

1. Record Nr.	UNISALENTO991002686559707536
Autore	Piéron, Henri
Titolo	Dizionario di psicologia / Henri Pieron
Pubbl/distr/stampa	Firenze : La nuova Italia, 1973
ISBN	8802046131
Descrizione fisica	659 p. ; 23 cm
Collana	Dizionari EP Paideia ; 13
Altri autori (Persone)	Arnold, Wilhelm Eysenck, Hans Jürgen Meili, Richard
Disciplina	150
Soggetti	Psicologia - Enciclopedie e dizionari
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Tit. orig.: Vocabulaire de la psychologie

2. Record Nr.	UNINA9910822255503321
Titolo	Energy material, chemical engineering and mining engineering : selected, peer reviewed papers from the 2012 International Conference on Energy Material, Chemical Engineering and Mining Engineering (EMCEM2012), September 15-16, 2012, Wuhan, China / / edited by B. Xu and H.Y. Li
Pubbl/distr/stampa	Durnten-Zurich : , : Trans Tech Publications, , [2012] ©2012
ISBN	3-03813-659-X
Descrizione fisica	1 online resource (201 p.)
Collana	Advanced materials research ; ; v. 577
Altri autori (Persone)	XuB LiH. Y
Disciplina	620.1
Soggetti	Materials science Chemical engineering Mining engineering
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	Energy Material, Chemical Engineering and Mining Engineering; Preface and Committees; Table of Contents; Chapter 1: Energy Materials and Material Applications with Analysis of Material Properties; Study on Biomass Energy Materials - Briquetting Fuel and its Applications in Power Generation; Finite Element Analysis of Energy Saving Jointing Method Base on Energy Materials: Clinching; Design of Test Device for Carbon Dioxide Absorbents as Energy Materials Based on Pressure Sensor and Temperature Sensor; Study of Improving Cleanness on Master Alloy of Energy Material Study on CO2 Emission Constraint Based on New Energy Materials for Generation Permits Trade Magnetic Properties and Glass Forming Ability of Fe-B-Y-Nb-Zr Bulk Metallic Glasses; Environmental Performance of Fluorite Used to Catalyze MgO Reduction in Pidgeon Process; Study on Low-Temperature Oxidation's Endothermic Character of Coal with Comparative-Oxidation Method; Thermodynamic Research of Inclusion Forming in FeSiB Alloy Based on Energy Materials; Neural

Model of the Producing Process for Predicting Filtration Properties of Melt Blowing Nonwovens  
An Analysis on Energy-Saving Generation Dispatch Considering Carbon Emission Limitation and the Development of New Energy Materials  
Tribological Behavior of Ball-Milled Expanded Graphite/B Powders in a High-Energy Mill; Chapter 2: Chemical Engineering; Preparation and Properties of Magnesium Based Hydrogen Storage Alloy  $Mg_2NiH_4$  in Chemical Engineering; Effect of Stabilizer and Molding Technics in Chemical Engineering on the Stabilization of Sulfate Rich Soil  
Determination of  $\beta$ -Sitosterol with Chemical Course and Material Applications in Jatropha Seed Oil by High Performance Liquid Chromatography A Kinetic Study on the Degradation of Erythromycin A in Acetone Solution with Chemical Technology; Extraction of Phytosterols from Jatropha Seed Oil by the Saponification and Acid Hydrolysis Method in Chemical Engineering; The Application of ZR-Catalyst on Synthesis of Polyethylene in Chemical Engineering; The Research of Active Carbon on the Application of N-propyl Alcohol Reaction in Chemical Engineering  
The Study of Dimethyl Maleate CP Synthesis by Strong Acid Cation Type in Chemical Engineering The Study of Epoxidation of Allyl Chloride Catalyzed by Silica-Based HTMS-3A in Chemical Engineering; The Study of Iron Catalyst for Ammonia Synthesis in Chemical Engineering; The Study of Methyl Isobutyl Ketone (MIBK) Synthesis by Acetone in Chemical Engineering; Preparative Separation of Xanthophylls from Corn Gluten Meal by Macroporous Adsorption Resins in Biochemical Engineering; Effect of Antimony on the Corrosion Resistance of Steel in Acid Solution with High Chloride Concentration  
The Discharge Characteristics of PEO Films in  $K_2ZrF_6$  with  $NaH_2PO_4$  Electrolyte

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#### Sommario/riassunto

These are the proceedings of the 2012 International Conference on Energy Materials, Chemical Engineering and Mining Engineering (EMCEM2012). The objective of the conference was to provide a forum where researchers in various fields, especially materials-related ones, could exchange their findings. The fulfillment of that objective is amply proved by the contents. Review from Book News Inc.: Selected and peer reviewed, 41 papers take up the three areas in turn. The topics include the design of test devices for carbon dioxide absorbents as energy materials based on pressure sensors and temperature

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