

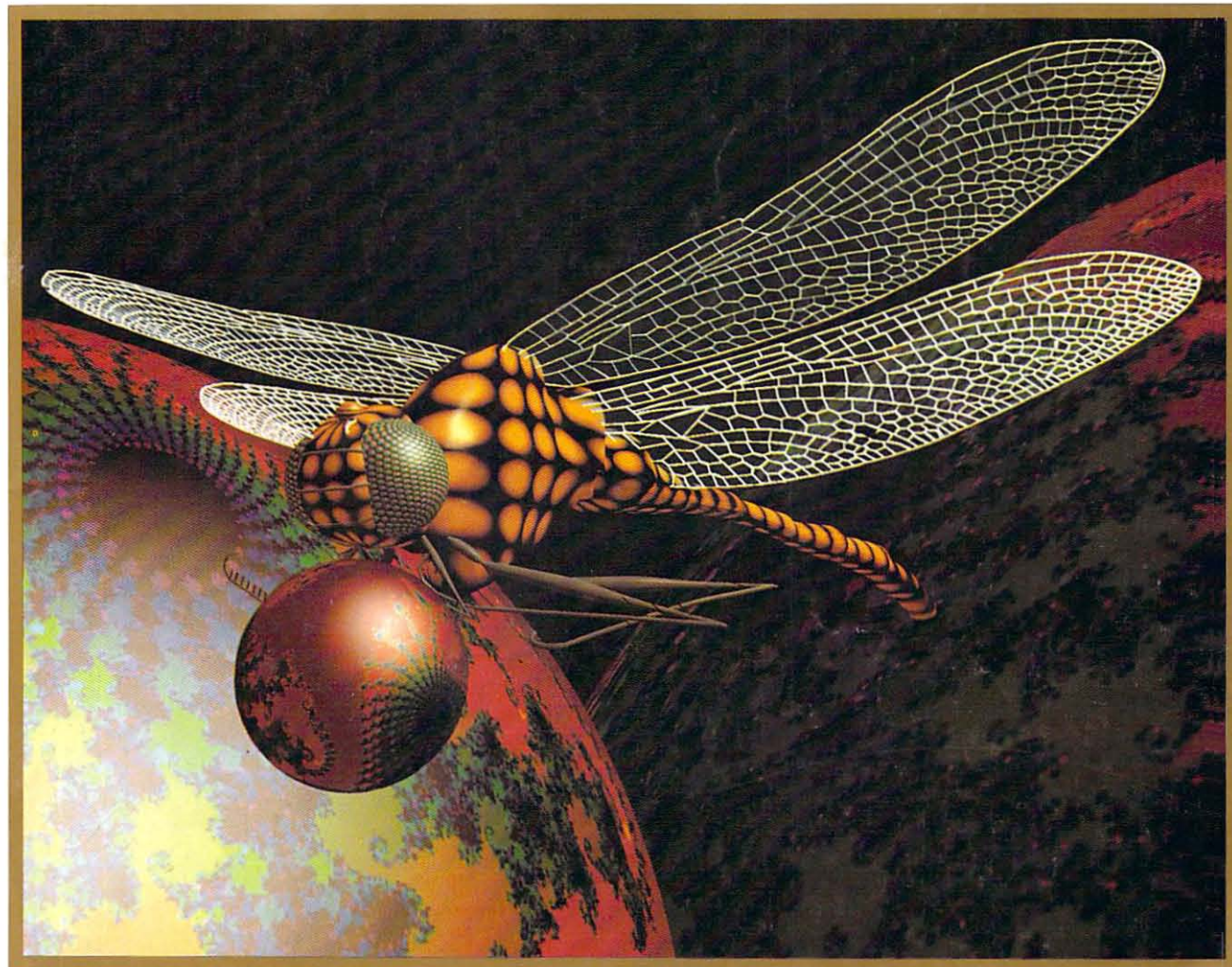
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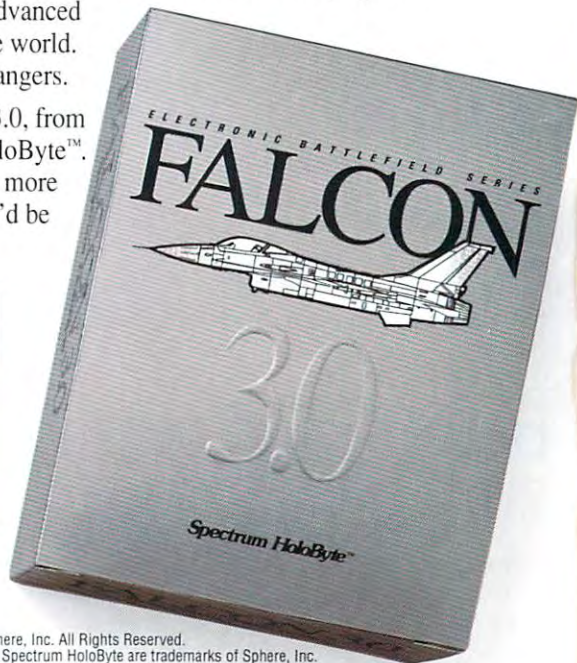


You and your wingman begin the attack, deep behind enemy lines.

... Nearly blacked out, you ease forward on the stick. The g's drop, and you can see again. There he is! You're on HIS six now. This is going to be sweet. As you get tone you know he's yours.

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COMPUTE

FEBRUARY 1991

VOLUME 13 • NO. 2 • ISSUE 126

GAZETTE SUBSCRIBER EDITION

Special Coverage Follows Page 88

FEATURES

Climbing Your Family Tree **G-8**

AUDREY COX VOGELPOHL
No telling whom you'll meet when you start climbing your family tree, but keeping track of all your relations can be quite a chore. You won't be left out on a limb, though, if you use your 64 or 128 with a good genealogy software package. This article investigates four genealogy programs that can help you organize the information you discover about your relatives.

DEPARTMENTS

64/128 View **G-1**

BRUCE BOWDEN
COMPUTE programmer Bruce Bowden introduces the *Gazette Operating System*, an exciting new multifeatured menu program he's written for *Gazette Disk*. With the click of a fire button or the press of a key, you can use this graphical user interface to run programs, read files, copy disks and files, and more.

News & Notes **G-4**

EDITORS
CMD announces a new product that will boost your computer's speed with a Hayes-compatible modem and a cartridge that's a compatibility interface for REUs. If action is your game, check out UBI Soft's *Skate Wars* or Konami's *Blades of Steel*. To satisfy your hunger for football during the spring and summer months, there's *MicroLeague Football*, the *Coach's Challenge* from MicroLeague Sports.

Feedback **G-15**

EDITORS and READERS
A reader calls for faster chips for the 64, and another needs a new manual for his flight simulator. Will the real artist who drew *Natalie* in "Gazette Gallery" please stand up? Mail-order user groups, UPS deliveries, and relative files are also discussed.

COLUMNS

D'Iversions **G-18**

FRED D'IGNAZIO
An enlarged image of a computer chip looks like a silicon city to Fred D'Ignazio; he even wrote a book about it. What will computer cities of the future have to offer?

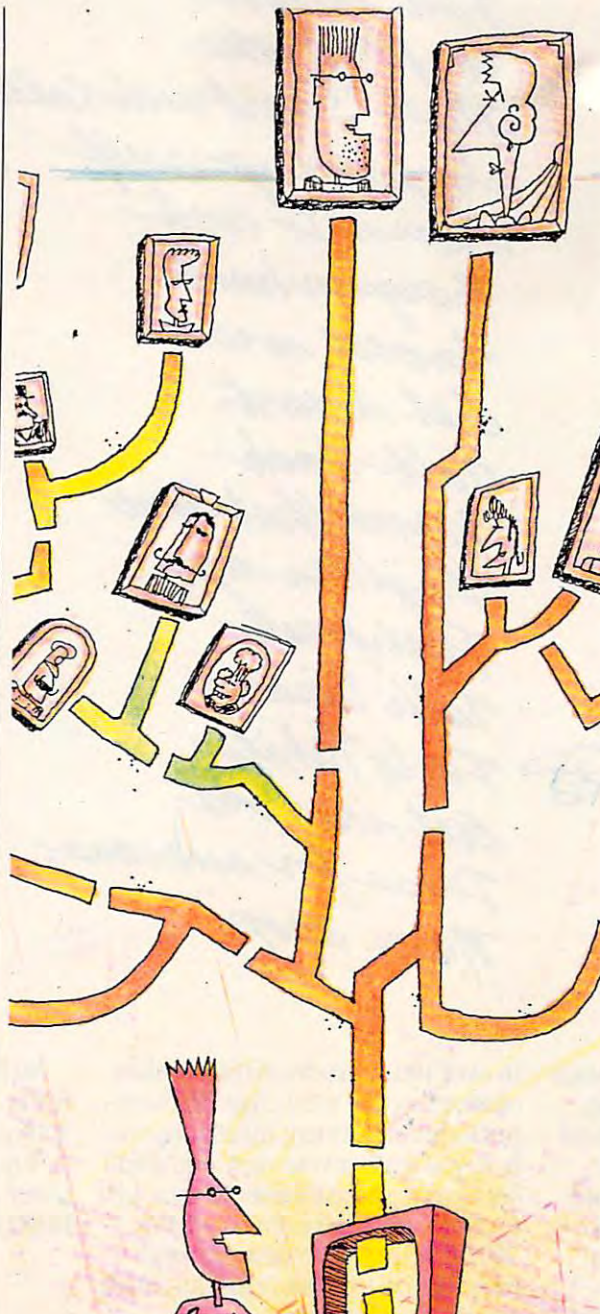


ILLUSTRATION BY DAVID POVLAITIS

Beginner BASIC **G-20**

LARRY COTTON
Bugs can creep into the best of programs and make them crash. If you're a programmer, you'll want to watch for and avoid these obvious problems before they infest your programs and make them grind to a halt.

Machine Language **G-22**

JIM BUTTERFIELD
A computer can do several independent jobs at the same time. Try this program that uses three sprites to demonstrate how a scheduler program allocates processor time.

Programmer's Page **G-24**

RANDY THOMPSON
Programming can be tough when you're in one state and your computer is in another. Randy Thompson isn't too sure where his 64 is, but both are expected to find their ways from North Carolina to Washington.

TYPE-IN PROGRAMS

Ultragraph **G-25**

GEOFFREY SPARKS
Use *Ultragraph* to create and display a vast range of screen images. This integrated set of utilities, which includes a character editor and display module, is a powerful tool for computer artists and programmers.

Virus 64 **G-30**

JESUS MENDOZA ESCALONA
Other computers have been plagued with one pesky virus or another, but until now the 64 has been virus free. Now it's up to you in this game for the 64 to stop this pest before it destroys your disk directory.

Periscope II **G-32**

ROBERT BIXBY
When you want to unscratch a file, change a file from sequential to program, reconstruct a damaged disk, or find the load address of a particular file, a disk sector editor such as *Periscope II* comes in handy.

Bounce **G-35**

BEN CAMPBELL
In this outstanding arcade-style game for the 64, you're traveling through space in a metallic ball that's constantly bouncing. Avoid collisions, and keep your cannons trained on the hostile aliens as you blast your way through five deadly zones.

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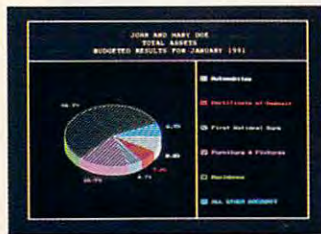
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ON THE COVER

Artist Doug Strothers used surface modeling techniques and a digital painting tool in creating *Dragonfly*, this month's cover art, on a Digital Equipment Micro Vax II.

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If you're still using a hand-held calculator, you can put it in a drawer.

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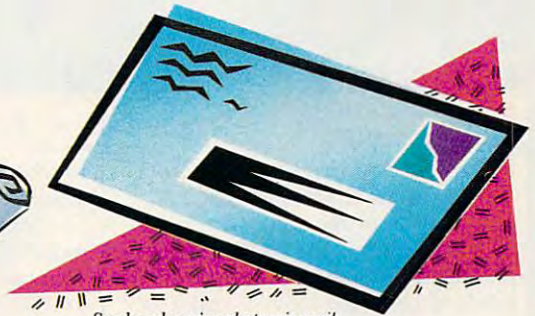
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P E T E R S C I S C O

A report from the desert. Not from the sands of Saudi Arabia (which, by the time you read this, I hope are empty of tanks and the talk of war), but from the sands of Las Vegas (quite literally, as the notes that construct this essay were scribbled in the corridors of the hotel that bears that name).

COMDEX is the biggest American trade show devoted to the personal computer. Ostensibly, it's held for computer dealers and large-volume computer buyers and serves as a place for those folks to meet, plan, plot, and deal with the biggest and smallest names in the computer industry. If you're looking for a new product, you'll find it here. If you're searching out the latest technological wrinkles, the halls are full of them.

November's show was remarkable for several reasons, and amid the hoopla emerged some genuinely interesting announcements, introductions, and partnerships. A lot of things happened behind the scenes that will have a direct impact on computer users at home. Hardware, software, and new directions competed for equal space in my imagination as I searched through the glamour and the glitz, the fancy booths and Hollywood stage productions.

On the hardware side, the most interesting announcement wasn't of a new high-speed computer network server, but of a single chip from Edsun Labs. With what the company calls "Continuous Edge Graphics," this chip is a direct pin-compatible replacement for the graphics chip used on VGA cards. What it does to VGA graphics is analogous

to what nitro does to a modified stock dragster.

You don't need to replace your monitor or make any other changes to your basic hardware configuration to use CEG. All that's needed is to swap your board for one of the newer graphics boards due to come from major graphics card makers like ATI Technologies, Genoa Systems, Headland Technology, and others.

So who needs this kind of display—especially if replacement boards are going to cost just under \$1,000? Desktop publishers, especially those looking to incorporate full-color images into professional documents, will certainly benefit. Designers, artists, engineers—anyone looking for the most accurate graphic detail once available only on a CAD workstation will reap benefits from CEG.

And the rest of us? Well, some computer makers, like Northgate, are planning to include the CEG chip in

their newest machines. So if you're planning to upgrade to a top-flight system this summer, you might want to look closely at the various options in graphics boards.

Computer makers are also making some interesting moves on the software side. The show belonged, predictably enough, to Microsoft's *Windows*, which practically dominated the main floor. Targeted at computer users in corporate environments, Microsoft's GUI (Graphical User Interface) will eventually trickle down to the home front, given Microsoft chairman Bill Gates' announcement some months back that *Works*, his company's entry-level integrated software package, will be rewritten for *Windows*.

Expect to see *Windows* and DOS 5.0 on ROM chips as early as this summer, creating graphical personal computers that almost never see the DOS prompt. And don't count out *Ensemble*, an integrated GUI from GeoWorks,

which finally hit the streets in mid December.

In June, *COMPUTE* will look at *Windows* 3.0 on the occasion of its one-year anniversary and will explore further the possibilities of graphical computing in the world of MS-DOS. Before that, however, PC Editor Clif Karnes will be exploring GUIs in a column to appear this May, "Point & Click."

Also in May, *COMPUTE* will examine the ill-defined world of multimedia. Associate Editor David English will explain what it means for you. Meanwhile, Gregg Keizer will report from the front lines of virtual reality.

So stay tuned as *COMPUTE* sails into new waters. There are definite surprises ahead. □



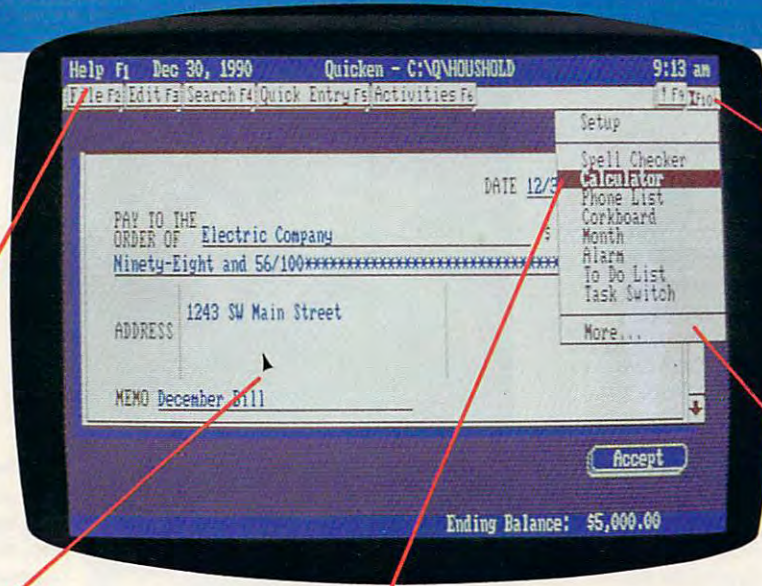
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You'll love the user-friendly look and feel of DeskMate as it guides you comfortably through your tasks. DeskMate provides a similar "environment" for different applications, so it's easy to move from one program to another.

If you need help, DeskMate has easy on-screen instructions—and on most programs, help pertains specifically to where you are within the program!

To move around in DeskMate, all you have to do is "roll" the mouse to point to one of the choices on your screen, "click"—and you're there!



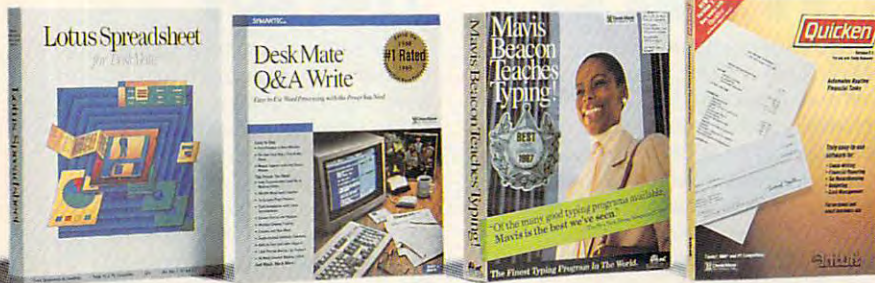
DeskMate uses handy pull-down menus—similar from program to program—to present your options clearly. Select a menu from an ever-present "menu bar" at the top of the screen. Use your mouse or the keyboard to highlight your choice.

Handy pop-up dialog boxes present your options in simple, plain English. So you don't have to figure out confusing computer syntax just to get started.

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NEWS & NOTES

Bridging the Gap

How do you bridge the generation gap and introduce computers to senior citizens? With Computer Ease, a highly successful program in which fourth and fifth graders tutor senior citizens one on one. The seniors find the program a great way to relate to technologically adept children. Responses have been enthusiastic, and many seniors have volunteered to monitor school labs or work with individual students. This joint effort of a senior center and city schools in Upper Arlington, Ohio, has promoted learning, friendships, and an appreciation for computer programs in the schools.

For a copy of the Computer Ease Program Manual, send a check or money order for \$15 (made out to City of Upper Arlington) to Susan Drenning, Senior Program Coordinator, Upper Arlington Senior Center, 1945 Ridgeview Road, Upper Arlington, Ohio 43221.

MIKE HUDNALL



Top: The Computer Ease program encourages learning, friendship, and support for computer education in public schools.



Left: Senior citizens work one on one with 4th- and 5th-grade Upper Arlington students.

Less Is More

Think small businesses are lusting after the latest turbomonster machines? If so, it must only be in their hearts. Only a fourth of small businesses are estimated to be using a local area network—the specialized application that best favors 80386 machines—and only 39 percent of PC purchases over the next year are expected to be 80386 machines, according to the Business Research Group of Newton, Massachusetts. Well over half of the machines purchased by small businesses will be low-end 8088- and 80286-based machines. Sales of PCs to small businesses will account for \$2 billion of the total PC market in the coming year.

Businesses of fewer than 100 employees employ nearly 40 percent of all private nonagricultural workers and represent 98 percent of all business enterprises. These small businesses are seen as a growth area for computer retailers and home-based consultants.

Small businesses are good customers of local computer stores, making 31 percent of their purchases there. Direct sales by manufacturers and distributors each account for 16 percent of purchasers.

ROBERT BIXBY

Group Therapy

It was supposed to be a secret, but with 1000 testers it's hard to keep this kind of thing quiet. Sierra On-Line has begun testing a new multiplayer game technology that will allow large groups of people to play its games simultaneously. You would link up with the other players through one of the online services, such as GENIE, CompuServe, or Prodigy. According to Anita Greene, public relations director for Sierra, the company is pleased with the results but won't comment on any future products that might use this technology.

DAVID ENGLISH

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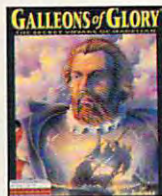
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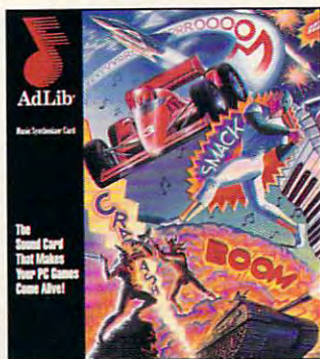
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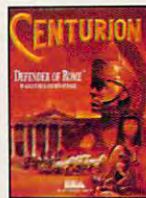
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COLUMBUS, IN

The College Board Publications offers *College Explorer*, now in version 3.0, for \$59.95. If you have a credit card, you can order by calling (800) 323-7155. For the 5¼-inch MS-DOS version, request item 003881; for 3½-inch disks, the number is 003861. It also comes in an Apple edition: 003848 for 5¼- and 003845 for 3½-inch disks. You can also call the regular customer service number, (212) 713-8165, or write The College Board Publications at Box 886, New York, New York 10101-0886.

Mindscape's The Perfect Career has been discontinued, but some copies of the Apple version of the program are available through *The Software Toolworks*. For more information, write to *The Software Toolworks*, 60 Leveroni Court, Novato, California 94949. Or you can phone *The Software Toolworks* at (415) 883-3000.

Perfect Importing

I really enjoyed Marvin Osaki's review of *Express Publisher* in your October issue of *COMPUTE*. However, I'm puzzled by his claim to have imported *Word Perfect 5.0* (.WPG) graphics files. I would like to know just how Mr. Osaki did it.

R. S. REICHERT
BREVARD, NC

Marvin Osaki responds: I goofed. Instead of .WPG (Word-Perfect Graphics format), I meant to indicate .GIF (CompuServe Interchange Graphics Format).

If you've had trouble converting pictures for use in *Express Publisher* or any other DTP program, check out the many graphics-conversion utilities available on

CompuServe in the Format Conversion Library of the Graphics Support Forum (GO GRAPHSUP). One shareware utility I found especially useful is VGACAP, a memory-resident utility that captures and saves VGA and SVGA pictures with up to an 800 × 600 pixel resolution and 256 colors. A program called VGAFIL, which comes with VGACAP, converts pictures captured with VGACAP into .PCX or .GIF file formats. If you aren't a CompuServe subscriber, you can purchase VGACAP and VGAFIL for \$27.95 from Marvin Gozum, 2 Independence Place #1105, Philadelphia, Pennsylvania 19106.

The New Computer Market

"Editorial License" on page 6 of the October issue was great. I got quite a chuckle out of it. In it, you contended that the "computer's potential is no longer limited to . . . propeller heads, game players, . . . and electronic hobbyists. . ."

Really? That same issue of the magazine contains 46 full-page ads, by my count, for individual computer software packages that we "40 million American households" should presumably have for all those computers we're going to buy during the 1990s. Of those, 36 (nearly 80 percent) were for "games" (in the computer world, apparently, the accepted term for bigger and better violence in brighter colors). These intellectual pursuits include such edifying exercises as putting Joan of Arc's nose on Napoleon's face, "having your body drained of blood," or experiencing the "raw emotion and harrowing danger" of air combat over Vietnam. Four of the remaining offerings dealt with sports.

It does not appear that your advertisers are quite up to speed with the editorial viewpoint.

Or were you serious?

R. L. NAILIN
HALES CORNERS, WI

continued on page 60 ▶

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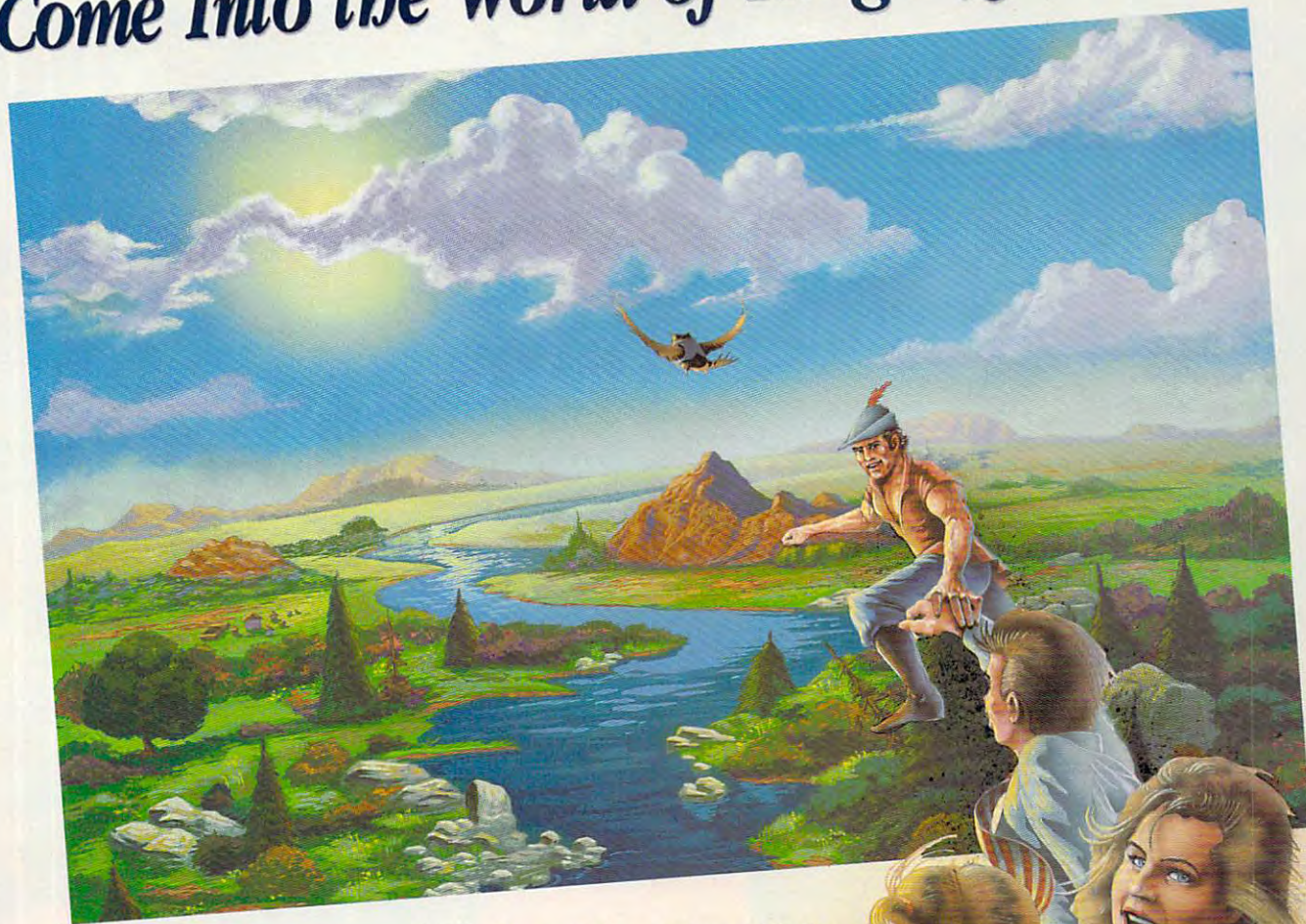
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Telecommunications—connecting PCs with huge, remote computer systems via a modem and the phone line—is the network of the 1990s. Like cable television and the VCR of a decade ago, telecommunications and computers are poised to explode into the mass market.

New, intuitive, and graphical interfaces make telecommunications much easier. Also, price reductions and the spread of flat-fee rates now make constant connecting economical.

Five major telecommunications networks compete for your interest. Each network puts its own spin on the process and provides a different menu of services.

This guided tour gives you a preview of the networks. Pick one, or more, and jack your PC into the phone line for telecommunicating pleasure.>





WORLD ON THE WIRE

G R E G G K E I Z E R

Channel 1: CompuServe

The oldest and largest telecommunications network, CompuServe is a collection of over 14,000 separate services and features under one roof. Known for years as the computer enthusiast's network of choice, CompuServe has recently been making convincing efforts to attract a mass audience.

Much of the credit has to go to *CompuServe Information Manager (CIM)*, a mouse-driven, menu-laden program that insulates you from much of CompuServe's dated text-based operation. Although it can't handle every part of CompuServe, *CIM* lets you get online quickly and move easily from place to place within the network. *CIM*'s only flaw (a minor one) is a tendency to connect before you're ready.

CompuServe's services are without peer. No other network offers as many selections or as much information. A complete, top-to-bottom information provider, CompuServe lets you gather stock quotations, order transcripts from most television news shows, and share experiences and information.

Still, CompuServe's strength is its software libraries. Special interest groups, called *forums*, pigeonhole public domain and shareware software by computer type and software application. Since no ambitious shareware developer dares ignore CompuServe, you'll find great software here, often before it appears on other networks.

Unfortunately, CompuServe's rate structure hasn't caught up with its interface. You still pay by the minute for network access, and surcharges are heaped on top of regular charges for such things as the Official Airlines Guide and current stock quotes.

CompuServe's minute-by-minute rates make it the most expensive choice by far. But CompuServe can't be ignored. It's the biggest network with the widest range of services.

Channel 2: Prodigy

Graphics galore mark Prodigy as the newest network around. Heavily dependent on a picture-based look and slow in delivering information (unless you have a fast modem), Prodigy is leading all the rest of the services toward cable TV-like flat-rate monthly charges and easier-to-use interfaces.

