

Christos Skiadas
Editor

The Foundations of Chaos Revisited: From Poincaré to Recent Advancements



Contents

1	Henri Poincaré’s Inventions in Dynamical Systems and Topology	1
	Ferdinand Verhulst	
2	From Nonlinear Oscillations to Chaos Theory	27
	Jean-Marc Ginoux	
3	Hydrodynamic Turbulence as a Nonstandard Transport Phenomenon.....	49
	David Ruelle	
4	Non-equilibrium Statistical Mechanics of Turbulence	59
	Giovanni Gallavotti and Pedro Garrido	
5	The Kolmogorov Law of Turbulence What Can Rigorously Be Proved? Part II.....	71
	Roger Lewandowski and Benoît Pinier	
6	History of Chaos from a French Perspective	91
	Pierre Coullet and Yves Pomeau	
7	Quasiperiodicity: Rotation Numbers.....	103
	Suddhasattwa Das, Yoshitaka Saiki, Evelyn Sander, and James A. Yorke	
8	Heat Transfer in a Complex Medium	119
	A.G. Ramm	
9	Plasma Hysteresis and Instability: A Memory Perspective	137
	V.J. Law, W.G. Graham, and D.P. Dowling	
10	Stochastic Anti-Resonance in Polarization Phenomena	159
	Vladimir L. Kalashnikov and Sergey V. Sergeyev	
11	A Simple Plankton Model with Complex Behaviour	181
	Irene M. Moroz, Roger Cropp, and John Norbury	

12 Chaos Theory, Fractals and Scaling in the Radar: A Look from 2015	195
Alexander A. Potapov	
13 Simulation of Multidimensional Nonlinear Dynamics by One-Dimensional Maps with Many Parameters.....	219
Irina N. Pankratova and Pavel A. Inchin	
14 Sudden Cardiac Death and Turbulence	235
Guillaume Attuel, Oriol Pont, Binbin Xu, and Hussein Yahia	
15 Absolute Negative Mobility in a Ratchet Flow	249
Philippe Beltrame	