

Volume III/7: Crystal Structure Data of Inorganic Compounds

Editors: K.-H. Hellwege and A.M. Hellwege

Authors: W. Pies, A. Weiss. In cooperation with H.-P. Boehm, H.J. Meyer (c3); G. Will (d1 α); G. Pieper (d1 β); R. Allmann (d2)

Part c3: Key Element: C

1979. 16 figs., XXVII, 291 pages. ISBN 3-540-09491-1

Contents

Introduction	XIII
1 Subject matter	XIII
2 Arrangement of the substances	XIII
Survey: Distribution of substances within subvolumes III/7a ... III/7h	XIV
3 Selection and arrangement of information in the tables	XVII
3.1 Selection of information	XVII
3.2 Arrangement of information	XVIII
3.3 Reference sources	XXIII
4 References used in the introduction	XXV
5 List of space-group symbols for various settings	see volume III/7a, page XXIV
6 List of symbols and abbreviations	XXVI

Tables

IX Compounds with the key element carbon	1
IX.0 Graphite intercalation compounds	1
IX.0.1 Comments on IX.0	1
List of symbols and abbreviations in IX.0	4
IX.0.2 Covalent graphite compounds	5
IX.0.3 Graphite compounds with electron donors	6
IX.0.3.1 Binary metal graphite compounds	6
IX.0.3.2 Ternary and polynary metal graphite compounds	11
IX.0.3.3 Metal graphite compounds with solvate molecules (NH ₃ , CH ₃ NH ₂ , ..., C ₆ H ₆)	14
IX.0.4 Graphite compounds with electron acceptors	18
IX.0.4.1 Graphite compounds with halogens and interhalogen compounds	18
IX.0.4.2 Graphite salts	20
IX.0.4.3 Graphite compounds with non-metal oxides and metal oxides	25
IX.0.4.4 Graphite compounds with non-metal fluorides and metal fluorides	28
IX.0.4.5 Graphite compounds with non-metal chlorides and metal chlorides	30
IX.0.4.6 Graphite compounds with metal bromides	39
IX.0.5 References for IX.0	41
IX.1 Carbides	44
IX.1.1 Carbides with oxygen (oxide carbides)	44
IX.1.2 Carbides with nitrogen (nitride carbides)	55
IX.1.3 Carbides with nitrogen and oxygen (nitride oxide carbides)	72
IX.1.4 Carbides with phosphorus (phosphide carbides)	74
IX.2 Carbonyls	75
IX.2.1 Metal carbonyls	75
IX.2.2 Carbonyls with H ₂ O or other neutral ligands	82
IX.2.3 Carbonyl hydrides, carbonyl halides, and carbonyl chalcogenides	84
IX.2.3.1 Carbonyl hydrides	84
IX.2.3.2 Carbonyl halides	85
IX.2.3.3 Carbonyl chalcogenides	87
IX.2.4 Further carbonyls	90
IX.3 Carbonates	92
IX.3.1 Simple carbonates	92
IX.3.2 Carbonates with H ₂ O, H ₂ O ₂ , NH ₃	131
IX.3.3 Carbonates with additional anions	141
IX.3.3.1 Carbonates with halide ions	141

IX.3.3.2	Carbonates with O^{2-} as additional anion	145
IX.3.3.3	Carbonates with hydroxide ions	151
IX.3.3.4	Carbonates with hydroxide ions and F^- , ... O^{2-} as additional anions	155
IX.3.3.5	Carbonates with sulfate ions	157
IX.3.3.6	Carbonates with phosphate ions	159
IX.3.4	Carbonates with additional anions and H_2O , NH_3	171
IX.3.4.1	Carbonates with halide ions and H_2O	171
IX.3.4.2	Carbonates with O^{2-} as additional anion and H_2O	171
IX.3.4.3	Carbonates with OH^- and H_2O	174
IX.3.4.4	Carbonates with OH^- and F^- , Cl^- , ... O^{2-} , ..., SO_4^{2-} , PO_4^{3-} , ... and H_2O as well	184
IX.3.4.5	Carbonates with additional anions and NH_3	186
IX.3.5	Thiocarbonates with H_2O , NH_3	187
IX.3.6	Peroxocarbonates	188
IX.4	Cyanides and related compounds with CN-grouping	189
IX.4.1	Cyanides	189
IX.4.1.1	Simple cyanides	189
IX.4.1.2	Simple cyanides with H_2O , NH_3	198
IX.4.1.3	Simple cyanides with additional anions (without/with H_2O)	199
IX.4.1.4	Complex cyanides	201
IX.4.1.5	Complex cyanides with H_2O , NH_3	229
IX.4.1.5.1	Complex cyanides with H_2O	229
IX.4.1.5.2	Complex cyanides with NH_3 , N_2H_4 , NO or CO	255
IX.4.1.6	Complex cyanides with additional anions	259
IX.4.1.7	Complex cyanides with additional anions and H_2O , NH_3	260
IX.4.2	Cyanamides	262
IX.4.3	Fulminates and cyanates	264
IX.4.3.1	Fulminates	264
IX.4.3.2	Cyanates	264
IX.4.4	Thiocyanates	266
IX.4.4.1	Simple thiocyanates	266
IX.4.4.2	Simple thiocyanates with H_2O , NH_3	270
IX.4.4.3	Simple thiocyanates with additional anions	274
IX.4.4.4	Complex thiocyanates	275
IX.4.4.5	Complex thiocyanates with H_2O , NH_3	281
IX.4.4.6	Complex thiocyanates with additional anions (without/with H_2O , NH_3)	283
IX.4.5	Selenocyanates	284
IX.4.5.1	Simple selenocyanates	284
IX.4.5.2	Complex selenocyanates	285
IX.4.5.3	Simple and complex selenocyanates with H_2O	286
IX.5	Further carbon compounds	287
IX.5.1	Carbohydrazides	287
IX.5.2	Hydrazinecarboxylates	288
IX.5.3	Salts of trinitromethane	291
IX.5.4	Miscellanea	291

Key Element: C / Schlüsselement: C

Pies, W.; Weiss, A.

1979, 291 p., Hardcover

ISBN: 978-3-540-09491-3