
Contents

List of Abbreviations	XXV
-----------------------------	-----

Part A Basic Principles and Materials

1 The Properties of Light

<i>Richard F. Haglund</i>	3
1.1 Introduction and Historical Sketch	4
1.2 Parameterization of Light	6
1.3 Physical Models of Light	9
1.4 Thermal and Nonthermal Light Sources	15
1.5 Physical Properties of Light	17
1.6 Statistical Properties of Light	24
1.7 Characteristics and Applications of Nonclassical Light	27
1.8 Summary	30
References	31

2 Geometrical Optics

<i>Norbert Lindlein, Gerd Leuchs</i>	35
2.1 The Basics and Limitations of Geometrical Optics	36
2.2 Paraxial Geometrical Optics	42
2.3 Stops and Pupils	62
2.4 Ray Tracing	64
2.5 Aberrations	70
2.6 Some Important Optical Instruments	74
References	86

3 Wave Optics

<i>Norbert Lindlein, Gerd Leuchs</i>	89
3.1 Maxwell's Equations and the Wave Equation	90
3.2 Polarization	104
3.3 Interference	110
3.4 Diffraction	125
3.5 Gaussian Beams	148
References	159

4 Nonlinear Optics

<i>Aleksei Zheltikov, Anne L'Huillier, Ferenc Krausz</i>	161
4.1 Nonlinear Polarization and Nonlinear Susceptibilities	163
4.2 Wave Aspects of Nonlinear Optics	164
4.3 Second-Order Nonlinear Processes	165
4.4 Third-Order Nonlinear Processes	168

4.5	Ultrashort Light Pulses in a Resonant Two-Level Medium: Self-Induced Transparency and the Pulse Area Theorem.....	182
4.6	Let There Be White Light: Supercontinuum Generation	189
4.7	Nonlinear Raman Spectroscopy	198
4.8	Waveguide Coherent Anti-Stokes Raman Scattering	206
4.9	Nonlinear Spectroscopy with Photonic-Crystal-Fiber Sources	213
4.10	Surface Nonlinear Optics, Spectroscopy, and Imaging	221
4.11	High-Order Harmonic Generation	223
4.12	Attosecond Pulses: Measurement and Application.....	231
	References	240

5 Optical Materials and Their Properties

*Matthias Brinkmann, Joseph Hayden, Martin Letz, Steffen Reichel,
Carol Click, Wolfgang Mannstadt, Bianca Schreder, Silke Wolff,
Simone Ritter, Mark J. Davis, Thomas E. Bauer, Hongwen Ren,
Yun-Hsing Fan, Yvonne Menke, Shin-Tson Wu, Klaus Bonrad,
Eckhard Krätzig, Karsten Buse, Roger A. Paquin.....*

5.1	Interaction of Light with Optical Materials	254
5.2	Optical Glass	285
5.3	Colored Glasses	294
5.4	Laser Glass	297
5.5	Glass-Ceramics for Optical Applications	304
5.6	Nonlinear Materials	311
5.7	Plastic Optics	321
5.8	Crystalline Optical Materials	327
5.9	Transparent Ceramics	332
5.10	Special Optical Materials	344
5.11	Selected Data	376
	References	382

6 Thin Film Optical Coatings

Detlev Ristau, Henrik Ehlers.....

6.1	Theory of Optical Coatings	402
6.2	Production of Optical Coatings	406
6.3	Quality Parameters of Optical Coatings	416
6.4	Summary and Outlook	420
	References	421

Part B Fabrication and Properties of Optical Components

7 Optical Design and Stray Light Concepts and Principles

Robert P. Breault, Mary Turner.....