Prodigy knows its audience—ordinary consumers who think of the computer as tool and appliance—and serves it a smorgasbord of shopping, news bites, E-mail (electronic messages), and advice. Novices will find Prodigy friendly and easy to navigate with a mouse or the keyboard.



Wired on Games

There's more to the networks than news briefs, stock quotes, and zipping electronic mail from coast to coast.

Fortunately, every network harbors at least a few games, puzzles, brain-teasers, or just plain silliness to keep you entertained.

The best game network is GENie, primarily because of *Air Warrior*, its multiplayer online aerial-combat game that drains hours from your schedule and ten-spots from your wallet faster than a P-51 can climb. *Air Warrior* is an awesome experience when you're mixing it up with half a dozen other players from across the nation. Other GENie games of note include a clutch of multiplayer role-playing games, such as *Federation II* and *Gemstone*.

Close behind GENie is PC-Link. *Quantum Space* is a classic play-by-electronic-mail game that gets you making deals, swapping enemies, and stabbing backs as you forge a future in the universe. *Rabbitjack's Casino* is

loads of fun; you download special software and then head to the tables to play high-resolution blackjack and poker or to the slots for some arm-bending action. But I pick PC-Link's *Franchise Football* as that network's most fun for the dollar. You select teams through imaginary drafts of real players and then set your team against others.

CompuServe deals only with text-based games, and its high rates make game time expensive, but *MegaWars* and *Sniper!* are two games you should check out for some anxious moments in future space and on the ground during World War II.

Online games can be habit-forming—so much so that you have to watch the clock or you'll be floored by the tab. It's no coincidence that flat-rate networks relegate their most popular games to their per-hour rate areas. Electronic entertainment is great fun, but it's still one of the most expensive ways to amuse yourself.

Only \$12.95 per month provides unlimited access to everything Prodigy carries. And the list is impressive. Prodigy is best at providing lifestyle services like online shopping and banking.

Though Prodigy raised its rates (from \$9.95 to \$12.95 per month) when it went national (and reportedly raised some users' tempers when it began charging 25 cents for each message after the first 30 per month), new features such as an electronic encyclopedia and a movie database make the increase easier to swallow. Prodigy is the least expensive network. No other network even comes close to Prodigy's ease of use and graphic appeal.

Channel 3: GENie

GENie has always had a warmer, more personable feel than CompuServe. Subsections are called *round tables*, the games arena is extensive, and some special interest areas are downright friendly.

Like CompuServe, GENie puts text, not pictures, on your screen. Unlike CompuServe, GENie's numbered menus always offer help and a clear way to return to the previous menu—both make navigation somewhat easier. Still, you've got to wade through several screens before you reach your destination unless you memorize the page number that takes you right to the feature. GENie's *Alad-*

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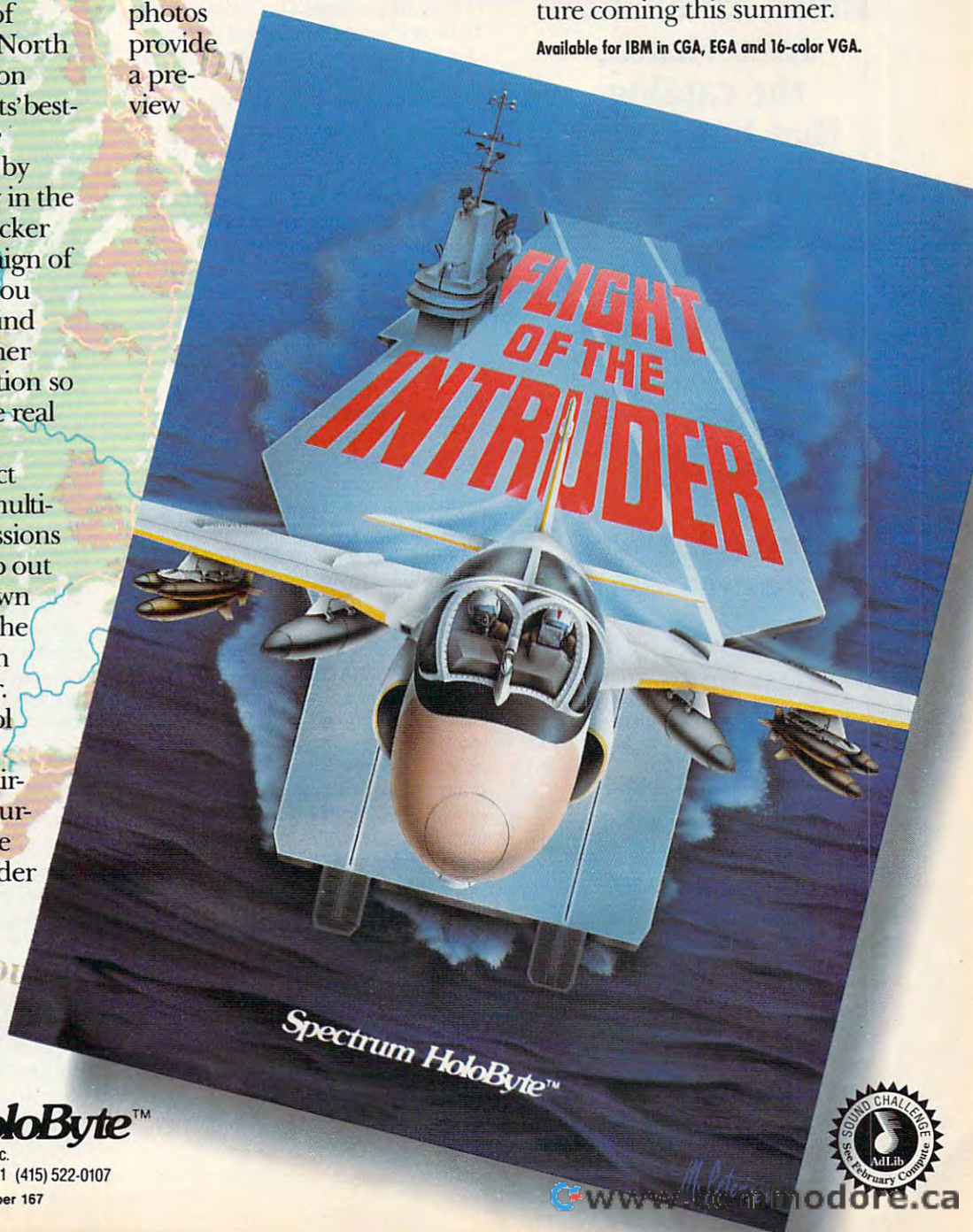
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din software helps. This free program (you download it from GENie) calls up the network, sends you directly to the area you want, and even retrieves E-mail and new messages. *Aladdin* can't match *CompuServe Information Manager* for ease of use, but it takes some of the sting out of GENie's text-based operation.

Price is where GENie shines. This network has always been less expensive than CompuServe, and a rate restructuring last fall made it even more attractive. A flat \$4.95 a month buys access to more than 100 services, including many essentials like E-mail, the online encyclopedia, airline reservations, and truncated news and weather information. The really enticing parts of GENie, such as the computer round tables, the multiplayer games, and the realtime chat and conference rooms, aren't included, but at \$6.00 per hour, those GENie features cost less than half the price of those on CompuServe.

GENie is started in the right direction, though the flat fee doesn't cover enough to make the \$4.95 the only telecommunications outlay you'll make each month. Combined with its broad range of services, this foray into flat-rate telecommunications marks GENie as a network to watch. GENie may not be much easier to use (actually less easy if you compare *Aladdin* with *CIM*), but it's a less expensive alternative to CompuServe.

Channel 4: Delphi

The only network that doesn't insert a software interface to mediate between you and the system, Delphi offers the basics in an easy-to-navigate text-based interface. Though you move from place to place by selecting from the standard menu lists, in Delphi you just type the first few letters of your choice. That means more typing, but you'll quickly feel comfortable with the English commands.

Delphi handles the telecommunications staples—news, weather, E-mail, travel, conferences, stock quotations, games and puzzles, computer advice and software ready to be downloaded, online shopping, and electronic encyclopedias. Don't look for much beyond those essentials. The shareware and public domain libraries in Delphi, especially in the PC Compatibles/IBM Group, are well stocked but not as extensive as those in CompuServe or even GENie.

Bright spots in Delphi's offerings include travel (there are three services that make plane reservations), two ready-to-read encyclopedias, and a topnotch science-fiction special interest group manned by professional writers and loved by fans.

Delphi has left high prices behind. You can connect for as little as \$1.00 per hour with the network's 20/20 Advantage plan, which gives you 20 hours of access time a month for only \$20.00. Or if you're a light user, you can opt for the basic program, which has rates comparable to GENie's: Pay the \$5.95 monthly fee (which gives you 1 hour of time); then pay \$6.00 per hour for any additional time. Only Prodigy is cheaper, but the comparison isn't quite fair since Delphi lets you download software, a popular pastime among users of networks like CompuServe and GENie.

Delphi isn't an alternative to CompuServe or GENie, but it can be a replacement if you scale back your telecommunications expectations. This network takes good care of you if you're looking for the basics. >

Channels for Change

CompuServe

5000 Arlington Centre Blvd.
Columbus, OH 43220
(800) 848-8199

Startup: \$39.95

Monthly Minimum: \$1.50

Price/Hour (prime/nonprime):
\$12.80/\$12.80

Delphi

3 Blackstone St.
Cambridge, MA 02139
(800) 544-4005

Startup: \$49.95

Monthly Minimum: \$5.95 (Basic Plan),
\$20.00 (20/20 Advantage Plan)

Price/Hour (prime/nonprime):
\$16.00/\$6.00 (Basic Plan), \$10.20/\$1.20
(20/20 Advantage Plan)

GENie

401 N. Washington St.
Rockville, MD 20850
(800) 638-9636

Startup: Free

Monthly Minimum: \$4.95

Price/Hour (prime/nonprime):
\$18.00/\$6.00 (for services not under the
Star*Services plan)

PC-Link

Quantum Computer Services
8619 Westwood Center Dr.
Vienna, VA 22182
(800) 458-8532

Startup: Free

Monthly Minimum: \$9.95

Price/Hour (prime/nonprime):
\$15.00/\$6.00 (PC-Link Plus services)

Prodigy

445 Hamilton Ave.
White Plains, NY 10601
(800) 776-3449

Startup: \$49.95

Monthly Minimum: \$12.95

Price/Hour (prime/nonprime): Free/Free

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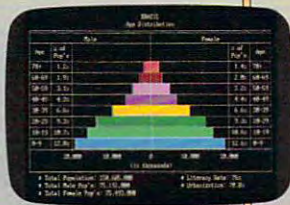
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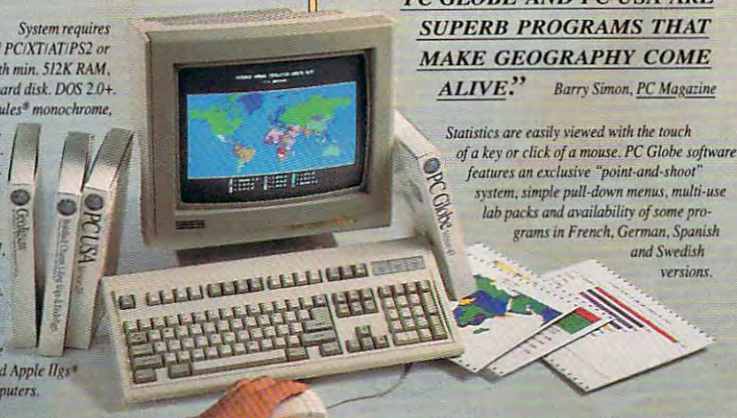
Here, in the efficient space of a few diskettes, is a simple to use "electronic atlas" that provides instant profiles, detailed maps and enhanced graphics for 190 countries and dependencies. What would ordinarily take hours to research becomes accessible in the split second it takes to press a button.

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SOFTWARE FOR EVERYWHERE.

Channel 5: PC-Link

Toss pull-down menus and mouse control in with a broad range of PC-specific telecommunications features, and you've got PC-Link, the Tandy-sponsored network. PC-Link's special telecommunications software leans heavily on Tandy's *DeskMate*, a clean-cut, low-end graphical interface that looks dated when compared to Prodigy or *CompuServe Information Manager*. But then, time on PC-Link costs less than half that on CompuServe; and though it's poky here and there, it breezes by Prodigy in any race.

From registration to sign-on to day-to-day viewing, PC-Link makes extensive use of menus and pop-up text boxes to simplify your telecommunications experience. Help is always available, and most sections have a how-to item to fill in specific details. Everything you need to run the network is on pull-down menus. If you have a mouse, you'll point and shoot your way through the network easily. Even on the keyboard, PC-Link is the easiest network to navigate, next to Prodigy. The only complaint of substance is the herky-jerky way text flows onto the screen at 1200 bps.

PC-Link is a solid network, with

news, sports, entertainment, financial, travel, software, E-mail, and more—all the basics you expect. More than 500 demos of commercial software are ready to be downloaded, and there's enough shareware and public domain software to satisfy most PC users.

PC-Link, the country's sole PC-only network, began with flat-rate charges and stuck with them. Your \$9.95 per month gives you unlimited access to PC-Link, the basic set of telecommunications features. The extended set, PC-Link Plus, costs an extra \$6.00 per hour (but you get one hour free each month). You'll spend most of your connect time in PC-Link Plus, where you can download software, send E-mail, play online games, and chat with other PC-Link viewers.

PC-Link's advantage is its interface. If you want the features of a text-based telecommunications network but don't want to work through text to get them, PC-Link is a natural.

Changing Channels

Winds of change are blowing: rate reductions, flat-rate service, beefed-up features, graphical interfaces, gung-ho games that keep you glued to the screen and modem, and more.

Telecommunications is trans-

forming itself from a hacker's social hall into an information provider for the masses. Along the way, the five networks duplicate each other here, distinguish themselves there.

Prodigy's low price and fascinating set of services make it a must-have for any home PC user. But it leaves out too much—necessities like access to shareware and public domain software, sophisticated forums of knowledgeable PC owners, flexible E-mail, and fax capabilities. You need another network to fill the gaps. If money is no object, CompuServe is the pick. Unfortunately, it's simply too expensive for many. That's why I'd choose GENie. GENie may not have the same quantity of features and services as CompuServe, but its low cost—more than makes up for its deficits. Delphi and PC-Link each have something to recommend them as your channel of choice—Delphi's low cost and PC-Link's snappy interface and funky games. But neither stacks up against the two major text-based networks.

Telecommunications is heading in the right direction—down the same road cable TV and the VCR took ten years ago. Your TV is already wired to the world. Now it's your computer's turn. □

Tale of the Tab

Four of the five networks now use a flat-rate fee structure (I consider Delphi's 20/20 plan a flat fee, since few users spend more than 20 hours per month on a network). At the same time, all but one network charges at

least some time by the hour.

These three typical telecommunications users dramatically illustrate real-world costs. Though you could restrict yourself to the flat-fee services in GENie and PC-Link, it's unrealistic

to assume you'll spend most of your time there.

The figures assume you're using a 2400-bps modem, calling within the continental United States, and accessing the network through a local number.



¹ Temporarily not using the service

² One nonprime-time hour per week

³ Two nonprime-time hours per week

⁴ Four nonprime-time hours per week plus one prime-time hour per month

⁵ First two hours each month in flat-fee features (if available), additional hours in the extended service features

⁶ Calculated using the 20/20 Advantage Plan

⁷ Includes one free nonprime-time hour of PC-Link Plus each month



OVERLORD

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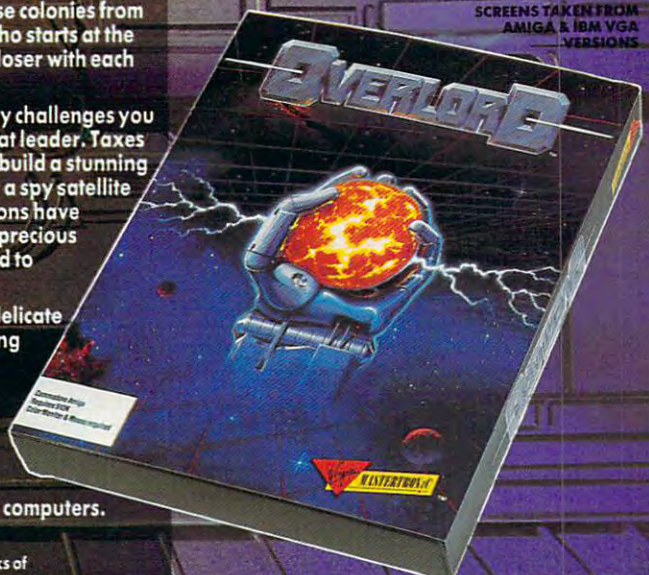
SCREENS TAKEN FROM AMIGA & IBM VGA VERSIONS

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SHAREPAK

R I C H A R D C. L E I N E C K E R

When you bought your computer, you made a list of things you'd do with it so everyone would be convinced you were making a wise purchase. Make good on your resolutions with this month's *SharePak*. It's packed with programs that will edify and entertain active minds. These programs put a wealth of information at your fingertips and bring you more closely in touch with the world around you.

If you had to scour the online services for these same programs, you'd pay many times the price of this month's disk. We pay the online charges, and we devote hundreds of hours to screening programs so that you can have the very best for your software collection.

Our United States

How much do you really know about your own country? Can you spout facts about the good ol' U.S.A. with authority and assurance? Or does your command of the facts leave—ahem—something to be desired? Develop your knowledge of landmarks around our country. Go even further and have a great time learning and impressing friends and family by playing *Our United States*. It's a terrific trivia-style game about our country.

Sure—you could buy a board game or use flash cards. But this game's colorful screen effects and distinctive sounds make playing and learning much more fun. Each problem has a time limit that's depicted toward the top of the screen as a decreasing bar graph. The problem timer adds just the edge needed to keep your adrenaline flowing, your heart pumping, and fun-filled excitement coming in waves.

If you're smart enough to get an answer right, the game offers you some extra tidbits of trivia on the screen. Answer quickly and correctly, and you'll qualify for bonus points.

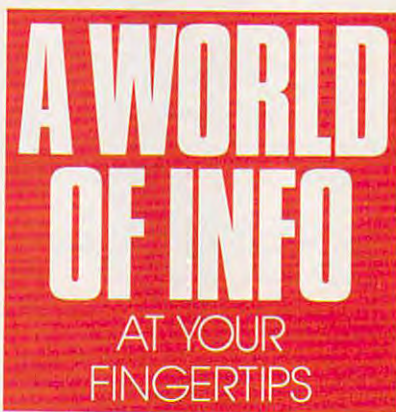
You'll find that the game is easy to play. All of the instructions fit in one help screen that you can view

with the press of a key. And if your score is high enough, you'll qualify for the high-score list. Then your friends and family can try to beat your score and earn a higher rung on the list of all-time great players.

Trivia Whiz

Those trivia board games are hard to beat for fun and entertainment. But you can't always find people who have the time when you have the itch to play. That's where *Trivia Whiz* comes in.

When the urge strikes, just turn



on your computer and run *Trivia Whiz*. Colorful, well-planned menus give this program a truly professional look. Questions appear randomly on a variety of topics such as sports, general interest, and science. A timer gives you just enough time to think (a few seconds) but not enough time to dwell on any one question.

Don't worry if you're a little rusty. There's a nice mix of easy and hard questions. And if you play long enough, you'll find that there's nothing trivial about how much you've learned and how adept you've become at answering these questions. If you prefer to focus on certain subjects, you'll find a good mix of those, too; so you'll get plenty of what you want.

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Word Whiz

Like body language, your vocabulary reveals more about you than you might be aware of. Are you well educated, ambitious, polite, or aggressive? Mastery of the language gives you a substantial advantage as you present yourself—and as you analyze others. *Word Whiz* will advance you toward that goal.

More than just a vocabulary drill program, *Word Whiz* is an effective and entertaining game. It keeps score and even gives you bonuses for doing well. This easy-to-use, professional-quality program will keep you and your family on the edge of your seats for hours.

If you want to knock 'em dead with your brilliant vocabulary or just have some fun learning more about words, this program will give you hours of satisfaction.

The World

Imagine the world at your fingertips. Now you can have it with this comprehensive world map, atlas, and information program. Plan your vacation, do research, and prepare school assignments with this feature-packed package.

The choices seem endless. View a specific latitude and longitude, see an entire area of the world, look for a city and state in the United States, view cities of note, and find capitals of every nation. There's something for everyone who has a geographical question.

You can get plenty of information by pointing to a spot on the world map and pressing Enter. You'll see a blowup of that area with information about it. If you keep pressing Enter, the area will become more and more magnified, giving you a detailed view of a small area.

For the geographically curious and the scholastically inclined, this program will fill an important need. You won't have to wonder where Madagascar and Malaysia are anymore; just use *The World* to easily find and learn more about them. □

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Our United States



Trivia Whiz



Word Whiz



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Online services are fascinating to newcomers. If you haven't been online before, you'll be overwhelmed at the number and range of people across the nation—and around the world—with whom you can communicate. You'll also be amazed at the wealth of information and software you'll be able to access. If you're not careful, though, what you may find most astounding is the sudden upsurge in your VISA bill.

Some Enchanted Evening

It's easy to spend an entire evening exploring your favorite telecommunications service, but there are a number of reasons to limit your online time.

The first and most important reason is the expense. Some services (such as Prodigy and GENie's Star*Services) bill at a flat fee, but most charge an hourly rate. Every extra minute you spend online will show up on your bill. And even if you use a flat-rate service, your family will probably be irritated if you tie up the phone all night.

Using a combination of shortcuts, special software, and common sense, you can significantly reduce the time you spend online.

Gearing Up for Speed

Perhaps the most important thing to remember is that you can do many of your online tasks offline. Unless you're still hanging onto your vintage 300-baud modem for sentimental reasons, chances are good that your computer can talk to your online service much faster than you can type. Why spend time hunting and pecking online? Your computer can zap information to the host network as fast as the host can accept it.

In the early days of computing (the 1980s), you'd usually spend \$20-\$30 just learning how to get around the system. Now, long after graphical user interfaces have appeared on every computer, they've finally come to the online services.

Called *front ends*, these programs work just like GUIs to isolate you from the low-level commands usually needed to navigate online services. For example, instead of having to remember a special code such as M 555;1 to get to your favorite message base, you simply select it by name from a menu.

Another way front ends help is by minimizing connect time. Instead of wading through a list of new downloads one by one, you can have the front-end program grab the list and log off. Then you select the programs you'd like to download. The front end automatically logs on, downloads the selected files, and logs off.

Front ends save even more time in message bases. After you've set up your front-end program by letting it know which message bases you like to read, the program logs onto the network, captures all new messages non-stop, saves them on disk, and logs off.

This allows you to read individual messages offline at your leisure. No more skimming through messages because the clock is ticking. If you see a message you'd like to respond to, choose a menu item, and you'll find yourself in a text editor. The message

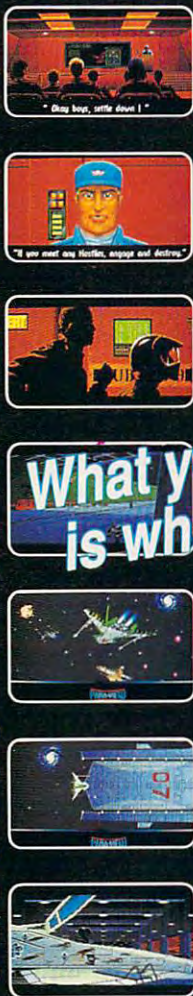
you're responding to is displayed at the top of the screen for reference. Simply compose your reply and save it. Continue this till you've read and replied to all the messages.>

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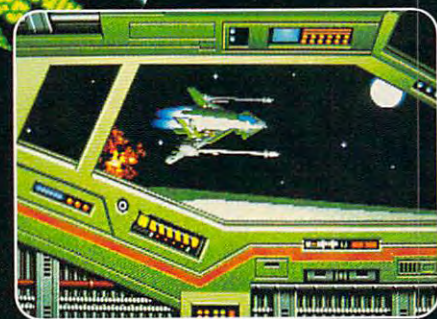


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The front-end program will then log on, post all of your responses, optionally grab all new messages, and log off. You end up paying for a fraction of the time you would spend online under ordinary circumstances.

Heavenly Hosts

Not all hosts have front-end programs. GENie currently offers *Aladdin* free of charge (you pay only for the download) to all of its MS-DOS and Atari ST users, and it has versions for other platforms in the works.

CompuServe offers the *CompuServe Information Manager (CIM)* for \$24.95, including \$15.00 worth of free connect time, for MS-DOS and Macintosh computers. *Whap!* offers similar functionality for CompuServe's Amiga users for \$39.94.

Quantum's online services (PC-Link, America Online, and Quantum-Link) can *only* be accessed through special front-end programs. Although Prodigy requires a proprietary terminal program to access the service, the software doesn't allow the user to process information offline.

No complete front-end programs are available for American People/Link, but Amiga owners can use the shareware BSHELL *ARexx* program and the *Baud Bandit* terminal program to take some of the manual labor out of their downloads.

Getting Around

If you don't have a front-end program or if you want to stick with your favorite terminal software, there are still many ways to speed up your online sessions.

You spend a lot of time online just getting from one area to another, especially if you wade through the system's menus each time you log on. Almost all online services provide ways to quickly jump to a specific area, by-passing all of the menus.

Suppose you wanted to find hints for the frustrating adventure game you just bought. To get to the Gamer's Forum on CompuServe, you could work your way through four levels of menus, or you could just type GO GAMERS at any prompt. On GENie, you could type M 805 or SCORPIA at any prompt to get to Scorpi's Game RoundTable.

When you find an area online that you think you'll come back to, write down the name (or page number, in GENie's case) of that area. That way you can go directly to that area next time, saving valuable minutes of connect time.

If your terminal program offers programmable function keys, programming keys for each area you usually visit is a great way to navigate.

I program F1-F10 to take me all the way through my session. F1 contains my user name and password, and F2-F9 are programmed with the page numbers of areas I commonly visit. F10 contains the log-off sequence for that network. That way I don't even have to spend time looking for a sheet of paper containing the page numbers.

Making the Capture

You don't need to have a front-end program to respond to messages offline. All you need is a terminal program that will capture incoming text to an ASCII file and send ASCII files to the online service.

Simply log on to the service, move to the message base, and open your capture file. Give it an appropriate name; if you're capturing messages from the IBM support group on Christmas Eve, you could name the file IBM1224.CAP. Make sure your terminal settings on the network are configured so that the service doesn't pause at the end of each screen of text. This is usually accomplished by setting your screen height to 0 rows or by setting your terminal type to TTY (TeleTYpe).

Once you're in the message base with your capture file open, choose the *read all new messages* option. The messages will scroll by and be captured to disk much faster than you can read them. Once the messages stop, close your capture file. Repeat this process for each message base you wish to read; then log off.

The easiest way to compose your responses is to use a word processor or text editor, like *Microsoft Works* or *TurboText*, that lets you have more than one file open onscreen. Load the capture file in one window, move it to the top of the screen, and open an empty document in a window at the bottom. As you read the messages in the top window, you can compose your replies in the bottom window. Save each reply in a separate file with an appropriate name. Make sure you save the file as ASCII or TEXT, because the special codes your word processor uses will confuse the online service. Once you've written responses to all the messages, log back on, move to the message bases to which you wish to respond, and post your messages. When the network's editor prompts you to begin typing, use your terminal program's ASCII Send feature to send the text. You may need to slow down the ASCII send, as the network may be expecting a slower human typist. You can slow data transmission with a command in most terminal programs. Look for an adjustment with a name like ASCII Send Speed or Character Delay.

Following Protocol

You can save downloading time simply by using a faster file-transfer protocol. While most networks support XMODEM, it's one of the least efficient transfer protocols available. After XMODEM sends 128 bytes of data, it has to stop and wait for confirmation before sending the next block. This adds a lot of overhead, especially on packet networks such as Tymnet (used by Delphi and BIX) which send data in large packets capable of holding more than 128 bytes.

Newer protocols like XMODEM-1K and YMODEM attempt to speed up transfer by sending data in 1024-byte blocks, but the problem of the computer's just waiting for confirmation remains. The most efficient error-checking protocol is ZModem, which sends 512- or 1024-byte blocks but doesn't wait for confirmation before it sends the next block. If there's a problem with a previous block, ZModem resends the bad block. With ZModem, you're able to transfer files at your modem's full potential. ZModem is available on GENie, Delphi, BIX, and most bulletin board systems.

CompuServe Quick B protocol is similar to ZModem, with send-ahead and large blocks. It's the transfer protocol of choice if you're using CompuServe.

American People/Link uses a unique protocol called *WXModem* (Windowed XModem) to speed transfers over packet networks. It's available in many commercial terminal programs, such as *ProComm Plus* and *Baud Bandit*, and as a shareware desk accessory for the Macintosh. Plinkers will find it almost twice as fast as telecommunicators using XModem.

Keeping to the Script

Some terminal programs will actually record your entire online session, allowing you to create a script file that you can use for future sessions. Programs with this capability include *Mirror III* on MS-DOS computers, *White Knight* on the Macintosh, and *Online! Platinum Edition* on the Amiga.

Networks feature a built-in help facility better than any software package's: other users. If you're not sure what the fastest protocol on your favorite online service is or how to find a list of all the message bases, the best way to find out is to ask online. Everyone online was a beginner once, and there are always a lot of friendly folks who will be glad to help you out.

