ANALYTIC COMPUTATIONAL COMPLEXITY

edited by J. F. TRAUB

(Proceedings of the Symposium on Analytic Computational Complexity
held by the Computer Science Department, Carnegie-Mellon University,
Pittsburgh, Pennsylvania, on April 7-8, 1975)


AUTOMATA, LANGUAGES, AND MACHINES, Volume B

by SAMUEL EILENBERG

with two chapters by Bret Tilson


CONTROL AND DYNAMIC SYSTEMS

Advances in Theory and Applications, VOLUME 12

edited by C. T. LEMONDES


In this volume the author describes and explains a rational method of designing computer programs, adopting a practical, step-by-step approach and thus differing from many writers who have treated the subject with a heavy reliance on intuition and inspiration. The method is particularly—but not solely—suited to programming for data processing and for systems software, and has been successfully taught and practiced for several years.

Building on the foundations of structured programming, the book shows how to analyze a problem by considering the structures of the input and output data. Such consideration ensures that ambiguities in the problem specification and potential difficulties in the program design are recognized at the earliest possible moment, and that the resulting program is robust and easy to maintain. An important theme of the work is that the design technique applies to systems no less than to programs: the distinction between system design and program design is artificial, and great benefits are to be obtained from restoring their essential unity. 1975, 310 pp., $22.75/£8.80

ADVANCES IN COMPUTERS, Volume 14

edited by MORRIS RUBINOFF and MARSHALL C. YOVITS

From Reviews by Published Volumes:
"... belongs in every library, institutional or private, laying any claim whatever to containing representative works in the computer field..."—Journal of the Franklin Institute


N.B.: Postage plus 50¢ handling charge on all orders not accompanied by payment.

Prices are subject to change without notice.

ACADEMIC PRESS
A Subsidiary of Harcourt Brace Jovanovich, Publishers
111 FIFTH AVENUE, NEW YORK, N.Y. 10003
24-28 OVAL ROAD, LONDON NW1 7DX

Reader Service Number 525