Handbook of the Philosophy of Science

Volume 10

Philosophy of Complex Systems

Edited by

Cliff Hooker

Emeritus Professor, University of Newcastle, Australia



AMSTERDAM . BOSTON • HEIDELBERG • LONDON • NEW YORK • OXFORD PARIS • SAN DIEGO • SAN FRANCISCO • SINGAPORE . SYDNEY . TOKYO North Holland is an imprint of Elsevier

CONTENTS

General Preface Dov Gabbay, Paul Thagard, and John Woods	v
List of Contributors	vii
Part I. General Foundations	
Introduction to Philosophy of Complex Systems: A Cliff Hooker	3
Systems and Process Metaphysics Mark H. Bickhard	91
Metaphysical and Epistemological Issues in Complex Systems Robert C. Bishop	105
Computing and Complexity — Networks, Nature and Virtual Worlds	137
Evolutionary Games and the Modelling of Complex Systems William Harms	163
General System Theory Wolfgang Hofkirchner and Matthias Schafranek	177
Conceptualising Reduction. Emergence and Self-organisation in Complex Dynamical Systems Cliff Hooker	195
Challenged by Instability and Complexity Jan C. Schmidt	223

Part II. Biology

Complex Biological Mechanisms: Cyclic. Oscillatory, and Autonomous William Bechtel and Adele Abrahamsen	257
On Causality in Nonlinear Complex Systems: the Developmentalist Perspective James A. Coffman	287
The Impact of the Paradigm of Complexity on the Foundational Frameworks of Biology and Cognitive Science Alvaro Moreno, Kepa Ruiz-Mirazo, and Xabier Barandiaran	311
Complexity in Organismal Evolution Stuart A. Newman	335
The Complexity of Cell-biological Systems Olaf Wolkenhauer and Allan Muir	355
Part III. Ecology	
Constructing Post-classical Ecosystems Ecology The Emerging Dynamic Perspective from Self-organising Complex Adaptive Systems Yin Gao and William Herfel	389
Complex Ecological Systems Jay Odenbaugh	421
Part IV. Engineering	
Behavior and Cognition as a Complex Adaptive System: Insights from Robotic Experiments Stefano Nolfi	443
Part V. Climatology	
The Complex Dynamics of the Climate System: Constraints on our Knowledge, Policy Implications and the Necessity of Systems Thinking Carolyn W. Snyder, Michael D. Mastrandrea, and Stephen H. Schneider	467

Contents

Part VI. Economics	
Economic Systems John Foster	509
Econophysics and The Complexity of Financial Markets	531
Dean Rickles	
Part VII. Anthropology	
Complexity and Anthropology	569
J. Stephen Lansing and Sean S. Downey	
Part VIII. Psychology	
Dynamics of the Process of Development	605
Adam Sheya and Linda B. Smith Living in the Pink: Intentionality. Wellbeing, and Complexity Guy C. Van Orden, Heidi Kloos and Sebastian Wallot Part IX. Medicine	629
Chinese Medicine and Complex Systems Dynamics	675
W. E. Herfel, Y. Gao and D. J. Rodrigues	
Part X. Military Science	
Military Applications of Complex Systems	723
Alex J. Ryan	
Part XI. Public Policy/Management	
Complexity and Management	783
Peter M. Allen Complex Systems Dynamics and Sustainability: Conception, Method and Policy Thomas S. Brinsmead and Cliff Hooker	809
Part XII. Philosophy of Science	
Introduction to Philosophy of Complex Systems: B Cliff Hooker	841
Index v	911