Journal of the Indian Chemical Society

VOLUME 97 NUMBER 3 MARCH 2020

CONTENTS

Biodegradation of rice straw using thermophilic consortium for methane production by	277
biochemical digestion	
Vipan Kumar Sohpal	
Successive alkalinity producing system column study for alkalinity generation capacity with	281
respect to influent AMD quality	
M. D. Patel	
An investigative study on the ecological risk associated with the release of industrial effluents	287
containing anionic contaminants in Chitrapuzha river, Kerala	
Nishan Ahammed V. and Lity Alen Varghese	
Synthesis, characterization and characteristics of waste-palmolein oil-based alkyd resins and	294
their blend with epoxy resin	
Md Abdus Samad, M. Moni Bora, Chayanika Deka and Dilip Kumar Kakati	
In vivo pharmacological assay, antioxidant activity and metal ions analysis of Thymus linearis	303
Benth collected from Nepal	
Bishnu Prasad Pandey and Bibek Byanju	
Computational study of some diselenide-based glutathione peroxidase mimics:	311
Effect of E···N (E = Se/Te) intramolecular interaction and E-E bond strength	
Raghu Nath Behera and Nisheal Michael Kaley	
Growth of biofuel potent Chlorella sorokiniana NCIM 5561 with cow urine	317
Dipika Rajendra Kanchan and Anil Kumar Poonia	
Degradation of 4-amino pyridine onto cuprous oxide nanoparticles synthesized from	320
Tabernaemontana divaricate extract	
Pratibha, Sangeeta Garg and Jatinder Kumar Ratan	
Experimental and kinetic study on the treatment of synthetic and real pharmaceutical wastewater	326
by electrocoagulation	
Karthick S., Sajal Wankhede, Vishnu Prasad, Palani R. and Haribabu K.	

Biodegradation and kinetic analysis of phenol using low-density polyethylene immobilized	332
Bacillus flexus GS1 IIT (BHU) in a packed bed bioreactor	
Ganesh Swain, R. K. Sonwani, Pankaj Nagar, B. S. Giri, R. P. Jaiswal, R. S. Singh and B. N. Rai	
WEDM process parameter optimization for newly developed hybrid Al/(SiC + Gr + Fe ₂ O ₃) – MMC	339
Neel Kanth Grover and Amresh Kumar	
Optimization of Methylene blue removal by mixed bacterial culture isolated from dye contaminated site	345
Ravi Kumar Sonwani, Ganesh Swain, Ram Saran Singh and Birendra Nath Rai	
Extraction of polyphenolic compound gossypol from defatted cottonseed using	351
butanol-ethanol-water mixed solvent	
Surinder Singh, S. K. Sharma and S. K. Kansal	
Bioleaching of iron from fly ash using a novel isolated Acidithiobacillus ferrooxidans strain and	360
evaluation of catalytic role of leached iron in the Fenton's oxidation of Cephelaxin	
Bhaskar S., Basavaraju Manu and M. Y. Sreenivasa	
An experimental study on some parameters for defluoridation using Capacitive Deionization	368
with carbon electrodes	
Rohit Kushwaha, Divakar Bhaskar, Sonam and Devendra Mohan	
Catalytic ozonation of Reactive Black 5 in aqueous solution over a La-Co-O catalyst	373
Nikita P. Chokshi, Darshan Patel, Rahul Atkotiya and J. P. Ruparelia	
1D study on microwave assisted warming of human blood with varied ceramic and composite supports	379
Sushma Kumari and Sujoy Kumar Samanta	
An investigation on thermodynamic properties of quartz and borosilicate glass in hydrofluoric	384
acid (HF) medium	
Sarath Menon, Arpita Shukla, S. Noyel Victoria and R. Manivannan	
UV-C/NaOH based degradation of ciprofloxacin antibiotic in aqueous medium: A negative emission	389
water treatment technology	
Priyanshu Verma and Sujoy Kumar Samanta	
Comparative analysis of rosemary oil extraction and preparation of nanoemulsion using ultrasonic cavitation	396
Chandu S. Madankar, Pragya C. Sahare and Pawan D. Meshram	
Pilot-scale soda pulping of wheat straw using continuous pulp digester	403
Meenakshi Sheoran, Navjot Kaur, Avinash Chandra, Arvind Kumar Gautam and Raj Kumar Arya	
Thermodynamic equilibrium analysis on oxidative dehydrogenation of propane using ${ m CO}_2$:	409
Finding a suitable reactant ratio for propylene formation	
Gyanesh Kumar Aishanee Pattnaik Saksham Sehgal Koustuy Ray and Dharmendra Pandey	

Effect of nanoparticle mixed ratio on stability and thermo-physical properties of CuO-ZnO/water-based 41	4
hybrid nanofluid	
Manjakuppam Malika and Shriram S. Sonawane	
Effects of different fuel on development of fire inside the compartment 42	20
Deepak Sahu, Shorab Jain, Akhilesh Gupta and Surendra Kumar	
Adsorption of Cd ²⁺ from mono-metal solution by pine biochar: Equilibrium and kinetic studies 42	28
S. S. Bhagwat, C. S. Madankar, R. G. Puri, R. S. Sirsam and P. D. Meshram	
Strategies for improved production of prodigiosin by Serratia mercences 43	4
Tania Paul, Tarun Kanti Bandyopadhyay, Abhijit Mondal and Biswanath Bhunia	
Photocatalytic degradation of methyl orange using doped ZnO nanocatalyst 44	0
D. K. Bhole, R. G. Puri, P. D. Meshram and R. S. Sirsam	
Anaerobic digestion of rice straw in presence of sulfate containing environment 44	6
Ranjeeta Bhande and Pranab Kumar Ghosh	
Parametric study of esterification of high free fatty acid rice bran oil using aluminum doped sulfated zirconia 45	0
Rajiv Arora, Amrit Pal Toor and Ravinder Kumar Wanchoo	
Study of antimicrobial activities of green synthesized silver nanoparticles 45	5
R. Khandelwal, S. K. Arora, D. M. Phase, Arun Pareek and Ravi Kant	
Effect of acid treatment on ZSM-5 for methanol to olefins 46	0
A. O. Kedia, Vinay Shah, Neeru Anand and Dinesh Kumar	
Evaluation of <i>alpha</i> amylase inhibition activity, antioxidant capacities and caffeine content of 46	6
commercially available ready to drink green tea sample in collected from Nepal	
Bishnu Prashad Pandey, Bibek Byanju and Rupak Thapa	
Characterization and isotherm study of activated carbon production from mustard stalk by ZnCl ₂ activation 47	'1
Kalpana Patidar and Manish Vashishtha	
Treatment of greywater using consortium of <i>Micrococcus luteus</i> , <i>Rhodococcus equi</i> and <i>Aspergillus niger</i> 47	'8
Nikita Rajpal, Neetu Divya, Shalini Sharma, K. J. Balasubramani and Jatinder Kumar Ratan	
Acute and sub-chronic toxicity of titanium dioxide nanoparticles synthesized by microwave-irradiation-	3
assisted hybrid chemical approach	
Shivendu Ranjan, Nandita Dasgupta, Priyanshu Verma and Chidambaram Ramalingam	