

then I am myself the world

**WHAT CONSCIOUSNESS IS
AND HOW TO EXPAND IT**

CHRISTOF KOCH

BASIC BOOKS

New York

*To all fellow travelers on the river of time
who howl, bark, cry, screech, whine, bellow, chirp,
shriek,
buzz, sing, speak, or are without a voice.
For it is only in compassion with all life
that we can redeem ourselves.*

contents

	Introduction	1
CHAPTER 1	The Beginning of Consciousness	15
	First Light, 16	
	Fetal Consciousness, 19	
	To Sleep, per Chance to Dream, 22	
CHAPTER 2	The Varieties of Conscious Experience	27
	A Panoply of Perceptual Experiences, 29	
	A Universe of Emotions, 34	
	The Stream of Consciousness, 38	
	Loss of Self and Mystical Experiences, 43	
CHAPTER 3	We Each Experience Our Own Reality	49
	Billions of Bespoke Realities, 50	
	Perception Is a Construction of a Description, 57	
	Mind over Matter, 58	
CHAPTER 4	Consciousness and the Physical	67
	What Is the Mental?, 69	
	Cartesian Dualism, 70	
	Everything Is Physical, 76	
	The Computational Mind, 81	
	Experience Is Everywhere, 85	
CHAPTER 5	What Truly Exists	89
	Only What Has Causal Power Exists, 90	
	Properties of Any Experience, 97	
	Properties of Physical Existence, 99	
	The Great Divide of Being, 103	

contents

CHAPTER 6	Consciousness and the Brain	109
	Tracking the Footprints of Consciousness, 110	
	Many Brain Regions Don't Support Consciousness, 116	
	Look to the Neocortex, 119	
	Stranded Minds in Damaged Brains, 129	
CHAPTER 7	Expanding Consciousness	133
	Religious, Mystical, and Aesthetic Experiences, 135	
	Psychedelic Experiences, 140	
	Dying of the Light, 148	
	A Common Neurobiological Substrate, 152	
CHAPTER 8	Transforming Lives by Transformative Experiences	157
	Psychedelics and Their Potential to Change Lives, 160	
	Expanding Our Perception Box, 172	
CHAPTER 9	The End of Consciousness	177
	Appointment in Samarra, 177	
	Modern Death, 179	
	Anomalous Electrical Surges in the Dying Brain, 184	
CHAPTER 10	The Future of Consciousness	189
	Mind Uploading: It's All About the Connectome, 190	
	On the Difference Between the Real and the Simulated, 196	
CHAPTER 11	What Computers Can Never Be	203
	Imitation Isn't Enough, 205	
	Only What Truly Exists Can Freely Decide, 208	
	<i>Acknowledgments</i>	213
	<i>Notes</i>	215
	<i>Index</i>	257