

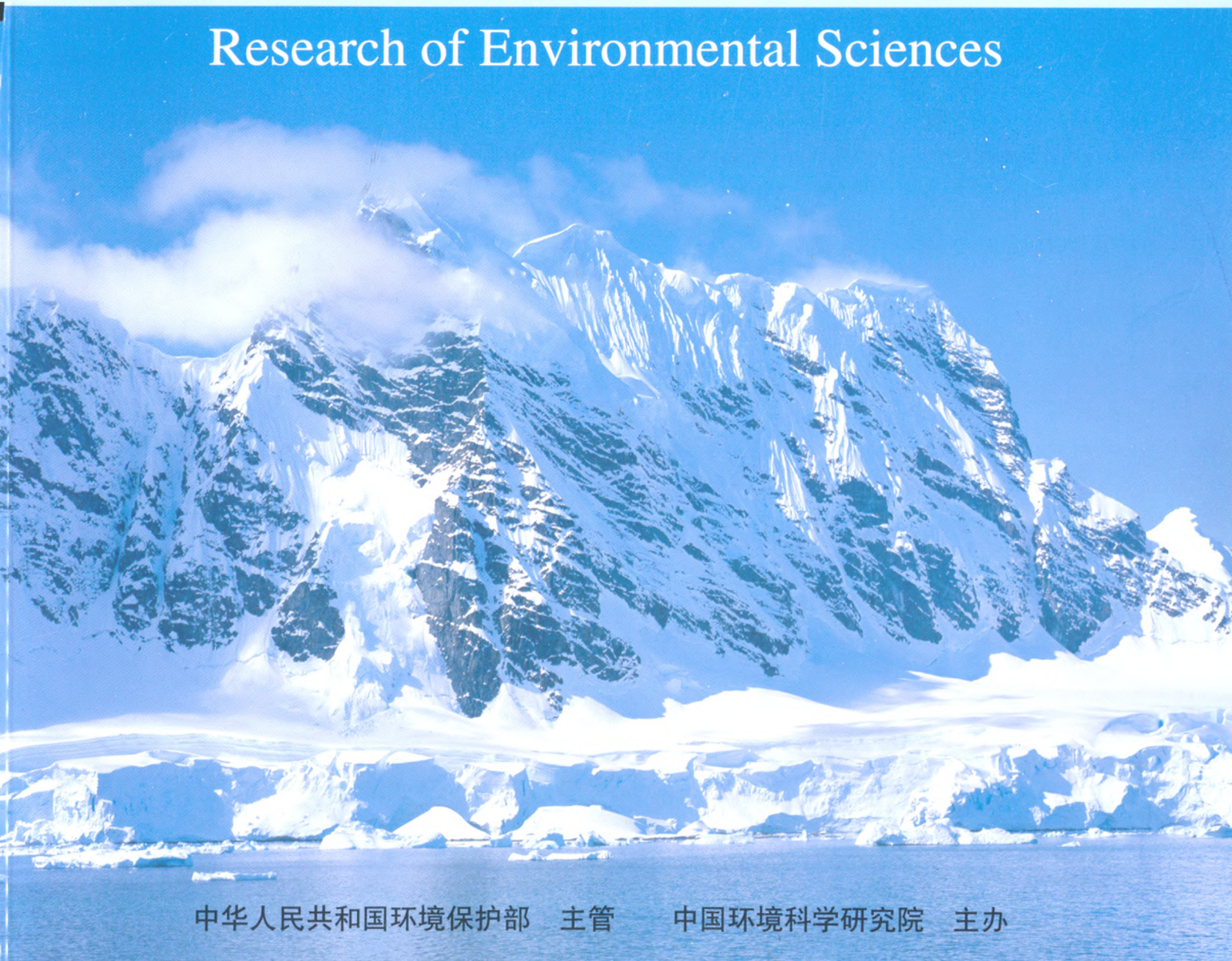


ISSN 1001-6929  
CN 11-1827 / X  
CODEN HKYAEZ

# 环境科学研究

(Huanjing Kexue Yanjiu)

Research of Environmental Sciences



中华人民共和国环境保护部 主管 中国环境科学研究院 主办

ISSN 1001-6929



2012 December 12月

第25卷 第12期  
(Vol.25 No.12)

2012

12

万方数据

目 次

大气环境

福建沿海城市霾天气特征 ..... 郑秋萍,林长城,王 宏,陈晓秋,余永江(1311)

土壤环境

基于统计分析的太湖流域某市农业活动区重金属污染特征及来源  
..... 杨 彦,李良忠,于云江,李定龙,杨 洁(1319)

风险评价与管理

上海某地铁站黑碳浓度水平及个体暴露特征  
..... 蔡 婧,修光利,张大年,杨 军,郑 懿,陈远翔,王震文(1328)

基于 Monte Carlo 模拟的潜在生态危害指数模型及其应用 ..... 李如忠,潘成荣,徐晶晶,丁贵珍,邹 阳(1336)

基于生物毒性的松花江氨氮水质评价 ..... 张铃松,王业耀,孟凡生,刘廷良,周岳溪(1344)

太湖流域宜溧河酚类内分泌干扰物的空间分布及风险评价  
..... 王志强,张依章,张 远,王圣瑞,吴 攀,黄剑锋(1351)

餐饮油烟中挥发性有机物风险评估 ..... 王秀艳,高 爽,周家岐,王 钊,张 银,徐 洋,易忠芹(1359)

“三门六科”水质基准最少毒性数据需求原则  
..... 刘征涛,王晓南,闫振广,张 聪,何 丽,孟双双,刘娟娟(1364)

