse, and one floppy disk drive, was about \$3500. A minimal working configuration, with the standard video card and monochrome monitor, should cost \$4200 to \$4300. Loaded with two floppy disk drives, a 40-megabyte internal hard disk drive, an extended video card, and a color monitor, a Macintosh II will run \$6000 to \$7000. The Macintosh II will be available in limited quantities in April, May, and June, and in unlimited quantities thereafter.

The Macintosh family includes more than computers, Apple's current lineup of peripherals and accessories should satisfy 80 percent of users' needs for keyboards, monitors, video cards, disk drives, tape drives, MS-DOS compatibility, and memory upgrades.

Each member of the Macintosh family provides a different balance of power, flexibility, and cost. For maximum performance and flexibility where price is no concern, a Macintosh II is the clear choice. A Macintosh SE may be your best bet if you only need to expand in one direction and want to keep costs down. If you don't care about expansion but do need lots of memory applications such as page layout or database, you may not need to spend more than the price of a Mac Plus. The lowest-priced Mac, the Mac 512K Enhanced, still has plenty of power for writing, filing, drawing, and communications. No matter which Mac you pick, the Macintosh technology is the same. You get the same graphic user interface, what-you-see-iswhat-you-get display, and consistency between applications on all models.

For details about new Apple products, see your local Apple dealer.

Assembling the Pieces

With over 20 new products, putting the pieces together can be a challenge. While many of the products are centered around the Mac SE and the Mac II, some—like the SCSI storage devices and RAM SIMMs—will work with the Mac Plus.

Filling the Slots

A survey of new products for the Mac SE and Mac II

by Daniel Farber

he introduction of the Macintosh SE and the Macintosh II has developers rushing to fill the slotted gaps and other ports of entry with expansion cards and peripheral devices. Several types of cards are in various stages of development by third parties, including video display cards that allow you to hook up a variety of monitors; communications cards that provide modems, terminal emulators, or processors for supporting networks such as Ethernet; coprocessor cards that let you run MS-DOS applications on the Mac; multifunction cards with coprocessors; and memory for printer spooling and other tasks. Highcapacity hard disks, display monitors, and input devices such as graphics tablets will also proliferate, along with new and revised software applications that take advantage of the Mac SE and II hardware.

The open Mac finally dispels the notion that Apple computers do not belong on the desktops of corporate America. Big business is now looking at the Macintosh family of computers as a legitimate alternative to the IBM standard. The best evidence supporting this view is the steady stream of established vendors from the IBM PC world joining the ranks of Mac developers to take advantage of the Apple's upgraded status among the Fortune 1000 companies. For example, AutoDesk, whose AutoCAD package dominates the IBM PC CAD market, is reportedly developing products for the new Macs. And WordPerfect, the most popular word processing program for the IBM PC, is being released in a version that will run on the new Macs.

The product descriptions that follow represent only the products announced at press time. As other products become available for the Mac SE and II, we'll keep you up to date.

The Mac SE Enhanced

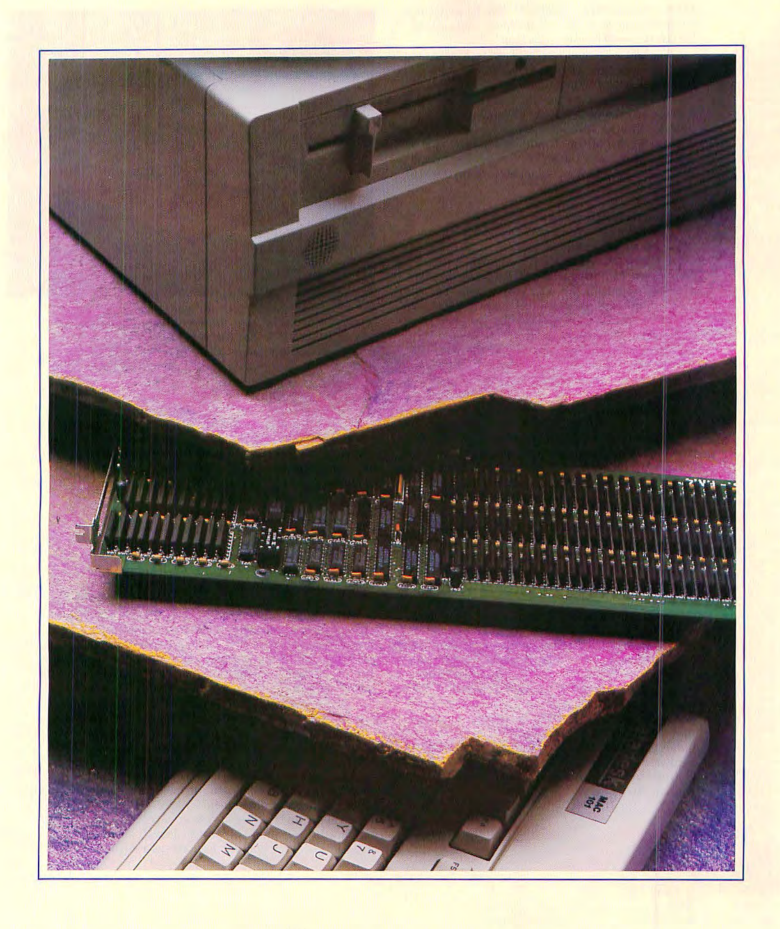
Although the Mac SE cannot use Mac II cards (unless they're connected through a NuBus expansion chassis), the machine's expansion connector supports a wide spectrum of products. Several types of boards

will vie for the SE's single expansion connector. The SE begs for an upgrade to the Mac II's faster 68020 microprocessor, with options for the floating-point 68881 coprocessor. A number of companies are developing accelerator boards that connect to the system expansion connector, as desktop publishing, engineering, and graphics applications for the Mac can all benefit from the speed gained by installing an accelerator board. Developers are also adding multiple features to the boards to maximize use of the SE's single expansion connector.

AST Research, a major vendor of add-on boards for the IBM PC, has developed the MacPak, an accelerator board with a 68020, a 68881, and 1 megabyte of RAM. AST offers two options for the MacPak board. The first provides an SCC (serial communications controller) chip with two AppleTalk connectors and a floppy disk controller for a 51/4- or 31/2-inch disk drive. The other option is a video-display adapter that allows you to hook up high-resolution, large-screen monitors to the SE.

Levco, the leading vendor of 68020 upgrades for the original Mac, has introduced the Levco Prime, which includes the 68020 and the 68881 with 1-, 2-, or 4MB of memory. Optional features include the 68851 coprocessor for memory management and a highspeed SCSI port with a DMA (direct memory access) controller. Levco also plans to provide an optional video-display adapter.

Radius has incorporated the Radius Full Page Display (FPD) and a high-performance 68020 on a single board. The Radius accelerator is unique in offering a high-speed data cache to supplement the on-chip instruction cache of the 32-bit 68020. The high-speed (40 nanosecond) static RAM cache allows the 68020 to run with no-wait states when accessing the cache, thus providing high performance with existing memory. The board also has an option for the 68881 coprocessor. A version of the Radius accelerator that's compati-



PHOTOGRAPHS BY PAUL FRANZ-MOORE MacWorld 151

Special Report: Filling the Slots

ble with the Mac Plus and Mac 512K Enhanced will be available to owners of those machines, and current FPD owners will receive a discount.

SuperMac Technologies is planning a 68020 and 68881 upgrade board for the SE, as well as Mac-Memory and Dove Computer.

Another way to expand the capabilities of the SE is to use an expansion chassis. The external device provides a NuBus and expansion slots so that you can use Mac II cards on the SE. Adding a NuBus to the SE will be an expensive but still very appealing option as an upgrade path. Several companies are expected to begin work on such a product.

MS-DOS Coprocessors

Some people consider MS-DOS compatibility critical to the Mac's success in big business. To that end, Apple commissioned Phoenix Technologies to develop coprocessor cards that let the Mac emulate the 8086 and 80286 (similar to a 6-MHz IBM AT with Hercules II monochrome and color graphics adapters) MS-DOS environments. MS-DOS applications will share all peripheral and I/O services of the Mac II, and the MS-DOS file system will be mapped onto the Mac's Hierarchical File System (HFS). Apple will probably line up an independent company with experience in the MS-DOS world to market and support the cards, but at press time a marketing decision had not yet been made.

Dayna Communications has developed an MS-DOS coprocessor that can be used with the Mac SE. Dayna's MacCharlie provided an MS-DOS environment on the original Mac. The company's new product is an IBM AT-class file server running MS-DOS that connects to AppleTalk. The unit contains an 80286 coprocessor and eight expansion slots with the full AT-style bus. The coprocessing device, which is designed to lower the cost of MS-DOS compatibility, also works with the Mac Plus and the 512K Enhanced. The company plans to support Ethernet with a future version of the product.

Although the ability to run IBM PC applications on the Mac is an important part of Apple's overall strategy, it's more political than practical. Running MS-DOS programs on the Mac will save space on the desktop, but applications like Lotus's 1-2-3 can't take advantage of the Mac's graphics and user interface. Rather than turn the Mac into a PC clone, it would be more economical to transfer 1-2-3 files into Excel or Jazz and thus also receive the benefits of the Mac interface. Programs like TOPS, MacLink Plus, and PassPort, plus hardware like 5¼-inch drives and Dayna's FT100, already provide adequate media and file-transfer compatibility solutions.



Several new bardware products provide a degree of MS-DOS compatibility. Dayna Communication's SL286, which works with the Mac SE and the Mac Plus, is an AT-class file server running MS-DOS that connects to AppleTalk.

Communications Cards

The architecture of the new Macs, especially the II, allows the Mac to be easily connected to various networks and function as a workstation, a file server, or a terminal emulator. Several companies are developing networking cards for the most prominent networks: Ethernet, StarLan, Token-Ring, TOP, and MAP. Kinetics has developed an Ethernet card for the SE that connects to the expansion connector. If you need the slot for an accelerator or video board, you can connect to the network via the company's Ether-SC, an external device that provides a direct line between the Mac's SCSI port and Ethernet networks. Lutzky Baird plans to introduce an Ethernet card for the SE, and 3Com has introduced one for the Mac II. Dove Computer also plans to develop an Ethernet card. Think Technologies is developing a Token-Ring card that runs AppleTalk, and Touch Communications is working on TOP (Technical Office Protocol) and MAP (Manufacturing Automation Protocol) for the Mac II.

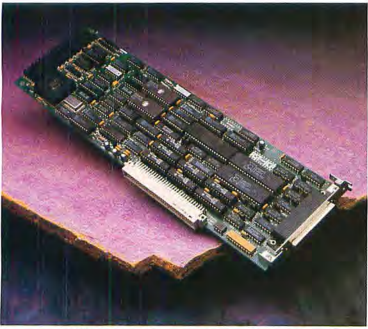
Running AppleTalk under UNIX networks on the Mac II taxes the resources of the 68020. AST has developed the ICP (Intelligent Communications Processor), which can relieve that burden. The card includes a 68000 coprocessor and a half-megabyte of RAM, and it provides four additional serial ports for the Mac II. In addition, the AST ICP lets you run multiple AppleTalk networks and uses direct memory access (DMA), which improves the throughput over AppleTalk. AST is offering the X.25 protocol—which allows local-to-wide-area network communications—as a software op-

tion. Eicon Technology is providing an AppleTalk-to-X.25 protocol on a card for the Mac II. Reach Technologies has developed an AppleTalk server card for the II. The card includes two 68000 coprocessors for handling the disk I/O and file management tasks plus up to 4MB of memory.

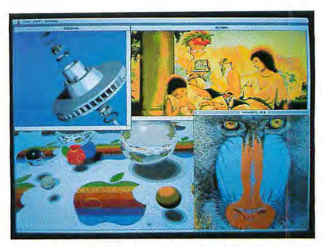
Modem cards and terminal emulators will also find a home in the Macintosh SE and II. SuperMac Technology will offer 1200-baud and 2400-baud modem cards for the two machines, and Hayes will undoubtedly develop smart modems for the new Macs. Tri-Data's Netway 1000, a gateway box for AppleTalk with 3274 and 3278 emulation, can be adapted to work on the Mac SE and to take advantage of full-screen color terminal emulation on the Mac II. In the fall AST expects to ship a 3278/5251 emulation card for the SE and the II. The 3278/5251 includes both twin axial and coaxial connections on a single card. In addition, Avatar is developing terminal emulation products for the new machines.

Memory

Most memory upgrades will be SIMM modules placed on the motherboard. Because the Mac operating system can't address more than 1MB of RAM per NuBus card, most of the RAM will exist on the motherboard. However, NuBus memory cards for UNIX will be available, especially since UNIX requires 1.5- to 2.5MB for the kernal alone on the Mac. AST, for example, offers the RM4, a 4MB memory card consisting of 256K chips, with a full 32-bit interface. When 1-megabit chips become available at reasonable prices, AST plans



AST's Intelligent Communications Processor is designed to offload some of the burden of running AppleTalk under UNIX networks on the Mac II. The board contains a 68000 coprocessor, .5MB of RAM, a DMA controller, and four additional serial ports.



This image was produced on the Mac II and displayed using a prototype of SuperMac Technology's 8-bit-per-pixel video card on a 1024- by 768-dot-per-inch monitor. The company also plans to offer 1380- by 964-dot-per-inch displays for the new machines.

to upgrade the board with 8MB of SIMM memory. Laser spooling, which allows you to print in the background, is another feature that could be included on a memory card.

Video Cards and New Screens

A wide range of high-resolution, large-screen monitors will be available for the new machines. Existing large-screen monitors—the Radius FPD, E-Machines' The Big Picture, and Micrographic Images' MegaScreen—have been upgraded to work with the Mac SE. Since the SE has only one slot, the video-display hardware has been combined with the accelerator board to improve performance for graphic-intensive applications, as in the Radius accelerator board. Color capability for the SE will become an option, just as on the original Macs. Boards with graphics coprocessors for the SE will allow you to work in color on a separate monitor, similar to Computer Friends' Superchroma system.

For the Mac II, SuperMac Technology is developing two color cards. One provides 480- by 640-dot-perinch resolution with up to 8 bits per pixel, while the other provides 1024 by 768 resolution with up to 8 bits per pixel. SuperMac also has a card for high-resolution black-and-white monitors, providing from 480 by 640 to 1024 by 768 resolution (with 1 bit per pixel) for use with the Mac II or the SE. Micrographic Images is also working on a high-resolution color display card. AST is developing a video card with 640 by 480 resolution and 8 bits per pixel, similar to Apple's video card. In addition, AST will offer an 8-bit-per-pixel video digitizer, which grabs a video image and puts it into memory at high resolution. Video cards with 16-, 24-, and 32-bit planes for high-resolution color monitors are a

Great Expectations

Most software developed for the Mac Plus (and earlier versions that follow the user interface guidelines) should not only run on the SE, but should run faster on it than on the Mac Plus. Applications that run on the II or an upgraded SE will run much faster if they exploit the 68881 coprocessor. Obviously, the faster processor speed and expanded memory will improve the performance of applications and allow for more ambitious programs, such as sophisticated image-processing software and integrated, multiuser office applications. Existing products will be enhanced so that they can take advantage of the new capabilities. Cricket Graph and More, for example, have already been modified to run in color on the Mac II. New programs will be developed for the Mac, such as graphics, engineering programs, business simulations, and applications that run under UNIX.

We can expect to see new applications ported from the IBM PC environment in specialized areas such as law and real estate, as well as general applications like spreadsheets and project management. Some of the big names in the MS-DOS world will challenge the Excels and Microsoft Words of the Macintosh world, using the new Macs as a platform.

Speed enhancements, scanners, and large high-resolution screens that support both color and black-and-white with gray scaling will improve the overall performance of desktop publishing systems. In addition to



The Mac II's most obvious advantage is its color capability. Programs such as More, displayed bere on one of Apple's new monitors, are being adapted for color displays. Many applications will offer the option to set colors for the background and

the new features that megabytes of memory can buy, existing Mac desktop publishing programs and UNIX-based electronic publishing programs like Interleaf may be adapted to run on the Mac II.

And of course, graphics software will offer more precision, larger arrays, floating-point calculations, color, and faster imaging. The new Macs will also bring about advances in programming tools. Sophisticated hardware debuggers, incircuit emulators, hardware probes, and source code debuggers for languages like C and Pascal will undoubtedly be developed by companies like Think Technologies and Consulair. Existing program-development tools like Steve Jasik's MacNosy and ICOM Simulation's TMON have been retooled and enhanced for the 68020 and new ROM, and other programming tools are bound to follow in their wake.

In the area of sound applications, the Mac II has the power to become a professional recording tool. Companies like Southworth and Opcode are customizing existing products for the 68020 and Apple's sound chips. The Mac II works as a synthesizer as well as a sequencer, playing out through the machine's sound channels as well as through a MIDI adapter connected to the printer or modem port. Various types of interface boards that provide processing assistance and interface to more than two MIDI devices will soon be developed.

The UNIX operating system also presents a host of possibilities. Lutzky Baird is porting its UNIX-based processor to the Apple's UNIX environment. The system will use the Mac II as a UNIX file server. And Eurosoft International is adapting its Macintosh-style UNIX front end, MacNIX, for Apple's command-line-oriented UNIX implementation.

The potential use of the Mac II's color, animation, and independent sound-processing features for games is likely to make current Mac games seem primitive. Although most developers may not view the Mac II as an appropriate vehicle for selling games, a few enterprising entrepreneurs are sure to provide some thrills and chills on the Mac II.

priority for the Mac II, especially for producing highquality color graphics. Many of the major IBM developers have expressed interest in providing video cards, but first they will have to learn the intricacies of the Mac's user interface Toolbox.

Data Acquisition

The Mac II is an ideal machine for laboratory research that involves data acquisition and control. National Instruments has developed a four-channel DMA card, which includes the company's GPIB-Mac interface. The multiple channels allow you to link to other cards on the NuBus. National Instruments is also planning to offer a 12-bit analog-to-digital conversion card with 16 input channels, 2 output channels, digital-to-analog conversion, digital I/O, and a timing function. In addition, the company plans to introduce a multichannel digital-to-analog card, a digital I/O card, and a low-cost GPIB card.

Hard Disk and Input Devices

The new machines will be used in businesses and research facilities, where several users share data and applications. Medium- and high-capacity hard disks, ranging from 40MB to a gigabyte, and optical storage devices will be available. Adon, AST, Corvus, DCC, General Computer, IOmega, LoDown, MacMemory, MDIdeas, Mirror, PeachTree, Reach, Rodime, SuperMacTechnology, Univation, Western Computer, Whisper, Xebec, and other hard disk manufacturers are producing medium- and high-capacity internal and external hard disks and tape drives for the new machines. Digitizing scanners from Abaton, AST, Datacopy, Dest, and Microtek will work with the new machines. In addition, Matrix Software has introduced a color-camera interface for producing slides from the Mac screen.

The Apple Desktop Bus (ADB) paves the way for a variety of input devices. Graphics tablets, mice, trackballs, alternative keyboards, bar-code readers, and joysticks connect to the Mac via the ADB. And most important for game lovers, multiple-player games are now possible on the Mac; the ADB lets you attach two or more mice or joysticks for real arcade-style action.

Apple's optional 105-keyswitch detachable keyboard will not be the only IBM-style keyboard. Datadesk, which coincidentally developed Apple's keyboard, has introduced the Turbo-ADB keyboard, which, like Apple's keyboard, includes 15 function keys. Applications like *Microsoft Word* 3.0 that have several levels of keyboard shortcuts can make extensive use of the keyboard's function keys. The Turbo-ADB comes with a software utility for creating and assigning macro functions to any Macintosh application, thereby reducing keystrokes and mouse movement.

A Look Ahead

Hardware and software developers are always pushing the technological envelope, and the new Macs present some interesting challenges and new standards. Presently, all SE accelerator boards put the 68000 to sleep, because no protocol like the NuBus ex-



Datadesk's Turbo-ADB keyboard is designed to work with applications like Microsoft Word 3.0 on the new machines. The keyboard includes 15 function keys, and a software utility lets you assign macro functions to specific keys for any Macintosh application.

ists for two CPUs sharing the same address, data, and other bus lines. But the next generation of accelerator boards will turn the SE into a dual-processor machine-the 68020 will take charge, while the 68000 functions as an I/O processor. Intelligent peripheral cards will improve the machines' performance. Including a processor like a 68000 or even an 8-bit processor on a communications or graphics card, for instance, makes it possible to off-load some I/O tasks and improve performance. The Macintosh operating system is not a multitasking one, so a coprocessor could implement features like an intelligent modem or image processor that would work in the background. Also, DMA disk controllers will become common in intelligent peripheral cards. Specialized coprocessors for PostScript and QuickDraw that dramatically speed up printing and display will eventually become available.

To accommodate some vertical and scientific applications, enterprising developers will make chassis for buses such as VME and Multibus II. With the flexible ADB, the Mac now has potential as an input device for point-of-sale tasks and factory materials-requirement planning. For example, convenience stores could use the Mac as a cash register or for monitoring and controlling gas pumps. In essence, the Mac has been given a license to go out into the world and solve problems in innovative ways. And it won't be going naked into the world: hundreds of hardware and software options will let you dress the Mac for almost any occasion. \Box

For details about products mentioned here, contact the companies; see Where to Buy for phone numbers.

April Fooleries

An electronic jokester opens ber trick bag of mostly public-domain pranks

by Erfert Nielson

'm easily amused.

At least I used to be. Not so long ago, you could give me a whoopee cushion or a joy buzzer and I'd be ready for fun. But now that I'm more mature, and computer literate to boot, I'm above such sophomoric shenanigans. In the spirit of technological sophistication, I recently decided to transfer my practical joke collection to magnetic media. After hours of painstaking research, I filled an entire 800K disk with unusual utilities and weird hacks to give the rest of you jokers an idea of the entertaining software that's available.

Although the following collection includes a few commercial and shareware utilities, most of the programs described are in the public domain. If you have access to an on-line bulletin board or a Macintosh user group, you'll be able to put together your own disk of amusing applications.

The Start-up Scream

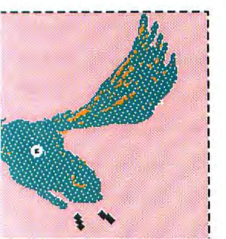
Normally when you turn on a Mac, the computer emits a cheery beep to indicate it's been switched on. Shortly thereafter, a little "happy face" Mac icon appears, followed by the message "Welcome to Macintosh," which is displayed for a few seconds while the system boots. Personally, I can't stand such an excess of cheerfulness first thing in the morning, before I've had a few cups of coffee. When I turn on my Mac, it emits a piercing shriek just after the beep, followed by a brief display of Edvard Munch's "The Scream."

The screen display is made possible by Bill Atkinson's ScreenMaker, a public domain application that lets you install a MacPaint illustration as the start-up screen-the picture that appears immediately after you insert a disk. You can alter the sound you hear while the disk is loading by using Fractal Software's Sound Init, a public domain utility that lets you play a digitized recording-vocal, musical, or other sound effects-when a disk is inserted. Another Fractal utility, Beep Init. replaces the double beep that sounds when you make an error, such as clicking outside a dialog box before you've entered the appropriate response. My favorite sound patch is a message that bears an eerie resemblance to the voice of HAL, the pathological computer from the movie 2001: "I'm sorry, Dave, I'm afraid I can't do that." A number of sounds are available on bulletin boards and user-group disks, but if you don't find the sound you're looking for—and you're willing to invest some time and money—MacNifty's Audio Digitizer, which includes Fractal's *SoundCap* software, allows you to record your own beep-replacement sounds.

A Personalized Desktop

Once you've started up with a bang (or a whimper), it would be anticlimactic to arrive at a drab desktop. Although the Mac's Control Panel lets you edit the desktop pattern (the background screen that appears when you insert a disk), it limits your editing options to patterns produced in an 8- by 8-pixel square. But don't let that stop you. With DeskScene, from PBI Software, you can make any MacPaint image the desktop background. Applications function as usual, but pushing aside a window reveals the desktop underneath. And DeskScene is easy to use. You simply select a MacPaint illustration (several are provided on the DeskScene disk, or you can draw your own or cull a drawing from a clip-art disk) and then select Install. The utility lets you replace one background with another customized one or with the "plain vanilla" desktop.

