Record Nr. UNINA9910812478103321 Collection of simulated XRD powder patterns for zeolites Titolo Amsterdam: Oxford, : Elsevier, 2007 Pubbl/distr/stampa **ISBN** 1-281-09630-X 9786611096304 0-08-055578-0 Edizione [5th rev. ed. /] Descrizione fisica 1 online resource (493 p.) Altri autori (Persone) TreacyM. M. J (Michael M. J.) HigginsJohn B Disciplina 666.86 Soggetti Zeolites - Analysis Zeolites - Structure Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Previous ed.: Amsterdam; Oxford: Elsevier Science, 2001. Published on behalf of the Structure Commission of the International Zeolite Association. Nota di contenuto Front Cover; Collection of Simulated XRD Powder Patterns for Zeolites; Copyright Page; TABLE OF CONTENTS; Preface; Explanatory Notes; Powder Pattern Identification Table; Powder Patterns; Powder Pattern Simulations of Disordered Intergrowths This 5th edition of the Zeolite Powder Pattern Collection contains Sommario/riassunto calculated patterns of 218 zeolite materials representing 174 framework topologies. The almost exponential growth of new zeolite topologies reflects the continued success of zeolite synthesis researchers in producing novel materials. Collection of Simulated XRD Powder Patterns for Zeolites includes materials of interest to zeolite scientists following the policies established at recent IZA conferences. The materials included have corner-sharing tetrahedral frameworks

with no restrictions on chemical composition.