

Table of contents

Preface	VII
CHAPTER 1	
Issues in neural basis of consciousness: An introduction <i>Naoyuki Osaka</i>	1
I. Neuronal modeling	
CHAPTER 2	
Working Memory requires conscious processes, not vice versa: A Global Workspace account <i>Bernard J. Baars</i>	11
CHAPTER 3	
Working memory-based consciousness: An individual difference approach <i>Naoyuki Osaka</i>	27
CHAPTER 4	
Consciousness, intelligence and creativity: A personal credo <i>Rodney M. J. Cotterill</i>	45
CHAPTER 5	
Cerebral physiology of conscious experience: Experimental studies in human subjects <i>Benjamin Libet</i>	57

II. Neuronal psychophysics

CHAPTER 6

- Neural mechanisms of perceptual organization 87
Nikos K. Logothetis, David A. Leopold, and David L. Sheinberg

CHAPTER 7

- Attention versus consciousness: A distinction with a difference 105
Valerie Gray Hardcastle

III. Neural philosophy

CHAPTER 8

- Recent work on consciousness: Philosophical, theoretical, and empirical 123
Paul M. Churchland and Patricia S. Churchland

IV. Quantum mind

CHAPTER 9

- Quantum processes in the brain: A scientific basis of consciousness 141
Friedrich Beck and John C. Eccles

CHAPTER 10

- Quantum consciousness: A cortical neural circuit 167
Stuart R. Hameroff and Nancy J. Wolf

CHAPTER 11

- On quantum theories of the mind 201
Alwyn Scott

- Name index 213
Subject index 217