

目 次

分子生物学

- 原位预处理甘蔗糖蜜对耐高温酿酒酵母突变株 *Saccharomyces cerevisiae* AQ 生产乙醇的影响 何 瑞,蒋学剑,花加伟,等(1)
 生淀粉结合域 SBD 及糖化酶基因在毕赤酵母中的融合表达 朱 婧,刘海余,王青艳,等(7)
 绿色糖单孢菌麦芽糖 α -淀粉酶基因在枯草芽孢杆菌中的高效分泌表达 柳梅梅,谢 敏,杨燕芳,等(12)
 纤维微菌海藻糖合成酶基因克隆表达及酶学特性鉴定 曹 磊,刘滔滔,张宏涛,等(19)
 大肠杆菌嗜盐 α -淀粉酶基因的分子改造及其酶学特性 李剑龙,杨 媛,吴 昊,等(25)

生物技术

- 金黄色葡萄球菌细胞内生物大分子含量变化的光镊拉曼光谱研究 陶站华,孙美娟(31)
 卵形鲳鲹主要致病链球菌多重 PCR 诊断技术的建立 熊向英,蔡小辉,彭银辉,等(35)
 多粘类芽孢杆菌同步糖化发酵玉米粉生产 (*R,R*) -2,3-丁二醇 李 亿,李检秀,刘海余,等(41)
 溶解-沉淀法分离纯化去氢枞酸丙烯酸乙二醇酯 常艳红,赵治巨,韩海威,等(47)
 添加剂对甘蔗梢叶青贮营养价值的影响 吴兆鹏,蚁细苗,钟映萍,等(51)
 蔗渣纤维模板法制备纤维状氧化铁 曾 建,马年方,李 昱,等(56)
 糖蜜酒精废液脱钾树脂的解吸动力学 曾 谛,田苗苗,朱思明(62)

天然产物化学与药理学

- Cu^{2+} 和 Zn^{2+} 对模拟胃液中 NDMA 形成的影响 张 欧,刘梦雪,刘永东,等(67)
 苦丁茶不同产地及采收部位抗菌活性成分研究 黄敏桃,吴尤娇,蔡 鹏,等(72)
 北部湾金黄水母 *Chrysaora helvola* Brandt 刺细胞毒液溶血活性 屈啸声,钟桃珍,樊兰兰,等(79)

特邀栏目

- 高砷河道尾砂还原焙烧脱砷研究 肖亚琼,付广义,钟振宇,等(86)
 收费站对高速公路交通流能耗的影响 韦兰香,梁玉娟(92)
 投稿指南 (55)

本期责任编辑:尹 闻 陆 雁 米慧芝 竺利波 黎贞崇
 英文审读:严少敏 编务:李智娟

CONTENTS

Molecular Biology

- Promoting Ethanol Production of Cane Molasses by a Mutant Thermophilic Strain *Saccharomyces cerevisiae* AQ Using an *in situ* Pretreatment Method HE Xun, JIANG Xuejian, HUA Jiawei, et al. (1)
Fusion Expression of Raw Starch Binding Domain with Glucoamylase in *Pichia pastoris*
..... ZHU Jing, LIU Haiyu, WANG Qingyan, et al. (7)
High Level Secretion Expression of Maltogenic α -amylase from *Saccharomonospora viridis* in *Bacillus subtilis* LIU Meimei, XIE Min, YANG Yanfang, et al. (12)
Cloning, Expression and Characterization of a Novel Gene Encoding Trehalose Synthase from *Cellulosimicrobium cellulans* CAO Lei, LIU Taotao, ZHANG Hongtao, et al. (19)
Escherichia coli Halophilic alpha Amylase Gene Molecular Modification and Enzymology Characteristics ...
..... LI Jianlong, YANG Yuan, WU Hao, et al. (25)

Biotechnology

- Study on Bio-Macromolecular Level Changes in *Staphylococcus aureus* Cells during Batch Cultivation Using Laser Tweezers Raman Spectroscopy TAO Zhanhua, SUN Meijuan (31)
Development of Multiplex PCR Assay for Detection of Main Streptococcosis Pathogens in *Trachinomys ovatus* XIONG Xiangying, CAI Xiaohui, PENG Yinhuai, et al. (35)
Simultaneous Scharification and (R,R)-2,3-butanediol Fermentation from Corn Flour by *Paenibacillus polymyxa* LI Yi, LI Jianxiu, LIU Haiyu, et al. (41)
Separation and Purification of Dehydroabietic Ethyl Acrylate by Dissolving-precipitating Method CHANG Yanhong, ZHAO Zhiju, HAN Haiwei, et al. (47)
Effects of Additives on the Nutritional Value of Sugarcane Tip Silage WU Zhaopeng, YI Ximiao, ZHONG Yingping, et al. (51)
Synthesis of Fibrous Iron Oxide with Bagasse Fiber as the Template ZENG Jian, MA Nianfang, LI Yu, et al. (56)
Desorption Kinetics of Potassium on Resin BK-001 Having Adsorbed Potassium from Vinasses ZENG Di, TIAN Miaomiao, ZHU Siming (62)

