

CONTENTS

1. Classical Electromagnetic Fields	1
1-1. Maxwell's Equations in a Vacuum	2
1-2. Maxwell's Equations in a Medium	5
1-3. Linear Dipole Oscillator	11
1-4. Coherence	19
1-5. Free-Electron Lasers	26
References	36
Problems	37
2. Classical Nonlinear Optics	41
2-1. Nonlinear Dipole Oscillator	41
2-2. Coupled-Mode Equations	45
2-3. Cubic Nonlinearity	47
2-4. Four-Wave Mixing with Degenerate Pump Frequencies	51
2-5. Nonlinear Susceptibilities	56
References	58
Problems	59
3. Quantum Mechanical Background	60
3-1. Review of Quantum Mechanics	61
3-2. Time-Dependent Perturbation Theory	73
3-3. Atom-Field Interaction for Two-Level Atoms	82
3-4. Simple Harmonic Oscillator	93
References	96
Problems	97
4. Mixtures and the Density Operator	101
4-1. Level Damping	102
4-2. The Density Matrix	106
4-3. Vector Model of Density Matrix	117
References	124
Problems	124

5. CW Field Interactions	129
5-1. Polarization of Two-Level Medium	130
5-2. Inhomogeneously Broadened Media	137
5-3. Counterpropagating Wave Interactions	143
5-4. Two-Photon Two-Level Model	148
5-5. Polarization of Semiconductor Gain Media	156
5-6. Light Forces and Atomic Motion	164
References	172
Problems	173
6. Introduction to Laser Theory	178
6-1. The Laser Self-Consistency Equations	179
6-2. Steady-State Amplitude and Frequency	182
6-3. Standing-Wave, Doppler-Broadened Lasers	190
6-4. Two-Mode Operation and the Ring Laser	197
6-5. Mode Locking	201
6-6. Single-Mode Semiconductor Laser Theory	205
6-7. Transverse Variations and Gaussian Beams	211
References	217
Problems	218
7. Optical Bistability	223
7-1. Simple Theory of Dispersive Optical Bistability	225
7-2. Absorptive Optical Bistability	230
7-3. Ikeda Instability	233
References	236
Problems	237
8. Saturation Spectroscopy	238
8-1. Probe-Wave Absorption Coefficient	239
8-2. Coherent Dips and the Dynamic Stark Effect	246
8-3. Inhomogeneously Broadened Media	255
8-4. Three-Level Saturation Spectroscopy	259
References	263
Problems	264
9. Three- and Four-Wave Mixing	267
9-1. Phase Conjugation in Two-Level Media	268
9-2. Two-Level Coupled-Mode Coefficients	271
9-3. Modulation Spectroscopy	275
9-4. Nondegenerate Phase Conjugation by Four-Wave Mixing . . .	279
References	280
Problems	281

	CONTENTS	xiii
10. Time-Varying Phenomena in Cavities		283
10-1. Relaxation Oscillations in Lasers		284
10-2. Stability of Single-Mode Laser Operation		288
10-3. Multimode Mode Locking		292
10-4. Single-Mode Laser and the Lorenz Model		296
References		300
Problems		301
11. Coherent Transients		303
11-1. Optical Nutation		304
11-2. Free-Induction Decay		307
11-3. Photon Echo		308
11-4. Ramsey Fringes		311
11-5. Pulse Propagation and Area Theorem		313
11-6. Self-Induced Transparency		317
References		320
Problems		321
12. Field Quantization		323
12-1. Single-Mode Field Quantization		323
12-2. Multimode Field Quantization		326
12-3. Single-Mode Field in Thermal Equilibrium		329
12-4. Coherent States		333
12-5. Coherence of Quantum Fields		338
12-6. $P(\alpha)$ Representation		341
References		345
Problems		346
13. Interaction between Atoms and Quantized Fields		347
13-1. Dressed States		348
13-2. Jaynes-Cummings Model		353
13-3. Spontaneous Emission in Free Space		358
13-4. Quantum Beats		366
References		370
Problems		371
14. System-Reservoir Interactions		374
14-1. Master Equation		376
14-2. Fokker-Planck Equation		387
14-3. Langevin Equations		391
14-4. Quantum Regression Theorem and Noise Spectra		396
References		403
Problems		403

15. Resonance Fluorescence	406
15-1. Phenomenology	407
15-2. Langevin Equations of Motion	410
15-3. Scattered Intensity and Spectrum	414
15-4. Connection with Probe Absorption	421
15-5. Photon Antibunching	427
15-6. Off-resonant Excitation	428
References	432
Problems	433
16. Squeezed States of Light	436
16-1. Squeezing the Coherent State	437
16-2. Two-Sidemode Master Equation	442
16-3. Two-Mode Squeezing	446
16-4. Squeezed Vacuum	450
References	454
Problems	455
17. Quantum Theory of a Laser	457
17-1. The Micromaser	459
17-2. Single-Mode Laser Master Equation	469
17-3. Laser Photon Statistics and Linewidth	474
17-4. Quantized Sidemode Buildup	483
References	485
Problems	486
Index	488