CONTENTS

List of Figures	page XIII	I hought Experiments	21
Preface	xix	The Mind and the Brain	28
Acknowledgements	xxvi	The Mind-Brain Problem	28
List of Abbreviations	XXVII	The Mereological Fallacy	29
		Qualia	29
PART I THE NATURE OF CONSCIOUSNESS		Dualism and Monism	29
1 The Problem of Consciousness	3	René Descartes and Substance Dualism	30
Why Study Consciousness?	3	Other Types of Dualism	31
Consciousness and Psychology	3	Monism	32
Consciousness and Neuroscience	4	Box 2.2 The History of Physics	33
Consciousness and Philosophy	4	The Knowledge Argument	34
Box 1.1 The Homunculus Inside Us	5	The 'Mary' Colour Thought Experiment	34
Consciousness and Spirituality	5	For and Against Physicalism	35
How We Study Consciousness	6	The Inverted Colour Spectrum	36
Scientific Experimentation	7	The Problem of Pain	38
Box 1.2 The Role of Falsification in Science	7	The Physical Aspect of Pain	39
Box 1.3 The History of Neuroscience	8	The Mental Aspect of Pain	39
Philosophical Thought Experiments	10	Pain in Babies	40
Artificial Intelligence	11	P-zombies	41
Defining Consciousness	11	Box 2.3 Zombies	4]
Definitions of Consciousness	12	Is Consciousness Essential?	42
Awareness	12	Being Conceivable	42
The Problem of Other Minds	13	Materialism	43
The Hard and Easy Problems of Consciousness	15	Reductive Materialism	43
Intentionality: Are We Always Conscious of		Eliminative Materialism	44
Something?	15	Functionalism	45
Types of Consciousness	16	Silicon Neurons and Silicon Brains	45
Phenomenal and Access Consciousness	16	Box 2.4 Neurons	46
Other Types of Consciousness	17	The 'China Brain' Thought Experiment	47
Degrees of Consciousness	18	Box 2.5 What is Computation?	48
The History of Consciousness Research	20	Arguments Against Functionalism	49
The Problems of Consciousness	21	Mysterianism	51
Chapter Summary	23	Chapter Summary	53
Review Questions	24	Review Questions	54
Recommended Resources	24	Recommended Resources	55
	A sold 82	3 Do We Have Free Will?	57
2 The Mind-Body Problem	26	People and Objects	57
Box 2.1 Philosophy: Terms and Disciplines	26	Determinism and Free Will	58

Human Behaviour	59	Constructing an Artificial Brain	99
The Implications of Quantum Mechanics	60	Neuroprosthesis	101
Dualism and Free Will	60	The Future of AI	102
Box 3.1 What Is an Illusion?	61	The Technological Singularity	102
The Homunculus in the Cartesian Theatre	62	Box 4.3 Transhumanism	103
The Benefits of Believing in Free Will	62	Is Al a Threat?	104
Compatibilism	64	Chapter Summary	105
Environmental Effects on Behaviour	64	Review Questions	106
Box 3.2 Toxoplasma	65	Recommended Resources	106
Crime and Punishment	66		
Moral Responsibility	67	5 Animal Consciousness	108
Box 3.3 The Purpose of Punishment	67	Which Non-human Animals might be Conscious?	108
The Role of Psychology in Understanding Crime	68	The Mind of an Animal	109
Deciding to Act	69	Animal Intelligence	110
Libet's Experiments on 'Voluntary' Movement	70	Box 5.1 Learning Without Neurons	113
Box 3.4 Measuring Brain Activity with EEG	71	The Mirror Test of Self-recognition	114
Criticisms of Libet's Experiments	72	Animals and Pain	116
Involuntary Action	73	Box 5.2 Do Plants Feel Pain?	117
Alien Hand Syndrome	73	Theory of Mind	117
Skill and Habit	74	The Importance of Social Interaction	119
Psychological Compulsions	76	The Evolution of Consciousness	120
Chapter Summary	76	Protoconsciousness	121
Review Questions	77	The Importance of Language	121
Recommended Resources	78	Recursion	122
		The Bicameral Mind	123
4 Machine Consciousness	79	Panpsychism	124
Artificial Life	79	Chapter Summary	126
Artificial Intelligence	81	Review Questions	127
The Timeline of Progress in Al	82	Recommended Resources	127
Chess-playing Computers	84		
Box 4.1 Computer Beats Human	86	PART II THE WORKINGS OF CONSCIOUSNESS	
The Turing Test	86	6 Looking at Our Own Minds	131
Early Al Models of Psychology	88	The Contents of Consciousness	131
How Smart Are Computers Now?	89	The Stream of Consciousness	132
The Computational Correlates of Consciousness	91	The Process of Introspection	133
LIDA	92	Phenomenology	135
Could a Disembodied Al Ever Be Conscious?	93	Experience Sampling	136
Robotics	94	The Limits of Introspection	137
Box 4.2 Aliens	96	Your Beliefs	138
Swarm Intelligence	96	The Reliability of Beliefs	139
Evolutionary Robotics	97	Box 6.1 Solipsism, Anti-realism, and Deceiving	100
Robots and Consciousness	98	Devils	140
Building a Brain	98	Delusions	141