If you follow these tips, you should save money in your online travels. Then you can use the money you save to explore even more fascinating online activities. □

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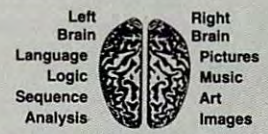
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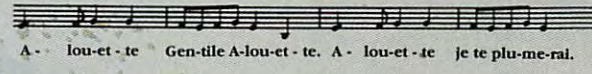
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OFFICE

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You can use *Quicken* to set up an account with *Check Free* (not affiliated with *Quicken*) and use its electronic bill-paying feature to save money on postage and per-check charges. (Some institutions may charge for electronic debits, however, so confirm this with your bank.) If you choose to print your checks, *Quicken* has special checks and window envelopes so you won't have to address each envelope by hand. (This feature can be quite expensive; consider whether paying nearly \$60 for 250 envelopes and checks is worth the time saved.)

Quicken is packed with other timesaving features. For example, it can memorize transactions, so if you use *Quicken* checks, the address and amount are automatically filled in when you print your checks every month. Just slip the check into the

Quicken envelope—no wrong addresses, incorrect payees, or account numbers.

Using *Quicken* to set up income and expense categories will help you find out where your money is going. You can set up broad categories such as taxable income and utilities while having subcategories like spouse's income, electricity, gas, and telephone. *Quicken* allows you to give your personal categories names you'll recognize and set up your business categories in accounting format. Once again, *Quicken* makes it easy for you to operate your personal and business affairs in the same software package, saving you time and money.

Another feature is split transactions. If you have six rental properties (six is the maximum number of splits

per transaction) and your annual hazard insurance is due, then, using the split function, you can assign the appropriate amount of insurance premium to each property by using the ditto mark instead of retyping each category six times. *Quicken* will use the same category in all six split transactions.

Quicken can also handle credit card accounts, lines of credit, mortgages, investment properties, savings accounts, investment accounts, and tax reporting. The only requirement is that you initially set up the accounts with *Quicken*. You'll be prompted for the correct account-type information, allowing your new savings, investment, or tax accounts to be set up in no time. *Quicken* even asks you for your credit limit, so you can determine quickly how much available credit you have. This feature can be used on any type of revolving line of credit—just enter the account as a credit card account. For fixed-period liabilities such as mortgages or auto-

DATE	MEMO	PAYEE	MEMO	CATEGORY	PAYMENT	DEPOSIT	BALANCE
8/15 1990		Malgreens			15.63		1,684.27
8/17 1990		Safeway			56.84		1,627.43
8/21 1990		State Farm Insurance			173.77		1,453.66
8/17 1990		KMOC			368.21		1,085.45
8/17 1990		Citibank			248.61		836.84
8/28 1990		American Express			354.27		482.57
1990		Auto	454,709	12,370			
		Card					
Checking							Current Balance: \$288.88
Savings							Ending Balance: \$438.67

Quicken makes checking a breeze.

mobile loans, enter them as any ordinary liability.

Quicken can even remind you to pay your bills. Billminder, another of *Quicken's* features, can be installed in the AUTOEXEC.BAT file on your hard drive, so each time you turn on your computer, *Quicken* will search your financial information and alert you to bills that are due or nearing their due dates. This should help eliminate late charges. It's a good idea to set Billminder in advance of when your bills are due—*Check Free* needs a couple of days to process the information, and the postal service needs a couple of days to deliver your check, if you decide to use first-class mail.

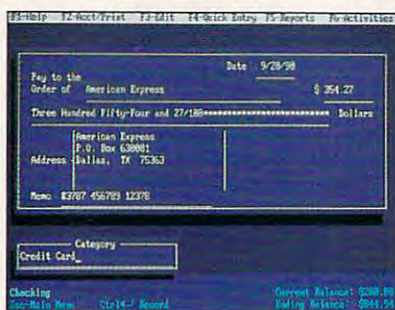
To make handling your finances even more effortless, reports can be generated that compile all the information you've entered into *Quicken* into a usable and understandable format. Generating reports using *Quicken* is so simple that anyone could do it. *Quicken* comes with a set of financial reports, and you can generate your own. For example, if you use *Quicken* for personal and business accounting, you may not want to include certain business assets and liabilities in your personal net-worth statement. *Quicken* will ask you which accounts are to be included in the report; then the software does all the dirty work—addition and subtraction—and lays the information out neatly on your screen or on paper.

Taxes. Everybody hates them, but *Quicken* can do many of your tax accounting chores for you, saving you time and headaches. Furthermore, your accountant will be impressed by the precise tax reports you send in at the end of the year. However, *Quicken* does not fill out tax returns. If you do your own tax returns, you may be able to export tax information stored on *Quicken* to the tax software program you currently use (*Turbo Tax* is compatible with *Quicken*). When using *Quicken* for tax reporting, simply set up categories for each type of transaction you expect to use (for example, medical expenses for personal use and payroll tax for business use). At the end of the year, you can print the reports and send them to your accountant, saving time and money.

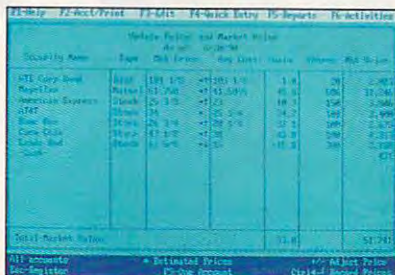
Quicken's Investment Account management abilities are the icing on the cake. As with most other investment management software, *Quicken* handles many common types of transactions for stocks, bonds, mutual funds, long accounts, short accounts, margin accounts, and more.

Quicken's custom investment reports are a real asset, too. If you've had a security many years and want to find the annualized return of the investment for the past 15 years, *Quicken* allows you to get this information quickly and easily.

Quicken has the ability to import ASCII file security price quotes, but I would prefer to be able to dial the quote vendor directly from the *Quicken* program. Using *Quicken's* method, stock options traders won't be able to enter option contract prices the way they're used to. I overcame this by entering the number of contracts traded



Pay your bills by computer.



Account Name	Type	Buy Price	Buy Date	Shares	Value	Avg. Cost
AT&T Corp Bond	Bond	100.00	1/15/91	1.0	100.00	100.00
Regent Loan	Loan	50.00	1/15/91	1.0	50.00	50.00
American Express	Stock	25.00	1/15/91	1.0	25.00	25.00
SPY	Stock	25.00	1/15/91	1.0	25.00	25.00
Bank Bond	Bond	25.00	1/15/91	1.0	25.00	25.00
Corp Bond	Bond	25.00	1/15/91	1.0	25.00	25.00
Stock	Stock	25.00	1/15/91	1.0	25.00	25.00

Let *Quicken* maintain your portfolio.

and the total amount. Using this method, a three-eighths price contract shows as 37.50 per contract, which is its true worth.

If you're a bond buyer, you'll be happy to know that you can enter your prices the way you're accustomed to seeing them. Just enter the price of your latest bond purchase (such as 95.00, 85.00, 100.00, or whatever purchase price your confirmation shows) and then enter the quantity of bonds you bought—say ten. *Quicken* will then automatically multiply the price by 100, giving you the final purchase price.

Quicken can also handle the reinvestment of dividends and interest on your securities—a definite advantage when you sell. By using *Quicken* to calculate the cost of your reinvested

dividends, you won't have to spend hours poring over five years of mutual fund statements. This reinvestment feature can help you figure out your cost basis for five years of quarterly—or worse yet, monthly—reinvested mutual fund dividends. (This feature can also be used with reinvested stock dividends, but far more people reinvest mutual fund dividends.)

Mutual fund statements can be difficult to understand. As an investment broker, I discovered that many clients had been misreporting their mutual fund dividends to Uncle Sam's advantage. The latest mutual fund dividend-enhancement gimmick includes a return of capital along with the ordinary dividend. *Quicken* is there to handle this return of capital. For anyone who owns high-income funds, this will be a valuable tool for figuring out true returns at the end of the year.

Another of *Quicken's* advantages is its ability to integrate its investment modules with the net worth, income, budget, and tax reports. Many investors have their investment information in one software package and tax information in another. When they want a financial report, they must compile all the information by hand and enter it into a third software package. I have seen (and paid for) far more expensive portfolio-management software that does less than *Quicken*.

Quicken is like a lump of clay on a potter's wheel. It can be molded to fit just about any accounting project your individual needs dictate. The documentation is the key to *Quicken's* power. Although the software is designed for the computer illiterate, you must have some idea of the goal you wish to accomplish using the software. There are many useful examples in the text to get you started. When you use them, you'll easily grasp the documentation and get good ideas in the process. The bottom line: *Quicken* will help your bottom line.

Ease of Use	★★★★
Documentation	★★★★
Features	★★★★
Innovation	★★★★

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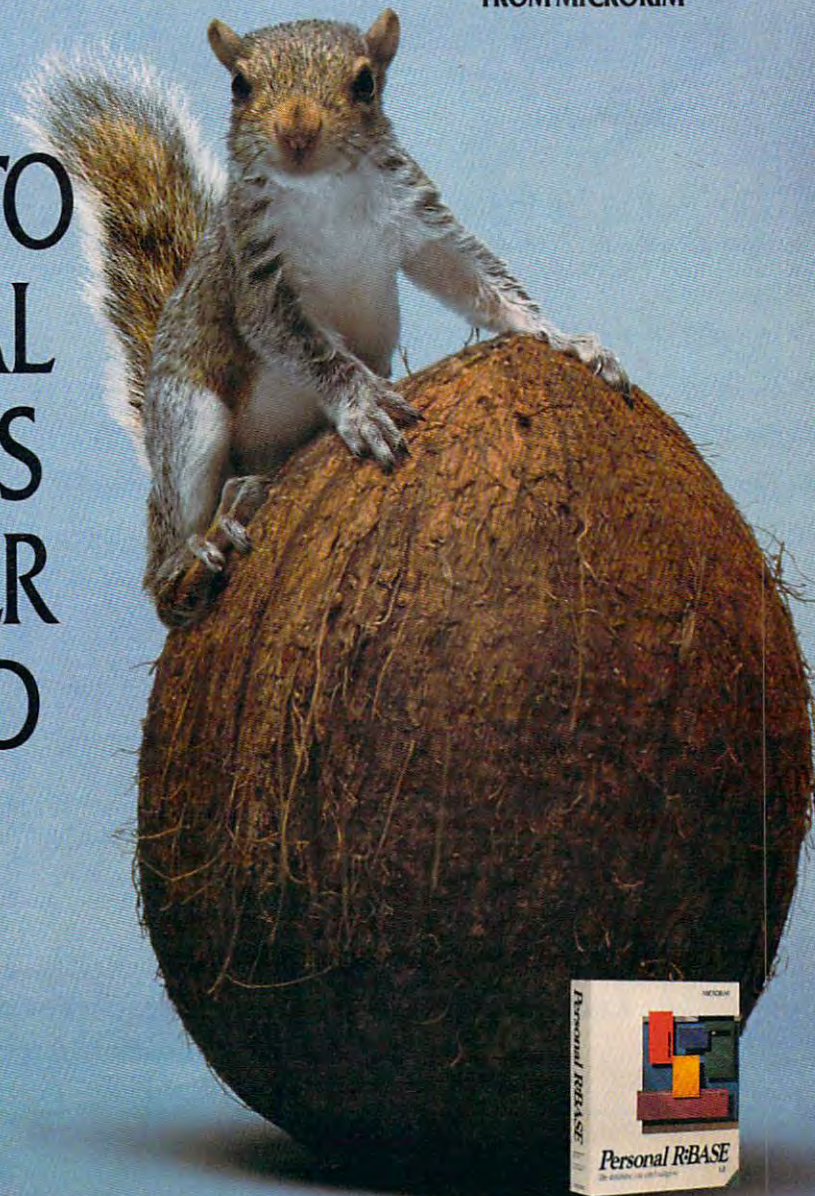
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WORKPLACE

D A N I E L J A N A L

You need a modem. Fewer than 30 percent of the people who own PCs own a modem, yet no home office worker should be without one. If you've put off buying one or even looking into the matter, read on. There won't be one technical word in this article to scare you off or confuse you.

Modems are devices that hook up to your computer and your phone line, allowing you to browse through libraries, send mail, exchange ideas with other home office workers and marketeers, get support for your software and hardware, and do a whole lot of other things—if only you'd give them a chance.

Let's look at the services you can obtain from a major information service, such as CompuServe, Prodigy, Dow Jones News Service, America Online, QuantumLink, GEnie, and MCI Mail.

If you can't spare a couple of hours to drive to the local library, find a parking spot, and wait till the entire eighth grade class finishes using the reference room, you might enjoy researching with your computer and one of the information services mentioned above. Most systems let you browse through an encyclopedia, today's news, and old magazine articles.

Are you afraid to call your stock broker ten times a day to see how your stocks are doing? You can read stock prices as often as you wish from many online services (although quotes are delayed 15 minutes). Before you buy stocks, you can study the pricing history, company news, and financial information. Several services even let you make trades online.

Want to get noticed fast? Send mail electronically to others who are on your system. MCI Mail is the predominant system for doing this. If you're in the computer business, chances are that everyone you know—or need to know—sends and receives MCI Mail. People respond quickly to MCI Mail. You can bypass the crowds who have left phone messages buried under the mountain of

pink While You Were Out slips. CompuServe and MCI Mail can send an electronic document to your client's fax machine—even if you don't have one.

Having trouble with your hardware or software? Try getting support online from any of the nearly 100 manufacturers and publishers on CompuServe. With many manufacturers charging for phone support or requiring up-front contracts for support (the privilege of staying on hold for half an hour at long-distance rates), this online service is a bargain,



even at standard online charges. You can usually get answers to your questions the same day, and you might even obtain information at 2:00 in the morning.

You can discuss common problems and get advice from peers who may be on the other side of the continent. The best forum for home office workers is CompuServe's Work at Home Forum, which features advice on such topics as how to set up a business, run it profitably, hire lawyers and accountants, market a product, and decide which software works best in a home environment. Forum hosts Paul and Sarah Edwards have turned their years of experience running home offices and writing books on the subject into a cornucopia of information for the home office worker.

You can also find places to "talk" with people who are in the same pro-

fession (such as journalists, public relations practitioners, lawyers, computer consultants, entrepreneurs, pilots, and others).

Believe it or not, a lot of friendships get established online through these chat sessions. "Cupcake," who runs a forum on CompuServe dedicated to chatting, swears on a stack of microprocessors that two people met online and got married. How's that for curing home office isolation?

Many of these online services are making their services easy to use with sign-on kits, pull-down menus, and toll-free support. Of course, these services aren't free. You must pay \$6.00 an hour and up to use them. However, the services can pay for themselves in saved time and access to hard-to-find information when you really need it.

Sounds pretty good, huh? Then why haven't the great unwashed, the other 70+ percent of PC owners, gone out, bought modems, and found the information and persons of their dreams?

Because the manufacturers of modems and communications software seem to think it is oh so valley-speak cool to be part of an in group that includes everyone who understands techno-jargon like *checksum*, *duplex*, and *ansi*.

How's an Average Joe supposed to know about Xmodem?

Well, I'm telling you manufacturers to get in touch with consumers and forget about bits and bytes. We don't care about techno-speak. We want easy-to-use modems, software, and hardware for the techno-novices of the world.

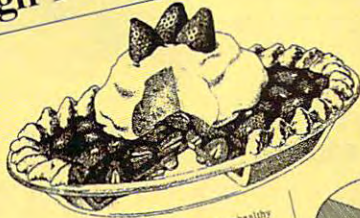
That shouldn't be too difficult. After all, a CD player doesn't require a manual, and not many of us can explain how the sound gets from a platter to the speaker. Yet we push a button, and it all works. Why, then, can't we tap into online power without undue complexity?

Will manufacturers make this technology easier to use? Even if they don't, I hope to see you online. □

How To Save Your PROPOSAL FROM DISPOSAL.

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Mrs. Hooper's High Performance Pies



Mrs. Hooper's High Performance Pies was founded in 1987, in Eminence, Kentucky, population 1,212. Mrs. Dolores M. Hooper serves as chief executive officer and president for life.

Fortified by these healthy pies, Mrs. Hooper's children prospered in all their endeavors. Her two sons, Max and Brutus, are now professional athletes. Her daughter Christine is a United States Senator.

The first Mrs. Hooper's restaurant opened in 1987. Unit sales and revenues have grown 100% annually. In 1990, sales totaled \$1.5 million, including \$3 million in express mail orders to 43 different states. This tremendous national popularity demonstrates that cutting your own slice of Mrs. Hooper's represents an outstanding new national franchise opportunity.

Total Annual Sales 1990
\$7.5 Million

Get A Piece of the Pie

Mrs. Hooper's High Performance Pies is now offering 110 franchises in 37 Western, Southwestern, and Eastern states.


All franchises will be sold as turnkey operations with full kitchen, facilities, furnished dining room and 23 secret recipes for Mrs. Hooper's Pies.

Investment required: \$100,000, includes first year of five year lease at \$20,000.

The History of High Performance Pie

The concept of high-performance pie was created by Mrs. Hooper in the early 1970's. She was inspired by her family's love of pie and her strong belief in sound nutrition.

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System requirements: IBM PC XT, AT PS/1 or PS/2; 640K RAM; hard disk and virtually any printer. Compatible with all graphics standards and major word processing and graphics programs.

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▼ INSTAPURE® AIR FILTRATION

Clean air is vital to good health. The Instapure® Air Filtration System by Teledyne helps to guarantee that the air around you is clean. Instapure Air, one of the most advanced air filtration systems on the market, is 99% effective in removing smoke, dust, pet hair and pollen. Plus, this filtration system is fast — completely filtering the air in an average size room. The unit measures 20" x 16" x 13" and is housed in an attractive wood grain cabinet. Instapure Air comes with one filter that lasts 3-6 months and additional filters are available. Filtration System—**\$199.98** (\$15.00) #A1973; Additional filter **\$39.98** (\$5.00) #A1973R.



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2. HAND CAN OPENER
3. JAR AND BOTTLE OPENER
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▼ VARIO SLICER

The vario adjustable slicer lets you slice all your foods in a snap. You control the thickness of the slices. Sure grip handle lets you slice without flaying your fingers. Made of ABS Plastic, blade is made of stainless steel and is dishwasher safe. **\$25.98** (\$4.25) #A1948.





◀ PHONEMATE® 1850

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▼ NIGHT TRACKER™



Light up your night! Night Tracker™ the cordless, rechargeable hand-held spotlight packs a 500,000 candlepower beam to give you a light whenever, wherever you need it. The beam is 10 times brighter than your automobile headlights and will carry over 1 mile. Operates on rechargeable batteries or recharge it from 110 volt AC outlet or from any 12 volt car or boat outlet. Perfect for home, travel, boating and camping. Made in the USA and comes with a 90 day warranty. Now featured with amber and red lens attachments. **\$79.98** (\$6.25) #A1975.

▶ VAC 'N' BLO JR.™

Cleaning up just got easier—with Vac 'N' Blo Jr.™, the heavy duty portable hand vacuum. Lightweight, all steel construction, this hand vac packs a one half HP motor for powerful suction. Plus, Vac 'N' Blo Jr.™ doubles as a high volume blower to inflate or deflate pools, boats, and other inflatables quickly and easily. Includes: 110 volt power unit, hose, extension wand, Pik-all nozzle, inflator adaptor, crevice tool, dusting brush, strap and 5 bags. **\$59.98** (\$5.00) #A1965.



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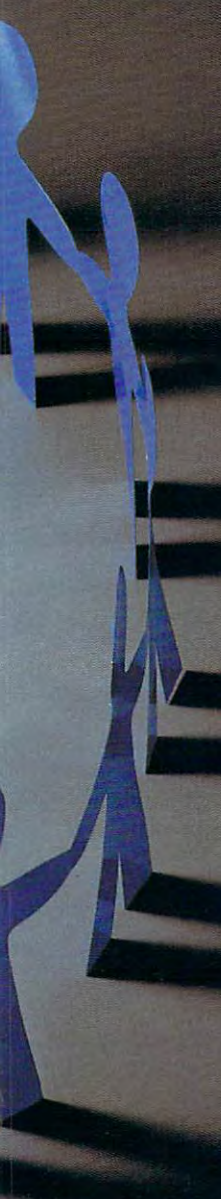


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S C O T T L E I B S

Most cities in the U.S. have at least one user group. And while these groups vary greatly in breadth and quality, you should find out what your local user groups have to offer, look into other user groups outside the immediate area, and, if your needs are too specialized for existing groups, consider starting your own.



Input/Output

User groups are like computers: You get out of them what you put in. Virtually

all user groups encourage members to take the lead in determining what sorts of activities the group will undertake. The focus can be as straightforward as acquainting new computer owners with the intricacies of printer cables and DOS commands or as specific as helping members of a particular profession get the most from a specialized software package.

Consider the Boston Computer Society, the largest user group in the country, with over 27,000 members and over 50 special interest groups (SIGs). Boston Computer Society

SIGs focus on everything from artificial intelligence to real estate to helping the blind and visually impaired use computers.

The Boston group leverages the power of its vast membership by holding over 1500 meetings and special events each year. These aren't restricted to Boston, either, but are held throughout New England. In addition to the regular meetings, some of these special events focus on training, displaying new equipment, and sharing information on technological advances.



Sales and Service

Such a busy schedule would be beyond the resources of most groups, but you can expect a core of services from virtually any group you join. These include a newsletter, usually monthly, that describes the group's activities. The newsletter may contain articles of interest on new products, how-to features, or classified ads for used equipment. Many groups also maintain electronic bulletin boards, which not only contain electronic copies of the publications produced by the user group but also allow users to download public domain software and communicate with each other.

Most user groups have libraries of shareware, available free to all members, and demo copies of software that, while not available to copy, can be borrowed for a trial run to help users decide whether to make a purchase.

Many user groups receive hardware on loan from vendors. Some groups not only let you get your hands on the hardware at the meetings but also allow you to take it home for a thorough shakedown. If you decide to buy something, group membership may include discount rates on purchases. At the very least, you can get together with other members and benefit from quantity discounts by purchasing paper, disks, and other supplies as a group.



The Bird's-Eye Lowdown

The primary purpose of most groups is to disseminate information. This can range from the nuts and bolts of hooking up peripherals to pointers on how to become a sophisticated user of a given software package. It can even include ambitious educational undertakings such as becoming proficient in

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all aspects of desktop publishing. To achieve this, user groups try to tap the expertise of their members. A home office worker not only can get training but can give it, too.

You are likely to find people at a user group who share specialized interests. The demographics of user groups are changing, according to Daniel Janal. Janal Communications, based in Fort Lee, New Jersey, sells *The Definitive PC User Group Directory* to help vendors reach user groups. "These groups are becoming more focused on business users. There are far fewer students and hackers and technology enthusiasts than there used to be."

Vendors now feel much more comfortable dealing with user groups, according to Janal, and that reaps many benefits for members. For example, software companies not only supply groups with demo copies but may send representatives to speak at meetings about how to use the software to maximum advantage. Representatives may also brief the group on forthcoming products. Vendors sometimes foster good will by bringing along a few copies of their products to give away as door prizes.



Esprit de Corporation

Some companies take user groups seriously enough to devote staff resources to reaching out to them. Apple Computer and Commodore take a strong interest in groups devoted to users of their machines. Elena Fernandez, user group coordinator at Lotus Development, spends much of her time on the road meeting with the 40 or so largest groups in the country. "Members of user groups are a great barometer of the PC world," she says. "They'll tell you right away how they feel about a product."

While Fernandez focuses her efforts on user groups of 500 or more members, smaller groups can also get direct involvement from Lotus. "We often get calls from smaller groups, and when we do, we can usually help them through a local sales office," Fernandez says.

Part of Lotus's interest in user groups, Fernandez says, stems from the fact that it views "user group members as educators of other PC users." To foster that relationship, Lotus recently began supplying user groups with disks containing technical information on its products. The company may also begin downloading current information to groups' electronic bulletin boards.



On the Rise

If you're considering joining a user group, you aren't alone. Groups are forming virtually everywhere, and membership is on the rise. Consider the Northwest Arkansas Microcomputer Users Group, based in Springdale. The group's newsletter editor, Bill Shook says, "Every meeting we gain two to six new members." The group currently stands at about 90 members and plans to launch some SIGs in the near future.

Joining a group will provide you with access to hardware, software, and all kinds of technical help. But the real benefit is meeting new and interesting people with similar interests and concerns. The networking possibilities are only limited by the number of business cards you can afford to print up.

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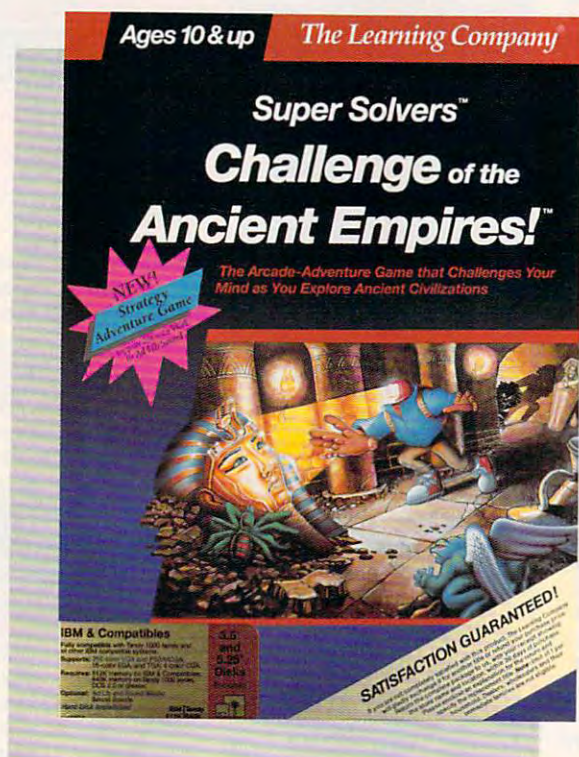


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DISCOVER



Dear Diary,
I just don't believe this. I thought I had Morty Maxwell under control. After chasing him around the school in *Midnight Rescue* and through the TV station in *Outnumbered*, I thought I'd gotten rid of him for good. But no, he's back in the *Challenge of the Ancient Empires*, and he's into more mischief than ever.

It seems that several underground caverns have been found near the sites of four ancient civilizations. The cavern near present-day Iraq, Turkey, and the Middle East contains valuable artifacts from the ancient Babylonian, Phoenician, Sumerian, and Hebrew civilizations. In Egypt there's a cavern filled with glorious art treasures, jewelry, a burial mask, and even mummy coffins. Mosaics, temples, and magnificent statues are in the cavern near present-day Greece and Rome. In the cavern under India and China are everyday objects and priceless artwork created many thousands of years ago.

Unfortunately for the explorers of these caverns, there's evidence that Morty Maxwell has been snooping around. Because of our ability to thwart his attempts at mischief in previous adventures, the Super Solvers have been called in. This time our goal is to explore the caverns, get past all the traps and mazes left by the ancient builders, and figure out how to save the priceless artifacts from the clutches of that mad fiend.

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EXPLORE CAVERNS,
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SOLVE PUZZLES,
FIND HIDDEN
TREASURES, AND
LEARN ABOUT
ANCIENT EMPIRES

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To help us out, we've got some notes left by previous adventurers. Each cavern has four chambers, and each chamber is a maze of rooms, hallways, and passages. Our goal is to roam the maze looking for the six pieces of an artifact.

You're simply not going to believe what these caverns look like. On a color VGA monitor, they spring to life. The walls glow with an eerie blue light, three-dimensional knotted rope ladders hang from the ceilings, and curious inscriptions decorate the walls. Scattered all around the chambers and halls of the caverns are priceless works of art, ancient sculptures, and other remnants of civilizations long dead.

In the long years since the caverns were built, awesome cave creatures gradually have been taking over. Mutations of relatively harmless creatures creep, crawl, slither, and fly

around the chambers. Huge spiders hang from the ceilings, suddenly dropping down toward you, frantically wiggling their legs. Scorpions curl up their tails and then toss fireballs across the rooms. Barrel Blaster Bugs hide under staircases and around overhanging pieces of wall, while the Bowling Ball Beetles seem to prefer the more open spaces.

Fortunately we Super Solvers never go anywhere without some special tools. My personal favorites are the turbo tennies. I've been using them to bounce over obstacles and to make the most impossible jumps. They even make it easier to land lightly when I fall. Think how much fun they'd be in the gym at school. They aren't exactly easy to control, though. Every time you want to jump, you have to press at least two keys in exactly the right order, at exactly the right time. After a little bit of practice, I managed to get good enough to explore most of the caverns, but my mom never did figure out how to get the turbo tennies to work. Maybe the next version will offer support for a mouse or a trackball to help her out.

A portable force-field generator provides even more protection. It's good for only four fields per chamber, so you have to learn to budget your use of it. The first few times through the chambers, I'd use up the force field in the first room and then have to duck everything else. One thing you should know—after you've turned on the force field, you can switch to your turbo tennies and really blast around the room.

The miner's hat serves two purposes. By getting it to shine a short but powerful beam of light at the right moment, you can stun cave creatures for a few seconds. The light beams also turn on the light switches found in the caverns near Egypt.

By the way, don't worry about the creatures actually killing you. They can only drain some of your energy away. After four hits, you run out of energy and have to start the chamber all over again—a bit depressing if you're in the last room, ready to grab the last artifact. But it's better than dying. It's kind of nice to explore some place that really isn't all that violent.

Each cavern has its own atmosphere and challenges. Conveyor belts add to the challenge in the cavern un-



Cave creatures add to your challenge.

der India and China. Naturally, they're never going in the right direction when you first enter a room. To make them change direction, I had to jump up and hit a switch with my head. Ouch! Sometimes I had to hit several in combination to get all the conveyor belts in a chamber heading the right way.

There's a pretty decent group of monsters to avoid as well. A flying I-don't-know-what kept sticking its tongue out at me, and there were bats all over the place. But it was the spiders that definitely gave me the most trouble until I finally figured out there was a pattern to their movement. If I planned ahead carefully, I could just sneak past without touching them.

