

# 微生物学通报

(Weishengwuxue Tongbao)

1974 年创刊

第 40 卷 第 12 期

2013 年 12 月 20 日出版

月刊

目 次

## 研究报告

### 工业微生物

- 2161** 谷氨酸棒杆菌 L-天冬氨酸  $\alpha$ -脱羧酶在大肠杆菌中的表达及酶转化生产  $\beta$ -丙氨酸  
赵连真 张梁 石贵阳
- 2171** 巴氏醋杆菌高酸度醋发酵过程的能量代谢分析  
亓正良 杨海麟 夏小乐 王武 余晓斌
- 2182** 酱香型与清香型白酒发酵过程中乳酸菌菌群的差异性分析  
吴莉莉 王海燕 徐岩 王栋
- 2189** 酵母菌复制衰老过程中絮凝机理分析  
安文涛 杨迪 尹亚辉 刘宝祥 曲晶 董亮 赵长新

### 环境微生物

- 2196** 不同价态铁元素对厌氧微生物降解 2,4,6-三氯酚的影响  
汪桂芝 戴友芝 龚敏 杨双 万丽
- 2203** 铅锌尾矿中耐重金属镉的丝状真菌的分离鉴定  
隆美容 谢小林 冯广达 姚青 朱红惠
- 2217** 外源纤维素诱导明显影响微生物土壤结皮细菌群落结构  
赵吉睿 李晓军 孟建宇 李衡 王瑞刚 冯福应
- 2227** 碳源调控下除磷/蓄磷生物滤池的生物膜特性分析  
王凤蕊 张顺 田晴 谢学辉

### 基础微生物

- 2237** 16S rRNA 和 *recA*、*groEL* 基因分类鉴定乳酸乳球菌乳酸亚种和乳脂亚种的比较  
徐海燕 吕婧 孙志宏 于洁 张家超 孟和毕力格 张和平
- 2246** 镧和铈对蜡状芽孢杆菌抗性、生长及胞内核酸的影响  
柴瑞娟 黄彬 王玉良

### 基因克隆及功能研究

- 2254**  $\alpha$ -淀粉酶 AmyP 中淀粉结合结构域的鉴定  
汪颖 刘源涛 郑昀昀 彭惠

# 微生物学通报

(Weishengwuxue Tongbao)

微生物功能  
基 因 组

药物微生物

简 报

专论与综述

高校教改  
纵 横

主编点评

点评文章

回顾点评

其 他

**2259** 链霉菌基因组中放线菌型整合性接合元件的识别

徐珍 毕德玺 李鹏 谭之磊 邓子新 欧竑宇 贾士儒

**2271** 梭柄松苞菇多糖组分的部分理化性质及对 S-180 瘤抑制活性研究

李张 陈洁 汪森 罗强 熊川 杨志荣

**2280** 疣藜内生真菌发酵液抗菌及抗肿瘤活性初步研究

武文斌 刘雅莉 岳高超 张雯

**2288** 发酵过程中原花色素对酵母氧化状态的影响

李静媛 贾博 刘兴艳 战吉宬 黄卫东

**2295** 提高微生物油脂生产能力的研究进展

郭小宇 杨兰 李宪臻 杨帆

**2306** 菌根真菌对土壤呼吸以及凋落物分解的影响

钱雨奇 彭晓茜 曾文静 张馨月 王娓

**2319** 应用肠道微生物示踪地表水粪便污染的研究进展

段传人 刘爱喜 王贵学 高旭 郭劲松 聂磊 暴佳芳

**2330** 微信在兽医微生物学辅助教学中的应用

刘锴 陈丽艳 霍晓伟 王玉忠

**2335** 石油降解微生物

周宁一

**2336** *Sphingobacterium bambusaue* 及其紫外诱变菌株的石油降解功能

段盛文 刘正初 郑科 冯湘沅 成莉凤 郑霞

**2342** 大学生自主学习能力的培养

范黎

显微世界(封二, 封三) 征稿简则(2170, 2253) 编辑部公告(2329) 2013 年总目录(I-XX)

## CONTENTS

### ARTICLES

#### Industrial Microbiology

- 2161 Expression of L-aspartate  $\alpha$ -decarboxylase from *Corynebacterium glutamicum* in *Escherichia coli* and its application in enzymatic synthesis of  $\beta$ -alanine  
*ZHAO Lian-Zhen ZHANG Liang SHI Gui-Yang*
- 2171 Analysis of energetic metabolism of *Acetobacter pasteurianus* during high acidic vinegar fermentation  
*QI Zheng-Liang YANG Hai-Lin XIA Xiao-Le WANG Wu YU Xiao-Bin*
- 2182 Differences of lactic acid bacteria community between soy sauce aroma style and light aroma style liquor fermentation  
*WU Li-Li WANG Hai-Yan XU Yan WANG Dong*
- 2189 Mechanism analysis of yeast flocculation in the process of replicative aging  
*AN Wen-Tao YANG Di YIN Ya-Hui LIU Bao-Xiang QU Jing DONG Liang ZHAO Chang-Xin*

#### Environmental Microbiology

- 2196 Effects of different valence forms of iron on 2,4,6-trichlorophenol degradation by anaerobic microorganism  
*WANG Gui-Zhi DAI You-Zhi GONG Min YANG Shuang WAN Li*
- 2203 Isolation and identification of cadmium-tolerant filamentous fungi from lead-zinc tailings  
*LONG Mei-Rong XIE Xiao-Lin FENG Guang-Da YAO Qing ZHU Hong-Hui*
- 2217 Induction effect of exogenous cellulose on bacterial community of microbial soil crust  
*ZHAO Ji-Rui LI Xiao-Jun MENG Jian-Yu LI Heng WANG Rui-Gang FENG Fu-Ying*
- 2227 Biofilm characteristics of an anaerobic/aerobic biofilter varied with carbon source regulation  
*WANG Feng-Rui ZHANG Shun TIAN Qing XIE Xue-Hui*

#### Fundamentals of Microbiology

- 2237 Compared on classification and identification of *Lactococcus lactis* subsp. *lactis* and *cremoris* based on 16S rRNA gene and *recA*, *groEL* gene  
*XU Hai-Yan LÜ Qiang SUN Zhi-Hong YU Jie ZHANG Jia-Chao MENGHE Belige ZHANG He-Ping*
- 2246 Effect on resistance, growth and DNA of *Bacillus cereus* treated by La<sup>3+</sup> and Ce<sup>3+</sup>  
*CHAI Rui-Juan HUANG Bin WANG Yu-Liang*

## Microbial Genetics

- 2254 Identification of starch-binding domain in  $\alpha$ -amylase AmyP  
WANG Ying LIU Yuan-Tao ZHENG Yun-Yun PENG Hui

## Microbial Functional Genomics

- 2259 *In silico* identification of actinomycete integrative and conjugative elements in completely sequenced *Streptomyces* genomes  
XU Zhen BI De-Xi LI Peng TAN Zhi-Lei DENG Zi-Xin OU Hong-Yu JIA Shi-Ru

## Pharmaceutical Microbiology

- 2271 Parts of physical and chemical properties of the polysaccharides from *Catathelasma ventricosum* (Pk.) Sing. *Armillaria ventricosa* Peck and their inhibitory effect on S-180 tumor  
LI Zhang CHEN Jie WANG Miao LUO Qiang XIONG Chuan YANG Zhi-Rong
- 2280 Antagonism on microorganisms and cancer cells by the fermentation broth of endophytic fungi from *Tribulus terrestris* L.  
WU Wen-Bin LIU Ya-Li YUE Gao-Chao ZHANG Wen

## COMMUNICATIONS

- 2288 Effect of proanthocyanidins on oxidation of *Saccharomyces cerevisiae* during fermentation  
LI Jing-Yuan JIA Bo LIU Xing-Yan ZHAN Ji-Cheng HUANG Wei-Dong

## REVIEW

- 2295 Advance in enhancing production of microbial lipids  
GUO Xiao-Yu YANG Lan LI Xian-Zhen YANG Fan
- 2306 The effect of mycorrhizal fungi on soil respiration and litter decomposition  
QIAN Yu-Qi PENG Xiao-Qian ZENG Wen-Jing ZHANG Xin-Yue WANG Wei
- 2319 Research progress of using intestinal microbes to track the sources of fecal pollution in surface water  
DUAN Chuan-Ren LIU Ai-Xi WANG Gui-Xue GAO Xu GUO Jin-Song NIE Lei BAO Jia-Fang

## EDUCATION

- 2330 Application of Wechat in Veterinary Microbiology teaching  
LIU Kai CHEN Li-Yan HUO Xiao-Wei WANG Yu-Zhong

## INSIGHT

- 2335 Petroleum-degrading microorganisms  
ZHOU Ning-Yi

## On Focus

- 2336 Petroleum degradation capacity of *Sphingobacterium bambusaue* and its UV-mutants  
DUAN Sheng-Wen LIU Zheng-Chu ZHENG Ke FENG Xiang-Yuan CHENG Li-Feng ZHENG Xia

## Commentary

- 2342 Cultivating independent learning ability of undergraduate students  
FAN Li

# 微生物学通报(Weishengwuxue Tongbao)

2013年 第40卷 总目次

## 第1期

### 序言

序言 .....	黃力	(1)
----------	----	-----

### 编者按

微生物——地球生命的先驱者, 生态环境的维护者 .....	金城	(3)
-------------------------------	----	-----

### 专论与综述

环境微生物培养新技术的研究进展 .....	王保军 刘双江	(6)
环境微生物学的组学技术应用和突破(英文稿) .....	杨云锋	(18)
追寻被“遗漏”的微生物 .....	全哲学	(34)
微生物在近海氮循环过程的贡献与驱动机制 .....	龚骏 张晓黎	(44)
深海微生物高压适应与生物地球化学循环 .....	李学恭 徐俊 肖湘	(59)
海洋微型生物储碳过程与机制概论 .....	焦念志 汤凯 张瑶 张锐 徐大鹏 郑强	(71)
草藻型稳态转换对湖泊微生物结构及其碳循环功能的影响 .....	吴庆龙 邢鹏 李化炳 曾巾	(87)
土壤氮素转化的关键微生物过程及机制 .....	贺纪正 张丽梅	(98)
水稻土中脂肪酸互营氧化的研究进展 .....	刘鹏飞 陆雅海	(109)
高寒生态系统微生物群落研究进展 .....	褚海燕	(123)
低温湿地甲烷古菌及其介导的甲烷产生途径 .....	蒋娜 陈紫娟 曹轶 田建卿 王艳芬 东秀珠	(137)
积雪和冻结土壤系统中的微生物碳排放和碳氮循环的季节性特征 .....	陶娜 张馨月 曾辉 王娓	(146)
菌根真菌的碳氮循环功能研究进展 .....	郭良栋 田春杰	(158)
粘细菌的种群生态及其生存策略 .....	李曙光 周秀文 吴志红 李越中	(172)
微生物成因的碳酸盐矿物研究进展 .....	王红梅 吴晓萍 邱轩 刘邓	(180)
半导体矿物介导非光合微生物利用光电子新途径 .....	鲁安怀 李艳 王鑫 丁竑瑞 曾翠平 郝瑞霞 王长秋	(190)

## 第2期

### 主编年度点评

生防促生微生物在我国农业微生物研究中的位置 .....	赫荣乔	(211)
-----------------------------	-----	-------

### 研究报告

重组大肠杆菌高效分泌表达 $\beta$ -木糖苷酶发酵条件的优化 .....	陈洲 贾会勇 闫巧娟 杨绍青 滕超 江正强	(212)
一株纤维素降解真菌的筛选及鉴定 .....	许玉林 郑月霞 叶冰莹 张积森 陈由强	(220)
死谷芽孢杆菌对香菇栽培料中木霉菌的抑制研究 .....	郝捷 李杨 陈飞 王萍 李莉	(228)
云南甘薯病毒的检测及主要病毒的多样性分析 .....	包改丽 左瑞娟 饶维力 LI Ru-Hui 李凡	(236)
11个灵芝菌株的分子ID构建 .....	张肖雅 许修宏 刘华晶	(249)
加压CO <sub>2</sub> 对大肠杆菌细胞膜的损伤作用 .....	姚春艳 刘美凤 付瑞东 李晓东	(256)
HIV-1假病毒包装的重要影响因素分析 .....	武立伟 潘煦文 王希东 刘建玲	(266)

