Contents

1	Chance and Coincidence Take their Course	1
	From Plow Horse to Racehorse	6
2	Essential Uncertainty is Everywhere	15
	The Accidental Corona Pandemic	16
	Mankind, an Ecosystem for Viruses	19
	Coincidental Inventions and Disasters	20
	Chance in Economy and Politics and the Unpredictable Consequences	23
	Accidental Events and Coincidences in Scientific Research	27
	The Essential Coincidence—an Attempt at Description	32
	Alternative Views of Chance and Coincidence	39
	Chance in Philosophy	45
	Coincidences are Real and Everywhere and Anything but Rare	47
	The Beginning of Life and Evolution	48
	Curiosities Cabinet of Evolutionary Coincidences	51
	Nature and Evolution is Aimless, homo sapiens	
	is not the Summit of Evolution	52
	Is Evolution Repeatable?	54
	Chance, Coincidence and Accidental events Are Ruling the World, in the	
	Small as in the Large	56
3	Creativity is Coincidence in the Brain	59
	Cooking is Good Craftsmanship, Science Must Go into Depth	62
	"Dispersion"—Practically Unexplored, but No Witchcraft!	65
	Dispersion—one after the other	69
	The Discovery: Dispersions are Structured	75
	Mayonnaise, Béarnaise Sauce, Yogurt and Cheese	81
	Sparkling Ideas and Flashes of Inspiration	87
	Improvisation is Coincidence in the Brain	89



XVI Contents

4	"Equilibrium is good, Non-Equilibrium is bad"—is that True?" "Entropy": Heard of it, but didn't Understand it?	95 99
	Entropy does Always Increase? Yes, but not Everywhere! Further Research on the Phenomenon of "Self-Organization" Self-Organization, Structure Formation in Non-Equilibrium—Structure	100 104
	Loss in Equilibrium	105 107
5	Almost Despairing of Science. Non-equilibrium also not Popular at Universities. Scientific Breakthroughs and Inventions Ususally have a Hard Time Dispersion is Underestimated. Led Astray by Outward Appearance. The Power of the Paradigm. The Power of Images Retreat from the Research Area with a Bang—Did Anyone Hear It?	115 117 119 124 127 129 131 138
6	The Birth of Chance and Coincidence in Complex Systems. Enzymes: Results of Non-Equilibria and Actors Therein. Higher Aggregation Level of Matter: New Properties. Do Parlor Games Adequately Represent the Game of Chance and Coincidence in Nature? Weather and Climate are Chaotic. Chaos in Our Solar System!. Chaotic Typhoon. Dynamic Networks. Similar, but Not Identical Patterns Nothing is as Constant as Change. Can The Big Bang Theory Explain the Structures in the Universe?. The Birth of Chance and Coincidence Chance and Coincidence is Everywhere—Just Not on the Quantum Level.	141 142 145 152 158 159 161 162 164 167 170
7	What Flows When "Time Flows", and Where Does It Flow to? Is Time an Illusion?	197 200 203 206 208

Contents	
8 Our Perception of Time	213
Final Remarks	225
Appendix	231
Table of Contents of the Appendix	233