

★全国中文核心期刊

★中国科技核心期刊

★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

中国环境监测

ZHONGGUO HUANJING JIANCE

· 双月刊 ·

2026 年第 42 卷第 1 期

总第 242 期

目 次

【监测理论】

国家治理视域下生态环境监测网络建设:国际比较与中国实践..... 陈传忠,解 鑫,
朱 擎,藏 楠,方赈民,贾世琪,刘 岩,陈冒银,李铭煊,丰 玉,胡冠九,谢剑锋,胡天洋,金小伟(001)

水生态评价体系优化路径:从状态评价到成因诊断..... 赵先富,陈 锋,
买 占,解 鑫,马沛明,陈 威,王 瑞,战爱斌,陈 凯,李正飞,王备新,张 远,王洪铸,金小伟(022)

传统形态学与环境核酸技术在生物多样性监测中的分歧:从技术分化到范式革新
..... 战爱斌,金小伟(034)

【监测技术】

大体积直接进样-超高效液相色谱-串联质谱法测定水中 20 种全氟化合物方法研究
..... 苏 波,葛 璇,王在峰,田 勇,李明明,张厚勇,谢 璇,张水燕(052)

环境空气中痕量氨气采集效率及测定的影响因素研究
..... 张 蒙,许人骥,袁华明,向 蕾,吴佳伦,杨嘉伟,杨 婧(063)

高背景值矿区地下水生态风险评估方法改进研究 蒙宇宏,杜中海,张春鹏(071)

基于文献计量分析的污水/污泥逸散气溶胶领域研究进展
..... 张展鹏,张 越,万春萌,杨 唐,刘子惠,王旭一,姜 波,李新龙(083)

【质量管理】

中印地表水环境管理体系及水质标准对比分析
..... 王 洁,牛家微,朱桂丽,路子健,李明月,张强弓(096)

用于低浓度卤代烃及多卤代烃标准气体研制的分析测试方法优化及应用
..... 黄 伟,杨 静,杜 健,王帅斌,樊 强,高 冰,封跃鹏(106)

有机碳/元素碳热光分析方法的数据质控和优化 李 楠,马银红,王 健,王 静,杨 文(115)

地下水采样中过滤缺失对金属组分测定误差的影响及机理分析
..... 张 威,韩占涛,孔祥科,刘晓宇,韩 梅(126)

【综合评价】

- 区域汽车 CO₂ 排放量估算与 CO₂ 排放因子研究——以江苏省为例 …… 郁建桥,周俐峻,刘海涛(135)
- 浙江省 PM_{2.5} 与 O₃ 污染时空演变特征及影响因素分析 …… 杨 琪,王 博,陈妤婕(144)
- 新疆生产建设兵团第五师双河市大气污染物演变趋势及冬季典型重污染过程成因分析
…………… 胡远志,车蔓蔓,关苕丽,蒋利龙,王谢鹏,朱 静,李佳成(157)
- 上海市典型区域大气甲醛污染特征及其前体物的来源解析研究 …… 吴诗剑(171)
- 西安市建成区大气卤代多环芳烃分布及影响因素研究
…………… 杏 艳,孙 清,张 鑫,张霖琳,窦蓓蕾,牛天田,葛 毅(180)
- 西安市夏季大气 VOCs 污染特征、来源及臭氧生成贡献
…………… 张 淳,郭 琦,杨 震,葛 毅,周 弛,吕 婧,周 茜,王 琼(190)
- 合肥市夏季夜间臭氧浓度升高特征及成因研究 …… 耿天召,赵旭辉,程 龙,董 昊,王含月(201)
- 合肥市不同功能区大气醛酮化合物特征和来源解析 …… 赵旭辉,董 昊,程 龙,王含月,张付海(209)
- 沪浙边界地区水体主要污染物浓度及通量时空变化特征分析 …… 戚浩强,黄 奔,陈利晶(222)
- 北京市平原区浅层地下水碳储量计算及影响因素分析
…………… 张旭航,杨 庆,李方震,赵 微,王奂玲,孙炳蔚,刘辛初,赵 杰(234)
- 典型电子垃圾拆解厂周围农田土壤稀土元素污染特征 …… 樊会丽,葛世纪,阮心玲(245)
- 协同处置废弃物水泥企业周边土壤中多环芳烃来源及风险分析
…………… 张洪硕,韩晓宁,黄 岚,王义春,杜孟威,梁 森,历新燕,李寅明(255)
- 珠三角地区居民空气质量满意度及其影响因素研究
…………… 畅 想,李天昕,张亚群,温东森,乔 岑,李雨霏,胡天洋,曹素珍(272)
- 重金属污染耕地轮作休耕治理效果综合评价方法与案例研究 …… 邓志英,黄 毅,黄玉屏(284)

