Books Published by D C Heath in the Kenneth J. Thurber Lexington Books Computer Science Series

Data Structures and Computer Architecture by Kenneth J. Thurber and Peter C. Patton; Lexington Book Series in Computer Science, K.J. Thurber General Editor, 1977.

Distributed-Processor Communication Architecture by Kenneth J. Thurber and G. M. Masson; Lexington Book Series in Computer Science, K.J. Thurber General Editor, 1979.

Data Base Computers by Olin H. Bray and Harvey A. Freeman; Lexington Book Series in Computer Science; K.J. Thurber General Editor, 1979.

Microcomputer Interfacing: Principles and Practices by G. Jack Lipovski; Lexington Book Series in Computer Science, K.J. Thurber, General Editor 1980.

Computing in the Humanities by Peter C. Patton and Renee A. Holoien; Lexington Book Series in Computer Science; K.J. Thurber General Editor, 1981

Basic Computer Logic John R.Scott; Lexington Book Series in Computer Science; K.J. Thurber General Editor, 1981.

Software Blueprint and Examples by Yaohan Chu; Lexington Book Series in Computer Science; K. J. Thurber General Editor, 1982.

User-Designed Computing: Free-Enterprise Application Design by Louis Schlueter; Lexington Book Series in Computer Science; K.J. Thurber General Editor, 1982.

Comparative Studies in Software Acquisition: Management Organization versus the Development Process by Steven. Glaseman; Lexington Book Series in Computer Science; K.J. Thurber General Editor, 1982.

Database Management System Anatomy by James A. Larson; Lexington Book Series in Computer Science; K.J. Thurber General Editor, 1982.

Distributed Database Management Systems by Olin H. Bray; Lexington Book Series in Computer Science; K.J. Thurber General Editor, 1982.

Local Networks by W. R. Franta and Imrich Chlamtac; Lexington Book Series in Computer Science; K.J. Thurber General Editor, 1983.

Computer System Requirements by Kenneth J. Thurber and Peter C. Patton; Lexington Book Series in Computer Science; K.J. Thurber General Editor, 1983.

Interconnection Networks for Large-Scale Parallel Processing by Howard J. Siegel; Lexington Book Series in Computer Science; K.J. Thurber General Editor, 1985.