

ISSN 0254-6108
CN 11-1844 / X
CODEN HUHUB



Q K 1 9 1 0 7 8 8

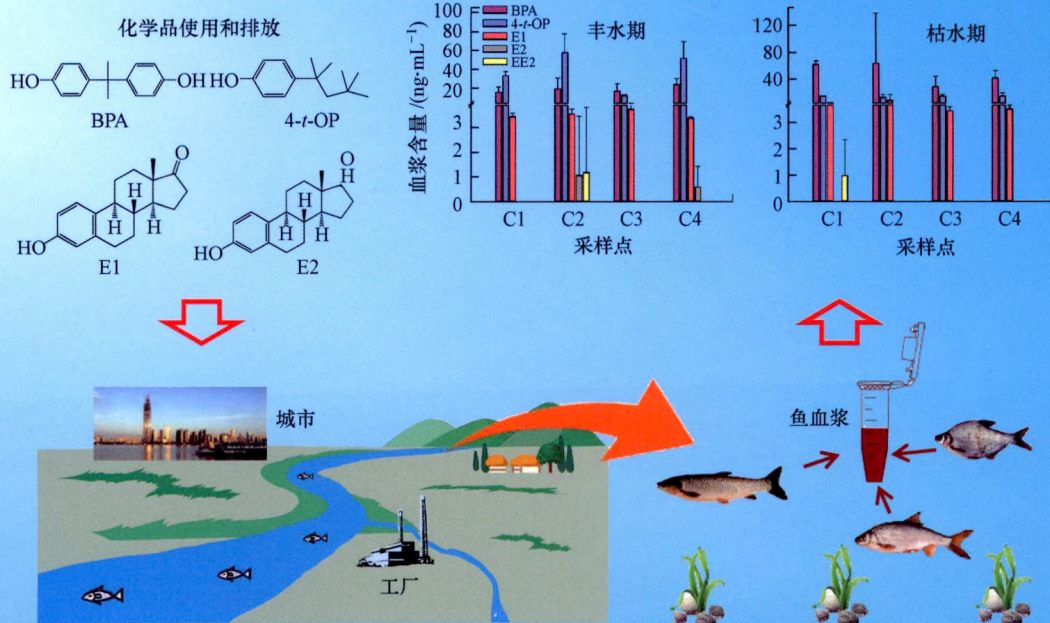
环境化学

ENVIRONMENTAL CHEMISTRY



2019

Vol.38 No. 03
第38卷 第03期



——酚类内分泌干扰物在长江鱼体血浆中的生物富集

环境化学

(HUANJING HUAXUE)

第38卷 第3期 2019年3月



环境化学与生态毒理学国家重点实验室
资助出版

目 次

- 酚类内分泌干扰物在长江鱼体血浆中的生物富集
..... 吕银知 赵建亮 姚理 何良英 陈军 史文俊 应光国 (443)
- 重金属影响中枢神经系统的微生物-肠-脑轴途径 侯艳文 库婷婷 桑楠 (454)
- 环境中有机磷农药污染状况、来源及风险评价
..... 丁浩东 万红友 秦攀 刘晓晖 刘涛 南岚 国晓春 毕斌 杨勇 卢少勇 (463)
- 氯代有机物污染土壤高级化学氧化修复技术研究进展
..... 张易昊 陈铮铮 陈昆柏 赵怡阳 李芙蓉 陆彬 唐先进 (480)
- 水体沉积物中 16 种优控 PAHs 的快速萃取 雷沛 潘科 张洪 周益奇 毕见霖 (494)
- 生物基质中四溴双酚 A 和六溴环十二烷分析方法研究进展
..... 于紫玲 向明灯 马瑞雪 刘立婷 左优 林必桂 于云江 (503)
- 碳纳米管与分子印迹结合修饰玻碳电极应用于氯霉素的快速测定
..... 贾真真 解静芳 王振涛 姜洪进 任浦慧 (513)
- 掺氮碳量子点的制备及对偶氮类色素的荧光检测
..... 宋兴良 胡雪萍 刘洁 刘利 于跃 (522)
- 长沙市夏季大气臭氧生成对前体物的敏感性分析
..... 伏志强 戴春皓 王章玮 郭佳 秦普丰 张晓山 (531)
- 长沙市大气挥发性有机物的组成与来源
..... 黄海梅 戴春皓 王章玮 郭佳 秦普丰 张晓山 (539)
- 贵阳秋季 PM_{2.5}水溶性离子组成特征及来源解析
..... 肖浩 肖化云 吴攀 肖红伟 张忠义 郑能建 (548)
- 舟山市环境空气 PM_{2.5}及水溶性离子污染特征分析
..... 尹璐 董敏丽 任芮芮 王俏丽 郭天蛟 李伟 李素静 (556)
- 宝鸡城郊灰霾与非灰霾天大气颗粒物中水溶性无机离子的粒径分布特征及区域传输
..... 周变红 武洋洋 刘雅雯 张容端 曹夏闫昕 张欢 赵阿玲 史利辉 (565)
- 湿式氧化再生饱和片状活性炭及机理研究 吴慧玲 卫皇曌 孙文静 靳承煜 孙承林 (572)
- AuNPs-Al₂O₃复合材料固相萃取天然水体中总溶解性汞
..... 马冉冉 王振华 薛富民 李锋 李大鹏 (581)
- 几种可作固相碳源的硝酸根吸附剂的制备及其性能 袁世红 宋新山 曹新 陈燕 (589)
- 给水厂残泥-海藻酸钠胶珠对磷的吸附特性
..... 陈翀宇 付广义 赵媛媛 钟宇 许友泽 李小明 (599)

