

Pearson International Edition

INTRODUCTION TO
OPTICS

THIRD EDITION

Frank L. Pedrotti, S.J.
Leno M. Pedrotti
Leno S. Pedrotti

Contents

Physical Constants xii

Preface xiii

Part I

1 Nature of Light 1

| | | |
|------------|------------------------------|----|
| | Introduction | 1 |
| 1-1 | A Brief History | 2 |
| 1-2 | Particles and Photons | 4 |
| 1-3 | The Electromagnetic Spectrum | 6 |
| 1-4 | Radiometry | 11 |
| | Problems | 15 |

2 Geometrical Optics 16

| | | |
|-------------|--------------------------------------|----|
| | Introduction | 16 |
| 2-1 | Huygens' Principle | 17 |
| 2-2 | Fermat's Principle | 20 |
| 2-3 | Principle of Reversibility | 22 |
| 2-4 | Reflection in Plane Mirrors | 22 |
| 2-5 | Refraction Through Plane Surfaces | 23 |
| 2-6 | Imaging by an Optical System | 25 |
| 2-7 | Reflection at a Spherical Surface | 27 |
| 2-8 | Refraction at a Spherical Surface | 32 |
| 2-9 | Thin Lenses | 35 |
| 2-10 | Vergence and Refractive Power | 39 |
| 2-11 | Newtonian Equation for the Thin Lens | 42 |
| 2-12 | Cylindrical Lenses | 42 |
| | Problems | 46 |

3 Optical Instrumentation 50

| | |
|--------------|------------------------------------|
| Introduction | 50 |
| 3-1 | Stops, Pupils, and Windows 50 |
| 3-2 | A Brief Look at Aberrations 58 |
| 3-3 | Prisms 60 |
| 3-4 | The Camera 69 |
| 3-5 | Simple Magnifiers and Eyepieces 75 |
| 3-6 | Microscopes 79 |
| 3-7 | Telescopes 82 |
| Problems | 89 |

4 Wave Equations 94

| | |
|--------------|---|
| Introduction | 94 |
| 4-1 | One-Dimensional Wave Equation 94 |
| 4-2 | Harmonic Waves 96 |
| 4-3 | Complex Numbers 99 |
| 4-4 | Harmonic Waves as Complex Functions 100 |
| 4-5 | Plane Waves 100 |
| 4-6 | Spherical Waves 102 |
| 4-7 | Other Harmonic Waveforms 103 |
| 4-8 | Electromagnetic Waves 104 |
| 4-9 | Light Polarization 108 |
| 4-10 | Doppler Effect 110 |
| Problems | 111 |

5 Superposition of Waves 113

| | |
|--------------|--|
| Introduction | 113 |
| 5-1 | Superposition Principle 113 |
| 5-2 | Superposition of Waves of the Same Frequency 114 |
| 5-3 | Random and Coherent Sources 119 |
| 5-4 | Standing Waves 120 |
| 5-5 | The Beat Phenomenon 123 |
| 5-6 | Phase and Group Velocities 125 |
| Problems | 129 |

6 Properties of Lasers 131

| | |
|--------------|---|
| Introduction | 131 |
| 6-1 | Energy Quantization in Light and Matter 132 |
| 6-2 | Thermal Equilibrium and Blackbody Radiation 135 |
| 6-3 | Nonlaser Sources of Electromagnetic Radiation 138 |
| 6-4 | Einstein's Theory of Light-Matter Interaction 143 |
| 6-5 | Essential Elements of a Laser 146 |
| 6-6 | Simplified Description of Laser Operation 149 |
| 6-7 | Characteristics of Laser Light 153 |
| 6-8 | Laser Types and Parameters 158 |
| Problems | 161 |

7 Interference of Light 163

- Introduction 163
- 7-1** Two-Beam Interference 163
- 7-2** Young's Double-Slit Experiment 169
- 7-3** Double-Slit Interference with Virtual Sources 173
- 7-4** Interference in Dielectric Films 175
- 7-5** Fringes of Equal Thickness 180
- 7-6** Newton's Rings 181
- 7-7** Film-Thickness Measurement by Interference 182
- 7-8** Stokes Relations 184
- 7-9** Multiple-Beam Interference in a Parallel Plate 185
- Problems 189