In the caverns in the Near East, there are sliding panels to open. Head and foot switches scattered around the room control the panels. Sometimes getting them all open requires hitting four or five switches in the right order, at the right times—a tough problem to figure out in the best of times but even trickier when you have to dodge a collection of ugly cave creatures.

In my opinion, the toughest cavern to solve is the one near Egypt. Revolving mirrors and light switches add a decided physics challenge to these rooms. Each time you bump into a head switch or step on a foot switch, one of the mirrors rotates slightly. The trick is to use the light beam from the miner's hat to trigger the light switch. It took some pretty sophisticated planning to get four separate mirrors all lined up in the right way so that a single beam of light could bounce off all four before hitting the light switch in the far corner. Not the easiest way to open doors, I'll warn you right now.

And there's never an end to the challenges. Just when you think you've got a cavern figured out, something new pops up. The number of conveyor belts increases, ropes that lead to nowhere appear, and multiple switches in different locations in the room have to be hit in exactly the right order, or the gaps between the floorboards suddenly get larger. Every room leads to one that's more baffling than the last, every chamber has tougher puzzles to solve, and every cavern offers a fresh challenge.

After you've finally struggled your way through a chamber gathering the required artifacts, your reward is a jigsaw puzzle and a logic problem. The jigsaw puzzles are particularly beautiful images of famous artifacts, rendered in stunning golds and bril-

liant blues and purples. After you've completed the puzzle, the computer displays information about the piece of artwork. Pressing any key will scroll this information on the screen.

Your next ancient empire challenge is to solve a logic puzzle. Study eight shapes placed in a square, and figure out what the missing piece must look like. Miss twice, and you'll have to repeat the chamber from the beginning. Get it right, and it's on to the next chamber in the cavern.



Piece together ancient artifacts.



To make progress, use your logic.

When you've solved all the puzzles in all the caverns, you get to add your name and score to the roll of honor. To play again, just pick a new name and start over. Figure out a safer path through the mazes to get a better score. If you think you're too good for the regular game, there's an expert level. Rumor has it that the expert level has different art objects, more creatures to avoid, tougher mazes to decipher, and harder logic problems. For right now, though, just finishing one chamber at the explorer level is challenge enough for me.

Do you know what I really like about *Challenge of the Ancient Empires*? It's the combination of arcade game and educational content. You can't possibly meet the challenge by simply blowing up everything you see. Instead, the race goes to the careful thinker and planner. With three different types of switches, reflector triangles, conveyor belts, energy apples,

and coded panels, there always seems to be a new twist to figure out.

I really like the music and sound effects, too. When the Sphinx opens its foot to let you into the first cavern, the groan is almost enough to make you decide not to go in.

But there are some things that really bother me. For one thing, I sure wish the keyboard made using those turbo tennies easier. You really have to work to make them do the right thing at the right time. And if you aren't in exactly the correct position, you can't grab a rope or climb a ladder. There were times when I just quit out of frustration with the keyboard, not because I was bored with the game.

And somehow I'd have liked it to be a bit more educational. It's a good arcade game, but it doesn't quite look educational enough to convince anyone that I'm really learning anything. Certainly when I kept failing to master a chamber at the very end of the maze and had to repeat all the earlier steps over and over again, it seemed like an arcade game to me, too. On the other hand, I did have all those neat puzzles to solve, and if I took the time to read about the artifacts in the jigsaw puzzles, I always learned something new.

Anyway, I've got to go now. I still have to finish exploring Greece and Rome. I'll tell you something, though; the gongs in those chambers are pretty cool. You play them by jumping up and touching them or letting a cave creature do the work for you. The challenge is getting the order of the notes right. Believe it or not, the hints are in Greek. Maybe I'll pick up some of the Greek alphabet this way.

Talk to you again, diary.

Educational Value	★★★★
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Originality	★★★★
Graphics	★★★★★

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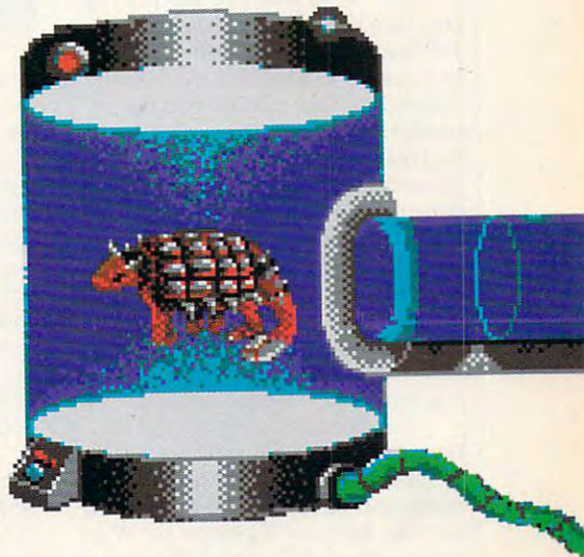
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PATHWAYS

S T E V E N A N Z O V I N

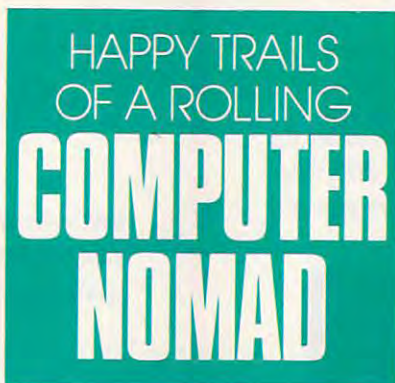
Computing has to be sedentary and solitary, right? Isolated from the world, surrounded by a drab partitioned office, parked behind a big desktop PC, cradled by an ergonomic chair—that's the standard picture of the computer user. There's not much romance or excitement, either, unless ripping the perforations off tractor-feed paper sends chills up your spine. But for the few, the bold, the technically adroit, and the familiarly unencumbered, computing can be the central activity in a life of adventure. Witness the continuing exploits of high-tech nomad Steven K. Roberts, chief wizard of a loose network of computerized gypsies.

Roberts decided in 1983 to "trash his lifestyle," as he puts it, when he was living in Columbus, Ohio. The "standard technoid life" of an engineer and freelance writer was boring, so he took to the road in what would prove to be a 16,000-mile trip across the U.S., following the paths of all the "new alchemists," "coevolutionists," and other appropriate technologists who wandered America in the 1960s and early 1970s. Since bicycling and computing were his passions, he found a way to combine the two. His first bike had a Radio Shack Model 100 laptop and a ham radio strapped to it, linked to what Roberts calls the "dataspace," the information networks (first CompuServe, then GENIE) that provide his only stable connection to the wider world. But Roberts's real breakthrough into high-tech came when he realized that a laptop couldn't do the job—he needed a sophisticated, completely self-contained system that could take him anywhere and perform any computing task. After years of dedicated tinkering, he's nearly reached his goal.

The third and current incarnation of Roberts's nomadic dream bike is not your ordinary Schwinn. Roberts wants to dispel any notion that his invention, formerly known as the Winnebiko, is merely a prosaic RV by calling it the Behemoth (for Big Electric Human-Energized Machine, Only

Too Heavy). Tipping the scales at a portly 350 pounds (a standard bike weighs under 30) when fully loaded, the Behemoth sports a custom recumbent frame, under-the-seat steering, a multiple-derailleur gearing system with 54 speeds (including a super-super-low gear for pedaling those 350 pounds uphill), and microprocessor-controlled braking.

The bike's onboard computing systems aren't exactly lightweight, either. In the big front panel, a modified Macintosh Portable swings aside to reveal an AT-clone DOS-based VGA system; both machines have hard disks and are networked together.



er. Control is through a helmet-mounted display like the ones fighter pilots use, complete with a head mouse that moves the screen cursor as Roberts moves his head. A trailer-mounted solar-powered generator supplies power, while a microwave unit provides worldwide telecom and links the rider with satellite mapping and tracking networks. Roberts still depends on ham radio for most of his local communications. And, of course, no bike would be complete without a cellular phone, fax, and modem.

The Behemoth isn't a vehicle you can ignore—in fact, it causes motorist whiplash everywhere Roberts goes. When he heads into town to recharge the Behemoth's wetware component (that is, to get himself a Big Gulp at the 7-Eleven), he's likely to hear com-

ments like "Hey, you with NASA?" or "Man, that dude could survive a nuclear war!" He has attracted quite a bit of press as well, much of it outside the United States. Japan and Australia have invited him to tour in the next year or two, as has the Soviet Union. Much of his equipment has been donated by big corporate sponsors including Apple, Motorola, Hewlett-Packard, and Sun; but he has not yet been approached by the Pentagon.

Proving that the human brain is still the most effective multi-tasking system, Roberts can write, do computer-aided design and "bike-top publishing," and generally operate his nomadic research/consulting business—all while cruising down the highway. (Roberts claims he has no problem steering his bike and typing at the same time, but I wouldn't recommend the practice to hunt-and-peck typists.) He publishes a newsletter, the *Journal of High-Tech Nomadness* (\$15 for a yearly subscription), and has written a book, *Computing Across America* (\$11.95). Both are available from the author at Nomadic Research Labs, Box 2390, Santa Cruz, California 95063; (408) 459-9780; GENIE/MCI: WORDY; uucp: wordy@cup.portal.com.

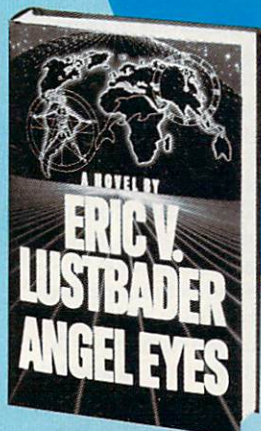
Roberts takes every opportunity to rhapsodize on the high-tech gypsy life. "When most people go on the road, they decide to go from point A to point B, and everything between becomes an obstacle. My approach is to just be *here*, wherever here is at the moment. The key to nomadic technology is to reduce the significance of where here is." But there's more than just tech to nomadness. "A computerized recumbent bicycle is appropriate and endlessly entertaining, but it's not the heart of my wanderings. The heart is a wild, throbbing thing of thermos coffee, road maps, strange eyes, and exploratory kisses—of faded packs and mountains, harbor smells, and camp stoves." Even if nomadness is not for you, just thinking about it can be a welcome escape when your office seems the duller place in the world. □

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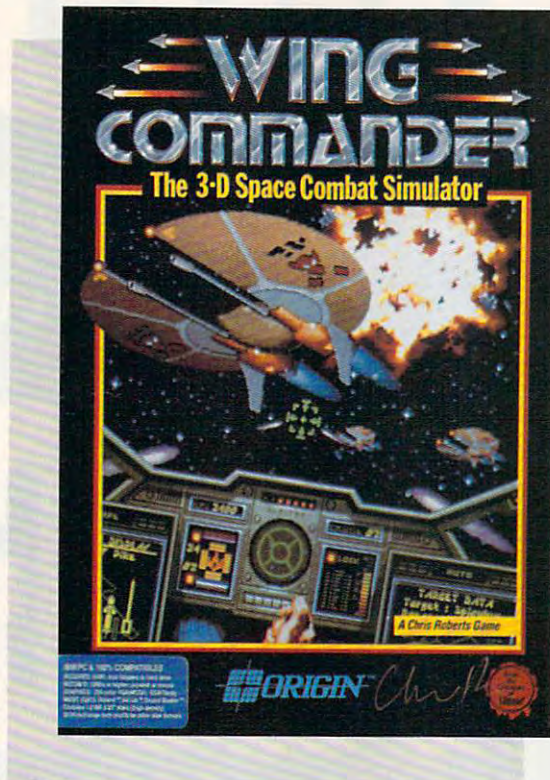
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GROUNDBREAKING 3-D GRAPHICS COMBINED WITH REALISTIC CHARACTERS MAKE THIS A HEAVY FAVORITE FOR BEST GAME OF THE YEAR

I was terrified. It's still hard to admit, but I almost lost my wingman, and it would've been my fault. Things just happened so quickly. It was just a routine mission, if there is such a thing. We knew that the Kilrathi had been dropping into the Vega system through one of the jump points in the area, so Spirit and I were out making the rounds, checking the possibles. Then—boom!—out of nowhere, we found ourselves in a swarm of Dralthi-class medium fighters. I gave the order to break, and Spirit kicked in the burners and headed into a group that was coming in low. I lit 'em up, too, and headed straight into two fighters dead ahead.

We traded laser blasts during a head-to-head pass. Then I took a chance and guessed that one of them would break straight up. I got lucky and slid neatly onto his tail. Playing the afterburners just right, I managed to stay behind him until his shields wore down, and I sliced right through his ion drive. Such a pretty explosion. A similar blast off to the right told me that Spirit was doing her thing, too.

Meanwhile, a loudmouthed furball had come around behind me and was heating up my shields with his lasers and heating up the comlink with a steady stream of insults. I had had it up to here with his "monkey boy" comments, so I honked the stick back into my lap for a quick loop and acti-

MINI-MENT



MARK WAGONER © 1991

vated a heat-seeker. We fought to a stalemate for several minutes as both our shields got weaker and weaker. Then the fleabag made a mistake; he got predictable. I anticipated his move and cut in behind him. Dead meat. They don't call me Catskinner for nothing!

Two blasts took his shields down to nothing, but some fancy flying kept me from finishing him off. That's when the first call for help came in from Spirit. She had been my wingman on my very first combat mission; we were compadres. I knew she was rock-steady but quiet—if she called for help, she really needed it. But just one more shot would finish off this arrogant cat-head in front of me. I really wanted him. I missed with another

shot, and Spirit called for help again. Another shot was lining up nicely, but it would take a couple of seconds—time Spirit might not have. And I owed her, big time. So I gritted my teeth, whipped my fighter around, and headed off to help her, burners blazing.

She was really in a heap of trouble by the time I got there—no shields, no guns, and two Kilrathi on the hunt. I caught the first one by surprise and splattered him with a missile, but the other was lining Spirit up for the kill. I fired my laser at him till it overheated. His shields were down, but I couldn't finish him. I was desperate and could only think of one thing to do. My shields were strong, and his were down; so I lined him up in my sights, hit the burners, and flew right through him. The crash knocked my shields totally out, but my ship held together. His didn't.

Spirit and I managed to beat feet back to the *Tiger's Claw*, but I was

badly shaken. I had almost let my wingman get killed because I let a fight get personal. I vowed not to let that happen again.

Right there. That's when you know a game has got you. When you start to think about the game characters as real people. When you start to get an emotional attachment to them. *Wing Commander's* characters get to you better than those in any other game I've seen.

In *Wing Commander*, it's the year 2654. After a peaceful expansion and colonization of space, mankind has run into the Kilrathi, a race of cat-like warriors intent on our destruction. You're a new fighter pilot, just assigned to the carrier *Tiger's Claw*. Things aren't going well for the home team, and your performance in battle could swing the tide from defeat to victory. How's that for pressure? >



... Hurricane's planetary defenses head off a last-ditch Kilrathi assault.

Star systems are divided into those controlled by the Terran Confederation and those controlled by the Empire of Kilrathi.

Flying your fighter is easy and pretty straightforward. The controls are simple, and the cockpit displays give you enough information without giving you too much. The ship is controlled with a mouse, keyboard, or joystick; but the joystick seems to have the best feel. Just to make sure you get off to a good start, there's a walk-through of your first mission and a simulator to hone your flying and fighting skills. The manual is well written and very entertaining. It's made up to look like the ship's magazine, *Claw Marks*, and is designed to put you right into the plot of the game.

As a pure flight simulator, *Wing Commander* is among the best. Everyone is raving about the 3-D graphics, which are without doubt the best of any simulation game, period. But that's certainly no accident. The game's designer, Chris Roberts, wanted to get the look and feel of the space combat in *Star Wars*, *Battle Star Galactica*, and *Buck Rogers*, but he realized early on that the current state of the art just wasn't good enough. High levels of detail aren't possible with the filled polygons used in most combat sims. And bitmapped graphics look jerky and take too much storage space.

Still, bitmapped graphics seemed the way to go if he wanted to display a great amount of detail. So his team developed a new 3-D graphics driver based on ray-tracing technology and engineering diagrams of the fighters. This new driver can not only produce smoothly-scrolling space fighters, but it can do it with the proper shading, reflectivity, and textured surfaces. Something totally beyond anything we've seen before.

But this still wasn't the gaming experience Roberts was after. There was something lacking—involvement. So the team linked the combat sequences together with cinematic sequences that take place on board the ship. Created from a digitized videotape of live actors, these sequences bring you into the *Tiger's Claw* and introduce you to some of the characters. This gets you involved with the game and the plot before you get involved in combat. It's these conversations with the nonplayer characters in the bar and during flight that are the key to the emotional involvement that marks a first-rate game.

Interwoven with the cinematic sequences and the combat portion of the game are an absolutely superb musical soundtrack and sound effects.

The soundtrack sets the tone for the sequences on board the ship, as well as in combat, where the mood of the music changes with the action on the screen. The sound is so important in this game that playing without a sound board greatly reduces the experience.

Which brings me to another point. Hardware. This all sounds like the perfect game, right? Give me two! But all this performance comes at a stiff price, and that price is hardware. To use the musical score throughout the game and to use all the great



Use the ship's simulator to practice your flying and fighting skills.



The *Rapier* is one of four Confederation spacecraft with an array of weapons.

graphics features, you need a very high-end system. According to Origin, the optimal platform for playing *Wing Commander* is a 16+ MHz 386 with 1+MB expanded memory; a hard drive with 6.5MB free; a Roland, Ad Lib, or Sound Blaster sound card; VGA graphics; and a joystick. Not your average home machine, at least not yet. Origin has chosen to program the best games it can, even if that means leaving those of us with less powerful systems behind.

Of the items on that list, the most important is VGA graphics. The game is much more enjoyable on a 12-MHz machine with VGA than it is on a 25-MHz machine with EGA. The EGA graphics are functional but nothing special. The detail is lost, and at times you can't tell which way the enemy

ships are heading. I couldn't tell one end of the *Tiger's Claw* from the other with EGA. Once you've seen this game in VGA, you won't be able to look at your old EGA monitor the same way again.

Unlike simulators that generate a new scenario each time out, *Wing Commander* has a story line that takes you through a single campaign. However, the path you take from the beginning to the end depends upon your performance in battle. There are 39 unique missions set up in a sort of tree structure. According to Origin, you can actually win the entire campaign and finish the game in as few as 10 or 11 missions—if you do very well on each flight. But there would still be a bunch of missions that you wouldn't have seen, so there's a good degree of replay value. Just botch a mission or two, and you'll find yourself on a completely different mission path.

The biggest complaint anyone seems to have about this game is that there should be more. Origin is listening. A *Secret Mission* disk is available directly from Origin for \$19.95 with a whole new campaign that takes you deep into Kilrathi territory. (Any characters lost in the original campaign will be reborn!) Coming in late spring will be a completely new and improved stand-alone sequel that will include new ships and features.

If you really want to push your computer to the limit, *Wing Commander* does it better than anything else on the market. So heat up your laser cannon and show those feline fleabags that the "hairless apes" of earth know more than one way to house-break a cat!

Playability	★★★★★
Documentation	★★★★★
Originality	★★★★★
Graphics	★★★★★
Sound	★★★★★

Wing Commander

IBM PC and compatibles; 640K; 12 MHz or faster processor; dual floppies or hard drive; EGA, VGA, or Tandy 16-color graphics adapter; optional mouse or joystick; optional Roland, Ad Lib, or Sound Blaster sound card—\$69.95

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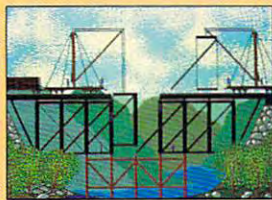
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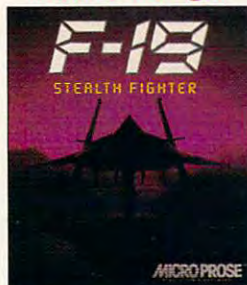


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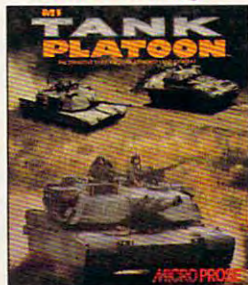


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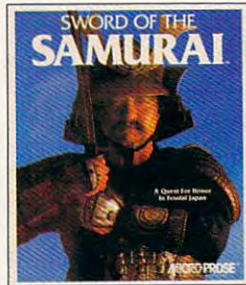
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GAMEPLAY

O R S O N S C O T T C A R D

The other day I was talking to game designer Hal Barwood. Barwood has one of those careers that make you say, "Wow, he did *that*, too?" He was producer and cowriter of the movie *Dragon-slayer*, for instance—which is, to my mind, the best medieval fantasy movie ever made. He has also directed films and plays.

During our conversation, Barwood made an observation that really hit home with me. "The companies making animated games keep talking as if the games resembled movies," he said. (He's talking about companies like Access, Cinemaware, Lucasfilm, and Sierra.) "But they don't resemble movies all that much."

He granted some resemblances, of course, especially with animated film. The dependence on artists; the trickle rate of production, where you're producing the game or film at the rate of only minutes, or even seconds, of usable footage a day; and the dominant role of the editing process.

Still, though, when it comes to the art of composing a game, inventing it, he said, "What it really resembles is theater. Plays."

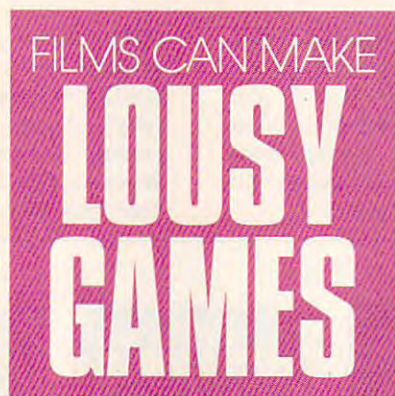
Why? Because as with a play, you have only a few settings you can work with, and they can usually be viewed from only a single angle and at the same distance. You can't do any meaningful work with closeups (to design and program genuine realistic facial expressions just isn't worth the huge investment in time and disk space). It's so hard to make actions clear that you must either rely on dialogue, like most plays, or show only the simplest, most obvious actions.

In movies it's just the opposite. You control the pace and rhythm of the film by cutting and shifting the action from place to place. The camera never gazes at any one thing for long.

On reflection, though, I realized that Barwood's observation was really saying something deeper than merely taking note of a useful analogy with theater. A lot of animated-game designers put far too much faith in that

game-as-movie analogy. (How do you think Cinemaware got its name?) As a result, they keep comparing their games to an art so different that most of the techniques that work for the one will fail with the other.

Computer games can never equal film at the thing film does best: the overwhelming sense of reality. There isn't enough disk space, even if we had LaserDisc-ROM to work with, screens with movie-quality color and resolution, and computers with the processing speed to handle it (even a Cray supercomputer can't do it now for more than seconds at a time).



Computer games can't even do what cartoons do, because we can't put in those wonderfully expressive voices.

What Barwood has discovered—and what every good game author eventually has to learn—is that computers are a completely different medium, and great computer artworks will only come about when we stop judging computer games by standards developed for other media. A good animated computer game will, by definition, be a second-rate film or play. By the same token, a good film, if it's adapted *too* faithfully, will invariably make a lousy game.

Take *Gone with the Wind*. The book does a fine job of evoking the rebuilding of Atlanta after the war. There are many details and general statements that, together, build up a good intellectual and emotional feel

for that process, for the society in transformation.

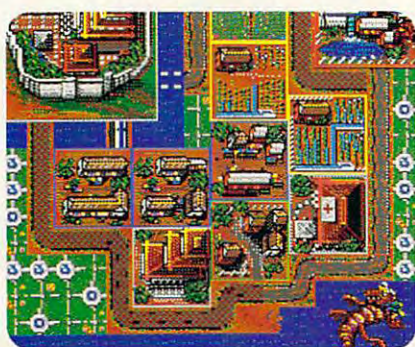
Wisely, the filmmakers made only the most cursory attempts to show this—a few shots of buildings under construction—and almost completely avoided the social implications of this process. There simply wasn't time in the film to develop the kind of understanding that could be easily created in the book. The filmmakers concentrated on showing only those parts of the story of *Gone with the Wind* that would work well on film. The result is a great book and a great movie, but neither one even comes close to conveying that which is best about the other.

There's a lesson to be learned. As long as films tried to be plays, they couldn't be good films. As long as television tried to be movies or plays, we had no idea what good television could be. And when plays try to do what film and television do so much better, they also fail. Computer games will only achieve greatness when the game authors stop thinking their goal is to put movies on the computer screen. The art of computer storytelling has to be invented, not copied.

The analogy goes one step farther, too. The art evolves along with the technology. When sound came to film, when videotape came to television, when reliable and variable stage lighting came to theatre, when cheap printing allowed stories and poems to be read silently and in private instead of aloud in a group—with each of these advances, the storytellers were able to take giant leaps forward.

You want to do the rebuilding of Atlanta after the war? *SimCity* does it better than either the book or the movie of *Gone with the Wind*. The computer "don't know nothin' 'bout birthin' babies," but what it does well, it does better than any other medium that ever existed. And game authors will do their finest work when they spend their efforts on what computers do well, instead of wasting time trying to make movies on a VGA screen. □

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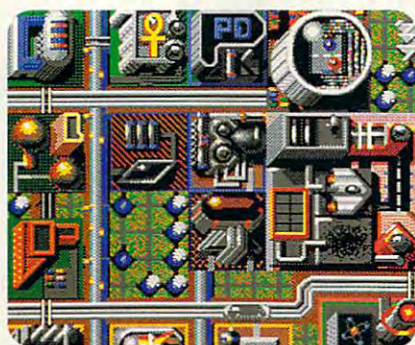
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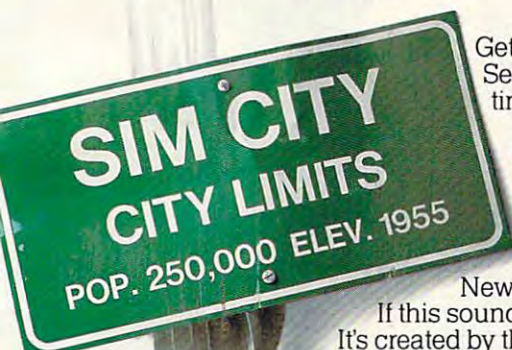
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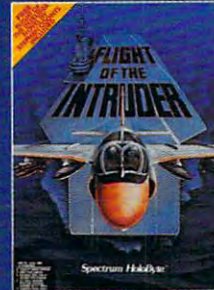
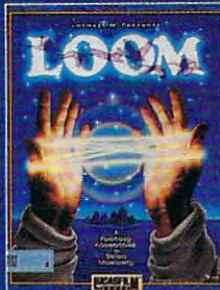
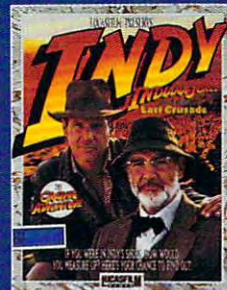
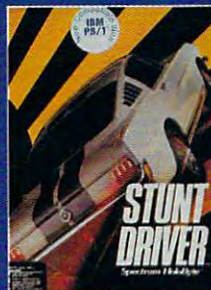
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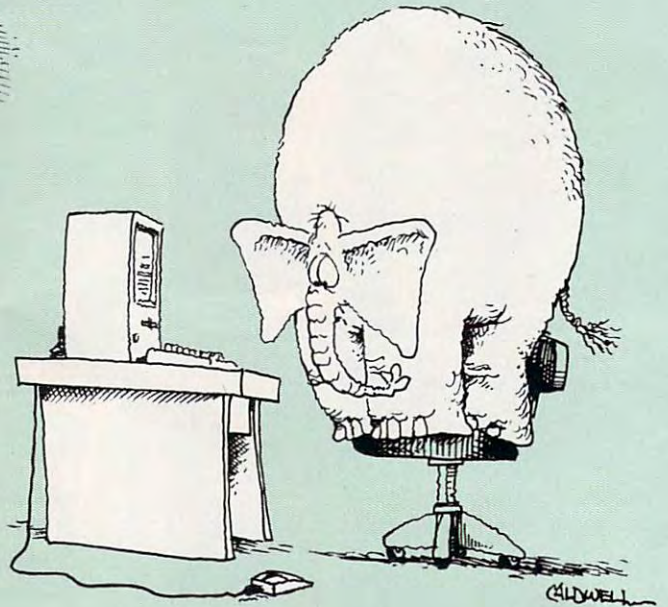
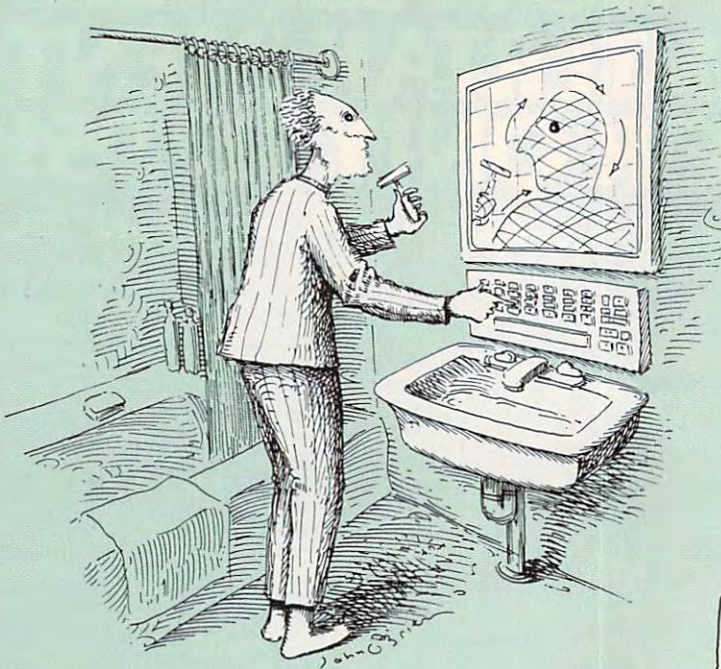
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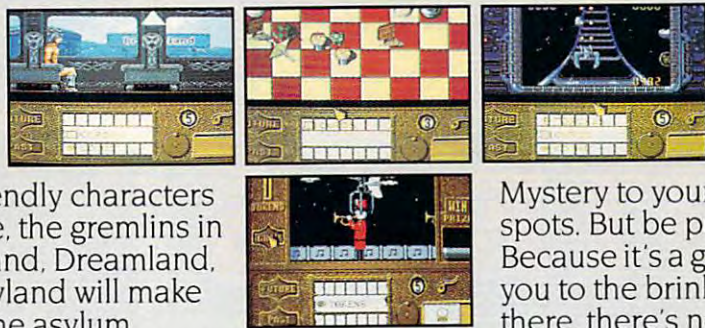
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KONAMI
Circle Reader Service Number 213



continued from page 10

Peter Scisco responds:

The key phrase in my column, as you so keenly point out, is computer's potential. Whether any of the products you mention fulfill that potential is a question answered best by each consumer's individual judgment. That's why they call them personal computers.

