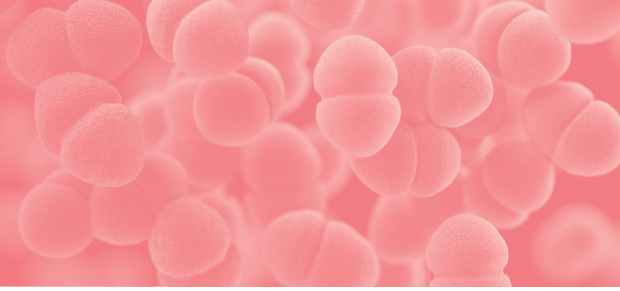


中文目次



序言

- i 未/难培养微生物：风正扬帆再起航，共辉煌
朱红惠，黄力，李文均，李猛

分离培养新技术

781 单细胞分选技术在微生物分离与培养中的应用与展望

梁鹏，刘博，王钰，薛莹，李备

793 连续流生物反应器技术在微生物培养中的应用

杨晨，张为艳，Dawoon Jung，何山

冰川与海洋环境微生物

807 冰川细菌冷杆菌属的多样性研究进展

刘庆，杨蕾蕾，周宇光，辛玉华，东秀珠

816 基于流式细胞仪高通量分选的深海微生物单细胞培养

阮楚晋，郑小伟，王丽，王铱，朱雅新，王剑，负娟莉，董志扬，陆祖军，黄英，杜文斌，黄力，戴欣

828 马里亚纳海沟沉积物可培养异养细菌的多样性及其DMSP降解能力

林钰，刘荣华，周顺，朱晓雨，王金燕，张晓华

845 利用改良培养基探究西太平洋海水可培养细菌多样性

孙创，王金燕，张钰琳，张蕴慧，朱晓雨，陈朝晖，张晓华

862 石磺海牛共附生细菌的分离和活性菌株筛选

梁锦有，张骏梁，郑晓丽，陈炼钿，杨鹏，廖孟滨，徐颖

人体微生物

875 肠道微生物菌株资源库的构建与应用开发

杜梦璇，姜民志，刘畅，刘双江

891 口腔未培养微生物分离培养策略的研究进展

房凌旭，李龙，卢中一，李猛

土壤与农业微生物

- 903 “99%难培养”微生物的概念与初步评价：
以固氮菌为例
杨丽洁，贾仲君

923 不同分离方法对子实体形成和粘细菌分离的影响

蚁炼星，周杨，张鲜姣，姚青，李华平，朱红惠

935 脱落酸对丛枝菌根真菌侵染和产孢的调控效 应研究

刘晓迪，冯曾威，朱红惠，姚青

厌氧微生物

946 厌氧微生物培养分离：过去、现在和未来

承磊，马诗淳，巫可佳，张辉，邓宇

969 厌氧氨氧化细菌的研究进展

刘兰，明语真，吕爱萍，焦建宇，李文均

987 红树林沉积物中天然多聚有机物厌氧降解菌 多样性与细菌新类群分离

孙超，曾湘，李光玉，杜雅萍，王兆守，邵宗泽

1002 厌氧丁草胺降解菌BAD-20的分离鉴定及降 解特性研究

刘军委，张璇，鲍艺萱，徐鉴帙，邱吉国，何健

1016 一株脱卤单胞菌属有机卤呼吸细菌的分离纯 化与基础特征

吕燕，李秀颖，王晶晶，金慧娟，崔逸儒，杨毅，严俊

其他

封二 《微生物学报》2020年度“优秀论文”名单

文后I 《微生物学报》编委会名单

文后II 《微生物学报》征稿简则

封三 《微生物学报》2020年度“优秀编委”和 “突出贡献奖”名单

广告

文前(I/II) 镇江东方生物工程设备有限公司

CONTENTS



PREFACE

- i Uncultivated microorganisms: it is time to refocus and reflourish To the special issue “Uncultivated Microorganisms”

