

1974 年创刊

微生物学通报
(Weishengwuxue Tongbao)

第 42 卷 第 6 期 2015 年 6 月 20 日出版

月刊

目 次



研究报告

工业微生物

海洋微生物

环境微生物

基础微生物

农业微生物

兽医微生物

微生物工程
与药物研究

药品微生物

975 绿色木霉对小球藻细胞壁的酶解作用

邢欢 许文宗 张志荣 钟韵山 李婕 徐仰仓

981 从海水环境分离筛选甘蔗渣纤维素降解菌

王贤丰 单洪伟 张家松 马甡 李色东

990 宁夏白芨滩自然保护区苦豆子内生放线菌多样性及其分布

祁鹤兴 周星辰 胡美娟 高媛 陈亚萍 张庆宸 顾沛雯

1001 油田采出水石油烃降解菌分离、鉴定及高通量选育复合诱变菌株

杜茂林 付瑞敏 谷亚楠 薛婷婷 吕睿 陈五岭

1010 一株产赭曲霉毒素 A 黑曲霉的筛选与鉴定

张健 王小霞 张颖 高强

1017 土壤样品长期保存对微生物群落代谢活性和功能类群的影响

周杨 崔航 朱红惠 傅声雷 姚青

1025 黄色粘球菌发育阶段外膜蛋白表达的变化(英文)

赵金凤 金晶 毛晓华

1032 香蕉根际土壤解磷细菌的筛选、鉴定及解磷能力

柯春亮 陈宇丰 周登博 黄绵佳 张锡炎 高祝芬

1043 邳州银杏内生放线菌分离、筛选及活性菌株鉴定

谭力 袁博 秦盛 程兆榜 蒋继宏

1052 高效广谱猪链球菌 7 型前噬菌体裂解酶的挖掘及活性研究

黄庆庆 吉文汇 杜斌 程玉强 孙建和

1060 灭钉螺微生物的选育及抑螺效果观察(英文)

崔国艳 汪世平 程红兵 何鑫 黄成铭 闾丘思嘉 魏红

1067 水霉拮抗菌的筛选及其拮抗活性物质稳定性初步研究

贺凤 许德麟 张其中

1075 *terC* 基因对天蓝色链霉菌抗生素合成和菌丝体生长的影响

周敏 覃重军

微生物学通报

(Weishengwuxue Tongbao)

简报

专论与综述

生物实验室

主编点评

点评文章

回顾点评

其他

1081 牡丹根部内生细菌的分离鉴定及脂肽类物质的拮抗活性研究

杨瑞先 姬俊华 王祖华 刘萍 薛冬 王璇杨

1089 宏基因组学在纤维素酶研究中的应用进展

戴利铭 熊彩云 黄遵锡 李俊俊 唐湘华 杨云娟 许波

1101 植物病原真菌分泌蛋白质组学研究进展

李云峰 聂燕芳 王振中

1108 激光共聚焦扫描显微镜在抗菌机理研究中的应用

游雪娇 李良秋 马连营 彭斐元

1122 细菌降解木质素的研究进展

谢长校 孙建中 李成林 朱道辰

1133 磷酸化病毒蛋白的生物学功能及形成机制

李芒芒 周倩 王鹏 李国辉

1141 河流沉积物氮循环主要微生物的生态特征

鲍林林 陈永娟 王晓燕

1151 硫酸盐还原菌对杀菌灭藻剂的抗药性研究进展

郑胜 邹杉杉 钱院红

1158 微生物降解 3,5,6-三氯-2-吡啶醇的研究进展

曹礼 徐琳

1165 高效草菇分子标记辅助杂交育种方法的建立与应用

赵妍 林锋 颜素雅 汪虹 陈明杰

1175 一种筛选胞外纤维素酶产生菌的快捷、灵敏、有效的方法

陈晨 宋华文 王洁 杨晓红 崔丽娇 江黎明 罗辉

1184 乳杆菌吸附塑化剂

邱并生

1185 乳杆菌吸附塑化剂的影响因素分析及效果评价

赵丽丽 贺新丽 杨佳越 赵宏飞 周方 张柏林

1192 红树林土壤中的芽孢杆菌多样性研究

陈向东

显微世界(封二, 封三) 编辑部公告(980, 1121) 征稿简则(1009, 1051, 1088) 科技信息

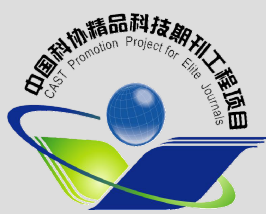
摘录(1174)

Start Publication in 1974

Microbiology China
Volume 42 Number 6 June 2015

Monthly

CONTENTS



ARTICLES

Industrial Microbiology

- 975 Effect of *Trichoderma viride* on resolving cell wall of *Chlorella*
XING Huan XU Wen-Zong ZHANG Zhi-Rong ZHONG Yun-Shan LI Jie
XU Yang-Cang

Marine Microbiology

- 981 Isolation and screening of bagasse-cellulose degrading-bacteria from seawater environment
WANG Xian-Feng SHAN Hong-Wei ZHANG Jia-Song MA Shen LI Se-Dong

