## Contents

1. My Thirty Years in Hydrocarbon Cages: From Adamantane to Dodecahedrane  
   Paul von Rague Schleyer  
   1

2. Catalytic Routes to Adamantane and Its Homologues  
   M. Anthony McKervey and John J. Rooney  
   39

3. The Superacid Route to 1-Adamantyl Cation  
   Ted S. Sorensen and Steven M. Whitworth  
   65

4. Carbocations and Electrophilic Reactions of Cage Hydrocarbons  
   George A. Olah  
   103

5. Fragmentation and Transannular Cyclization Routes to Cage Hydrocarbons  
   A. G. Yurchenko  
   155

6. Bridgehead Reactivity in Solvolysis Reactions  
   Paul Müller and Jiri Mareda  
   189

7. Stabilization of Cage Compounds through Steric Hindrance by tert-Butyl Groups  
   Günther Maier, Harald Rang, and Dieter Born  
   219

8. Homologues of Barrelene, Bullvalene, and Benzene: Concepts, Questions, and Results  
   Armin de Meijere  
   261
9. The \([n]\)Peristylane-Polyhedrane Connection  
   Leo A. Paquette  
   313

10. The Pagodane Route to Dodecahedrane  
    Wolf-Dieter Fessner and Horst Prinzbach  
    353

Author Index  
   407

Subject Index  
   420