

Editorial

- 1 **Yi QIAN**
New Year's Message

HOT TOPIC— Risk Analysis and Control of Persistent Organic Pollutants (Responsible Editor: Jun HUANG)

- 2 **Bin WANG, Jun HUANG, Shubo DENG, Xiaoling YANG, Gang YU**
Addressing the environmental risk of persistent organic pollutants in China
- 17 **Yuchi LEE, Shanglien LO, Jeff KUO, Chinghong HSIEH**
Decomposition of perfluorooctanoic acid by microwave-activated persulfate: effects of temperature, pH, and chloride ions
- 26 **Osamu SHITAMICHI, Taiki MATSUI, Yamei HUI, Weiwei CHEN, Totaro IMASAKA**
Determination of persistent organic pollutants by gas chromatography/laser multiphoton ionization/time-of-flight mass spectrometry
- 32 **Hongliang JIA, Liyan LIU, Yeqing SUN, Daoji CAI, Jianxin HU, Nanqi REN, Yifan LI**
Endosulfan in the Chinese environment: monitoring and modeling

Environmental Chemistry

- 45 **Zhigang LIU, Shaomin ZHU, Yansheng LI**
A new regeneration approach to cation resins with aluminum salts: application of desalination by its mixed bed

(contents continued on inside back cover)

(contents continued from outside back cover)

- 51 **Fengyu ZAN, Shouliang HUO, Beidou XI, Xiulan ZHAO**
Biosorption of Cd²⁺ and Cu²⁺ on immobilized *Saccharomyces cerevisiae*
- 59 **Lixia JIN, Mengchang HE, Jinghuan ZHANG**
Effects of different sediment fractions on sorption of galaxolide
- 66 **Wenfeng SUN, Ruibao JIA, Baoyu GAO**
Simultaneous analysis of five taste and odor compounds in surface water using solid-phase extraction and gas chromatography-mass spectrometry
- 75 **Mingsong WU, Junli HUANG, Yuling ZHANG, Shijie YOU, Shaofeng LI, Zhilin RAN, Yu TIAN**
Characterization of chlorine dioxide as disinfectant for the removal of low concentration microcystins

Environmental Biology

- 82 **Dawen GAO, Yu TAO**
Current molecular biologic techniques for characterizing environmental microbial community
- 98 **Bo WEI**
Diversity and distribution of proteorhodopsin-containing microorganisms in marine environments

Environmental Toxicity

- 107 **Hongwei QIN, Liufang CHEN, Nan LU, Yahui ZHAO, Xing YUAN**
Toxic effects of enrofloxacin on *Scenedesmus obliquus*

Environmental Pollution Control

- 117 **Min YUE, Qinyan YUE, Yuanfeng QI, Baoyu GAO, Hui YU**
Properties and effect of forming sewage sludge into lightweight ceramics
- 125 **Guochen ZHENG, Jianzheng LI, Feng ZHAO, Liguang ZHANG, Li WEI, Qiaoying BAN, Yongsheng ZHAO**
Effect of illumination on the hydrogen-production capability of anaerobic activated sludge
- 131 **Ling-Ling Wang, Shan Chen, Hai-Ting Zheng, Guo-Qing Sheng, Zhi-Jun Wang, Wen-Wei Li, Han-Qing Yu**
A new polystyrene-latex-based and EPS-containing synthetic sludge
- 140 **Yue WEN, Chao XU, Gang LIU, Yi CHEN, Qi ZHOU**
Enhanced nitrogen removal reliability and efficiency in integrated constructed wetland microcosms using zeolite