

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 b1: Key Element: O

1975. 23 figs., XXIII, 674 pages. ISBN 3-540-06919-4

Contents

Introduction	IX
1 Subject matter	IX
2 Arrangement of the substances	IX
Survey: Distribution of substances within the subvolumes III/7a ... III/7h	X
3 Selection and arrangement of information in the tables	XIII
3.1 Selection of information	XIII
3.2 Arrangement of information	XIV
3.3 Reference sources	XIX
4 References used in the introduction	XXI
6 List of symbols and abbreviations	XXII

Tables

II Oxides and hydroxides	1
II.1 Simple oxides and simple hydroxides	1
II.1.1 Simple oxides	1
II.1.2 Simple oxides with H ₂ O, NH ₃ , ...	607
II.1.3 Simple hydroxides	619
II.1.4 Simple hydroxides with H ₂ O, NH ₃ , ...	641
II.1.5 Oxide hydroxides	647
II.1.6 Oxide hydroxides with H ₂ O, NH ₃ , ...	672
II.2 Oxide hydrides, simple oxide halides, and simple hydroxide halides	subvolume III/7b2
III Oxo-compounds of halides and xenon	subvolume III/7b2
IV Sulfur compounds	subvolume III/7b2
V Compounds of selenium and tellurium	subvolume III/7b2