### 简报

不同诱导方法对农杆菌介导的木霉菌遗传转化效率的影响 .....	曲连海 杨谦	(274)
---------------------------------	--------	-------

### 专论与综述

益生菌辅助防治过敏性疾病的研究进展 .....	吴江 吴正钧 郭本恒	(279)
多胺与细菌病原的致病性 .....	张艳霏 马翠萍 谭训刚 邹玉霞	(287)

红曲菌次生代谢产物生物合成途径及相关基因的研究进展.....	李利 陈莎 陈福生 高梦祥	(294)
新型固碳途径—3-羟基丙酸循环的研究进展.....	王洪杰 倪俊 张怡 张玲 辛越勇	(304)
<b>高校教改纵横</b>		
以职业教育为导向探究地方高师微生物学实验教学.....	杨胜远 陈晓芸 林丽云	(316)
食品微生物学实验课立体化教学体系的构建.....	张佳琪 吕远平 姚开 何强 谭敏	(322)
大学生科研创新能力培养和优良学风建设的改革与实践.....	朱道立 王康乐 陈佩林 马以桐 叶辉 邓自发	(328)
以教材研究和建设为主线 全方位打造现代微生物学课程教学体系 .....	唐晓峰 彭方 李文化 谢志雄 沈萍 陈向东	(334)
<b>生物实验室</b>		
HRCA 技术检测中华鳖虹彩病毒.....	彭姣 王洪强 李登峰 陈炯 周永强 顾晓英 刘联国	(341)
苏云金芽孢杆菌高效表达载体的构建.....	李朝睿 杜立新 彭琦 梁影屏 高继国 张杰 宋福平	(350)
分段 DNA shuffling: 一种大分子海藻糖合酶有效的定向进化方法 .....	刘艳超 王宇凡 钱柯帆 张峻 肖辰鹏 邢来君 李明春	(362)
傅立叶变换红外光谱技术对 5 种沙门氏菌的快速分类鉴定 .....	杨丽君 李兆杰 宋晓华 王静 刘玉敏 崔凤杰	(373)
<b>主编点评</b>		
产纤维素酶耐高温真菌在有机肥料生产中的潜在价值 .....	范黎	(380)

### 第 3 期

#### 研究报告

烟曲霉脯氨酰内肽酶在巴斯德毕赤酵母中的分泌表达与重组酶性质 .....	李宁环 全征 沈微 陈献忠 樊游 SINGH Suren 王正祥	(391)
铜金属螯合载体固定糖化酶.....	左文刚 黄兵 侯红萍 张萍 谢磊磊	(400)
共表达伴侣蛋白对重组毕赤酵母产米根霉( <i>Rhizopus oryzae</i> )脂肪酶发酵过程的影响.....	卢鑫 喻晓蔚 沙冲 范文来 徐岩	(407)
时空监测海水浴场粪大肠菌群和人类腺病毒方法的探讨(英文稿).....	明红霞 樊景凤 石峰 梁玉波	(414)
十溴联苯醚降解菌群的降解特性与组成分析.....	陈桂兰 陈杏娟 郭俊 孙国萍 陆祖军 麦碧娴 许政英	(425)
一株产漆酶细菌的分离鉴定及酶学性质研究 .....	徐腾飞 卢磊 赵敏 汪春雷 李德斌 杨洪一	(434)
一株紫罗兰蓝色素产生菌的分离、鉴定及其活性产物的特性分析 .....	安超 马赛箭 常帆 甄丽莎 刘晨 薛文娇	(443)
法夫酵母 $\beta$ -胡萝卜素转化酶(Asy)基因的克隆及可溶性表达研究 .....	曹樱 蔡慧农 李利君 倪辉 苏文金	(454)
分离自黑茶的散囊菌属真菌中的 NRPS 基因的检测和分布 .....	王晗 王永 纪燕玲 王志伟	(464)

#### 简报

湛江红树林滩涂可培养真菌种群多样性分析 .....	徐婧 于莉 刘可杰 李赤 王燕	(476)
云南省德宏州含羞草 $\beta$ -根瘤菌多样性及系统发育研究 .....	刘晓云 张芬 刘庆辉 郭晓叶 戴燕燕 王易鹏 刘桂霞	(483)

#### 专论与综述

高密度发酵和真空冷冻干燥工艺对乳酸菌抗冷冻性的影响 .....	刘彩虹 邵玉宇 任艳 孟和毕力格 张和平	(492)
假单胞菌铁载体及色素研究 .....	毛得奖 朱亚玲 韩宁	(500)

#### 高校教改纵横

基于显微数码互动系统的微生物形态实验教学改革与实践 .....	黄海婵 裴娟萍	(517)
食品微生物学优质课程建设的探索与实践 .....	伍国明 温海祥 曾荣 温玉辉 林丽超 董华强 黄剑波	(522)
多措并举 激发兴趣 提高教学效果 .....	向敏 肖振国 郭中平	(527)

#### 主编点评

灰葡萄孢产孢新基因的功能分析 .....	金城	(532)
灰葡萄孢分生孢子产生相关基因的克隆及功能分析 .....	王璇 邢继红 赵斌 韩建民 董金皋	(533)
根瘤内生细菌 .....	邱并生	(544)

## 第4期

## 研究报告

枯草芽孢杆菌产 $\beta$ -1,3-1,4-葡聚糖酶的响应面优化.....	唐艳斌 闫巧娟 江正强 杨绍青 杜雪丹	(551)
一株原油降解菌的分离鉴定及降解特性研究.....	信艳娟 刘亚男 吴佩春 曹旭鹏 薛松	(558)
云南 5 个地区载叶酸模花中酵母菌和类酵母的多样性....	周巧 李治滢 杨丽源 周新丽 董明华 李绍兰 张琦	(567)
木霉属 2 中国新记录种.....	孙瑞艳 刘志诚 陈捷	(576)
疏水性 ELP 基因设计与基因库构建.....	林衡 李军明 张立超 葛高顺 许崇波 胡学军	(584)
基因改造 <i>Rhodobacter sphaeroides</i> 提高辅酶 Q10 的产量.....	李力 林丹枫 黄建忠	(593)
辽宁省番茄细菌性斑疹病的病原鉴定.....	苗则彦 李颖 赵杨	(603)

## 简报

铜绿假单胞菌噬菌体 PaP4 的分离与鉴定.....	张琳 乐率 卢曙光 姚新月 赵岩 王竟 谭银玲 胡福泉 李明	(609)
高速逆流色谱分离小孢拟盘多毛孢 PM-1 菌株中的除草活性物质 .....	王珺璠 郑超 张利辉 董金皋	(617)
木霉属中国新纪录种 <i>Trichoderma pleuroticola</i> 和 <i>T. pleurotum</i> ....	张广志 杨合同 张新建 李纪顺 陈凯 黄玉杰	(626)
乳酸菌低温菌株的复合诱变选育 .....	吴慧昊 牛锋	(631)

## 专论与综述

大型真菌中 SSR 分子标记的开发与应用进展 .....	王东东 李良秋 马连营 陈爱枫 吴清平	(646)
海洋微生物多样性及其分子生态学研究进展 .....	李袆 郑伟 郑天凌	(655)
微生物菌剂在难降解有机污染治理的研究进展 .....	周庆 陈杏娟 许玫英	(669)
生物膜形成机理及影响因素探究 .....	戚韩英 汪文斌 郑昱 朱亮 徐向阳	(677)
钙粘蛋白与苏云金芽孢杆菌晶体毒素互作机制研究进展 ....	赵新民 周攀登 刘淑云 徐玲 夏莉 夏立秋 孙运军	(686)

## 高校教改纵横

湖南工程学院生物工程专业实践教学模式创新与实践 .....	谢涛 张儒	(695)
体现不同专业特色的微生物学实验教学改革研究 .....	贾艳萍 张兰河 郑胜	(700)

## 生物实验室

小麦蓝矮植原体染色体 DNA 的分离 .....	陈旺 李艳 吴云峰	(706)
--------------------------	-----------	-------

## 主编点评

秸秆纤维素高效降解菌 .....	邱并生	(711)
一株纤维素降解菌的分离、鉴定及对玉米秸秆的降解特性 .....	吴文韬 鞠美庭 刘金鹏 刘博群 佟树敏	(712)
食用菌多糖的抗氧化活性 .....	金城	(720)

## 第5期

## 研究报告

毛栓菌产漆酶条件优化及该酶对合成染料脱色的特性 .....	刘文华 蔡宇杰 范晶晶 廖祥儒	(727)
产丁二酰谷氨酸棒状杆菌基因缺失代谢工程菌株的构建.....	刘学胜 贾全栋 张伟国	(739)
海洋铁细菌对紫铜腐蚀行为的影响.....	李霞 陈海燕 李欢园 陈丕茂 秦传新 唐振朝 余景	(749)
一株产右旋糖苷酶海洋细菌的筛选鉴定 .....	李卫娟 焦豫良 吕明生 房耀维 李华钟 李秋潼 王淑军	(756)
红豆杉免培养内生细菌多样性的初步研究 .....	张晶晶 兰阿峰 邓百万 陈文强 孔亚男	(766)
鸡源抗菌肽 Fowlcidin-2 在大肠杆菌中的重组表达及其生物学活性鉴定. 许文杉 冯兴军 李晓冲 邢丽维 柳迪		(775)
云南大理烟区烟叶内生真菌多样性及分布特征 .....	李文君 钱正强 金蕊 徐发华 朱凯 杨明攀 陈穗云	(783)
一株羽毛降解菌的分离与鉴定 .....	顾振红 谢小林 刘晓迪 冯广达 朱红惠 姚青	(792)
黄瓜枯萎病生防菌 HD-087 产抗菌物质条件的优化及抑菌作用初探 .....	赵帅 田长彦 史应武 杜春梅	(802)
ACC 脱氨酶活性菌株 ACC 30 的分离、鉴定及其促生作用 .....	黄盖 高焰 王琛 赵倩 张文峰 党娟 马晓棠 颜霞 高建平	(812)

冻干高活力纳豆芽孢杆菌菌粉保护剂的筛选和优化	胥振国 蔡玉华 向敏 胡翰林 黄鹤春	(822)
牛虻螺原体的基本生物学特性	俞徐斌 于汉寿 史明乐 周丹霞	(829)
<b>简报</b>		
溶藻细菌 NP23 液体培养基的优化及生物安全性的研究	廖春丽 李冰冰 吴创业 胡继勇 姬晓娜 单林娜	(839)
采油微生物在微驱过程中的生长、迁移及分布规律	柯从玉 吴刚 游靖 谢刚 李青 王冠 牟伯中	(849)
<b>专论与综述</b>		
嗜酸性硫杆菌抗铜机制研究进展	王鹏 黄晓东 林建群 戴九兰 庞昕	(857)
衣原体质粒的研究进展	侯淑萍	(866)
<b>高校教改纵横</b>		
细菌革兰氏染色探究式实验教学的设计和实施效果分析	徐德峰 李彩虹 王雅玲 叶日英 孙力军	(871)
PBL (Problem-based learning) 教学模式在微生物制药设计性实验教学中的应用	廖国建 郭欣 何颖 黄宇琪 胡昌华	(877)
<b>生物实验室</b>		
矿泉水和山泉水中粪链球菌污染调查及主要污染菌株的 ERIC-PCR 分型研究	李飞 吴清平 张菊梅 潘力 阙绍辉 郭伟鹏	(881)
马铃薯 Y 病毒属(Potyvirus)研究的文献计量分析	崔晓艳 顾和平 袁星星 张红梅 陈华涛 陈新	(891)
<b>主编点评</b>		
耐碱性木聚糖酶	邱并生	(904)
常压室温等离子体快速诱变绿色糖单孢菌筛选木聚糖酶高产菌株及其酶学性质研究	杨颖 玉王宁 金一 刘伟娜 王晓宇 郑菲 邢新会 谢响明	(905)
植物内生真菌：获取抗癌药物白藜芦醇的新途径	范黎	(916)

