

部级优秀期刊一等奖
全国中文核心期刊
中国科技核心期刊

ISSN 1002-6002
CN 11-2861/X
邮发代号：2-804

中國環境監測

ZHONGGUO HUANJING JIANCE



中国环境监测总站主办

ENVIRONMENTAL MONITORING IN CHINA

第4期
2013年
第29卷 总164期

★全国中文核心期刊

★中国科技核心期刊

★美国《化学文摘》收录期刊

★部级优秀期刊一等奖

★《CAJ-CD 规范》执行优秀奖

★中国学术期刊综合评价数据库统计源期刊

★中国科学引文数据库来源期刊

★中国核心期刊(遴选)数据库收录期刊

★中国期刊全文数据库全文收录期刊



ZHONGGUO HUANJING JIANCE

· 双月刊 ·

2013 年第 29 卷第 4 期

总第 164 期

目 次

【调查评价】

江苏某县乡镇饮用水中挥发性有机物的检测及其风险评价 李丽, 许秋瑾, 梁存珍, 成小英(001)

江苏某县地下水邻苯二甲酸酯类的检测与风险评价 蒋丽佳, 许秋瑾, 梁存珍, 李丽(005)

南宁城市内河沉积物中 SVOCs 的分布与风险评价

..... 田艳, 邓超冰, 廖平德, 梁柳玲, 杨安平, 吴烈善(011)

锦州湾海域生态系统健康状况评价 宋伦, 王年斌, 宋永刚, 吴金浩, 马志强, 田金, 赵海勃(015)

珠江三角洲城市群及高海拔地区表层土中有机氯农药的空间分布特征

..... 朱晓华, 杨永亮, 路国慧, 吴学丽, 潘静, 黄启飞(021)

南京大气细颗粒物中水溶性组分的污染特征 张予燕, 任兰, 孙娟, 朱志锋, 陈妍妍(025)

北京西北城区春季 PM₁₀单颗粒形貌类型及成分特征 李泽熙, 邵龙义, 侯聪, 王静, 王建英(028)

“成绵乐”城市群大气污染物浓度空间分布特征

..... 胡芸博, 梅自良, 吴婷, 蒋敏, 袁晓梅, 王斌(034)

北方某市环境空气颗粒物中重金属污染状况研究

..... 陈纯, 彭国伟, 路新燕, 刘丹, 李红亮, 申进朝(038)

成都府南河叶绿素 a 和氮、磷的分布特征与富营养化研究

..... 吴怡, 郭亚飞, 曹旭, 李天卉, 邓天龙(043)

镇江合流制管网受纳水体现状分析与评价

..... 赵江, 蔡裕领, 储金宇, 吴春筠, 周晓红, 吕宾, 韦媛媛(050)

黄浦江水系水质变化及原因分析 张海春, 胡雄星, 韩中豪(055)

典型覆膜作物土壤中邻苯二甲酸酯污染的初步研究

..... 张海光, 孙国帅, 孙磊, 周震峰, 张士珂, 隋鹤(060)

舟山群岛夏季潮间带大型底栖生物群落生态学研究 贾海波, 胡颖琰, 唐静亮(064)

城市道路交通噪声对两侧建筑物室内外的影响

..... 王文团, 刘强, 石敬华, 卢守舟, 郑雁, 朱文海, 聂益国(069)

珠江三角洲制鞋行业挥发性有机化合物排放系数研究 吴洪杰, 刘玲英, 蔡慧华, 罗超(074)

【分析技术】

挥发性卤代烃地表水环境样品保存方法研究 谭丽, 吕怡兵, 蔡恩江(079)

水中多种酚类化合物同步提取方法研究 李娟, 王荟(085)

实时荧光定量聚合酶链反应快速检测产毒铜绿微囊藻 徐恒省, 李继影, 刘孟宇, 景明(089)

超高效液相色谱-串联质谱法同时检测溴代阻燃剂

..... 应红梅, 朱丽波, 徐能斌, 冯加永, 钱飞中, 陈钟铨, 汪威乐(094)

