

CONTENTS

Aquatic environment

Investigation of low-molecular weight organic acids and their spatiotemporal variation characteristics in Hongfeng Lake, China Min Xiao, Fengchang Wu, Liying Wang, Xinqing Li, Rongsheng Huang	237
Investigation of acetylated kapok fibers on the sorption of oil in water Jintao Wang, Yian Zheng, Aiqin Wang	246
Growth characteristics of algae during early stages of phytoplankton bloom in Lake Taihu, China Yuhong Jia, Johnson Dan, Min Zhang, Fanxiang Kong	254
Immobilization of nitrite oxidizing bacteria using biopolymeric chitosan media Pranee Lertsuthiwong, Duangcheewan Boonpuak, Wiboonluk Pungrasmi, Sorawit Powtongsook	262
Preliminary studies on occurrence of monensin antibiotic in Bosque River Watershed Sudarshan Kurwadkar, Victoria Sicking, Barry Lambert, Anne McFarland, Forrest Mitchell	268
An innovative integrated system utilizing solar energy as power for the treatment of decentralized wastewater Changfu Han, Junxin Liu, Hanwen Liang, Xuesong Guo, Lin Li	274
Settling and dewatering characteristics of granulated methane-oxidizing bacteria Kwang Ho Ahn, Kwang Soo Kim, Sung Won Kang, Chul Yong Um, Won Tae Lee, Kwang Baik Ko	280
Quantification, morphology and source of humic acid, kerogen and black carbon in offshore marine sediments from Xiamen Gulf, China Yanting Chen, Jinping Zhao, Liqian Yin, Jinsheng Chen, Dongxing Yuan	287
Evaluation of oxygen transfer parameters of fine-bubble aeration system in plug flow aeration tank of wastewater treatment plant Xiaohong Zhou, Yuanyuan Wu, Hanchang Shi, Yanqing Song	295
Effects of ion concentration and natural organic matter on arsenic(V) removal by nanofiltration under different transmembrane pressures Yang Yu, Changwei Zhao, Yangui Wang, Weihong Fan, Zhaokun Luan	302
Characterization of cake layer structure on the microfiltration membrane permeability by iron pre-coagulation Jin Wang, Siru Pan, Dongping Luo	308
Spatial distribution and pollution assessment of mercury in sediments of Lake Taihu, China Chunxiao Chen, Binghui Zheng, Xia Jiang, Zheng Zhao, Yuzhu Zhan, Fengjiao Yi, Jiaying Ren	316

Atmospheric environment

Review of heterogeneous photochemical reactions of NO _x on aerosol – A possible daytime source of nitrous acid (HONO) in the atmosphere Jinzhu Ma, Yongchun Liu, Chong Han, Qingxin Ma, Chang Liu, Hong He	326
Pollutant emission characteristics of rice husk combustion in a vortexing fluidized bed incinerator Feng Duan, Chiensong Chyang, Yucheng Chin, Jim Tso	335
<i>Hylocomium splendens</i> (Hedw.) B.S.G. and <i>Pleurozium schreberi</i> (Brid.) Mitt. as trace element bioindicators: Statistical comparison of bioaccumulative properties Sabina Dołęgowska, Zdzisław M. Migaszewski, Artur Michalik	340
BTEX pollution caused by motorcycles in the megacity of HoChiMinh Tran Thi Ngoc Lan, Pham Anh Minh	348

Environmental biology

Profile of the culturable microbiome capable of producing acyl-homoserine lactone in the tobacco phyllosphere Di Lv, Anzhou Ma, Xuanming Tang, Zhihui Bai, Hongyan Qi, Guoqiang Zhuang	357
Tolerance of <i>Chrysanthemum maximum</i> to heavy metals: The potential for its use in the revegetation of tailings heaps Ma. del Carmen A. González-Chávez, Rogelio Carrillo-González	367
Effects of nitrogen and phosphorus concentrations on the bioaccumulation of polybrominated diphenyl ethers by <i>Procentrum donghaiense</i> Chao Chai, Xundong Yin, Wei Ge, Jinye Wang	376

Environmental health and toxicology

Umbilical cord blood mercury levels in China Meiqin Wu, Chonghuai Yan, Jian Xu, Wei Wu, Hui Li, Xin Zhou	386
---	-----

Environmental catalysis and materials

Mercury removal from coal combustion flue gas by modified fly ash Wenqing Xu, Hairui Wang, Tingyu Zhu, Junyan Kuang, Pengfei Jing	393
Influence of supports on photocatalytic degradation of phenol and 4-chlorophenol in aqueous suspensions of titanium dioxide Kashif Naeem, Feng Ouyang	399
Effect of biomass addition on the surface and adsorption characterization of carbon-based adsorbents from sewage sludge Changzi Wu, Min Song, Baosheng Jin, Yimin Wu, Yaji Huang	405
La-EDTA coated Fe ₃ O ₄ nanomaterial: Preparation and application in removal of phosphate from water Jiao Yang, Qingru Zeng, Liang Peng, Ming Lei, Huijuan Song, Boqing Tie, Jidong Gu	413