Honghui Zhu, Li Huang, Wenjun Li, Meng Li

NEW TECHNOLOGIES FOR ISOLATION AND CULTIVATION

- 792 Application and prospect of single cell sorting technology in isolation and cultivation of microorganisms

Peng Liang, Bo Liu, Yu Wang, Ying Xue, Bei Li

- 806 Application of continuous flow bioreactor technology in microbial cultivation

Chen Yang, Weiyan Zhang, Dawoon Jung, Shan He

MICROBES IN GLACIER AND MARINE ENVIRONMENTS

- 815 Research progress on the diversity of glacial bacteria *Cryobacterium*

Qing Liu, Leilei Yang, Yuguang Zhou, Yuhua Xin, Xiuzhu Dong

- 827 Isolation of deep-sea microorganisms by flow cytometry-based high-throughput cell sorting and single cell cultivation

Chujin Ruan, Xiaowei Zheng, Li Wang, Yi Wang, Yixin Zhu, Jian Wang, Juanli Yun, Zhiyang Dong, Zujun Lu, Ying Huang, Wenbin Du, Li Huang, Xin Dai

- 843 Diversity of culturable heterotrophic bacteria from sediments of the Mariana Trench and their ability to degrade dimethylsulfoniopropionate (DMSP)

Yu Lin, Ronghua Liu, Shun Zhou, Xiaoyu Zhu, Jinyan Wang, Xiaohua Zhang

- 860 Exploring the diversity of cultivated bacteria in the Western Pacific waters through improved culture media

Chuang Sun, Jinyan Wang, Yulin Zhang, Yunhui Zhang, Xiaoyu Zhu, Zhaojun Chen, Xiaohua Zhang

- 874 Isolation and identification of the symbiotic bacteria of *Homoiodoris japonica* and screen of bioactive metabolite producing bacteria

Jinyou Liang, Junliang Zhang, Xiaoli Zheng, Shuoqian Chen, Peng Yang, Mengbin Liao, Ying Xu

HUMAN MICROBES

- 890 Gut Microbial BioBanks: Construction and Applications

Mengxuan Du, Minzhi Jiang, Chang Liu, Shuangjiang Liu

- 902 Research strategies on isolation and cultivation of uncultivated oral microorganisms

Lingxu Fang, Long Li, Zhongyi Lu, Meng Li

SOIL AND AGRICULTURAL MICROBES

- 921 History and definition of the “99% unculturability paradigm” – case analysis with nitrogen-fixing bacteria

Lijie Yang, Zhongjun Jia

- 934 Effects of different methods on the formation of fruiting bodies and isolation of myxobacteria

Shuoxing Yi, Yang Zhou, Xianjiao Zhang, Qing Yao, Huaping Li, Honghui Zhu

- 945 The regulatory effect of abscisic acid on colonization and sporulation of arbuscular mycorrhizal fungus

Xiaodi Liu, Zengwei Feng, Honghui Zhu, Qing Yao

ANAEROBES

- 968 Cultivation and isolation of Anaerobes: past, present and future

Lei Cheng, Shichun Ma, Kejia Wu, Hui Zhang, Yu Deng

- 986 Recent advance on the anaerobic ammonium oxidation bacteria

Lan Liu, Yuzhen Ming, Aiping Lv, Jianyu Jiao, Wenjun Li

- 1000 Diversity of anaerobic degrading bacteria for natural organic polymers in mangrove sediments and isolation of novel groups of bacteria

Chao Sun, Xiang Zeng, Guangyu Li, Yaping Du, Zhaoshou Wang, Zongze Shao

- 1015 Isolation, identification and degradation characteristics of an anaerobic butachlor-degrading bacterium BAD-20

Junwei Liu, Xuan Zhang, Yixuan Bao, Jianyi Xu, Jiguo Qiu, Jian He

- 1029 Isolation and basic characterization of a novel organohalide-respiring bacterium within the genus *Dehalogenimonas*

Yan Lü, Xiuying Li, Jingjing Wang, Huijuan Jin, Yiru Cui, Yi Yang, Jun Yan

(本期责编：张晓丽)