

# Other Works on the Apple Computer from MICRO INK

## MICRO

Our monthly journal, **MICRO**, has covered the Apple in depth since 1977. It is edited for users of the Apple and users of other 6502- or 6809-based microcomputers who want to get the most out of their machines. Those who want to go beyond canned software, use computers for more than games, learn advanced programming techniques, and understand the inner workings of their machines, will profit by reading **MICRO**.

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The first two volumes in this series present the best Apple articles from MICRO in an integrated collection. Articles and programs have been updated by the original authors or MICRO's staff. All programs have been tested and entered on a diskette which comes with the book (13 sector, 3.2 DOS format, convertible to 3.3). Each volume in the series is 6 x 9 inches, with approximately 224 pages, and includes a pocket for storing the diskette. A Wire-O binding allows the book to lie flat when open. Subsequent volumes in the series may contain previously unpublished material.

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At your computer store, volumes 1 and 2 (with diskette) are each **\$24.95** (in 1981).

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# What's Where in the Apple?

## An Atlas to the Apple Computer

Every Apple user needs this book, for it provides the most detailed description available of Apple II firmware and hardware.

Providing both a numerical Atlas and an alphabetical Gazetteer, *What's Where in the Apple?* guides the user to over 2,000 memory locations of PEEKs, POKEs, and CALLs.

The names and locations of various Monitor, DOS, Integer BASIC, and Applesoft routines are listed, and information is provided on their use.

The easy-to-read format includes:

- The address in hexadecimal (useful for assembly programming) ..... **\$FC58**
- The address in signed decimal (useful for BASIC programming) ..... **(-936)**
- The common name of the address or routine ..... **[HOME]**
- Information on the use and type of routine ..... **\SE\**
- A description of the routine ..... **CLEAR SCROLL WINDOW TO BLANKS.  
SET CURSOR TO TOP LEFT CORNER**
- Related register information ..... **{A- Y-REGS ALTERED}**

Applesoft and Integer BASIC users will find information which will speed up and streamline programs. Assembly language users will gain access to routines which will simplify coding and interfacing. Both BASIC and assembly language users will find this book helpful in understanding the Apple II, and essential for mastering it!

**\$14.95 in U.S.**

### About the Author

William F. Luebbert is adjunct Professor of Engineering at Thayer School of Engineering, Dartmouth College, Hanover, New Hampshire. He is also president of the Computer Literacy Institute, an organization founded in 1980 to train educators in the uses and applications of computers in education.

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