

# 目次

## 启事

本刊已入编中国学术期刊(光盘版),中国知网、中国科技期刊数据库、万方数据——数字化期刊群、重庆维普中文科技期刊数据库、超星“域出版”,作者文章著作权使用费与本刊稿酬一次性付给,本刊不另付酬。凡不同意入编的作者,请在投稿时声明。

### 生命科学

#### 贵州喀斯特峰丛洼地外来入侵植物初步研究

- 以平塘县为例 ..... 舒德远,顾卿先,谢刚,王维,何水运 1  
基于生物信息学和分子对接技术探讨阔叶十大功劳调节免疫干预糖尿病视网膜病变的研究 .....

- ..... 张楠楠,姜运会,杨凯平,李军 5  
中国五加属(五加科)一新变种

- 太白白毛五加 ..... 罗姣,陈杨,陆昌洙,刘向前 14  
血人参治疗创伤性慢性创面最佳活性部位的筛选及其成分分析 .....

- ..... 宋选飞,谢欢,周斌,杨芳芳,刘耀,徐剑,张永萍 16  
基于 UPLC-Q-TOF-MS / MS 结合网络药理学和分子对接探讨王枣子叶抗炎的药效物质及作用机制 .....

- ..... 魏美琪,张卫青,梁伟,刘培贵,张丽萍,晏晨 23  
基于网络药理学和分子对接技术探讨金钗石斛生物碱抗后发性白内障的作用机制 .....

- ..... 时应兰,李军,成婷婷,张婷倩,黄朝霞 34  
基于网络药理学探讨补体抗痨散治疗肺结核的作用机制 ..... 汪鸣霄,李若尘,周洵 41

- 葛根素调控铁死亡干预肝细胞癌的机制研究 ..... 安明宇,杨霞,程方玲,杨凯平,朱焱,张楠楠,李军 46  
地黄与黄精共同炮制的工艺研究 ..... 代欣,袁荣献,封帆,杨仁惠,刘廷江,周训蓉,梁晨,陈礼大 53

### 地理、环境科学

- 贵州福泉煤矿区土壤重金属污染及风险评价 ..... 赵君,杨军,马小云,周进康,吴坤 57  
贵州省都匀市大坪镇马寨村滑坡变形破坏机制及 FLAC<sup>3D</sup>稳定性评价 ..... 李巍,赵甫,郑婷婷 62  
自来水厂精准加氯初步探索 ..... 魏连通,李前峰,张航,谢健,杨少博,卢志 66  
两种氨氮在线分析方法的质控结果及影响因素 ..... 薛京洲,何仁江,龙小兰 70

### 工程与材料科学

- 钙镁离子对白云石浮选矿浆流变性的影响研究 ..... 章铁斌,刘文宝,张覃 74  
基于改进 Retinex 算法的无人机影像去雾方法 ..... 吕毅 78  
基于数理统计方法的金仁桐高速公路选线研究 ..... 林安 83  
基于典型二阶惯性系统过载失稳的研究分析及应用 ..... 代洪兵,赵焕玲 88  
泥炭质土层劲性复合桩承载性能试验研究 ..... 曾章波,王夏,董明名 91

### 勘误

- 《酒蒸川穹贵州特色炮制方法的工艺优化》更正说明 ..... 61

# CONTENTS

## **Life Sciences**

Preliminary study on invasive plants in cone karst depressions in Guizhou: a case study on Pingtang County .....	SHU Deyuan, GU Qingxian, XIE Gang, WANG Wei, HE Shuiyun	1
Mechanism of <i>Mahonia bealei</i> ( Fort. ) Carr. regulating immunity in diabetic retinopathy based on bioinformatics and molecular docking .....	ZHANG Nannan, JIANG Yunhui, YANG Kaiping, LI Jun	5
<i>Acanthopanax. senticosus</i> var. <i>taibeiensis</i> X. Q. Liu, S. K. Ko, J. Luo, et C. S. Yook, a new variety of <i>Acanthopanax</i> Miq. (Araliaceae) from China .....	LUO Jiao, CHEN Yang, YOOK Changsoo, LIU Xiangqian	14
Screening of the best active part of <i>Lespedeza buergeri</i> Miq. for the treatment of traumatic chronic wounds and analysis of its components .....	SONG Xuanfei, XIE Huan, ZHOU Bin, YANG Fangfang, LIU Yao, XU Jian, ZHANG Yongping	16
Study on anti-inflammatory substances and mechanism of <i>Isodon suzhouensis</i> leaves based on UPLC-Q-TOF-MS/MS, network pharmacology and molecular docking .....	WEI Meiqi, ZHANG Weiqing, LIANG Wei, LIU Peigui, ZHANG Liping, YAN Chen	23
Action mechanism of <i>Dendrobium nobile</i> Lindl. alkaloids against after-cataract based on network pharmacology and molecular docking .....	SHI Yinglan, LI Jun, CHENG Tingting, ZHANG Tingqian, HUANG Zhaoxia	34
Action mechanism of tonic anti-TB granules in the treatment of pulmonary tuberculosis based on network pharmacology .....	WANG Mingxiao, LI Ruochen, ZHOU Xun	41
Mechanism of puerarin regulating ferroptosis in hepatocellular carcinoma .....	AN Mingyu, YANG Xia, CHENG Fangling, YANG Kaiping, ZHU Yi, ZHANG Nannan, LI Jun	46
Study on the co-processing technology of <i>Rehmannia glutinosa</i> and <i>Polygonatum sibiricum</i> .....	DAI Xin, YUAN Rongxian, FENG Fan, YANG Renhui, LIU Tingjiang, ZHOU Xunrong, LIANG Chen, CHEN Lida	53

## **Geographical and Environmental Sciences**

Heavy metal pollution in soil and risk assessment in Fuquan Coal Mine of Guizhou .....	ZHAO Jun, YANG Jun, MA Xiaoyun, ZHOU Jinkang, WU Kun	57
Deformation failure mechanism and FLAC <sup>3D</sup> stability evaluation of Mazhai Village Landslide in Daping Town, Duyun City of Guizhou Province .....	LI Wei, ZHAO Fu, ZHENG Tingting	62
Preliminary exploration of precise chlorination in waterworks .....	WEI Liantong, LI Qianfeng, ZHANG Hang, XIE Jian, YANG Shaobo, LU Zhi	66
Quality control results and influencing factors of two online analysis methods for ammonia nitrogen .....	XUE Jingzhou, HE Renjiang, LONG Xiaolan	70

## **Engineering & Material Sciences**

Effect of calcium and magnesium ions on the rheological characteristics of dolomite pulp .....	ZHANG Tiebin, LIU Wenbao, ZHANG Qin	74
UAV image defogging method based on improved Retinex algorithm .....	LYU Yi	78
Research on route selection of Jinrentong Expressway based on mathematical statistic methods .....	LIN An	83
Analysis and application of overload instability based on typical second-order inertial system .....	DAI Hongbing, ZHAO Huanling	88
Experimental study on bearing capacity of stiff composite pile in peat soil .....	ZENG Zhangbo, WANG Xia, DONG Mingming	91