CONTENTS

Contributors

1.	The Many Facets of Individual Differences in Working Memory Capacity	1	
	Nash Unsworth		
	 Introduction Importance of Working Memory A Theoretical Framework for Working Memory Capacity Multiple Facets Influence Individual Differences in Working Memory Capacity Measurement of Working Memory Capacity Heterogeneity of Working Memory Capacity Limitations Conclusions References 	2 5 7 32 36 37 37	
2. An Exemplar-Retrieval Model of Short-term Memory Search: Linking Categorization and Probe Recognition Robert M. Nosofsky			
	 Introduction and Background The "Core" Version of the Formal Model Short-term Probe Recognition in a Continuous-Dimension Similarity Space Short-term Probe Recognition of Discrete Stimuli A Power Law of Memory Strength Bridging Short-term and Long-term Probe Recognition and Incorporating the Role of Previous Memory Sets Evidence for a Joint Role of Categorization and Familiarity Processes Summary and Conclusions Acknowledgments References 	48 50 54 58 62 64 76 80 82 82	
3.	Hybrid Causal Representations Michael R. Waldmann and Ralf Mayrhofer	85	
	1. Introduction	86	
	2. Frameworks of Causal Reasoning	87	
	3. Hybrid Causal Representations	95	

ø

	4.	Case Studies	99
	5.	Conclusion	122
	Ack	nowledgment	123
		erences	123
4.	Inc	reased Wisdom From the Ashes of Ignorance and Surprise:	
		merically-Driven Inferencing, Global Warming, and Other	129
		mplar Realms	122
	Mic	hael Andrew Ranney, Edward L. Munnich and Lee Nevo Lamprey	
	1.	Learning, Wisdom, and Ignorance	130
	2.	Gauging One's Numerical Knowledge/Ignorance Boundaries	134
	3.	Gauging One's Mechanistic Knowledge/Ignorance Boundaries	137
	4.	(Especially Surprising) Numerical and Mechanistic Information	
		Can Change Minds	140
	5.	Explanatory Coherence and Numerically Driven Inferencing	142
	6.	Numerical and Mechanistic Co-influences: Graphs and Statistics Implying	
		Causality	149
	7.	Using NDI Curricula to Improve People's Analytic Abilities	153
	8.	Long-Term Conceptual Change As a Holy Grail	157
	9.	Direct to the Public: Conceptual Change About Global Warming GW	161
	10.	Five Ways to Increase GW Acceptance Numerically and/or Mechanistically	163
	11.	The second southing the second s	168
	Acki	nowledgment	172
	App	endices	173
	Refe	rences	178
		w Retrieval Attempts Affect Learning: A Review and Synthesis	183
5.			
	Nat	e Kornell and Kalif E. Vaughn	104
	1.	Introduction	184
	2.	Three Kinds of Evidence	186
	3.	Why Retrieval Success Might Matter	188
	4.	Evidence That Unsuccessful Retrieval Improves Memory	189
		The Two-Stage Framework	192
		Moderators of the Pretesting Effect	194
	7.	Does Retrieval Success Even Matter?	199
	8.	Theories of Test-Enhanced Learning	203
	9.	Conclusion	210
	Refe	rences	212

б.	Prediction, Information Structure, and Good-Enough Language				
	Processing	217			
	Fernanda Ferreira and Matthew W. Lowder				
	1. Introduction	218			
	2. The Good-Enough Language Processing Approach	219			
	3. Prediction in Comprehension	223			
	4. Information Structure: Given Before New	232			
	5. Putting It All Together: Information Structure, Good-Enough Processing,				
	and Prediction	235			
	6. Conclusions	240			
	References	241			
7. Separating the Activation, Integration, and Validation					
	Components of Reading	249			
	Edward J. O'Brien and Anne E. Cook				
	1. Introduction	249			
	2. The RI-Val Model of Comprehension	252			
	3. Implications of the RI-Val Model	270			
	4. Conclusions	271			
	References	272			
8.	The Politics of Attention: Differences in Visual Cognition				
	Between Liberals and Conservatives	277			
	Michael D. Dodd, John R. Hibbing and Kevin B. Smith				
	1. Introduction	278			
	2. Background	278			
	3. How Does Enhanced Physiological Reactivity Manifest in Terms of				
	Basic Cognitive Behaviors?	280			
	4. Look Into My Eyes and Tell Me What You See	285			
	5. Emotion Processing	293			
	6. Political Temperament Does Not Interact With Everything	302			
	7. Summary and Takeaway	303			
	References	304			
Inde	9Y	311			
Contents of Previous Volumes					
Contents of Previous Volumes 32					

 *