



生态学报

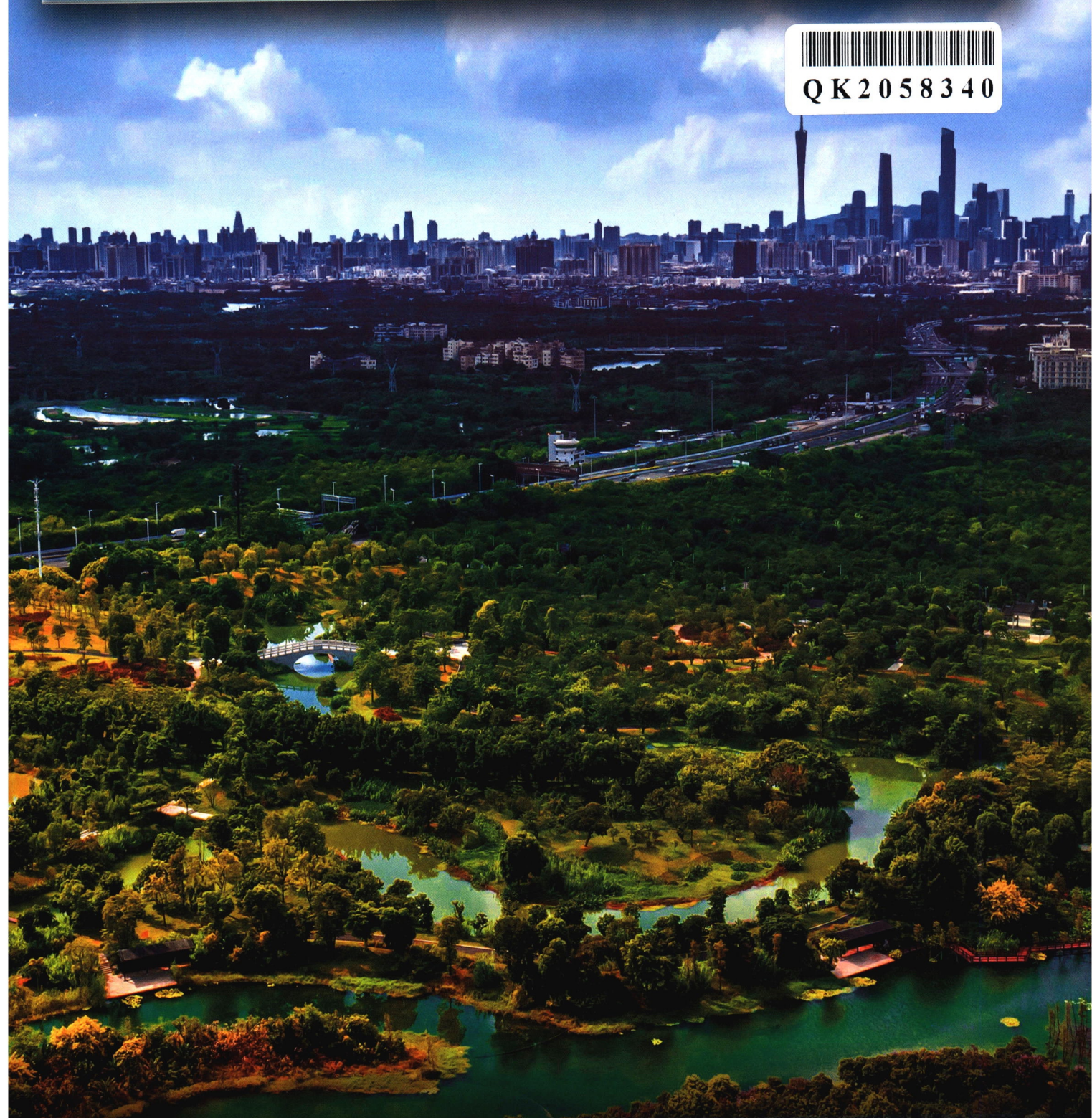
ACTA ECOLOGICA SINICA

第40卷 第23期 Vol. 40 No. 23 2020

ISSN 1000-0933 CN 11-2031/Q



Q K 2 0 5 8 3 4 0



中国生态学会
主办
中国科学院生态环境研究中心

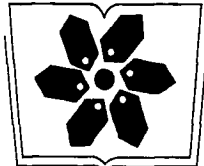
万方数据



科学出版社
Science Press

出版

万方知库
Eco-Environmental
Knowledge Web



中国科学院科学出版基金资助出版

生态学报 (SHENTAI XUEBAO)

