

Contents

1	Is Absolute Knowledge of the World Possible?	1
1.1	The Dream of Parmenides	2
1.2	In Search of the Archimedean Point of Knowledge	3
1.3	Utopian Fallacies	6
1.4	From the Absolute to the Relative	11
	References	15
2	Are There Unsolvable World Enigmas?	17
2.1	The “Ignorabimus” Controversy	18
2.2	Crossing Boundaries in Science	21
2.3	The Whole and Its Parts	26
2.4	Concerning Hypothetical Truth	28
2.5	We Must Search, We Will Search	30
	References	33
3	How Could Life Have Originated?	35
3.1	What Is Life?	36
3.2	How Complex Is Living Matter?	43
3.3	How Does Information Originate?	50
3.4	Evolution in the Test-Tube	57
3.5	Are We Alone in the Universe?	61
	References	64
4	What Is Information?	67
4.1	Dimensions of Information	68
4.2	Naturalism Versus Constructivism	71
4.3	Information in Living Matter	76
4.4	On the True Nature of Information	80
	References	83

5	Is Language a General Principle of Nature?	85
5.1	The Structure of Language	86
5.2	Towards a Radical Linguistic Turn	90
5.3	Approaching the Semantic Dimension of Language	93
5.4	The Language of Genes	98
	References	100
6	Can the Beauty of Nature Be Objectified?	103
6.1	Science and the Ideal of Beauty	104
6.2	Features of Natural Complexity	106
6.3	Algorithms of Natural Beauty	111
6.4	What is Ultimately Beauty?	123
	References	124
7	What Is Time?	125
7.1	The Thermodynamic Arrow of Time	126
7.2	Weak and Strong Temporality	129
7.3	Cosmological Foundations of Temporality	136
7.4	The Entanglement of Time Modes	140
	References	142
8	Can History Be Condensed into Formulae?	145
8.1	History and Causal Analysis	146
8.2	The Essence of Historicity	150
8.3	The World of Boundaries and Constraints	153
8.4	Outlook	160
	References	163
9	Where Is Science Going?	165
9.1	The Search for the Unity of Knowledge	166
9.2	The General and the Particular	168
9.3	Scientific Explanations	172
9.4	The Ascent of Structural Sciences	176
9.5	Towards a Technology of Knowledge	179
	References	185
	Figure Sources	187
	Author Index	189
	Subject Index	191
	Titles in This Series	195



<http://www.springer.com/978-3-319-67367-7>

The Computability of the World

How Far Can Science Take Us?

Küppers, B.-O.

2018, X, 200 p. 40 illus., 38 illus. in color., Hardcover

ISBN: 978-3-319-67367-7