

# Contents

Preface.....	ix
--------------	----

## Fundamentals of Structure, Bonding, and Reactivity

1. Bonding and Reactivity of a $\beta$ -Diketiminato, Gallium(I), Carbene Analogue .....	2
Ned J. Hardman, Andrew D. Phillips, and Philip P. Power	
2. Pentamethylcyclopentadienyl Complexes of the Monovalent Group 13 Elements .....	16
L. O. Schebaum and P. Jutzi	
3. A Comparison of the Structural and Chemical Properties of Cyclopentadienyl Compounds of B(III), Al(III), Ga(III), In(III), and Tl(III) .....	31
Pamela J. Shapiro	
4. Metallaboranes of the Earlier Transition Metals: Relevance to the Cluster Electron Counting Rules.....	49
Thomas P. Fehlner	

## Organic Synthesis and Catalysis

5. Bifunctional Lewis Acid Reactivity of Diol-Derived Diboron Reagents.....	70
Charles A. G. Carter, Kevin D. John, Grace Mann, Richard L. Martin, Thomas M. Cameron, R. Tom Baker, Karyn L. Bishop, Richard D. Broene, and Stephen A. Westcott	

6. Electronic and Steric Design of Novel Group 13 Lewis Acids and Their Synthesis via Metal-Tin Exchange Reactions (1): Toward the Ideal Olefin Polymerization Catalyst.....88  
John J. Eisch, Peter O. Otieno, Katrin Mackenzie, and Boguslaw W. Kotowicz
7. Metallocene-Based Bidentate Lewis Acids.....104  
Frieder Jäkle
8. Polyfunctional Indium Lewis Acids with *o*-Phenylenne Backbones .....118  
François P. Gabbaï.
9. Chelated Aluminum Anions.....131  
Melanie J. Harvey and David A. Atwood
10. Mono- and Dinuclear Olefin Polymerization at Aluminum.....142  
Peter H. M. Budzelaar and Giovanni Talarico

## New Materials and Clusters

11. Nanostructural Element Modifications: Synthesis and Structure of Elementoid Gallium Clusters.....154  
Hansgeorg Schnöckel and Andreas Schnepf
12. The Design, Syntheses, and Application of Group 13 Molecular and Polymeric Precursors to Advanced Ceramics .....168  
Mark J. Pender, Kersten M. Forsthöefel, and Larry G. Sneddon
13. Molecular Phosphates and Phosphonates of Aluminum and Gallium: Potential Applications in Materials Synthesis.....181  
Mark R. Mason, R. Mark Matthews, Alisa M. Perkins, and Vira V. Ponomarova
14. Polyimido Anions of Group 13 Elements.....195  
P. Blais, J. K. Brask, T. Chivers, C. Fedorchuk, and G. Schatte

15. A Density Functional Theory Study of Distortions from Octahedral Symmetry in Hypoelectronic Six-Vertex Polyhedral Clusters of the Group 13 Elements Boron, Indium, and Thallium.....208  
R. B. King, I. Silaghi-Dumitrescu, and A. Kun

## **Aluminum Compounds: Biological and Environmental Aspects**

16. Molecular Understanding of Aluminum Bioinorganic Chemistry in Relevance to the Pathology of Alzheimer's Disease.....228  
S. Anitha, P. Shanmugavelu, Valeswara-Rao Gazula,  
S. K. Shankar, Rani B. Menon, R. V. Rao,  
Jagannatha K. S. Rao, and Luigi Zecca
17. Advancement of Studies on the Formation of Polynuclear Hydroxyl Aluminum Species and Their Transformation Laws in Aqueous Systems and Soil Solutions: A Review.....246  
C. Y. Wang , S. P. Bi, and M. B. Luo
18. Chemistry of the Tetrafluoroaluminate Anion.....259  
B. D. Conley, U. Dutta, C. Fridh, A. L. Gilliam, B. C. Yearwood,  
J. P. Selegue, and D. A. Atwood
19. Aluminofluoride Complexes: A Useful Tool in Laboratory Investigations, but a Hidden Danger for Living Organisms?.....271  
Anna Struncka and Jiri Patocka

## **Indexes**

- Author Index.....285
- Subject Index.....286