- 阳离子化克雷伯氏菌絮凝剂 CMBF-NII2 在生活污水中的应用 郭育涛 齐亮子 聂红云 聂麦茜 肖芬 (607)
- 菌根真菌处理下滇重楼对营养元素的吸收和积累 张海珠 李杨 张彦如 张杰 黄琴 周浓 (615)
- 短乳杆菌对 Cr³⁺ 的吸附及动力学和热力学拟合 代启虎 李冉 葛俊苗 张雯 李柏林 欧杰 (626)
- 东平湖菹草-上覆水-沉积物系统中汞、砷的赋存特征 殷山红 张智博 肖燕 张真 姚春霞 邓焕广 张菊 (635)
- 小清河污灌区农田土壤重金属形态分析及风险评价 杨新明 庄涛 韩磊 刘高风 (644)
- 贵州草海岩溶湿地沉积物磷的赋存特征及释放风险 余斌潇 夏品华 葛皓 林陶 刘文 陈艳明 (653)
- 北戴河湿地沉积物中人工合成麝香分布特征与环境风险评估 董小锋 楼迎华 刘晓文 郑明刚 石磊 张宇 王玲 范士亮 (662)
- 巢湖湖区及入湖河流表层水体、沉积物中有机氯农药分布及风险评价 王元 刘桂建 刘荣琼 (669)
- 有机磷酸酯在成都市市/郊区剖面土壤及农作物中的分布及迁移 邓旭 印红玲 何婉玲 罗怡 吴迪 罗林 谭俊 (679)
- 宝象河雨季径流过程氮素输移特征及来源示踪 苏斌 史正涛 叶燎原 凌祯 冯泽波 肖冬冬 (686)

* * * * *

分析应用快报：

- 使用罐采样-大气预浓缩仪配合 Agilent 5977B 单四极杆气质联用系统分析环境空气中 13 种醛酮类挥发性有机物 周志洪 冯爽 (697)
- 液相色谱-串联质谱法检测猪肉中肾上腺素及其代谢物残留 李双 方科益 曹苏仙 陈树兵 (701)
- 离子色谱研究亚微米细颗粒物中水溶性离子含量水平和污染评价 陈曦 郑磊 王国英 冀峰 高慧 朱英 徐东群 (704)
- 液相色谱/串联质谱法测定水中 8 种亚硝胺方法优化研究 杨阳 王帅 贾立明 陈鑫 (708)

ENVIRONMENTAL CHEMISTRY

(Monthly)