8 Optical Interferometry 192

- Introduction 192
- 8-1** The Michelson Interferometer 193
- 8-2** Applications of the Michelson Interferometer 196
- 8-3** Variations of the Michelson Interferometer 198
- 8-4** The Fabry-Perot Interferometer 199
- 8-5** Fabry-Perot Transmission: The Airy Function 201
- 8-6** Scanning Fabry-Perot Interferometer 206
- 8-7** Variable-Input-Frequency Fabry-Perot Interferometers 211
- 8-8** Lasers and the Fabry-Perot Cavity 213
- 8-9** Fabry-Perot Figures of Merit 216
- 8-10** Gravitational Wave Detectors 217
- Problems 220

9 Coherence 224

- Introduction 224
- 9-1** Fourier Analysis 224
- 9-2** Fourier Analysis of a Finite Harmonic Wave Train 228
- 9-3** Temporal Coherence and Line Width 230
- 9-4** Partial Coherence 231
- 9-5** Spatial Coherence 237
- 9-6** Spatial Coherence Width 238
- Problems 241

10 Fiber Optics 243

- Introduction 243
- 10-1** Applications 243
- 10-2** Communications System Overview 244
- 10-3** Bandwidth and Data Rate 246
- 10-4** Optics of Propagation 246
- 10-5** Allowed Modes 249
- 10-6** Attenuation 251
- 10-7** Distortion 253
- 10-8** High-Bit-Rate Optical-Fiber Communications 260
- Problems 264

11 Fraunhofer Diffraction 267

- Introduction 267
- 11-1** Diffraction from a Single Slit 268
- 11-2** Beam Spreading 273
- 11-3** Rectangular and Circular Apertures 274
- 11-4** Resolution 279
- 11-5** Double-Slit Diffraction 281
- 11-6** Diffraction from Many Slits 284
- Problems 289

12 The Diffraction Grating 292

- Introduction 292
- 12-1** The Grating Equation 292
- 12-2** Free Spectral Range of a Grating 293
- 12-3** Dispersion of a Grating 295
- 12-4** Resolution of a Grating 296
- 12-5** Types of Gratings 298
- 12-6** Blazed Gratings 299
- 12-7** Grating Replicas 301
- 12-8** Interference Gratings 302
- 12-9** Grating Instruments 303
- Problems 305

13 Fresnel Diffraction 308

- Introduction 308
- 13-1** Fresnel-Kirchhoff Diffraction Integral 308
- 13-2** Criterion for Fresnel Diffraction 311
- 13-3** The Obliquity Factor 312
- 13-4** Fresnel Diffraction from Circular Apertures 312
- 13-5** Phase Shift of the Diffracted Light 316
- 13-6** The Fresnel Zone Plate 316
- 13-7** Fresnel Diffraction from Apertures with Rectangular Symmetry 318
- 13-8** The Cornu Spiral 320
- 13-9** Applications of the Cornu Spiral 324
- 13-10** Babinet's Principle 330
- Problems 331

14 Matrix Treatment of Polarization 333

- Introduction 333
- 14-1** Mathematical Representation of Polarized Light: Jones Vectors 334
- 14-2** Mathematical Representation of Polarizers: Jones Matrices 341
- Problems 347

15 Production of Polarized Light 350

- Introduction 350
- 15-1** Dichroism: Polarization by Selective Absorption 350
- 15-2** Polarization by Reflection from Dielectric Surfaces 353
- 15-3** Polarization by Scattering 355
- 15-4** Birefringence: Polarization with Two Refractive Indices 357
- 15-5** Double Refraction 361
- 15-6** Optical Activity 363
- 15-7** Photoelasticity 367
- Problems 369

Part II

16 Holography 372

- Introduction 372
- 16-1** Conventional Versus Holographic Photography 372
- 16-2** Hologram of a Point Source 373
- 16-3** Hologram of an Extended Object 375
- 16-4** Hologram Properties 379
- 16-5** White-Light (Rainbow) Holograms 379
- 16-6** Other Applications of Holography 381
- Problems 384

17 Optical Detectors and Displays 386

- Introduction 386
- 17-1** Thermal Detectors of Radiation 386
- 17-2** Quantum Detectors of Radiation 387
- 17-3** Image Detection 389
- 17-4** Optical Detectors: Noise and Sensitivity 390
- 17-5** Optical Displays 391
- Problems 394