第 40 卷 第 23 期 2020 年 12 月 (半月刊)

目 次

粤港澳大湾区生态系统保护与修复 专栏

- 国内外主要湾区生态系统特征、修复理论与技术模式 修 晨,肖荣波,陈三雄,等 (8377)
全球四大湾区生态环境综合评价研究 蔡文博,韩宝龙,逯 非,等 (8392)
粤港澳大湾区生态系统服务时空演化及其权衡与协同特征 王世豪,黄 麟,徐新良,等 (8403)
基于生态系统服务与引力模型的珠三角生态安全与修复格局研究 吴健生,罗可雨,马洪坤,等 (8417)
粤港澳大湾区海岸带生态系统保护和修复策略 王金华,黄华梅,贾后磊,等 (8430)
粤港澳大湾区湿地遥感监测与评估:现状、挑战及展望 吴志峰,曹 峥,宋 松,等 (8440)
基于“退化压力-供给状态-修复潜力”框架的国土空间生态修复分区——以珠江三角洲为例
..... 丹宇卓,彭 建,张子墨,等 (8451)
基于 Google Earth Engine 云计算的城市群生态质量长时序动态监测——以粤港澳大湾区为例
..... 王 渊,赵宇豪,吴健生 (8461)
区域城市扩张对森林景观破碎化的影响——以粤港澳大湾区为例 虞文娟,任 田,周伟奇,等 (8474)
粤港澳大湾区陆地生态系统演变对固碳释氧服务的影响 温宥越,孙 强,燕玉超,等 (8482)
手机信令数据在粤港澳大湾区大气环境风险管理中的应用研究——以江门市为例
..... 叶 脉,张佳琳,张路路,等 (8494)
基于生态系统服务的城市生态管理分区——以深圳市为例 王宏亮,高艺宁,王振宇,等 (8504)
基于快速普查方法的深圳植被优势种特征研究 束承继,蔡文博,韩宝龙,等 (8516)
氮沉降对热带亚热带森林土壤氮循环微生物过程的影响研究进展 陈 洁,骆土寿,周 璇,等 (8528)
沉积物记录揭示的深圳湾红树林生态系统稳态转变 雷远达,燕鸿宇,钟彩英,等 (8539)
重金属污染对珠江口红树林表层沉积物碳含量的影响 牛安逸,高一飞,徐颂军 (8549)

重点脆弱生态区生态恢复 专栏

- 黄土高原退耕还草地植物群落动态对生态系统碳储量的影响 董凌勃,海旭莹,汪晓珍,等 (8559)
黄土高原退耕还草地 C、N、P 生态化学计量特征对植物多样性的影响 海旭莹,董凌勃,汪晓珍,等 (8570)
黄土高原半干旱区轮作休耕模式对土壤真菌的影响 南丽丽,谭杰辉,郭全恩 (8582)
黄土高原植被恢复成效及影响因素 李 婷,吕一河,任艳姣,等 (8593)
半干旱黄土小流域不同恢复方式对生态系统多功能性的影响 杨智姣,温 晨,杨 磊,等 (8606)
半干旱黄土高原苜蓿草地撂荒过程土壤水分变化特征 郭茹茹,杨 磊,李宗善,等 (8618)
生态恢复工程对陕北地区生态系统格局的影响 卓 静,朱延年,何慧娟,等 (8627)
植被恢复十年喀斯特坡地细根对土壤碳氮存留与可利用性的影响 贺同鑫,胡宝清,张建兵,等 (8638)
桂林喀斯特石山 50 种常见植物叶片光合特性 李玉凤,黄 靖,马姜明,等 (8649)
蒙古沙冬青根际土壤细菌群落组成及多样性与生态因子相关性研究 王文晓,李小伟,黄文广,等 (8660)

