

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

低温胁迫对鱼腥草基因表达的影响	杨振涛,陈宏宇,于莹,邓坤,杨莉莉,郑维军,文爰惠	1
草海及周边水库鱼类的种类组成及群落多样性	李峰,龙汉武,向远平,李亚龙,朱立	6
理气健脾煮丸制备工艺研究	胡娟,陈晓兰,杜林飞,谢树才	14
中药治疗便秘古今用药对比研究	陈汝玲,黄兴文,辛振杰,陈宗武,禤昭银	19
基于网络药理学与分子对接探索头花蓼抗肺炎的作用机制		
	姜特,张祥,李来来,柴艺江,蒲翔,何兰兰,卢礼平,张丽艳	23
探究不同浓度商陆提取液对常见三种霉菌的抑制效果		
	邱傅懿,邱梦琦,王敏,陈丰年,张芸,邱成书	29
基于网络药理学-分子对接技术探讨高粱泡叶抗炎作用的分子机制		
	韦美燕,韩伟,李哲,田孟斌,吴静澜,陈汝玲	33
仙人掌胃康胶囊含量测定方法的优化研究	陈维,龙丽娜,吴芸,孙刚,李开斌	42
脊蛇祛湿胶囊调节 mPGES-1 干预类风湿关节炎的作用机制研究		
	罗进芳,支太发,何吉,姚血明,黄聪	45

地理、环境科学

基于 NPP 指标法的贵阳市水土保持功能重要性评价	胡先培,杨云,郭程程	51
贵州正安地区五峰组—龙马溪组页岩气组分及含气性特征		
	吴松,冯冰,于继良,蓝宝锋,王胜,李刚权	56
贵州省贵定县石漠化现状及动态变化研究	云炜琦,李飞进,毛祥让,陈显金,胡伟	61
2022 年芦山 6.1 级地震序列 b 值变化特征	李世杰,罗丹芩,陶卓,陈涛	64
怀化市一次大暴雨过程分析	鞠亮亮,彭艳青,罗文英	69

工程与材料科学

基于 ArcGIS Engine 的拓扑检查功能集成实现与应用	吴永星,史婷	72
聚合条件对 PEDOT 微观结构及叠层铝电性能的影响	陈绪鑫,陈琛,袁家印,王艳	78
不同面板形式下竖直加筋土挡墙工作性能研究	邓明,刘勇,汪磊	86
突发性滑坡灾害诱导形成机制及应急防治对策	吴正超,夏江黔,潘世佳,廖德武,郑冰	92

CONTENTS

Life Sciences

Effect of low temperature stress on gene expression of <i>Houttuynia cordata</i> Thunb.	YANG Zhentao, CHEN Hongyu, YU Ying, DENG Kun, YANG Lili, ZHENG Weijun, WEN Yuanhui	1
Species composition and community diversity of fishes in Caohai Lake and surrounding reservoirs	LI Feng, LONG Hanwu, XIANG Yuanping, LI Yalong, ZHU Li	6
Preparation process of the boiled pill for regulating qi and invigorating the spleen	HU Juan, CHEN Xiaolan, DU Linfei, XIE Shucui	14
Comparative study on ancient and modern medicines for treating constipation	CHEN Ruling, HUANG Xingwen, XIN Zhenjie, CHEN Zongwu, XUAN Zhaoyin	19
Action mechanism of anti-pneumonia effect of <i>Polygonum capitatum</i> based on network pharmacology and molecular docking	JIANG Te, ZHANG Xiang, LI Lailai, CHAI Yihui, PU Xiang, HE Lanlan, LU Liping, ZHANG Liyan	23
Inhibitory effect of different concentrations of <i>Phytolacca acinosa</i> Roxb extract on three common molds	QIU Fuyi, QIU Mengqi, WANG Min, CHEN Fengnian, ZHANG Yun, QIU Chengshu	29
Molecular mechanism of the anti-inflammatory effect of <i>Rubus lamberianus</i> Ser leaves based on network pharmacology and molecular docking	WEI Meiyuan, HAN Wei, LI Zhe, TIAN Mengbin, WU Jinglan, CHEN Ruling	33
Optimization of content determination method for Cactus Weikang Capsules	CHEN Wei, LONG Lina, WU Yun, SUN Gang, LI Kaibin	42
Mechanism of Jishe Qushi Capsules regulating mPGES-1 to intervene rheumatoid arthritis	LUO Jinfang, ZHI Taifa, HE Ji, YAO Xueming, HUANG Cong	45

Geographical and Environmental Sciences

Evaluation of the importance of soil and water conservation function of Guiyang City based on NPP index method	HU Xianpei, YANG Yun, GUO Chengcheng	51
Shale gas composition and gas bearing characteristics of Wufeng-Longmaxi Formation in Zheng'an area, Guizhou Province	WU Song, FENG Bing, YU Jiliang, LAN Baofeng, WANG Sheng, LI Gangquan	56
Current situation and dynamic change of rocky desertification in Guiding, Guizhou	YUN Weiqi, LI Feijin, MAO Xiangrang, CHEN Xianjin, HU Wei	61
Variation characteristics of b value of Lushan M6.1 earthquake sequence in 2022	LI Shijie, LUO Danqin, TAO Zhuo, CHEN Tao	64
Analysis of a heavy rainstorm process in Huaihua	JU Liangliang, PENG Yanqing, LUO Wenying	69

Engineering & Material Sciences

Integrated implementation and application of topology check function based on ArcGIS Engine	WU Yongxing, SHI Ting	72
Effects of polymerization conditions on microstructure of PEDOT and electrical properties of laminated aluminum capacitors	CHEN Xuxin, CHEN Chen, YUAN Jiayin, WANG Yan	78
Working performance of vertical reinforced earth retaining wall under different panel forms	DENG Ming, LIU Yong, WANG Lei	86
Formation mechanism of sudden landslides and prevention and control measures	WU Zhengchao, XIA Jiangqian, PAN Shijia, LIAO Dewu, ZHENG Bing	92