Volume 38

Number 3

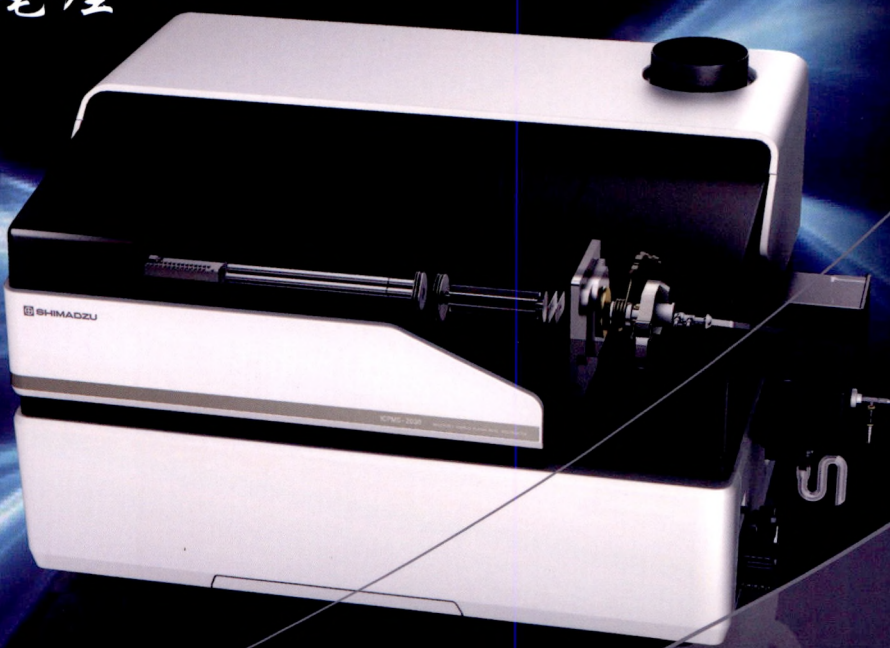
March

2019

CONTENTS

- Bioaccumulation of phenolic endocrine disrupting chemicals in the plasma of wild fish from Yangtze River, China
..... *LV Yinzhi, ZHAO Jianliang, YAO Li, HE Liangying, CHEN Jun, SHI Wenjun, YING Guangguo* (443)
- Influences of heavy metal on the central nervous system through microbe-gut-brain axis pathway
..... *HOU Yanwen, KU Tingting, SANG Nan* (454)
- Occurrence, sources and risk assessment of organophosphorus pesticides in the environment, China *DING Haodong, WAN Hongyou, QIN Pan, LIU Xiaohui, LIU Tao, NAN Lan, GUO Xiaochun, BI Bin, YANG Yong, LU Shaoyong* (463)
- Remediation of chlorohydrocarbon contaminated soil by advanced oxidation technologies: A review
..... *ZHANG Yimin, CHEN Zhengzheng, CHEN Kunbai, ZHAO Yiyang, LI Furong, LU Bin, TANG Xianjin* (480)
- A device for the rapid extraction of 16 priority PAHs in aquatic sediments
..... *LEI Pei, PAN Ke, ZHANG Hong, ZHOU Yiqi, BI Jianlin* (494)
- Progress in the analytical methods of tetrabromobisphenol A and hexabromocyclododecane in biota matrix
..... *YU Ziling, XIANG Mingdeng, MA Ruixue, LIU Liting, ZUO You, LIN Bigui, YU Yunjiang* (503)
- Rapid determination of chloramphenicol by carbon nanotubes and molecularly imprinted polymer modified glassy carbon electrode
..... *JIA Zhenzhen, XIE Jingfang, WANG Zhentao, JIANG Hongjin, REN Puhui* (513)
- Preparation of nitrogen-doped carbon quantum dots and application to fluorescent detection of azo dyes
..... *SONG Xingliang, HU Xueping, LIU Jie, LIU Li, YU Yue* (522)
- Sensitivity analysis of atmospheric ozone formation to its precursors in summer of Changsha
..... *FU Zhiqiang, DAI Chunhao, WANG Zhangwei, GUO Jia, QIN Pufeng, ZHANG Xiaoshan* (531)
- Composition and source apportionment of ambient volatile organic compounds in Changsha, China
..... *HUANG Haimei, DAI Chunhao, WANG Zhangwei, GUO Jia, QIN Pufeng, ZHANG Xiaoshan* (539)
- Composition and source analysis of water-soluble ions in PM_{2.5} during autumn in Guiyang
..... *XIAO Hao, XIAO Huayun, WU Pan, XIAO Hongwei, ZHANG Zhongyi, ZHENG Nengjian* (548)
- Characteristics of PM_{2.5} and water-soluble ions in ambient air in Zhoushan
..... *YIN Lu, DONG Minli, REN Ruirui, WANG Qiaoli, GUO Tianjiao, LI Wei, LI Sujing* (556)
- Particle size distribution and regional transport of water soluble inorganic ions in atmospheric particulates in the haze and non-haze days in the urban and suburban areas of Baoji, China
..... *ZHOU Bianhong, WU Yangyang, LIU Yawen, ZHANG Rongduan, CAO Xia, YAN Xin, ZHANG Huan, ZHAO Aling, SHI Lihui* (565)
- Wet air oxidation regeneration process of flake activated carbon and the mechanism
..... *WU Huiting, WEI Huangzhao, SUN Wenjing, JIN Chengyu, SUN Chenglin* (572)
- Solid phase extraction based on gold nanoparticle-aluminum oxide for the enrichment of ultratrace total mercury in nature water
..... *MA Ranran, WANG Zhenhua, XUE Fumin, LI Feng, LI Dapeng* (581)
- Preparation and characterization of nitrate adsorbents with slow-releasing carbon capacity
