

目 次

综 述

- 1 多溴联苯醚在啮齿类动物体内的代谢动力学研究进展
王旭亮,何欢,杨绍贵,孙成

- 9 环境毒理学研究进展

董芳,李芳芳,祁晓霞,朱琳

- 18 微囊藻毒素神经毒理学研究进展

居静娟,浦跃朴,尹立红,王大勇

- 23 环境污染物发育毒性机制研究的系统生物学方法进展

徐挺,赵静,胡霞林,尹大强

- 31 不同类型土壤中外源镍对赤子爱胜蚓的急性毒性

解冬利,周娟,王备新,蒋金炜,李发生,颜增光

专 论

- 37 两种典型持久性有机污染物对草履虫急性毒性初探

周海龙,李国锋,黄仁良,崔嵩,刁晓平

- 43 硫氰酸钠对斑马鱼毒性的评价

廖静,谷浩,牟文,张灿,熊丽

- 48 北京官厅水库周边农药类POPs 暴露的土壤生态效应研究

王铁宇,金广远,吕永龙,颜丽,胡文友

- 54 食物相暴露下三丁基锡(TBT)在疣荔枝螺(*Thais clavigera*)体内的吸收和代谢动力学

方超,王新红,王文雄,李永玉,穆景利,吴水平,洪华生

- 60 应用物种敏感性分布法对太湖沉积物中多环芳烃的生态风险分析

蒋丹烈,胡霞林,尹大强

- 67 孕哺期全氟辛烷磺酸染毒对大鼠海马细胞钙稳态的影响

刘晓晖,刘冰,金一和

- 74 天津水产业磺胺类耐药细菌及其分布

高盼盼,罗义,毛大庆

- 80 镉“加标”沉积物对泥鳅(*Misgurnus anguillicaudatus*)生物毒性研究

赵艳民,张雷,秦延文,郑丙辉

- 87 铜镉复合胁迫下硫素对小麦幼苗铜镉吸收、亚细胞分布及毒性的影响

翁南燕,周东美,汪鹏,汪登俊,褚灵阳

- 94 米氏凯伦藻对蒙古裸腹溞的毒性及致毒途径分析

张勇,杨维东,李宏业,刘洁生

- 99 三苯基锡和五氯酚胁迫斑马鱼生理生化的影响

宋志慧,王庆伟

快 讯

- 105 葡多酚对口服乙醇小鼠肝细胞PCNA 和Bcl-2 表达的影响

綦晓,钟进义,李静,尹衍玲

- 110 谷胱甘肽对甲醛所致 HeLa 细胞毒性的影响

杜娟,张亚然,王莉,周琪,杨旭,丁书茂

CONTENTS

- 1 Advance in Vivo Metabolic Kinetics of Polybrominated Diphenyl Ethers in Rodents
—by Wang Xuliang , He Huan , Yang Shaogui , Sun Cheng
- 9 Advances in Environmental Toxicology Researches
—by Dong Fang , Li Fangfang , Qi Xiaoxia , Zhu Lin
- 18 Studies on Microcystin Neurotoxicology
—by Ju Jingjuan , Pu Yuepu , Yin Lihong , Wang Dayong
- 23 Review on Systems Biology Approach to Study the Developmental Toxicity Mechanism of Environmental Pollutants
—by Xu Ting , Zhao Jing , Hu Xialin , Yin Daqiang
- 31 Acute Toxicity of Nickel to Earthworm Eisenia fetida in Typical Chinese Soils
—by Xie Dongli , Zhou Juan , Wang Beixin , Jiang Jinwei , Li Fasheng , Yan Zengguang
- 37 Initial Study on Acute Toxicity of Two Typical Persistent Organic Pollutants(POPs) against Paramecium caudatum
—by Zhou Hailong , Li Guofeng , Huang Renliang , Cui Song , Diao Xiaoping
- 43 Assessment of NaSCN on Toxicity Brachydanio rerio
—by Liao Jing , Gu Hao , Mu Wen , Zhang Can , Xiong Li
- 48 Study on Ecological Effects of Soils Exposed to POPs around the Guanting Reservoir of Beijing
—by Wang Tieyu , Jin Guangyuan , Lv Yonglong , Yan Li , Hu Wenyou
- 54 Uptake and Metabolism Kinetics of TBT in Whelk(*Thais clavigera*) Exposed to Dietary
—by Fang Chao , Wang Xinhong , Wang Wenxiong , Li Yongyu , Mu Jingli , Wu Shuping , Hong Huasheng
- 60 Ecological Risk Assessment on Polycyclic Aromatic Hydrocarbons of Sediment in Taihu Lake Using Species Sensitivity Distributions
—by Jiang Danlie , Hu Xialin , Yin Daqiang
- 67 Effect of Perinatal PFOS Exposure on Intracellular Free Calcium Concentration in Hippocampus of Rats
—by Liu Xiaohui , Liu Bing , Jin Yihe
- 74 Sulfonamide Resistant Bacteria in Tianjin's Aquaculture and Their Distribution
—by Gao Panpan , Luo Yi , Mao Daqing
- 80 Bio toxicity of Cadmium spiked Sediments to *Misgurnus anguillicaudatus*
—by Zhao Yanmin , Zhang Lei , Qin Yanwen , Zheng Binghui
- 87 Influence of Sulfur on Subcellular Distribution ,Uptake and Toxicity of Cu and Cd to Wheat Seedlings
—by Weng Nanyan , Zhou Dongmei , Wang Peng , Wang Dengjun , Chu Lingyang
- 94 Toxicity Analysis of Karenia mikimotoi to *Moina mongolica*
—by Zhang Yong , Yang Weidong , Li Hongye , Liu Jiesheng
- 99 Effect of TPT and PCP Stress on Physiology and Biochemistry of Zebrafish
—by Song Zhihui , Wang Qingwei
- 105 Effect of Grape Procyandins on Expression of PCNA and Bcl -2 Protein of Hepatic Cells in Mice Damaged by Ethanol
—by Qi Xiao , Zhong Jinyi , Li Jing , Yin Yanling
- 110 Influence of Glutathione on Hela Cell Toxicity Induced by Formaldehyde
—by Du Juan , Zhang Yaran , Wang Li , Zhou Qi , Yang Xu , Ding Shumao