

CONTENTS

Preface	ix
BONDING AND INTERACTIONS OF ALKALI METAL ATOMS AND DIMERS	
1. Electronic structure and spectra of light alkali diatomic molecules and their molecular cations	3
2. Selective photolysis and photoionization of alkali metal dimers	19
3. Emission and absorption spectroscopy of high pressure sodium discharges	33
4. Photoabsorption measurements of atomic and molecular potassium	43
5. Interaction between $Cs^*(7S,5D_{5/2})$ and rare gas atoms	51
6. Numerical model for the effect of a spatial temperature gradients on chemical reactions in a knudsen gas	61
METALLIC BONDING EXEMPLIFIED BY ALKALI AND OTHER SMALL METAL CLUSTERS	
7. ESR of stationary and pseudorotating alkali trimer molecules	69
8. Preparation, electronic spectra, and ionization of metal clusters	83
9. Energetics of small metal clusters	109
10. Bound-free transitions in weakly bound metal aggregates	125
11. Resonance raman spectroscopy of small metal clusters	153
12. Electronic structure of small group IA and IB metal clusters	177
13. Statistical mechanical prediction of entropies and free energy functions for small clusters of atoms	207
14. Laser fluorescence spectroscopy of molecular molybdenum isolated in rare gas matrices	219
15. Magnetic circular dichroism of metal atoms and dimers: copper and lead	229
BONDING AND INTERACTIONS IN ALKALI HYDRIDES AND HALIDES	
16. Ionic-covalent interactions in alkali hydrides	241
17. Cesium hydride formation from $Cs(7P)$ and H_2 interactions	255
18. Thermochemistry of the dimer lithium hydride molecule $Li_2H_2(g)$	265
19. Photoionization and photoelectron spectroscopy of alkali halide monomers, dimers, and trimers	275
20. Electric dipole polarizabilities of alkali halide dimers	301
21. Vibrational spectroscopy of high temperature metal-halide vapor complexes	309
22. Matrix isolation studies of alkali halide salt molecules with lewis acids and bases	327
23. Electronic absorption spectroscopy of aluminum metal atom hydration products isolated in rare gas matrices at 15 K	347
24. IR matrix isolation studies of group IVA metals with water	355
25. Matrix isolation IR studies of metal atom-water reactions	363
26. Theory of metal atom-water interactions and alkali halide dimers	377

ALKALI METAL AND ALKALI COMPOUND VAPOR APPLICATIONS

27. Overview of alkali metal vapor applications	397
28. Physics and chemistry of high pressure sodium lamps	407
29. Physics and chemistry of cesium thermionic converters	421
30. Plasma formation in alkali metal vapors by quasi-resonant laser excitation	447
31. Optically pumped alkali molecule lasers	461
32. Physical studies of optically pumped dimer lasers	487
33. Use of lithium in fusion reactors	497
34. Alkali vapor transport in coal conversion and combustion systems	543
35. Studies of alkali phosphate and phosphorus chemistry important to magnetohydrodynamics combustion	601
Index	615