



Boletín de Adquisiciones Noviembre 2022 Parte

A Course in Luminescence Measurements and Analyses for Radiation Dosimetry Stephen W. S. McKeever



Contents

Part I Theory, Models, and Simulations

- **1** Introduction
- 2 Defects and Their Relation to Luminescence
- 3 TL and OSL: Models and Kinetics
- 4 RPL: Models and Kinetics
- 5 Analysis of TL and OSL Curves
- 6 Dependence on Dose

Part II Experimental Examples: Luminescence Dosimetry Materials

- 7 Thermoluminescence
- 8 Optically Stimulated Luminescence
- 9 Radiophotoluminescence
- 10 Some Examples of More Complex TL, OSL, and RPL Phenomena: The Aluminosilicates
- 11 Concluding Remarks: The Possibilities for Imperfection Engineering

Differential Equations : A Maple™ Supplement Robert P. Gilbert, George C. Hsiao, Robert J. Ronkese



DIFFERENTIAL EQUATIONS

A Maple[™] Supplement SECOND EDITION

Robert P. Gilbert George C. Hsiao Robert J. Ronkese



- 1. Introduction to the Maple DEtools.
- 2. First-order Differential Equations. 2.1. Linear differential equations.
- 3. Numerical Methods for First Order Equations.
- 4. Differential Equations with Constant Coefficients.
- 5. Applications of Second Order Linear Equations.
- 6. Two-Point Boundary Value Problems, Catalytic Reactors and Boundary-Layer Phenomena.
- 7. Eigenvalue Problems.
- 8. Power Series Methods for Solving Differential Equations.
- 9. Nonlinear Autonomous Systems.
- 10. Integral Transforms. 10.1 The Laplace Transform of Elementary Functions.
- **11. Partial Differential Equations.**
- 12. Transmutations.

A Practical Guide to Observational Astronomy M. Shane Burns



Contents

Preface Chapter 1. Astronomical Coordinates and Time Chapter 2. Optics and Telescopes Chapter 3. Measuring Light Chapter 4. Charge Coupled Devices Chapter 5. Image Processing Chapter 6. Photometry

Chaotic Dynamics of Nonlinear Systems S. Neil Rasband



- **1** Introduction
- 2 One-Dimensional Maps
- 3 Universality Theory
- 4 Fractal Dimension
- **5 Differential Dynamics**
- **6** Nonlinear Examples with Chaos
- 7 Two-Dimensional Maps
- 8 Conservative Dynamics
- 9 Measures of Chaos
- **10 Complexity and Chaos**

Magnetic Reconnection : A Modern Synthesis of Theory, Experiment, and Observations Masaaki Yamada



Contents

Preface

- **1** Introduction
- 2 Magnetic reconnection observed in space and laboratory plasmas
- **3** Development of MHD theories for magnetic reconnection, and key observations in laboratory and space plasmas
- 4 Kinetic description of the reconnection layer: One-dimensional Harris equilibrium and an experimental study
- 5 Development of two-fluid theory for reconnection coordinated with key observations
- 6 Laboratory plasma experiments dedicated to the study of magnetic reconnection
- 7 Recent observations of magnetic reconnection in solar and astrophysical plasmas
- 8 Recent observations of magnetic reconnection in space astrophysical plasmas
- 9 Magnetic self-organization phenomena in plasmas and global magnetic reconnection
- 10 Studies of energy conversion and flows in magnetic reconnection
- 11 Analysis of energy flow and partitioning in the reconnection layer
- 12 Cross-discipline study of the two-fluid dynamics of magnetic reconnection in laboratory and magnetopause plasmas
- 13 The dynamo and the role of magnetic reconnection
- 14 Magnetic reconnection in large systems
- **15 Summary and future prospects**

Appendix A Basic description of waves by dispersion relationship equations Appendix B Plasma parameters for typical laboratory and natural plasmas Appendix C Common notation

A Textbook on Modern Quantum Mechanics A C Sharma



Contents

- 1. Introduction to Quantum Mechanics.
- 2. Wave Mechanics and Its Simple Applications.
- 3. Matrix Formulation of Quantum Mechanics.
- 4. Transformations, Conservation Laws and Symmetries.
- 5. Angular momentum.
- 6. Schrödinger Equation for Central Potentials and 3D System.
- 7. Approximation Methods.
- 8. Quantum Theory of Scattering. Scattering
- 9. Quantum Theory of Many Particle Systems.
- 10.Time dependent Perturbations and Semi-classical Treatment of Interaction of Field with Matter.
- **11. Relativistic Quantum Mechanics.**
- 12. Quantization of Fields and Second Quantization.

