

## 目 次

- 1 序言  
麦碧娴,彭平安
- 3 缅怀中国环境科学研究院环境基准与风险评估国家重点实验室学术委员会副主任傅家谟院士  
吴丰昌,赵玉杰,赵晓丽
- 综 述**
- 6 环境孕激素和糖皮质激素的生态毒理效应:进展与展望  
赵硯彬,胡建英
- 18 化学品足迹:概念、研究进展及挑战  
杜翠红,王中钰,陈景文,乔显亮,李雪花,谢宏彬,蔡喜运
- 27 抗生素在地下水系统中的环境行为及生态效应研究进展  
童蕾,姚林林,刘慧,王焰新
- 37 邻苯二甲酸酯降解细菌的多样性、降解机理及环境应用  
韩永和,何睿文,李超,向萍,罗军,崔昕毅
- 50 大气中持久性有机污染物的采样技术进展  
朱青青,刘国瑞,张宪,董妹君,高丽荣,郑明辉
- 61 多氯联苯污染土壤热脱附研究综述  
赵中华,李晓东,陈彤,刘洁,倪明江
- 69 大气硫酸酯研究进展  
周易,李黎,刘子芳,邓仕槐
- 80 环境空气中短链氯化石蜡研究进展  
白皓,高媛,朱秀华,陈吉平,耿柠波,徐甲知,马新东
- 89 河蚬在我国沉积物毒性评价与鉴定中的应用研究  
郭晓宇,李茹枫,冯成洪
- 101 富硒藻类研究进展  
孙显,杨宇峰
- 111 巢湖生态系统中微量有机污染物的研究进展  
贺勇,徐福留,何伟,秦宁,孔祥臻,刘文秀,王卿梅
- 124 有机磷系阻燃剂的全球污染现状  
耿存珍,段玉双,王艺璇,胡飞,杨永亮,夏延致
- 专 论**
- 134 MiR-125a-5p is Upregulated in Plasma of Residents from An Electronic Waste Recycling Site  
Li Ran, Qiu Xinghua, Yang Qiaoyun, Li Keqiu, Li Guang
- 144 电子垃圾拆解区及其周边大气中得克隆的污染和呼吸暴露研究  
刘合欢,李会茹,盛国英,傅家谟,彭平安
- 155 电子垃圾拆解地翠鸟对多氯联苯的累积及风险评估  
莫凌,吴江平,张云,邢巧,林彰文,罗孝俊,麦碧娴
- 163 Cl-BDE-208 和 BDE-209 诱导 LINE-1 基因低甲基化和 ESR1 基因高甲基化  
曾柳丹,马慧敏,张干,于志强,盛国英,傅家谟
- 170 丙烯腈-丁二烯-苯乙烯塑料、四溴双酚 A 混合物的热解实验:含溴二噁英生成研究  
梅俊,陈佩,彭平安
- 179 ·OH 自由基介导2,4-二氯酚光降解机理及产物毒性变化特征的理论研究  
高艳蓬,姬越蒙,李桂英,安太成
- 188 溶解有机质对生物富集因子计算的影响:以东江鱼体中多溴联苯醚的生物富集为例  
罗孝俊,何明婧,曾艳红,吴江平,陈社军,麦碧娴
- 194 对特辛基苯酚干扰雌激素受体作用的分子基础及其对 ER $\beta$  亚型选择性结合的理论研究  
朱婧涵,薛娇,张爱菡

- 201 妇女乳腺癌医院出院率与在含持久性有机污染物场地邮政区居住之间的关系  
卢晓霞, Lawrence Lessner, David O. Carpenter
- 209 广东清远电子垃圾处理地沉积物对伸展摇蚊的慢性毒性效应  
杜娟, 庞俊晓, 游静
- 216 桐花树幼苗叶片生理生态指标对气态汞胁迫的响应  
袁俊, 丁振华
- 223 室内灰尘中全氟化合物的污染状况与人体暴露水平评估  
夏慧, 敖俊杰, 袁涛
- 231 中国室内和室外灰尘中邻苯二甲酸酯的分布和健康风险评价  
秦晓雷, 章涛, 孙红文
- 238 电子垃圾拆解地区人体双酚 A 内暴露及与氧化应激效应的关联研究  
杨巧云, 邱兴华, 李克秋, 李光
- 247 新型阻燃剂 TCPP 对斑马鱼的毒性研究  
皮天星, 蔡磊明, 蒋金花, 赵学平, 王彦华, 吴声敢, 苏连水, 汤涛
- 257 多氯联苯暴露对食蚊鱼 *CYP19α* 和 *VTGα* 基因的表达及骨骼形态雄性化的影响  
闫月明, 方展强
- 266 全氟十二烷酸(PFDoA)慢性暴露干扰大鼠肝脏磷酸化蛋白质水平  
张红霞, 崔瑞娜, 戴家银
- 275 壬基酚对多刺裸腹溞连续世代的毒性效应  
唐思, 刘伟杰, 段舜山
- 283 碳质材料和溶解性有机质对沉积物中全氟化合物在摇蚊幼虫体内富集的影响  
文武, 夏星辉, 陈曦, 翟亚威, 林慧
- 292 邻苯二甲酸二丁酯对海洋微藻生长的影响  
黄博珠, 何瑞, 孙凯峰, 段舜山, 徐宁
- 300 运动对 2,3,7,8- 四氯二苯并二恶英急性暴露大鼠肝脏抗氧化能力的影响  
张弛, 闫会萍, 陆一帆, 翁凯翔, 武铁男, 胡兵, 王娟娟, 刘一凝, 魏东洋, 许振成
- 307 新生鼠 PFOS 低剂量慢暴露对成年后神经行为的影响  
杨生森, 郭若冰, 杨维才, 康红霞, 沙永威, 田建英
- 315 十溴联苯醚(BDE 209)孕哺乳期及出生后暴露对子代小鼠血液系统影响初探  
刘畅, 朱春艳, 钱波, 李振伟, 刘晓晖, 邵静
- 325 太原市 PM<sub>2.5</sub> 中溴代阻燃剂的污染特征及人体暴露水平  
郭志明, 刘頔, 申铠君, 李军, 张千
- 330 电子垃圾拆解对台州氯代/溴代二噁英浓度和组成的影响  
孙文文, 周林, 韩文亮, 冯加良, 于志强, 傅家謨
- 339 西藏农田土和农作物中多氯联苯的分布、环境行为和健康风险评估  
王传飞, 龚平, 王小萍, 姚檀栋
- 347 我国重点流域地表水中 29 种农药污染及其生态风险评价  
徐雄, 李春梅, 孙静, 王海亮, 王东红, 宋瀚文, 王子健
- 355 北京部分地区地下水中全氟化合物的污染水平初探  
高杰, 李文超, 李广贺, 黄俊, 余刚
- 364 近海沉积物 DIPCBs 对斑马鱼胚胎 EROD 和 *cyp1a* mRNA 的影响  
聂芳红, 蔡吉椿, 王小宁, 林红英, Ravi Gooneratne, Anthony Hay, 马驿, 巨向红, 郑锦庆, 陈进军
- 369 典型抗生素与群体感应抑制剂对费氏弧菌的三元慢性联合毒性  
方章顺, 姚志峰, 王婷, 林志芬, 左胜鹏
- 374 3 种典型有机氯农药对锦鲤幼鱼的雌激素效应及体内富集  
于瑞莲, 林承奇, 林喜燕, 胡恭任
- 380 内质网应激在 PFOS 致大鼠肝损伤中的作用  
肖静, 毛伟明, 丁慧, 丁晴, 鹊璐, 齐聪, 徐仙, 刘梦, 包怡宁
- 387 内质网应激介导的凋亡在 PBDE- 47 致大鼠海马损伤中的作用  