- 基于长时间序列 landsat 数据的科尔沁沙地土地利用演变分析 邬亚娟, 刘廷玺, 童 新, 等 (8672)
荒漠河岸胡杨林生态系统能量分配及蒸散发 马小红, 冯 起 (8683)
北方重点生态功能区生态系统服务权衡与协同 祝 萍, 刘 鑫, 郑瑜晗, 等 (8694)
三北工程区降水量长时间序列与多尺度变化趋势检验及预测 邓 欧, 李亦秋, 鲁春霞, 等 (8707)
煤炭井工开采对干旱荒漠区植被动态变化的影响 段语凤, 张玉秀, 余 创 (8717)
西北干旱荒漠区排矸平台不同配置与保育模式重建植被生态能值分析
..... 姚丽霞, 王进鑫, 党倩楠, 等 (8729)
羌塘高原自然保护地社会生态效果评价 徐增让, 邹秀萍 (8743)
藏北高寒草地植被和土壤对不同放牧强度的响应 斯茗茗, 徐增让, 成升魁 (8753)
羌塘高原藏羚羊栖息地分布及影响因素 魏子谦, 徐增让 (8763)
青藏高原高寒灌丛 2003—2016 年生长季的不同月份 CO₂ 通量对气温日较差的响应
..... 祝景彬, 贺慧丹, 李红琴, 等 (8773)
基于扩展的 Budyko 模型定量评估平江流域森林恢复和气候变异对季节性径流的影响
..... 徐志鹏, 刘文飞, 沈芳芳, 等 (8783)
若尔盖县湿地稳态转换的水文地貌生态阈值 崔 燮, 张学霞, 张 雪, 等 (8794)
西沙永兴岛抗风桐与海岸桐群落凋落叶分解及中型土壤动物的贡献 王雅雅, 饶 鑫, 童升洪, 等 (8805)
琼北火山熔岩湿地生态安全格局研究 吴庭天, 陈宗铸, 雷金睿, v (8816)
含植被覆盖影响的石羊河流域土壤水分遥感估算及空间格局分析 杨志辉, 赵 军, 朱国锋, 等 (8826)

期刊基本参数: CN 11-2031/Q * 1981 * m * 16 * 442 * zh * P * ¥ 90.00 * 1510 * 41 * 2020-12



封面彩图提供: 谢惠强 广州市海珠湿地科研宣传教育中心 E-mail: 1004958194@qq.com

致谢:

粤港澳大湾区生态系统保护与修复专栏 由广东工业大学环境科学与工程学院肖荣波教授和广东省自然资源厅李永浩教授协助组稿

重点脆弱生态区生态恢复专栏 由中国科学院地理科学与资源研究所甄霖研究员和徐增让副研究员协助组稿

ACTA ECOLOGICA SINICA Vol.40, No.23 December, 2020 (Semimonthly)
CONTENTS

Special column: Ecosystem Protection and Restoration in Guangdong-Hong Kong-Macao Great Bay Area

