

Contents

<i>Preface</i>	page vii
<i>List of Contributors</i>	x
Part IV: Computational Modeling in Various Cognitive Fields	767
23 Computational Models of Developmental Psychology THOMAS R. SHULTZ AND ARDAVAN S. NOBANDEGANI	769
24 Computational Models in Personality and Social Psychology STEPHEN J. READ AND BRIAN M. MONROE	795
25 Computational Modeling in Industrial-Organizational Psychology JEFFREY B. VANCOUVER	836
26 Computational Modeling in Psychiatry CODY J. WALTERS, SOPHIA VINOGRADOV, AND A. DAVID REDISH	862
27 Computational Psycholinguistics MATTHEW W. CROCKER AND HARM BROUWER	890
28 Natural Language Understanding and Generation MARJORIE MCSHANE AND SERGEI NIRENBURG	921
29 Computational Models of Creativity SÉBASTIEN HÉLIE AND ANA-MARIA OLTETEANU	947
30 Computational Models of Emotion and Cognition-Emotion Interaction EVA HUDLICKA	973
31 Computational Approaches to Morality PAUL BELLO AND BERTRAM F. MALLE	1037
32 Cognitive Modeling in Social Simulation RON SUN	1064
33 Cognitive Modeling for Cognitive Engineering MATTHEW L. BOLTON AND WAYNE D. GRAY	1088
34 Modeling Vision LUKAS VOGELSANG AND PAWAN SINHA	1113

35	Models of Multi-Level Motor Control MARTIN GIESE, DAVID UNGARISH, AND TAMAR FLASH	1135
	Part V: General Discussion	1163
36	Model Validation, Comparison, and Selection LESLIE M. BLAHA AND KEVIN A. GLUCK	1165
37	Philosophical Issues in Computational Cognitive Sciences MARK SPREVAK	1201
38	An Evaluation of Computational Modeling in Cognitive Sciences MARGARET A. BODEN	1228
	<i>Index</i>	1250