

## CONTENTS

Recent advances on two classical problems of organosilicon chemistry	1
Analogien und Unterschiede zwischen organometallischen Verbindungen des Siliziums, Germaniums und Zins-M. Schmidt (Germany)	15
Silatranes: Intra-complex heterocyclic compounds of pentacoordinated silicon-M.G. Voronkov(U.S.SR.)	35
Sur Quelques aspects de la reactivite des hydrogenosilanes en chimie organique-R. Calas(France)	61
Über einige Heterocyclische Ringsysteme der Silicium chemie J. Goubeau (Germany)	81
Preparation of organosilicon halides in molten salts as reaction media W. Sundermeyer (Germany)	93
Spreading behaviour and acidolysis of the siloxane linkage as varying with the donor-acceptor properties Of the organic substituents W. Noll (Germany)	101
Synthesis and properties of alkkoxy- and scyloxysilanes-R.C.Mehrotra (India)	111
Silane addition reactions-their synthetic utility and mechanism R.A. Benkeser(U.S.A.)	133
Hydrosilation in the synthesis of organosilanes-R.N. Meals (U.S.A)	141
Steric effects and $\pi$ -bonding in organosilicon chemistry: their assessment by means of comparative organic Chemistry of carbon and silicon-D. Seyferth, G. Singh, and R. Suzuki (U.S.A)	159
Recent researches on organopolysilanes-M. Kumada (Japan)	167
Strucural chemistry of Si-H compounds-E.A.V. Ebsworth (U.K.)	189
Neue spektroskopische Untersuchungen von Bindungen in Organosiliciumverbindungen-H. Kriegsmann (Germany)	203
Reactions and rearrangements of carbon-functional organosilicon Compounds-A. G. Brook (Canada)	215
Problems of bond utilization of silicon d-orbitals-V. Chvalovsky(Czechoslovakia)	231
Polymeric methylsilazaanes-E. G. Rochow (U.S.A)	247
Novel ways in the preparation of cyclic silicon-nitrogen compounds U. Wannagat (Austria)	263
Bildung und Eigenschaften von Carbosilanen-Von G. Fritz (Germany)	281
The radiation chemistry of silicon compounds-R.A. Shaw (U.K.)	297
Direct Synthesis of Organohalogenosilanes-V. Bazant (Gzecho-Slovakia)	313