Natural Product Chemistry and Pharmacology

- Studies on the Effect of Cu²⁺ and Zn²⁺ on Carcinogenic NDMA Formation in Simulated Gastric Fluid ZHANG Ou, LIU Mengxue, LIU Yongdong, et al. (67)
Antimicrobial Activity and Ingredients of *Ilex kudingcha* C.J. Tseng Collected from Different Localities and Parts HUANG Mintao, WU Youjiao, CAI Juan, et al. (72)
An *in vitro* Study on the Erythrocytes Hemolytic Activity of the Nematocysts Venom from *Chrysaora helvola* Brandt QU Xiaosheng, ZHONG Taozhen, FAN Lanlan, et al. (79)

Special Columns

- Experiment Research on Removal of Arsenic in the High Arsenic Tailings by the Reducing Roast Method XIAO Yaqiong, FU Guangyi, ZHONG Zhenyu, et al. (86)
Study on the Influence of Tollbooth on Highway Traffic Flow's Energy Loss WEI Lanxiang, LIANG Yujuan (92)

主 编:黄日波

Chief Editor: Huang Ribo

副主编:钟会超 何求 陈波

Associate Editors: Zhong Huichao He Qiu Chen Bo

编辑部主任:黎贞崇

Director of Editorial Office: Li Zhenchong

编 辑:尹闯 陆雁 米慧芝 陈小玲 竹利波 黎贞崇

Editors: Yin Chuang Lu Yan Mi HuiZhi Chen Xiaoling Zhu Libo Li Zhenchong

编委(兼栏目主编,按姓氏笔画顺序排列):

Members of Editorial Board(Doubles as Editors-in-Chief, the Order of Names is According to Alphabetical Order):

丁兰平 Ding Lanping

牛建峰 Niu Jianfeng

韦宇拓 Wei Yutuo

刘斌 Liu Bin

刘布鸣 Liu Buming

朱东 Zhu Dong

吴光 Wu Guang

何求 He Qiu

陈波 Chen Bo

陈武华 Chen Wuhua

何宜军 He Yijun

李宝泉 Li Baoquan

范航清 Fan Hangqing

罗海鹏 Luo Haipeng

钟会超 Zhong Huichao

郭进 Guo Jin

高英俊 Gao Yingjun

梁达奉 Liang Dafeng

黄日波 Huang Ribo

黄庶识 Huang Shushi

温远光 Wen Yuanguang

童张法 Tong Zhangfa

缪剑华 Miao Jianhua

黎贞崇 Li Zhenchong

广西科学 GUANGXI KEXUE

2016年2月 第23卷 第1期 Vol. 23 No. 1 February 2016

主管单位:广西壮族自治区科学技术厅

Supervised by Department of Science and Technology of Guangxi Zhuang Autonomous Region

主办单位:广西科学院、广西壮族自治区科学技术协会

Sponsored by Guangxi Academy of Sciences, Association for Science and Technology of Guangxi Zhuang Autonomous Region

协办单位:广西壮族自治区计算中心

Co-sponsored by Computing Center of Guangxi Zhuang Autonomous Region

编辑出版:《广西科学》编辑部[广西南宁市大岭路98号 530007 电话:(0771)2503923,2503999 传真:(0771)2503923]

Edited & Published by the Editorial Office of *Guangxi Sciences*. Add: 98, Dalinglu, Nanning, Guangxi, 530007, China.

Telephone:(0771)2503923,2503999; Fax:(0771)2503923; E-mail:gxxkxbjb@vip.126.com

网址 Web Site:<http://gxkk.cbpt.cnki.net/>

印 刷:广西瑞丰印务有限公司

Printed by Guangxi RuiFeng Printing Co., Ltd

国内发行:广西科学编辑部

Domestic Distributed by the Editorial Office of *Guangxi Sciences*

海外发行:中国出版对外贸易总公司(北京782信箱)

Overseas Distributed by China National Publishing Industry Trading Corporation(P.O.Box 782, Beijing, China)

刊 期:1994年创刊,双月刊,2月、4月、6月、8月、10月、12月出版。

Periodical: Started in 1994, Bimonthly, Issued in February, April, June, August, October and December.

刊 号:ISSN 1005-9164
CN 45-1206/G3

国内定价:10.00元