

## CONTENTS

<b>Introduction</b>	<b>1</b>
Previous Books and Reviews of Silica Chemistry	1
Selection of References	1
Terminology	2
References	2
<b>1. The Occurrence, Dissolution, and Deposition of Silica</b>	<b>3</b>
The Silica-Water System	3
Soluble Silica-Monosilicic Acid	10
Phases of Silica	15
The Solubility of Silica	30
Effect of Particle Size on Solubility in Water	49
Effect of Impurities on Solubility	56
Effect of Organic Compounds on Solubility	58
Solubility in Molten Salts	62
Rate of Dissolution of Silica	62
Removal and Deposition of Silica from Water	76
Methods of Analysis	94
References	104
<b>2. Water-Soluble Silicates</b>	<b>116</b>
Sodium and Potassium Silicates	117
The Nature of Silicate Solutions	123
Solutions of Polysilicates	143
Lithium Silicates	145
Organic Base Silicates	150
Complex Metal Ion Silicates	154
Organic Chelates of Silicon	155
Hydrated Crystalline Alkali Metal Polysilicates	158
Silicates Convertible to Crystalline Forms of $(\text{H}_2\text{Si}_2\text{O}_5)_x$	160
Precipitation of Insoluble Silicates	161
Soluble Silicate Glasses	163
Peroxy Silicates	164
References	165

<b>3. Polymerization of Silica</b>	<b>172</b>
General Theory of Polymerization	174
Monosilicic Acid	177
Characterization of Silicic Acids	195
Mechanism of Condensation and Hydrolysis	209
Polymerization: pH 2-7	213
Polymerization by Aggregation-Gel Formation	222
Polymerization above pH 7	239
Viscosity of Sols before Aggregation Begins	244
Thermal Effects	248
Summaries of Investigations	249
Polysilicic Acids	287
References	304
<b>4. Colloidal Silica-Concentrated Sols</b>	<b>312</b>
Definition of Colloidal Silica and Historical Development	312
Growth and Stabilization of Discrete Particles	313
Methods of Making Sols	331
Purification, Concentration, Preservatives	337
Characterizing Sols	344
Aggregation of Particles	364
Sols of Silica Particles with Modified Surfaces	407
Commercial Colloidal Silicas	415
Uses of Colloidal Silicas	415
Colloidal Silicates	439
References	439
<b>5. Silica Gels and Powders</b>	<b>462</b>
Definitions	462
Physical Characterization of Gels and Powders	464
Silica Gels	510
Precipitated Silica Powders	554
Naturally Occurring Silica Powders	568
Microcrystalline Hydrated Silicas	569
Hydrophobic-Organophilic Silica Powders	570
Silica Gels with Ion-Exchange Surfaces	576
Commercial Silica Gels and Powders	578
Uses of Silica Gels and Powders	578
References	599

<b>6. The Surface Chemistry of Silica</b>	<b>622</b>
Reviews and Summaries	623
Nature of the Silica Surface	624
Physical Adsorption of Non-Ionic Low Molecular Weight Compounds	648
Ionization and Surface Charge	659
Nonionic Reactions of the Silica Surface (Table 6.4)	676
Hydrophilic Coatings on Silica	679
Hydrophobic Silica Surface	680
Adsorption of Organic Polymers on the Silica Surface	702
Deposition of Multilayers of Charged Polyions and Particles	710
The Surface of Alumina-Silica	710
Active Sites, Free Radicals, Active Oxygen, Ozone	712
References	714
<b>7. Silica in Biology</b>	<b>730</b>
Introduction	730
Origin of Life	730
Earliest Life Forms	731
Biological Disintegration of Rocks	733
Association with Primitive Organisms	733
Plants	740
Insects	752
Fish, Amphibians, Reptiles, Birds	753
Mammals: Man	753
Silicon Metabolism	783
Silica Gel as a Culture Medium	784
Organosilicon Compounds	785
Analytical Problems	786
Conclusion	787
References	787
Author Index	803
Subject Index	835