- Ecosystem characteristics, theory and technology modes of ecological restoration in the main bay areas at domestic and abroad
..... XIU Chen, XIAO Rongbo, CHEN Sanxiong, et al (8377)
- Comprehensive evaluation of the eco-environment in the four global bay areas CAI Wenbo, HAN Baolong, LU Fei, et al (8392)
- Spatial and temporal evolution of ecosystem services and its trade-offs and synergies in Guangdong-Hong Kong-Macao Greater
Bay Area WANG Shihao, HUANG Lin, XU Xinliang, et al (8403)
- Ecological security and restoration pattern of Pearl River Delta, based on ecosystem service and gravity model
..... WU Jiansheng, LUO Keyu, MA Hongkun, et al (8417)
- Discussion on the strategies of coastal ecosystem protection and restoration in the Guangdong-Hong Kong-Macao Greater Bay Area ...
..... WANG Jinhua, HUANG Huamei, JIA Houlei, et al (8430)
- Wetland remote sensing monitoring and assessment in Guangdong-Hong Kong-Macau Greater Bay Area: current status, challenges
and future perspectives WU Zhifeng, CAO Zheng, SONG Song, et al (8440)
- Territorially ecological restoration zoning based on the framework of degradation pressure, supply state and restoration potential:
a case study in the Pearl River Delta region DAN Yuzhuo, PENG Jian, ZHANG Zimo, et al (8451)
- Dynamic monitoring of long time series of ecological quality in urban agglomerations using Google Earth Engine cloud computing:
A case study of the Guangdong-Hong Kong-Macao Greater Bay Area, China
..... WANG Yuan, ZHAO Yuhao, WU Jiansheng (8461)
- Forest fragmentation and its relationship with urban expansion in Guangdong-Hong Kong-Macao Great Bay Area, China
..... YU Wenjuan, REN Tian, ZHOU Weiqi, et al (8474)
- Impacts of the terrestrial ecosystem changes on the carbon fixation and oxygen release services in the Guangdong-Hong Kong-
Macao Greater Bay Area WEN Youyue, SUN Qiang, YAN Yuchao, et al (8482)
- Application of mobile phone signaling data in atmospheric environmental risks management in Guangdong-Hong Kong-Macao
Greater Bay Area: a case study of Jiangmen City YE Mai, ZHANG Jialin, ZHANG Lulu, et al (8494)
- Urban ecological management division based on ecosystem services: a case study of Shenzhen City
..... WANG Hongliang, GAO Yining, WANG Zhenyu, et al (8504)
- A study on the characteristics of the dominant vegetation species in Shenzhen based on a rapid-census method
..... SHU Chengji, CAI Wenbo, HAN Baolong, et al (8516)
- Research advances in nitrogen deposition effects on microbial processes involved in soil nitrogen cycling in tropical and
subtropical forests CHEN Jie, LUO Tushou, ZHOU Zhang, et al (8528)
- Regime shift recorded by sediments from the Futian mangrove ecosystem in the Shenzhen Bay
..... LEI Yuanda, YAN Hongyu, ZHONG Caiying, et al (8539)
- Effects of heavy metal pollution on the carbon content of surface sediments of mangroves in the Pearl River Estuary
..... NIU Anyi, GAO Yifei, XU Songjun (8549)
- Special column: Ecological Restoration in Key Ecologically Vulnerable Regions**
- Effects of plant community dynamics on ecosystem carbon stocks since returning farmlands to grasslands on the Loess Plateau
..... DONG Lingbo, HAI Xuying, WANG Xiaozhen, et al (8559)
- Effects of carbon, nitrogen, and phosphorus ecological stoichiometry characteristics on plant diversity since returning farmland
to grassland on the Loess Plateau HAI Xuying, DONG Lingbo, WANG Xiaozhen, et al (8570)
- Effects of fallow rotation modes on soil fungal communities in semi-arid area of the Loess Plateau, northwest China
..... NAN Lili, TAN Jiehui, GUO Quanen (8582)
- Gauging the effectiveness of vegetation restoration and the influence factors in the Loess Plateau
..... LI Ting, LÜ Yihe, REN Yanjiao, et al (8593)
- Effects of different restoration methods on ecosystem multifunctionality in the semi-arid loess small watershed
..... YANG Zhijiao, WEN Chen, YANG Lei, et al (8606)

- Characteristics of soil moisture variation during the abandonment process of *Medicago sative* grassland in the semi-arid the Loess Plateau GUO Ruru, YANG Lei, LI Zongshan, et al (8618)
- Impacts of ecological restoration projects on the ecosystem in the Loess Plateau ZHUO Jing, ZHU Yannian, HE Huijuan, et al (8627)
- Fine root effects on the retention and availability of soil carbon and nitrogen after ten years of vegetation restoration in a karst slope ecosystem HE Tongxin, HU Baoqing, ZHANG Jianbing, et al (8638)
- The leaf photosynthetic characteristics of 50 common plants on karst rocky mountain in Guilin LI Yufeng, HUANG Jing, MA Jiangming, et al (8649)
- Correlations between the composition and diversity of bacterial communities and ecological factors in the rhizosphere of *Ammopiptanthus mongolicus* WANG Wenxiao, LI Xiaowei, HUANG Wenguang, et al (8660)
- Dynamic evolution analysis of land use (land cover) in Horqin Sandy Land based on long time series landsat data WU Yajuan, LIU Tingxi, TONG Xin, et al (8672)
- Energy partitioning and evapotranspiration of *Populus euphratica* forests in desert riparian area MA Xiaohong, FENG Qi (8683)
- Tradeoffs and synergies of ecosystem services in key ecological function zones in northern China ZHU Ping, LIU Xin, ZHENG Yuhan, et al (8694)
- Examination and prediction of long time precipitation series and multi-scaled variation trend of precipitation in Three-North Shelterbelt Forest Program region DENG Ou, LI Yiqiu, LU Chunxia, et al (8707)
- Effects of the underground coal mining on the dynamic changes of vegetation in arid desert area DUAN Yuseng, ZHANG Yuxiu, YU Chuang (8717)
- Ecological energy analysis of vegetation reconstruction based on different configuration and conservation models of waste dump platform in arid desert area of northwest China YAO Lixia, WANG Jinxin, DANG Qiannan, et al (8729)
- Evaluation of social-ecological effectiveness of protected areas on the Chang tang plateau XU Zengrang, ZOU Xiuping (8743)
- Response of vegetation and soil to different grazing intensities of alpine grassland in Northern Tibet JIN Mingming, XU Zengrang, CHENG Shengkui (8753)
- Habitat distribution of Tibetan antelope in the Chang Tang plateau and influential factors WEI Ziqian, XU Zengrang (8763)
- The Response of CO₂ Fluxes in Different Months to the Amplitude of Diurnal Temperature in Alpine Shrubland on the Qinghai-Tibetan Plateau During the Growing Season From 2003 to 2016 ZHU Jingbin, HE Huidan, LI Hongqin, et al (8773)
- Quantitative assessment on the effects of reforestation and climate variability on the seasonal streamflow in Pingjiang watershed using the extended Budyko model XU Zhipeng, LIU Wenfei, SHEN Fangfang, DUAN Honglang, et al (8783)
- Hydrological and geomorphologic ecological threshold of steady-state transformation of wetland in Zoige County, Sichuan Province CUI Yi, ZHANG Xuexia, ZHANG Xue, et al (8794)
- Leaf litter decomposition and soil mesofauna contribution in *Pisonia grandis* and *Guettarda speciosa* plant communities in the Yongxing Island of South China Sea WANG Yaya, RAO Xin, TONG Shenghong, et al (8805)
- Research on ecological security pattern of volcanic Lava wetland in northern Hainan Province WU Tingtian, CHEN Zongzhu, LEI Jinrui, et al (8816)
- The remote sensing estimation and spatial pattern analysis of soil moisture in the Shiyang River Basin in consideration of vegetation cover affect YANG Zhihui, ZHAO Jun, ZHU Guofeng, et al (8826)