To further personalize the desktop, you can use *Icon Switcher*, another PBI utility. *Icon Switcher* lets you modify existing icons or create your own (see Figure 1). *Icon Switcher* customizes both application and document icons. You might want to re-





place the *MacPaint* application icon with an easel, for example, and the *MacPaint* document icon with an artfully rendered Campbell's soup can.

Let's Talk

Once you settle in for a hard day's work on your Mac, it's refreshing to receive an occasional visit from *Talking Moose* (see Figure 2). A popular public domain desk accessory by Steve Halls, the moose is a must for Macintosh monkeyshines. The moose itself is installed as a desk accessory; two additional files, *Moose Phrases* and Apple's *MacinTalk* speech driver, must be on disk before the moose can operate. When you select *Talking Moose* from the Apple menu, a dialog box appears with a number of options. You select speech settings, such as pitch and volume, and close the dialog box. Then, at a

specified interval, an animated moose pops into the upper-left corner of the screen, uttering endearing comments like "You sure are funny looking when you're tired" or "That's quite a nose you have there!" I prefer to make the moose appear only rarely, causing the uninitiated to say sheepishly, "Um, a little moose just appeared on my screen, and said 'I could learn to love you,' then disappeared." After smiling condescendingly, I gently suggest that my unsuspecting victim take a short break.

If you tire of the moose's built-in phrases (and you soon will, since it has only thirty or so), you can use *Moose Frazer*, a public domain utility by Jan Eugenides, to add your own phrases. *Moose Frazer* conveniently accepts English phrases, sparing those of us who don't speak *AppleTalk* the agony of writing

gibberish such as "AOR YUW6 STIHL DHEH7RX#" for "Are you still there?" The English-to-AppleTalk converter works pretty well but will occasionally mess up, for example, pronouncing "paste" as "past." Unfortunately, Moose Frazer doesn't allow you to remove a phrase in order to edit and replace it (what do you want for free?).

A distant relative of Talking Moose is TalkingKeys, a shareware desk accessory by Brady Graham. TalkingKeys, which also requires MacinTalk, has several options: selecting Say Letters causes the Mac to pronounce the appropriate letter aloud as each key is pressed (one of the program's functions is teaching young children the alphabet), while choosing Say Words causes each word you type to be spoken. TalkingKeys has a handy sideline probably unforeseen by its author; you can use it to test Talking Moose phrases before typing them into Moose Frazer. (Like many relatives, Talking Moose and TalkingKeys don't get along too well. I suggest rebooting before switching from one to the other to avoid a possible system crash.)

Cursors, Foiled Again!

A number of utilities alter various pointers, making for some humorous effects. *Bouncy*, for example, is a public domain desk accessory that causes the cursor to bounce crazily about the screen, making it almost impossible to catch. Select this one and ask an office mate to help you highlight some text with your new word processor. One of my favorite public domain applications is Bob Finch's *MacWait*, a subtle but enjoyable utility that makes the hands on the wristwatch pointer spin whenever the watch is displayed.

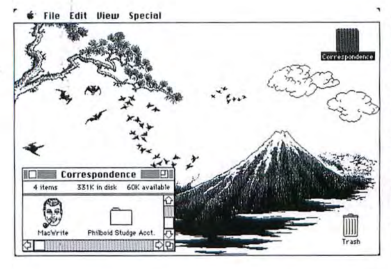
Screen savers for the Mac abound. These accessories blank the screen if the keyboard and mouse aren't touched for a given period of time, preventing unsightly screen burn-in. Therefore, if you drop dead at your desk working late one night, your screen saver will kick in, protecting your screen until someone discovers you in the morning and turns off the Mac. My favorite screen saver is Gone Fishin', a public domain desk accessory by Wade Blomgren. When you select Gone Fishin', the screen blacks out and a cursor appears in the shape of a pen. Use the pen to scrawl a message concerning your whereabouts, draw a picture, or simply doodle on the

Don't get paranoid if your Mac starts calling you "Dave" in the smoothly modulated tones of HAL, the disturbed master computer in 2001: A Space Odyssey—some joker has probably installed a file of HAL's voice in your system using Beep Init. Now, if the Mac starts warbling "Bicycle Built for Two," it may be time to get



Figure 1
Tivo applications
from PBI Software—
Desk-Scene and Icon
Switcher—allow you to
customize your Mac's
desktop with images
from MacPaint.

out the tool kit.



screen while you're talking on the phone. The accessory even provides an eraser in case you make a mistake. Press any key to return to your application.

Curiouser and Curiouser

Most software has at least one bug. As a small diversion, you might install the public domain desk accessory called The Bug. When The Bug is selected, a small beetle scurries up the screen. The more often you select The Bug, the more insects are unleashed. The creatures won't interfere with the document being worked on, but they can be distracting. A more destructive form of vermin inhabits the desk accessory Crabs. When you choose Crabs from the Apple menu, a hoard of voracious crustaceans scuttles onto the screen and devours a document, menu bar and all (the pesky things even eat dialog boxes)! The crabs are finicky about one thing, thoughthey won't eat the bugs (see Figure 3). Unfortunately, neither Crabs nor The Bug work on the Mac Plus.

After your entire spreadsheet has been chewed up by crabs, you might find it necessary to take a coffee break before beginning a new one. (You can retrieve saved documents, but you needn't tell your supervisor that.) While you're away from your desk, why not open Aquarium, a charming public-domain program that displays a lifelike fish swimming back and forth across the screen. If Aquarium doesn't strike your fancy, you might prefer Gone Fishin'.

When you return to your desk, perhaps you have some phone calls to make. If you're like me, you can never remember what time it is in Brussels when it's 3 p.m. local time. With Clock, a public domain program by Mark Wall, you'll never again have to consult time-zone charts. When you open Clock, a facsimile of a digital clock appears. You initially set the top location to your local time, then enter the number of hours difference (forward or backward) for each of the other five locations. which can be set to any cities you choose. Then, when you click one of the cities, the clock displays that area's current time. (This application borders on the superfluous, but I like it, so I decided to include it anyway.)

If you're occasionally nostalgic for the old days, before your office typing pool was replaced by a roomful of Mac-

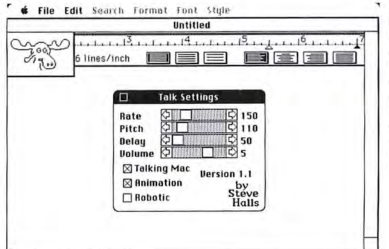


Figure 2
One of the most popular desk accessories of all time is Talking
Moose, an animated character that pops up every now and then to make a wry remark. A companion utility called Moose Frazer lets you add your own moose comments.

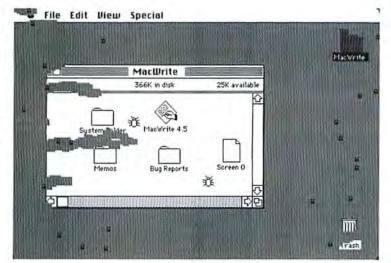


Figure 3
This screen is infested with two kinds of desk-accessory-induced vermin. The Bug crawls up the screen, while an army of Crabs devours everything around it.

equipped knowledge workers, you'll enjoy *TypeWriter*, another public domain sound utility from Fractal Software. When installed in a disk's System file, *Typewriter* makes the Mac's keyboard sound like an old-fashioned typewriter, complete with a "ka-chung!" each time you hit Return.

After a hard day of churning out practical jokes, your Mac (which, as we all know, lacks a fan) may become overheated. As a finale you can select *Meltdown*, an amusing public domain program that melts the entire screen into a puddle, oozing slowly to the bottom of the screen. This one has been known to cause quite a few double takes when viewed from a distance.

Musing on Amusing

While you may find many of these applications humorous for your own system, keep in mind that tampering with other people's disks is a sin that ranks right up there with opening someone else's mail. Some of the applications I've described occasionally cause crashes, which are decidedly unfunny, especially if a hard disk is involved. I suggest asking for a copy of a friend's disk before "enhancing" it, calling your colleagues over to your Mac to observe strange phenomena, or simply installing strange accessories on your own Mac and letting people discover them at random. A little subtlety never hurts in the realm of practical jokes. Whichever method you choose for displaying your pranks, you're bound to raise a few eyebrows. Have fun!

See Where to Buy for product details.

Reviews

Two Minds in One

MindWrite 1.0

Word processor with integrated outlining.

Pros: Smooth integration of outlining tool and word processor; comprehensive searches; userdefined preferences; automatic table-of-contents generation. Cons: Retains no formatting for Microsoft Word files; restricted font sizes; unable to create multicolumn documents. List price: \$125. Requires: 512K. Copy protection: None.



In recent months the veteran outliner ThinkTank has been joined by the more full-featured More and

desk accessory outliner tools like Acta and Voila. As proficient as these products may be at creating outlines, each falls short when it comes to expanding an outline into a fullfledged document. The convenience of using an electronic outlining tool for writing projects diminishes when you have to alternate between the outline application and a word processor.

MindWrite, from MindWork Software, offers a solution to this problem by combining an impressive outlining tool with a moderately powerful word processor. The program operates in a single mode, allowing you to move freely between outline and document. You can convert a picture or a paragraph into a heading and change it back at any time. In fact, you can mix outlines and paragraphs within a single document. You can also insert graphics, but you can't wrap text around them. At present, MindWrite's word processor lacks such features as multiple columns, footnoting, mail merge, and spell-checking (although it works with Mac-Lightning and Thunder). In saving and loading files, scrolling, and inserting and deleting words, MindWrite's performance on a Mac

Mark paragraphs changed between these dates: Wednesday 11/12/86 9:00 PM 12/10/86 3:38 PM Wednesday hh:mm AM/PM mm/dd/yy Include all changes since last save. Set ending date to maximum. Reset starting and ending dates. Clear Cancel

Mark Paragraph The Mark Paragraph dialog box lets you find all paragraphs re-

vised since the last

session.

Plus is comparable to *MacWrite* 4.5, faster than Microsoft Word 1.05, but slower than WriteNow. On a 512K Mac the performance is slower than MacWrite.

Minding Your Windows

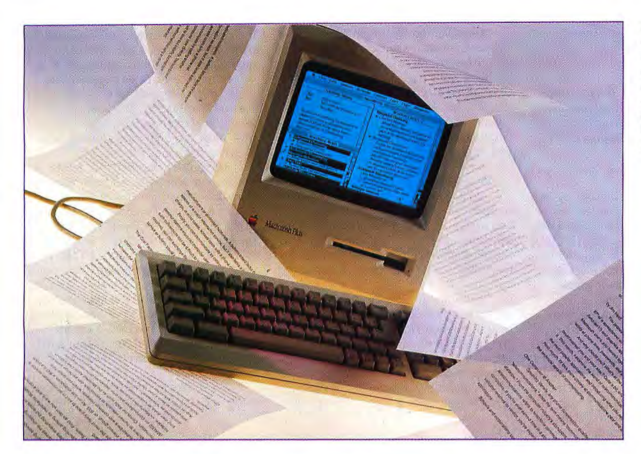
MindWrite's opening document window has specialized window-control buttons in its lower vertical scroll bar. The program permits you to keep multiple document windows open simultaneously, depending on how much memory your Mac has. You can also open several views of a single document or keep your entire outline in one window while you work on a section of the document in another window.

Each time you open a new document you can specify font, formatting, or viewing preferences. You can save a set of default preferences to be used on start-up, as well as alternate sets you can link to specific documents. The program also lets you create a Stationery template for any folder (in HFS), eliminating repetitious typing and setup.

MindWrite embellishes the standard Macintosh user interface. For example, an accumulating Clipboard enables you to save an unlimited number of text snippets; you then selectively cut or copy material from the Clipboard back into your document. Another practical feature is discontiguous selection; MindWrite allows you to select many separate pieces of text throughout a document. You can then invoke format, search, or print commands for only those selected groups of text.

Changing Forms

To create an outline with MindWrite. you follow the same basic conventions as other Mac outlining applications-simply type your ideas in any order, then select



MindWork's MindWrite displays a collapsed outline view of a document in one window with detail expanded in another. The hand pointer moves text without cutting and pasting.

and drag them into the outline using the mouse. Ideas of lesser importance are placed in deeper, subordinate levels; you can always reorganize topics together with their subordinates. As you create an outline, you can show or hide different subordinate ideas, keeping the salient points in perspective without viewing unnecessary detail.

MindWrite allows you to choose and show markings for headings as section numbers, bullets, or diamonds. However, these marks hang outside the outline's margin, and you cannot reformat them. If you move a heading with a section number, MindWrite instantly renumbers the outline for on-screen review. You even can mix and match heading markers within a document, a feature that other outliners lack.

MindWrite offers several organizational aids for rearranging topics. You can sort selected headings, shuffle headings in random order, and rearrange items in any order you specify. The program automatically creates a table of contents for each document.

Borrowing a concept from *MacWrite*, *MindWrite* embeds format rulers within the document. Instead of inserting a new ruler for every format change, you can use one ruler to set parameters for each text level in a document. For example, a single ruler can format several indented tables with identical formats. This capability makes it easy to experiment with different formatting—change one ruler and those changes ripple through the document to all the other text governed by that ruler.

Like most word processors, *Mind-Write* lets you search forward or backward, through all or selected text, for a whole or partial word. You can even choose to review passages that have changed since your last review. A correlative feature for quick reference lets you mark any portion of text with a bar at the left margin. The search command can even incorporate wild-card characters, to find and change text that contains patterns instead of absolute matches (for example, you can find all occurrences of a single word, whether it's spelled correctly or not).

MindWrite keeps statistics for each document. The Word Count command summarizes the number of characters, words, and paragraphs—an invaluable feature when you're writing to a predetermined length. By circumventing the Finder, the handy Launch feature saves time when you're switching between applications. The program directly reads and writes MacWrite files as well as ThinkTank outline files.

MindWrite is easy to learn and use. Whether you create an outline first or jump right into word processing, it doesn't interrupt your thought processes. The program performs best on a Mac Plus or 512K Enhanced. Although not as full-featured as Microsoft Word, MindWrite is a good choice if you prepare highly standardized documents like manufacturing plans, engineering specs, or legal papers, or if you want the combined power of an outliner and a word processor within a single application.—Keith Thompson

See Where to Buy for product details.

PHOTOGRAPHS BY FRED STIMSON MacWorld

Turbo Pascal Arrives

Turbo Pascal 1.0

Pascal language compiler. Pros: Produces efficient, fast code; well documented; program size only 150K. Cons: Linker links more routines than necessary. List price: \$99.95. Requires: 512K. Copy protection: None.

Borland International has a reputation in the CP/M and PC(MS)-DOS market for low-cost, functional Pascal compilers. With the introduction of *Turbo Pascal*, Borland now offers the same for the Macintosh. This long-awaited product gives programmers an extremely fast compiler with a built-in editor and linker.

Because *Turbo Pascal* is highly compatible with *Lisa Pascal* and *MPW Pascal*, Mac programmers can build on a large base of existing software. Students and hobbyists will want to use *Turbo Pascal* to compile and run textbook examples, which do not require a knowledge of *Inside Macintosh*. To run the basic Pascal programs found in textbooks, *Turbo Pascal* emulates a standard 80-character by 25-line terminal. *Turbo*'s Console unit converts standard Pascal input and output statements for the Mac's bit-mapped screen. The Console unit can handle commands that position the cursor or clear the screen, such as GoToXY and ClearScreen.

For those who wish to write full-fledged Macintosh applications, *Turbo Pascal* provides complete access to the Macintosh ROM Toolbox. *Turbo Pascal* also includes TurtleGraphics, a collection of simple graphics routines that are easier to use than Quick-Draw, though less flexible. And the package also includes Apple's *RMaker*; a resource compiler with carefully documented methods for creating desk accessories.

Turbo Pascal allows programmers to compile most Lisa Pascal programs, virtually without change. Turbo Pascal maintains source-level compatibility with Lisa Pascal in most situations, including compiler options. In terms of compatibility with Lisa Pascal, MPW Pascal gets an A + (they are based on the same compiler), TML Pascal gets a B +, and both Lightspeed Pascal and Turbo Pascal get Bs. Although it is not mentioned in

Turbo Pascal's documentation, Turbo Pascal and Lightspeed Pascal are almost completely compatible at the source level.

The differences between *Turbo Pascal* and *Lisa Pascal* are documented in the manual. *Turbo Pascal* has a slightly modified UNIT statement that ignores segmentation. Generalized function returns are not allowed (for example, you can't dereference Front-Window and InfoScrap). The EXIT statement doesn't accept a parameter, and CONST expressions are not allowed.

Working with Turbo

Turbo Pascal's editor function is fairly standard, providing search and replace, cut, copy, paste, and so on. Two additional functions are Home, which returns you to the beginning of the file, and a command to scroll directly to the line containing the cursor.

The compiling and linking processes are exceptionally fast with *Turbo Pascal* (see "Compiled-Time Comparison"). When you create a program with *Turbo*, you have the option of compiling to RAM or to disk. If you compile to RAM and run the program, a message will appear in a dialog box when an error is found. If the error is

in the source, you can click the Resume button and instantly return to the editor at the line containing the error (as long as the error doesn't destroy the program in memory). *Turbo Pascal*'s debugging facilities are, for the most part, standard. You can either insert written statements to trace a program's execution, or you can run the MacsBug or TMON debugger programs. *Turbo Pascal*'s ability to recover from most run-time errors greatly facilitates the debugging process.

The linking process is very fast. Any reference to a unit procedure or function links the entire unit with your program. Using programs I took from the literature or wrote myself, I ended up with larger programs in *Turbo Pascal* than in *Light-speed Pascal*, MPW Pascal, or TML Pascal (see "Code-Size Comparison"). With small programs, this overhead is significant, but with large programs it is negligible. The programs I compiled were MiniEdit by S. Chernicoff, FileDemo by C. Morgan, CatchMe by B. Perez (which I translated from C to Pascal), and HFS List by J. Halleck.

Turbo Pascal generates very efficient code, and the execution times for various

Execution-Speed Comparison

	Progress Output	No Output
Lightspeed Pascal	177 seconds	0.9 seconds
TML Pascal	22 seconds	0.8 seconds
MPW Pascal	25 seconds	0.9 seconds
Turbo Pascal	27 seconds	0.3 seconds

Execution-Speed Comparison

The time required to perform 20 iterations of the Sieve of Eratosthenes and to solve a 9-disk Towers of Hanoi problem.

Code-Size Comparison

Compiler	MiniEdit (S. Chernicoff)	CatchMe (B. Perez)	FileDemo (C. Morgan)	HFSList (J. Halleck)
Lightspeed Pascal 1.0	12,017	5156	8501	10,874
TML Pascal 2.0	10,611	3894	6809	4576
MPW Pascal 1.0B2	11,102	4012	7017	6218
Turbo Pascal 1.00A	17,007	10,932	13,527	13,912

Code-Size Comparison

The amount of disk space (in bytes) that the final application will take up after being compiled and linked. MiniEdit and FileDemo are text editors with full Macintosh interface support.

CatchMe is an icon chasing game. HFS List is a basic Pascal program that reads the directories on all mounted volumes and prints them (using writeln) to a file.

benchmarks, such as the Sieve of Eratosthenes (an array indexing and integer math benchmark) and the Towers of Hanoi (a test of recursive procedure calling), are consistently faster in *Turbo Pascal* than in

Compiled-Time Comparison

Lightspeed Pascal	61 seconds
TML Pascal	89 seconds
MPW Pascal	192 seconds
Turbo Pascal	11 seconds

Compiled-Time Comparison

The time it takes to compile and link MiniEdit, thereby creating a stand-alone application.

any of the other compilers tested (see "Execution-Speed Comparison").

Borland has a lot of experience in documenting compilers and languages, and it's put to good use in Turbo Pascal's 460-page manual. The manual's style is informal without being silly, and the material is covered concisely. A good table of contents and index make it easy to find what you're looking for. The manual first discusses the use of the editor, then the compiler. After the manual takes you through the logical progession of creating textbook programs, you learn about writing a Macintosh application, and about units and how to create and use them. The user's guide includes a reference section and appendixes that provide a comparison of Turbo Pascal with other Pascal dialects (primarily Lisa and American National Standard), a complete list of all compiler and run-time error messages, a summary of compiler options and unit interfaces, and a discussion of TurtleGraphics.

Borland's *Turbo Pascal* is a quality product at a reasonable price. For those who wish to move programs from the MS-DOS or UCSD Pascal worlds, *Turbo Pascal* has no equal. And for those who want to create stand-alone Macintosh applications, *Turbo Pascal* is very competitive and lower in price than all but *TML Pascal* (which is only \$1 less). —*Denis Cohen*

See Where to Buy for product details.

Just Between Formats

MacLink Plus 1.0a

File conversion utility. Pros: Easy to use; built-in telecommunications simplifies transfer between Macintosb and IBM PCs and compatibles; retains most formatting attributes. Cons: Limited support for Microsoft Word. List price: \$195. Requires: 512K or Mac Plus. Copy protection: None.

One of the Mac's great strengths is that its friendly interface insulates users from the underlying technicalities of file organization. But when you need to convert files between programs, that insulation is stripped off, exposing you to the chilling cold of field delimeters, SYLK, DIF, and text attributes. And when you exchange files with an IBM PC, you're in the tundra of telecommunications technology: protocols, modems, and cables. With DataViz's Mac-Link Plus, file transfer is not reduced to a single keystroke, but the program minimizes the number of procedures involved in transferring a file. The manual contains helpful conversion basics organized according to spreadsheet, word processing, and database documents. DataViz also provides a troubleshooting section and a quick-start guide.

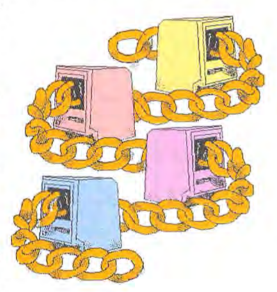
The Jump

MacLink Plus includes a cable and communications software for both the Mac and the IBM PC. An 800K Macintosh disk contains the MacLink Plus application and various settings documents, which store translator and communication settings for a particular conversion task. The PC disk is a 51/4-inch MS-DOS disk with a communications transfer utility. The PC program is menu-driven, with only a few commands for adjusting communications settings. Whether you're converting a file from a PC to the Mac or vice versa, you use the Macintosh application to select the formats of the original and converted files and initiate the translation process; the PC program simply acts as the sender or receiver.

MacLink Plus works on three levels. "Local desktop mode" lets you convert documents that are on Mac disks or made to appear on the Mac's desktop by such network products as MacServe or TOPS. "MacLink mode" lets you convert docu-

ments between the Mac and a PC connected via a supplied cable. If your Mac and PC are on the same desk, you'll probably use this mode most often. Finally, the "special communications mode" lets you convert documents between the Mac and another computer.

Assuming that the Mac and the PC are on the same desk, a typical *MacLink Plus* file conversion session works as follows. After connecting the Mac to the PC, start *MacLink Plus* on the PC, making sure its baud rate and connection settings are correct. Next, return to the Mac and click the Set Translators button; doing so displays a new window with two list boxes, each showing the file formats that *MacLink Plus* supports (see "File Translators"). When you select *MacWrite* in one box, the other displays several possible formats for the



converted document: MultiMate, Word-Star; text-only, and document content architecture (DCA), a format readable by such PC programs as IBM's Display-Write 3 and WordPerfect Corporation's WordPerfect.

After you choose a format for the destination document, click the Select Files button to display a list of available files. Finally, select the file you want to convert, choose a PC drive and subdirectory if you like, click the Convert and Transfer button, type a name for the converted file, and sit back. (If you are converting to a PC, Mac-Link automatically suggests a file name by

taking the first eight characters of the Mac file name and adding the appropriate PC document extension.) *MacLink Plus* converts the file into the selected format (leaving the original unchanged), then transfers it to the PC. You need not choose any commands on the PC to begin receiving the file. *MacLink Plus* tells its PC counterpart to begin receiving. Similarly, when transferring a file from the PC to the Mac, *MacLink Plus* controls the PC, telling it when to send the file you selected on the Mac.

