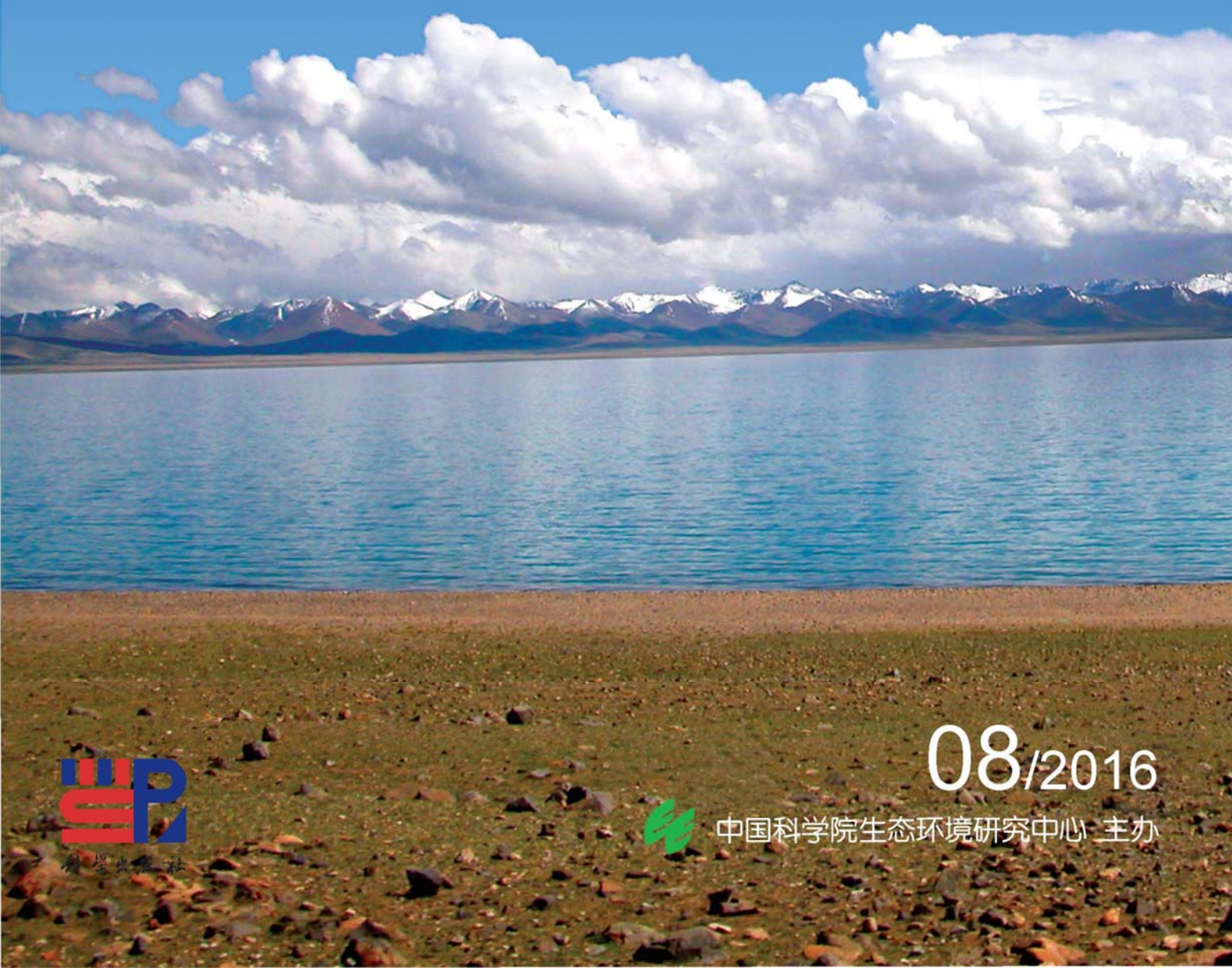


# 环境科学学报

ACTA SCIENTIAE CIRCUMSTANTIAE

第36卷 Vol.36



08/2016



科学出版社



中国科学院生态环境研究中心 主办

目次

专论与综述

- 正渗透技术在水和废水处理中的应用研究 ..... 刘晓静, 吴金玲, 刘春, 等 (2701)  
纳滤在水处理与回用中的应用现状与展望 ..... 李昆, 王健行, 魏源送 (2714)  
废铁屑强化污泥厌氧消化产甲烷可行性分析 ..... 郝晓地, 魏静, 曹达啟 (2730)

