## **Table of contents**

List of contributors  Preface  Part I: Time as an object of information processing	vii xi 1		
		Chapter 1: Simultaneous temporal processing	
		RUSSELL M. CHURCH, PAULO GUILHARDI, RICHARD KEEN, MIKA MACINNIS, and KIMBERLY KIRKPATRICK	3
Chapter 2: Applying the scalar timing model to human time psychology: Progress and challenges			
JOHN H. WEARDEN	21		
Chapter 3: Psychological timing without a timer: The roles of attention and memory			
RICHARD A. BLOCK	41		
Chapter 4: Sensory modalities and temporal processing SIMON GRONDIN	61		
Chapter 5: Notable results regarding temporal memory and modality			
FLORIAN KLAPPROTH	79		
Chapter 6: Sensory and cognitive mechanisms in temporal processing elucidated by a model system approach			
THOMAS RAMMSAYER	97		

Part II: Time as a constituent of information processing	115
Chapter 7: Temporal characteristics of auditory event-synthesis: Electrophysiological studies	
ISTVÁN CZIGLER, ISTVÁN WINKLER, ELYSE SUSSMANN, HIROOKI YABE, and JÁNOS HORVÁT	117
Chapter 8: Exploring the timing of human visual processing	
SIMO VANNI, MICHEL DOJAT, JAN WARNKING, CHRISTOPH SEGEBARTH, and JEAN BULLIER	125
Chapter 9: Time and conscious visual processing	
Andreas K. Engel	141
Chapter 10: Hypothesized temporal and spatial code properties for a moment's working memory capacity: Brain wave "harmonies" and "four-color" topology of activated cortical areas	161
ROBERT B. GLASSMAN	101
Chapter 11: Invariants of mental timing: From taxonomic relations to task-related modeling	
HANS-GEORG GEISSLER and RAUL KOMPASS	185
Chapter 12: Behavioral and electrophysiological oscillations in information processing: A tentative synthesis	
BORÍS BURLE, FRANÇOISE MACAR, and MICHEL BONNET	209
Subject Index	233
Author Index	239