

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 (d1α); G. Pieper (d1β); R. Allmann (d2)

Part d1γ: Key Elements: Ge, Sn, Pb

1986. 1 fig., XXV, 215 pages. ISBN 3-540-16169-4

Contents

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

Tables

XI Compounds with the key element germanium	1
XI.1 Simple oxo-compounds of germanium	1
XI.1.1 Simple oxo-compounds of germanium without H ₂ O (simple germanates)	1
XI.1.2 Simple oxo-compounds of germanium with H ₂ O (simple germanate hydrates)	143
XI.2 Oxo-compounds of germanium with additional anions (germanates with additional anions)	150
XI.2.1 Oxo-compounds of germanium with additional anions without H ₂ O	150
XI.2.1.1 Anhydrous oxo-compounds of germanium with halide ions as additional anions	150
XI.2.1.2 Anhydrous oxo-compounds of germanium with OH ⁻ as additional anion	154
XI.2.1.3 Anhydrous oxo-compounds of germanium with SO ²⁻ ₄ , SeO ²⁻ ₄ , CrO ²⁻ ₄ , as additional anions	163
XI.2.2 Oxo-compounds of germanium with additional anions and H ₂ O	167
XII Compounds with the key elements tin and lead	170
XII.1 Compounds with the key element tin	170
XII.1.1 Simple oxo-compounds of tin	170
XII.1.1.1 Simple oxo-compounds of tin without H ₂ O (simple stannates)	170
XII.1.1.2 Simple oxo-compounds of tin with H ₂ O (simple stannate hydrates)	195
XII.1.2 Oxo-compounds of tin with additional anions (stannates with additional anions)	195
XII.1.2.1 Oxo-compounds of tin with additional anions without H ₂ O	195
XII.1.2.2 Compounds of tin with additional anions and H ₂ O, NH ₃	199
XII.2 Compounds with the key element lead	200
XII.2.1 Simple oxo-compounds of lead (simple plumbates)	200
XII.2.2 Oxo-compounds of lead with additional anions (plumbates with additional anions)	214

Key Elements: Ge, Sn, Pb / Schlüsselemente: Ge, Sn,
Pb

Pies, W.; Weiss, A.

1986, XXV, 256 p., Hardcover

ISBN: 978-3-540-16169-1