## 第 6 期

### 研究报告

枯草芽孢杆菌( <i>Bacillus subtilis</i> )发酵生产乙偶姻的 pH 调控策略	郝飞 吴群 徐岩	(921)
一株耐冷致红假裸囊菌 HD1031 的鉴定及其所产纤维素酶的研究	韩龙 石家骥 石磊 王有智 钱亚鹏 杨敬 张国青 钱世钧	(928)
硇洲岛潮汐带牡蛎相关可培养细菌多样性	肖建青 朱泓溢 刘祝祥 刘荷 贺建武 李洪军 钟小娟 李文均 陈义光	(939)
抗菌活性海洋真菌 HN4-13 的鉴定及其发酵优化	郭雷 朱文成 刘玮炜 丁国伟 张越乾 张守禄 邱月 谢宇	(951)
一株嗜水气单胞菌 HS01 的偶氮还原脱色特性	武春媛 李勤奋 周顺桂 李芳柏	(959)
自然环境中 T-2 毒素降解菌的筛选与鉴定	施琦 王雅玲 孙力军 代喆 孙颖峰 廖建萌 陈宏 励建荣	(968)
大连湾原油降解菌的分离和多样性分析	信艳娟 吴佩春 曹旭鹏 薛松	(979)
一株十溴联苯醚高效好氧降解菌的筛选、鉴定及降解特性	赵宇 尹华 龙焰 叶锦韶 彭辉 秦华明 何宝燕 张娜	(988)
杀菌剂对感染越冬桃小食心虫的白僵菌的抑制作用	李丽莉 张思聪 练永国 李中余 张安盛 周仙红 门兴元 庄乾营 于毅	(999)
苜蓿根瘤菌 17560 细胞膜膜脂组成分析及 DGTS 合成基因克隆与表达	刘华伟 马晓彤 王旭明 李秀爱 邹小琳 孙建光 高俊莲	(1008)
鲎源抗菌肽对大肠杆菌的抑杀机理	洪军 胡建业 屈二军 孙婕 刘瑞芳 周政 管玉周	(1018)
葡萄酒酿酒酵母嗜果糖特性的评价方法	赵文英 贾万利 高莉 王蕊欣	(1027)
产紫杉醇内生真菌枝状枝孢霉 MD2 的发酵条件优化	苗莉云 张鹏 周蓬蓬 余龙江	(1033)
牙菌斑培养菌群宏基因组文库构建及抗生素耐药基因筛选	吴丹 程功 李晶 朱宝利 魏世成	(1041)
白念珠菌铁通透酶基因 <i>CafTH1</i> 的功能研	程欣欣 徐宁 钱柯帆 喻其林 丁晓慧 张冰 邢来君 李明春	(1049)
葵膜唾液酸对猪链球菌激活巨噬细胞 TLR2-AKT-NF-κB 信号通路影响的研究		

.....朱静 胡丹 刘丽娜 张锦海 张凤玉 郝丽娜 耿美玲 郑峰 朱进 潘秀珍 王长军	(1058)
<b>简报</b>	
海洋细菌 SSQ500 的鉴定及其发酵产物抗肿瘤作用机制研究 .....	邢桂兰 田树红 符健 (1068)
ELP[II] <sub>50</sub> 标签在重组硫氧还蛋白分离纯化中的应用及 PEG 对其相变温度的影响 .....	葛高顺 张立超 李军明 胡学军 (1074)
南京市 2011 年乙型流感血凝素基因分子特征分析 .....	李伟 罗鹏飞 邓斐 秦圆方 资海荣 汤奋扬 祁贤 卫平民 (1080)
<b>专论与综述</b>	
“香料皇后”——天然香兰素生物合成的研究进展 .....	杨文文 吴秋林 唐鸿志 许平 (1087)
<b>生物实验室</b>	
基于多种微生物的毒性检测 MTOXPlate 冻干板制备及优化 .....	林奕云 张国霞 许玫英 贺丽萍 孙国萍 (1096)
<b>主编点评</b>	
高温放线菌的多样性 .....	周宁一 (1108)
云南干热环境可培养高温放线菌多样性及产纤维素酶活性评价 .....	张敬 何伟宏 唐蜀昆 周恩民 明红 李帅 聂国兴 李文均 (1109)
产 β-甘露聚糖酶内生菌 .....	邱并生 (1121)

## 第 7 期

<b>研究报告</b>	
氧化亚铁硫杆菌的分离鉴定及培养条件优化 .....	庄贺 沈俊剑 黎俊 谢鸿观 雷泞菲 (1131)
溶藻弧菌溶血活性检测及溶血素基因、启动子区功能 .....	苏婷 罗鹏 陈偿 任春华 胡超群 (1138)
群体感应抑制剂对海洋生态功能菌生物膜形成的影响 .....	翟有朋 董昆明 周惠茹 姜芸 丁碧婷 缪莉 (1145)
一种复合微生态制剂对养殖水体中生物因子的影响 .....	肖国华 高晓田 赵振良 付仲 张立坤 陈力 杨金晓 (1154)
开放条件下烟管菌 XX-2 对孔雀石绿染料的高效降解 .....	何兴兵 林永慧 韩国民 王成 周小成 叶佳 何再华 田启建 (1163)
透明颤菌血红蛋白基因在淀粉酶产色链霉菌中的表达及对合成丰加霉素的影响 .....	马正 刘金秀 申屠旭萍 边亚琳 俞晓平 (1175)
桃根癌病菌拮抗放线菌抑菌物质的分离纯化与结构鉴定 .....	侯柄竹 王树芳 马焕普 刘志民 (1186)
低温产纤维素酶菌株的筛选、鉴定及纤维素酶学性质 .....	穆春雷 武晓森 李术娜 马鸣超 李俊 沈德龙 朱宝成 (1193)
低温乳酸菌复合系的构建、培养条件优化及在玉米干桔杆微贮中的应用 .....	王翠 洪秀杰 李振国 常艳艳 张鸿雁 刘权 晏磊 王彦杰 王伟东 (1202)
丛枝菌根真菌对红花根围微生物多样性特征的影响 .....	郭欢 曾广萍 刘红玲 刘斌 马晓丽 张霞 (1214)
印第安纳沙门氏菌对氯霉素类药物耐药性分析 .....	陆彦 晏志勋 赵红玉 侯晓林 吴国娟 (1255)
四种红树植物根际土壤微生物 I 型和 II 型 PKS 基因的检测与多样性分析 .....	马敏 唐敏 洪葵 (1231)
<b>简报</b>	
一个硫链丝菌素抗性基因标记、用于 DNA 导入链霉菌的 pSET152 衍生载体(英文稿) .....	邓名荣 郭俊 冯广达 朱红惠 (1241)
<b>专论与综述</b>	
细菌对消毒剂抗性机理研究进展 .....	吴清平 李飞 张菊梅 (1249)
浓香型白酒糟醅及窖泥产香功能菌的研究进展 .....	侯小歌 王俊英 李学思 胡炳义 李绍亮 高应运 (1257)
<b>高校教改纵横</b>	
农业院校微生物学课程教学改革与实践 .....	廖德聪 陈强 张小平 幸运富 赵珂 (1266)
<b>生物实验室</b>	
葡萄溃疡病菌限制性内切酶介导整合方法的建立及转化子库的构建 .....	

.....	张鑫 刘爱芬 张伟 严红 乔广行 燕继晔 李兴红	(1272)
基于分子马达生物传感器技术的副溶血性弧菌分子分型方法的初步研究.....		
.....	张捷 李兆杰 王煜 张惠媛 陆琳 王静 刘岩 顾德周 汪琦 张昕 王佩荣 乐加昌 陈广全	(1279)
16S rDNA 序列分析在鉴定布鲁氏菌中的应用..	汤旭 姜海 赵鸿雁 朴冬日 田国忠 张秋香 崔步云 王桂琴	(1290)
脱氧胆酸钠在副溶血性弧菌死活细胞叠氮溴乙锭 PCR 鉴别中的应用.....	张超 吕淑霞 于晓丹 马镝 郝乐友	(1297)
植物内生放线菌的选择性分离.....	张金丽 秦玉丽 熊子君 赵国振 朱文勇 赵立兴 徐丽华	(1305)
主编点评		
江苏、安徽的禽致病性大肠杆菌.....	金城	(1314)
禽致病性大肠杆菌江苏、安徽分离株的生物学特性分析.....		
.....	白灏 冀辉 韩先干 龚建森 董洪亮 丁铲 祁克宗 于圣青	(1315)
枯草芽孢杆菌作为生防制剂在农业上的应用.....	陈向东	(1323)

## 第 8 期

### 研究快报

全细胞催化生产 N-乙酰神经氨酸的条件优化.....	许杨 陈芳 林白雪 陶勇	(1331)
----------------------------	--------------	--------

### 研究报告

樟绒枝霉( <i>Malbranchea cinnamomea</i> )固体发酵产木聚糖酶的发酵条件优化.....			
.....	严烨 杨绍青 范光森 闫巧娟 江正强	(1339)	
煤矿区耐镉青霉菌的分离鉴定.....	李霞 张玉秀 刘金光	柴团耀	(1347)
耐过氧化氢的锰过氧化物酶对三苯甲烷类染料的脱色(英文稿).....	杨秀清 李树仁 沈翀	王婧人	(1356)
天津地区气单胞菌分离株的鉴定与多位点序列分型.....	李倩 杨洪江 何洋	石礼涛	(1365)
一株产纤溶酶菌株的分离、鉴定及其酶活特征的初步研究.....			
.....	和七一 赵瑛 段海龙 伍勇 文浩平 张有义 余晓东	(1375)	
蛭弧菌类菌株 JU-PX1 的生物学特性和 16S rDNA 序列分析 .....	范红照 林茂 纪荣兴	(1384)	
马克斯克鲁维酵母簇基还原酶基因的克隆与表达.....	应国清 杨岳微 梅建凤 易喻 金志华	(1393)	
麻类脱胶高效菌株果胶裂解酶基因克隆与表达.....	成莉凤 刘正初 段盛文 冯湘沅 郑科 郑霞 程毅	(1403)	
响应面法优化灰霉病生防菌 CNY-04 培养条件.....	陆继臣 迟乃玉 窦少华 奥杰	(1414)	
杜鹃花类菌根真菌对桃叶杜鹃幼苗光合性能及叶绿素荧光参数的影响.....	欧静 何跃军 刘仁阳 陈训	(1423)	
基于全基因组数据华根霉产真菌毒素分析.....	吴荣 王栋 徐岩 李鸣	(1437)	
内切葡聚糖酶高产菌株的诱变选育.....	张素敏 陈彩芳 叶秀云 林娟	(1448)	
重组人硫氧还蛋白工程菌生物学特性稳定性的检测 .....	郭云萍 陶凌 李刚 任阳 王慧峰	(1457)	

### 简报

铜绿假单胞菌 <i>pfm</i> 基因对三型分泌系统效应蛋白的影响....	牟锐 杜星 王雪涵 徐海津 张秀明 白艳玲 乔明强	(1462)
--	---------------------------	--------

### 专论与综述

真菌 DNA 条形码技术研究进展 .....	周均亮 赵瑞琳	(1468)	
大庆油田微生物采油现场试验进展 .....	伍晓林 乐建君 王蕊	柏璐璐	(1478)
猪链球菌 2 型 89K 毒力岛研究进展 .....	朱静	王长军	(1487)
丝状真菌 G 蛋白信号途径的研究进展 .....	李利 陈莎 毛涛	陈福生	(1493)

### 高校教改纵横

生物工程类课程“半自助式”教学模式的探索与实践....	刘占英 周文学 张冬艳 李永丽 黄惠娟 李利军 张建斌	(1508)
-----------------------------	-----------------------------	--------

### 生物实验室

PCR-酶切技术快速鉴定军团菌 .....	赵利伟 胡朝晖 陈文聪 顾全 朱庆义	(1514)
-----------------------	--------------------	--------

### 主编点评

三氯乙烷污染环境中脱卤素杆菌的多样性 .....	周宁一	(1521)
--------------------------	-----	--------

三氯乙烷污染地地下水 <i>Dehalobacter</i> 属细菌定量与多样性分析 .....	靳利蕊 张晓君 李辉 任红燕 林匡飞 刘勇第 赵立平	(1522)
丛生盔形珊瑚共附生可培养真菌 .....	邱并生	(1531)

