Record Nr. UNINA9910876870803321 Autore Zollinger Heinrich <1919-> Titolo Diazo chemistry II: aliphatic, inorganic, and organometallic compounds // Heinrich Zollinger [[electronic resource]] New York, : VCH, c1995 Pubbl/distr/stampa **ISBN** 1-280-55868-7 9786610558681 3-527-60173-2 Descrizione fisica 1 online resource (xiii, 522 p.): ill.; Collana Diazo Chemistry (VCH) Disciplina 547/.043 Soggetti Diazo compounds Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references (p. [459]-506) and index. v. 1. Aromatic and heteroaromatic compounds -- v. 2. Aliphatic, Nota di contenuto inorganic, and organometallic compounds. Sommario/riassunto Diazo compounds play an important role as reaction intermediates and reagents in organic synthesis. This book is a critical, well-referenced and eminently readable introduction to the chemistry of aliphatic, inorganic and organometallic diazo compounds. It provides wellresearched information that could otherwise be obtained only by costly and time-consuming searches of multi-volume treatises and the original literature.: Topics covered in depth include: - preparation and structure of diazo compounds - kinetics and mechanism of diazotizations - reactions of diazo compounds - applications in organic synthesis - metal complexes with diazonium and diazo compounds Many tables and reaction schemes as well as copious literature citations make this book a highly valuable reference work for synthetic organic chemists, inorganic chemists, organometallic

chemists and industrial chemists.: Already available: Volume 1 of Diazo

Chemistry covering aromatic and heteroaromatic compounds.