



中文核心期刊
中国科技核心期刊

ISSN 1007-7383
CODEN SXZKFB

石河子大学
学报
自然科学版

2022 Vol. 40

6

ISSN 1007-7383



9 771007 738227

目 次

化工·材料·食品

- $Zn_3[Fe(CN)_6]_2$ 衍生的核壳 CoFe@NC 用于锌-空气电池的研究 陈建宏,朱梦凯,翁蔚琳,于锋,刘志勇,彭邦华(661)
磁性 MOF 固定化漆酶及其对刚果红降解效果研究 李雪萍,王淋,陶喜洋,刘啸尘,武占省(669)
含苯并噻唑环的 β -呋喃衍生物的合成及抗肿瘤活性 李萌,霍新玉,陈伟,马芹,郭亮,张洁(677)

机械·电气工程

- 高地隙自走式车辆主动前轮转向稳定性控制的研究 杨松林,冯静安,宋宝(684)
天然橡胶树表皮特性离散元仿真模型参数的标定与验证 曹超,张喜瑞,付威,邢洁洁,刘俊孝,曾望强(691)

热风干燥对花生种子活力的影响 彭心怡,丛锦玲,闫琴,王怡苏,黄力,曹琨,李晓燕(698)

农业·林业

- 种植密度和化学调控对绿洲农田油莎豆农艺性状及产量的影响 王润润,郑旭,郝冬梅,张凤华,李鲁华,程志博,王家平(705)
利用 SSR 分子标记分析 35 份朝天椒种质遗传差异性 张曼,常媚瑕,张才鲜,侯小晓,李倩,吉高峰,吴辉晶,郝亚军,李伟(713)
连翘 ARF 基因家族的鉴定及生物信息学分析 秦谦,王帆,王淑晨,吴琼,杨雅琳,袁王俊,李永(719)

畜牧·兽医

非遗传因素对奶牛生产性能的影响 方晨辉,朱梦婷,南颖,谢梦婷,郑炜,何开兵,赵宗胜(729)

不同品系杜洛克后代商品猪育肥性能和屠宰性能的比较分析

..... 陈鑫,公红斌,李清春,卢世豪,黎明国,何凡,黄涛(735)

生物·环境

玉米 *ZmNAC28* 基因的克隆及其非生物逆境胁迫响应表达分析

..... 姜曰水,张晓政,孙梦迪,李诗慧,腾倩,阿丽亚古丽·艾合买提,李秀兰(741)

PCK2 蛋白序列特征、分子进化与突变分析 薛振,左瑶,马海东,王令,王珊珊,路宏朝,张涛(749)

医学·药学

TSG-6 对多房棘球蚴感染小鼠早期肝纤维化的影响

..... 卜媛媛,宋艳鹏,李琛,姜慧娇,刘程豪,乔世源,陈雪玲,吴向未(758)

大蒜素对细粒棘球蚴囊液诱导巨噬细胞氧化损伤的保护作用

..... 李琛,董丹,许军英,卜媛媛,刘程豪,乔世源,高风亦,谭小武,吴向未,陈雪玲(765)

MOB1B 过表达对子宫内膜癌细胞生物学行为的影响及机制研究

..... 庞槐,王竟州,杨冰琪,袁成钢,魏茜茜,刘杰,谢建新(772)

Mcl-1 表达对膀胱癌进展以及肿瘤相关巨噬细胞浸润的影响

..... 李青青,王新敏,乔春林,勾璇,孙湛,章乐(779)

基于系统药理学的天山堇菜抗 2 型糖尿病作用分析与验证

..... 李有平,赵娜,王梦婷,刘改霞,李乐,孙世国(786)

[期刊基本参数] CN 65-1174/N * 1983 * b * A4 * 132 * zh+en * P * ¥ 25.00 * 300 * 18 * 2022-12