## 第 9 期

### 研究报告

产低温脂肪酶菌株 CZW001 发酵培养基优化研究 .....	王春雨 迟乃玉 张庆芳 窦少华	(1541)
双台子河口沉积物中细菌多样性分析 .....	郭建丽 樊景凤 付慧 明红霞 袁秀堂 王斌	(1550)
聚乳酸降解菌株筛选鉴定及降解过程优化 .....	林娟 周景文 康振 塔国成 陈坚	(1560)
黄河三角洲滨海湿地非培养放线菌多样性 .....	冯鸽 许姗姗 王超 严立恩 张璇 李静	(1570)
葡萄糖对嗜酸氧化亚铁硫杆菌与 <i>Acidiphilum acidophilum</i> 共培养的影响 .....	刘宏伟 梁伊丽 尹华群 戴志敏 戴艳霞 刘学端	(1580)
低温沼气发酵优良菌系筛选及优势菌群分析 .....	孔维涛 胡栋 马福民 贾楠 张翠棉 齐永敏 王占武	(1590)
敦煌莫高窟第 98 窟壁画表面菌斑的群落结构分析 .....	武发思 汪万福 马燕天 贺东鹏 樊再轩 向婷 徐瑞红 冯虎元	(1599)
一株石油烃降解菌的细胞疏水性及其乳化性质 .....	黄磊 谢晶 王方梅 孙田甜 史小凤 廉景燕 梁凤来	(1609)
高校学生宿舍室内空气中产超广谱 $\beta$ -内酰胺酶大肠埃希菌分离株 ERIC-PCR 指纹图谱分析 .....	李晓霞 付丽娅 邱玉玉 于爱莲 张忠 杨春贵 潘少波 于广福 赵英会	(1618)
环境因素对 PlnA 诱导类植物乳杆菌产生细菌素效果的影响 .....	张香美 李平兰	(1624)
生防细菌 CNY-04 筛选、鉴定及其对灰霉病菌的防效 .....	陆继臣 迟乃玉 张庆芳	(1631)
银杏内生细菌的分离鉴定及抑菌活性初探 .....	范晓静 黄未 邱思鑫 胡方平	(1638)
具抑菌活性连翘内生真菌的分离与鉴定 .....	张青苗 魏希颖 刘清梅	(1649)
和厚朴酚对幽门螺杆菌生长和空泡毒素 A 表达及活性的影响 .....	刘丹 廖顺花 王莉新 王易	(1657)

### 简报

对叶榕榕果内生细菌分离鉴定及抑菌活性的研究 .....	朱丽丽 陈吉岳 熊智 刘绍雄 张静宜 田荣荣	(1664)
-----------------------------	------------------------	--------

### 专论与综述

法夫酵母虾青素合成途径相关基因的研究进展 .....	李天丽 蔡慧农 李利君 倪辉 苏文金	(1673)
净化废气的生物过滤技术及其影响因素 .....	李建军 廖东奇 曾培源 许玫英 孙国萍	(1686)
超声波介导的微生物细胞转化 .....	王琨 滕琳 许成钢 杨晓红 徐健	(1696)

### 高校教改纵横

渐进式研究性教学模式在地方院校微生物实验教学中的探索与实践 .....	尹军霞 沈国娟	(1703)
生物工程实验教学改革的探索 .....	徐立新 陈玉香 钱延春	(1710)

### 生物实验室

稻曲病菌 UV-2 菌株细菌人工染色体文库构建及分析 .....	刘庆丽 王晓明 王革娇 罗朝喜 谭新球 罗美中	(1715)
基于 EMA-qPCR 的茄科青枯病活体检测技术的建立 .....	熊书 殷幼平 王芳 王中康	(1723)

### 主编点评

2,4-二硝基甲苯的生物降解 .....	周宁一	(1733)
厌氧条件下 <i>Shewanella oneidensis</i> MR-1 对 2,4-二硝基甲苯的还原转化 .....	黄杰勋 陈星 李非里 盛光遥	(1734)
老鼠簕内生放线菌 .....	金城	(1742)

## 第 10 期

### 序言

中国的放线菌研究发展——“放线菌生物学与生物技术”专刊序言 .....	白林泉	(1751)
-------------------------------------	-----	--------

## 专论与综述

达托霉素生物合成研究进展	谢祥茂 王凤 陈俊勇 张宇锴 毛旭明 李永泉	(1754)
放线菌天然产物糖基化改造研究进展	朱西粉 潘国辉 李莉媛 罗琼 杨克迁	(1765)
非核糖体肽合成酶催化的非常规装配模式	潘海学 唐功利	(1783)
色氨酸, 天然产物生物合成中的重要结构单元	徐飞 邓子新 林双君	(1796)
放线菌工业菌种选育、过程优化与放大研究进展	于岚 郭美锦 储炬 庄英萍 张嗣良	(1810)
链霉菌质粒的复制与进化		覃重军 (1822)
TetR 家族调控链霉菌次级代谢的机制	韩晓伟 沈月毛	(1831)
链霉菌次级代谢调控相关的双组分系统研究进展	芦银华 姜卫红	(1847)
我国放线菌系统学研究历史、现状及未来发展趋势	李文均 职晓阳 唐蜀昆	(1860)
新方法新技术与新型抗生素发现	殷瑜 戈梅 陈代杰	(1874)
利用合成生物学技术深入挖掘放线菌中活性次级代谢产物	白超弦 卓英 张立新	(1885)
基因组挖掘技术在海洋放线菌天然产物研究开发中的应用及展望	陈亮宇 王玉梅 赵心清	(1896)
链霉菌基因组岛和次生代谢物合成相关的生物信息学工具及数据库	欧竑宇	(1909)
放线菌基因组大片段克隆载体及异源表达宿主改造的研究进展	朱梦奕 何璟	(1920)
全球分枝杆菌组学研究十年纵览: 以结核分枝杆菌为例	赵宇中 谢建平	(1929)

## 第 11 期

### 研究报告

D190V 点突变提高华根霉 <i>Rhizopus chinensis</i> CCTCC M201021 脂肪酶的最适温度和热稳定性	吴厚军 喻晓蔚 沙冲 徐岩	(1955)
不同传代次数的酿酒酵母细胞壁蛋白组学分析	姚继兵 祖国仁 朴永哲 成建国 赵长新	(1962)
活性污泥积累 PHB (Poly- $\beta$ -hydroxybutyrate) 及其菌群多样性分析	王海飙 邢文慧 刘长莉 周玥 刘思睿 孙明慧 刘欣 赵敏	(1970)
交叉缩放椭圆管中微生物污垢特性	徐志明 郝占龙 张一龙 刘坐东 王磊 王景涛	(1978)
西藏羊八井废弃热井沉积物中的真核微生物多样性	段双全 格桑曲珍 普布 许鹏辉 邢顺林 朱印酒	(1987)
补料工艺对两株法夫酵母菌株产虾青素的影响	蒋兴龙 洪清林 蔡慧农 倪辉 肖安风 杨远帆	(1996)
肉类腐败性假单胞菌群体感应信号分子的研究	马晨晨 欧杰 王婧	(2005)
酱香型白酒发酵中地衣芽孢杆菌与酿酒酵母的相互作用	凌杰 吴群 徐岩 范文来	(2014)
禽源大肠杆菌耶尔森氏菌强毒力岛核心基因的检测及其 <i>irp2</i> 和 <i>int</i> 基因同源性	冀辉 邵长胜 涂健 黄博言 邵颖 周秀红 汪雪雁 祁克宗	(2022)
金花菌黄色素的稳定性及其抗氧化活性研究	李玉婷 吕嘉枥	(2030)
西藏林芝土壤放线菌抗肿瘤活性菌的筛选及鉴定	谢静 李大攀 林爱洋 杨秀萍	(2037)
钩端螺旋体聚 Beta 羟基丁酸(PHB)生物合成途径分析	薛峰 刘媛 洪彩玲 孙岚 辛德莉 温艳 黄敏君 谷俊朝	(2047)

### 简报

抗菌肽 Buforin II 衍生物抑制大肠杆菌大分子合成的研究	郝刚 施用晖 马丹雅 乐国伟	(2057)
培养条件对双歧杆菌 EPS 各组分产量及比例的影响	旭日花 马世敏 刘丽莎 李平兰	(2066)
利用微生物电解池处理牛奶废水中产电菌落与产氢性能之间的关系	王为 骆海萍 刘广立 樊青娟 陈姗姗 侯晓月 张仁铎	(2075)

## 专论与综述

蓝藻 Hox 氢酶催化产氢的调控	宁德刚 汤晓夏	(2083)
大肠杆菌热激反应研究及其在重组蛋白表达中的应用	乐易林	(2090)
乳酸菌渗透胁迫相关相容性溶质及其转运机制研究进展	高薇 韩雪 张兰威	(2097)
产超广谱 $\beta$ -内酰胺酶细菌中 I 类整合子的研究进展	高昂 于红	(2107)

**高校教改纵横**

- 电子概念图在医学微生物学教学中的应用 ..... 潘红梅 石琳熙 李冰雪 宣群 (2115)  
 诺贝尔生理学或医学奖在“普通生物学”教学中的应用 ..... 王长林 陈岩 魏力军 (2123)

**生物实验室**

- 几种典型植物精油的化学成分与其抗菌活性 ..... 李文茹 施庆珊 莫翠云 欧阳友生 陈仪本 段舜山 (2128)  
 高通量快速测定致病性及非致病性副溶血性弧菌最大比生长速率 ..... 唐晓阳 郭晓滨 郭丹凤 韩婷 谢晶 潘迎捷 赵勇 (2138)

**主编点评**

- 反硝化细菌及其应用 ..... 周宁一 (2145)  
 一株高效去除亚硝酸氮细菌的分离鉴定及其脱氮特性研究 ..... 聂欢欢 赵群芬 李长红 王一农 张德民 (2146)  
 七味白术散对肠道微生物的影响 ..... 邱并生 (2156)

**第 12 期****研究报告**

- 谷氨酸棒杆菌 L-天冬氨酸  $\alpha$ -脱羧酶在大肠杆菌中的表达及酶转化生产  $\beta$ -丙氨酸 ..... 赵连真 张梁 石贵阳 (2161)  
 巴氏醋杆菌高酸度醋发酵过程的能量代谢分析 ..... 亓正良 杨海麟 夏小乐 王武 余晓斌 (2171)  
 酱香型与清香型白酒发酵过程中乳酸菌菌群的差异性分析 ..... 吴莉莉 王海燕 徐岩 王栋 (2182)  
 酵母菌复制衰老过程中絮凝机理分析 ..... 安文涛 杨迪 尹亚辉 刘宝祥 曲晶 董亮 赵长新 (2189)  
 不同价态铁元素对厌氧微生物降解 2,4,6-三氯酚的影响 ..... 汪桂芝 戴友芝 龚敏 杨双 万丽 (2196)  
 铅锌尾矿中耐重金属镉的丝状真菌的分离鉴定 ..... 隆美容 谢小林 冯广达 姚青 朱红惠 (2203)  
 外源纤维素诱导明显影响微生物土壤结皮细菌群落结构 ..... 赵吉睿 李晓军 孟建宇 李衡 王瑞刚 冯福应 (2217)  
 碳源调控下除磷/蓄磷生物滤池的生物膜特性分析 ..... 王凤蕊 张顺 田晴 谢学辉 (2227)  
 16S rRNA 和 *recA*、*groEL* 基因分类鉴定乳酸乳球菌乳酸亚种和乳脂亚种的比较 .....  
 ..... 徐海燕 吕婧 孙志宏 于洁 张家超 孟和毕力格 张和平 (2237)

- 镧和铈对蜡状芽孢杆菌抗性、生长及胞内核酸的影响 ..... 柴瑞娟 黄彬 王玉良 (2246)  
 $\alpha$ -淀粉酶 AmyP 中淀粉结合结构域的鉴定 ..... 汪颖 刘源涛 郑昀昀 彭惠 (2254)  
 链霉菌基因组中放线菌型整合性接合元件的识别 ..... 徐珍 毕德奎 李鹏 谭之磊 邓子新 欧竑宇 贾士儒 (2259)  
 梭柄松孢菌多糖组分的部分理化性质及对 S-180 癌抑制活性研究 ..... 李张 陈洁 汪淼 罗强 熊川 杨志荣 (2271)  
 荚膜内生真菌发酵液抗菌及抗肿瘤活性初步研究 ..... 武文斌 刘雅莉 岳高超 张雯 (2280)

**简报**

- 发酵过程中原花色素对酵母氧化状态的影响 ..... 李静媛 贾博 刘兴艳 战吉成 黄卫东 (2288)