CONTENTS

Box 6.2 Schizophrenia	141	8 Cognition and Consciousness	185
Mass Hysteria	143	Consciousness Is About Limitations	185
Confabulation	144	Language and Consciousness	186
Box 6.3 The Tanganyika Laughter Epiden	nic	Language and Culture	186
of 1962	144	Thinking	188
Denial	145	Inner Speech	189
Box 6.4 Dementia and Alzheimer's Diseas	se 146	Mental Imagery	191
Is Anything Unavailable to Consciousness?	147	Attention	192
Freud and the Unconscious	147	Visual Attention	194
Box 6.5 Satanic Child Abuse	149	The Default Mode Network	194
Jung and the 'Collective Unconscious'	151	Box 8.1 The Default Mode Network	196
Subliminal Processing	152	Global Workspace Theory	197
Chapter Summary	153	The Neuronal Workspace Theory	198
Review Questions	154	Box 8.2 The Neuroscience of the Neuronal	
Recommended Resources	155	Workspace Model	200
		The Multiple Drafts Model	201
7 Self and Identity	156	Modelling the World	202
The Self	156	Mental Models	202
The 'Self Model'	157	Mental Time Travel	203
Ego and Bundle Theories	159	Metacognition	205
Box 7.1 Face Transplants	161	Representational Theories	206
The Knower and the Known	161	Recursion (Again)	207
Damasio's Three Levels of Self	161	Box 8.3 What Is a Complex System?	209
Types of Self and the Executive Self	163	Emergence	209
The Continuity of Existence	165	Representation and Consciousness	210
Amnesia and the Loss of Memories	166	Free Energy	211
Box 7.2 Herpes simplex Encephalitis	167	Quantum Consciousness	212
The Neuroscience of the Self	169	Box 8.4 Quantum Mechanics	213
Disorders of the Physical Self	170	Chapter Summary	215
Split-brain Studies	171	Review Questions	216
Dissociative States	173	Recommended Resources	217
Box 7.3 Derealisation: A Case Study	175		
Dissociative Identity Disorders	175	9 Perception and Consciousness	218
The Boundaries of the Self	176	Empiricism	219
Phantom Bodies	176	Are You Dreaming Now?	220
Phantom Limbs and Phantom Pain	177	Box 9.1 The Brain in a Vat	220
The Rubber Hand Illusion	178	Normal Visual Perception	220
Awareness of Motor Control	179	Filling in	221
Is the Self Restricted to the Body?	180	Bistable Figures	221
Is the Self Just Another Illusion?	181	Binocular Rivalry	222
Chapter Summary	182	Change Blindness and Inattentional	
Review Questions	183	Blindness	224
Recommended Resources	184	Visual Illusions	225

