Let Hayden Help You Make the Most of Your Computer!

**DIGITAL ELECTRONICS: A HANDS-ON LEARNING APPROACH**
(Young) "...contains excellent diagrams..." Choice
A valuable text based on the assumption that the reader has no previous electronic background. Topics include diodes, transistors, gates, flip flops, pulse generation, power supplies, storage and memory devices, I/Os, multiplexers, microprocessors, and troubleshooting. Provides experiments. 5668-0, $8.95

Available at your local computer store!

ORDER NOW!
Hayden Book Company, Inc.
50 Essex Street, Rochelle Park, NJ 07662

Please send me the book(s) checked on 15-day FREE examination. At the end of that time, I will send payment, plus postage and handling, or return the book(s) and owe nothing. On all prepaid orders, publisher pays postage and handling - same return guarantee. Residents of NJ and CA must add sales tax. Offer good in US only. Payment must accompany order from PO Box Numbers. Name of individual ordering must be filled in.

☐ 0897-X ☐ 0950-X ☐ 0976-3 ☐ 5118-2
☐ 0898-8 ☐ 0975-5 ☐ 0980-1 ☐ 5668-0

Name ____________________________
Address __________________________
City/State/Zip ______________________

To obtain Hayden's new Hot Line number for orders and inquiries Call A.T.&T's Information service 800-555-1212
Ask for Hayden Book Company's Toll-Free number.

**MICROPROCESSOR SYSTEMS DESIGN AND APPLICATIONS**
An edited compilation from Electronic Design that covers multiprocessor systems, various communication and bus interface circuits, as well as peripheral interfaces and their exclusive support circuits. Guideline and techniques for troubleshooting and system design examples are also discussed. 0976-3, $9.95

**MEMORY SYSTEMS DESIGN AND APPLICATIONS**
(ed. Bursky) An edited compilation of new memory concepts from Electronic Design. Provides a total overview of all developments in memory areas, the latest system design and evaluation. Covers dynamic RAMS, static RAMS, ROMS, PROMS, UV EPROMS, bubble memories and CCD. 0980-1, $11.95

**DIGITAL COMPUTER SIMULATION**
(Maryanski) Discussed general properties of systems significant in digital computer simulation and the mechanism for development of programs that simulate discrete systems. This book also covers GPSS, Simscript, simulation experiments, CSMP, and the System Dynamics approach to continuous simulation. 5118-2, $15.95

**THE S-100 BUS HANDBOOK**
(Bursky) Covers computer fundamentals, basic electronics, parts of the computer and operating details of commonly available S-100 systems. Provides schematic drawings of all boards discussed 0897-X, $14.50

**MICROCOMPUTER BOARD DATA MANUAL**
(Bursky) Includes data summaries for each microcomputer board or family of boards and their prices, support products, software and more. Summarizes architecture and instruction sets of the 8080/8085, the Z-80, the 6800, the CDP 1802, the 6100 and the TMS900. 0898-8, $7.95

**400 IDEAS FOR DESIGN, Volume 4**

**COMPONENTS FOR MICROCOMPUTER SYSTEM DESIGN**
(ed. Bursky) Articles compiled and edited from Electronic Design exploring all the details of the latest microprocessors, covering technological overviews, single-chip microcomputers, 8-bit and 16-bit processors and bit slices. 0975-5, $11.95