

QK2020174

自然资源学报

JOURNAL OF NATURAL RESOURCES

第35卷 第2期
Vol. 35 No. 2

2020

中国自然资源学会
中国科学院地理科学与资源研究所 主办

科学出版社出版



自然 资 源 学 报
(Ziran Ziyuan Xuebao)
第35卷第2期 2020年2月
www.jnr.ac.cn

目 次

资源与战略

- 面向乡村振兴战略的村庄分类方法与实证研究 李裕瑞, 卜长利, 曹智, 刘烜赫, 刘彦随 (243)
研究论文

- 可达性对资源枯竭城市经济发展成效的作用机制 蒋海兵, 张文忠, 余建辉 (257)
山西资源型城市创新环境与产业结构转型空间耦合 姜海宁, 张文忠, 余建辉, 张建伟 (269)
线型旅游体验空间: 风景道的体验性逻辑嬗变 张圆刚, 陈希, 余润哲, 程静静, 余向洋 (284)
基于D-S证据理论的“丝绸之路旅游带”5A景区区位优势度测评
..... 潘越, 翁钢民, 李聪慧, 宋娜 (297)
新旧常态中国产业全碳足迹复杂网络比较 杨传明 (313)
基于城市化的浙江省湾区经济带碳排放时空分布特征及影响因素分析
..... 沈杨, 汪聪聪, 高超, 丁镭 (329)
环境规制对碳排放时空格局演变的作用路径研究——基于东北三省地级市实证分析
..... 王康, 李志学, 周嘉 (343)
中国北方农牧交错带气候变化特点及未来趋势——基于观测和模拟资料的综合分析
..... 方粹行, 何春阳, 刘志锋, 赵媛媛, 杨廷杰 (358)
横断山区产水量时空分布格局及影响因素研究 王亚慧, 戴尔阜, 马良, 尹乐 (371)
黄土高源沟壑区植被恢复对不同地貌部位土壤可蚀性的影响
..... 陈卓鑫, 王文龙, 郭明明, 王天超, 郭文召, 王文鑫, 康宏亮, 杨波, 赵满 (387)
祁连山七一冰川物质平衡的时空变化特征 王盛, 姚檀栋, 蒲健辰 (399)
工业用水价格杠杆的有效性——基于联立方程模型 胡晓霁, 唐溧, 刘亚慧, 董筱丹 (413)
国际水法对长江流域立法的启示和意义 胡德胜, 孙睿恒, 许胜晴 (425)
黄河三角洲不同类型湿地土壤盐分的剖面分异特征 王大伟, 白军红, 赵庆庆, 卢琼琼, 张树岩 (438)
滨海湿地退化区鸟类刨坑觅食行为促进植被的恢复
..... 邱冬冬, 闫家国, 张树岩, 左佃龙, 刘泽正, 汪方芳, 王青, 崔保山 (449)
黄河口典型潮沟土壤碳氮分布特征规律
..... 李冬雪, 李雨芩, 张珂豪, 马旭, 张树岩, 刘伟华, 车纯广, 崔保山 (460)
黄河三角洲不同淹水条件下芦苇和盐地碱蓬凋落物的分解与重金属归还特征
..... 关亚楠, 白军红, 王伟, 王大伟, 尹硕 (472)
黄河口盐沼湿地盐地碱蓬和互花米草凋落物的分解特征
..... 汪方芳, 闫家国, 马旭, 邱冬冬, 崔保山 (480)

专家笔谈

- 坚持人与自然和谐共生, 推动生态文明建设——“美丽秦巴”专家笔谈 洪增林, 张洪涛,
张国伟, 康绍忠, 成升魁, 谷树忠, 李景源, 沈镭, 王艳芬, 黄锡生, 杨霜林 (493)

期刊基本参数: CN11-1912/N*1986*m*16*258*zh*P¥80.00*1100*20*2020-02

JOURNAL OF NATURAL RESOURCES

Vol.35 No.2 Feb., 2020

CONTENTS

Resources and Strategy

- Village classification system for rural vitalization strategy: Method and empirical study
..... LI Yu-rui, BU Chang-li, CAO Zhi, LIU Xuan-he, LIU Yan-sui (256)

