Contents

Review
Aniruddha Pal, Ratan Sarkar, Kripasindhu Karmakar, Monohar Hossain Mondal and Bidyut Saha
Surfactant as an anti-corrosive agent: a review —— 363

Applications
Anjali Ambalal Purohit, Dikshita Ullas Chavan, Shirleen Miriam Marques, Cleona Elizabeth Mary DCruz, Lalit Kumar, Prashant Jivaji Bhide and Rupesh Kalidas Shirodkar
Formulation and evaluation of a novel cubosomal emulgel for topical delivery of luliconazole —— 373

Xin Li, Yang Chen, Yuqin Tian, Shuang Zheng, Rongjiao Zhu, Xia Feng, Cunhui Liu, Yichen Zhang and Jingyi Chen
Study on graphene-based emulsions as oil displacement agent —— 383

Dalia E. Mohamed, Ammona S. Mohamed and Fawzia I. El-Dib
Role of mixed surfactants system in preparation of silver nanoparticles —— 400

Physical Chemistry
Qianjie Zhang, Chenghao He, Dongmei Zhang, Wen Jiang, Huiwen Zhang and Wanping Zhang
Phase behavior of the sodium lauryl glutamate: effects of the temperature and concentration —— 409

Synthesis
Xue-Li Liu, Yi-Fan Chen, Yi-Wen Chen, Wei-Kang Peng and Han-Chun Liu
Preparation of carbosilane quaternary ammonium surfactants and surface activity —— 424

Detergent Ingredients
Yusriadi Yusriadi, Dian Ridayanti, Evi Sulastri and Nuur Aanisah
The effect of tablet detergent wastewater using zeolite from rice husk ash on the chemical water quality and the growth of water hyacinth —— 433

Biosurfactants
Yogita Pal, Suraj N. Mali and Amit P. Pratap
Optimization of the primary purification process of extracting sphorolipid from the fermentation broth to achieve a higher yield and purity —— 441