

目次

□ 专论与综述

- 农药旱地作物-地表水风险评估暴露场景研究进展 廖建华 周军英 程燕 陈洋(289)
镉胁迫下水生动物的生物标志物研究进展 高天然 周可新(297)

□ 研究报告

区域环境与发展

- 江苏省不同地区设施菜地土壤-蔬菜中邻苯二甲酸酯分布特征
..... 冯艳红 张亚 郑丽萍 应蓉蓉 林玉锁 王国庆(308)
文山三七(*Panax notoginseng*)种植区三七与土壤中 Pb、Cd、Cu 和 Zn 的分布特征及评价
..... 祖艳群 程诗丛 柯汉玲 郭先华 吴炯 李元(317)
畜禽粪便资源现状及替代化肥潜力研究:以安徽省固镇县为例 孙超 潘瑜春 刘玉(324)
1961—2013年山西省夏季旱涝急转时空演变特征
..... 刘宇峰 原志华 郭玲霞 孔伟 张莉 吴林(332)

自然保护与生态

- 水位抬升对4种沉水植物生长及光合特性的影响
..... 高汾 张毅敏 杨飞 马梦洁 高月香 巫丹 丁轶睿(341)
夏季典型天气下公园绿地小气候环境及对人体舒适度的影响
..... 杜万光 王成 包红光 王茜 杨华 周波(349)
配施解磷菌肥对采煤塌陷区复垦土壤磷有效性的影响 孟会生 洪坚平 吴文丽 栗丽(357)

污染控制与修复

- 凤眼莲深度净化污水厂尾水生态工程中温室气体的排放特征
..... 邱园园 张志勇 张晋华 张迎颖 闻学政 宋伟 王岩 刘海琴(364)
双酚A及其类似物对斑马鱼成鱼及胚胎的急性毒性
..... 任文娟 汪贞 杨先海 刘济宁 杨倩 陈英文 沈树宝(372)

□ 研究方法

- 基于鼓励环境效果的环保资金分配方法研究:以江苏省燃煤电厂脱硝项目为例
..... 万寅婧 潘铁山 李文静 唐晓燕 王文林(379)

* * * * *

- 本刊2016年度优秀论文评选揭晓 (296)
本刊2016年度优秀编委和优秀审稿人评选结果 (348)

本期执行编辑:李祥敏

期刊基本参数: CN 32-1766/X * 1985 * m * A4 * 96 * zh * P * ¥25.00 * 1 100 * 12 * 2017-04

Contents

- Progress on Development of Upland Crop-Surface Water Exposure Scenarios for Pesticide Risk
Assessment LIAO Jian-hua, ZHOU Jun-ying, CHENG Yan, CHEN Yang (289)
- Advancement of the Study on Biomarkers of Aquatic Animals Exposed to Cadmium Stress
..... GAO Tian-ran, ZHOU Ke-xin (297)
- Distribution Characteristics of Phthalic Acid Esters in Soil and Vegetables Under Greenhouse in
Different Areas of Jiangsu Province, China FENG Yan-hong, ZHANG Ya, ZHENG Li-ping,
YING Rong-rong, LIN Yu-suo, WANG Guo-qing (308)
- Distribution of Pb, Cd, Cu and Zn in Plant of *Panax notoginseng* and Soil in Wenshan Prefecture,
a *Panax notoginseng*-Growing Region ZU Yan-qun, CHENG Shi-cong,
KE Han-ling, GUO Xian-hua, WU Jiong, LI Yuan (317)
- Nutrient Resources in Livestock Manure and Its Potential of Substituting Fertilizers: A Case Study of
Guzhen County, Anhui Province SUN Chao, PAN Yu-chun, LIU Yu (324)
- Characteristics of Spatio-Temporal Variation of Abrupt Alternation of Drought and Flood in Shanxi
Province During Summers in 1961–2013 LIU Yu-feng, YUAN Zhi-hua, GUO Ling-xia,
KONG Wei, ZHANG Li, WU Lin (332)
- Growth and Photosynthetic Fluorescence Characteristics Responses of Four Submersed Macrophytes to
Rising Water Level GAO Fen, ZHANG Yi-min, YANG Fei, MA Meng-jie,
GAO Yue-xiang, WU Dan, DING Yi-rui (341)
- Public Park Green Belt Micrometeorology and Its Impact on Human Comfort Under Typical
Summer Weather DU Wan-guang, WANG Cheng, BAO Hong-guang,
WANG Qian, YANG Hua, ZHOU Bo (349)
- Effect of Amendment of Biomanure of Phosphate-Solubilizing Bacteria on Soil Phosphorus Availability
in Reclaimed Farmland in Coal Mining Subsidence Area
..... MENG Hui-sheng, HONG Jian-ping, WU Wen-li, LI Li (357)
- Greenhouse Gases Emission in Operation of Constructed *Eichhornia crassipes* Ecological Ponds In-Depth
Purifying Tail Water From Sewage Treatment Plants QIU Yuan-yuan, ZHANG Zhi-yong,
ZHANG Jin-hua, ZHANG Ying-ying, WEN Xue-zheng, SONG Wei, WANG Yan, LIU Hai-qin (364)
- Acute Toxicity Effect of Bisphenol A and Its Analogues on Adult and Embryo of Zebrafish
..... REN Wen-juan, WANG Zhen, YANG Xian-hai, LIU Ji-ning,
YANG Qian, CHEN Ying-wen, SHEN Shu-bao (372)
- Allocation of Environmental Protection Fund Based on Encouragement of Environmental Effects:
A Case Study of Coal Denitrification Projects for Coal Burning Power Plants in Jiangsu Province
..... WAN Yin-jing, PAN Tie-shan, LI Wen-jing, TANG Xiao-yan, WANG Wen-lin (379)