

序言

I 微生物化学品工厂专刊序言

刘立明, 郑裕国

材料单体生物合成

2371 1,3-丙二醇的微生物合成: C6-C3-C1原料体系的转变

果士婷, 刘盼, 王钰

2386 代谢工程改造克雷伯氏菌生产1,3-丙二醇

张少伦, 高聪, 李晓敏, 刘佳, 陈修来, 刘立明

2403 代谢工程改造大肠杆菌生产尸胺

刘存萍, 高聪, 李晓敏, 陈修来, 吴静, 宋伟, 魏婉清, 刘立明

2418 乙醇酸高产菌株的筛选及发酵

鲍青青, 杨光, 陈菲菲, 李国辉, 邓禹

医药中间体生物合成

2432 代谢工程改造大肠杆菌生产胸苷

姚卓越, 李然, 蒋帅, 吴鹤云, 马倩, 谢希贤

2444 双酶级联催化L-色氨酸合成靛蓝

罗诗琪, 魏婉清, 吴静, 宋伟, 胡贵鹏, 刘立明

2457 熊果苷的生物合成研究进展

张雨捷, 石瞳, 王佳, 孙新晓, 申晓林, 袁其朋

2473 苷类化合物微生物合成中酶工程的研究进展与展望(英文)

Amna Bibi, 苏立秋, 戴宗杰, 王钦宏

2489 医美活性成分微生物合成研究进展

赵嫚, 池倬雨, 赖冬连, 刘科瑞, 柳志强, 郑裕国

功能食品配料生物合成

2513 代谢工程改造大肠杆菌底物利用途径促进L-赖氨酸生产

许雪晨, 王浩淼, 陈修来, 吴静, 高聪, 宋伟, 魏婉清, 刘佳, 柳亚迪, 刘立明

2528 水溶性维生素的生物合成

张博, 廖宇哲, 余浩楠, 王广豪, 柳志强, 郑裕国

2552 脂溶性维生素的生物合成

张博, 余浩楠, 朱丽丹, 朱溢, 柳志强, 郑裕国

2570 维生素生物合成途径中酶的代谢与功能的探索

蒲春香, 李金龙, 龚大春, 罗华军, 张大伟

2604 酯醇及其衍生物的微生物代谢工程调控研究进展(英文)

刘英杰, 符长春, 张学鹏, 谷碧璇, 胡海涛, 杨瑞金, 吕小妹

2626 生物法制备甘露醇研究进展

阎冬, 蔡雪, 薛海龙, 鄢妮, 吴玉双, 柳志强, 李勉, 郑裕国

有机酸生物合成

2644 利用酵母细胞工厂合成丁二酸的研究进展

钟驭涛, 尚长宇, 王言东, 李建华, 刘成才, 崔志勇, 祁庆生

2666 基于工程化盐单胞菌TDZI-08一锅法合成衣康酸

张静, 元跃, 王智文, 陈涛

2678 丙酸的合成生物制造

郑棚, 闫更轩, 王丽敏, 张云志, 陶勇, 于波

非粮原料开发利用

2695 构建微生物细胞工厂利用木糖合成高值化学品

王彤, 陆亮宇, 申晓林, 孙新晓, 王佳, 袁其朋

2710 葡萄糖和木糖高效共利用代谢工程研究进展

王倩, 高教琪, 周雍进

2731 微生物利用CO₂及其低碳衍生物为原料制备粮食类产物的研究进展

白振敏, 郭姝媛, 杨一群, 庄周康, 曹文兵, 杨研, 于涛, 汤红婷

2747 天然甲醇化学品细胞工厂改造进展与展望

汪淑贤, 方嘉煜, 张延平, 李寅, 朱泰承

Preface**I Preface for special issue on Microbial Chemical Factories**

LIU Liming, ZHENG Yuguo

Biosynthesis of Plastic Monomers**2371** Microbial production of 1,3-propanediol: a transition of feedstocks from C6 to C3 and C1 carbon sources

GUO Shiting, LIU Pan, WANG Yu

2386 Metabolic engineering of *Klebsiella pneumoniae* for 1,3-propanediol production

ZHANG Shaolun, GAO Cong, LI Xiaomin, LIU Jia, CHEN Xiulai, LIU Liming

2403 Metabolic engineering of *Escherichia coli* for the production of cadaverine

LIU Cunping, GAO Cong, LI Xiaomin, CHEN Xiulai, WU Jing, SONG Wei, WEI Wanqing, LIU Liming

