

目 次

研究报告

- 太湖水体固氮速率时空变化 张波,张路 (1129)
长寿湖水体甲基汞光化学降解特征 孙荣国,张成,王定勇 (1137)
水稻田非点源污染原位试验研究 周静雯,苏保林,黄宁波,等 (1145)
典型城市河流表层沉积物中汞污染特征与生态风险 王馨慧,单保庆,唐文忠,等 (1153)
闽江福州段与城市内河表层沉积物重金属污染特征研究 方红,陈秀玲,张雪琼,等 (1160)
光诱导腐殖酸产生单线态氧的影响因素研究 白泽琳,何伟,李一龙,等 (1169)
氯化钙活化稻草秸秆生物质炭的制备工艺及其吸磷性能研究 林丽敏,梁新强,周柯锦,等 (1176)
活性炭吸附石化二级出水有机物去除特性研究 丁岩,吴昌永,周岳溪,等 (1183)
核桃青皮生物炭对重金属铅、铜的吸附特性研究 谢超然,王兆炜,朱俊民,等 (1190)
凹凸棒石对十八胺吸附的实验研究 胡春联,陈元涛,张炜,等 (1199)
CANON 工艺处理石油催化剂废水的性能研究 李龙伟,胡奇,魏启航,等 (1205)
大亚湾浮游细菌的变性梯度凝胶电泳分析 王朝晖,乔倩,江晓亮,等 (1212)
一株多氯联苯降解菌的筛选鉴定及降解性能研究 蔡慧,郑家传,史广宇,等 (1219)
城市污水处理厂 *Candidatus Accumulibacter* 的菌群结构及定量分析 张丽敏,曾薇,王安其,等 (1226)
Pseudomonas flava WD-3 对人工湿地中土著微生物量及酶活性的影响研究 唐美珍,李玉洁,张锦,等 (1236)
人工湿地生物沸石快速吸附-再生性能与再生机理研究 沈志强,牟锐,李元志,等 (1242)
典型污水处理厂中多溴联苯醚的分布特征、迁移及负荷研究 周鹏,于慧娟,赵建华,等 (1248)
高氨氮废水短程硝化过程中 N₂O 释放试验研究 邢丽贞,郑德瑞,孔进,等 (1260)
对比分析 HRT 对 ACR 乙醇型和丁酸型发酵制氢系统的影响 昌盛,刘枫,李建政 (1266)
好氧-厌氧污泥耦合白腐真菌单元对焦化废水的处理 于晓龙,张明,郑宇雷,等 (1273)
污泥厌氧消化系统消化原料流变特性研究 曹立峰,李茹莹,季民 (1279)
印染污泥混燃特性及其燃烧动力学模型 刘敬勇,卓钟旭,宁寻安,等 (1286)
青藏高原不同海拔梯度厌氧氨氧化细菌丰度及其生物多样性空间分布 刘璐,祝贵兵,夏超,等 (1298)
几种区域土壤重金属污染评价方法的比较研究 苏全龙,周生路,易昊旻,等 (1309)
城乡交错区农田土壤重金属总量及形态空间分布特征与源分析——以河南省某市东郊城乡交错区为例 陈志凡,范礼东,陈云增,等 (1317)
江西典型钨矿开采对周边环境稀土元素含量的影响 金姝兰,黄益宗,王斐,等 (1328)
坡度和降雨影响土壤 CO₂通量和有机碳流失的模拟研究 李如剑,张彦军,赵慢,等 (1336)
施用生物质炭对黑土黑碳含量和结构特征的影响 孟凡荣,窦森,尹显宝,等 (1343)
测土配方施肥对湖北省 N₂O 减排的贡献 殷欣,张明祥,胡荣桂 (1351)
河口潮滩湿地 CH₄、CO₂排放通量对氮硫负荷增强的响应 胡敏杰,邹芳芳,任鹏,等 (1359)
不同施氮水平对再生水灌溉土壤释氮节律的影响 周媛,李平,齐学斌,等 (1369)
四川盆地桢楠和马尾松人工林土壤磷截留及淋溶流失特征 王滨,吴福忠,杨万勤,等 (1375)
夏季长三角地区臭氧非线性响应曲面模型的建立及应用 严茹莎,李莉,安静宇,等 (1383)
福州清洁地区夏季和秋季 VOCs 浓度特征及化学反应活性 钟雪芬,陈峰,丁晖,等 (1393)
基于卫星遥感的海南地区对流层 NO₂长期变化及成因分析 符传博,唐家翔,丹利,等 (1402)
重庆万州城区大气 PM_{2.5} 中正构烷烃污染特征及来源分析 向丽,田密,杨季冬,等 (1411)
岷江下游五通桥段小型集水区大气降水中 pH 值对重金属含量的影响 林静,张健,杨万勤,等 (1419)
活性分子 O₃深度氧化结合湿法喷淋脱硝机理试验研究 马强,朱燕群,何勇,等 (1428)
活性炭催化剂混合物降解气相二噁英及混合物的再生 纪莎莎 (1434)
基于 EFDC 模型的水乡城镇水网水动力优化调控研究 丁一,贾海峰,丁永伟,等 (1440)
基于水生态系统结构特征的滇池流域水生态功能三级分区 樊灏,黄艺,曹晓峰,等 (1447)
低碳生态城市建设效应评估方法构建及在深圳市的应用 徐鹏,林永红,栾胜基 (1457)
城市 PM_{2.5} 健康损害评估研究 刘帅,宋国君 (1468)
我国臭氧短期暴露与人群死亡风险的 Meta 分析 董继元,刘兴荣,张本忠,等 (1477)
全氟辛酸对酿酒酵母细胞毒性作用 符安,杨蒙,叶锦韶,等 (1486)
铜、锌对小麦的联合毒性及其预测模型研究 陈潇霖,王学东,田雨,等 (1493)
硒与硫单一及交互作用对小白菜生长及硒生物有效性的影响 覃思跃,赵文龙,李俊,等 (1500)
速生树种竹柳对镉的吸收、积累与分布特性 胡国涛,于阳,杨兴,等 (1508)

