
Contents

Chapter 1	△ Introduction to the SQL Procedure	1
What Is SQL?		1
What Is the SQL Procedure?		1
Terminology		2
Comparing PROC SQL with the SAS DATA Step		3
Notes about the Example Tables		4
Chapter 2	△ Retrieving Data from a Single Table	11
Overview of the SELECT Statement		12
Selecting Columns in a Table		14
Creating New Columns		18
Sorting Data		25
Retrieving Rows That Satisfy a Condition		30
Summarizing Data		38
Grouping Data		44
Filtering Grouped Data		49
Validating a Query		51
Chapter 3	△ Retrieving Data from Multiple Tables	53
Introduction		53
Selecting Data from More Than One Table by Using Joins		54
Using Subqueries to Select Data		69
When to Use Joins and Subqueries		74
Combining Queries with Set Operators		75
Chapter 4	△ Creating and Updating Tables and Views	83
Introduction		83
Creating Tables		84
Inserting Rows into Tables		87
Updating Data Values in a Table		89
Deleting Rows		91
Altering Columns		92
Indexing a Column		95
Deleting a Table		96
Using SQL Procedure Tables in SAS Software		96
Creating and Using Integrity Constraints in a Table		97
Creating and Using PROC SQL Views		99
Chapter 5	△ Programming with the SQL Procedure	105
Introduction		105
Using PROC SQL Options to Create and Debug Queries		106
Improving Query Performance		109

Accessing SAS System Elements using Dictionary Tables	111
Using PROC SQL with the SAS Macro Facility	114
Formatting PROC SQL Output Using the REPORT Procedure	120
Accessing a DBMS with SAS/ACCESS	121
Using the Output Delivery System (ODS) with PROC SQL	125
Chapter 6 \triangle Practical Problem-Solving with PROC SQL	127
Overview	128
Computing a Weighted Average	128
Comparing Tables	130
Overlaying Missing Data Values	131
Computing Percentages within Subtotals	133
Counting Duplicate Rows in a Table	134
Expanding Hierarchical Data in a Table	136
Summarizing Data in Multiple Columns	137
Creating a Summary Report	139
Creating a Customized Sort Order	141
Conditionally Updating a Table	143
Index	147