

# Contents

---

**Acknowledgments . . . . . xix**

**Introduction . . . . . xxi**

<b>1</b>	<b>Getting Started . . . . .</b>	<b>1</b>
	What Is Quattro Pro? . . . . .	2
	Basic Orientation . . . . .	2
	Database Management . . . . .	11
	Graphs and Charts . . . . .	12
	Starting Quattro Pro . . . . .	14
	Hardware Requirements . . . . .	15
	Software Requirements . . . . .	17
	Screens and Printers . . . . .	20
	Basic Installation . . . . .	21
	Spreadsheet Concepts . . . . .	22
	Exploring the Workspace . . . . .	23
	Navigating the Spreadsheet . . . . .	28
	Types of Information . . . . .	30
	Labels . . . . .	32
	Entering and Editing . . . . .	34
	Editing Cells . . . . .	35
	Instructions and Formulas . . . . .	36
	The Object Inspector . . . . .	38

Using Functions	42
Saving and Ending	46
Keystroke Navigation	49

## **2 Building Spreadsheet *Models*** . . . . . **51**

Making Cell Entries	52
The Sample Model	52
Properties, Defaults, and the Active Page	53
Labels, Columns, and the Active Block	58
The Speed Bar and Column Shortcuts	65
Anatomy of a Speed Bar	66
The Style Buttons	67
The Fit Button	67
Columns and Mice	69
<b>Dragging</b> , Dropping, and Undoing Entries	71
Entry Errors	71
Drag-and-Drop Feature	71
The Undo Feature	73
Cell Editing	74
Error Messages	80
Mixed Entries	81
Storing Information	81
Numbers, Numeric Formats, and Named Styles	84
Value Indicators	84
Long Numbers	85
Numbers, Formulas, and Formats	85
Named Styles	88
Styles and Numeric Formats	92
Dates and Date Formats	95
Spreadsheet Editing	97
Copy and Paste	97
Paste Special	101
Clear Contents	102
Cut and Paste	102
Using Formulas	103
Formulas and Blocks	103
Using Speed Sum	107

Paths and Names	181
File Saves and File Lists	182
Changing Directories and Drives	185
File Types and Wildcards	187
Further File Menu Commands	189
<b>F</b> ile   <b>N</b> ew	189
<b>F</b> ile   <b>O</b> pen and File   <b>R</b> etrieve	190
File   <b>C</b> lose	192
<b>F</b> ile   <b>S</b> ave As	193
File   <b>S</b> ave <b>A</b> ll	193
File   <b>C</b> lose All	<b>194</b>
File   <b>W</b> orkspace	194
<b>F</b> ile   <b>E</b> xit	195
Printing	196
The Print Block	196
The Print Process	199
Print Settings and Print Pretiew	201
Print Options	205
File   <b>P</b> age Setup	211
<b>F</b> ile   <b>P</b> rinter Setup	2 17
Named Settings	218
Adding Style to Reports	219
Fonts	219
Lines	221
Shading	223
Hiding and Sizing Columns and Rows	224
Instant Formatting	226

## **5 Mastering Functions** **229**

Formulas as Instructions	230
The Format of Formulas	230
Acceptable Values	232
Operators and Priorities	233
Formulas and Blocks	234
Editing and Calculating Formulas	235
Named Blocks and Pages	236
Common Formula Errors	237
Functions as Built-in Formulas	241

Function Arguments	241
Function Syntax	242
The Functions Key, <b>ALT-F3</b>	242
Mastering Functions	244
Aggregate Functions	245
SUM	245
SUMPRODUCT: Sum of the Products	248
COUNT	249
AVG: Average Value	249
<b>MAX</b> : Maximum Value	250
MIN: Minimum Value	250
STD: Standard Deviation	251
VAR: Variance	251
Arithmetic Functions	251
ABS: Absolute Value	252
<b>INT</b> : Number as an Integer	252
MOD: Modulus, the Remainder	252
RND: Random Number	253
ROUND	254
EXP: Exponent	255
SQRT: Square Root	255
LN and LOG: Logarithms	256
Database Functions	256
DMAX: Maximum Value	258
DMIN: Minimum Value	258
DSTD: Standard Deviation Measure	259
DSUM: Sum Value	259
<b>DVAR</b> : Variance Measure	259
Financial Functions	260
Payment Functions	261
Investment Functions	270
Depreciation Functions	282
Logical Functions	285
IF	285
Lookup Tables, VLOOKUP, and HLOOKUP	289
CHOOSE	293
INDEX: More Complex Lookup Tables	293
Trigonometric Functions	294
PI	295
Degrees and Radians	295