No-report Paradigm	227	Locked-in Syndrome	261
Disorders of Visuo-spatial Perception	227	Can We Escape Death?	262
Blindsight	227	Chapter Summary	263
Spatial Neglect	229	Review Questions	264
Synaesthesia	230	Recommended Resources	265
Proprioception	231		
The Binding Problem	231	DART III OTHER CTATES OF CONSOLOUSNESS	
Box 9.2 Gamma Waves	232	PART III OTHER STATES OF CONSCIOUSNESS	
Microconsciousness	234	11 Altered States of Consciousness	269
Visual Awareness	234	What Is an ASC?	269
Box 9.3 The Jennifer Aniston Neuron	235	Box 11.1 Psychonauts	270
The Grand Illusion	235	Types of ASC	272
Chapter Summary	236	Sensory Deprivation	272
Review Questions	237	The Ganzfeld	273
Recommended Resources	237	Out-of-body Experiences	274
		Box 11.2 Laboratory-induced OBEs	275
10 Consciousness and the Brain	239	Explaining OBEs	275
Box 10.1 Studying the Living Brain	240	Migraine and Epilepsy	277
The Neural Correlates of Consciousness	241	Near-death Experiences	279
The 'Astonishing Hypothesis'	241	Box 11.3 How NDEs Reduce Fear of Death	280
Mind Reading: Finding Internal Content		Biological Explanations of NDEs	281
from the Outside	242	Encephalitis Lethargica	282
The Electrophysiology of Consciousness	242	Other Types of ASC	283
Box 10.2 Brain Waves	243	Chapter Summary	284
The Evolution of the Brain	244	Review Questions	284
The Development of Consciousness	245	Recommended Resources	284
Incomplete Brains	246		
General Anaesthesia	247	12 Sleep	286
Box 10.3 The History of Anaesthetics	248	What Is Sleep?	286
How Do General Anaesthetics Work?	249	Do All Animals Sleep?	287
Post-operative Recall	250	The Biology of Sleep	288
The Thalamus and Thalamo-cortical Systems	251	Circadian Rhythms	288
Are NCC Frontal or Posterior?	252	The Electrophysiology of Sleep	290
Re-entry and the Dynamic Core Hypothesis	252	The Neurology of Sleep	291
The Claustrum	253	The Neuropharmacology of Sleep	293
The Role of Anterior Cingulate	255	Box 12.1 Neurotransmitters	293
Integrated Information Theory	256	The AIM Model of Sleep and Dreaming	295
Radical Plasticity	256	Sleep Disorders	296
What Is Death?	257	Getting to Sleep and Staying Awake	296
Death as Loss of Higher Functions	259	Problems During Sleep	298
Disorders of Consciousness	259	Box 12.2 Talking in Your Sleep	298
Coma and Coma-like States	260	Box 12.3 Murder in Your Sleep	299
Definitions of Death	261	Sleep Deprivation	300