Articles

- The mechanism of accessibility on the economic transformation effect of China's resource-exhausted cities JIANG Hai-bing, ZHANG Wen-zhong, YU Jian-hui (268)
- Spatial coupling of innovative milieu and industrial structure transformation of resource-based cities in Shanxi province JIANG Hai-ning, ZHANG Wen-zhong, YU Jian-hui, ZHANG Jian-wei (283)
- The logic transformation of the scenic byway system to the linear experience space transformation ZHANG Yuan-gang, CHEN Xi, YU Run-zhe, CHENG Jing-jing, YU Xiang-yang (296)
- Evaluation on location advantages of 5A-Grade attractions in Silk Road Travel Belt based on the D-S evidence theory PAN Yue, WENG Gang-min, LI Cong-hui, SONG Na (312)
- A comparative study on the complex networks of China's industrial total carbon footprint in the new and old normal periods YANG Chuan-ming (328)
- Spatio-temporal distribution and its influencing factors of carbon emissions in economic zone of Zhejiang Bay Area based on urbanization SHEN Yang, WANG Cong-cong, GAO Chao, DING Lei (342)
- The effects of environmental regulation on spatio-temporal carbon emissions patterns: Empirical analysis of prefecture-level cities in Northeast China WANG Kang, LI Zhi-xue, ZHOU Jia (357)
- Climate change and future trends in the Agro-Pastoral Transitional Zone in Northern China: The comprehensive analysis with the historical observation and the model simulation FANG Zi-hang, HE Chun-yang, LIU Zhi-feng, ZHAO Yuan-yuan, YANG Yan-jie (370)
- Spatiotemporal and influencing factors analysis of water yield in the Hengduan Mountain region WANG Ya-hui, DAI Er-fu, MA Liang, YIN Le (386)
- Effects of vegetation restoration on soil erodibility on different geomorphological locations in the loess-tableland and gully region of the Loess Plateau CHEN Zhuo-xin, WANG Wen-long, GUO Ming-ming, WANG Tian-chao, GUO Wen-zhao, WANG Wen-xin, KANG Hong-liang, YANG Bo, ZHAO Man (398)
- Spatial and temporal variations in mass balance of Qiyi Glacier in Qilian Mountains WANG Sheng, YAO Tan-dong, PU Jian-chen (412)
- Effectiveness of industrial water price leverage: Based on simultaneous equation model HU Xiao-ji, TANG Li, LIU Ya-hui, DONG Xiao-dan (424)
- Enlightenment from international water law and its values to the legislation on the Yangtze River Basin HU De-sheng, SUN Rui-heng, XU Sheng-qing (437)
- Profile differentiation of soil salinity for natural and anthropogenic disturbance wetlands in the Yellow River Delta WANG Da-wei, BAI Jun-hong, ZHAO Qing-qing, LU Qiong-qiong, ZHANG Shu-yan (448)
- Foraging-associated hollows of birds facilitate the vegetation resilience in a degraded coastal saltmarsh ecosystem QIU Dong-dong, YAN Jia-guo, ZHANG Shu-yan, ZUO Dian-long, LIU Ze-zheng, WANG Fang-fang, WANG Qing, CUI Bao-shan (459)
- Characteristics of carbon and nitrogen distribution in typical tidal creeks of the Yellow River Delta LI Dong-xue, LI Yu-qin, ZHANG Ke-hao, MA Xu, ZHANG Shu-yan, LIU Wei-hua, CHE Chun-guang, CUI Bao-shan (471)
- Litter decomposition and heavy metal return characteristics of *Phragmites australis* and *Suaeda salsa* under different flooding conditions in the Yellow River Delta, China GUAN Ya-nan, BAI Jun-hong, WANG Wei, WANG Da-wei, YIN Shuo (479)
- Decomposition characteristics of vegetation litter of *Suaeda salsa* and *Spartina alterniflora* in saltmarsh of the Yellow River Estuary, China WANG Fang-fang, YAN Jia-guo, MA Xu, QIU Dong-dong, CUI Bao-shan (492)
- ### Experts Interviews
- Commit to peaceful co-existence between man and nature and promote the building of an ecological civilization: Expert interviews of Beautiful Qinling-Daba Mountain Region
..... HONG Zeng-lin, ZHANG Hong-tao, ZHANG Guo-wei, KANG Shao-zhong, CHENG Sheng-kui, GU Shu-zhong, LI Jing-yuan, SHEN Lei, WANG Yan-fen, HUANG Xi-sheng, YANG Shuang-lin (500)

