

山东轻工业学院学报

(自然科学版)

第 27 卷

第 4 期(总第 106 期)

2013 年 12 月

目 次

热稳定抗真菌因子 HSAF 及其生物防治研究进展	田 囡,王 超,刘新利(1)
Plackett-Burman 设计对蒜氨酸提取中显著影响因子的筛选	姜秀敏,张 雷,卢艳敏,檀琮萍,梁 艳,崔 波(7)
D-塔格糖的应用及制备方法的研究进展	梁 真,陈肖南,于海峰(12)
蓝细菌高密度培养研究进展	李文靖,于海峰,吴晓莉(17)
变性淀粉在低温火腿中应用研究	张法玲,梁 艳,李桂华,檀琮萍,崔 波(22)
利用海水发酵生产表面活性剂的研究	苗丽平,张祥胜,周 冲,张 飞,柴欣悦(26)
牡丹花中黄酮类化合物的研究进展	袁亚光,王成忠,饶鸿雁(31)
牡丹籽油的研究进展	饶鸿雁,王成忠,袁亚光(35)
高粱的应用现状	张若辰,梁 艳,宫丽华,谭琮萍,崔 波(39)
酒精蒸馏技术的进步与节能减排	孙朋朋,王君高,刘明明,于 军(42)
铜离子对拟威克酵母 Y_{2A} 槐糖脂产量及组成的影响	张红蕊,刘 跃,伏圣秘,陈 静(45)
蝗总科部分种类 rDNA-ITS2 的分子系统发育关系	刘改娟,刘海霞,印 红(49)
直线运动单元技术的应用研究现状与发展前景	赵玉信,沈敏德(54)
永磁直线同步电机电磁场的有限元分析	邹 莉(59)
探讨基于身份的不可传递性环签密算法	周大钧,李以明(62)
基于分区和分区重组的多不良数据辨识	李延振,刘建东(65)
概率论中分布函数教学方法探索	王曦峰,王春香(68)
(1+1)-维 Boussinesq-Burgers 方程的 Wronskian 解	牛艳霞,王曦峰,张俊良(71)
新型农村金融机构运行效率分析——以山东省为例	罗红梅,张建峰,李永平(75)
职业经理人信用评价体系研究	赵金国,孙卫敏(80)
山东省现代服务业发展问题研究	孟庆涛,王翔凤(84)
长清木鱼石产业现状及发展对策	洪 静,刘 青,张文晶(88)
我国保障房建设 PPP 融资模式研究	安玉侠(93)
校园网的综合评价	史红梅,王 帅(96)

责任编辑:鞠洪荣 外文编辑:杨 辉

CONTENTS

Research progress on heat-stable antifungal factor (HSAF) and its role in biological control	TIAN Nan, WANG Chao, LIU Xin-li(1)
Application of Plackett-Burman design for screening determining key factors in Alliin extraction	JIANG Xiu-min, ZHANG Lei, LU Yan-min, TAN Cong-ping, LIANG Yan, CUI Bo(7)
Research advances on applications and production of D-tagatose	LIANG Zhen, CHEN Xiao-nan, YU Hai-feng(12)
Research advances on high density cultivation of cyanobacteria	LI Wen-jing, YU Hai-feng, WU Xiao-li(17)
Application research on modified starch in the low-temperature ham	ZHANG Fa-ling, LIANG Yan, LI Gui-hua, TAN Cong-ping, CUI Bo(22)
Study on production of surfactants by utilizing seawater fermentation	MIAO Li-ping, ZHANG Xiang-sheng, ZHOU Chong, ZHANG Fei, CHAI Xin-yue(26)
Research progress of flavonoids in peony flowers	YUAN Ya-guang, WANG Cheng-zhong, RAO Hong-yan(31)
Research progress of peony seed oil	RAO Hong-yan, WANG Cheng-zhong, YUAN Ya-guang(35)
The current situation of application in sorghum	ZHANG Ruo-chen, LIANG Yan, GONG Li-hua, TAN Cong-ping, CUI Bo(39)
The advances of alcohol distillation technology with energy conservation and emission reduction	SUN Peng-peng, WANG Jun-gao, LIU Ming-ming, YU Jun(42)
Effect of Cu^{2+} on production and composition of sophorolipids by <i>Wickerhamiella domercqiae</i> Y _{2A}	ZHANG Hong-rui, LIU Yue, FU Sheng-mi, CHEN Jing(45)
Molecularphylogeny of some species of the acridoidea based on rDNA-ITS2	LIU Gai-juan, LIU Hai-xia, YIN Hong(49)
Application research status and prospect of linear motion unit	ZHAO Yu-xin, SHEN Min-de(54)
The finite element analysis of the electromagnetic fields of permanent magnet linear synchronous motor	ZOU Li(59)
Probe into ID-based on non-transferable ring signcryption algorithm	ZHOU Da-jun, Li Yi-ming(62)
Multiple bad data identification based on partition and partition re-combination	LI Yan-zhen, LIU Jian-dong(65)
The exploration of teaching method to the probability distribution function	WANG Xi-feng, WANG Chun-xiang(68)
Wronskian solutions of the(1 + 1) dimension Boussinesq-Burgers equation	NIU Yan-xia, WANG Xi-feng, ZHANG Jun-liang(71)
]An analysis of operating efficiency of new rural financial institutions:a survey of Shandong Province	LUO Hong-mei, ZHANG Jian-feng, LI Yong-ping(75)
The research on professional managers' credit evaluation system	ZHAO Jin-guo, SUN Wei-min(80)
Research on the development of modern service industry in Shandong Province	MENG Qing-tao, WANG Xiang-feng(84)
A Survey of the current conditions of Mu Yushi industry in Changqing and its culture values	HONG Jing, LIU Qing, ZHANG Wen-jing(88)
The study of PPP financing model for the construction of indemnificatory apartment	AN Yu-xia(93)
The comprehensive evaluation of campus network	SHI Hong-mei, WANG Shuai(96)