

---

# 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  
htmlSQL 419  
Dictionary tables 435  
Putting it all together 448

**Chapter 8 PROC SQL Enhancements in Version 9 453**

- Working with PROC SQL 454
- Understanding the SELECT statement 461
- Functions 462
- Creating and maintaining tables 462
- Interactive applications 462
- SAS/ACCESS interface 465

**Appendix A Bluesky Publishing Tables 469**

**Appendix B Bluesky Publishing Tables 481**

**Appendix C Information for Database Users 493**

**Quick References 525**

**References 543**

**Index 545**

