

<<THE RAINBOW AND THE >>

图书基本信息

书名：<<THE RAINBOW AND THE WORM 彩虹与蠕虫：有机体的物理学 (1998)>>

13位ISBN编号：9789810234263

10位ISBN编号：9810234260

出版时间：1998-12

出版时间：World Scientific Pub Co Inc

作者：Ho, Mae-Wan

页数：282

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<THE RAINBOW AND THE >>

内容概要

"Mae-Wan Ho's book provides a very original survey of how biology may be linked to physics through the concepts of coherence and of coupled processes. Although it is deeply serious, the writing has a pleasant touch of gaiety, due, I think, to the author's sense of excitement in the central problem: What constitutes 'being alive?'"  
--This text refers to an out of print or unavailable edition of this title.

<<THE RAINBOW AND THE >>

作者简介

Mae-Wan Ha obtained her PhD in Bio-chemistry from Hang Kong University. She was then a Postdoctoral Fellow in Neuro-sciences, University of California at San Diego, a Fellow of the National Genetics Foundation, USA, and a Senior Research Fellow in Biochemistry, University of London. Currently she is a Reader in Biology at the Open University, UK, where she researches and teaches the physics of organisms and sustainable systems. She has over a hundred and fifty publications

in many disciplines including six books, among which are Bioelectrodynamics and Biocommunicatian (1994) and Bio energetics (1995).

<<THE RAINBOW AND THE >>

书籍目录

PREFACE to Second Edition  
 PREFACE to First Edition  
 CHAPTER 1. WHAT IS IT TO BE ALIVE? The 'Big' Questions in Science The Physicochemical Underpinnings of Life On Being Alive  
 CHAPTER 2. DO ORGANISMS CONTRAVENE THE SECOND LAW? Life and the Second Law What are the Laws of Thermodynamics? Is Maxwell's Demon in the Living System?  
 CHAPTER 3. CAN THE SECOND LAW COPE WITH ORGANIZED COMPLEXITY? The Space time Structure of Living Processes The Second Law Restated Quantum Molecular Machines in Living Systems  
 CHAPTER 4. ENERGY FLOW AND LIVING CYCLES The Probability of Life Energy Flow and Material Cycles Dynamic Molecular Order from Energy Flow A Theorem of Chemical Cycles Coupled Cycles and the Steady State The Manyfold Coupled Cycles of Life Energy Storage in the Biosphere  
 CHAPTER 5. HOW TO CATCH A FALLING ELECTRON ELECTRON Life and Negative Entropy Free Energy and Entropy Why Don't Organisms Live by Eating Diamonds? What Kind of 'Engine' is the Organism?  
 CHAPTER 6. TOWARDS A THERMODYNAMICS OF ORGANIZED COMPLEXITY The Continuing Enigma of Organisms The Organism as an Energy Storage Domain Energy Storage and Mobilization is Symmetrical Thermodynamics of the Steady State vs Thermodynamics of Organized Complexity Superposition of Cyclic Non Dissipative Processes Coupled to Dissipative Processes The Principle of Internal Entropy Compensation Dynamic Closure and the Autonomy of Organisms Exquisite Sensitivity and Freedom  
 CHAPTER 7. THE SEVENTY THREE OCTAVES OF NATURE'S MUSIC Reductionism versus Integration Electricity and Magnetism The Electromagnetic Theory of Light and Matter Molecular and Intermolecular Forces  
 CHAPTER 8. COHERENT EXCITATIONS OF THE BODY ELECTRIC  
 CHAPTER 9. HOW COHERENT IS THE ORGANISM?  
 CHAPTER 10. LIFE IS ALL THE COLOURS OF THE RAINBOW IN A MORM  
 CHAPTER 11. THE LIQUID CRYSTALLINE ORGANISM  
 CHAPTER 12. CRYSTAL CONSCIOUSNESS  
 CHAPTER 13. QUANTUM ENTANGLEMENT AND COHERENCE  
 CHAPTER 14. THE IGNORANCE OF THE EXTERNAL OBSERVER  
 CHAPTER 15. TIME AND FREEWILL  
 REFERENCES  
 SUBJECT INDEX  
 AUTHOR INDEX

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>