

Table of Contents

Introduction	1
The Library of Excel Macros	1
Who Should Use This Book?	2
About This Book	2
What This Book Can Do for You	3
How To Use This Book	4
1 Macro Basics	5
What Are Macros?	5
The History of Macros	6
The Unique Features of Excel Macros	7
Command Macros: What They Can Do	8
Command Macros as Keyboard Alternatives	9
Command Macros as a Programming Language	10
Function Macros: What They Can Do	11
The Building Blocks	12
Excel's Macro Command Language	13
The Basic Components of Function Macros	13
The ARGUMENT Statement	13
Default Arguments	14
The RESULT Statement	15
The RETURN Statement	16
A Sample Macro Stored in a Worksheet	16
The Basic Components of Command Macros	18
Functions	19
Arguments	19
Suggestions for Using Command Macros	20
Macro Structure	23
Straight-Line Code	23
Changing the Execution Flow	24
Using GOTO Statements	25
Using a Subroutine Call	26

Condition Tests	28
Looping Instructions	28
Using a FOR . . .NEXT Loop	29
Using a DO . . .WHILE Loop	29
Operator Input	30
Macro Sheets	31
Creating Macro Sheets	31
Using the Macro Menu	33
Entering Command Macros	33
Using the Keyboard	34
Using the Recorder	35
Editing a Command Macro	36
Entering Function Macros	36
Naming Command Macros	36
Naming Function Macros	38
Executing Command Macros	39
Executing Function Macros	40
Evaluating the Macro Sheet	42
Macro Return Values	42
Reference Styles	43
A Recap of the Macro-Creation Steps	44
Steps for Creating a Command Macro	44
Steps for Creating a Function Macro	45
2 Macro Success Strategies	47
Macro Planning	48
Flowcharts	48
Pseudocode	48
Guidelines for Successful Function Macros	50
Using the ARGUMENT Function	50
Using the RESULT Function	52
Using Formulas	53
Documenting Function Macros	55
Building and Testing Shells	56
Guidelines for Successful Command Macros	57
Using the Recorder	59
Building Complex Macros	61
Separating Logic and Syntax	61
Keeping Code Manageable	61
Building a Shell	62
Using Straight-Line Code	63

Documenting Command Macros	64
Testing Procedures	64
Conclusion	66

3 Creating Function Macros **67**

Date and Time Macros	68
A Macro That Looks One Month into the Future	69
A Macro That Determines the Next Year	74
A Macro That Determines Weekdays	75
Creating the Weekday Macro	76
Using the Weekday Macro	81
Modifying the Weekday Macro	82
A Macro That Returns a Word for a Day of the Week	82
Numeric Conversion Macros	84
A Macro That Converts Currency	84
A Macro That Converts U.S. Units to Metric Units	87
Financial Macros	90
A Return-on-Equity Macro	90
A Current Ratio Macro	92
Depreciation Macros	93
A Double-Declining-Balance Macro	93
A Sum-of-the-Years'-Digits Macro	97
An ACRS Macro	99
Permutation and Probability Macros	101
A Permutation Macro	102
A Combination Macro	107
Customized Function Macros	111
A Shipping Cost Macro	112
Creating the Shipping Cost Macro	113
Using the Shipping Cost Macro	115
Modifying the Shipping Cost Macro	115
A Macro That Calculates Square Footage	116
Creating the Square Footage Macro	116
Using the Square Footage Macro	119
Modifying the Square Footage Macro	120
A Macro That Calculates Capacity	120
A Macro That Calculates Purchase Costs	122
A Macro That Calculates Sales Commissions	126
A Macro That Calculates Surface Area	129
A Macro That Calculates Benefits	132
Conclusion	136

4	Creating Macros for the Worksheet Environment	137
	Macros for Cell Selection and Cursor Movement.....	138
	Macros for Selection of Cells by the Operator	139
	Macros That Control Cursor Movement	141
	Macros for Entering, Checking, and Changing Functions and Data.....	143
	Macros To Input Built-In Functions	144
	A Macro To Handle Error Checking and Alterations	146
	A Macro for Rounding	148
	A Macro To Change the Internal Storage Accuracy	150
	A String Manipulation Macro.....	152
	A Macro To Process Menu Selections	153
	Macros That Change the Worksheet Display.....	157
	A Macro for Displaying Formulas	157
	A Macro To Freeze Formula Values	159
	Macros To Update the Worksheet Format	160
	Macros To Change the Numeric Format	160
	A Macro To Provide Alignment Options	163
	A Macro To Change the Column Widths	164
	A Macro for Transposing Column and Row Data	166
	A Macro To Name Individual Cells in a Column	168
	A Macro That Combines Command and Function Macro Capabilities	170
	Macros To Save and Retrieve Files	172
	Macros To Print Worksheet Data	174
	A Macro To Print Several Copies of a Document	174
	A Macro To Print Data from Different Documents.....	176
	A Macro To Enter Formulas	178
	A Macro That Manipulates Windows	180
	A Macro To Protect Your Worksheet Data	183
	Conclusion.....	185
5	Creating Macros for the Data Management Environment	187
	Macros for Creating Prompts and Data Entry Screens.....	188
	A Macro To Create INPUT Statement Prompts for Data Entry	189
	A Macro to Create a Formatted Data Entry Screen.....	193
	Macros for Sorting Data	197

A Macro for Sorting and Printing	197
A Macro To Provide Flexibility in the Sort Process	201
Macros for Finding Information in a Database	203
A Macro To Automate the Find Process	203
A Macro To Find and Replace All Matching Records	206
Error-Processing Macros	208
A Macro To Intercept Data Entry Errors	209
A Macro To Correct Errors in Data	210
Macros for Word-Processing Tasks	214
A Macro To Create Mailing Labels	215
A Macro To Create a Form Letter	220
A Macro To Create a Report from Two Files	225
Conclusion	229

6 Creating Macros for the Chart Environment

A Macro That Creates a Scatter Chart	232
A Macro That Creates and Prints a Bar Chart	236
A Macro That Creates an Area Chart with Axis Titles	239
A Macro That Displays Column Chart Options	243
A Macro That Creates Four Pie Charts on the Screen	251
A Macro That Combines Data for a Line Chart	255
A Macro That Creates a Combination Chart	257
A Macro That Creates an Overlay Chart	259
A Macro That Presents a Slide Show	261
Conclusion	264

7 Automating Applications

A Personnel System	266
Getting Started	266
Processing the Menu Selection	269
Processing Errors	270
Adding Records	271
Adjusting the Range	271
Entering the Data Elements	273
Deleting Records	274
Sorting Records	276
Creating Month-End Reports	276
A Security System	278
Adding Records	279

Maintaining Records	280
Updating Salaries	283
Deleting Records	284
A Security Precaution	285
Another Approach to Security	286
A Trend-Reporting System	287
Warning Users about Data Loss	289
Updating the Database	290
A Budget System	292
The Budget Menu	292
Updating a Region Budget	294
Creating Budget Consolidations	295
Printing the Consolidated Report	297
Conclusion	297

Glossary of Macro Functions 299

File Menu Commands	299
Edit Menu Commands	304
Formula Menu Commands	307
Format Menu Commands	310
Data Menu Commands	312
Option Menu Commands	314
Window Menu Commands	317
Gallery Menu Commands	317
Chart Menu Commands	318
Macro Menu Commands	319
Action Commands	319
Macro Calculation, Arguments, and User Interface Commands	323
Miscellaneous Commands	327