

1. Record Nr.	UNINA9910166744703321
Autore	Osservatorio sulle povertà in Umbria
Titolo	Rapporto sulle povertà in Umbria : Osservatorio sulle povertà in Umbria ; a cura di Paolo Montesperelli
Pubbl/distr/stampa	Perugia : IRRES, 1997
Descrizione fisica	275 p. ; 22 cm
Collana	Materiali & strumenti / IRRES, Istituto regionale di ricerche economiche e sociali
Locazione	FARBC
Collocazione	INU B 749
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al frontespizio: IRRES, Istituto regionale di ricerche economiche e sociali.

2. Record Nr.

UNISA996389301603316

Titolo

A manuall of godly prayers, and litanies, taken out of many famous authors, and distributed both for the morning and euening exercises, for all the dayes of the weeke [[electronic resource]] : With the hymnes and prayers for the principall holy-dayes. A briefe forme of confession, and the order to helpe at masse. Where vnto is added all the Psalmes of King Dauid, vsed in the primer with the offices of the holy crosse, and of the Holy Ghost

Pubbl/distr/stampa

At S. Omers, : For Iohn Heigham, 1623

Descrizione fisica

655, 58, [1] p. : ill

Soggetti

Devotional exercises

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

"Deuout and godly petitions commonly called the Iesus Psalter" has separate t.p. and register.
Headpieces, initials.
Signatures: A-Z¹² Aa-Cc¹² Dd A-B¹² C.
"With priuiledg for 15. yeares."
Reproduction of original in: British Library.

Sommario/riassunto

eebo-0018

3. Record Nr.	UNIORUON00284285
Autore	PIGLIA, Ricardo
Titolo	La invasion / Ricardo Piglia
Pubbl/distr/stampa	Barcelona, : Anagrama, 2006
ISBN	84-339-7142-5
Edizione	[[Edicion corregida y aumentada]]
Descrizione fisica	195 p. ; 22 cm
Disciplina	Ar863
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
4. Record Nr.	UNINA9910814852603321
Titolo	Diffusion in solids and liquids VI : selected, peer reviewed papers from the 6th International Conference on Diffusion in Solids and Liquids : mass transfer, heat transfer, microstructure & properties, nanodiffusion and nanostructured materials : DSL-2010, 5-7 July 2010, Paris, France // edited by Andreas Ochsner, Graeme E. Murch, Joao M.P.Q. Delgado
Pubbl/distr/stampa	Durnten-Zurich, Switzerland ; ; Enfield, New Hampshire : , : Trans Tech Publications, , [2010] ©2010
ISBN	3-03813-518-6
Descrizione fisica	1 online resource (1281 p.)
Collana	Diffusion and defect data. Pt. A, Defect and diffusion forum, , 1012-0386 ; ; v. 312-315
Altri autori (Persone)	DelgadoJoao M. P. Q MurchG. E OchsnerAndreas
Disciplina	530.415
Soggetti	Diffusion Kirkendall effect
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	<p>Diffusion in Solids and Liquids VI; Preface and Organizing Committees; Table of Contents; Effect of Catalyst Diffusion Coefficient on Ethylbenzene Dehydrogenation; Investigation of the Effect of Diffusion Process in the Catalyst Pellet on Overall Reaction Rate of Dehydrogenation of Diethylbenzene to Divinylbenzene; Diffusion Layers with Ti and Ti+Al Formed on 316L Austenitic Steel by a Pack Cementation Procedure; Influence of Important Nanoemulsions pH on Performance of Nanostructures Catalysts for H₂ Production in Syngas Reactions; Cosmic Censorship!: Thermal Transport in a 'Naked' Black Hole</p> <p>Assessment of Thermal Non-Equilibrium Condition on Heat Transfer through a Channel Lined with Porous Media - Constant Wall</p> <p>TemperatureComputational Algorithms for Topological Cycle Indices of Tert-Butyl Alcohol by Computational Science; Comparison of the Breakthrough Curves Obtained by ASTM D2007-03 Annex 1 and on a Bench Unit for the Selection of Adsorbents for the Removal of Nitrogen and Sulfur Contaminants from Fuels; Application of Thermo-Mechanical Process to Achieve Nanostructure in 301 Austenitic Stainless Steels</p> <p>Phase Transformations on ASTM a 744 Gr. CN3MN Superaustenitic Stainless Steel after Heat TreatmentCalculation of the Diffusion Coefficient of Uranium in Compacted Clay: Effect of the Temperature; Surface Characterization of a Nitrided Low Alloy Steel; Formation of Zirconia and Titania Nanotubes in Fluorine Contained Glycerol</p> <p>Electrochemical Bath; Grain Boundary Parameters in Sandstone and Limestone; Electrochemical Mass Transfer Measurements of CO₂ in MDEA Solutions; Simulation of VOCs Recovery Process by Absorption; The Effect of Stabiliser's Molarity to the Growth of ZnO Nanorods</p> <p>Aligned Growth of Zinc Oxide Nanorods on Catalyst-Seeded Si Substrate by Aqueous-Solution Immersion MethodMicrostructure-Toughness Relationship in AISI4340 Steel; Studies of Ionic Conductivity and Dielectric Behavior in Polyacrylonitrile Based Solid Polymer Electrolytes; Hydrodynamic Simulation of Drift Mobility in N-Hg0.8Cd0.2Te; Composition Dependent Diffusivities in Multi-Component Systems; In Situ Simulation by RHEED and Photoemission of GaAs (001) 2(2x4) Reconstructed Surface; Determination of PBP by Using a Nano SiO₂/GC Modified Electrode</p> <p>Molecular Dynamics Simulation of Solidification of Ag-x%Au NanoalloyDiffusion of Hydrogen in Amorphous Ni-Zr Alloys; Effect of the Latent Heat on Wax Deposit in Pipelines; Polyol-Mediated Synthesis of TiO₂ Nanoparticles; Study of Semisolid and ECAP Processes on Al-Fe-Si Alloy - Microstructure and Kinetic Grain Growth; Phase and Amplitude Control of Optical Properties of Quantum Dot Molecules; Heat Transfer in Nanocomposites with Monte-Carlo Simulations; The Influence of Rubber Blend Aging and Sample Homogeneity on Heat Transport Phenomena</p> <p>Experimental and Theoretical Research of the Shell Side Heat Transfer Coefficient and Pressure Drop in a Plastic Shell and Tube Heat Exchanger</p>
Sommario/riassunto	The goal of this special collection of peer-reviewed papers was to provide an unique opportunity to exchange information, to present the latest results and to review relevant issues in contemporary diffusion research. The result is a work which will provide valuable insights into this subject. Review from Book News Inc.: This two volume set representing the proceedings of the Sixth International Conference on Diffusion in Solids and Liquids, held in July 2010 in Paris, France,

showcases refereed papers on a variety of subjects in research and application of diffusion principles. Articles addre
