Contents

	Preface	xiii
	A Thumbnail Sketch of Our Journey	xvii
1	Our Sense of Time: Time's Arrow	1
	Our Awareness of Time	1
	The Stream of Consciousness	2
	Inner Time versus Physics Time	4
	The Way the Cookie Crumbles	6
	How to Predict the Future from the Past	8
	Why the Cookie Crumbles	11
	Can Time Go Backward?	12
	Time and Our Perception of Reality	13
2	Information Arrows	15
	Retrieving the Past	15
	The Arrows of Time and Information	19
	The Products of Information Arrows: An Overview	21
	Life's Arrow	22
	The Strange Circles at Coordinates 0,0,0	25
	Molecular Demons	26
	Wresting Information from Entropy:	
	The Quintessence of Cognition	28
	Who Shoulders Life's Arrow?	32
3	The Second Coming	35
	The Demons for Fast Information Transmission	36
	The Sensory Demons	41

viii Contents

	A Generalized Sensory Scheme	42
	The Demon Tandem	44
	How the Demon Tandems Censor Incoming Information	46
4	The Sensors	49
	The Sensory Transducer Unit	49
	A Lesson in Economics from a Master	51
	The Silent Partner	53
	How Electrical Sensory Signals Are Generated	54
5	Quantum Sensing	57
	The Quantum World	58
	Our Windows to the Quantum World	61
	Coherent Quantum Information Transmission	64
	The Advantages of Being Stable	66
	Why We See the Rainbow	67
	The Demons Behind Our Pictures in the Mind:	
	A Darwinistic Physics View	70
	Why White Is White	72
	The Quantum View	75
	Again, Why White Is White	76
	Lady Evolution's Quantum Game Plan	77
	Quantum Particles That Don't Cut the Mustard	78
6	Quantum into Molecular Information	81
	Boosting the Quantum	81
	A Consummate Sleight of Hand	83
	The Ubiquitous Membrane Demon	86
7	Molecular Sensing	87
	A Direct Line from Nose to Cortex	87
	A Thousand Information Channels of Smell	89
	Mapping, Coding, and Synonymity	90
	Molecular Sensory Synonymity	92
	Why Sensory Synonymity	95
	Quantum Synonymity	97
	Harmless Double Entendres	09

Contents

ix

8	Electronic Transmission of Biological Information	99
	Evolution's Favorite Leptons	99
	Electronic Information Transmission:	
	A Development Stumped	101
	Two Old Batteries	103
9	The Random Generators of Biomolecular Complexity	107
	Genuine Transmogrification	107
	A Quantum Random Generator of Molecular Form	109
	The Heuristics of Transmogrification	113
	The Random Generator and Our Genetic Heritage	114
	An Algorithm Is No Substitute for a Demon	116
	The Second Generator of Biomolecular Form	118
	Complexity as a Windfall	122
	Ikats	122
10	The Ascent of the Digital Demons	125
	Quantum Electron Tunneling	125
	The Electronic Cul-de-Sac	127
	The Rise of the Digital Demons	127
	Do Plants Have Digital Demons, Too?	128
11	The Second Information Arrow and	
	Its Astonishing Dénouement: Consciousness	131
	The Structure of Time	132
	The Evolutionary Niche in the Structure of Time:	
	A Hypothesis	133
	Forecognition	134
12	How to Represent the World	137
	The Universal Turing Machine	137
	Rendering the World by Computer	140
	The Neuronal Virtual-Reality Generator	142
	Our Biased World Picture	143
	Computing by Neurons	145
	Correcting Our World Picture	148
	Flying the Coop of Our Senses	149

x Contents

13	Expanded Reality	155
	A Fine Bouquet	155
	Mathematics and Reality	156
	The Neuron Circuitry of Language	157
	The Feathers of the Brain	159
	Mathematics and Forecognition	160
	The Reluctant Sensory Brain	161
	The Limits of Knowledge	162
	A Note About Reality	163
14	Information Processing in the Brain	165
	Cell Organization in the Brain	166
	Cortical Information-Processing Units	168
	Cortical-Cell Topography and Worldview	170
	A Last-Minute Change in Worldview	173
	Retrieving a Lost Dimension	175
	Information Processing in the Brain from the Bottom Up	178
	Being of One Mind	179
	Two Minds in One Body?	182
	An Old Pathway Between Brain Hemispheres for	
	Information Producing Emotion	183
	The Virtues of Parallel Computation	184
15	Information Transforms in the Cortex	
	and the Genesis of Meaning	189
	The Censoring of Sensory Information	189
	What the Eyes Tell the Brain	191
	Coding for the Vertical, the Horizontal,	
	and the Oblique	193
	The Neuron Pecking Order	194
	The Grandmother Cell	196
	Distributed Coding	200
	The Imprinting of Cortical Cells	202
	The Begetting of Meaning	204
	How to Measure Meaning	205
	Logical Depth	206
	Lowbrow Meaning	208

Contents xi

16	The Conscious Experience	215
	The Consciousness Polychrome	216
	Consciousness, Sensory Information Processing,	
	and Computing	216
	The Conscious Experience of the Passing of Time,	
	and Memory	217
	Unconscious Thinking	219
	From Piecemeal Information to Unity of Mind	221
	Feelings and Emotions	223
	Gut Feelings	226
	Two Ways for Information to Get to the Promised Land The Virtues of Signal Synchrony as a Higher-Order	227
	Sensory Code	228
	Signal Synchrony and Conscious Perception	229
	Neuronal Synchronization during Competition for	
	Access to Consciousness	231
17	Consciousness and Quantum Information	235
	Boltzmann's World	235
	Where the Quantum World May Come into	
	Evolution's Ultimate Information Enterprise	237
	Quantum Information Waves	238
	The Vanishing Act	240
	Are Quantum Waves and Consciousness Entangled?	242
	Irretrievable Quantum Information Losses: Decoherence	243
	Why Our Weltanschauung Is So Narrow:	
	An Unexpected Lesson for Philosophy	245
	On the Possibility of Quantum Coherence in the Brain	246
18	Molecular Quantum Information	
	Processing and Quantum Computing	249
	Quantum Computers	250
	The Advantages of Quantum Computing	251
	Quantum Computers in the Real: Computing with Atoms	252
	Quantum Computing with Atomic Nuclei	254
	Natural Quantum-Computer Games	256
	How to Rig a Molecular Quantum Computer	259
	Toward Multi-Qubit Computers	261

xii Contents

19	Quantum Information Processing and the Brain	265
	Naturally Slow Decoherence	265
	A View of Evolution from the Quantum Bottom	266
	Two Variations on an Ancient Biological Quantum Theme	267
	A Final Darwinistic-Physics Inquirendo and a Hypothesis	269
	Neuronal Quantum Computing in Light of the Hypothesis	271
	Explanatory Remarks on the Hypothesis	273
	Prospects	274
	Appendix	277
	Recommended Reading	281
	References	283
	Acknowledgments	309
	Illustrations and Other Credits	311
	Index	313