Record Nr. UNINA9910785123403321 Modern inorganic synthetic chemistry [[electronic resource] /] / edited **Titolo** by Ruren Xu, Wengin Pang, Qisheng Huo Pubbl/distr/stampa Amsterdam; ; Boston, ; Elsevier, c2011 **ISBN** 1-282-95543-8 9786612955433 0-444-53600-0 Descrizione fisica 1 online resource (611 p.) Altri autori (Persone) XuRuren PangWengin HuoQisheng 541.39 20 Disciplina 546 Soggetti Inorganic compounds - Synthesis Chemistry, Inorganic 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. Front Cover: Modern Inorganic Synthetic Chemistry: Copyright: Nota di contenuto Contents; Foreword; Preface; Contributors; Chapter 1 Introduction -Frontiers in Modern InorganicSynthetic Chemistry; 1.1Development Of New Synthetic Reactions, Synthetic Routes, Technologies And Associated Basic Scientific Studies; 1.2 Basic Research in Support of Green Synthesis; 1.3 Basic Research on Synthetic and Preparative Routes Under Extreme Conditions; 1.4 Biomimetic Synthesis and Applications of Biotechnology in Inorganic Synthesis 1.5 Rational Synthesis and Molecular Engineering of Inorganic Compounds with Specific Structures and FunctionsReferences; Chapter 2 High-temperature Synthesis; 2.1 Attainment of high temperaturelaboratory furnaces [1] and related techniques [2-6]; 2.2 Types of hightemperature synthetic reactions and routes; 2.3 High-temperature solid-state reaction [11-14]; 2.4 Preparation Of Rare Earthcontaining Materials; 2.5 Sol-gel process and precursors in high-temperature solid synthesis [45-47]; 2.6 Self-Propagating Hightemperature Synthesis

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## Sommario/riassunto

The book has four main parts. In the first part the discussion centers on inorganic synthesis reactions, dealing with inorganic synthesis and preparative chemistry under specific conditions: high temperature, low temperature and cryogenic, hydrothermal and solvothermal, high pressure and super-high pressure, photochemical, microwave irradiation and plasma conditions. The second part systematically describes the synthesis, preparation and assembly of six important categories of compounds with wide coverage of distinct synthetic chemistry systems: coordination compounds, coordination polymers

6.5 Synthesis Of Inorganic Thin Films Via Photochemical Reactions