Eureka! Problem Solving with LEGO Robotics Claude Baumann



CLAUDE BAUMANN

- Part I Problema Solvers Using LEGO Robotics
- 1 Egg of Columbus
- 2 Discoverers
- 3 Inventors
- 4 Investigators
- 5 Programmers
- 6 Conquerors
- 7 Code Breakers
- 8 Modelers
- Part II Problem-Solving Robots
- 9 Bugs
- 10 Intelligent Robots?
- 11 Robot Intelligence
- Part III Open-Ended Projects
- 12 Navigation
- 13 Drawing
- 14 Sound
- A Kalman Filter
- **B** Linear Algebra
- C ASCII Table
- D Puzzle Hints

Fundamentals of Drug Delivery Edited by Heather A. E. Benson, Michael S. Roberts, Adrian C. Williams, Xiaowen Liang



Contents

Part I Product Design, the Essence of Effective Therapeutics

- 1 Challenges and Innovations of Controlled Drug Delivery
- 2 Challenges in Design of Drug Delivery Systems
- **3 Drug Delivery of the Future (?)**
- 4 The Pharmaceutical Drug Development Process: Selecting a Suitable Drug Candidate
- 5 Preformulation and Physicochemical Characterization Underpinning the Development of Controlled Drug Delivery Systems
- 6 Mathematical Models Describing Kinetics Associated with Controlled Drug Delivery Across Membranes
- 7 Understanding Drug Delivery Outcomes: Progress in Microscopic Modeling of Skin Barrier Property, Permeation Pathway, Dermatopharmacokinetics, and Bioavailability

Part II Challenges in Controlled Drug Delivery and Advanced Delivery Technologies

- 9 Advanced Drug Delivery Systems for Biologics
- 10 Recent Advances in Cell-Mediated Drug Delivery Systems for Nanomedicine and Imaging
- 11 Overcoming the Translational Gap Nanotechnology in Dermal Drug Delivery
- 12 Theranostic Nanoparticles for Imaging and Targeted Drug Delivery to the Liver
- 13 Toxicology and Safety of Nanoparticles in Drug Delivery System

Part III Administrative Routes for Controlled Drug Delivery

- 14 Controlled Drug Delivery via the Ocular Route
- **15 Controlled Drug Delivery via the Otic Route**
- 16 Controlled Drug Delivery via the Nasal Route
- 17 Controlled Drug Delivery via the Buccal and Sublingual Routes
- 18 Controlled Drug Delivery via the Lung
- 19 Controlled Drug Delivery via the Vaginal and Rectal Routes
- 20 Controlled Drug Delivery into and Through Skin

Multivariable Calculus with Applications Peter D. Lax, and Maria Shea Terrell



Contents

- **1 Vectors and matrices**
- 2 Functions
- **3 Differentiation**
- 4 More about differentiation
- **5** Applications to motion
- 6 Integration
- 7 Line and surface integrals
- 8 Divergence and Stokes' Theorems and conservation laws
- 9 Partial differential equations

Nonlinear Dynamics: Exploration Through Normal Forms Peter B. Kahn, and Yair Zarmi

D Springer



- 1. The Text: Its Scope, Style, and Content
- 2. Basic Concepts
- 3. Naive Perturbation Theory (NPT)
- 4. Formalismo f perturbation Expansion
- 5. Problems with Eigenvalues That Have Negative Real Part
- 6. Normal Form Expansion for Conservative Planar Systems
- 7. Dissipative Planar Sytems
- 8. Nonautonomous Oscillatory Systems
- 9. Problems with a Zero Eigenvalue
- **10.Higher-Dimensional Hamiltonian Systems**
- **11.Higher-Dimensional Dissipative Systems**

