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	Autore	Chertok, Leon
	Titolo	Ipnosi e suggestione / Leon Chertok
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2.	Record Nr.	UNINA9911019423803321
	Autore	Amouri Hani <1961->
	Titolo	Chirality in transition metal chemistry : molecules, supramolecular assemblies and materials // Hani Amouri and Michel Gruselle
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	ISBN	9786612034237 9781282034235 1282034235 9780470721599 0470721596 9780470721605 047072160X
	Descrizione fisica	1 online resource (262 p.)
	Collana	Inorganic chemistry
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Livello bibliografico	Monografia
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chirality in Transition Metal Chemistry: Molecules, Supramolecular Assemblies and Materials; Contents; Preface; Foreword; 1 Introduction; 2 Chirality and Enantiomers; 3 Some Examples of Chiral Organometallic Complexes and Asymmetric Catalysis; 4 Chiral Recognition in Organometallic and Coordination Compounds; 5 Chirality in Supramolecular Coordination Compounds; 6 Chiral Enantiopure Molecular Materials; Index;
Sommario/riassunto	Chirality in Transition Metal Chemistry is an essential introduction to this increasingly important field for students and researchers in inorganic chemistry. Emphasising applications and real-world examples, the book begins with an overview of chirality, with a discussion of absolute configurations and system descriptors, physical properties of enantiomers, and principles of resolution and preparation of enantiomers. The subsequent chapters deal with the specifics of chirality as it applies to transition metals. Chirality in Transition Metal Chemistry is the latest addition to the Wiley I