Virtual Reality

I just wanted to let you know that I like your magazine very much. I am interested in the new "virtual reality" computers. A story on these new computers was done on the ABC news with Peter Jennings on Tuesday evening, November 27. I'd appreciate it if you would send me any information available on this system. Has your magazine done any articles on this system, or are you planning to do one?

T. G. CASE
PHILADELPHIA, PA

You'll want to pick up a copy of COMPUTE's May issue, in which we'll be covering multimedia and the uses of "virtual reality" that are now under development. Steven Anzovin's April "Pathways" column will also focus on this fascinating topic.

GeoWorks Coverage

Your June 1990 issue outlines a GUI being developed by Berkeley Softworks (now GeoWorks), which will work on an 8088 PC. Since I own a TI Pro 8088 computer, I'm interested in what you can tell me about the product.

JAMES SPENCER
WALTON, KY

I just got my December issue of *COMPUTE*, and I have two questions.

First, I have an old Leading Edge Model D (since January 1987) and am

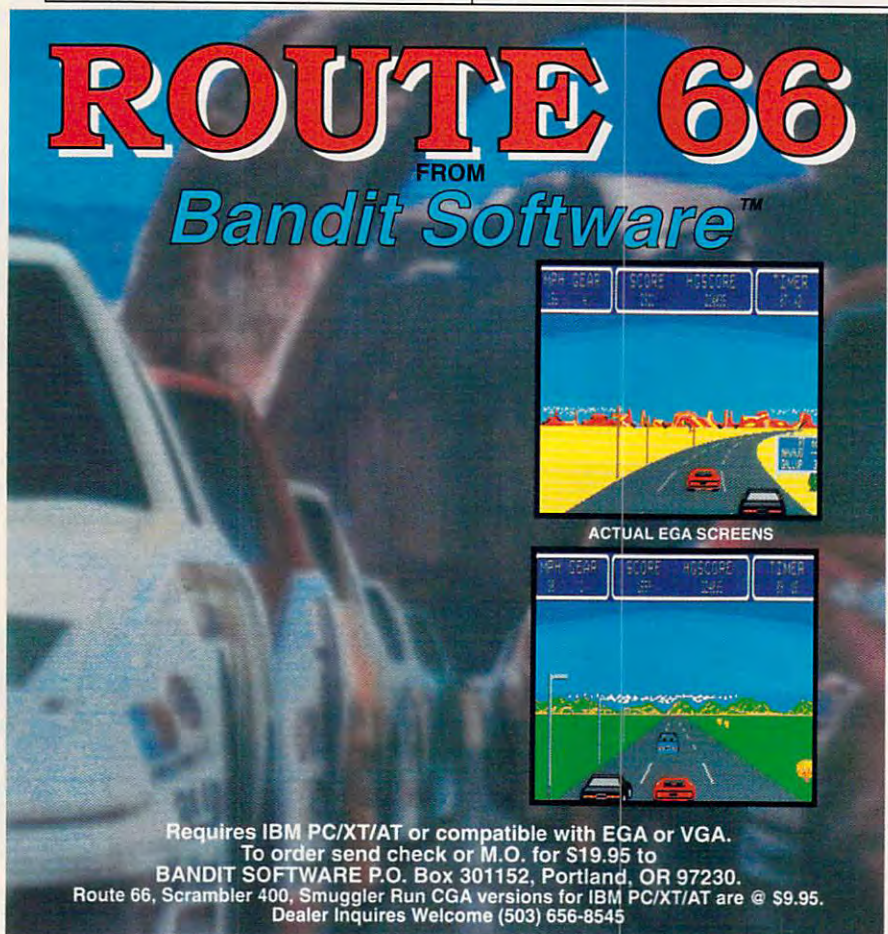
anxiously awaiting the release of *GeoWorks*. I've been reading about it for months. When will *COMPUTE* cover it?

Also, how is Leading Edge doing in its comeback trail?

JOE BLYTH
LAKEWOOD, CA

COMPUTE offered the first major report on GeoWorks Ensemble in its October issue, in an article called "Artful Appliance." As this issue goes to press, the official release of the software is imminent. We plan to do a full review of the package when it arrives.

As for Leading Edge, the company was showing several new computers at last fall's COMDEX show in Las Vegas. Watch for COMPUTE's new Test Lab, starting in May. We'll be giving some of the new Leading Edge equipment a thorough going over during one of our first lab reports.



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Tempra from Mathematica

The phone number listed for Mathematica, maker of the Tempra graphics-editing software package (photo above) described in the December COMPUTE ("Desktop Video Here and Now," page 22) was listed incorrectly. The correct number is (800) 852-MATH (6284). We apologize for any inconvenience caused by the error.

Do you have questions or comments? Send your letter—with your name, address, and daytime phone number—to COMPUTE Feedback, 324 West Wendover Avenue, Suite 200, Greensboro, North Carolina 27408. Due to the volume of mail received, we can't respond individually to questions. We reserve the right to edit letters for clarity and length.



PC VIEW

C L I F T O N K A R N E S

There are two fundamental ways of looking at computer information, and understanding the difference between the two is essential if you want to follow what's happening with computer output today.

The first way to store information is as data, which is a literal picture of the information. The second way is as an algorithm—a formula or recipe from which information can be constructed.

To get a clearer understanding of the difference between data and algorithms, let's look at a character from the alphabet. To store the letter *I* as data, you might use the following pattern:

```
00001000
00001000
00001000
00001000
00001000
00001000
```

In this grid, 0s represent space and 1s represent the elements that make up the character.

To store this letter as an algorithm, think of the columns as *x* coordinates and the rows as *y* coordinates, like the Cartesian system you may have learned in geometry. When you look at the letter *I*'s pattern, you quickly see that it fills column 5. No matter which row you look at, there's a 1 in that row's fifth column. And that's our formula: $x=5$.

There are several things to notice from this simple example. First, assuming each 0 and 1 is a bit, it takes six bytes to store this letter *I* as data. If we wanted a larger *I*, it would take more bytes. We can

store the algorithm for this letter, the formula $x=5$, in just three bytes, one for each character.

You may also have noticed that while the data used to form the letter's image is a literal representation of the letter, the algorithm is generalized and idealized. The same three-byte algorithm can be used to create an *I* of any size, from one less than a quarter of an inch high to one six feet high.

Computer-science texts are filled with the interplay between data and algorithms, but in font land, the terms are *bitmap* and *outline*, and occasionally *raster* and *vector*. *Bitmap*, *data*, and *raster* mean basically the same thing; and *outline*, *algorithm*, and *vector* are roughly synonymous.

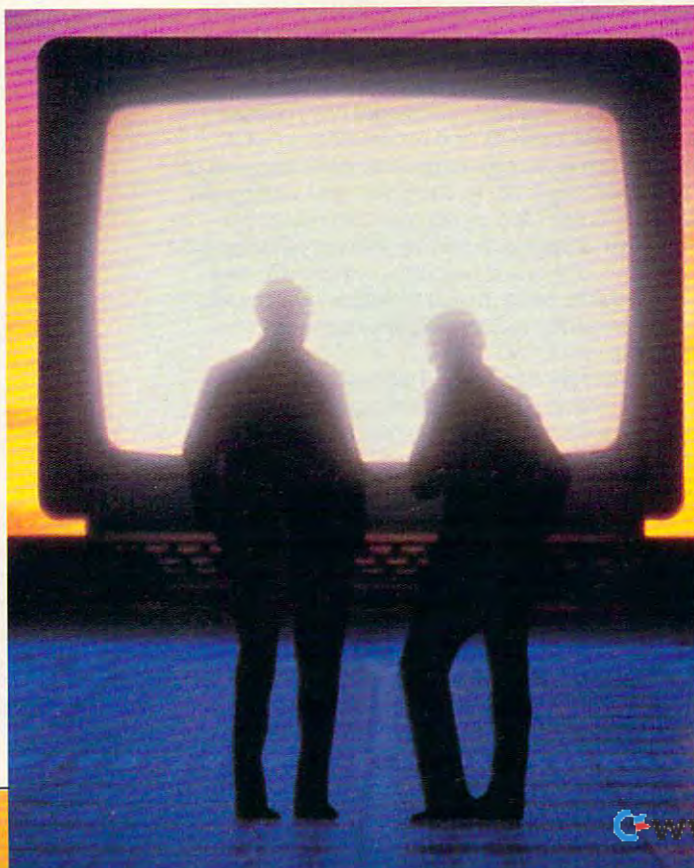
So what are the differences between storing information as data and storing it as algorithms? First, data is faster. Ask any programmer. If speed is essential, you always store your information in a table as data. This

will make your program larger, but it will run faster. If it's more important to make your code smaller or give it more flexibility, then you'll want to store the information as an algorithm and reconstruct the information from your formula.

Data almost always takes more storage space than algorithms. This has become such a problem that an entire cottage industry has arisen around compression programs, which make data smaller by turning it—at least partially—into algorithms.

Algorithms are more flexible than data. As we saw with the representation of the letter *I*, an algorithm is a general representation of information and can be resized easily. And it's not limited to any particular output device. This last point is especially important. Bitmaps are device-dependent, but an outline can take advantage of the maximum resolution of your output device, whatever it is.

Until recently, you had to choose one technology or the other—a bitmapped, data-based font, or an outline, algorithm-based one. But things are changing. *Facelift*, Bitstream's newest font package, is one solution that combines the speed of bitmapped technology with the flexibility of outlines. The program produces its proprietary Speedo fonts from outlines, but you also have the option of installing any often-used fonts as bitmaps. That way you can use faster bitmaps for the majority of your work but still have outlines handy. Bitstream is on track with *Facelift* and its combination of outline and bitmapped fonts. Let's hope other font makers follow Bitstream's example. □





NEWS & NOTES

Ancient History

Thanks to the reunification of East and West Germany—and IBM—scientists from six German historical institutions are building a common database of ancient Egyptian information. The project will use computer equipment funded by IBM Germany and will make use of the power of the computer to store and analyze the hieroglyphics of the ancient Egyptian language.

The goal is to construct a modern, comprehensive, and accurate dictionary of the language. The dictionary will be built on a networked database located in a Berlin museum. Eventually, international access to the database will be established. The first phase of the planned system is being set up on six IBM PS/2 computers.

The database will contain tens of thousands of hand-drawn cards, some of them a century old, from the Academy of Science in Berlin, plus text collected by other institutions.

The database won't just be used to assimilate existing information, however. Humboldt University, for example, is planning an excavation expedition to Egypt in 1991. The expedition will take a portable IBM PS/2 Model 70 to record the data of its findings on disks. The disks will be mailed to Berlin for immediate entry to the database, even before the team itself has returned home.

Patching It Up

IBM and Microsoft have overcome tense relations with the announcement of a revised development agreement. For nearly eight months, reports indicated ongoing differences between the two allies on such issues as the choice of graphical application programming interfaces for OS/2, the timing of the initial Presentation Manager (PM) release, the development of a PM subset for DOS, and the selection of OS/2 font technology. This past summer, further difficulties arose because of a dispute over IBM's new 2MB OS/2 1.3. At one point, IBM was openly promoting the advantages of OS/2 1.3 over *Microsoft Windows 3.0*.

Now things are smoother, it seems. A new agreement between the two companies has resulted in a shift in development responsibilities that permits IBM and Microsoft to better match their individual marketing priorities. IBM has also extended its licensing arrangements with Microsoft for DOS, *Windows*, and OS/2.

On another front, Big Blue has also formed a consortium with microprocessor giant Intel to create a new super micro channel, code-named MCA 2+ +. Inside reports indicate that Tandy, NCR, Olivetti, Siemens Information Systems, Acorn Data Products, Reply, and Paralan have already lined up in support of the new peripheral interface. Intel has also reportedly completed preliminary engineering on chips based on specifications developed by the group. The new consortium is considered by many to be an attempt at playing catch-up with a comparable group that Compaq organized two years ago. That group created the Extended Industry Standard Association (EISA) interface standard, which analysts say is now winning out over the original Micro Channel in number of applications and peripherals that support it. MCA 2+ + will, according to industry sources, offer better system performance and will support Intel's 586 microprocessor and beyond.

Desktop-to-Desktop Publishing

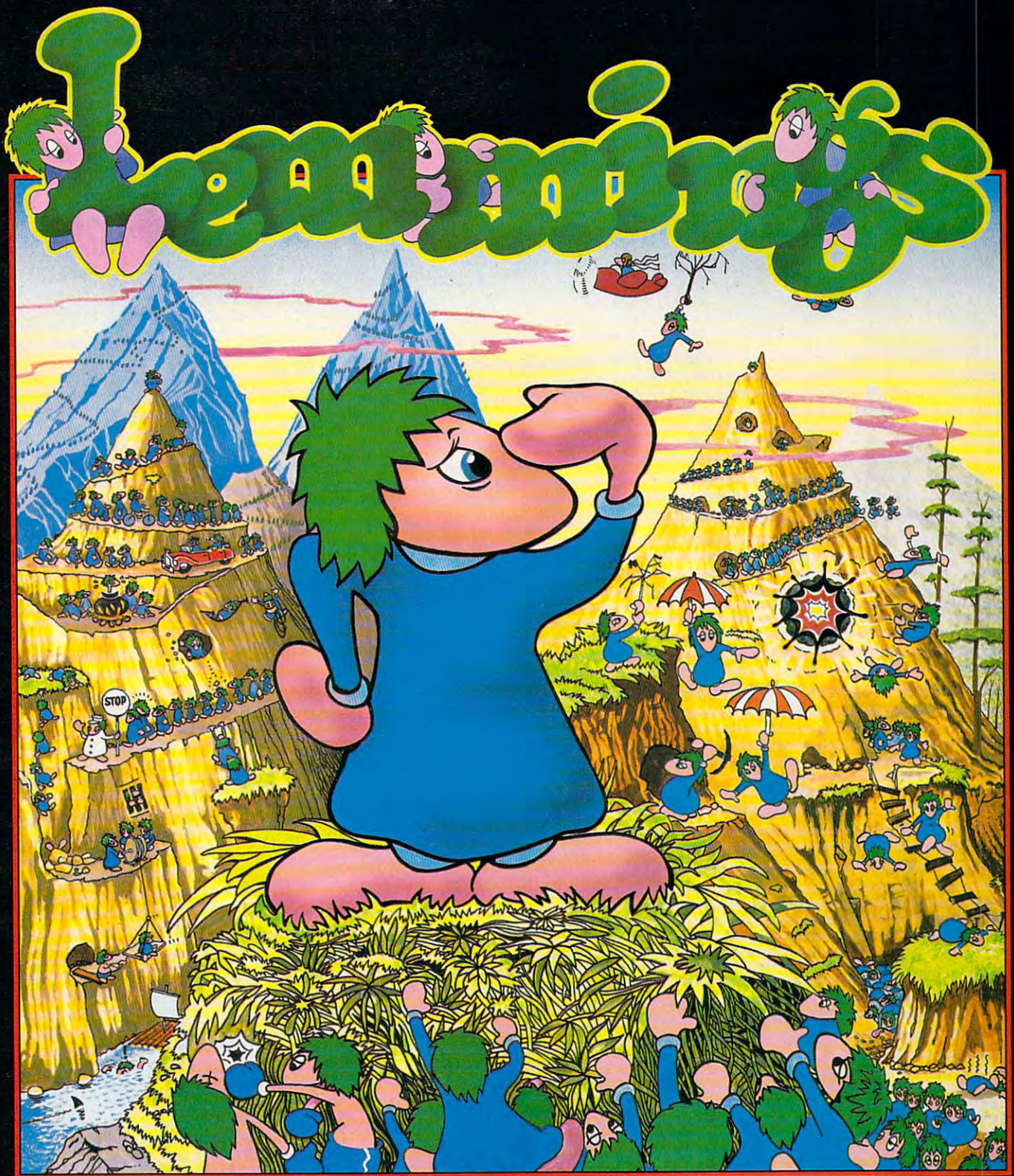
Computer technology has not only revolutionized traditional document design, but it's also added new capabilities never before considered.

Because desktop publishing prepares the document on a computer, the next logical step is to connect distant desktop-publishing computers so two or more users could participate in the creation of a single document as if they were in the same room.

Xerox DocuBuild, for example, allows project teams to collaborate on the creation of production-quality documents across computer networks. With *DocuBuild*, multiple authors in different locations can access and modify documents across computer networks, manage work flow, and simultaneously view the status of all aspects of a publishing project. Sporting a host of advanced publishing fields and Xerox's usual penchant for graphics quality, *DocuBuild* operates within the *Xerox GlobalView* networked desktop environment, noted for its icon-based, mouse-driven graphical user interface. It runs on personal computers equipped with Xerox GlobalView for the PC, a co-processor board and software that turn personal computers into multitasking, networked workstations. It will begin shipping in the U.S. in the second quarter of 1991. Pricing starts at \$2,500 per workstation and \$495 per PC.

Xerox, 800 Long Ridge Rd., Stamford, CT 06904

"News & Notes" is by Alan R. Bechtold, editor of *Info-Mat Magazine*, an electronic news weekly published by BBS Press Service. □



Save the Lemmings-
and



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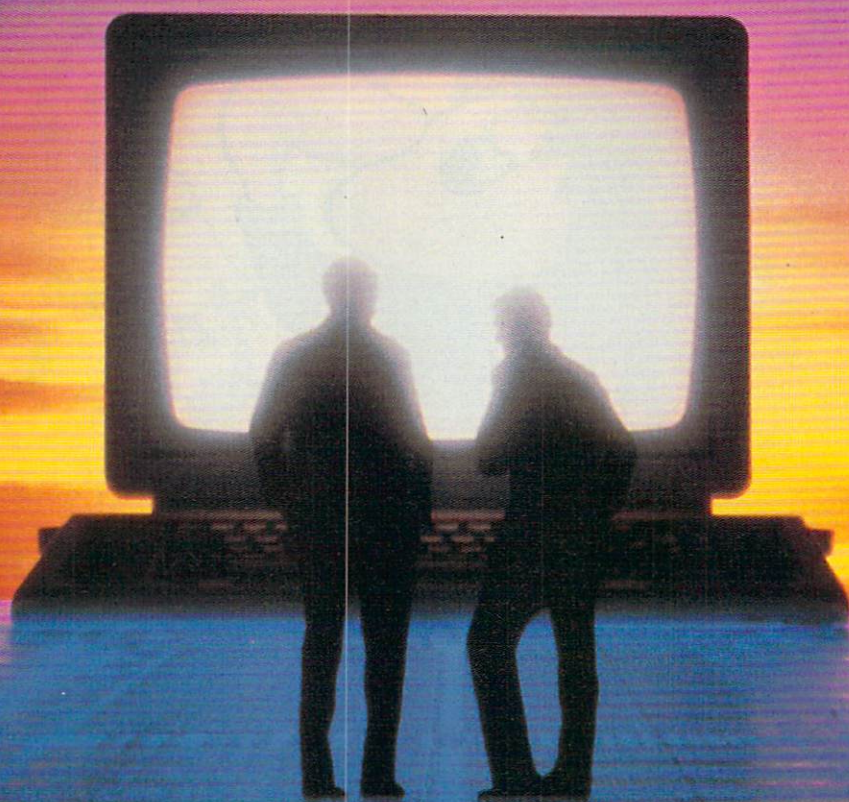
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P C IBM, TANDY, PC COMPATIBLES

It wasn't supposed to work out this way. By now, BASIC should've been history. In the late 1960s, Pascal was expected to have knocked off BASIC. In the 1970s, C was touted as the BASIC killer. These languages were miles ahead of BASIC.

Little wonder the fans of emerging languages had little good to say about it. BASIC was unstructured, claimed the partisans of Pascal. It was too much like FORTRAN, observed the C wizards.

And they were right. But the reports of its demise were premature. BASIC, like Rocky with a pocket protector, keeps coming back with astounding resilience.

History Lesson

BASIC was created in the early 1960s to give Dartmouth College students a way to use computers easily without becoming experts in FORTRAN. BASIC is an acronym for Beginner's All-purpose Symbolic Instruction



QuickBASIC revolutionized PC BASICs.

Code. And while they weren't very good at dreaming up convincing acronyms after the fact, BASIC's creators, John Kemeny and Thomas Kurtz, could invent languages like nobody's business.

It's impossible to overstate the effect BASIC had on the computing world. Almost everyone—whether involved in programming or computers or not—recognizes the name of the language. Even the uninitiated can learn a few BASIC statements in a short time.

Back Talk

BASIC is interactive. When it was introduced, the mere fact that you could type in BASIC statements at the terminal was revolutionary. Real byte-heads wrote their programs a week in advance, painstakingly typing them out on IBM cards that looked like airline suitcase tags gone bad and submitting them to the computer's operator, who would then run the cards and see that the resulting printout was returned to the programmer eventually. BASIC changed all that. It took a

computer that was a distant, cloistered beast and turned it into a friendly intelligence with which programmers could directly interact—in terms not very different from conversation (or at least not very different from a conversation among byteheads).

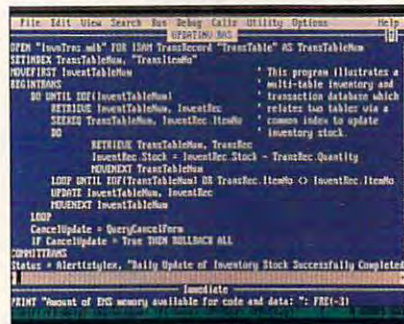
Not only is it interactive, but BASIC (unlike most other languages available at the time of its creation) was not hideously difficult to learn. Take variables, for example. Variables in computer languages are something like the variables that gave you nightmares in high school algebra (as in $4X + 2 = Y$), but they're more useful and less threatening. In PL/1, another computer language, if you wanted to use a variable, you had to warn the compiler in advance that you'd be using it. You even had to say how many bits it took up. BASIC is more tolerant. If you need a variable, just start using it—BASIC handles the bookwork.

The original BASIC, introduced in 1964, was primitive by today's standards, but it was profoundly influential. It spread like measles through the programming world, which at that time was entirely concerned with minicomputers and mainframes.

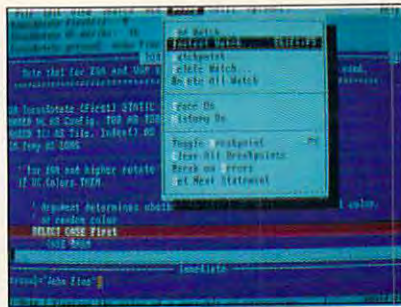
Meanwhile, as Kemeny and Kurtz take pains to point out, Dartmouth's BASIC was evolving at a fantastic pace. The popular version of BASIC was not their brainchild, but its mutant, obsolescent offspring. For example, the requirement that each line begin with a number was dropped early on in the Dartmouth version, but line numbering was still common practice until 15 years later, when Microsoft released *QuickBASIC*.

A more important difference lies in the fact that Dartmouth BASIC was *compiled* from the start, but it was compiled so quickly that it was invisible to the user. In short, it looked as if it were *interpreted*.

The difference is that compiled code is completely converted into a form the computer can read directly, and therefore it runs much more efficiently. Interpreted code is read by a second program called an *interpreter*, which then instructs the computer in



Power and size mark Microsoft BASIC 7.1.



PowerBASIC is a fast alternative.

its own language, telling it how to go about following the commands in the BASIC program. The result is slower, less efficient execution. Another near-fatal shortcoming of interpreted BASIC is that you normally can't distribute an interpreted program and expect it to run on the target machine because it needs the interpreter. Compiled programs, on the other hand, are self-contained. Dartmouth BASIC had the immediacy of an interpreted language, but it was a compiler—again, a feature that would not see implementation commercially until *QuickBASIC* was released in version 4.

BASIC got a bad rap from academics and computer snobs even as it was making spectacular progress, much to the frustration of its creators. All involved in the controversy seemed blind to the fact that BASIC was by far the most popular language in the world by the time the IBM PC was introduced.

The Language

BASIC is the Swiss Army Knife of computer languages. Like that versatile tool, bristling with corkscrews, trimmers, and a toothpick, BASIC is adequate to accomplish just about any small task you'll run across in the field.

Likewise, if you have a big programming job, you'll probably find other languages better suited to your task. Modern versions of BASIC (*QuickBASIC*, *PowerBASIC*, or *TrueBASIC*, but not the free BASIC—probably BASICA or GW-BASIC—that came with your copy of DOS) can legitimately be regarded as stepping stones to other languages.

All the concepts inherent in more advanced languages can be employed in BASIC.

BASIC is probably used professionally by more contractors than any other language. If your company wants to computerize its inventory system, needs a terminal program written to let customers jack into your proprietary BBS without having to learn a communications package, or needs to have a one-time program written to convert your mainframe

data to *dBase* format, there's a good chance that the person you hire will write that program in BASIC.

BASIC is increasingly popular as an embedded language. A multi-million-dollar California firm called Pick Systems has for years existed solely on a hybrid operating system/database manager, and the language users work with is Pick BASIC, a variant of BASIC that allows end users to write some pretty hairy relational database code in very few lines—without having to call in the company guru.

Bill Gates of Microsoft has long threatened to make BASIC a common language to bridge *Windows* and *OS/2* applications, and the latest version of Microsoft's powerhouse word processor, *Word for Windows*, actually has a BASIC interpreter to supplement its macro language.

For years, Digital Equipment's smaller computers were powered by an operating system with BASIC as its user interface. *VAX BASIC*, *Business BASIC*, and *HP BASIC* are all hugely popular in the minicomputer world, but this fact is treated like a dirty secret. A company in my vicinity sells turnkey CAD systems with a CAD program written in 250,000 lines of *VAX BASIC*. The price for the lowball configuration is \$100,000.

Why Use BASIC?

Despite its reputation, BASIC is great for a large variety of applications. There are dozens of good books on BASIC; there's no shortage of BASIC programmers around. A lot of great programming tools are written with BASIC programmers in mind, and it's a forgiving programming environment. BASIC is good for one-time-only projects, medium-sized projects where getting the job done quickly and on a small budget is important, communications programs (BASIC has facilities built into it for communications that would take a good C or Pascal programmer weeks to duplicate), database managers, high-precision math for dollar or other decimal amounts, and programs where a slick user interface is important.

Nor can I resist pointing out that programming in BASIC is fun. After years of programming in C professionally, I still find C less fluid and enjoyable to work with than BASIC, although the demands that C places on a programmer have made me a much more capable one.

Why Not Use BASIC?

There are times to avoid BASIC. If you want your program to have portability (the ability to run the same program on many machines), you won't

Structured Programming in the Spotlight

You've probably heard the phrase *structured code* juxtaposed with the phrase *spaghetti code*. Here's the good, the bad, and the ugly about spaghetti code. Especially the ugly.

Older versions of BASIC on microcomputers—quite possibly, the BASIC that turned you away from coding—were sharply limited in the ways decisions were handled, often being limited to IF/THEN statements. We'll illustrate this in a moment, but first take a look at some of the new choices available to you now. Even if you don't know what they mean, it's enough just to see the variety: SELECT CASE, WHILE/WEND, IF/THEN/ELSEIF/ELSE, and DO/LOOP, to name the major alternatives.

BASIC's SELECT CASE is even better than Pascal's and C's. It lets you make choices based on string constants, string variables, string expressions, numeric constants, numeric variables, numeric expressions, and subranges. Pascal offers only numeric constants and subranges. C offers only numeric constants.

Who cares? You do, because the only alternative to IF/THEN in older BASICs was to use tons of GOTO statements. GOTOs used in place of *real* control structures such as SELECT CASE cause horrifying maintenance problems because constructs like IF/THEN/ELSEIF/ELSE/ENDIF are replaced by IF NOT. . . /GOTO 100/GOTO 110/GOTO 120/GOTO 130. . . You end up having to figure out what line numbers to go to. Later, if you have to modify your code, you'll end up wedging lines 17 and 18 between lines 16 and 19.

Below is a concrete illustration, excerpted from a recent program I wrote. The first example shows the structured version. It contains no GOTOs (meaning I didn't have to keep track of line numbers) or long variable names (since modern BASICs aren't limited to two characters for variable names as old BASICs were). And I could use meaningful subroutine names like *IsAlpha%* or *IsPrint%*, rather than un-descriptive line numbers.