7.1	The Design Process	427
7.2	Design Parameters	430
7.3	Stray Light Design Analysis	438

7.4	The Basic Equation of Radiation Transfer	440
7.5	Conclusion	444
	Further Reading	444
8	Advanced Optical Components	
	<i>Robert Brunner, Malte Hagemann, Steffen Reichel, Kiyoshi Asakawa, Enrico Geißler, Dietrich Martin, Bernhard Messerschmidt, Kazuo Ohtaka, Elisabeth Soergel, Matthias Brinkmann, Kuon Inoue</i>	447
8.1	Refractive Microoptics.....	447
8.2	Diffractive Optical Elements	454
8.3	Computer-Generated Holograms.....	462
8.4	Subwavelength Structured Elements	473
8.5	Electrooptic Modulators	480
8.6	Acoustooptic Modulator	484
8.7	Gradient Index Optical Components	486
8.8	Variable Optical Components	496
8.9	Periodically Poled Nonlinear Optical Components.....	507
8.10	Photonic Crystals	511
	References	529
9	Optical Detectors	
	<i>Bernd Tabbert, Alexander Goushcha</i>	543
9.1	Photodetector Types, Detection Regimes, and General Figures of Merit	545
9.2	Semiconductor Photoconductors	550
9.3	Semiconductor Photodiodes	552
9.4	QWIP	568
9.5	QDIP	570
9.6	Metal–Semiconductor (Schottky Barrier) and Metal–Semiconductor–Metal Photodiodes	571
9.7	Detectors with Intrinsic Amplification.....	573
9.8	Detectors with Intrinsic Amplification: Phototransistors	580
9.9	Charge Transfer Detectors.....	582
9.10	Photoemissive Detectors	589
9.11	Thermal Detectors	592
9.12	Imaging Systems	598
9.13	Photography	600
9.14	Recent Advances in Optical Detectors.....	605
	References	614

Part C Coherent and Incoherent Light Sources

10 Incoherent Light Sources

	<i>Dietrich Bertram, Matthias Born, Thomas Jüstel</i>	623
10.1	Incandescent Lamps	623
10.2	Gas Discharge Lamps	624

10.3	Solid-State Light Sources	632
10.4	General Light-Source Survey	639
	References	639

11 Lasers and Coherent Light Sources

Orazio Svelto, Stefano Longhi, Giuseppe Della Valle, Günter Huber, Stefan Kück, Markus Pollnau, Hartmut Hillmer, Thomas Kusserow, Rainer Engelbrecht, Frank Rohlfing, Jeffrey Kaiser, Ralf Malz, Gerd Marowsky, Klaus Mann, Peter Simon, Charles K. Rhodes, Frank J. Duarte, Annette Borsutzky, Johannes A. L'huillier, Markus W. Sigrist, Helen Wächter, Evgeny Saldin, Evgeny Schneidmiller, Mikhail Yurkov, Roland Sauerbrey, Joachim Hein, Michele Gianella, Jürgen Helmcke, Katsumi Midorikawa, Fritz Riehle, Steffen Steinberg, Hans Brand	641
11.1 Principles of Lasers	642
11.2 Solid-State Lasers	672
11.3 Semiconductor Lasers	757
11.4 Carbon Dioxide (CO_2) Lasers	792
11.5 Ion Lasers	814
11.6 The HeNe Laser	823
11.7 Ultraviolet Lasers: Excimers, Fluorine (F_2), and Nitrogen (N_2)	832
11.8 Dye Lasers	852
11.9 Optical Parametric Oscillators	863
11.10 Generation of Coherent Mid-Infrared Radiation by Difference-Frequency Mixing	883
11.11 Free-Electron Lasers	902
11.12 X-ray and EUV Sources	908
11.13 Generation of Ultrahigh Light Intensities and Relativistic Laser-Matter Interaction	916
11.14 Frequency Stabilization of Lasers	931
References	956

12 Short and Ultrashort Laser Pulses

Matthias Wollenhaupt, Andreas Assion, Thomas Baumert	1047
12.1 Linear Properties of Ultrashort Light Pulses	1048
12.2 Generation of Femtosecond Laser Pulses via Mode Locking	1069
12.3 Measurement Techniques for Femtosecond Laser Pulses	1072
References	1089

Part D Selected Applications and Special Fields

13 Optical and Spectroscopic Techniques

Sune Svanberg, Wolfgang Demtröder	1097
13.1 Stationary Methods	1097
13.2 Time-Resolved Methods	1125
13.3 Lidar	1146

