

# 中文目次

|                  |   |  |
|------------------|---|--|
| 序言               | <p><b>i 水圈微生物：推动地球重要元素循环的隐形巨人</b><br/>黄力，董海良，全哲学，蒋宏忱</p>  | 1941 氮磷营养盐添加对二甲基巯基丙酸内盐合成与降解细菌及其功能基因的影响<br>谭斯尹，孙浩，梁金昌，张晓华                 |
| 微生物技术与生态理论       | <p><b>1751 核糖体RNA测序技术在海洋微生物多样性研究中的应用</b><br/>刘宇航，陈松泽，张传伦，范陆</p> <p><b>1772 单细胞稳定同位素标记技术在固氮微生物中的应用研究</b><br/>辛雨菡，崔丽</p> <p><b>1784 微生物性状揭示物种分布格局、群落构建机制和生态系统功能</b><br/>孟凡凡，胡盏，王建军</p> <p><b>1801 绿弯菌的研究现状及展望</b><br/>鲜文东，张濂橦，李文均</p>   | 1959 木质素在海洋中的生物转化及其对海洋碳循环的影响<br>彭倩楠，林璐                                   |
| 特殊生境微生物及其参与的元素循环 | <p><b>1972 陆地和淡水生态系统新型微生物氮循环研究进展</b><br/>祝贵兵</p> <p><b>1985 极端酸性矿山环境微生物基于CRISPR系统的适应性免疫机制</b><br/>黄珊珊，马丽媛，王红梅，刘学端</p> <p><b>1999 海南海口温泉真菌、细菌多样性及其环境影响因素分析</b><br/>舒为，田晓玉，赵洪伟</p> <p><b>2012 冰川生态系统固碳微生物研究进展</b><br/>陈玉莹，张志好，刘勇勤</p>   | 1985 极端酸性矿山环境微生物基于CRISPR系统的适应性免疫机制<br>黄珊珊，马丽媛，王红梅，刘学端                    |
| 微生物电子传递          | <p><b>2030 细菌与古菌之间的直接电子传递</b><br/>钟雯，蒋永光，石良</p> <p><b>2039 微生物纳米导线的导电机制及功能</b><br/>刘星，周顺桂</p> <p><b>2062 一株促甲烷氧化假单胞菌<i>Pseudomonas putida</i> P7的分离及电活性特征</b><br/>郝钦钦，张月超，李新，刘芳华</p> <p><b>2072 微生物胞外长距离电子传递网络研究进展</b><br/>杨永刚，李道波，许玫英</p> <p><b>2084 矿物电子能量协同微生物胞外电子传递与生长代谢</b><br/>贾昊凝，李艳，黎晏彰，鲁安怀，丁竑瑞</p> | 2030 细菌与古菌之间的直接电子传递<br>钟雯，蒋永光，石良   |
| 其他               | <p><b>封二 《微生物学报》2019年度“优秀论文”名单</b></p> <p><b>文后 《微生物学报》征稿简则</b></p> <p><b>封三 《微生物学报》编委会名单</b></p>   | 2039 微生物纳米导线的导电机制及功能<br>刘星，周顺桂   |
| 广告               | <p><b>文前(I/II) 国家微生物科学数据中心</b></p> <p><b>文前(III/IV) 镇江东方生物工程设备有限公司</b></p>  | 2062 一株促甲烷氧化假单胞菌 <i>Pseudomonas putida</i> P7的分离及电活性特征<br>郝钦钦，张月超，李新，刘芳华 |

# CONTENTS

## PREFACE

- i Microbiology in hydrosphere: a hidden giant behind the cycling of important elements on Earth

Li Huang, Hailiang Dong, Zhexue Quan, Hongchen Jiang

## MICROBIOLOGICAL TECHNOLOGY AND MICROBIAL ECOLOGY THEORY

- 1771 Advances in ribosomal RNA sequencing technologies for studying marine microbial diversity

