

中华人民共和国生态环境部主管

ENVIRONMENTAL
PROTECTION

环境保护

◆刊名题写：郭沫若



国际标准连续出版物号：ISSN 0253-9705

国内统一连续出版物号：CN 11-1700/X

定价：人民币 20 元



P11 以散煤治理 推进减污降碳协同增效

“十四五”时期，生态文明建设进入了以降碳为重点战略方向、推动减污降碳协同增效关键时期。

应统筹能源安全和绿色低碳发展，重点削减散煤等非电用煤，持续推进北方地区冬季清洁取暖。

2022

总第 739 期
第 50 卷

24



P32 宜居宜业和美乡村的科学内涵与建设策略

P37 新时代加强流域生态环境监管的思考



微信



微店



绿色印刷产品

权威政策解读 | 深度形势分析 | 实用业务探讨

以散煤治理推进减污
降碳协同增效

聚焦

- 12 减污降碳协同增效的散煤治理策略研究
文/李雪玉
- 15 “十四五”农村清洁取暖改造技术应用与补贴政策研究
文/宋玲玲 武娟妮 孙钰如 等
- 21 居民燃煤污染中的燃烧技术探究
文/张成龙 刘成奎 刘鹏飞 等
- 27 京津冀及周边民用燃煤对空气质量的影响及控制对策
文/崔阳阳 张增晨 沈岩 等

政策

- 08 深入学习贯彻习近平生态文明思想 努力建设人与自然和谐共生的现代化
——在2022年深入学习贯彻习近平生态文明思想研讨会上的讲话
文/孙金龙

深度

- 32 宜居宜业和美乡村的科学内涵与建设策略
文/张永江 周鸿 刘韵秋 等
- 37 新时代加强流域生态环境监管的思考
文/余明星 杨国胜 孙志伟 等

观察

- 40 祁连山国家公园生态管护长效机制构建建议
文/张壮 赵红艳
- 43 我国“无废园区”建设路径研究
文/陈凤先 徐长玲 单明威 等
- 48 《黄河保护法》中生态保护补偿的制度逻辑与实践展开
文/车东晨

业务

- 52 尾矿污染防治的进展、问题与对策建议
文/王玉晶 石一辰 蔡晶磊 等
- 56 深入推进黄河流域城市群绿色发展的对策建议——以兰西城市群为例
文/赵晓同 张兴林 张钰浩
- 61 我国滨海土壤盐渍化现状及应对措施——以天津市滨海新区大港区为例
文/周学良

国际

- 65 日本协同应对气候变化与保护生物多样性的经验启示——以“基于自然的解决方案”为视角
文/王珊珊

实践

- 70 全面学习落实党的二十大精神 为筑牢北方生态安全屏障营造良好舆论氛围
文/杨爱群

书香

- 73 儒学生态文明思想及其现代意义——析《天人之际——儒学与生态文明》
文/许艳丽

CONTENTS

ENVIRONMENTAL PROTECTION

VOL.50
NO.24 2022



FOCUS

- 12 The Study of Dispersed Coal Management Strategy for Achieving Synergizing the Reduction of Pollution and Carbon Emissions
- 15 Research on the Renovation Technology and Subsidy Policy of Rural Clean Heating in the 14th Five-year Plan Period
- 21 A Study on Combustion Technology for Air Pollution from Residents' Coal Combustion
- 27 Air Quality Impact and Control Measure of Residential Coal Combustion in the Beijing-Tianjin-Hebei and Surrounding Region

EXPERTS

- 32 The Scientific Connotations and Construction Strategy of Livable and Employable Countryside
- 37 Thoughts on Strengthening Watershed Ecological Environment Supervision in the New Era

VIEW

- 40 Suggestion on the Establishment of a Long-term Mechanism for Ecological Management and Conservation of Qilian Mountain National Park
- 43 Study on the Construction Path of "Zero-waste Park" in China
- 48 The System Logic and Practical Development of Ecological Protection Compensation in *Yellow River Protection Law*

TECHNOLOGY

- 52 Progress, Problems and Countermeasures of Mine Tailings Pollution Prevention and Treatment
- 56 Countermeasures and Suggestions for Further Promoting the Green Development of Urban Agglomeration in the Yellow River Valley—Taking Lanxi Urban Agglomeration as an Example
- 61 Current Situation and Countermeasures of Coastal Soil Salinization in China—Take Dagang District, Binhai New Area, Tianjin as an Example

INTERNATION

- 65 Japan's Experience in Building a Synergistic Response to Climate Change and Biodiversity Conservation Strategy and Implications for China—"Nature-based Solutions" as a Perspective

PRACTICE

- 70 Comprehensively Study and Implement the Spirit of the 20th CPC National Congress and Create a Good Public Opinion Atmosphere for Building an Ecological Security Barrier in Northern China