



Q K 2 2 2 1 2 7 3

万方知库
Eco-Environmental Knowledge Web

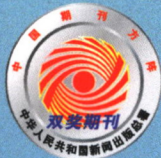
环境科学

ENVIRONMENTAL SCIENCE

ISSN 0250-3301 CODEN HCKHDV
HUANJING KEXUE

北京城区PM_{2.5}各组分污染特征及来源分析

安欣欣，曹阳，王琴，富佳明，王陈婧，景宽，刘保献



目 次

- 北京城区PM_{2.5}各组分污染特征及来源分析 安欣欣, 曹阳, 王琴, 富佳明, 王陈婧, 景宽, 刘保献 (2251)
基于时空混合效应模型的京津冀PM_{2.5}浓度变化模拟 范丽行, 杨晓辉, 宋春杰, 李梦诗, 段继福, 王卫, 李夫星, 李伟妙 (2262)
2000~2018年京津冀城市群PM_{2.5}时空演变及其与城市扩张的关联 赵安周, 相恺政, 刘宪锋, 张向蕊 (2274)
海-陆大气交汇作用下青岛冬季大气PM_{2.5}污染特征与来源解析 虞雄, 杨凌霄, 张婉, 齐安安, 王铭, 王鹏程, 黄琦, 赵彤, 张雄飞, 徐鹏, 张天琪, 王文兴 (2284)
硫酸盐非均相机制对颗粒物污染的影响: 上海典型污染事件的WRF-Chem模拟 张茹涵, 张皓然, 冯伟航, 汤克勤, 马亚平, 王红丽, 黄成, 胡建林, 张宏亮, 李楠 (2294)
省会城市不同功能区大气PM_{2.5}化学组分季节变化及来源分析 孙友敏, 范晶, 徐标, 李彦, 韩红, 张桂芹 (2304)
太原市冬季不同污染程度下PM_{2.5}的化学组成、消光特征及氧化潜势 任妍, 赵荣荣, 王铭, 张欢欢, 尹诗杰, 薛永刚 (2317)
郑州市冬季大气PM_{2.5}金属元素来源及健康风险评价 姚森, 王乾恒, 薛妍, 史来文, 张俊美, 杨书申 (2329)
淄博市冬季PM_{2.5}载带金属元素污染特征、生态风险评价及来源分析 白斐宇, 徐勃, 郭丽瑶, 殷宝辉, 马银红, 李丽明, 杨文, 赵雪艳 (2336)
承德市PM_{2.5}中多环芳烃的季节分布特征、来源解析及健康风险评价 贺博文, 聂赛赛, 李仪琳, 郭睿瑶, 姚波, 崔建升, 冯亚平, 王帅, 侯晓松 (2343)
珠三角大气中二噁英污染水平与区域迁移 付建平, 谢丹平, 黄锦琼, 杨艳艳, 冯桂贤, 周长风, 廖海婷, 青宪, 张漫雯, 吴明亮, 张素坤 (2355)
华北平原南部农村地区黑碳气溶胶浓度及来源 张玲, 孔少飞, 郑煌, 胡尧, 曾昕, 程溢, 祁士华 (2363)
基于模式过程分析技术天津地区PM_{2.5}污染气象成因分析 郝团, 蔡子颖, 韩素芹, 杨旭, 樊文雁, 姚青, 邱晓滨 (2373)
基于排放量和大气反应活性的VOCs污染源分级控制 陈鹏, 张月, 邢敏, 李珊珊 (2383)
基于复杂网络的中国臭氧拓扑特征 菅娜, 陈建华, 李冬, 王迪, 薛志钢 (2395)