研究报告

- 珠三角冬季 PM<sub>2.5</sub> 重污染区域输送特征数值模拟研究 ..... 王文丁, 陈焕盛, 吴其重, 等 (2741)  
京津冀区域重污染天气过程数值预报评估新方法 ..... 潘锦秀, 朱彬, 晏平仲, 等 (2752)  
2015 世界互联网大会期间嘉兴市大气细颗粒物污染特征及来源研究——以单颗粒气溶胶质谱技术为例 ..... 陶士康 (2761)  
基于 CMAQ 模式和自适应偏最小二乘回归法的中国地区 PM<sub>2.5</sub> 浓度动力-统计预报方法研究 ..... 程兴宏, 刁志刚, 胡江凯, 等 (2771)  
北京城区和郊区本底站大气污染物浓度的多时间尺度变化特征 ..... 唐宜西, 张小玲, 徐敬, 等 (2783)  
北京地区不同时段平均 PM<sub>2.5</sub> 浓度与 MODIS 气溶胶光学厚度相关性分析 ..... 王伟齐, 臧增亮, 宋彬, 等 (2794)  
北京市交通环境春季大气氨污染水平分析 ..... 程刚, 李金香, 王欣, 等 (2803)  
基于 OMI 数据的中国中东部城市近地面臭氧时空分布特征研究 ..... 刘小正, 楼晟荣, 陈勇航, 等 (2811)  
四川盆地一次污染过程的 WRF 模式参数化方案最优配置 ..... 张颖, 刘志红, 吕晓彤, 等 (2819)  
典型高校公共场所室内空气微生物分布特征 ..... 李艾阳, 东东, 孟志航, 等 (2827)  
反硝化脱硫微生物燃料电池的可行性研究 ..... 魏炎, 张少辉, 赵丽, 等 (2832)  
投加 FeSO<sub>4</sub> 对序批式生物膜反应器中 DHA、EPS 和处理效果的影响 ..... 杨涛, 张静, 何帅, 等 (2838)  
刺芹侧耳对孔雀石绿的脱色降解及其产物分析 ..... 吴茵, 陈敏, 刘洁 (2844)  
单线态氧氧化水中对氨基苯酚的研究 ..... 李苏奇, 刘子正, 王宇楠, 等 (2852)  
水体中几种无机离子对硝酸根敏化甲芬那酸光降解影响研究 ..... 王枫亮, 陈平, 苏海英, 等 (2859)  
Pd/Al<sub>2</sub>O<sub>3</sub> 粒子电极电催化还原 BrO<sub>3</sub><sup>-</sup> 的研究 ..... 童雅婷, 冒冉, 安晓强, 等 (2869)  
表面活性剂修饰氧化铈形貌及其超声降解性能研究 ..... 赵平歌, 张格红, 周孝德, 等 (2876)  
病死猪热解炭化物的特性及其对水中 Cu<sup>2+</sup> 的去除 ..... 王卓行, 周晓馨, 楼子墨, 等 (2885)  
含硫废水受控氧化及单质硫团聚过程研究 ..... 王兵, 陈丹丹, 李永涛, 等 (2893)  
基于非对称场流分离技术的水环境腐殖酸聚集特性研究 ..... 霍进彦, 赵鹏, 张宏伟, 等 (2899)  
基于水面反射率光谱分类的太湖藻蓝蛋白浓度反演 ..... 郭一洋, 朱利, 吴传庆, 等 (2905)  
深水循环混凝沉淀处理含铜绿微囊藻原水的效果和机理研究 ..... 鲁梦江, 从海兵, 郑全兴, 等 (2911)  
不同 pH 条件下三氯乙烯及其脱氯产物对苯或甲苯厌氧生物降解的影响 ..... 陈亮, 刘玉龙, 李月华, 等 (2917)  
大孔隙对纳米 CeO<sub>2</sub> 在多孔介质中迁移行为的影响 ..... 方婧, 汪敏浩, 沈冰 (2924)  
铸铁管输配再生水铁溶出颗粒物特征研究 ..... 崔勇, 余康华, 张子潇, 等 (2932)  
蚯蚓处理对城镇造粒污泥酸碱缓冲容量的影响 ..... 陈学民, 高承煜, 伏小勇, 等 (2941)  
不同分子量及离子度的 CPAM 对污泥脱水性能的影响研究 ..... 郑育毅, 江娟, 孙启元, 等 (2947)  
城市干污泥与水葫芦的混燃特性分析 ..... 刘敬勇, 黄李茂, 宁寻安, 等 (2955)  
三峡水库沉积物不同赋存形态磷的时空分布 ..... 潘婷婷, 赵雪, 袁轶君, 等 (2968)  
濠阳河典型河段沿河垃圾分布及河岸垃圾氮入河研究 ..... 郎超, 单保庆, 李思敏, 等 (2974)  
草海湿地小流域土地利用与景观格局对氮、磷输出的影响 ..... 夏品华, 孔祥量, 喻理飞 (2983)  
黑土区小流域土壤氮素空间分布及主控因素研究 ..... 高凤杰, 马泉来, 张志民, 等 (2990)  
废弃物施加对福州平原稻田土壤团聚体分布及其稳定性的影响 ..... 朱秋丽, 曾冬萍, 王纯, 等 (3000)  
能源植物修复土壤镉污染过程中细菌群落分析 ..... 丁传雨, 郑远, 任学敏, 等 (3009)  
河南省某市驾校地表灰尘重金属污染及健康风险评价 ..... 陈轶楠, 马建华 (3017)  
某冶炼厂周边土壤碳组分与铜形态的相关性 ..... 段德超, 戴露莹, 徐劫, 等 (3027)  
我国钢铁工业一次颗粒物排放量估算 ..... 汪旭颖, 燕丽, 雷宇, 等 (3033)  
观测数据权重对地下水有机污染物生物降解模型参数估计的影响 ..... 兰天, 焦友军, 施小清, 等 (3040)  
基于足迹家族的宁夏资源环境压力评估及时空差异分析 ..... 马彩虹, 赵晶, 赵先贵 (3049)  
汽油发动机生命周期能源消耗和环境影响评价 ..... 孙铨, 张鹏, 赵明楠 (3059)  
太湖微囊藻光合作用活性的周年动态变化 ..... 李大命, 张彤晴, 唐晟凯, 等 (3066)  
H<sub>2</sub>O<sub>2</sub> 和 NO 互作调控 SO<sub>2</sub> 诱导的胡杨细胞死亡 ..... 韩彦莎, 李琳, 王朝阳, 等 (3073)  
镉对蓖麻耐性生理及营养元素吸收转运的影响 ..... 李君, 葛跃, 王明新, 等 (3081)  
新型消毒副产物碘代乙酸急性暴露诱导斑马鱼肝脏氧化损伤的机理研究 ..... 罗妮娜 (3088)  
邻苯二甲酸二异壬酯皮肤暴露致 Balb/c 小鼠肝组织氧化损伤的研究 ..... 晏彪, 马萍, 吴卓, 等 (3095)