顶空气质联用法测定水中四乙基铅、松节油和丙烯腈	秦朋友,张新申,康莉(099)
超高效液相色谱-串联质谱法分析土壤及沉积物中氨基甲酸酯农药	王静,刘铮铮,钟光剑(103)
乌鲁木齐冬季雾天可吸入颗粒物透射电子显微镜研究	
水体中磺胺、四环素、喹诺酮类抗生素检测方法	迪丽努尔·塔力甫,热比古丽·达木拉,阿布力孜·伊米提(107)
水体中磺胺、四环素、喹诺酮类抗生素检测方法	张俊,罗阳,潘曼曼,许维,王洪翠,周绪申,林超(111)
M3 法测定土壤有效态 Cd、Cr、Pb 和 Ni	靳霞,王莉(116)
固相微萃取-气相色谱-质谱法测定饮用水中土嗅素和 2-甲基异莰醇	
快速溶剂萃取-气相色谱-串联质谱法测定底泥中的有机氯农药	沈斐,李睿,苏晓燕,朱培育(125)
高效液相色谱法快速测定水中苦味酸	黄思静,汪义杰,许振成(130)
在线固相萃取-双梯度高效液相色谱测定环境水体中痕量甲萘威和百菌清	赵红帅,常森,刘保献,邹本东(135)
河北省火电企业吨煤烟气排放量测定及污染动态预测	余彦海,钟新林,陈军(138)
南通市温室气体排放估算	赵宇明,孙根年(142)
7 种化合物对新月藻的毒性效应及敏感度差异研究	王平(147)
广州市昼夜道路交通噪声的监测与分析	邹竞芳,蔡铭(157)
【监测管理】	
欧盟流域水环境监测与评价及对我国的启示	刘琰,郑丙辉(162)
我国环境应急监测技术方法和装备存在的问题及建议	
基于国际河流开发的国家水质标准差异对比分析	刀谞,滕恩江,吕怡兵,陈烨,阴琨,高愈霄,加那尔别克·西里甫汗(169)
【信息简报】	
《中国环境监测》合订本订阅通知	(063)
《中国环境监测》2012 年度优秀论文评选结果	(078)
《中国环境监测》第三届编委会名单	(098)
2014 年度《中国环境监测》征订办法	(115)
广告收费标准	(134)

主管单位:环境保护部

网 址:<http://www.cnemce.cn>

主办单位:中国环境监测总站

国际标准刊号:ISSN 1002-6002

主 编:李国刚

国内统一刊号:CN 11-2861/X

副 主 编:陈斌 王业耀 傅德黔

广告经营许可证:京朝工商广字 0169 号

责任编辑:徐怡珊

印 刷 单 位:北京新华印刷有限公司

出版单位:《中国环境监测》编辑部

出 版 期 间:2013 年 8 月

地 址:北京市朝阳区安外大羊坊 8 号院乙

定 价:30.00 元

邮 编:100012

国 内 总 发 行:北京报刊发行局

电 话:010-84943033/3034/3035/3036/3237

订 阅 处:全国各地邮局

传 真:010-84933225

邮 发 代 号:2-804

ENVIRONMENTAL MONITORING IN CHINA

(bimonthly)

No. 4 , 2013 (Total No. 164)

