—is its sister publications.

"What a great book!"

A Look at
Compression

*Taue F-BASIC

*A Date with BrushASIC

*A Bettler Way to C

*Huge Rumbers Part 2

*Programming to Anguage

*AmgeD/OS Shared Librases

*AmgeD/OS Shared Librases

"—first, only, and as always, best technical resource."

"—like having a library at your finger tips." ACCOUNTER AMIGA
POWER

Arcassories
Bucha
Monde
CEPTY & CE
Graphic
Software
Hantware

"The 'Bible' for the Amiga—"

"Great for anyone wanting to know more about their Amiga!"

AC's GUIDE to the Commodore Amiga is an indispensable catalog of all the hardware, software, public domain collections, services, and information available for the Amiga. This amazing book, updated every six months, lists over 3,000 products!

AC's TECH for the Commodore Amiga provides the Amiga user with valuable insights into the inner workings of the Amiga. In-depth articles on programming and hardware enhancement are designed to help the user gain the knowledge he needs to get the most out of his machine.

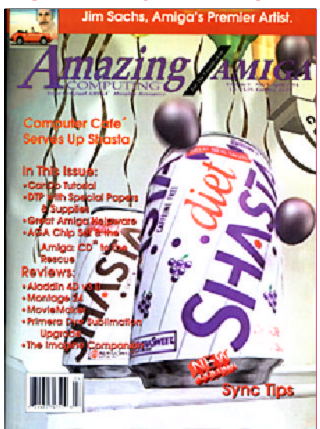
To subscribe, call

1-800-345-3360

Amazing's only competition—

"—most informative. Would be lost without it."

"Keep up the good work."



'Creative, functional --a valuable resource—"

"Simply the best—"

"Everything an Amiga user could ask for and more—"

Amazing Computing for the Commodore Amiga, **AC's GUIDE**, and **AC's TECH** provide you with the most comprehensive coverage of the Amiga--coverage you would expect from the longest-running monthly Amiga publication.

The pages of *Amazing Computing* bring you insights into the world of the Commodore Amiga. You'll find comprehensive reviews of Amiga products, complete coverage of all the major Amiga trade shows, and hints, tips, and tutorials on a variety of Amiga subjects such as desktop publishing, video, programming, and hardware. You'll also find a listing of the latest Fred Fish disks, monthly columns on using the CLI and working with ARexx; and you can keep up to date with new releases in "New Products and Other Neat Stuff."

Amazing Computing