

CONTENTS

Section I: Silicon-based Polymeric Materials

The Wonderful World of Silicon on Unsaturated Carbon. From Gas Phase

Rearrangements to Ceramic Fibers	3
Silicon Ceramics with a Dash of Boron	15
Organosilicon Preceramic Polymer Technology	28
New Convergent Strategies for the Synthesis of Silicon Carbide and Carbide Nitride Precursors	40
Heterochain Polysilahydrocarbons Containing Silicon-Silicon Bonds in the Main Chain	50
Small Polysilylalkane Molecules: Feedstock Gases for Chemical Vapour Deposition of Silicon	
And Silicon Alloys	62
Synthesis and Properties of Some Polysilaethers Polyoxymultisilylenes	70
Recycling – Magic or Tragic?	81

Section II: Mechanistic Organosilicon Chemistry a) Gas Phase and Photochemical Reactions

Mechanisms of Pyrolysis of Some Polysilanes	89
Recent Results in the Chemistry of Silylenes and Germylenes	100
Direct Kinetic Studies of Silicon Hydride Radicals in the Gas Phase	112
Silylene and Disilene Addition Reactions	122
Reactive Intermediates and Mechanistic Aspects of Organosilicon Photoreactions	134
Structure and Reactivity of 7-Sila- and 7-Germanorbornadienes as Precursors of Silylenes and Germylenes	145
Reactions of Silane with Some Halogen and Oxygen-containing Organic Compounds Induced by Infrared	
Laser Radiation	159
Reactions of Functionalized Silenes and Cyclosilanes	170

Section III: Mechanistic Organosilicon Chemistry b) hypervalent Silicon, Nucleophilic Substitution And Biotransformations

Hypervalent Species of Silicon: Structure and Reactivity	185
Hydrogen Peroxide Oxidation of the Silicon-Carbon Bond: Mechanistic Studies	197
Nucleophilic Substitution Reactions of Functional Siloxanes	208
Bioorganosilicon Chemistry – Recent Results	218

Section IV: Structural Organosilicon Chemistry and New Organosilicon Compounds

The Role of Trimethylsilyl-substituted Ligands in Coordination Chemistry; Bis(Trimethylsilyl)	
Methylmetal Complexes	231
Structure and Reactivity- The Role of Bulky Silyl Groups	253
Sterically Overloaded Organosilicon Compounds	263
Structure Systematics of Di- and Oligosilanes	271
Unusual Low Valent and Multiply Bonded Silicon Compounds from Cyclopropenyl Silanes	285
Transition-metal Complexes of Reactive Silicon Intermediates	295
Decamethylsilicocene: Synthesis, Structure, and Some Chemistry	307

Section V: Organic Synthesis Using Silicon

Stereocontrol in Organic Synthesis using Silicon Compounds	321
Stereocontrol by Means of Organosilanes. Some Observations on Chemoselectivity, Stereoselectivity, and Enantioselectivity in Allylsilane Reactions	332
Enantioselective Synthesis using Organosilicon Compounds	344
B-Lactams from Allylsilanes	356
Some Synthetic Applications of Organosilicon Reagents to Organic Synthesis	366
Alkenylsilanes in the Synthesis of Nitrogen-Containing Heterocycles	378
Palladium-catalyzed Insertion Reactions of Unsaturated Carbon Compounds into Silicon-Silicon Bonds of Polysilanes.	391
Subject Index	399