Vol. 29 No. 4

CONTENTS

Investigation and Assessment

- Detection and Risk Assessment of Volatile Organic Compounds in Rural Drinking Waters in a County of Jiangsu Province* *LI Li, XU Qiu-jin, LIANG Cun-zhen, CHENG Xiao-ying(001)*
- Detection and Risk Assessment of Phthalates in Groundwater in a Country of Jiangsu Province* *JIANG Li-jia, XU Qiu-jin, LIANG Cun-zhen, LI Li(005)*
- Distribution and Risk Assessment of the Semi-volatile Organic Compounds (SVOCs) in Sediments from Urban Rivers of Nanning* *TIAN Yan, DENG Chao-bing, LIAO Ping-de, LIANG Liu-ling, YANG An-ping, WU Lie-shan(011)*
- The Ecosystem Health Assessment of Jinzhou Bay* *SONG Lun, WANG Nian-bin, SONG Yong-gang, WU Jin-hao, MA Zhi-qiang, TIAN Jin, ZHAO Hai-bo(015)*
- Spatial Distribution of OCPs in Surface Soils from Urban and High Elevation Areas in Pearl River Delta Area* *ZHU Xiao-hua, YANG Yong-liang, LU Guo-hui, WU Xue-li, PAN Jing, HUANG Qi-fei(021)*
- Features of Water-soluble Components Pollution of Atmospheric Fine Particles in Nanjing* *ZHANG Yu-yan, REN Lan, SUN Juan, ZHU Zhi-feng, CHEN Yan-yan(025)*
- A Study of Morphological Types and Chemical Compositions of Individual Particles of the Spring PM₁₀ in Northwestern Beijing* *LI Ze-xi, SHAO Long-yi, HOU Cong, WANG Jing, WANG Jian-ying(028)*
- The Research on Spatial Distribution of Atmospheric Pollutant Concentration in "Cheng Mian Le" Urban Agglomeration* *XU Yun-bo, MEI Zi-liang, WU Ting, JIANG Min, YUAN Xiao-mei, WANG Bin(034)*
- Study on Pollution Properties of Heavy Metals in Ambient Air Particulates in a City of North China* *CHEN Chun, PENG Guo-wei, LU Xin-yan, LIU Dan, LI Hong-liang, SHEN Jin-chao(038)*
- Eutrophication and Spatial Distribution of Chlorophyll-a, Nitrogen and Phosphorus in Fu-Nan River, Chengdu City* *WU Yi, GUO Ya-fei, CAO Xu, LI Tian-hui, DENG Tian-long(043)*
- Situation and Evaluation of Receiving Waterbody for Combined Sewer System in Zhen Jiang* *ZHAO Jiang, CAI Yu-ling, CHU Jin-yu, WU Chun-du, ZHOU Xiao-hong, LV Bin, WEI Yuan-yuan(050)*
- The Research of the Water Quality change and Cause of Huangpu River System* *ZHANG Hai-chun, HU Xiong-xing, HAN Zhong-hao(055)*
- Preliminary Study on Phthalic Acid Esters Pollution of Typical Plastic Mulched Crops Soils* *ZHANG Hai-guang, SUN Guo-shuai, SUN Lei, ZHOU Zhen-feng, ZHANG Shi-ke, SUI He(060)*
- The Summertime Ecological Study of the Macrofauna Community in Intertidal Zone of Zhoushan Archipelago* *JIA Hai-bo, HU Hao-yan, TANG Jing-liang(064)*
- Influence of Urban Road Traffic Noise on Indoors and Outdoors of Buildings Along the Roads* *WANG Wen-tuan, LIU Qiang, SHI Jing-hua, LU Shou-zhou, ZHENG Yan, ZHU Wen-hai, NIE Yi-guo(069)*
- Study on the Emission Coefficient of VOCs From Shoe-making Industry in the Pearl River Delta Region* *WU Hong-jie, LIU Ling-ying, CAI Hui-hua, LUO Chao(074)*

Monitoring Technology

- Study on The Conservation Conditions of Volatile Halohydrocarbons of Water Samples* *TAN Li, LV Yi-bing, TENG En-jiang(079)*

