

Contents

1	Introduction	1
	The Source of Confusion	2
	Conveying Meaning	3
	Cause and Effect	5
	Notes	7
	References	7
2	Meaningful Information	9
	Key Concepts	10
	Biological Information	11
	Information and Energy	12
	Notes	13
	References	14
3	Cause and Effect	17
	Explaining Change	18
	Mind and Brain	20
	Feedback	20
	Goal-Directed Behavior	21
	Ultimate Causes	23
	Notes	24
	References	25
4	The Detection of Form	27
	Detecting Information	29
	Object Detection	30
	Discrepancy Detection	30
	Categories	31
	Sensation Versus Perception	32
	Notes	33
	References	34

5	The Doorways of Perception	35
	Taste and Smell	36
	Hormones and Pheromones	37
	Tactile and Kinesthetic Senses	39
	Hearing	39
	Vision	40
	Space and Time	41
	Notes	42
	References	43
6	Response Systems	45
	Circuits	46
	Innate Responses	46
	Learned Responses	47
	Meaning	48
	A New Model	49
	Selective Advantages	50
	Notes	51
	References	52
7	Cognitive Processing	53
	Digital and Analog	54
	Discrete Objects	55
	Wholes and Parts	56
	Symbols	57
	Neural Symbols	58
	Modality Differences	60
	Notes	60
	References	61
8	Storage and Retrieval	63
	Memory and Learning	64
	Recognition and Recall	65
	Retention	67
	What Gets Stored	68
	Paying Attention	69
	Notes	69
	References	70
9	Knowledge and Understanding	73
	Knowledge	74
	Reasoning	74
	Understanding	75

Mental Models	76
Predicting the Future.....	77
Truth.....	78
Reality	79
Notes	81
References.....	82
10 Communication	83
Cues, Signals, and Messages	84
Animal Communication.....	86
Transmission	87
Notes	87
References.....	88
11 Language.....	89
Words	90
Messages	91
Meaningful Discourse.....	92
Nonverbal Communication	93
Neural Representation.....	93
Notes	94
References.....	95
12 Cellular Signals	97
Cellular Communication.....	98
Proteins	99
Neurons	101
Notes	102
References.....	103
13 Genetic Messages	105
Genes.....	106
Growth and Development	107
Notes	108
References.....	109
14 Feelings as Information	111
The Types of Feelings.....	113
The Varieties of Emotional Experience	115
Behavioral Regulation.....	116
Thinking Versus Feeling	118
Notes	120
References.....	121

15	Consciousness	123
	What It Is For	124
	Sentient States	124
	Reflective States	126
	Processing Levels	127
	Nonconscious Activity	128
	Choice	129
	Free Will	130
	Notes	131
	References	133
16	Maladaptive Behavior	135
	Flawed Gifts	136
	Erroneous Information	137
	Inaccurate Predictions	138
	Mental Illnesses	139
	Notes	141
	References	142
17	Fabricated Devices	143
	Extenders	144
	Intelligent Machines	144
	Humans Versus Machines	146
	Information Theory	147
	Notes	149
	References	149
	Author's Note	151
	Index	153



<http://www.springer.com/978-1-4614-0157-5>

Meaningful Information

The Bridge Between Biology, Brain, and Behavior

Reading, A.

2011, XIV, 158 p. 1 illus., Softcover

ISBN: 978-1-4614-0157-5