Contents

Preface ix Acknowledgments xi
I Mechanisms 1
1 Mental Mechanisms 3
2 How to Make Decisions 11
3 Emotional Analogies and Analogical Inference 27 (with Cameron Shelley)
4 Emotional Gestalts: Appraisal, Change, and the Dynamics of Affect 51 (with Josef Nerb)
5 Emotional Consensus in Group Decision Making 65 (with Fred Kroon)
6 Spiking Phineas Gage: A Neurocomputational Theory of Cognitive- Affective Integration in Decision Making 87 (with Brandon Wagar)
7 How Molecules Matter to Mental Computation 115
II Applications 133
8 Why Wasn't O. J. Convicted? Emotional Coherence in Legal Inference 135

9 What Is Doubt and When Is It Reasonable? 157
10 The Passionate Scientist: Emotion in Scientific Cognition 171
11 Curing Cancer? Patrick Lee's Path to the Reovirus Treatment 189
12 How to Be a Successful Scientist 207
13 Self-Deception and Emotional Coherence 219 (with Baljinder Sahdra)
14 The Emotional Coherence of Religion 237
15 Critique of Emotional Reason 251
16 New Directions 263
References 275 Index 295