

Contents

Chapter 1	Elements of Group I	1
	<i>By R. J. Pulham</i>	
1	The Alkali Metals	1
	Isolation	1
	Vapours	1
	Theoretical Aspects	2
	Solutions in the Metals	3
	Solutions of the Metals	5
	Liquid Ammonia	5
	Other Solvents	6
2	Solvation of Alkali-metal Ions	8
	Aqueous Solvation	8
	Non-aqueous Solvation	9
3	Compounds containing Organic Molecules or Complex Ions	11
	Crown Compounds	11
	Other Compounds	12
4	Alkali-metal Oxides	13
5	Lithium Compounds	15
6	Sodium Compounds	17
7	Potassium Compounds	19
8	Rubidium Compounds	20
9	Caesium Compounds	21
10	Analysis and Ion Exchange	22
11	Molten Salts	24
	Nitrates	24
	Halides	26
	Phase Diagrams	30

Chapter 2	Elements of Group II	31
	<i>By R. J. Pulham</i>	
1	Beryllium	31
2	Magnesium	35
3	Calcium	41
4	Strontium	45
5	Barium	48
6	Analysis, Solvent Extraction, and Ion Exchange	50
Chapter 3	Elements of Group III	53
	<i>By G. Davidson</i>	
1	Boron	53
	General	53
	Boron Hydrides	54
	Borane Ions and their Metallo-derivatives	60
	Carbaboranes and their Derivatives	67
	Aminoboranes and other B—N Compounds	75
	Compounds containing B—P Bonds	82
	Boron Halides	85
	Compounds containing B—O Bonds	91
	Compounds containing B—C Bonds	99
	Boron-containing Heterocycles	99
	Compounds containing B—S or B—Se Bonds	106
	Boron Nitride and Metal Borides	108
2	Aluminium	109
	General	109
	Aluminium Hydrides	109
	Compounds containing Al—C Bonds	111
	Compounds containing Al—N Bonds	112
	Al—O Systems	115
	Aluminium Halides	123
3	Gallium	126
	Ga—N Compounds	126

	Ga—O Compounds	128
	Gallium Halides	130
	Other Gallium Compounds	132
4	Indium	132
	In—O, In—S, and In—Se Compounds	132
	Indium Halides	134
	Other Indium Compounds	136
5	Thallium	137
	Thallium(III) Compounds	137
	Thallium(I) Compounds	139
	Other Thallium Compounds	141

Chapter 4 Elements of Group IV 143

By P. G. Harrison and P. Hubberstey

1	Carbon	143
	Carbon Allotropes	143
	Surface Studies	145
	Catalytic Studies	146
	Adsorption Studies	146
	Oxidation Studies	147
	Carbides	148
	Graphite Intercalation Compounds	149
	Alkali Metals	150
	Halogens	151
	Halides	151
	Oxides and Acids	152
	Methane and its Substituted Derivatives	153
	Substituted Methanides	156
	Formaldehyde and its Substituted Derivatives	157
	Derivatives of Group VI Elements	158
	Oxides, Sulphides, and Related Species	158
	Carbonates, Thiocarbonates, and Related Anions	164
	Derivatives of Group V Elements	167
	Cyanogen and Cyanides	167
	Cyclic Carbon–Nitrogen Compounds	171
	Cyanates and Related Species	172
2	Silicon	173
	Silicon Solid-state Chemistry	173
	Silicon Dioxide	173
	Silicates	175

	Aluminosilicates	179
	Zeolites	181
	Silicon–Sulphur Ternary Compounds	184
	Silicon–Group V Ternary Compounds	184
	Hydrides	185
	Halides and Pseudohalides	189
	Oxygen, Sulphur, and Selenium Derivatives	191
	Nitrogen, Phosphorus, and Arsenic Derivatives	193
	Silylenes	196
3	Germanium	198
	Hydrides	198
	Halides	199
	Oxygen and Sulphur Derivatives	199
	Nitrogen, Phosphorus, and Arsenic Derivatives	201
	Transition-metal Derivatives	204
	Bivalent Germanium Compounds	205
4	Tin	206
	Halides	206
	Oxides and Sulphides	210
	Nitrogen Derivatives	215
	Transition-metal Derivatives	215
	Bivalent Tin Derivatives	217
5	Lead	220
	Halides	220
	Oxygen, Sulphur, and Selenium Derivatives	221
	Lead(II) Complexes	225
6	Intermetallic Phases	226
	Binary Systems	226
	Ternary Systems	229
Chapter 5	Elements of Group V	231
	<i>By N. Logan and D. B. Sowerby</i>	
1	Nitrogen	231
	Elementary Nitrogen	231
	Bonds to Hydrogen	232
	NH and NH ₂ Compounds	232
	NH ₃	234
	NH ₄ ⁺ Compounds	236
	N ₂ H ₄ and Derivatives	237
	Bonds to Carbon	239

