Contents

Preface		XV
Introduction Pandora	s Box	xvii xviii
About the	e Book	xxi
Part 1 Al	oout Our Brain: How Does It Work?	1
Chapter 1	The Biological Hardware (Hardmeat)	5
	What About the Brain?	5
	Gray Matter	7
	White Substance	8
	Copying the Wiring	10
	The Basic Cell: The Neuron	12
	The Constitution	12
	Biochemical Activation of the Neuron	14
	Redundancy, Troubles, and Repairs	15
	Biological, Biochemical, and Electrical Logic	17
	Transplants	18
	Methods of Analysis	19
	Direct Investigations	19
	EEG and related devices	20
	X-ray-related methods	23
	Magnetic resonance imaging (MRI)	24

	Positron emission tomography (PET)	25
	Magnetoencephalography (MEG)	25
	Stimulation Methods	26
	Electroconvulsive thearapy (ECT)	26
	Transcranial magnetic stimulation (TMS)	26
	Pacemakers	27
	Disturbances in the Normality	27
	Internal Communication in the Brain	27
Chapter 2	The Biological Software (Softmeat)	29
	From Thales to Freud	29
	The Greek Philosophy	30
	Later on	33
	Nietzsche	34
	Spinoza and the Knowledge	35
	Kant	35
	Psychology, Psychoanalysis, and Psychiatry	36
	Psychology	36
	Psychoanalysis	37
	Psychiatry	38
	The Complexity of the Information Processing	39
	Neuronal Exchanges — Is It All in the	
	Genome?	39
	Predeterminism, Randomness,	
	and Necessity	40
	The Role of the Five Senses	41
	The Origin of the Exchanges	42
	Words in the Brain	43
	Sleep and Hypnosis	45
	Sleep	45
	Hypnosis	46
	The Experimental Tests	47
	Computational Neuroscience	49
Chapter 3	Be Aware of Consciousness	53
	Observed vs Observer	53
	Consciousness	54

Contents	ix

	Introspection	56
	Neuropsychology	59
	Cognitive Organization	61
	Cognition	61
	Memory and Oblivion	62
	About Animals	64
	Toward the Discovery of Consciousness	64
	The Trial-and-Error Method	65
	Troubles out of Control and Disorders	68
	The Experimental Means	69
	Human Logic and Intuition	70
	Subconscious Consciousness	71
	The Role of the Words	71
	Intuition	73
Chapter 4	Transcendence	75
211-	The Self, The Soul	76
	Transcendence: Mathematics and Religions	77
	The Mathematics	77
	The numbers	77
	The algebra	79
	The Early Ages of the Religions	81
	Nowadays, Modernity	82
	Neurotheology — The Recess of the Divine?	84
	Modeling a Brain	85
	Growing a Brain	85
	Is Emulating a Brain Thinkable?	87
	What About the Computer?	88
	Kurzweil, the Transcendent Man	88
	Growing AI?	91
Part 2 To	ward an Intelligent Computer	93
Chapter 5	The Origin of the Challenge	95
	From the Transistor to Quantum Logic	95
	What is the Computer Made of?	95

	Binary Logic and Thereafter	9
	Fuzzy Logic to Smoothen Decisions	10
	Formal Logic	10
	Supercomputers	10
	Supercomputers — What for?	10
	All-purpose supercomputers	10
	Brain-devoted computers	10
	Supercomputers — What are They Made of?	10
	Supercomputers — Who Pays?	109
	Blue Brain Project (BBP)	110
	Brain initiative	11
	Google brain	112
	Baidu, the Google of China	113
	The Brain/MINDS project	113
	Toward Quantum Logic	114
	Quantum Wells	115
	Photonics	116
	The Compatible Artificial Logic	117
	Brain-Computer Interfaces	117
	Chips for Brain Simulation	118
	Computer's Challenges	119
	Biology Turns to Electronics	119
Chapter 6	Artificial Intelligence	121
	What is Intelligence?	121
	What Is Intelligence Made of?	122
	Intelligence and Communication	125
	Distributed and Cumulative Intelligence	126
	What is AI?	129
	Compartments of AI	129
	Super artificial intelligence	130
	Narrow (or weak, or applied) intelligence	130
	Friendly A1	131
	Seed A1	131
	Robotics	133
	Deep Learning	135
	What Else?	139

