

中文目次

序言		微生物-矿物相互作用	
i 2020年地质微生物学专刊序言 李文均, 蒋宏忱		1192 <i>Shewanella putrefaciens</i> CN32对粘土附着态铵氮释放的影响 马晓田, 常保璇, 黄柳琴, 蒋宏忱	
地质微生物学研究新技术			
1051 单细胞拉曼光谱在微生物研究中的应用 刘聪, 谢伟, 何林, 张传伦		1206 一株新的砷还原菌分离鉴定及其对天然矿物臭葱石的溶解作用 祝贤彬, 刘紫薇, M.D. Uzzal Hossain, 周行, 曾宪春	
极端环境微生物			
1063 贵州兴义喀斯特洞穴可培养放线菌多样性及抗菌活性初筛 张万芹, 房保柱, 韩明贤, 李帅, 董雷, 蒋宏忱, 李文均		1221 顺北典型油气藏上方土壤甲烷氧化菌群特征及其勘探意义 张翼飞, 许科伟, 符波, 杨帆, 刘和	
1074 嗜盐菌中甘氨酸甜菜碱的合成途径及其生物学功能 张英杰, 廖子亚, 赵百锁		1232 大柳塔长焰煤中灰分和无机矿物对生物产气的影响 张倩, 何环, 刘冬雪, 孙强, 黄华洲, 占迪, 黄再兴, 陶秀祥	
微生物与元素生物地球化学循环			
1090 海洋异养细菌利用溶解有机碳的定量评估 肖喜林, 咸淑慧, 张锐, 焦念志		1246 铁还原菌降解石油烃的研究进展 张涵, 孙珊珊, 董浩, 承磊, 余跃惠	
1106 好氧甲烷氧化耦合反硝化极限脱氮系统的效能及应用 杨娅男, 李彦澄, 李江, 吴攀, 艾佳, 钟雄		1259 南海东海岛沉积物分离细菌的鉴定及其抑菌活性 邓智敏, 袁红旭, 周家宇, 黄诚欣, 陈任术, 卢冬梅	
1117 典型农田土壤中丛枝菌根真菌-根际细菌互作及与氮磷利用的关系 唐浩琪, 张娜, 孙波, 梁玉婷		1283 黄河三角洲原生演替中土壤微生物群落结构分析(英文) 党消消, 张蕾, 王伟, 王光美, 刘润进, 解志红	
1130 海洋氮循环过程及基于基因组代谢网络模型的预测 张日钊, 李斐然, 袁倩倩, 马红武		1284 候选门级辐射类群(CPR)细菌研究进展 陶晔, 邢鹏	
1148 湖泊微生物硝化过程研究进展 孙小溪, 蒋宏忱		1304 古菌ESCRT系统研究进展 张思豫, 卢中一, 黄文聪, 刘杨, 李猛	
1162 湖泊微生物反硝化过程及速率研究进展 孙小溪, 蒋宏忱		封面图片: 西藏曲才地区某热泉 (位置: 30°39'48"N, 91°35'33"E, 海拔4507米), 温度: 70 °C, pH 7.0 (拍摄者: 中国地质大学杨渐副教授)。	
1177 湖泊硫循环微生物研究进展 陈俊松, 杨渐, 蒋宏忱		其他	
		封二 《微生物学报》2019年度“优秀论文”名单	
		文后 《微生物学报》编委会名单	
		封三 《微生物学报》征稿简则	
		广告	
		文前(I/II)	镇江东方生物工程设备有限公司



CONTENTS

PREFACE

- i The special issue of geomicrobiology in 2020
Wenjun Li, Hongchen Jiang

NEW TECHNOLOGY FOR GEOMICROBIOLOGICAL STUDIES

- 1062 Advances in the application of Raman microspectroscopy in microbe research
Cong Liu, Wei Xie, Lin He, Chuanlun Zhang

MICROBIOLOGY IN EXTREME ENVIRONMENTS

- 1073 Diversity and antibacterial activity of culturable actinobacteria in karst cave soil in Xingyi, Guizhou
Wanqin Zhang, Baozhu Fang, Mingxian Han, Shuai Li, Lei Dong, Hongchen Jiang, Wenjun Li
- 1089 Glycinebetaine:biosynthesis and biological function in halophilic microorganisms
Yingjie Zhang, Ziya Liao, Baisuo Zhao

MICROBIOME INVOLVED IN BIOGEOCHEMICAL CYCLING OF ELEMENTS

- 1105 Quantification of biodegradable dissolved organic carbon in the ocean
Xilin Xiao, Shuhui Xian, Rui Zhang, Nianzhi Jiao
- 1116 Efficiency and application of aerobic methane coupled to denitrification ultimate denitrification system
Ya'nan Yang, Yancheng Li, Jiang Li, Pan Wu, Jia Ai, Xiong Zhong
- 1129 Effect of interaction between arbuscular mycorrhizal fungi and rhizosphere bacteria in farmland soils on nutrients utilization
Haoqi Tang, Na Zhang, Bo Sun, Yuting Liang
- 1147 Marine nitrogen cycle and prediction based on genome-scale metabolic network model
Rizhao Zhang, Feiran Li, Qianqian Yuan, Hongwu Ma
- 1161 Research progress in microbial nitrification in lakes
Xiaoxi Sun, Hongchen Jiang
- 1176 Progress in microbially mediated denitrifying in lacustrine environments
Xiaoxi Sun, Hongchen Jiang
- 1191 Research progress on microbes involved in lacustrine sulfur cycling
Junsong Chen, Jian Yang, Hongchen Jiang

MICROBE-MINERAL INTERACTION

- 1204 Effects of *Shewanella putrefaciens* CN32 on the release of clay-sorbed NH₄⁺
Xiaotian Ma, Baoxuan Chang, Liuqin Huang, Hongchen Jiang
- 1219 Isolation and identification of a novel As-reducing bacterium for the reductive dissolution of scorodite
Xianbin Zhu, Ziwei Liu, M.D. Uzzal Hossain, Xing Zhou, Xian-Chun Zeng

GEOMICROBIOLOGICAL APPLICATIONS

- 1231 Characteristics and exploration significance of soil methane oxidation bacteria above typical oil and gas reservoirs in Shunbei
Yifei Zhang, Kewei Xu, Bo Fu, Fan Yang, He Liu
- 1245 Effect of ash and inorganic minerals in Dalita long-flame coal on biogas production
Qian Zhang, Huan He, Dongxue Liu, Qiang Sun, Huazhou Huang, Di Zhan, Zaixing Huang, Xiuxiang Tao
- 1258 Degradation of petroleum hydrocarbons by using iron-reducing bacteria
Han Zhang, Shanshan Sun, Hao Dong, Lei Cheng, Yuehui She

ENVIRONMENTAL MICROBIAL ECOLOGY AND EVOLUTION

- 1271 Diversity and antimicrobial activities of cultivable bacteria isolated from Donghai Island
Zhimin Deng, Hongxu Yuan, Jiayu Zhou, Chengxin Huang, Renshu Chen, Dongmei Lu
- 1272 Soil microbial community structure along the ecological succession in Yellow River Delta
Xiaoxiao Dang, Lei Zhang, Wei Wang, Guangmei Wang, Runjin Liu, Zhihong Xie
- 1303 Progress in candidate phyla radiation (CPR) research
Ye Tao, Peng Xing
- 1317 Research progress on eukaryotic-like ESCRT in archaea
Siyu Zhang, Zhongyi Lu, Wencong Huang, Yang Liu, Meng Li

(本期责编：张晓丽)