马儒林, 张舜, 李蓓, 杨露, 张潇, 汪超, 李佩, 夏涛, 王爱国

- 394 心脏内膜是苯并芘与  $\alpha$ - 萍黄酮的毒性靶点?  
杨景峰,王丰,于华荣,于永利,魏素香,赵宝全,董武
- 399 硒蛋白 R 抑制铜离子介导的 A $\beta$ 42 聚集和细胞毒性  
郭明,陈平,都秀波,刘琼
- 405 水源水雄激素受体干扰效应及在水处理工艺中的变化  
姜巍巍,言野,李娜,马梅,王子健,刘茵
- 413 环渤海近岸海域表层沉积物及底栖生物中 PBDEs 的赋存特征及富集行为  
姚文君,薛文平,国文,徐恒振,林忠胜,姚子伟,马新东
- 421 中国典型城市水环境中邻苯二甲酸酯类污染水平与生态风险评价  
张璐璐,刘静玲,何建宗,李华
- 436 珠江主干和东江河流表层沉积物中有机磷酸酯阻燃剂/增塑剂分布  
刘静,何丽雄,曾祥英,于志强,冉勇,盛国英,傅家谋
- 444 塑料企业周边水体中多溴联苯醚的污染特征  
许静,钱汪洋,孔德洋,由宗政
- 453 华北典型污灌区有机氯农药残留特征及健康风险评价  
席北斗,虞敏达,张媛,高如泰,张慧,李丹,檀文炳,侯浩波,余红
- 465 太湖西部入湖口沉积物中有机物分布及其潜在指示意义  
曾祥英,刘静,何丽雄,刘志阳,于志强,盛国英,傅家谋
- 473 山西晋中焦化基地多环芳烃排放对周边大田卷心菜的影响  
熊冠男,张云惠,段永红,蔡传洋,王歆,李静雅,陶澍,刘文新
- 484 冶炼企业周边农田土壤的多环芳烃污染及其细菌群落效应  
吴宇澄,林先贵,朱清禾,曾军,丁庆昊
- 492 南京市蔬菜中滴滴涕和六六六的残留及摄入暴露分析  
张倩倩,夏忠欢,吴敏敏,周彦池,殷婧,刘津,杨浩
- 501 胡敏酸、富里酸对土壤-地下水系统中 BDE-47 迁移的影响  
王春蕾,刘路,马腾,陈柳竹,蔡鹤生
- 509 长三角农田土壤中滴滴涕的污染特征与生态风险  
潘丽丽,孙建腾,詹宇,朱利中
- 518 内分泌干扰物在珠三角河水多相中的分配及风险  
龚剑,冉勇,黄文,杨娟,陈迪云,杨余
- 524 鄱阳湖区域地下水有机污染物特征与风险评价  
张春艳,高柏,郭亚丹,刘媛媛,马文洁,姚高扬
- 531 应用物种敏感性分布评价敌敌畏对淡水生物的生态风险  
刘亚莉,谢玉为,张效伟,彭书传,陈天虎,王继忠
- 539 腐殖质对 BDE209、Pb 和 Cd 在水/沉积物界面吸附行为的影响  
尹东高,尹华,彭辉,周素,唐少宇,马海英
- 547 太湖胥口湾表层水和沉积物中多环芳烃的浓度水平及生态风险  
李晓静,于玉玲,马莉,曾祥英,余应新,张晓岚
- 556 东莞市某地区地表水中重金属健康风险不确定性评价  
程璜鑫,余葱葱,赵委托,郭莉,古晓雯,黄庭,程胜高
- 566 长江流域表层沉积物中多环芳烃分布特征及来源解析  
黄亮,张经,吴莹
- 573 食物粒径与混合方式对多溴联苯醚生物有效性的影响  
娄素芳,黄宁宝,徐丽,余应新
- 580 云南宣威肺癌高发区 C1 煤燃烧排放颗粒物中 PAHs 的组成特征及健康风险  
张荣驰,郝晓洁,张文超,刘品威,马静,尚羽,吴明红,吕森林
- 586 三氯生光降解动力学过程及其光降解产物生物毒性评价  
廖伟,安继斌,聂湘平,安太成
- 593 左氧氟沙星在蒙脱石存在条件下对大肠杆菌的毒性效应  
王阳,刘菲,谢宇轩,秦晓鹏,李璐,沈照理

- 602 藻类有机质的组成结构对菲和壬基酚生物吸附的影响  
张代男,段丹丹,杨余,冉勇
- 609 基于我国物种毒性数据的多溴联苯醚预测无效应浓度分析  
曹莹,朱岩,张亚辉,李霁,王飞飞
- 620 亚热带水库沉积物钻孔中有机质的历史记录及其环境意义  
段丹丹,李海燕,郑太辉,黄文,杨余,冉勇
- 628 过氧化氢氧化对生物炭表面性质的改变及其对双酚 A 吸附的影响  
文方园,陈建,田路萍,梁妮,张迪,吴敏
- 636 两种改性剂对多氯联苯污染土壤协同热脱附影响研究  
刘洁,赵中华,李晓东,陈彤,陆胜勇,严建华,岑可法
- 642 不同老化时间的 TiO<sub>2</sub> 纳米颗粒对玉米生长的影响  
韩笑笑,赵建,王震宇,隋海君,徐立娜
- 650 人工甜味剂在不同类型土壤中的淋溶行为研究  
马铃,冯碧婷,周萌,胡宏伟,孙红文
- 658 快速液相色谱-串联质谱法测定环境空气中的全氟化合物  
张俊桦,祝玉杰,陈来国,冯倩华,高博,叶芝祥,贺德春,丁紫荣
- 666 彗星电泳法测定双酚 A 对雄性幼龄小鼠脑细胞的 DNA 损伤  
周苑秀,李敏杰,钟伟红,范瑞芳
- 672 沉积物中芘对泥鳅和霍甫水丝蚓的毒性效应研究  
沈兆爽,张彦峰,祝凌燕
- 680 十溴二苯乙烷对草鱼幼鱼肝脏和肌肉组织氧化应激效应的影响  
韩倩,张丽娟,胡国成,于云江,甘炼,崔科,黄楚珊
- 687 4 种二烷基次膦酸盐阻燃剂对斑马鱼胚胎的毒性研究  
陈敏杰,黎丽莎,陈冯杰,刘钰晨,张捷,梁勇,刘继延
- 693 羟基化多溴联苯醚(OH- PBDEs)在小鼠肝脏微粒体的体外代谢及对 CYP450 酶活性的影响  
张易曦,张圣虎,吴永贵,刘济宁,石利利
- 702 增塑剂邻苯二甲酸二异壬酯致小鼠肺细胞氧化损伤作用的研究  
马萍,李金泉,晏彪,刘旭东,廖文莉,杨旭,武阳
- 708 铅对人 Bel-7402 肝癌细胞毒性及 EGFP 基因 DNA 甲基化的影响  
吴家兵,杨永坚,王先良,叶丹,杨文静,钱岩,吕占禄,郭辰,梁豹,赵淑莉
- 715 毒死蜱和吡虫啉对意大利工蜂(*Apis mellifera L.*)的慢性经口毒性  
程燕,谭丽超,卜元卿,葛春男,周军英,单正军
- 720 可离子化有机污染物对大型蚤的毒性及 QSAR 研究  
包信,张栩嘉,赵元慧
- 732 DEHP 暴露对鲤鱼肾脑生物标志物的影响  
吴红松
- 742 曹妃甸和黄骅港近岸海域表层水体中 PAHs 的分布、来源及风险评价  
刘宪斌,杨文晓,田胜艳,梁梦宇,李德亮,刘春琳
- 749 顺序注射阻抑动力学光度法测定环境水样中的对苯二酚  
吴春来,王涛,张士革,樊静
- 755 云南野生牛肝菌中砷元素含量测定及食用安全评价  
杨天伟,张霁,刘鸿高,王元忠
- 762 云南山区野生牛肝菌中重金属汞和镉来源分析及食用安全评估  
杨天伟,张霁,刘鸿高,王元忠

## CONTENTS

- 1 Preface  
Mai Bixian, Peng Ping' an