CONTENTS

Forward osmosis technology applied for water and wastewater treatment ..... *LIU Xiaojing, WU Jinling, LIU Chun, et al* (2701)

Application of nanofiltration in water treatment and water reclamation: Current status and future aspects ..... *LI Kun, WANG Jianxing, WEI Yuansong* (2714)

Feasibility analysis of enhancing anaerobic digestion for methane production by waste iron scrap ..... *HAO Xiaodi, WEI Jing, CAO Daqi* (2730)

Numerical study of PM<sub>2.5</sub> regional transport over Pearl River Delta during a winter heavy haze event ..... *WANG Wending, CHEN Huansheng, WU Qizhong, et al* (2741)

An evaluation method for the operational NAQPMS numerical forecast of heavy pollution in Beijing-Tianjin-Hebei area ..... *PAN Jinxiu, ZHU Bin, YAN Pingzhong, et al* (2752)

Pollution characteristics and source apportionment of fine particles in Jiaxing City during the period of the Second World Internet Conference: A case study by single-particle mass spectrometry ..... *TAO Shikang* (2761)

Dynamical-statistical forecasting of PM<sub>2.5</sub> concentration based on CMAQ model and adapting partial least square regression method in China ..... *CHENG Xinghong, DIAO Zhigang, HU Jiangkai, et al* (2771)

Multi-temporal scale variations of atmospheric pollutants concentrations in rural and urban areas of Beijing ..... *TANG Yixi, ZHANG Xiaoling, XU Jing, et al* (2783)

Correlation between averaged PM<sub>2.5</sub> concentrations and MODIS aerosol optical depth during different periods in Beijing ..... *WANG Weiqi, ZANG Zengliang, SONG Bin, et al* (2794)

