



Boletín de Adquisiciones Abril 2023 Parte 2

# Atomic Models Edited by: Massimo Lucchi

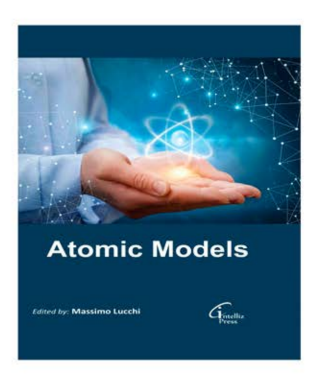
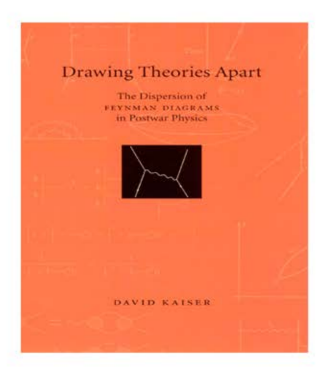


Table of contents

Chapter 1 Atomic Structure Chapter 2 Dalton's Atomic Theory Chapter 3 Thomson Atomic Model Chapter 4 Rutherford Atomic Theory Chapter 5 Subatomic Particle Chapter 6 Atomic Structure of Isotopes Chapter 7 Bohr's Atomic Theory

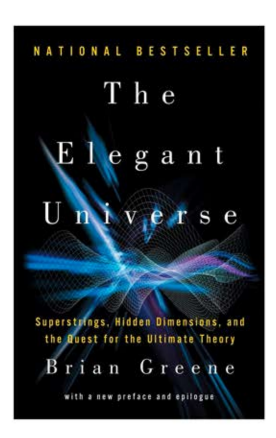
Drawing Theories Apart : The Dispersion of Feynman Diagrams in Postwar Physics David Kaiser



# Contents

Chapter 1. Introduction: Pedagogy and the Institutions of Theory PART I. DISPERSING THE DIAGRAMS, 1948-54 Chapter 2. An Introduction in the Poconos Chapter 3. Freeman Dyson and the Postdoc Cascade Chapter 4. International Dispersion
PART II. DISPERSION IN FORM, USE, AND MEANING
Chapter 5. Seeds of Dispersion Chapter 6. Family Resemblances
PART III. FEYNMAN DIAGRAMS IN AND OUT OF FIELD THEORY, 1955-70
Chapter 7. Teaching the Diagrams in an Age of Textbooks
Chapter 8. Doodling toward a New "Theory"
Chapter 9. "Democratic" Diagrams in Berkeley and Princeton
Chapter 10. Paper Tools and the Theorists' Way of Life
Appendix A. Feynman Diagrams in the Physical Review, 1949-54 Appendix B. Feynman Diagrams in Proceedings of the Royal Society, 1950-54
Appendix C. Feynman Diagrams in Progress of Theoretical Physics, 1949-54
Appendix D. Feynman Diagrams in Soryushi-ron Kenkyu, 1949-52
Appendix E. Feynman Diagrams in Zhurnal eksperimental'noi i teoreticheskoi fiziki, 1952-59
Appendix F. Feynman Diagrams in Other Journals, 1950-54 Interviews

The Elegant Universe : Superstrings, Hidden Dimensions, and the Quest for the Ultimate Theory Brian Greene



#### Contents

Part I: The Edge of Knowledge

1. Tied Up with String

Part II: The Dilemma of Space, Time, and the Quanta

- 2. Space, Time, and the Eye of the Beholder
- 3. Of Warps and Ripples
- 4. Microscopic Weirdness
- 5. The Need for a New Theory: General Relativity vs. Quantum Mechanics
- Part III: The Cosmic Symphony
- 6. Nothing but Music: The Essentials of Superstring Theory
- 7. The "Super in Superstrings
- 8. More Dimensions Than Meet the Eye
- 9. The Smoking Gun: Experimental Signatures
- Part IV: String Theory and the Fabric Spacetime
- **10. Quantum Geometry**
- **11. Tearing the Fabric Spacetime**
- 12. Beyond Strings: In Search of M-Theory
- 13. Black Holes: A String/M-Theory Perspective
- 14. Reflections on Cosmology
- Part V: Unification in the Twenty-Firt Century
- 15. Prospects

# **Macromolecular Physics**

SGE COLLECTION ON PRIVICE & CHEMINTRY

# MACROMOLECULAR PHYSICS

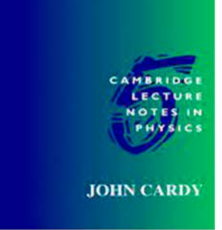


**Table of contents** 

Chapter 1 The Structure of Macromolecules Chapter 2 Microscopic Structure of Crystals Chapter 3 The Crystals Morphology Chapter 4 Defects Crystal Chapter 5 Nucleation Chapter 6 The Annealing