Structured BASIC:

```
' The QuickBASIC version:
IF StrSize = 0 THEN
  IF IsAlpha(NextByte$) THEN
    StrSize = 1: Word$ = NextByte
  END IF ' IsAlpha
ELSE
  IF IsPrint%(NextByte$) THEN
    StrSize = StrSize + 1: Word$ = Word$ + NextByte
  ELSE
    StrSize = 0: Word$ = ""
  END IF
END IF ' IF StrSize = 0
```

Unstructured BASIC:

```
5 REM The "street BASIC" version:
10 IF SS < > 0 THEN GOTO 100
15 GOSUB 300 ' IsAlpha equivalent routine. Sets global IA.
20 IF NOT IA THEN GOTO 60
30 SS = 1: WD$ = NB$
35 GOSUB 400 ' IsPrint equivalent routine. Sets global IP.
60 IF NOT IP THEN GOTO 100
70 SS = SS + 1: WD$ = WD$ + NB$
90 SS = 0: WD$ = ""
100
```

want to use BASIC. With careful planning, nothing beats C (and even older versions of FORTRAN and COBOL) for code that has to run on other machines.

C was designed with portability in mind. FORTRAN and COBOL are popular enough that lowest-common-denominator versions will work on just about any computer.

Group projects are another reason not to use BASIC. BASIC doesn't make you declare variables, which can be a liability on large projects where BASIC's innocent habit of creating a new variable when you've actually mistyped the name of an existing one can pose horrific maintenance problems.

Finally, programs that require dynamic memory allocation also extend

beyond the scope of BASIC, which is sadly lacking in memory allocation/deallocation routines similar to *malloc()* and *free()* in C, or *New* and *Dispose* in Pascal or *Modula 2*.

Meet the King

The undisputed king of microcomputer BASICs is *QuickBASIC*, which is widely credited with pulling BASIC back from the edge of doom. It didn't. The installed base of BASIC code was far too immense for that. (My theory is that *QuickBASIC*'s wide recognition is due to the fact that journalists, who never really understood C, found that legitimizing *QuickBASIC* in this way meant that they could justify viewing themselves as serious programmers because even *they* could program in it.)

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Built for comfort and speed, *QuickBASIC* is like a Mercedes: engineered so well, built so right that using it is an experience verging on the sensual. *QuickBASIC* was always a compiled language, but BASIC compilers were nothing new. Starting with version 4, *QuickBASIC*, like its ancestor Dartmouth BASIC, offered an environment that *looked* interpreted but offered true compiled programs by compiling on the fly.

One of the problems with compilers is that they normally operate in a sort of batch mode. You write a routine and then run it through the compiler—a process that usually takes a few minutes but can take much longer, depending on the compiler. If the routine passes muster, you run it a few times to shake the bugs out and start the cycle all over again when you begin to write the next routine. When you have enough routines, you've written your program. Programming can take on a routinized, recursive aspect that tries one's patience.

Interpreted BASIC leaves the bad part out. Using an interpreted BASIC, you write your program, press the Run key, and voilà! Instant gratification. The program runs without the bothersome compilation step.

Quick Solution

QuickBASIC skirts this problem by compiling in the background as you type. The code it compiles to isn't really machine code, so it's not as fast as native code—that is, a program the processor can run directly—but it's fine for testing purposes and much faster than older interpreted BASICs such as GW-BASIC.

When you've debugged your program, you can choose a menu option to create an EXE file. *QuickBASIC* runs a rapid compiler to create the final executable program file. In other words, *QuickBASIC* provides all the fun of the old BASIC and the advanced compiler technology of a company that's been in the BASIC compiler business for almost a decade. It's an unbeatable combination.

Nonetheless, Microsoft goes even further. *QuickBASIC* comes with strong graphics abilities, standard-setting online help and tutorials, slick mouse support, and the ability to write much larger programs than you can in traditional interpreted BASIC. My only gripe is that Microsoft expects you to rely on online help or purchase a \$25 book (from—you guessed it—Microsoft Press) for reference. There is no printed reference manual provided with the language.

On the other hand, maybe *QuickBASIC* isn't unbeatable. Maybe BASIC 7.1 beats it.

ASIC: The Beginner's Inexpensive Alternative

On this issue's disk, you'll find *ASIC*, a shareware BASIC with a registration fee of only \$10. It's a true compiler that generates small COM files and doesn't need GW-BASIC or *QuickBASIC*, so you can embark on your first adventures in compiled languages at a great price. BASIC power users need not apply: *ASIC* is an entry-level product at a fair price, but *QuickBASIC*, *True BASIC*, and *PowerBASIC* have nothing to fear. Yet.

ASIC is a fast, in-memory compiler with an integrated editor and no link step. You normally work from the editor screen and compile from within that environment, but *ASIC.EXE*, a command line version of the compiler, is included for diehards like me who can't part with their own editors. This is a thoughtful item that shows foresight. Programming languages shouldn't tell you how to work.

The *ASIC* language looks much like traditional BASIC without line numbers. While you can use line numbers if you like, the preferred syntax is to use labels for GOTOs and subroutines. Instead of constructions like this:

```
GOSUB 11000
```

```
...
```

```
GOTO 650
```

you have the luxury of much more descriptive labels, like this:

```
GOSUB DisplayScore:
```

```
...
```

```
GOTO Initialize:
```

ASIC's integrated editor is small but useful. It supports the fundamental operations needed by the language. The fact that there is any sort of an editor bundled with a \$10 compiler is miraculous. You can load, save, and compile *ASIC* programs from within the editor. The editor isn't line-oriented like EDLIN but is full-screen like the *Turbo Basic* editor. It's capable of block operations for copying, moving, and deleting text; has search and replace functions; and lets you jump to errors in the compiled source code.

One *ASIC* feature you will rarely see in any integrated environment is its symbol-table generator. The symbol table is an alphabetical listing created during compilation that shows the location of all subroutines and labels. It's one of those things that every compiler should have but doesn't.

ASIC does lack some features. It doesn't support READ/DATA statements. There's a MID\$, but no LEFT\$ or RIGHT\$. (That's not as bad as it seems, since you can do the equivalent of LEFT\$ or RIGHT\$ using MID\$, but the reverse is not true.) There's no PLAY statement, although SOUND is available. Because *ASIC* uses integers only, you may miss floating-point numbers. On the plus side, integer math is many times faster than floating-point math.

ASIC was written using *Turbo C*, and its C roots show in file I/O. File I/O is limited to text mode, and string variables are fixed-length 80-character arrays ending in a 0 byte. LPRINT, PRINT#, and INPUT# let

you manipulate these files. OPEN and CLOSE let you perform the housekeeping.

I was delighted to find a memory map in Chapter 8 of the manual; this map gives the location of *ASIC* system variables so that you can poke and peek them at runtime. Whereas other compilers make this information strictly off-limits to developers (they're actually warned away from such behavior), *ASIC* encourages it. That's real programming! Like the command line version of the compiler, it's the kind of thoughtful touch that keeps users coming back for new versions. You can tweak such values as the random seed, cursor position, screen width, and input buffer with the utmost safety and confidence. Naturally, PEEK, POKE, DEFSEG, and VARPTR are implemented in the *ASIC* language, giving you all the tools you need to play with any memory location in the PC.

If it's graphics you like, *ASIC* obliges you with a subset of BASIC's graphics features: COLOR, SCREEN, PSET, and PRESET go hand in hand with the aforementioned POKE, PEEK, and VARPTR. SCREEN is a subset of the BASIC version but contains the essentials; I felt BLOAD and BSAVE were the only glaring omissions. The text-based CRSLIN, POS, and LOCATE round out the features you need to move characters around onscreen; in fact, the example program with *ASIC* is an excellent version of LIFE, the cellular automation game.

Perhaps my favorite extension is ZMODE, which returns 1 if the current video mode supports color and 0 if it's a monochrome card. This is important for games and other applications that write directly to video memory; since *ASIC* supports POKE and PEEK, you can use ZMODE to locate the screen.

Oddly, there's no straightforward way to do this in other BASICs; you're forced to employ a machine language routine or, as so many programs do, ask the user what kind of screen is attached. Not only is this almost the zenith of tackiness (after all, shouldn't the program know more about itself?), but many users are unable to give the correct answer.

The manual is clearly written and weighs in at an impressive 63 pages. It's on disk in ready-to-print form and contains a Getting Started section, a tutorial, and reference for the integrated environment and the command line compiler.

The bulk of the reference section consists of a syntax chart and description for each keyword, function, and statement; but few entries contain examples. It's a common failing in first manuals and is hardly fatal, but it's an inconvenience.

Since there's only one sample program, you must resort to other books on BASIC to get the full picture.

If you're just getting your feet wet in BASIC and you need to distribute your programs to others, give *ASIC* a look. It's affordable, runs nicely on a floppy, and sports many features that full BASICs offer. It's hard to lose—and you might wind up with a brand new hobby.



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The Prince?

If *QuickBASIC* is the king of the BASIC market, Microsoft BASIC 7.1 has to be the prince. At \$495, it lists at almost \$400 more than *QuickBASIC*, but it's worth every dollar. For one thing, you get the manuals. You get two interactive, *QuickBASIC*-like programming environments: QBX, which is almost indistinguishable from *QuickBASIC*, and the Programmer's Workbench, an underdocumented but infinitely flexible system that's more than an editor and slightly less than an expert system. Programmer's Workbench also works with *Microsoft C* and is clearly a glimpse of the future of Microsoft programming environments.

BASIC 7.1 has support for OS/2, more options regarding program and data size, code optimization, and new additions to the language for currency (most computer languages, C and Pascal included, don't have good support for decimal math with many digits of precision). There's a text-mode user interface library with ultrafast screen updating, windows, buttons, data entry, and mouse handling. Intriguingly, the manual explains that it's designed to look like the Macintosh version of the language, and instructions are provided to port between versions. The graphics library is far deeper than *QuickBASIC*'s, notably offering *Windows*-compatible fonts that you can package with your program if the user for whom you're developing programs doesn't have them.

My favorite addition to BASIC 7.1 is the ISAM library. ISAM, which stands for Indexed Sequential Access Method, is a file-indexing method used by high-powered database programs; ISAMs offer unmatched speed and flexibility for large databases. While I haven't had a chance to test their assertions, the manuals throw around figures like 128 megabytes for a database and more indexes than a good application should ever need.

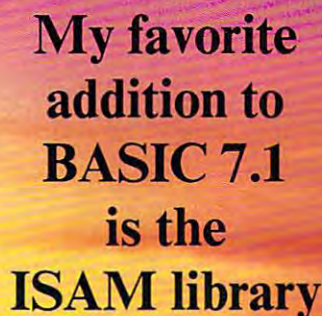
While the graphics and user interface libraries are add-ons, ISAM is built into the BASIC 7.1 language; several command line options and compiler directives are solely for ISAM. Even if you don't need things like OS/2 code generation or hacker-level tools like the Programmer's Workbench, the extras in BASIC 7.1 could save you a fortune in third-party libraries. Better still, third-party developers are now building on the foundations laid by BASIC 7.1.

Contenders

While Microsoft has just about sewn up the BASIC market, there are other BASICs. And they're good. In fact, they're very good.

Turbo Basic/PowerBASIC. A few years ago, Borland acquired a version of BASIC from ace programmer Bob Zale. Borland released it as *Turbo Basic*, but, unlike *Turbo C* and *Turbo Pascal*, *Turbo Basic* was unable to remain a serious contender.

I like *Turbo Basic*. It has a programming environment like the other Turbo products—awesome link speed and the most agile integrated editor around—but with a native-code compiler as the only option. While it compiles much faster than *QuickBASIC*, there's still a wait. The online help is good, but not as good as *QuickBASIC*'s. It's sorely lacking in examples and cross references, but it does the job.



My favorite addition to BASIC 7.1 is the ISAM library

The language was left untouched while *QuickBASIC* went through several brilliant revisions. Borland recently laid it quietly to rest and returned the rights to Zale, who has updated it and released it as *PowerBASIC* (Spectra Publishing).

PowerBASIC has some terrific language extensions like ARRAY SORT, ARRAY INSERT, and many incremental but wise improvements on string handling. I'd been wanting to write a program that displays a directory by extension, but I hadn't gotten around to it. C has a library routine for sorting, but access to DOS is spotty. *Turbo Pascal* has good access to DOS but no library routine for sorting. *PowerBASIC* gave me everything I needed. This is the most important criterion in selecting a language.

PowerBASIC is screamingly fast—quicker than its Turbo predecessor and close to *QuickBASIC* even on large programs, thanks to separate compilation via units. Units in *PowerBASIC* are less powerful than those in *Turbo Pascal* and Modula 2, but they do make separate compilation faster than with OBJ files.

PowerBASIC has updated help and also fits nicely on a floppy-only laptop system.

True BASIC. The rather tardy attempt by Kemeny and Kurtz, BASIC's Dartmouth-based originators, at cashing in on their creation is *True BASIC*. This language is closely based on ANSI BASIC. (America's standards organization has had a BASIC on its books for years, which may explain why *True BASIC* hasn't set the world on fire.) Core *True BASIC* runs on many machines including the Mac, Atari ST, and PC. Its main values are its portability and close adherence to the standard. It's a good choice if you're an engineer who wants to run the same program on many different machines.

Embedded BASICS

There are many versions of BASIC on the PC that come as support for another application and aren't sold as stand-alone languages.

Pick BASIC. As mentioned before, the native language of the Pick operating system is Pick BASIC. On the theory that database management is the main task of many computing systems, Dick Pick wrote his own operating system that used BASIC as its script language and user interface. The idea was sound but of limited application, and Pick has recently branched out into other operating systems, selling Pick as a database manager that can run under UNIX, PC-DOS, VMS, or whatever.

RBASIC. RBASIC is the language that comes with the muscle-bound database manager *R:BASE*. It's modeled after Pick BASIC, but *R:BASE* has been running under DOS a lot longer than Pick has. □

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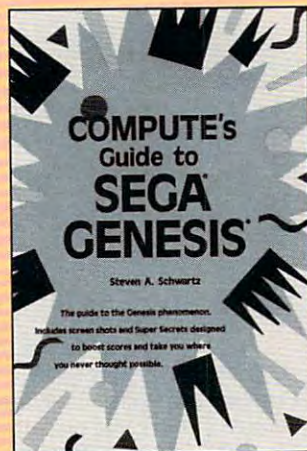
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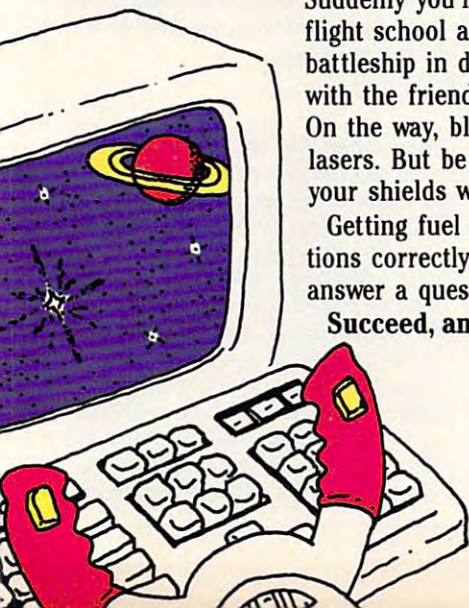
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FEEDBACK

QUESTIONS FROM OUR READERS

I entered the BASIC program *Randomize Timer* listed on page 6 in the May 1990 issue of *COMPUTE!'s PC Magazine*. I changed line 20 to reflect the number of word pairs in line 150, but when I run the program, I get *Subscript out of range*. Is there a fix for this program?

DANIEL WILSON
FAYETTEVILLE, NC

We retested the program below that was published in the issue you mentioned. You should check the number of words in line 150. The total number of words should be exactly double the number you have listed in line 20. During our tests we only saw the error message you describe when the number of word pairs did not match the number assigned to the variable NW in line 20.

```
10 REM Randomize Timer
20 NW=4:REM This number
    equals
    half the total number of
    words listed in line 150
30 DIM EN$(NW),SP$(NW)
40 FOR N = 1 TO NW
50 READ EN$(N),SP$(N)
60 NEXT:WC = 0:CLS
70 I = INT(RND(1)*NW)+1
80 IF WC = NW THEN
    PRINT"All
    the words in the list have been
    displayed.":END
90 IF T(I) = 1 THEN 70
100 PRINT"Spanish: ";SP$(I)
110 FOR JF = 1 TO 4000:NEXT
120 PRINT"English: ";EN$(I)
130 PRINT:FOR JF = 1 TO 2000:
    NEXT
140 T(I) = 1:WC = WC + 1:
    GOTO 70
150 DATA dog,perro,cat,gato,door,
    porta,one,uno:REM There are
    twice as many words in this
    DATA statement as the
    number
    assigned to NW in line 20.
```

Keep Your Distance

I was thinking about buying a computer until I heard on the news about

a draft report by the EPA on low-level electromagnetic fields generated by common appliances and power lines. The news show mentioned computers and said that IBM was working on the problem. Can you give me more information?

GORDON JOHNSON
NICE, CA

A number of recent studies have associated electromagnetic fields (EMFs) with an increased risk of cancer and leukemia. Most of these studies involve workers—such as electricians, electrical engineers, and telephone- and power-line technicians—who have spent the majority of their working lives in strong electromagnetic fields. A similar 1979 study in the American Journal of Epidemiology found that children in the Denver area who lived near high-current electric-distribution wires had twice the expected cancer rate.

Less reliable and more disputed studies suggest an increased risk of cataracts, birth defects, and miscarriages among workers who use video-display terminals (VDTs). With the EPA now acknowledging the possible harmful effects of EMFs, even casual computer users have become concerned. A number of manufacturers—including IBM, DEC, and Philips—are working on monitors that follow the stricter standards of Sweden and Canada. Fortunately, EMFs are sharply attenuated over short distances, so sitting at least an arm's length away from your computer's monitor is said to greatly decrease your exposure to its EMFs. Also, people at the side of the monitor or behind it may be subject to more radiation than the operator.

EZ DOeS It

I have a question about *EZDOS*, which appeared in the January 1988 issue of *COMPUTE!'s PC Magazine*. I have been using *EZDOS* since I received and installed it, but I have re-

cently run into a problem with one of its features—the one that translates a hyphen (-) to an asterisk (*) and a semicolon (;) to a colon (:).

My wife and I run real estate appraisal software on our 286, and a new form and related software are referred to as 2-4. I couldn't install and run the new software until I traced the problem to *EZDOS* and removed it from my *AUTOEXEC.BAT* file.

I tried loading *EZDOS* with the /A switch, but that doesn't suppress the translation process. Can someone tell me how to accomplish this so that I can continue to use the program?

GORDON L. MYERS
RENSSELAER, NY

*EZDOS automatically translates hyphens to asterisks and semicolons to colons for easier typing. To use the /A option that stops this translation, you first install *EZDOS* by entering *EZDOS* at the DOS prompt. Then at the *EZDOS* prompt, enter /A command to stop the translation process for that command. In your case, you would enter /A 2-4 to allow your application to use the hyphen.*

Mousing Around

I'm writing a *Turbo Pascal* program in which I would like to use my mouse as input rather than the keyboard, but I can't figure out what the data from my mouse means.

SCOTT STREET
SMYRNA, DE

*We assume that you've already figured out how to use Borland's *INTR* function to call interrupt 33 hex (51 decimal). The first call you must make is to initialize the mouse driver. It's function 0, so all you do is set *AX* to 0 and call interrupt 33. (If *AX* is 0 after the call, there's no mouse driver installed.) You then need to make the mouse visible with function 1 (just set *AX* to 1 and call interrupt 33). Anytime you write to the screen, you'll need to hide the mouse before you update the screen*

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FEEDBACK

and then show it once you've finished. To hide the mouse, use function 2.

Getting the position of the mouse and the button information is a bit trickier. Start by setting AX to 3 and calling interrupt 33. The information returned in BX is the button state. Bit 0 set (value 1) indicates that the left button is pressed. Bit 1 set (value 2) indicates the right button is pressed. The value in CX is the x-coordinate. If you're in 80-column text mode, you'll have to divide CX by 8 to get the actual column. The value in DX is the y-coordinate. If you're in 80-column text mode, you'll have to divide this value by 8, also.

Before you make the first interrupt 33 call, check to see if there's an interrupt vector. You have to do this because older versions of DOS have null vectors. If there's no mouse driver installed, your system will crash if you try to call interrupt 33. The mouse vector is located at 0000:00CC. If the four bytes at this location are 0, it's not safe to make any mouse-interrupt calls.

Password Protection

I would like to know how to create a password system that will go into action when I boot my computer.

WILL FONG
SCARBOROUGH, ONT., CANADA

COMPUTE just released its PC Productivity PowerPak, which contains just such a program (among 37 other useful utilities).

You could just as easily write a program in Microsoft QuickBASIC. Try the following example, and tweak it to suit your needs.

```

B$ = ""
WHILE success% = 0
  A$ = INKEY$
  IF A$ <> "" AND A$ <>
CHR$(13) THEN
    B$ = B$ + A$
    PRINT A$;
  ENDIF
  IF A$ = CHR$(13) THEN
    IF B$ = "PASSWORD"
THEN
      success% = 1
    ENDIF
  B$ = ""

```

PRINT ENDIF WEND

Replace "PASSWORD" with your password in line 9. If you enter the word in all caps, then you must enter all caps when you type in the word after running the program. The cursor will appear on the line below the command line when you run the program. The program waits for you to enter the password. If the incorrect password is entered, the program continues to wait for the correct word. It's not sophisticated, but it works.

Place the command to run your password program in your AUTOEXEC.BAT file. (It's a good idea to have a backup boot disk anytime you change your AUTOEXEC.BAT file.)

Where, Oh Where?

In the June 1990 issue of COMPUTE! magazine, you published an article called "Get a Job." In it you referred to a software program called *The Perfect Career*, designed by James Gonyea, president of the New England Center for Career Development.

I called Mindscape and was told that *The Perfect Career* has been terminated. Perhaps you could tell me how I might still be able to purchase the software.

SUSAN HORN
RYE BROOK, NY

A spokesperson for Mindscape informed us that *The Perfect Career* is still available in IBM format on 5¼-inch disks only. The current price of the software is \$39.95. To order the program, call (708) 480-1948.

Lost in Space

With the 30th anniversary of manned space flight approaching next year, I'm wondering what sort of PC software is available that simulates Projects Mercury, Gemini, and Apollo and the space shuttle. Can you provide names and addresses of any companies that have such simulators?

ROBERT A. CURTIS
AKRON, OH

Space simulators have come a long way since the early versions. A cou-

ple of simulators currently available are Orbiter (\$14.95 + \$3.50 shipping and handling) and Space M+A+X-Space Station Construction Simulator (\$49.95, entertainment version, or \$74.95, university version; plus \$5.00 shipping and handling). For information on Orbiter, contact Spectrum Holobyte (2061 Challenger Drive, Suite 325, Alameda, California 94501; 415-522-3584), and for information on Space M+A+X, contact Final Frontier Software (43334 32nd Street West, Unit 42, Lancaster, California 93536; 805-943-5394).

If you're interested in a listing of all the available space-oriented software, NASA offers an 88-page booklet titled *Software for Aerospace Education*. You can request this booklet from the Educational Technology Branch, Educational Affairs Division, NASA Headquarters, Washington, D.C. 20546.

The booklet contains detailed descriptions of the software, system requirements, and ordering information. It also contains listings of laser discs for use in space education.

For even closer interaction with the space program, NASA operates an online database service called NASA Spacelink, which contains space information updated daily. Complete instructions for use of Spacelink are included in the booklet.

Although space-flight simulations represented the bulk of early videogames, they were usually wildly unrealistic clashes among the stars between oddly shaped blips. The fact is that most realistic space flight isn't very visually appealing in a videogame.

Readers whose letters appear in "Feedback" will receive a free COMPUTE's PC clock radio while supplies last. Do you have a question about hardware or software? Or have you discovered something that could help other PC users? If so, we want to hear from you. Write to COMPUTE's PC Feedback, 324 West Wendover Avenue, Suite 200, Greensboro, North Carolina 27408. We regret that we cannot provide personal replies to technical questions. □

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INTRODOS

T O N Y R O B E R T S

One of DOS's notorious failures is its inability to move a file from one subdirectory to another. You must copy the file to the destination and then erase the original from the source subdirectory. Microsoft, aware of this deficiency, has included move options in its DOS 4.01 SHELL and in *Windows*.

Maybe future versions of DOS will have a true move command, but in the interim, there are workarounds. The most effective solution is to locate a move program, add it to your DOS subdirectory, and use it as if it were part of DOS.

Commercial software producers often include handy utilities as bonus programs. Make it a practice to examine all files on all disks whenever you buy new software. You may uncover some gems.

If you telecommunicate, investigate the utilities libraries of the bulletin boards or services you call for a public domain or shareware program that will automate file moving.

Another solution to the move dilemma is to create a batch file to do the copying and deleting for you. In simplest form, this batch file requires only two lines:

```
COPY %1 %2,
ERASE %1
```

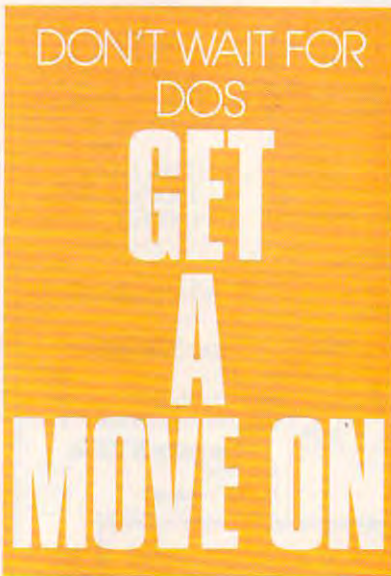
This solution, however, opens the door for disaster. Specify an incorrect destination for the %2 parameter, and the files will not be copied properly. The second line, unaware of the problem, blindly erases all the source files.

MOVE.BAT builds in error trapping by making sure the proper number of parameters (two) are supplied and by verifying that the destination subdirectory is valid. Other problems remain to be solved, though. What happens if files of the same name already exist at the destination? How can the program make sure all files were copied safely before erasing the originals?

A commercially prepared move utility will anticipate these and other

problems and will help you skirt trouble. It is possible, though, to do quite well with a self-constructed batch file. Just be sure to verify the results of each operation and have an undelete program handy in case you make a mistake.

Another of DOS's unflattering points is that it responds nastily when you use the TYPE command to view the contents of an EXE or COM file. How many times have you run across a program that you couldn't identify or that you didn't know how to use? If



only you could type the file, you could uncover some clues.

With DOS, you received a program called DEBUG that can help you out of this fix. DEBUG is primarily a program development tool, but serious programmers probably bypass DEBUG in favor of more powerful, easier-to-use utilities. Nevertheless, DEBUG provides a quick, inexpensive way to peek at program files.

To use DEBUG, type DEBUG *filename*, specifying the name of the file you want to examine. DEBUG provides you with a hyphen as a prompt. Press D and Enter, and the first 128 bytes of the file will be dis-

played in both hexadecimal and ASCII format. Don't worry about the hex numbers; just watch the ASCII area on the right side of the screen for anything that looks like English.

If nothing looks familiar, press D and Enter again to dump the next segment of the file. Continue the process until you uncover some clues. Although most of the program appears to be gibberish, you will find sections that contain decipherable information such as error messages, instructions, or copyright notices.

When hunting through a mystery file, watch for ASCII letters or commands that begin with slashes (/). These are often lists of acceptable command line parameters that can help you figure out how to run the program. If you find the parameter that triggers the program's HELP screen (if it has one), you're in luck.

When you've finished examining the file, press Q to return to DOS.

DOS has its shortcomings, but it does provide a good set of basic tools. With the programs available in DOS and a little batch programming, you can find a solution for most file-management problems. If you're constantly doing specialty work, however, go out and find the utility software you need to extend DOS's functions.

REM MOVE.BAT

```
echo off
if (%2) == ( ) goto help
if not exist %2 \*. * goto nodest
dir %1 /w
echo These files will be moved to %2.
echo Press Ctrl C to cancel this
  operation or
pause
copy %1 %2
erase %1
goto end
:nodest
echo The destination subdirectory does
  not exist on current path.
goto end
:help
echo USAGE: MOVE filename
  destination
:end
```

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POWER UP

C L I F T O N K A R N E S

Without a doubt, *Windows 3.0* is the hot software of 1990. If trying 3.0 is your New Year's resolution, here are some tips to help you get started fast.

When you run *Windows* for the first time, you'll see Program Manager, a menu system that uses icons rather than program names.

In Program Manager, icons are placed in windows called *groups*. If you let *Windows*' setup program install applications for you, you'll probably have four groups available: Windows Applications, Non-Windows Applications, Main, and Accessories. You can add or delete groups, and you can add your own programs to a group. We'll add a *Windows* application to a group first, because that's simpler than adding a DOS application.

In the SYSTEM subdirectory automatically set up by *Windows*, you'll find a handy utility called SysEdit. This *Windows* application loads all your system files—the DOS files AUTOEXEC.BAT and CONFIG.SYS, and the *Windows* files WIN.INI and SYSTEM.INI—into four small windows ready for editing.

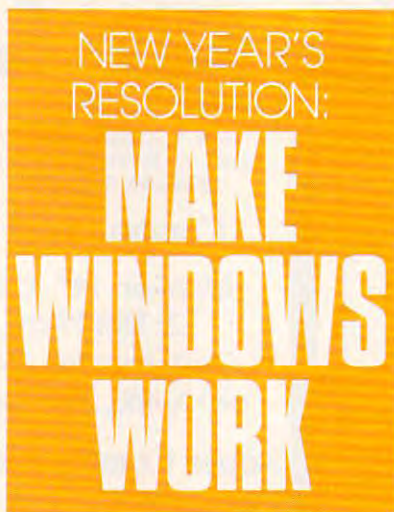
Windows' setup program doesn't automatically install SysEdit; Microsoft must not want everyone monkeying around with system information. We, however, are tinkers, so let's get SysEdit on a group.

First, make your Main group active. Next, select File from the Program Manager menu bar and New from the pull-down menu. You'll see a dialog box that asks if this is a new group item or program item. SysEdit is a new program item, and since that's the default, simply click on OK.

