Librería

Bonilla y Asociados

desde 1950





Título:

Autor: Precio: \$1932.00

Editorial: Año: 2005

Tema: Edición: 1ª

Sinopsis ISBN: 9788173195761

Catalysis in Petroleum and Petrochemical Industries focuses on the use of catalysis in the Oil Refineries and in the Petrochemical Industries with particular reference to understanding the basic processes, development of appropriate catalysts, their characterization techniques, and laboratory scale studies on important chemical reactions having relevance to the Petroleum Industry. The 36 articles by prominent catalysis scientists as well as young researchers give attention to: Catalysis for refining and fuel reformulation · Advances in natural gas conversion · Catalysis in petrochemical production · Catalysis for abatement of pollution in fuel combustion · Deactivation, recovery and reactivation of catalysts in refining and petrochemical production

Table of Contents

Preface/ Application of magic angle spinning nmr in the study of local environment in molecular sieves/ Application of zeolites in petroleum refining/ Catalysis in Refining Industry/ Mesoporous Solids-Prospects as Catalysts for Chemical Processes/ Improving the quality of petroleum fuels through catalysis/ Selective Oxidation of Hydrocarbons Using Vanadium Phosphates/ Importance of Selectivity in Petrochemical Processes/ Science and Technology of deep desulfurization of Petroleum fractions/ New Strategies for Developing Catalysts for Hydroformylation of Alkenes/ Hydro-isomerization and hydro-cracking of long chain n-alkanes catalyzed by bifunctional medium and large pore zeolites/ Influence of isomorphous substitution and exchanged cations on acidity and basicity of zeolites/ Adsorption and Diffusion in Zeolites/ Catalytic Decomposition of Cumene Hydroperoxide into Acetone and Phenol over Cesium Modified heteropolyacid supported over K-10 Clay/ Enantioselective epoxidation of chromene derivatives, Catalysis by dimeric homochiral Mn (III) Salen complex using oxone as oxidant/ A Comparative Study of WS2 and MoS2 supported on NaY Zeolite for deep hydrotreating application/ O-xylene isomerization over Nickel containing SAPO-5 molecular sieve/ Cu2+-perchlorophthalocyanine immobilized MCM-41 as heterogeneous catalyst for the oxidation of styrene/ Challenges to Meet Reduction of Sulphur in FCC Gasoline in Indian Context/ Catalytic Functionality of MoS2 Supported on MgO-Al2O3 Mixed Oxide/ Determination of Sulphur Compound Types by Flame

Teléfonos: 55 44 73 40 y 55 44 72 91

Librería

Bonilla y Asociados

desde 1950



Photometric Detector in the Hydrodesulphurisation of Gas Oil and its Products/ Determination of Tin in Reforming Catalysts by WDXRF Technique/ Synthesis and characterization of Copper ethylenediamine complex in various zeolites/ Photopolymerization of Methyl Methacrylate using Semiconductor based Photocatalyst/ Adsorption and Catalytic Study of Montmorillonite/ Synthesis and characterization of some aluminophosphate molecular sieves/ Comparative evaluation of various Catalysts used for Removal of NO2 from Air Streams/ Catalytic dewaxing over pentasil zeolite ZSM-5/ Study of acid sites of the zeolite ZSM-5/ Preparation and characterization of MCM-48 on stainless steel grids for possible industrial applications/ Catalytic Conversion of Cyclohexanol over modified binary Oxides of V and Mo/ Isopropylation of benzene over modified zeolites/ n-Hexane Hydroisomerization over Pt, Pd Loaded SAPO-5 and SAPO-11 Molecular Sieves/ Preparation, Characterization and Application of Aluminum Hydrogen Phosphate suitable for Developing ZSM-5 Additives/ Pd-Sulphonated Polysiloxane Catalyst for Etherification of FCC Light Gasoline/ Effect of Temperature, WHSV and Binder on the Selectivity of C2- C4 Olefins from ethanol over Zeolite HZSM-5/ Oxidation of Ethyl benzene Catalyzed by soluble Cobalt (III) Complexes.

Teléfonos: 55 44 73 40 y 55 44 72 91