

中文目次

综述

1 厌氧真菌和甲烷菌共培养的研究进展

李袁飞, 贡继尚, 饶友生, 成艳芬, 朱伟云

13 病毒感染性疾病与肠道微生物关系研究进展

曹德民, 宋晓峰, 朱宝利

25 硫氧化细菌源单质硫的生成、转运和回收

李文骥, 郑平

41 NDM-1结构功能及抑制剂的抑制机理

崔灿, 杨海涛, 王泽方

58 丛枝菌根真菌与深色有隔内生真菌生态修复功能与作用

毕银丽, 解琳琳

68 植物病原黄单胞菌退出群体感应生理状态的分子机制和生物学意义

宋凯, 郭晓春, 陈博, 何亚文

研究报告

77 蔗叶堆肥中一株泡盛曲霉溶磷能力的鉴定及其对辣椒的促生效果

赖鉴添, 杨婷, 史发超, 和锐敏, 王鑫, 邵丹青, 何琴, 卢颖林, 胡黎明, 安玉兴

92 农杆菌介导转化莱茵衣藻体系的优化

覃晓云, 李芳, 王树军, 刘志媛

104 猪源乳酸杆菌与益生元组合筛选及其体外发酵特性

朱晓峰, 张桢, 崔雷鸿, 朱伟云, 杭苏琴

115 24株鸡源丁酸梭菌的分离鉴定及耐药基因与毒力基因携带情况

范伟祥, 曹艳丽, 崔璐璐, 逯晓寒, 林海, 孙淑红

140 微嗜酸寡养单胞菌中的漆酶对黄曲霉毒素B1降解脱毒的生物活性(英文)

姜宏, 杜郑君, 钱莺莺, 陈楠, 蔡梦宇, 费晴如, 陈静静, 周育

141 丝裂原活化蛋白激酶基因*CfMKK1*调控果生炭疽菌的生长发育和致病力

肖宇, 李河

152 黑果枸杞不同组织内生细菌群落多样性

顾美英, 古丽尼沙·沙依木, 张志东, 朱静, 刘晓静, 唐琦勇, 欧提库尔·玛合木提, 宋素琴, 冯雷, 唐光木, 徐万里

167 不同蔬菜与番茄轮作对设施土壤微生物多样性、酶活性及土壤理化性质的影响

刘会芳, 韩宏伟, 王强, 庄红梅, 王浩

183 基因编辑技术对大肠杆菌*yjjW*基因点突变的两步法策略

张琦, 梁雅静, 张宇馨, 陈玲慧, 韩钟尧, 李贝贝, 金一, 何晓青

195 真菌中G蛋白信号调控因子蛋白类型与其理化性质的关系

祝友朋, 韩长志

206 耐热木霉菌株筛选及其对热作区香蕉促生效应的研究

朱佳芯, 张庚, 商美妮, 刘红军, 沈宗专, 李荣, 沈其荣

219 嗜热古菌*Archaeoglobus fulgidus* RecJ核酸酶的表达纯化及酶学特征

王天乐, 刘喜朋

其他

封二 《微生物学报》2020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》2020年度“优秀编委”和“突出贡献奖”名单

广告

文前(I/II) 国家微生物科学数据中心

文前(III/IV) 镇江东方生物工程设备有限公司

CONTENTS

REVIEWS

- 12 Advance in the co-culture of anaerobic fungi and methanogens

Yuanfei Li, Jishang Gong, Yousheng Rao, Yanfen Cheng, Weiyun Zhu

- 24 Gut microbiota in human virus infection

Demin Cao, Xiaofeng Song, Baoli Zhu

- 40 Formation, transport and recovery of biogenic elemental sulfur from sulfur-oxidizing bacteria

Wenji Li, Ping Zheng

- 57 Research progress in structure, function and inhibition mechanism of NDM-1

Can Cui, Haitao Yang, Zefang Wang

- 67 Functions of arbuscular mycorrhizal fungi and dark septate endophytes in ecological restoration

Yinli Bi, Linlin Xie

- 76 Molecular mechanisms and biological significance of the naturally occurring turnover of DSF-family quorum sensing signal in the phytopathogen *Xanthomonas*

Kai Song, Xiaochun Guo, Bo Chen, Ya-Wen He

RESEARCH ARTICLES

- 91 A phosphorus-dissolving *Aspergillus awamori* strain from sugarcane leaf compost for growth promotion of pepper

Jiantian Lai, Ting Yang, Fachao Shi, Ruimin He, Xin Wang, Danqing Shao, Qin He, Yinglin Lu, Liming Hu, Yuxing An

- 103 Optimization of *Agrobacterium*-mediated transformation of *Chlamydomonas reinhardtii*

Xiaoyun Qin, Fang Li, Shujun Wang, Zhiyuan Liu

- 114 Combination screening of *Lactobacillus* spp. with prebiotics and analysis of its *in vitro* fermentation characteristics

Xiaofeng Zhu, Zhen Zhang, Leihong Cui, Weiyun Zhu, Suqin Hang

- 126 Detection of resistance and virulence genes from 24 *Clostridium butyricum* strains isolated from chickens

Weixiang Fan, Yanli Cao, Lulu Cui, Xiaohan Lu, Hai Lin, Shuhong Sun

- 127 Characterization of the aflatoxin B1 degradation role of laccases in *Stenotrophomonas acidaminiphila*

Hong Jiang, Zhengjun Du, Yingying Qian, Nan Chen, Mengyu Cai, Qingru Fei, Jingjing Chen, Yu Zhou

- 151 MAPKK-encoding gene *CfMKK1* in *Colletotrichum fructicola* is required for its growth and pathogenicity

Yu Xiao, He Li

- 165 Diversity and function analysis of endophytic bacterial community in different tissues of *Lycium ruthenicum* Murr.

Meiyang Gu, Shayimu Gulinisha, Zhidong Zhang, Jing Zhu, Xiaojing Liu, Qiyong Tang, Mahmut Outikuer, Suqin Song, Lei Feng, Guangmu Tang, Wanli Xu

- 182 Effect of vegetables-tomato rotation on soil microbial diversity, enzyme activity and physicochemical properties of vegetables in greenhouse

Huifang Liu, Hongwei Han, Qiang Wang, Hongmei Zhuang, Hao Wang

- 194 Two-step strategy for point mutation of *yjjW* in *Escherichia coli* by gene editing

Qi Zhang, Yajing Liang, Yuxin Zhang, Linghui Chen, Zhongrao Han, Beibei Li, Yi Jin, Xiaoqing He

- 205 Relationship between RGS protein types and physicochemical properties in fungi

Youpeng Zhu, Changzhi Han

- 218 Isolation and identification of a thermostable *Trichoderma* strain for banana growth promotion in tropic area

Jiaxin Zhu, Geng Zhang, Meini Shang, Hongjun Liu, Zongzhan Shen, Rong Li, Qirong Shen

- 230 Expression, purification and characterization of RecJ nuclease from *Archaeoglobus fulgidus*

Tianle Wang, Xipeng Liu

(本期责编：李磊)