Contents	xi

	Dedicated Intelligent Systems	140
	Perception Analysis	141
	Vocal and Facial Recognition	142
	The Virtual Reality to Come	143
	Big Data	143
	Big Data — Why and How?	144
	Unexpected Results	145
	The Dangers to Come from AI?	145
	Who Would Win?	145
	Some Gathered Personal Opinions	147
	What Could we Conclude from That?	149
Chapter 7	Toward an Intelligent Computer	151
	Artificial Surroundings	152
	Virtual and Augmented Reality	152
	Connected Objects	154
	The Internet, the Games, and the Social	
	Networks	156
	Toward a Superior Intellect	157
	Cognitive Computing	157
	Watson, the IBM's Star Story	158
	Big Data is Coming	160
	Coming Research Programs	161
	Supercomputers — What for?	161
	Neuromorphism	162
	Brain Transfer?	164
	A Copycat of the Brain?	164
	Google Brain?	165
	How to Train the Computer?	166
	Would the HLCB have to be Taught	
	about Every Human Behavior?	167
	The Biological Copymumal mark fedula	
Part 3 Ho	ow to Make All That Stuff Hold Together	169
Chapter 8	How to Make Man and Computer Cooperate	171
	How do we Take Advantage of the Computer?	171
	The Investor Carlo II Funivil Jaw 51A	

	Bio-Mineral Interfaces	171
	The Thought-Driven External Command	174
	The Internet and the Cloud	176
	Progress in Brain Surgery	176
	How can the Computer Benefit from	
	an Improved Knowledge of the Brain?	178
	Changes are Already Underway	178
	Computers, Phones and the Like	178
	Google's Curiosity	179
	Virtual Reality	180
	Is Changing the Brain and the Mind	
	Underway?	181
	Androids Already Exist, Even Though	
	Not Yet Perfect	182
	About Bots and Androids	183
	At the very beginning	183
	A robot to replace man	185
	The humanlike androids	186
	All of that Has Been Partly Engaged	188
	Biological Cognition	192
	What to Do, and What for?	192
	Would the Computer be Able to	
	Reciprocally control the Brain?	193
	All of that Has Been Partly Achieved	
	but the Essential Remains Undone	194
Chapter 9		
V. 100	Copy the Brain or Search for a Better Solution?	195
	Is Our Brain to Change?	195
	About the Learning Mechanism	196
	The Brain (and Other) Competition	197
	Hybrid Thought	199
	The Biological Copy	200
	Making a Direct Copy of the Biological	200
	The Complexity	202
	Software Brain Emulation	203
	Low Level Emulation	203
	Are We Living in a Dream?	204

Contents	xii

	The Virtual Reality of Our World	205
	Could the Computer Invent a New Model	
	of the Brain?	206
	Androids and Cyborgs	207
	Androids	207
	A Mix of Man and Machine — The Cyborg	209
	Is Big Brother Already Here?	212
	A Bit of Science Fiction Before Closing	
	This Chapter	213
Chapter 10	Is Transhumanism a Realistic Future?	215
	Where Did we Come From? Where	
	are we Heading?	216
	The Place of God in Humanity	216
	Is God to Be Forgotten?	219
	Trans- or Posthumanism?	222
	The Improved Man	222
	Longevity and Brain Sustaining	222
	Brain Enhancement	223
	Toward a Higher Intelligence?	224
	Nick Bostrom Emphasizes World Domination	
	by the Machines	224
	Do We Take Ourselves to Be God?	225
	Is the Computer Able to Create Intelligence?	226
	What to Do with Humanity if the Brain	
	is Overcome by AI?	226
	The Global Brain at a World Scale	228
	Homo-Googlus and the Hackers Toward	
	a Singularity	228
	Brain Hacking	229
	The Cloud, a Distributed Intelligence	230
	Global Brain Institute	232
	The Energy	233
Conclusion		237
	Who is Afraid of the Big Bad Computer?	237
	The Invasive Computer	238
	The Global Threat	239