



Indian Journal of Chemical Technology



www.niscair.res.in

Published by

**CSIR-National Institute of Science Communication And
Information Resources**

New Delhi, INDIA

in association with

Indian National Science Academy, New Delhi, INDIA

Indian Journal of Chemical Technology

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

VOLUME 25

NUMBER 4

July 2018

CODEN: ICHTEU

ISSN: 0971-457X(Print); 0975-0991 (Online)

CONTENTS

Papers

- Decolourization of dye waste water by microbial methods- A review 315
Neha D Parmar & Sanjeev R Shukla*
- Ultrasound-assisted removal of brilliant green from aqueous solution using banana and jackfruit peels 324
Pranav D Pathak, Paradeep Singh & Sachin A Mandavgane*
- Production and characterization of pyrolysis oil using waste polyethylene in a semi batch reactor 336
Pramendra Gaurh & Hiralal Pramanik*
- Removal of nitrites from waste waters using adsorbents derived from *Phyllanthus Neruri* plant 345
M Suneetha & K Ravindhranath*
- Application of pressure swing adsorption technology combined with 13X molecular sieves for the regenerative air cleaning systems with a dimethyl sulfide as a contaminant 353
G Swetha, T Gopi, S Chandra Shekar*, C Ramakrishna, Bijendra Saini, R Krishna & A Anidha
- Release of chrome in leather production with less chrome tannage and less chrome retannage 361
Zhou Jian
- Extraction of metals from spent lithium ion batteries– Role of acid, reductant and process intensification in recycling 368
Pratima Meshram*, Abhilash, Banshi Dhar Pandey, Tilak Raj Mankhand & Haci Deveci

Notes

- Fast and efficient removal of Acid Brown 214 from aqueous media by adsorption onto fluorene functionalized nanoporous SBA-15 376
Shiva Dehghan Abkenar
- Microwave assisted green synthesis of ZnO nanorods for dye sensitized solar cell application 383
P Naresh Kumar*, K Sakthivel, V Balasubramanian, D Sengottaiyan & J Suresh
- Synthesis of salicylate esters over cordierite honeycomb monoliths coated with zirconia based solid acids in vapour phase 390
T E Mohan Kumar, S Reena Saritha, S Z Mohamed Shamshuddin*, V T Vasantha & S R Pratap

Surface studies of a 2400-year old corrosion resistant ancient Indian Iron Artifact

- Vandana Singh & Sukhvir Singh*

Authors for correspondence are indicated by (*).