



中文核心期刊
中国科技核心期刊

ISSN 1007-7383
CODEN SXZKFB

石河子大学

Journal of Shihai University
Natural Science

学报

自然科学版

2022 Vol. 40

4

ISSN 1007-7383



9 771007 738227

目 次

化工·材料·食品

- 多菌灵与 β -环糊精包合物的制备、表征及 pH 响应性行为的研究 姜宇, 刘兴欢, 刘升学, 贾鑫 (397)
纳米 TiO_2 /多孔碳复合材料的制备及其超级电容器性能的研究 罗星, 张福平, 张应琳, 彭园园, 史玉琳 (404)

新型酰基氨基酸类质子化离子液体的合成及其吸收 CO_2 的研究 邱悦, 花儿 (413)

医学·药学

- 三硫二苄基通过抑制 JAK/STAT3 信号通路抑制 A549 细胞的增殖和转移 张路, 高二可, 金齐力, 韩晓静, 钱峰 (421)

- 急性髓系白血病流式细胞术全程自动化诊断技术研究 郭玉娟, 李智伟, 芮东升, 雷伟, 摆文丽, 陈鉴, 李敏, 农卫霞, 张向辉, 王奎 (431)

- 细粒棘球蚴囊液抑制脂多糖诱导的巨噬细胞炎症反应 蔺珂, 孟瑾, 贺飞明, 廖原, 吴向未, 陈雪玲, 侯隽 (438)

- 咖啡酸四聚体异构体基于 MAPK/NF- κ B 信号通路的体外抗炎作用机制研究 侯金秋, 吕博, 孟凌宇, 张薇, 秦冬梅 (445)

畜牧·兽医

抗禽腺病毒 4 型纤突蛋白-2 的卵黄抗体的治疗效果评估 李国攀, 谢明, 艾笑扬, 李少斌, 荣俊(453)

VRTN 基因型对猪生长和繁殖性能的影响 卢世豪, 崔浩, 闫耀晖, 孙晓梅, 李清春, 陈鑫, 祁梦凡, 何凡, 黎明国, 黄涛(460)

机械·电气工程

枣园枝条粉碎装置设计与试验 丁龙朋, 雷世博, 王寒磊, 徐健康, 李景彬(466)

脱模板式残膜回收机起膜分离输送装置的设计与试验 周鑫城, 张学军, 史增录, 张朝书, 白圣贺, 黄爽(472)

基于 SVM 的蔗种坏芽检测识别 刘栩廷, 刘姣娣, 王明明, 许洪振, 马静雯(481)

生物·环境

基于 InVEST 模型的北三河流域土壤保持功能研究 赵欣悦, 王金凤, 李庆, 李文静(487)

模拟持续干旱胁迫对 4 株沙漠小球藻生长的影响及比较研究 李红, 谭君, 卞云, 高剑峰(497)

计算机技术·信息工程

基于气体传感信息的冷鲜羊肉新鲜度预测方法 张曼, 李志刚, 李新武, 张小栓(503)

基于 CNN 的农作物机载高光谱影像质量评价——以棉花为例 刘汉青, 赵庆展, 田文忠, 王学文(510)

基于低空无人机影像和改进 Faster R-CNN 的棉田杂草识别方法 易佳昕, 张荣华, 刘长征, 侯彤瑜, 罗宏海(520)

[期刊基本参数] CN 65-1174/N * 1983 * b * A4 * 132 * zh+en * P * ¥ 25.00 * 300 * 17 * 2022-08

英文审阅: 吴向未, 贾鑫, 黄先忠

CONTENT

Inclusion complex of carbendazin and β -cyclodextrin: preparation, characterization and pH responsive performances	JIANG Yu, LIU Xinghuan, LIU Shengxue, JIA Xin(397)
Preparation of nano-TiO ₂ and porous carbon composites and their supercapacitor application	LUO Xing, ZHANG Fuping, ZHANG Yinglin, PENG Yuanyuan, SHI Yulin(404)
Syntheses and CO ₂ absorption of novel type acylamino acid protic ionic liquids	QIU Yue, HUA Er(413)
Dibenzyl trisulfide inhibits the proliferation and metastasis of A549 cell via suppressing JAK/STAT3 signal pathway	ZHANG Lu, GAO Erke, JIN Qili, HAN Xiaojing, QIAN Feng(421)
Automated flow cytometry analysis for diagnosis of acute myeloid leukemia	GUO Yujuan, LI Zhiwei, RUI Dongsheng, LEI Wei, BAI Wenli, CHEN Jian, LI Min, NONG Weixia, ZHANG Xianghui, WANG Kui(431)
<i>Echinococcus granulosus</i> cyst fluid inhibits the lipopolysaccharide-induced inflammatory response in macrophages through the IL-10/STAT3 signaling	LIN Ke, MENG Jin, HE Feiming, LIAO Yuan, WU Xiangwei, CHEN Xueling, HOU Jun(438)
Anti-inflammatory mechanism of caffeic acid tetrameric isomers in <i>Arnebia euchroma</i> (Royle) Johnston based on MAPK/NF- κ B signaling pathways in vitro	HOU Jinqiu, LYU Bo, MENG Lingyu, ZHANG Wei, QIN Dongmei(445)
Evaluation of therapeutic effect of anti-fiber-2 yolk antibody on fowl adenovirus type 4 infection	LI Guopan, XIE Ming, AI Xiaoyang, LI Shaobin, RONG Jun(453)
Association of <i>VRTN</i> gene polymorphisms with growth and reproductive trait in pig	LU Shihao, CUI Hao, YAN Yaohui, SUN Xiaomei, LI Qingchun, CHEN Xin, QI Mengfan, HE Fan, LI Mingguo, HUANG Tao(460)
Design and experiments of jujube branch crushing device	DING Longpeng, LEI Shibo, WANG Hanlei, XU Jiankang, LI Jingbin(466)
Design and test of film lifting separation conveying device of stripper-plate-type residual film recovery machine	ZHOU Xincheng, ZHANG Xuejun, SHI Zenglu, ZHANG Chaoshu, BAI Shenghe, HUANG Shuang(472)
Detection and recognition of sugarcanebad bud based on SVM	LIU Xuting, LIU Jiaodi, WANG Mingming, XU Hongzhen, MA Jingwen(481)
The function of soil conservation in Beisan River Basin based on InVEST model	ZHAO Xinyue, WANG Jinfeng, LI Qing, LI Wenjing(487)
Comparison of growth responses of four <i>Chlorella deserticola</i> strains to simulated continuous drought stress	LI Hong, TAN Jun, MU Yun, GAO Jianfeng(497)
Prediction method of chilled mutton freshness based on gas sensing information	ZHANG Man, LI Zhigang, LI Xinwu, ZHANG Xiaoshuan(503)
Airborne hyperspectral image quality evaluation of crops based on CNN—in the case of cotton	LIU Hanqing, ZHAO Qingzhan, TIAN Wenzhong, WANG Xuewen(510)
Weed detection method in cotton field based on low altitude UAV image and improved Faster R-CNN	YI Jiaxin, ZHANG Ronghua, LIU Changzheng, HOU Tongyu, LUO Honghai(520)