

## Theory of Coronoid Hydrocarbons

## By Jon Brunvoll

Springer Jan 1991, 1991. Taschenbuch. Book Condition: Neu. 244x156x10 mm. This item is printed on demand - Print on Demand Neuware - The present studies of coronoid systems is a natural continua tion of the corresponding studies of benzenoid systems. Both topics are rooted in organic chemistry through certain polycyclic conjugated hydrocarbons, which are the chemical counterparts of the systems in question. H0'v'Tever, the scope of the present work and corresponding works on benzenoids goes far beyond a chemical motivation. These works are classified under mathematical chemistry, a relatively new designa tion. The book is supposed to have an interest for organic chemists within certain specialities, but still more for theoretical and mathe matical chemists. The last category has been characterized as enfants terribles in the foreword of the first issue of the Journal of Mathe matical Chemistry (1987). Finally, this book may have a considerable interest for mathematicians within combinatorics and gra~h theory. It is supposed that the book will be most useful for researchers, including graduate students, in the pertinent fields. The text contains no advanced mathematics whatsoever and should as such not represent any barrier even for undergraduate students. Here we wish to make some comments on...



## Reviews

This kind of pdf is every thing and made me seeking ahead plus more. It is probably the most amazing ebook i have study. I am quickly can get a enjoyment of reading a composed pdf.

## -- Florence Rutherford DDS

Definitely among the best ebook I actually have possibly read through. It is really simplified but unexpected situations in the 50 % from the publication. You wont truly feel monotony at at any time of the time (that's what catalogues are for concerning in the event you ask me). -- Jerald Champlin II

DMCA Notice | Terms