

齐鲁工业大学学报

(自然科学版)

第 28 卷

第 2 期(总第 108 期)

2014 年 5 月

目 次

不同树脂对埃博病毒的吸附研究	李 灿,赵 林,刘新利(1)
微波加热提高谷糠稳定性的工艺优化	王庆波,檀琮萍,张 雷,崔 波(6)
变性淀粉在食品中的应用研究进展	张静静,梁 艳,宫丽华,崔 波(11)
无锡市校园降雨径流污染特性分析	任洪艳,李 姿,王雪飞,吴晓雨,阮文权(15)
阿魏酸酯酶基因工程菌发酵条件优化	徐振上,刘 盼,杨晓颖(21)
磁性纳米粒在生物学方面的研究进展	胡国伟,张 松(24)
十四醇为底物合成新型槐糖脂及其抑菌作用	伏圣秘,张红蕊,陈 静(29)
农户自制酸菜中益生潜力乳酸菌的分离鉴定	郝永伟,吕 蕾,刘新利(34)
消泡剂在发酵工业中的应用	刘 跃,张红蕊,赵 林,刘新利(37)
酿酒酵母对特定底物脱卤机制的研究	焦安浩,张 松(40)
丙酮酸激酶 M2 抑制剂研究进展	王晓娜,赵 林(43)
头孢菌素 C 发酵过程中植物油作用机理的研究	任 强,赵 林,王晓娜,李 灿(47)
提高贝类蛋花汤中贝肉复水性的工艺研究	赵祥忠,张合亮,王振华,宋俊梅,卞大鹏,姜双双(51)
增塑剂在保鲜膜食品包装材料中的应用及安全性能	杨兰兰,姜海辉,陈寿花,李 梅(55)
塑料食品包装材料安全性分析及解决措施	张云强,姜海辉,陈寿花,李 梅(60)
鄱阳湖生态经济区产业生态化效率分析	席鹭军(65)
基于问题解决的计算机学习环境的设计	杨辉军(72)
遗传算法在蜜网中的应用研究	王宏群,尹向兵(76)
基于蚁群优化算法的 SAR 图像舰船检测研究	李琳琳,王纪奎,宋艳芳(80)
基于 ASP 技术的动态测控专业教学资源库建设	陈庆春,郭俊美(84)
高层建筑消防安全评估方法探讨	张玮珂(87)
等价无穷小量代换的两个误区	庞帮艳,于晓要(92)
大型通信机房消防安全分析与探讨	刁廷飞(94)
汉字在商业设计中的表现	刘梦茹(97)

责任编辑:刘 青 外文编辑:杨 辉

期刊基本参数:CN37-1498/N * 1987 * q * 16 * 100 * zh * P * ¥10.00 * 1000 * 24 * 2014-5

CONTENTS

Studies on the adsorption of epothione by different resins	LI Can , ZHAO Lin , Liu Xin-li (1)
The microwave heating process optimization for improving grain stability	WANG Qing-bo , TAN Cong-ping , ZHANG Lei , CUI Bo (6)
Advance in researches on chemically modified starch used in food	ZHANG Jing-jing , LIANG Yan , GONG Li-hua , CUI Bo (11)
Study on the characteristics of pollution in precipitation runoff in wuxi university	REN Hong-yan , LI Zi , WANG Xue-fei , WU Xiao-yu , RUAN Wen-quan (15)
Optimization on fermentation condition of genetic engineering bacteria of feruloyl esterase	XU Zhen-shang , LIU Pan , YANG Xiao-ying (21)
Progress of magnetic nanoparticles in biomedical research	HU Guo-wei , ZHANG Song (24)
New sophorolipids synthesized using 1-tetradecanol and their fungistasis	FU Sheng-mi , ZHANG Hong-rui , CHEN Jing (29)
Separation and identification of lactic acid bacteria with probiotic potential from chinese ssuerkraut	HAO Yong-wei , LV Lei , LIU Xin-li (34)
Application of antifoams in fermentation processes	LIU Yue , ZHANG Hong-rui , ZHAO Lin , LIU Xin-li (37)
Research status summary of halohydrin dehalogenase	JIAO An-hao , ZHANG Song (40)
The study of inhibitor of pyruvate kinase M2	WANG Xiao-na , ZHAO Lin (43)
Research of the action mechanism of plant oil during the fermentation of cephalosporin C	REN Qiang , ZHAO Lin , WANG Xiao-na , LI Can (47)
Research on improving rehydration of shellfish meat in egg drop soup	ZHAO Xiang-zhong , ZHANG He-liang , WANG Zhen-hua , SONG Jun-mei , BIAN Da-peng , JIANG shuang-shuang (51)
Application and safety analysis of plasticizers in food package with preservative film	YANG Lan-lan , JIANG Hai-hui , CHEN Shou-hua , LI Mei (55)
Safety analysis and solutions of plastic food packaging materials	ZHANG Yun-qiang , JIANG Hai-hui , CHEN Shou-hua , LI Mei (60)
The analysis on industrial ecology of poyang lake eco-economic Region	XI lu-jun (65)
Design of computer learning environment based on problem solving	YANG Hui-jun (72)
The research of honeynet based on genetic algorithm	WANG Hong-Qun , YIN Xiang-Bing (76)
Study on SAR image ship detection based on ant colony optimization algorithm	LI Lin-lin , WANG Ji-kui , SONG Yan-fang (80)
Dynamic teaching resource library for measurement and control technology based on ASP	CHEN Qing-chun , GUO Jun-mei (84)
Method research on fire-fighting safety evaluation in high-rise Buildings	ZHANG Wei-ke (87)
The two erroneous zones of equivalent infinitesimals substitution	PANG Bang-yan , YU Xiao-yao (92)
Fire safety analysis and investigation of the large-scale communication equipment room	DIAO Ting-fei (94)
The role of Chinese character in commercial design	LIU Meng-ru (97)