

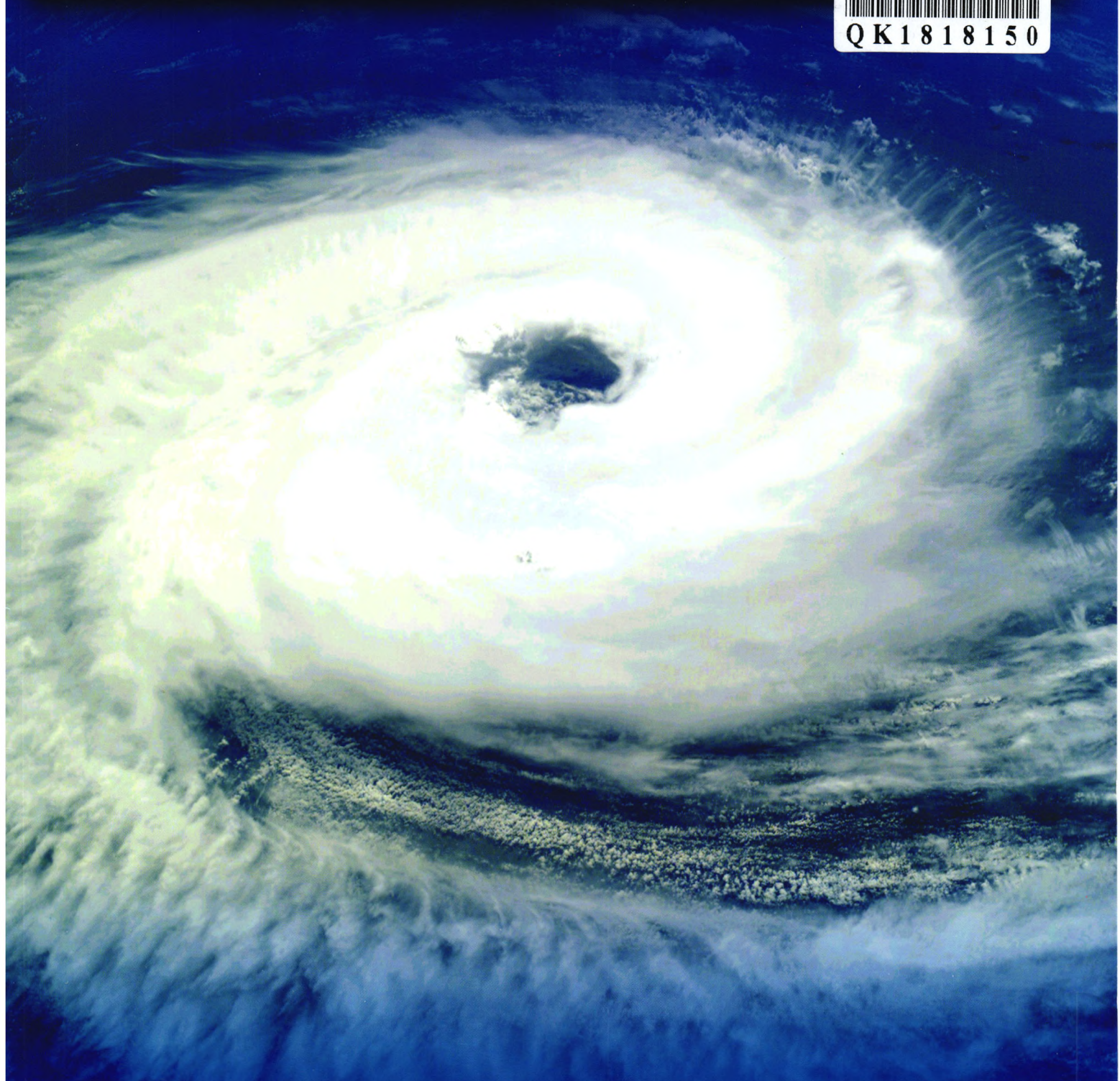
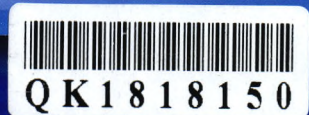
ACTA
SCIENTIAE
CIRCUMSTANTIAE