基于前体物多情景排放的兰州市2030年夏季臭氧预测 陈天雷, 吴敏, 潘成珂, 常莉敏, 李洁, 刘鹏, 高宏, 黄韬, 马建民 (2403)
基于源反演和气溶胶同化方法天津空气质量模式预报能力改进 蔡子颖, 唐邈, 肖致美, 杨旭, 朱玉强, 韩素芹, 徐虹, 邱晓滨 (2415)
基于空气质量监测数据的钢铁行业污染源识别方法 石耀鹏, 胡京南, 褚旸晰, 段菁春, 胡丙鑫, 殷丽娜, 吕玲玲 (2427)
重污染天气应对“绩效分级、差异化管控”措施首次实践效果后评估 曾景海, 王灿 (2436)
黄河流域水污染风险分区 周夏飞, 曹国志, 於方, 杨威杉, 徐泽升 (2448)
黄河流域甘肃段工业行业水污染物空间排放特征 李雪迎, 杨曦, 乔琦, 刘丹丹, 张玥, 赵若楠, 白璐 (2459)
黄河沉积物重金属时空分布与污染评价 王铭轶, 潘保柱, 韩谞, 王雨竹, 李晨辉, 杜蕾 (2467)
APCS-MLR结合PMF模型解析厦门杏林湾近郊流域沉积物金属来源 沈宸宇, 闫钰, 于瑞莲, 胡恭任, 崔建勇, 颜妍, 黄华斌 (2476)
河流底泥DOM、营养盐与重金属空间分异特征及响应关系 肖艳春, 于会彬, 宋永会 (2489)
太原市汾河河岸带土壤重金属分布特征、评价与来源解析 胡杰, 赵心语, 王婷婷, 苗奎贤, 王春玲 (2500)
洪泽湖溶解态有机质与重金属汞的结合特性 胡斌, 王沛芳, 张楠楠, 包天力, 金秋彤 (2510)
富营养化驱动下西凉湖百年来生态系统演化轨迹 郑佳楠, 徐敏, 郑文秀, 朱可欣, 王荣, 张恩楼 (2518)
基于DGT技术的黄河上游典型水库沉积物氮磷释放与污染源解析 马玉坤, 朱翔, 庞晴晴, 孔明, 韩天伦, 彭福全, 谢磊, 汪龙眠, 徐斌, 何斐 (2527)
暴雨前后河南北部河流水质分异特征及其污染源解析 张彦, 邹磊, 梁志杰, 窦明, 李平, 黄仲冬, 齐学斌 (2537)
鄱阳湖流域水葫芦(*Eichhornia crassipes*)对水体微塑料的吸附截留效应 李文刚, 吴希恩, 简敏菲, 刘淑丽, 刘海球, 丁惠君 (2548)
太湖塑料添加剂时空分布和生态风险评价 刘舒娇, 丁剑楠, 石浚哲, 张军毅, 庄严, 邹华 (2557)
骆马湖表层沉积物微塑料的分布、来源及储存量 姚明轩, 白雪, 徐振佳, 李凤杰, 陆滢, 李畅, 华祖林 (2566)
太湖不同介质中磷的污染特征及其治理启示 蔡梅, 陆志华, 王元元, 钱旭 (2575)
辽河平原段流域河流沉积物微生物群落多样性和结构分析 李鹏洋, 安启睿, 王新皓, 孙思宇, 李肖乾, 郑娜 (2586)
面源污染诱导嘉陵江沉积物中细菌群落结构与功能异变 薛玉琴, 徐飞, 刘坤和, 王佳颖, 竹兰萍, 朱志豪, 张拓 (2595)
微塑料对沉积物细菌群落组成和多样性的影响 李汶璐, 王志超, 杨文涣, 张博文, 李卫平 (2606)
白洋淀冬季沉积物好氧反硝化菌垂向分布特征及群落构建 张甜娜, 陈召莹, 张紫薇, 周石磊, 孟佳婧, 陈哲, 张一凡, 董宛佳, 崔建升 (2614)