- 3 A Memorial Essay for Jiamo Fu Academician, Professor  
Wu Fengchang, Zhao Yujie, Zhao Xiaoli
- 6 Ecotoxicology of Environmental Progestogens and Glucocorticoids: A Short Review  
Zhao Yanbin, Hu Jianying
- 18 Chemical Footprint: Concepts, Research Progress and Challenges  
Du Cuihong, Wang Zhongyu, Chen Jingwen, Qiao Xianliang, Li Xuehua, Xie Hongbin, Cai Xiyun
- 27 Review on the Environmental Behavior and Ecological Effect of Antibiotics in Groundwater System  
Tong Lei, Yao Linlin, Liu Hui, Wang Yanxin
- 37 Phthalic Acid Esters- degrading Bacteria: Biodiversity, Degradation Mechanisms and Environmental Applications  
Han Yonghe, He Ruiwen, Li Chao, Xiang Ping, Luo Jun, Cui Xinyi
- 50 Progress on the Sampling Techniques of Persistent Organic Pollutants in Atmosphere  
Zhu Qingqing, Liu Guorui, Zhang Xian, Dong Shujun, Gao Lirong, Zheng Minghui
- 61 Overview on Thermal Desorption of PCBs- contaminated Soil  
Zhao Zhonghua, Li Xiaodong, Chen Tong, Liu Jie, Ni Mingjiang
- 69 Review of Atmospheric Organosulfate Studies  
Zhou Yi, Li Li, Liu Zifang, Deng Shihuai
- 80 Research Progress of Short Chain Chlorinated Paraffins in Environmental Air  
Bai Hao, Gao Yuan, Zhu Xiuhua, Chen Jiping, Geng Ningbo, Xu Jiazhi, Ma Xindong
- 89 *Corbicula fluminea* in Sediment Toxicity Evaluation and Identification Studies in China  
Guo Xiaoyu, Li Rufeng, Feng Chenghong
- 101 Research Progress on Selenium Enriched Algae  
Sun Xian, Yang Yufeng
- 111 Progresses in the Studies on Trace Organic Contaminants in Lake Chaohu Ecosystem  
He Yong, Xu Fuli, He Wei, Qin Ning, Kong Xiangzhen, Liu Wenxiu, Wang Qinmei
- 124 Pollution Status on Organophosphorus Flame Retardants at the Global Scale  
Geng Cunzhen, Duan Yushuang, Wang Yixuan, Hu Fei, Yang Yongliang, Xia Yanzhi
- 134 MiR-125a-5p is Upregulated in Plasma of Residents from An Electronic Waste Recycling Site  
Li Ran, Qiu Xinghua, Yang Qiaoyun, Li Keqiu, Li Guang
- 144 Occurrence and Inhalation Exposure of Dechlorane Plus in the Atmosphere around E- waste Recycling Area and Its Surrounding Area  
Liu Hehuan, Li Huiru, Sheng Guoying, Fu Jiamo, Peng Ping' an
- 155 Bioaccumulation and Risk Assessment of Polychlorinated Biphenyls in the Common Kingfisher (*Alcedo atthis*) from an Electronic Waste Recycling Site in South China  
Mo Ling, Wu Jiangping, Zhang Yun, Xing Qiao, Lin Zhangwen, Luo Xiaojun, Mai Bixian
- 163 Cl- BDE- 208 and BDE- 209 Induce LINE- 1 Gene Hypomethylation and ESR1 Gene Hypermethylation  
Zeng Liudan, Ma Huimin, Zhang Gan, Yu Zhiqiang, Sheng Guoying, Fu Jiamo
- 170 Experimental Investigation on the Formation of Polybrominated Dibenzo- p- dioxins (PBDDs) and Dibenzofurans (PBDFs) during the Pyrolysis of Acrylonitrile- Butadiene- Styrene (ABS) and Tetrabromobisphenol A (TBBPA) Blends  
