

## I 导读

## 综述

- 621 生物发酵法生产L-色氨酸的研究进展  
沈冠同, 刘亚琦, 吉南希, 张媛媛, 王钦宏
- 644 基于酸信号转导系统的细菌耐酸机制及其应用  
胡彤, 李爽, 钟卫鸿
- 665 代谢工程改造解脂耶氏酵母高效合成赤藓糖醇研究进展  
黄良刚, 肖博文, 王文佳, 李雯, 张为宏, 周俊平, 蔡雪, 张博, 柳志强, 郑裕国
- 687 多功能生物材料蛛丝蛋白的一级结构特征和生物合成进展  
林宝杨, 熊永吉, 陈惠宇, 韦晟楠, 任芃芃, 成骋, 何冰芳
- 705 纤细裸藻培养及其产物功能的研究与展望  
张凯凯, 万民熙, 章真, 张道敬, 王伟良, 樊飞, 谢静莉, 周焜鹏, 李元广
- 722 合成微生物群落构建及其在聚羟基脂肪酸酯生物合成中的应用  
白歆奕, 张梦君, 张广豹, 黄艺
- 739 基于分子生物学的微生物修复技术在石油污染环境中的应用  
叶振城, 苏亦凡, 杨云锋
- 758 合成生物学产品商业化安全监管思考  
曾小美, 朱泽熙, 翁俊

## 工业生物技术

- 773 基于结构信息的MHET降解酶挖掘及温和温度下的酶级联塑料降解  
刘欣悦, 耿文超, 孙璠原, 陈泽华, 崔颖璐, 吴边
- 786 鼠李糖脂组分可控生产菌的构建及其鼠李糖脂性能  
赵敏, 郑雅倩, 于海英, 马旅雁
- 799 重组大肠杆菌全细胞催化制备假尿苷  
王倩倩, 刘亚琦, 屈琰, 刘欢, 高歌, 徐庆阳, 陈宁, 范晓光
- 812 融合大肠杆菌素DNA结合域的*Taq* DNA聚合酶的性质表征  
王亚平, 平啸寅, 赵艺, 刘阳, 吴林, 马立新

821  $\omega$ -转氨酶定点突变及生物催化制备(S)-1-(2-氟苯基)乙胺  
于双嵘, 钱峰, 章海敏, 孙新强, 王普

834 毕赤酵母全蛋白质组信号肽及分泌蛋白分析  
朱凌宣, 崔鑫, 胡善桐, 王诗卉, 张桂敏

## 合成生物技术

847 增强甘油代谢提高酵母工程菌的红没药烯产量  
臧瑜, 李圳炆, 卢雨欣, 杭嘉炜, 袁围, 孙杰

858 基于多尺度卷积神经网络的CRISPR/Cas9脱靶预测方法  
谢焕增, 黄凌泽, 罗焯, 张桂珊

## 食品生物技术

877 基于宏基因组解析中温大曲成熟前后的微生物群落功能差异  
刘文虎, 刘光钱, 张芮, 郑蕾, 陆震鸣, 张晓娟, 王松涛, 沈才洪, 史劲松, 许正宏, 柴丽娟

