



中文核心期刊
中国科技核心期刊

ISSN 1007-7383
CODEN SXZKFB

Journal of Shizezi University Natural Science

石河子大学

学报

自然科学版

2022 Vol. 40

1

ISSN 1007-7383



万方数据

目 次

化工·材料·食品

金属-聚多巴胺衍生材料的制备及其氧化还原性能的研究 代玉,刘智青,刘兴欢,于水,贾鑫(1)

5-五氟苯基-15-位阻芳基取代卟啉的水相合成研究 闫晓旺,马晓伟,顾承志(7)

农学·植物保护

干旱区玉米大豆单间作生长及产量影响的研究 申磊,王秀媛,滕元旭,张文龙,李鲁华,张伟(13)

氮肥运筹对滴灌甜菜糖分积累期叶片光合特性的影响
..... 许鹏杰,胡华兵,陈燕,张智林,周红亮,张丽娟,刘宁宁,苏继霞,樊华(21)

不同磷素水平对小麦旗叶和穗部叶绿素及核酸含量的影响 邱悦,徐婷,魏波,李春艳,李诚(27)

畜牧·兽医

左旋芳樟醇和 β -石竹烯对鸡血管内皮细胞炎性损伤的影响
..... 廖加美,蔡亚玲,彭俊超,王万林,高月,易琼,王鲁(34)

水利·建筑工程

不同犁底层深度土壤水热运移过程试验与模拟
..... 魏建涛,张建新,范文波,许忠宇,董倩倩,李长晓,王雅琴(41)

定期冬灌对北疆不同土质棉田水盐分布及产量的影响 冯进平,刘洪光,曹明海,白振涛,李智杰(48)

冻融循环下玄武岩纤维混凝土的力学性能研究 李智睿,徐存东,李振,李欣达,黄嵩,刘子金(55)

基于 AHP-GRA 的特色小镇发展系统方案优化 盛艳,王蕾,庄爱祥(61)

生物·环境

1991 年~2018 年呼伦湖区域气候特征及其对水域面积的影响 金鸽,安慧君,虎日乐(68)

玛纳斯河流域不同地貌类型土壤理化性状与盐分离子组成主导因子分析

..... 李维弟,史晓艳,宋江辉,田甜,王海江(75)

天山雪莲叶绿体基因组密码子偏好性分析 何亚玲,彭业军,李锦,冯斌,秦玉杰,王爱英,祝建波(84)

医学·药学

TCP11 基因在宫颈癌中表达的意义 王芳,王露月,付少伟,者湘漪,李洪涛,李冬妹,潘泽民(93)

一种改良后的大脑皮质神经元细胞的原代培养模型建立及鉴定

..... 张磊,韩延峰,戴朝,李阳,胡玉奇,陈富雷,赵冬(100)

护肝布祖热颗粒对酒精诱导小鼠急性肝损伤的保护作用和作用机制

..... 徐皓月,张珂,高旭杰,郭雪丽,徐修军,李国玉,王航宇,王金辉(106)

没食子多酚与 Fe^{III} 通过层层自组合法制备薄膜

..... 王秋平,陈文,杨金香,马尚智,郭刚,周良学,田星,韩博(113)

MMP-3-1171 基因多态性与新疆地区汉族和维吾尔族骨关节炎的关系

..... 陈家瀚,李彦奇,王鑫,史晨辉(121)

计算机技术·信息工程

基于三层结构优化卷积神经网络的语音识别 赵小芬,张开生(127)

CONTENT

Synthesis of metal-polydopamine derivative materials for oxygen reduction reaction DAI Yu, LIU Zhiqing, LIU Xinghuan, YU Shui, JIA Xin (1)

Synthesis of 5-pentafluorophenyl-15-stericarylsubstitutedporphyrin in aqueous medium YAN Xiaowang, MA Xiaowei, GU Chengzhi (7)

Study on the influence of maize || soybean on crop growth and yield in arid area SHEN Lei, WANG Xiuyuan, TENG Yuanxu, ZHANG Wenlong, LI Luhua, ZHANG Wei (13)

Effects of nitrogen management on photosynthetic characteristics of sugarbeet leaves in the period of sugar accumulation under drip irrigation XU Pengjie, HU Huabing, CHENG Yan, ZHANG Zhilin, ZHOU Hongliang, ZHANG Lijuan, LIU Ningning, SU Jixia, FAN Hua (21)

Effects of different phosphorus levels on chlorophyll and nucleic acid content in flag leaf and ear of wheat QIU Yue, XU Ting, WEI Bo, LI Chunyan, LI Cheng (27)

The effect of (-)-Linalool and β -caryophyllene on inflammatory injury of chicken vessel endothelial cells LIAO Jiamei, CAI Yaling, PENG Junchao, WANG Wanlin, GAO Yue, YI Qiong, WANG Lu (34)

Experiment and simulation of soil water and heat transfer process in different depth of plough bottom WEI Jiantao, ZHANG Jianxin, FAN Wenbo, XU Zhongyu, DONG Qianqian, LI Changxiao, WANG Yaqin (41)

Effects of regular winter irrigation on water and salt distribution and yield in cotton fields of different soil quality in northern Xinjiang FENG Jinping, LIU Hongguang, CAO Minghai, BAI Zhentao, LI Zhijie (48)

The durability of basalt fiber concrete under freeze-thaw cycle LI Zhirui, XU Cundong, LI Zhen, LI Xinda, HUANG Song, LIU Zijin (55)

Optimization of development system scheme of characteristic town based on AHP-GRA SHENG Yan, WANG Lei, ZHUANG Aixiang (61)

Regional climate characteristics of Hulun Lake and its impact on water area from 1991 to 2018 JIN Ge, AN Huijun, Hu Rile (68)

Analysis of dominant factors of soil physical and chemical properties and salt ion composition in different geomorphic types of Manas River Basin LI Weidi, SHI Xiaoyan, SONG Jianghui, TIAN Tian, WANG Haijiang (75)

Preference analysis of codon usage in the chloroplast genome of *Saussurea involucrate* HE Yaling, PENG Yejun, LI Jin, FENG Bin, QING Yujie, WANG Aiyong, ZHU Jianbo (84)

Study on the expression significance of *TCP11* gene in cervical cancer WANG Fang, WANG Luyue, FU Shaowei, ZHE Xiangyi, LI Hongtao, LI Dongmei, PAN Zemin (93)

Establishment and identification of an improved primary culture model of cerebral cortical neurons ZHANG Lei, HAN Yanfeng, DAI Chao, LI Yang, HU Yuqi, CHEN Fulei, ZHAO Dong (100)

Protective effect and mechanism of Huga Buzure Granules on alcohol-induced acute liver injury in mice XU Haoyue, ZHANG Ke, GAO Xujie, GUO Xueli, XU Xiujun, LI Guoyu, WANG Hangyu, WANG Jinhui (106)

Multiligand films driven by layer-by-layer Fe^{III} assembly from turkish galls polyphenols WANG Qiuping, CHEN Wen, YANG Jinxiang, MA Shangzhi, GUO Gang, ZHOU Liangxue, TIAN Xing, HAN Bo (113)

Study on relationship between *MMP3-1171* polymorphism and osteoarthritis in Han and Uygur nationality in Xinjiang CHEN Jiahan, LI Yanqi, WANG Xin, SHI Chenhui (121)

Speech recognition based on three-layer structure optimized convolutional neural network ZHAO Xiaofen, ZHANG Kaisheng (127)