Miscellaneous	239
Linear Triatomic Groups	242
Bonds to Nitrogen	243
Azides	243
Triazenes and Tetrazenes	245
Bonds to Oxygen	246
N_2O	246
NO	247
Nitrogen(III) Species	248
$NO_2-N_2O_4$	251
Nitrogen(V) Species	251
Miscellaneous N—O Species	253
Bonds to Fluorine	254
$NF_2-N_2F_4$	254
Nitrogen(III) Species	255
Nitrogen(V) Species	256
Bonds to Chlorine and Iodine	257
2 Phosphorus	258
Element	258
Phosphides	259
Hydrides	261
Bonds to Boron	263
Bonds to Group IV Elements	264
Bonds to Halogens	265
Compounds containing P—P Bonds	265
Phosphorus(III) Halides	265
Phosphorus(V) Halides	267
Compounds containing P—C Bonds	268
Compounds containing P—O Bonds	270
Bonds to Nitrogen	272
Phosphorus(III) Compounds	272
Phosphorus(V) Compounds	274
Hydrazine Derivatives	277
Pseudohalides	278
Compounds containing P—N—P Bonds	279
Compounds containing P_2N_2 Rings	282
Phosphonitriles (Phosphazenes)	284
Heteroatom Ring Systems	291
Bonds to Oxygen	294
Oxides, Peroxy-compounds, and Lower-oxidation-state Species	294
Compounds containing P—C and P—N Bonds	295
Monophosphates	297
Apatites	299

	Pyrophosphates	300
	Meta- and Poly-phosphates	300
	Bonds to Sulphur or Selenium	302
3	Arsenic	303
	Element and Arsenides	303
	Hydrides	304
	Bonds to Carbon	304
	Bonds to Nitrogen	306
	Bonds to Halogen	307
	Bonds to Oxygen	308
	Bonds to Sulphur or Selenium	310
4	Antimony	312
	Element and Compounds with Bonds to Carbon	312
	Bonds to Halogen	313
	Antimony(III) Compounds	313
	Antimony(V) Compounds	316
	Bonds to Oxygen	319
	Bonds to Sulphur	320
5	Bismuth	320
	General	320
	Bonds to Halogen	321
	Bonds to Oxygen	322
Chapter 6	Elements of Group VI	324
	<i>By M. G. Barker</i>	
1	Oxygen	324
	The Element	324
	Ozone	325
	Ion Species	326
	Hydroperoxyl Radical	327
	Peroxides	328
	Oxygen Fluorides	328
	Water	330
	Water in Organic Solvents	330
2	Sulphur	331
	The Element	331
	Polycations	332
	Metal Sulphides	336
	Hydrogen Sulphide	337
	Sulphur-Halogen Compounds	338

Fluorides	338
Thiazyl Fluoride	340
Chlorides and Bromides	341
Oxyfluorides	341
Oxychlorides	343
Sulphur–Nitrogen Compounds	344
Linear Compounds	344
Cyclic Compounds	346
Sulphur–Arsenic and Sulphur–Nitrogen–Arsenic Compounds	351
Sulphur–Nitrogen–Phosphorus Compounds	352
Carbon–Sulphur Compounds	353
Sulphur–Oxygen Compounds	353
Sulphur Dioxide	354
Sulphur Trioxide	355
Sulphates	355
Alkali-metal Sulphates	355
Alkaline-earth Sulphates	356
Group III Sulphates	357
Group IV Sulphates	358
Sulphites	358
Sulphuric Acid	359
Substituted Sulphuric Acids	360
Disulphuric Acid	361
Other Compounds of Sulphur	361
3 Selenium	362
The Element	362
Selenides	362
Selenium–Oxygen Compounds	363
Selenium–Halogen Compounds	364
Selenocyanates	365
Organo-selenium Halides	365
Oxyhalides of Selenium	366
Selenates and Selenites	366
Other Compounds of Selenium	367
4 Tellurium	368
Tellurides	368
Tellurium–Oxygen Compounds	368
Tellurium–Halogen Compounds	368
Tellurates	370
Tellurites	370
Other Compounds of Tellurium	371
5 Polonium	372

Chapter 7	The Halogens and Hydrogen	373
	<i>By M. F. A. Dove</i>	
1	Halogens	373
	Elements	373
	Halides	378
	Interhalogens and Related Compounds	381
	Compounds with Oxygen	390
	Oxyanions	393
	Oxide Fluorides	398
	Hydrogen Halides	402
2	Hydrogen	407
	Protonic Acid Media	407
	Hydrogen-bonding	408
Chapter 8	The Noble Gases	412
	<i>By M. F. A. Dove</i>	
1	The Elements	412
2	Krypton and Xenon(II)	413
3	Xenon(IV)	416
4	Xenon(VI)	416
5	Xenon(VIII)	419
	Author Index	421