

TABLE OF CONTENTS

目 录

不同下垫面条件下风随高度的变化特征 Variation Characteristics of Wind with Height under Different Underlying Surface Conditions	
刘焕彬, 董旭光.....	1
城市垃圾渗滤液处理现状与展望 Review and Prospect for Leachate Treatment	
叶志成, 张璇.....	18
关于振筒气压仪替代方案的设计 Ideas in Replacement Scheme for Vibrating Cylinder Barometer	
曹敦波, 范大伟, 韩磊, 孙建杰, 刘晓明.....	26
温州三垟湿地对局地气象环境影响的数值试验 Numerical Experiments on the Impact of Sanyang Wetland on Local Meteorological Environment in Wenzhou	
张灵杰, 郑峰, 余贞寿.....	31
基于 Wordview-3 数据的面向对象地物分类研究 Research on Object-Oriented Feature Classification Based on Word View-3 Data	
叶蕾, 蒋永泉, 沈润, 罗琪.....	39
HPLC 法测定胃疡宁丸中去甲乌药碱的含量 Determination of Higenamine in Weiyangning Pills by HPLC	
潘殿玲, 张海峰.....	48
浅析浙中地质灾害风险评价与风险管理 Analysis on Risk Evaluation and Risk Management of Geological Disasters in Central Zhejiang	
庞茂康, 李冬芹.....	54
基于遥感的自然生态环境监测与评价——以普洱市思茅区为例 Monitoring and Evaluation of Natural Ecological Environment Based on Remote Sensing—A Case Study of Pu'er Simao District	
沈润, 罗琪, 叶蕾, 蒋永泉.....	64
硼硅酸盐玻璃中金属纳米颗粒的合成方法及研究进展 Research Progress and Synthesis of Metal Nanoparticles in Borosilicate Glass	
陈慧, 孙青, 张俭, 严俊, 盛嘉伟.....	72
负载稀土生物炭对水体磷酸盐的吸附效应 Adsorption Effect of Cerium-Based Hydrothermal Cellulose Microspheres on Phosphate in Water	
王丽, 王帅, 郭梦轩.....	79

中国区域土壤温度的时空变化特征

Temporal and Spatial Distribution Characteristics of Soil Temperature over China

杨江艳.....87

焦磷酸钠络合 Fe²⁺活化过硫酸盐降解四环素的效应研究

Effect Analysis of Sodium Pyrophosphate Complex Fe²⁺ on the Degradation of Tetracycline by Persulfate

赵政翰, 刘睿, 夏波, 马伟鹏, 姜虎生.....100

间充质干细胞治疗糖尿病肾病的研究进展

Development of Mesenchymal Stem Cells for Treatment of Diabetic Kidney Disease

赵良宇, 孟美圻, 马翠卿.....105

川西北地区中二叠统沉积相特征

Characteristics of Middle Permian Sedimentary Facies in Northwest Sichuan

张东宇.....112

四川区域 CMIP6 模式模拟能力评估

Evaluation of CMIP6 Model Simulation Capability in Sichuan Region

邢晨辉.....121

川渝地区夏季极端气温变化及未来预估

Summer Extreme Temperature Changes and Future Projections in Sichuan-Chongqing Region

陈诗颖.....132

Irisin 的生理效应及其研究进展

Physiological Effects of Irisin and its Research Progress

孙卓, 范锦博, 梁向艳, 赵妍妍, 张小春, 张丽君, 孙霞, 赵玉峰.....147

基于分子生物学的新型生物安全因子诊断技术

The New Diagnostic Techniques of Biosafety Factors Based on Molecular Biology

吴斌, 吕莹, 张琼, 张思濛, 肇慧君.....154

“人与自然和谐共生”思想下的浮来山地质遗迹保护与利用规划方案研究

Research on the Protection and Utilization Planning of Geological Relics in Fulaishan under the Idea of “Harmonious Coexistence of Human and Nature”

李星传.....173

中国区域 CMIP6 模式气温要素模拟能力评估

Assessment of Air Temperature Simulations in China by CMIP6 Multi-Models

邓嘉玲.....198