

Brief Contents

About the Authors xxi

Preface xxv

Chapter 1	Data and Statistics 1
Chapter 2	Descriptive Statistics: Tabular and Graphical Displays 33
Chapter 3	Descriptive Statistics: Numerical Measures 107
Chapter 4	Introduction to Probability 177
Chapter 5	Discrete Probability Distributions 223
Chapter 6	Continuous Probability Distributions 281
Chapter 7	Sampling and Sampling Distributions 319
Chapter 8	Interval Estimation 375
Chapter 9	Hypothesis Tests 421
Chapter 10	Inference About Means and Proportions with Two Populations 487
Chapter 11	Inferences About Population Variances 531
Chapter 12	Comparing Multiple Proportions, Test of Independence and Goodness of Fit 559
Chapter 13	Experimental Design and Analysis of Variance 603
Chapter 14	Simple Linear Regression 659
Chapter 15	Multiple Regression 741
Chapter 16	Regression Analysis: Model Building 811
Chapter 17	Time Series Analysis and Forecasting 871
Chapter 18	Nonparametric Methods 945
Chapter 19	Decision Analysis 997
Chapter 20	Index Numbers 1031
Chapter 21	Statistical Methods for Quality Control 1051
Chapter 22	Sample Survey 1083
Appendix A	References and Bibliography 1120
Appendix B	Tables 1122
Appendix C	Summation Notation 1149
Appendix D	Microsoft Excel and Tools for Statistical Analysis 1151
Appendix E	Computing <i>p</i> -Values with JMP and Excel 1159
Appendix F	Microsoft Excel Online and Tools for Statistical Analysis 1163
Appendix G	Solutions to Even-Numbered Exercises (Cengage eBook)
<i>Index</i>	1171