Yuhang Liu, Songze Chen, Chuanlun Zhang, Lu Fan

- 1783 Application of single-cell stable isotope probing approach to investigate N<sub>2</sub>-fixing microorganisms

Yuhan Xin, Li Cui

- 1800 Microbial traits shed light on species distributions, assembly processes and ecosystem functions

Fanfan Meng, Ang Hu, Jianjun Wang

- 1820 Research status and prospect on bacterial phylum *Chloroflexi*

Wendong Xian, Xiaotong Zhang, Wenjun Li

## MICROORGANISMS AND THEIR INVOLVEMENT IN ELEMENT CYCLING IN OCEANS, LAKES AND WET LANDS

- 1833 Hydrospheric methane emission and its microbiological mechanisms under climate warming

Ming Nie

- 1851 Advances in marine group II archaea research

Haodong Liu, Rongman Yan, Chuanlun Zhang

- 1864 N<sub>2</sub>O emission and related microbial mechanism in the ocean

Yiguo Hong, Yaohao Hu, Xiaohan Liu, Jiapeng Wu

- 1880 Horizontal and vertical distribution of dimethylsulfoniopropionate (DMSP) producing and catabolizing bacteria in the East China Sea

Hao Sun, Siyin Tan, Jinchang Liang, Gui-Peng Yang, Yu Xin, Xiao-Hua Zhang

- 1882 Growth behaviors of deep subseafloor *Schizophyllum commune* in response to various environmental conditions

M. Zain Ul Arifeen, Xinyi Yang, Fangfang Li, Yarong Xue, Pixian Gong, Changhong Liu

- 1906 Formation mechanism and ecological effect of “marine oil snow”

Yazhuo Li, Zhang Li, Jibiao Zhang, Jie Fu

- 1921 Distribution and metabolic features of some common archaeal groups in marine sediments

Xinxu Zhang, Meng Li

- 1940 Biogeochemical cycling processes associated with cyanobacterial aggregates

Jie Deng, Xuechu Chen, Yingying Huang, Junyi Zhang

- 1958 Effects of nitrogen and phosphorus on the bacterial dimethylsulfoniopropionate production and catabolism

Siyin Tan, Hao Sun, Jinchang Liang, Xiaohua Zhang

- 1971 Biotransformation of lignin in the ocean and its impact on marine carbon cycle

Qiannan Peng, Lu Lin

- 1984 Novel nitrogen cycles in terrestrial and freshwater ecosystems

Guibing Zhu

## MICROORGANISMS AND THEIR INVOLVEMENT IN ELEMENT CYCLING IN SPECIAL ENVIRONMENTS

- 1998 Adaptive immunity mechanisms of microorganisms in extreme acid mine environment based on CRISPR system

Shanshan Huang, Liyuan Ma, Hongmei Wang, Xueduan Liu

- 2011 Diversity of fungi and bacteria in hot springs in Haikou, Hainan province

Wei Shu, Xiaoyu Tian, Hongwei Zhao

- 2029 Research progress of carbon fixation microorganisms in glaciers

Yuying Chen, Zhihao Zhang, Yongqin Liu

## MICROBIAL ELECTRON TRANSFER

- 2038 Direct electron transfer between bacteria and archaea

Wen Zhong, Yongguang Jiang, Liang Shi

- 2061 Electrical conductivity and application of microbial nanowires

Xing Liu, Shungui Zhou

- 2071 Isolation and electroactive characteristics of a methane-oxidation promoting *Pseudomonas putida* P7

Qinqin Hao, Yuechao Zhang, Xin Li, Fanghua Liu

- 2083 Research progress in microbial extracellular long-distance electron transport networks

Yonggang Yang, Daobo Li, Meiying Xu

- 2105 Mineral electronic energy cooperates with microbial extracellular electron transfer and growth metabolism

Haoning Jia, Yan Li, Yanzhang Li, Anhuai Lu, Hongrui Ding

(本期责编：李磊)