人工诱导水库分层水体提前混合对细菌群落结构和代谢活性的影响 高悦, 黄廷林, 李楠, 齐允之, 司凡, 杨斌 (2624)
鄱阳湖典型区铜锈环螺体内微塑料分布特征 江为群, 胡启武, 简敏菲, 邹龙, 刘淑丽 (2633)
负载多壁碳纳米管的多孔Ti/SnO₂-Sb-Ni电极电催化氧化双酚A 符远航, 刘安迪, 黄纬斌, 唐柏彬, 张进忠 (2640)
磁性Mn_{0.6}Zn_{0.4}Fe₂O₄@SiO₂催化H₂O₂降解亚甲基蓝效能及机制 徐冬莹, 余静, 郝旗, 杨迎春, 方淑红 (2650)
两种纳米颗粒对沸石吸附环丙沙星的影响 蒋兰翠, 孟昭福, 刘贤, 刘欣, 王新欣, 曹雪雯 (2662)
AMD污泥复合材料吸附As(V)的机制及其影响因素 张亚辉, 张瑞雪, 吴攀, 陈世万, 杨艳, 安丽, 傅渝然, 张予豪 (2673)
三氯生及其降解中间产物对活性污泥中微生物群落变化和硝化反硝化功能基因的影响 卢英源, 董小琦, 彭星星, 贾晓珊 (2685)
污染场地风险管控可持续评价指标体系构建及关键影响因素分析 李笑诺, 易诗懿, 陈卫平 (2699)
基于生态功能的滨海湿地土壤质量综合评价方法构建及实证分析 张雪, 孔范龙, 姜志翔 (2709)
铜山矿区周边农田土壤重金属来源解析及污染评价 陈航, 王颖, 王澍 (2719)
典型铁、锰矿物对稻田土壤砷形态与酶活性的影响 周一敏, 黄雅媛, 刘凯, 赵儒乐, 李冰玉, 雷鸣 (2732)
两种油菜配施水溶性壳聚糖修复典型铅污染农田土壤 孟晓飞, 郑国砥, 陈同斌, 杨俊兴, 郭俊海, 刘杰 (2741)
基于贝叶斯理论的小麦籽粒镉铅超标风险预测 王天齐, 李艳玲, 杨阳, 牛硕, 王美娥, 陈卫平 (2751)
紫色土旱坡地油菜/玉米轮作下氮流失的年际变化特征 徐曼, 高明, 余渊, 朱浩宇, 邓华, 王子芳 (2758)
不同原料生物炭的理化特性及其作炭基肥缓释载体的潜力评价 邢莉彬, 成洁, 耿增超, 张宏伟, 梁宏旭, 王强, 孙倩倩, 李艳 (2770)
木醋液酸化生物炭与氮素配施对盐渍土壤活性氮及氨挥发的影响 申书伟, 张丹丹, 王敏鸽, 王旭东 (2779)
生物可降解地膜覆盖对关中地区小麦-玉米农田温室气体排放的影响 郭怡婷, 罗晓琦, 王锐, 陈海心, 冯浩 (2788)
戴云山南坡不同海拔森林土壤微生物群落结构特征和影响因素 何中声, 王紫薇, 朱静, 陈佳嘉, 谷新光, 江蓝, 陈博, 吴则焰, 刘金福, 陈文伟 (2802)
模拟增温和降雨增加对撂荒草地土壤胞外酶活性及计量特征的影响 王兴, 钟泽坤, 简俊楠, 张硕宏, 杨改河, 任成杰, 冯永忠, 任广鑫, 王晓娟, 韩新辉 (2812)
中国主要城市的城市化对局地增温的贡献 李宇, 周德成, 闫章美, 张良侠 (2822)
《环境科学》征订启事(2293) 《环境科学》征稿简则(2426) 信息(2585, 2672, 2708)

