CONTENTS

Preface			xi	
In	ntroduction		xiii	
Al	About the Companion Website		XXX	
1	Some Introductory Problems		1	
	1.1 Ticket Prices, 3 1.2 How Long Will the Pasture Last 1.3 A Bit of Chemistry, 10 1.4 Sydney Harbor Bridge, 16 1.5 Perspective, 19 1.6 Lake Erie's Area, 21 1.7 Zebra Crossing, 25 1.8 The Security Case, 31 1.9 Personal Measurements, 34 1.10 Height of the Body, 34 1.11 Lamp Pole, 35 1.12 The Skyscraper, 35 1.13 The Fence, 35 1.14 The Corridor, 35 1.15 Bird Feeders, 35 1.16 Golf, 36	st in a Field?, 7		
2	Linear Models		37	
	2.1 Are Women Faster Than Men?2.2 Taxi Companies, 40	?, 38		

vi CONTENTS

	2.6 2.7 2.8 2.9 2.10 2.11 2.12 2.13	Crime Development. 47 The Metal Wire, 52 Options Trading, 57 Flying Foxes, 62 Knots on a Rope, 66 The Candle, 66 Hooke's Law, 66 Ranking, 67 Dolbear's Law, 67 Man at Office, 68 A Stack of Paper, 68 Milk Production in Cows, 69	
3	Nonl	linear Empirical Models I	70
	3.6 3.7 3.8 3.9 3.10 3.11 3.12 3.13 3.14 3.15 3.16 3.17 3.18 3.19	Galaxy Rotation, 71 Olympic Pole Vaulting. 73 Kepler's Third Law, 79 Density, 83 Yeast, 87 Cooling I, 88 Modeling the Population of Ireland, 93 The Rule of 72, 96 The Fish Farm I, 100 New Orleans Temperatures, 104 The Record Mile, 107 The Rocket, 107 Stopping Distances, 107 A Bottle with Holes, 108 The Pendulum, 108 Radio Range, 108 Running 400 Meters, 108 Blue Whale, 109 Used Cars, 109 Texts, 110	
4	Non	linear Empirical Models II	111
	4.1 4.2 4.3 4.4 4.5 4.6	Cooling II, 112 Body Surface Area, 116 Warm-Blooded Animals, 120 Control of Insect Pests, 123 Selling Magazines for Christmas, 125 Tumor, 136	

CONTENTS vii

	4.7	Free Fall, 141	
	4.8	Concentration, 145	
	4.9	Air Current, 150	
	4.10	Tides, 153	
	4.11	Fitness, 156	
	4.12	Life Expectancy versus Average Income, 157	
	4.13	Stockholm Center, 157	
	4.14	Workforce, 157	
	4.15	Population of Sweden, 158	
	4.16	Who Killed the Lion?, 158	
	4.17	AIDS in United States, 159	
	4.18	Thermal Comfort, 159	
	4.19	Watts and Lumen, 159	
	4.20	The Beaufort Scale, 160	
	4.21	The von Bertalanffy Growth Equation, 161	
5	Mod	eling with Calculus	162
3		-	102
	5.1	The Fish Farm II, 163	
		Titration, 169	
		The Bowl, 176	
		The Aircraft Wing, 180	
	5.5	The Gateway Arch in St. Louis, 182	
		Volume of a Pear, 187	
		Storm Flood, 190	
		Exercise, 193	
		Bicycle Reflectors, 202	
		Cardiac Output, 206	
		Medication, 210	
		New Song on Spotify, 215	
		Temperature Change, 221	
		Tar, 224	
		Bicycle Reflectors Revisited, 229	
		Gas Pressure, 229	
		Airborne Attacks, 229	
		Railroad Tracks, 230	
		Cobb–Douglas Production Functions, 230	
		Future Carbon Dioxide Emissions, 231	
		Overtaking, 232	
		Population Dynamics of India, 232	
		Drag Racing, 232	
		Super Eggs, 233	
		Measuring Sticks, 234	
	5.26	The Lecture Hall, 234	

