

Contents

1	Early Steps in Science	1
2	Entering Theoretical Biology	9
3	Dynamical Function Change	15
4	Chaos.	21
5	Deterministic Hamiltonian and Endophysics	39
6	Einstein–Podolsky–Rosen and Everett	53
7	Infinite-Transfinite, Solenoid, Mirrors	67
8	Cosmos, T-Tube System, Poincaré and Boltzmann.	79
9	Relativity Theory, Speed of Light and a New Theorem	89
10	Chemical Evolution, Travelling Salesman Problem	101
11	Thermodynamics and Its Proposed Counterpart	115
12	Newton’s Laws, Symmetry, Noether Theorem	125
13	Language and Smile: Benevolence Theory.	135
14	Three-Body Problem, Poincaré Recurrence, Homoclinic Points	147
15	The Brain Equation	157
16	Repulsion and Attraction	165

17	Einstein	175
18	Intelligence, Orangutans and Second Darwinism	193
19	Hubble Law, Cryodynamics, Cosmology and Technology.	203
20	Taffy-Puller, Topology and General Relativity.	209
21	Sinai Billiard and Plane-Tree Alley.	215
22	Planck's Constant, Pauli Cell, Indistinguishability, Spin.	223
23	The Sixth Hilbert Problem, Physics and Beauty.	235
24	Physics and Religion.	245
25	Open Problems or Eight Dreams of Rationalism	255
	Bibliography	263
	Index	273

Chaotic Harmony

A Dialog about Physics, Complexity and Life

Sanayei, A.; Rössler, O.E.

2014, XII, 278 p., Hardcover

ISBN: 978-3-319-06780-3