# Review

Ping NING, Xiangyu WANG
Advanced purification and comprehensive utilization of yellow phosphorous off gas

# **Environmental Chemistry**

- 190 Fen LI, Tao LEI, Yanping ZHANG, Jinzhi WEI, Ying YANG
  Preparation, characterization of sludge adsorbent and investigations on its removal of hydrogen sulfide under room temperature
- Jing HUO, Ye YU, Ling GE, Bo ZHANG, Yiliang HE

  Behavior of aqueous stable colloidal nano-C<sub>60</sub> aggregates exposed to TX100 micelles under different environmental conditions
- 206 Lei YU, Chen TU, Yongming LUO

  Fabrication, characterization and evaluation of mesoporous activated carbons from agricultural waste: Jerusalem artichoke stalk as an example
- 216 Bhagwanjee JHA, Nevin KOSHY, Devendra Narain SINGH
  Establishing two-stage interaction between fly ash and NaOH by X-ray and infrared analyses
- Yi ZHAO, Tianxiang GUO, Zili ZANG

  Activity and characteristics of "Oxygen-enriched" highly reactive absorbent for simultaneous flue gas desulfurization and denitrification
- 230 Hongmei ZHU, Weiying CHEN, Xuguang JIANG, Jianhua YAN, Yong CHI
  Study on HCl removal for medical waste pyrolysis and combustion using a TG-FTIR analyzer

# **Environmental Monitoring**

#### 240 Zhaoming WANG, Ranhao SUN, Haiping ZHANG, Liding CHEN

Analysis and assessment of heavy metal contamination in surface water and sediments: a case study from Luan River, Northern China

## **Environmental Toxicity**

# 250 Yanqun ZU, Yuan LI, Huan MIN, Fangdong ZHAN, Li QIN, Jixiu WANG

Subcellular distribution and chemical form of Pb in hyperaccumulator Arenaria orbiculata and response of root exudates to Pb addition

# 259 Tingting MA, Ying TENG, Peter CHRISTIE, Yongming LUO

Phytotoxicity in seven higher plant species exposed to di-n-butyl phthalate or bis (2-ethylhexyl) phthalate

# **Environmental Ecology**

#### 269 Xiaofeng ZHANG, Xu ZHANG, Guanghe LI

The effect of texture and irrigation on the soil moisture vertical-temporal variability in an urban artificial landscape: a case study of Olympic Forest Park in Beijing

# 279 Erhui GUO, Liding CHEN, Ranhao SUN, Zhaoming WANG

Effects of riparian vegetation patterns on the distribution and potential loss of soil nutrients: a case study of the Wenyu River in Beijing

## **Environmental Policy and Management**

#### 288 Chaoyang DU, Jingjie YU, Huaping ZHONG, Dandan WANG

Operating mechanism and set pair analysis model of a sustainable water resources system

# 298 Dongmei JIANG, Xiaoshun LI, Futian QU, Mingyan LI, Shaoliang ZHANG, Yunlong GONG, Xiaoping SHI, Xin CHEN

Driving mechanism and boundary control of urban sprawl

#### 310 Chaoyang FU, Wangfeng LI

Analysis of the current situation of environmental policy of China and establishment of distributed environmental policy framework

#### **Environmental Pollution Control**

317 Shanshan CHEN, Haiping LUO, Yanping HOU, Guangli LIU, Renduo ZHANG, Bangyu QIN Comparison of the removal of monovalent and divalent cations in the microbial desalination cell

#### 324 Xi CHEN, Linjiang YUAN, Wenjuan LU, Yuyou LI, Pei LIU, Kun NIE

Cultivation of aerobic granular sludge in a conventional, continuous flow, completely mixed activated sludge system

#### 334 Yijing CHAN, Meifong CHONG, Chunglim LAW

Optimization of thermophilic anaerobic-aerobic treatment system for Palm Oil Mill Effluent (POME)

## 352 Jing FENG, Yili WANG, Xueyuan JI, Dongqin YUAN, Hui LI

Performance and bioparticle growth of anaerobic baffled reactor (ABR) fed with low-strength domestic sewage

#### 365 Lehua ZHANG, Jingxing MA, Yinchen JIN, Haiqin ZHANG, Yongdi LIU, Lankun Cai

Abatement of sulfide generation in sewage by glutaraldehyde supplementation and the impact on the activated sludge accordingly