Contents

Contrib Preface		vii ix xi xv
	ction: Windows for Understanding the Mind Kühberger, Michael Schulte-Mecklenbeck, and Rob Ranyard	1 Opening
Part I:	Methods for Tracing Information Acquisition	19
1	Visiting the Decision Factory: Observing Cognition with MouselabWEB and Other Information Acquisition Methods	21
	Martijn C. Willemsen and Eric J. Johnson	
2	Eye Fixations as a Process Trace	43
	J. Edward Russo	
3	Determining the Information that Participants Need: Methods of Active Information Search	65
	Oswald Huber, Odilo W. Huber, and Michael Schulte-Mecklenbeck	
Part II:	: Methods for Tracing Information Integration and Evaluation	87
4	Thinking Aloud Protocols: Concurrent Verbalizations of Thinking during Performance on Tasks Involving Decision Making	89
	K. Anders Ericsson and Jerad H. Moxley	
5	Verbal Data and Decision Process Analysis	115
	Rob Ranyard and Ola Svenson	

Part III: Methods for Tracing Physiological, Neurological, and Other Concomitants of Cognitive Processes	139
6 Analyzing Response Times to Understand Decision Processes	141
Wolfgang Gaissmaier, Mario Fifić, and Jörg Rieskamp	
7 Using Skin Conductance in Judgment and Decision Making Research	163
Bernd Figner and Ryan O. Murphy	
8 Pupil Dilation and Eye Tracking	185
Joseph Tao-yi Wang	
9 Probing the Decisional Brain with rTMS and tDCS	205
Giorgio Coricelli and Elena Rusconi	
Opening the Black Box: Conclusions to A Handbook of Process Tracing Methods for Decision Research	
John W. Payne and Vinod Venkatraman	
Index In	251