CONTENTS

INTRODUCTION: RADIATION AND MATTER	1
PART I: INTERACTION WITH ATOM	21
Lecture 1: Electron in Laser Field	23
Lecture 2: Induced Polarization	47
Lecture 3: The Shift of Atomic Levels	66
Lecture 4: Multiphoton Ionization	83
Lecture 5: Nonlinear Ionization	105
Lecture 6: Two-Level System in a Strong	
Resonance Field	124
Lecture 7: Selective Interaction of Laser Radiation	
with Atoms and Molecules	142
Lecture 8: Light Pressure	162
PART II: INTERACTION OF LASER RADIATION	
WITH TRANSPARENT MEDIA	176
Lecture 9: Light Scattering	178
Lecture 10: Excitation of Waves of Nonlinear	
Polarization	199
Lecture 11: Excitation of Higher Harmonics	212
Lecture 12: Coupled Waves in Nonlinear Medium	226
Lecture 13: Intensity Dependence of Refractive Index	241
Lecture 14: Nonlinear Refraction	256
Lecture 15: Nonstationary Effects	271
Lecture 16: Optical Breakdown in a Gas	288
Lecture 17: Excitation of Sound in Liquids	306
Lecture 18: Destruction of Transparent Solids	321
PART III: INTERACTION WITH	
NONTRANSPARENT MEDIA	332
Lecture 19: Heating of the Surface of a Nontransparent	
Solid	335

Lecture 20: Melting and Vaporization of Metals	351
Lecture 21: Plasma Production	364
Lecture 22: Interaction with Plasma	381
CONCLUSION	3 98
INDEX	400