Infinite Powers: How Calculus Reveals the Secrets of the Universe Steven H. Strogatz



Contents

Introduction

- 1. Infinity
- 2. The Man Who Harnessed Infinity
- 3. Discovering the Laws of Motion
- 4. The Dawn of Differential Calculus
- 5. The Crossroads
- 6. The Vocabulary of Change
- 7. The Secret Fountain
- 8. Fictions of the Mind
- 9. The Logical Universe
- **10.Making Waves**
- **11.The Future of Calculus**

Quantum Physics for Beginners: KISS 'n Tell - A Keep It Simple Short Tale, To Understand The Secrets And The Fundamental Laws Of The Universe Through Its Compelling Story. Almost No Math Involved! Antonio Scalisi and Karing Ship



Table of Contents

Chapter 1 Wave It Is

Chapter 2 XIX Century, Classical Physics' Last Two Big Hits Chapter 3 End of the Centrury-Mother Nature Strikes Chapter 4 De Broglie (1924)- The Wave in you Chapter 5 Born, Heisenberg, Schrödinger & His Cat Chapter 6 Atoms-Quantum Mechanics' Cup of Tea Chapter 7 Practical Applications

Environmental Organic Chemistry, 3rd Edition René P. Schwarzenbach, Philip M. Gschwend, Dieter M. Imboden



Contents

About the Companion Website

1 General Topic and Overview

Part I Background Knowledge

2 Background Knowledge on Organic Chemicals

3 The Amazing World of Anthropogenic Organic Chemicals

4 Background Thermodynamics, Equilibrium Partitioning and Acidity Constants

Part II Equilibrium Partitioning in Well-Defined Systems

7 Partitioning Between Bulk Phases: General Aspects and Modeling Approaches

8 Vapor Pressure (_{pi}*)

9 Solubility (Csatiw) and Activity Coefficient (Isatiw) in Water; Air–Water Partition Constant (K_{ia}w)

10 Organic Liquid–Air and Organic Liquid–Water Partitioning

11 Partitioning of Nonionic Organic Compounds Between Well-Defined Surfaces and Air or Water

Part III Equilibrium Partitioning in Environmental Systems

12 General Introduction to Sorption Processes

13 Sorption from Water to Natural Organic Matter (NOM)

14 Sorption of Ionic Organic Compounds to Charged Surfaces

15 Aerosol–Air Partitioning: Dry andWet Deposition of Organic Pollutants

16 Equilibrium Partitioning From Water and Air to Biota

Part IV Mass Transfer Processes in Environmental Systems

17 Random Motion, Molecular and Turbulent Diffusivity

18 Transport at Boundaries

19 Air-Water Exchange

20 Interfaces Involving Solids

Part V Transformation Processes

21 Background Knowledge on Transformation Reactions of Organic Pollutants

22 Hydrolysis And ReactionsWith Other Nucleophiles

23 Redox Reactions

24 Direct Photolysis in Aquatic Systems

25 Indirect Photolysis: Reactions with Photooxidants in Natural Waters and in the Atmosphere

26 Biotransformations

27 Assessing Transformation Processes Using Compound-Specific Isotope Analysis (CSIA)

Part VI Putting Everything Together

28 Exposure Assessment of Organic Pollutants Using Simple Modeling Approaches

Standard Model Phenomenology By Shaaban Khalil, Stefano Moretti



Contents

- **Chapter 1. QED Theory**
- Chapter 2. From Fermi Theory to V-A
- **Chapter 3. Non-Abelian Gauge Theories**
- **Chapter 4. Theory of EW Interactions**
- Chapter 5. SSB and Higgs Mechanism
- Chapter 6. Glashow-Weinberg-Salam Model
- CHapter 7. Strong Interactions and QCD
- **Chapter 8. Tests of QCD Interactions**
- Chapter 9. Higgs Phenomenology
- Chapter 10. Fermion Masses and Mixing
- Chapter 11. CP Violation
- Chapter 12. Tests of EW Interactions
- Chapter 13. Top and Higgs Discovery
- Chapter 14. Neutrino Masses and Mixing

