## Brief contents

Prologue: Preliminaries 1

PART IDoorways of LightChapter 1What Is Light?23

Chapter 2 Photons and Life 61

Epilogue 423 Appendix A Global List of Symbols 431 Aprendix B Units and Dimensional Analysis 439 Appendix C Numerical Values 446 Appendix D Complex Numbers 449

Chapter 3 Color Vision 107

Chapter 4 How Photons Know Where to Go 145

Chapter 5 | Optical Phenomena and Life 180

PART II Human and Superhuman Vision

Chapter 6 Direct Image Formation 209

Chapter 7 | Imaging as Inference 247

Chapter 8 | Imaging by X-Ray Diffraction 272

## Chapter 9 Vision in Dim Light 290

Chapter 10 The Mechanism of Visual Transduction 318

Chapter 11 The First Synapse and Beyond 352

## PART III Advanced Topics

Chapter 12 | Electrons, Photons, and the Feynman Principle 381

Chapter 13 | Field Quantization, Polarization, and the Orientation of a Single Molecule 398



Chapter 14 Quantum-Mechanical Theory of FRET 415

Epilogue 423

Appendix A Global List of Symbols 431

Appendix B Units and Dimensional Analysis 439

Appendix C | Numerical Values 446

Appendix D Complex Numbers 449

Chapter 1 | What is Light? 23 lists odda near brains and remiteus and constants and lists odda near brains and constants and lists of the second near brains and constant and lists of the second near the stage of the chapter 3 | Color Vision (10) summable -

Chapter 4 | How Photons Know Where to Go 145

Chapter 5 | Optical Phenomena and Life 130 | PART II Human and Superhuman Vision

Chapter 6 | Direct Image Formation 209

Chapter 7 I Imaging as Inforence 247 Chapter 8 I Imaging by X-Ray Officector 272 Chapter 9 Vision in Dim Light 290 Chapter 10 The Mechanism of Visual Transduction 318 Chapter 11 The First Synapse and Beyond 332 PART.III Advanced Topics

Inapter 13 | Field Quantization, Polarization, and the Orientation of a Single Molecule 398