

1. Record Nr.	UNISALENT0991003857899707536
Autore	Coello, Francisco <1822-1898>
Titolo	Pontevedra [Materiale cartografico] / por el coronel, teniente coronel de ingenieros D. Francisco Coello ; auxiliado por D. Pascual Madoz autor de las notas estadísticas e históricas ; grabado en Madrid bajo la dirección del autor
Pubbl/distr/stampa	Madrid : [s.n.], 1856
Descrizione fisica	1 c. geogr. col. rileg. in tela ; (79 x 103 cm), ripieg. in 18 x 13 cm.
Collana	Atlas de España y sus posesiones de Ultramar
Altri autori (Persone)	Madoz, Pascual <1806-1870>
Disciplina	912.19
Lingua di pubblicazione	Spagnolo
Formato	Materiale cartografico a stampa
Livello bibliografico	Monografia
Note generali	Tit. alternativo: Atlas de España y sus posesiones de Ultramar. Diccionario geográfico, estadístico, histórico.

2. Record Nr.	UNINA9910791914703321
Titolo	Green building materials and energy-saving construction : selected, peer reviewed papers from the 2011 International Conference of Green Building Materials and Energy-saving Construction (GBMEC 2011) will be held on August 6, 2011 in Harbin, China / / edited by Zhenyu Du and Zheng Wang
Pubbl/distr/stampa	Durnten-Zurich, Switzerland ; ; Enfield, N.H. : , : Trans Tech, , [2011] ©2011
ISBN	3-03813-620-4
Descrizione fisica	1 online resource (267 p.)
Collana	Advanced materials research, , 1022-6680 ; ; volume 280
Altri autori (Persone)	DuZhenyu WangZheng
Disciplina	624
Soggetti	Building materials - Environmental aspects Buildings - Environmental 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	Green Building Materials and Energy-Saving Construction; Preface, Sponsors and Committees; Table of Contents; Effects of K ₂ HPO ₄ on Fermentative Biohydrogen Production of Biohydrogenbacterium R3 Sp. nov.; Effect of Glutinous Rice Paste on Compressive Strength of Lime-Stabilized Soil; An Experimental Comparison of Compressive Strengths of Soils Stabilized with Enzyme and Ground Quicklime; Research on the Corrosion Resistance of Manganese Slag Cement Stabilized Macadam Base; Research on Residential District Energy-Saving Plan of Villages and Small Towns Administering and Comprehensive Utilization of Ash and Slag in Utility HoilerImpact of Rubber Particles on Heat-Shielding Property of Bridge Deck Pavement; The Parameter Assessment for Concrete Mixing Slag Powder Performance of Anti-Sulfate Erosion; 3B Rapid Transit: Yangzhou's Ecology-Based Urban Development Research; The Optimum Road Length in the Container Port; An Analysis on the Energy Conservation and Environmental Protection Facilities in Shanghai Expo; Application of a New Asphalt Pavement Maintenance Agent on Yuhe Road of Chongqing; Energy-Saving Measures of Architectural Design

The Holistic Urban Planning Approach of Urban Sustainable DevelopmentA Review of Construction Waste Treatment in China; Sulfate Resistance of Concrete under Restrained Condition; Analysis for Energy Savings Potential and Economics of Combined Air-Conditioning System with Temperature and Humidity Decoupled Treatment; Study on Fracture Toughness of Cement Treated Aggregate; Study on the Optimization of Depth-Span Ratio Design for Continuous Rigid Frame Bridge Girder; Implementing Sustainable Management in Construction Industry; Using Renewable and Recyclable Materials in Planning Green Building

On Natural Coloration of Concrete in Power Plant ConstructionResearch on Planning for Streetscape along National Highway; Building Energy Consumption Prediction Evaluation Model; How to Operate Energy-Saving Technologies of the Classroom in Hot Summer and Cold Winter Zone; Analysis of Energy-Saving Design of Glass Curtain Wall in the Terminal; Ecological Design Strategies and Feasibility Analysis on Structure of Mobile Building in the Mountain Area; Research on Influence Factors of Cooling Tower Performance
Synthesis of N-(3-Rosin Acyloxy-2-Hydroxyl) Propyl-N,N-Diethanolamine and its Anti-Fungal ActivityExperimental Research of Testing Methods for Vibration Characteristics; Numerical Simulation and Analysis on the Heat Transfer of the Vertical Ground Heat Exchanger in Hydrous Soil; Application on the Stratified Air Conditioning System with Low Velocity in the Main Hall of the Temple; Study on Energy-Saving Renovation of Existing Heating Masonry-Concrete Residential Buildings; Experimental Study on Frost Resistance Durability of Concrete with Intensified Recycled Aggregates
Study to Wood Electromagnetic Shielding Composites Laminated with Aluminum Plates

Sommario/riassunto

This collection of peer-reviewed papers, on new research results in green building materials and energy-saving construction, brings together industrial and academic researchers, developers and users from around the world to - in effect - share their state-of-the-art results, to explore new areas of research and development and to discuss the emerging issues facing green building materials and energy-saving construction. Review from Book News Inc.: This collection of fifty-five articles on green building construction, representing the proceedings of the 2011 International Conference of Green Bu

3. Record Nr.	UNINA9910828158903321
Autore	Ruslim Franky
Titolo	Flow phenomena in cake washing driven by mass forces / / von Dipl.-Ing. Franky Ruslim
Pubbl/distr/stampa	Gottingen, Germany : , : Cuvillier Verlag, , 2008 ©2008
ISBN	3-7369-2788-6
Descrizione fisica	1 online resource (192 pages) : illustrations
Disciplina	507.1
Soggetti	Science - Study and teaching - Activity programs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia