BRIEF CONTENTS

C	contents 1x
L	ist of Tables and Figures xv
P	reface xxi
Chapter 1 W	Vhat Is a Regression? 1
Chapter 2 T	he Essential Tool 35
Chapter 3 C	ovariance and Correlation 57
Chapter 4 Fi	itting a Line 88
Chapter 5 Fi	rom Sample to Population 136
-	confidence Intervals and Hypothesis Tests 191
Chapter 7 In	nference in Ordinary Least Squares 232
•	Vhat If the Disturbances Have Nonzero Expectations r Different Variances? 281
Chapter 9 W	What If the Disturbances Are Correlated? 321
Chapter 10 \	What If the Disturbances and the Explanatory Variables Are Related? 363
Chapter 11 \	What If There Is More Than One x? 411
Chapter 12	Understanding and Interpreting Regression with Two x's 453
Chapter 13	Making Regression More Flexible 501
Chapter 14	More Than Two Explanatory Variables 541
Chapter 15	Categorical Dependent Variables 582
1	Epilogue 627
	Appendix 629
1	References 637
1	Index 639