CONTENTS

Chemical Characteristics and Source Apportionment of PM _{2.5} in Urban Area of Beijing	AN Xin-xin, CAO Yang, WANG Qin, et al. (2251)
Modeling of PM _{2.5} Concentrations in the Beijing-Tianjin-Hebei Region Using a Space-time Linear Mixed Effects Model	FAN Li-hang, YANG Xiao-hui, SONG Chun-jie, et al. (2262)
Spatio-temporal Evolution Patterns of PM _{2.5} and Relationship with Urban Expansion in Beijing-Tianjin-Hebei Urban Agglomeration from 2000 to 2018	ZHAO An-zhou, XIANG Kai-zheng, LIU Xian-feng, et al. (2274)
Characteristics and Source Analysis of PM _{2.5} in Qingdao in Winter Under the Action of Sea-Land-Atmosphere Convergence	TOU Xiong, YANG Ling-xiao, ZHANG Wan, et al. (2284)
Impacts of Heterogeneous Uptake Pathway on Sulfate Formation: A Case Study in Shanghai Based on WRF-Chem	ZHANG Ru-han, ZHANG Hao-ran, FENG Wei-hang, et al. (2294)
Source Apportionment and Seasonal Changes in PM _{2.5} Chemical Components from Different Functional Areas of a Provincial Capital City	SUN You-min, FAN Jing, XU Biao, et al. (2304)
Chemical Compositions, Light Extinction Effect, and Oxidative Potential of PM _{2.5} Under Different Pollution Levels During Winter in Taiyuan	REN Jiao, ZHAO Rong-rong, WANG Ming, et al. (2317)
Source Apportionment and Health Risk Assessment of Metal Elements in Ambient PM _{2.5} in the Winter of Zhengzhou	YAO Sen, WANG Qian-heng, XUE Yan, et al. (2329)
Characteristics, Ecological Risk Assessment, and Sources of the Polluted Metallic Elements in PM _{2.5} During Winter in Zibo City	BAI Wen-yu, XU Bo, GUO Li-yao, et al. (2336)
Seasonal Distribution Characteristics, Source Analysis, and Health Risk Evaluation of PAHs in PM _{2.5} in Chengde	HE Bo-wen, NIE Sai-sai, LI Yi-lin, et al. (2343)
Pollution Level and Regional Migration of PCDD/Fs in Ambient Air from Pearl River Delta, China	FU Jian-ping, XIE Dan-ping, HUANG Jin-qiong, et al. (2355)
Concentrations and Sources of Black Carbon Aerosols in Rural Areas of Southern North China Plain	ZHANG Ling, KONG Shao-fei, ZHENG Huang, et al. (2363)
Research on Causes of Severely Polluted Weather in Tianjin Based on Process Analytical Technology	HAO Jian, CAI Zi-ying, HAN Su-qin, et al. (2373)
Classification Control of Volatile Organic Compounds (VOCs) Emission Pollution Sources Based on Emission Amounts and Atmospheric Reactivity	CHEN Peng, ZHANG Yue, XING Min, et al. (2383)
Complex Networks Reveal the Characteristics of Ozone in China	YING Na, CHEN Jian-hua, LI Dong, et al. (2395)
Ozone Simulation of Lanzhou City Based on Multi-scenario Emission Forecast of Ozone Precursors in the Summer of 2030	CHEN Tian-lei, WU Min, PAN Cheng-ke, et al. (2403)
Improvement of Environmental Model Prediction Based on Inversion and Aerosol Assimilation	CAI Zi-ying, TANG Miao, XIAO Zhi-mei, et al. (2415)
Method of Identifying Air Pollution from Iron and Steel Industry Based on Ambient Air Quality Monitoring Data Analysis	SHI Yao-peng, HU Jing-nan, CHU Yang-xi, et al. (2427)
Assessment of "Differentiated Response Requirement Based on Performance Grading" Policy During Heavy Air Pollution Alert	ZENG Jing-hai, WANG Can (2436)
Risk Zoning of Water Pollution in the Yellow River Basin	ZHOU Xia-fei, CAO Guo-zhi, YU Fang, et al. (2448)
Emission Characteristics of Industrial Water Pollutants in Gansu Section of the Yellow River Basin	LI Xue-ying, YANG Xi, QIAO Qi, et al. (2459)