Understanding the Universe : The Physics of the Cosmos from Quasars to Quarks Andrew Norton



Contents

Chapter 1 Quasars to Quarks **Chapter 2 The Physical World** PART I The Small-Scale Universe **Chapter 3 Quantized Energy Chapter 4 Quantum Uncertainty Chapter 5 Atoms** Chapter 6 Nuclei **Chapter 7 Particles** PART II The Large-Scale Universe **Chapter 8 Observing the Universe Chapter 9 The Expanding Universe Chapter 10 The Cooling Universe** PART III Universal Processes **Chapter 11 Electromagnetic Interactions Chapter 12 Strong Interactions Chapter 13 Weak Interactions Chapter 14 Gravitational Interactions Chapter 15 Unified Theories** PART IV The Universe through Time **Chapter 16 The History of the Universe Chapter 17 The Universe Today Chapter 18 The Future of the Universe**

Introduction to Special Relativity James H. Smith



Contents

Introduction

- 1. CLASSICAL RELATIVITY AND THE RELATIVITY POSTULATE
- 2. LIGHT WAVES AND THE SECOND POSTULATE
- 3. THE DILATION: PROPER AND IMPROPER TIME
- 4. LENGTH MEASUREMENTS
- 5. VELOCITY AND ACCELERATION
- 6. THE TWIN PARADOX
- 7. THE LORENTZ TRANSFORMATION AND NOTATION
- 8. PROPER- OR FOUR-VELOCITY
- 9. MOMENTUM AND ENERGY
- **10. PARTICLES OF ZERO MASS**
- **11. CENTER-OF-MASS AND PARTICLE SYSTEMS**
- **12. FOUR-VECTORS**
- **13. ELECTRIC AND MAGNETIC FIELDS-AND FORCES**

Quantum Physics for Beginners: From Wave Theory to Quantum Computing. Understanding How Everything Works by a Simplified Explanation of Quantum **Physics and Mechanics Principles** Carl J. Pratt



Table of contents

Introduction

- Part 1: First Steps in Quantum Physics
- Part 2: What Exactly Is Light?
- Part 3: You Can't Know Everything
- Part 4: Quantum Theories
- Part 5: Real-World Applications of Quantum Physics

Medical Physics During the COVID-19 Pandemic : Global Perspectives in Clinical Practice, Education and Research

Edited By Kwan Hoong Ng, Magdalena S. Stoeva



- 1. Consolidating wisdom from diverse talents in medical physics during COVID-19 pandemic
- 2. Medical Physics Services in Radiation Oncology: Pandemic Trials and Tribulations
- 3. Adjustments to Nuclear Medicine Physics Services in Response to the Pandemic
- 4 Adapting in a Crisis: Radiology Medical Physics Service Provision during a Pandemic
- 5 Education and Training During COVID-19 Pandemics lessons learned and the way forward
- 6. Role of Medical Physicists in Scientific Research During COVID-19 Pandemic switching to the "new normal"
- 7 IOMP's Global Perspectives for Medical Physics during the COVID-19 Pandemic
- 8. Medical Physics during the COVID-19 Pandemic: Global Perspectives Asia Pacific
- 9. Medical Physics during the COVID-19 Pandemic: Global Perspectives Middle East
- 10. Medical Physics during the COVID-19 Pandemic: Global Perspectives Europe
- 11. Medical Physics during the COVID-19 Pandemic: Global Perspectives Africa
- 12. Medical Physics during the COVID-19 Pandemic: Global Perspectives North America
- 13. Medical Physics during the COVID-19 Pandemic: Global Perspectives Latin America and the Caribbeans
- 14 Medical Physics Journals during the time of Covid-19 : The Editor's experience (February October 2020)
- **15. The response of Medical Physics for World Benefit to the COVID-19 crisis**
- 16. Early Career Medical Physics Experience during the COVID-19 Pandemic : Experience and perspectives from Medical Physics: Leadership & Mentoring program
- 17. Communicating Leadership in times of Adversity