Contents in brief

Preface xxvii
Acknowledgments xxxi
About the authors xxxiii

PART 1  INTRODUCTION TO STATISTICS
1. Statistics and samples  1
INTERLEAF 1  Biology and the history of statistics  23
2. Displaying data  25
3. Describing data  65
4. Estimating with uncertainty  95
INTERLEAF 2  Pseudoreplication  115
5. Probability  117
6. Hypothesis testing  149
INTERLEAF 3  Why statistical significance is not the same as biological importance  176

PART 2  PROPORTIONS AND FREQUENCIES
7. Analyzing proportions  179
INTERLEAF 4  Correlation does not require causation  201
8. Fitting probability models to frequency data  203
INTERLEAF 5  Making a plan  233
9. Contingency analysis: associations between categorical variables  235

Review Problems 1  269
PART 3 COMPARING NUMERICAL VALUES
10. The normal distribution 273
INTERLEAF 6 Controls in medical studies 301
11. Inference for a normal population 303
12. Comparing two means 327
INTERLEAF 7 Which test should I use? 366
13. Handling violations of assumptions 369
Review Problems 2 417
14. Designing experiments 423
INTERLEAF 8 Data dredging 456
15. Comparing means of more than two groups 459
INTERLEAF 9 Experimental and statistical mistakes 500

PART 4 REGRESSION AND CORRELATION
16. Correlation between numerical variables 503
INTERLEAF 10 Publication bias 535
17. Regression 539
INTERLEAF 11 Using species as data points 593
Review Problems 3 597

PART 5 MODERN STATISTICAL METHODS
18. Multiple explanatory variables 605
19. Computer-intensive methods 635
20. Likelihood 655
21. Meta-analysis: combining information from multiple studies 681