

1. Record Nr.	UNISA996385094603316
Autore	Manzini Giovanni Battista <1599-1664.>
Titolo	Political observations upon the fall of Seianus. Written in Italian by Gio. Battista Manzini. And translated into English by Sr. T.H [[electronic resource]]
Pubbl/distr/stampa	London, : Printed by Anne Griffin, for Godfrey Emondson [i.e. Emerson], 1634
Descrizione fisica	[4], 48 p
Altri autori (Persone)	T. H, Sir <d. 1640.> (Thomas Hawkins)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation of: Manzini, Giovanni Battista. <i>Della peripetia de fortuna</i> . Sir T.H. = Sir Thomas Hawkins. Actual publisher's name from STC. Identified as STC 17293b on UMI microfilm reel 812. Reproduction of the original in the Folger Shakespeare Library.
Sommario/riassunto	eebo-0055

2. Record Nr.

Titolo

UNINA9911004719603321

Energy technology 2012 [[electronic resource]] : carbon dioxide management and other technologies : proceedings of symposia sponsored by the Energy Committee of the Extraction and Processing Division and the Light Metals Division of TMS (The Minerals, Metals & Materials Society) : held during the TMS 2012 Annual Meeting & Exhibition, Orlando, Florida, USA, March 11-15, 2012 / / edited by Maria D. Salazar-Villalpando ... [et al.]

Pubbl/distr/stampa

Hoboken, N.J., : Wiley
[Warrendale, Pa.], : TMS, c2012

ISBN

1-5231-0507-0
1-283-94130-9
1-118-36506-2
1-118-36505-4
1-118-36503-8

Edizione

[1st ed.]

Descrizione fisica

1 online resource (431 p.)

Altri autori (Persone)

Salazar-VillalpandoMaria D

Disciplina

621.042

Soggetti

Carbon dioxide mitigation
Carbon dioxide - Environmental aspects
Power resources
Metallurgy - Environmental aspects

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 indexes.

Nota di contenuto

Energy Technology 2012: Carbon Dioxide Management and Other Technologies; TABLE OF CONTENTS; Energy Technology 2012; Preface; Editors; Energy Technologies and Carbon Dioxide Management CO2 Management and Utilization; Solar Activated Photocatalytic Conversion of CO2 and Water to Fuels by Ti02- Based Nanocomposites; Photocatalytic Efficacy of 1-Dimensional Nanocomposite Electrode; Reduction of Energy Consumption and GHGs Emission in Investment Casting Process by Application of a New Casting Method; Bauxite Residue Neutralization and Carbon Sequestration from Flue Gas 50% Reduction of Energy and C02 Emission in Metallurgical Furnaces by

BurnersCO2 Removal from Industrial Off-Gas Streams by Fluidized Bed Carbonation; A Hydro-Mechanical Model and Analytical Solutions for Geomechanical Modeling of Carbon Dioxide Geological Sequestration; Energy Technologies; Energy Opportunities in the Aluminum Processing Industry; An Alternative Lower Temperature Route For The Recovery of Cobalt From Slag; High Thermal Energy Storage Density LiNO₃-NaNO₃-KNO₃-KNO₂ Quaternary Molten Salts for Parabolic Trough Solar Power Generation

Global Primary Aluminium Industry 2010 Life Cycle InventoryAnalysis of Combustion Efficiency Using Laser-Induced Fluorescence Measurements of OH-Radicals; A Solid State Thermoelectric Power Generator Prototype Designed to Recover Radiant Waste Heat; Study on Smelting Reduction of Coal-Containing Pellets of V-Ti Bearing Beach Placers by Combined Rotary Hearth Furnace and Direct Current Arc Furnace; A Novel Method Combined Ionothermal Synthesis and Microwave Energies for Rapid Production of ZIFS; The Relationship between Energy Consumption and CO₂ Emissions in Iron and Steel Making

Development and Application of Shaft Kiln in ChinaPreparation of Biodiesel by Transesterification of Canola Oil Using Solid Base Catalyst KOH/-Al₂O₃; Waste Heat Recovery; Effect of Materials on the Autoignition of Cyclopentane; Low Grade Waste Heat Driven Desalination and SO₂ Scrubbing; Waste Heat Integration Potential Assessment through Exergy Analysis in an Aluminum Production Facility; Sustainability, Energy Efficiency and C0₂ Elimination in Concentrate Drying; Development of Heat Recovery System from Steelmaking Slag

Dry Granulation of Molten Blast Furnace Slag and Heat Recovery from Obtained ParticlesThe Environment Load Assessment of Iron and Steel Producing BF-BOF and EAF Route Process; Aluminum Smelter Waste Heat Recovery Plant (Heat Exchangers Fouling and Corrosion-A Detailed Investigation); Battery Recycling; Session I; Economic and Environmental Trade-Offs for Li-Based Battery Recycling; Battery Recycling by Hydrometallurgy: Evaluation of Simultaneous Treatment of Several Cell Systems; The Use of Liquid-Liquid Extraction and Electroplating to Metals Recovery from Spent Batteries

Magnetic Materials for Energy Applications II

Sommario/riassunto

Proceedings of symposia sponsored by the Energy Committee of the Extraction and Processing Division and the Light Metals Division of TMS (The Minerals, Metals & Materials Society)Held during the TMS 2012 Annual Meeting & Exhibition Orlando, Florida, USA, March 11-15,2012