环境科学学报

Vol.38 No.4 第38卷 第4期

2018

www.actasc.cn



科学出版社
Science Press



中国科学院生态环境研究中心 主办



CONTENTS

- Spatial and temporal variations of ozone concentrations in China in 2016 *LI Xiaoyang, LI Sijie, LIU Pengfei, et al* (1263)
- Study on ozone pollution characteristics and meteorological cause of Chengdu-Chongqing urban agglomeration *CAO Tingwei, WU Kai, KANG Ping, et al* (1275)
- Study on the relationship between surface ozone concentrations and meteorological conditions in Nanjing, China *WANG Lei, LIU Duanyang, HAN Guirong, et al* (1285)
- Temporal-spatial change and affecting factors of tropospheric formaldehyde over Beijing-Tianjin-Hebei region, China *WANG Shuang, JU Tianzhen, XIAN Long, et al* (1297)
- Characteristics of carbonaceous species of PM_{2.5} in the region of Beijing, Tianjin and Hebei, China *LI Liwei, XIAO Zhimei, CHEN Kui, Xet al* (1306)
- The analysis of aerosol type and vertical distribution characteristics along Huaihe River based on CALIOP satellite measuring *YU Caixia, DENG Xueliang, SHI Chun'e, et al* (1317)
- Contribution of black carbon absorption to atmospheric extinction in Nanjing under the core shell model *ZHANG Zefeng, FU Zeyu, SHEN Yan, et al* (1327)
- Analysis on the persistent haze-fog event in Jiaying area in late December 2015 *HE Bin, SHENG Wenbin, LIANG Liang, et al* (1334)
- Emission inventory and characteristics of anthropogenic air pollutant sources in Liaoning Province *YUAN Mengchen, ZU Biao, ZHANG Qingxin, et al* (1345)
- VOC emissions inventory from the key industries in Chengdu City and its associated spatial distribution characteristics *ZHAO Rui, HUANG Luoping, CHENG Jun, et al* (1358)
- Study on greenhouse gas emission inventory of road source in Hangzhou based on IVE model and large data analysis *TANG Wei, HE Ping, YANG Qiang, et al* (1368)
- Investigation of vehicle emission factors in Tianjin *LIU Mingyue, WU Lin, ZHANG Jing, et al* (1377)
- Study on characteristics of vehicle exhaust and the influence on PM_{2.5} in Jinan City *SUN Youmin, LI Shaoluo, CHEN Chunzhu, et al* (1384)
- Characteristics of gaseous pollutants and fine particulates from diesel forklifts *YE Xiao, LI Cheng, XIA Zequn, et al* (1392)
- The emission characteristics of dioxins from steel industry and distribution of dioxins in the atmosphere of plant *WANG Fengwei, FU Jianying, LIN Xiaoping, et al* (1404)
- Analysis of ultrafine particle emission and sink characteristics from side-stream cigarette smoke *WU Chili, ZHANG Hongli, GUO Changhua, et al* (1410)
- Simultaneous NO and Hg⁰ removal in a thermophilic membrane biofilm reactor *YU Shan, HUANG Zhenshan, TANG Meiru, et al* (1418)
- Mechanism research of toluene catalytic oxidation over Pt/CeO₂ catalyst *LI Shujun, PENG Ruosi, SUN Xibo, et al* (1426)
- Research of effects on irregular exhaust emissions control from methanol-diesel engine with La_{1-x}Al_xFeO₃ catalysts *HU Mingjiang, LU Chunwang, YANG Shibin, et al* (1437)
- Effects of pH on antibiotics degradation and migration during anaerobic sludge digestion *YANG Xia, LI Ruying* (1446)
- Effects of Al³⁺ on dehydrogenase activity(DHA) and extracellular polymeric substances(EPS) of activated sludge in a sequencing batch biofilm reactor(SBBR) *YANG Tao, HAO Xuekai, CHEN Baoyu, et al* (1453)
- Improvement of hydrogen production from *Arthrospira maxima* through autofermentation by adding *Methanohrix concilii* *DING Lingkan, CHENG Jun, LIU Jianzhong, et al* (1460)
- Application research of multi-objective optimization in carbon and nitrogen removal by anaerobic ammonia oxidation and denitrification based on multi-intelligence-algorithm *XIE Bin, MA Yongwen, WAN Jinquan, et al* (1467)
- Effects of molar ratio in mixed Na-Ca electrolyte solutions and colloid size on the transport of colloids in saturated porous media *YU Yingxue, ZHANG Qulan, CUI Yali, et al* (1474)
