

Ellis Horwood PTR Prentice Hall
Environmental Chemistry Series

Harmful Chemical Substances

Volume 1

Elements in Groups I–IV of the Periodic
Table and their Inorganic Compounds

editors:

V.A. Filov, A.L. Bandman and B.A. Ivin



Table of contents

Preface to the English-language edition	xi
Preface to the 1988 Russian edition	xiii
Notes on the structure and use of this book	xxi
Hydrogen and its compounds (A. L. Bandman)	1
Lithium and its compounds (A. L. Bandman)	11
Sodium and its compounds (A. L. Bandman)	23
Potassium and its compounds (A. L. Bandman)	38
Rubidium and its compounds (A. L. Bandman)	50
Cesium and its compounds (A. L. Bandman)	58
Copper and its compounds (A. L. Bandman and V. Ya. Rusin)	65
Silver and its compounds (V. A. Filov)	95
Gold and its compounds (V. A. Filov)	105
Beryllium and its compounds (M. I. Mikheev)	111
Magnesium and its compounds (V. Ya. Rusin)	129
Calcium and its compounds (V. Ya. Rusin)	141
Strontium and its compounds (V. Ya. Rusin)	159
Barium and its compounds (V. Ya. Rusin)	170
Zinc and its compounds (V. Ya. Rusin)	189
Cadmium and its compounds (G. A. Gudzovsky)	210
Mercury and its compounds (I. M. Trakhtenberg and M. N. Korshun)	225
Boron and its compounds (V. Ya. Rusin)	246
Aluminum and its compounds (V. Ya. Rusin)	269
Gallium and its compounds (A. L. Bandman)	295
Indium and its compounds (A. L. Bandman)	303
Thallium and its compounds (A. L. Bandman)	311

Rare-earth elements and their compounds (A. L. Bandman)	326
Thorium and its compounds (M. I. Mikheev)	344
Uranium and its compounds (A. L. Bandman)	351
Carbon (N. A. Minkina)	374
Oxides of carbon (N. A. Minkina)	391
Carbon monoxide	391
Carbon dioxide	420
Hydrogen cyanide and its derivatives (N. A. Minkina)	429
Hydrogen cyanide	429
Sodium and potassium cyanides	440
Calcium cyanamide	446
Black cyanide	451
Sodium and potassium cyanates (N. A. Minkina)	455
Thiocyanic acid and its salts (N. A. Minkina)	459
Thiocyanic acid	459
Thiocyanates	460
Silicon	464
Silicon compounds (B. A. Katsnelson)	467
Silicon carbide	467
Silicon dioxide	468
Silicic acids and their salts (silicates) (B. A. Katsnelson)	493
I. Silicic acids and general considerations regarding silicates	493
II. Silicates	498
Asbestos	498
Zeolites	509
Talc	512
Micas	515
Olivines	517
Nepheline	518
Man-made silicate fibers	519
Silicate-containing and silicate building materials	523
Soluble glass	524
Ultramarine	525
Germanium and its compounds (A. L. Bandman)	531
Tin and its compounds (A. L. Bandman)	539
Lead and its compounds (V. Ya. Rusin)	554
Titanium and its compounds (A. L. Bandman)	591
Zirconium and its compounds (A. L. Bandman)	604
Hafnium and its compounds (A. L. Bandman)	614

Appendix: Physical and chemical properties of

I—IV Group elements and their compounds	621
Hydrogen	622
Lithium	622
Sodium	624
Potassium	630
Rubidium	632
Cesium	634
Copper	636
Silver	638
Gold	640
Beryllium	642
Magnesium	644
Calcium	646
Strontium	648
Barium	650
Zinc	652
Cadmium	654
Mercury	656
Boron	660
Aluminum	664
Gallium	668
Indium	670
Thallium	672
Rare-earth elements	672
Thorium	682
Uranium	684
Carbon	688
Silicon	692
Germanium	694
Tin	696
Lead	698
Titanium	700
Zirconium	704
Hafnium	706
Index of the elements and their compounds	711