



# *Contents*

LIST OF CONTRIBUTORS	vii
CONTENTS OF PREVIOUS VOLUMES	ix

## **Correlation in Excited States of Atoms**

*A. W. Weiss*

I. Introduction	1
II. The Correlation Problem	4
III. Methods of Treating Correlation	9
IV. Specific Correlation Effects	19
V. Concluding Remarks	43
References	44

## **The Calculation of Electron-Atom Excitation Cross Sections**

*M. R. H. Rudge*

I. Introduction	48
II. High Energy Theory	49
III. High Energy Approximations	62
IV. Low Energy Theory	93
V. Low Energy Approximations	115
VI. Concluding Remarks	121
References	122

## **Collision-Induced Transitions Between Rotational Levels**

*Takeshi Oka*

I. Introduction	127
II. Theory	134
III. Experiment	160
IV. Concluding Remarks	202
References	204

**The Differential Cross Section of Low Energy Electron-Atom Collisions***D. Andrick*

I. Introduction	207
II. Semitheoretical Background	208
III. Experimental Techniques	215
IV. Evaluation Techniques	221
V. Experimental Results	225
References	241

**Molecular Beam Electric Resonance Spectroscopy***Jens C. Zorn and Thomas C. English*

I. Introduction	244
II. MBER Spectrometer Configurations	247
III. Observations of Molecular Spectra with MBER	252
IV. State Selection with Electric Fields	255
V. Experimental Methods	264
VI. Energy Levels and Transitions	280
VII. Molecular Properties of ${}^1\Sigma$ Molecules	285
VIII. Quadrupole hfs in ${}^1\Sigma$ Molecules	289
IX. Magnetic hfs in ${}^1\Sigma$ Molecules	294
X. Stark-Zeeman Spectroscopy of ${}^1\Sigma$ Molecules	296
XI. MBER Studies of Non- ${}^1\Sigma$ Diatomic Molecules	301
XII. MBER Studies of Polyatomic Molecules	304
XIII. MBER Studies of Vibrational State Populations	307
XIV. Miscellaneous MBER Experiments and Applications	312
References	314

**Atomic and Molecular Processes in the Martian Atmosphere***Michael B. McElroy*

I. Introduction	323
II. Atmospheric Composition	325
III. Photochemistry of CO <sub>2</sub>	335
IV. Chemistry of the Ionosphere	343
V. The Martian Dayglow	348
VI. Evolution of the Martian Atmosphere	355
VII. Concluding Remarks	359
References	360

**AUTHOR INDEX**

365

**SUBJECT INDEX**

378