## **Contents**

1	Metacognitive Neuroscience: An Introduction	1
Par	t I Quantifying Metacognition for the Neurosciences	
2	Quantifying Human Metacognition for the Neurosciences Bennett L. Schwartz and Fernando Díaz	9
3	Signal Detection Theory Analysis of Type 1 and Type 2 Data: Meta-d', Response-Specific Meta-d', and the Unequal Variance SDT Model	25
4	Kinds of Access: Different Methods for Report Reveal Different Kinds of Metacognitive Access  Morten Overgaard and Kristian Sandberg	67
5	The Highs and Lows of Theoretical Interpretation in Animal-Metacognition Research	87
Par	t II Computational Approaches to Metacognition	
6	A Computational Framework for the Study of Confidence Across Species	115
7	Shared Mechanisms for Confidence Judgements and Error Detection in Human Decision Making	147

viii Contents

8	Metacognition and Confidence in Value-Based Choice Stephen M. Fleming and Benedetto De Martino	169
9	What Failure in Collective Decision-Making Tells Us About Metacognition	189
Par	t III Cognitive Neuroscience of Metacognition	
10	Studying Metacognitive Processes at the Single Neuron Level Paul G. Middlebrooks, Zachary M. Abzug and Marc A. Sommer	225
11	The Neural Basis of Metacognitive Ability	245
12	The Cognitive Neuroscience of Metamemory Monitoring: Understanding Metamemory Processes, Subjective Levels Expressed, and Metacognitive Accuracy	267
13	Metacognitive Facilitation of Spontaneous Thought Processes: When Metacognition Helps the Wandering Mind Find Its Way Kieran C. R. Fox and Kalina Christoff	293
14	What is the Human Sense of Agency, and is it Metacognitive? Valerian Chambon, Elisa Filevich and Patrick Haggard	321
Par	et IV Neuropsychiatric Disorders of Metacognition	
15	Failures of Metacognition and Lack of Insight in Neuropsychiatric Disorders	345
16	Judgments of Agency in Schizophrenia: An Impairment in Autonoetic Metacognition	367
17	Metacognition in Alzheimer's Disease	389