

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

梵净山冷杉球果性状、生态位特征及其保育初探	吴先亮,陈胜,刘盈盈	1
青钱柳速溶茶制备工艺优化及其抗氧化研究	吴超群,张国辉,张文华,罗艳梅	6
基于网络药理学探讨三子养亲汤治疗非小细胞肺癌的作用机制		
.....	戴伟民,孙燕旭,汪鸣霄,李若尘,周洵	11
猪牙皂挥发油组分平衡溶解度和油水分配系数的相似性分析		
.....	陈磊,陈晓兰,董娜娜,谢树才,胡娟,邓琴,黄耀磊,范耕齐	17
吊石苣苔野生资源调查.....	陆祥,孙庆文,万晓霞,杨烨	22
隆平高科种业 11 个玉米杂交种在贵州中部适应性鉴定试验.....	李婷	26
基于网络药理学及分子对接探究脊蛇祛湿胶囊君药金毛狗脊与乌梢蛇治疗 KOA 的作用机制.....		
.....	张翠,喻杨,姚血明,黄聪,罗进芳	31
国家Ⅱ级保护植物岩生翠柏贵州地理新分布	胡元华,李从瑞,杨卓城	38
一株贵州本土黑曲霉的筛选与鉴定	夏婷婷,杨仕钰,张晶,曹秀兰,邱雪松,兰立伟,燕志宏	41
基于口腔溃疡用药部位的载药系统研究		
——以金喉健涂膜剂为例	邵涵聪,潘亚林,杨艳,张艳焱,徐剑	46
基于网络药理学与体外实验探讨木犀草素治疗乳腺炎的作用机制		
.....	李月平,陈晓兰,谢树才,姜林丽,谌文元	51
新工艺炮制黄精调血脂、预防动脉粥样硬化的作用研究		
.....	代欣,袁荣献,封帆,刘廷江,陈礼大,杨仁惠	61

地理、环境科学

生态问题调查中的土壤污染生态风险评价研究.....	钟响,罗林,宋小庆,王万金	66
高原地区高锰酸盐指数测定方法优化	吴玉萍,傅成诚,申慧滢,严军,李海英	70
典型区域地质灾害风险评价及管控对策研究	张华湘,曾牡丹,孙乾征	72

化学科学

QuEChERS 法净化联用 UPLC-MS/MS 分析鸡肉、蛋中 22 种药物的残留		
.....	于霞,马凯,简银池,吴新文,黄永桥,王乾丽,王莉娜,曹俊杰	78

工程与材料科学

基于微变形控制对武器装备用 Ti-3.5Al-5Mo-4V 合金时效行为的影响研究	韩盼盼,冀宣名	85
某高速公路 M 型门式墩的设计研究	洪一樽	90
基于贴近摄影测量技术在高层建筑外墙饰面层缺陷检测中的应用.....	聂晓鹏,高文艺,涂开胜,石文凤	93

CONTENTS

Life Sciences

Preliminary study on cone traits, niche characteristics, and conservation of <i>Abies fanjingshanensis</i>	WU Xianliang, CHEN Sheng, LIU Yingying	1
Preparation process optimization and antioxidant activity analysis of <i>Cyclocarya paliurus</i> instant tea	WU Chaoqun, ZHANG Guohui, ZHANG Wenhua, LUO Yanmei	6
Action mechanism of Sanziyangqin Decoction in the treatment of non-small cell lung cancer based on network pharmacology	DAI Weimin, SUN Yanxu, WANG Mingxiao, LI Ruochen, ZHOU Xun	11
Similarity analysis of equilibrium solubility and oil-water partition coefficient of volatile oil of <i>Gleditsiae Fructus Abnormalis</i>	CHEN Lei, CHEN Xiaolan, DONG Nana, XIE Shucui, HU Juan, DENG Qin, HUANG Yaolei, FAN Gengqi	17
Survey of wild resources of <i>Lysionotus pauciflorus</i>	LU Xiang, SUN Qingwen, WAN Xiaoxia, YANG Ye	22
Adaptability test of 11 corn hybrids in central Guizhou by Longping High-Tech Agriculture	LI Ting	26
Action mechanism of <i>Cibotium barometz</i> and <i>Zaocys dhumnades</i> in the treatment of KOA based on network pharmacology and molecular docking	ZHANG Cui, YU Yang, YAO Xueming, HUANG Cong, LUO Jinfang	31
A new occurrence of <i>Calocedrus rupestris</i> in Guizhou, China	HU Yuanhua, LI Congrui, YANG Zhuocheng	38
Screening and identification of an indigenous <i>Aspergillus niger</i> strain from Guizhou	XIA Tingting, YANG Shiyu, ZHANG Jing, CAO Xiulan, QIU Xuesong, LAN Liwei, YAN Zhihong	41
Research on drug delivery system based on drug application position of oral ulcer: a case study on Jinhoujian Coating Agent	SHAO Hancong, PAN Yaling, YANG Yan, ZHANG Yanyan, XU Jian	46
Action mechanism of luteolin in the treatment of mastitis based on network pharmacology and in vitro experiments	LI Yueping, CHEN Xiaolan, XIE Shucui, JIANG Linli, CHEN Wenyuan	51
Hypolipidemic and anti-atherosclerotic effects of <i>Polygonatum</i> processed by a new technique	DAI Xin, YUAN Rongxian, FENG Fan, LIU Tingjiang, CHEN Lida, YANG Renhui	61

Geographical and Environmental Sciences

Evaluation of soil pollution ecological risk	ZHONG Xiang, LUO Lin, SONG Xiaoqing, WANG Wanjin	66
Optimization of determination method for permanganate index in plateau areas	WU Yuping, FU Chengcheng, SHEN Huiying, YAN Jun, LI Haiying	70
Risk assessment and control measures of typical regional geological disasters	ZHANG Huaxiang, ZENG Mudan, SUN Qianzheng	72

Chemical Sciences

Simultaneous determination of residues of 22 kinds of veterinary drugs in chicken and egg by QuEChERS combined with UPLC-MS/MS	YU Xia, MA Kai, JIAN Yinchi, WU Xinwen, HUANG Yongqiao, WANG Qianli, WANG Lina, CAO Junjie	78
--	--	----

Engineering & Material Sciences

Effect of micro-deformation control on the aging behavior of Ti-3.5Al-5Mo-4V alloy for weapon equipment	HAN Panpan, JI Xuanning	85
Design of M-type portal pier for highway	HONG Yizun	90
Application of close-range photogrammetry in defect detection of exterior decorative layer of high-rise buildings	NIE Xiaopeng, GAO Wenyi, TU Kaisheng, SHI Wenfeng	93