Atmospheric ammonia pollution in the traffic environment of Beijing city in spring ..... *CHENG Gang, LI Jinxiang, WANG Xin, et al* (2803)

Spatiotemporal distribution of ground-level ozone in mid-east China based on OMI observations ..... *LIU Xiaozheng, LOU Shengrong, CHEN Yonghang, et al* (2811)

Optimal configuration of parameterized schemes in WRF model during a pollution episode in Sichuan Basin ..... *ZHANG Ying, LIU Zhihong, LÜ Xiaotong, et al* (2819)

Distribution of indoor air microorganisms in public rooms of a university ..... *LI Aiyang, DONG Dong, MENG Zhihang, et al* (2827)

Feasibility of denitrifying and sulfide-removal microbial fuel cell ..... *WEI Yan, ZHANG Shaohui, ZHAO Li, et al* (2832)

Effects of ferrous sulfate(FeSO<sub>4</sub>) on dehydrogenase activity(DHA), amount of extracellular polymeric substances(EPS) and the treatment efficiency in a sequencing batch biofilm reactor(SBBR) ..... *YANG Tao, ZHANG Jing, HE Shuai, et al* (2838)

Biodecolorization and biodegradation of malachite green by *Pleurotus eryngii* and degradation products analysis ..... *WU Yin, CHEN Min, LIU Jie* (2844)

The oxidation of *p*-arsanilic acid by singlet oxygen in water ..... *LI Suqi, LIU Zizheng, WANG Yu'nan, et al* (2852)

Effects of inorganic ions on the nitrate photosensitized transformation of mefenamic acid in aqueous solution ..... *WANG Fengliang, CHEN Ping, SU Haiying, et al* (2859)

The study of Pd/Al<sub>2</sub>O<sub>3</sub> particle electrodes for electrochemical reduction of bromate ..... *TONG Yating, MAO Ran, AN Xiaoqiang, et al* (2869)

Study on the morphology of bismuth oxide modified with surfactants and its ultrasonic degradation performance ..... *ZHAO Pingge, ZHANG Gehong, ZHOU Xiaode, et al* (2876)

Characterizations of dead pigs' carbonization material and its application for Cu<sup>2+</sup> removal from aqueous solutions ..... *WANG Zhuoxing, ZHOU Xiaoxin, LOU Zimo, et al* (2885)

The controlled oxidation and sulfur agglomeration process in sulfide wastewater treatment ..... *WANG Bing, CHEN Dandan, LI Yongtao, et al* (2893)

The study of aggregation properties of aqueous humic acid based on asymmetric flow field-flow fractionation ..... *HUO Jinyan, ZHAO Peng, ZHANG Hongwei, et al* (2899)

The retrieval of phycocyanin concentrations in Taihu Lake based on water reflectance spectra classification ..... *GUO Yiyang, ZHU Li, WU Chuanqing, et al* (2905)

The performance and mechanisms of *Microcystis aeruginosa*-laden water treatment by deep water circulation following coagulation and sedimentation ..... *LU Mengjiang, CONG Haibing, ZHENG Quanxing, et al* (2911)

Influence of trichloroethene and its dechlorination byproduct on the anaerobic biodegradation of benzene or toluene under different pH conditions ..... *CHEN Liang, LIU Yulong, LI Yuehua, et al* (2917)

Effect of macropores on the transport behavior of CeO<sub>2</sub> nanoparticles in porous media ..... *FANG Jing, WANG Minhao, SHEN Bing* (2924)

Characteristics of iron particulates released from unlined cast iron pipe in a pilot-scale reclaimed water distribution system ..... *CUI Yong, YU Kanghua, ZHANG Zixiao, et al* (2932)

Impacts of earthworm on acidic and alkaline buffering capacity of pelletized dewatered sludge in vermicomposting ..... *CHEN Xuemin, GAO Chengyu, FU Xiaoyong, et al* (2941)

Effect of different molecular weight and ionic strength of CPAM on sludge dewaterability ..... *ZHENG Yuyi, JIANG Juan, SUN Qiyuan, et al* (2947)

Analysis of co-combustion characteristics of sewage sludge and water hyacinth ..... *LIU Jingyong, HUANG Limao, NING Xun'an, et al* (2955)

Spatio-temporal distribution characteristics of different phosphorus forms in sediments from the Three Gorges Reservoir ..... *PAN Tingting, ZHAO Xue, YUAN Yijun, et al* (2968)