主管单位:生态环境部

主办单位:中国环境监测总站

主 编:吴怀民

副 主 编:陈传忠 侯德义 蒋靖坤 金小伟(常务)

刘 永 唐桂刚 徐 建 张扬建 钟 寰

责任编辑:满 鹏

出版单位:《中国环境监测》编辑部

地 址:北京市朝阳区安外大羊坊8号院乙

邮 编:100012

电 话:010-84943081

传 真:010-84933225

国际标准连续出版物号:ISSN 1002-6002

国内统一连续出版物号:CN 11-2861/X

广告发布登记:京朝工商广登字 20170150 号

印 刷 单 位:北京新华印刷有限公司

出 版 日 期:2026 年 2 月

定 价:105.00 元

发 行 范 围:国内外公开发行

国内总发行:中国邮政集团公司北京市报刊发行局

订 阅 处:全国各地邮局

邮 发 代 号:2-804

网 址:<http://www.cnemce.cn>

ENVIRONMENTAL MONITORING IN CHINA

(bimonthly)

No. 1, 2026(Total No. 242)

Vol. 42 No. 1

CONTENTS

Monitoring Theory

- Ecological and Environmental Monitoring Networks Under National Governance; International Comparisons and China's Practice
..... CHEN Chuanzhong, XIE Xin, ZHU Qing, ZANG Nan, FANG Zhenmin,
JIA Shiqi, LIU Yan, CHEN Maoyin, LI Mingxuan, FENG Yu, HU Guanjiu, XIE Jianfeng, HU Tianyang, JIN Xiaowei(001)
- Reflections on Optimizing the Aquatic Ecosystem Assessment System; From Status Assessment to Causal Diagnosis
..... ZHAO Xianfu, CHEN Feng, MAI Zhan, XIE Xin, MA Peiming, CHEN Wei,
WANG Rui, ZHAN Aibin, CHEN Kai, LI Zhengfei, WANG Beixin, ZHANG Yuan, WANG Hongzhu, JIN Xiaowei(022)
- Divergence Between Traditional Morphology and Environmental Nucleic Acids-Based Techniques in Biodiversity Monitoring; From
Technical Divergence to Paradigm Innovation ZHAN Aibin, JIN Xiaowei(034)

Monitoring Methods & Technology

- Study on the Determination of 20 Perfluorinated Compounds in Water by Large Volume Direct Injection-Ultra-High Performance
Liquid Chromatography-Tandem Mass Spectrometry
..... SU Bo, GE Xuan, WANG Zaifeng, TIAN Yong, LI Mingming, ZHANG Houyong, XIE Xuan, ZHANG Shuiyan(052)
- A Model for Studying the Factors Influencing Absorption Efficiency of Trace Ammonia in Environmental Air
..... ZHANG Meng, XU Renji, YUAN Huaming, XIANG Lei, WU Jialun, YANG Jiawei, YANG Jing(063)
- Improvement of Ecological Risk Assessment Methods for Groundwater in High Background Value Mining Areas
..... MENG Yuhong, DU Zhonghai, ZHANG Chunpeng(071)
- Research Progress in the Field of Wastewater/Sludge Fugitive Aerosols Based on a Bibliometric Analysis
... ZHANG Zhanpeng, ZHANG Yue, WAN Chunmeng, YANG Tang, LIU Zihui, WANG Xuyi, JIANG Bo, LI Xinlong(083)