<i>Liquid-Liquid Extract Methods of Phenols in Water</i>	<i>LI Juan, WANG Hui(085)</i>
<i>Development of a Real-Time PCR Assay for Rapid Detection and Quantification of Microcystis Aeruginosa</i>	<i>XU Heng-sheng, LI Ji-ying, LIU Meng-yu, JING Ming(089)</i>
<i>Simultaneous Analysis of Tetrabromobisphenol A, Tris-(2, 3-dibromopropyl) Isocyanurate and Hexabromocyclododecanes Using Ultra Performance Liquid Chromatography-Mass Spectrometry</i>	<i>YING Hong-mei, ZHU Li-bo, XU Neng-bin, FENG Jia-yong, QIAN Fei-zhong, CHEN Zhong-quan, WANG Sheng-le(094)</i>
<i>Determination of Tetraethyl Lead, Turpentine Oil, Acrylonitrile in Water by Gas Chromatography/mass Spectrometry Coupled with Headspace</i>	<i>QIN Ming-you, ZHANG Xin-shen, KANG Li(099)</i>
<i>Determination of Carbamates in Soil and Sediment Using UPLC-MS/MS</i>	<i>WANG Jing, LIU Zheng-zheng, ZHONG Guang-jian(103)</i>
<i>The Study of Inhalable Particles by Transmission Electron Microscopy in Urumqi Winter Fog Episode</i>	<i>Dilnur·Talip, Rabigul·Damula, Abлиз·Yimit(107)</i>
<i>Analysis of Sulfonamide, Tetracycline and Quinolones Antibiotics in Surface Water</i>	<i>ZHANG Jun, LUO Yang, PAN Man-man, XU Wei, WANG Hong-cui, ZHOU Xu-shen, LIN Chao(111)</i>
<i>Determination Research of Soil Available Cd, Cr, Pb and Ni Based on the M3 Method</i>	<i>JIN Xia, WANG Li(116)</i>
<i>Determination Geosmin and 2-methylisoborneol in Drinking Water by Solid-Phase Microextraction-Gas Chromatography Mass Spectrometry</i>	<i>SHEN Fei, LI Rui, SU Xiao-yan, ZHU Pei-yu(125)</i>
<i>ASE-GC-MS/MS for Determination of Organochlorine Pesticides in Sediment</i>	<i>HUANG Si-jing, WANG Yi-jie, XU Zhen-cheng(130)</i>
<i>Quickly Determination of Pricia Acid in Water By High Performance Liquid Chromatography</i>	<i>ZHAO Hong-shuai, CHANG Miao, LIU Bao-xian, ZHOU Ben-dong(135)</i>
<i>Determination of Carbaryl and Chlorothalonil in Environmental Water Using on-line SPE and HPLC</i>	<i>YU Yan-hai, ZHONG Xin-lin, Chen Jun(138)</i>
<i>Per Ton of Coal Flue Gas Emissions Measurement and Dynamic Prediction of Pollutants for Thermal Power Enterprises in Hebei Province</i>	<i>ZHAO Yu-ming, SUN Gen-nian(142)</i>
<i>Estimation of Greenhouse Gas Emissions for Nantong</i>	<i>WANG Ping(147)</i>
<i>Study on Acute Toxicity of 7 Compounds on Closterium Ehrenbergii and the Differences in Sensitivity</i>	<i>LIAO Chong, HUANG Fu-xin, YANG Ping, QIAN Shu, ZHANG Qiu-jin, ZHU Jun, SHO Jeong-un(152)</i>
<i>Monitoring and Analysis of Road Traffic Noise in Guangzhou City at Day and Night</i>	<i>ZOU Jing-fang, CAI Ming(157)</i>
Environmental Monitoring Management		
<i>Introduction and Illumination of EU Water Environmental Monitoring and Assessment</i>	<i>LIU Yan, ZHENG Bing-hui(162)</i>
<i>Problems and Suggestions on the Current Situation of the Environmental Emergency Monitoring Technology and Instrument in China</i>	<i>DAO Xu, TENG En-jiang, LV Yi-bing, CHEN-Ye, YIN Kun, GAO Yu-xiao, XILIFUHAN Jia-na-er-bic-ke(169)</i>
<i>Comparative Analysis of Water Quality Standards Between Different Countries Considering the Development of International Rivers</i>	<i>BIAN Jin-yu, GENG Lei-hua, TIAN Ying(176)</i>