Garbage distribution along Fuyang river and the ammonia nitrogen entering into the river ..... *LANG Chao, SHAN Baoqing, LI Simin, et al* (2974)

Effects of land-use and landscape pattern on nitrogen and phosphorus exports in Caohai wetland watershed ..... *XIA Pinhua, KONG Xiangliang, YU Lifei* (2983)

Spatial distribution of soil nitrogen and its main driving factors in a mollisol watershed of China ..... *GAO Fengjie, MA Quanlai, ZHANG Zhimin, et al* (2990)

Effects of waste applications on the distribution and stability of soil aggregates in the paddy field of Fuzhou plain ..... *ZHU Qiuli, ZENG Dongping, WANG Chun, et al* (3000)

Changes in bacterial community composition during the remediation of Cd-contaminated soils of bioenergy crops ..... *DING Chuanyu, ZHENG Yuan, REN Xueming, et al* (3009)

Assessment of pollution and health risks of heavy metals in surface dusts from driving schools in a city of Henan, China ..... *CHEN Yinan, MA Jianhua* (3017)

Relationship between organic carbon fractions and copper speciation in soil around the smelting area ..... *DUAN Dechao, DAI Luying, XU Jie, et al* (3027)

Estimation of primary particulate emissions from iron and steel industry in China ..... *WANG Xuying, YAN Li, LEI Yu, et al* (3033)

Effect of the observation weights on model parameter estimation for biodegradation of organic contaminants in groundwater ..... *LAN Tian, JIAO Youjun, SHI Xiaoqing, et al* (3040)

Spatio-temporal analysis of resource environment pressure in Ningxia Hui Autonomous Region based on footprint family ..... *MA Caihong, ZHAO Jing, ZHAO Xiangui* (3049)

Life cycle energy consumptions and environmental impact assessment of the gasoline engine ..... *SUN Xin, ZHANG Peng, ZHAO Mingnan* (3059)

The dynamics of photosynthetic activity of *Microcystis* in Lake Taihu ..... *LI Daming, ZHANG Tongqing, TANG Shengkai, et al* (3066)

Crosstalk between H<sub>2</sub>O<sub>2</sub> and NO regulates SO<sub>2</sub>-induced cell death of *Populus euphratica* ..... *HAN Yansha, LI Lin, WANG Chaoyang, et al* (3073)

Effect of Cd on tolerance physiology, nutrients uptake and translocation in *Ricinus communis* L. .... *LI Jun, GE Yue, WANG Mingxin, et al* (3081)

Oxidative damage mechanism of Zebrafish (*Danio rerio*) liver tissue after acute exposure to iodine acetic acid in vivo ..... *LUO Nina* (3088)

Hepatic and renal tissue oxidative damage induced by dermal exposure to diisononyl phthalate in Balb/c mice ..... *YAN Biao, MA Ping, WU Zhuo, et al* (3095)

# 《环境科学学报》第五届编委会名单

主 编: 汤鸿霄

副 主 编: 曲久辉 陶 澍 郝吉明 杨志峰 王子健 赵进才 彭永臻

学术顾问: (按姓名汉语拼音排列)

蔡道基 陈静生 冯宗炜 金鉴明 李圭白 刘昌明 刘鸿亮  
钱 易 任阵海 孙铁珩 唐孝炎 王文兴 魏复盛 吴 京  
徐晓白 张 杰 张 懿

编 委: (按姓名汉语拼音排列)

陈同斌 郭怀成 郝吉明 胡 敏 胡勇有 黄金宝 黄铭洪  
黄汝常 黄 霞 黄志彬 金相灿 李大鹏 李玉友 刘双江  
骆尚廉 欧阳志云 潘 纲 彭平安 彭永臻 曲久辉 全 燮  
汤鸿霄 陶 澍 王春霞 王建龙 王如松 王晓昌 王子健  
文湘华 杨 敏 杨志峰 张甲耀 张利田 张晓健 张远航  
赵进才 郑明辉 周启星

责任编辑: 杨桂华 卜庆杰 王 虎

## 环 境 科 学 学 报

(Huanjing Kexue Xuebao)

(月刊, 1981年创刊)

2016年8月 第36卷 第8期

## ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.36, No.8, August 2016

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 汤 鸿 霄  
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 北京北林印刷厂  
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 Tang Hongxiao

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



9 770253 246166