

# 环境科学

## ENVIRONMENTAL SCIENCE

ISSN 0250-3301 CODEN HCKHDV

HUANJING KEXUE

长三角区域人为源活性挥发性有机物高分辨率排放清单

田俊杰，丁祥，安静宇，李曼，王鑫，黄成



■ 主办 中国科学院生态环境研究中心  
■ 出版 科学出版社



2023年1月

第44卷 第1期  
Vol.44 No.1

目 次

“大气十条”实施期间南京市PM <sub>2.5</sub> 化学组成与来源的演变特征	陈培林, 郭蓉, 王勤耕( 1 )
河南省北部区域霾污染过程中城市和农村点位PM <sub>2.5</sub> 组分差异	王申博, 王玲玲, 范相阁, 王楠, 马双良, 张瑞芹( 11 )
廊坊市秋冬季大气细颗粒物污染特征及来源解析	朱淑贞, 佟洁, 鲍丰, 孙浩( 20 )
天津市采暖季不同气团来向PM <sub>2.5</sub> 中重金属污染特征及健康风险评价	李立伟, 邓小文, 肖致美, 元洁, 杨宁, 郭小龙, 白宇( 30 )
基于多属性决策方法的太原市冬季街道尘土中潜在有害元素关键来源解析	邓文博, 刘文娟( 38 )
北京市PM <sub>2.5</sub> -O <sub>3</sub> 复合污染数值响应解析	刘添强( 48 )
长三角区域人为源活性挥发性有机物高分辨率排放清单	田俊杰, 丁祥, 安静宇, 李曼, 王鑫, 黄成( 58 )
南京北郊工业乡村混合区秋季边界层 VOCs 垂直分布特征	王泰, 朱彬, 施双双, 安俊琳, 唐贵谦, 徐家平( 66 )
广西柳城县 VOCs 组分特征、来源及其对臭氧生成的敏感性	吴影, 莫招育, 吴琴琴, 陆嘉晖, 毛敬英, 陈雪梅, 栗少丽, 覃纹, 刘慧琳, 韦敏( 75 )
城市臭氧污染特征与高影响气象因子:以苏州为例	何琰, 林惠娟, 曹舒娅, 宋璟璐, 孙伟, 熊宇( 85 )
华北平原曲周县人为源氨排放清单及分布特征	康嘉慧, 孟凡磊, 刘学军, 许稳( 94 )
WRF模式最优参数化方案在不同空气质量模式的应用	杨景朝, 蒋兴文, 伯鑫, 王刚, 冯勇( 104 )
西安市春季生物气溶胶的分布特征和健康影响	魏军强, 杨柳, 沈振兴, 王秀茹( 118 )
青岛近海不同天气下生物气溶胶中细菌浓度及存活率分布特征	魏文淑, 郝建华, 常成( 127 )
中国沉积物多环芳烃的时空分布及驱动因子	黄柱良, 蔡家伟, 王儒威( 138 )
长江口近岸地区抗生素抗性基因与微生物群落分布特征	徐秋鸿, 刘曙光, 娄厦, Larisa Dorzhieva Radnaeva, Elena Nikitina, Makhinov Aleksei Nikolovich, Araruna José Tavares, 金宇辰, 李鑫( 158 )
人类活动影响下的高原湿地四环素类抗生素抗性基因赋存与微生物群落共现性	秦荣, 喻庆国, 刘振亚, 王行( 169 )
我国东南地区饮用水源地多种农药的赋存特征及健康风险评估	何姝, 董慧屹, 任南琪( 180 )
珠海市中部主要供水水库沉积物重金属时空分布与风险评价	王恩瑞, 张坤锋, 昌盛, 张茉莉, 付青( 189 )
苏州水网地区河道底泥的重金属分布特征与污染风险	郑敏慧, 白冬锐, 张涛, 陈坦, 王洪涛, 杨婷, 张冰, 金军( 198 )
长三角典型城郊流域生物可降解性有机质的分布及影响因素	吴文雨, 马菁展, 杨磊, 李敏, 唐剑锋( 210 )
过水性湖泊水质长期演变趋势及驱动因素:以骆马湖为例	黄雪滢, 高鸣远, 王金东, 王明华, 陈思恩, 龚志军, 王腊春, 蔡永久( 219 )
渭河微塑料污染现状与风险评价	山泽萱, 张妍, 张成前, 时鹏, 张鑫( 231 )
不同颜色聚碳酸酯塑料对附着藻类生长和群落结构的影响	王梦雪, 尹思成, 王振方, 陈锦贤, 张玮, 王丽卿( 243 )
苦草叶表附生和水体浮游细菌群落多样性格局及其影响因素	张梅婷, 刘晋仙, 苏嘉贺, 柴宝峰( 252 )
基于 16S rRNA 测序技术的青藏高原河流细菌群落多样性	璩伟卿, 张博美, 黄雪, 任泽, 高红凯( 262 )
基于 eDNA 的硅藻群落时空异质性及生态健康评价	姜山, 张颜, 李飞龙, 张效伟( 272 )
三峡库区澎溪河河段间水华程度差异及其机制	罗晓仪, 张钘, 黄伟, 胡鹏飞, 谭炳圆, 张磊( 282 )
自然降雨下蔬菜地土壤侵蚀及氮素流失特征	宁嘉丽, 黄艳荟, 李桂芳, 陈钊柱, 王坚桦( 293 )