# Scaling and Renormalization in Statistical Physics John Cardy

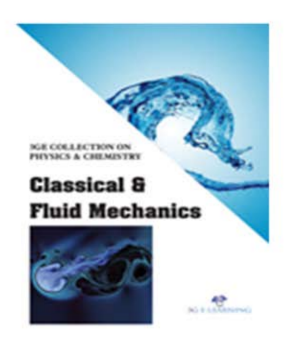
# Scaling and Renormalization in Statistical Physics



### Contents

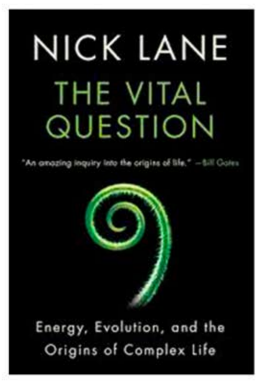
- 1 Phase transitions in simple Systems
- 2 Mean field theory
- 3 The renormalization group idea
- 4 Phase diagrams and fixed points pp 61-82
- 5 The perturbative renormalization group
- 6 Low dimensional Systems
- 7 Surface critical behaviour
- 8 Random Systems
- 9 Polymer statistics
- **10 Critical dynamics**
- **11 Conformal symmetry**

**3GE Collection on Physics & Chemistry: Classical & Fluid Mechanics Table of contents** 



**Table of contents** 

Chapter 1 Introduction to Motion Chapter 2 Oscillations Chapter 3 Polar Coordinate System Chapter 4 Flow and Fluid Properties Chapter 5 Kinematics Chapter 6 Inviscid and Viscous Fluids The Vital Question: energy, evolution, and the origins of complex life Nick Lane



# Description

One of the deepest, most illuminating books about the history of life to have been published in recent years." —The Economist

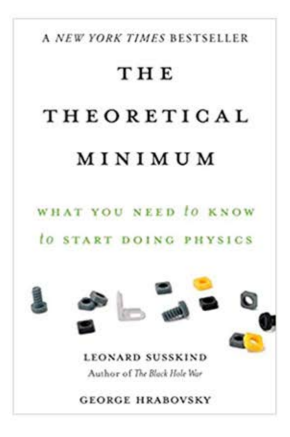
The Earth teems with life: in its oceans, forests, skies and cities. Yet there's a black hole at the heart of biology. We do not know why complex life is the way it is, or, for that matter, how life first began. In The Vital Question, award-winning author and biochemist Nick Lane radically reframes evolutionary history, putting forward a solution to conundrums that have puzzled generations of scientists.

For two and a half billion years, from the very origins of life, single-celled organisms such as bacteria evolved without changing their basic form. Then, on just one occasion in four billion years, they made the jump to complexity. All complex life, from mushrooms to man, shares puzzling features, such as sex, which are unknown in bacteria. How and why did this radical transformation happen?

The answer, Lane argues, lies in energy: all life on Earth lives off a voltage with the strength of a lightning bolt. Building on the pillars of evolutionary theory, Lane's hypothesis draws on cutting-edge research into the link between energy and cell biology, in order to deliver a compelling account of evolution from the very origins of life to the emergence of multicellular organisms, while offering deep insights into our own lives and deaths.

Both rigorous and enchanting, The Vital Question provides a solution to life's vital question: why are we as we are, and indeed, why are we here at all?

# The Theoretical Minimun: what you need to know to start doing physics Leonard Susskind

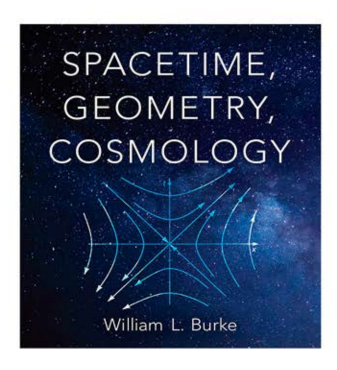


#### Contents

Lecture 1 The Nature of Classical Physics Interlude 1 Spaces, Trigonometry, and Vectors Lecture 2 Motion
Interlude2 Integral Calculus
Lecture 3 Dynamics
Interlude 3 Partial Differentiation
Lecture 4 Systems of More Than One Particle
Lecture 5 Energy
Lecture 6 The Principle of Least Action
Lecture 7 Symmetries and Conservation Laws
Lecture 8 Hamiltonian Mechanics and Time-Translation Invariance
Lecture 9 The Phase Space Fluid and the Gibbs-Liouville Theorem
Lecture 10 Poisson Brackets, Angular Momentum, and Symmetries
Lecture 11 Electric and Magnetic Forces

**Appendix 1 Central Forces and Planetary Orbits** 

Spacetime, geometry, cosmology William L. Burke



#### Contents

CHAPTER ONE SPECIAL RELATIVITY CHAPTER TWO GEOMETRY CHAPTER THREE GRAVITATION CHAPTER FOUR COSMOLOGY

# **3GE Collection on Physics: Physics of Magnetic Thin Films Table of contents**

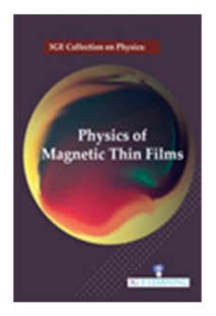
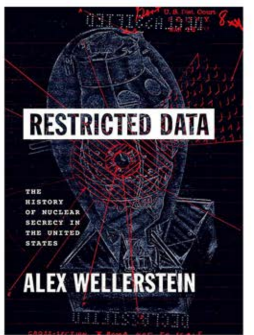