Mei Jun, Chen Pei, Peng Ping' an
- 179 Theoretical Investigation on the Degradation Mechanism and Toxicity Evolution during Photochemical Transformation of 2, 4- Di-chlorophenol Mediated by  $\cdot\text{OH}$   
Gao Yanpeng, Ji Yuemeng, Li Guiying, An Taicheng
- 188 Influence of Dissolved Organic Matter on Bioaccumulation Factor: A Case Study of Bioaccumulation of Polybrominated Diphenyl Ethers (PBDEs) in Fish from Dongjiang River  
Luo Xiaojun, He Mingjing, Zeng Yanhong, Wu Jiangping, Chen Shejun, Mai Bixian
- 194 Structural Basis and Molecular Mechanism for Selective Binding of 4- tert- octylphenol to Estrogen Receptor

Zhu Jinghan, Xue Qiao, Zhang Aiqian

- 201 Association between Hospital Discharge Rate for Female Breast Cancer and Residence in Zip Code Containing Persistent Organic Pollutants  
Lu Xiaoxia, Lawrence Lessner, David O. Carpenter
- 209 Chronic Toxicity of Sediment Collected from an E-waste Recycling Site in Qingyuan, Guangdong to *Chironomus dilutus*  
Du Juan, Pang Junxiao, You Jing
- 216 Physiological Response of *Aegiceras corniculatum* Leaves to Hg<sup>0</sup> Stress  
Yuan Jun, Ding Zhenghua
- 223 Occurrences, Characteristics and Human Exposure Assessment of Perfluorinated Compounds in Indoor Dust  
Xia Hui, Ao Junjie, Yuan Tao
- 231 Occurrence of Phthalate Esters in Indoor and Outdoor Dust in China: Distribution and Risk Assessment  
Qin Xiaolei, Zhang Tao, Sun Hongwen
- 238 Exposure to Bisphenol A and the Oxidative Damage for Local Residents at an E-waste Dismantling Area  
Yang Qiaoyun, Qiu Xinghua, Li Keqiu, Li Guang
- 247 Toxicity Effects of A New Flame Retardant Tris(2-chloroisopropyl) Phosphate to Zebrafish (*Danio rerio*)  
Pi Tianxing, Cai Leiming, Jiang Jinhua, Zhao Xueping, Wang Yanhua, Wu Shenggan, Su Lianshui, Tang Tao
- 257 Effects of PCBs Exposure on *CYP19α*, *VTGα* Gene Expression and Morphological Masculinizing of Bone Morphogenesis in Mosquitofish (*Gambusia affinis*)  
Yan Yueming, Fang Zhanqiang
- 266 Chronic Exposure of PFDoA Affect the Phosphorylation Levels of Proteins in Rat Liver  
Zhang Hongxia, Cui Ruina, Dai Jiayin
- 275 Toxic Effects of Nonyphenol on Successive Generations of *Moina macrocopa*  
Tang Si, Liu Weijie, Duan Shunshan
- 283 Co-effects of Carbonaceous Material and Dissolved Organic Matter on Bioconcentration of Perfluoroalkyl Substances by *Chironomus plumosus* in Sediments  
Wen Wu, Xia Xinghui, Chen Xi, Zhai Yawei, Lin Hui
- 292 Effects of Dibutyl Phthalate (DBP) on the Growth of Marine Microalgae  
Huang Bozhu, He Rui, Sun Kaifeng, Duan Shunshan, Xu Ning
- 300 Effect of Exercise on the Activity of Liver Antioxidant Ability in 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) - Exposed Rats  
Zhang Chi, Yan Huiping, Lu Yifan, Weng Kaixiang, Wu Tienan, Hu Bing, Wang Juanjuan, Liu Yining, Wei Dongyang, Xu Zhencheng