**专论与综述**

- 提高微生物油脂生产能力的研究进展 ..... 郭小宇 杨兰 李宪臻 杨帆 (2295)  
 菌根真菌对土壤呼吸以及凋落物分解的影响 ..... 钱雨奇 彭晓茜 曾文静 张馨月 王娓 (2306)  
 应用肠道微生物示踪地表水粪便污染的研究进展 ..... 段传人 刘爱喜 王贵学 高旭 郭劲松 聂磊 暴佳芳 (2319)

**高校教改纵横**

- 微信在兽医微生物学辅助教学中的应用 ..... 刘锴 陈丽艳 霍晓伟 王玉忠 (2330)

**主编点评**

- 石油降解微生物 ..... 周宁一 (2335)  
*Sphingobacterium bambusaue* 及其紫外诱变菌株的石油降解功能 .....  
 ..... 段盛文 刘正初 郑科 冯湘沅 成莉凤 郑霞 (2336)  
 大学生自主学习能力的培养 ..... 范黎 (2342)

·(卷 终)·

**No. 1****REVIEW**

Perspectives on the cultivability of environmental microorganisms .....	WANG Bao-Jun, LIU Shuang-Jiang	(6)
Omics breakthroughs for environmental microbiology .....	YANG Yun-Feng	(18)
Seeking of “missed” microorganisms .....	QUAN Zhe-Xue	(34)
Contribution and mechanism of microbe-driving nitrogen cycling processes in coastal ecosystems.....	GONG Jun, ZHANG Xiao-Li	(44)
High pressure adaptation of deep-sea microorganisms and biogeochemical cycles.....	LI Xue-Gong, XU Jun, XIAO Xiang	(59)
Microbial processes and mechanisms in carbon sequestration in the ocean.....	JIAO Nian-Zhi, TANG Kai, ZHANG Yao, ZHANG Rui, XU Da-Peng, ZHENG Qiang	(71)
Impacts of regime shift between phytoplankton and macrophyte on the microbial community structure and its carbon cycling in lakes .....	WU Qing-Long, XING Peng, LI Hua-Bing, ZENG Jin	(87)
Key processes and microbial mechanisms of soil nitrogen transformation.....	HE Ji-Zheng, ZHANG Li-Mei	(98)
A review of syntrophic fatty acids oxidation in anoxic paddy soil.....	LIU Peng-Fei, LU Ya-Hai	(109)
Microbial communities in high latitudes and high altitudes ecosystems.....	CHU Hai-Yan	(123)
Methanogenic archaea and their mediated methanogenic pathways in cold wetland.....	JIANG Na, CHEN Zi-Juan, CAO Yi, TIAN Jian-Qing, WANG Yan-Fen, DONG Xiu-Zhu	(137)
Seasonal characteristics of soil CO <sub>2</sub> efflux and carbon and nitrogen cycling induced by microorganisms in snow-covered and frozen soil system.....	TAO Na, ZHANG Xin-Yue, ZENG Hui, WANG Wei	(146)
Progress of the function of mycorrhizal fungi in the cycle of carbon and nitrogen.....	GUO Liang-Dong, TIAN Chun-Jie	(158)
Population ecology and survival strategy of myxobacteria .....	LI Shu-Guang, ZHOU Xiu-Wen, WU Zhi-Hong, LI Yue-Zhong	(172)
Microbially induced carbonate precipitation: a review .....	WANG Hong-Mei, WU Xiao-Ping, QIU Xuan, LIU Deng	(180)
The utilization of solar energy by non-phototrophic microorganisms through semiconducting minerals.....	LU An-Huai, LI Yan, WANG Xin, DING Hong-Rui, ZENG Cui-Ping, HAO Rui-Xia, WANG Chang-Qiu	(190)

**No. 2****ANNUAL REVIEW**

Biological control and growth-promoting microbes being paid attentions in agriculture microbiological research China.....	HE Rong-Qiao	(211)
---	--------------	-------

**ARTICLES**

Optimization of fermentation conditions of recombinant β-xylosidase extracellularly expressed in <i>E. coli</i> .....	CHEN Zhou, JIA Hui-Yong, YAN Qiao-Juan, YANG Shao-Qing, TENG Chao, JIANG Zheng-Qiang	(212)
Isolation and identification of a cellulose degrading fungi .....	XU Yu-Lin, ZHENG Yue-Xia, YE Bing-Ying, ZHANG Ji-Sen, CHEN You-Qiang	(220)
Inhibitory of <i>Bacillus vallismortis</i> to <i>Trichoderma</i> parasitized in <i>Lentinus edodes</i> .....	HAO Jie, LI Yang, CHEN Fei, WANG Ping, LI Li	(228)
Detection of sweet potato viruses in Yunnan and genetic diversity analysis of the common viruses.....	BAO Gai-Li, ZUO Rui-Juan, RAO Wei-Li, LI Ru-Hui, LI Fan	(236)
Establishment of molecular ID in 11 <i>Ganoderma lucidum</i> strains.....	ZHANG Xiao-Ya, XU Xiu-Hong, LIU Hua-Jing	(249)
Damaging effect of pressurized CO <sub>2</sub> on cell membrane of <i>Escherichia coli</i> .....	YAO Chun-Yan, LIU Mei-Feng, FU Rui-Dong, LI Xiao-Dong	(256)
Analysis of factors influencing the infectivity of HIV-1 pseudotyped virus during packaging by cell line .....	WU Li-Wei, PAN Xu-Wen, WANG Xi-Dong, LIU Jian-Ling	(266)

**COMMUNICATIONS**

Influence of different induction methods on <i>Agrobacterium tumefaciens</i> - mediated transformation efficiency of <i>Trichoderma</i> .....	QU Lian-Hai, YANG Qian	(274)
---	------------------------	-------

**REVIEW**

The research progress on adjuvant therapy of allergic disease by probiotics .....	WU Jiang, WU Zheng-Jun, GUO Ben-Heng	(279)
The roles of polyamines on pathogenesis of bacterial pathogens.....	ZHANG Yan-Fei, MA Cui-Ping, TAN Xun-Gang, ZOU Yu-Xia	(287)
Review on biosynthetic pathway of secondary metabolites and the related genes in <i>Monascus</i> spp. .....		

.....	LI Li, CHEN Sha, CHEN Fu-Sheng, GAO Meng-Xiang	(294)
The progress of studies on a unique carbon dioxide fixation pathway: 3-hydroxypropionate cycle .....	WANG Hong-Jie, NI Jun, ZHANG Yi, ZHANG Ling, XIN Yue-Yong	(304)

**EDUCATION**

Reform and practice of microbiology experiment teaching in local normal university base on the vocation education .....	YANG Sheng-Yuan, CHEN Xiao-Yun, LIN Li-Yun	(316)
Construction of three-dimensional teaching system in food microbiology experimental teaching .....	ZHANG Jia-Qi, LYU Yuan-Ping, YAO Kai, HE Qiang, TAN Min	(322)
Reform and practice of the undergraduate research ability cultivation and the excellent academic discipline construction....	ZHU Dao-Li, WANG Kang-Le, CHEN Pei-Lin, MA Yi-Tong, YE Hui, DENG Zi-Fa	(328)
Comprehensively construct the modern microbiology teaching system with the guideline of textbook research and compilation .....	TANG Xiao-Feng, PENG Fang, LI Wen-Hua, XIE Zhi-Xiong, SHEN Ping, CHEN Xiang-Dong	(334)

**BIOLOGICAL LAB**

Detection of soft-shelled turtle iridovirus with HRCA .....	PENG Jiao, WANG Hong-Qiang, LI Deng-Feng, CHEN Jiong, ZHOU Yong-Qiang, GU Xiao-Ying, LIU Lian-Guo	(341)
Construction of high-level expression vector for <i>Bacillus thuringiensis</i> .....	LI Chao-Rui, DU Li-Xin, PENG Qi, LIANG Ying-Ping, GAO Ji-Guo, ZHANG Jie, SONG Fu-Ping	(350)
The sectionalized DNA shuffling: an effective tool for molecular directed evolution of <i>Meiothermus ruber</i> TreS .....	LIU Yan-Chao, WANG Yu-Fan, QIAN Ke-Fan, ZHANG Jun, XIAO Chen-Peng, XING Lai-Jun, LI Ming-Chun	(362)
Rapid differentiation and identification of five species of <i>Salmonella</i> by FT-IR spectroscopy.....	YANG Li-Jun, LI Zhao-Jie, SONG Xiao-Hua, WANG Jing, LIU Yu-Min, CUI Feng-Jie	(373)

**INSIGHT**

Potential value of thermostable cellulase-producing fungi in organic fertilizer production .....	FAN Li	(380)
--	--------	-------

**No. 3****ARTICLES**

Secreted expression of prolyl endopeptidase from <i>Aspergillus fumigatus</i> in <i>Pichia pastoris</i> and characterization of the recombinant enzyme .....	LI Ning-Huan, TONG Zheng, SHEN Wei, CHEN Xian-Zhong, FAN You, SINGH Suren, WANG Zheng-Xiang	(391)
Cu <sup>2+</sup> immobilization of glucoamylase on metal chelating carries .....	ZUO Wen-Gang, HUANG Bing, HOU Hong-Ping, ZHANG Ping, XIE Lei-Lei	(400)
Effect of co-expression of chaperones on <i>Rhizopus oryzae</i> recombinant lipase production in <i>Pichia pastoris</i> .....	LU Xin, YU Xiao-Wei, SHA Chong, FAN Wen-Lai, XU Yan	(407)
Research on the methodology of spatial-temporal distribution of fecal coliform and human adenoviruses in bathing beaches .....	MING Hong-Xia, FAN Jing-Feng, SHI Feng, LIANG Yu-Bo	(414)
Characteristics and composition of the microbial consortium for decabromodiphenyl ether (BDE-209) degradation .....	CHEN Gui-Lan, CHEN Xing-Juan, GUO Jun, SUN Guo-Ping, LU Zu-Jun, MAI Bi-Xian, XU Mei-Ying	(425)
Isolation, identification of a laccase-producing bacterial strain and enzymatic properties of the laccase .....	XU Teng-Fei, LU Lei, ZHAO Min, WANG Chun-Lei, LI De-Bin, YANG Hong-Yi	(434)
Isolation, identification and bioactive metabolites property of the strain secreting violet-blue pigment.....	AN Chao, MA Sai-Jian, CHANG Fan, ZHEN Li-Sha, LIU Chen, XUE Wen-Jiao	(443)
Cloning and soluble expression of β-carotene converting enzyme (Asy) gene from <i>Phaffia rhodozyma</i> .....	CAO Ying, CAI Hui-Nong, LI Li-Jun, NI Hui, SU Wen-Jin	(454)
Detection and distribution of NRPS genes in <i>Eurotium</i> spp. isolated from dark tea .....	WANG Han, WANG Yong, JI Yan-Ling, WANG Zhi-Wei	(464)

**COMMUNICATIONS**

Diversity of marine culturable fungal population in mangrove wetlands of Zhanjiang .....	XU Jing, YU Li, LIU Ke-Jie, LI Chi, WANG Yan	(476)
β-Rhizobia associated with <i>Mimosa</i> spp. from Dehong district of Yunnan province analyzed by 16S rDNA PCR-RFLP and SDS-PAGE.....	LIU Xiao-Yun, ZHANG Fen, LIU Qing-Hui, GUO Xiao-Ye, DAI Yan-Yan, WANG Yi-Peng, LIU Gui-Xia	(483)