Spatial-temporal Distribution and Pollution Assessment of Heavy Metals in Sediments of the Yellow River	WANG Tao-yi, PAN Bao-zhu, HAN Xu, et al. (2467)
APCS-MLR Combined with PMF Model to Analyze the Source of Metals in Sediment of Xinglin Bay Suburban Watershed, Xiamen	SHEN Chen-yu, YAN Yu, YU Rui-lian, et al. (2476)
Spatial Differentiation Characteristics and Response Relationship of DOM, Nutrients, and Heavy Metals in River Sediments	XIAO Yan-chun, YU Hui-bin, SONG Yong-hui (2489)
Distribution Characteristics, Evaluation, and Source Analysis of Heavy Metals in Soils of Fenhe Riparian Zone in Taiyuan City	HU Jie, ZHAO Xin-yu, WANG Ting-ting, et al. (2500)
Binding Affinity Between Heavy Metal Hg and Dissolved Organic Matter in Hongze Lake	HU Bin, WANG Pei-fang, ZHANG Nan-nan, et al. (2510)
Ecosystem Evolutionary Trajectory of Lake Xiliang over the Past Century Driven by Eutrophication	ZHENG Jia-nan, XU Min, ZHENG Wen-xiu, et al. (2518)
Sediment Release and Pollution Source Analysis of Typical Reservoirs in the Upper Reaches of the Yellow River Based on DGT Technology	MA Yu-shen, ZHU Xiang, PANG Qing-qing, et al. (2527)
Differential Characteristics and Source Identification of Water Quality of the Rivers in Northern Henan Before and After Rainstorm	ZHANG Yan, ZOU Lei, LIANG Zhi-jie, et al. (2537)
Adsorption and Interception Effects of <i>Eichhornia crassipes</i> on Microplastics in Water of the Poyang Lake Basin	LI Wen-gang, WU Xi-en, JIAN Min-fei, et al. (2548)
Spatiotemporal Distribution and Ecological Risk Assessment of Plastic Additives in Taihu Lake	LIU Shu-jiao, DING Jian-nan, SHI Jun-zhe, et al. (2557)
Distribution Characteristics, Sources, and Storage of Microplastics in Surface Sediments of Luoma Lake	YAO Ming-xuan, BAI Xue, XU Zhen-jia, et al. (2566)
Pollution Characteristics of Phosphorus in Different Media in Taihu Lake and Its Treatment Enlightenment	CAI Mei, LU Zhi-hua, WANG Yuan-yuan, et al. (2575)
Analysis on Diversity and Structure of Microbial Community in River Sediment of Siping Section of Liaohe River	LI Peng-yang, AN Qi-rui, WANG Xin-hao, et al. (2586)
Non-point Source Pollution (NPSP) Induces Structural and Functional Variation in Bacterial Communities in Sediments of Jialing River	XUE Yu-qin, XU Fei, LIU Kun-he, et al. (2595)
Effects of Microplastics on Bacterial Community Composition and Diversity in Sediments	LI Wen-lu, WANG Zhi-chao, YANG Wen-huan, et al. (2606)
Vertical Distribution Characteristics and Community Construction of Aerobic Denitrification Bacteria from the Sediments of Baiyangdian Lake During the Winter Freezing Period	ZHANG Tian-na, CHEN Zhao-ying, ZHANG Zi-wei, et al. (2614)
Effect of Induced Mixing on Bacterial Community Structure and Metabolic Activity in Reservoir	GAO Yue, HUANG Ting-lin, LI Nan, et al. (2624)
Distribution Characteristics of Microplastics in <i>Bellamya aeruginosa</i> in Typical Area of Poyang Lake	JIANG Wei-qun, HU Qi-wu, JIAN Min-fei, et al. (2633)
Electrocatalytic Oxidation of Bisphenol A by Porous Ti/SnO ₂ -Sb-Ni Electrode Loaded with Multi-wall Carbon Nanotubes	FU Yuan-hang, LIU An-di, HUANG Wei-bin, et al. (2640)
Efficiency and Mechanism of Degradation of Methylene Blue with H ₂ O ₂ Catalyzed by Magnetic Mn _{0.4} Zn _{0.4} Fe ₂ O ₄ @SiO ₂	XU Dong-ying, YU Jing, HAO Qi, et al. (2650)
Effect of Two Types of Nanoparticles on the Adsorption of Ciprofloxacin on Zeolite	JIANG Lan-cui, MENG Zhao-fu, LIU Xian, et al. (2662)