- 307 The Effect of Neonatal Exposure to Low Dose PFOS on Neural Behavior in Puberty  
Yang Shengsen, Guo Ruobing, Yang Weicai, Kang Hongxia, Sha Yongwei, Tian Jianying
- 315 The Effect of Perinatal and Post-birth Exposure of BDE 209 on the Developmental Hematological System in Offspring Mice  
Liu Chang, Zhu Chunyan, Qian Bo, Li Zhenwei, Liu Xiaohui, Shao Jing
- 325 Brominated Flame Retardants in PM<sub>2.5</sub> in the Urban of Taiyuan: Characteristics of Pollution and Human Exposure  
Guo Zhiming, Liu Di, Shen Kaijun, Li Jun, Zhang Gan
- 330 Impact of E-Waste Dismantling Activities on the Levels and Compositions of PCDD/Fs and PBDD/Fs in the Atmosphere of Taizhou  
Sun Wenwen, Zhou Lin, Han Wenliang, Feng Jialiang, Yu Zhiqiang, Fu Jiamo
- 339 Distribution, Environmental Behavior, and Health Risks of Polychlorinated Biphenyls in the Tibetan Agricultural Soil and Crops  
Wang Chuanfei, Gong Ping, Wang Xiaoping, Yao Tandong
- 347 Residue Characteristics and Ecological Risk Assessment of Twenty-nine Pesticides in Surface Water of Major River-Basin in China  
Xu Xiong, Li Chunmei, Sun Jing, Wang Hailiang, Wang Donghong, Song Hanwen, Wang Zijian
- 355 Preliminary Investigation on Perfluorinated Compounds in Groundwater in Some Areas of Beijing, China  
Gao Jie, Li Wenchao, Li Guanghe, Huang Jun, Yu Gang
- 364 EROD Activity and *cyp1a* mRNA Expression in Zebrafish Embryo Exposed to Marine Sediment DIPCBs Extract  
Nie Fanghong, Cai Jizhen, Wang Xiaoning, Lin Hongying, Gooneratne Ravi, Hay Anthony, Ma Yi, Ju Xianghong, Zheng Jinqing, Chen Jinjun
- 369 Chronic Joint Toxicity of Sulfa Antibiotics and Quorum Sensing Inhibitors to *Vibrio fischeri*  
Fang Zhangshun, Yao Zhifeng, Wang Ting, Lin Zhifan, Zuo Shengpeng
- 374 Estrogen Effect and Bioaccumulation *in Vivo* of Three Typical Organochlorine Pesticides on Juvenile *Cyprinus carpio*  
Yu Ruilian, Lin Chengqi, Lin Xiyan, Hu Gongren
- 380 Effects of Endoplasmic Reticulum Stress on Perfluorooctane Sulfonate Induced Liver Damage in Rat  
Xiao Jing, Mao Weiming, Din Hui, Din Qing, Li Lu, Qi Cong, Xu Xian, Liu Meng, Bao Yining

- 387 Roles of Endoplasmic Reticulum Stress Mediated Apoptosis in SD Rat's Hippocampus Injure Induced by PBDE- 47  
Ma Rulin, Zhang Shun, Li Bei, Yang Lu, Zhang Xiao, Wang Chao, Li Pei, Xia Tao, Wang Aiguo
- 394 Heart is the Target Organ of BaP and Alpha Naphthyl Flavonoids?  
Yang Jingfeng, Wang Feng, Yu Huarong, Yu Yongli, Wei Suxiang, Zhao Baoquan, Dong Wu
- 399 Inhibitory Effect of Selenoprotein R on Cu<sup>+</sup>/Cu<sup>2+</sup> - Induced Aβ<sub>42</sub> Aggregation and the Corresponding Toxicity  
Guo Ming, Chen Ping, Du Xiubo, Liu Qiong
- 405 Androgen Receptor Activities of Source Waters and Their Changes during Drinking Water Treatment Processes  