- The impact of aeration or biogenic gas on DNAPL's migration in porous media *ZHANG Yanhong, YE Shujun, WU Jichun* (1482)
- The influence of particle size and precursor material on activated carbon catalytic ozonation *LI Gen, ZHU Lei, CHEN Tianyi, et al* (1494)
- Efficiency and mechanism of persulfate activation using different activated carbons *SHI Chenfei, XUE Ruijie, LI Yumeng, et al* (1501)
- Performance of flow-through mode capacitive deionization device with activated carbon felt electrode *WU Qinghao, MA Xiumei, LU Shanfu, et al* (1509)
- Efficiency and mechanism of removing chloral hydrate precursor by chlorine dioxide preoxidation *HUANG Wenhua, CAI Guangqiang, ZHANG Jinsong, et al* (1514)
- Degradation of triclosan by UV irradiation in water *SHI Hongle, LIU Yiqing, FU Yongsheng, et al* (1521)
- Modification of a chitosan and its performances in dye substance removal from wastewater *GUO Junyuan, CHEN Cheng, ZHANG Ping, et al* (1529)
- River nitrate pollution in the Bohai Rim region based on the integrated analysis *LENG Peifang, LI Fadong, GU Congke, et al* (1537)
- Characteristics of spatial distribution of perfluoroalkyl acids (PFAAs) and their precursors in the water samples from the Sibe River and the effluents of wastewater treatment plants *WANG Shiliang, ZHANG Liping, Zhang Xin, et al* (1549)
- CDOM optical characteristics and influences factors affected on them for rivers in Liaohe River watershed in autumn *SHAO Tianian, LI Liuyang, WANG Tao, et al* (1558)
- Contamination and risk of organic ultraviolet filters in main into-lake rivers in Hefei *HAN Xue, LI Guanghui, ZHONG Fuyong, et al* (1569)
- Suspended particle concentration retrieval in Yellow River Estuary using multi-band of Landsat8 OLI *LIU Zhenyu, CUI Tingwei, LI Jia, et al* (1579)
- The contribution of urban diffuse pollutants to water pollution in a sponge city pilot area *HE Wenyang, XIE Wenxia, ZHAO Minhua, et al* (1586)
- Effect of pyrolysis temperature on the characteristics change of heavy metals in biochar derived from animal manure *WANG Huangping, ZHANG Qing, LI Fangliang, et al* (1598)
- Degradation of tetrachlorobisphenol A in soil by nanoscale zero-valent Copper/ Iron bimetallic particles *FU Xin, LIANG Li, LI Xiaoqin, et al* (1606)
- Joint remediation of contaminated soil by an effective degradation bacteria of B[a]P and *Mirabilis jalapa* *GU Ping, ZHOU Qixing, WANG Xin, et al* (1613)
- Study on the phytoremediation potential of energy crop sweet sorghum to Cd-contaminated agriculture soil *XUE Zhongcai, LI Jihong, LI Shizhong, et al* (1621)
- Assessment of heavy metal pollution in paddy soils and rice grains from an e-waste recycling area in South China *WU Jiangping, CHEN Xiaoyun, HAN Yijun, et al* (1628)
- Effects of combined amendment on transport and accumulation of Cd and Zn in soil-rice system and the related health risk assessment *CHEN Liwei, YANG Wentao, ZHOU Hang, et al* (1635)
- Assessment of ecological environment and human health of heavy metals in mining area based on GIS *CHEN Yixian, JIANG Xiaosan, WANG Yong, et al* (1642)
- Effects of climate change on isoprene emission rate from leaves of *Phyllostachys pubescens* distributed in Wuyi nature reserve *WU Jianguo, XU Tianying, CUI Keqiang, et al* (1653)
- The biodiversity assessment of phytoplankton community in summer within main stream and tributary of Huaihe River *QIU Yangling, LIN Yuqing, LIU Junjie, et al* (1665)
- Carbon dynamics of food production and consumption in Kunming City *XIE Shengyu, WANG Xueye, SHEN Hairong, et al* (1673)
- The cellular toxicities of p-xylene and its metabolites based on HepG2 cell model *ZHANG Bingjie, LIU Qian, ZHOU Qunfang, et al* (1682)