绿色、蓝色和蓝-绿屋顶径流水质特征	章孙逊, 张守红, 闫婧, 王恺, 杨航, 王任重远, 张文龙, 李华林( 303 )
基于地理探测器的山西省 2000~2020 年 NPP 时空变化特征及驱动力分析	邵嘉豪, 李晶, 闫星光, 马天跃, 张瑞( 312 )
2000~2020 年西南地区植被 NDVI 时空变化及驱动机制探究	徐勇, 戴强玉, 黄雯婷, 盘钰春, 郑志威, 郭振东( 323 )
青海湖周边地区表层土壤重金属含量和抗性基因丰度及相关性	胡石磊, 瞿剑里, 章丽, 赵芙蓉( 336 )
四川盆地典型农耕区土壤重金属含量、污染及其影响因素	刘属灵, 吴梅, 刘志远, 刘双燕, 刘永林, 赵家宇, 刘怡( 347 )
宁夏引黄灌区农田土壤重金属生态风险评价及来源解析	陈林, 马琨, 马建军, 王金保, 李虹, 贾彪, 倪细炉, 马进鹏, 梁翔宇( 356 )
铜冶炼场地周边土壤重金属污染特征与风险评价	彭驰, 刘旭, 周子若, 姜智超, 郭朝晖, 肖细元( 367 )
西南地区典型土壤酸化特征及其与重金属形态活性的耦合关系	凌云, 刘汉焱, 张小婷, 魏世强( 376 )
外源 Cd 在不同类型土壤中的稳定化特征	王港, 余海英, 黄化刚, 张路, 左洪菊( 387 )
基于有效硒的富硒土壤阈值及有效硒的影响因素	王莹, 马彦斌, 王泽晶( 395 )
基于成土母质分区的土壤-作物系统重金属累积特征与健康风险评价	陈子万, 许晶, 侯召雷, 彭敏, 杨帆, 陈杰, 徐永强, 杨树云, 李家云, 于林松( 405 )
贵州省旱地土壤和玉米 As 含量特征及其种植安全性评估	黄凤艳, 周浪, 宋波, 庞瑞, 吴勇, 王佛鹏, 张云霞( 415 )
象草与苦楝/构树间作修复矿区重金属污染土壤潜力	王小慧, 肖细元, 郭朝晖, 彭驰, 王小燕( 426 )
1株高耐性肠杆菌的筛选及对镉、砷同步钝化	尹雪斐, 刘玉玲, 伍德, 黄薪铭, 张朴心, 铁柏清( 436 )
黄土丘陵区人工刺槐林土壤有机碳矿化特征及其与有机碳组分的关系	朱玉帆, 刘伟超, 李佳欣, 苏玉博, 简俊楠, 杨改河, 任成杰, 冯永忠, 任广鑫, 王晓娇, 韩新辉( 444 )
设施农业土壤磷素累积迁移转化及影响因素	方兵, 陈林, 王阳, 祝亚飞, 王瑞, 宋桂芳, 刘俊, 杨斌, 张世文( 452 )
优化秸秆管理提高麦玉农田碳氮效率与经济效益	王良, 钱欣, 高英波, 张慧, 刘开昌, 陈国庆, 李宗新( 463 )
缓控释肥深施对黏性土壤麦田氮素去向的影响	侯朋福, 薛利祥, 袁文胜, 曹帅, 刘颖多, 薛利红, 杨林章( 473 )
黄河下游冲积平原轮作休耕农田土壤真菌群落结构与功能	南镇武, 刘柱, 孟维伟, 代红翠, 徐杰, 王娜, 刘灵艳, 王旭清, 刘开昌( 482 )
红壤区退化林地表土真菌群落结构对土壤改良措施的响应	管鸿智, 黄荣珍, 王金平, 朱丽琴, 邹显花, 姬绍晖, 林丽靖, 房焕英, 杨梦佳, 廖迎春( 494 )
半干旱-亚湿润干旱沙区樟子松根内真菌群落结构和功能时空动态特征	赵珮杉, 郭米山, 高广磊, 丁国栋, 张英, 任悦( 502 )
基于 QMEE 分析的青藏高原不同类型冰川前缘地土壤微生物功能潜力	张洁洁, Anders Priemé, 陈显轲, 周汉昌, 张沁唯, 庄绪亮, 秦翔, 庄国强, 马安周( 512 )
中国主粮作物生物炭产量效应的 Meta 分析	于滨杭, 姬建梅, 王丽学, 刘静, 高欢, 刘丹( 520 )
生物炭影响抗生素在土壤中环境行为的 Meta 分析	李经涵, 张建强, 夏丽琼, 郑世界, 杨红薇, 何杨( 531 )
不同农作物秸秆原料制备生物炭特性及重金属浸出行为	李家康, 邱春生, 赵佳奇, 王晨晨, 刘楠楠, 王栎, 王少坡, 孙力平( 540 )
中国县域碳排放时空演变与异质性	宋苑震, 曾坚, 王森, 梁晨( 549 )
近 20 年重庆市主城区碳排放的时空动态演进及其重心迁移	向书江, 杨春梅, 谢雨琦, 王丹, 王子芳, 高明( 560 )
中国 1991~2018 年突发环境事件时空特征及影响因素	余光辉, 王非凡, 刘贤赵, 李文慧, 向云波( 572 )
季铵盐抗菌剂在环境中的迁移转化行为及其毒性效应	张利兰, 覃存立, 钱瑶, 易美玲( 583 )
《环境科学》征订启事(29) 《环境科学》征稿简则(57) 信息(443, 481, 530)	