2418 Screening and fermentation of high-yield glycolic acid strains

BAO Qingqing, YANG Guang, CHEN Feifei, LI Guohui, DENG Yu

Biosynthesis of Pharmaceutical Intermediates**2432** Metabolic engineering of *Escherichia coli* for thymidine production

YAO Zhuoyue, LI Ran, JIANG Shuai, WU Heyun, MA Qian, XIE Xixian

2444 A dual-enzyme cascade for production of indigo from L-tryptophan

LUO Shiqi, WEI Wanqing, WU Jing, SONG Wei, HU Guipeng, LIU Liming

2457 Research progress in biosynthesis of arbutin

ZHANG Yujie, SHI Tong, WANG Jia, SUN Xinxiao, SHEN Xiaolin, YUAN Qipeng

2473 Enzyme engineering in microbial biosynthesis of terpenoids: progress and perspectives

Amna Bibi, SU Liqiu, DAI Zongjie, WANG Qinrong

2489 Advances in the microbial synthesis of active ingredients in cosmetics

ZHAO Man, CHI Zhuoyu, LAI Donglian, LIU Kerui, LIU Zhiqiang, ZHENG Yuguo

Biosynthesis of Functional Food Ingredients**2513** Metabolic engineering of the substrate utilization pathway in *Escherichia coli* increases L-lysine production

XU Xuechen, WANG Haomiao, CHEN Xiulai, WU Jing, GAO Cong, SONG Wei, WEI Wanqing, LIU Jia, LIU Yadi, LIU Liming

2528 Biosynthesis of water-soluble vitamins

ZHANG Bo, LIAO Yuzhe, YU Haonan, WANG Guanghao, LIU Zhiqiang, ZHENG Yuguo

2552 Biosynthesis of fat-soluble vitamins

ZHANG Bo, YU Haonan, ZHU Lidan, ZHU Yi, LIU Zhiqiang, ZHENG Yuguo

2570 Enzyme metabolism and functions in vitamin biosynthesis pathways

PU Chunxiang, LI Jinlong, GONG Dachun, LUO Huajun, ZHANG Dawei

2604 Recent advances in metabolic engineering of microorganisms for production of tyrosol and its derivatives

LIU Yingjie, FU Changchun, ZHANG Xuepeng, GU Bixuan, HU Haitao, YANG Ruijin, LYU Xiaomei

2626 Recent advances in the bioproduction of mannitol

YAN Dong, CAI Xue, XUE Hailong, ZHEN Ni, WU Yushuang, LIU Zhiqiang, LI Mian, ZHENG Yuguo

Organic Acid Biosynthesis

2644 Advances in synthesis of succinic acid using yeast cell factories

ZHONG Yutao, SHANG Changyu, WANG Yandong, LI Jianhua, LIU Chengcai, CUI Zhiyong, QI Qingsheng

2666 One-pot synthesis of itaconic acid by engineered *Halomonas bluephagenesis* TDZI-08

ZHANG Jing, YUAN Yue, WANG Zhiwen, CHEN Tao

2678 Biomanufacturing of propionic acid

ZHENG Peng, YAN Gengxuan, WANG Limin, ZHANG Yunzhi, TAO Yong, YU Bo

Development and Utilization of Non-food Feedstock

2695 Construction of microbial cell factories for synthesizing value-added chemicals with xylose

WANG Tong, LU Liangyu, SHEN Xiaolin, SUN Xinxiao, WANG Jia, YUAN Qipeng

2710 Metabolic engineering for the efficient co-utilization of glucose and xylose

WANG Qian, GAO Jiaoqi, ZHOU Yongjin

2731 Microbial production of food compounds with carbon dioxide and derived low-carbon molecules as substrates

BAI Zhenmin, GUO Shuyuan, YANG Yiqun, ZHUANG Zhoukang, CAO Wenbing, YANG Yan, YU Tao, TANG Hongting

2747 Progress and perspectives of natural cell factories for chemical production from methanol

WANG Shuxian, FANG Jiayu, ZHANG Yanping, LI Yin, ZHU Taicheng