Contents

Contributors  xiii

PART I: PERSPECTIVES

1 “Edison” and “Russell”: Definitions versus Inventions in the Analysis of Emotion  3
   Jean-Marc Fellous and Michael A. Arbib

2 Could a Robot Have Emotions? Theoretical Perspectives from Social Cognitive Neuroscience  9
   Ralph Adolphs

PART II: BRAINS

3 Neurochemical Networks Encoding Emotion and Motivation: An Evolutionary Perspective  29
   Ann E. Kelley

4 Toward Basic Principles for Emotional Processing: What the Fearful Brain Tells the Robot  79
   Jean-Marc Fellous and Joseph E. Ledoux

5 What Are Emotions, Why Do We Have Emotions, and What Is Their Computational Basis in the Brain?  117
   Edmund T. Rolls

6 How Do We Decipher Others’ Minds?  147
   Marc Jeannerod
## CONTENTS

### PART III: ROBOTS

7  Affect and Proto-Affect in Effective Functioning  173  
   Andrew Ortony, Donald A. Norman, and William Revelle  

8  The Architectural Basis of Affective States and Processes  203  
   Aaron Sleman, Ron Chrisley, and Matthias Scheutz  

9  Moving Up the Food Chain: Motivation and Emotion in Behavior-Based Robots  245  
   Ronald C. Arkin  

10  Robot Emotion: A Functional Perspective  271  
    Cynthia Breazeal and Rodney Brooks  

11  The Role of Emotions in Multiagent Teamwork  311  
    Ranjit Nair, Milind Tambe, and Stacy Marsella  

### PART IV: CONCLUSIONS

12  Beware the Passionate Robot  333  
    Michael A. Arbib  

Index  385