Software Systems Principles: A Survey
Peter Freeman, University of California, Irvine

An up-to-date survey at the intermediate level, this book covers the principles underlying the construction and operation of a wide range of modern software systems. In contrast to the highly technical explanations of structures typically found in texts on the subject, the author stresses functional understanding of systems with numerous examples of applications. Beginning with a review of the most important architectural features of present-day hardware, the book gives a solid introduction to operating systems, file and data-management systems, languages and their translators, and system construction. Original papers are included, such as "Microprogramming Concepts" by Michael J. Flynn, and "Scheduling and Resource Allocation in Computer Systems" by R. R. Muntz. 13-4000, 608 pages, $16.95.

Data Structures
Mark Elson
Independent Computer Software Consultant

A unique approach to the theory and applications of data structures is presented in this intermediate-level text. The algorithms for manipulating data structures are described in detail in a manner independent of particular languages or machines. The logic of the techniques is emphasized. The topical organization represents a departure from other texts in the area, proceeding from static structures with no potential for change to dynamic structures with such potential. The author's intention is to provide the programmer with an understanding of data structure. Sorting and searching techniques are also discussed, along with two special-purpose programming languages, LISP and SNOBOL. 13-4020, 450 pages, $14.50.

Introduction to Computer Science: Short Edition
C. W. Gear, University of Illinois, Urbana

An alternate version of Gear's Introduction to Computer Science (SRA, 1973) maintaining the clarity of presentation that makes the original edition the leading introductory text in the field. Intended for a first course in computer science at the freshman or sophomore level, the book concentrates on the computer problem-solving process. Non-numerical and Numerical Applications chapters are omitted in this edition. The author's treatment of computer organization, computing concepts and data structures is unexcelled at this level. The original accompanying language manuals, Instructor's Guide and Transparency Masters are designed to be used with this edition. 13-4035, 350 pages, $9.95.

SRA is pleased to announce the formation of a new subsidiary to be located in Stuttgart, West Germany. To be called Science Research Associates, G. M. B. H., the new company will emphasize the college market, particularly data processing and computer science materials in both the German and English languages.

Introduction to Computer Architecture
Harold S. Stone, University of Massachusetts

An unparalleled collection of original articles exploring the structure of computer architecture from mini computers to large-scale, high-speed computers. The edited material is both up to date and uniform in presentation, and is not biased either to algorithmic computer science or logic design. Leading authorities in the computer hardware field who have contributed to the text include: Herschell H. Loomis, University of California, Davis; Thomas Whitney, Hewlett-Packard Corp.; Kay Magleby, Magleby and Associates; Richard Matick, IBM; William Lane, California State University, Chico; William McKeeman, University of California, Santa Cruz; Dr. T. C. Chen, IBM; Michael Flynn, Johns Hopkins University; Samuel Fuller, Carnegie-Mellon University; and Dr. Stone. 13-4006, 500 pages, $15.95.

Numerical Computing and Mathematical Analysis
Stephen M. Pizer
University of North Carolina

This text introduces the student to the theory of numerical computing, giving him insight into how and when to use available methods, and how to identify the numerical analytic issues relevant to a particular problem. Designed for use in either a one- or two-semester course, the text presents the concept of relationships between modes of information processing and computers. Numerical Computing and Mathematical Analysis features an abundance of illustrations, exercises and examples from the computer world. 13-4025, 544 pages, $13.95.

Previously published books in the Series:
Gear, Introduction to Computer Science, $10.95 (13-1470).
Sack/Meadows, Entering Basic, $4.95 (13-0080).
Parker/Bohl, FORTRAN Programming and WATFIV, $5.95 (13-0070).
Elson, Concepts of Programming Languages, $13.50 (13-0922).

SCIENCE RESEARCH ASSOCIATES, INC.
1540 Page Mill Road, Palo Alto, California 94304
Please send me the following book(s):

13-4000________________________ 13-4035________________________ 13-0070________________________
13-4005________________________ 13-1470________________________ 13-0882________________________
13-4020________________________ 13-0076________________________ 13-0822________________________
13-4025________________________ 13-0080________________________

__________My check (money order) for $________________________ is enclosed.*
__________I would like a complimentary subscription to SRA's Computer Science Newsletter.

Name__________________________________________
Institution______________________________________ Dept._____
Address________________________________________
City_________________________State______Zip________

*Please add state and local taxes where applicable.

Reader Service Number 342