## **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);

647

R. Allmann (d2)

## Part a: Key Elements: F, Cl, Br, I (VII<sup>th</sup> Main Group). Halides and Complex Halides

1973. 1 fig., XXXII, 647 pages. ISBN 3-540-06166-5

## **Contents**

Introduction	XI
1 Subject matter	XI
2 Arrangement of the substances	XI
Survey: Distribution of substances within the 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 the space-group symbols for various settings	XXIV
6 List of symbols and abbreviations	XXXI
Tables	
I Halides and complex halides	1
I.1 Fluorides and complex fluorides	1
I.1.1 Simple fluorides and their solid solutions	1
I.1.2 Simple fluorides and their solid solutions with $H_2O$ , $NH_3$ ,	71
I.1.2 Simple hubrides and their solid solutions with H <sub>2</sub> O, NH <sub>3</sub> ,  I.1.3 Complex fluorides and fluorine double salts	71
I.1.4 Complex fluorides and fluorine double salts with H <sub>2</sub> O, NH <sub>3</sub> ,	317
I.1.4 Complex fluorides and fluoride double sans with $n_2O$ , $Nn_3$ ,  I.1.5 Solid solutions of simple fluorides with hydrides	341
I.2 Chlorides and complex chlorides	341
I.2.1 Simple chlorides and their solid solutions	342
I.2.2 Simple chlorides and their solid solutions with H <sub>2</sub> O, NH <sub>3</sub> ,	399
I.2.2 Simple chlorides and their solid solidions with H <sub>2</sub> O, 10H <sub>3</sub> ,  I.2.3 Complex chlorides and chlorine double salts	422
I.2.4 Complex chlorides and chlorine double salts with H <sub>2</sub> O, NH <sub>3</sub> ,	482
I.2.5 Solid solutions of simple chlorides with hydrides and fluorides	502
I.2.6 Solid solutions of simple chlorides with hydrides and fluorides as well H <sub>2</sub> O, NH <sub>3</sub> ,	506
I.3 Bromides and cornplex bromides	506
I.3.1 Simple bromides and their solid solutions	506
I.3.2 Simple bromides and their solid solutions with H <sub>2</sub> O, NH <sub>3</sub> ,	541
I.3.2 Simple bromides and their solid solidions with 11 <sub>2</sub> O, 1011 <sub>3</sub> ,  I.3.3 Complex bromides and bromine double salts	552
I.3.4 Complex bromides and bromine double salts with H <sub>2</sub> O, NH <sub>3</sub> ,	567
I.3.5 Solid solutions of simple bromides with hydrides, fluorides, and chlorides	572
· · · · · · · · · · · · · · · · · · ·	312
I.3.6 Solid solutions of simple bromides with hydrides, fluorides, and chlorides as well as	580
H <sub>2</sub> O, NH <sub>3</sub> , I.3.7 Complex bromides and bromine double salts with hydrides, fluorides, and chlorides	580
	360
I.3.8 Complex bromides and bromine double salts with hydrides, fluorides, and chlorides	500
as well as H <sub>2</sub> O, NH <sub>3</sub> ,	582
I.4 Iodides- and complex iodides	583
I.4.1 Simple iodides and their solid solutions	
I.4.2 Simple iodides and their solid solutions with H <sub>2</sub> O, NH <sub>3</sub> ,	624
I.4.3 Complex iodides and iodine double salts	630
I.4.4 Complex iodides and iodine double salts with H <sub>2</sub> O, NH <sub>3</sub>	637
I.4.5 Solid solutions of simple iodides with hydrides and halides	638
I.4.6 Solid solutions of simple iodides with hydrides and halides as well as H <sub>2</sub> O, NH <sub>3</sub> ,	647

I.4.7 Complex iodides and iodine double salts with hydrides and halides