Contents

The symbol & denotes a more advanced chapter or section.

Pı	reface that dates and search that	page	xi
	Why We Wrote This Book		xi
	Who Should Read This Book		xii
	How This Book Is Organized		xii
	Conventions Used in This Book		xiv
	Additional Online Resources		XV
	About the Authors		XV
1	Getting Started		1
	Platforms and Versions		1
	Installation Installation		2
	Starting MATLAB		2
	Typing in the Command Window		3
	Online Help		3
	MATLAB Windows		5
	Ending a Session		6
	Mobile Access		6
2	MATLAB Basics		7
	Input and Output		7
	Arithmetic goldslugins M gain		8
	Recovering from Problems		9
	Errors in Input		9
	Stopping Execution		9
	Algebraic or Symbolic Computation		10
	Substituting in Symbolic Expressions		10
	Symbolic Data, Variable Precision, and Exact A	rithmetic	11
	Vectors and Matrices		12
	Vectors		12
	Matrices		14
	Suppressing Output		15
	Functions		15
	Built-in Functions		15
	User-Defined Functions		16
	Managing Variables		16

Naming and Clearing Variables	18	Limits	54
Solving Equations	19	Sums and Products	
Graphics	21	Taylor Series	55
Graphing with ezplot	22	Default Variables	55
Modifying Graphs	22	Numerical Solution of the Hear Equation (2007)	
Graphing with plot	23	5 MATLAB Graphics	57
Plotting Multiple Curves	24	Two-Dimensional Plots	57
Trotting Manaple Out 100	24	Parametric Plots	57
3 Interacting with MATLAB	25	Contour Plots and Implicit Plots	58
The MATLAB Interface	25	TI 11 DI-4-	60
The Desktop	25	Field Plots	60
The Workspace	26	Three-Dimensional Plots	60
The Current Folder and Search Path	27	Curves in Three-Dimensional Space	62
TI C 177	28	Surfaces in Three-Dimensional Space	64
2.5	29	Figure Windows HALFTAM 241-6-241 CLASUIA	64
6	29	Multiple Figure Windows	64
E di Mari	31	The Figure Toolbar	65
	31 33	Combining Plots in One Window	66
Loops Presenting Your Results		Customizing Graphics Customizing Graphics	
	Juod A 33	Annotation Same Service English Million Claffuld	67
Publishing an M-File Diary Files	34	Change of Plot Style CASUM ni appliamin A	68
Interactive M-Files	35 Getting S	Full-Fledged Customization	69
	36 Platfo	Images, Animations, and Sound	71
Wrapping Long Input and Output Lines	Hateni 36	Images nothing Industrial A	71
Printing and Saving Graphics	37	Animations elegence guarantique nA	74
M-Books	Ma/A 38	Sound Sound	75
Fine-Tuning Your M-Files	omilnO 39	Sound Sound Service Service Many Chapters and Propriationally	
Practice Set A: Algebra and Arithmetic	HAM.	AATH AD Degramming	77
Tractice Set A. Algebra and Aritimetic	nibna 41	6 MATLAB Programming	77
4 Beyond the Basics	1100M	Branching IIIO a gainmist bas gaives	77
	43	Branching with if	79
Suppressing Output Data Classes	143 43	Logical Expressions	81
During Digital No. Children. Indiged.		Branching with Logical Expressions	83
String Manipulation	45	Branching with switch	84
Symbolic and Floating-Point Numbers	46	More about Loops and an analysis of the Company of	84
Functions and Expressions	47	Open-Ended Loops	85
Substitution subst	48	Breaking from a Loop	
More about M-Files More about M-Files	48	Other Programming Commands	85 86
Variables in Script M-Files	48	Subfunctions	
Variables in Function M-Files	49	Cell and Structure Arrays	86
Structure of Function M-Files	49	Commands for Parsing Input and Output	87
Complex Arithmetic	50	Evaluation and Function Handles	89
More on Matrices	50	User Input and Screen Output	90
Solving Linear Systems	51	Debugging	92
Calculating Eigenvalues and Eigenvectors	51	☐ Debugging Interacting with the Operating System	92
Doing Calculus with MATLAB	52	Calling External Programs	92
Differentiation	52	File Input and Output	93
Integration	52	File input and Output	

