## Contents

Preface	vii
Summary of Goals for This Text	ix
UNIT 1 Descriptive Statistics	1
CHAPTER 1 Basic Descriptive Statistics	3
1.1 Types of Biological Data	3
1.2 Summary Descriptive Statistics of DataSets	4
1.3 Matlab Skills	9
1.4 Exercises	11
CHAPTER 2 Visual Display of Data	14
2.1 Introduction	14
2.2 Frequency Distributions	15
2.3 Bar Charts and Histograms	16
2.4 Scatter Plots	23
2.5 Matlab Skills	24
2.6 Exercises	27
CHAPTER 3 Bivariate Data and Linear Regression	30
3.1 Introduction to Linear Regression	30
3.2 Bivariate Data	31
3.3 Linear Analysis of Data	31
3.4 Correlation	37
3.5 Matlab Skills	40
3.6 Exercises	43
CHAPTER 4 Exponential and Logarithmic Functions	46
4.1 Exponential and Logarithmic Functions in Biology	46
4.2 Review of Exponential and Logarithm Properties	47

## xiv Contents

4.3 Allometry	54
4.4 Rescaling Data: Log-Log and Semilog Graphs	55
4.5 Matlab Skills	62
4.6 Exercises	67
UNIT 1 Student Projects	71
UNIT 2 Discrete Time Modeling	79
<b>CHAPTER 5</b> Sequences and Discrete Difference Equations	84
5.1 Sequences	85
5.2 Limit of a Sequence	87
5.3 Discrete Difference Equations	90
5.4 Geometric and Arithmetic Sequences	92
5.5 Linear Difference Equation with Constant Coefficients	93
5.6 Introduction to Pharmacokinetics	97
5.7 Matiab Skills	100
3.8 Exercises	102
CHAPTER 6 Vectors and Matrices	107
6.1 Vector Structure: Order Matters!	108
6.2 Vector Algebra	110
6.3 Dynamics: Vectors Changing over Time	112
6.4 Matlab Skills	120
6.5 Exercises	120
CHAPTER 7 Matrix Algebra	123
7.1 Matrix Arithmetic	123
7.2 Applications	129
7.3 Matlab Skills	133
7.4 Exercises	138
CHAPTER 8 Long-Term Dynamics or Equilibrium	141
8.1 Notion of an Equilibrium	142
8.2 Eigenvectors	142
8.3 Stability	147
8.4 Matlab Skills	149
8.5 Exercises	149
<b>CHAPTER 9</b> Leslie Matrix Models and Eigenvalues	152
9.1 Leslie Matrix Models	153
9.2 Long-Term Growth Rate (Eigenvalues)	156
9.3 Long-Term Population Structure (Corresponding Eigenvectors)	163
9.4 Matlab Skills	165
9.5 Exercises	168
UNIT 2 Student Projects	171
UNIT 3 Probability	175
CHAPTER 10 Probability of Events	177
10.1 Sample Spaces and Events	178
10.2 Probability of an Event	181
11000001110, 01 011 2.0110	101

Contents xv

10.3	Combinations and Permutations	186			
10.4	Binomial Experiments	188			
10.5	Matlab Skills	189			
10.6	Exercises	198			
<ul> <li>CHAPTER 11 Probability of Compound Events</li> <li>11.1 Compound Events</li> <li>11.2 Finding the Probability of a Compound Event</li> <li>11.3 Probability Viewed as Darts Tossed at a Dart Board</li> <li>11.4 Matlab Skills</li> <li>11.5 Exercises</li> </ul>					
CHAPT	<b>ER 12 Conditional Probability</b>	216			
12.1	Conditional Probability	217			
12.2	Independence	220			
12.3	Matlab Skills	225			
12.4	Exercises	230			
CHAPT	<b>ER 13 Sequential Events</b>	233			
13.1	Partition Theorem	233			
13.2	Bayes' Theorem	238			
13.3	Exercises	242			
CHAPT	<b>ER 14 Population Genetics Models</b>	246			
14.1	Hardy-Weinberg Equilibrium	247			
14.2	Hardy-Weinberg Selection Model	250			
14.3	Exercises	253			
UNIT 3	Student Projects	255			
UNIT 4	Limits and Continuity	259			
CHAPT	<b>FER 15</b> Limits of Functions	261			
15.1	Limit of a Function	262			
15.2	Limit Properties	266			
15.3	Matlab Skills	274			
15.4	Exercises	277			
CHAPT	<b>ER 16</b> Limits of Continuous Functions	282			
16.1	Right and Left Limits	283			
16.2	Continuity	284			
16.3	Intermediate Value Theorem	289			
16.4	Matlab Skills	292			
16.5	Exercises	294			
UNIT 4	Student Projects	299			
UNIT 5	Derivatives	303			
СНАРТ	TER 17 Rates of Change	305			
17.1	Average Rate of Change	306			
17.2	Estimating Rates of Change for Data	308			
17.3	Velocity	309			

