CSIR-NISCPR



Indian J Chem Technol JULY 2021 CODEN: ICHTEU 28(4)379- 486(2021) ISSN: 0971-457X (Print); 0975-0991(Online) ijct@niscair.res.in http:// nopr.niscair.res.in

35

Indian Journal of Chemical Technology

Published by **CSIR-National Institute of Science Communication And Policy Research** New Delhi, INDIA in association with **Indian National Science Academy**, New Delhi, INDIA

B 3 2 2022

Indian Journal of Chemical Technology www.niscair.res.in; http:// nopr.niscair.res.in

		and the second se
VOLUME 28	NUMBER 4	JULY 2021
CODEN: ICHTEU]	ISSN: 0971-457X(Print); 0975-0991 (Online)

CONTENTS

Papers

Influence of electron releasing groups in benzylidene thiocarbohydrazide and their synergistic effect with iodide ions on acidizing corrosion inhibition of carbon steel in 15% HCl solution: Experimental and theoretical approach	385
Sathiya Priya Jayakumar, Vignesh Murugadoss & Subramania Angaiah*	
Biodegradation of phenolic compounds using immobilized <i>Pseudomonas aeruginosa</i> on granular activated carbon: Effect of immobilization, kinetic study and microbial regeneration Deepak M Jain* & Vasdev Singh	402
Kinetics and Isotherms modeling of methylene blue adsorption by Black Carbon using the shells of apricot kernels Fadel Ammar*, Chebbi Rachid, Aidi Amel & Azri Naima	412
Effect of 1,2,3- triazole derivative on the dissolution performance of mild steel in 1M HCl medium K Vijayalakshmi, N Punitha, R Rengasamy & J Elangovan*	421
Silver nanoparticles treated activated carbon as effective sorbent for the removal of Acid Red 1 dye from aqueous media: Kinetic and equilibrium studies	429
Talal Almeelbi & Hassan Amroun Ewais*	
Box-Behnken method for enhanced performance of solvent-based epoxy coatings reinforcement with diatomite/surfactant/zinc borate	437
İrem Toprakçı & Nil Acaralı*	
Efficiency of single and di- site phase transfer catalyzed polymerization of glycidyl methacrylate in the two-phase system- A kinetic study	445
M Meena*, M J Umapathy & K S Yoganand	
Preparation and characterization of rice husk derived cellulose and polyvinyl alcohol blended heat sealable packagingfilm	453
Deepa Sharma, Mukul Kr Varshney, Shubham Prasad, Bhawana & S K Shukla*	
Visible light driven photocatalytic degradation of organic pollutant: Cleaning the environment by novel ZrCdPbO ₄ Saroi Lohar*, Ankita Vijay, Bindu Kataria, Adhidesh S Kumawat & Shipra Bhardwai	460

QSAR study in terms of conceptual density functional theory based descriptors in predicting toxicity of nitrobenzenes 467 towards *Tetrahymena pyriformis* Sandip Kumar Rajak

473

Kinetics and thermodynamic behaviour evaluation of olive residue/recycled polyester pyrolysis Zuhal Akyurek* & Semih Coskun

Green synthesis and characterization of silver nanoparticles using ethanolic extract of mimosa pudica linn leaves 479 V Sangu*, T Yamuna, G Anu Preethi & A Sineha

Authors for correspondence are indicated by (*).

382