

1. Record Nr.	UNINA990004787360403321
Titolo	English literature in the sixteenth century : excluding drama / by C. S. Lewis
Pubbl/distr/stampa	Oxford : Clarendon press, 1954
Descrizione fisica	VII, 696 p. ; 23 cm
Collana	The Oxford history of english literature ; 3
Disciplina	820.9003
Locazione	FLFBC
Collocazione	820.9003 LEW 1
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910462515903321
Titolo	Solid compounds of transition elements : selected, peer reviewed papers from the 17th International Conference on Solid Compounds of Transition Elements, (SCTE2010), September 5-10, 2010, Annecy, France // edited by J.-L. Bobet, B. Chevalier and D. Fruchart
Pubbl/distr/stampa	Durnten-Zurich, Switzerland : , : Trans Tech Publications, , [2011] ©2011
ISBN	3-03813-509-7
Descrizione fisica	1 online resource (325 p.)
Collana	Solid state phenomena, , 1012-0394 ; ; volume 170
Altri autori (Persone)	BobetJ.-L ChevalierB FruchartD
Disciplina	541.0421
Soggetti	Solid state physics Transition metals Electronic books.
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	<p>Solid Compounds of Transition Elements; Organisation Committee, Sponsors, Preface; Table of Contents; Influence of Co Moment on Magnetic Properties of Co₂Sm₂W₃O₁₄ Tungstate; Electrical Resistivity Anomalies in SbxVyMozOt Phases; Thermally Induced High-Spin Low-Spin Transition in Co[Cr0.5Ga1.5]S₄ Spinel; The Atomic Site Occupancies in the Fe-Cr -Phase; New Ferromagnetic Chromium Chalcogenides, ACr₅Te₈ (A = K, Cs and Rb); Optical Characterization of Electronic Structure of CuInS₂ and CuAlS₂ Chalcopyrite Crystals; Structure and Magnetism of a Novel Nickel Sulfate Ni₂-SO₅ Deposition and Characterization of IrO₂ Nanocrystals on Vertically Aligned Carbon Nanotubes by MOCVDElectronic and Magnetic Properties of Ternary Stannides RERhSn (RE = Tb, Dy and Ho); Growth and Characterization of Well-Aligned RuO₂/R-TiO₂ Heteronanostructures on Sapphire (100) Substrates by Reactive Magnetron Sputtering; Neutron Diffraction Study of the Kondo Systems Ce₆Ni_{1.67}Si₃ and Ce₅Ni_{1.85}Si₃; Superconductivity in Fluorine-Arsenide Sr_{1-x}NdxFeAsF; Phase Relation of FeS₂-VS₂ System and New Phase of Defect Troilite Structure Mechanochemical Synthesis of Nanocrystalline (Fe,Co)₃₄-Based Alloys and their Magnetic PropertiesA New Ternary Phase, Called LaCuMg₈, for Solid Hydrogen Storage. Influence of Ball Milling and Cold Rolling; Magnetic Properties of the Gd_{1-x}TbxNi₃ Intermetallic Compounds; Magnetic Properties of Fe-Nb-B-Re (Re=Y, Gd) Bulk Nanocrystalline Alloys; Disorder-Sensitive Superconductivity and Bonding Network in the Iron-Silicide Superconductor Lu₂Fe₃Si₅; Some Aspects of the Intercalation Chemistry of the Niobium and Tantalum Carbide Chalcogenides Nb₂S₂S, Ta₂S₂C and Ta₂Se₂C Mossbauer and Magnetization Measurements of Al₃Mn(Pd,Fe) CompoundsThermal Expansion of Oxyarsenides (LaO)TAs; T = Transition Metal; Anisotropy of Photoluminescence in Layered Semiconductors ReS₂ and ReS₂:Au; Amorphous Shell Formation on the Iron Particles during Mechanosynthesis in Fe₂O₃/Fe/(Ga,Al) Mixtures; Replacement of Vanadium by Ferrovanadium in Ti-Based BCC Alloys for Hydrogen Storage; Synthesis and Physical Properties of (NaxRE_{1-x})AlB₁₄ (RE=Li, Mg, Rare Earths) Obtained by Molten Al Flux; Mossbauer Spectroscopic Analysis of Nd₂Fe₁₄B/-Fe Hard Magnetic Nanocomposites Influence of Surface Active Substances on Magnetic Properties of Goethite Nanoparticles</p>
Sommario/riassunto	This special collection gathers together the newest results on novel classes of materials which contain transition metals. It covers crystal chemistry, chemical bonding and electronic structure, magnetic and electron transport properties, thermo-electrics, hydrides, borides, carbides, silicides, germanides, pnictides, chalcogenides and complexes, metallic alloys and oxides. It will be of interest to all those who work with transition metals. Review from Book News Inc.: The 63 papers report on such topics as synthesizing novel chromium oxide using a hydrothermal method and analyzing its magnet

3. Record Nr.	UNISANNIOCFI0097450
Titolo	Analisi economica nella pianificazione del territorio / Vincenzo Calogero, Mauro Catalani, Domenico Pennino ; direttore della ricerca Sandro Petriccione
Pubbl/distr/stampa	Milano, : F. Angeli, [1985]
Descrizione fisica	187 p. ; 22 cm
Collana	Programmazione regionale, . Sez. 1 ; 4
Disciplina	307.12 330.01 330.015195
Soggetti	Economia
Collocazione	POZZO LIB.ECON MON 6454
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Segue: Appendici.