

CONTENTS

1. A. KUJAWSKI, Introduction	7
2. R. J. GLAUBER, Simple Models for Linear Damping and Amplification	9
3. R. GRAHAM, Chaos in Quantum Optics	31
4. M. V. FEDOROV, Resonances and Saturation in the Continuum	34
5. P. FILIPOWICZ, J. JAVANAINEN, P. MEYSTRE, The Ultimate Maser	47
6. A. P. KAZANTSEV, Kinetic Phenomena of Atomic Motion in a Light Field	55
7. M. SCHUBERT, New Photon States and Quantum- Statistical Analysis of Multiphoton Processes	56
8. S. STENHOLM, Theory of Laser Cooling	74
9. P. W. MILONNI, Chaos in Quantum Optics	83
10. J. PERINA, Sub-Poisson Light	87
11. K. WÓDKIEWICZ, Noise in Strong Laser-Atom Interactions	97
12. W. BRUNNER, R. FISCHER, H. PAUL, Regular and Irregular Behaviour of Multimode Laser Radiation	107
13. Gy. FARKAS, Experimental Investigations of the Laser Induced Multiphoton and Tunneling Processes in Atoms and Solids	116
14. J. H. EBERLY, Essential States in Multiphoton Ionisation and Electron Scattering	125
15. S. M. BARNETT, P. L. KNIGHT, P. M. RADMORE, Dephasing and Decay of Quantum Optical Systems	133
16. G. REMPE, H. WALTHER, P. DOBIASCH, The One-Atom Maser - A Test System for Simple Quantumelectro- dynamical Effects	144

17. Z. BIAŁYNICKA-BIRULA, Ionisation of Atoms by High-Intensity Lasers: Collective Effects	165
18. E. G. PESTOV, Relaxation of Quantum Systems in Strong Electromagnetic Field - New Nonlinear Effects	173
19. S. Ya. KILIN, The Quantum Statistics of Light Scattering and Propagation Effects	185
20. F. HAAKE, Quantum Pencils and a Kicked Spinning Top: Two Different Types of Large Fluctuations	196
21. A. V. MASALOV, Spectral and Temporal Fluctuations of Broad-Band Laser Radiation	207
22. P. ZOLLER, Rydberg Thresholds in Laser Fields: Applying Multichannel Quantum Defect Theory to Quantum Optics Problems	219
23. B. W. SHORE, Stochastic Processes in Quantum Optics ...	230
24. D. L. SHEPELYANSKY, Intrinsic Chaos in Quantum Systems	240
25. J. W. HAUS, Quantum Beat Superfluorescence	241
26. I. J. BERSONS, Semiclassical Theory of Multiphoton Processes in Rydberg Atoms	252
27. P. R. BERMAN, R. G. BREWER, Modified Bloch Equations for Solids	253
28. R. G. DE VOE, C. FABRE, R. G. BREWER, Laser Frequency Division and Stabilisation	259
29. S. J. SMITH, Experimental Investigations of the Role of Laser Field Fluctuations in Non-linear Absorption Processes	265
30. S. KIELICH, R. TANAS, Self-Squeezing as a Novel Potent Source of Quantum Field	275
31. G. I. SURDUTOVICH, Light Pressure and Bistability Phenomenon	288
32. K. RZĄZEWSKI, Spectra Generated by Short Laser Pulses	290
33. M. BERTOLOTTI, Historical Paths in Lasers and Quantum Optics	298
34. B. SHORE, Concluding Remarks	316
35. List of Presented Posters	320