

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