1. Record Nr. UNINA9910456021603321 Autore Kosuge Koji <1937-> Titolo Chemistry of non-stoichiometric compounds / / Koji Kosuge Oxford;; New York:,: Oxford University Press,, 1993 Pubbl/distr/stampa ©1985 **ISBN** 0-19-191668-4 0-19-166113-9 1-280-90365-1 9786610903658 0-585-22145-6 Descrizione fisica 1 online resource (x, 262p.) Collana Oxford science publications Disciplina 548/.8 Soggetti Crystals - Defects Inorganic compounds Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Previously issued in print: 1993. Note generali Nota di bibliografia Includes bibliographical references and indexes. Sommario/riassunto As inorganic materials are put to more and more practical uses mainly in electric, magnetic, and optical devices - materials scientists must have an increasingly sophisticated understanding of the chemical and physical properties of inorganic compounds. This volume - the first of its kind in 20 years - provides a unified presentation of the chemistry of non-stoichiometric compounds based on statistical thermodynamics and structural inorganic chemistry. Four modern examples of non-stoichiometric compounds - ionic conducting compounds, hydrogen absorbing alloys, magnetic materials, and electrical materials - are discussed in detail. Students and researchers in structural inorganic chemistry, crystallography, materials science, and solid state physics will find this much-needed text both practical

and informative.