Ted G. Lewis is associate professor of computer science at Oregon State University. He is one of the inventors of the Tausworthe-Lewis-Payne algorithm (used extensively in cryptography) and is the developer of the first retargetable microprogramming language system for implementing efficient microprograms. Lewis has published extensively in the areas of software engineering, distributed operating systems, and computer organization and architecture, authoring a number of books on personal computers, software engineering, and Pascal.

Keith R. Spitz is doing postgraduate studies at Oregon State University and is the manager of microcomputer systems for CH2M Hill, an international engineering and consulting firm.

His current responsibilities include integrating personal computers within a large mainframe environment. He has been a mainframe systems programmer and has designed and developed application systems for micro- and mini-computers.

He received his BS in computer science from Oregon State University.

Paul E. McKenney is working toward an MS degree in computer science at Oregon State University. As a contract programmer, his projects have included developing a building control and energy management system, helping to develop a dining hall system, assisting in an upgrade of a card-access security system, developing a stock broker client information system, and helping to develop a deep ocean precision acoustic navigation system.

He received BS degrees in computer science and in mechanical engineering from Oregon State University in 1981.

The authors may be reached at the Computer Science Department, Oregon State University, Corvallis, OR 97331.

---

**APC MEGABASIC**

*The Mercedes-Benz* of BASICS

8086/88 IBM PC AT MS-DOS

CP/M-86 MP/M-86 TURBODOS

NETWORK COMPATIBLE: PCNET, 3-COM, NOVELL, ETC.

MEGABASIC reduces program development time and memory requirements dramatically, executes up to 6 times faster than MBASIC interpreter, is highly portable among virtually all microcomputers, and is supported by outstanding documentation.

**BENEFITS:**

- Addresses up to 1 MB programs, data.
- Executes as fast as many compilers.
- Superior debugging facilities.
- BCD arithmetic eliminates rounding errors.
- Simple to use—No complicated field statements.
- Source code protection with "scramble" utility.
- Easy-to-use strings (up to 64K long).

**THE COMPLETE PACKAGE:**

- Developmental version of MEGABASIC in precisions up to 18 digits.
- Run-time semi-compiler version.
- Compaction utility reduces program size.
- Cross-reference generator lists all variables, arrays, subroutines, functions, etc.
- Function library with fast sorts, yes/no prompt routines, matrix manipulation and other routines ready to plug into your programs.
- Configuration program.
- 380-page manual with more than 2,500 index entries.

Complete package: $400, with 30-day money back guarantee.

---

**1984 INTERNATIONAL SYMPOSIUM ON LOGIC PROGRAMMING**

February 6-9, 1984

**PROCEEDINGS—1984 International Symposium on Logic Programming**

February 6-9, 1984

Nonmembers—$40.00

Members—$20.00

Order from IEEE Computer Society Order Dept.
PO Box 80452, Worldway Postal Center
Los Angeles, CA 90080 USA
(714) 821-8380

Reader Service Number 6