

目 次

1 序言

林军,葛海虹,蔡磊明

化学品风险管理政策与趋势

2 “2020年后国际化学品与废物健全管理框架”磋商进展及我国应对建议

葛海虹,赵静,管小东,林军,叶旌,韦洪莲

11 国际化学品 GLP 监管体系发展概况与启示

葛海虹,赵静,王蕾,刘济宁,韦洪莲

21 中国药物和个人护理用品污染现状及管控对策建议

赵静,蒋京呈,胡俊杰,王燕飞,管小东,葛海虹

28 生态毒理 GLP 实验室基于数据完整性的计算机化系统管理策略

汪丹,葛海虹,孙丹

36 良好实验室规范下生态毒理测试 SOP 的日程设计与合规化管理

汪丹,姚洪伟,周芳丽

化学物质毒性测试技术与策略

47 人多能干细胞在环境污染物风险评估中的应用与展望

杨仁君,任悦,沈素,殷诺雅,Francesco Faiola,张杨

56 环境中可致肝脏损伤的化学成分体外筛选模型的建立

高美琪,林鹤,于娜,刘兆泉,任利翔

64 恩诺沙星在鲫鱼肝微粒体中的代谢及代谢关键酶

刘婉玉,Tadiyose Girma Bekele,赵洪霞

71 基于高分辨质谱研究双酚 A 对小鼠血浆代谢谱的影响

姬海南,李海山,宋乃宁,徐宝梁,赵潺,李文涛,沈国林

81 佳乐麝香对斑马鱼胚胎甲状腺激素的影响

李明,尹晓宇,陈浩,王欢,宋磊,董文静,赵宝全,于永利,董武,杨景峰

90 防污漆活性物质敌草隆和辣椒素对大型溞的急性和慢性毒性效应

陈进林,许玉洁,高亮,蔡佳宏,梁嘉慧,余明喧,肖亿金,陈桂兰,冯宝欣,霍嘉维,梅承芳,曾国驱

100 不同实验条件下稀有鮟鮟胚胎的自然受精率和孵化率

王绿平,张京佶,殷浩文

108 安乃近代谢产物 4-乙酰氨基安替比林的水生急性毒性研究

刘敏,殷浩文,王绿平,王樱芝,沈璐,朱慧

116 大环内酯类抗生素对发光菌和脲酶活性影响分析

朱松梅,董玉璞,沙志新,方政,邹学军

化学物质环境暴露评估和风险评估

123 农村地区固体燃料使用导致的多环芳烃污染和健康风险

符楠,吕少君,薛国艳,李大鹏,周变红,陈源琛,杜伟

- 134 基于物种敏感性分布评价长三角地区地表水壬基酚生态风险
张家玮,齐观景,赵昊铎,葛卉,刘庆伟,史江红,于相毅,毛岩,郭伟,孟耀斌,李晓岩
- 149 重庆长江流域水体中8种典型环境雌激素污染特征
卓丽,许榕发,石运刚,严骁,庄僖,胡凤琦,刘强,黄道建
- 158 长江干流、嘉陵江和乌江重庆段邻苯二甲酸酯污染特征及生态风险评估
卓丽,石运刚,蔡凤珊,庄僖,唐斌,刘强,刘嘉烈
- 171 太湖流域西北部地表水中农药的污染特征及生态风险评价
周怡彤,李清雪,王斌,段磊,安文凯,张一哲,王芳,徐东炯,余刚
- 184 化学品足迹法筛查电镀行业潜在高风险化学品
刘芸,赵旭,熊涵磊,胡小英,王炜,胡国成,温勇
- 195 典型石化企业排放有毒有害大气污染物人体健康风险评估
吕怡蓉,于洋,赵静,郑玉婷,张丽丽,林军,竹涛
- 202 我国苯的环境暴露、风险评估与管控
张晓惠,王冬梅,焦永杰,袁雪竹,陈红,王越
- 210 化学品固有生物降解性试验 OECD 标准方法的适用性检验与改进
杨婧,陈晓倩,殷浩文,张瑛,杨希晨,刘亚楠,赵伟刚
- 218 青霉素 G 钾在蔬菜地土壤中的降解动力学研究
张紫琴,张洪昌,沈根祥,胡双庆,顾海蓉,赵晓祥