《自然资源学报》第六届编辑委员会 The Sixth Editorial Board of *Journal of Natural Resources*

主编: 李文华
Editor-in-Chief: LI Wen-hua
副主编: 成升魁 周广胜 董 鸣 沈 镛 朱晓华(专职)
Associated Editors: CHENG Sheng-kui ZHOU Guang-sheng DONG Ming SHEN Lei ZHU Xiao-hua
编委 (以姓氏拼音为序) :

Editorial Board Members:

陈发虎	陈同斌	崔保山	董玉祥	樊江文	封志明
CHEN Fa-hu	CHEN Tong-bin	CUI BAO-shan	DONG Yu-xiang	FAN Jiang-wen	FENG Zhi-ming
傅伯杰	高吉喜	胡 聰	胡振琪	黄贤金	姜鲁光
FU Bo-jie	GAO Ji-xi	HU Dan	HU Zhen-qi	HUANG Xian-jin	JIANG Lu-guang
李秀彬	刘世荣	刘彦随	卢 琦	罗格平	闵庆文
LI Xiu-bin	LIU Shi-rong	LIU Yan-sui	LU Qi	LUO Ge-ping	MIN Qing-wen
欧阳志云	欧阳竹	石敏俊	SUN Song	汪应宏	王 兵
OUYANG Zhi-yun	OUYANG Zhu	SHI Min-jun	XIA Jun	WANG Ying-hong	WANG Bing
王 涛	吴文斌	吴文良	XIE Gao-di	谢高地	杨桂山
WANG Tao	WU Wen-bin	WU Wen-liang	ZHAO Yuan	ZHONG Lin-sheng	YANG Gui-shan
余成群	余新晓	俞孔坚	吴 浩		
YU Cheng-qun	YU Xin-xiao	YU Kong-jian	WU Hao		
Sven Erik Jørgensen (Denmark)		Yun Qian (USA)			
编辑部:	朱晓华	何春娥			
Editorial Office:	ZHU Xiao-hua	HE Chun-e			

自然 资 源 学 报 (Ziran Ziyuan Xuebao)

(月刊 1986 年创刊)

第 35 卷 第 2 期 2020 年 2 月 28 日

JOURNAL OF NATURAL RESOURCES

(Monthly, Published since 1986)

Vol. 35 No. 2 Feb. 28, 2020

编 辑 《自然资源学报》编辑委员会©
(北京 9719 信箱, 邮政编码 100101)
电话: 010-64889771
电子信箱 zrzyxb@igsnrr.ac.cn
主 编 李文华
主 管 中国科学技术协会
主 办 中国自然资源学会
中国科学院地理科学与资源研究所
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 北京科信印刷有限公司
总发行处 科 学 出 版 社
(北京东黄城根北街 16 号, 邮政编码 100717)
电话: 010-64017032 E-mail: journal@mail.sciencep.com
国 外 发 行 中国国际图书贸易集团有限公司
(北京 399 信箱, 邮政编码 100044)

Editor Editorial Board of Journal of Natural Resources
(P.O.Box 9719, Beijing 100101, China)
Tel: 86-10-64889771
E-mail zrzyxb@igsnrr.ac.cn
Editor-in-Chief LI Wen-hua
Superintended by Chinese Association for Science
and Technology
Sponsored by China Society of Natural Resources
Institute of Geographic Sciences and Natural
Resources Research, CAS
Publisher Science Press (16 Donghuangchenggen
North Street, Beijing 100717, China)
Printed by Beijing Kexin Printing Co., Ltd
Distributed by Science Press (16 Donghuangchenggen
North Street, Beijing 100717, China)
Tel: 86-10-64017032 E-mail: journal@mail.sciencep.com
Overseas Distributor China International Book
Trading Corporation

ISSN 1000-3037

CN 11-1912/N

国内外公开发行

国内邮发代号: 82-322

国际发行代号: BM1602

定价: 80.00 元

ISSN 1000-3037

