

Indian J Chem Techno

SEPTEMBER 202

CODEN: ICHTEU30 (5) 581-732 (202 ISSN: 0971-457X (Print);0975-0991(Online

ijct@niscpr.res.i http://nopr.niscpr.res.i

34

Indian Journal of Chemical Technology



Published by

CSIR-National Institute of Science Communication And Policy Research

New Delhi, INDIA

Indian Journal of Chemical Technology

www.niscpr.res.in; http:// nopr.niscpr.res.in

VOLUME 30 CODEN: ICHTEU	NUMBER 5	SEPTEMBER ISSN: 0971-457X(Print); 0975-0991 (Or	
Review	CONTENTS	cuo-hybrid nagoffind iChti flow in a parous a sensiby ity analysiy	naniv
A review on adsorptive removal study contaminated water B M Murmu, S S Behera, A Ray,	pordence are untegred t	emos voltkradiu A	589
Papers			
Enhanced sequestration of commercial Khyati K Modi & Kaushik Nath*		enton oxidative decolourization process	606
Preparation of high pure refractory gra Apurba Chowdhury & Chitta Rar		m east coast sea water	614
Comprehensive analysis and process simulation of biodiesel production from biomass sources Elavazhagan E, Sowmiya A & Sivamani Sivalingam*			
Enhanced electrochemical performance K Kiruthika* & V Renuga	e of manganese oxide na	nocomposites for supercapacitor application	634
Adsorptive removal of malachite green isopropylacrylamide-co-acrylami S K Tank & N Sharma*			643
Mn ₃ O ₄ and Ag ₂ MnO ₄ nanoparticles loa Kaveh Parvanak Boroujeni*, Fara		tic catalysts for sonodegradation of dyes hammad Mehdi Eskandari	656
Experimental investigations of the proc presence of Indion 180 Mekala Mallaiah* & Thamida Su		in batch catalytic distillation process in the	667
Isotherm studies on removal of lead(II) Euphorbia hirta leaf extract Ramasamy Sudha*, Kumarappan			672
Investigation of bacterial pigment from	n Serratia nematodiphila	as a sensitizer for a nanostructured solar cell	681

Karen Das, Priyanka Kakoty, Akib Khan, Probin Phanjom, Monmita Das, Arup Khakhlari, Sunandan

Baruah* & Indrani Dakua*

ľ	Shakti Priyadarshan, Devendra Kumar Gond & Vijay Laxmi Yadav*	002
(Comparative study of ZnO-TiO ₂ nanocomposites synthesized by ultrasound and conventional methods for the degradation of methylene blue dye Dipak Giram, Arijit Das* & Bharat Bhanvase	693
7	Thermal and mechanical properties of nanofilled poly(methyl methacrylate) nanocomposites produced by two ultrasonic methods Abdelmoumin MEZRAI, Zoulikha Khiati & Lahouari Mrah*	70:
N	Magneto-hybrid nanofluid (Oil) flow in a porous square enclosure with Cattaneo-Christov heat flow model- sensitivity analysis	- 714
	N Vinodhini & V Ramachandra Prasad*	

Authors for correspondence are indicated by (*).