Korean Journal of Chemical Engineering

March 2021 Volume 38, Number 3

Korean J. Chem. Eng. 38(3) 461-652 Print ISSN 0256-1115 Online ISSN 1975-7220

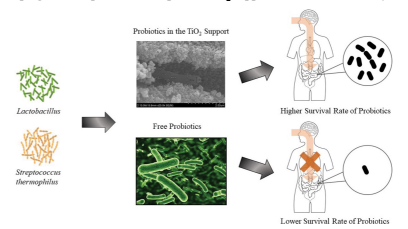
INVITED REVIEW PAPER

Rakesh Saroha, Jou-Hyeon Ahn, and Jung Sang Cho

461 A short review on dissolved lithium polysulfide catholytes for advanced lithiumsulfur batteries

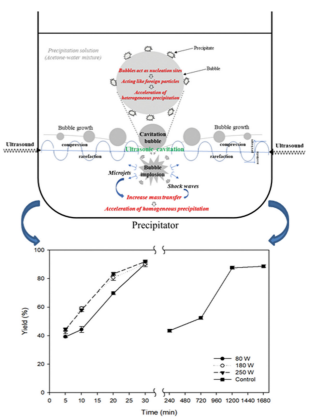
RAPID COMMUNICATION

Ju-yeon Byeon, Dasom Park, Tae Wan Kim, Chang Hyun Ko, and Jong-il Choi 475 Impregnation of probiotics into porous TiO₂ support for enhanced viability



Se-Rin Oh and Jin-Hyun Kim

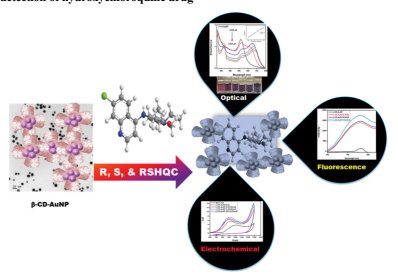
480 Ultrasound-based fractional precipitation for the purification of (+)-dihydromyricetin



CATALYSIS, REACTION ENGINEERING		
Renuka Garg, Renu Gupta, and Ajay Bansal	485	Degradation mechanism, reaction pathways and kinetics for the mineralization of Bisphenol A using hybrid ZnO/graphene oxide nano-catalysts
ENVIRONMENTAL ENGINEERING		
Li-Li Sui, Li-Na Peng, and Hong-Bo Xu	498	Nanocomposites of $Fe_2O_3@rGO$ for adsorptive removal of arsanilic acid from aqueous solution
Changjin Ou, Suwan Dai, Shuxuan Li, Jie Xu, and Juan Qin	505	Adsorption performance and mechanism investigation of Mn^{2^+} by facile synthesized ceramsites from lime mud and coal fly ash
Raja Norimie Raja Sulaiman, Norul Fatiha Mohd Noah, Norasikin Othman, Norela Jusoh, and Muhammad Bukhari Rosly	514	Synergetic formulation of Cyanex 272/Cyanex 302 for hexavalent chromium removal from electroplating wastewater
Su Bin Kang, Zhuo Wang, and Sung Wook Won	523	Application of polyethylenimine multi-coated adsorbent for $Pd(\Pi)$ recovery from acidic aqueous solution: batch and fixed-bed column studies
Divine Damertey Sewu, Dae Sung Lee, Seung Han Woo, and Dimitrios Kalderis	531	Decolorization of triarylmethane dyes, malachite green, and crystal violet, by sewage sludge biochar: Isotherm, kinetics, and adsorption mechanism comparison
BIOTECHNOLOGY		
Chaiwat Soanuch, Krittin Korkerd, Jakkrapong Phupanit, Ratchanon Piemjaiswang, Pornpote Piumsomboon, and Benjapon Chalermsinsuwan	540	Computational fluid dynamics simulation of methanol to olefins in stage circulating fluidized bed riser: Effect of reactor stage parameters on product yields
Yu He, Xiwen Li, Jiecai Long, Baojun Shen, Zhibin Sun, Yili Yang, and Xiaobin Zhan	552	Numerical investigation of the mixing process in a Twin Cam Mixer: Influence of triangular cam height-base ratio and eccentricity
SEPA	RATI	ON TECHNOLOGY, THERMODYNAMICS
Ana Katiuce Fellenberg, Cláudia Leites Luchese, Nilson Romeu Marcilio, and Isabel Cristina Tessaro	565	Supported carbon membranes using poly(ether sulfone) precursor
Xi Zhang, Mengyu Yan, Xianshe Feng, Xiaodong Wang, and Wei Huang	576	$Ethylene/propylene\ separation\ using\ mixed\ matrix\ membranes\ of\ poly\ (ether\ block\ amide)/nano-zeolite\ (NaY\ or\ NaA)$
Seyed Saeid Hosseini, Ehsan Mehralian, Mohammad Hossein Ekbatan, and Pei Li	587	$\label{polystyrene} Polystyrene\ derivative-blended\ nanocomposite\ membranes\ for\ pervaporation\ dehydration\ of\ hydrazine$
YoonKook Park	604	Separation of toluene from a toluene/n-heptane mixture using ethylene glycol containing deep eutectic solvents $$
Cheol-Woong Park, Chang-Hui Kim, and Hun-Soo Byun	610	Two component phase equilibria for the 3-methoxy-3-methyl-1-butanol and 1-methoxy-2-methyl-2-propanol in supercritical carbon dioxide
MATERIALS (Organic, Inorganic, Electronic, Thin Films)		
Kiryung Eom, II Han Yoo, Shankara Sharanappa Kalanur, and Hyungtak Seo	617	Photocatalytic degradation characteristics of heterojunction ${\rm SnO_2\text{-}Cu_xO}$ nanopowders of methylene blue under UV light

Jaise Mariya George and Beena Mathew

624 Cyclodextrin-mediated gold nanoparticles as multisensing probe for the selective detection of hydroxychloroquine drug



Dong Gu Kim, Tae Hyoung Kim, and Ki Chang Song

635 Preparation of superhydrophobic coating films using silica nanoparticles and trimethylethoxysilane

POLYMER, INDUSTRIAL CHEMISTRY

Si-Eun Park and Seog-Jin Jeon

645 Enhancing response time of micro-patterned thermoresponsive hydrogels by incorporation of pores