

1. Record Nr.	UNISA990002235840203316
Autore	MACALUSO, Giuseppe
Titolo	Conferenze e scritti sull'islam antico e moderno : prima dispensazione / Giuseppe Macaluso
Pubbl/distr/stampa	Roma : Pensiero e azione, 1973
Descrizione fisica	406 p. ; 17 cm
Disciplina	297
Soggetti	Islamismo Maometto
Collocazione	II.2. 5129 (ISP II 374)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910677842203321
Titolo	Topics in stereochemistry . Volume 24 Materials-chirality // edited by Mark M. Green, R.J.M. Nolte, E.W. Meijer
Pubbl/distr/stampa	New York, : John Wiley & Sons, Inc., 2003
ISBN	1-280-34439-3 9786610344390 0-470-30106-6 0-471-47190-9 0-471-47189-5
Descrizione fisica	1 online resource (625 p.)
Collana	Topics in stereochemistry ; ; 24
Altri autori (Persone)	GreenM. M (Mark M.) NolteR. J. M MeijerE. W
Disciplina	541.225 547/.1223
Soggetti	Stereochemistry Chemistry, Physical and theoretical
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.
Nota di contenuto	MATERIALS-CHIRALITY VOLUME 24; INTRODUCTION TO THE SERIES; FOREWORD; PREFACE; CONTENTS; CHIRALITY OF CATALYSTS FOR STEREOSPECIFIC POLYMERIZATIONS; CHAIN CONFORMATION, CRYSTAL STRUCTURES, AND STRUCTURAL DISORDER IN STEREOREGULAR POLYMERS; OPTICALLY ACTIVE POLYMERS WITH CHIRAL RECOGNITION ABILITY; CHIRALITY IN THE POLYSILANES; CHIRAL MOLECULAR SELF-ASSEMBLY; CHIRAL DISCOTIC MOLECULES: EXPRESSION AND AMPLIFICATION OF CHIRALITY; SOME CORRELATIONS BETWEEN MOLECULAR AND CHOLESTERIC HANDEDNESS; FERROELECTRIC LIQUID CRYSTAL CONGLOMERATES; NONLINEAR OPTICS AND CHIRALITY; SUBJECT INDEX CUMULATIVE AUTHOR INDEX, VOLUMES 1-24 CUMULATIVE TITLE INDEX, VOLUMES 1-24
Sommario/riassunto	Topics in Stereochemistry, Materials-Chirality provides comprehensive information on the stereochemistry of materials. Coverage includes the chirality of materials and the important role stereochemistry plays in the physical properties of polymers, liquid crystals, and other materials.