

The Tree of Nature

Handbook

Bearbeitet von
Fred H. Wöhlbier

1. Auflage 2013. Taschenbuch. ca. 236 S. Paperback
ISBN 978 3 908158 95 0

[Weitere Fachgebiete > Philosophie, Wissenschaftstheorie, Informationswissenschaft > Forschungsmethodik, Wissenschaftliche Ausstattung > Kybernetik, Systemtheorie](#)

schnell und portofrei erhältlich bei

**beck-shop.de**
DIE FACHBUCHHANDLUNG

Die Online-Fachbuchhandlung beck-shop.de ist spezialisiert auf Fachbücher, insbesondere Recht, Steuern und Wirtschaft. Im Sortiment finden Sie alle Medien (Bücher, Zeitschriften, CDs, eBooks, etc.) aller Verlage. Ergänzt wird das Programm durch Services wie Neuerscheinungsdienst oder Zusammenstellungen von Büchern zu Sonderpreisen. Der Shop führt mehr als 8 Millionen Produkte.

Table of Contents

Contents

Acknowledgement	
Introduction	1
Chapter 1. The Universe Consists of Information	6
EPR and Non-Locality	7
The Scientific Status of Information	10
The Structure of Information Processing Events	11
Factual Information	17
Law-Like Information	19
The Unity of Nature	21
Four Categories of Events	23
Chapter 2. Elementary Communicative Events. The Interaction of Two Electrons	27
Causality and Explanation	30
The Reality Status of the Laws of Nature	32
At the Edge of Contradiction: Law and Freedom of Action	35
Einstein, Heisenberg and Gödel	40
The Emergence of Laws and Law-Like Information	43
Emergence in Dynamic Systems	45
Classification of Emerging Rules and Principles	48
Chapter 3. Life Generates Meaning	53
The Complexity of Living Organisms	55
The Mechanisms of Evolution	58
Biological Information	61
What is Life?	63
Cells, Multicellular Organisms and Social Entities	67
Communication with the Environment	68
Artificial Life	70
The Logic of Life	72
Chapter 4. Why Consciousness?	78
Consciousness as a Subjective Process	80
The ‚Miracle‘ of Consciousness	81
The Visual System	83
The Autobiographical Influence	87
Consciousness in the Light of the General Information Cycle	89
Why Consciousness?	96
Mental Causation	101
The ‚Internal Observer‘	106
The Conceptual Level	113
The Category of Conscious Events	117
Chapter 5. The Emergence of Objective Rationality	120
The Evolution of Culture	121
Intuition and Creativity	123
Human Language	125
The Socio-Cultural Meta-System	127
Individual and Society	130
Models of Co-Evolution of Socio-Cultural Systems	132

Artificial Culture	134
Socio-Cultural Rule Systems	137
The Human Self	139
Free Will	142
Four Types of Emergence	145
Chapter 6. A New View of the Universe. The Principal Parameters of Nature	151
The Ontological Tree of Nature	164
The Triadic Superstructure of the Tree of Nature	168
The Three Types of Matter	170
Spacetime, Law-Like Information and the Unity of Nature	172
The Story of the Universe	175
Where Is the Universe Heading?	179
Veiled Reality	183
Testable Predictions	184

Notes

Key Concepts and Definitions

Commentary

Index