MacLink Plus translates spreadsheet data to let you transfer documents between 1-2-3, Multiplan, and Symphony on the PC, and Excel, Jazz, Microsoft Works, and Multiplan on the Mac. That sounds impressive, but MacLink Plus cheats somewhat by relying on the data-interchange features built into the programs. To convert an Excel worksheet to 1-2-3 format, for example, you must use Excel's Save As command to save the worksheet in WKS format, which 1-2-3 reads directly. Similarly, to convert a PC Multiplan file to Excel format, you save the Multiplan file in SYLK format, which Excel can read. Because MacLink Plus supplies well-matched communications software for both machines, the transfer is easier than using separate communications packages.

More impressive is *MacLink Plus*'s ability to translate word processing documents and retain formatting information such as tabs, margins, and indents, as well as character attributes such as boldface, underlining, italics, superscripts, and subscripts. Footnotes and page breaks aren't translated, although DataViz says those capabilities are being added. *MacLink Plus* fully supports *MacWrite*, but support for Microsoft's *Word* was minimal in the version I tested. You can translate between

Mac Word and PC Word, but not without using Microsoft's Convert utility first—another example of relying on built-in translation software. DataViz also says improved Word translators are in the works. I encountered one quirk in text-to-WordStar translation: MacLink Plus ignores single carriage returns at the ends of paragraphs and instead runs paragraphs together. To work around the problem, place an extra carriage return between each paragraph.

Communications Is the Key

MacLink Plus is also a serviceable communications program. It lacks advanced communications features such as terminal emulation and an autopilot facility for creating auto-log-on sequences, but it does support the MacBinary Xmodem protocol for sending and receiving applications and formatted documents.

The ability to transfer files between the Mac and the PC is nothing new; you can do it with an ImageWriter cable and a pair of communications programs (see "The PC-Mac Transfer," Macworld, October 1985, and "The Macintosh Data Exchange," Macworld, December 1986). MacLink Plus's strengths are its automation of the transfer process and its support for formatting and text attributes in word processing documents. Although most spreadsheet programs let you save worksheets in formats that permit document exchange, MacLink Plus simplifies file transfer with an easy-to-use communications facility. MacLink Plus is most useful to people transferring word processing documents between the Mac and the PC.-Jim Heid

See Where to Buy for product details.

File Edit Preferences Log Special-Comm Untitled | O Set Mode O Select O Set Communications Set Translators MacLink™ Mode This Macintosh Remote IBM PC Direction Binary MultiMate dBase Mac (DBF) MultiPlan PC (SYLK) Symphony (WRK) DIE Encel (WKS) Tab Tent D C Jazz (WKS) **Tab Values** MacWrite MS Word (Convert) Wordstar Clear Selection Cancel

File Translators

MacLink Plus's Translators window shows the direction of a data transfer and lists the supported file formats in two boxes. Selecting the format of the original file causes MacLink Plus to narrow the list in the other box to show only the appropriate destination formats.

A Porsche among Mac Disks

DataFrame 40-XP

40-megabyte hard disk. Pros: Fast; compact; good customer support. Cons: Expensive; doesn't chain transparently with other SCSI drives. List price: \$1999. Requires: Mac Plus or Mac 512KE with added SCSI port.

Using a program on the Macintosh is like staging a relay race where the 68000 Microprocessor runs the first leg, the memory runs the second, and the disk drive runs the last. If one of these team members is out of shape, so is your Mac.

SuperMac Technology's DataFrame 40-XP speeds up that final leg. The 40-megabyte hard disk is fast, and SuperMac's driver program accelerates large data transfers. Although it's expensive, the compact size and low noise level help make the 40-XP a good choice for a personal hard disk, while the speed and capacity make it powerful enough for multiuser applications.

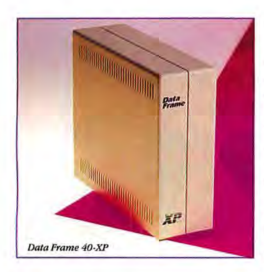
Inside the Disk

The hardware is well designed. The DataFrame 40-XP sits alongside the Macintosh rather than underneath it, which helps to avoid heat buildup. It's very compact and can easily be carried in a briefcase. (SuperMac sells a carrying case for \$49.95.) The disk is louder than average when reading and writing to disk, otherwise it's quiet. There is no fan. The power supply is on top, where its heat won't bother the other components, and there are plenty of cooling slots.

The DataFrame is easily disassembled. This is particularly convenient when you're removing the internal SCSI terminating resistors to hook up more hard disks. Chaining multiple SCSI hard disks to a Mac is something of a black art, and I had a problem using the DataFrame chained together with other disks. If a DataFrame in the chain is turned off, the Mac will not start up from another disk; if all the disks are turned on, however, it will.

Utility Software

The DataFrame comes with a complete set of utility programs. On-screen procedures aren't as clear as in other utility programs, such as the HyperDrive



FX20, so you should read the documentation first. Instead of a hardware solution (using tweezers to remove jumpers for instance), SuperMac displays and lets you change the SCSI address with a Change ID program. As with most hard disk utility programs, you can update the disk-driver software, or else reformat the whole disk (if the disk structure gets corrupted by a buggy program or a power failure) with an Init program. SuperMac lets you *park* the disk's read/write heads; that is, you can put the disk heads in an area where there is no data—an additional feature that makes traveling with the disk a little safer.

SuperMac supplies SuperBackup to back up data and SuperSpool to spool ImageWriter output. With SuperSpool, you can use the Mac for another task before you finish printing the document. Super-Backup is comprehensive, borrowing heavily from Personal Computer Peripheral Corporation's (PCPC) HFS Backup program and adding the capability to back up to another hard disk, as well as to floppy disks. Unfortunately, SuperMac has a more awkward approach to selecting files and folders for back up. Also, the version I tested changed the modification date when it restored a file from backup. This can be a problem if you rely on the modification date to distinguish file versions. Default settings for the *file filter* present another problem. If you're not careful, your System and Finder files, including your personal desk accessories, will be excluded from your backup.

SuperSpool will save a lot of time printing to the ImageWriter; it's flexible and fast, with a desk accessory that lets you pause, resume, delete, and reorder printouts. It won't print through AppleTalk to the LaserWriter or ImageWriter, but SuperMac Technology plans to release a Laser-Writer spooler.

Support when You Need It

Every hard disk manufacturer has defective units that escape the company's quality control procedures. SuperMac offers a one-year warranty and supplies replacement units quickly, either from the company or through its many dealers. This response has earned the respect of Mac owners in user groups and on electronic networks, like CompuServe and Delphi. In addition, SuperMac has a program that will actually try to recover the data from your DataFrame if something goes wrong.

The DataFrame 40-XP is quiet, compact, and fast, and it performed reliably during the month I tested it. SuperMac Technology has steadily improved its software, since the introduction of the DataFrame 20. I'd probably use PCPC's HFS Backup instead of SuperBackup. Still, while chaining multiple drives together may be awkward at times, I liked this hard disk so much that I may even buy one. —Ric Ford

See Where to Buy for product details.

Where the Wild Buffalo Roam

Great Plains Accounting Series 4.1

Accounting software. Pros: Feature-rich; good audit trails and controls; flexible. Cons: Marginal Mac interface; expensive. List price: \$695 per module (Purchase Order \$395); various support costs. Available modules—General Ledger, Accounts Payable, Accounts Receivable, Payroll. Planned modules—Inventory; Job Costing, Order Entry, Purchase Order. Requires: 512K; Mac 512KE or Mac Plus; HFS; bard disk; keypad or Mac Plus keyboard. Copy protection: None.



I really tried hard to like the *Great Plains Accounting Series*. After all, the company has extensive experi-

ence with accounting software, and each module in the series has most of the features anyone is likely to need. Unfortunately, it's tough to enthusiastically endorse software with a marginal Macintosh interface, a price about double the cost of the hardware the program runs on, and expensive support costs.

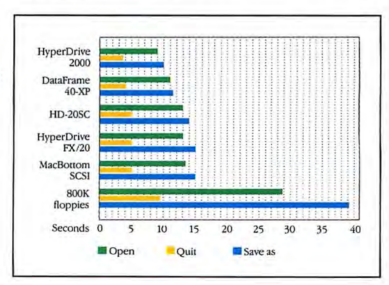
The Habitat

Version 4.1 of the Accounting Series is the latest update of the Great Plains Hard-Disk Accounting Series. Basically, the manufacturer has added many enhancements, removed the multiuser capabilities, and repackaged the software. The user interface has been modified quite a bit in an effort to make it more Macintosh-like, but it still looks and feels like it was converted in the days before pull-down menus and point-and-click operation.

It's impossible to describe all the features of the four modules I looked at (General Ledger, Accounts Payable, Accounts Receivable, and Payroll) in a review of this length. Here are some highlights:

Performance Tests

This graph shows the performance of the DataFrame 40-XP working with MacWrite on a newly initialized bard disk. Details of the test may be obtained from MacInTouch, P.O. Box 786, Framingham, MA 01701.



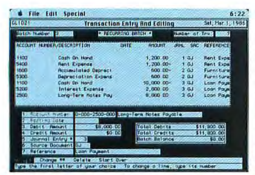
Reviews

General Ledger. A flexible chart of accounts adaptable to almost any organizational structure; provides good control over the format of financial statements; integrated with all other modules in the series.

Accounts Receivable. Transaction types include invoices, debit and credit memos, sales returns, and prepayments. Stores detailed customer information and historical transactions; handles freight, sales commissions, discounts, and finance charges; accepts open-item and balanceforward customers; prints invoices and statements.

Accounts Payable. Transaction types include manual and computer-generated checks, debit and credit memos, prepayments, finance charges, and flexible invoice payments. Handles detailed vendor information and historical transactions.

Payroll. Generates checks and lets you enter manually prepared checks; supports flexible deduction types and tax withholding; tracks personnel-related information such as sick leave and vacation time; voids and reprints checks; performs

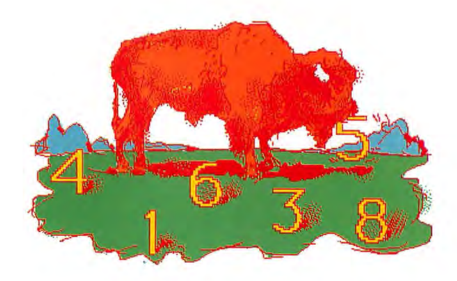


General Journal Window

The General Ledger transaction-entry window is typical of many of the Accounting Series' dataentry windows. Each line is added or edited using the fields at the bottom of the window. You enter command codes, listed at the bottom, to initiate an action.

comprehensive reporting and tracking to meet various tax requirements; covers a variety of pay and deduction categories.

Each module is flexible and adaptable to a variety of business needs. All let you create recurring transaction batches so that you don't have to reenter information every month (see "General Journal Window"). Great Plains provides accurate and complete audit trails and thorough data-entry error-checking. A useful set of reports is included for each accounting program.



Adaptation

Compared to other accounting packages available for the Mac, Great Plains Accounting Series has as many features and undoubtedly more modules. If features were the only issue, I'd have few complaints. But Great Plains falls short of its competitors in the user interface. The series was designed to run on both Macs and MS-DOS systems. The desire to fit into both system environments results in some unusual program characteristics. For instance, when you enter batches of transactions, the screen refreshes every time you enter another line. This slows down data entry, the most common operation in an accounting product.

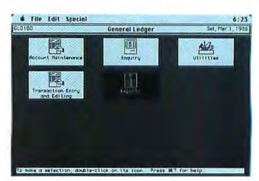
Great Plains makes substantial use of special function and alphabetic command keys. In fact, you must have a keypad or a Mac Plus keyboard with the built-in keypad to use this software. In addition, there's a Special menu to the right of the Edit menu with choices for Page Up, Page Down, Home, and End, four functions found on the standard IBM keyboard, which are used to scroll windows in which all the items are not visible at once. This strikes me as a user-interface design problem, not a limitation of the Mac keyboard.

Probably the most notable annoyance is the absence of pull-down menus. While the program includes standard File and Edit menus and the Special menu just described, all program functions are activated by clicking screen icons (see "General Ledger Module Window"). There are nested windows of icons, much like in character-based menu-driven systems, that

force you to navigate through a series of screens to make your next choice. Eventually you get to the data-entry or reportselection screen you're searching for. These icon-based choices would be more usefully presented in a series of pull-down menus.

My biggest complaints are with Great Plains' pricing and support policies. The full set of modules, which should be available by the time you read this, will cost \$5260, about twice the cost of a 512K Mac with a hard disk. But that's not all. Toll-free support, after 30 days, costs \$50 plus either \$25 per phone call or \$600 a year. Maintenance fees for federal plus three state tax tables are an additional \$150 per year. Also, you're only entitled to 30 days of free support if you've never bought a Great Plains product before. But I never once got through to the support people.

The Accounting Series is not easy to use. You may well need a trained consul-



General Ledger Module Window

Accounting Series program functions are activated by clicking a series of icons. Each click leads to another set of icons in another window until a data-entry or report-selection window appears.

tant or CPA to help you get up and running (in fact, Great Plains has a list of trained third parties ready and waiting, for a fee). Although the package is comprehensive and has good documentation, it's overpriced-you could spend more than \$10,000 for a complete, single-user system with support-and it takes only marginal advantage of the Mac interface. I'd like to see Great Plains upgrade the series into a complete, windowed product for the Mac and lower the price. I can still recommend the Accounting Series, but not if you've come to rely on a fully implemented Mac interface. As it is, this product might be an endangered species. - Steve Mann

See Where to Buy for product details.

Professional C

Aztec C 1.06

Development system. Pros: Completely integrated environment; UNIX-like tools; symbolic and source-level debuggers. Cons: Difficult to learn if you don't know UNIX. List price: Commercial \$499, Developer \$299. Requires: 512K. Copy protection: None.

Aztec C from Manx Software Systems was one of the first native Macintosh development environments. The Aztec C system consists of a UNIX-like shell, a C compiler, a 68000 assembler, and a linker. It includes comprehensive Macintosh and standard C libraries, sample source code, utility programs, and the first C source-level debugger on the Macintosh.

The Shell

The entire Aztec C development system revolves around its shell. UNIX users have an advantage; the ability to work with a command-line interface is essential if you hope to fully exploit the capabilities of the Aztec C system.

By operating from within the shell, you speed up the development cycle, since the output of one tool can feed directly into another. You can add functionality to the system by writing utility programs or tools that run under the shell, such as an enhanced printing program. Manx also

provides a number of utilities such as *grep*, a sophisticated string-searching tool.

Text Editor and Compiler

The primary text editor in the Aztec C system is a utility called z, which is based on the UNIX text editor vi. The Aztec editor supports parenthesis and bracket matching and allows you to jump quickly to the next or preceding function. Through the use of regular expressions, you can search for character-string patterns and literal character strings. Series of commands can be grouped into macros. By using the utility program z, you can build a macro that cross-references your code by automatically finding and opening files based on the names of functions. For those not inclined toward a command-line-based text editor, the Aztec C system also comes with Apple's window-based text editor.

The C compiler fully implements C; supports recent additions to the language, such as enumerated types; and generates symbols for Aztec's source-level debugger. The compiler operates quickly and produces tight code. To further reduce compilation time and optimize code you can precompile your #include files and compile down to an assembly-language listing. Aztec C supports the Pascal declaration, eliminating the need for assembly-language "glue" routines; however, in-line assembly language is supported in C source files.

For most C programmers, the assembler will be transparent in the development cycle, since the C compiler automatically invokes the assembler after completing compilation. The macro assembler generates relocatable 68000 object code, which is then used by the linker. The linker can create stand-alone Macintosh applications, drivers, desk accessories, and tools that run under the shell. To minimize the size of the final application, the linker doesn't include unused code in the final application. The linker is also capable of linking relocatable modules created by the Macintosh Development System (MDS).

The Aztec C development system includes a number of libraries, several in source code, which implement both standard C and Macintosh functions. These libraries include floating-point and transcendental functions, standard C I/O, console I/O, and implementations of AppleTalk and SCSI routines.

A Complete System

The real strength of the Aztec C system is that it is a complete development environment with numerous utilities. The make utility helps streamline the development cycle by recompiling only those source-code files that have been modified. Some other text manipulation utilities allow you to compare two source files and print out the differences between the two, or to search through multiple files for complex text patterns. Aztec even provides its own resource compiler, called rgen.

The Aztec C system has two debuggers. The first, db, is a symbolic assemblylanguage debugger that lets you reference memory locations by name or address and list the calling sequence of functions. Sequences of commands can also be combined into macros to be executed later. One feature helps you isolate problems in your code by displaying the parameters and return values of functions. The second debugger, sdb, is the first C source-level debugger on the Macintosh. It debugs your code at both the C and assembly source level. Memory can be referenced and displayed via C source names or using C expressions. You can trace on either a lineby-line or a call basis, where the parameters and return values of a function are displayed upon entry into and exit from the function. The source-level debugger lets you inspect the values of your C data structures, making it easier to catch errant values.

Aztec C's strength comes from the completeness of the system as a whole. The system handles large projects very well and produces efficient, compact code. The final release version (1.06i) will run under the Macintosh Programmer's Workshop shell and will support the 68881 floating-point coprocessor, Aztec C's biggest strength and its biggest weakness are both, paradoxically, its shell. The beauty of a shell environment is the efficiency with which you can invoke the various programming tools and the control you have over the interaction of the tools. In addition, the environment can be readily expanded by simply adding more tools. Unfortunately, a command-line interface is difficult for the novice to learn. Aztec C is on the pricey side compared to other development environments, but you get one of the most complete development environments available, with a year's worth of free updates to boot.-Jim Takatsuka

See Where to Buy for product details.

A Consumer's Guide to Disk Carriers

This review compares wallet, easel, and portfolio disk carriers. Overall design and construction are evaluated for 15 products ranging in size from 4 to 32 pockets and priced from \$7.95 to \$29.95.



Anyone who uses a Macintosh as a work tool builds a large collection of floppy disks, even hard disk

drivers. Eventually you may feel inundated and wonder how to organize, store, protect, and transport all these 3 ½-inch squares of plastic.

Some Solutions

Disk carriers were invented to help users transport their disks conveniently and safely, but they also serve to store disks at home. They come in a range of colors and three sizes (wallet, easel, and portfolio), and are priced from \$7.95 to \$29.95. All are made of water-repellent nylon, stitched in nylon seam binding, with Velcro fastener strips. Here the similarities among disk carriers end and comparative shopping begins.

Manufacturers design wallet carriers to be lightweight and slim. Usually a carrier holds a disk or two per pocket. Only the Executive Wallet from West Ridge has a firm inner construction-a stiff plastic support. All companies use 400-denier nylon, a particularly tough and durable type of material; Executive Wallet comes with an outer shell of heavyweight ballistic nylon, leather trim, and a thin 400-denier interior. These antistatic disk wallets take up little space and are fairly smooth to the touch, which limits snagging. However, this smoothness can be a problem if the pockets are too wide for the recommended number of disks, making it easy for them to slide out. Only Floppy Wallet from American Covers has a flap to prevent

disks from falling out.

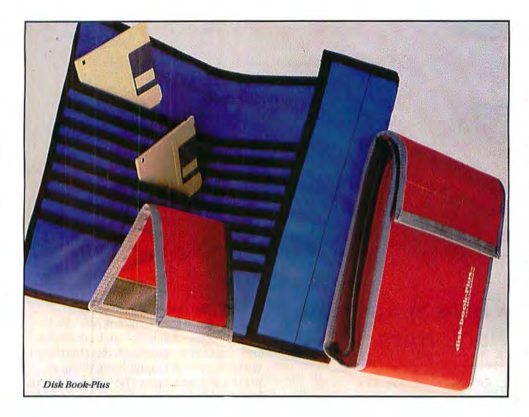
The Traveller-4 wallet carrier from MicroStore is really a billfold: it measures 4¾ by 9¼ inches when open, has two pockets that open toward the centerfold line, and holds up to four disks. Like all MicroStore carriers, the Traveller-4 has no exposed seams or stitching on which disk shutters can catch; the Velcro strips are stitched to the outside of the pocket and the ends are tucked under the nylon seam binding, which has mitered corners. When full, the Traveller-4 weighs only four ounces and fits in the inside pocket of a man's suit coat.

Grander Designs

Like a painter's easel, disk easels stand up on your desk and double as holders and carriers. They have interior stiffeners and hold 20 to 24 disks in two columns on two sides. When you set up the easel on your desk, it gives you a full view of each disk label. ITC's Easel has the thinnest stiffener and its fastener is unstable, consisting of 1½-inch strips of Velcro. When loading this

Disk	Carriers	Compared

Manufacturer	Item	Maximum # of Disks	# of Pockets	Do Disks Slide out when Holder Is Open?	Comments
Wallets					
American Covers	Floppy Wallet	18	9	yes, even when full	Velcro too close to
					fold; edge sharp
CompuCover	DiskWallet	6	6	yes	Velcro strips not aligned
Computer Cover	Pak Ups	8	4	yes, from one pocket	good value for the price;
					corners can be sharp
ITC	Pocket Pak	10	6	no	Velcro strips not aligned;
					heat-sealed edges sharp
MicroStore	Traveller-4	4	2	no	excellent overall design;
					smooth, rounded edges
MicroStore	Traveller-8	8	4	no	see above
MicroStore	Traveller-12	12	6	yes	smooth, solid construction;
					disks fall out
West Ridge Design	Executive Wallet	8	4	yes	pockets too wide to hold
				135-71	disks in safely when open
Easels					
CompuCover	DiskWallet	20	20	no	antistatic nylon
ITC	The Easel	20	20	no	stiff fabric; water-repellent
West Ridge Design	Disk Easel	24	24	no	lightweight; good closures;
					solid stand-up support
Portfolios					
MicroStore	DiskBook-10	10	10	no	excellent design and
					construction
MicroStore	DiskBook-Plus	16	16	no	see above
MicroStore	DiskBook-32	32	32	no	see above
ITC	Disc Directory	32	32	yes	fabric too thin for
					such large portfolio



Extras	Rating (1 low, 3 high)	Folded Size (inches)	Price
		named the second	
	1	5 by 91/4	\$9.95
business card slot	1.5	41/4 by 87/8	\$9.95
business card slot	2	4½ by 8¾	direct: \$9.95, \$16.95/
			two; \$11.95 retail
business card slot	1	43/8 by 83/4	\$13.95
		454 by 434	\$7.0¢
	3	45% by 43/4	\$7.95
	3	43/4 by 83/4	\$11.95
	1	43/4 by 85/8	\$13.95
leather trim	1.5	4½ by 9¼	\$12.95
icatilei tiili	1.5	472 by 774	\$12.99
	2.5	91/8 by 103/4	\$16.95
business card slot	2	9 by 10½	\$19.95
warranty against defects	3	9 by 9½	\$20.00
room for pen; warranty	3	43/4 by 83/4	\$14.95
room for pen, marranty	3	1710)071	41.00
room for 2 manuals,	3	9 by 11	\$29.95
notepad, pen; warranty			
room for pen; warranty	3	9 by 11	\$29.95
business card slot	2	91/2 by 111/4	\$29.95

easel, be careful to balance the two columns on each side so it won't tip over.

CompuCover's DiskWallet has a heavy interior stiffener that rattles when you move it; its fastener has an ample 3 inches of Velcro contact, but the pockets are shallow and cover only the bottom 2½ inches of the disk. West Ridge Design's Disk Easel has the deepest pockets (3 inches); the edges are folded over once, stitched without heat-sealing or binding, and smooth. This model alone provides soft padding in addition to the firmer plastic structure, yet it is also the most lightweight.

Portfolios are notebook-style holders. When closed they resemble small, padded binders and are easy to carry or store on a shelf. These portfolios range in size from 43/4 by 83/4 inches to 91/2 by 111/4 inches, and hold from 10 to 32 disks. The DiskBook-10 from MicroStore is small enough to fit in a handbag, and all four portfolios I tested fit in a briefcase. The DiskBook-Plus has room for 16 disks, a notepad, two manuals, and two pens. Its fabric is designed to take lots of wear and tear, and the foam padding and plastic interior stiffeners protect disks better than wallets or easels do.

The Winning Edge

Binding is important for protecting edges and providing durability. Every manufacturer binds nylon trim around the outer edges, and most cut and heat-seal the bindings at each corner. Only MicroStore and American Covers fold and miter their binding around three corners, giving a smooth and rounded touch. Heat-sealed edges, when made well, prevent fraying and snagging. Most of the edges I examined were sufficiently smooth, with two exceptions: American Covers' Floppy Wallet and Computer Cover's Pak Ups.