ACTA SCIENTIAE CIRCUMSTANTIAE

Volume 36, Number 4

April, 2016

CONTENTS

- Spatial-seasonal variations of nitrogen fixation of water column in Taihu Lake *ZHANG Bo, ZHANG Lu* (1129)
Photodegradation of methylmercury in the water body of Changshou Lake *SUN Rongguo, ZHANG Cheng, WANG Dingyong* (1137)
In situ experiment on non-point source pollution in paddy fields *ZHOU Jingwen, SU Baolin, HUANG Ningbo, et al* (1145)
Pollution characteristics and ecological risk of mercury in the surface sediment of a typical urban river *WANG Xinhui, SHAN Baoqing, TANG Wenzhong, et al* (1153)
Heavy metal pollution in the surface sediments from Minjiang River (Fuzhou Section) and urban rivers *FANG Hong, CHEN Xiuling, ZHANG Xueqiong, et al* (1160)
Factors influencing singlet oxygen production through light-induced photochemical reaction of humic acid *BAI Zelin, HE Wei, LI Yilong, et al* (1169)
Preparation of rice straw-derived biochar (RB) activated by CaCl_2 and its adsorption on phosphorus *LIN Limin, LIANG Xinqiang, ZHOU Kejin, et al* (1176)
Adsorption characteristics of organics from petrochemical secondary effluent by activated carbon *DING Yan, WU Changyong, ZHOU Yuexi, et al* (1183)
Adsorption of lead and copper from aqueous solutions on biochar produced from walnut green husk *XIE Chaoran, WANG Zhaowei, ZHU Junmin, et al* (1190)
Adsorption performance of octadecylamine on attapulgite *HU Chunlian, CHEN Yuantao, ZHANG Wei, et al* (1199)
Research on treating petroleum cracking catalyst wastewater by CANON process *LI Longwei, HU Qi, WEI Qihang, et al* (1205)
DNA fingerprints of bacterioplankton in Daya Bay using PCR-DGGE *WANG Zhaozhi, QIAO Qian, JIANG Xiaoliang, et al* (1212)
Isolation, identification and characterization of a PCB77-degrading strain *CAI Hui, ZHENG Jiachuan, SHI Guangyu, et al* (1219)
Community structures and quantitative analyses of *Candidatus Accumulibacter* in municipal wastewater treatment plants *ZHANG Limin, ZENG Wei, WANG Angi, et al* (1226)
The influence of *Pseudomonas flava* WD-3 on the soil microbial population and enzyme activities in the artificial wetland *TANG Meizhen, LI Yujie, ZHANG Jin, et al* (1236)
Study on the rapid adsorption-regeneration performance of bio-zeolite and its regeneration mechanism in a constructed wetland *SHEN Zhiqiang, MOU Rui, LI Yuanzhi, et al* (1242)
The distribution, migration and mass loading of polybrominated diphenyl ether in a typical sewage treatment plant *ZHOU Peng, YU Huijuan, ZHAO Jianhua, et al* (1248)
 N_2O emission during short-cut nitrification of high ammonium containing wastewater *XING Lizhen, ZHENG Derui, KONG Jin, et al* (1260)
Comparison of the influence of HRT on biohydrogen production from ethanol-type fermentation and butyric-type fermentation in ACR system *CHANG Sheng, LIU Feng, LI Jianzheng* (1266)
Combining aerobic-anaerobic activated sludge with white-rot fungi to treat coking wastewater *YU Xiaolong, ZHANG Ming, ZHENG YuLei, et al* (1273)
Research on the rheological properties of the feedstocks in anaerobic sludge digestion system *CAO Lifeng, LI Ruying, JI Min* (1279)
Co-combustion characteristics of textile dyeing sludge and its combustion kinetics model *LIU Jingyong, ZHUO Zhongxu, NING Xun'an, et al* (1286)
Spatial distribution of ammonia bacteria abundance and biodiversity along altitude gradient in Qinghai-Tibet Plateau *LIU Lu, ZHU Guibing, XIA Chao, et al* (1298)
A comparative study of different assessment methods of regional heavy metal pollution *SU Quanlong, ZHOU Shenglü, YI Haomin, et al* (1309)
