

目 次

综 述

细菌血红蛋白及在生物工程领域的应用研究进展 熊炜,许力,杨江科(1)

科学研究

不同包装方式下莲藕皮节水提物对鲜切莲藕抑菌效果研究 闵婷,郑梦林,高梦哲,等(10)

运用近红外光谱技术快速测定植物食用油的过氧化值 彭博,涂斌,陈志,等(13)

几种用于肽粉中蛋白质含量测定方法的比较 贾维宝,刘良忠,黄婷,等(17)

二次杀菌软包装雷竹笋护色工艺研究 曹鑫宇,陈季旺,张威,等(21)

珠子参多糖结构的初步表征和抗补体活性研究 杨涛,陈平(26)

果葡糖浆生产过程中常见污染微生物的鉴定 李存治,毛灵琪,闫达中(30)

水溶性茯苓多糖 PWP-Y 提取工艺优化及其分子量测定的研究 赵小龙,杨涛,汤进,等(34)

两种郁金香品种愈伤组织诱导及显微观察 吴阿宝,郭亚兰,刘利,等(39)

文献计量分析我国水生蔬菜研究现状 易阳,王宏勋,闵婷,等(43)

液-液界面反应制备纳米自组装多孔金膜 肖坤儒,杨明,堵雷(49)

苯酚分子印迹聚合物的制备及吸附性能研究 陈晶晶,李曼(53)

电压互感器绕线机 PLC 控制系统设计 王学智,王斌,龚东军(56)

基于 ANSYS 的某型汽车起重机主臂强度分析 张燕燕,朱明明,周友坤(61)

大型闭式恒流静压直驱转台的设计研究 周鹏亮,刘海岷(66)

原状膨胀土脱湿微观结构变化试验研究 汪为巍,易远,张传成,等(70)

基于多因素相关性分析的绿色建筑经济评价研究 柯园园,郭健,何章津,等(75)

安徽池州地区居住小区园林小品景观特征评价 韩雪,智颖飙,张保卫(82)

一种哈夫曼编码的改进算法 王防修,刘春红(88)

基于双堆栈的区域标记算法 陈冲,管庶安(92)

工艺技术

高酸值米糠油脱酸脱蜡新工艺研究 胡健华,张星星(95)

米渣蛋白双酶法制备工艺的研究 曾国强,胡中泽(99)

教学实践

基于卓越工程师培养的固体废物处理与处置课程教学模式探索 周旻,刘骏,侯浩波,等(104)

高级英语《媚丑之欲》中夸张的修辞与语用选择探讨 沈春华(108)

应用技术型本科传感器课程教学改革探究 方桂娟,伍坪(114)

云环境下基于 CDIO 的物联网工程专业实践教学体系研究 张小庆(117)

CONTENTS

Review

Proceeding on the bacteria hemoglobins and their application in biological engineering field
 XIONG Wei, XU Li, YANG Jiang-ke (1)

Science Research

Effect of water extract from lotus root skin and head on browning of fresh-cut lotus root under
 different package methods MIN Ting, ZHENG Meng-lin, GAO Meng-zhe, et al (10)

Rapid determination of peroxide value of plant by near infrared spectroscopy
 PENG Bo, TU Bing, CHEN Zhi, et al (13)

Comparison of several methods for determinating the content of protein in peptides
 JIA Wei-bao, LIU Liang-zhong, HUANG Ting, et al (17)

The color-protection technology of soft-packed bamboo shoots for second sterilization
 Cao Xin-yu, Chen Ji-wang, Zhang Wei, et al (21)

Preliminary characterization and anti-complementary activity of polysaccharides from Rhizoma
 Panacis Majoris YANG Tao, CHEN Ping (26)

Analysis and identification of spoilage bacteria from the production process of fructose syrups
 LI Cun-zhi, MAO Ling-qi, YAN Da-zhong (30)

Optimization of extraction process and molecular weight determination of pachymose from poria cocos
 ZHAO Xiao-long, YANG Tao, TANG Jin, et al (34)

Callus induction and microscopic observation of two Tulip Varieties
 WU A-bao, GUO Ya-lan, LIU Li, et al (39)

Bibliometrics analysis on the research status of chinese aquatic vegetables
 YI Yang, WANG Hong-xun, MIN Ting, et al (43)

The preparation of self-assembled nano-porous gold film by liquid-liquid interfacial reaction
 XIAO Kun-ru, YANG Ming, DU Lei (49)

Preparation and adsorption properties of phenol molecularly imprinted polymers
 CHEN Jing-jing, LI Man (53)

Design of the PLC control system for potential transformer
 WANG Xue-zhi, WANG Zang, GONG Dong-jun (56)

Strength analysis of the main arm of a truck crane based on ANSYS
 ZHANG Yan-yan, ZHU Ming-ming, ZHOU You-kung (61)

Design of large closed constant flow hydrostatic direct-drive turntable
 ZHOU Peng-liang, LIU Hai-min (66)

The study on the microstructure changes of undisturbed expansive soil after dehydration
 WANG Wei-wei, YI Yuan, ZHANG Chuan-cheng, et al (70)

Research on economic evaluation of green buildings based on the correlation analysis of factors
 KE Yuan-yuan, GUO Jian, HE Zhang-jin, et al (75)

The evaluation of the landscape characteristics of garden sketch landscape in residential
 district—a case study for Chizhou of Anhui province HAN Xue, ZHI Ying-biao, ZHANG Bao-wei (82)

An improved algorithm of huffman encoding WANG Fang-xiu, LIU Chun-hong (88)

Region marking algorithm based on double stack CHEN Chong, GUAN shu-an (92)

Process Technology

The studies on new dewaxing and deacidification of rice bran oil with high acid value
 HU Jian-hua, ZHANG Xing-xing (95)

Study on double enzymatic preparation of rice residue protein ZENG Guo-qiang, HU Zhong-ze (99)

Teaching Practice

Exploration of course teaching mode of solid waste treatment and disposal based on excellent
 engineers training ZHOU Min, LIU Jun, HOU Hao-bo, et al (104)

On the rhetoric and pragmatic choice of hyperbole in the advanced english study “The libido for the Ugly”
 SHEN Chun-hua (108)

Research on the teaching reform of the sensor course in applied technology oriented undergraduate
 FANG Gui-juan, WU Ping (114)

Research on practical teaching system of internet of things engineering specialty based on CDIO in clouds
 ZHANG Xiao-qing (117)