SIN, COS, and TAN: Sine, Cosine, and Tangent	297
<b>ASIN, ACOS, ATAN, and ATAN2: Inverse</b>	
Trigonometric Functions	297
Trigonometric Applications	297
Date and Time Math	299
Entering Dates with DATE	299
DATEVALUE: Converting a Date Label to a Value	300
Date Deduction	301
Dynamic Date Series	301
YEAR, MONTH, and DAY: Date Part Functions	302
Time Functions	304
HOUR MINUTE, and SECOND: Time Part Functions	306
Miscellaneous Functions	306
Special Functions	306
<b>ERR!</b> Error	307
NA	307
TRUE and FALSE	307
The IS Functions	307
String Functions	308

<b>6 Database Commands</b>	<b>309</b>
<b>Sorting and SpeedSort</b>	310
Using SpeedSort	310
The Rata I Sort Command	314
<b>Sort Rules</b>	316
Sorting Tips	316
All About Databases	319
Defining a Database	319
Creating a Database	322
Making Inquiries	325
Lines of Questioning	326
Locating Data	328
Repeating a Query	330
Additional Criteria	330
Multiple Criteria	330
Criteria Techniques	332
Naming Fields	333

Formulated Criteria .....	334
Matching Text .....	336
Query Extract .....	337
Setting Up an Extract .....	338
Unique Records .....	339
Working with Extracted Data .....	340
Deleting Records .....	340
Foreign Databases and Multiple Spreadsheets .....	341
Splitting Up Your Work .....	341
Working with Foreign Databases .....	342
Data Entry Techniques .....	343
Input Form .....	343
Data Control .....	344
Data Functions and Data Tables .....	345
Data Function Basics .....	345
Data Table Basics .....	346
Data Cross-Tabulation .....	348

## **7 Views, Titles, and Defaults ..... 353**

Viewing Options .....	354
The Window Menu .....	355
Hide and Show .....	356
Minimize and Maximize .....	356
Window Arrangements .....	358
New Views .....	360
Window Panes .....	361
Titles .....	365
Borders and Lines .....	367
Levels of Defaults .....	368
Application Settings .....	369
Display Settings .....	370
International Settings .....	371
Start up Settings .....	374
Macro Settings .....	380
Speed Bar Settings .....	381
Active Notebook Settings .....	382
Recalc Settings .....	382

Zoom Factor	385
Palette Settings	386
Notebook Display Settings	388
Macro Library	388
Active Page Settings	388
Name	389
Protection	390
Line Color	390
Conditional Color Settings	390
Label Alignment	392
Display Zeros	392
Default Width Settings	393
Border Settings	393
Grid Line Settings	393
Formats, Custom and Default	394
The Normal Style	395
User-Defined Numeric Formats	396

## **8 Data Sharing and Transfer** . . . . . **401**

Safeguarding Your Data	402
Password Protection	403
Data Loss and Recovery	406
Foreign Files	407
Opening Foreign Files	407
Writing to Foreign Files	409
Extracting, Combining, Inserting, and Linking	4 13
Data Extraction	4 13
Combining Data	415
Inserting Files	4 17
Extracting from Foreign Files	4 18
The Database Desktop	421
What Database Desktop Does	422
Running Database Desktop	422
Answers into Notebooks	427
Querying by Example	429
Querying Two Tables	430
Using Queries	432

