生态文明专辑 | ISSN 2097-101X | CN 10-1798 / N

自然资源情报

NATURAL RESOURCES INFORMATION

原《国土资源情报》

地质学领域高质量科技期刊

地理资源领域高质量科技期刊



ISSN 2097-101X



主管:自然资源部 主办:自然资源部信息中心 **2022。 1** 总第253期

自然资源情报

2022年第1期(总第253期)(月刊)

目次

自然资源生态文明

统筹自然资源保护利用,探索山水城市建设新路径	1
生态产品价值实现发展趋势研究 张 兴	7
生态环境损害赔偿制度发展研究——以生态环境损害赔偿与环境行政处罚关系为视角 郝欣欣	13
关于省级国土空间生态修复规划的相关思考 孔凡婕,梁 宜,梁梦茵 2	21
海河流域地下水资源利用状况和保护对策研究	25
黄河中游三门峡市矿山生态环境承载力分区研究 范余敏,李向阳,李 梦,等 3	30
青海省矿业绿色发展探讨郭冬艳,杨 繁,董 煜,等 3	37
广东省国土空间生态修复标准体系构建研究 吴家龙, 苏少青, 冯靖仪, 等 4	42
县级国土空间生态问题识别及保护修复分区研究——以桂林市临桂区为例 李丽清 4	49
榆林矿区生态修复与多产业融合发展模式研究	57
海绵小区蓝绿基础设施的生态效益综合评估与应用潜力分析 李诗雨, 柏云声, 龚静仪, 等 (63

封面图片来源:全景

NATURAL RESOURCES INFORMATION

(MONTHLY)

Jan., 2022 Contents No.253

Integration of conservation and utilization of natural resources——A new pathway for the scenery city	
CHEN Zhigang, WANG Yufei1	
Research on the development trend of value realization of ecological products ZHANG Xing	
Research on the development of ecological environment damage compensation system ——From perspective of the relationship between compensation for ecological damage and environmental administrative punishment HAO Xinxin	
Thoughts on the provincial planning of national territory spatial ecological restoration	
KONG Fanjie, LIANG Yi, LIANG Mengyin	
Study on the utilization situation and protection measures of groundwater resources in Haihe river basin ZHOU Genfu, XIE Wenjing	
Study on the mine ecological environment capacity of different zones in Sanmenxia FAN Yumin, LI Xiangyang, LI Meng, et al	
Discussion on the green development of mining industry in Qinghai GUO Dongyan, YANG Fan, DONG Yu, et al	
Study on the construction of land spatial ecological restoration standard system in Guangdong WU Jialong, SU Shaoqing, FENG Jingyi, et al	
Diagnosis of ecological problems and zoning of ecological pestoration at county level ——A case study of Lingui district, Guilin LI Liqing	
Study on the development mode of ecological restoration and multi-industry integration in Yulin mining area PANG Zhe	
Comprehensive evaluation of ecological benefits and application potential analysis of blue-green infrastructure in sponge community LI Shiyu, BAI Yunsheng, GONG Jingyi, et al	