

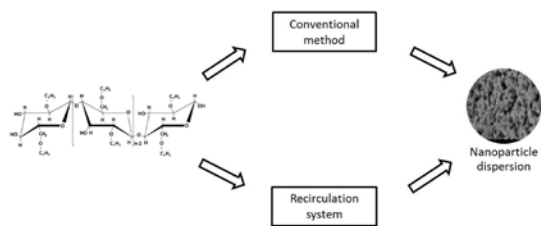


Table of Contents

Articles

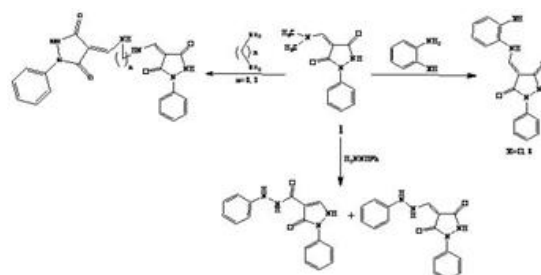
- 173-180 Preparation of Ethyl Cellulose Nanoparticles by Solvent-Displacement Using the Conventional Method and a Recirculation System**

Zaida Urbán-Morlán,* Susana E. Mendoza-Elvira, Ricardo S. Hernández-Cerón, Sergio Alcalá-Alcalá, Humberto Ramírez-Mendoza, Abel Ciprián-Carrasco, Elizabeth Piñón-Segundo and David Quintanar-Guerrero



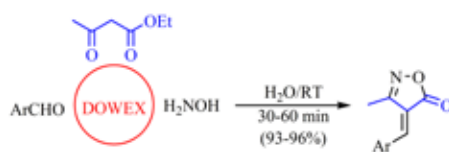
- 181-190 Convenient Synthesis and Biological Activity of 4-Aminomethylene 1-phenylpyrazolidine-3,5-diones**

Eman A. Ahmed



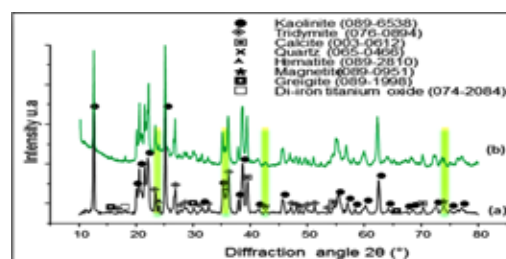
- 191-197 DOWEX(R)50WX4/H₂O: A Green System for a One-pot and Three-Component Synthesis of isoxazol-5(4H)-one Derivatives**

Davood Setamdideh*



- 198-202 Kaolin Bleaching by Leaching Using Phosphoric Acid Solutions**

Román A. Hernández Hernández*, Felipe Legorreta García, Leticia E. Hernández Cruz and Arnoldo Bedolla Jacuinde



*The asterisk indicates the name of the author to whom inquiries about the paper should be addressed

Table of Contents

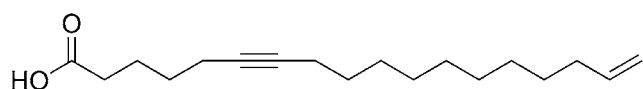
- 203-210 Application of Wavelet and Genetic Algorithms for QSAR Study on 5-Lipoxygenase Inhibitors and Design New Compounds

Fatemeh Bagheban Shahri*, Ali Niazi and Ahmad Akrami



- 211-214 Cytotoxic Constituents from the Stem Bark of *Alvaradoa amorphoides*

Carlos Quintal-Noveló, Luis W. Torres-Tapia, Rosa Moo-Puc and Sergio R. Peraza-Sánchez*



- 215-228 Removal of Direct Dyes with Alginic Acid

Juan Antonio Lozano-Alvarez, Virginia-Francisca Marañón-Ruiz*, Juan Jáuregui-Rincón, Iliana Medina-Ramírez, Claudio Frausto-Reyes and Rogelio Salinas-Gutiérrez

