Record Nr. UNINA9910784536103321 Handbook of clay science [[electronic resource] /] / edited by Faiza **Titolo** Bergaya, Benny K.G. Theng, Gerhard Lagaly Pubbl/distr/stampa Amsterdam;; London,: Elsevier, 2006 **ISBN** 1-280-64094-4 9786610640942 0-08-045763-0 Descrizione fisica 1 online resource (1248 p.) Collana Developments in clay science, , 1572-4352; ; 1 Altri autori (Persone) BergayaFaiza ThengB. K. G LagalyGerhard Disciplina 620.191 Soggetti Clay Ceramics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Front cover; Title page; Copyright page; Dedication; Table of contents; List of Contributors by Country of Residence; Acknowledgements; Contributing Authors; Forward; 1 General Introduction: Clays, Clay Minerals, and Clay Science: Aim and Scope: Clay: Clay Mineral: Distinction between Clay and Clay Mineral; Clay Mineral Properties; Associated Minerals: Associated Phases: Other Solids with Similar Properties: Clay Mineral Particles and Aggregates: Clay Minerals and Environment; Alternative Concepts of Clay Minerals; Clay Science; Concluding Remarks; References 2 Structures and Mineralogy of Clay MineralsGeneral Structural Information: Layer Charge (X): Polytypism; Mixed-Layer Structures; The 1:1 Layer; Dioctahedral 1:1 Minerals: The Kaolin Group; A. Kaolinite; B. Dickite; C. Nacrite; D. Hallovsite; E. Hisingerite; Trioctahedral 1:1 Minerals: The Serpentine Group; The 2:1 Layer; Pyrophyllite, Talc, and

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Sommario/riassunto

The first general texts on clay mineralogy and the practical applications of clay, written by R.E. Grim, were published some 40-50 years ago. Since then, a vast literature has accumulated but this information is scattered and not always accessible. The Handbook of Clay Science aims at assembling the scattered literature on the varied and diverse aspects that make up the discipline of clay science. The topics covered range from the fundamental structures (including textures) and properties of clays and clay minerals, through their environmental, health and industrial applicati