Jiang Weiwei, Yan Ye, Li Na, Ma Mei, Wang Zijian, Liu Yin
- 413 Occurrence and Bioaccumulation of Polybrominated Diphenyl Ethers (PBDEs) in Surficial Sediment and Benthic Organism in the Bohai Sea  
Yao Wenjun, Xue Wenping, Guo Wen, Xu Hengzhen, Lin Zhongsheng, Yao Ziwei, Ma Xindong
- 421 The Occurrence and Ecological Risk Assessment of Phthalate Esters (PAEs) in Urban Aquatic Environments of China  
Zhang Lulu, Liu Jingling, Ho Kinchung, Li Hua
- 436 Occurrence and Distribution of Organophosphorus Flame Retardants/Plasticizer in Surface Sediments from the Pearl River and Dongjiang River  
Liu Jing, He Lixiong, Zeng Xiangying, Yu Zhiqiang, Ran Yong, Sheng Guoying, Fu Jiamo
- 444 Pollution Characteristics of Polybrominated Diphenyl Ethers in Water Surrounding Plastic Enterprise  
Xu Jing, Qian Wangyang, Kong Deyang, You Zongzheng
- 453 Residues and Health Risk Assessments of Organochlorine Pesticides in a Typical Wastewater Irrigation Area of North China  
Xi Beidou, Yu Minda, Zhang Yuan, Gao Rutai, Zhang Hui, Li Dan, Tan Wenbing, Hou Haobo, Yu Hong
- 465 Occurrence of Organic Pollutants in Sediments from Several River Mouths in Western Part of Taihu Lake and Their Potential Environmental Significance  
Zeng Xiangying, Liu Jing, He Lixiong, Liu Zhiyang, Yu Zhiqiang, Sheng Guoying, Fu Jiamo
- 473 Impacts of Polycyclic Aromatic Hydrocarbons Emitted by Coking Industry on Cabbages from Neighboring Vegetable Plots in Jinzhong County, Shanxi Province  
Xiong Guannan, Zhang Yunhui, Duan Yonghong, Cai Chuanyang, Wang Xin, Li Jingya, Tao Shu, Liu Wenxin
- 484 Polycyclic Aromatic Hydrocarbons (PAHs) Pollution and Their Effects on Bacterial Community in Agricultural Soils near a Smelting Plant  
Wu Yucheng, Lin Xiangui, Zhu Qinghe, Zeng Jun, Ding Qingmin
- 492 Residue and Dietary Exposure of DDTs and HCHs in Vegetables in Nanjing  
Zhang Qianqian, Xia Zhonghuan, Wu Minmin, Zhou Yanchi, Yin Jing, Liu Jin, Yang Hao
- 501 Effects of Humic Acid and Fulvic Acid on the Transportation of BDE- 47 in Soil- Groundwater System  
Wang Chunlei, Liu Lu, Ma Teng, Chen Liuzhu, Cai Hesheng
- 509 Contamination Characteristics and Ecological Risks of DDTs in Agricultural Soils from the Yangtze River Delta of China  
Pan Lili, Sun Jianteng, Zhan Yu, Zhu Lizhong
- 518 Partitioning and Risk of Endocrine- disrupting Chemicals in Multiphases of the Rivers from the Pearl River Delta, China  
Gong Jian, Ran Yong, Huang Wen, Yang Juan, Chen Diyun, Yang Yu
- 524 Pollution Characteristic and Risk Assessment of Organic Pollutants in Groundwater of Poyang Lake  
Zhang Chunyan, Gao Bai, Guo Yadan, Liu Yuanyuan, Ma Wenjie, Yao Gaoyang
- 531 Assessing Ecological Risks of Dichlorvos to Freshwater Organisms by Species Sensitivity Distribution  
