Papers

Adsorption behaviours of phenols onto high specific area activated carbon derived from *Trapa bispinosa*
Bhuwan Chandra & Kaman Singh*

Optimal cultivation of *Scenedesmus* sp. microalgae in a bubble column photobioreactor
Najmeh Bakuei, Ghazaleh Amini, Ghasem D Najafpour*, Mohsen Jahanshahi & Maedeh Mohammadi

Method development and validation for simultaneous quantitation of ivermectin, doramectin and moxidectin in muscle by using LC-MS/MS in positive ESI mode
Meenakshi Dahiya, Nidhi Dubey*, Prabha Singh & G N Singh

Removal of Orange II dye from aqueous solution by adsorption and photodegradation with visible light in presence of nitrogen doped titania nanocatalyst
Dhruba Chakrabortty & Susmita Sen Gupta*

Study on removal of *m*-phenylenediamine from aqueous solution by adsorption over granular activated carbon
H D Raval*, A H Raval, J H Bhatt & R P Pandya

Synthesis and application of formaldehyde free melamine glutaraldehyde amino resin as an effective retanning agent
Rashid Saleem, Ahmad Adnan & Fahim Ashraf Qureshi*

Investigations on through recirculation drying of dead pupae for recovery of pupae oil:
An ideal source for biodiesel activities
Shanmukhappa S* & B M Kulkarni

Renewable and sustainable fuel production from woody biomass
V S Yaliwal*, S Y Adaganti, N R Banapurmath & P G Tewari
Notes

Synthesis of expandable graphite and its effect on flame retardancy properties of polyethylene
Xiuyan Pang*, Zhixiao Zhai, Mingwei Duan & Yu Tian 67

Sonochemical degradation of p-chlorophenol assisted by H₂O₂ and Ag-TiO₂ / TiO₂ catalyst
Shilpa K Nandwani*, A K Mungray & Mausumi Chakraborty 73

Spectrophotometric determination of chromium by using sulphanilic acid and N,N-dimethylaniline
K G Chandrashekhara*, Bhat N Gopalakrishna & P Nagaraj 78

Effect of sample containers on the EDXRF determination of uranium in aqueous solutions
V Natarajan*, N S Hon, M K Bhide & S V Godbole 82

Authors for correspondence are indicated by (*).