- D D McCracken, A Guide to Fortran IV Programming, Second Edition Copyright © 1972 by John Wiley and Sons, Inc Reprinted by permission of the publisher
- C L McGowan and J R Kelly, Top-Down Structured Programming Techniques Copyright © 1975 by Litton Educational Publishing, Inc Reprinted by permission of Van Nostrand Reinhold Company, a division of Litton Educational Publishing, Inc
- L P Meissner, The Science of Computing, Copyright © 1974 by Wadsworth Publishing Company, Inc By permission
- H Mullish, Modern Programming: Fortran IV Copyright © 1968 by John Wiley & Sons, Inc By permission
- Paul W Murrill and Cecil L Smith, Fortran IV Programming for Engineers and Scientists, Second Edition (Intext) Copyright © 1973 by Harper & Row, Publishers, Inc. Used by permission of Harper & Row, Publishers
- Paul W Murrill and Cecil L Smith, PLII Programming (Intext) Copyright © 1973 by Harper & Row, Publishers, Inc Used by permission of Harper & Row, Publishers
- R L Nolan, Fortran IV Computing and Applications Copyright © Addison-Wesley Publishing Company, 1971 By permission
- E 1 Organick and L P Meissner, Fortran IV (Second Edition) Copyright © 1974 by Addison-Wesley Publishing Company, Inc By permission
- S V Pollack, A Guide to Fortran IV. Copyright © Columbia University Press, 1965 By permission

Seymour V Pollack and Theodor D Sterling, A Guide to PL/I Copyright © 1969 by Holt, Rinehart and Winston Reprinted by permission of Holt, Rinehart and Winston

Seymour V Pollack and Theodor D Sterling, A Guide to PLII (Second Edition) Copyright © 1976 by Holt, Rinehart and Winston Reprinted by permission of Holt, Rinehart and Winston

Seymour V Pollack and Theodor D Sterling, Essentials of PL/I Copyright © 1974 by Holt, Rinehart and Winston Reprinted by permission of Holt, Rinehart and Winston

- A Ralston, Fortran IV Programming, A Concise Exposition Copyright © McGraw-Hill, Inc., 1971 By permission
- J K Rice and J R Rice, Introduction to Computer Science Copyright © 1969 by Holt, Rinehart and Winston, Inc Reprinted by permission of Holt, Rinehart and Winston, Inc
- G L Richardson and S J Birkin, Program Solving Using PLIC Copyright @ 1975 by John Wiley & Sons, Inc By permission
- J S Roper, PL/I in Easy Stages Copyright © 1973 by Paul Elek (Scientific Books) Ltd By permission
- W P Rule, Fortran IV Programming Copyright © 1968 by W P Rule Prindle, Weber & Schmidt, Inc By permission

School Mathematics Study Group, Algorithms, Computation and Mathematics, Fortran Supplement, Student Text (Revised Edition) Copyright © Stanford University, 1966 By permission No endorsement by SMSG is implied

- G L Scott and J Scott, PLII, A Self-Instructional Manual Copyright © 1969 by Dickenson Publishing Company By permission
- R C Scott and N E Sondak, PLII for Programmers Copyright © Addison-Wesley Publishing Company, 1970 By permission Donald D Spencer, Programming with USA Standard Fortran and Fortran IV Copyright © 1969 by Xerox Corporation Used by permission of Ginn and Company (Xerox Corporation)

Donald D Spencer, Computers and Programming Guide For Engineers Copyright © 1973 by Howard W Sams & Co., Inc. By permission

- R C Sprowls, Introduction to PLII Programming Copyright © 1969 by Harper & Row, Publishers, Inc By permission
- R A Stern and N B Stern, Principles of Data Processing Copyright © 1973 by John Wiley & Sons, Inc By permission
- F Stuart, Fortran Programming Copyright © 1969 by Fredric Stuart Reprinted by permission of John Wiley and Sons, Inc
- A Vazsonyi, Problem Solving by Digital Computers with PL/I Programming Copyright © Prentice-Hall, Inc., 1970 By permission
- T M Walker and W W Cotterman, An Introduction to Computer Science and Algorithmic Processes Copyright © 1971 by Allyn and Bacon, Inc Used by permission
- G M Weinberg, PL/I Programming: A Manual of Style Copyright © McGraw-Hill, Inc., 1970 By permission