For stitching, 100 percent nylon thread is more durable than cotton-polyester thread, which deteriorates and can stretch out of shape. CompuCover and ITC products are stitched with polyester threads, whereas the other manufacturers use nylon. Products that have 7 to 9 stitches per inch resist most snags, while seams with fewer than 6 stitches per inch, particularly of cotton-polyester, can easily come loose.

Pocket edges are particularly important with Macintosh disks. Their movable metal shutters can snag on sharp or flimsy edges; sometimes they even catch on folded and stitched edges. This can of course seriously damage the surface of your disk. Manufacturers use a variety of techniques to bind the pocket edges. The best design is MicroStore's; its products are made from single-piece fabrics, with folded fabric edges on the wallet pockets and heat-sealed edges on the portfolio pockets.

The Final Score

I have rated each disk carrier on an ascending scale of 1 to 3 based on quality, design, function, and value (see "Disk Carriers Compared"). Products scoring 2.5 or higher have excellent overall design and functionality, hold disks securely, have smooth edges and mitered seams, and are constructed from high-quality materials. Products with sharp edges, dangling threads, pockets that don't hold disks securely, or poor Velcro receive the lowest ratings.

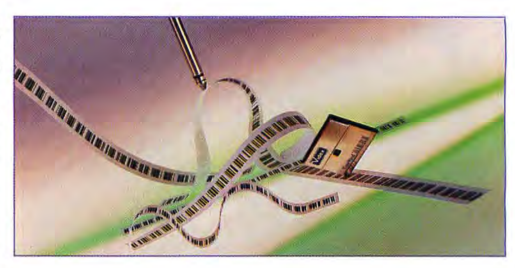
For wallet design I like the Traveller-8 because it securely holds even a few disks, and its seams are smooth, rounded, and kept to a minimum; it has no edges to snag disks and is thin and lightweight. A slightly less expensive choice is Pak Ups: disks don't fall out when it's full, and its bindings are smooth except for the sharp corners. It also has a clear plastic pocket for your business card.

Among the easels, each priced at around \$20, the padded Disk Easel is the superior product. It holds up to 24 disks and has better protection and greater stability when propped up on your desk. The pocket edges, although only turned over once and stitched, are smooth. Both West Ridge and MicroStore guarantee their products.

Among portfolios, the DiskBook-Plus is my favorite because I occasionally want to carry more than ten disks, pens, notepads, and a manual. I like the DiskBook-32 (priced the same as other larger portfolios—\$29.95) for storing my disks on a shelf. The 1000-denier cordura nylon and 100 percent nylon stitching will last a long time, and MicroStore guarantees your disks will stay put regardless of whether the DiskBook is open or closed.

Whether you want a carrier to hold 1 disk or 32, or something in between, there probably is a product to fit your needs and budget. Remember to get one that will hold disks securely and that won't jab you with sharp edges; ask the dealer to let you examine it before you buy. If you have special requirements, don't hesitate to contact a manufacturer and see if the company can supply what you need.—*Barbara J. Chan*

See Where to Buy for product details.



White Space and Black Bars

PC-380 Bar Code Reader

Bar-code reader. Pros: Easy to set up; allows direct input to Macintosb. Cons: Nonportability limits applications. List price: \$795; Bar Code Printing Program (V1.3) \$250 (\$100 if purchased with PC-380). Requires: 128K. Copy protection: None.

TimeWand Barcode System

Bar-code reader. Pros: Reader is portable.
Cons: Requires one of the Mac's serial ports.
List price: \$198 (2K), \$228 (8K), \$248 (16K); Recharging Download Station \$120; TimeWand Manager \$489; The PhraseMaker \$299. Requires: 512K. Copy protection: None.



Bar codes—those rows of tiny vertical stripes with numbers underneath—are now de rigueur on product labels. Their secret? Both the white spaces and black bars represent a sequence of numbers be optically read by a scanning

that can be optically read by a scanning device.

Now you too can use bar codes—to streamline inventory, to develop accurate methods for tracking sales and production, or even to manage files. Two new products bring this technology to the Macintosh user: PC-380 Bar Code Reader by TPS Electronics and TimeWand, a portable, time-based bar-code reader by Videx, Inc.

PC-380 Bar Code Reader

PC-380, a long wand the size of a fat ballpoint pen, doubles as an input device and requires no special driver. This means it will work with any application that expects keyboard input. The wand connects by coiled cord to a small aluminum interface box, and the box converts scanned bar codes to keyboard data. Since it draws power directly from the keyboard port, PC-380 doesn't require an electrical outlet or any of the Mac's data ports. However, the trade-off for direct data input is its nonportability. While useful for applications like retail point-of-sales, file management, library control, and production tracking, PC-380 would be inappropriate for taking inventory throughout a warehouse or any other application requiring mobility. PC-380 does allow you to collect or enter data quickly and accurately without having to type, but you can't manage or manipulate it without the aid of a database manager like Blyth Software's Omnis 3 Plus or Odesta's Helix.

PC-380 comes equipped to read both Code 39, the most popular code for business and manufacturing concerns, and the UPC bar code used in retailing. Since it can discriminate between the two kinds of codes, you needn't reprogram your barcode reader to read both.

Although a simple procedure, scanning does take a little practice. To use PC-380, hold the wand upright, then sweep the code evenly with the wand's tip. It will softly beep confirmation when it's able to read, and the results will appear on the screen. However, it won't beep or register entries if you scan improperly or if it doesn't recognize the bar code as Code 39

or UPC. PC-380 may be purchased with software that allows you to generate your own bar-code labels, with or without a description of the code. You are given the choice of using existing text-file information or creating a new sequence of bar codes. You can enter your own label specifications in inches and print to either an ImageWriter or a LaserWriter. The printing program may also be purchased separately.

If you only want to read bar codes, ready-made labels are available from companies such as Seton Name Plate or Data Composition.

TimeWand Barcode System

The battery-charged TimeWand Barcode System is portable and resembles a credit card in size and shape. It is one component of a larger system that includes a downloading-recharger unit and software.

Although TimeWand's portability is an important feature, especially for inventory applications that can't be accomplished through a control point, the extra steps of configuring your TimeWand, downloading, and then converting raw bar-code data to a useful format can be tedious and intimidating.

TimeWand automatically time- and date-stamps each scan, which makes it useful for time-management applications.

Although TimeWand is activated simply by pressing a button, maintaining this pinch-grip for any length of time might become a strain. Like PC-380, TimeWand beeps confirmation in response to a successful bar-code read. However, it also beeps for other reasons: when hardware fails, when memory is almost full, and so on. Although the manual contains a complete listing of these beeps, chirps, and clicks, they can be confusing. We prefer the simplicity of PC-380's single confirmation beep.

TimeWand is programmed to read Code 39 (3 of 9), but any other bar-code system can be used, and Videx will update

	TimeWand DownLoader			
	By James D.	Berry		
DownLoad File:	ScanFille	@ On	Outt	
Current Vand:	or none or			
Course Dated	ec none to	Change	to New File	

Activity Monitor

TimeWand provides a window for monitoring downloading. The Downloader is accessible from the Apple menu.

software that may not include the option you require.

Depending on the model, TimeWand can hold from 2 to 16K memory (nearly two thousand bar codes for a 16K reader before you have to download). Although its batteries hold a charge for three to five days, leaving the TimeWand in its recharger during periods of inactivity guards against the 10- to 14-hour work delay a complete recharging requires.

The downloading-recharging unit, which is small enough to sit comfortably on your external drive, requires its own power supply and plugs into either of the Mac's serial ports. Download raw bar-code data by inserting your TimeWand in the unit. Press the scan button, open the downloader desk accessory, and turn it on. You can monitor the activity from the Time-Wand Downloader window (see "Activity Monitor") and if that's not enough reassurance, a light will flash on the downloader, you'll hear a clicking noise, and the Mac's internal drive will begin to whir. This indicates that data has been transmitted and is automatically saving to a Scan File, a text file that should be imported to Time-Wand Manager for cross-referencing and formatting before it's exported to your preferred database, which might not recognize the time and date data. TimeWand Manager can sort, perform calculations, and print limited types of reports. The next release will be faster, able to batch up to 16,000 scans, and include macros.

If you already have some sort of software system for tracking or managing data, you may feel that bar codes would only complicate data entry. Videx offers an alternative to using TimeWand Manager, which simplifies an otherwise tedious process. The PhraseMaker is an accessory program that allows you to enter data directly from TimeWand to your software application by storing scripts that transform your Scan File and then enter the dataseemingly from the keyboard.

Implementing a bar-code system for use with your Macintosh may cost you over \$1000 just for the hardware and software, so plan carefully. While TimeWand is better suited for applications that require mobility, remember that the nonportable PC-380 allows you to input directly to your Mac and may be less troublesome to set up and use.-Eileen Drapiza and Christopher Osburn

See Where to Buy for product details.



Tomb It May Concern

Arazok's Tomb 1.0

Graphics and text adventure game. Pros: A good, long-playing comic book that won't let you turn a page until you've solved its puzzle. Cons: Pointless sound effects; frustratingly slow reverts from many inevitable deaths; no help for players who get stuck. List price: \$49.95. Requires: 512K. Copy protection: Not copyable.

Your wisecracking associate at the newspaper brings word that your friend Daphne and her uncle have vanished while investigating rumors of evil magic in Scotland. The rescue effort begins in a densely drawn forest surrounding Caer Arazok, ancient lair of the dreaded, Druidlike priest/hacker-a place of magic portals as well as abandoned, hidden, high-tech cities. Although a few fierce enemies must be defeated in order to challenge Arazok, this is not a game of battle but a game of tricks and traps, won by wits.

Since Arazok's Tomb, from Aegis Development, is virtually self-explanatory, the thin manual is barely necessary. You find numerous objects along the way, including weapons and magic items that may or may not be useful and may even be fatal. Most objects (and all important clues) are described (or hinted at) in the scrolling text window as

Reviews

well as pictured on the screen. A compass and up/down buttons for mouse commands are provided; nondirectional commands are typed. A clock display ticks off the time between the adventure's start and the death by thirst or hunger that awaits the misguided or unobservant.

As in all worthwhile adventures, there are many ways to die en route to the encounter with Arazok and Daphne's rescue, most of them by fair-game means rather than syntax sabotage. But dying becomes more than symbolically annoying because of the program's slow revert procedure.

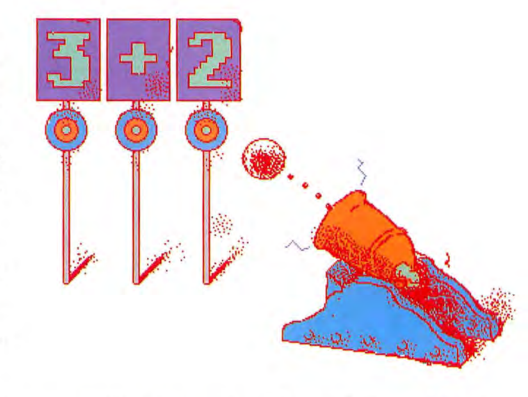
Clock Ticks vs. Facial Tics

Arazok's Tomb features sound effects and voice synthesis that you can turn on or off from the pull-down menu. But neither the ticking of the clock (which is the main sound effect) nor the voice synthesis (which usually just repeats a command you have entered) contributes much to the game. In a couple of places where you really expect a nifty sound effect, like whooshing through an underground transport tube, there is none. This game would have been better with no sound and more motion. Motion always adds something, even when it is only one movement in a given scene, such as the passage through a magic portal or the flicking tongue of a giant snake.

The graphics of Arazok's Tomb may lack the elegance of Antonio Antiochia's work in the *Transylvania* games, but the drawings playfully suggest Indiana Jonesian adventure mags. Some hallway scenes are obviously recycled, but there are dozens of different locations with things to discover and examine, carry around, wear, consume, and, of course, die from.

Arazok's Tomb is one of the best text adventure games, thus no easy win. Determination finally does lead to victory in Arazok's tomb, but there's no 800 help number or hint option for those (probably many) who get seriously stuck. Until this is remedied, "stuckees" should call Aegis Development at the number listed in Where to Buy.

Taking its cue from the old pulp magazines, the game displays a smattering of mild "adult" language and female nudity, rendering the parental guidance notice more a lure than a necessity. The game is much more adult in the level of skill and



patience required than in its content. There are a goodly number of hours of absurdly complicated comic book adventure in Arazok's Tomb, for those inclined toward such pleasures.-Keith McCandless

See Where to Buy for product details.

Arithmetic Explosion

Math Blaster

Educational game. Pros: Easily customized for individual student needs; arcade game format motivates students: maintains student-progress records. Cons: Limited to basic drills and practice exercises; inadequate for complex problems requiring several steps. List price: \$49.95. Requires: 128K. Copy protection: Not copyable.

Math Blaster from Davidson & Associates has been around for some time and has made its mark in the field of educational software. It's been a best-seller (and has won several awards) on Apple II, Commodore, and IBM computers.

What's new is that it's now available for the

Math Blaster doesn't pretend to teach complex reasoning skills, creativity, or even advanced arithmetic skills like long division. Instead, it focuses on helping students memorize basic arithmetic relationships for quick and accurate recall. The lessons in Math Blaster range from the simplest addition problems taught in early grades to percents and fractions generally studied in the upper grades of elementary school. But the program is probably best suited for first-, second-, and third-grade students who spend much of their school time memorizing addition, subtraction, multiplication, and division tables.

Choose Your Calculation

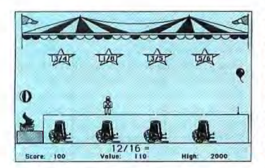
The drill-and-practice exercises in Math Blaster are displayed as icons in a menu that dominates the main screen. This main menu allows you to select an icon representing the skill you wish to practice. Your choices are Addition, Subtraction, Multiplication, Division, Fractions, Decimals, Percents, and "Your Data," a special icon that allows you to open customized problem files created with the program's editor.

Once you've chosen a skill, the main menu screen is replaced by an activity screen, from which you choose a level of difficulty, a format, and an activity. Format choices are vertical (stacked numbers with

a line above the answer), horizontal (such as $6 \times 6 = 36$), or mixed. There are four types of activities: Look and Learn pauses after displaying each problem and then gives the solution. Speed is adjustable. Build Your Skill displays each problem and waits for you to type the answer (or click on digits with the mouse). Your score appears at the end of the session, and you have an opportunity to try the problem again if you got it wrong the first time. Challenge Yourself shows the same problem with a different part of the equation missing (such as $7 + _ = 11$). It's your job to fill in the blank. And finally, Math Blaster, the program's namesake, is a multiple-choice arithmetic drill dressed up as an arcade-style circus game (see "Fracturing Fractions"). This entertaining and playful option is largely responsible for the program's present popularity.

Your mission is to maneuver the onscreen character over the cannon that's aimed at the correct answer to the problem; when you click the button, he blasts the answer and you earn points. A seal with a ball on its nose acts as a timer for each problem, and a sinking balloon times the game as a whole. Quick-witted players can buy extra time by watching the balloon and pushing it up when it approaches the

Two distinctive features are the program's editor and its individual-student data files. The editor allows you to create supplementary problem sets tailored to a particular child's needs. And the individual data files allow teachers and parents to track the progress of students as they work through lessons at their own pace.



Fracturing Fractions

Here the Math Blaster player has moved the character to one of the cannons that's pointing to a wrong answer—4s. To earn points the student must move the character to the correct fraction and click the mouse to fire before the hall reaches the seal's nose.

Is Math Blaster an effective educational tool? As you might expect, it's certainly no substitute for skilled teachers or patient parents; but it does provide an efficient and engaging way for students to practice basic arithmetic skills in school or at home. And the Math Blaster game option is especially useful for motivating students to practice at home, where schoolwork typically runs into heavy competition with toys and television for kids' attention. Math Blaster may not hold a laser to Lode Runner for arcade action, but it's light-years ahead of flash cards and worksheets as an entertaining way to learn math tables. -George Beekman

See Where to Buy for product details.

Shareware Communications for the Mac

MockTerminal 4.3

Desk accessory terminal program. Pros: DA format obviates the need to quit application. Cons: Limited capabilities. List price: \$35 (for MockPackage.) Requires: 128K; takes up 13K in System file. Copy protection: None.

FModem 0.97

Small terminal program. Pros: Autoredials several numbers in series; clickable macros. Cons: Problems downloading from Switcher partition. Shareware fee: \$20. Requires: 128K; works with RAM disk in 512K. Copy protection: None.

TermWorks 1.28

Small terminal program. Pros: Autolog-on; works with Switcher. Cons: Limited macros; bombs when downloading to full disk.

Shareware fee: \$20. Requires: 128K Switcher partition or RAM disk in 512K. Copy protection: None.





With so many sophisticated communications programs available for the Macintosh, why would anyone bother with simple shareware products? For starters, because they're less intimidating to a novice than more powerful offer-

ings that have a bewildering array of options for all occasions. They're also small

enough to coexist in memory with a RAM disk, or to share a single-sided disk with another application and a System file—so, you can cut the time you spend switching between programs.

Additionally, you can experiment with shareware products before you buy them and then pick the one that best suits your needs. The bottom line, though, is that for the price of a meal for two at your favorite restaurant you can get products that handle most communications jobs surprisingly well

For this article, I looked at three small programs: the desk accessory MockTerminal, by CE Software, and two stand-alone applications, FModem and TermWorks. FModem and TermWorks have more features and better interfaces, but tests showed all three programs download Xmodem files at about the same speed. The programs can be learned on screen, and helpful documentation is available for them, although it may not be distributed with the programs.

MockTerminal

MockTerminal is part of CE Software's MockPackage of four desk accessories, which includes a word processor, a text-file printer, and a chart maker. MockTerminal's DA format and compact size (12,903 bytes) make it ideal if you must interrupt other tasks to communicate. It fits comfortably in a System file and, once invoked, can continually redial a number in the background until the connection is made. Early versions could only transfer text files, but the latest (4.3) adds Xmodem capability.

The MockTerminal menu shows 11 items. The first 5 are for selecting speed (300, 1200, or 2400 baud, Full or Half duplex). A Dial command lets you pick one of up to seven numbers from a separate Terminal Number file or enter a new number. Play Back refers only to text files: Send File and Receive File cover Xmodem transfers.

As you might expect in such a compact program, there are some performance limitations. Settings that rarely change can be set only by the separate *MockPackage Utility* program. MockTerminal does not automatically save screens; what falls off the top is lost unless you pick Start Recording beforehand. Furthermore, disk space is

A Few Specifics

Feature	MockTerminal	FModem	TermWorks
Prints	no	yes	yes
Edit commands	no	no	yes
Archives screen	no	yes, memory	optional to disk
Text save and send	yes	yes	yes
XModem	yes	yes	yes
Alternate protocols	no	FModem	no
Emulates	TTY	TTY, VT52, AppleII	TTY
Macros	no	sets of 10	10
Shows transfers	yes	yes	yes
Auto log-on	no	no	yes
Hangup command	yes	yes	yes
Dial command	yes	yes	yes
Documentation	yes	yes	yes

FModem, MockTerminal, and TermWorks offer the same basic terminal functions, but they differ in features such as support for the Clipboard, autolog-on capabilities, and automatic redialing of a series of numbers.

not automatically checked before a download; running out of space aborts the transfer while you're still on line and paying for the time.

FModem

The *FModem* menu shows a double row of ten clickable macro keys that you can use to designate strings of characters. Clicking on a macro key sends a string, or modem command, on its way. If ten keys aren't enough, you can store and load as many others as you like, although only one set of ten can be used at a time. Additionally, the file-transfer dialog box is quite informative, giving the file name, the number of errors, and how long it will take to complete a download or upload.

The Dial menu lets you pick several numbers for *FModem* to dial serially until it makes a connection—invaluable when trying to reach perpetually busy bulletin boards. Also, the program keeps incoming text in memory, so you can scroll backward to view it and print the recalled text. Parameter settings and the macro file in use are identified at the right end of the macro bar; you click on the setting to change parameters.

At 60,499 bytes, *FModem* is much larger than MockTerminal, but only a quarter the size of *Smartcom II*. It has

many features of larger programs, and it automatically sets speed and terminal emulation mode for each service dialed. Minor limitations include the absence of command keys for menus or macros and no support for Edit commands. The version I reviewed (0.97) works with System 3.2 but bombs with the old System 2.0.

TermWorks

The *TermWorks* interface resembles *FModem*'s, but macros and settings are controlled by menus rather than shown on a status bar. It opens to a file named Untitled that is stored on the program disk, where it saves dialog from successive sessions. Thus, you may be surprised by dialog from a long-forgotten session on your printouts, unless you change the default to Stop Recording, save input as a titled text file, or trash the Untitled file.

Even at 37,182 bytes, *TermWorks* has a few features the larger *FModem* lacks. The most important is an auto-log-on facility, which can respond to input signals. It can't handle long dialogs, but it works with services such as GEnie and Dialcom. Other helpful touches include an indicator of space left on the program disk (but not on other disks) and a session timer. One strength *TermWorks* shares with *FModem* is the informative display of file transfer progress.

The program has some annoying quirks. Although *TermWorks*' ten macros

can be invoked by **%**-key combinations, they do not have mnemonic names. More seriously, *TermWorks* bombs if it tries to download an Xmodem file to a disk without enough room for it.

Fast Food for Thought

MockTerminal fills a special niche as a time-saver for short communications that interrupt other work. You should have the *MockPackage* anyway, if only for the invaluable MockWrite. (A license for MockWrite also covers MockTerminal.) If you need more functions than MockTerminal provides, *FModem* or *TermWorks* are both good choices, since they are easy to use and supply virtually everything you'll need for day-to-day communications. Try both and pick one. For the \$20 license fee, it's a bargain.—*Jeff Hecht*

See Where to Buy for product details.

Home-Baked, but Pre-Cooked

The Print Shop 1.0

Stationery printing program. Pros: Good combination of sample projects, graphics, and graphics editor. Cons: Some graphics cartoonish; command buttons placed in different locations on different screens. List price: \$79.95. Requires: 512K. Copy protection: Key disk.



If you try designing letterhead or greeting card graphics using *Mac-Paint* or *MacDraw*, you may find

yourself praying to the Hallmark deities. Hours of cutting and pasting often yield less than inspired results. *The Print Shop* by Brøderbund, however, lets amateurs assemble greeting cards, banners, letterheads, and signs with the help of a library of more than 135 borders and graphics. More proficient users can add their own home-baked drawings and digitized pictures using an Image-Writer II equipped with color ribbons or a LaserWriter with toner cartridges.

Your Own Hallmark

You begin your project in one of four project screens: Greeting Card, Letterhead, Banner, or Sign. Greeting Card, for example, gives you a blank card, which you toggle between Front and Inside. A dialog box lets you choose from a library of borders, graphics, and text, or you can pull down the graphics menu and load the small to full-panel graphics. You can insert text in 17 fonts, in point sizes from 9 to 72. The Sign project screen provides features similar to the Greeting Card; the Banner screen gives you a long horizontal display; and the Letterhead screen allows for top and bottom borders.

Each project screen permits you to preselect graphics—four small, four large, and one full-panel. You can select one of five fixed sizes for small graphics, one of two sizes for large graphics, and one full-panel size. As you'd expect, the large versions of the small graphics have poorer resolution, but you can refine them somewhat via the graphics editor.

The editor works like *MacPaint*, with four pointillistic paint brushes, an eraser, a pencil, a paint can, and 37 background fill patterns. There are also clever Tiled and Staggered features, which allow you to replicate your picture over the whole layout or combine any two of the four loaded graphics. Unfortunately, the workspace is smaller than a *MacPaint* window, since an image of the full page is also displayed on screen.

There's no ruler, and you have a limited palette of drawing tools (no forms, such as ovals, rectangles, and so forth). Although you can invert and flip graphics horizontally and vertically, you can't rotate them at odd angles. Furthermore, to import drawings you must use a size box, which distorts the drawings. You can ex-

port your letterhead with text and graphics into *MacWrite*, but *MacWrite* treats text as bit-mapped graphics, so you're unable to edit the exported text.

