

Contents

List of Contributors	ix
Preface	xi
1. Laser Sources	
<i>Stephen R. Leone and C. Bradley Moore</i>	
Introduction	1
I. General Laser Physics	2
II. Commercial Gas Lasers	7
III. Solid State Lasers	9
IV. Dye Lasers	12
V. Chemical and Molecular Lasers	15
VI. Semiconductor Lasers	17
VII. Nonlinear Operations	19
References	24
2. Raman Spectra of Biological Materials	
<i>Thomas G. Spiro</i>	
I. Introduction	29
II. Vibrational Spectra	32
III. Raman Spectra of Different Classes of Biological Materials	38
IV. Resonance Raman Spectra of Biological Chromophores	46
V. Concluding Remarks	66
References	67
3. Laser Spectroscopy of Gas Phase Ions	
<i>W. C. Lineberger</i>	
I. Introduction	71
II. Experimental Techniques	74
III. Atomic Negative Ion Photodetachment	81
IV. Molecular Negative Ion Photodetachment	91
V. Multiphoton Photodetachment	94
VI. Photodissociation of Positive Ions	96
VII. Future Developments	99
References	100

4. Optical Analogs of Magnetic Resonance Spectroscopy

Jeffrey I. Steinfield

I. Introduction	103
II. The Classical Description of Nuclear Magnetic Resonance	104
III. Geometric Representation of an Optical Two-Level System	110
IV. Optical Nutation, Photon Echoes, and Other Coherent Optical Phenomena	114
V. Double Resonance Spectroscopy	128
VI. Other Applications	132
VII. Future Possibilities	134
References	136

5. Molecular Beams

Philip R. Brooks

I. Introduction	139
II. Interaction of Light with a Beam	143
III. Beam-Laser Accomplishments	149
IV. Speculation	156
V. Summary	159
References	159

6. Energy Flow in Polyatomic Molecules

George W. Flynn

I. Introduction	163
II. Infrared Laser-Induced Fluorescence	165
III. Metastable Vibrational Species	174
IV. Intermode Vibrational Energy Transfer	181
V. Laser-Laser Double Resonance Techniques	185
VI. Time-Resolved Thermal Lensing Techniques	189
VII. Future Applications and Possibilities	194
VIII. Conclusions	199
References	199

7. Stimulation of Chemical Reactions with Laser Radiation

N. G. Basov, A. N. Oraevsky, and A. V. Pankratov

I. Introduction	203
II. Photochemical Effect of Infrared Laser Radiation: Theoretical Aspects of the Problem	204
III. Photochemical Effect of Infrared Laser Radiation: Experimental Results	215
IV. Unsolved Problems and Potential Applications	224
References	228

8. Dynamic Properties of Electronically Excited Molecules*James T. Yardley*

I. Introduction	231
II. Photophysical Processes	239
III. Photochemical Processes	266
References	277

9. The Use of Quasi-Elastic Light Scattering for the Determination of the Collective Properties of Molecules*Herbert L. Strauss*

I. Introduction	281
II. Noble Gases and Spherical Top Molecules	284
III. Anisotropic Molecules	296
IV. Macromolecules and Optical Rotation	303
References	304

10. Kinetic Studies of Very Rapid Chemical Reactions in Solution*George W. Flynn and Norman Sutin*

I. Introduction	310
II. The Laser Temperature-Jump Technique	314
III. Summary of Some Systems Studied by the Raman Laser Temperature-Jump Apparatus	325
IV. Future Laser Temperature-Jump Apparatus Improvements	331
References	337

11. Rapid Reactions in Photobiology*William W. Parson*

I. General Introduction	339
II. Photosynthesis	340
III. Vision	355
References	368

Author Index

373

Subject Index

390