Spatial distribution and source analysis of heavy metals in agricultural soils in a Peri-urban area based on IDW interpolation and chemical fractions: A case study in Henan Province *CHEN Zifan, FAN Lidong, CHEN Yunzeng, et al* (1317)
Rare earth elements content in farmland soils, crops and river near a typical Tungsten Ore in Jiangxi Province *JIN Shulan, HUANG Yizong, WANG Fei, et al* (1328)
Simulation on the effects of slope and rainfall on soil CO_2 flux and SOC loss *LI Ruijian, ZHANG Yanjun, ZHAO Man, et al* (1336)
Effect of biochar application on the content and structural characteristics of black carbon in black soil *MENG Fanrong, DOU Sen, YIN Xianbao, et al* (1343)
Contribution of soil testing for formulated fertilization to N_2O mitigation in Hubei Province *YIN Xin, ZHANG Mingxiang, HU Ronggui* (1351)
Effects of enrichment of nitrogen and sulfate load on CH_4 and CO_2 fluxes from different tidal flat wetlands in the Min River estuary *HU Minjie, ZOU Fangfang, REN Peng, et al* (1359)
Influence of nitrogen rate on nitrogen release pattern in soil irrigated with reclaimed wastewater *ZHOU Yuan, LI Ping, QI Xuebin, et al* (1369)
Characteristics of phosphorus retention and leaching in soils of the *Phoebe zhennan* and *Pinus massoniana* plantations in Sichuan Basin *WANG Bin, WU Fuzhong, YANG Wanqin, et al* (1375)
Establishment and application of nonlinear response surface model of ozone in the Yangtze River Delta region during summertime *YAN Rusha, LI Li, AN Jingyu, et al* (1383)
Concentration characteristics and chemical reactivity of ambient volatile organic compounds in summer and autumn in Fuzhou *ZHONG Xuesen, CHEN Feng, DING Hui, et al* (1393)
Satellite-based long-term trends analysis in TrNO_2 over Hainan Island and its possible reason *FU Chuanyu, TANG Jiaxiang, DAN Li, et al* (1402)
Pollution characteristics and source apportionment of n-alkanes in $\text{PM}_{2.5}$ in Wanzhou *XIANG Li, TIAN Mi, YANG Jidong, et al* (1411)
Effect of pH on heavy metal concentrations in the precipitation of a small catchment at the downstream (Wutongqiao section) of Minjiang River *LIN Jing, ZHANG Jian, YANG Wangqin, et al* (1419)
 NO_x removal mechanism by O_3 oxidization integrated with wet scrubber *MA Qiang, ZHU Yanqun, HE Yong, et al* (1428)
Degradation of PCDD/Fs by the mixture of catalyst and activated carbon and the reborn of mixture *JI Shasha* (1434)
Hydrodynamic optimization of urban river network of water towns based on EFDC model *DING Yi, JIA Haifeng, DING Yongwei, et al* (1440)
Level III aquatic ecological function regionalization in Dianchi Lake basin based on the aquatic ecosystem structure *FAN Hao, HUANG Yi, CAO Xiaofeng, et al* (1447)
Establishment of approach to assess the effects of low-carbon eco-city development and its application in Shenzhen City *XU Peng, LIN Yonghong, LUAN Shengji* (1457)
Evaluation of $\text{PM}_{2.5}$'s adverse human health effect in cities *LIU Shuai, SONG Guojun* (1468)
Meta-analysis of association between short-term ozone exposure and population mortality in China *DONG Jiyuan, LIU Xingrong, ZHANG Benzhong, et al* (1477)
Cytotoxicity of pentadecafluorooctanoic acid on *Saccharomyces cerevisiae* *FU An, YANG Meng, YE Jinshao, et al* (1486)
A prediction model for the copper-zinc combined toxicity to wheat *CHEN Xiaolin, WANG Xuedong, TIAN Yu, et al* (1493)
Single and combined effects of sulfate and selenate on growth and selenium bioavailability of pak choi *QIN Siyue, ZHAO Wenlong, LI Jun, et al* (1500)
Uptake, accumulation and translocation of cadmium in bamboo-willow plant *HU Guotao, YU Yang, YANG Xing, et al* (1508)