



ZHONGGUO RENKOU ZIYUAN YU HUANJING





全国中文核心期刊 中国科技论文统计源期刊 CSSCI来源期刊 中国科学引文数据库来源期刊 RCCSE中国核心学术期刊 NSSD核心期刊

ISSN 1002-2104



2020年 第9期

(总第241期)

第 30 卷

目次



中國人口資源不好境

	-
Н	-
$\overline{}$	- 1

(1991年创刊)

2020年 第30卷 第9期 总第241期

刊名题字:邓小平

顾 问:(按姓名笔画为序)

马宗晋 曲格平 刘 江 刘鸿亮 苏纪兰

李政道 欧阳自远 钱 易

编委会主任:孙鸿烈

编委会副主任:刘燕华 黄 晶 曾庆良

委 员:(按姓名笔画为序)

马燕合 王 浩 王道龙 邓 卫 甘师俊

叶文虎 叶耀先 白先宏 曲久辉 刘学敏

刘燕华 孙 洪 孙鸿烈 杜 平 李秀彬

何建坤 张坤民 周永章 赵建军 倪晋仁

郭日生 唐 波 唐华俊 诸大建 黄 晶

曾庆良

主 编:刘燕华

副主编:唐 波 黄 晶 曾庆良

主 管:科学技术部

山东省科学技术厅

主 办:中国可持续发展研究会

山东省可持续发展研究中心

中国 21 世纪议程管理中心

山东师范大学

编辑部主任:曾庆良

编辑部常务副主任:刘呈庆

责任编辑:刘照胜

出 版:《中国人口·资源与环境》编辑部

(济南市文化东路 88 号 250014)

电 话:(0531)86182958 86182967

http://www.cpre.sdnu.edu.cn

中国标准连续出版物号: ISSN 1002 - 2104

CN 37-1196/N

印 刷:山东和平商务有限公司

国内发行:全国各地邮政局 24-93

国外发行:中国国际图书贸易总公司

(北京 399 信箱 100044)

广告发布登记:鲁工商广告字 02156 号

科学技术部《第四次气候变化国家评估报告》编制专题

环境治理与绿色发展

基于TPB-NAM整合的海洋水产企业亲环境意愿研究 秦 曼 杜元伟 万骁乐(75)

中国省际绿色技术进步偏向异质性及影响因素研究

长三角地区创新型人力资本对绿色全要素生产率的影响

……………………………………………………·张 桅 胡 艳(106) 长江经济带城市生态效率的时空分异及其驱动因素

.....辛 龙 孙 慧 王 慧等(128)

社会·经济·生态

土地税费政策的耕地保护作用机理与实证检验………曹瑞芬 张安录(139)

可资本化下宅基地禀赋对农户异地创业影响研究

.....李国正 王浩宇 查紫振等(146)

跨界流域生态补偿的"新安江模式"及可持续制度安排

生态问责制度对政商关系转型的影响分析

......程宏伟 胡栩铭(164)

声明 本刊发表的所有论文的作者已授权本刊专有使用和独家代理 论文著作权,未经许可,不得转载、摘编。

CHINA POPULATION, **RESOURCES AND** ENVIRONMENT

Monthly Started in 1991

Vol. 30 No. 9 2020

Sponsored by

- Chinese Society for Sustainable Development
- Research Center for Sustainable Development of Shandong Province
- Administrative Center for China's Agenda 21
- Shandong Normal University

Periodical Registration: ISSN 1002-2104 CN 37-1196/N

Editor-in-Chief: LIU Yanhua

Deputy Editor-in-Chief: TANG Bo HUANG Jing

ZENG Qingliang

Director of Editorial Office: ZENG Qingliang Edited by

Editorial Office of China Population, Resources and Environment, No. 88, East Wenhua Road, Jinan Shandong 250014, China

Tel: (+86) 531 86182958 Fax: (+86) 531 86182958 http://www.cpre.sdnu.edu.cn

Printed by

Shandong Heping Co., Ltd.

Overseas Distributed by

China International Book Trading Corporation P. O. Box 399, Beijing 100044, P. R. China

Overseas Price: US\$480.00 per Year

Column Coopertators:

- Research Center of Social Development, School of the Central Committee of CPC
- Research Center for Sustainable Development of China, Peking University
- Research Center for Regional Sustainable Development, Institute of Geographical Sciences and Natural Resource Research, Chinese Academy of Sciences
- Research Academy of 21st Century Develop ment, Tsinghua University
- Administrative Office of National Comprehensive Experimental Community for Sustainable Development

CONTENTS

Impact and risks of climate change on China's coastal zones and seas and related adaptation	d
CAI Rong-shuo LIU Ke-xiu TAN Hong-jian	(1)
A changing ocean and its impact on climate change in China	
CAI Rong-shuo CHEN Xing-rong	(9)
Research on the influence mechanism of environmental accountability and	
complaint on environmental governance satisfaction	
SHI Dan WANG Chong-jin YAO Xue-hui(21)
Research on governance subjects and environmental evaluation based on a surve	
experimentLYU Wei-xia NING Jing LIU Wen-jing	
•	<i>J1)</i>
Competition for development: an analysis of the incentive mechanism of local	30 \
governments' multi-dimensional competitionSONG Yan(<i>3</i> 9)
Rerearch on the impact of the environmental governance policy of regional joint	
prevention and control on the enterprise production scale	
······································	46)
Study on the impact of environmental regulation on the efficiency of industrial	
pollution control in ChinaYANG Mian YAN Xing-hong LI Qiang-yi(54)
Can environmental regulation influence the location choice of FDI in China?	
LYU Chao-feng YU Xiao (62)
On the pro-environment willingness of marine fishery enterprises based on TPB	
-NAM integrationQIN Man DU Yuan-wei WAN Xiao-le (75)
Heterogeneity and the influencing factors of provincial green-biased technological	
progress in ChinaDING Li-li YANG Ying ZHENG Hui et al.(
The study on the evolution mechanism of urban green total factor productivity	,
	93)
The effect of innovative human capital on green total factor productivity in the	,,
Yangtze River DeltaZHANG Wei HU Yan(10	በፋነ
_	00)
Spatial-temporal differentiation of urban eco-efficiency in the Yangtze River	
Economic Belt and its driving factors	.
CHEN Ming-hua LIU Wen-fei WANG Shan et al(1)	21)
Research on the spatial-temporal differentiation and driving force of green	
economic efficiency based on the geographic detector model	
XIN Long SUN Hui WANG Hui et al(1)	28)
Effect mechanism and empirical test of land tax and fee policy to farmland	
protection ····································	39)
Study on the influence of capitalization of homestead endowment on rural	
households'entrepreneurship in different places	
LI Guo-zheng WANG Hao-yu ZHA Zi-zhen et al (1-	46)
Transboundary ecological compensation in the Xin'an River Basin and its	
institutional arrangement of sustainability	
SHEN Man-hong XIE Hui-ming(1)	56)
The impact of ecological accountability on the transformation of government	<i>,</i>
· · · · · · · · · · · · · · · · · · ·	C 4 \
-business relationship ····································	34)

中国人口资源不好境



CHINA
Population
Resources and
Environment

国内定价: RMB 40 欧美地区定价: USD 40 东南亚及港澳台地区定价: HKD 60 邮发代号: 24-93

网 址: http://www.cpre.sdnu.edu.cn 中国标准连续出版物号: ISSN 1002-2104 CN 37-1196/N