

## **Brief Contents**

Name Index 447 Subject Index 465

PARII	OVERVIEW 1
Chapter 1	Overview: Conceptualizing and Measuring Motivation and the Role of Evolution in Motivation 3
PART II	PHYSIOLOGICAL MECHANISMS OF MOTIVATION 33
Chapter 2 Chapter 3 Chapter 4	Genetic Contributions to Motivated Behavior 35 Physiological Mechanisms of Arousal 61 Physiological Mechanisms of Regulation 101
PART III	THE BEHAVIORAL APPROACHES: LEARNING, INCENTIVES, AND HEDONISM 147
Chapter 5 Chapter 6 Chapter 7	Learned Motives: Classical, Instrumental, and Observational Learning 149 Incentive Motivation 181 Hedonism and Sensory Stimulation 206
PART IV Chapter 8 Chapter 9 Chapter 10 Chapter 11	COGNITIVE APPROACHES TO MOTIVATION 233  Cognitive Motivation: Expectancy-Value Approaches 235  Cognitive Consistency and Social Motivation 268  Cognitive Motivation: Attribution Approaches 303  Cognitive Motivation: Competence and Control 331
PART V Chapter 12	EMOTION AND MOTIVATION 353 The Emotions as Motivators 355
PART VI Chapter 13	ENDVIEW 393 Conclusions 395
	References 399