### CONTENTS

Evolution of PM <sub>2.5</sub> Chemical Composition and Sources in Nanjing During the Implementation of the APPCAP	CHEN Pei-lin, GUO Rong, WANG Qin-geng ( 1 )
Differences in PM <sub>2.5</sub> Components Between Urban and Rural Sites During Heavy Haze Event in Northern Henan Province	WANG Shen-bo, WANG Ling-ling, FAN Xiang-ge, et al. ( 11 )
Characteristics and Source Apportionment of Atmospheric Fine Particles in Langfang in Autumn and Winter	ZHU Shu-zhen, TONG Jie, BAO Feng, et al. ( 20 )
Pollution Characteristics and Health Risk Assessment of Heavy Metals in PM <sub>2.5</sub> of Different Air Masses During Heating Season in Tianjin	LI Li-wei, DENG Xiao-wen, XIAO Zhi-mei, et al. ( 30 )
Analysis of Critical Source of Potentially Harmful Elements in Urban Road Dust During Winter in Taiyuan Based on Multiple Attribute Decision Making Method	DENG Wen-bo, LIU Wen-juan ( 38 )
Numerical Response Analysis of PM <sub>2.5</sub> -O <sub>3</sub> Compound Pollution in Beijing	LIU Tian-qiang ( 48 )
High-resolution Emission Inventory of Reactive Volatile Organic Compounds from Anthropogenic Sources in the Yangtze River Delta Region	TIAN Jun-jie, DING Xiang, AN Jing-yu, et al. ( 58 )
Vertical Distribution Characteristics of Boundary Layer Volatile Organic Compounds in Autumn in the Mixed Industrial and Rural Areas over the Northern Suburb of Nanjing	WANG Tai, ZHU Bin, SHI Shuang-shuang, et al. ( 66 )
Characterization of Ambient Volatile Organic Compounds, Source Apportionment, and the Ozone-NO <sub>x</sub> -VOC Sensitivities in Liucheng County, Guangxi	WU Ying, MO Zhao-yu, WU Qin-qin, et al. ( 75 )
Characteristics of Ozone Pollution and High-impact Meteorological Factors in Urban Cities; A Case of Suzhou	HE Yan, LIN Hui-juan, CAO Shu-ya, et al. ( 85 )
Emission Inventory and Distribution Characteristics of Anthropogenic Ammonia in Quzhou County, North China Plain	KANG Jia-hui, MENG Fan-lei, LIU Xue-jun, et al. ( 94 )
Application of WRF Optimal Parameterization Scheme for Different Air Quality Models	YANG Jing-chao, JIANG Xing-wen, BO Xin, et al. ( 104 )
Distribution Characteristics and Health Effects of Bioaerosols in Spring over Xi'an City	WEI Jun-qiang, YANG Liu, SHEN Zhen-xing, et al. ( 118 )
Distribution of Bacterial Concentration and Viability in Atmospheric Bioaerosols Under Different Weather Conditions in the Coastal Region of Qingdao	WEI Wen-shu, QI Jian-hua, CHANG Cheng ( 127 )
Spatiotemporal Distribution and Driving Factors of Polycyclic Aromatic Hydrocarbons (PAHs) in Inland Sediments of China	HUANG Zhu-liang, CAI Jia-wei, WANG Ru-wei ( 138 )
Distributions of Antibiotic Resistance Genes and Microbial Communities in the Nearshore Area of the Yangtze River Estuary	XU Qiu-hong, LIU Shu-guang, LOU Sha, et al. ( 158 )
Co-occurrence of Tetracycline Antibiotic Resistance Genes and Microbial Communities in Plateau Wetlands Under the Influence of Human Activities	QIN Rong, YU Qing-guo, LIU Zhen-ya, et al. ( 169 )
Occurrence and Health Risk Assessment of Multiple Pesticides in Drinking Water Sources of Southeast China	HE Shu, DONG Hui-yu, REN Nan-qi ( 180 )
Spatiotemporal Distribution and Pollution Risk Assessment of Heavy Metals in Sediments of Main Water Supply Reservoirs in Central Zhuhai City	WANG En-rui, ZHANG Kun-feng, CHANG Sheng, et al. ( 189 )
