

Contents

Part I. Principles

1. Introduction 3
2. Basic Definitions and Theorems of Group Theory 6
3. Molecular Symmetry and the Symmetry Groups 14
4. Representations of Groups 50
5. Group Theory and Quantum Mechanics 77

Part II. Applications

6. Construction of Hybrid Orbitals 89
7. Symmetry Aspects of Molecular Orbital Theory 117
8. Ligand Field Theory 183
9. Molecular Vibrations 245

Part III. Appendices

- I. Some Properties of Determinants; The Reciprocal of a Matrix 279
- II. A. Character Tables for Chemically Important Symmetry Groups (*in pocket in back cover of this book*)
B. Correlation Table for the Group O_h 284
- III. Character Tables for Some Double Groups 286
- IV. A Caveat Concerning the Resonance Integral 287

Index 291