Contents

Preface ix
Acknowledgments xi

Part 1  Understanding the Concepts and Features of
Macro Programming  1

Chapter 1    Introduction  3
  What Is the SAS Macro Facility?  4
  What Are the Advantages of the SAS Macro Facility?  6
  Where Can the SAS Macro Facility Be Used?  12
  Examples of the SAS Macro Facility  13

Chapter 2    Mechanics of Macro Processing  23
  Introduction  23
  The Vocabulary of SAS Processing  24
  SAS Processing without Macro Activity  25
  Understanding Tokens  26
  Tokenizing a SAS Program  28
  Comparing Macro Language Processing and SAS Language
     Processing  29
  Processing a SAS Program That Contains Macro Language  30

Chapter 3    Macro Variables  39
  Introduction  40
  Basic Concepts of Macro Variables  40
  Referencing Macro Variables  42
  Understanding Macro Variable Resolution and the Use of Single and
     Double Quotation Marks  44
  Displaying Macro Variable Values  46
  Understanding Automatic Macro Variables  52
Contents

Understanding User-Defined Macro Variables  56
Combining Macro Variables with Text  59
Referencing Macro Variables Indirectly  65

Chapter 4  Macro Programs  73
Introduction  74
Creating Macro Programs  74
Executing a Macro Program  78
Displaying Notes about Macro Program Compilation in the SAS Log  80
Displaying Messages about Macro Program Processing in the SAS Log  82
Passing Values to a Macro Program through Macro Parameters  85

Chapter 5  Understanding Macro Symbol Tables and the Processing of Macro Programs  101
Introduction  102
Understanding Macro Symbol Tables  102
Processing of Macro Programs  122

Chapter 6  Macro Language Functions  133
Introduction  133
Macro Character Functions  134
Macro Evaluation Functions  138
Macro Quoting Functions  140
Macro Variable Attribute Functions  143
Other Macro Functions  147
SAS Supplied Autocall Macro Programs Used Like Functions  154

Chapter 7  Macro Expressions and Macro Programming Statements  159
Introduction  160
Macro Language Statements  160
Constructing Macro Expressions  163
## Contents

Conditional Processing with the Macro Language 167  
Iterative Processing with the Macro Language 177  
Branching in Macro Processing 184  

<table>
<thead>
<tr>
<th>Chapter 8</th>
<th>Masking Special Characters and Mnemonic Operators 189</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction 190</td>
<td></td>
</tr>
<tr>
<td>Why Are Quoting Functions Called Quoting Functions? 191</td>
<td></td>
</tr>
<tr>
<td>Illustrating the Need for Macro Quoting Functions 191</td>
<td></td>
</tr>
<tr>
<td>Describing the Commonly Used Macro Quoting Functions 192</td>
<td></td>
</tr>
<tr>
<td>Understanding How Macro Quoting Functions Work 194</td>
<td></td>
</tr>
<tr>
<td>Applying Macro Quoting Functions 195</td>
<td></td>
</tr>
<tr>
<td>Specifying Macro Program Parameters That Contain Special Characters or Mnemonic Operators 203</td>
<td></td>
</tr>
<tr>
<td>Unmasking Text and the %UNQUOTE Function 213</td>
<td></td>
</tr>
<tr>
<td>Using Quoting Versions of Macro Character Functions and Autocall Macro Programs 214</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 9</th>
<th>Interfaces to the Macro Facility 217</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction 218</td>
<td></td>
</tr>
<tr>
<td>Understanding DATA Step Interfaces to the Macro Facility 218</td>
<td></td>
</tr>
<tr>
<td>Using Macro Facility Features in PROC SQL 251</td>
<td></td>
</tr>
<tr>
<td>Using Macro Facility Features in SAS Component Language 262</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part 2</th>
<th>Applying Your Knowledge of Macro Programming 267</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Chapter 10</th>
<th>Storing and Reusing Macro Programs 269</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction 270</td>
<td></td>
</tr>
<tr>
<td>Saving Macro Programs with the Autocall Facility 270</td>
<td></td>
</tr>
<tr>
<td>Saving Macro Programs with the Stored Compiled Macro Facility 278</td>
<td></td>
</tr>
<tr>
<td>Resolving Macro Program References When Using the Autocall Facility and the Stored Compiled Macro Facility 283</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 11  Building a Library of Utilities  285
Introduction  285
Writing a Macro Program to Behave Like a Function  286
Programming Routine Tasks  290

Chapter 12  Debugging Macro Programming and Adding Error Checking to Macro Programs  297
Introduction  298
Understanding the Types of Errors That Can Occur in Macro Programming  298
Minimizing Errors in Developing SAS Programs That Contain Macro Language  299
Categorizing and Checking for Common Problems in Macro Programming  299
Understanding the Tools That Can Debug Macro Programming  303
Examples of Solving Errors in Macro Programming  307
Improving Your Macro Programming by Including Error Checking  326

Chapter 13  A Stepwise Method for Writing Macro Programs  335
Introduction  336
Building a Macro Program in Four Steps  336
Applying the Four Steps to an Example  337

Part 3  Appendixes  369

Appendix A  Abridged Macro Language Reference  371
Selected SAS Options Used with the Macro Facility  372
Automatic Macro Variables  373
Macro Functions  377
Macro Language Statements  381
PROC SQL Interface to the Macro Facility  386
SAS Functions and Routines That Interface with the Macro Facility  387
Appendix B  Reserved Words in the Macro Facility  391
Appendix C  Sample Data Set  393
Appendix D  Reference to Programs in This Book  399
Index  407