Record Nr. UNINA9911019875403321 Aspects of chemical evolution: XVIIth Solvay Conference on Chemistry, **Titolo** Washington, D.C., April 23-April 24, 1980 / / edited by G. Nicolis Pubbl/distr/stampa New York, : Wiley, c1984 **ISBN** 9786612347108 9781282347106 1282347101 9780470142790 0470142790 9780470143223 0470143223 Descrizione fisica 1 online resource (306 p.) Collana Advances in chemical physics; ; v. 55 Altri autori (Persone) NicolisG. <1939-> Disciplina 541.305 541/.08 575 Soggetti Chemistry Molecular evolution Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico "An Interscience publication." Note generali Nota di bibliografia Includes bibliographical references and index. ASPECTS OF CHEMICAL EVOLUTION: CONTENTS: JACQUES SOLVAY: The Nota di contenuto Solvay Conferences and the International Cooperation in Science; EDOARDO AMALDI: The Solvay Conferences in Physics; A. R. UBBELOHDE: The Solvav Conferences in Chemistry, 1922-1978; I. PRIGOGINE: Nonequilibrium Thermodynamics and Chemical Evolution: An Overview; MARCEL NICOLET: Atmospheric Chemistry; R. ZANDER: Commentary: Observational Aspects Related to the Chemical Evolution of Our Atmosphere; STANLEY L. MILLER: The Prebiotic Synthesis of Organic Molecules and Polymers; PETER SCHUSTER: Commentary: On The Origin of Optical Activity RICHARD M. NOYES: Commentary: On Selection of ChiralityC. SYBESMA:

Commentary: A Prebiotic Origin of Photosynthesis?; MANFRED EIGEN: The Origin and Evolution of Life at the Molecular Level; ROBERT M. BOCK: Commentary: On Paper by Manfred Eigen; J. W. SYUCKI:

Optimization of Mitochondria1 Energy Conversions; JOHN Ross AND PETER H. RICHTER: Commentary: Dissipation Regulation in Oscillatory Reactions. Application to Glycolysis; E. SCHOFFENIELS: Commentary: A Complex Biological Oscillator

G. NICOLIS: Bifurcations and Symmetry Breaking in Far-from-Equilibrium Systems: Toward a Dynamics of ComplexityH. L. FIUSCH: Commentary: Stochastic Models of Synthesis of Asymmetric Forms; JACK S. TURNER: Complex Periodic and Nonperiodic Behavior in the Belousov-Zhabotinski Reaction; STUART A. KAUFFMAN: Bifurcations in Insect Morphogenesis; R. THOMAS: Logical Description, Analysis, and Synthesis of Biological and Other Networks Comprising Feedback Loops; Index

## Sommario/riassunto

The Advances in Chemical Physics series provides the chemical physics and physical chemistry fields with a forum for critical, authoritative evaluations of advances in every area of the discipline. Filled with cutting-edge research reported in a cohesive manner not found elsewhere in the literature, each volume of the Advances in Chemical Physics series serves as the perfect supplement to any advanced graduate class devoted to the study of chemical physics.