<b>9</b>	<b>Graphing Fundamentals</b> .....	<b>437</b>
	Understanding Graph Terminology .....	441
	Viewing the Graphs Page .....	442
	Working with Floating Graphs .....	445
	The Graph Window .....	445
	Choosing the Graph Type .....	447
	Two-Dimensional Graphs .....	449
	Three-Dimensional Graphs .....	453
	Rotated Graphs .....	458
	Combo and Multiple Graphs .....	458
	Data Series .....	461
	Special Series Considerations .....	464
	Titles .....	465
	Customizing Your Graph with Properties .....	466
	Graph Properties Menus .....	468
	Plotting Data on a Secondary Y Axis .....	472
	Using Logarithmic Scales .....	475
	Adjusting the Y-Axis Scale .....	475
	Managing Graphs .....	478

<b>10</b>	<b>Presentation Graphics</b> .....	<b>481</b>
	Choosing the Aspect Ratio .....	483
	Customizing a Graph with Properties .....	484
	Copying Graphs .....	487
	Exploding a Pie Slice .....	490
	Adding Text .....	492
	Drawing Lines and Shapes .....	494
	Creating a Text Graph .....	496
	Managing Graphics Objects .....	498
	Editing Objects .....	498
	Grouping and Ungrouping Objects .....	499
	Aligning Objects .....	499
	Using Object Layers .....	499
	Slide Shows .....	501
	Creating Slide Shows .....	501
	Displaying a Slide Show .....	502



Editing a Slide Show .....	502
Creating an Interactive Presentation with Graph Buttons .....	504

## **11 Advanced Data Analysis ..... 507**

Regression: Finding Relationships Between Variables .....	508
A Regression Example .....	511
Setting Up Regression .....	
Interpreting Regression Results .....	5 13
Using Regression Results .....	514
Regression with Multiple Variables .....	5 16
Generating a Frequency Distribution .....	5 18
Performing a Distribution Analysis .....	519
Generating What-If Tables .....	
A What-If Scenario .....	523
Two-Way What-If Tables .....	526
Creating XY Graphs .....	527
Plotting Data Series for an XY Graph .....	527
Goal Seeking with Solve For .....	530
The Optimizer .....	

## **12 Managing Text ..... 537**

Entering and Reformatting Blocks of Text .....	538
Exchanging Data with Word Processing Programs .....	54 1
Data Exchange with the Clipboard .....	542
Importing Text with Hot Links .....	544
Importing Data by Embedding It .....	548
Parsing Text .....	
Text in Formulas .....	556
Labels in Logical Functions .....	556
Combining Labels with Concatenation .....	557
String Functions .....	558

## **13** *Macros* ..... **567**

Using Macros .....	569
Recording Your First Macro .....	569
Naming the Macro .....	572
Running the Macro .....	573
Editing a Recorded Macro .....	574
Recording Another Macro .....	575
Assigning a Macro to a Key .....	575
Assigning a Macro to a Button .....	576
Organizing the Macros Page .....	578
Creating an <b>Autoload</b> Macro .....	580
Tips for Recording Macros .....	581
Pausing a Macro for User Action .....	587
Prompting the User for Input .....	587
Using Conditional Instructions .....	588
Creating a Macro Library .....	595
Debugging Macros .....	596

## **14** *Creating Applications* ..... **599**

Introducing Quattro Pro's Application Development	
Tools .....	600
Using Macros to Hide Quattro Pro's Complexity .....	602
Introducing UI Builder .....	603
Example: Creating a Dialog Box .....	609
Linking Controls to Commands .....	611
Using Dialog I Connect .....	612
Using Dialog I Links .....	613
Opening a Dialog Box .....	<b>616</b>
Opening a Dialog Box with an <b>Autoload</b> Macro .....	617
Opening a Dialog Box with a Menu .....	618
Developing Your Own Applications .....	620

<b>A</b>	<b>Working with Windows</b>	<b>621</b>
	GUIs and CLIs	622
	A Role for Windows	624
	Using Windows	626
	Dialog Boxing	628
	Conclusion	630
<b>B</b>	<b>Installation</b>	<b>631</b>
	Basic Installation	632
	The Big Screen	635
	Choosing a Printer	636
	The Data Directory	637
	An <b>Autoload</b> File	640
	The PATH Statement	640
<b>C</b>	<b>Questions and Support</b>	<b>643</b>
	Getting Support	644
	Written Support	644
	Online Support	645
	Registration	645
	Questions	646
	<b>Index</b>	<b>649</b>