Distribution Characteristics and Pollution Risk of Heavy Metals in River Sediment of Suzhou Water Network Area, China	ZHENG Min-hui, BAI Dong-rui, ZHANG Tao, et al. ( 198 )
Distribution of Biodegradable Dissolved Organic Matter and Its Affecting Factors in a Typical Peri-urban Watershed in Yangtze River Delta	WU Wen-yu, MA Jing-sheng, YANG Lei, et al. ( 210 )
Long-term Succession Patterns and Driving Factors of Water Quality in a Flood-pulse System Lake; A Case Study of Lake Luoma, Jiangsu Province	HUANG Xue-ying, GAO Ming-yuan, WANG Jin-dong, et al. ( 219 )
Microplastic Pollution Status and Ecological Risk Evaluation in Weihe River	SHAN Ze-xuan, ZHANG Yan, ZHANG Cheng-qian, et al. ( 231 )
Effects of Different Colored Polycarbonate Plastics on Growth and Community Structure of Periphytic Algae	WANG Meng-xue, YIN Si-cheng, WANG Zhen-fang, et al. ( 243 )
Diversity Patterns and Influencing Factors of Epibiotic in <i>Vallisneria natans</i> and Planktonic Bacteria Communities	ZHANG Mei-ting, LIU Jin-xian, SU Jia-he, et al. ( 252 )
Bacterial Community and Diversity of River Ecosystems on the Qinghai-Tibet Plateau Based on 16S rRNA Gene Sequencing	QU Wei-qing, ZHANG Bo-mei, HUANG Xue, et al. ( 262 )
Spatial and Temporal Heterogeneity and Ecological Health Evaluation of Diatom Community Based on eDNA	JIANG Shan, ZHANG Yan, LI Fei-long, et al. ( 272 )
Severity Differences and Mechanisms of Algal Blooms Among Sections in Pengxi River of the Three Gorges Reservoir	LUO Xiao-jiao, ZHANG Xing, HUANG Wei, et al. ( 282 )
Characteristics of Soil Erosion and Nitrogen Loss in Vegetable Field Under Natural Rainfall	NING Jia-li, HUANG Yan-hui, LI Gui-fang, et al. ( 293 )
Effects of Green, Blue, and Blue-green Roofs on Runoff Quality	ZHANG Sun-xun, ZHANG Shou-hong, YAN Jing, et al. ( 303 )
Analysis of Spatiotemporal Variation Characteristics and Driving Forces of NPP in Shanxi Province from 2000 to 2020 Based on Geodetector	SHAO Jia-hao, LI Jing, YAN Xing-guang, et al. ( 312 )
Spatio-temporal Variation in Vegetation Cover and Its Driving Mechanism Exploration in Southwest China from 2000 to 2020	XU Yong, DAI Qiang-yu, HUANG Wen-ting, et al. ( 323 )
Heavy Metal Content and Resistance Gene Abundance and Related Properties in the Surface Soil around Qinghai Lake	HU Shi-lei, QU Jian-li, ZHANG Li, et al. ( 336 )
Soil Heavy Metal Content, Pollution, and Influencing Factors in Typical Farming Area of Sichuan Basin	LIU Shu-ling, WU Mei, LIU Zhi-yuan, et al. ( 347 )
Risk Assessment and Sources of Heavy Metals in Farmland Soils of Yellow River Irrigation Area of Ningxia	CHEN Lin, MA Kun, MA Jian-jun, et al. ( 356 )
Characteristics and Risk Assessment of Heavy Metals in the Soil Around Copper Smelting Sites	PENG Chi, LIU Xu, ZHOU Zi-ruo, et al. ( 367 )
Characteristics of Typical Soil Acidification and Effects of Heavy Metal Speciation and Availability in Southwest China	LING Yun, LIU Han-yi, ZHANG Xiao-ting, et al. ( 376 )
Stabilization Characteristics of Exogenous Cd in Different Types of Soil	WANG Gang, YU Hai-ying, HUANG Hua-gang, et al. ( 387 )
Threshold of Se-rich Soil Based on Available-Se and Influencing Factors of Available-Se	WANG Ying, MA Yan-bin, WANG Ze-jing ( 395 )