目次

研究报告

2016年中国城市臭氧浓度的时空变化规律 李霄阳,李思杰,刘鹏飞,等 (1263)

成渝城市群臭氧污染特征及影响因素分析 曹庭伟,吴锴,康平,等 (1275)

南京地区近地面臭氧浓度与气象条件关系研究 王磊,刘端阳,韩桂荣,等 (1285)

京津冀对流层甲醛的时空演变特征及其影响因素 王爽,巨天珍,咸龙,等 (1297)

京津冀区域PM_{2.5}中碳组分污染特征研究 李立伟,肖致美,陈魁,等 (1306)

基于CALIOP的安徽沿淮地区霾天气溶胶类型及垂直分布特征 于彩霞,邓学良,石春娥,等 (1317)

核壳模型下黑碳的吸收对南京大气消光贡献研究 张泽锋,付泽宇,沈艳,等 (1327)

2015年12月下旬嘉兴地区持续性雾-霾污染过程分析 何斌,盛文斌,梁亮,等 (1334)

辽宁省人为源大气污染物排放清单及特征研究 袁梦晨,祖彪,张青新,等 (1345)

成都市工业源重点VOC排放行业排放清单及空间分布特征 赵锐,黄络萍,程军,等 (1358)

基于IVE模型和大数据分析的杭州市道路移动源主要温室气体排放清单研究 唐伟,何平,杨强,等 (1368)

天津市机动车尾气排放因子研究 刘明月,吴琳,张静,等 (1377)

济南市机动车排气污染特征及对市区PM_{2.5}的影响 孙友敏,李少洛,陈春竹,等 (1384)

内燃叉车尾气气态及细颗粒物排放特征研究 叶潇,李成,夏泽群,等 (1392)

钢铁冶炼行业二噁英排放特性和厂区内大气中二噁英分布规律 王凤炜,付建英,林晓青,等 (1404)

香烟侧流烟中超细颗粒物释放及衰减特性 吴池力,张宏莉,郭昌桦,等 (1410)

嗜热膜生物反应器烟气同时脱硝脱汞研究 喻珊,黄振山,唐美如,等 (1418)

Pt/CeO₂催化氧化甲苯反应机制研究 李淑君,彭若斯,孙西勃,等 (1426)

La_{1-x}Al_xFeO₃催化剂降低甲醇/柴油二元燃料发动机非常规排放研究 胡明江,吕春旺,杨师斌,等 (1437)

pH对污泥厌氧消化过程中抗生素降解迁移的影响 杨侠,李茹莹 (1446)

Al³⁺对序批式生物膜反应器(SBBR)中污泥脱氢酶活性(DHA)和胞外聚合物(EPS)的影响 杨涛,郝学凯,陈宝玉,等 (1453)

甲烷丝菌混养促进螺旋藻自发酵产氢 丁灵侃,程军,刘建忠,等 (1460)

基于混合智能算法的多目标优化在厌氧氨氧化与反硝化协同脱氮除碳中的应用 谢彬,马邕文,万金泉,等 (1467)

混合钠-钙电解质溶液的物质的量比和胶体粒径对胶体在饱和多孔介质中运移的影响 于映雪,张秋兰,崔亚莉,等 (1474)

人工注气及生物产气对孔隙介质中DNAPL运移影响 章艳红,叶淑君,吴吉春 (1482)

粒径与前驱体对活性炭催化臭氧氧化的影响 李根,朱雷,陈天翼,等 (1494)

不同活性炭活化过硫酸盐的效能及机理的规律研究 史宸菲,薛瑞杰,李雨濛,等 (1501)

利用活性炭毡构建流通式电容去离子器件及其电容脱盐性能研究 吴擎昊,马秀梅,卢善富,等 (1509)

二氧化氯预氧化对三氯乙醛前体物的去除与机制研究 黄文华,蔡广强,张金松,等 (1514)

紫外辐射对水中三氯生降解 史鸿乐,刘义青,付永胜,等 (1521)

壳聚糖的改性及其去除废水中染料物质的性能研究 郭俊元,陈诚,张萍,等 (1529)

基于集成分析的环渤海地区河流硝酸盐污染解析 冷佩芳,李发东,古丛珂,等 (1537)

泗河水体及污水厂出水中全氟烷基酸类化合物及其前体物空间分布特征 王世亮,张丽萍,张鑫,等 (1549)

辽河流域河流秋季CDOM光学特性及影响因素研究 邵田田,李柳阳,王涛,等 (1558)

合肥市典型入湖河流有机紫外吸收剂污染特征及生态风险 韩雪,李广辉,钟伏勇,等 (1569)

黄河口悬浮物浓度Landsat8 OLI多波段反演研究 刘振宇,崔廷伟,李佳,等 (1579)