Liu Yali, Xie Yuwei, Zhang Xiaowei, Peng Shuchuan, Chen Tianhu, Wang Jizhong
- 539 Effect of Humus on the Adsorption Behavior of Decabromodiphenyl Ether (BDE209), Pb and Cd at the Water/Sediment Interface  
Yin Donggao, Yin Hua, Peng Hui, Zhou Su, Tang Shaoyu, Ma Haiying
- 547 The Contamination Levels of Polycyclic Aromatic Hydrocarbons in Surface Water and Sediments in Xukou Bay of Taihu Lake and the Associated Ecological Risk  
Li Xiaojing, Yu Yuling, Ma Li, Zeng Xiangying, Yu Yingxin, Zhang Xiaolan
- 556 Uncertainty Evaluation on Health Risk of Heavy Metal Elements in Surface Water of Dongguan, Guangdong Province  
Cheng Huangxin, Yu Congcong, Zhao Weituo, Guo Li, Gu Xiaowen, Huang Ting, Cheng Shenggao
- 566 Distribution and Sources of Polycyclic Aromatic Hydrocarbons in Surface Sediments from the Yangtze River  
Huang Liang, Zhang Jing, Wu Ying
- 573 Effect of Food Particle Size and Mixed Methods on the Bioaccessibility of Polybrominated Diphenyl Ethers  
Lou Sufang, Huang Ningbao, Xu Li, Yu Yingxin
- 580 Distribution of PAHs in Size- resolved Particles Emitted from Xuanwei C1 Coal Combustion and Their Health Risk Assessment  
Zhang Rongchi, Hao Xiaojie, Zhang Wenchao, Liu Pinwei, Ma Jing, Shang Yu, Wu Minghong, Lu Senlin

- 586 Photolysis of Triclosan in Aqueous Solution and Toxic Assessment of Its Photolytical Products to Hydrobios  
Liao Wei, An Jibing, Nie Xiangping, An Taicheng
- 593 The Toxic Effect of Levofloxacin on *Escherichia coli* with Montmorillonite  
Wang Yang, Liu Fei, Xie Yuxuan, Qin Xiaopeng, Li Lu, Shen Zhaoli
- 602 Composition and Structure of Algal Organic Matter and Their Effect on the Biosorption of Phenanthrene and Nonylphenol  
Zhang Dainan, Duan Dandan, Yang Yu, Ran Yong
- 609 Analysis of Predicted No- effect Concentrations for Polybrominated Diphenyl Ethers (PBDEs) Based on the Toxicity Data of Species in China  
Cao Ying, Zhu Yan, Zhang Yahui, Li Ji, Wang Feifei
- 620 Historical Record of Organic Matter in Sediment Cores of Subtropical Reservoirs and Its Implication for Environmental Change  
Duan Dandan, Li Haiyan, Zheng Taihui, Huang Wen, Yang Yu, Ran Yong
- 628 Chemical Oxidation of Biochars and the Impact on Bisphenol A Sorption  
Wen Fangyuan, Chen Jian, Tian Luping, Liang Ni, Zhang Di, Wu Min
- 636 Effect of Two Additives on Thermal Desorption of PCBs Contaminated Soil  
Liu Jie, Zhao Zhonghua, Li Xiaodong, Chen Tong, Lu Shengyong, Yan Jianhua, Cen Kefa
- 642 Effect of TiO<sub>2</sub> Engineered Nanoparticles at Different Aging Times on the Growth of *Zea mays* L. in Soil  
Han Xiaoxiao, Zhao Jian, Wang Zhenyu, Sui Haijun, Xu Lina
- 650 Study on the Leaching Behavior of Typical Artificial Sweeteners in Soils  
Ma Ling, Feng Biting, Zhou Meng, Hu Hongwei, Sun Hongwen