英文审阅:吴向未,贾鑫,黄先忠

CONTENT

Research on $Zn_3[Fe(CN)_6]_2$ derived core-shell CoFe@ NC for zinc-air battery	CHEN Jianhong, ZHU Mengkai, WENG Weilin, YU Feng, LIU Zhiyong, PENG Banghua(661)
Immobilized laccase on magnetic MOF for removal of Congo red	LI Xueping, WANG Lin, TAO Xiyang, LIU Xiaochen, WU Zhansheng(669)
Synthesis and antitumor activity of novel β -carboline derivatives containing benzothiazole ring	LI Meng, HUO Xinyu, CHEN Wei, MA Qin, GUO Liang, ZHANG Jie(677)
Study on the stability control of active front wheel steering of self-propelled high clearance sprayer	YANG Songlin, FENG Jing'an, SONG Bao(684)
Calibration and verification of the parameters of the discrete element simulation model of natural rubber tree skin characteristics	CAO Chao, ZHANG Xirui, FU Wei, XING Jiejie, LIU Junxiao, ZENG Wangqiang(691)
Effect of hot air drying temperature on seed vigor of peanut	PENG Xinyi, CONG Jinling, YAN Qin, WANG Yisu, HUANG Li, CAO Kun, LI Xiaoyan(698)
Effects of planting density and chemical regulation on agronomic traits and yield of <i>Cyperus esculentus</i> L.	WANG Runrun, ZHENG Xu, HAO Dongmei, ZHANG Fenghua, LI Luhua, CHENG Zhibo, WANG Jiaping(705)
Genetic difference analysis of 35 <i>Capsicum frutescens</i> germplasm using SSR molecular markers	ZHANG Man, CHANG Meixia, ZHANG Caixian, HOU Xiaoxiao, LI Qian, JI Gaofeng, WU Huijing, HAO Yajun, LI Wei(713)
Identification and bioinformatics analysis of <i>ARF</i> gene family in <i>Forsythia suspensa</i> (Thunb.) Vahl	LI Qian, WANG Fan, WANG Shuchen, WU Qiong, YANG Yalin, YUAN Wangjun, LI Yong(719)
Effect of non-genetic factors on the performance of dairy cows	FANG Chenhui, ZHU Mengting, NAN Ying, XIE Mengting, ZHENG Wei, HE Kaibing, ZHAO Zongsheng(729)
Comparative analysis of fattening performance and slaughter performance of DLY commercial pigs originated from Doruc boars of different strains	CHEN Xin, GONG Hongbin, LI Qingchun, LU Shihao, LI Mingguo, HE Fan, HUANG Tao(735)
Cloning and expression analysis of <i>ZmNAC28</i> gene in maize under abiotic stresses	JIANG Yueshui, ZHANG Xiaozheng, SUN Mengdi, LI Shihui, TENG Qian, AIHEMAITI·Aliyaguli, LI Xiulan(741)
Sequence characterization, molecular evolution and mutational analysis of PCK2 protein	XUE Zhen, ZUO Yao, MA Haidong, WANG Ling, WANG Shanshan, LU Hongzhao, ZHANG Tao(749)
Effect of TSG-6 on early liver fibrosis in Mice infected by echinococcus multilocularis	BU Yuanyuan, SONG Yanpeng, LI Chen, JIANG Huijiao, LIU Chenghao, QIAO Shiyuan, CHEN Xueling, WU Xiangwei(758)
Effects of allicin on oxidative damage of macrophages induced by cyst fluid of <i>Echinococcus granulosus</i>	LI Chen, DONG Dan, XU Junying, BU Yuanyuan, LIU Chenghao, QIAO Shiyuan, GAO Fengyi, TAN Xiaowu, WU Xiangwei, CHEN Xueling(765)
Effect and mechanism of MOB1B overexpression on biological behavior of endometrial cancer cells	PANG Huai, WANG Jingzhou, YANG Bingqi, YUAN Chenggang, WEI Qianqian, LIU Jie, XIE Jianxin(772)
Effects of Mcl-1 expression on bladder cancer progression and tumor-associated macrophage infiltration	LI Qingqing, WANG Xinmin, QIAO Chunlin, GOU Xuan, SUN Zhan, ZHANG Le(779)
Action research of <i>Viola tianshanensis</i> maxim against type 2 diabetes based on systems pharmacology	LI Youping, ZHAO Na, WANG Mengting, LIU Gaixia, LI Le, SUN Shiguo(786)