Constraints

Printing can be slow, especially in color. Using a 512K Mac and a hard disk, you can print a greeting card in approximately 1½ minutes with a LaserWriter or ImageWriter II (color printing takes 2 minutes). The color output was appealing, but the ImageWriter II doesn't mix colors evenly, and smeared lines appeared. This

problem could be solved with a better printer, but *The Print Shop* can only be used with an Apple or a 100 percent Image-Writer-compatible printer.

Since the two program disks are packed, disk swapping is inevitable unless you have an external drive. Fortunately, the program includes a preloading feature, so that fonts, borders, and graphics can be loaded selectively, minimizing swaps. And although *The Print Shop* is *Switcher* compatible, it still takes up at least 300K of RAM, so it's possible to run out of memory on a 512K Mac if your System file is too large.

One minor irritation is that the Undo and OK commands are in different places on different screens. A major one, however, is that *The Print Shop* is not compatible with the Mac XL, despite the manual's claim.

Even with these drawbacks, Brøderbund has done a good job of combining predesigned projects and graphics with a workable editor. In fact, with more programs like these, the Mac could re-create a cottage industry. And if that happens, watch out, Hallmark.—Mary Cadloni

See Where to Buy for product details.

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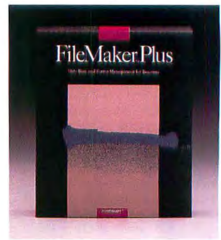
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Quick Tips

Answers to your questions

by Lon Poole

With some applications, what you see is not always what you print. This month I take a closer look at a couple of word processors that accurately display boldface characters. If you are worried about burning out the Mac's screen, you'll want to read about screen-saver utilities. And given the new round of hardware introductions from Apple, I will try to make it easier for you to identify a Mac's vintage. I also have two tips from readers—one that can help you recover from a potentially catastrophic bomb, and another for curing a paperjammed printer.

Bold Spacing
Plain and bold text have identical spacing on LaserWriters, the difference being merely the thickness of the letters.
On screen, however, bold text appears much wider than the same text in regular type. This affects word wraps and the number of lines in a paragraph. Is there any way

Howard Upchurch Garland, Texas

to correct this problem?

The problem you describe occurs in MacWrite but not in Microsoft Word 1.05 or WriteNow. Bold text in Microsoft Word 1.05 is wider than plain text, both on screen and on the Laser-Writer. Individual bold letters are wider on the screen than on the Laser-Writer; Word 1.05 makes the printed bold lines wider by increasing the space between words.

WriteNow—and most other currentgeneration word processing applications, I imagine—correctly handles bold text destined for the LaserWriter. The Use Printer Spacing option in WriteNow's Page Setup dialog box makes the screen spacing conform to the printer spacing, so that both bold and plain text occupy the same space on a line. Screen Savers
I'm trying to find a utility that clears the screen after a user-specified period of inactivity, thereby protecting the screen. To bring back the screen, all you would do is touch a key or move the mouse. I know of such programs for the IBM; do you know of any for the Macintosh?

Peter Basha Fort Collins, Colorado

You can always dim the screen when you plan to leave the Mac on and unattended. Use the brightness control (located under the front overhang of a Mac Plus, Mac 512K, or Mac 128K) to darken the screen and reduce the chance of screen image etching. This manual method works, but lacks the elegance and reliability of an automatic control such as you describe.

Many desk-accessory programs dim the screen automatically. Most are available from public domain and shareware sources, such as user groups, on-line information services, and local electronic bulletin boards. Here are a few:

• Autoblack blacks out the screen after a period of mouse and keyboard inactivity. Normally this occurs after five minutes, but you can make it happen in two seconds by moving the pointer to the upper-right corner of the screen. You can also delay the screen save for two hours by moving the pointer to the lower right corner. As a reminder that the Mac is on, an analog clock (that is, a clock with hands) flashes about on the dark screen, showing the time of day.

Autoblack resides in the System Folder under the pseudonym MacsBug (it takes the place of the real MacsBug debugging utility, which can still be used by renaming it Disassembler). That trick fools the Mac into installing Autoblack automatically during start-up.

 Gone Fishin' is a desk accessory that temporarily turns the screen into a blackboard on which you can scrawl a message with mouse "chalk." This desk accessory has no timer; you must manually activate it.

- Fade to Black, as its name suggests, slowly dissolves to a black screen with the icon of the current application floating about on it. You set the time interval between the most recent user activity and the start of the fade-out.
- Blank, a desk accessory, blacks out the screen after a specified number of minutes and seconds. A small white square flashes at random locations while the screen is black. Blank optionally installs and activates itself when you start up. It does not work with the MiniFinder. Blank is part of the commercial product Top Desk from Cortland Computer, P.O. Box 9916, Berkeley, CA 94709.

When using Microsoft BASIC, I would like to be able to round the result of a calculation from 6.432654321 to 6.4 or 6.43. I can't seem to do it with the FIX, INT, CDBL, CINT, or CSNG functions.

Maxwell J. Richards Smithtown, New York

Rounding is based on a simple formula. Using your numbers as examples, the formula INT(6.432654321*100+0.5)/100 equals 6.43, and the formula INT(6.432654321*10+0.5)/10 equals 6.4. You can concoct your own rounding function using the INT function in a DEF FN statement like this: DEF FNROUND(value,places) = INT(value*10^places + 0.5)/10^places You would use this user-defined function to round your number to one decimal place with the expression

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How To/Quick Tips

LaserWriter to Mac

Mac Plus Mini-Circular 8	Mac 512K DB-9	Mac XL DB-25	Signal	LaserWriter DB-9	Signal	
4	3	1	GND	3	GND	
6	4	20	TXD+	8	RXD+	
3	5	2	TXD-	9	RXD-	
8	8	9	RXD+	4	TXD+	
5	9	3	RXD-	5	TXD-	

LaserWriter to Mac

You can connect a Mac directly to a LaserWriter without using AppleTalk connectors. Construct a cable wired as shown here. Be sure to use fully shielded cable in order to avoid an FCC class B violation. Data transfer occurs at a very high rate and is not attenuated by AppleTalk connection boxes.

FNROUND(6.432654321,1) and to two decimal places with the expression FNROUND(6.432654321,2)

Macintosh ID
I would like to know if there are
any bytes in the Mac's ROM whose contents
uniquely indentify a logic board, like a serial number.

José Menchaca Benito Concepcion, Chile

According to Macintosh Technical Note #37 (published by Apple Computer), it is possible to determine whether your application is running on a Macintosh Plus or a Macintosh 128K/512K logic board. Check the low-memory global HWCfgFlags at memory location \$B22. Bit 15 is 1 only if the SCSI port is present. This is the method the 128K ROM uses to distinguish Mac Plus logic boards. Macintosh Technical Notes are available from the Apple Programmer's and Developer's Association (APDA), 290 S.W. 43rd St., Renton, WA 98055, 206/251-6548.

You can tell if the machine you're using has the 128K Mac Plus-type ROM by inspecting ROM85 at memory location \$28E. If the value at this location is \$7FFF, the 128K ROM is present; if it is \$FFFF, you're dealing with the 64K ROM. To determine the ROM version number, use the Environs procedure as described on page 236

of *Inside Macintosh, Volume IV.* Or check the word 8 bytes beyond the beginning of ROM, as specified by global variable ROMbase at location \$2AE. This word has the format \$xxFF for the Macintosh XL and \$00xx for the Macintosh Plus, 128K, 512K, and 512K Enhanced; xx is the ROM version number. The original 64K ROM number is \$69 and the 128K ROM number in the Mac Plus is \$75.

LaserWriter sans AppleTalk
Can a LaserWriter be cabled directly to a Mac Plus without using AppleTalk? If so, where can I get a wiring diagram? I have talked to people at several computer stores and at Apple. They all say "I don't know," or "It can't be done; you have to use AppleTalk." I simply can't believe it.

Ron Hamako Cupertino, California

Apple Technical Communications says it *can* be done. Use the Macintosh Peripheral Cable, Apple part number M0185. Connect the cable's 9-pin end to the LaserWriter, and the mini-8 connector to the Macintosh Plus printer port. If you had a 512K Mac, you could use a Macintosh Plus Adapter Cable, Apple part number M0189, to adapt the Macintosh Peripheral Cable to the 9-pin printer connector on your computer. If you'd rather build your own cable, the necessary pin connections are shown in the table "LaserWriter to Mac."

Set the LaserWriter's mode switch for "AppleTalk." Select the AppleTalk Con-



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How To/Quick Tips

nected option in the Control Panel desk accessory, and choose the LaserWriter with the Chooser desk accessory.

Elephantine Desktop File I have a 512K Mac with a non-Apple 1-megabyte upgrade and an Apple Hard Disk 20 (disk-port version). I recently installed System 3.2 and Finder 5.3 on the hard disk. Since then, the start-up time has increased considerably. It now takes 68 seconds to get to the desktop! What am I doing wrong?

Dennis Montecillo New York, New York

Sounds like the invisible Desktop file the Finder uses to keep track of your desktop organization has assumed pachyderm proportions. In fact, New York City may be in danger unless you act fast. A normal Desktop file on a 20-megabyte hard disk will easily take up 80K to 100K, but for reasons still shrouded in mystery, the file can suddenly become enormous. I was badly frightened two weeks ago by a 4megabyte Desktop file on my hard disk. Alien!

You can rebuild the Desktop file by holding down the Option and # keys when you start up or when you guit an application. A dialog box asks whether you want the desktop rebuilt. Answer OK to put the Desktop file on a crash diet. One warning: you will loose any comments recorded with the Finder's Get Info command if you

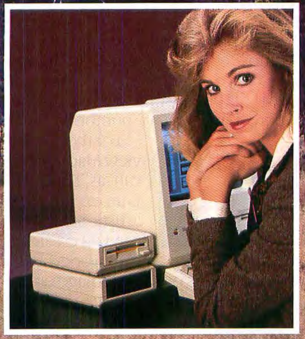
do rebuild the desktop.

Your hard disk may be inefficiently organized if it is nearly full and you have frequently added and removed files. In that case, an individual file cannot be written in one area of the disk. Instead, it must be scattered across the disk surface. You can reorganize your hard disk by backing it up, erasing it, and restoring it from the backup. This process rebuilds the desktop as well. You can save some time by using a disk reorganization program like Disk Express from AlSoft, although you must still back up completely in case a power interruption or error wipes out your hard disk during reorganization.

Foil ImageWriter Feedback

Tip: Paper left in an ImageWriter for even a few minutes acquires a stubborn curl that tends to feed back into the printer when printing begins, jamming the paper

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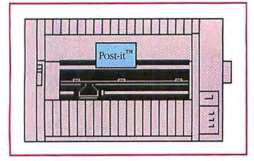


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End Printer Jams

A Post-It note on the top spacer of an Image-Writer I, directly behind the platen, keeps paper from curling back into the printer and doesn't interfere with normal printer operation.

around the platen. You can prevent this mess with a Post-It note (see "End Printer Jams"). Because the Post-It is on the top spacer, it does not interfere with removing or installing the cover or with loading or removing paper. The paper coming out of the printer just glides across the bridge created by the Post-It, rather than curling back into the machine.

> Stuart M. Kurtzer Springfield, New Jersey

This Post-It note trick works with the ImageWriter I but not the ImageWriter II. You can eliminate paper curl altogether on either model by rolling the paper back just until the printer's Paper Out light comes on. At that point, the paper is clear of the platen's curling-iron influence. When you're ready to print again, roll the paper forward to its standard starting position.

System Error Recovery

Tip: When you get a system error, there's always a Resume button, but it's rarely activated. You can activate the Resume button by installing the CrashFix desk accessory and choosing it from the Apple menu each time you start an application. On a Mac Plus, you may be able to return to the Finder with any RAM disk or disk cache intact, even if you didn't install CrashFix.

When the Mac Plus crashes, press the Interrupt switch (not the Reset switch). You'll see a dialog box with nothing but the greater-than symbol, >.

Follow these steps:

1. Type SM FA700 A9F4 and press Return. A bunch of characters will appear in the dialog box, with the symbol > at the top.

The precision of a DRAW program Now combined in Graphics for the Macintosh will feature allows you to magnify and never be the same again. Before work on dots in the paint layer at it was paint or draw. One or the an amazing 300 dpi resolution! other. Now, nothing less than These high resolution images can both will do. With SuperPaint, you be pasted directly into your word can edit dot by dot in the PAINT processor or page layout layer and you can create and program. manipulate objects in the DRAW SuperPaint. When all you need is layer. a masterpiece! Until recently, paint programs only printed at 72 dpi. Now (compared to other paint pro-SuperPaint's unique LaserBits™ grams) "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 Suggested Retail Price: \$99.00 Silicon Beach Software, Inc. System Requirements: P.O. Box 261430 Macintosh 512K, Plus, XL (1 mb) San Diego, CA 92126 *Macintosh is a trademark licensed to Apple Computer, Inc. LaserBits is a trademark of Silicon Beach Software, Inc. (619) 695-6956

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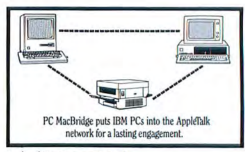
For too long, Macintoshes and PCs have been feuding like the Hatfields and McCoys, unwilling to even acknowledge each other's existence. But now, with PC MacBridge as matchmaker, the two are brought together in a network where they can love, cherish, and share files and printers with each other.

All in the family

PC MacBridge Plus is a family of products that enable Macintoshes and IBM PCs to share information and peripherals within an AppleTalk network. PC Mac-Bridge Plus includes a PC half-card with network software. Also included are LaserScript/Plus, LaserGraph and MailBox software. LaserScript/Plus and LaserGraph allow an IBM PC to use the Laser-Writer or other PostScript printer while MailBox transfers files around an AppleTalk network.

Invite the relatives

The PC MacBridge family tree also includes PC MacServe, which permits hard disk sharing by both IBM PCs and Macs within a network. PC MacIxt allows you to transform PC files into Mac files and vice versa. And PC MacSpool frees computers for other



tasks during any print job.

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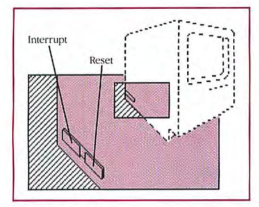


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How To/Quick Tips



Interrupt Switch

You may be able to return to the Finder with your RAM disk, disk cache, and equanimity intact after a system error. Press the Interrupt switch and type the three commands SM FA700 A9F4, PC FA700, and G.

 Type PC FA700 and press Return.
 The command will disappear but the dialog box should otherwise be unchanged.

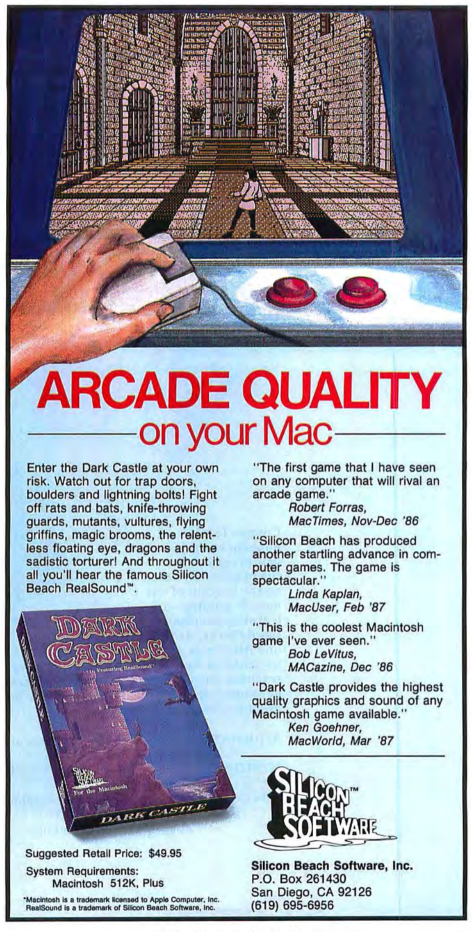
3. Type G and press Return.

If you want to know how this works, step 1 puts the value A9F4, which is the code for the trap ExitToShell, at memory location FA700, the start of screen memory on the Mac Plus. Step 2 sets the program counter at memory location FA700. Step 3 executes the instruction at the current program counter location.

Bob Duys Antwerp, Belgium

The Interrupt switch is the rearmost part of the optional two-part programmer's switch that can be installed on the left side of the Mac Plus, near the bottom rear corner (see "Interrupt Switch"). Be careful not to press the Reset switch, which is the frontmost part of the programmer's switch, or you'll restart the Mac. The CrashFix desk accessory is available from user groups and on-line information services. This tip and CrashFix both work about half the time. The other half of the time I get endless system errors and must restart—but half is better than none.

Send tips or questions to Quick Tips, Macworld, 501 Second St. #600, San Francisco, CA 94107. Send electronic mail to CompuServe 70370,702 or The Source BCW440. All published submissions become the property of Macworld. □



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Getting Started with Telecommunications

What telecommunications is, what it offers, and what you need to go on line

by Jim Heid

You process your share of words, dabble in databases, and occasionally ask "what if?" of a spreadsheet. You're interested in desktop publishing (who isn't?) and graphics applications. But if you're like most Macintosh users, you haven't toyed with telecommunications—that strange world of modems, passwords, and protocols.

And why should you? What's at the other end of a phone line that could interest you and your Mac? You'll discover there's quite a bit actually, once you know how to get to it. This month, I'll introduce you to the world of telecommunications, spotlighting the most popular applications and explaining how to get on line. Next month, I'll look more closely at communications gear and at some of the technical details of telecommunicating.

One Computer to Another

Literally any phone conversation qualifies as *telecommunications*, since the term means "communicating at a distance." In computer parlance, however, telecommunications refers to telephone communications between computers. If you've ever had to wait in a store while a credit card validator reaches its verdict, you've experienced one of the less-enjoyable telecommunications applications.

Schools and corporations use telecommunications to enable students and employees to tap into large mainframe computers using *terminals*—keyboards and video monitors or printers with built-in communications hardware—attached to the big machines through phone lines or other wiring. Once, such terminals represented an individual's only access to computing power. But now personal computers have changed that; by using communications hardware and *terminal emulation* software, they've replaced terminals in many places.

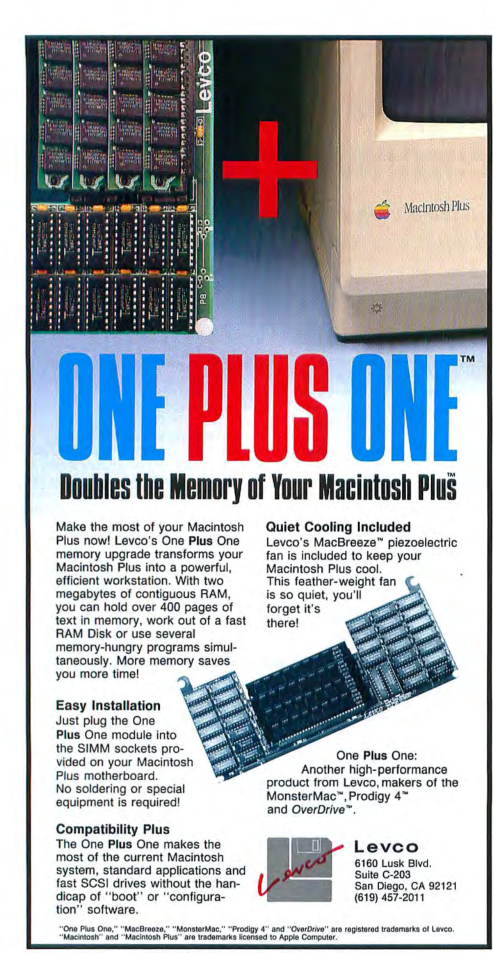
The personal computer revolution caused a corresponding upwelling in the communications world, leading to the proliferation of new applications and communications companies, and prophecies of a day when you could learn, correspond, bank, shop, and swap by phone. That day hasn't arrived, partly because the refinement and widespread acceptance of a tech-

nology always take longer than its birth, but mostly because you can't endorse a check, go on a field trip, or try on clothes over the phone.

Information at Your Service

While it may be some time before we all, like the cartoon Jetson family, have terminals in our homes, telecommunications has much to offer us today. The key players that make it so appealing are *information services* like CompuServe, The Source, Dow Jones News/Retrieval Service, Delphi,





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How To/Getting Started

and GEnie. They're high-tech hybrids of a library, a shopping district, and a meeting hall; a subscription to one can keep you and your phone line busy for years.

Information services are built around rows of mainframe computers that divide their time among the subscribers who access them, giving each person the illusion of being the only one using the service. During peak usage periods, the system's response slows and the illusion fades somewhat, but generally you can get what you want when you want it.

Once you have the right equipment, you gain access to an information service by paying an initial fee, which buys you a user ID that identifies you, and a password that lets you into the service. Thereafter you're billed monthly for the time you spend on line. Membership fees range from \$25 to more than \$100 for specialized services, although most communicationsrelated products come with discount offers that reduce or eliminate the initial fee and give you an hour or two of free connect time. Connect-time fees vary depending on the service and the time of day you call, but they usually range between \$5 and \$25 per hour.

In metropolitan areas, accessing an information service usually involves making a local call to a *switching network* such as GTE Telenet or Tymnet, which acts as a relay between you and the service. (From nonurban locations, you have to make a toll call to the closest city served by a switching network.) You call the network's local *node*, type a code for the information service you want, and the network connects you. You'll incur a small per-minute surcharge while you're communicating, but it's almost always less than a long-distance call to the service's headquarters.

What They Offer

Not surprisingly, an information service's primary commodity is information. Most provide access to up-to-the-minute news from the wire services: Associated Press or United Press International. Dow Jones News/Retrieval Service offers highlights from *The Wall Street Journal*. News-Net sells access to hundreds of specialized business and government newsletters and journals. With most services, you locate items of interest by typing *search phrases*. Many services also let you create *clipping folders:* sets of search phrases the service uses to automatically set aside stories that interest you.

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In addition to the daily news, many services offer specialized information like CompuServe's Disclosure II, which contains information on over nine thousand publicly held companies. Researchers and students can pore through on-line editions of encyclopedias, such as the ten-millionword Grolier's Academic American Encyclopedia, which is available on several services.

Another popular service is electronic mail (E-mail), which lets you correspond over phone lines. Companies with offices in different cities can use E-mail to relay reports faster and at lower cost than telegrams or express couriers. Of course, you must remember to sign on and check your electronic mailbox periodically; E-mail loses its timeliness when it sits unread. E-mail's major drawback is that you can only use it to correspond with other subscribers. However, one service, MCI Mail, lets you compose letters that are subsequently printed (on your letterhead, with a laser-printed replica of your signature, if you like) and delivered overnight.

Frequent travelers may appreciate access to the Official Airlines Guide (OAG), the same flight-listing service used by travel agents. Available on most information services, OAG lets you type your departure and arrival dates and cities, then view a list of flights, times, and prices. You can even find out if food is served on a given flight.

If you're still recovering from holiday shopping crowds, the discount shopping services that most information services offer might appeal to you. CompuServe carries the shopping metaphor to its suburban limits. Its Electronic Mall offers everything but acres of asphalt and socializing teenagers, counting among its merchants Waldenbooks, Bloomingdale's, and Sears. Find an item you want, and a command charges it to your credit card.

Perhaps the most lively branches of an information service are its special interest groups (SIGs). As sort of an on-line clubhouse, a SIG allows subscribers with common interests-ranging from computers to human sexuality to tropical fish-to exchange ideas and information. Computer SIGs such as the MicroNet Apple User's Group (MAUG) on CompuServe also offer megabytes of member-supplied software, MacPaint graphics, fonts, and more data that you can transfer to your own disks, or download. Many items are free; others are

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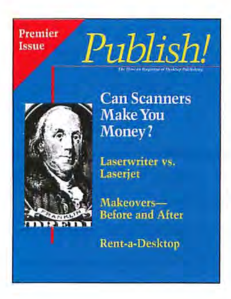
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distributed as shareware-you pay a modest fee for a product only after you decide to keep it (see "Gems from the Public Domain," Macworld, August 1986, and "The Problem with Shareware" in this issue). MAUG has evolved into one of the most active and elaborate SIGs on CompuServe, with special forums for Macintosh developers and frequent, real-time conferences with Apple employees and industry experts.