References	1163
14 Optical Fibers	
<i>Ajoy Ghatak, K. Thyagarajan.....</i>	1171
14.1 Some Historical Remarks.....	1171
14.2 The Optical Fiber	1172
14.3 Attenuation in Optical Fibers.....	1173
14.4 Modes of a Step-Index Fiber.....	1174
14.5 Single-Mode Fibers	1177
14.6 Ray Analysis of a Multimode Optical Fiber.....	1178
14.7 Pulse Dispersion in Optical Fibers	1180
14.8 Fiber Gratings	1187
14.9 Fiber Optic Couplers.....	1192
14.10 Erbium Doped Fiber Amplifier (EDFA)	1195
14.11 Raman Fiber Amplifier (RFA).....	1199
14.12 Nonlinear Effects in Optical Fibers	1201
14.13 Microstructured Fibers	1206
References	1207
15 Integrated Optics	
<i>Reinhard März, Christoph Wächter.....</i>	1209
15.1 Introduction	1210
15.2 Waveguide Theory	1212
15.3 Building Blocks of Integrated Optics	1224
15.4 Integrated Optical Circuits	1235
15.5 Integrated Optical Technology Platforms.....	1241
References	1248
16 Interferometry	
<i>Michael Totzeck</i>	1255
16.1 Interference of Light.....	1255
16.2 Types of Interferometers	1259
16.3 Quantitative Phase Measurement.....	1273
References	1282
17 Frequency Combs	
<i>Theodor W. Hänsch, Nathalie Picqué.....</i>	1285
17.1 The Frequency Comb Principle.....	1285
17.2 Frequency Comb Generator Technology	1287
17.3 Applications of Frequency Combs	1292
17.4 Conclusion	1300
References	1300
18 Quantum Optics	
<i>Gerard Milburn</i>	1305
18.1 Quantum Fields	1305
18.2 States of Light	1307

18.3	Measurement	1310
18.4	Dissipation and Noise	1313
18.5	Ion Traps	1318
18.6	Quantum Optomechanics	1322
18.7	Quantum Communication and Computation	1324
References	1331
19	Nanooptics	
	<i>Motoichi Ohtsu</i>	1335
19.1	Basics	1335
19.2	Principles of Nanophotonics	1336
19.3	Nanophotonic Devices	1338
19.4	Nanophotonic Fabrication	1344
19.5	Nanophotonic Energy Conversion	1350
19.6	Hierarchy in Nanophotonics and Its Applications	1353
19.7	Industrial Applications of Nanophotonics	1354
19.8	Summary	1355
References	1355
20	Optics Far Beyond the Diffraction Limit	
	<i>Christoph Cremer</i>	1359
20.1	Basic Principles	1361
20.2	Nanoscale Imaging Applications	1384
References	1393
21	Ultrafast THz Photonics and Applications	
	<i>Daniel R. Grischkowsky</i>	1399
21.1	Guided-Wave THz Photonics	1401
21.2	Freely Propagating Wave THz Photonics	1416
References	1452
22	X-Ray Optics	
	<i>Christian G. Schroer, Bruno Lengeler</i>	1461
22.1	Interaction of X-rays with Matter	1462
22.2	X-ray Optical Components	1464
22.3	Characterizing X-ray Nanobeams	1471
References	1472
23	Radiation and Optics in the Atmosphere	
	<i>Ulrich Platt, Klaus Pfeilsticker, Michael Vollmer</i>	1475
23.1	Radiation Transport in the Earth's Atmosphere	1476
23.2	The Radiation Transport Equation	1480
23.3	Aerosols and Clouds	1482
23.4	Radiation and Climate	1484
23.5	Applied Radiation Transport: Remote Sensing of Atmospheric Properties	1487
23.6	Overview of Optical Phenomena in the Atmosphere	1493

23.7	Characteristics of Light Scattering by Molecules and Particles for Atmospheric Optics.....	1493
23.8	Pure Air and Clear Sky Phenomena	1496
23.9	Phenomena Due to Hydrometeors	1498
23.10	Phenomena Due to Ice Crystals: Halos	1503
23.11	Sun and Sky	1505
23.12	Clouds, Visibility, and Miscellaneous	1508
	References	1510
24	Holography and Optical Storage	
	<i>Mirco Imlau, Martin Fally, Geoffrey W. Burr, Glenn T. Sincerbox</i>	1519
24.1	Introduction and History	1520
24.2	Principles of Holography	1521
24.3	Applications of Holography	1531
24.4	Summary and Outlook	1538
24.5	Optical Data Storage	1538
24.6	Approaches to Increased Areal Density	1540
24.7	Volumetric Optical Recording	1543
24.8	Conclusion	1555
	References	1556
25	Laser Safety	
	<i>Hans-Dieter Reidenbach</i>	1569
25.1	Historical Remarks.....	1570
25.2	Biological Interactions and Effects.....	1571
25.3	Maximum Permissible Exposure	1578
25.4	International Standards and Regulations	1588
25.5	Laser Hazard Categories and Laser Classes.....	1589
25.6	Protective Measures.....	1591
25.7	Special Recommendations	1597
	References	1598
	Acknowledgements.....	1601
	About the Authors.....	1603
	Detailed Contents.....	1623
	Subject Index.....	1645