Accumulation Characteristics and Health Risk Assessment of Heavy Metals in Soil-Crop System Based on Soil Parent Material Zoning	CHEN Zi-wan, XU Jing, HOU Zhao-lei, et al. ( 405 )
Characteristics and Planting Safety Assessment of As Content in Dryland Soil and Maize in Guizhou Province	HUANG Feng-yang, ZHOU Lang, SONG Bo, et al. ( 415 )
Potential of Intercropping <i>Pennisetum purpureum</i> Schum with <i>Melia azedarach</i> L. and <i>Broussonetia papyrifera</i> for Phytoremediation of Heavy-metal Contaminated Soil around Mining Area	WANG Xiao-hui, XIAO Xi-yuan, GUO Zhao-hui, et al. ( 426 )
Inactivation of Cd and As by an <i>Enterobacter</i> Isolated from Cd and As Contaminated Farmland Soil	YIN Xue-fei, LIU Yu-ling, WU De, et al. ( 436 )
Mineralization Characteristics of Soil Organic Carbon and Its Relationship with Organic Carbon Components in Artificial <i>Robinia pseudoacacia</i> Forest in Loess Hilly Region	ZHU Yu-fan, LIU Wei-chao, LI Jia-xin, et al. ( 444 )
Accumulation, Migration, and Transformation of Soil Phosphorus in Facility Agriculture and Its Influencing Factors	FANG Bing, CHEN Lin, WANG Yang, et al. ( 452 )
Optimizing Straw Management to Enhance Carbon and Nitrogen Efficiency and Economic Benefit of Wheat-Maize Double Cropping System	WANG Liang, QIAN Xin, GAO Ying-bo, et al. ( 463 )
Effect of Deep Fertilization with Slow/Controlled Release Fertilizer on N Fate in Clayey Soil Wheat Field	HOU Peng-fu, XUE Li-xiang, YUAN Wen-sheng, et al. ( 473 )
Structure and Function of Soil Fungal Community in Rotation Fallow Farmland in Alluvial Plain of Lower Yellow River	NAN Zhen-wu, LIU Zhu, MENG Wei-wei, et al. ( 482 )
Response of Topsoil Fungal Community Structure to Soil Improvement Measures in Degraded Forest of Red Soil Region	GUAN Hong-zhi, HUANG Rong-zhen, WANG Jin-ping, et al. ( 494 )
Temporal and Spatial Variations in Root-associated Fungi Associated with <i>Pinus sylvestris</i> var. <i>mongolica</i> in the Semi-arid and Dry Sub-humid Desertified Regions of Northern China	ZHAO Pei-shan, GUO Mi-shan, GAO Guang-lei, et al. ( 502 )
QMEC-based Analysis of the Soil Microbial Functional Potentials across Different Tibetan Plateau Glacier Forelands	ZHANG Jie-jie, Anders Priemé, CHEN Xian-ke, et al. ( 512 )
Meta Analysis on Yield Effect of Biochar for Staple Crops in China	YU Bin-hang, JI Jian-mei, WANG Li-xue, et al. ( 520 )
Effects of Biochar on Antibiotic Environmental Behaviors in Soil; A Meta-analysis	LI Jing-han, ZHANG Jian-qiang, XIA Li-qiong, et al. ( 531 )
Properties of Biochars Prepared from Different Crop Straws and Leaching Behavior of Heavy Metals	LI Jia-kang, QIU Chun-sheng, ZHAO Jia-qi, et al. ( 540 )
Spatial-temporal Evolution and Heterogeneity of Carbon Emissions at County-level in China	SONG Yuan-zhen, ZENG Jian, WANG Sen, et al. ( 549 )
Spatiotemporal Dynamic Evolution and Gravity Center Migration of Carbon Emissions in the Main Urban Area of Chongqing over the Past 20 Years	XIANG Shu-jiang, YANG Chun-mei, XIE Yu-qi, et al. ( 560 )
Spatiotemporal Characteristics and Influencing Factors of Environment Emergency Incident in China from 1991 to 2018	YU Guang-hui, WANG Fei-fan, LIU Xian-zhao, et al. ( 572 )
Migration, Transformation, and Toxicity of Quaternary Ammonium Antimicrobial Agents in the Environment	ZHANG Li-lan, QIN Cun-li, QIAN Yao, et al. ( 583 )

