

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

水族药哈壳中抗菌成分线纹香茶菜酸的含量测定	董明洪,徐川焱,杜智华,陈仁松,叶江海,张敬杰	1
通过网络药理学探讨山豆根干预肺癌的作用机制及物质基础	何雅风,黄华进,李红美,张帅男,李煦照	6
基于电子鼻技术对不同黑木耳品种香气的差异性分析研究	黄静,洪江,向准,和耀威,刘忠玄,李鹏,汪建文	11
黑木耳菌株的菌丝生长速度对胞外酶活性的影响	和耀威,向准,李鹏,黄静,熊雪,杨彝华	16
贵州悬钩子属一新记录	何选泽,官纪元,陈云飞,龙婷,李晓芳,杨加文	20
黔产追风伞(狭叶落地梅)薄层色谱鉴别方法的研究	何兰兰,黄颖,李军,姜特,马四补,张丽艳	23
黔产追风伞总黄酮含量测定	姜特,黄颖,李军,何兰兰,马四补,张丽艳	28
贵州省梅花草属植物分布新记录2种	杨彩霞,马永红,李苗,舒渝民	33
天麻多酚提取工艺研究	符凌玮,杨肖衣,杨晓东,李丹,李玮,吴珊珊	35
正交法优选高粱泡叶水提物的提取工艺	郭兵,李旭东,吴静澜,聂倩,谢朝宇	42

地理、环境科学

云贵静止锋影响下的地面气温差异分析及预报研究	李刚,杨秀庄,姚浪,汤天然,杜小玲	46
纳米二氧化钛负载水葫芦基生物炭的制备及其对亚甲基蓝的吸附性能研究	孟文超,欧阳泽,郭园萍,赵梦轩,余军霞,池汝安	52
珠海南部某海域海底典型微地貌特征研究	段晓旭,段军,张翔翔	59
基于VSWI和RSM的贵州省春旱监测初探	刘芸,李慧璇,杨娟,袁三明	63

数理科学

一类分数阶对流弥散方程差分方法	梁倩,陈豫眉,张治国	67
非线性三维Volterra积分方程的一个高阶数值格式	龙明丹,王自强	73
求解脉冲分数阶常微分方程的二阶数值格式	谭晴,曹俊英	76

工程与材料科学

TiO ₂ 纳米管阵列的制备及光电转化性能研究	李荡,王雷,张杨,李远勋	80
滑坡碎屑流堵江形成过程的模型试验研究	何浩波,吕定励,彭克喜,陈紫怡,廖海梅	84
基于3ds Max岩溶管道的三维地质模型研究	杨洋,赵云龙,丁坚平	88
基于改进残差网络的水稻病虫害识别	徐圆圆	92

CONTENTS

Life Sciences

Determination of lophanic acid content in <i>Isodon amethystoides</i>	DONG Minghong, XU Chuanyan, DU Zhihua, CHEN Rensong, YE Jianghai, ZHANG Jingjie	1
Action mechanism and material basis of <i>Sophora tonkinensis</i> Gagnep in the treatment of lung cancer by network pharmacology	HE Yafeng, HUANG Huajin, LI Hongmei, ZHANG Shuanan, LI Xuzhao	6
Study on the differences of aroma of different <i>Auricularia heimuer</i> varieties based on electronic nose technology	HUANG Jing, HONG Jiang, XIANG Zhun, HE Yaowei, LIU Zhongxuan, LI Peng, WANG Jianwen	11
Effect of mycelial growth rate of <i>Auricularia heimuer</i> strains on extracellular enzyme activity	HE Yaowei, XIANG Zhun, LI Peng, HUANG Jing, XIONG Xue, YANG Yihua	16
A newly-recorded species of <i>Rubus</i> Linn. from Guizhou Province	HE Xuanze, GUAN Jiyuan, CHEN Yunfei, LONG Ting, LI Xiaofang, YANG Jiawen	20
TLC identification method of <i>Lysimachia paridiformis</i> from Guizhou	HE Lanlan, HUANG Ying, LI Jun, JIANG Te, MA Sibu, ZHANG Liyan	23
Determination of total flavonoids in <i>Lysimachia paridiformis</i> from Guizhou	JIANG Te, HUANG Ying, LI Jun, HE Lanlan, MA Sibu, ZHANG Liyan	28
Two newly recorded species of <i>Parnassia</i> from Guizhou Province	YANG Caixia, MA Yonghong, LI Miao, SHU Yumin	33
Extraction technology of polyphenols from <i>Gastrodia elata</i>	FU Lingwei, YANG Xiaoyi, YANG Xiaodong, LI Dan, LI Wei, WU Shanshan	35
Optimization of extraction process of water extract from <i>Rubus lambertianus</i> leaves by orthogonal design	GUO Bing, LI Xudong, WU Jinglan, NIE Qian, XIE Chaoyu	42

Geographical and Environmental Sciences

Forecast and difference analysis of surface temperature influenced by Yun-Gui quasi-stationary front	LI Gang, YANG Xiuzhuang, YAO Lang, TANG Tianran, DU Xiaoling	46
Preparation of nano titanium dioxide loaded water hyacinth biochar and its adsorption performance of methylene blue	MENG Wenchao, OUYANG Ze, GUO Yuanping, ZHAO Mengxuan, YU Junxia, CHI Ruan	52
Study on the typical micro-geomorphologic characteristics of seabed in a certain sea area in southern Zhuhai	DUAN Xiaoxu, DUAN Jun, ZHANG Xiangxiang	59
Preliminary study on spring drought monitoring in Guizhou Province based on VSWI and RSM	LIU Yun, LI Huixuan, YANG Juan, YUAN Samming	63

Mathematical & Physical Sciences

Difference method for a class of fractional convection dispersion equation	LIANG Qian, CHEN Yumei, ZHANG Zhiguo	67
A higher-order numerical scheme for nonlinear 3D Volterra integral equations	LONG Mingdan, WANG Ziqiang	73
A second order numerical scheme for impulsive fractional ordinary differential equations	TAN Qing, CAO Junying	76

Engineering & Material Sciences

Preparation and photoelectric conversion performance of TiO ₂ nanotube arrays	LI Dang, WANG Lei, ZHANG Yang, LI Yuanxun	80
Modelling experiment of river damming by debris landslide	HE Haobo, LÜ Dingli, PENG Kexi, CHEN Ziyi, LIAO Haimei	84
3D geological modeling of karst conduit based on 3ds Max	YANG Yang, ZHAO Yunlong, DING Jianping	88
Identification of rice pests and diseases based on an improved residual network	XU Yuanyuan	92