7 P	ublishing and M-Books	95	The 360° Pendulum	185
	Fine Points of Publishing	95	Equations of Motion	186
	Sectioning solver	96	A Higher Initial Velocity	187
	Formatted Text	97	When Does the Pendulum Swing Overhead?	187
	Other Tips	99	Numerical Solution of the Heat Equation	189
	More on M Books	100	A Finite-Difference Solution	190
	The Notebook Menu Items		The Case of Variable Conductivity	193
	M-Book Graphics	101	A Simulink Solution	195
	More Hints for Effective Use of M-Books	102	Solution with pdepe	198
	Word Times for Effective Use of M-Books	102	1. 1.1. C.T. CC - F1	199
Prac	tice Set B: Math, Graphics, and Programming	105	The County of th	207
Q M	Curves in Three-Dimensional Space GAPur	26	Practice Set C: Developing Your MATLAB Skills	207
O IVI		111	The Basimae, tools, and built-to much functions enable your	215
	Starting MuPAD	112	12 Troubleshooting	215
	MuPAD vis-à-vis MATLAB	112	Common Problems	215
	The MuPAD Notebook Interface	114	Wrong or Unexpected Output	217
	Additional Options to MATLAB Commands	116	Syntax Error	219
	MuPAD Libraries Support Specialized Topics	116	Undefined Function	220
	ODEs and MuPAD to MATLAB Communication	117	Error or Warning Messages When Plotting	221
	MuPAD Programming Management and another modern A	119	A Previously Saved M-File Evaluates Differently	222
	Animations in MuPAD	120	Computer Won't Respond	222
			The Most Common Mistakes	
9 Si	mulink Long Input and Days Shipsand Indexes Animalions and Days Input and Days In	121	Debugging Techniques	222
	A Simple Differential Equation	121	Marshay Soule MATE Alt but also to its accessory Simulink®). You can doe	229
公	An Engineering Example	126	Solutions to the Practice Sets	
The state of	Communication with the Workspace	130	Solutions to Practice Set A: Algebra and Arithmetic	229
	•	150	Solutions to Practice Set B: Math, Graphics, and Programming	240
10 公	GUIS and Arithmetic galmmargor SAJTA	133	Solutions to Practice Set C: Developing Your MATLAB Skills	265
	GUI Layout and GUIDE	133	and the supplier and contains many features and cotions. There	201
	Saving and Running a GUI	136	Glossary	291
	GUI Callback Functions	137	MATLAB Operators	291
	Logical Expressions snotsearch taxonessions	137	Built-in Constants	292
11 Ar	oplications and a second a second and a second a second and a second a second and a second and a second and a	141	Built-in Functions	292
00	Mortgage Payments		MATLAB Commands	293
	Monte Carlo Simulation	142	Graphics Commands	298
	Casino Game	147	MATLAB Programming	302
	IQ Sampling: Are You the Smartest Person in the Room?	147	Simulink Commands	304
	Population Dynamics	153	Simulink Blocks	304
	Exponential Growth/Decay	155	MuPAD Commands	305
		155	and it or might to earl tickly a quickly and structurely.	
	Logistic Growth	157	Index	307
	Re-running the Model with Simulink	163		
	Linear Programming	165	The same of the sa	
	Image Compression and Manipulation	172	Tre Wrote This BOOK	
	Singular Value Decomposition and Compression	172		
	Compression Example	174	or File Stock is to got you started today Mr. (1. All subcessfully env	
	Image Manipulation and the Image Processing Toolbox	177	or on the parts of MAILAS you need to know without overvied	
	Processing and Analysis of Financial Data	179	We help you avoid the negative and product of the plant of	