CONTENTS

Box 12.4 Sleep Deprivation for Depression	301	Is There a Special Hypnotic State?	330
Why Do We Sleep?	301	Dissociation	330
Evolutionary Functions of Sleep	301	Non-state Theories of Hypnosis	331
Sleep and Learning	302	Effects of Hypnosis	332
Chapter Summary	303	Hypnotic Suggestions	332
Review Questions	304	Hypnosis and Memory	333
Recommended Resources	304	Box 14.4 Is Hypnosis Dangerous?	334
		Hypnotic Anaesthesia	335
13 Dreams	305	The Neuroscience of Hypnosis	336
Are Dreams Real?	305	Self-hypnosis	337
Box 13.1 Zhuangzi's (Chuang-Tzu's) Butterfly		What Hypnosis Tells Us About Cognition	338
Dream	306	Chapter Summary	338
What Is a Dream?	307	Review Questions	339
How Well Do We Remember Our Dreams?	308	Recommended Resources	339
Lucid Dreams	310		
Dream Content	312	15 Drugs and Consciousness	341
Box 13.2 Dream Content	313	A Classification of Psychoactive Drugs	342
Nightmares	313	Cannabis	343
Box 13.3 Sleep Paralysis	314	Box 15.1 Medicinal Use of Cannabis	344
Recurring Dreams	315	Amphetamine and Other Stimulants	345
Why Do We Dream?	316	Amphetamine	345
Dreaming and Creativity	317	Box 15.2 Amphetamine Psychosis	346
Are Dreams a Way of Dealing with Threat?	318	Cocaine	347
Psychoanalysis and Dreams	319	Opiates and Opioids	348
Post-analytic Dream Theories	320	Morphine	348
Dreams and Learning	321	Heroin	349
Chapter Summary	321	Hallucinogenic Drugs	350
Review Questions	322	Deliriant Drugs	350
Recommended Resources	322	Dissociative Drugs	351
		Psychedelic Drugs	352
14 Hypnosis	323	Peyote	352
The History of Hypnosis	323	Psilocybin	353
Box 14.1 Freud, Charcot, Hysteria, and		DMT	353
Hypnosis	324	LSD	355
The Process of Hypnosis	325	Box 15.3 Urban Myths and LSD Use	356
Hypnotic Induction	326	The History of LSD Use	357
The Hypnotic Trance	327	Box 15.4 The Summer of Love	358
Individual Differences in Hypnotisability	327	Box 15.5 The Good Friday Marsh Chapel	
Box 14.2 Categories of Question in the Tellegen		Experiment	359
Absorption Scale	328	The Neuroscience of Hallucinogens	359
Can We Learn Suggestibility?	329	The Social Context of Drug Use	361
What Makes a Good Hypnotist?	329	The Dangers of Cannabis	361
Box 14.3 Snake Charmers and Horse Whisperers	329	Cultural Diversity in Drug Use	362

Therapeutic Use of Hallucinogens	362	Trait and State Studies	395
Chapter Summary	363	Experimenter Effects in Parapsychological	
Review Questions	364	Research	395
Recommended Resources	364	Psychokinesis	395
		Box 17.5 Poltergeist	396
16 Meditation and Transcendental Experiences	366	What Would Convince a Sceptic?	397
Meditation	366	What Does Parapsychology Tell Us About	
The Physiological Effects of Meditation	367	Consciousness?	398
Box 16.1 Raising Body Temperature Through		Survival	398
Meditation	367	Box 17.6 Ghosts	399
The Neuroscience of Meditation	368	Reincarnation	400
Mindfulness	370	Chapter Summary	401
Transcendental Consciousness	371	Review Questions	402
Box 16.2 The Life of Colin Wilson	372	Recommended Resources	402
Consciousness Raising	373		
Religious Experiences	374	18 Bringing it all Together	403
Box 16.3 The Nine Characteristics of Mystical		How Do We Define Consciousness?	403
States	374	The 'Hard Problem'	404
Temporal Lobe Activity and Religion	376	What Are the Neural Correlates of Consciousness?	404
Entheogens	378	What Are the Cognitive Correlates of	
Buddhism	378	Consciousness?	405
Zen	380	The Timing of Events	405
Chapter Summary	381	The Problem of Free Will	406
Review Questions	382	What Is the Self?	406
Recommended Resources	382	Why Are Some Things Unconscious?	407
		Why Are We Conscious?	407
17 Parapsychology	384	Solving the Binding Problem	408
ESP and Psi	385	What Are Altered States of Consciousness?	408
Spontaneous Phenomena	386	Consciousness Around the World	409
Box 17.1 The Versailles Time Travel Incident	387	Can There Be a Science of Consciousness?	410
Box 17.2 Sonic Noise and Sonic Weapons	388	How This Book Will Help Your Life	411
How Spontaneous Phenomena Change with		Chapter Summary	412
Time	389	Recommended Resources	412
Experimental Findings in Parapsychology	389		
Box 17.3 Psychic Superstars	390	Glossary of General Terms	415
Issues in Experimental Design	391	Glossary of Basic Neuroanatomy Location Terms	422
Psi and Altered States of Consciousness	391	Glossary of the Most Common Neurotransmitters	422
Box 17.4 Hoax Mediums	392	Glossary of the Most Important Neuroanatomical	
Psi in the Ganzfeld	393	Structures	422
Remote Viewing	393	References	426
Bem's Experiments	394	Index	464