## xvi Contents

17.4	4 Photosynthesis					
17.5	Other Examples of Rates of Change					
17.6	Definition of a Derivative at a Point					
17.7	Matlab Skills	316				
17.8	Exercises	320				
CHAP	<b>FER 18</b> Derivatives of Functions	324				
18.1	Concept of a Derivative	324				
18.2	Limit Definition of a Derivative of a Function	326				
18.3	Derivatives of Exponential Functions					
18.4	Derivatives of Trigonometric Functions					
18.5	Derivatives and Continuity					
18.6	Derivatives of Logarithmic Functions					
18.7	Matlab Skills	345				
18.8	Exercises	350				
CHAP	<b>FER 19</b> Computing Derivatives	352				
19.1	Derivatives of Frequently Used Functions	353				
19.2	The Chain Rule for the Composition of Functions	354				
19.3	Ouotient and Reciprocal Rules	359				
19.4	Exponential Models	362				
19.5	Higher Derivatives	369				
19.6	Exercises	372				
CHAP	<b>TER 20</b> Using Derivatives to Find Maxima and Minima	376				
20.1	Maxima and Minima	277				
20.1	First Derivative Test	377				
20.2	Mean Value Theorem	3/7				
20.3	Concavity	382				
20.4	Optimization Problems	30/				
20.5	Matlah Skille	402				
20.0	Evercises	402				
UNIT 5	Student Projects	410				
		110				
UNIT 6	Integration	413				
CHAP	<b>FER 21</b> Estimating the Area under a Curve	414				
21.1	The Area under a Curve	415				
21.1	Increasing the Accuracy of the Area Estimation	415				
21.2	Area below the Horizontal Axis	430				
21.5	Matlab Skills	433				
21.1	Exercises	436				
	<b>TEP 22</b> Antiderivatives and the Eurodemental Theorem					
CHAP	of Calculus	440				
22.1	Definition of an Integral	441				
22.1	Antiderivatives	447				
22.2	Fundamental Theorem of Calculus	444				
22.3	Antiderivatives and Integrals	446				
22 <b>.</b> T	And and and integrals	077				

Contents xvii

22.5	5 Average Values					
22.6	Matlab Skills					
22.7	Exercis	ses	456			
СНАРТ	FR 23	Methods of Integration	459			
23.1	22.1 Substitution Mathed					
23.1	Integra	tion by Parts	465			
23.3	3 Exercises					
CHAP	FER 24	Applications of Integrals to Area and Volume	471			
24.1	24.1 The Area between Two Curves		472			
24.2	The Vo	olume of a Solid of Revolution	477			
24.3	Density	y Functions	482			
24.4	1.4 Exercises					
CHAP	FER 25	Probability in a Continuous Context	489			
25.1	Expect	ed Value and Median Value	493			
25.2	Norma	l Distribution	495			
25.3	Waitin	g Times	498			
25.4	Matlab	o Skills	500			
25.5	Exercis	Ses	507			
UNIT 6	Studen	t Projects	510			
UNIT 7	Intr	oduction to Differential Equations	513			
CHAD		Separation of Variables	515			
СПАР	EK 20	Separation of variables	515			
26.1	Separa	tion of Variables Method	518			
26.2	Matlat	5 Skills	522			
26.3	Exercis	Ses (	527			
CHAP	FER 27	Equilibria and Limited Population Growth	529			
27.1	Models	s of Limited Population Growth	531			
27.2	Equilib	oria and Stability	535			
27.3	Homeo	ostasis	539			
27.4	Exercis	ses	541			
CHAP	TER 28	Implicit Differentiation and Related Rates	543			
28.1	Explici	tly and Implicitly Defined Functions	544			
28.2	Implici	t Differentiation	544			
28.3	Related	d Rates	549			
28.4	Exercis	Ses	551			
UNIT 7	Studen	t Projects	555			
Reference	25		557			
Appendix A			561			
Annandiy P			571			
Answers to Selected Problems						
			000			
Index			000			