

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

珍稀濒危植物桫椤种群结构与动态特征	何琴琴,穆君,袁冬梅,杨熳,翁涛,安明态,严令斌	1
不同栽培基质对疣鞘独蒜兰出苗率和苗生长的影响		
	刘芳,任启飞,马菁华,欧明烛,陈云飞,郑听	7
超声波辅助醇浸法提取大蒜素抑制橘子霉菌的研究	曾以婷,张青,张艳琳,吴坤	10
油麻血藤药材质量标准提升与研究	杨从武,罗九凤	14
基于网络药理学和分子对接技术探索小儿化积治疗小儿哮喘的作用机制		
	林登梅,杨凯平,张陈芳,张楠楠,寇云芳,李军	18
正交试验优选苗药萬比昔(商陆)中总皂昔的提取工艺	杜洪志,王先菊,陈志琳,李玮	23
贵州大方县养殖小龙虾营养成分初探	黎成雪,阙云飞,陈德琴,于以竹,杨昌彪	27
黑木耳栽培种质遗传多样性分析	和耀威,向准,王虹,李鹏,万诚,黄静,熊雪	31
制远志炮制工艺研究	封帆,袁荣献,刘廷江,代欣	37
贵州兰科植物一新记录属		
——翻唇兰属	费仕鹏,陈正仁,刘绍飞	40
基于网络药理学探讨半夏白术天麻汤治疗糖尿病的分子机制	袁云飞,刘娇,徐远坤	42

地理、环境科学

2000—2018年贵州植被NDVI对气候变化和人类活动的响应	黄启芬,张娜,陈泽,周宇洋	48
喀斯特地区不同坡度下水土流失与石漠化相关性分析		
——以龙里县为例	杨译,余祝媛,邓冬冬	54
贵州特有植物滑壳柯群落学特征及多样性的研究	杨礼旦,陈应强	59
花溪区地质灾害孕灾地质条件特征分析	张伟	66
黔西盘州市重点区域地质灾害特征及形成条件浅析	曾红晓,赖琪毅	69
基于地形梯度的乌蒙山区地表覆盖变化及转移特征		
——以贵州省威宁县为例	令狐雪雪,滕明塔,王佳佳	74

化学科学

顶空固相微萃取与气相色谱-质谱联用分析抹茶的香气成分		
	胡晓燕,范秀章,董榕贵,简银池,李家权	82

工程与材料科学

力电耦合问题的拓扑优化算法	岑春宇,王自强	88
贵州草海淘塞生态修复技术模拟实验研究	迟峰,许保海,高庚申,秦俊虎,丁康芮	92

CONTENTS

Life Sciences

Population structure and dynamics of <i>Alsophila spinulosa</i> , a rare and endangered plant	HE Qinjin, MU Jun, YUAN Dongmei, YANG Man, WENG Tao, AN Mingtai, YAN Lingbin	1
Effect of different cultivation substrates on the emergence rate and seedling growth of <i>Pleione praecox</i>	LIU Fang, REN Qifei, MA Jinghua, OU Mingzhu, CHEN Yunfei, ZHENG Ting	7
Extraction of allicin by ultrasound-assisted alcohol leaching and study on its bacteriostatic effect on orange mold	ZENG Yiting, ZHANG Qing, ZHANG Yanlin, WU Kun	10
Improvement of the quality standard of Mucunae Semperfirantis Caulis	YANG Congwu, LUO Jiufeng	14
Action mechanism of Xiaoer-huaji-zhike-fang in the treatment of childhood asthma based on network pharmacology and molecular docking	LIN Dengmei, YANG Kaiping, ZHANG Chenfang, ZHANG Nannan, KOU Yunfang, LI Jun	18
Optimization of extraction process of total saponins in Phytolaccae Radix by orthogonal experiment	DU Hongzhi, WANG Xianju, CHEN Zhilin, LI Wei	23
Preliminary study on nutritional components of cultured crayfish (<i>Procambarus clarkii</i>) from Dafang, Guizhou	LI Chengxue, QUE Yunfei, CHEN Deqin, YU Yizhu, YANG Changbiao	27
Genetic diversity analysis of <i>Auricularia heimuer</i> cultivated germ plasm	HE Yaowei, XIANG Zhun, WANG Hong, LI Peng, WAN Cheng, HUANG Jing, XIONG Xue	31
Study on the processing of <i>Polygala tenuifolia</i>	FENG Fan, YUAN Rongxian, LIU Tingjiang, DAI Xin	37
<i>Hetaeria</i> Bl., a newly recorded genus of Orchidaceae from Guizhou	FEI Shipeng, CHEN Zhengren, LIU Shaofei	40
Molecular mechanism of Banxia-Baizhu-Tianma decoction in the treatment of diabetes based on network pharmacology	YUAN Yunfei, LIU Jiao, XU Yuankun	42

Geographical and Environmental Sciences

Response of vegetation NDVI to climate change and human activities from 2000 to 2018 in Guizhou Province	HUANG Qifen, ZHANG Na, CHEN Ze, ZHOU Yuyang	48
Correlation analysis of soil erosion and rocky desertification at different slope gradients in karst areas; a case study on Longli County	YANG Yi, YU Zhuyuan, DENG Dongdong	54
Community characteristics and species diversity of <i>Lithocarpus levis</i> , a plant endemic to Guizhou	YANG Lidan, CHEN Yingqiang	59
Analysis of hazard-formative environment of geologic hazards in Huaxi District	ZHANG Wei	66
Characteristics and formation conditions of geological hazards in key areas of Panzhou City, Guizhou Province	ZENG Hongxiao, LAI Qiyi	69
Land cover changes and transfer characteristics in the Wumeng Mountains based on topographic gradients; a case study on Weining County, Guizhou Province	LINGHU Xuexue, TENG Mingta, WANG Jajia	74

Chemical Sciences

Analysis of aroma components of matcha by headspace solid phase microextraction combined with gas chromatography-mass spectrometry	HU Xiaoyan, FAN Xiuzhang, DONG Ronggui, JIAN Yinchi, LI Jiaquan	82
--	---	----

Engineering & Material Sciences

Topological optimization algorithm for mechanical-electrical coupling problem	CEN Chunyu, WANG Ziqiang	88
Simulation experiment study on ecological restoration technology DARUSY in Caohai Lake, Guizhou	CHI Feng, XU Baohai, GAO Gengshen, QIN Junhu, DING Kangrui	92