

## Contents

	10
	11
	12
	13
	14
Preface	ix
Acknowledgments	xi
<b>I Introduction</b>	<b>1</b>
1 What Is the Cognitive Science of Science?	3
<b>II Explanation and Justification</b>	<b>19</b>
2 Why Explanation Matters	21
3 Models of Scientific Explanation	25
with Abninder Litt	
4 How Brains Make Mental Models	47
5 Changing Minds about Climate Change: Belief Revision, Coherence, and Emotion	61
with Scott Findlay	
6 Coherence, Truth, and the Development of Scientific Knowledge	81
<b>III Discovery and Creativity</b>	<b>101</b>
7 Why Discovery Matters	103
8 The <i>Aha!</i> Experience: Creativity through Emergent Binding in Neural Networks	107
with Terrence C. Stewart	
9 Creative Combination of Representations: Scientific Discovery and Technological Invention	141

<b>10 Creativity in Computer Science</b>	<b>159</b>
with Daniel Saunders	
<b>11 Patterns of Medical Discovery</b>	<b>175</b>
<b>IV Conceptual Change</b>	<b>193</b>
<b>12 Why Conceptual Change Matters</b>	<b>195</b>
<b>13 Conceptual Change in the History of Science: Life, Mind, and Disease</b>	<b>199</b>
<b>14 Getting to Darwin: Obstacles to Accepting Evolution by Natural Selection</b>	<b>219</b>
with Scott Findlay	
<b>15 Acupuncture, Incommensurability, and Conceptual Change</b>	<b>235</b>
with Jing Zhu	
<b>16 Conceptual Change in Medicine: Explanations of Mental Illness from Demons to Epigenetics</b>	<b>261</b>
with Scott Findlay	
<b>V New Directions</b>	<b>281</b>
<b>17 Values in Science: Cognitive-Affective Maps</b>	<b>283</b>
<b>18 Scientific Concepts as Semantic Pointers</b>	<b>303</b>
References	323
Index	355