viii CONTENTS

		Progressive Braking Distances, 234 Cylinder in a Cone, 235	
6	Usin	g Differential Equations	236
	6.1	Cooling III, 237	
	6.2	Moose Hunting, 241	
	6.3	The Water Container, 247	
	6.4	Skydiving, 250	
	6.5	Flu Epidemics, 256	
	6.6	USA's Population, 263	
	6.7	Predators and Prey, 274	
	6.8	Smoke, 285	
	6.9	Alcohol Consumption, 289	
	6.10	Who Killed the Mathematics Teacher, 292	
	6.11	River Clams, 297	
	6.12	Contamination, 297	
	6.13	Damped Oscillation, 297	
	6.14	The Potassium–Argon Method, 298	
		Barium, Lanthanum, and Cerium, 298	
		Iodine, 298	
		Endemic Epidemics, 299	
		War, 299	
		Farmers, Bandits, and Rulers, 299	
		Epidemics Without Immunity, 300	
		Zombie Apocalypse I, 300	
	6.22	Zombie Apocalypse II, 300	
7	Geo	metrical Models	301
	7.1	The Looping Pen, 302	
	7.2	Comparing Areas, 304	
	7.3	Crossing Lines, 307	
	7.4	Points in a Triangle, 310	
	7.5	Trisected Area, 316	
	7.6	Spirograph, 320	
	7.7	Connected LP Players, 326	
	7.8	Folding Paper, 332	
	7.9	The Locomotive, 336	
		Maximum Volume, 340	
		Pascal's Snail or Limaçon, 340	
		Equilateral Triangle Dissection, 341	
		Dividing the Sides of a Triangle, 341	
	7.14	The Pedal Triangle, 342	

CONTENTS ix

	7.16 7.17	The Infinity Diagram, 343 Dissecting a Circular Segment, 344 Neuberg Cubic Art, 344 Phase Plots for Triangles, 345	
		The Joukowski Airfoil, 347	
8	Discr	rete Models	348
	8.5 8.6 8.7 8.8 8.9 8.10 8.11 8.12 8.13 8.14 8.15 8.16 8.17 8.18 8.19 8.20 8.21	The Cabinetmaker, 349 Weather, 358 Squirrels, 362 Chlorine, 365 The Deer Farm, 369 Analyzing a Number Sequence, 373 Inner Areas in a Square, 376 Inner Areas in a Triangle, 382 A Climate Model Based on Albedo, 387 Traffic Jam, 392 Wildfire, 399 A Modern Carpenter, 408 Conway's Game of Life, 409 Matrix Taxis, 409 The Car Park, 409 Selecting a Collage, 410 Apportionment, 410 Steiner Trees for Regular Polygons, 410 Hugs and High Fives, 411 Pythagorean Triples, 411 Credits, 412 The Piano, 413	
9	Mod	leling in the Classroom	415
	9.1	The Teacher Creating Diagrams, 416	
	9.2 9.3	Student's Lab Reports, 416 Making Screencast Instructions, 417	
	9.3 9.4	Demonstrations, 417	
	9.5	Students Investigating Constructions, 418	
	9.6	Working in Groups, 418	
	9.7	Students Constructing Models, 419	
	9.8	Broader Assignments, 420	
	9.9 9.10	The Same or Different Assignments, 421 Previous Assignments, 421	
		The Consultancy Bureau, 422	

\mathbf{x}

10	Assessing Modeling	4
	10.1 To Evaluate Mathematical Modeling Assignments, 42610.2 Concretizing Grading Criteria. 42610.3 Evaluating Students' Work, 431	
11	Assessing Models	4
	 11.1 Relative Error, 435 11.2 Correlation, 435 11.3 Sum of Squared Errors, 436 11.4 Simple Linear Regression, 436 11.5 Multiple Regression Analysis, 438 11.6 Nonlinear Regression, 438 11.7 Confidence Intervals, 439 11.8 2D Confidence Interval Tools, 441 	
12	Interpreting Models	4
	 12.1 Mathematical Representations, 443 12.2 Graphical Representations, 444 12.3 A Sample Model Interpreted, 445 12.4 Creating the Model, 446 	
Арр	pendix A: Introduction to GeoGebra	4
App	oendix B: Function Library	4
Inte	eger Properties	:
Ind	ex	:
	of Problems by Name	