
Contents

1	The Quest	1
	Mysticism & Religion Versus Reason & Science.....	3
	What Brains Do.....	10
	Deconstructing and Representing Sensory Information	11
	The Brain as “Information” Processor	14
	The Brain as a Timing Device	14
	The Brain as a Decision-Making System.....	15
	References.....	17
2	Thinking About Thinking	19
	Defining Thought Biologically	19
	First Principles	22
	The Brain’s Three Minds	23
	Brains as Liquid-State Electronic Devices.....	25
	Brains vs. Computers	26
	The Currency of Thought.....	28
	Brain Creation of Consciousness	34
	Hallucinatory Consciousness	34
	Dream Consciousness	36
	Human Mind Is in the Brain	37
	Circuits and Networks.....	38
	Manifestations of Thought.....	39
	Biochemistry	40
	Electroencephalogram (EEG)	40
	Brain Scans	42
	Behavior.....	44
	The Brain as a System.....	45
	Nonlinearity Matters	47
	Cell-Level Consequences of Nonlinearity	47
	Cognitive Consequences of Nonlinearity	48

Inhibition Matters.....	49
Bodies Think Too.....	51
Physiological and Behavioral Readiness	51
Triggering Consciousness	59
Where Consciousness Comes from	60
References.....	61
3 Kinds of Thought	63
Non-conscious Thought.....	63
Spinal Cord	63
Brainstem	65
Other Functions of the Non-conscious Mind.....	66
Subconscious Thought	72
Cerebellum.....	72
Limbic System	73
Reward	76
Subconsciously Driven Behavior.....	79
Bias	80
Access by the Conscious Mind	81
Unmasking the Subconscious	85
Existential Emotions	85
Conscious Thought	88
What It Means to Be Conscious.....	89
Dreams Are Made of This.....	92
Conscious Identity	94
Conscious Influences on the Subconscious.....	94
The Wholeness of Multiple Minds	96
Making Two Minds Into One.....	96
Making Four Minds Into One	97
References.....	98
4 Carriers and Repositories of Thought	101
Brain Structure	101
Properties of Neurons	103
Receptive Fields.....	103
Labeled Lines.....	104
Neuronal Circuits and Networks.....	107
Topographical Mapping	112
Cortical Columns	113
Connectivity	114
Brain Physiology.....	115
Post-synaptic Field Potentials.....	115
The Nerve Impulse.....	121
Impulses in Shared Circuitry	124

Rate Code.....	126
Complex Spikes	126
Interval Code.....	127
Serial Dependency in Interspike Intervals	127
Compounded Voltage Fields	133
Stimulus-Bound Oscillation.....	136
Clustered Firing and Oscillation	137
Biochemistry	139
Release of Transmitter	139
Receptor Binding	141
Second Messengers.....	142
Elementary Thinking Mechanisms	142
Analog Computing.....	142
Gating.....	143
Oscillation.....	144
What Do Oscillations Do?	147
Rhythmic Change in Excitability.....	151
References.....	153
5 Examples of Specific Ways of Thinking	157
Time Processing	157
Sound Localization	159
Locating Body Position in Space.....	160
Relations to Phase of Hippocampal Theta Rhythm	161
Spatial Scale-Sensitive Neurons	163
Multiple Place Fields for Each Neuron.....	163
Grid Cells	164
Face Recognition	165
Visual Motion Computation.....	166
Attaching Value to Actions	167
Common Denominators	169
References.....	169
6 Global Interactions	171
Memories	171
Coding for Memory	173
Consolidation	174
Location of Stored Memories	177
Keeping Memories from Being Jumbled.....	178
Network Plasticity.....	179
Modularity.....	181
Module Interactions	184
Cerebral Lateralization.....	185
Combinatorics.....	190

The Electroencephalogram: Its Rise and Fall, and Recent Rise	194
The Importance of Oscillation and Synchrony	198
Synchrony	199
Function of Synchrony	202
EEG Coherence and Consciousness	205
Phase Shifting During Movements	210
Phase Shifting During Thought	211
Cross-Frequency Coherence	215
Ultraslow Oscillations	216
References	218
7 On the Nature of Consciousness	223
The Value of Consciousness	225
Sense of Identity	228
Maps in the Brain	231
The Binding Problem	233
How I Think We Think When Conscious	234
Working Memory Biology	234
Sleep vs. Consciousness	238
A Humpty-Dumpty Theory for Why We Dream	239
A Summarizing Metaphor	246
Fitting Known Phenomena into the New Explanation	246
Compulsions	250
Free Will	251
Free Will Debates	253
The Zombie Argument	253
A New Critique of Zombian Research	256
Follow-up Studies	257
Twelve Interpretive Issues	260
Proposal for Next Generation of Experiments	268
Common-Experience Examples of Free Will	270
Personal Responsibility	271
The Purpose of Free Will	275
References	280
8 Theories of Consciousness	283
Bayesian Probability	283
Chaos Theory	286
The Problem of Fast Transients	293
Fractal Dimension	294
The Take-Home Message About Chaos Theory	294
The Quantum Theory of Consciousness	295
A Brief Description of Quantum Theory	297
Specific Possible Explanations of Consciousness	301

Quantum Metaphors.....	307
Conclusions About Quantum Theories of Consciousness.....	308
Circuit Impulse Pattern Theory of Consciousness.....	310
A Little Common Sense Please.....	310
Neocortex as the Origin of Consciousness	311
CIP Representations of Consciousness.....	315
The Created and Remembered “I” of Consciousness.....	316
What CIPs of Consciousness Represent	319
Engagement of Meta-circuits	321
Consciousness as Brain-Constructed CIP Avatar	322
Learning by the Avatar.....	325
The Avatar and Its Sense of Self.....	326
How Does the Avatar Produce Consciousness?.....	327
Implications of the Brain-Constructed Avatar	328
Unleashing the Avatar.....	330
How the Avatar Knows It Knows.....	330
Testability of the CIP Avatar Theory	333
Specific Test Designs	337
References.....	339
 9 Conclusions.....	 343
 Index.....	 347

Atoms of Mind

The "Ghost in the Machine" Materializes

Klemm, W.R.

2011, XIX, 355 p., Hardcover

ISBN: 978-94-007-1096-2