《生态学报》2021年征订启事

《生态学报》是由中国科学技术协会主管,中国生态学学会、中国科学院生态环境研究中心共同主办的生态学高级专业学术期刊,创刊于1981年,报道生态学领域前沿理论和原始创新性研究成果。坚持“百花齐放,百家争鸣”的方针,依靠和团结广大生态学科研工作者,探索生态学奥秘,为生态学基础理论研究搭建交流平台,促进生态学研究发展,为我国培养和造就生态学科研人才和知识创新服务、为国民经济建设和发展服务。

《生态学报》主要报道生态学重要基础理论和应用研究的原始创新性科研成果。主要刊载文章类型有:研究综述;研究论文;学术信息与动态,生态学新理论、新方法、新技术介绍;新书评介及开放实验室介绍等。欢迎广大科技工作者、科研单位、高等院校、图书馆等订阅。

《生态学报》半月刊,大16开本,280页,国内定价90元/册,全年定价2160元。

办公电话:010-62941099,010-62843362 E-mail: shengtaixuebao@rcees.ac.cn

投稿网址: www.ecologica.cn

本期执行副主编 彭少麟 孔红梅 责任编辑 刘昕 全元 谢武双 于恩逸 朱晶莹
编辑 宗静 彭小琼

生 态 学 报
(SHENGTAI XUEBAO)
(半月刊 1981年3月创刊)
第40卷 第23期 (2020年12月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol. 40 No. 23 (December, 2020)

编 辑	《生态学报》编辑部	Edited by	Editorial board of ACTA ECOLOGICA SINICA Add: 18, Shuangqing Street, Haidian, Beijing 100085, China Tel: (010) 62941099 www.ecologica.cn shengtaixuebao@rcees.ac.cn
主 编	傅伯杰	Editor-in-chief	FU Bojie
主 管	中国科学技术协会	Supervised by	China Association for Science and Technology
主 办	中国生态学学会 中国科学院生态环境研究中心 地址:北京海淀区双清路18号 邮政编码:100085	Sponsored by	Ecological Society of China Research Center for Eco-environmental Sciences, CAS Add: 18, Shuangqing Street, Haidian, Beijing 100085, China
出 版	科 学 出 版 社	Published by	Science Press Add: 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, Beijing 100094, China
国内发行	全国各地邮局	Subscribe by	Science Press Tel: 010-64017032, 010-64017539 E-mail: journal@cspg.net
发行代号	82-7	Domestic issue	All Local Post Offices in China 82-7
国外发行	中国国际图书贸易总公司	Foreign issue	China International Book Trading Corporation Add: P.O.Box 399 Beijing 100044, China
发行代号	M670		
订 阅	科学出版社期刊发行部 010-64017032, 010-64017539 或扫描封底二维码		
广告经营	京海工商广字第8013号		

ISSN 1000-0933
9 771000 093200



ISSN 1000-0933

CN 11-2031/Q

定价 90.00 元