The next dialog box asks you to provide a description (the name the program will have in the group) and the command line (the name of the program's executable file). For description, enter SysEdit, and for command line, type SYSEDIT.EXE (in upper- or lowercase). Click on OK, and you're done. SysEdit and its icon should appear on your Main group. To run it, double-click on the icon.

Installing DOS applications is more involved. A DOS application will run best if you create a Program Information File (PIF) for it. Let's create a PIF for GW-BASIC, DOS's BASIC interpreter. Make the Accessories group active and double-click on the PIF Editor icon.

When the editor appears, you'll see a dialog box with several fields already filled with defaults. The first field asks for the program's name. Supply the name with its COM, EXE, or BAT extension. For our example, you'd type GWBASIC.EXE (your interpreter's program name may differ).



The next field asks for the window title. This is the name *Windows* will use when the program is minimized to an icon. Type the word BASIC here. The Optional Parameters box includes any command line arguments or switches you'd like to supply. The last field asks for the startup directory. Type C: \DOS, substituting the path to your DOS directory if it's different.

If you're running *Windows* in 386-enhanced mode, click on the Advanced button. In the Other Options box, you can set a hot key for your application and disable any standard *Windows* hot keys if they conflict with

your application's commands.

To specify a hot key for GW-BASIC, click in the Application Shortcut Key box and press the key combination you want to use. I suggest using a Ctrl-Alt plus a function key, for example Ctrl-Alt-F1.

Now save your PIF file with the name GWBASIC.PIF. To install GW-BASIC on a group, follow the same procedure you did with the *Windows* application SysEdit. In the Command Line box, type GWBASIC.PIF. Now, from any application running under *Windows*, you can press your hot key and be magically transported to GW-BASIC.

One of *Windows*' nicest features is that it can automatically load applications. Let's say, for example, that you want the File Manager automatically loaded on your desktop.

Double-click on SysEdit to load your configuration files and select WIN.INI. If you look on the second line, you'll see LOAD=. Simply type WINFILE after LOAD=, and you're in business. If you have another program—CALENDAR, for example—that you'd like to load automatically, type its program name on the same line, separated by a space.

If you have data files associated with applications (you can associate applications with the Associate selection from the File menu in the File Manager), you can simply put the name of the associated data file after LOAD=. When WIN.INI runs, it will load the program and data file.

To try this autoloading feature, create a text file with NOTEPAD (on the Accessories group), and save it with any name you choose. NOTEPAD automatically supplies the TXT extension, and *Windows* automatically associates TXT with NOTEPAD.

Now, in your WIN.INI file, enter the name of the text file on the LOAD= line after WINFILE. If your text file is NOTES.TXT, for example, your LOAD= line would look like this: LOAD=WINFILE NOTES.TXT. Now exit *Windows* and reboot for a little magic. □

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<input type="checkbox"/>	Family Tree	719	Use this excellent genealogy program to trace your family roots
<input type="checkbox"/>	Gardener's Assistant	732	Helps you to plan and cultivate your garden
<input type="checkbox"/>	Home Inventory	738	Keeps a record of all your personal possessions
<input type="checkbox"/>	Home Manager	744	Keeps track of your household budget
<input type="checkbox"/>	Video Librarian	768	Keeps track of your video collection
<input type="checkbox"/>	Will Kit	771	Save attorney's fees by creating your own will, valid in all 50 states.

MISCELLANEOUS APPLICATIONS

<input type="checkbox"/>	Trip Planner	735	Plan a detailed trip with this fantastic computerized road map.
<input type="checkbox"/>	PC-Musician	789	Compose, edit, and play back your musical creations
<input type="checkbox"/>	Astrology	802	This program tell you what lies ahead in your stars
<input type="checkbox"/>	Biorhythms	806	Computes and displays/prints your personal chart for any time period
<input type="checkbox"/>	Handwriting Analyst	824	Does an in-depth personality analysis from any handwriting sample
<input type="checkbox"/>	Lotto!	832	See if your computer can help you win the lottery
<input type="checkbox"/>	PC-Bartender	842	Learn to mix cocktails like a professional bartender
<input type="checkbox"/>	Rental Management	846	Complete rental management system for landlords
<input type="checkbox"/>	Resume	850	Helps you write a better, more effective resume
<input type="checkbox"/>	Stress Test	854	Analyzes your level of stress and can give you warnings
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<input type="checkbox"/>	Adventures 2	902	Five more adventure games that will keep you intrigued for hours
<input type="checkbox"/>	Arcade Games 1	907	Two great PAC MAN games and much more! CGA
<input type="checkbox"/>	Arcade Games 2	908	Several fun games featuring Q-BERT, the arcade favorite! CGA
<input type="checkbox"/>	Arcade Games 3	909	A version of the classic arcade hit, CENTIPEDE and more CGA
<input type="checkbox"/>	Arcade Games 4	910	Collection of space games including SPACE WAR and ASTEROIDS CGA
<input type="checkbox"/>	Board Games 1	915	Two fantastic versions of everybody's favorite, MONOPOLY
<input type="checkbox"/>	Board Games 2	916	Includes both BACKGAMMON and CHECKERS CGA
<input type="checkbox"/>	Board Games 3	917	You'll love this collection, which includes RISK and OTHELLO CGA
<input type="checkbox"/>	Card Games	923	Great versions of poker and blackjack, Video Poker/Ultimate 21
<input type="checkbox"/>	Crime Lab	926	A fun graphic murder/mystery game CGA
<input type="checkbox"/>	Double Blocks	931	A fun and addictive game based on the arcade favorite, Tetris.
<input type="checkbox"/>	Ed's Chess	935	A great chess game with different levels. Beats ChessMaster 2000!
<input type="checkbox"/>	Ford Simulator II	938, 939	Choose your Ford and test your driving skill on the tracks (2 Disks) CGA
<input type="checkbox"/>	Milaram Flight Simulator	950	See if you are "TOP GUN" material as you fly a fully armed F-18! CGA
<input type="checkbox"/>	NINJA	953	You must battle evil Ninja warriors to the death! CGA
<input type="checkbox"/>	PC-Jigsaw	959	You see a nice picture, then it's scrambled. Can you put it together?
<input type="checkbox"/>	Pinball	965	Five SUPER pinball games. Realistic sound and action CGA
<input type="checkbox"/>	Scrabble	973	Test your word power with this long-time popular game CGA
<input type="checkbox"/>	Tommy's Trivia	979	A great trivia game that will provide you with hours of enjoyment.
<input type="checkbox"/>	Star Trek	977	A Star Trek strategy game and a Star Trek trivia game
<input type="checkbox"/>	Wheel of Misfortune	996	Your chance to prove you are as good as you think at solving word puzzles.

EGA GAMES (These games require EGA graphics cards)

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<input type="checkbox"/>	Captain Comic	984	Thrill to the commercial quality graphics of this FANTASTIC game EGA
<input type="checkbox"/>	EGA Arcade 1	986	Excellent EGA version of ASTEROIDS. BREAKOUT is also included EGA
<input type="checkbox"/>	EGA Coloring Book	989	Kids really love to use this coloring program! EGA
<input type="checkbox"/>	EGA Cuning Football	990	You call the plays and control the key players. Great fun! EGA
<input type="checkbox"/>	EGA Games 1	992	A collection of favorites including SCRABBLE and SOLITAIRE EGA
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VGA GAMES (These games require VGA graphics cards)

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<input type="checkbox"/>	Beyond Tetris/Joust	993	A great Tetris-like game with a twist. Also Joust—like the arcade game.
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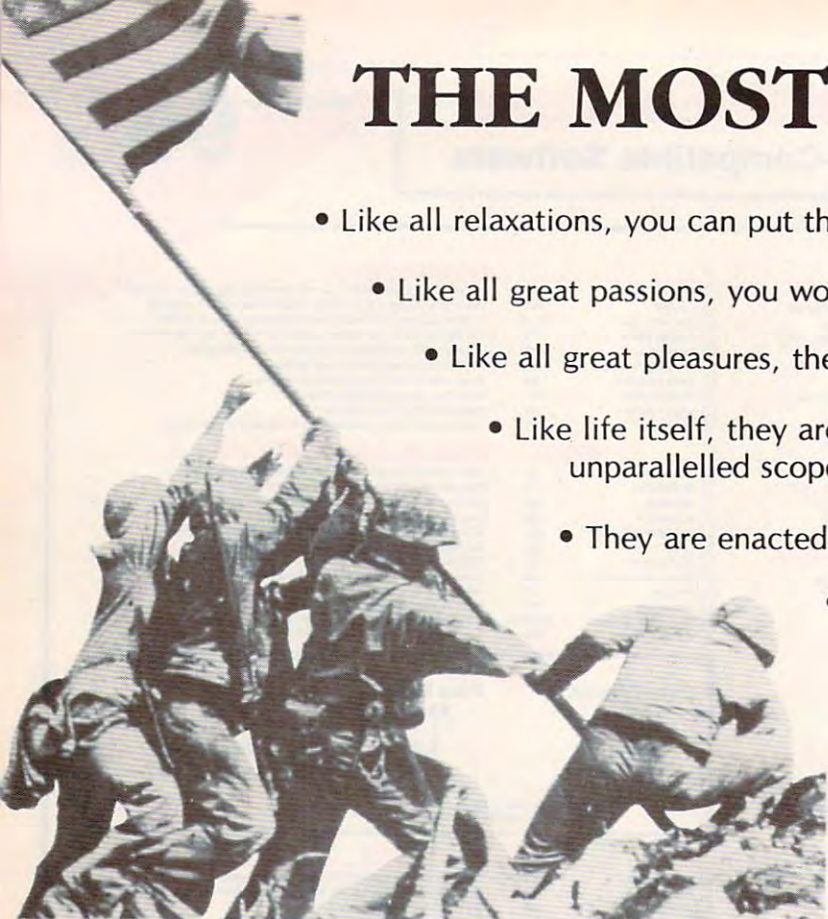


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A French hussar and a dragoon talk with their entries posted nearby.



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MUSKETS & MULES

Please number countries in order of preference: (1 to 3)

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- Prussian

C-2

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HOT TIPS

H I N T S A N D T I P S F R O M O U R R E A D E R S

Although *Stack*, the command retrieval and key assignment program published in the March 1990 issue of *COMPUTE!'s PC Magazine*, is very useful, it has too many commands for my limited memory. Therefore, I created an ASCII text file called `STACK.TXT` that includes the list of instructions for *Stack* with my word processor. Then I assigned the command `TYPE STACK.TXT` to the F10 key. Now when I press F10, I get a screenful of instructions with the DOS prompt line at the bottom of the page.

This tip would work for any application or utility you use that offers a lot of options. Just create a text file with the commands and assign `TYPE filename` to one of the function keys.
George M. Myers
Hicksville, NY

Editor's note: If you don't have Stack, you can still assign commands to the function keys using the ANSI codes. To assign TYPE TEST.TXT to the F10 key using these codes, you must first make sure that ANSI.SYS is installed. Add the line DEVICE=drive:\path\ANSI.SYS to your CONFIG.SYS file.

Use a text editor to create a batch file called F10KEY.BAT that includes the line ECHO Ctrl-V|0;68;"TYPE TEST.TXT";13p. (Ctrl-V| means that you should hold down the Ctrl key, then press V, then release the Ctrl key, and then press the left-bracket key.) Leave no spaces in the command.

To run the batch file, enter F10KEY at the DOS prompt. The batch file should be located in a directory included in your PATH statement, but the text file has to be located in the current directory unless you alter the command to include a complete path with TEST.TXT. After you've run the batch file, press the F10 key to make sure it works.

Saving Setup

Save your system setup now. Don't wait until your setup is wiped out by some misbehaving program. Some-

times, just the date and time are changed, but often the hard drive information is erased. If that happens, you can't boot from your hard drive. You have to enter the hard drive type, which can be confusing.

Run your setup program while your computer is behaving. Most systems use the F1 key to run the setup program. Watch the screen for a message that says *Press F1 to run setup* . . . when the computer boots.

Once the setup screen appears, write the information shown on a 3x5 card and put it with your system disk. Then the next time something happens to your setup program, you'll be ready with the information you need to restore your computer.

Caroline Hanlon
Greensboro, NC

The Hole Truth

If you shuffle 720K and 1.44MB disks between high-density drives on different computers, the following may help avoid confusion.

A friend sent me a document on a 3½-inch floppy. The high-density drive on my computer couldn't read it. The disk had been checked before mailing; it should have been OK. Several days later, two disks arrived from the same person: a 3½-inch disk and a 5¼-inch disk, each with the elusive document. I could read the 5¼-inch disk but not the 3½-inch disk, so it seemed unlikely that heat or magnetism was the culprit.

Another call to my friend provided the necessary clues. It turned out that his high-density drive doesn't look for a hole to identify high-density disks. He had typed `FORMAT` and used a double-density 720K 3½-inch disk, not a high-density disk, and his computer went ahead and formatted it for 1.44MB. My high-density drive, on the other hand, looks for the hole. When it didn't find one, the computer expected a 720K disk and wouldn't read the disk formatted at 1.44MB.

Use only high-density disks for a 1.44MB format, especially if your data is important. If you must format a

double-density disk in your high-density drive, use the special parameters in your DOS manual. If you're in a pinch and need to read information on an incorrectly formatted disk, either use one of the special hole punchers for converting 3½-inch disks or find a high-density drive that doesn't look for the hole.

Mike Hudnall
Greensboro, NC

Blank It

Now you can print a blank line to the screen from your batch files no matter what version of DOS you use. I discovered that a blank line can be echoed to the screen using ANSI codes.

First install `ANSI.SYS` by adding the line `DEVICE=drive:\path\ANSI.SYS` to your `CONFIG.SYS` file. Once this line has been added to the `CONFIG.SYS` file, reboot your computer. Add the following line to your batch file:

ECHO Ctrl-V|Ctrl-H

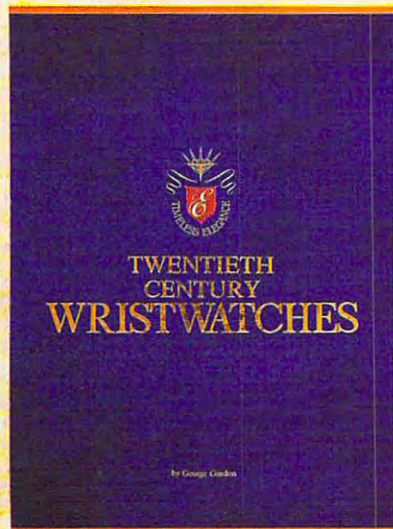
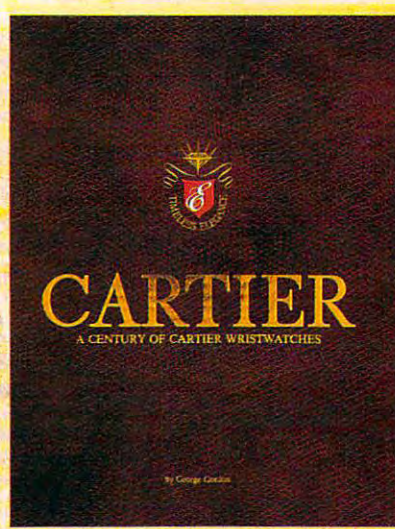
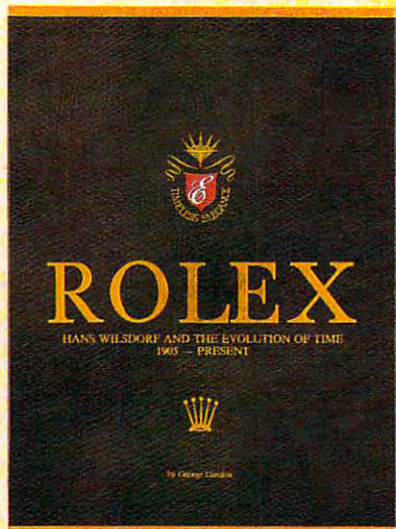
If you can't enter `Ctrl-H`, try holding down the `Alt` key and pressing `8`. Although a space appears in the example for readability, there must be no spaces between the ANSI codes and the `ECHO` command. Once you've entered the command, save the file and try it out.

Make sure you turn off `ECHO` before echoing any message to the screen. To keep the `ECHO OFF` command from being displayed, enter `@ECHO OFF` if you use DOS 3.3 or higher.

Victor Lan
Scarborough, Ont., Canada

If you have an interesting tip that you think would help other PC users, send it along with your name, address, and Social Security number to COMPUTE!'s PC Hot Tips, 324 West Wendover Avenue, Suite 200, Greensboro, North Carolina 27408. We'll pay you \$25-\$50 and send you a COMPUTE!'s PC LCD clock radio while supplies last for each tip we publish. ☐

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INTERNATIONAL COLLECTORS OF TIME ASSOCIATION

A new international club for collectors and dealers of wristwatches is being formed with headquarters in four cities, Milan, London, New York and Hong Kong. Called "International Collectors of "Time Association", the club's purpose is to provide an avenue for the exchange of ideas and information between wristwatch collectors.

Each chapter will have its own Board of Directors to oversee that area's activities.

Four meetings of the International Collectors of Time Association (ICTA) are planned per year. The first meeting will be in May, 1990 in Hong Kong at the Park Lane Radisson. The second meeting is scheduled for September, 1990 in London at the Churchill Hotel, followed by the third conference in New York in December, 1990. More details will be provided later, but the Hong Kong meeting will give collectors an opportunity to meet other collectors and dealers from around the world.

We want to organize meetings in Italy, Japan, France and Germany. If you would like to help organize one of these meetings, or any of the three already scheduled, please contact one of the clubs.

A magazine comes complimentary with your membership. Published in English, bi-monthly, it will contain reviews on what's happening in the wristwatch market around the world with reports on sales and auctions, and news about new products just being designed. There will also be a question and answer column for collectors and dealers, as well as a column where watches can be sold or bought. If you have any interest in writing an article for the magazine, sharing an old catalogue or have stories about yours or others' wristwatches, the editor would like to hear from you. The association plans a new book next year, and your wristwatch could be included if you so desire.

Membership fees are US\$75.00 per year. (If you require your magazine sent airmail, there is an additional US\$25 charge.)

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I might be interested in attending the Hong Kong, London, New York meeting. 'Please send me more information.

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I want to help organize one of the meetings, Location: _____

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ONLINE

G E O R G E C A M P B E L L

If you've avoided subscribing to a commercial online service because of the high cost, recent developments at one major service will change your mind. General Electric's GENie system has blasted away the normal online fees for many of its functions. For old and new GENie users, time has literally stopped.

At the same time that the IBM/Sears Prodigy service is raising its monthly rates and adding surcharges for electronic mail, GENie has eliminated charges for online time on over 100 new Star*Services. For a fee of only \$4.95 per month, you can have unlimited GENie access during non-prime hours to services like the *Grolier Encyclopedia*, online shopping, and travel reservations. Other free products include electronic mail, stock quotes, news and weather, plus online games.

GENie has even eliminated the traditional \$29.95 sign-up fee, allowing you to sign up and test the system at no charge. Even the first month's fee will be refunded if you decide to cancel the service. To make online life as easy as possible, GENie also offers a free communications package, *Aladdin*, which has tools to improve access to GENie's products. You can download it directly while online.

Everything on GENie isn't free, of course. Using roundtables for downloading software, accessing realtime conferences, or participating in the chat line will cost \$6.00 per hour for users with 300-2400 baud modems. If you need these services, though, they're still a bargain. CompuServe, for example, charges \$12.50 per hour for similar services.

If you have a modem and haven't yet tried out the vast resources of commercial online systems, this is a great opportunity. To get more information or to sign up, call GENie's customer service at (800) 638-9636.

Although GENie is a bargain, one of the benefits of CompuServe is its selection of shareware and freeware. Now that Microsoft's *Windows* 3.0 graphical user interface program has

taken the PC world by storm, many users will be on the prowl for good *Windows* software.

Within days of *Windows*' release, the first shareware programs appeared on bulletin boards across the country. CompuServe led the way, with a special Microsoft-operated forum, just for *Windows*. To access it, enter GO MSWIN at any CompuServe prompt. At last count, there were over 1000 shareware and public domain programs for *Windows* available in that forum, and the number is growing quickly.



If you're not a CompuServe customer, don't despair. Most local and national BBSs offer many of these shareware and public domain programs. I've put together a list of some of the most popular *Windows* programs available online, with brief descriptions. Filenames are those used on CompuServe.

EYECON.ZIP—Just for fun, this program displays an icon with eyes that follow your cursor around the screen.

ICONDR.ZIP—Design and edit your own full-color icons for *Windows*. This is the most popular program in the *Windows* forum on CompuServe.

WNCLK2.ZIP—This program includes alarm options and stopwatch features, and it can beep on the hour.

ICONLI.ZIP—A collection of 330 predrawn icons for your *Program Manager* screen. Most popular programs have an icon in this file.

MAG111.ZIP—*Magic!* is a screen saver for *Windows* 3.0. It blanks the screen with an animated display when you're not working. It also features password protection.

MBW12.ZIP—*Mandelbrot for Windows* lets you view the famous Mandelbrot fractal image. The program includes scaling and zooming features.

ORG120.ZIP—Organize your notes in this diarylike personal information manager. Excellent searching tools and pages that turn like a real diary are special features.

PS.ZIP—*PaintShop* converts GIF graphical images into BMP or PCX formats, and vice versa. After conversion, you can edit images in *Paintbrush*.

PSFNT3.ZIP—This file contains all the screen fonts needed to display accurate depictions of PostScript fonts in *Windows* applications.

UC-20C.ZIP—*Unicom* 2.0 is a full-featured communications program for *Windows* 3.0. One of its most attractive and useful functions is its ability to download files while you work on other projects.

WINTR3.ZIP—A *Tetris*-like falling-block game for *Windows* 3.0. Be careful not to become too obsessed with this one.

WINX2.ZIP—*WinExit* lets you exit *Windows* with a single mouse click instead of the usual three.

XVTDRW.ZIP—*XVT Draw* is a full-featured, object-oriented drawing program for *Windows*. Use it like a simple CAD program. It even offers easy curve-generation tools.

ZM30.ZIP—*Zip Manager* lets you manage your archived files from within *Windows*. It can handle ZIP, ARC, and LZH file formats.

This list of programs is just the beginning. As more and more shareware authors move into programming for *Windows* 3.0, new programs appear almost daily. Try them out! □

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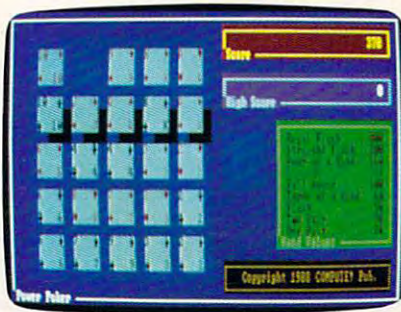
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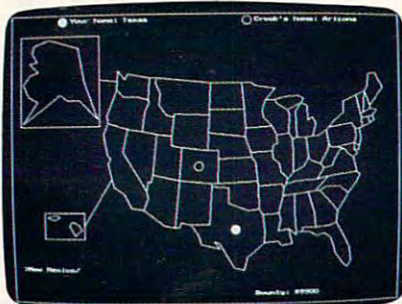
Power Poker

Addictive strategy game with a new dimension. Fun for one player or a group.



Block Out

Colorful and delightful strategy game that everyone in the family will want to play.



Bounty Hunter

Catch the crook and collect the bounty! So much fun, you'll never know you're mastering U.S. geography.



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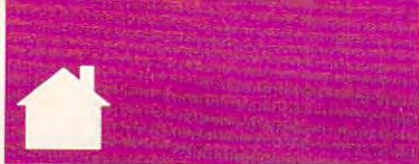
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ON DISK

G E O R G E C A M P B E L L

This month's "On Disk" brings you a collection of programs ranging from a powerful programming language to three applications designed to increase your productivity at home or in the office. It's one of our best disks ever.

ASIC

The easy-to-learn BASIC programming language is the starting point for just about every programmer. If you use an IBM or compatible computer, a BASICA or GW-BASIC interpreter came with your copy of DOS. Unfortunately, programs written using these tools are slow and require line numbers. In addition, the programming editor included with BASICA and GW-BASIC leaves a lot to be desired.

Commercial BASIC compilers, like *QuickBASIC* or *Power BASIC*, are fast and have excellent full-screen editors. But they're expensive, and the programs they produce take up a lot of disk and memory space.

Enter *ASIC*. Written by North Carolina programmer David Visti, *ASIC* is a BASIC compiler that eliminates line numbers from your BASIC programs and produces tiny, lightning-fast, stand-alone programs. Like its commercial competitors, *ASIC* lets you create programs in a full-screen editor that you use just like a word processor. You can compile or run programs without ever leaving the editor.

ASIC includes more than 40 of the commands included in BASICA/GW-BASIC, leaving out just a few seldom-used commands. As *ASIC*'s author says, "It's almost BASIC." Once you've created a program using modern structured programming techniques, including labeled subroutines, *ASIC* compiles it into a COM file. If you make an error, *ASIC* automatically puts the cursor on the offending program line.

Best of all, your compiled programs are only a fraction of the size of *QuickBASIC* programs and run even faster. *ASIC* does have a couple of limitations: It can only calculate with

whole numbers, and *ASIC* graphics programs use CGA resolutions. In most cases, however, these limitations won't be a problem.

ASIC needs an IBM or compatible computer with 512K of RAM, a hard disk or two floppy disk drives, and DOS 2.1 or higher. There's no registration fee for *ASIC* unless you use it commercially.

A special feature article by Tom Campbell in this issue of *COMPUTE* will introduce you to *ASIC* and walk you through some of *ASIC*'s features. *ASIC*'s excellent manual (which is included on the disk) will do the rest.



COMPUTECalc

If you're still using a hand-held calculator, you can put it in a drawer. *COMPUTECalc*, written by *COMPUTE*'s own Rick Leinecker, will make that pocket calculator obsolete.

COMPUTECalc is a five-function calculator for your PC. You can use it from the command line or as a memory-resident TSR program. Either way, it offers a host of features, including mouse support, a tapelike display, color screens you can alter, built-in memory functions, and more.

While you can use *COMPUTECalc* like any other DOS program, it works best when installed as a TSR. Anytime you need a calculator, just press Left Shift-Ctrl-F10. Then, enter calculations on the number pad or with your mouse. You can move the calculator, review the tape, or even insert the result of your calculation into your word processor or other application with a single keystroke.

COMPUTECalc is polite, too. You can remove it from memory if you wish or change the hot key. When the program pops up, it sets Num-Lock on, but when you quit, the keyboard returns to its original settings.

COMPUTECalc uses very little memory and will run on any monitor. You'll need DOS version 2.1 or higher. No registration fee is required for *COMPUTECalc*.

PolyCopy

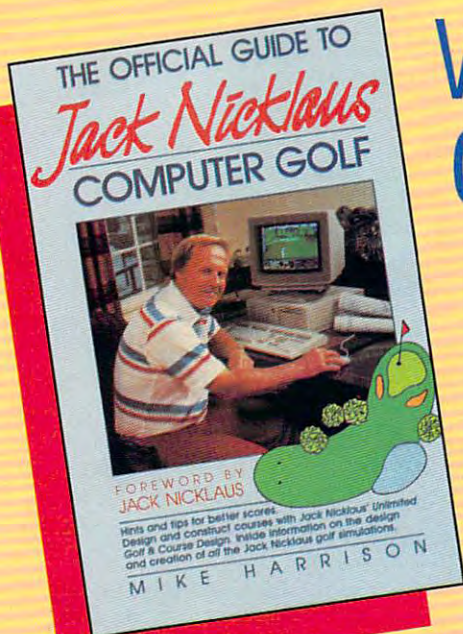
Your version of DOS includes the utility DISKCOPY, which lets you make copies of floppy disks. It's an important tool, but it's limited by your computer's memory. To copy large-format disks, you have to swap disks frequently. Also, DISKCOPY forces you to reinsert the original disk for each copy.

Joseph Albanese, a Virginia programmer, created *PolyCopy* to make copying disks easier. Unlike DISKCOPY, *PolyCopy* stores all the data from disks (even 1.44-megabyte ones) in memory and on your hard disk. You insert your original just once.

If you need more than one copy, *PolyCopy* prompts you to insert a new target disk. It's much faster than doing the same job with DISKCOPY. If a target disk is unformatted, *PolyCopy* automatically runs the DOS FORMAT command for you, simplifying the job even more.

The program requires 256K of free RAM, a hard disk, and DOS 3.1 or higher. *PolyCopy* is a shareware program with a \$20 registration fee. When you register, you get the latest version, a printed manual, and two other file-management programs.

WHETHER IT'S GOLF, AIR COMBAT, OR ADVENTURE COMPUTE HAS THE OFFICIAL GUIDE



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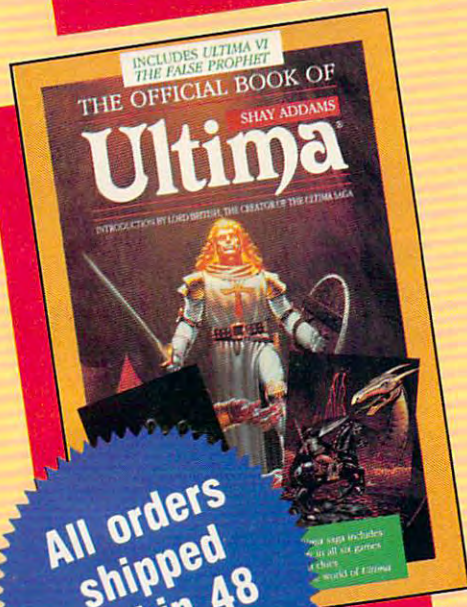
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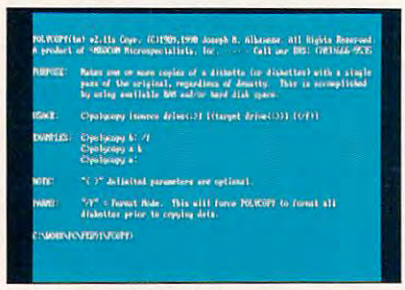
ASCII



AC Hunter



COMPUTEcalc



PolyCopy

AC Hunter

If you've ever called a long-distance number only to discover that you've called too early or too late, you'll appreciate *AC Hunter*. Canadian programmer Tim Campbell (no relation) wrote a program to eliminate area code hassles.