CONTENTS

- 1 Preface
Lin Jun, Ge Haihong, Cai Leiming
- 2 Process in Negotiations on the “Sound Management of Chemicals and Waste beyond 2020” and Suggestions for China
Ge Haihong, Zhao Jing, Jian Xiaodong, Lin Jun, Ye Jing, Wei Honglian
- 11 General Situation and Enlightenment of International GLP Regulatory System for Chemicals
Ge Haihong, Zhao Jing, Wang Lei, Liu Jining, Wei Honglian
- 21 Pollution Status and Control Countermeasures for Pharmaceutical and Personal Care Products in China
Zhao Jing, Jiang Jingcheng, Hu Junjie, Wang Yanfei, Jian Xiaodong, Ge Haihong
- 28 Computerized System Management Strategy Based on Data Integrity in Ecotoxicology GLP Laboratory
Wang Dan, Ge Haihong, Sun Dan
- 36 SOP Schedule Design and Compliance Management of GLP Laboratory in Ecotoxicology Study
Wang Dan, Yao Hongwei, Zhou Fangli
- 47 Application and Prospect of Human Pluripotent Stem Cells in Risk Assessment of Environmental Pollutants
Yang Renjun, Ren Yue, Shen Su, Yin Nuoya, Francesco Faiola, Zhang Yang
- 56 Establishment of an *in vitro* Screening Model for Environmental Chemicals that can Induce Liver Damage
Gao Meiqi, Lin He, Yu Na, Liu Zhaoquan, Ren Lixiang
- 64 Metabolism of Enrofloxacin in Liver Microsomes of Crucian Carp (*Carassius auratus*) and Its Key Enzymes *in vitro*
Liu Wanyu, Tadiyose Girma Bekele, Zhao Hongxia
- 71 Effect of Bisphenol A on the Plasma Metabolic Spectrum in Mice Based on Quadrupole Orbitrap Mass Spectrometry
Ji Hainan, Li Haishan, Song Naining, Xu Baoliang, Zhao Chan, Li Wentao, Shen Guolin
- 81 Effect of Galaxolide on Thyroid Hormones in Zebrafish Embryos
Li Ming, Yin Xiaoyu, Chen Hao, Wang Huan, Song Lei, Dong Wenjing, Zhao Baoquan, Yu Yongli, Dong Wu, Yang Jingfeng
- 90 Acute and Chronic Toxicity to *Daphnia magna* of Diuron and Capsaicin Used in Antifouling Paints
Chen Jinlin, Xu Yujie, Gao Liang, Cai Jiahong, Liang Jiahui, Yu Mingxuan, Xiao Yijin, Chen Guilan, Feng Baoxin, Huo Jiawei, Mei Chengfang, Zeng Guoqu
- 100 Natural Fertility and Hatchability of *Gobiocypris rarus* Embryos under Different Experimental Conditions
Wang Lvping, Zhang Jingji, Yin Haowen
- 108 Study of Aquatic Acute Toxicity of Metamizole Metabolites 4-Acetamidoantipyrine
Liu Min, Yin Haowen, Wang Lvping, Wang Yingzhi, Shen Lu, Zhu Hui
- 116 Effect of Macrolide Antibiotics on the Urease Activity and *Photobacterium phosphoreum*
Zhu Songmei, Dong Yuying, Sha Zhixin, Fang Zheng, Zou Xuejun
- 123 Polycyclic Aromatic Hydrocarbons Pollution and Health Risks Associated with Solid Fuel Use in Rural Areas
Fu Nan, Lv Shaojun, Xue Guoyan, Li Dapeng, Zhou Bianhong, Chen Yuanchen, Du Wei
- 134 Ecological Risk Assessment of Nonylphenol in Surface Waters of the Yangtze River Delta Based on Species Sensitivity Distribution Model
Zhang Jiawei, Qi Guanqing, Zhao Haoduo, Ge Hui, Liu Qingwei, Shi Jianghong, Yu Xiangyi, Mao Yan, Guo Wei, Meng Yaobin, Li Xiaoyan

- 149 Estrogens in Surface Water of the Yangtze River in Chongqing Section
Zhuo Li, Xu Rongfa, Shi Yungang, Yan Xiao, Zhuang Xi, Hu Fengqi, Liu Qiang, Huang Daojian
- 158 Pollution Characteristics and Ecological Risk Assessment of Phthalate Esters in the Yangtze River, Jialing River and Wujiang River in Chongqing, China
Zhuo Li, Shi Yungang, Cai Fengshan, Zhuang Xi, Tang Bin, Liu Qiang, Liu Jialie
- 171 Distribution and Ecotoxicological Risk Assessment of Pesticides in Surface Water of the Northwest of Taihu Lake Basin
Zhou Yitong, Li Qingxue, Wang Bin, Duan Lei, An Wenkai, Zhang Yizhe, Wang Fang, Xu Dongjiong, Yu Gang
- 184 Application of Chemical Footprint Method in Screening of Potential High-risk Chemicals in Electroplating Industry
Liu Yun, Zhao Xu, Xiong Hanlei, Hu Xiaoying, Wang Wei, Hu Guocheng, Wen Yong
- 195 Human Health Risk Assessment of Hazardous Air Pollutants in Typical Petrochemical Enterprises
Lv Yirong, Yu Yang, Zhao Jing, Zheng Yuting, Zhang Lili, Lin Jun, Zhu Tao
- 202 Environmental Exposure, Risk Assessment and Control of Benzene in China
Zhang Xiaohui, Wang Dongmei, Jiao Yongjie, Yuan Xuezhu, Chen Hong, Wang Yue
- 210 Applicability Check and Modification on OECD Standard Method for Inherent Biodegradation Test of Chemicals
Yang Jing, Chen Xiaoqian, Yin Haowen, Zhang Ying, Yang Xichen, Liu Yanan, Zhao Weigang
- 218 Degradation Kinetics of Penicillin G Potassium in a Vegetable Soil System with Compost Application
Zhang Ziqin, Zhang Hongchang, Shen Genxiang, Hu Shuangqing, Gu Hairong, Zhao Xiaoxiang