

目 次

综 述

225 微生物砷还原机制的研究进展

陈倩,苏建强,叶军,朱永官

专 论

234 四种重金属离子对河川沙塘鳢早期发育的毒性影响

韩晓磊,杨忠华,李小蕊,曹昆,徐建荣

241 沿海三市饮用水源水内分泌干扰毒性研究

张凤仙,胡冠九,郝英群,刘红玲,王心如,于红霞

247 1,2,4-三氯苯对蚯蚓生长和表皮及肠道超微结构的影响

李辉龙,雷震,吴尔苗,胡艳,吴石金

255 三甲基氯化锡对斑马鱼(*Danio rerio*)生理生化特性的影响

李志斐,龚望宝,谢骏,王广军,余德光,郁二蒙,王海英,唐小江

261 明日叶查尔酮对小鼠H22肝癌细胞增殖活性的抑制作用

郎晓辉,钟进义,李蕾,孟扬,孙赫

265 载钯树脂对偶氮类染料的吸附降解及其产物对发光菌的毒性暴露试验

冯丽,葛小鹏,晏晓敏,王东升,汤鸿霄

272 (N-[2-(2-氧-4-咪唑烷基)乙基]-N'-苯基脲(EDU)对环境臭氧胁迫下的水稻和小麦生长的影响

佟磊,王效科,郑飞翔,耿春梅,王玮,殷宝辉,隋立华,王琼,冯宗炜

281 重金属暴露铜锈环棱螺全组织均一化cDNA文库构建及表达序列标签特征分析

安立会,郑丙辉,王静波,张雷,李子成,付青,王春燕,赵兴茹,陈浩,王丽婧,尚晶晶

289 亚硝态氮和氨态氮急性胁迫下曼氏无针乌贼幼体血液的生化指标

尹飞,孙鹏,彭士明,范帆,施兆鸿

296 五氯苯酚的生态毒性效应及其遗传毒性

张蕊媛,杨竞,刘欣

303 染织排水对日本青μ幼鱼和胚胎的毒性效应

高磊,李兆利,陈辉辉,陈宏,查金苗,王子健

310 太子河洛氏鱥幼鱼栖息地适宜度评估

康鑫,张远,张楠,丁森,孟伟,李向东

321 硫丹对罗非鱼(*Oreochromis aureus* × *O. niloticus*)和草鱼(*Ctenopharyngodon idellus*)的急性毒性研究

柯常亮,甘居利,林钦,陈洁文,汪敏

326 草木樨在汞胁迫下的遗传分化研究

郭洪泽,张秋华,段毅豪,李翠兰,王钰婧

331 铜离子对中国花鲈幼鱼的毒性研究

朱友芳,洪万树,林金忠

动态与信息

246 更正说明

254 新书介绍

CONTENTS

- 225 Advances in Mechanisms of Microbial Arsenate Reduction
—by Chen Qian, Su Jianqiang, Ye Jun, Zhu Yongguan
- 234 Toxicity of Four Heavy Metal Ions on Early Life Development of *Odontobutis obscurus*
—by Han Xiaolei, Yang Zhonghua, Li Xiaorui, Cao Kun, Xu Jianrong
- 241 Study on Endocrine-Disrupting Toxicity in Drinking Water Sources of Three Coastal Cities
—by Zhang Fengxian, Hu Guanjiu, Hao Yingqun, Liu Hongling, Wang Xinru, Yu Hongxia
- 247 Effects of 1,2,4-trichlorobenzene on Growth and Ultrastructure of Skin and Intestinal Epithelium of Earthworm
—by Li Hui long, Lei Zhen, Wu Ermiao, Hu Yan, Wu Shijin
- 255 Effects of Trimethyltin Chloride on Physiological and Biochemical Characteristics of *Danio rerio*
—by Li Zhifei, Gong Wangbao, Xie Jun, Wang Guangjun, Yu Deguang, Yu Ermeng, Wang Haiying, Tang Xiaojiang
- 261 Inhibitive Effect of Chalcone of Angelica Keiskei on Proliferation of Mice Hepatocarcinoma 22 Cells
—by Lang Xiaohui, Zhong Jinyi, Li Lei, Meng Yang, Sun He
- 265 Adsorption and Degradation of Azo Dyes and Acute Toxicity of the Degradation Products to Luminescent Bacteria in the Reaction Process by Pd Loaded Chelating Resin
—by Feng Li, Ge Xiaopeng, Yan Xiaomin, Wang Dongsheng, Tang Hongxiao
- 272 Effect of Ethylenediamine (EDU) on Growth of Ozone-stressed Rice (*Oryza sativa L.*) and Wheat (*Triticum aestivum L.*)
—by Tong Lei, Wang Xiaoke, Zheng Feixiang, Geng Chunmei, Wang Wei, Yin Baohui, Sui Lihua, Wang Qiong, Feng Zongwei
- 281 Construction of Normalized cDNA Library and Analysis of Expressed Sequenced Tags Properties of *Bellamya aeruginosa*
—by An Lihui, Zheng Binghui, Wang Jingbo, Zhang Lei, Li Zicheng, Fu Qing, Wang Chunyan, Zhao Xingru, Chen Hao, Wang Lijing, Shang Jingjing
- 289 Biochemical Parameters in Juvenile *Sepiella maindroni* Induced by Acute Exposure to Nitrite-N or Ammonia-N
—by Yin Fei, Sun Peng, Peng Shiming, Fan Fan, Shi Zhaohong
- 296 Ecotoxicity and Genotoxicity Assessment of Pentachlorophenol
—by Zhang Ruiyuan, Yang Jing, Liu Xin
- 303 Toxicity of Dye Effluent on Japanese Medaka (*Oryzias latipes*) Embryo and Larva
—by Gao Lei, Li Zhaoli, Chen Huihui, Chen Hong, Zha Jinmiao, Wang Zijian
- 310 Assessment of Habitat Suitability of Juvenile *Phoxinus lagowskii* in Taizi River
—by Kang Xin, Zhang Yuan, Zhang Nan, Ding Sen, Meng Wei, Li Xiangdong
- 321 Study on Acute Toxicity of Endosulfan to Tilapia (*Oreochromis aureus × O. niloticus*) and Grass Carp (*Ctenopharyngodon idellus*)
—by Ke Changliang, Gan Juli, Lin Qin, Chen Jiewen, Wang Min
- 326 Genetic Differentiation among *Melilotus officinalis* Seedlings Exposed to Mercury
—by Guo Hongze, Zhang Qiuhsua, Duan Yihao, Li Cuilan, Wang Yujing
- 331 Toxicity of Cu²⁺ to Juvenile Perch *Lateolabrax maculatus*
—by Zhu Youfang, Hong Wanshu, Lin Jingzhong