Other Ways to Communicate

Telecommunications doesn't have to mean accessing big-time information services. Also available are bulletin board systems (BBS), homespun exchanges built around a personal computer rather than a row of mainframes. Many bulletin boards are run by computer clubs for their members; others are operated by hardware and software manufacturers or dedicated hobbyists. A bulletin board lacks the wideopen spaces of a major information service, but it also lacks a connect-time charge; in most cases, access costs only the price of your phone call.

Finally, you can communicate by calling another communications-equipped computer directly. The technicalities of such connections can be difficult to iron out initially, but once they're resolved, you can exchange files without going through the intermediary step of accessing an information service or bulletin board.

The Modulating Factor

How often must you communicate, and what do you need to do it? Aside from a telephone line, you need a modem, which attaches between the Mac's modem port and a telephone jack, and translates, or modulates, the Mac's internal language of ones and zeros into the tones that phone lines carry. At the other end of the wire, another modem demodulates the tones back into bits and bytes. (The term modem is derived from modulate and demodulate.) You also need a communications program, which shepherds data to and from the modem and provides commands for sending and receiving files, printing incoming text, and saving it on disk.

While you can spend almost \$1000 for the Mercedes of modems, the Hayes Smartmodem 2400, between \$150 and \$300 will buy a unit that will satisfy all but the most ardent communicators. Communications software ranges from a \$40 shareware fee for the remarkably capable, ever-

(continues)

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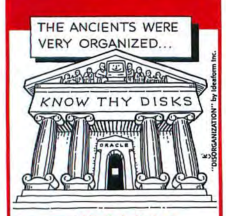
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evolving Red Ryder to \$149 for Hayes's easy-to-use Smartcom II. Packages that combine a modem and software are also available, such as Prometheus Products' Promodem (see "More than a Modem," Macware Reviews, Macworld, April 1986). Often the software half of such teams is weak, although Hayes's Smartmodem-and-Smartcom II package is an exception.

Next month's Getting Started will examine some factors to consider before buying a modem and communications program. For reviews of some communications programs, see "No Static at All," Macworld, December 1985, and "Grab that Microphone," Macware Reviews, Macworld, July 1986.

Not a Pretty Interface

For all its benefits, there is an ugly side to telecommunications-especially for Macintosh users, who are spoiled by the Mac's easy operating style and sharp, attractive screen displays. Signing on to an information service is like taking a trip back in time to the way computers used to work; forget pull-down menus, dialog boxes, and pointing and clicking. Because information services must be accessible from any brand of computer or terminal (which may have a typewriter instead of a video screen), they lack graphics and instead require typed commands, many of which seem to have been designed by cryptologists.

In fact, because information services can't tell whether you're using a video screen or a typewriter terminal, their textediting facilities for creating E-mail are rather primitive-you must work on a lineby-line basis, which means no word wraparound, no use of cursor keys, no selecting text with the mouse. For this reason, prolific silicon correspondents create their communiqués with their favorite word processor, save them in text-only form, then simply upload the files when they're on line. This approach saves connect time,

You navigate through most information services by typing commands in response to menus that list services and options. Many services also have an expert mode that dispenses with menus and presents a simple prompt, such as "Command?" Memorizing the commands you need can be difficult, but the incentive is there: waiting for menus and their help screens to appear hinders the process, and in telecommunications, time is money.

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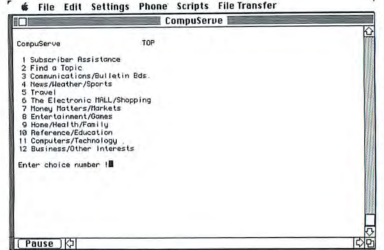
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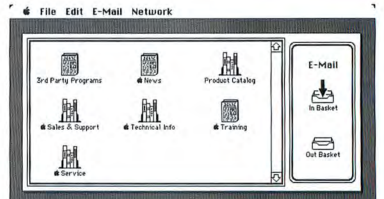
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How To/Getting Started



Communications Two Ways

Compare Compu-Serve's main menu, typical of the all-text interfaces used by online services, with the main menu of Apple-Link, Apple Computer's corporate network for employees and dealers. It may be a while before the average user can find software that allows point-and-click navigation of commercial on-line services, but that day is coming.



Pointing Ahead

Fortunately, the future of telecommunications looks a bit more attractive, and before long you'll be able to point-andclick your way through much of a communications session. Most major information services are developing ways to add graphic user interfaces to their systems while maintaining brand independence. One promising technology uses a system of pattern matching; your communications program recognizes certain screens as they're received, then creates a dialog box that lets you make selections, which your program translates into the text commands the service requires. Such an approach allows the information service—the bost—to remain oblivious to the brand of computer with which it's communicating.

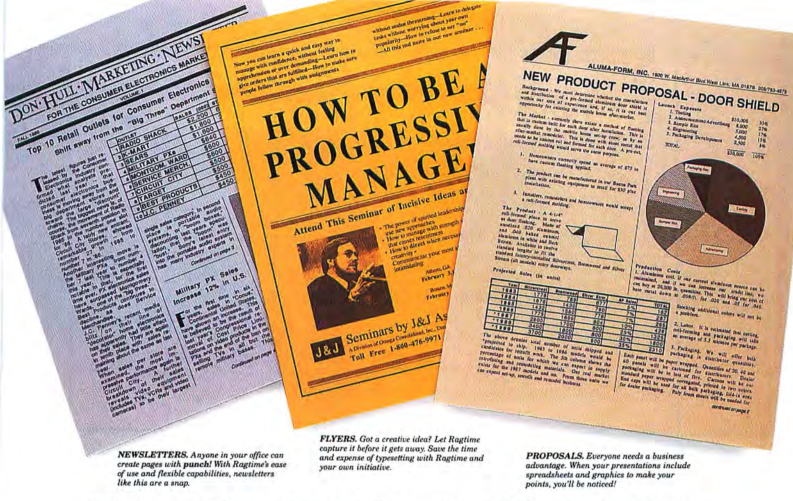
Another way of working graphics into the picture is to have the host send commands to transform your communications program into a more familiar format that uses, for example, a set of pull-down menus or a desktoplike display with icons representing the service's offerings. Apple's AppleLink dealer and employee com-

munications service uses this approach now (see "The Telecom Link," *Macworld*, May 1986).

This route requires that both the host and the communications program know what they're talking to, so only users with a certain computer and communications package can use the service. Because an information service couldn't switch to this approach without alienating subscribers who lack the right equipment, compromise may be the answer: when you sign on, the service could quickly query your communications program to see if it understands graphics commands. If not, the service would use conventional text menus.

But until such graphic user interfaces become available, telecommunicators are stuck with old-fashioned prompts, ugly screen displays, and typed commands. Combine these drawbacks with the technicalities of communicating and it isn't surprising that most people still (and will continue to) rely on newspapers, express couriers, and local shopping centers.

See Where to Buy for product details.



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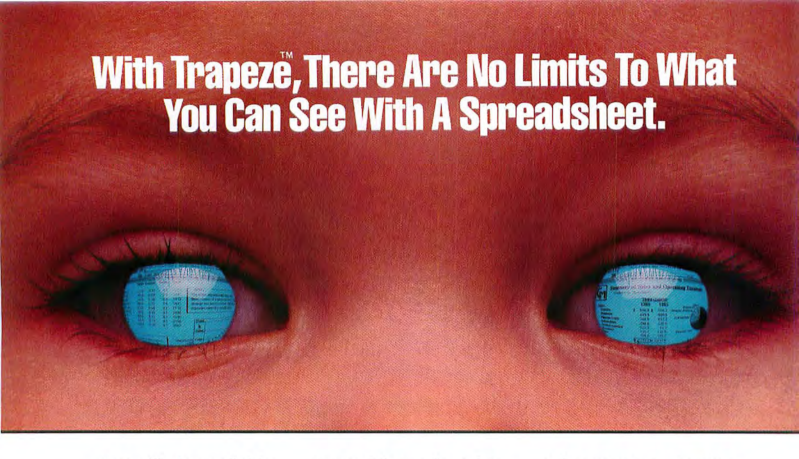
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Insights on Red Ryder

Inside information on the Mac's bottest communications program

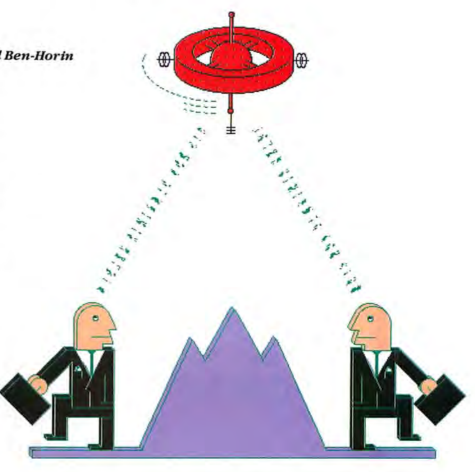
by Charles Seiter and Daniel Ben-Horin

Throughout its rapid sequence of incarnations, Red Ryder has continuously maintained its position as the most popular piece of communications software for the Mac. Yet you'll never see it on the shelf at the local computer shop or appearing on best-seller lists, because the program reaches users through shareware channels. To appreciate this remarkable accomplishment, try to envision a universe in which the leading IBM PC business database, for example, is distributed on bulletin boards by an individual programmer. Red Ryder is currently managed by one person, Scott Watson, who continues to distribute the program with great enthusiasm and intensity. Often, it seems, the best software springs from one person's vision (the original design of Pascal is a good example).

Update and Be Straight

According to Watson, most operations in *Red Ryder* version 10.0 work nearly 100 percent faster than in version 9.4, which was in turn 80 percent faster than version 8.0. Nevertheless, many users still slog away on version 6.5, and occasional holdouts remain in the low 4s. Many Ryders limp along with only 3 percent of the program's functions because they were handed a copy without the documentation files.

Let me make a serious suggestion. On a few occasions in your life, you will have a chance to participate in a noble quest and do yourself some immediate, practical good. Whether out of altruism or self-interest, send Scott Watson \$40 and become a registered user, enjoying solid and friendly documentation, the latest version of the program, and technical support from the man himself. Version 10.0 is simultaneously simpler and more powerful than its predecessors, and to keep advanced users from



getting bored, the irrepressible Mr. Watson has included nearly one hundred undocumented procedures to explore in the new version.

If you have an old version of *Red Ryder*, you may not be able to tell from the information on disk how Watson distributes new upgrades. These days, each paidfor copy of *Red Ryder* provides the owner with a GEnie account, and Watson regularly posts new versions of the program in the Red Ryder Forum there.

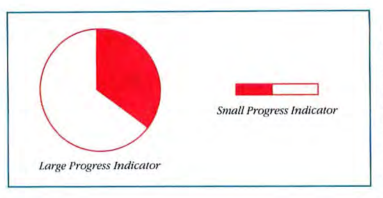
Being a Good Host

The most frequently asked question at Red Ryder customer service is, "How do I get my system as host to recognize incoming calls?" This question arises because the program is the most popular bulletin-board host system in current operation. For the original Mac 9-pin DIN serial port and 25-pin modem (of the Hayes type or earlier) the answer is to tie together the modeminput handshake and carrier-detect lines (these go to pin 2 on the Mac). For variant modem configurations, the best approach is to post your hardware question on the Red Ryder Host session of the Ryder forum on GEnie, and hope that the wizened pros who work this session have already seen a case like yours.

How To/Insights

Program's Progress

The large progress indicator, which marks the progress of a file transfer, takes more time to be drawn on the Mac screen. Use the small indicator to speed up transfers.



Essential Knowledge

According to Watson, the only commands needed to start writing procedures are TYPE, PAUSE, PROMPT, COMM, and DIAL. Users often recommend using the option "Let RR write a procedure for me" and then inspecting the resulting file with a text editor. This method lets you examine the composition of a variety of procedures as a guide to composing your own.

Red on the Inside

Archives Various modes are provided for recording an on-line session, and it is not necessarily clear from the Red

Ryder documentation which mode is preferred. Archive Screens is intended only for use in downloading a file whose length is known beforehand.

- Progress: Smaller Is Better The large progress indicator for transfers is undeniably nifty, but the Mac requires considerably more time to draw it on screen than the humble small progress indicator (see "Program's Progress").
- HFS Users of early versions of Red Ryder report frequent problems with file downloads under HFS. Versions 8.0 and higher work correctly with HFS, as long as you specify the right "path" for the download, through files and folders.

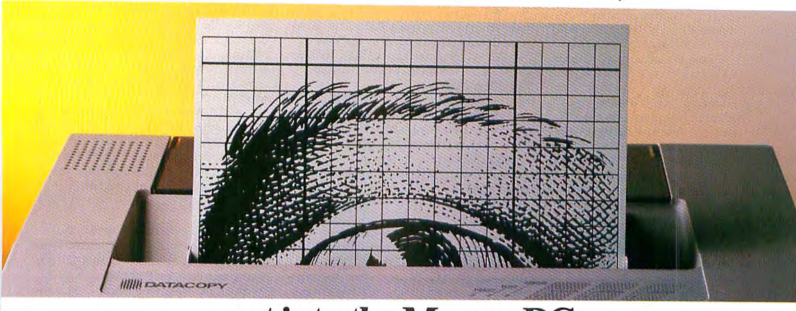
- An Excellent Application A prime business application of communications software is automatic downloading of financial data into a spreadsheet; many Ryders will want to load data into Microsoft Excel. Using Tempo along with the communications program and the spreadsheet, you can set up your Mac to hook up automatically to an on-line information service, download preselected data, and enter it into a spreadsheet. "Going On-Line with Excel," in the July 1986 Macworld, gives detailed instructions for using this technique to update an Excel stock-portfolio valuation spreadsheet while you sleep.
- Successful Transfers Sometimes you log on to a bulletin board and seem to be able to communicate with no problems (at least the screen isn't hash), but file transfers don't work properly. This may occur because the host machine is using a parity that differs from the N or E typical in the personal computer world. Many IBM mainframes require Mark as the parity designation, and there are plenty of IBM mainframe hosts out there.

(continues)

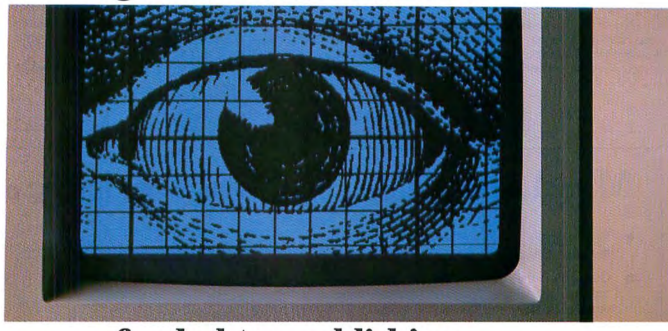


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How To/Insights

Instead of the communications settings (baud)-8-N-1, try either (baud)-8-K-1 or (baud)-7-K-2. K = Mark parity is simply statistically more frequent than S = Space parity, so it's the first choice, but if K parity doesn't work and there is no way to obtain further information on your host, try S.

The Kermit file-transfer protocol is very popular in university circles. It's distributed in the public domain by a group at Columbia University, and well-maintained Kermit software resides on nearly every academic mainframe. If your host is a university computer, and for some reason your Xmodem file transfers aren't working, you can improve your chances of success by trying a Kermit transfer instead.

• Caught in the Net Many users complain about Red Ryder file transfers on Telenet; the problems typically happen in Xmodem download attempts. An evaluation of possible solutions concludes that no consistently successful scheme exists for getting around the timing considerations in packet switching. The only solution is to get version 10.0, which was completely redesigned expressly to accommodate packet-switching networks.

 Cache 22 With a 68020 processor, everything you run on a Mac will go faster except Xmodem transfers in Red Ryder, which will hang like a horse thief. You must turn off the instruction cache to make Xmodem work.

More New Improvements

The latest *Red Ryder* is so recent that its fans haven't had much chance to exchange discoveries on line. So here are a few new features you might miss without road signs.

- The Big Picture The screens in Red Ryder 10.0 are superficially similar to those in earlier versions, but with a little mouse experimentation you will find that they can be sized, dragged, and stacked. This feature was added to accommodate the capabilities of new large-screen Mac monitors (it's been extensively tested with the Radius Full Page Display). On a large screen, a three-way split is a practical way to show windows with incoming, outgoing, and currently edited files all at once.
- Status The Status Bar at the top of the 10.0 screen looks the same, but it now contains pull-down menus. Instead of toggling through a series of baud rates, for example, you can select the correct rate with a single click.

- More Time for the Puzzle! In version 10.0 the desk accessories are enabled during file transfer. This means, for the resolutely businesslike, that you can begin editing a Notepad answer to your E-mail as you watch it scroll past in a separate window.
- If X, Why Not Y? The Ymodem protocol now available for file transfers in 10.0 is basically a version of Xmodem that supports transfers of multiple files with a single command. Unlike Microphone, which supports Ymodem in receive-only, Red Ryder allows its use for both sending and receiving.
- Ultimate Mysteries Version 10.0 contains a great many undocumented commands that can be used to change settings. These take the form PARAM xxx address, in which xxx stands for a three-digit number corresponding to a setting value and address is where the setting variable is stored. For the moment, if you want to use these mystery commands, be prepared to experiment, since the documentation for them is not yet prepared. □

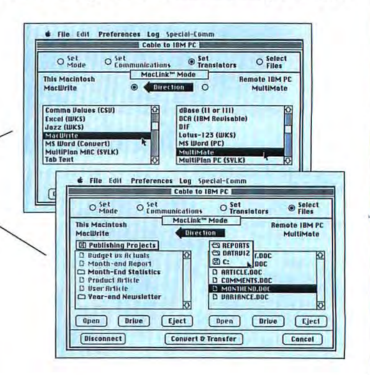
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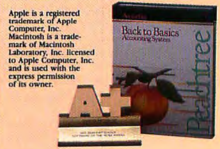
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Mac Desktop Tools

More goes on behind your desktop than meets the eye

by Tom Saxton

When you work on your Mac's desktopmoving files around, opening applications, and throwing away old files-you are actually running the Finder, a collection of programs and routines fundamental to the machine's operation. (For introductory material on the Finder, see "The Compleat Disk Juggler" and "Clean Up Your Electronic Desktop," Macworld, May/June 1984, and "Getting Started with the Mac System," November 1986.) Although the Finder is as typical a Mac program as any, many tricks for using it efficiently are easily overlooked. Some, in fact, are rather well hidden.

As with most Mac programs, the Finder has evolved since its introduction. Features have been added that make it faster and easier to use. The newer Finders take advantage of the improved Macintosh hardware: they also include new features such as the Shut Down command and the Hierarchical File System (HFS), which simplifies working with a hard disk. To make a long story short, if you are using an original Mac, you should have Finder version 4.1 (and System 2.0). If you are using a Mac with more than 128K of RAM or with the 128K ROM, you should use Finder version 5.3 (or higher) and System version 3.2 (or higher).

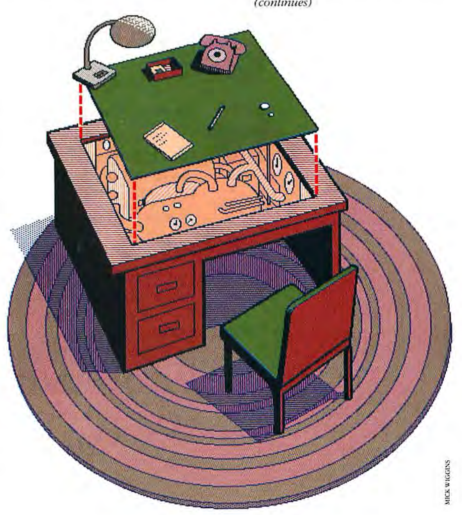
To determine which Finder you have, select About the Finder from the Apple menu. A window appears that contains the version number of the Finder that is running. If the version you are using is relatively recent, it also shows how much RAM your machine has. With Finder version 5.0 or later, if the Mac has the 128K ROM, a period follows the RAM size; if that period does not appear, the Mac has the old 64K ROM. Also, the Trash Can icon tells you something about the Finder: in version 5.0

or later, the dots at the top and bottom of the can's vertical ribs point to the left; in earlier versions they point to the right.

You may update to the correct version of the Finder and System files by copying them from a disk that has them (for Finder 4.1) or by running the Installer program on the System Installation disk available from Apple dealers, bulletin boards, and user groups.

Maximizing Window Use

Once your files have been placed on disks and in folders, you may organize things within the disk and folder windows. This can be nearly as important as how you shuffle things into the folder structure. As the number of icons in a given folder increases, resist the impulse to enlarge the window so that all of the icons are visible. Large windows quickly lead to conflict, as





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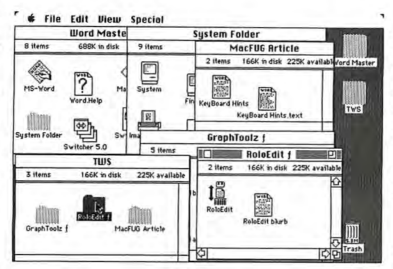
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Root-Level Windows Establishing a system

Establishing a system for window placement avoids confusion on the desktop. The author's arrangement: a small window at the upper left for application disks, data-disk windows underneath; folders from the data disk open on the right balf, with icons uncovered at the far right.



you will inevitably want to look into several folders simultaneously. Here are some tricks to avoiding window conflicts.

To reduce desktop clutter, develop a "window philosophy." My disks tend to fall into two categories: application disks and data disks. I think of the Mac screen as being divided into four equal squares. (I consider the area on the right, where the disk icons appear, to be off-limits for windows.) I place the windows to my application disks in the upper-left corner of the screen and keep them as small as possible. Data-disk windows usually occupy the lower-left corner. Folders from my data disks then open up into the remaining quarters on the right side of the screen (see "Root-Level Windows").

Since I seldom use the System Folder in each of my application disks, I don't bother making it accessible in the window. I make the window just large enough to select and open the applications I need and scroll the System Folder off the edge. If there are two folders I frequently want open at the same time, I put their windows in different corners.

Moving Background Windows

To move a window without activating it, hold down the **%** key and drag the window's title bar. This works in most applications and desk accessories, in addition to the Finder. (For more tips on organizing your desktop, see "Order out of Chaos," *Macworld*, May 1986.)

If your Mac has the new ROM, clicking in the zoom box in the upper-right corner of a window expands the window to full

size, for quick access to its contents. When you finish with the window, click the zoom box again, and the window returns to its original size. This way you get a full view of a packed folder without messing up your neatly arranged folder windows.

Secret Options

Holding down the Option key during some operations gives you a variation on the operation. For instance, holding down the Option key while selecting Clean Up from the Special menu arranges scattered icons in the active window in neat rows and columns, instead of just moving them to the nearest grid point.

Under the HFS if you hold down the Option key when you select an icon, and then drag the icon to the Trash, you avoid the dialog box that asks, "Are you sure you want to throw that away?"

To initialize a single-sided disk with the HFS format, hold down the Option key when you select One-Sided from the initialization (or Erase Disk) dialog box, and hold it down until the initialization is complete. If you want to copy an entire 400K HFS disk onto another 400K disk and retain the HFS structure, drag the sourcedisk icon onto the destination-disk icon, and then hold down the Option key when you answer "Yes" to the dialog box. Hold the key down until the Files/Folders Remaining to Copy message appears. (To use the HFS on a Mac with the old 64K ROM, the Hard Disk 20 file must be in the System Folder.) To create an 800K Macintosh File System (MFS) disk, start up your Mac with System 2.0 and Finder 4.1, and initialize, or erase, your double-sided disk. If you have the 128K ROM, this is about the only use you should ever have for the older System and Finder.

