

Contents

1 Brain Structure	1
Introduction	1
Brain Structure	1
Frontal Lobe	2
Broca’s Area	3
Motor Cortex	3
Parietal Lobes	3
Occipital Lobes	3
Temporal Lobes	3
Somatosensory Cortex	3
Angular Gyrus	4
Planum Temporale	4
Wernicke’s Area	4
Cerebellum	4
Brainstem	4
Interior Parts	4
Hippocampus	5
Substantia Nigra	6
Thalamus	6
Hypothalamus	6
Olfactory Bulb	6
Amygdala	7
Cingulated Gyrus	7
Corpus Callosum	7
Forebrain Structure	7
Gray Matter	7
White Matter	8
Cerebrum	8
Cerebral Cortex	8
Corpus Callosum	8

Anterior Commissure	9
Glial Cells, Neuroglia, or Glia	10
Sensory Inputs	11
The Amazing Neuron	11
Boutons, Receptors, Spines	11
Dendrites, Soma, Axon Hillock, Axon	12
Neural Signals	13
Conclusions	13
References	14
Self-Study Exercises	14
Brain Structure	14
Neurons	15
2 Brain Architecture for an Intelligent Stream of Consciousness	17
Introduction	17
Classification of Neural Signals	18
Introduction to Human Memory	19
Short-Term Memory Overview	20
Long-Term Memory Overview	20
Introduction to a Memory-Based Brain System	21
A System for Stream of Consciousness	23
The Nature of Decisions	25
Decisions Based on Past Experience	25
Decisions with a Random Variable	25
Inspired Decisions	26
Conclusions	27
References	28
Self-Study Exercises	28
3 Circuit Elements Required for Neural Systems	31
Introduction	31
Introducing...The Active Neuron	32
What Membrane's Do	33
Delay Elements	36
Short-Term Memory Neurons	37
Synapses	38
Weak Synapses, Single Pulses	42
Long-Term Potentiation	44
LTP Circuit Model	44
Circuit Elements for Back Propagation and Charge Storage	45
Dendritic Logic	46
Exclusive OR and NOT Gates	47
Enabled Logic in Dendrites and Soma	49
Generalized Neural Logic	52

Conclusions	52
References	53
Self-Study Exercises	54
Neural Pulses	54
Short-Term Memory Neurons	55
Logic Involving Synapses	55
Long-Term Potentiation	55
Capacitive Loads and Back Propagations	55
Boolean Logic	56
Dendritic Logic	56
Enabled Logic	57
4 Long-Term Memory, Simulated Qubits, Physical Qubits	59
Introduction	59
Neurons Configured into Elements of Memory	60
Memory Based on Long-Term Potentiation	60
Stretched Memory Signals Using a Burst Stretcher	62
Recursive Neurons with a Circulating Pulse	62
Hybrid Circuit	64
Simulated Qubits	65
Probability Formulations	66
Harmonics Assumption	67
Sampling Considerations	67
Systematic Sampling	68
Random Sampling	68
Non-ideal Sampling	69
Frequency Control	70
Controlled Toggling	71
Sphere of Probability	73
Physical Qubits	74
Analogy to Physical Qubits	74
Classical Simulated Qubits Versus Quantum Qubits	76
Conclusions	78
References	79
Self-Study Exercises	79
Long-Term Potentiation	79
Multivibratation	79
Hybrid Memory Element	80
Simulated Qubits	80
Toggle Circuits Using Simulated Qubits	81
Qubit Sphere	81
Qubits	82
Differences Between Simulated Qubits and Physical Qubits	83

5	Outline of a Cue Editor	85
	Introduction	85
	Brain System Environment	86
	Cue Editor Overview	86
	Proposed Architecture	86
	Cue Editor Logic	87
	Pseudorandom Cue Selection	92
	Pulse Burst Counter	92
	Shift Register	93
	Shift Register Sequences	94
	Conclusions	96
	References	97
	Self-Study Exercises	98
	Cue Editor Logic	98
	Probabilistic Simulated Qubits	98
	Pseudorandom Counters	99
	Attachment 1	99
	Identification of Signals	99
6	Plans for a Recall Referee	101
	Introduction	101
	Overview of a Recall Referee	102
	Circuits That Support a Recall Referee	104
	Read Only Memory System	106
	Priority Selection	107
	Timing Estimations	110
	Enable Calculation Signal	111
	Conclusions	112
	References	112
	Self-Study Exercises	113
	Simulated Qubit Registers	113
	Encoding	113
	Toggle Register Codes	113
	Code Transfer	114
	Priority Selection	114
	Enable Calculation Signal	114
7	Arithmetic Using Simulated Qubits	115
	Introduction	115
	Introduction to Controlled Toggling	116
	Simple Applications	118
	Reversible Addition of Positive Integers	119
	N Weights, Z Images	121
	Determining Highest Priority	124
	Amazing Mental Calculations	126

Conclusions	127
References	128
Self-Study Exercises	128
Wiring Diagrams	128
Reversible Addition	129
Coding	129
Priority Comparison	129
Amazing Mental Calculations	130
8 Long-Term Memory Neural Circuits, Fast and Precise	131
Introduction	131
Words of Memory Elements	132
Standard Memory Cells	132
Readout Details	135
Models for Memorizing	138
Memorization Enable	139
Circuit Model for Memorizing New Memories	140
Memorization Versus Learning	143
Simulated Qubits in Savant Memorization	143
Learning a Long Sequence	143
Savant Learning	145
Conclusions	146
References	147
Self-Study Exercises	147
Memory Circuits	147
Multiwrite Circuits	149
Simulated Qubits in Savant Memorization	149
9 Neuroquantology, the Ultimate Quest	151
Introduction	151
Introduction to Neuroquantology	152
Tunneling	153
Quantum Computations Inside Neurons and Microtubules	157
Requirements for Quantum Computations	160
Conclusions	162
References	163
Self-Study Exercises	163
10 The Phase of the “1”	165
Introduction	165
The Phase of the 1	166
Waveforms for $[1 \ 1]'$ and $[1 \ -1]'$	167
The h-Transform	168
Increasing the Capacity of Long-Term Memory	175
Conclusions	175
References	176

Self-Study Exercises	177
The Phase of the 1	177
Symmetric and Antisymmetric Function Determination	177
Satisfiability	178
Data Packing	178
11 Postscript	179
The Search for the Source of Human Intelligence	179
The “Neural Circuits and Neural Systems” Point of View	180
Novel Circuit Elements for an Efficient System	181
Perspective on Synapses	183
Plethora of Types of Neural Logic	184
Brain System Requirements	184
Conclusions	185
References	186
Appendix	187
Index	225

Brain Theory From A Circuits And Systems Perspective
How Electrical Science Explains Neuro-circuits,
Neuro-systems, and Qubits

Burger, J.R.

2013, XVI, 227 p., Hardcover

ISBN: 978-1-4614-6411-2