

# Contents

Acknowledgments.....	vii
To the Reader.....	ix
How to Use This Book.....	xi

## Part 1: The Basics of Debugging

<b>Chapter 1: Understanding the Types of Errors in SAS Programs.....</b>	<b>3</b>
Introduction.....	4
What Errors Does SAS Automatically Find for Me?.....	4
Syntax Errors.....	5
Semantic Errors.....	12
Execution-Time Errors.....	16
Data Errors.....	21
What Errors Doesn't SAS Find for Me?.....	24
<b>Chapter 2: Reading the SAS Log and Interpreting SAS Messages.....</b>	<b>29</b>
Introduction.....	30
What Does the SAS Log Contain?.....	30
Identifying the Elements of the SAS Log.....	31
Understanding SAS Messages.....	35
Interpreting Notes.....	35
Interpreting Warning Messages.....	36
Interpreting Error Messages.....	39

## Part 2: Debugging Techniques

<b>Chapter 3: Debugging SAS Language Programs.....</b>	<b>45</b>
Introduction.....	46
Specifying SAS Options to Find Errors in SAS DATA Steps.....	46
Understanding the Precedence of System Options and Data Set Options.....	47
Understanding the Differences in Setting Options.....	48
Viewing the SAS Options Window.....	50
Determining the SAS Options in Effect.....	51
Selected SAS Options Useful in Analyzing DATA Steps.....	52
Using the OBS= and NOREPLACE Options to Find Errors.....	61
Writing SAS Language Statements to Correct Errors in DATA Steps.....	76

Using SAS Functions and Call Routines to Correct Errors.....	98
Using SAS Automatic Variables to Correct Errors.....	102
Working with the <code>_ERROR_</code> Automatic Variable.....	104
<b>Chapter 4: Debugging SAS DATA Steps with the DATA Step Debugger.....</b>	<b>109</b>
Introduction.....	110
Using the DATA Step Debugger.....	110
Starting a Debugger Session.....	111
Stopping a Debugger Session.....	112
What Are the DATA Step Debugger Commands?.....	112
Examples of Using the DATA Step Debugger.....	117
Customizing Debugging Commands by Saving Them in Macro Programs.....	135
<b>Chapter 5: Debugging SAS Macro Language.....</b>	<b>139</b>
Introduction.....	140
Understanding the Types of Errors in SAS Macro Language.....	140
Tools for Correcting Errors in Macro Language.....	141
Specifying SAS Options to Find Errors in Macro Language.....	141
Using Automatic Macro Variables to Correct Errors in SAS Programs.....	161
Using the <code>%PUT</code> Statement to Correct Errors in Macro Language.....	165
Specific Problems in Macro Programming.....	175
Correcting Errors in the Timing of Macro Variable Resolution.....	175
Correcting Errors in Macro Statements Calling Other Macro Statements:	
Open Code Recursion.....	183
Correcting Errors in Macro Program Compilation.....	185
Correcting Errors in Expression Evaluation.....	188
Correcting Errors in Masking Special Characters and Mnemonics.....	194
Correcting Errors in Autocall and Stored Macro Programs.....	201
Understanding the Autocall Facility.....	201
Understanding the Stored Compiled Macro Facility.....	202
Understanding the Order in Which the Macro Processor Resolves Macro	
Program References.....	202

## Part 3: Interpreting Messages

<b>Chapter 6: Base SAS Messages</b> .....	<b>207</b>
Introduction .....	211
Note Messages .....	211
Warning Messages .....	233
Error Messages .....	239
<b>Chapter 7: Macro Facility Messages</b> .....	<b>293</b>
Introduction .....	295
Note Messages .....	295
Warning Messages .....	296
Error Messages .....	301

## Part 4: Appendices

<b>Appendix 1: Review of SAS Processing Concepts</b> .....	<b>325</b>
Introduction .....	326
Processing SAS DATA Steps and PROC Steps .....	326
The Vocabulary of SAS Processing .....	327
Processing a SAS DATA Step .....	328
Processing a SAS PROC Step .....	329
Processing Macro Language .....	329
<b>Appendix 2: Creating the Data Sets Used in This Book</b> .....	<b>333</b>
Creating the Data Set CORPLIB.CIRCUL .....	335
Creating the Data Set CORPLIB.DISTRIB .....	336
Creating the Data Set CORPLIB.EMPLOYEES .....	338
Creating the Data Set CORPLIB.ITEMS .....	339
Creating the Data Set CORPLIB.ORDERS .....	342
<b>Index</b> .....	<b>345</b>

