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| 1. Record Nr. | UNINA990002526530403321 |
| Titolo | Indagine sulla Fecondita in Italia 1979 : Rapporto Generale = Fertility Survey in Italy General Report // Fiorenzo Rossi |
| Pubbl/distr/stampa | Bologna : Officine Grafiche Tecnoprint, 1982 |
| Descrizione fisica | 719 p. per la gran parte tabelle ; 24 cm |
| Locazione | MAS |
| Collocazione | XXIII-A-1 |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Vol. II Tavole Statistiche = Statistical Tables L'indagine é stata fatta a cura dell'Istituto di Statistica Universita di Padova , Dipartimento Statistico
Universita di Firenze, Istituto di Demografia dell'Universita di Roma |
| 2. Record Nr. | UNINA9910781949903321 |
| Titolo | Perovskites [[electronic resource]] : structure, properties, and uses // Maxim Borowski, editor |
| Pubbl/distr/stampa | New York, : Nova Science Publishers, c2010 |
| ISBN | 1-61668-870-X |
| Descrizione fisica | 1 online resource (587 p.) |
| Collana | Chemical engineering methods and technology |
| Altri autori (Persone) | BorowskiMaxim |
| Disciplina | 549/.528 |
| Soggetti | Perovskite materials
Oxide minerals |
| 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 | ""CONTENTS""; ""PREFACE""; ""CONTROLLED FABRICATION AND CATALYTIC APPLICATIONS OF SPECIFICALLY MORPHOLOGICAL AND |

POROUS PEROVSKITE-TYPE OXIDES"; "PEROVSKITES AND THEIR NANOCOMPOSITES WITH FLUORITE-LIKE OXIDES AS MATERIALS FOR SOLID OXIDE FUEL CELLS CATHODES AND OXYGEN-CONDUCTING MEMBRANES: MOBILITY AND REACTIVITY OF THE SURFACE/BULK OXYGEN AS A KEY FACTOR OF THEIR PERFORMANCE"; "ON THE NATURE OF LOW-TEMPERATURE RESISTIVE PEAK IN COLOSSAL MAGNETORESISTANT MATERIALS"; "STRUCTURAL, MAGNETIC AND ELECTRON TRANSPORT PROPERTIES OF ORDERED-DISORDERED PEROVSKITE COBALTITES"
"ELECTRICALLY TUNABLE DIELECTRIC AND CONDUCTION PROPERTIES IN PEROVSKITE THIN FILMS""PEROVSKITE-TYPE OXIDES: SYNTHESIS AND APPLICATION IN CATALYSIS"; "MECHANISM OF FORMATION OF PEROVSKITE-TYPE LAYERED OXIDES"; "SOME THEORETICAL ASPECTS OF MAGNETIC STRUCTURE, SPIN EXCITATIONS AND MAGNETIZATION OF MANGANITES"; "CORRELATIONS BETWEEN THE STRUCTURE OF ORDERED SOLID SOLUTIONS AND PARAMETERS OF PAIR INTERACTIONS IN PEROVSKITES"; "ABX₃-TYPE OXIDES AND HALIDES: THEIR STRUCTURE AND PHYSICAL PROPERTIES"; "FERROELECTRIC PBTIO₃: FROM A SINGLE-DOMAIN STATE TO COMPOSITE COMPONENTS"
"DOUBLE PEROVSKITES WITH STRUCTURE-DISORDERED OXYGEN SUBLATTICE AS HIGH-TEMPERATURE PROTON CONDUCTORS""SHORT- AND LONG-RANGE FERROMAGNETIC ORDERS IN LA₁-"; "CRITICAL BEHAVIOR STUDY"; "REDDISH CERAMIC PIGMENTS WITH PEROVSKITE STRUCTURE"; "INDEX"