海绵城市试点区内面源污染发生过程及其对水体污染负荷贡献评估 贺文彦,谢文霞,赵敏华,等 (1586)

热解温度对畜禽粪便生物炭重金属特征变化的影响 王煌平,张青,栗方亮,等 (1598)

纳米零价铁铜双金属体系对土壤中四氯双酚A的降解 付欣,梁莉,李筱琴,等 (1606)

一株苯并[a]芘降解菌-紫茉莉联合修复污染土壤的研究 顾平,周启星,王鑫,等 (1613)

能源作物甜高粱对镉污染农田的修复潜力研究 薛忠财,李纪红,李十中,等 (1621)

电子垃圾拆解地稻田土壤和稻米中重金属污染评估 吴江平,陈小云,韩义君,等 (1628)

土壤调理剂对土壤-水稻系统Cd、Zn迁移累积的影响及健康风险评价 陈立伟,杨文骏,周航,等 (1635)

基于GIS矿区土壤重金属生态环境及人体健康评价 陈怡先,姜小三,王勇,等 (1642)

未来气候变化对武夷山自然保护区毛竹异戊二烯排放速率的影响 吴建国,徐天莹,崔克强,等 (1653)

淮河干流及主要支流夏季浮游植物群落生物多样性评价 邱阳凌,林育青,刘俊杰,等 (1665)

昆明市食物生产消费碳素动态变化 谢晨宇,汪雪野,沈海蓉,等 (1673)

对二甲苯及其代谢物对HepG2的细胞毒性效应研究 张冰洁,刘倩,周群芳,等 (1682)

《环境科学学报》第六届编委会名单

主 编: 曲久辉

副 主 编: 刘文清 杨志峰 彭永臻 袁志国 俞汉青 朱 彤 毕 军
王书肖

学术顾问: 汤鸿霄 郝吉明 陶 澍 江桂斌 傅伯杰 赵进才 贺克斌
张远航 彭平安

编 委: (按姓氏笔画排)

马 军	王书肖	王金南	王学军	王建龙	王晓昌	王爱杰
文湘华	尹大强	毕 军	曲久辉	朱 彤	朱利中	全 燮
刘 永	刘文清	刘会娟	麦碧娴	杨 敏	杨志峰	吴丰昌
何品晶	余 刚	张利田	陈同斌	欧阳志云	周启星	郑 华
郑君瑜	郑明辉	胡 春	胡勇有	俞汉青	袁志国	贾晓珊
黄 霞	崔宝山	彭永臻	潘 纲			

编辑部主任: 杨桂华

责任编辑: 卜庆杰 王 虎

环 境 科 学 学 报

(Huanjing Kexue Xuebao)

(月刊, 1981年创刊)

2018年4月 第38卷 第4期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.38, No.4, April 2018

主 管 中国科学院
主 办 中国科学院生态环境研究中心
协 办 环境水质学国家重点实验室
北京师范大学环境学院
编 辑 《环境科学学报》编辑委员会
北京 2871 信箱 邮政编码 100085
电话: (010) 62941073
E-mail: hjkxxb@rcees.ac.cn
网址: www.actasc.cn
主 编 曲 久 辉
出 版 科 学 出 版 社
北京东黄城根北街 16 号
(邮政编码 100717)
印刷装订 北京宝昌彩色印刷有限公司
发 行 处 科学出版社
电话: 010-64034563
E-mail: journal@cspg.net
国外总发行 中国国际图书贸易总公司
(北京 399 信箱, 100044)
出 版 日 期 每 月 6 日

Sponsored by Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, State key Laboratory of Environmental Aquatic Chemistry, School of Environmental Sciences, Beijing Normal University
Edited by the Editorial Board of Acta Scientiae Circumstantiae (P.O.Box 2871, Beijing 100085, China)
Editor-in-Chief Qu Jiuhui
Published by Science Press (16 Donghuangchenggen North Street Beijing 100717, China)
Distributed by Science Press Tel: 010-64034563, E-mail: journal@cspg.net
International distributed by China International Book Trading Corporation (Guoji Shudian) (P.O.Box 399, Beijing 100044, China)

中国标准刊号: ISSN 0253-2468
CN 11-1843/X

CODEN: HKXUDL

国内外公开发行

国内邮发代号: 82-625

国外发行代号: M410

订购处: 全国各地邮政局

定价: 90.00 元

ISSN 0253-2468

