

CONTENTS

Aquatic environment

Applicable models for multi-component adsorption of dyes: A review

Babak Noroozi, George A. Sorial 419

Effects of sludge dredging on the prevention and control of algae-caused black bloom in Taihu Lake, China

Wei He, Jingge Shang, Xin Lu, Chengxin Fan 430

Distribution characteristics and source identification of polychlorinated dibenzo-*p*-dioxin and dibenzofurans, and dioxin-like polychlorinated biphenyls

in the waters from River Kanzaki, running through Osaka urban area, Japan

Masao Kishida 441

Pre-oxidation with KMnO₄ changes extra-cellular organic matter's secretion characteristics to improve algal removal by coagulation with a low dosage of polyaluminium chloride

Lei Wang (female), Junlian Qiao, Yinghui Hu, Lei Wang (male), Long Zhang, Qiaoli Zhou, Naiyun Gao 452

Identification of causative compounds and microorganisms for musty odor occurrence in the Huangpu River, China

Daolin Sun, Jianwei Yu, Wei An, Min Yang, Guoguang Chen, Shujun Zhang 460

Influences of perfluorooctanoic acid on the aggregation of multi-walled carbon nanotubes

Chengliang Li, Andreas Schäffer, Harry Vereecken, Marc Heggen, Rong Ji, Erwin Klumpp 466

Rapid degradation of hexachlorobenzene by micron Ag/Fe bimetal particles

Xiaojin Nie, Jianguo Liu, Xianwei Zeng, Dongbei Yue 473

Removal of Pb(II) from aqueous solution by hydrous manganese dioxide: Adsorption behavior and mechanism

Meng Xu, Hongjie Wang, Di Lei, Dan Qu, Yujia Zhai, Yili Wang 479

Cr(VI) reduction capability of humic acid extracted from the organic component of municipal solid waste

Barbara Scaglia, Fulvia Tambone, Fabrizio Adani 487

Off-flavor compounds from decaying cyanobacterial blooms of Lake Taihu

Zhimei Ma, Yuan Niu, Ping Xie, Jun Chen, Min Tao, Xuwei Deng 495

Pollutant concentrations and pollution loads in stormwater runoff from different land uses in Chongqing

Shumin Wang, Qiang He, Hainan Ai, Zhentao Wang, Qianqian Zhang 502

Atmospheric environment

Influence of fuel mass load, oxygen supply and burning rate on emission factor and size distribution of carbonaceous particulate matter from indoor corn straw burning (Cover story)

Guofeng Shen, Miao Xue, Siye Wei, Yuanchen Chen, Bin Wang, Rong Wang, Huizhong Shen, Wei Li, Yanyan Zhang, Ye Huang, Han Chen, Wen Wei, Qiuyue Zhao, Bin Li, Haisuo Wu, Shu Tao 511

Synergistic impacts of anthropogenic and biogenic emissions on summer surface O₃ in East Asia

Yu Qu, Junling An, Jian Li 520

Effect of central ventilation and air conditioner system on the concentration and health risk from airborne polycyclic aromatic hydrocarbons

Jinze Lv, Lizhong Zhu 531

Emission inventory evaluation using observations of regional atmospheric background stations of China

Xingqin An, Zhaobin Sun, Weili Lin, Min Jin, Nan Li 537

An improved GC-ECD method for measuring atmospheric N₂O

Yuanyuan Zhang, Yujing Mu, Shuangxi Fang, Junfeng Liu 547

Adsorption of carbon dioxide on amine-modified TiO₂ nanotubes

Fujiao Song, Yunxia Zhao, Qin Zhong 554

Terrestrial environment

Factors influencing the contents of metals and As in soils around the watershed of Guanting Reservoir, China

Li Xu, Tieyu Wang, Wei Luo, Kun Ni, Shijie Liu, Lin Wang, Qiushuang Li, Yonglong Lu 561

Photolysis of polycyclic aromatic hydrocarbons on soil surfaces under UV irradiation

Chengbin Xu, Dianbo Dong, Xuelian Meng, Xin Su, Xu Zheng, Yaoyao Li 569

Sorption and transport studies of cetyl trimethylammonium bromide (CTAB) and Triton X-100 in clayey soil

Sivaram Harendra, Cumaraswamy Vipulanandan 576

Environmental biology

Effects of soil water and nitrogen availability on photosynthesis and water use efficiency of *Robinia pseudoacacia* seedlings

Xiping Liu, Yangyang Fan, Junxia Long, Ruifeng Wei, Roger Kjelgren, Chunmei Gong, Jun Zhao 585

Phytoremediation potential of charophytes: Bioaccumulation and toxicity studies of cadmium, lead and zinc

Najjapak Sookswat, Meitha Meetam, Maleeya Krutrachue, Prayad Pokethitiyook, Koravisd Nathalang 596

Sulfur speciation and bioaccumulation in camphor tree leaves as atmospheric sulfur indicator analyzed by synchrotron radiation XRF and XANES

Jianrong Zeng, Guilin Zhang, Liangman Bao, Shilei Long, Mingguang Tan, Yan Li, Chenyan Ma, Yidong Zhao 605

Hydrocarbon biodegradation and dynamic laser speckle for detecting chemotactic responses at low bacterial concentration

Melina Nisenbaum, Gonzalo Hernán Sendra, Gastón Alfredo Cerdá Gilbert, Marcelo Scagliola, Jorge Froilán González, Silvia Elena Murialdo 613

Environmental health and toxicology

Biogeochemical reductive release of soil embedded arsenate around a crater area (Guandu) in northern Taiwan using X-ray absorption near-edge spectroscopy

Kai-Ying Chiang, Tsan-Yao Chen, Chih-Hao Lee, Tsang-Lang Lin, Ming-Kuang Wang, Ling-Yun Jang, Jyh-Fu Lee 626

Serial parameter: CN 11-2629/X*1989*m*218*en*P*25*2013-3