CHAPTER 1  Performance, Efficiency, and Tuning
Introduction
Performance and Efficiency Overview
The Tuning Cycle
Summary

CHAPTER 2  OS/390 Performance Metrics
Introduction
Work That Runs on OS/390
Metrics
OS/390 Performance Metrics During Execution
Processing Statistics
Tradeoffs between the Metrics
Summary

CHAPTER 3  Sources of SAS System Performance Information
Introduction
Processing Statistics within SAS
Processing Statistics in the OS/390 Job Log
Processing Statistics From Systems Sources
CONTENTS Procedure Performance Information
CATALOG Procedure Performance Information
OPTIONS Procedure Performance Information
Setting SAS System Options
SAS System Options That Affect Performance
The DSINFO Window
Tape Data Set Information
Summary

CHAPTER 4  How SAS Data Library Block Size Affects Performance
Introduction
Structure of SAS Data Libraries
Blocks in SAS Data Libraries on DASD
Blocks in SAS Data Libraries on Tape
Controlling SAS Data Library Block Size
Summary
CHAPTER 5  
SAS Data Set Performance Tools  
Introduction  
Buffer Numbers  
Buffer Size  
Compression  
The SASFILE Statement  
Summary

CHAPTER 6  
Indexes  
Introduction  
The Structure of Indexes  
Building Indexes  
Centiles  
Using Indexes to Improve Performance  
Overriding Default Index Usage  
Index Usage Messages  
Avoiding the Loss of Indexes  
Strategies for Exploiting Indexes  
Summary

CHAPTER 7  
Efficient Processing of Sequential Data Sets on DASD  
Introduction  
Sequential Data Set Block Size  
Controlling Block Size  
Using the INPUT Statement Efficiently  
Summary

CHAPTER 8  
Efficient Processing of Tape Data Sets  
Introduction  
Tape Data Set Block Size and Performance  
Controlling Block Size  
Optimizing Tape Processing  
Summary

CHAPTER 9  
Processing VSAM Data Sets  
Introduction  
VSAM Data Set Structure  
VSAM Accessing Modes  
VSAM Buffers  
Exploiting VSAM Buffers  
Other VSAM Efficiency Tips  
Summary