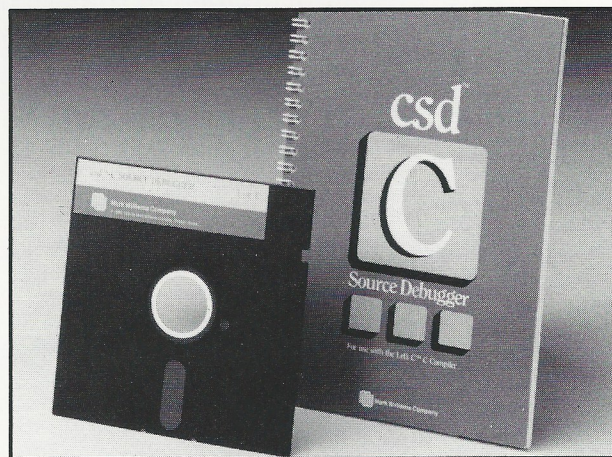


C, HOW TO GET THE BUGS OUT.

**Mark Williams *csd*
C Source Debugger.
Cuts development time
in half.**



They say soon every computer program will be written in C. So, it's no wonder there's already so much excitement about Let's C®, the new \$75 C compiler from Mark Williams. But compiling is only half the programming battle. The next challenge is debugging. And Mark Williams meets that challenge with *csd*, their revolutionary C source debugger, also for only \$75.

csd is the only true C source debugger on the market today. It's an indispensable learning tool for the novice as well as a powerful time saver for the professional. *csd* has already earned the praises of professional programmers by the thousands. And at \$75, *csd* is right on target for anyone aiming to program in C.

- Easier to use and more powerful than any other debugger available today.
- Makes learning C easy.
- Cuts programming time in half.
- On-line help screens.
- Allows user to actually debug in C, without learning machine language or a special "debugging version."
- Unique window feature puts program under a microscope.
- Capabilities of a C interpreter, but runs in real time.
- Comes with easy to use instruction manual including examples and tutorials.

60-Day Money-Back Guarantee!

Reviewers and users alike are talking about *csd*

"The symbolic debugger, *csd*, is a definite aid to learning C and an indispensable tool for program development...close to the ideal debugging environment."

William G. Wong
BYTE, August 1986

"...a boon to people who are learning C."

Kaare Christian
PC Magazine

"It genuinely cuts development time in half. A nice, nice job."

Paul D. Kelly
Independent Consultant

csd Features

- Debugs in C, not assembler
 - Does not change program's speed or size
 - No knowledge of machine architecture or assembler necessary
 - Provides separate source, evaluation, program, and history windows
 - Can evaluate any C expression
 - Displays source code on screen while you debug
 - Can execute any C function in your program
 - Offers online help screens
 - Can interactively evaluate any C expression
 - Trace back function
 - Ability to set trace points on variables and expressions
 - Viewing of variables in their declared type (not hex)
-

csd C Source Debugger Specifications

csd runs with Let's C on IBM-PC's or true compatibles with MS-DOS 2.0 or greater. *csd* requires 256K RAM and two disk drives or hard disk.

Suggested List Price: \$75

Available through major distributors.

Let's C is a registered trademark of Mark Williams Company.
csd and C Programming System are trademarks of Mark Williams Company.

© Mark Williams Company, Printed in the U.S.A., Form #4773-B



1430 W. Wrightwood
Chicago, Illinois 60614
(312) 472-6659