18 Matrix Methods in Paraxial Optics 396

- Introduction 396
- 18-1** The Thick Lens 396
- 18-2** The Matrix Method 399
- 18-3** The Translation Matrix 400
- 18-4** The Refraction Matrix 400
- 18-5** The Reflection Matrix 401
- 18-6** Thick-Lens and Thin-Lens Matrices 402
- 18-7** System Ray-Transfer Matrix 404
- 18-8** Significance of System Matrix Elements 406
- 18-9** Location of Cardinal Points for an Optical System 408
- 18-10** Examples Using the System Matrix and Cardinal Points 410
- 18-11** Ray Tracing 412
- Problems 416

19 Optics of the Eye 419

- Introduction 419
- 19-1** Biological Structure of the Eye 419
- 19-2** Photometry 421
- 19-3** Optical Representation of the Eye 424
- 19-4** Functions of the Eye 425
- 19-5** Vision Correction with External Lenses 428
- 19-6** Surgical Vision Correction 434
- Problems 436

20 Aberration Theory 438

- Introduction 438
- 20-1** Ray and Wave Aberrations 439
- 20-2** Third-Order Treatment of Refraction at a Spherical Interface 440
- 20-3** Spherical Aberration 444
- 20-4** Coma 447
- 20-5** Astigmatism and Curvature of Field 449
- 20-6** Distortion 451
- 20-7** Chromatic Aberration 451
- Problems 456

21 Fourier Optics 458

- Introduction 458
- 21-1** Optical Data Imaging and Processing 459
- 21-2** Fourier-Transform Spectroscopy 471
- Problems 474

22 Theory of Multilayer Films 476

- Introduction 476
- 22-1** Transfer Matrix 477
- 22-2** Reflectance at Normal Incidence 481
- 22-3** Two-Layer Antireflecting Films 483
- 22-4** Three-Layer Antireflecting Films 486
- 22-5** High-Reflectance Layers 486
- Problems 489

23 Fresnel Equations 491

- Introduction 491
- 23-1** The Fresnel Equations 491
- 23-2** External and Internal Reflections 497
- 23-3** Phase Changes on Reflection 499
- 23-4** Conservation of Energy 502
- 23-5** Evanescent Waves 504
- 23-6** Complex Refractive Index 506
- 23-7** Reflection from Metals 507
- Problems 508

24 Nonlinear Optics and the Modulation of Light 510

- Introduction 510
- 24-1** The Nonlinear Medium 511
- 24-2** Second Harmonic Generation and Frequency Mixing 513
- 24-3** Electro-optic Effects 517
- 24-4** The Faraday Effect 524
- 24-5** The Acousto-optic Effect 526
- 24-6** Optical Phase Conjugation 529
- 24-7** Optical Nonlinearities in Fibers 531
- Problems 533

25 Optical Properties of Materials 535

- Introduction 535
- 25-1** Polarization of a Dielectric Medium 535
- 25-2** Propagation of Light Waves in a Dielectric 539
- 25-3** Conduction Current in a Metal 544
- 25-4** Propagation of Light Waves in a Metal 544
- 25-5** Skin Depth 545
- 25-6** Plasma Frequency 546
- Problems 548

26 Laser Operation 549

- Introduction 549
- 26-1** Rate Equations 549
- 26-2** Absorption 553
- 26-3** Gain Media 557
- 26-4** Steady-State Laser Output 561
- 26-5** Homogeneous Broadening 564
- 26-6** Inhomogeneous Broadening 567
- 26-7** Time-Dependent Phenomena 569
- 26-8** Pulsed Operation 571
- 26-9** Some Important Laser Systems 575
- 26-10** Diode Lasers 577
- Problems 579

27 Characteristics of Laser Beams 582

- Introduction 582
- 27-1** Three-Dimensional Wave Equation and Electromagnetic Waves 582
- 27-2** Gaussian Beams 583
- 27-3** Spot Size and Radius of Curvature of a Gaussian Beam 586
- 27-4** Characteristics of Gaussian Beams 587
- 27-5** Modes of Spherical Mirror Cavities 591
- 27-6** Laser Propagation Through Arbitrary Optical Systems 593
- 27-7** Higher-Order Gaussian Beams 600
- Problems 605

28 Selected Modern Applications 607

- Introduction 607
- 28-1** Overview of Laser Applications 607
- 28-2** Lasers in Medicine 608
- 28-3** Remote Sensing 612
- 28-4** Ultrashort Pulse Production and Applications 613
- 28-5** Laser Cooling and Trapping 615
- 28-6** Optical Parametric Oscillators 617
- 28-7** Near-Field Microscopy 620
- Problems 621

References R-1**Answers to Selected Problems A-1****Index I-1**