

# Contents

<b>ABOUT THIS BOOK</b>	<b>11</b>
<b>DEDICATION AND ACKNOWLEDGMENTS</b>	<b>15</b>

<b>1 • ABOUT MATLAB<sup>®</sup></b>	<b>17</b>
-------------------------------------	-----------

---

1.1 What Is MATLAB <sup>®</sup> ?	17
1.2 Student Edition of MATLAB <sup>®</sup>	18
1.3 How Is MATLAB <sup>®</sup> Used in Industry?	19
1.4 Problem Solving in Engineering and Science	21

<b>2 • MATLAB<sup>®</sup> ENVIRONMENT</b>	<b>25</b>
---	-----------

---

2.1 Getting Started	25
2.2 MATLAB <sup>®</sup> Windows	27
2.3 Solving Problems with MATLAB <sup>®</sup>	34
2.4 Saving Your Work	58
Summary	68
MATLAB <sup>®</sup> Summary	70
Key Terms	71
Problems	71

<b>3 • BUILT-IN MATLAB<sup>®</sup> FUNCTIONS</b>	<b>79</b>
--	-----------

---

Introduction	79
3.1 Using Built-In Functions	79
3.2 Using the Help Feature	81
3.3 Elementary Math Functions	84
3.4 Trigonometric Functions	92
3.5 Data Analysis Functions	96
3.6 Random Numbers	116
3.7 Complex Numbers	120
3.8 Computational Limitations	124
3.9 Special Values and Miscellaneous Functions	125

3.10 Summary 127  
MATLAB<sup>®</sup> Summary 128  
Key Terms 129  
Problems 130

---

**4 • MANIPULATING MATLAB<sup>®</sup> MATRICES** **137**

---

4.1 Manipulating Matrices 137  
4.2 Problems with Two Variables 144  
4.3 Special Matrices 151  
Summary 157  
MATLAB<sup>®</sup> Summary 158  
Key Terms 158  
Problems 158

---

**5 • PLOTTING** **165**

---

Introduction 165  
5.1 Two-Dimensional Plots 165  
5.2 Subplots 182  
5.3 Other Types of Two-Dimensional Plots 184  
5.4 Three-Dimensional Plotting 199  
5.5 Editing Plots from the Menu Bar 205  
5.6 Creating Plots from the Workspace Window 207  
5.7 Saving Your Plots 208  
Summary 209  
MATLAB<sup>®</sup> Summary 209  
Problems 211

---

**6 • USER-DEFINED FUNCTIONS** **221**

---

Introduction 221  
6.1 Creating Function M-Files 221  
6.2 Creating Your Own Toolbox of Functions 240  
6.3 Anonymous Functions and Function Handles 242  
6.4 Function Functions 243  
6.5 Subfunctions 244  
Summary 247  
MATLAB<sup>®</sup> Summary 248  
Key Terms 249  
Problems 249

---

**7 • USER-CONTROLLED INPUT AND OUTPUT** **256**

---

Introduction 256  
7.1 User-Defined Input 256  
7.2 Output Options 260  
7.3 Graphical Input 270

7.4 More Cell Mode Features	271
7.5 Reading and Writing Data from Files	276
7.6 Debugging Your Code	279
Summary	282
MATLAB® Summary	283
Key Terms	284
Problems	284

## **8 • LOGICAL FUNCTIONS AND SELECTION STRUCTURES** **289**

---

Introduction	289
8.1 Relational and Logical Operators	290
8.2 Flowcharts and Pseudocode	292
8.3 Logical Functions	293
8.4 Selection Structures	300
8.5 Debugging	316
Summary	317
MATLAB® Summary	317
Key Terms	318
Problems	318

## **9 • REPETITION STRUCTURES** **327**

---

Introduction	327
9.1 For Loops	328
9.2 While Loops	336
9.3 Break and Continue	344
9.4 Midpoint Break Loops	345
9.5 Nested Loops	349
9.6 Improving the Efficiency of Loops	350
Summary	352
Key Terms	353
Problems	353

## **10 • MATRIX ALGEBRA** **359**

---

Introduction	359
10.1 Matrix Operations and Functions	359
10.2 Solutions of Systems of Linear Equations	379
10.3 Special Matrices	395
Summary	397
MATLAB® Summary	399
Key Terms	400
Problems	400

## **11 • OTHER KINDS OF ARRAYS** **407**

---

Introduction	407
11.1 Data Types	408
11.2 Multidimensional Arrays	417

11.3 Character Arrays	419
11.4 Cell Arrays	424
11.5 Structure Arrays	425
Summary	433
MATLAB <sup>®</sup> Summary	433
Key Terms	434
Problems	434

## 12 • SYMBOLIC MATHEMATICS

---

440

Introduction	440
12.1 Symbolic Algebra	441
12.2 Solving Expressions and Equations	451
12.3 Symbolic Plotting	462
12.4 Calculus	470
12.5 Differential Equations	484
12.6 Converting Symbolic Expressions to MATLAB <sup>®</sup> Functions	486
Summary	487
MATLAB <sup>®</sup> Summary	489
Problems	490

## 13 • NUMERICAL TECHNIQUES

---

500

13.1 Interpolation	500
13.2 Curve Fitting	510
13.3 Using the Interactive Fitting Tools	521
13.4 Differences and Numerical Differentiation	528
13.5 Numerical Integration	536
13.6 Solving Differential Equations Numerically	542
Summary	549
MATLAB <sup>®</sup> Summary	551
Key Terms	552
Problems	552

## 14 • ADVANCED GRAPHICS

---

561

Introduction	561
14.1 Images	561
14.2 Handle Graphics	577
14.3 Animation	581
14.4 Other Visualization Techniques	587
14.5 Introduction to Volume Visualization	589
Summary	592
MATLAB <sup>®</sup> Summary	593
Key Terms	594
Problems	595

---

**15 • CREATING GRAPHICAL USER INTERFACES** **597**


---

Introduction	597
15.1 A Simple GUI with One User Interaction	598
15.2 A Graphical User Interface with Multiple User Interactions—Ready_Aim_Fire	606
15.3 An Improved Ready_Aim_Fire Program	609
15.4 A Much Better Ready_Aim_Fire Program	610
15.5 Built-In GUI Templates	614
Summary	618
Key Terms	618
Problems	618

---

**16 • SIMULINK®—A BRIEF INTRODUCTION** **620**


---

Introduction	620
16.1 Applications	620
16.2 Getting Started	621
16.3 Solving Differential Equations with Simulink®	629
Summary	634
Key Terms	635
Problems	635

---

**APPENDIX A • SPECIAL CHARACTERS, COMMANDS, AND FUNCTIONS** **639**


---



---

**APPENDIX B • SCALING TECHNIQUES** **654**


---



---

**APPENDIX C • THE READY\_AIM\_FIRE GUI** **657**


---



---

**INDEX** **662**


---