Biophysics

TOOLS AND TECHNIQUES FOR THE PHYSICS OF LIFE

Second Edition

Mark C. Leake



CRC Press is an imprint of the Taylor & Francis Group, an Informa business

Contents

About the Author xi Chapter 1 Introduction: Toolbox at the Physical–Life Science Interface Chapter 2 Orientation for the Bio-Curious: The Basics of Biology for the Physical Scientist Chapter 3 Making Light Work in Biology: Basic, Foundational Detection and Imaging Techniques Involving Ultraviolet, Visible, and Infrared Electromagnetic Radiation Interactions with Biological Matter
 Chapter 2 Orientation for the Bio-Curious: The Basics of Biology for the Physical Scientist
 Physical Scientist Chapter 3 Making Light Work in Biology: Basic, Foundational Detection and Imaging Techniques Involving Ultraviolet, Visible, and Infrared
Imaging Techniques Involving Ultraviolet, Visible, and Infrared
Chapter 4 Making Light Work Harder in Biology: Advanced, Frontier UV–VIS–IR Spectroscopy and Microscopy for Detection and Imaging
Chapter 5 Detection and Imaging Tools that Use Nonoptical Waves: Radio and Microwaves, Gamma and X-Rays, and Various High-Energy Particle Techniques
Chapter 6 Forces: Methods that Measure and/or Manipulate Biological Forces or Use Forces in Their Principal Mode of Operation on Biological Matter
Chapter 7 Complementary Experimental Tools: Valuable Experimental Methods that Complement Mainstream Research Biophysics Techniques
Chapter 8 Theoretical Biophysics: Computational Biophysical Tools and Methods that Require a Pencil and Paper
Chapter 9 Emerging Biophysics Techniques: An Outlook of the Future Landscape of Biophysics Tools
Index