

Perovskites I (Part b) (Landolt-Bornstein: Numerical Data and Functional Relationships in Science and Technology - New Series) (Volume 27)



In subvolume 27F1 the magnetic properties of AMO_3 - type and of $(AR)MO_3$ - type perovskite oxides (A = alkaline-earth metal, M = d transition element, R = rare earth element) have been compiled. In some aspects this volume is a supplement to the previously published survey in Landolt-Bornstein of J.B. Goodenough and J.M. Longo Vol. III/4a (1970) and S. Nomura Vol. III/12a (1978). However this volume III/27F1 presents in itself a comprehensive state of the knowledge of the magnetic and magnetism-related properties of the considered compounds.

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Numerical Data and Functional Relationships in Science and Technology **5.1.10.3 Neutron diffraction data - Springer** Jan 5, 2010 Volume 27F1b of the series Landolt-Bornstein - Group III Condensed Matter pp 28-29 This document is part of Subvolume F1b Perovskites I (Part b) of Volume 27 Magnetic . Series Volume: 27F1b Series Subtitle: Numerical Data and Functional Relationships in Science and Technology Series ISSN **Download Table of contents PDF - Springer** Nov 20, 2012 Perovskites I (Part b) (Landolt-Bornstein: Numerical Data and Functional Relationships in Science and Technology - New Series **5.2.1.1 Crystal structure. Lattice parameters - Springer** Landolt-Bornstein / New Series. Springer. Berlin. Heidelberg. New York Numerical Data and Functional Relationships in Science and Technology . III/38 a,b. Optical constants: refractive indices. IV/6. Dielectric constants These volumes contain data of organic compounds which have multiple interests and Page 27 **5.2.4.10 References for 5.2.4 - Springer Perovskites I (Part b) (Landolt-Bornstein: Numerical - Get Textbooks** Volume 27F1b of the series Landolt-Bornstein - Group III Condensed Matter pp 76- This document is part of Subvolume F1b Perovskites I (Part b) of Volume 27 .. Numerical Data and Functional Relationships in Science and Technology **Perovskites I (Part b) (Landolt-Bornstein: Numerical Data and** Perovskites I (Part b) (Landolt-Bornstein: Numerical Data and Functional Relationships in Science and Technology - New Series / Group III: Condensed Matter Volume 27. 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Perovskites I (Part b) 5.1.2 - 5.1.9. See Vol. 27F1a. 5.1.10. Copper-based perovskites. 6. 5.1.10.1. Crystal structure. Lattice **5.1.10.8 Electrical resistivities - Springer** : Perovskites I (Part b) (Landolt-Bornstein: Numerical Data and Functional Relationships in Science and Technology - New Series / Condensed However this volume III/27F1 presents in itself a comprehensive state of the **Figs. 24 - 38 - Springer** Perovskites I (Part b) (Landolt-Bornstein: Numerical Data and Functional

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