DIGITAL NETWORKS AND
COMPUTER SYSTEMS, 2nd Ed.
Taylor L. Booth, University of Connecticut
Here is a straightforward, easy-to-understand, and easy-to-
apply reference on how hardware and software techniques
interact and complement each other in the design of a
modern digital system. It offers a comprehensive overview
of the techniques needed to design or use a digital system
employing integrated circuits and microprocessor and mini-
computer technology. New features in this edition include:
- An integrated treatment of hardware and software con-
  cepts (useful in solving information system problems)
- Solid coverage of all major concepts without going into
too many specialized topics
- The latest material on networks using integrated circuits
  and programmed logic arrays
- An in-depth discussion of different types of memories
- Use of information transfer concepts to represent the
  major tasks performed by digital networks and systems

CONTENTS: Introduction to Digital Systems, Representa-
tion of Information in Digital Form, Representation of Basic
Logic Operations, Operations on Digital Information, Com-
bination of Logic Circuit Elements, Switching Algebra and
Logic Network Realization, Minimization of Combinational
Logic Networks, Flip-Flops, Registers and Basic Information
Transfers, Introduction to the Analysis and Design of Syn-
chronous Sequential Networks, Input, Output and Memory
Elements, Digital System Representation and Design,
Stored Program Information Processors and Computers,
The Computing Process and Machine-Language Programs,
Assembler Languages and Assemblers, Programming Lan-
guages and Compilers. Appendixes. Index.
(0 471 08842-0) 1978 592 pp. $21.00

ADVANCED
PROGRAMMING TECHNIQUES
A Second Course in Programming
Using FORTRAN
Charles E. Hughes & Charles P. Pfleger, both
of the University of Tennessee, & Lawrence
Rose, Ohio State University
This book offers advanced programming techniques
designed to help the programmer use character manipula-
tion, tape and disk input, output, data structures, machine
organization, and the use of operating systems facilities.
Stress is placed on sensible programming using methods
such as intelligent algorithm selection, systematic debug-
ging, meaningful documentation, and, in general, the full
range of techniques commonly called "structured
programming."

ADVANCED PROGRAMMING TECHNIQUES uses FOR-
TRAN IV and includes an appendix highlighting the dif-
ferences between FORTRAN IV and FORTRAN 77.
You'll find case studies using IBM 360/370 and Dec 10
computer systems. There is also a review of introductory
FORTRAN for those who require it.

CONTENTS: Preliminaries, Programming Style, Subpro-
grams, Non-arithmetic Programming, Extended I/O: Tapes
and Disks, Data Structures, Machine Representation of
Data, Elementary Machine Organization, Effective Program-
ning—Using Operating System Facilities.
(0 471 02611-5) Oct. 1978
approx. 304 pp. $14.95 (tent.)

To be considered for complimentary examination copies, write to Art Beck, Dept. 3180
Please include course name, enrollment, and title of present text.

JOHN WILEY & SONS, Inc.
605 Third Avenue, New York, N.Y. 10016
In Canada: 22 Worcester Road, Rexdale, Ontario
Prices subject to change without notice.
A 3180-12
Reader Service Number 4