WITH HARDWARE DESIGN...

ARCHITECTURE OF SMALL COMPUTER SYSTEMS
Arthur G. Lippiatt—The Hatfield Polytechnic, England
Elementary text covering the basic structure of small computer systems. Covers the capabilities of hardware subsystems and the organization of these subsystems into the overall system.
1979 192 pp. Cloth $10.95

MODERN SWITCHING THEORY AND DIGITAL DESIGN
Samuel C. Lee—University of Oklahoma
Complete overview of all aspects of switching theory and digital design. Gives Sr/Grad students an understanding of current literature and prepares them to explore new research areas.
1978 624 pp. Cloth $22.95

DIGITAL LOGIC AND COMPUTER DESIGN
M. Morris Mano—California State University, Los Angeles
Comprehensive, advanced level computer design text for electrical engineers and computer designers, offers latest information on MSI and LSI devices for design, and includes discussion of the register transfer method of design in addition to traditional digital logic design.
1979 620 pp. Cloth $21.50

MINI AND MICROCOMPUTER HARDWARE DESIGN
George D. Kraft and Wing N. Toy—both of Bell Telephone Labs
A very practical approach to the design of computing systems using the most recent LSI devices as standard building blocks. The mini and microcomputers are considered as to how they may be used as computing components, and the text attempts to integrate the field of small computers into a unified whole.
1979 544 pp. Cloth $19.95

AND SOFTWARE TECHNIQUES...

INTRODUCTION TO MICROPROCESSORS: Software, Hardware, Programming
Lance A. Leventhal—Grossmont College
Thorough discussion of microprocessors and microcomputers from both a software and hardware point of view. Emphasizes the widely used Intel 8080 and Motorola 6800 processors and utilizes numerous programming and interfacing examples. Contains detailed discussion of assembly language programming for both processors.
1978 624 pp. Cloth $21.95

COMPUTER SYSTEMS PERFORMANCE EVALUATION
Domenico Ferrari—University of California, Berkeley
Fills a textual void in the field of computer performance by offering integrated coverage of all major evaluation techniques (measurement, simulation, analytic modeling) and problems (selection, improvement, design).
1978 608 pp. Cloth $29.95

MACHINE AND ASSEMBLY LANGUAGE PROGRAMMING OF THE PDP-11
Arthur Gill—University of California, Berkeley
Familiarizes the reader with the basic organizational and operational features of the PDP-11 and demonstrates machine and assembly language techniques for this class of computers.
1978 208 pp. Cloth $16.50

SOFTWARE ENGINEERING
Randall W. Jensen and Charles C. Tonies—both of Hughes Aircraft Co.
Comprehensive treatment of all phases of software engineering. Oriented toward real applications in industry. Gives the reader a broad foundation in the essential principles and practices of the profession.
1979 600 pp. Cloth $27.50

FOR ENGINEERS

Prices subject to change without notice.
(At the end of 30 days, you will be billed for any books not returned.)