Table of contents

Chapter 1 Introduction and Preparation of Thin Film Chapter 2 Thin Film Analysis Chapter 3 Electrical Behaviors Chapter 4 Fabrication of Thin Films Chapter 5 Properties andCharacterization of Thin Films Chapter 6 Application of Thin Films Chapter 7 Thin-film Coatings Chapter 8 Glow Discharge Techniques

# Restricted data : the history of nuclear secrecy in The United States Alex Wellerstein



# Contents

Introduction: The terrible inhibition of the atom

PART I THE BIRTH OF NUCLEAR SECRECY

Chapter 1. The road to secrecy:chain reactions, 1939-1942

Chapter 2. The "best-kept secreto f the war": the Manhattan Project, 1942-1945

Chapter 3. Preparing for "publicity day": a wartime secret revealed, 1944-1945

PART II THE COLD WAR NUCLEAR SECRECY REGIME Chapter 4. The struggle for postwar control, 1944-1947

Chapter 5. "Information control" and the atomic energy commission,

1947-1950

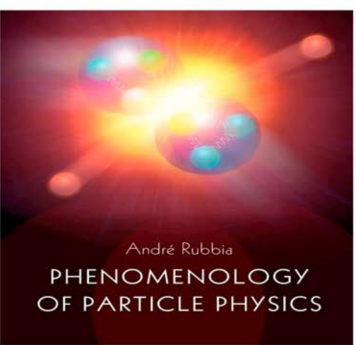
Chapter 6. Peaceful atoms, dangerous scientists: the paradoxes of cold war secrecy, 1950-1969

# PART III CHALLENGES TO NUCLEAR SECRECY

Chapter 7. Unrestricted data: new challenges to the cold war secrecy regime, 1964-1978

Chapter 8. Secret seeking: anti-secrecy at the end of the cold war, 1978-1991 Chapter 9. Nuclear secrecy and openness after the cold war CONCLUSION. The past and future of nuclear secrecy

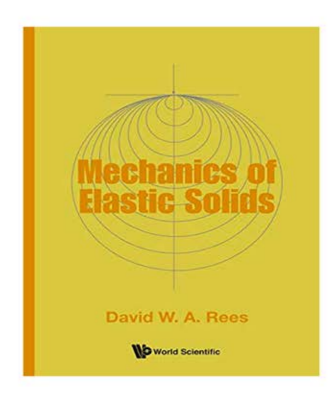
### Phenomenology of particle physics André Rubbia



# Contents

- 1 Introduction and Notation
- 2 Basic Concepts
- 3 Overview of Accelerators and Detectors
- 4 Non-relativistic Quantum Mechanics
- 5 Relativistic Formulation and Kinematics
- 6 The Lagrangian Formalism
- 7 Free Boson Fields
- 8 Free Fermion Dirac Fields
- 9 Interacting Fields and Propagator Theory
- **10 Quantum Electrodynamics**
- 11 Computations in QED
- 12 QED Radiative Corrections
- 13 Tests of QED at High Energy
- 14 Tests of QED at Low Energy
- 15 Hadrons
- 16 Electron–Proton Scattering
- 17 Partons
- **18 Quantum Chromodynamics**
- **19 Experimental Tests of QCD**
- 20 Heavy Quarks: Charm and Bottom
- 21 Neutrinos and the Three Lepton Families
- 22 Parity Violation in Weak Interactions
- 23 The Weak Charged-Current Interaction
- 24 Gauge Field Theories and Spontaneous Symmetry Breaking
- 25 The Electroweak Theory
- 26 Computations in the Electroweak Theory
- 27 Experimental Tests of the Electroweak Theory
- 28 Neutrino-Nucleon Interactions
- 29 Completing the Standard Model
- **30** Flavor Oscillations and XX Violation
- 31 Beyond the Standard Model
- 32 Outlook

## Mechanics of Elastic Solids David W A Rees



# Contents

Chapter 1: VECTORS Chapter 2: MATRICES AND DETERMINANTS Chapter 3: INDEX NOTATION Chapter 5: STRAIN ANALYSIS Chapter 6: PLANE ELASTICITY THEORY Chapter 7: EXPERIMENTAL ELASTICITY Chapter 8: ANISOTROPIC ELASTICITY Chapter 9: NON-LINEAR ELASTICITY Chapter 10: FINITE ELASTICITY

### **3GE Collection on Physics & Chemistry:** Molecular Physics



#### **Table of contents**

- Chapter 1 Molecular Symmetry Pure
- **Chapter 2 Interatomic Molecular Bond**
- **Chapter 3 Quantum Mechanics in Molecular Physics**
- Chapter 4 Pure Rotation Spectrum
- **Chapter 5 Vibration-Rotation Spectrum**
- Chapter 6 Molecular Spectroscopy
- **Chapter 7 Diffraction Methods**
- **Chapter 8 Nuclear Magnetic Resonance**