

TABLE OF CONTENTS

目 录

边界层参数化方案对文昌近地层风速模拟的影响 Influence of Boundary Layer Parameterization Scheme on Wind Speed Simulation near Surface in Wenchang	
赵子芸, 齐玉磊.....	305
长兴站人工与自动日照观测的对比分析 A Comparative Analysis of Manual and Automatic Sunshine Observation at Changxing Station	
陆文涛, 陶威, 卢娟, 魏丽华, 童师.....	318
基于“农光互补”的自循环光伏农业系统研究 Research on Self-Cycling Photovoltaic Agricultural System Based on “Agro-Light Complementarity”	
郭雷, 郭燕, 胡靖.....	324
武汉市江西北部新沟垃圾焚烧发电扩建项目地质灾害危险性评估 Wuhan West Jiangbei Xingou Garbage Incineration Power Generation Expansion Project Geological Hazard Assessment Report	
华骐, 华骥, 陈龙, 秦超, 俎全磊, 潘峰.....	331
肠道菌群在神经和心理疾病中作用的研究进展 Research Progress of Gut Microbiota’s Function in Neurological and Psychological Diseases	
范锦博, 刘丽君, 孙卓.....	337
鸟类肠道微生物研究进展 Advances in the Study of Bird Gut Microbes	
张洪玉, 王启龙, 杨佳莉, 李少斌, 刘禹昕.....	344
非药物干预措施预防阿尔茨海默病的研究进展 Research Progress on Non-Pharmacological Interventions to Prevent Alzheimer’s Disease	
翁湄, 张心仪, 徐加伟, 苏裕盛.....	351
2021 年长兴四次冰雹过程对比分析 Comparative Analysis of Four Hail Events in Changxing in 2021	
陆文涛, 全琦, 陶威, 卢娟.....	361
基于硅铝溶胶复合的碳化硅磨料制备与表征 Preparation and Characterization of Silicon Carbide Abrasives Based on Silica-Alumina Sol-Gel Composite	
王嘉琳, 刘世凯, 黄威, 徐天兵, 宋志健, 韩碧波.....	367

基于随机森林算法对贵阳龙洞堡机场能见度的可预报性研究 Research on Visibility Predictability of Longdongbao Airport in Guiyang Based on Random Forest Algorithm	
邓小光.....	373
溴离子掺杂钨酸钡催化超声降解罗丹明 B 研究 Ultrasonic Degradation of Rhodamine B Catalyzed by Bromine-Doped Barium Tungstate	
陈韞煊, 王宇宁, 钟雨晴, 高峰伟, 王新.....	383
生物活性肽研究进展 Research Progress of Bioactive Peptides	
李忻翼, 林格冰, 毛立云, 应益群, 胡彬, 李佳瑶, 孙坤来, 王玉梅.....	392
无人机低空遥感在黄土丘陵沟壑区地面塌陷研究中的应用 Application of UAV Low Altitude Remote Sensing in Ground Collapse Study in Loess Hilly and Gully Region	
唐文泰, 王末, 王志民, 赵男, 刘创创.....	402
钙钛矿型锆酸钡粉体的制备及应用研究进展 Research Progress on the Preparation and Application of Perovskite-Type Barium Zirconate Powder	
韩碧波, 刘世凯, 王嘉琳, 宋志健.....	412
一种活性炭吸附床及其在有机废气处理方面的应用 The Utility Model Relates to an Activated Carbon Adsorption Bed and Its Application in Organic Waste Gas Treatment	
王宏民, 木巴热克·买买提, 朱晓乔, 卜娟.....	420
降雨对人工湖水体的复电阻率特性影响研究 Study on the Influence of Rainfall on the Complex Resistivity Characteristics of Artificial Lake Water Body	
李浩龙, 李凯旋, 许焯国, 丁信然, 王朝霆, 王海强.....	427
无人机低空遥感在采煤塌陷区地裂缝特征提取中的应用 Application of Low Altitude Remote Sensing by UAV in the Extraction of Ground Fracture Features in Coal Mining Collapse Area	
赵男, 王末, 唐文泰, 刘创创.....	437
林业碳汇的尝试与展望 Attempt and Prospect of Forestry Carbon Sink	
周田, 于岩.....	445
浅析盐碱农田土壤重金属污染评价及其来源 The Evaluation of Heavy Metal Pollution in Saline-Alkali Farmland and Its Sources Were Analyzed	
张洋, 吴心慈, 王浩, 潘用昕, 冯珊珊, 邓江啸.....	450

无人机在高山草甸植被破坏的研究 Drone Research on Vegetation Destruction in Alpine Meadows 唐文泰, 赵男, 刘创创.....	460
煤储层原位含气量测试分析: 以淮南潘集深部煤层为例 Analysis of Gas Content Testing in Coal Reservoirs: Taking the Deep Coal Seam of Panji Mining Area in Huainan Coalfield as an Example 随峰堂.....	469
淮北煤田宿东矿区芦岭煤矿煤层气赋存地质条件及主控因素分析 Analysis of Geological Conditions and Main Controlling Factors of Coalbed Methane Occurrence in Luling Coal Mine of Sudong Mining Area 刘朝奇, 魏强, 石从秋, 赵孔雨, 夏胡斌, 未子林, 童家颖.....	476
过硫酸盐高级氧化技术通过非自由基途径降解有机污染物的研究进展 Research Progress of Advanced Oxidation of Persulfate to Degrade Organic Pollutants by Non-Free Radical Pathway 江逸帆, 张鑫宇, 刘琼.....	483
河套地区一次短时强降水过程诊断分析 Diagnostic Analysis of a Short-Time Heavy Rainfall Process in Hetao Area 易慧, 刘娟, 李梦雨, 向瑶.....	496
贵州一次秋季暴雨天气过程成因分析 Analysis on the Cause of a Rainstorm Weather Process in Autumn in Guizhou 余清.....	506
页岩等温脱附体积分离计算方法及意义 Calculation Method and Significance of Desorbed Gas Volume Separation of Shale 何毅, 吴柏宣.....	513
还原氧化石墨烯/聚丙烯酰胺水凝胶的制备及表征 Preparation and Characterization of rGO Polyacrylamide Hydrogel 王帆, 孙兆麟, 向奉婷, 李丽, 刘宇.....	521
生物炭改性 $g-C_3N_4$ 光催化剂的制备及耦合芬顿反应原位降解甲基橙 Preparation of $g-C_3N_4$ Photocatalyst Modified by Biochar and In-Situ Degradation of Methyl Orange by Coupled Fenton Reaction 张鸿, 徐红颖, 白剑臣, 付渊.....	532
基于 MIKE 模型的极端降雨情景下流域城市内涝风险评估 Urban Waterlogging Risk Assessment in a Watershed under Extreme Rainfall Scenario Based on MIKE Model 刘嫣然, 郑伯雄, 陈丹婷, 刘欣悦, 陈芋恺, 霍艾迪.....	537