# 《环境科学》第七届编辑委员会

主编：赵进才

副主编：郝吉明 贺泓 贺克斌 彭永臻 陶澍 王金南 张远航 朱利中  
编委：安太成 陈宝梁 陈春城 陈景文 陈威 高宝玉 郝吉明 郝郑平  
何品晶 贺泓 贺纪正 贺克斌 黄霞 黄耀 姜林 李发生  
李芳柏 林璋 刘鸿 刘双江 刘毅 刘志培 欧阳钢锋 彭永臻  
强志民 全燮 桑楠 史培军 孙红文 陶澍 王金南 王凯军  
王祥科 王晓昌 王绪绪 韦朝海 余刚 曾光明 张礼知 张晓健  
张远航 赵进才 周东美 周琪 周启星 朱东强 朱利中 祝凌燕  
朱彤 朱永官

(以上按姓氏拼音排序)

编辑部主任：李林

环 境 科 学

(HUANJING KEXUE)

(月刊 1976年8月创刊)

2023年1月15日 第44卷 第1期

ENVIRONMENTAL SCIENCE

(Monthly Started in 1976)

Vol. 44 No. 1 Jan. 15, 2023

主	管	中国科学院	Superintended	by Chinese Academy of Sciences
主	办	中国科学院生态环境研究中心	Sponsored	by Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences
主	编	赵进才	Editor-in-Chief	ZHAO Jin-cai
编	辑	《环境科学》编辑委员会 北京市2871信箱(海淀区双清路 18号,邮政编码:100085) 电话:010-62941102 E-mail:hjkx@rcees.ac.cn http://www.hjkx.ac.cn	Edited	by The Editorial Board of Environmental Science (HUANJING KEXUE) P. O. Box 2871, Beijing 100085, China Tel:010-62941102 E-mail:hjkx@rcees.ac.cn http://www.hjkx.ac.cn
出	版	科学出版社 北京东黄城根北街16号 邮政编码:100717	Published	by Science Press 16 Donghuangchenggen North Street, Beijing 100717, China
印	刷	北京宝昌彩色印刷有限公司	Printed	by Beijing Baochang Color Printing Co., Ltd.
装	订	发 行 科 学 出 版 社	Distributed	by Science Press Tel:010-64017032 E-mail:journal@mail.sciencep.com
发	行	电话:010-64017032 E-mail:journal@mail.sciencep.com	Domestic	All Local Post Offices in China
订	购	处 全国各地邮电局	Foreign	China International Book Trading Corporation (Guoji Shudian), P. O. Box 399, Beijing 100044, China
国	外	总发行 中国国际图书贸易集团有限公司 (北京399信箱) 京海工商广登字第20170090号		

中国标准连续出版物号：ISSN 0250-3301  
CN 11-1895/X

国内邮发代号：2-821

国外发行代号：M 205

国内定 价：180.00 元



中科期刊



中科期刊



9 770250 330233

0.1>

国内外公开发行

万方数据