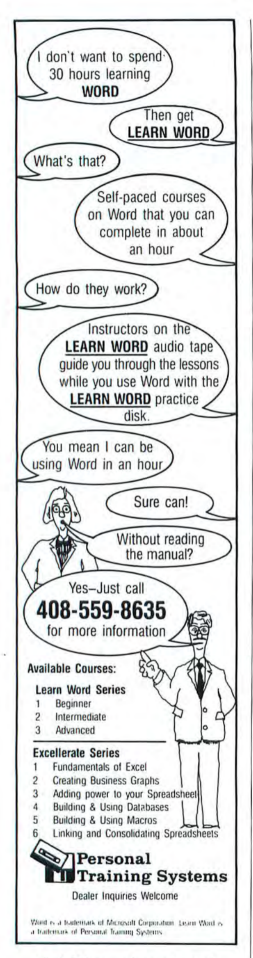
Two more HFS shortcuts: holding down the Option key when you click on the close box of a window causes all windows to close. Holding down the Option key when you double-click on a disk or folder icon makes the window open as usual. But note that the Finder will forget that the window was open next time you use the disk.

If you have installed the MiniFinder and want to return to the Finder, hold down the Option key when you quit your application.

More Tips

We all develop habits when we work with the Mac, and some of them take more time than they need to. Here are a few shortcuts that save time during routine tasks.

- Changing Finders To change startup disks without restarting the Mac, open the System Folder on the new disk, hold down the # and Option keys, and doubleclick on the Finder. When you return to the Finder, throw the former start-up disk into the Trash. If you hold down the Option key when opening an application, the disk containing the application becomes the startup disk.
- RAM Caching To speed up returning to the Finder, set the RAM cache to at least 64K.
- Finder of Lost Icons Occasionally, one icon gets stacked on top of another. If an icon seems to have disappeared, a Clean Up will uncover it.
- Shutting Down When you want to turn off the Mac, or you need to restart, use the Shut Down command from the Special menu. It's faster than ejecting your floppies and turning off the Mac's power, and it cleans up the floppies before ejecting them, which makes the Mac start up more quickly the next time you use those disks.
- Tab to Find Disk In the Standard File dialog box, if the Drive button is dimmed so you can't switch disks, press the Tab key to prompt the Mac to recognize the other disk.
- Naming Files In the Standard File dialog box, files show up alphabetically. If you want a particular file to appear on the list ahead of other files, put a period or a numeral at the beginning of the file name. This is a handy trick when there are many files in the same folder, or when using an MFS disk.



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How To/Mac Tools

For the Bold and Daring

Macintosh programs are stored as a series of resources. Many language-dependent and cosmetic features of a program are easily accessible through a resource editor such as *ResEdit*. In the case of the Finder, you can change the contents of dialog boxes, adjust the appearance of certain icons, and customize many other details. The Layout resource of Finder version 5.0 and later, for example, is easy to modify and can actually make the Finder faster and easier to use.

To make changes such as those I suggest below, obtain a copy of *ResEdit* (version 1.0.1 or later) and prepare an expendable copy of the Finder for experimentation. After opening *ResEdit*, find the window for the Finder's disk. The window

lists every file that has resources. Select the Finder item and open it. A new window will open, listing all the resources in the Finder. Now you can begin changing the look of your desktop.

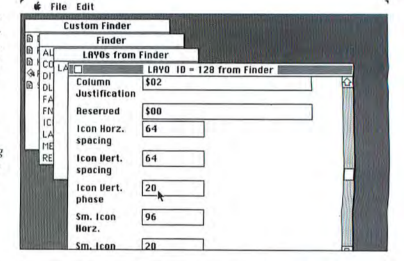
Open the Finder's LAYO resource. Another window will open, showing all of the resources of type LAYO. In this case there is only one, with ID = 128. Open it, and you'll see a scrollable list of the 38 items in the LAYO resource. "Finder Layout" shows a few of the items.

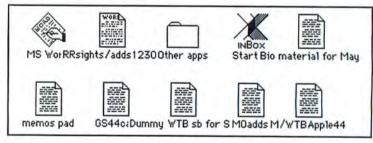
Font ID and Font Size determine the type used to display file and folder names. (Valid values for Font ID can be found in the FOND resource in the System file.)

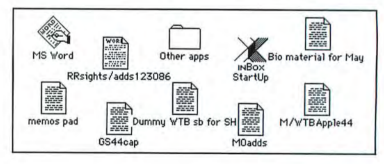
(continues)

Finder Layout

Normally the Mac offsets icons by 64 pixels when cleaning up the desktop. You can add to that number to increase the space between icons on the grid. Here, the vertical phase has been changed to allow long file and folder names to appear legibly on the desktop.







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How To/Mac Tools

Window Rect specifies the size and position of newly created windows. Type in the coordinates (in pixels) or click on Set and use the mouse to drag a new rectangle.

Icon Horz Spacing and Icon Vert Spacing determine the spacing (in pixels) between icons when you choose Clean Up from the Special menu.

Icon Vert Phase tells how many pixels go between adjacent icons when you clean up the desktop. If the amount is greater than 0, file and folder icons are staggered when they are cleaned up. This eliminates the annoying tendency of long file names to overlap and become unreadable (see "Finder Layout"). To avoid damaging the Finder, do not set the vertical phase bigger than the Icon Vert Spacing; nor should you set it equal to half of that value.

Sm Icon Horz and Sm Icon Vert position the small icons. Add to the value for Sm Icon Horz to accommodate long file names.

Text View Date is a hexadecimal word (four digits preceded by a dollar sign). The second digit is the one that counts. Setting it to 0 displays dates in the short form (that is, 12/14/86); setting it to 1 displays dates in long form (Sunday, December 14, 1986). Making it a 2 produces the date in this form: Sun. Dec. 14, 1986.

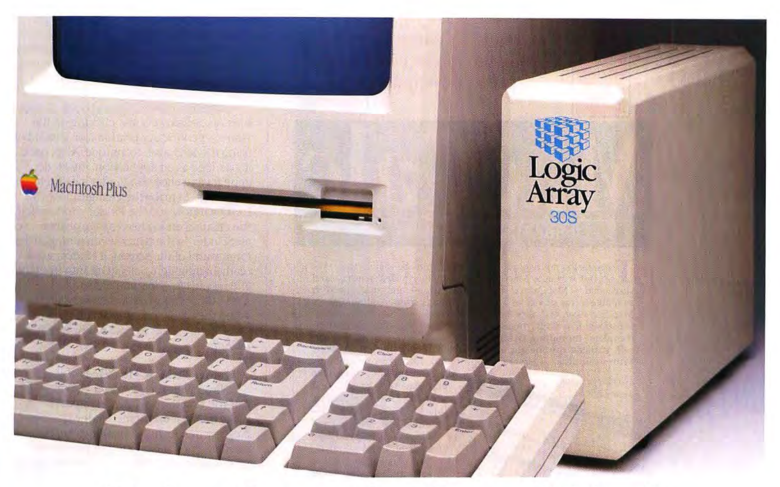
Default View specifies the view format for newly created windows, with a value from 0 to 5 corresponding to the menu items in the View menu. 0 means by Small Icon, 1 means by Icon, and so on down the menu. If you prefer to display your files by something other than icons, changing the default saves you the trouble of converting every window.

Setting Use Zoom Rects to 0 turns off some of the Finder's cosmetic animation. At first the desktop looks a little strange without the zooming rectangles, but the change noticeably speeds up launching applications and opening disk and folder windows.

If you never throw away the wrong file and you find those "Are you sure you want to throw away..." queries annoying, change Skip Trash Warnings to 1.

Changing Always Grid Drags to 1, so icons always pop to the nearest grid point on the desktop, reduces Clean Up time. Doing this with a vertical phase keeps your files organized and visible without manual adjustment.

On my Finder, I opened the ICN# resource, found the Trash Can, and altered it



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How To/Mac Tools

so that I can immediately tell when I am using a modified Finder.

While you have the Finder's resources at hand, you might want to change the File Type to APPL, for application—the Finder

is, in fact, an application.

Labeling it APPL allows you to change start-up disks by double-clicking on the Finder's generic application icon instead of using the \(\mathbb{H}\)-Option technique. Also, once it's defined as an application, the Finder appears as a choice in Finder-substitute programs. To make the change, close the LAYO window and the Finder window. Tell the ensuing dialog box to save changes. Select Finder in the window remaining in the foreground of the screen, if Finder isn't already highlighted. Select Get Info from the File menu, tab once, and change FNDR to APPL. Close the window, answer "Yes" when the dialog box asks if you want to save changes, and you are ready to quit ResEdit.

More Drastic Measures

Even with these shortcuts, the Finder can still bog things down. A radical way to make the best use of the Finder is to bypass it when its full capabilities are not needed. For a description of Finder-substitute programs (the MiniFinder being the most common), see "Mac Desktop Tools," Macworld, January 1987. In addition to the alternatives outlined in that article, there is another public domain program, Jan Eugenides's Oasis. This program works much like Waystation, except that it handles both applications and documents, allowing you to move, copy, or delete files, and to create folders. Additionally, by the time this is printed, Andy Hertzfeld's Servant should be out. Judging by the prerelease versions, Servant should be several evolutionary steps beyond the Finder, with Switcher and a facsimile of ResEdit thrown in for good measure.

Paradise Found

After you learn a few of the hidden secrets of the Finder, you can make it perform advanced tricks or allow it to skip some mundane interruptions. By modifying the Finder's resources, you can make it work faster and tailor the program to suit your needs and preferences. Sidestep the Finder altogether when you don't actually need it, and you will avoid much frustrating slowness.

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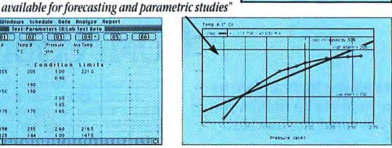
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Mac Troubleshooting Tools

A beginner's guide to staying alive

by Cynthia W. Harriman and Bencion Calica

So you think you've got problems? You flip the switch of your Mac and nothing happens, or more spectacularly, psychedelic patterns dance across the screen, accompanied by the eerie moan of distressed electrical components. Maybe the file you carefully saved before lunch now refuses to load into your machine, or your favorite program tells you, "This disk is unreadable. Want to initialize?" when you put it in the drive.

Although the Macintosh is a reliable machine overall, no computer is trouble-free. The trick is being able to recover from the little problems your Mac throws at you, and to guard against their return. Most manuals and books either take the Pollyanna approach—"Don't worry, everything will be fine"—or delve into the arcana of rewriting disk sectors. It's rarely mentioned that most common Mac difficulties can be resolved by following a few simple and logical procedures.

Rum RAM

Most problems can be traced to one of the three basic elements of a Mac system: the user memory, or RAM; the hardware (rarely responsible); or the software.

The easiest of these to check is the Mac's RAM. Virtually everything that happens in your Mac involves binary digits, or bits, which are nothing more than on/off signals. Whenever you touch a key on the keyboard, a pattern of on/off signals travels through the memory of your machine. Stray electrical signals can get into this cycle and stir up trouble. Even though the Mac has built-in safeguards, our environment is full of electrical charges from storms, static, and other sources. What's surprising is not that occasional problems arise, but that computers have as few problems as they do.



One obvious way to start troubleshooting is simply to retry the procedure that produced the error message or abnormal behavior. Often the same procedure will work the second time around. If it doesn't, or if the problem has locked up your machine, turn off the Mac and restart it. This clears out RAM. (It also means, of course, that any data you haven't saved to disk will be lost.) When you start up again, a "clean" copy of the system software and your application are loaded into memory.

Hardware Hassles

If the problem persists, your next step should be to determine whether the culprit is your hardware or software. Try running some applications other than the one you've been using, always remembering to use a copy of your program rather than the original disk. If the same hitch occurs, all signs point to a hardware problem.

Even though hardware is seldom at fault, it's a good idea to check it early in the troubleshooting process. The procedure doesn't take long, and if you do have a hardware problem you could easily damage your disks or further damage your equipment by continuing to use it. Also, remember to take notes as you go. If you end up having to take the Mac to a dealer, your test findings may save time and money.

If you think your hardware is flawed, your next step is to try to locate the fault by process of elimination. Take all the peripherals off your Mac and see how the machine works on its own. Then, one by one, reconnect the peripherals. If you suspect a particular peripheral, try to borrow another unit of the same equipment and test it. If the borrowed unit works, then take yours to the dealer for a checkup.

Sometimes peripherals simply refuse to function. You're using your ImageWriter, for example, and no matter what you try to print, the machine gives you the message "Can't print that document". You borrow a friend's printer and get the same message—even though the printer worked fine on your friend's machine. If any peripheral, especially one attached to the printer or modem port, behaves like this, the problem may be in your Mac's battery-powered memory, known as its parameter RAM, or PRAM.

The PRAM holds the settings for your control panel—click speed, date, time, and the like. It also keeps the settings for your ports, usually set from the Chooser. As with information in any other type of

(continues)



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Quick Fixes

Here's a guide to some of the common problems beginning Mac users may encounter.



You've tried to start the Mac using a disk with no System and Finder on it. Find a start-up disk and try again.



The Mac won't start up properly. If the second digit below the icon is a number from 1 to 5, you've got a hardware problem. If it's an F, the problem is in software. Turn off the computer and try again with a start-up disk you know is good. See your dealer if the screen keeps displaying the digits.



Something happened, probably with the operating system. The codes that appear with this icon and its error message provide no real help for diagnosing or solving a bomb scare. Restart your Mac and try again. If the bomb returns, copy a new set of Finder and System files onto your start-up disk, and try again.

Make sure you're using the most recent versions of the System and Finder (at this writing, Finder 5.3 and System 3.2). If you're not sure about your versions, select the System and Finder icons on the desktop and choose Get Info. You should see "Finder... created June 4, 1986" and "System... created June 2, 1986."

If you still get frequent bombs, there may be a problem with your application software; this should not happen with established commercial software.

Intermittent disk-reading errors Make sure your external drive is placed to the right of the Mac. Components in the computer's left side can cause electrical interference if your drive is placed on that side or on top of the machine.

LaserWriter won't print Check all connectors on the network. Make sure every Mac on the network is using the most recent versions of the System and Finder. Pull down the Chooser desk accessory to make sure that the LaserWriter's name appears and that it's selected (appears black). If you're using an ImageWriter on AppleTalk, the same procedures apply.

memory, PRAM settings can get garbled, making it impossible for the Mac to send data out the door. The only sure cure is a Mac lobotomy: turn off the computer and remove the battery from its case, located above the machine's power cord. The Mac will forget everything stored in PRAM. After about five minutes, put the battery back in and turn on the Macintosh. Reset the time, date, and other settings. Now try your peripheral again.

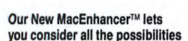
Once you've tested all your peripherals, substituted a friend's equipment, and reinitialized your PRAM, you've gone as far as you can. By now you should at least know whether the problem lies in your machine, the external drive, or another peripheral. If the machine still malfunctions, take it to your dealer.

Software Solutions

Any problem not in RAM or hardware must be in software. By now your main interest is probably not so much figuring out what's wrong as cutting your losses and getting back in business as soon as possible. Just make sure you don't make matters worse by continuing to work with corrupt data and suspect software.

(continues)

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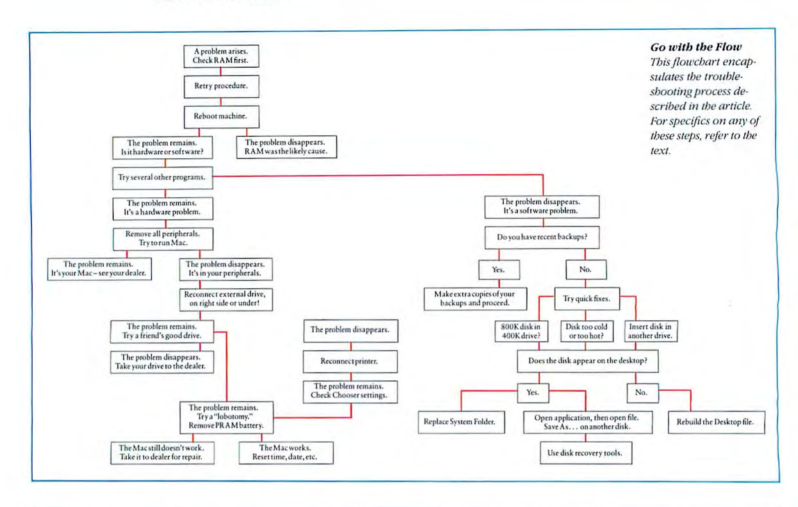
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Set aside both the program and data disks you were using when the trouble arose, and make copies of your original program disk and your most recent data backup. Use a copy/archive program such as Copy II Mac or MacBackup if necessary. Never use your original application disks or your only data backup for anything except making working copies; keep two working copies of everything, one of which you never use. After all, whatever caused your problem could happen again, damaging your disks when it does.

If you know how to reinitialize your RAM and PRAM, and you keep backups of all your programs and data, you may never need to know anything further about Macintosh troubleshooting. All of us, though, at one time or another, have "just this once" skipped making a backup. If you find yourself with no backup, or a badly outdated one, there are a few things to try before major disk surgery is necessary.

Often programs will give the message "This disk is damaged [or unreadable]. Do you want to initialize?" Be sure to decline this generous offer: you could be getting this message for one of several reasons:

 You're using a double-sided (800K) disk in a single-sided (400K) drive. Doublesided disks can only be used in doublesided drives, although any drive should read a single-sided disk.

 You're using a disk that's been left out in the cold, in the sun, or near a radiator. Disks shrink and expand in temperature extremes. Let the disk stabilize to room temperature, then try again.

 You're using a disk formatted on another drive. Sometimes slight differences in drive speed or alignment can make a disk from one drive unreadable on another. Try your other drive, or another machine.

If these simple fixes don't do the trick, it's time to look to the disk's contents. Three kinds of information can be on nonprogram disks: System information (such as the System, the Finder, or printer files), housekeeping information (information the Mac uses to catalog the files on a disk), and your own data. If the disk that begs to be initialized is a System (start-up) disk, try copying new System, Finder, and Image-Writer or LaserWriter files onto the disk. Make sure they're all the newest versions.

If the disk still won't appear on the desktop, try rebuilding its Desktop file. This is an invisible file on every disk where the bulk of the disk's housekeeping data is kept. Rebuild the file by holding down the Option and # keys while inserting the disk. You'll have to rename all your folders. as this process gives them catchy names like "unnamed 1" and "unnamed 2", but your data should be accessible.

Sometimes even when a disk appears on the desktop, double-clicking on an individual file fails to open it. This may mean that the housekeeping information linking a file to a specific application has been damaged. To reestablish the link, try opening the application first, then opening the file from within the application. Once you get into the file, use Save As to make a copy of it on another disk. The link is reestablished when you save a copy.

HFS versus MFS

If none of the previous solutions has helped you, it's most likely that stray bits have contaminated your data. If you have a 400K MFS disk (Macintosh File System-the old "flat file" system), several tools on the market can assist you in attempting to re-

(continues)

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- Directly reads and writes dBASE III database files.
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File First Aid

The definitive product for troubleshooting on the Macintosh is the 1st Aid Kit from 1st Aid Software. 1st Aid consists of a comprehensive manual, a disk of recovery tools, and a few disks of sample files. The great thing about this product is that it takes the "techie" aura away from Mac troubleshooting, making the subject accessible.

The 1st Aid manual starts off with a quick discussion of Macintosh problems, followed by a thorough explanation of how Mac disks are made up-a behind-the-scenes look at file structure. If you're yawning from boredom or cringing with fear at the thought of digesting such a topic, don't. The authors have made a potentially complex subject clear, and in the long run, you'll better understand why something has gone wrong if you first understand how it "goes right." A section on problem prevention wraps up 1st Aid's background material.

If you're already facing a disaster, you'll most likely skip right to the heart of your *1st* Aid Kit—three chapters of troubleshooting techniques. In Chapter 4 of the manual you'll find 16 pages of the most comprehensive error-message list ever assembled, including mes-

sages generated by the System, the Finder, *MacPaint*, and *MacWrite*. Self-explanatory messages are merely listed, while those that are less obvious refer you to the relevant problem category in Chapter 5.

Chapter 5 covers 35 problem areas. For each area, *1st Aid* presents a list of "try this, try that" procedures, giving the easiest and most likely ones first

Finally, Chapter 6 supplies step-by-step directions for carrying out your chosen repair procedure. If you're nervous about trying out disk surgery on your own, 1st Aid Kit includes a damaged disk for practice operations.

The 1st Aid software includes all the features the average Mac user could want for routine problem solving. You start with a bit-copy routine that makes a work copy of your damaged disk, then proceed to the Diagnose menu to figure out what's wrong. Here you can verify that there are no bad disk sectors, or check the volume directory, file directory, or sector tags. Once you get an idea of what's wrong, the Repair menu offers a chance to fix the volume directory, the file directory, the sector tags, or the boot blocks. You can also undelete

files or fix a file's creator and type.

All of these features are available in other products, such as *MacTools* and *Fedit*, but *Ist Aid* makes the procedures more accessible by putting them all in one place, arranged in logical menus with comprehensive explanations. The *Ist Aid* software throws in a few extra capabilities, too: it can erase deleted files (a security measure) and extract text from a damaged file.

Ist Aid's only drawback is that much of it does not apply to HFS disks. At press time the company was working on a new version, which will be available as an upgrade. In the meantime, the background information, preventive tips, and at least part of the disk-recovery information in 1st Aid still serve as valuable resources for troubleshooting.

For most of us, disk and file recovery fall within the realm of things we know we should pay attention to but we avoid, like flossing our teeth and eating leafy green vegetables daily. When you're finally ready to admit that you should understand more about how your disks work—and why they sometimes fail to work—take a look at 1st Aid.

cover your data. The 1st Aid Kit (see "File First Aid") is an excellent tool for helping nontechnical users learn about and practice disk recovery. See "Recovering a Damaged Disk," Macworld, November 1985, for details on using other popular tools.

Most hard disks and disks formatted under the Hierarchical File System (HFS) need different file-recovery tools than MFS disks. The change in file structure from MFS to HFS was so vast that HFS recovery tools are still unavailable at this writing, more than a year after Apple introduced HFS. Two software companies, MacMaster and Central Point, have promised HFS versions of their recovery packages—Fedit and MacTools, respectively. These upgrades may be available by the time you read this.

Take Two Aspirin ...

Running for a disk-recovery expert whenever you get an error message is like calling the doctor every time you get a mosquito bite or catch a cold. With just a little bit of information and a good dose of confidence, anyone who can use the Mac can solve the majority of the machine's most common problems.

The next time Murphy's Law catches up with you, give some of these tips and tools a try. □

See Where to Buy for product details.



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Updates

This list brings you the highlights of software updates recently received but not yet tested. The first price is the upgrade price for registered owners; the last price is the current list price.

GraphicWorks version 1.1 includes on-screen rulers and rotation, perspective, and distortion tools. It allows color printing and supports high-resolution scanners and versions 1.2 and 2.0 of PageMaker. Mindscape, 3444 Dundee Rd., Northbrook, IL 60062, 312/480-7667. \$19.95; \$99.95 new.

Laser Author version 1.0 does away with copy protection. F.L.I., 71 N. Franklin Turnpike, Waldwick, NJ 07463, 201/444-5700. \$199.95 new.

