

# Contents

<i>List of figures and tables</i>	ix
<i>Notes on contributors</i>	xi
Introduction Susan Schneider and Max Velmans	1
<b>Part I Problems of Consciousness</b>	<b>7</b>
1 A brief history of the scientific approach to the study of consciousness Chris Frith and Geraint Rees	9
2 Philosophical problems of consciousness Michael Tye	23
<b>Part II The Domain of Consciousness</b>	<b>37</b>
<i>Origins and Extent of Consciousness</i>	39
3 Consciousness in infants Colwyn Trevarthen and Vasudevi Reddy	41
4 Animal consciousness Colin Allen and Mark Bekoff	58
5 Rethinking the evolution of consciousness Thomas Polger	72
6 Machine consciousness Igor Aleksander	87
<i>Some Varieties of Conscious Experience</i>	99
7 Normal and abnormal states of consciousness J. Allan Hobson	101
8 Affective consciousness Jaak Panksepp	114
9 Clinical pathologies and unusual experiences Richard P. Bentall	130

vi CONTENTS

10	Altered states of consciousness: drug-induced states Edward F. Pace-Schott and J. Allan Hobson	141
11	Meditation David Fontana	154
12	Mystical experience David Fontana	163
	<i>Breakdowns and the Unity of Consciousness</i>	173
13	The case of blindsight Lawrence Weiskrantz	175
14	Split-brain cases Mary K. Colvin and Michael S. Gazzaniga	181
15	Philosophical psychopathology and self-consciousness G. Lynn Stephens and George Graham	194
16	Coming together: the unity of conscious experience Barry Dainton	209
	<b>Part III Some Contemporary Theories of Consciousness</b>	<b>223</b>
17	The hard problem of consciousness David Chalmers	225
18	The global workspace theory of consciousness Bernard J. Baars	236
19	The intermediate level theory of consciousness Jesse Prinz	247
20	Representationalism about consciousness William Seager and David Bourget	261
21	Higher-order theories of consciousness Peter Carruthers	277
22	The information integration theory of consciousness Giulio Tononi	287
23	Quantum mechanical theories of consciousness Henry Stapp	300
24	Daniel Dennett on the nature of consciousness Susan Schneider	313
25	Biological naturalism John Searle	325
26	Mysterianism Mark Rowlands	335
27	Dualism, reductionism, and reflexive monism Max Velmans	346
28	Naturalistic dualism David Chalmers	359

<b>Part IV Some Major Topics in the Philosophy of Consciousness</b>	<b>369</b>
29 Anti-materialist arguments and influential replies	371
Joe Levine	
30 Functionalism and qualia	381
Robert Van Gulick	
31 The knowledge argument	396
Torin Alter	
32 The causal efficacy of consciousness	406
Jaegwon Kim	
33 The neurophilosophy of consciousness	418
Pete Mandik	
34 Type materialism for phenomenal consciousness	431
Brian P. McLaughlin	
35 Sensory and perceptual consciousness	445
Austen Clark	
36 Self-consciousness	456
José Luis Bermúdez	
37 Consciousness and intentionality	468
George Graham, Terence Horgan, and John Tienson	
<b>Part V Major Topics in the Science of Consciousness</b>	<b>485</b>
<i>Topics in the Cognitive Psychology of Consciousness</i>	<i>487</i>
38 Attention and consciousness	489
Nilli Lavie	
39 Inattention blindness, change blindness, and consciousness	504
Alva Noë	
40 Preconscious processing	512
Phil Merikle	
41 Implicit and explicit memory and learning	525
John F. Kihlstrom, Jennifer Dorfman, and Lillian Park	
42 Consciousness of action	540
Marc Jeannerod	
<i>Topics in the Neuroscience of Consciousness</i>	<i>551</i>
43 Methodologies for identifying the neural correlates of consciousness	553
Geraint Rees and Chris Frith	
44 A neurobiological framework for consciousness	567
Francis Crick and Christof Koch	
45 A theory of micro-consciousness	580
Semir Zeki	
46 Global disorders of consciousness	589
Nicholas D. Schiff	

viii CONTENTS

- 47 Large-scale temporal coordination of cortical activity as a prerequisite  
conscious experience  
Wolf Singer
- 48 Duplex vision: separate cortical pathways for conscious perception and  
control of action  
Melvyn A. Goodale
- 49 Consciousness and anesthesia  
John F. Kihlstrom and Randall C. Cork
- 50 Neural dominance, neural deference, and sensorimotor dynamics  
Susan Hurley
- 51 Benjamin Libet's work on the neuroscience of free will  
William P. Banks and Susan Pockett

*First-Person Contributions to the Science of Consciousness*

- 52 Cognition, fringe consciousness, and the legacy of William James  
Bruce Mangan
- 53 Phenomenological approaches to consciousness  
Shaun Gallagher
- 54 Eastern methods for investigating mind and consciousness  
Jonathan Shear
- 55 An epistemology for the study of consciousness  
Max Velmans

*Appendix* List of useful web resources in consciousness studies

*Name Index*

*Subject Index*