The Psychology and Biology of Emotion

Robert Plutchik
Albert Einstein College of Medicine

HarperCollinsCollegePublishers
# Table of Contents

Preface xiii
Introduction xvii

## Chapter 1  THE STUDY OF EMOTIONS 1

- Goals of This Chapter 1
- Important Questions Addressed In This Chapter 2
- The Diversity of Definitions of Emotion 2
- Why Is the Study of Emotions So Difficult? 6
- Summary 16

## Chapter 2  MAJOR HISTORICAL TRADITIONS IN THE STUDY OF EMOTIONS 19

- Goals of This Chapter 19
- Important Questions Addressed In This Chapter 20
- Charles Darwin and the Evolutionary Tradition 21
- William James and the Psychophysiological Tradition 27
- Walter B. Cannon and the Neurological Tradition 29
- Sigmund Freud and the Psychodynamic Tradition 34
- Fritz Heider and the Cognitive Tradition 40
- Summary 42

## Chapter 3  THE LANGUAGE OF EMOTIONS 45

- Goals of This Chapter 45
- Important Questions Addressed In This Chapter 46
- How Can We Identify the Language of Emotion? 46
- How Many Basic Emotions Are There? 53
- How Are Emotions Related to One Another? 65
- Summary 72
## Contents

### Chapter 4  **Theories of Emotions**  75

**Goals of This Chapter**  75

**Important Questions Addressed In This Chapter**  76

- The Function of Theories  76
- Motivational Approaches to Emotion  79
- Cognitive Approaches to Emotion  82
- Psychoanalytic Approaches to Emotion  89
- Evolutionary Approaches to Emotions  95

**SUMMARY**  104

### Chapter 5  **The Measurement of Emotions**  107

**Goals of This Chapter**  107

**Important Questions Addressed In This Chapter**  108

- Self-Report Measures of Emotions  108
- Measuring Emotions by Rating Behavior  121
- Measuring Emotions Through the Products of Behavior  130
- Physiological Measures of Emotions  136

**SUMMARY**  139

### Chapter 6  **Facial Expressions and Emotions**  141

**Goals of This Chapter**  141

**Important Questions Addressed In This Chapter**  142

- Studies of Facial Musculature  142
- Studies of Photographs of Facial Expressions  148
- The Search for Universal Facial Expressions  153
- Emotional Expressions in Children Born Blind  162
- Facial Expressions as an Aspect of Nonverbal Behavior  164

**SUMMARY**  169

### Chapter 7  **Neurophysiology and Theories of Facial Expression**  171

**Goals of This Chapter**  171

**Important Questions Addressed In This Chapter**  172

- The Neurophysiology of Facial Expression  172
- Theories of Facial Expressions of Emotions  174
- Evolutionary Origins of Facial Displays  180
- Evolutionary Origins of Various Displays  183

**SUMMARY**  184
## Chapter 8  EMOTIONAL DEVELOPMENT 187

**Goals of This Chapter** 187

**Important Questions Addressed In This Chapter** 187

- Behavior Patterns in Infants 188
- The Varieties of Infant Behaviors 192
- Inferring Emotion in Infants 196
- The Function of Emotional Behavior in Infants 199
- Attachment Theory 209
- When Do Children Learn Emotion Concepts? 212

**SUMMARY** 216

## Chapter 9  EMOTIONS AND EVOLUTION 219

**Goals of This Chapter** 219

**Important Questions Addressed In This Chapter** 220

- The Nature of Evolution 220
- An Evolutionary Definition of Emotions 229
- How to Study Emotions in Animals 229
- The Problems of Self-Awareness of Emotional States 237

**SUMMARY** 239

## Chapter 10  EMOTIONAL COMMUNICATION IN ANIMALS 241

**Goals of This Chapter** 241

**Important Questions Addressed In This Chapter** 242

- Display Behavior in Animals as Communications 242
- How Ethologists Identify the Communication Functions of Emotional Displays 244
- Conflicts Among Emotional Displays 253
- Origins of Display Behaviors 261

**Summary** 262

## Chapter 11  Emotions and the Brain 263

**Goals of This Chapter** 263

**Important Questions Addressed In This Chapter** 264

- Animals Without Nervous Systems: Is the Concept of Emotion Relevant? 265
Chapter 12  THEORIES OF BRAIN FUNCTION IN EMOTION  289

Goals of This Chapter  289
Important Questions Addressed In This Chapter  290
Robert Heath and the Neural Substrate for Emotion  290
Karl H. Pribram: Emotion as Neural Programs  292
Jose M. R. Delgado: Emotions and the Fragmental Organization of Behavior  293
James P. Henry: Neuroendocrine Patterns in Emotional Behavior  296
Jaak Panksepp: Neural Control Systems for Emotions  300
Detlev Ploog: Neuroethology and the Vocal Expression of Emotions  302
Joseph E. LeDoux: Emotional Evaluation and Brain Systems  306
Some Implications of Knowledge of Brain Functionings  312
SUMMARY  313

Chapter 13  LOVE AND SADNESS IN EVERYDAY LIFE  315

Goals of This Chapter  315
Important Questions Addressed In This Chapter  316
Love  316
Sadness and Depression  322
The Epidemiology of Depression  325
Causes of Depression  326
The Treatment of Depression  328
The Function of Sadness and Depression  331
SUMMARY  332

Chapter 14  UNDERSTANDING EMOTIONAL DISORDERS  333

Goals of This Chapter  333
Important Questions Addressed In This Chapter  334
What Is an Emotional Disorder?  334
Fear and Anxiety  337