DIGITAL COMPUTER FUNDAMENTALS, Third Edition
Acclaimed for its readability, problems, and pedagogical effectiveness, this revision presents material on the most recent major computer developments including minicomputers, integrated circuits and memories, tape cassettes, and the latest cathode-ray tube-consoles.

360/370 PROGRAMMING IN ASSEMBLY LANGUAGE, Second Edition
The second edition, now available, provides even more coverage than the previous one. Users' written macros, input and output under both OS and DOS, and virtual storage are now covered. An abundance of examples, realistic illustrations (over 370), a fine index, and careful step-by-step explanations make this the most comprehensive and easy to use of all assembly language texts.

SYSTEMS PROGRAMMING
Thoroughly class-tested, this is the only presently available book that covers the entire spectrum of systems programming, including the use and implementation of assemblers, loaders, compilers, and operating systems.

COMPUTERS AND SOCIETY
A general survey text for liberal arts as well as science and engineering students, this book concentrates on the fundamental ideas behind computers rather than on the details of how to actually operate the machine. While it offers a careful investigation of what computers are and their possibilities, this work neither assumes that a person must run a computer to understand one, nor does it require access to extensive outside facilities.

DIGITAL COMPUTER SYSTEMS PRINCIPLES, Second Edition
Herbert Helleman, State University of New York, Binghamton. 1973, 480 pages, $15.50.
Professor Helleman achieves an integrated treatment in this new edition by using the powerful APL language to precisely describe both hardware and software algorithms (augmented by word discussions). The main theme is the unifying concept of algorithms and their efficient implementations, and comparison of several approaches to the same task is also stressed.

Prices are subject to change without notice.

McGRAW-HILL BOOK COMPANY, 1221 Avenue of the Americas, New York, N.Y. 10020