## 生物育种与工艺优化

895 重组大肠杆菌合成L-甲硫氨酸的发酵过程优化  
牛坤, 梅子龙, 管安奇, 蔡文斌, 陈懋钦, 柳志强, 郑裕国

908 耐高渗克鲁斯假丝酵母的耐受性  
吴娜莎, 孙亚琴, 修志龙

921 Tween 20对强化骆驼刺泛菌NX-11合成胞外多糖的影响  
李全飞, 陈乾, 杨凯, 胡凯, 雷鹏, 谷益安, 孙良, 徐虹, 王瑞

## 高校生物学教学

931 “三生-三链-三创”创新创业教育融入人才培养方案的研究  
宋晓菲, 金鑫, 王方, 王亚军

943 “酶工程”国家一流本科课程的建设与探索  
王华磊, 高伟杰, 许萌, 林金萍, 王学东, 魏东芝

953 应用型本科“生物反应工程”课程翻转课堂设计与实践  
姚璐晔, 吴凌天, 周静亚, 吴金男, 徐得磊, 朱益波, 冀宏

## I Briefing and introduction

## Reviews

- 621** Advances in fermentative production of L-tryptophan: a review  
SHEN Guantong, LIU Yaqi, JI Nanxi, ZHANG Yuanyuan, WANG Qinhong
- 644** Bacterial acid tolerance mechanism based on acid signal transduction system and its applications  
HU Tong, LI Shuang, ZHONG Weihong
- 665** Advances in efficient biosynthesis of erythritol by metabolic engineering of *Yarrowia lipolytica*  
HUANG Lianggang, XIAO Bowen, WANG Wenjia, LI Wen, ZHANG Weihong, ZHOU Junping, CAI Xue, ZHANG Bo, LIU Zhiqiang, ZHENG Yuguo
- 687** Primary Structure Characterization and Biosynthesis of Spider Silk Proteins for Multifunctional Biomaterials  
LIN Baoyang, XIONG Yongji, CHEN Huiyu, WEI Shengnan, REN Pengpeng, CHENG Cheng, HE Bingfang
- 705** Advances of studies on culture and product functions of *Euglena gracilis*  
ZHANG Kaikai, WAN Minxi, ZHANG Zhen, ZHANG Daojing, WANG Weiliang, FAN Fei, XIE Jingli, ZHOU Kunpeng, LI Yuanguang
- 722** Construction of synthetic microbial community and its application in polyhydroxyalkanoate biosynthesis  
BAI Xinyi, ZHANG Mengjun, ZHANG Guangbao, HUANG Yi
- 739** The application of molecular biology-based microbial remediation technologies in petroleum polluted environments  
YE Zhencheng, SU Yifan, YANG Yunfeng
- 758** Reflections on the safety regulation of commercialization of synthetic biology products  
ZENG Xiaomei, ZHU Zexi, WENG Jun

## Industrial Biotechnology

- 773** Structure motif guided mining of MHET hydrolase and development of a two-enzyme cascade for plastics depolymerization at mild temperature  
LIU Xinyue, GENG Wenchao, SUN Jinyuan, CHEN Zehua, CUI Yinglu, WU Bian
- 786** Construction of mono/di-rhamnolipid ratios-manipulable strains and characterization of their corresponding surfactants' activity  
ZHAO Min, ZHENG Yaqian, YU Haiying, MA Lüyan
- 799** Whole-cell catalytic production of pseudouridine by recombinant *Escherichia coli*  
WANG Qianqian, LIU Yaqi, QU Yan, LIU Huan, GAO Ge, XU Qingyang, CHEN Ning, FAN Xiaoguang
- 812** Characterization of a *Taq* DNA polymerase fused with a DNA binding domain of *Escherichia coli* colicin  
WANG Yaping, PING Xiaoyin, ZHAO Yi, LIU Yang, WU Lin, MA Lixin

## CONTENTS

# Chinese Journal of Biotechnology

Started in 1985; Monthly; Vol. 40 No. 3; 25 March, 2024

**821** Site-specific mutation of  $\omega$ -transaminase and the biocatalytic preparation of (*S*)-1-(2-fluorophenyl) ethylamine

YU Shuangrong, QIAN Feng, ZHANG Haimin, SUN Xinqiang, WANG Pu

**834** Analysis of signal peptides and secreted proteins in the whole proteome of *Pichia pastoris*

ZHU Lingxuan, CUI Xin, HU Shantong, WANG Shihui, ZHANG Guimin

### Synthetic Biotechnology

**847** Enhancing the glycerol utilization of engineered yeast increases its bisabolene production

ZANG Yu, LI Zhenyang, LU Yuxin, HANG Jiawei, YUAN Wei, SUN Jie

**858** Prediction of CRISPR/Cas9 off-target activity using multi-scale convolutional neural network

XIE Huanzeng, HUANG Lingze, LUO Ye, ZHANG Guishan

### Food Biotechnology

**877** Metagenomics unveils the differences in the functions of microbial community of medium-temperature Daqu before and after maturation

LIU Wenhui, LIU Guangqian, ZHANG Rui, ZHENG Lei, LU Zhenming, ZHANG Xiaojuan, WANG Songtao, SHEN Caihong, SHI Jinsong, XU Zhenghong, CHAI Lijuan

### Biotechnological Breeding and Process Optimization

**895** Optimization of the fermentative production of L-methionine by engineered *Escherichia coli*

NIU Kun, MEI Zilong, GUAN Anqi, CAI Wenbin, CHEN Maoqin, LIU Zhiqiang, ZHENG Yuguo

**908** Tolerance of hyperosmolar *Candida krusei*

WU Nasha, SUN Yaqin, XIU Zhilong

**921** Effect of Tween 20 on enhancing extracellular polysaccharide synthesis by *Pantoea alhagi* NX-11

LI Quanfei, CHEN Qian, YANG Kai, HU Kai, LEI Peng, GU Yi'an, SUN Liang, XU Hong, WANG Rui

### Education

**931** Integration of “tri-bio, tri-chain and tri-creation” innovation and entrepreneurship education into talent training program

SONG Xiaofei, JIN Xin, WANG Fang, WANG Yajun

**943** Development and exploration of the national first-class undergraduate course in “Enzyme Engineering”

WANG Hualei, GAO Weijie, XU Meng, LIN Jinping, WANG Xuedong, WEI Dongzhi

**953** Design and practice of biological reaction engineering flipped classroom in applied undergraduate colleges

YAO Luye, WU Lingtian, ZHOU Jingya, WU Jinnan, XU Delei, ZHU Yibo, JI Hong