Device coverage in the areas of central importance of circuits; system coverage in areas contiguous with circuit considerations. Emphasis is on practical application, providing a medium in the reviewed-journal area for papers which should be commonly available in regular technical libraries.

Subscription Rates for IEEE or Computer Society Members
$6.00 per year
Available on microfiche at no additional cost.
(With membership dues you may elect to receive the Solid-State Circuits Journal in lieu of Computer Transactions.)

Please enter my
1971 subscription for Solid-State Circuit Journal:

Name_________________________________ Member No.__________
Address_________________________________________________________________
City_____________________________ State________ Zip________
Check for $6.00 enclosed □ Bill me □

Make check payable to: IEEE Computer Society, 8949 Reseda Blvd., #202, Northridge, Ca. 91324

PL/1 Programming for Engineering and Science
David Soutemyer
University of Hawaii

The author uses a case study approach to focus on programming techniques and applications for engineering and science. The book is unique in its inclusion of implementation details for the F, D, Model 20, Student PL and SL1 compilers, and its exclusion of PL/1 features intended mainly for commercial applications.

Many original exercises included, with half the answers in the text, half in the Teacher’s Key.
March 1971 320 pp. $9.95 (67652-8)

Ten Statement FORTRAN
Plus FORTRAN IV
Michael Kennedy & Martin B. Solomon
both of the University of Kentucky

Features—an available set of 8 half hour video tapes on 10 statement FORTRAN—a modular set of 26 appendices for flexible course direction and content—a carefully designed subset of FORTRAN to begin student programming right away.
May 1970 381pp. paper $5.95 (90340-1)
cloth $8.95 (90341-9)

from prentice-hall, englewood cliffs, n.j. 07632

Teleprocessing Network Organization
James T. Martin
IBM Systems Research Inst.

A lucid discussion of the various ways communication lines are organized for data transmission and their control methods and mechanisms, with illustrations from operating organizations.
Surveys techniques to minimize network costs and the range of devices available such as multiplexors, concentrators, etc.

Partial Contents: Types of Communication Lines/Information Coding/Modes of Transmission/Errors and Corrections/Point-to-Point Line Control/Private/Exchanges/Polling and Multi-Point Line Control/Terminal Control Units/Remote Line Computer/Message Switch/Distributed Intelligence.
March 1970 290 pp. $13.00 (90245-2)