环境规划与管理

三峡库区及其上游流域水污染防治规划 ..... 王丽婧,翟羽佳,郑丙辉,玉山军,刘 琰(1370)

深圳市温室气体排放清单研究 ..... 覃小玲,卢 清,郑君瑜,尹沙沙(1378)

污染治理技术与方法

我国维生素 C 生产过程甲醇挥发损失的估算 ..... 沈伯雄,胡国丽,李冬倩(1387)

紫外活化过硫酸钠技术处理水溶液中的 1,1,1-三氯乙烷  
..... 顾小钢,吕树光,徐旻辉,邱兆富,隋 倩,林匡飞(1393)

1,2-二氯乙烷自然衰减过程中模拟饱和含水层的氧化还原条件变化  
..... 张大定,谢云峰,柳晓娟,孔祥斌,曹云者,李发生(1398)

荧光猝灭滴定法研究土壤腐殖质与氨基甲酸酯类农药相互作用  
..... 施国兰,郑博福,白英臣,吴丰昌,吴代赦(1404)

三维荧光光谱结合荧光区域指数分析方法评估堆肥腐熟度 ..... 郭 烽,张传存,姚 杰,余光辉(1410)

2 × 300 MW 机组烟塔合一方案大气环境影响分析 ..... 马忠强,汪 林,朱京海,刘翠玲,杨洪斌(1416)

动态与信息

欢迎订阅 2013 年《环境科学研究》(1318) 声明(1335) 科技期刊量的符号及释义(1421)

《环境科学研究》2011—2012 年审稿专家名单(1422)

\* \* \* \* \*

环境科学研究第 25 卷(2012)总目次 ..... ( I )

## Contents

Characteristics of Hazy Weather in Coastal Cities in Fujian Province .....	ZHENG Qiu-ping, LIN Chang-cheng, WANG Hong, CHEN Xiao-qiu, YU Yong-jiang(1311)
Analysis of Heavy Metal Distribution Characteristics and Sources Based on Agricultural Region Statistics of Taihu Lake Basin .....	YANG Yan, LI Liang-zhong, YU Yun-jiang, LI Ding-long, YANG Jie(1319)
Concentration Levels and Personal Exposure Characteristics of Black Carbon in a Shanghai Subway Station .....	CAI Jing, XIU Guang-li, ZHANG Da-nian, YANG Jun, ZHENG Yi, CHEN Yuan-xiang, WANG Zhen-wen(1328)
Application of Potential Ecological Risk Assessment Model Based on Monte Carlo Simulation .....	LI Ru-zhong, PAN Cheng-rong, XU Jing-jing, DING Gui-zhen, ZOU Yang(1336)
Water Quality Assessment of Ammonia to Aquatic Life in Songhua River .....	ZHANG Ling-song, WANG Ye-yao, MENG Fan-sheng, LIU Ting-liang, ZHOU Yue-xi(1344)
Spatial Distribution and Risk Assessment of Typical EDCs in Yili River of Taihu Basin .....	WANG Zhi-qiang, ZHANG Yi-zhang, ZHANG Yuan, WANG Sheng-rui, WU Pan, HUANG Jian-feng(1351)
Risk Assessment of VOCs from Cooking Fumes .....	WANG Xiu-yan, GAO Shuang, ZHOU Jia-qi, WANG Zhao, ZHANG Yin, XU Yang, YI Zhong-qin(1359)
Discussion of Minimum "3 Phyla and 6 Families" Toxicity Data Requirements for Deriving Water Quality Criteria .....	LIU Zheng-tao, WANG Xiao-nan, YAN Zhen-guang, ZHANG Cong, HE Li, MENG Shuang-shuang, LIU Juan-juan(1364)
Study on Water Pollution Prevention Planning for the Three Gorges Reservoir Area and Its Upper Reaches .....	WANG Li-jing, ZHAI Yu-jia, ZHENG Bing-hui, WANG Shan-jun, LIU Yan(1370)
Study on Greenhouse Gases Emissions Inventory in Shenzhen City .....	QIN Xiao-ling, LU Qing, ZHENG Jun-yu, YIN Sha-sha(1378)
Estimation of Methanol Volatilization Loss from Vitamin C Production Processes in China .....	SHEN Bo-xiong, HU Guo-li, LI Dong-qian(1387)
UV Activated Persulfate Technique for 1,1,1-Trichloroethane Degradation in Aqueous Solution .....	GU Xiao-gang, LÜ Shu-guang, XU Min-hui, QIU Zhao-fu, SUI Qian, LIN Kuang-fei(1393)
Dynamics of Redox Environment during Natural Attenuation of 1,2-Dichloroethane in a Laboratory Aquifer Column .....	ZHANG Da-ding, XIE Yun-feng, LIU Xiao-juan, KONG Xiang-bin, CAO Yun-zhe, LI Fa-sheng(1398)
Study on the Interaction between Humic Substances in Soil and Carbamate Pesticides Using Fluorescence Quenching Titration Method .....	SHI Guo-lan, ZHENG Bo-fu, BAI Ying-chen, WU Feng-chang, WU Dai-she(1404)
Assessment of Compost Maturity by Fluorescence Excitation-Emission Matrix (EEM) Spectroscopy Combined with Fluorescence Regional Integration (FRI) Analysis .....	GUO Feng, ZHANG Chuan-cun, YAO Jie, YU Guang-hui(1410)
Analysis of the Atmospheric Environmental Impact of a Stack-Cooling Tower Project for a 2 × 300 MW Generating Unit .....	MA Zhong-qiang, WANG Lin, ZHU Jing-hai, LIU Cui-ling, YANG Hong-bin(1416)