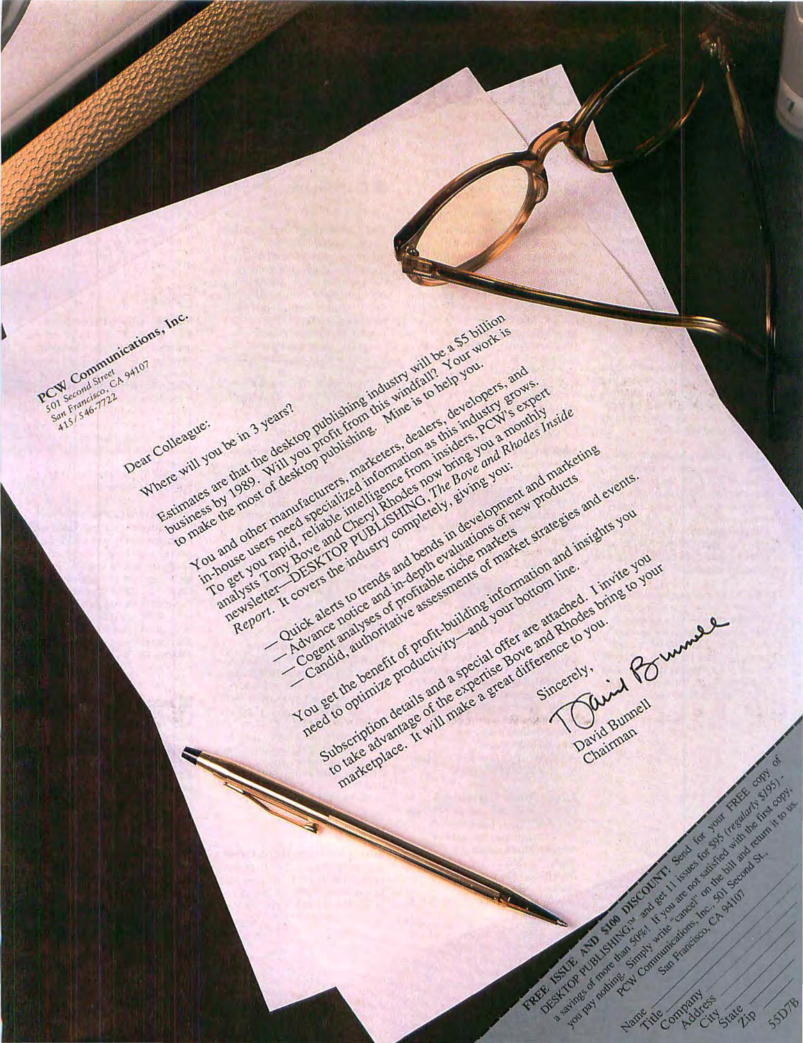
MapMaker version 2.0 allows some multiple selections when creating a map from boundaries, supports PICT format output for text and supports LaserWriter fonts, adds rulers in the Map Scale dialog box for easier page positioning, and improves operation on largescreen displays. The new version also offers more data options and an expanded manual. Select Micro Systems, 2717 Crescent Dr., Yorktown Heights, NY 10598, 914/245-4670. Free; \$295 new.

measureUp version 1.2 lifts copy protection, allows separate instructions for different sections of a test, and has a lower list price. Logic Extension Resources, 9651 Business Center Dr., Rancho Cucamonga, CA 91370, 714/980-0046. Free; \$149 new.

PC MacBridge/Plus version 3.0 adds printing and formatting options; supports binary, block, and ASCII transmission; and improves Post-Script conversion. It supports printing on Houston Instrument DMPL plotters and works with Microsoft Windows, PageMaker for the PC; and other applications on the PC. Upgrade offer good until June 1, 1987. PC MacBridge 3.00 Upgrade Offer, Tangent Technologies, 5720 Peachtree Pkwy., Norcross, GA 30092, 404/662-0366. \$100 from version 1.99 or earlier. \$75 from versions 2.00 to 2.16, \$50 from version 2.16 if purchased after August 1, 1986; \$650 new.

Smart Alarms version 2.3 (packaged with Appointment Diary version 2.7) adds keyboard shortcuts and a snooze feature for the alarm, allows automatic setting of weekly appointments, and improves compatibility with Tempo. Imagine Software, 19 Bolinas Rd., Fairfax, CA 94930, 415/453-3944. \$8; free to registered Tempo users; \$49.95 new.

Turbo Maccountant version 2.0 adds advanced payroll functions and flexible budgeting and improves operation speed. Digital, Etc., 1750 14th St., Santa Monica, CA 90404. 213/452-5636. \$15 if previous version was purchased after September 1, 1986; \$95 if purchased before then; \$495 new.



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Mac/IBM compatible Linotronic typesetting via disk or modem. Tech support for Apple, Aldus, Microsoft, etc. Text/graphics capabilities & errorfree transmission (local access # avail.). Provides newsletter design layouts, electronic mail, graphics library, custom data bases, & more. Office Link™ delivers a total solution to meet your company's publishing & communication needs. Easiest to use communication software or \$-back. Office Link, 345 Montgomery Ave., Bala Cynwyd, PA 19004, 800/345-0133

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BPI Systems, Inc., 3001 Bee Cave Rd., Austin, TX 78746, 800/531-5252

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File Conversion

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By Microspot, prints pictures & text in color from within most Mac software, using the ImageWriter II. It may be accessed using the Choose Printer & Print commands. It supports MacDraw, MacDraft, MacWrite, Word, Excel, PageMaker, Jazz, Chart, MacProject (not bitmapped graphics, e.g., MacPaint). \$69.

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GD1 Softworks Inc., PO Box 1865 Point Roberts, WA 98281-1865, 604/291-9121, 800/663-MACC (6222)

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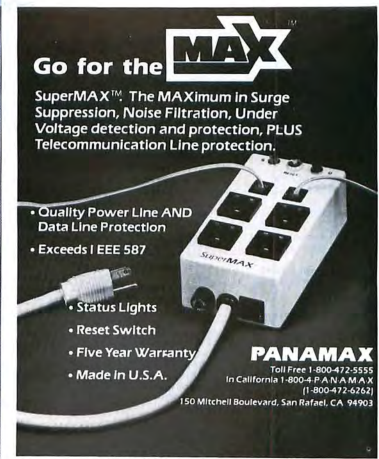
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Walnut Creek, CA 94595-2028, 415/947-1000

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Japanese Word Processor

- E/G Word allows the user to input alphabets, which turn into kanasyllabaries on screen that can be converted to Kanji (3500) characters. \$399. Req. 512K.
- E/G Bridge (\$249) and JAM (\$149) allow the user to input Japanese in major Mac application software. Qualitas Trading Co., 323 Monte Vista Ave., #307, Oakland, CA 94611, 415/547-1520



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Graphics Desk Accesories

Artisto (4049) (Loads MacPaint files), Animator, Read Macwrite D/A, function keys.

(4014) Big Ben (clock D/A). Calendar, & Text File Reader.

Disk Cataloger:

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Educational

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Math Master (4139) Venn, Conformal Maps, Automata, Tree and

Tangent. Speech Synthesis (4140)

The following programs demonstrate Speech Sybthesis: Rona, Talking Eliza with demo files & instructions, Speak Easy and La Limerick Machine, (This one will read limericks that are typed .

Math Tutor (4181)

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Disk Test, Display (text file reader). & Scavenger Mac (recover files). Diagnostic Utilities (4184) DiskTest, Speed Check, Ram Test 1.7, Dir-Acta-ry (Reads directory of &

disk then converts it to an outline document for use with the Acta DA.), Remount HD20 (Remount an Apple HD20 that has been accidently thrown into the trash).

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Redit 1.2 (4185)

European Resource editor. This program is excellent for translating Macintosh programs to other languages. It does nor alter any of the resources.

Switcher 5.0.1 (4186)

Languages

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Where to Buy

This section contains information about products featured editorially 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 on-line information services, through user groups such as Berkeley Macintosh Users Group (415/849-2684) or the Boston Computer Society's Mac special-interest group (617/367-8080), or through mail-order clearinghouses such as Educomp, 2429 Oxford St., Cardiff-by-the-Sea, CA 92007, 619/ 942-3838, or the Public Domain Exchange, 673 Hermitage Ln., San Jose, CA 95134, 408/942-0309.

Aquarium

Public domain software. 128K minimum memory.

Arazok's Tomb

Version I.O. Aegis Development, 2210 Wilshire Blvd. #277, Santa Monica, CA 90403, 2l3/392-9972. 5l2K minimum memory. \$49.95.*

Aztec C 68K

Version 1.06 H. Manx Software Systems, P.O. Box 55, Shrewsbury, NJ 07701, 201/542-2121, 800/221-0440, 128K minimum memory for Level-R, 512K minimum memory for Level-D and Level-C. Personal package (Level-R) \$99, Developer (Level-D) \$299, Commercial (Level-C) \$499.*

Bar-code Labels

Data Composition, 1099 Essex, Richmond, CA 94801-2185, 415/232-6200, 800/227-2121. Also available from Seton Name Plate Corp., 20 Thompson Rd., Branford, CT 06405, 203/488-8059. Call for quotes on custom orders.

Beep Init

Public domain software by Fractal Software. 512K minimum memory; speaker recommended.

Bouncy

Public domain software. 128K minimum memory.

BPI Entry Series General Accounting

Version 1.00. BPI Systems, Inc., 3001 Bee Cave Rd., Austin, TX 78746, 512/328-5400, 800/531-5252. 512K minimum memory; external drive recommended. \$249.*

The Bug

Public domain software. 128K minimum memory.

Cap'n Magneto

Shareware, also available from PowerTools, 1206 Karen Ave., Austin, TX 78757. 128K minimum memory; 512K or Mac Plus recommended. Send \$20 and a blank disk, or \$30 without disk.*

Clock

Public domain software by Mark Wall.

CompuServe

CompuServe, Inc., 5000 Arlington Center Blvd., P.O. Box 20212, Columbus, OH 43220, 614/457-0802, 800/ 848-8199. Modem required. Subscription kit \$39.95; rates for prime time (8 a.m. to 6 p.m. M-F): 300 baud \$12.50 per hour, 1200 to 2400 baud \$15 per hour; standard time (6 p.m. to 8 a.m. M-F, weekends): 300 baud \$6.00 per hour, 1200 to 2400 baud \$12.50 per hour, plus 25-cents-perhour surcharge when dialing a local CompuServe phone number; if there is no local number the prime-time surcharge is \$10 per hour, standard time \$2 per hour.

Copy II Mac

Version 6.0. Central Point Software, 9700 S.W. Capitol Hwy. #100, Portland, OR 97219, 503/244-5782. 512K minimum memory. \$39.95; includes MacTools and Copy II Hard Disk.

Crabs

Public domain software, 512K minimum memory.

DataFrame 40-XP

SuperMac Technology, 950 N. Rengstorff Ave., Mountain View, CA 94043, 415/964-8884. 512K minimum memory; requires SCSI port. \$1999.*

Delphi

General Videotex Corp., 3 Blackstone St., Cambridge, MA 02139, 617/491-3393, 800/544-4005. Requires modem. \$49.95 one-time fee; rates through TimeNet or TeleNet: 7 a.m. to 6 p.m. (M-F) 29 cents per minute, 6 p.m. to 7 a.m. (M-F, weekends, and holidays) 12 cents per minute. Direct-dial rates: 7 a.m. to 6 p.m. 16 cents per minute, (6 p.m. to 7 a.m. M-F, weekends, and holidays) 11 cents per minute.

DeskScene

Version 1.0. PBI Software, Inc., 1111 Triton Dr., Foster City, CA 94404, 415/349-8765, 800/843-5722. 128K minimum memory. \$29.95.

Dial-a-Disk

Total Systems Integration, Atrium Bldg., 99 W. Tenth St. #333, Eugene, OR 97401, 503/345-7395, 800/874-2288. Holds twenty 3½" disks. \$14.95.

Disc Organizer

Bede Tech, Inc., 8327 Clinton Rd., Cleveland, OH 44144, 216/631-1441, 800/772-4536. \$7.95.

The Disk Directory, The Easel, The Library

Innovative Technologies/Communications, 5649 La Jolla Blvd., La Jolla, CA 92037, 619/456-0722, 800/525-2226. The Disk Directory \$29.95, The Easel \$19.95, The Library \$49.95.

Disk Easel

West Ridge Design, Inc., 305 N.W. Twelfth Ave., Portland, OR 97209, 503/248-0053. \$20.*

Disk File, Disk Jacket

Weber and Sons, Inc., 3468 Hwy. 9, Freehold, NJ 07728, 201/431-1128, 800/225-0044. Disk File \$9.95, Disk Jacket \$11.25 per package of 25.

Disk Jackets, Disk Pockets

International Datawares, Inc., 2278 Trade Zone Blvd., San Jose, CA 95131, 408/262-6660, 800/222-6032. Disk Jackets \$5 for two packs of ten, Disk Pockets \$2 per package of ten.

Disk Book Series

MicroStore, P.O. Box 37, St. Peter, MN 67082, 304/292-8424, 800/962-8885. DiskBook-10 \$14.95, DiskBook-32 \$29.95, DiskBook-Plus \$29.95.

Disk Pockets

See Disk Jackets.

DiskWallet

CompuCover, P.O. Box 310, Mary Esther, Fl. 32569, 904/243-5793, 800/874-6391 (orders only). Holds twenty 3½-inch disks. \$16.95.

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EarthPlot

Version 2.0. Public domain software. 128K minimum memory.

The Easel

See The Disk Directory.

Fedit Plus

Version 2.0. MacMaster Systems, 108 E. Fremont Ave. #37, Sunnyvale, CA 94087-3201, 408/773-9834. 512K minimum memory. \$49.95.

1st Aid Kit

Version 1.0. 1st Aid Software, 42 Radnor Rd., Boston, MA 02135, 617/783-7118, 800/843-3497. 128K minimum memory. \$99.95.

Floppy Wallet

American Covers Inc., P.O. Box 1796, Sandy, UT 84091, 801/566-3100, 800/228-8987. \$9.95.

FModem

Shareware, also available from Christian Doucet, P.O. Box 721 Branch R. Montreal, Quebec, Canada H2S 3M4. 512K minimum memory; requires System 3.2 and modem. \$20.*

GEnie

General Electric Information Services Co., 401 N. Washington St., Rockville, MD 20850, 301/340-4000, 800/638-9636 ext. 21. Requires modem. \$18 one-time fee; rates for prime time (8 a.m. to 6 p.m. M-F): 300 to 1200 baud \$35 per hour, 2400 baud \$45; nonprime time (6 p.m. to 8 a.m. M-F, weekends, and holidays): 300 to 1200 baud \$5 per hour, 2400 baud \$15 per hour.

Gone Fishin'

Public domain software by Wade Blomgren. Buggy; can cause disk crashes.

Great Plains Accounting Series

Version 4.1. Great Plains Software, Inc., 1701 S.W. 38th St., Fargo, ND 58103, 701/281-0550, 800/345-3276. Register disk to remove copy protection. 512K minimum memory; requires 800K drive and keyboard with numeric entry and arrow keys; Mac Plus and Hard Disk 20 recommended. A/P, GL, A/R, Payroll, Inventory, Order Entry with POS, Purchase Order, \$695 per module; Job Cost module \$395.*

Hardball

Accolade, Inc., 20833 Stevens Creek Blvd., Cupertino, CA 95014, 408/ 446-5757. Not copyable, 128K minimum memory. \$44.95.*

Icon Switcher

Version 1.2. PBI Software, Inc., 1111 Triton Dr., Foster City, CA 94404, 415/349-8765, 800/843-5722, 128K minimum memory. \$19.95.

The Library

See The Disk Directory.

LogicWorks

Version 1.1. Capilano Computing Systems Ltd., 1120 Hamilton St. #300, Vancouver, B.C., Canada V6B 2S2, 604/669-6343. 512K minimum memory. \$159.95.*

Maccessories Disk Case

Kensington Microware, 251 Park Ave., New York, NY 10010, 212/475-5200, 800/535-4242, \$29.95.

MacinTalk

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MacLink Plus

Version 1. DataViz, Inc., 16 Winfield St., Norwalk, CT 06855, 203/866-4944. 5l2K minimum memory. \$195.*

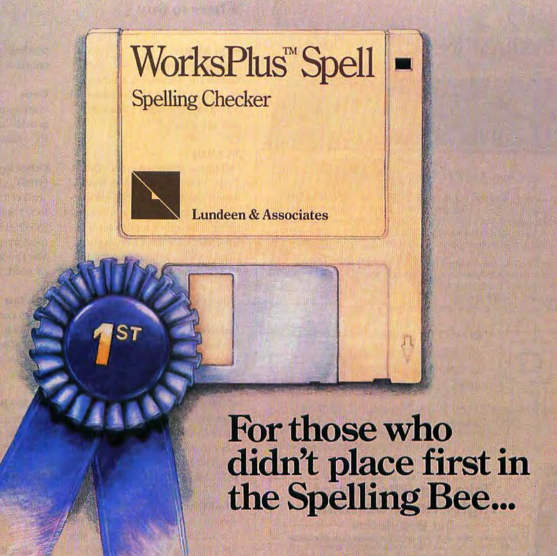
MacServe

Version 2.1. Infosphere, 4730 S.W. Macadam Ave., Portland, OR 97201, 503/226-3620. Copy detection. 512K minimum memory; server requires hard disk and AppleTalk; Mac Plus recommended. \$250.

MacWait

Public domain software by Bob Finch. 512K minimum memory. Buggy; can cause disk crashes.

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Math Blaster

Davidson & Associates, Inc., 3135 Kashiwa St., Torrance, CA 90505, 213/534-4070, 800/556-6141. Key-disk copy protection, 128K minimum memory. \$49.85.*

MCI Mail

MCI Digital Information Services Corp., 2000 M St. NW #300, Washington, DC 20036, 202/293-4255. Requires modem. Prices for MCI Instant Letter: 1-500 characters 45 cents, 501-7500 characters \$1: MCI Letter (hard copy) four-hour delivery \$30, MCI Overnight Letter \$8, MCI Letter \$2. All prices are send prices; no charge to receive.

Meltdown

Version 1.0. Public domain software. 128K minimum memory.

Micro Data File, Micro Disk Minder, Micro Flip Pak

International Datawares, Inc., 2278 Trade Zone Blvd., San Jose, CA 95131, 408/262-6660, 800/222-6032. Micro Data File \$6, Micro Disk Minder \$8.95, Micro Flip Pak \$2.

MindWrite

Version 1.0. MindWork Software, P.O. Box 222280, Carmel, CA 93922, 408/ 625-2720, 800/367-4334, 800/654-5599. 512K minimum memory; external drive recommended. \$99.95.*

MockTerminal

Version 4.3. Shareware. CE Software, 801 73rd St., Des Moines, IA 50312, 515/224-1995. 128K minimum memory; requires modem; 512K or Mac Plus recommended. Bundled in MockPackage Plus. \$35.*

Moose Frazer

Version 1.0. Public domain software by Jan Eugenides. 512K minimum memory; requires MacinTalk on the same disk.

Moose Phrases

See Talking Moose.

NewsNet

NewsNet, 945 Haverford Rd., Bryn Mawr, PA 19010, 215/527-8030, 800/ 345-1301. Requires modem. Subscription fees are \$15 per month, \$75 for 6 months, \$120 per year; rates vary, de-

pending on publication being accessed, time of day, and baud rate.

Oasis

Public domain software by Jan Eugenides, also available from P.O. Box 151, Maynard, MA 01754.

Office Productivity System (OPS)

Version 1.30. Applied Micronetics, Inc., 3 Burnt Oak Circle, Lafayette, CA 94549, 415/283-4498. 512K minimum memory; requires external drive; Mac Plus and hard disk recommended. \$475.

Pak Ups

Computer Cover Co., P.O. Box 3080, Laguna Hills, CA 92654, 714/380-0085, 800/235-5330. Holds up to eight 31/2-inch disks. \$9.95; two for \$16.95.*

PC-380 Bar Code Reader

TPS Electronics, 4047 Transport St., Palo Alto, CA 94303, 415/856-6833. 128K minimum memory. \$795.*

Pocket Pack

CompuCover, P.O. Box 310, Mary Esther, FL 32569, 904/243-5793, 800/874-6391 (orders only). \$9.95.

Pocket Pak

Innovative Technologies/Communications, 5649 La Jolla Blvd., La Jolla, CA 92037, 619/456-0722, 800/525-2226. \$13.95.

The Print Shop

Version 1.0. Brøderbund Software, Inc., 17 Paul Dr., San Rafael, CA 94903, 415/479-1185. Key-disk copy protection. 512K minimum memory; requires printer. \$79.95.*

Project Billing

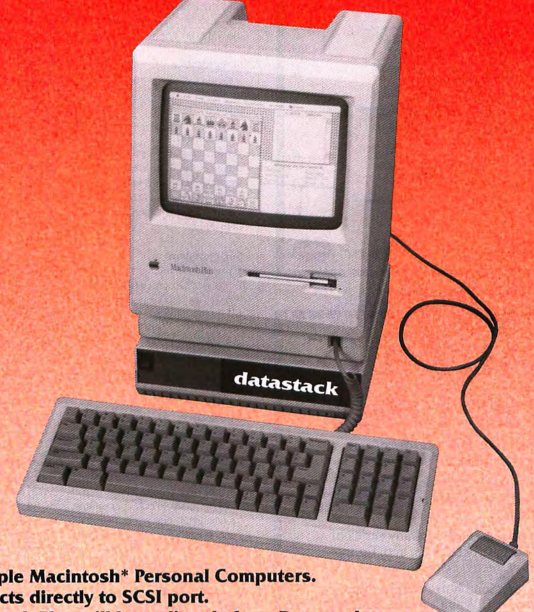
Version 1.17. Satori Software, 2815 Second Ave. #590, Seattle, WA 98121, 206/443-0765. Key-disk copy protection. 512K minimum memory. \$695.*

ProModem

Prometheus Products, Inc., 4545 Cushing Pkwy., Fremont, CA 94538, 415/490-2370. Model 1200 \$349, 1200G \$249, 2400 \$499, 2400G \$399.

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Red Ryder

Shareware; also available from Free-Soft Co., 10828 Lacklink, St. Louis, MO 63114, 314/523-2190. 512K minimum memory. \$40.

ResEdit

Version 1.01. APDA, 290 S.W. 43rd St., Renton, WA 98055, 206/251-6548. 128K minimum memory. Bundled with Macintosh Development Utilities (M.D.U.). For members only. \$25.

ScreenMaker

Version 1.0. Public domain software by Bill Atkinson. 128K minimum memory.

Smartcom II

Version 2.2. Hayes Microcomputer Products, Inc., P.O. Box 105203, Atlanta, GA 30348, 404/441-1617. 128K minimum memory, 512K to use interactive graphics feature; requires modem. \$149.

Smartmodem

Hayes Microcomputer Products, Inc., P.O. Box 105203, Atlanta, GA 30348, 404/441-1617. 300 baud \$199, 1200 baud \$599, 2400 baud \$899.

Sound Init

Public domain software by Fractal Software. 512K minimum memory; speaker recommended.

The Source

Source Telecomputing Corp., 1616
Anderson Rd., McLean, VA 22102,
703/734-7500, 800/336-3330. Requires modem. \$49.95 one-time fee;
rates for prime time (7 a.m. to 6 p.m.
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Talking Keys

Shareware by Brady Graham. 512K minimum memory. \$15.

Talking Moose, Moose Phrases

Public domain software by Steve Halls. 512K minimum memory; requires MacinTalk on same disk.

TermWorks

Version 1.29. Shareware by James Rhodes; available from James Rhodes, 401 Eastwood, Lufkin, TX 75901. 128K minimum memory; requires Hayes-compatible modem; 512K or Mac Plus recommended. \$20.*

Thunder

Version 1.01. Batteries Included, 30 Mural St., Richmond Hill, Ontario, Canada I.4B 1B5, 416/881-9941, 800/387-5707. 512K minimum memory; Mac Plus recommended. \$49.95.*

TimeWand Barcode System

Videx, Inc., 1105 N.E. Circle Blvd., Corvallis, OR 97330, 503/758-0521. 512K minimum memory; requires at least an 800K drive. Prices range from \$646 to \$886, depending upon software and size of TimeWand.*

TOPS

Version September 11. Centram Systems West, Inc., 2560 Ninth St. #220, Berkeley, CA 94710, 415/549-5900. 512K minimum memory; requires AppleTalk network; at least one hard disk recommended. \$149 per Macintosh, \$389 per PC.

Traveller Series

MicroStore, P.O. Box 37, St. Peter, MN 67082, 304/292-8424, 800/962-8885. Traveller-4 \$7.95, Traveller-8 \$11.95, Traveller-12 \$13.95.

Turbo Pascal

Version 1.0. Borland International, 4585 Scotts Valley Dr., Scotts Valley, CA 95066, 408/438-8400, 800/742-1133. 512K minimum memory; hard disk recommended. \$99.95.*

Typewriter

Public domain software by Fractal Software.

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For more information about the products mentioned in "Filling the Slots," contact the companies directly.

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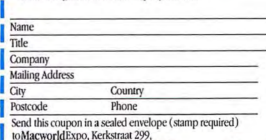
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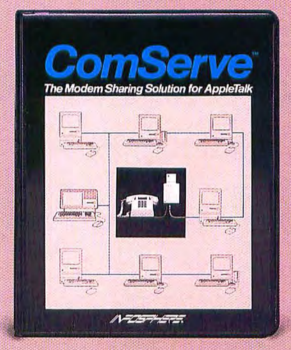
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