

Table of Contents

<i>Preface</i>	<i>ix</i>
----------------------	-----------

Part I: Introduction

<i>Chapter 1—Year-2000 Overview</i>	<i>3</i>
The Problem	4
The Solution	9
<i>Chapter 2—Managerial Considerations for Year-2000 Conversion</i>	<i>17</i>
Year-2000 Planning	18
Tools	19
Staff	21
<i>Chapter 3—Legal Issues</i>	<i>31</i>
Y2K Liability and Risk	31
Ten Legal Issues	32
<i>Chapter 4—Master Plan for Year-2000 Conversion Projects</i>	<i>44</i>
The Seven Stages of a Year-2000 Project	44
Start-Up	46
Inventory	46
Analysis	48

Planning	54
Coding and Conversion	55
Integration and Testing	57
Quality Assurance, Migration, and Feedback Reports	59
Important Factors for Year-2000 Planning	60
Chapter 5—Technical Considerations	61
Historical Dates and Leap-Year Theory	61
Bridging	66
File and Database Date Conversion	66
Chapter 6—PCs and the Front End	68
Finding Frontend Problems	69
Fixing Frontend Problems	81
 Part II: Templates and Worksheets	
<hr/>	
Chapter 7—Triage	87
Triage Criteria	88
Triage Management	89
Legal Issues	92
Defending Triage	92
Chapter 8—Inventory Database Schema	93
Formal Database Layout.....	93
Forms and Questionnaires	97
Chapter 9—Year-2000 Macro Project Plan Template	102
Creating a Template	102
 Part III: COBOL Language Reference	
<hr/>	
Chapter 10—COBOL Reference	109
About COBOL	109
COBOL Basics	110
COBOL Data	115
Declaring Data-Items in COBOL	116
Declaring Records in COBOL	120
PROCEDURE DIVISION Commands	121

Arithmetic in COBOL	126
Iteration Constructs	130
Selection Constructs	136
Sequential Files	142
Writing to the Printer	144
Sequential File Processing Verbs	148
Sorting Files	152
Direct Access Files	160
Direct Access—File Processing Verbs	162
Tables/Arrays	171
COBOL String Handling	183
Intrinsic Functions	194
COBOL Sub-programs	197
The COBOL Report Writer	203

Part IV: Date Function Reference

<i>Chapter 11—Date Functions</i>	215
Reference to Date Functions.....	215
<i>Chapter 12—Pseudo-Date Functions</i>	218
Pseudo-Code Date Functions	218
Pseudo-Code Supporting Functions	223
<i>Chapter 13—COBOL Date Functions</i>	230
Intrinsic (Built-In) Functions.....	230
Primary User-Developed Date Functions	231
COBOL Supporting Functions	234
COBOL Program Variables	237
<i>Chapter 14—PL/1 Date Functions</i>	242
Intrinsic Functions	242
Primary User-Developed Date Functions	243
Supporting Functions	247
<i>Chapter 15—MVS LE Date Functions</i>	251
<i>Chapter 16—Visual Basic Date Functions</i>	259
<i>Chapter 17—C Date Functions</i>	266

Part V: Code Scanners

Chapter 18—Code Scanner Design and Theory 273

Chapter 19—Visual Basic Code Scanner Prototype 278

 System Function Calls and Events 278

 Output Files 279

Appendix A—Year-2000 Resources 289

 Year-2000 Vendors 289

 Year-2000 Tools 294

 Year-2000 Testing 298

 Year-2000 Legal Issues 299

 Year-2000 Services 300

 Year-2000 & Embedded Systems 302

 Year-2000 & User Groups 303

Index 305