Using *AC Hunter*, you can find an area code by typing in the name of a state, city, or country from either the DOS command line or within the easy-to-use program. You can also do the reverse, typing in an area code to discover just what region it serves.

If you know the city someone lives in, *AC Hunter* can help you find the phone number by showing you the correct area code. Then you just dial 1-area code-555-1212 to get the information operator.

You need 256K of RAM and DOS 2.1 or higher to run this utility. *AC Hunter* is a shareware program with a \$15 registration fee. Registered users can even earn money by sharing their copies with other users.

A Few Good Programs

If you write public domain or shareware software, we'd like to consider your programs for a future *COMPUTE's PC Disk*. Utilities, application software, educational programs, and games are just some of the programs we use. Programs, complete with documentation, should be no larger than 120K in an archived format.

Your program can be written in any language, but it must be in EXE or COM format; we don't use uncompiled BASIC programs. Manuals should contain complete instructions for the program in ASCII text format.

If we use your submission, *COMPUTE* will pay you a fee for permission to publish it. Thousands of readers will have a chance to try out your program, and you'll be mentioned in the "On Disk" column. It's a great way to share your work with users and have some fun.

To submit a program, send an IBM-compatible disk containing the program with a letter describing the submission to George Campbell, On Disk Editor, 1472 Sixth Street, Los Osos, California 93402. Allow six to eight weeks for a response. If you want your disk returned, include a self-addressed, stamped disk mailer. ☐

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64/128 VIEW

B R U C E B O W D E N

COMPUTE programmer Bruce Bowden contributes a guest editorial this month to introduce an outstanding program he's written that will add an exciting new dimension to the Gazette Disk.

Say hello to COMPUTE's new Gazette Operating System—GOS for short. GOS is an all-machine-language GUI (Graphical User Interface) that makes its debut on this month's Gazette Disk, replacing the older BASIC disk menu program. With just the click of a fire button or the press of a key, you can use this powerful utility to run programs, read files, copy disks and files, and more.

Central to any GUI, including GOS, are a pointer, icons, and a set of windows with which the user interacts. The essential program, however, is centered around three different device services: monitor, disk drive, and printer. The monitor and printer options display information—directory, text, and so on—and the disk options handle drive selection, DOS commands, and the reading, writing, and duplicating of files.

The names of these devices appear on a menu bar at the top of the screen, while their icons—which are small pictorial representations of a monitor, disk drive, and printer—appear along the right side of the screen. Moving a pointer over any one of these causes the name and icon to light up. The pointer is controlled with a joystick plugged into port 2 or by the cursor keys. Pressing the fire button or Return key makes a window appear with appropriate menu options for that selection.

There are three types of windows. The

first is used for information. Because of window size constraints, you may need to scroll the window up and down to view all its contents. The second type provides selections as well as scrolling—the disk directory window is a good example of this. The last window type is used for menus that offer further selections.

Both scrollable windows have three special controls: the trigger, up scroll-arrow, and down scroll-arrow. The trigger is a box at the upper left corner and is used to exit a window. To use the trigger, highlight it by moving the pointer over it and then press the fire button or Return key. The scroll-arrows move text up and down within a window. Use them in the same manner as the trigger.

Several hot keys make the selection of options even faster. To get the pointer to a menu name or icon easily, press the key representing the first letter of the objective. These keys are

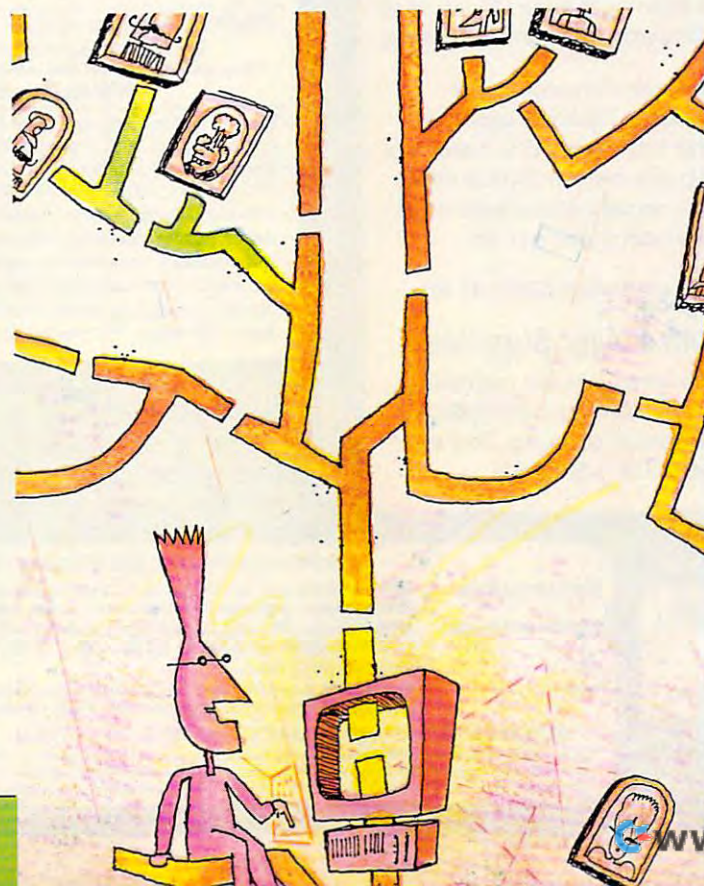
M for monitor, P for printer, D for disk, and S for system options. Pressing the fire button or Return key with the pointer on any icon or menu-strip item activates the associated menu window. An additional hot key, T, places the pointer on the trigger button of any currently active window.

The disk directory window is activated by selecting it from the monitor menu. The name of the disk in the currently active drive is displayed at the top of the window, and filenames are enclosed within. Moving the cursor within the directory highlights the filenames, and a special corresponding symbol appears in the lower left corner of the screen. GOS disk functions are not limited to the Gazette Disk, but certain file symbols will not be available on other disks. Directory symbols for all disks include P for a program file, S for a sequential file, and ? for other file types.

Three additional file symbols are reserved for the Gazette Disk. They include a tennis shoe, a book, and COMPUTE's house-shaped logo. The tennis shoe means that the program is executable, the book means that the file is in SpeedScript format and can be read, and the COMPUTE house symbolizes a special utility that can be run from within the GOS environment.

To run, read, or load any file from the directory, highlight the filename and then press the fire button or Return key to lock in your selection. Then move the pointer to select the appropriate option.

GOS makes its debut on this month's disk, and we'd like to know what you think of it. What other capabilities should it have? □





• Your Memory Location •



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- Built-in Q-Link software allows easy access to America's most popular 64/128 online service.
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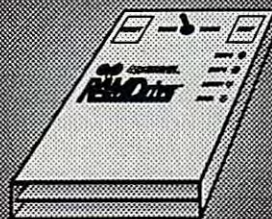
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NEWS & NOTES

Calling All Heroes

Konami (900 Deerfield Parkway, Buffalo Grove, Illinois 60089) has converted several of its most popular Nintendo titles for the 64/128. These games are especially designed to bring out the hero in all game players.

Castlevania (\$29.95) brings goblins and demons to the computer. If you've got what it takes to be a night stalker, this horror-adventure game takes you armed with a stake through cavernous dungeons in search of Count Dracula. Watch out for bats and wolves along the way.

Double Dribble (\$29.95) promises more fast breaks and slam dunks than you'll find this side of the NBA. Players can test their defenses, free throws, and full-court presses against a friend or go one-on-one with the computer.

Konami also invites players to take their pucks out of the freezer, put their sticks down, and put their dukes up. *Blades of Steel* (\$29.95) integrates all the speed, checking, and bone-jarring action of pro hockey. Lead your team to victory, but watch out when tempers flare. You'll find this hockey game packs a wallop.

Draw Me

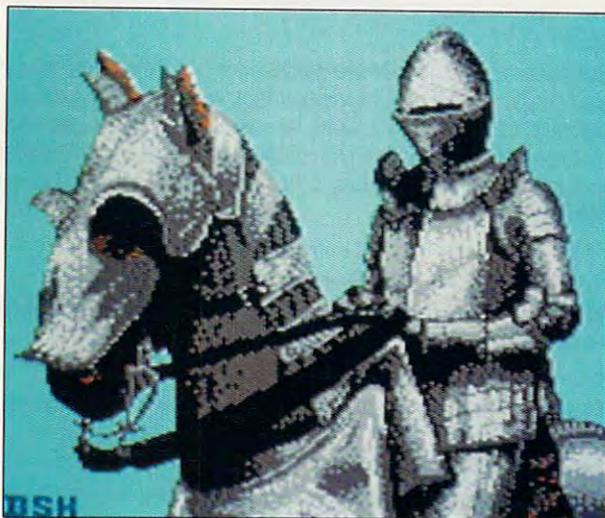
Let your 64 help you learn the fundamentals of composition and design. *Principles of Composition* (\$34.95) uses graphics and sound effects to teach students about color, balance, rhythm, pattern, contrast, unity, gradation, harmony, and more.

This program from Art Instruction Software (P.O. Box 1352, Patchogue, New York 11772) combines a design test, a drawing program, and a report card to help students with their lessons. After students complete a project with the included paint program, they mail it back to the company, where it will be evaluated at no additional charge.

To the Swiftest

Tired of communicating with other computers at a poky 1,200 baud? Now there's SwiftLink-232 (\$39.95 plus \$4.50 shipping and handling). This cartridge from Dr. Evil Laboratories (distributed by CMD, 50 Industrial Drive, East Longview, Massachusetts 01028) can accelerate your 64 or 128 to interface with modems at 2,400; 4,800; 9,600; 19,200; or even 38,400 bps.

This cartridge, which plugs into the computer's expansion port, comes with several terminal programs and connects readily to any Hayes-compatible modem via an IBM AT-style DB-9 serial connector. It isn't designed to work with any modem that plugs directly into the 64's user port. Use SwiftLink with a null-modem cable to connect your computer directly with any IBM, Mac, or Amiga for superfast file transfers. A ten-foot shielded cable to connect the cartridge to a modem costs \$10.00.



Knight

Knight by Brian Kissinger of Evansville, Indiana, is this disk's Picture of the Month.

Welcome to "Gazette Gallery." Each month the *Gazette Disk* features a collection of the best 64/128 artwork submitted by our readers. We pay \$50 for each piece of art we accept and an extra \$50 for the one selected as Picture of the Month. Send your original artwork to Gazette Gallery, COMPUTE Publications, 324 West Wendover Avenue, Suite 200, Greensboro, North Carolina 27408. ▸

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NEWS & NOTES

continued from page G-4

How About Four Megs of RAM?

Creative Micro Designs (P.O. Box 646, 50 Industrial Drive, East Longmeadow, Massachusetts 01028) has announced the release of RAMLink, a multiple-purpose cartridge that's mainly intended as a compatibility interface for current RAM expanders.

RAMLink incorporates a ROM-based RAM DOS (RL DOS) that allows Commodore 1700 series REUs or Berkeley Softworks GEORAM to be used as a ramdisk. This allows most commercial software to recognize RAMLink as if it were a disk drive. Since RL DOS does not use computer memory, a high level of compatibility with commercial software is realized.

RAMLink may also house one to four megs of additional memory by using an optional RAMCard. It contains its own power supply, which allows the contents of RAM to stay intact when the computer power is shut off. It can also be used with the CMD HD series of hard drives for faster disk access.

RAMLink's price is approximately \$100. The optional RAMCard with one megabyte of RAM is approximately \$180 with additional RAM about \$100 per megabyte.

Rollin', Rollin', Rollin'

UBI Soft's new arcade-style game, *Skate Wars*, combines the skills of soccer with the excitement of rollerball and lands you in a futuristic ice stadium to do battle with either a friend or your Commodore 64/128.

To achieve victory, you must lead your team through obstacles and apply ruthless tactics to defeat your opponent. *Skate Wars* (\$29.95) features a series of dangerous hazards including crevasses, ramps, jumps, disintegrators, pits, stone pillars, spiked balls, and other disastrous obstacles. To conquer your opponent, you must adopt dirty strategy. Flying kicks, pushes, and body slams help you survive and win.

Skate Wars from UBI Soft is distributed by Electronic Arts (1810 Gateway Drive, San Mateo, California 94404).

Blast Off With Buck Rogers

Buck Rogers makes his computer-game debut in Strategic Simulations' *Countdown to Doomsday* (\$39.95). SSI recently signed a contract with TSR to produce a line of Buck Rogers computer products.

Countdown to Doomsday uses a specially enhanced version of the game system used in such AD & D Gold Box fantasy role-playing games as *Pool of Radiance* and *Secret of the Silver Blades*.

In *Countdown to Doomsday*, the powerful Russo-American Mercantile holds the solar system of the twenty-fifth century in an iron grip. You and Buck must lead members of the New Earth Organization to free the solar system of this tyranny. To help you on this dangerous mission, you'll need to assemble an interplanetary team of Rocketjocks, Warriors, Engineers, Rogues, and Medics.

SSI products are distributed by Electronic Arts (1820 Gateway Drive, San Mateo, California 94404).

The Prism of Whom?

Miles Computing has released an entertaining graphics quest called *Questmaster—The Prism of Heheutotol* (\$34.95). As Terna, the last of the Tellasien race, you must complete a dangerous search for the fabled crystal prism.

This graphic adventure features more than 100 different screens and 30 animation sequences, a sophisticated parser, and timed events to make your quest more exciting and entertaining. Once you've acquired the prism, the quest is complete . . . for now.

Miles Computing products are distributed by Electronic Arts (1820 Gateway Drive, San Mateo, California 94404).

Let's Play Some Football

MicroLeague Sports (2201 Drummond Plaza, Newark, Delaware 19711-5711) has released *MicroLeague Football, the Coach's Challenge* (\$29.95). This game features 20 professional football rosters with real NFL players and their statistics.

This is no arcade-style game. With *MicroLeague Football* you control offense and defense, winning or losing on your coaching abilities. Sports fans and stats buffs will appreciate the 3-D graphics, the midgame statistics, a Quick Play option that plays a game in approximately one minute, and an expert mode that allows you to call plays in numerical code, just like the pros. A General Manager/Owner disk and Season disks will also be available.

Memory Expansion!

GEORAM

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Believe it or not, GEORAM's disk transfer rate is actually 35 times faster than the 1541, 1571, or 1581 disk drive! This means that screens redraw in a flash, and that your Commodore doesn't waste time spinning disks looking for data. GEORAM makes the GEOS family of programs faster and more powerful than ever. NOTE: GEORAM is designed for use ONLY in the GEOS environment—it cannot be used with non-GEOS software.

GEORAM (requires GEOS)

88604 \$124.95

1750 Clone

\$199⁹⁵



The 1750 Clone offers 512K, and works with all software that is 1750 compatible (e.g., GEOS, Paperclip III, and Maverick). Furthermore, you can use it to create a RAM disk to store files or programs for lightning-fast access. (Unlike GEORAM, the 1750 Clone works with non-GEOS software. Some computers may require power supply.)

1750 Clone 89517 \$199.95

Super Mouse Bargain!

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Includes GEOS 1.5 Plus Graphic & Utility Software!

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M3 Mouse 82704 \$38.95
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64C Computer 54574 \$129.95

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Both the Minimodem-C and C24 are completely Hayes compatible (not just partially compatible like the 1670 and some Avatex models) and 1670 compatible. This means they'll work with ALL communications software for the 64, 64C, and 128. Key features include seven status indicators, Busy Detect, DTR signal support, High Speed Detect Line, and Auto Answer/Auto Dial. Includes Multiterm 64 and 128 software so you can start communicating right away, plus a free trial hour on CompuServel Full-year warranty.

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C64/C128

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The Amiga versions of the Minimodems are equipped with a female connector to plug directly into the Amiga 500 or 2000. They need no external wall plug for power, and they use the Amiga's audio output for maximum fidelity.

Minimodem-C24 (2400 Baud for C64/C128)	88148	\$79.95
Minimodem-C (1200 Baud for C64/C128)	81576	\$59.95
Minimodem-AM24 (2400 Baud for Amiga)	88150	\$79.95

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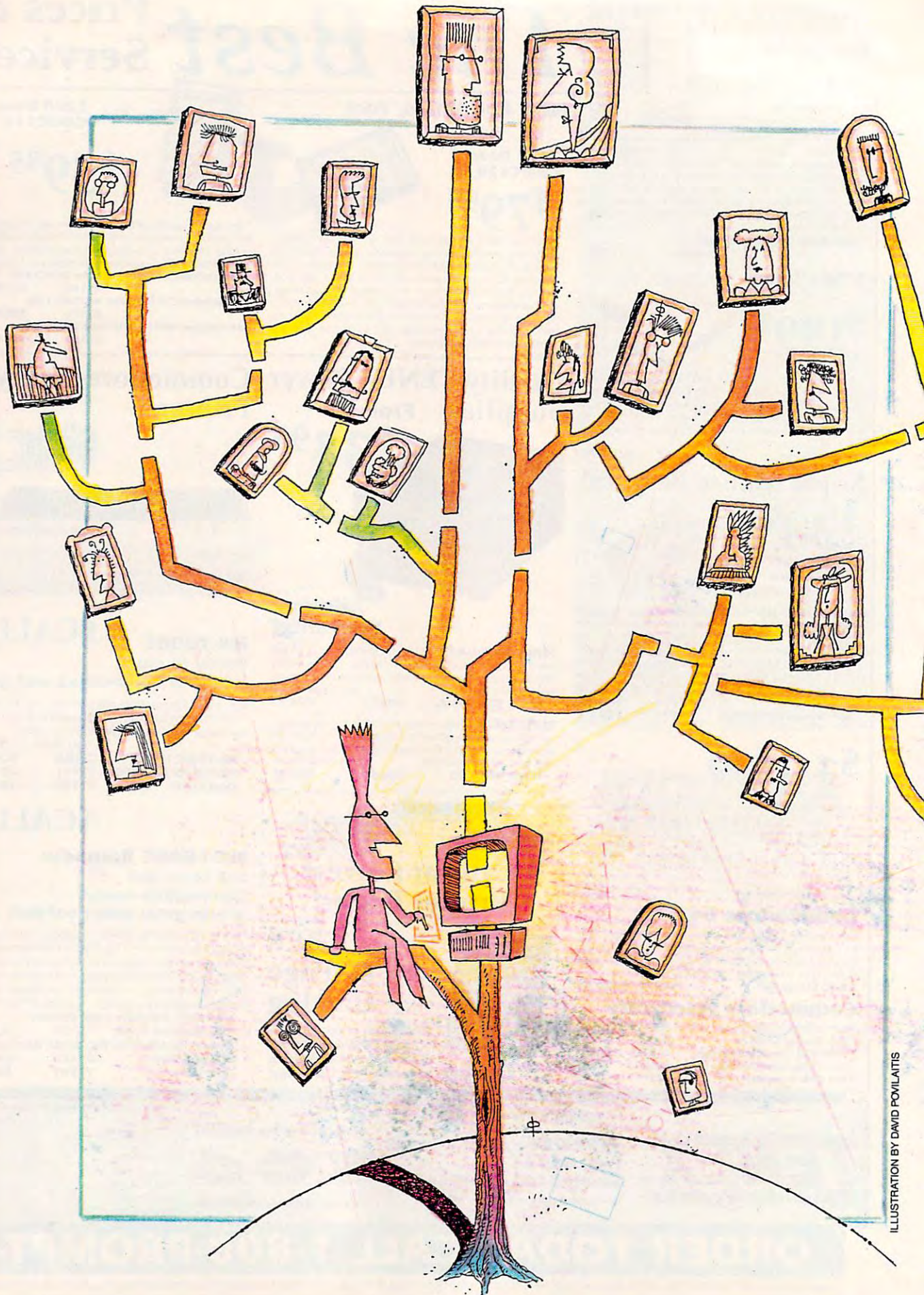
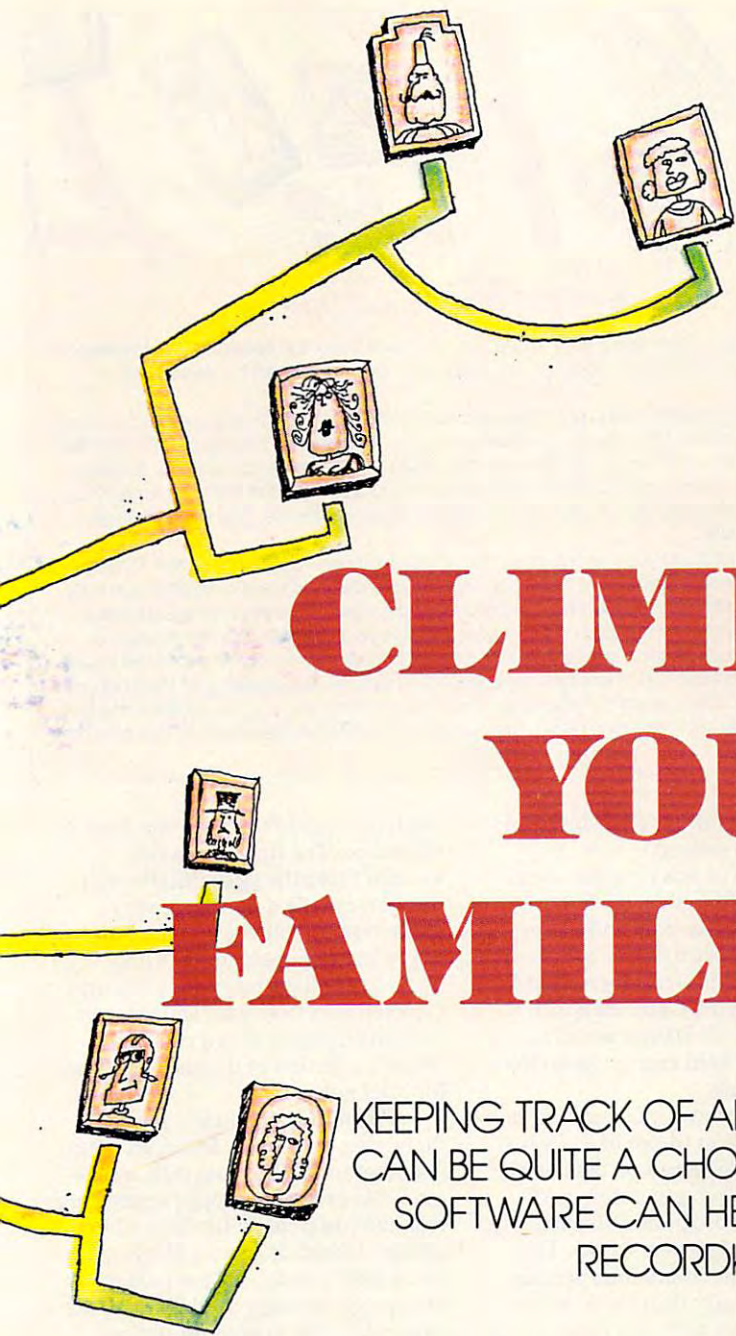


ILLUSTRATION BY DAVID FOVLAITIS



CLIMBING YOUR FAMILY TREE

KEEPING TRACK OF ALL YOUR ANCESTORS CAN BE QUITE A CHORE, BUT GENEALOGY SOFTWARE CAN HELP SIMPLIFY YOUR RECORDKEEPING

No telling whom you'll meet when you start climbing your family tree. Practically everyone has interesting, famous, or even infamous ancestors on one branch or another. Keeping track of all your relations can be quite a chore, but your 64 or 128 can help.

As you compile data for your family tree, you'll want to record all the pertinent names and dates you uncover so the information can be preserved and shared with other family members. Usually this information is kept on charts filled in by hand, but there are a number of computer programs available that can make this job more manageable. ▶

AUDREY COX VOGELPOHL

Being a specialty item, genealogy software is not normally found at your local computer or software store. It's usually purchased through the mail. Before buying, you'd be wise to do some browsing in magazines for genealogy advertisements or asking around to see what genealogy software others are using. Once you've found a couple of programs that prove interesting, you might see if the company offers a low-cost demonstration program or sample printouts of the charts the software should produce.

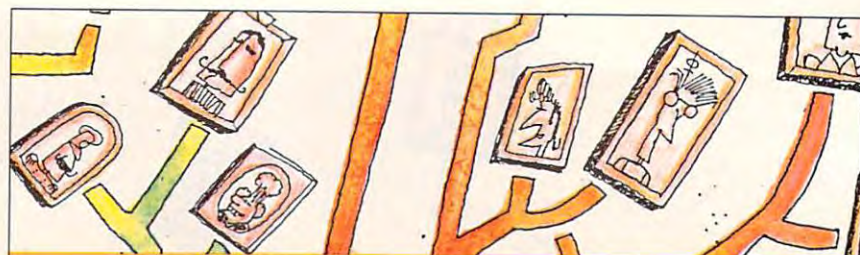
If you're looking to dabble in genealogy, you'll want an easy program that will help you organize your data, print some basic charts, and teach you what to look for. I didn't say *how* to search; that's an entirely different story. (See "Tree Climbing Made Easy.") An experienced genealogist, however, may look for other program features, such as the types of charts and the ability to note sources.

In this article, we'll look at four different genealogy programs for the 64 or 128. I won't be able to tell you which program is best for you, but I can guide you on how to select genealogy software and what you should look for. My viewpoint is nontechnical, coming from the perspective of a genealogist rather than a computer expert. As a genealogist I look for software that lets me enter data in the same format that I use in my manual genealogy. I look for printouts that include necessary information in a readable and familiar format.

Family

Family (\$34.95), from PFA, is software for printing a family group sheet and a five-generation pedigree chart. A family group sheet includes the names of a husband and wife and any children they may have. Marriage dates, birth dates, and death dates should also be included. There may also be information about each spouse's parents. A pedigree chart lists this information for several generations. With *Family*, data is entered using all capital letters. Since I normally type using both upper- and lowercase letters, I found having to use all capitals awkward and very slow. It also took away my personal method of differentiating surnames—typing them in all capitals.

When printing a pedigree chart with *Family*, you need to decide whom to designate as number 1, because ID number 1 is then assigned to that person. If you are a woman, it could be you or even your newborn granddaughter. You should be familiar enough with genealogy numbering systems to know that females are assigned odd numbers. Each data disk



Tree Climbing Made Easy

Uncovering information about your ancestors can be exciting and rewarding, but where do you start? How do you track down people who may have been dead for years, even centuries?

I'd tell anyone just starting out in genealogy to look for a good how-to book in a library or bookstore. Search for a class in genealogy at a local genealogy society or a Family History Center, which is affiliated with the Mormon church but is open for research to everyone. Pay a visit to your own community library or a field branch of the National Archives. The National Genealogical Society offers a correspondence course, and some colleges also have courses.

When researching your family, start with what you know—data on yourself. Don't start without some knowledge of how to list sources for your data—it's easier to do it correctly at the start than to redo it later. Then go one generation back to your parents and then to your grandparents. The number of direct descendants doubles with each generation as you go back, so you'll soon start accumulating a lot of data. Save information on all the siblings and their children. At about this point, you'll find that the paperwork and filing become overwhelming. This is when it's wise to put the data on computer. As you go back one generation at a time, you'll gradually solve the mystery of your family tree, and no one else has one exactly like it.

holds nine generations (512 direct ancestors, but no siblings).

The fields in this program are already defined for name, birth date and place, marriage date and place, death date and place, burial locations, occupations, and ID numbers used for father and mother. Children are all listed in one field. Data is saved to disk after each field entry, which slows down the process.

You may print a reference list, a family group sheet (more like a person's chart since there's no data on the spouse), and a five-generation pedigree chart. The program prints the chart with any data you supply. The program supports numerous printers, but you must enter the printer setup instructions each time you print.

PED C and FGS

Byteware puts out a package called *PED C and FGS* (\$39.95) that consists of several genealogy programs plus a utility. *PED C* prints pedigree charts, and *FGS* is for family group sheets. You can't enter the data once and have both programs use it. It must be entered for each program. You can't switch from one program to another without exiting and reloading the program, even to get an included utility program.

Besides the basic information, fields are available for baptism, church affiliation, military service, other relatives, former spouses, and all the information on each child. I kept getting a *field too long* message when I entered data in the occupation

field, but it didn't tell me how long it should be. The field for names wouldn't take the first, middle, and last names unless they were very short. Again, nothing told me how many letters I could enter. This proved unsatisfactory for listing my German ancestors who had three or four given names plus a surname. There's a section at the end, however, for brief notes.

The utilities include a program that writes an inquiry letter, an indexing program for the data disk, a date-estimator program, a copy-file program that lets you create a file for a sibling and associated data, an address list, and a label printer. All are independent programs with need for separate data entry. The manual would've been easier to follow if instructions had been given separately for each program, instead of jumping back and forth with explanations.

Arbor-Aide

Software Solutions publishes a program called *Arbor-Aide* (\$34.95). Data is saved to a separate Family Disk that can store information on 255 direct-line ancestors (eight generations), the spouse of number 1, and up to 344 nondirect spouses, children, and children's spouses. An unlimited number of data disks can be created, and they can be backed up.

Again, you must know the standard direct-line ancestor numbering system for eight generations and give your ancestors the specific number as represented by the chart position. The