Example 10.3: Using a WHERE Expression in a PROC Step with a Simple Index 140
Example 10.4: Using a WHERE Expression in a PROC Step with a Composite Index 141
Example 10.5: Using a WHERE Expression in PROC SQL with a Simple Index 142
Example 10.6: Using a WHERE Expression in PROC SQL with a Composite Index 143

Summary 144

Chapter 11 Using Indexes with a BY Statement 145
Introduction 146
Using an Index Via a BY Statement to Avoid a Sort 148
Conflicts between the BY Statement and the WHERE Expression 151
Example 11.1: Using a BY Statement in a DATA Step to Exploit a Simple Index 154
Example 11.2: Using a BY Statement in a DATA Step to Exploit a Composite Index 155
Example 11.3: Using a BY Statement in a PROC Step to Exploit a Simple Index 157
Example 11.4: Using a BY Statement in a PROC Step to Exploit a Composite Index 158

Summary 160

Chapter 12 Using Indexes with the KEY Option on a MODIFY Statement 161
Introduction 162
Determining When There Is a Match 164
How the Master SAS Data Set Can Be Updated 168
Working with Duplicate Key Variable Values 175
Example 12.1: Unique Index Key Variable Values in Both SAS Data Sets 179
Example 12.2: Duplicate Index Key Variable Values in the Transaction SAS Data Set 181
Example 12.3: Duplicate Index Key Variable Values in the Master SAS Data Set 184
Example 12.4: Duplicate Index Key Variable Values in Both the Master and the Transaction SAS Data Sets 187
Summary 192

Chapter 13 Using Indexes with the KEY Option on a SET Statement 193
Introduction 194
Determining When There Is a Match 196
Variables Written to the New SAS Data Set 200
Working with Duplicate Key Variable Values 205
Example 13.1: Unique Index Key Variable Values in Both SAS Data Sets 212
Example 13.2: Duplicate Index Key Variable Values in the Transaction SAS Data Set 215
Example 13.3: Duplicate Index Key Variable Values in the Master SAS Data Set 218
Example 13.4: Duplicate Index Key Variable Values in Both the Master and the Transaction SAS Data Sets 221
Summary 226

Chapter 14 Overriding Default Index Usage 227
Introduction 228
The IDXNAME Option 228
The IDXWHERE Option 229
Example 14.1: Using the IDXNAME Option in a DATA Step 229
Example 14.2: Using the IDXNAME Option in a Procedure 231
Example 14.3: Using the IDXWHERE Option in a DATA Step 232
Example 14.4: Using the IDXWHERE Option in a Procedure 233
Example 14.5: Using the IDXWHERE Option in the SQL Procedure 235
Summary 236
Chapter 15 Preserving Indexes During Data Set Manipulations 237
   Introduction 238
   Simple Actions That Do Not Compromise Indexes 238
   Preserving Indexes While Using the APPEND Procedure 243
   Preserving Indexes While Using the APPEND Statement in PROC DATASETS 245
   Preserving Indexes While Using the COPY Procedure 246
   Preserving Indexes While Using the CPORT and CIMPORT Procedures 247
   Preserving Indexes While Using the UPLOAD Procedure 249
   Preserving Indexes While Using the DOWNLOAD Procedure 253
   Summary 257

Chapter 16 Removing Indexes—Deliberately and Accidentally 259
   Introduction 260
   Explicitly Removing Indexes 260
   Accidentally Removing Indexes 263
   Summary 275

Chapter 17 Recovering and Repairing Indexes 277
   Introduction 278
   The DLDMGACTION Option and Missing or Damaged Indexes 278
   Recovering Missing Index Files 280
   Repairing Damaged Index Files 284
   Information about Index Repairs 288
   Summary 290

Appendix A CONTENTS Procedure Listing of INDEXLIB.PRODSALE 291

Appendix B CONTENTS Procedure Listing of INDEXLIB.PRODINDX 293
Appendix C  CONTENTS Procedure Listing of INDEXLIB.PRODCOMP  299

Appendix D  Estimating the Number of Pages for a SAS 9 Index  303

References  309

Index  311