Table of Contents

Introduction vii

Part I	THE COMPLETE OVERVIEW 1
Chapter 1	The Very Basics 3
Chapter 2	A Sample Project in Mathematica 11
Chapter 3	Input and Output 21
Chapter 4	Word Processing and Typesetting 43
Chapter 5	Presenting with Slide Shows 59
Chapter 6	Fundamentals of the Wolfram Language 73
Chapter 7	Creating Interactive Models with a Single Command 93
Chapter 8	Sharing Mathematica Notebooks 115
Chapter 9	Finding Help 125

Part II EXTENDING KNOWLEDGE 133

- Chapter 10 2D and 3D Graphics 135
- Chapter 11 Visualizing Data 157
- Chapter 12 Styling and Customizing Graphics 179
- **Chapter 13** Creating Figures and Diagrams with Graphics Primitives 213
- Chapter 14 Algebraic Manipulation and Equation Solving 233
- Chapter 15 Calculus 245
- Chapter 16 Differential Equations 261
- Chapter 17 Linear Algebra 271
- **Chapter 18** Probability and Statistics 289
- Chapter 19 Importing and Exporting Data 305
- Chapter 20 Data Filtering and Manipulation 327
- Chapter 21 Working with Curated Data 359
- Chapter 22 Using Wolfram Alpha Data in Mathematica 393
- **Chapter 23** Statistical Functionality for Data Analysis 419
- Chapter 24 Creating Programs 437
- Chapter 25 Creating Parallel and GPU Programs 459