Environmental Microbiology

- 990 Diversity and distribution of endophytic actinomycetes strains in *Sophora alopecuroides* L. from Baijitan Nature Reserve of Ningxia
QI He-Xing ZHOU Xing-Chen HU Mei-Juan GAO Yuan CHEN Ya-Ping
ZHANG Qing-Chen GU Pei-Wen

- 1001 Isolation, identification and breeding of petroleum-degrading bacteria in oilfield produced water by UV-plasma complex mutagenesis
DU Mao-Lin FU Rui-Min GU Ya-Nan XUE Ting-Ting LÜ Rui CHEN Wu-Ling

Fundamentals of Microbiology

- 1010 Screening and identification of an ochratoxin A-producing *Aspergillus niger* strain
ZHANG Jian WANG Xiao-Xia ZHANG Ying GAO Qiang

- 1017 Effects of long-term soil storage on the metabolic activity and functional groups of soil microbial community
ZHOU Yang CUI Hang ZHU Hong-Hui FU Sheng-Lei YAO Qing

- 1025 Changes in the expression of outer membrane proteins during *Myxococcus xanthus* development
ZHAO Jin-Feng JIN Jing MAO Xiao-Hua

Agricultural Microbiology

- 1032 Isolation, identification and phosphate solubilization analysis of phosphate-solubilizing bacteria derived from banana rhizosphere soil
KE Chun-Liang CHEN Yu-Feng ZHOU Deng-Bo HUANG Mian-Jia
ZHANG Xi-Yan GAO Zhu-Fen

- 1043 Isolation, screening and preliminary identification of endophytic actinobacteria from *Ginkgo biloba*
TAN Li YUAN Bo QIN Sheng CHENG Zhao-Bang JIANG Ji-Hong

Veterinary Microbiology

- 1052 Mining and evaluating the high-effectiveness and broad-spectrum endolysin encoded by prophage harbored in *Streptococcus suis* serotype 7
HUANG Qing-Qing JI Wen-Hui DU Bin CHENG Yu-Qiang SUN Jian-He

Microbial Engineering and Medicine

- 1060 Screening of microorganisms against *Oncomelania hupensis* and assessing the molluscicidal efficacy
CUI Guo-Yan WANG Shi-Ping CHENG Hong-Bing HE Xin
HUANG Cheng-Ming LÜQIU Si-Jia WEI Hong

- 1067 Screening of antagonistic bacterium strain against *Saprolegnia* sp. and characterization of the antifungal stability of culture broth from the target strain
HE Feng XU De-Lin ZHANG Qi-Zhong

Pharmaceutical Microbiology

COMMUNICATIONS

REVIEW

BIOLOGICAL LAB

INSIGHT

On Focus

Commentary

- 1075** Effects of *terC* on antibiotics biosynthesis and mycelium development in *Streptomyces coelicolor* M145

ZHOU Min QIN Zhong-Jun

- *****
1081 Isolation, identification and inhibitory activity of lipopeptides of endophytic bacteria from the root of *Paeonia suffruticosa*

YANG Rui-Xian JI Jun-Hua WANG Zu-Hua LIU Ping XUE Dong
WANG Zan-Yang

- *****
1089 Metagenomics in studying cellulase

DAI Li-Ming XIONG Cai-Yun HUANG Zun-Xi LI Jun-Jun
TANG Xiang-Hua YANG Yun-Juan XU Bo

- 1101** Research progress on secretomics of phytopathogenic fungi

LI Yun-Feng NIE Yan-Fang WANG Zhen-Zhong

- 1108** Applications of confocal laser scanning microscope in the research of antimicrobial mechanism

YOU Xue-Jiao LI Liang-Qiu MA Lian-Ying PENG Fei-Yuan

- 1122** Exploring the lignin degradation by bacteria

XIE Chang-Xiao SUN Jian-Zhong LI Cheng-Lin ZHU Dao-Chen

- 1133** Biological function and formation mechanism of phosphorylated viral protein

LI Mang-Mang ZHOU Qian WANG Peng LI Guo-Hui

- 1141** Ecological characteristics of nitrogen cycling microbes in river sediments

BAO Lin-Lin CHEN Yong-Juan WANG Xiao-Yan

- 1151** The developments of sulfate-reducing bacteria resistance to biocide

ZHENG Sheng ZOU Shan-Shan QIAN Yuan-Hong

- 1157** Research progress in microbial degradation of 3,5,6-trichloro-2-pyridinol

CAO Li XU Lin

- *****
1165 Establishment and application of an efficient cross breeding method assisted by molecular markers of *Volvariella volvacea*

ZHAO Yan LIN Feng YAN Su-Ya WANG Hong CHEN Ming-Jie

- 1175** A rapid, sensitive and effective method for screening of the fungi excreting extracellular cellulases

CHEN Chen SONG Hua-Wen WANG Jie YANG Xiao-Hong CUI Li-Jiao
JIANG Li-Ming LUO Hui

- *****
1184 *Lactobacillus* strains to bind plasticizers

QIU Bing-Sheng

- 1185** Influencing factors analysis and effect evaluation of *Lactobacillus* strains to bind plasticizers

ZHAO Li-Li HE Xin-Li YANG Jia-Yue ZHAO Hong-Fei ZHOU Fang
ZHANG Bo-Lin

- 1192** The study on the diversity of Bacillus-like species in mangrove soil

CHEN Xiang-Dong