

Contents

A Word from the Author	xi
Acknowledgments	xiii
Introduction and Overview	xv
PART ONE	
Using Excel Efficiently	1
CHAPTER 1 AutoFill	3
CHAPTER 2 Selecting Efficiently In Excel	14
CHAPTER 3 Formulas, Functions, Relative and Absolute Addressing	19
CHAPTER 4 Naming Cells and Ranges	28
CHAPTER 5 Excel Charts	38
PART TWO	
IF Functions and Text Manipulations	63
CHAPTER 6 IF Functions	65
CHAPTER 7 Text Manipulation	72

PART THREE

Statistical Tools	83
CHAPTER 8 Descriptive Statistics	85
CHAPTER 9 Frequency Distributions	90
CHAPTER 10 Statistical Regression	100
CHAPTER 11 Data Analysis—The Excel Easy to Use Statistics Add-in	109

PART FOUR

What-if Analysis	119
CHAPTER 12 Naming Cells—for Meaningful Decision Making and Modeling	121
CHAPTER 13 What-if Analysis and Goal Seek	129
CHAPTER 14 Sensitivity Analysis—One- and Two-way Data Tables	136
CHAPTER 15 Using Scroll Bars for Sensitivity Analysis	149

PART FIVE

Multi-Page Systems and Lookups	159
CHAPTER 16 Multi-Page Budgets—Going to the Third Dimension	161
CHAPTER 17 Lookup Tables	170

PART SIX

The Data Menu and Ribbon	179
CHAPTER 18 Sorting Data	181
CHAPTER 19 AutoFilter	190
CHAPTER 20 Data Forms and Features Eliminated in Excel 2007	198
CHAPTER 21 Group and Outline Data	204
CHAPTER 22 Subtotals	209
CHAPTER 23 Pivot Tables	219
CHAPTER 24 Data Mining Using Pivot Tables	229
PART SEVEN	
Excel Financial Tools	241
CHAPTER 25 NPV and IRR—Evaluating Capital Investments	243
CHAPTER 26 Unconventional Financial Functions: XNPV and XIRR	249
CHAPTER 27 Frequently Used Financial Functions	253
CHAPTER 28 Amortization Tables	258
CHAPTER 29 Accounting Depreciation Functions	268

PART EIGHT

Using the Solver Add-In	271
CHAPTER 30	
Beyond the Goal Seek—More than One Changing Cell? Use the Solver	273
CHAPTER 31	
The Solver Add-In—Optimizer	282
Index	291

<http://www.pbookshop.com>