Quality Assurance & Control

- A Comparative Analysis of Surface Water Environmental Management Systems and Water Quality Standards Between China and
India WANG Jie, NIU Jiawei, ZHU Guili, LU Zijian, LI Mingyue, ZHANG Qianggong(096)
- Optimization and Application of Measurement for the Development of Low-Concentration Halogenated Hydrocarbons and
Polyhalogenated Hydrocarbons Standard Gas
..... HUANG Wei, YANG Jing, DU Jian, WANG Shuaibin, FAN Qiang, GAO Bing, FENG Yuepeng(106)
- Data Quality Control and Optimization of Organic Carbon/Elemental Carbon Thermal-Optical Analysis Method
..... LI Nan, MA Yinhong, WANG Jian, WANG Jing, YANG Wen(115)
- Impact of Improper Acid Addition Without Filtration on Metal Component Analysis in Groundwater Samples
..... ZHANG Wei, HAN Zhantao, KONG Xiangke, LIU Xiaoyu, HAN Mei(126)

Integrated Assessment

- Study on Regional CO₂ Emission Estimation and CO₂ Emission Factors of Vehicles: A Case Study of Jiangsu Province
..... YU Jianqiao, ZHOU Lijun, LIU Haitao (135)
- Analysis of Spatio-Temporal Evolution Characteristics and Influencing Factors of PM_{2.5} and O₃ Pollution in Zhejiang Province
..... YANG Qi, WANG Bo, CHEN Yujie (144)
- Analysis of the Evolution Trend of Air Pollutants and the Causes of Typical Heavy Pollution Process in Winter in Shuanghe City of the Fifth Division of Xinjiang Production and Construction Corps
..... HU Yuanzhi, CHE Manman, GUAN Jiangli, JIANG Lilong, WANG Xiepeng, ZHU Jing, LI Jiacheng (157)
- Research on the Pollution Characteristics of Atmospheric Formaldehyde and Source Apportionment of Its Precursors in Typical Areas of Shanghai WU Shijian (171)
- Study of Distribution and Influencing Factors of Halogenated Polycyclic Aromatic Hydrocarbons in the Atmosphere in the Built-up Area of Xi'an City XING Yan, SUN Qing, ZHANG Xin, ZHANG Linlin, DOU Beilei, NIU Tiantian, GE Yi (180)
- Ambient VOCs Characteristics, Sources Apportionment and Ozone Formation Potential in Xi'an, China
..... ZHANG Chun, GUO Qi, YANG Zhen, GE Yi, ZHOU Chi, LYU Jing, ZHOU Qian, WANG Qiong (190)
- Study on the Characteristics and Causes of Nocturnal Surface Ozone Enhancement in Hefei City During Summer
..... GENG Tianzhao, ZHAO Xuhui, CHENG Long, DONG Hao, WANG Hanyue (201)
- Characteristics and Source Apportionment of Atmospheric Carbonyls in Different Functional Areas of Hefei City
..... ZHAO Xuhui, DONG Hao, CHENG Long, WANG Hanyue, ZHANG Fuhai (209)
- Spatiotemporal Variation Characteristics of Major Pollutant Concentrations and Fluxes in the Shanghai-Zhejiang Provincial Boundary Waters QI Haoqiang, HUANG Ben, CHEN Lijing (222)
- Calculation of Shallow Groundwater Carbon Storage and Analysis of Influencing Factors in the Plain Area of Beijing
... ZHANG Xuhang, YANG Qing, LI Fangzhen, ZHAO Wei, WANG Huanling, SUN Bingwei, LIU Xinchu, ZHAO Jie (234)
- Characteristics of Rare Earth Elements Contamination in Farmland Soil Around Typical Electronic Dismantling Factory
..... FAN Huili, GE Shiji, RUAN Xinling (245)
- Source and Risk Analysis of Polycyclic Aromatic Hydrocarbons in Soil Surrounding the Cement Plants with Co-processing of Wastes ZHANG Hongshuo, HAN Xiaoning, HUANG Lan, WANG Yichun, DU Mengwei, LIANG Miao, LI Xinyan, LI Yinming (255)
- Residents' Satisfaction with Air Quality and Influencing Factors in the Pearl River Delta Region
..... CHANG Xiang, LI Tianxin, ZHANG Yaqun, WEN Dongsen, QIAO Cen, LI Yufei, HU Tianyang, CAO Suzhen (272)
- Comprehensive Evaluation Method and Case Study on the Remediation Effectiveness of Crop Rotation and Fallow for Heavy Metal-Contaminated Farmland DENG Zhiying, HUANG Yi, HUANG Yuping (284)