Inding the second secon





JERRY GLYNN THEODORE GRA

Table of Contents

Preface	1
■ Part 1: The Basics	
Chapter 1: What do I need to make Mathematica work on my commuter?	
Chapter 1: What do I need to make Mathematica work on my computer? Chapter 2: Can I read the rest of this book without reading this chapter?	2
Chapter 3: Why is Mathematica split into a front end and a kernel?	3
Chapter 4: How do I get the electronic version of this book?	5
Chapter 5: What's the difference between numerical and symbolic calculation?	8
Chapter 6: How do I ask Mathematica for help?	10
Chapter 7: How do I define constants and functions?	13
Chapter 8: How do I share notebooks with those who have different brands of computer	15 e? 19
Chapter 10: So, what's new in V4?	20
Chapter 10: So, what's new in V4?	24
	41
Chapter 12: I really liked <insert favorite="" feature="" your=""> in V2! How do I get it in V4?</insert>	30
Part 3: Speaking to Mathematica	
Chapter 13: Can I use Mathematica without learning any new notation?	33
Chanter 14. What do characters like 5. (t. t. t. a. a. t	
Chapter 15: What are some widely used forms in Mathematica?	37
$\int_0^{\infty} \frac{1}{\sqrt{1-m\sin^2(\omega)}} d\omega$ without using the keyboard?	40
Chapter 17: What is the best way to enter $\int_0^{\pi} \frac{1}{\sqrt{1-m\sin^2(\Theta)}} d\Theta$?	43
Chapter 18: How do I enter $\int_0^{\pi} \frac{1}{\sqrt{1-m\sin^2(\Theta)}} d\Theta$ as quickly as possible?	46
Chapter 19: What is the correct philosophy of notation?	49

■ Part 4: Lis	sts, Tables, Vectors, and Matrices	
Chapter 20:	What are lists? What can I do with them?	52
Chapter 21:	How do I make a table of values?	57
Chapter 22:	How do I manipulate vectors and matrices?	59
Chapter 23:	How do I pick out rows, columns, and submatrices?	68
■ Part 5: Nu	merical Calculations	
Chapter 24:	What's the difference between 2 and 2.0?	70
Chapter 24.0	: How does Mathematica handle roundoff error?	74
Chapter 25:	Can Mathematica do industrial-strength numerics?	86
■ Part 6: Al	gebra	4.
Chapter 26:	How do I manipulate polynomials?	90
	How do I solve equations?	
■ Part 7: Pa	ckages	
Chapter 28:	What is a package? How do I load one?	102
Chapter 29:	The package didn't load! Why?	103
Chapter 30:	What packages are available?	105
		24
	vo-Dimensional Plotting	
	How do I plot a function in two dimensions?	
	How do I plot a parametric equation in two dimensions?	
	How do I plot in polar coordinates?	
	How do I plot implicitly-defined functions?	
_	How do I show the area between curves?	
Chapter 36:	How do I plot complex numbers?	128

■ Part 9: Three-Dimensional Plotting	-
Chapter 37: How do I plot a function in three dimensions?	132
Chapter 38: How do I plot a parametric equation in three dimensions?	141
Chapter 39: How do I plot 3-D implicitly-defined functions?	146
Chapter 40: How do I plot in cylindrical and spherical coordinates?	149
Part 10: Other Graphics, and Sounds	
Chapter 41: How do I make contour and density plots?	153
Chapter 42: How do I plot a list of values?	157
Chapter 43: How do I make sounds?	163
Chapter 44: How do I make animations?	169
Chapter 45: How do I do image manipulation in Mathematica?	176
Part 11: Calculus	
Chapter 46: How do I integrate and differentiate?	210
Chapter 47: How do I find limits?	218
Chapter 48: How do I solve differential equations?	221
Part 12: Text and Document Features in Mathematica	
Chapter 49: How do I use Mathematica as a word processor?	224
Chapter 50: How do I use Mathematica as an outliner?	233
Chapter 51: I never learned to spell. Can you help me?	237
Chapter 52: How do I use style sheets to see my notebooks in new ways?	244
Chapter 53: Why does my notebook look different printed than on screen?	248
Chapter 54: What exactly are styles, style sheets, and style environments?	251
	261
Part 13: Programming	
Chapter 56: How do I program in Mathematica?	266
Chapter 57: Should anyone ever use a For loop?	274
Chapter 58: How do I use Mathematica's pattern matcher?	278
Chapter 59: Is Mathematica Year-2000 compatible?	289
Chapter 60: The problem Prof. Eugene Nichols goes around showing people	293

	Part 14: Program	nming the Front End	
		o I make hyperlinks in and between notebooks?	
	Chapter 62: Is Math	nematica "scriptable"?	314
	Chapter 63: What co	ommands can I use to control the Mathematica front end?	318
	Chapter 64: What o	ptions can I use to control the Mathematica front end?	352
	Chapter 65: How do	o I use file names in programs?	353
	Part 15: Mathem	natics and Science Education	
	Chapter 66: I'd rathe	er not see complex numbers. Can you help me?	357
	Chapter 67: The Un	rits Calculator	360
	Chapter 68: Surface	es of Revolution	364
	Chapter 69: Can Ma	athematica show me the steps?	373
	Chapter 70: Will it:	rot my students' brains if they use Mathematica?	379
	Chapter 71: Will it	rot my students' brains if they use other educational software?	384
	Chapter 72: Will m	y students spend more time learning Mathematica than mathematics?_	392
	Chapter 73: Can Ma	athematica make math relevant to my students?	395
=	Part 16: Mathem	natica and the Internet	
	Chapter 74: How de	o I make hyperlinks to the Web?	399
	Chapter 75: Does th	nis book have a Home Page?	400
		Mathematica resources are available on the World Wide Web?	
-	Part 17: Statistic	es and Data Analysis	
	Chapter 77: How de	o I do statistics?	402
	Chapter 78: How de	o I fit a curve to data?	408
	Chapter 79: How de	o I import data into Mathematica?	412
	Chapter 80: How de	o I export data from Mathematica?	419
			2
	References		423
	Index (unprofession	nal)	424
		·	