Contents

Foreword    vii

Chapter 1 Introduction to PROC SQL  1
  A little history    2
  PROC SQL statements  3
  Why learn PROC SQL?  3
  Adaptability    7
  When not to use PROC SQL  9
  The PROC SQL advantage  10

Chapter 2 Working with PROC SQL  11
  PROC SQL concepts  12
  PROC SQL versus SAS DATA Step  20
  PROC SQL naming convention  25
  PROC SQL comments  27
  LIBNAME statement  28
  DESCRIBE statement  30
  Working with databases  31
  PROC SQL options  35
  PROC SQL output options  41

Chapter 3 Understanding the SELECT Statement  45
  SELECT statement  46
  SQL Pass-Through Facility SELECT statement  50
  SELECT and FROM clauses  52
  SELECT clause  54
  FROM clause  69
  WHERE clause  72
ORDER BY clause   97
GROUP BY clause   102
HAVING clause   115
ON clause   123
USING clause   125
INTO clause   127
Putting it all together   128

Chapter 4  Functions   131
SAS functions and PROC SQL   131
Single functions   135
Summary Functions   150

Chapter 5  Working with Two or More Tables   161
Join operations   162
Set operators   210
Subqueries   231
Putting it all together   261

Chapter 6  Creating and Managing Tables and Views   265
Why use tables and views?   266
Creating tables   271
Creating views   292
Effective use of indexes   302
Modifying tables and views   331
Putting it all together   376

Chapter 7  Building Interactive Applications   385
Validating SQL statements   386
Use of macro variables   386
SAS Component Language (SCL) for user input   411
htmSQL   419
Dictionary tables   435
Putting it all together   448
vi Contents