T	some argument, some artification,	
	and a little psychotherapy	1
	Objectives for Mastery	1
	Basic Concepts	3
	A Fairy Tale	5
	Short Answers	6
	Arithmetic Skills Practice	9
	Problems	10
2	dimensions, variables, and	
_	measurement	13
	Objectives for Mastery	13
	Basic Concepts	15
	A Fairy Tale	17
	Problem 1	17
	Short Answers	18
	Problem 2	20
3	all about graphs	23
	Objectives for Mastery	23
	Basic Concepts	24
	Graphs: Recognition	26
	Steps in Drawing a Graph	28
	Problems	29
	A Furry Tale	33
4	averages: measuring togetherness	35
	Objectives for Mastery	35
	Basic Concepts	36
	Short Answers	38
	Calculation of Averages	39
	A Fairy Tail	41
	Problems	41
	Thoughtful Essay	43
5	variability: measuring apartness	45
	Objectives for Mastery	45
	Basic Concepts	46
	A Fairy Tale	48

Short Answers

49

	Formula Drill	51
	Problems	55
_		
6	percentiles and standard scores	57
	Objectives for Mastery	57
	Basic Concepts	58
	Short Answers	60
	A Fairy Tale	62
	Formula Drill Problems	62 65
		00
7	probability: measuring likelihood	69
	Objectives for Mastery	69
	Basic Concepts	70
	Three-Card Spud	<b>72</b>
	Step-by-Step Procedures	73
	Problems	77
	Research Problems	78
8	samples and populations	81
	Objectives for Mastery	81
	Basic Concepts	82
	A Tall Tale	87
9	correlation: measuring relatedness	91
	Objectives for Mastery	91
	Basic Concepts	92
	Thoughtful Question	94
	A Fairy Tale	94
	Graphing	95
	Step-by-Step Calculations	96
	Short Answer Questions	97
	Calculation Drill	99
	Research Problem	100
10	regression: measuring predict-	
	ability	103
	Objectives for Mastery	103
	Basic Concepts	104

	Short Answer Questions	106
	Conceptual Project	107
	Formula Drill	107
	Problems	109
	Research Problem	110
11	experiments: mathematics meets	
	reality	113
	Objectives for Mastery	113
	Basic Concepts	114
	A Terrible Tale (Type II)	116
	Step-by-Step Calculations	117
	Integrated Problem	120
	Another Problem	124
12	the t test	125
	Objectives for Mastery	125
	Basic Concepts	126
	Why the $t$ Distribution is Leptokurtic	
	Rather Than Gaussian	128
	A Tale of Freedom and a Bully	129
	The Denominator of $t$	129
	Degrees of Freedom, $t$ , and $\alpha$	129
	Short Thoughtful Answers	131
	Formula Drill	131
	Research Problem	134
1.9	$\bf B$ analysis of variance and the $F$	
	test	139
	Objectives for Mastery	139
	Basic Concepts	140
	Short Answers	143
	Calculation Drill: Sums of Squares,	
	df, and Summary Table	144

Calculation Drill: ms and F	144
A Tale of Totals and Treachery	145
Using the $F$ Table	146
Theoretical and Practical Calculations	
of Sums of Squares	146
Research Problem	147
14 how to do two experiments at	
once	151
Objectives for Mastery	151
Basic Concepts	152
Calculation of df	154
Step-by-Step Calculations	155
A Tale of Sizable Interaction	158
Meanwhile, Back at the O'Kay	
Corral	158
Research Problem	160
15 nonparametric statistics	165
Objectives for Mastery	165
Basic Concepts	166
The $\chi^2$ Test	166
The Sign Test	167
The Binomial Test	167
The Mann-Whitney U Test	167
The Kruskal–Wallis One-Way	
Analysis of Variance	168
The Tale End	168
Practice Calculations	169
The Binomial Test and Pocket	
Calculators	171
Research Problem	171
Another Research Problem	174
Answers to Selected Problems	177
Statistical Tables	205