- 658 Determination of Perfluorinated Compounds in Ambient Air by Rapid Liquid Chromatography - Tandem Mass Spectrometry  
Zhang Junhua, Zhu Yujie, Chen Laiguo, Feng Qianhua, Gao Bo, Ye Zhixiang, He Dechun, Ding Zirong
- 666 Detection of DNA Damages of Brain Cells in Young Male Mice Induced by Bisphenol A by Comet Assay  
Zhou Yuanxiu, Li Minjie, Zhong Weihong, Fan Ruifang
- 672 The Toxic Effects of Pyrene in Sediments to *Misgurnus anguillicaudatus* and *Limnodrilus hoffmeisteri*  
Shen Zhaoshuang, Zhang Yanfeng, Zhu Lingyan
- 680 Oxidative Stress Effects of Decabromodiphenylethane on the Liver and Muscle Tissues of Juvenile Grass Carp (*Ctenopharyngodon idellus*)  
Han Qian, Zhang Lijuan, Hu Guocheng, Yu Yunjiang, Gan Lian, Cui Ke, Huang Chushan
- 687 Toxicity Effects of Four Kinds of Dialkyl Phosphinate Flame Retardants on Zebrafish (*Danio rerio*) Embryo  
Chen Minjie, Li Lisha, Chen Fengjie, Liu Yuchen, Zhang Jie, Liang Yong, Liu Jiyan
- 693 In vitro Metabolism and Effects of Hydroxylation Polybrominated Diphenyl Ether (OH- PBDEs) with Mice Hepatic CYP450 Enzymes  
Zhang Yixi, Zhang Shenghu, Wu Yonggui, Liu Jining, Shi Lili
- 702 Study on Oxidative Damage of Mouse Lung Cells Induced by Plasticizers Diisononyl Phthalate  
Ma Ping, Li Jinquan, Yan Biao, Liu Xudong, Liao Wenli, Yang Xu, Wu Yang
- 708 Lead Toxicity to Human Liver Cancer Cells Bel- 7402 and Their Effect on DNA Methylation Levels at Promoter Region of EGFP Gene  
Wu Jiabing, Yang Yongjian, Wang Xianliang, Ye Dan, Yang Wenjing, Qian Yan, Lv Zhanlu, Guo Chen, Liang Bao, Zhao Shuli
- 715 Chronic Oral Toxicity of Chlorpyrifos and Imidacloprid to Adult Honey Bees (*Apis mellifera* L.)  
Cheng Yan, Tan Lichao, Bu Yuanqing, Ge Chunnan, Zhou Junying, Shan Zhengjun
- 720 The Toxicities of Ionized Organic Compounds to *Daphnia magna* and QSAR Study  
Bao Xin, Zhang Xujia, Zhao Yuanhui
- 732 Effect of Diethyl Phthalate on the Biochemical Markers of Kidney and Brain in *Cyprinus carpio* Linnaeus  
Wu Hongsong
- 742 Distribution, Source and Ecological Risk Assessment of Polycyclic Aromatic Hydrocarbons in Surface Water from the Caofeidian and Huanghuagang, China  
Liu Xianbin, Yang Wenxiao, Tian Shengyan, Liang Mengyu, Li Deliang, Liu Chunlin
- 749 Inhibition Kinetic Spectrophotometric Determination of Hydroquinone in Environmental Water Samples by Sequential Injection  
Wu Chunlai, Wang Tao, Zhang Shiping, Fan Jing
- 755 Determination and Food Safety Assessment of Arsenic in Wild- grown Bolete Mushrooms from Yunnan Province  
Yang Tianwei, Zhang Ji, Liu Honggao, Wang Yuanzhong
- 762 Origin and Food Safety Assessment of Mercury and Cadmium in Wild Bolete Mushrooms from Yunnan Mountainous Area  
Yang Tianwei, Zhang Ji, Liu Honggao, Wang Yuanzhong