Adsorption Mechanisms and Effect Factors of As(V) by AMD Sludge Composite Material	ZHANG Ya-hui, ZHANG Rui-xue, WU Pan, et al. (2673)
Shifts in Microbial Community and Variation in Functional Genes for Nitrification and Denitrification in Activated Sludge Affected by Triclosan and Its Transformed Intermediates	LU Ying-yuan, DONG Xiao-qi, PENG Xing-xing, et al. (2685)
Construction of Sustainability Evaluation Index System for Contaminated Site Risk Management and Analysis on Key Influential Factors	LI Xiao-nuo, YI Shi-yi, CHEN Wei-ping (2699)
Construction and Empirical Analysis of a Comprehensive Evaluation Method of Coastal Wetland Soil Quality Based on Ecological Functions	ZHANG Xue, KONG Fan-long, JIANG Zhi-xiang (2709)
Source Analysis and Pollution Assessment of Heavy Metals in Farmland Soil Around Tongshan Mining Area	CHEN Hang, WANG Ying, WANG Shu (2719)
Effects of Typical Iron and Manganese Minerals on Arsenic Speciation and Enzyme Activities in Paddy Soil	ZHOU Yi-min, HUANG Ya-yuan, LIU Kai, et al. (2732)
Phytoremediation Efficiency of Two Cultivars of <i>Brassica napus</i> L. Under Water-soluble Chitosan Treatment in Typical Pb-contaminated Farmland Soils	MENG Xiao-fei, ZHENG Guo-di, CHEN Tong-bin, et al. (2741)
Risk Prediction of Cadmium and Lead in Wheat Grains Based on Bayes Theorem	WANG Tian-qi, LI Yan-ling, YANG Yang, et al. (2751)
Interannual Variation Characteristics of Nitrogen Loss Under Rapeseed/Maize Rotation in Purple Soil Sloping Field	XU Man, GAO Ming, YU Luo, et al. (2758)
Physicochemical Properties of Biochars Prepared from Different Feedstocks and Evaluation of Its Potential as A Slow-release Carriers for Biochar-based Fertilizers	XING Li-bin, CHENG Jie, CENG Zeng-chao, et al. (2770)
Effects of Combined Application of Wood Vinegar-Acidified Biochar and Nitrogen on Active Nitrogen and Ammonia Volatilization in Saline Soil	SHEN Shu-wei, ZHANG Dan-dan, WANG Min-ge, et al. (2779)
Effects of Biodegradable Plastic Film Mulching on Greenhouse Gas Emissions Under Wheat-Maize Rotation System in the Guanzhong Plain	GUO Yi-ting, LUO Xiao-qi, WANG Rui, et al. (2788)
Forest Soil Microbial Community Structure Characteristics and Its Influencing Factors at Different Elevations on the Southern Slope of Dajuy Mountain	HE Zhong-sheng, WANG Zi-wei, ZHU Jing, et al. (2802)
Effects of Simulated Warming and Increased Precipitation on Soil Extracellular Enzyme Activity and Enzymatic Stoichiometry of Abandoned Grassland	WANG Xing, ZHONG Ze-kun, JIAN Jun-nan, et al. (2812)
Contribution of Urbanization to Local Warming in Major Cities of China	LI Yu, ZHOU De-cheng, YAN Zhang-mei, et al. (2822)

《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)

2022年5月15日 第43卷 第5期

ENVIRONMENTAL SCIENCE

(Monthly Started in 1976)

Vol. 43 No. 5 May 15, 2022

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:010-62941102,010-62849343 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:010-62941102,010-62849343 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 装 订	北京宝昌彩色印刷有限公司	Printed by Beijing Baochang Color Printing Co., Ltd.
发 行	科学出版社	Distributed by Science Press Tel:010-64017032 E-mail:journal@mail.sciencep.com
订 购 处	全国各地邮电局	Domestic All Local Post Offices in 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	Foreign China International Book Trading Corporation (Guoji Shudian), P. O. Box 399, Beijing 100044, China

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

ISSN 0250-3301



9 770250 330226

国内外公开发行