**REVIEW**

Effect of the technology of high cell density cultivation and vacuum freeze-drying on cryotolerance property of lactic acid	
---	--

bacteria.....	LIU Cai-Hong, SHAO Yu-Yu, REN Yan, MENGHE Bilige, ZHANG He-Ping	(492)
Siderophores and pigments produced by <i>Pseudomonas</i> bacteria .....	MAO De-Jiang, ZHU Ya-Ling, HAN Ning	(500)
<b>EDUCATION</b>		
Teaching reform and practice of the microbial morphology experiment based on the microscope digital mutual system.....	HUANG Hai-Chan, QIU Juan-Ping	(517)
Exploration and practice on the construction of excellent course of Food Microbiology .....	WU Guo-Ming, WEN Hai-Xiang, ZENG Rong, WEN Yu-Hui, LIN Li-Chao, DONG Huo-Qiang, HUANG Jian-Bo	(522)
Take several measures, stimulate students' interest in learning and enhance teaching efficiency .....	XIANG Min, XU Zhen-Guo, GUO Zhong-Ping	(527)
<b>INSIGHT</b>		
Functional analysis of a novel gene related to conidiation in <i>Botrytis cinerea</i> .....	JIN Cheng	(532)
Cloning and functional analysis of a gene related to conidiospore formation in <i>Botrytis cinerea</i> .....	WANG Xuan, XING Ji-Hong, ZHAO Bin, HAN Jian-Min, DONG Jin-Gao	(533)
Nodule endophytic bacteria .....	QIU Bing-Sheng	(544)
<b>No. 4</b>		
<b>ARTICLES</b>		
Optimization of fermentation conditions for β-1,3-1,4-glucanase production by the thermophilic <i>Bacillus subtilis</i> D-6 using the response surface methodology .....	TANG Yan-Bin, YAN Qiao-Juan, JIANG Zheng-Qiang, YANG Shao-Qing, DU Xue-Dan	(551)
Studies on isolation, identification of crude oil degrading bacteria and its degradation capability .....	XIN Yan-Juan, LIU Ya-Nan, WU Pei-Chun, CAO Xu-Peng, XUE Song	(558)
Yeast and yeast-like diversity in the flowers of <i>Rumex hastatus</i> from five regions in Yunnan.....	ZHOU Qiao, LI Zhi-Ying, YANG Li-Yuan, ZHOU Xin-Li, DONG Ming-Hua, LI Shao-Lan, ZHANG Qi	(567)
Two new Chinese record species of the genus <i>Trichoderma</i> .....	SUN Rui-Yan, LIU Zhi-Cheng, CHEN Jie	(576)
Design and construction of hydrophobic ELP genes library .....	LIN Heng, LI Jun-Ming, ZHANG Li-Chao, GE Gao-Shun, XU Chong-Bo, HU Xue-Jun	(584)
Genetic manipulation of <i>Rhodobacter sphaeroides</i> for improved production of coenzyme Q10.....	LI Li, LIN Dan-Feng, HUANG Jian-Zhong	(593)
Pathogen identification of bacterial speck of tomato in Liaoning .....	MIAO Ze-Yan, LI Ying, ZHAO Yang	(603)
<b>COMMUNICATIONS</b>		
Isolation and identification a novel <i>Pseudomonas aeruginosa</i> phage PaP4.....	ZHANG Lin, LE Shuai, LU Shu-Guang, YAO Xin-Yue, ZHAO Yan, WANG Jing, TAN Yin-Ling, HU Fu-Quan, LI Ming	(609)
Preparative separation of the herbicidal substance from <i>Pestalotiopsis microspora</i> PM-1 by high-speed counter-current chromatography .....	WANG Jun-Tao, ZHENG Chao, ZHANG Li-Hui, DONG Jin-Gao	(617)
Two new Chinese record of the genus <i>Trichoderma</i> : <i>Trichoderma pleuroticola</i> and <i>T. pleurotum</i> .....	ZHANG Guang-Zhi, YANG He-Tong, ZHANG Xin-Jian, LI Ji-Shun, CHEN Kai, HUANG Yu-Jie	(626)
Selection for low temperature-resistant strain by composite mutagenesis of lactic acid bacteria .....	WU Hui-Hao, NIU Feng	(631)
<b>REVIEW</b>		
Progress in development and applications of SSR molecular marker in macrofungi .....	WANG Dong-Dong, LI Liang-Qiu, MA Lian-Ying, CHEN Ai-Feng, WU Qing-Ping	(646)
Advances in research of marine microbial diversity and molecular ecology .....	LI Yi, ZHENG Wei, ZHENG Tian-Ling	(655)
Recent research progress in microbial agents for treatment of refractory organic contaminants .....	ZHOU Qing, CHEN Xing-Juan, XU Mei-Ying	(669)
Mechanism of biofilm formation and analysis of influencing factors .....	QI Han-Ying, WANG Wen-Bin, ZHENG Yu, ZHU Liang, XU Xiang-Yang	(677)
Progress on the mechanism of interaction of cadherin with crystal toxin of <i>Bacillus thuringiensis</i> .....	ZHAO Xin-Min, ZHOU Pan-Deng, LIU Shu-Yun, XU Ling, XIA Li, XIA Li-Qiu, SUN Yun-Jun	(686)
<b>EDUCATION</b>		
Innovation and practice of the practice teaching mode of Bioengineering specialty in Hunan Institute of Engineering .....	XIE Tao, ZHANG Ru	(695)
Study on the teaching reform of microbiology experiment based on different specialized characteristic .....	JIA Yan-Ping, ZHANG Lan-He, ZHENG Sheng	(700)

**BIOLOGICAL LAB**

Isolation of chromosome DNA of wheat blue dwarf phytoplasma.....	CHEN Wang, LI Yan, WU Yun-Feng	(706)
<b>INSIGHT</b>		
Identification of high effective straw cellulose-degrading strains .....	QIU Bing-Sheng	(711)
Isolation, identification and corn stalk degradation characteristics of cellulose-degrading bacterial strain NH11 .....	WU Wen-Tao, JU Mei-Ting, LIU Jin-Peng, LIU Bo-Qun, TONG Shu-Min	(712)
Antioxidant activities of polysaccharides from edible fungi.....	JIN Cheng	(720)

**No. 5****ARTICLES**

The optimization on laccase production from <i>Trametes hirsuta</i> and its property in the decolorization of synthetic dyes .....	LIU Wen-Hua, CAI Yu-Jie, FAN Jing-Jing, LIAO Xiang-Ru	(727)
Construction a metabolic engineering strain to produce succinic acid from <i>Corynebacterium glutamicum</i> by gene deletion mutation .....	LIU Xue-Sheng, JIA Quan-Dong, ZHANG Wei-Guo	(739)
Influence on corrosion behavior of copper in marine iron-oxidizing bacteria.....	LI Xia, CHEN Hai-Yan, LI Huang-Yuan, CHEN Pi-Mao, QIN Chuan-Xin, TANG Zhen-Zhao, YU Jin	(749)
Screening, identification and characterization of a dextranase-producing marine strain.....	LI Wei-Juan, JIAO Yu-Liang, LU Ming-Sheng, FANG Yao-Wei, LI Hua-Zhong, LI Qiu-Tong, WANG Shu-Jun	(756)
Culture-independent analysis of endophytic bacterial diversity in <i>Taxus chinensis</i> .....	ZHANG Jing-Jing, LAN A-Feng, DENG Bai-Wan, CHEN Wen-Qiang, KONG Ya-Nan	(766)
Recombinant expression of the chicken antimicrobial peptide fowlcidin-2 in <i>Escherichia coli</i> and identification of its biological activity.....	XU Wen-Shan, FENG Xing-Jun, LI Xiao-Chong, XING Li-Wei, LIU Di	(775)
Diversity and distribution characteristics of endophytic fungi in <i>Nicotiana tabacum</i> in Dali District, Yunnan Province .....	LI Wen-Jun, QIAN Zheng-Qiang, JIN Rui, XU Fa-Hua, ZHU Kai, YANG Ming-Zhi, CHEN Sui-Yun	(783)
Isolation and characterization of a feather-degrading bacterium.....	GU Zhen-Hong, XIE Xiao-Lin, LIU Xiao-Di, FENG Guang-Da, ZHU Hong-Hui, YAO Qing	(792)
Fermentation conditions for the biocontrol strain HD-087 against cucumber Fusarium wilt and it's antibacterial effect.....	ZHAO Shuai, TIAN Chang-Yan, SHI Ying-Wu, DU Chun-Mei	(802)
ACC 30 strain with ACC deaminase activity: its isolation, identification and growth-promoting effect .....	HUANG Gai, GAO Han, WANG Chen, ZHAO Qian, ZHANG Wen-Feng,	(812)
..... DANG Juan, MA Xiao-Tang, YAN Xia, GAO Jian-Ping		
Screening and optimization of the cryoprotectants for high active <i>Bacillus natto</i> powder .....	XU Zhen-Guo, CAI Yu-Hua, XIANG Min, HU Han-Lin, HUANG He-Chun	(822)
The basic biological characteristics of spiroplasma isolated from gadfly .....	YU Xu-Bin, YU Han-Shou, SHI Ming-Yue, ZHOU Dan-Xia	(829)

**COMMUNICATIONS**

Optimization of liquid media and study of biological safety for algicidal bacteria NP23 .....	LIAO Chun-Li, LI Bing-Bing, WU Chuang-Ye, HU Ji-Yong, JI Xiao-Na, SHAN Lin-Na	(839)
The growth, migration and distribution law of microbes during microbial displacement oil .....	KE Cong-Yu, WU Gang, YOU Jing, XIE Gang, LI Qing, WANG Guan, MU Bo-Zhong	(849)

**REVIEW**

Advance on study of copper-resistance mechanism in <i>Acidithiobacillus</i> spp. ....	WANG Peng, HUANG Xiao-Dong, LIN Jian-Qun, DAI Jiu-Lan, PANG Xin	(857)
Research progress on <i>Chlamydia</i> plasmid.....	HOU Shu-Ping	(866)

**EDUCATION**

Experimental design and efficiency assessment of <i>Bacterium</i> gram stain based on inquiry teaching.....	XU De-Feng, LI Cai-Hong, WANG Ya-Ling, YE Ri-Ying, SUN Li-Jun	(871)
The application of PBL to designing experimental teaching of Microbial Pharmaceutics.....	LIAO Guo-Jian, GUO Xin, HE Ying, HUANG Yu-Qi, HU Chang-Hua	(877)

**BIOLOGICAL LAB**

Studies on the contamination investigation and ERIC-PCR typing of <i>Enterococcus faecalis</i> in mineral and spring water .....	LI Fei, WU Qing-Ping, ZHANG Ju-Mei, PAN Li, QUE Shao-Hui, GUO Wei-Peng	(881)
Research dynamics on Potyvirus based on bibliometric .....		

