

Review

- 371 **Beidou XI, Xiaoguang LI, Jixi GAO, Ying ZHAO, Hongliang LIU, Xunfeng XIA, Tianxue YANG, Lieyu ZHANG, Xuan JIA**
Review of challenges and strategies for balanced urban—rural environmental protection in China

Environmental Chemistry

- 385 **Wei XU, Huachun LAN, Hongjie WANG, Hongming LIU, Jiuhui QU**
Comparing the adsorption behaviors of Cd, Cu and Pb from water onto Fe-Mn binary oxide, MnO₂ and FeOOH
- 394 **Yongshan CHEN, Xiuping XI, Gang YU, Qiming CAO, Bin WANG, François VINCE, Youwei HONG**
Pharmaceutical compounds in aquatic environment in China: locally screening and environmental risk assessment
- 402 **Xiaowei ZHANG, Qinyan YUE, Dongting YUE, Baoyu GAO, Xiaojuan WANG**
Application of Fe⁰/C/Clay ceramics for decoloration of synthetic Acid Red 73 and Reactive Blue 4 wastewater by micro-electrolysis
- 411 **Yongjuan WU, Wentao ZHANG, Wenxiao YU, Hui LIU, Rufen CHEN, Yu WEI**
Ferrihydrite preparation and its application for removal of anionic dyes
- 419 **Junxing YANG, Liqun WANG, Jumei LI, Dongpu WEI, Shibao CHEN, Qingjun GUO, Yibing MA**
Effects of rape straw and red mud on extractability and bioavailability of cadmium in a calcareous soil

- 429 **Eunsung KAN, Chang-Il KOH, Kyunghyuk LEE, Joonwun KANG**
Decomposition of aqueous chlorinated contaminants by UV irradiation with H₂O₂
- 436 **Shaoxia YANG, Yu SUN, Hongwei YANG, Jiafeng WAN**
Catalytic wet air oxidation of phenol, nitrobenzene and aniline over the multi-walled carbon nanotubes (MWCNTs) as catalysts

Environmental Biology

- 444 **Yun FANG, Meiyong XU, Xingjuan CHEN, Guoping SUN, Jun GUO, Weimin WU, Xueduan LIU**
Modified pretreatment method for total microbial DNA extraction from contaminated river sediment
- 453 **Mary Beth LEIGH, Wei-Min WU, Erick CARDENAS, Ondrej UHLIK, Sue CARROLL, Terry GENTRY, Terence L. MARSH, Jizhong ZHOU, Philip JARDINE, Craig S. CRIDDLE, James M. TIEDJE**
Microbial communities biostimulated by ethanol during uranium (VI) bioremediation in contaminated sediment as shown by stable isotope probing

Environmental Monitoring

- 465 **Marina ACCORNERO, Lin JIANG, Eugenio NAPOLI, Marco CREMONINI, Giovanni FERRO, Federica BELLORO, Maosheng ZHONG**
Probability distributions of arsenic in soil from brownfield sites in Beijing (China): statistical characterization of the background populations and implications for site assessment studies

Environmental Toxicity

- 475 **Yong YU, Laosheng WU**
Determination and occurrence of endocrine disrupting compounds, pharmaceuticals and personal care products in fish (*Morone saxatilis*)
- 482 **Bingbing XU, Qiujin XU, Cunzhen LIANG, Li LI, Lijia JIANG**
Occurrence and health risk assessment of trace heavy metals via groundwater in Shizhuyuan Polymetallic Mine in Chenzhou City, China

Environmental Policy and Management

- 494 **Chesheng ZHAN, Rongrong ZHANG, Xiaomeng SONG, Baolin LIU**
An enhanced environmental multimedia modeling system based on fuzzy-set approach: I. Theoretical framework and model development
- 506 **Tao HUANG, Akio ONISHI, Feng SHI, Masafumi MORISUGI, Mjo Lwin CHERRY**
Regional characteristics of industrial energy efficiency in China: application of stochastic frontier analysis method

Environmental Pollution Control

- 522 **Haiping LUO, Bangyu QIN, Guangli LIU, Renduo ZHANG, Yabo TANG, Yanping HOU**
Selective recovery of Cu²⁺ and Ni²⁺ from wastewater using bioelectrochemical system
- 528 **Zulkifly JEMAAT, Josep Anton TORA, Albert BARTROLI, Julián CARRERA, Julio PEREZ**
Achievement of high rate nitrification with aerobic granular sludge reactors enhanced by sludge recirculation events
- 534 **Zheng LI, Rong QI, Wei AN, Takashi MINO, Tadashi SHOJI, Willy VERSTRAETE, Jian GU, Shengtao LI, Shiwei XU, Min YANG**
Simulation of long-term nutrient removal in a full-scale closed-loop bioreactor for sewage treatment: an example of Bayesian inference
- 545 **Guangqing LIU, Mengwei XUE, Jingyi HUANG, Huchuan WANG, Yuming ZHOU, Qingzhao YAO, Lei LING, Ke CAO, Yahui LIU, Yunyun BU, Yiyi CHEN, Wendao WU, Wei SUN**
Preparation and application of a phosphorous free and non-nitrogen scale inhibitor in industrial cooling water systems
- 554 **Jinying XI, Insun KANG, Hongying HU, Xian ZHANG**
A biofilter model for simultaneous simulation of toluene removal and bed pressure drop under varied inlet loadings

Announcement

- 563 **Ji Qi, David Mu**
Best Papers of 2014