..... *YUAN Shihong, SONG Xinshan, CAO Xin, CHEN Yan* (589)
- Adsorption characteristics of phosphorus on drinking water treatment residuals-sodium alginate beads
..... *CHEN Chongyu, FU Guangyi, ZHAO Yuanyuan, ZHONG Yu, XU Youze, LI Xiaoming* (599)
- Application of cationic microbial klebsiella flocculant CMBF-NII2 in sewage treatment
..... *GUO Yutao, QI Liangzi, NIE Hongyun, NIE Maiqian, XIAO Fen* (607)
- Absorption and accumulation of mineral elements by *Paris polypyilla* var. *yunnanensis* with different arbuscular mycorrhizal fungi
..... *ZHANG Haizhu, LI Yang, ZHANG Yanru, ZHANG Jie, HUANG Qin, ZHOU Nong* (615)
- Adsorption and kinetic and thermodynamic fitting of *Lactobacillus brevis* to Cr³⁺
..... *DAI Qihu, LI Ran, GE Junmiao, ZHANG Wen, LI Bailin, OU Jie* (626)
- Distribution characteristic of mercury and arsenic in the *Potamogeton crispus*-overlying water-sediment system of Dongping Lake
..... *YIN Shanhong, ZHANG Zhibo, XIAO Yan, ZHANG Zhen, YAO Chunxia, DENG Huangguang, ZHANG Ju* (635)
- Fraction distribution and ecological risk assessment of soil heavy metals in the farmland soil from the sewage irrigated area of Xiaoqing River
..... *YANG Xinning, ZHUANG Tao, HAN Lei, LIU Gaofeng* (644)
- Preservation and release risk of phosphorus in sediments from karst wetland in Caohai, Guizhou
..... *YU Binxiao, XIA Pinhua, GE Hao, LIN Tao, LIU Wen, CHEN Yanming* (653)
- Distribution and environmental risk assessment of Synthetic musks in sediments from Beidai River wetland
..... *DONG Xiaofeng, LOU Yinghua, LIU Xiaowen, ZHENG Minggang, SHI lei, ZHANG Yu, WANG Ling, FAN Shiliang* (662)
- Distribution and ecological risk assessment of organochlorine pesticides in surface water and sediment samples of Lake Chaohu and its inflow rivers
..... *WANG Yuan, LIU Guijian, LIU Rongqiong* (669)
- Distribution and migration of OPEs in soil profile and crops in urban and suburban areas of Chengdu
..... *DENG Xu, YIN Hongling, HE Wanling, LUO Yi, WU Di, LUO Lin, CHEN Jun* (679)
- Nitrogen transport characteristics and sources apportionment during Baoxiang River runoff process in rainy season
..... *SU Bin, SHI Zhengtao, YE Liaoyuan, LING Zhen, FENG Zebo, XIAO Dongdong* (686)
- Sampling by canister, combining with Agilent 5977B GC/MS to analysis 13 aldehyde and keystone volatile organic compounds in Air
..... *ZHOU Zhihong, FENG Shuang* (697)
- Analysis of adrenaline drugs in pork by high performance liquid chromatography-tandem mass spectrometry
..... *LI Shuang, LIU Zhongyi, LI Luqing, ZHOU Hongling, XU Xuwen, CHEN Shubing* (701)
- Assessment of pollution and contents of water-soluble ions in airborne submicrometer particles using ion chromatography
..... *CHEN Xi, ZHENG Lei, WANG Guoying, JI Feng, GAO Hui, ZHU Ying, XU Dongqun* (704)
- Optimization of method for determination of 8 nitrosamines in water by liquid chromatography and tandem mass spectrometry
..... *YANG Yang, WANG Shuai, JIA Liming, CHEN Xin* (708)

器利速 致瞬察毫厘



电感耦合等离子体质谱仪

ICPMS-2030

- ▶ 革新性 — 软件具有全新方法开发和数据诊断功能
- ▶ 准确性 — 创新研发的碰撞池技术实现高灵敏度和低干扰
- ▶ 经济性 — 运用创新技术实现低运行成本