.....	CUI Xiao-Yan, GU He-Ping, YUAN Xing-Xing, ZHANG Hong-Mei, CHEN Hua-Tao, CHEN Xin	(891)
<b>INSIGHT</b>		
Alkali-tolerant xylanase .....	QIU Bing-Sheng	(904)
Screening of mutants of xylanase high-producing strain of <i>Saccharomonospora viridis</i> by atmospheric and room temperature plasmas and its enzyme characterization .....	YANG Ying, YU Wang-Ning, JIN-Yi, LIU Wei-Na, WANG Xiao-Yu, ZHENG Fei, XING Xin-Hui, XIE Xiang-Ming	(905)
Screening of endophytic fungus producing polydatin from medicinal plants .....	FAN Li	(916)
<b>No. 6</b>		
<b>ARTICLES</b>		
Two-stage pH control strategy of acetoin production by <i>Bacillus subtilis</i> CCTCC M 208157 .....	HAO Fei, WU Qun, XU Yan	(921)
Identification of a psychrotroph <i>Pseudogymnoascus roseus</i> HD1031 and the properties of its producing cellulose .....	HAN Long, SHI Jia-Ji, SHI Lei, WANG You-Zhi, CHAO Ya-Peng, YANG Jing, ZHANG Guo-Qing, QIAN Shi-Jun	(928)
Biodiversity of culturable bacteria associated with <i>Crassostrea hongkongensis</i> from the tidal flat of Naozhou Island in the South China Sea .....	XIAO Jian-Qing, ZHU Hong-Yi, LIU Zhu-Xiang, LIU He, HE Jian-Wu, LI Hong-Jun, ZHONG Xiao-Juan, LI Wen-Jun, CHEN Yi-Guang	(939)
Identification and fermentation optimization of marine fungus HN4-13 with antibacterial activity .....	GUO Lei, ZHU Wen-Cheng, LIU Wei-Wei, DING Guo-Wei, ZHANG Yue-Qian, ZHANG Shou-Lu, QIU Yue, XIE Yu	(951)
Characterization of azo reduction activity in the strain <i>Aeromonas hydrophila</i> HS01 .....	WU Chun-Yuan, LI Qin-Fen, ZHOU Shun-Gui, LI Fang-Bai	(959)
Screening and identification of T-2 toxin-degrading strains from natural environment .....	SHI Qi, WANG Ya-Ling, SUN Li-Jun, DAI Zhe, SUN Ying-Feng, LIAO Jian-Meng, CHEN Hong, LI Jian-Rong	(968)
Isolation and diversity of crude oil-degrading bacteria from Dalian Bay .....	XIN Yan-Juan, WU Pei-Chun, CAO Xu-Peng, XUE Song	(979)
Screening, identification and characteristics of an effective decabromodiphenyl ether degrading aerobic strain .....	ZHAO Yu, YIN Hua, LONG Yan, YE Jin-Shao, PENG Hui, QIN Hua-Ming, HE Bao-Yan, ZHANG Na	(988)
Inhibitory function of fungicides on <i>Beauveria bassiana</i> in peach fruit moth overwintering stage .....	LI Li-Li, ZHANG Si-Cong, LIAN Yong-Guo, LI Zhong-Yu, ZHANG An-Sheng, ZHOU Xian-Hong, MEN Xing-Yuan, ZHUANG Qian-Ying, YU Yi	(999)
Membrane lipids analysis of a bacterial strain 17560 isolated from nodule of Alfalfa and cloning and expression of the genes for diacylglycerol trimethylhomoserine (DGTS) biosynthesis .....	LIU Hua-Wei, MA Xiao-Tong, WANG Xu-Ming, LI Xiu-Ai, ZOU Xiao-Lin, SUN Jian-Guang, GAO Jun-Lian	(1008)
Mechanisms of tachyplesin I against <i>Escherichia coli</i> .....	HONG Jun, HU Jian-Ye, QU Er-Jun, SUN Jie, LIU Rui-Fang, ZHOU Zheng, GUAN Yu-Zhou	(1018)
A method for assessment of the fructophilicity of wine yeast strains .....	ZHAO Wen-Ying, JIA Wan-Li, GAO Li, WANG Rui-Xin	(1027)
Optimization of fermentation conditions of <i>Cladosporium cladosporioides</i> MD2 for 10-DAB and taxol production .....	MIAO Li-Yun, ZHANG Peng, ZHOU Peng-Peng, YU Long-Jiang	(1033)
Screening antibiotic resistance genes of cultured dental plaque with a metagenomic approach .....	WU Dan, CHENG Gong, LI Jing, ZHU Bao-Li, WEI Shi-Cheng	(1041)
Functional characterization of the <i>CaFTH1</i> gene in <i>Candida albicans</i> .....	CHENG Xin-Xin, XU Ning, QIAN Ke-Fan, YU Qi-Lin, DING Xiao-Hui, ZHANG Bing, XING Lai-Jun, LI Ming-Chun	(1049)
Research on the role of capsular sialic acid in <i>Streptococcus suis</i> activate macrophage TLR2-AKT-NF- $\kappa$ B signaling pathway .....	ZHU Jing, HU Dan, LIU Li-Na, ZHANG Jin-Hai, ZHANG Feng-Yu, HAO Li-Na, GENG Mei-Ling, ZHENG Feng, ZHU Jin, PAN Xiu-Zhen, WANG Chang-Jun	(1058)
<b>COMMUNICATIONS</b>		
Identification of marine bacteria SSQ500 and the antitumor mechanism of fermentation products .....	XING Gui-Lan, TIAN Shu-Hong, FU Jian	(1068)
The application of ELP[I] <sub>50</sub> tag for recombinant thioredoxin purification and PEG on the influence of the inverse temperature transition .....	GE Gao-Shun, ZHANG Li-Chao, LI Jun-Ming, HU Xue-Jun	(1074)
Molecular characteristics of the hemagglutinin gene of influenza B viruses isolated in Nanjing, 2011 .....	LI Wei, LUO Peng-Fei, DENG Fei, QIN Yuan-Fang, ZI Hai-Rong, TANG Fen-Yang, QI Xian, WEI Ping-Min	(1080)
<b>REVIEW</b>		
Biosynthesis of natural vanillin—the queen of food ingredients ...	YANG Wen-Wen, WU Qiu-Lin, TANG Hong-Zhi, XU Ping	(1087)

**BIOLOGICAL LAB**

- Preparation and optimization of lyophilised MTOXPlate for toxicity testing based on eleven different microorganisms .....  
..... LIN Yi-Yun, ZHANG Guo-Xia, XU Mei-Ying, HE Li-Ping, SUN Guo-Ping (1096)

**INSIGHT**

- Diversity of thermophilic actinobacteria ..... ZHOU Ning-Yi (1108)  
 Diversity of culturable thermophilic actinobacteria and their producing cellulase activity in several dry-hot environments in  
Yunnan Province ..... ZHANG Jing, HE Wei-Hong, TANG Shu-Kun, ZHOU En-Min,  
..... MING Hong, LI Shuai, NIE Guo-Xing, LI Wen-Jun (1109)  
 Endophyte strain producing β-mannanase ..... QIU Bing-Sheng (1121)

No. 7

**ARTICLES**

- Isolation and identification of *Thiobacillus ferrooxidans* and optimization of its culture condition .....  
..... ZHUANG He, SHEN Jun-Jian, LI Jun, XIE Hong-Guan, LEI Ning-Fei (1131)  
 Hemolytic activities of *Vibrio alginolyticus* and functional analysis of a hemolysin gene and its promoter .....  
..... SU Ting, LUO Peng, CHEN Chang, REN Chun-Hua, HU Chao-Qun (1138)  
 The influence of quorum sensing inhibitors against marine functional bacterial biofilm formation .....  
..... ZHAI You-Peng, DONG Kun-Ming, ZHOU Hui-Ru, JIANG Yun, DING Bi-Ting, MIAO Li (1145)  
 Effects of a kind of compound probiotics on the several kinds of biological factors .....  
..... XIAO Guo-Hua, GAO Xiao-Tian, ZHAO Zhen-Liang, FU Zhong, ZHANG Li-Kun, CHEN Li, YANG Jin-Xiao (1154)  
 Efficient degradation of Malachite Green dye by *Bjerkandera adusta* XX-2 strain in an air-opening system .....  
..... HE Xing-Bing, LIN Yong-Hui, HAN Guo-Min, WANG Cheng, ZHOU Xiao-Cheng,  
..... YE Jia, HE Zai-Hua, TIAN Qi-Jian (1163)  
 Expression of *Vitreoscilla* hemoglobin gene for toyocamycin biosynthesis in *Streptomyces diastatochromogenes* .....  
..... MA Zheng, LIU Jin-Xiu, SHENTU Xu-Ping, BIAN Ya-Lin, YU Xiao-Ping (1175)  
 Identification of antimicrobial composition isolated and purified from antagonistic actinomycetes against *Agrobacterium tumefaciens* of peach ..... HOU Bing-Zhu, WANG Shu-Fang, MA Huan-Pu, LIU Zhi-Min (1186)  
 Screening and identification of a cold-adapted cellulase-producing strains and characterization of cellulose .....  
..... MU Chun-Lei, WU Xiao-Sen, LI Shu-Na, MA Ming-Chao, LI Jun, SHEN De-Long, ZHU Bao-Cheng (1193)  
 Construction and optimization the culture conditions for the micro storage of corn straw by lactic acid bacteria community  
at low temperature ..... WANG Cui, HONG Xiu-Jie, LI Zhen-Guo, CHANG Yan-Yan,  
..... ZHANG Hong-Yan, LIU Quan, YAN Lei, WANG Yan-Jie, WANG Wei-Dong (1202)  
 How arbuscular mycorrhiza fungi affect on rhizosphere microbe diversity of *Carthamus tinctorius* L. in Xinjiang .....  
..... GUO Huan, ZENG Guang-Ping, LIU Hong-Ling, LIU Bin, MA Xiao-Li, ZHANG Xia (1214)  
 Resistance analysis of *Salmonella* Indiana to the chlmpenicols .....  
..... LU Yan, YAN Zhi-Xun, ZHAO Hong-Yu, HOU Xiao-Lin, WU Guo-Juan (1225)  
 Detection of type I and II polyketide synthase genes in microorganisms from mangrove rhizosphere soil .....  
..... MA Min, TANG Min, HONG Kui (1231)

**COMMUNICATIONS**

- A pSET152 derivative vector marked with thiostrepton resistance gene for introducing DNA into *Streptomyces* .....  
..... DENG Ming-Rong, GUO Jun, FENG Guang-Da, ZHU Hong-Hui (1241)

**REVIEW**

- The research progress of bacterial disinfectant-resistance mechanisms ..... WU Qing-Ping, LI Fei, ZHANG Ju-Mei (1249)  
 The research progress on functional aroma-producing microorganisms in Zaopei and pit mud of Chinese strong-flavor  
liquor ..... HOU Xiao-Ge, WANG Jun-Ying, LI Xue-Si, HU Bing-Yi, LI Shao-Liang, GAO Ying-Yun (1257)

**EDUCATION**

- Reform and practice of the microbiology course in agricultural university .....  
..... LIAO De-Cong, CHEN Qiang, ZHANG Xiao-Ping, GU Yun-Fu, ZHAO Ke (1266)

**BIOLOGICAL LAB**

- Establishment of restriction enzyme mediated integration and construction of transformants library in *Lasiodiplodia theobromae* ..... ZHANG Xin, LIU Ai-Fen, ZHANG Wei, YAN Hong, QIAO Guang-Hang, YAN Ji-Ye, LI Xing-Hong (1272)  
 A preliminary study on molecular typing method for *Vibrio parahaemolyticus* based on molecular motor biosensor .....  
..... ZHANG Jie, LI Zhao-Jie, WANG Yu, ZHANG Hui-Yuan, LU Lin, WANG Jing,

..... LIU Yan, GU De-Zhou, WANG Qi, ZHANG Xin, WANG Pei-Rong, YUE Jia-Chang, CHEN Guang-Quan Application of the 16S rDNA sequence analysis method in identification of <i>Brucella</i> .....	(1279)
..... TANG Xu, JIANG Hai, ZHAO Hong-Yan, PIAO Dong-Ri, TIAN Guo-Zhong, ..... ZHANG Qiu-Xiang, CUI Bu-Yun, WANG Gui-Qin The application of sodium deoxycholate incorporation into ethidium bromide monoazide PCR for discrimination of viable and dead cells of <i>Vibrio parahaemolyticus</i> ..... ZHANG Chao, LÜ Shu-Xia, YU Xiao-Dan, MA Di, HAO Le-You The selective isolation of endophytic actinomycetes .....	(1290)
..... ZHANG Jin-Li, QIN Yu-Li, XIONG Zi-Jun, ZHAO Guo-Zhen, ZHU Wen-Yong, ZHAO Li-Xing, XU Li-Hua <b>INSIGHT</b>	(1297)
Avian Pathogenic <i>Escherichia coli</i> in Jiangsu and Anhui provinces .....	JIN Cheng (1314)
Characterization of Avian Pathogenic <i>Escherichia coli</i> isolated from Jiangsu and Anhui provinces .....	BAI Hao, JI Hui, HAN Xian-Gan, GONG Jian-Sen, DONG Hong-Liang, (1315) ..... DING Chan, QI Ke-Zong, YU Sheng-Qing
Application of <i>Bacillus subtilis</i> in agriculture as biocontrol agent.....	CHEN Xiang-Dong (1323)
<b>No. 8</b>	
<b>RAPID COMMUNICATION</b>	
Optimization of whole-cell biocatalytic process for N-acetylneurameric acid production.....	XU Yang, CHEN Fang, LIN Bai-Xue, TAO Yong (1331)
<b>ARTICLES</b>	
Optimization of xylanase production from <i>Malbranchea cinnamomea</i> by solid state fermentation .....	YAN Ye, YANG Shao-Qing, FAN Guang-Sen, YAN Qiao-Juan, JIANG Zheng-Qiang (1339)
Isolation and characterization of cadmium-resistant <i>Penicillium</i> sp. from coal mining area .....	LI Xia, ZHANG Yu-Xiu, LIU Jin-Guang, CHAI Tuan-Yao (1347)
Triphenylmethane dye decoloration using hydrogen peroxide-resistant manganese peroxidase.....	YANG Xiu-Qing, LI Shu-Ren, SHEN Chong, WANG Jing-Ren (1356)
Characterization and multilocus sequence typing of <i>Aeromonas</i> strains isolated in Tianjin area.....	LI Qian, YANG Hong-Jiang, HE Yang, SHI Li-Tao (1365)
Isolation and identification of a fibrinolytic bacterium .....	HE Qi-Yi, ZHAO Ying, DUAN Hai-Long, WU Yong, WEN Hao-Ping, ZHANG You-Yi, YU Xiao-Dong (1375)
The predation characteristics and 16S rDNA sequence analysis of <i>Bdellovibrio</i> -and-like organism strain JU-PX1.....	FAN Hong-Zhao, LIN Mao, JI Rong-Xing (1384)
Cloning and expression of <i>Kluyveromyce marxianus</i> gene encoding carbonyl reductase in <i>Escherichia coli</i> .....	YING Guo-Qing, YANG Yue-Wei, MEI Jian-Feng, YI Yu, JIN Zhi-Hua (1393)
Cloning and expression of a pectate lyase gene from an efficient strain for bast fiber bio-extracting .....	CHENG Li-Feng, LIU Zheng-Chu, DUAN Sheng-Wen, FENG Xiang-Yuan, ZHENG Ke, ZHENG Xia, CHENG Yi (1403)
Optimization of culture conditions of the biocontrol strain CNY-04 against <i>Botrytis cinerea</i> by response surface methodology .....	LU Ji-Chen, CHI Nai-Yu, DOU Shao-Hua, AO Jie (1414)
Effects of inoculation with different ERM isolates on photosynthesis and chlorophyll fluorescence parameter of <i>Rhododendron annae</i> Franch. Seedlings .....	OU Jing, HE Yue-Jun, LIU Ren-Yang, CHEN Xun (1423)
The safety analysis on mycotoxins of <i>Rhizopus chinensis</i> based on whole genomic sequences .....	WU Rong, WANG Dong, XU Yan, LI Ming (1437)
Mutation breeding of endoglucanase high production strain .....	ZHANG Su-Min, CHEN Cai-Fang, YE Xiu-Yun, LIN Juan (1448)
Stability of biological characteristics of recombinant <i>Escherichia coli</i> expressing human thioredoxin.....	GUO Yun-Ping, TAO Ling, LI Gang, REN Yang, WANG Hui-Feng (1457)
<b>COMMUNICATIONS</b>	
<i>Pseudomonas aeruginosa</i> gene <i>pfm</i> affects the expression levels of type III secretion system effectors .....	
..... MOU Rui, DU Xing, WANG Xue-Han, XU Hai-Jin, ZHANG Xiu-Ming, BAI Yan-Ling, QIAO Ming-Qiang	(1462)
<b>REVIEW</b>	
Advances on DNA barcoding in fungi .....	ZHOU Jun-Liang, ZHAO Rui-Lin (1468)
Progress in pilot tests of microbial enhanced oil recovery in Daqing oilfield .....	WU Xiao-Lin, LE Jian-Jun, WANG Rui, BAI Lu-Lu (1478)
Research progress on 89K pathogenicity island of <i>Streptococcus suis</i> serotype 2 .....	ZHU Jing, WANG Chang-Jun (1487)

Heterotrimeric G-protein signaling in filamentous fungi: a review.....	LI Li, CHEN Sha, MAO Tao, CHEN Fu-Sheng	(1493)
<b>EDUCATION</b>		
Exploration and application of “semi-self-help” teaching model in series of courses of bioengineering major .....	..... LIU Zhan-Ying, ZHOU Wen-Xue, ZHANG Dong-Yan, LI Yong-Li, HUANG Hui-Juan, LI Li-Jun, ZHANG Jian-Bin	(1508)
<b>BIOLOGICAL LAB</b>		
Rapid identification of <i>Legionella</i> isolates using PCR combined with restriction endonuclease digestion technology .....	..... ZHAO Li-Wei, HU Chao-Hui, CHEN Wen-Cong, GU Quan, ZHU Qing-Yi	(1514)
<b>INSIGHT</b>		
Diversity of <i>Dehalobacter</i> spp. in 1,1,1-trichloroethane-contaminated environments.....	ZHOU Ning-Yi	(1521)
Diversity of 1,1,1-trichloroethane degrading <i>Dehalobacter</i> spp. in contaminated groundwater .....	..... JIN Li-Rui, ZHANG Xiao-Jun, LI Hui, REN Hong-Yan, LIN Kuang-Fei, LIU Yong-Di, ZHAO Li-Ping, QIU Bing-Sheng	(1522)
Cultured symbiotic fungi of <i>Galaxea fascicularis</i> L.....	..... QIU Bing-Sheng	(1531)
<b>No. 9</b>		
<b>ARTICLES</b>		
Optimization of fermentation medium for low-temperature lipase-producing strain CZW001 .....	..... WANG Chun-Yu, CHI Nai-Yu, ZHANG Qing-Fang, DOU Shao-Hua	(1541)
Analysis of the bacterial diversity in the sediments of Shuang Taizi estuary .....	..... GUO Jian-Li, FAN Jing-Feng, FU Hui, MING Hong-Xia, YUAN Xiu-Tang, WANG Bin	(1550)
Isolation, identification of poly lactic acid degrading microorganisms and optimization of the degradation process.....	..... LIN Juan, ZHOU Jing-Wen, KANG Zhen, DU Guo-Cheng, CHEN Jian	(1560)
Actinobacterial diversity in a coastal wetland of the Yellow River Delta revealed by culture-independent approach .....	..... FENG Ge, XU Shan-Shan, WANG Chao, YAN Li-En, ZHANG Xuan, LI Jing	(1570)
Influence of glucose on the co-culture of <i>Acidithiobacillus ferrooxidans</i> and <i>Acidiphilum acidophilum</i> .....	..... LIU Hong-Wei, LIANG Yi-Li, YIN Hua-Qun, DAI Zhi-Min, DAI Yan-Xia, LIU Xue-Duan	(1580)
Screening and dominant population analysis of microbial strains in biogas fermentation under the low temperature .....	..... KONG Wei-Tao, HU Dong, MA Fu-Min, JIA Nan, ZHANG Cui-Mian, QI Yong-Min, WANG Zhan-Wu	(1590)
Community structures of bacterial colonies on wall paintings in Cave 98 at Mogao Grottoes, Dunhuang.....	..... WU Fa-Si, WANG Wan-Fu, MA Yan-Tian, HE Dong-Peng, FAN Zai-Xuan, XIANG Ting, XU Rui-Hong, FENG Hu-Yuan	(1599)
Cell-surface hydrophobicity and emulsification of a hydrocarbon-degrading strain.....	..... HUANG Lei, XIE Jing, WANG Fang-Mei, SUN Tian-Tian, SHI Xiao-Feng, LIAN Jing-Yan, LIANG Feng-Lai	(1609)
Analysis of ERIC-PCR fingerprints of extended-spectrum β-lactamase producing <i>Escherichia coli</i> in the air of college student’s dormitories .....	..... LI Xiao-Xia, FU Li-Ya, QIU Yu-Yu, YU Ai-Lian, ZHANG Zhong, YANG Chun-Gui, PAN Shao-Bo, YU Guang-Fu, ZHAO Ying-Hui	(1618)
Effects of PlnA on bacteriocin production in <i>Lactobacillus paraplatanarum</i> : influence of environmental factors .....	..... ZHANG Xiang-Mei, LI Ping-Lan	(1624)
Screening and identification of biocontrol strain <i>Serratia grimesii</i> CNY-04 against <i>Botrytis cinerea</i> .....	..... LU Ji-Chen, CHI Nai-Yu, ZHANG Qing-Fang	(1631)
Isolation and identification of endophytic bacterial strains from <i>Ginkgo biloba</i> and their antimicrobial activities .....	..... FAN Xiao-Jing, HUANG Wei, QIU Si-Xin, HU Fang-Ping	(1638)
Isolation and identification of antimicrobial activity of endophytic fungi from <i>Forsythia suspensa</i> .....	..... ZHANG Qing-Miao, WEI Xi-Ying, LIU Qing-Mei	(1649)
Effect of honokiol on <i>Helicobacter pylori</i> growth and the expression and activity of vacuolating cytotoxin A .....	..... LIU Dan, LIAO Shun-Hua, WANG Li-Xin, WANG Yi	(1657)
<b>COMMUNICATIONS</b>		
Isolation, identification and the inhibition effect endophytic bacteria in <i>Focus hispida</i> fruit .....	..... ZHU Li-Li, CHEN Ji-Yue, XIONG Zhi, LIU Shao-Xiong, ZHANG Jing-Yi, TIAN Rong-Rong	(1664)
<b>REVIEW</b>		
Research progress for biosynthetic pathway related genes of astaxanthin in <i>Phaffia rhodozyma</i> .....	..... LI Tian-Li, CAI Hui-Nong, LI Li-Jun, NI Hui, SU Wen-Jin	(1673)
Biofiltration techniques for waste gases purification and its influencing factors .....		

.....	<i>LI Jian-Jun, LIAO Dong-Qi, ZENG Pei-Yuan, XU Mei-Ying, SUN Guo-Ping</i>	(1686)
Ultrasonic-mediated DNA transformation of microbial cells.....		

.....	<i>WANG Kun, TENG Lin, XU Cheng-Gang, YANG Xiao-Hong, XU Jian</i>	(1696)
-------	---	--------

## EDUCATION

Exploration and practice of gradual research-oriented teaching pattern in microbiology experiment teaching in local college.....	<i>YIN Jun-Xia, SHEN Guo-Juan</i>	(1703)
--	-----------------------------------	--------

Research about cultivation of Bio-engineering compound talent.....	<i>XU Li-Xin, CHEN Yu-Xiang, QIAN Yan-Chun</i>	(1710)
--	--	--------

## BIOLOGICAL LAB

Construction of a bacterial artificial chromosome library of <i>Vilosiclava virens</i> UV-2 genome .....		
--	--	--

..... <i>LIU Qing-Li, WANG Xiao-Ming, WANG Ge-Jiao, LUO Chao-Xi, TAN Xin-Qiu, LUO Mei-Zhong</i>	(1715)
---	--------

Establishment of a new method to detect viable cells of <i>Ralstonia solanacearum</i> by EMA-qPCR.....		
--	--	--

..... <i>XIONG Shu, YIN You-Ping, WANG Fang, WANG Zhong-Kang</i>	(1723)
--	--------

## INSIGHT

Biodegradation of 2,4-dinitrotoluene .....	<i>ZHOU Ning-Yi</i>	(1733)
--	---------------------	--------

Reductive biotransformation of 2,4-dinitrotoluene by <i>Shewanella oneidensis</i> MR-1 under anaerobic conditions .....		
---	--	--

..... <i>HUANG Jie-Xun, CHEN Xing, LI Fei-Li, SHENG G. Daniel</i>	(1734)
---	--------

Endophytic actinomycetes in <i>Acanthus ilicifolius</i> .....	<i>JIN Cheng</i>	(1742)
---	------------------	--------

## No. 10

### PREFACE

Research on actinobacteria in China: “The biology & biotechnology of actinobacteria” special issue .....	<i>BAI Lin-Quan</i>	(1751)
--	---------------------	--------

### REVIEW

Advances in daptomycin biosynthesis .....		
---	--	--

..... <i>XIE Xiang-Mao, WANG Feng, CHEN Jun-Yong, ZHANG Yu-Kai, MAO Xu-Ming, LI Yong-Quan</i>	(1754)
---	--------

Engineering the glycosylation pattern of natural products in actinobacteria.....		
--	--	--

..... <i>ZHU Xi-Fen, PAN Guo-Hui, LI Li-Yuan, LUO Qiong, YANG Ke-Qian</i>	(1765)
---	--------

Unconventional assembling ways catalyzed by nonribosomal peptide synthetases .....	<i>PAN Hai-Xue, TANG Gong-Li</i>	(1783)
--	----------------------------------	--------

Tryptophan, an important starting material in biosynthesis of microbial natural products.....		
---	--	--

..... <i>XU Fei, DENG Zi-Xin, LIN Shuang-Jun</i>	(1796)
--	--------

Industrial antibiotic-producing actinobacteria: from strain improvement to bioprocess optimization and scale-up .....		
---	--	--

..... <i>YU Lan, GUO Mei-Jin, CHU Ju, ZHUANG Ying-Ping, ZHANG Si-Liang</i>	(1810)
--	--------

Replication and evolution of <i>Streptomyces</i> plasmids .....	<i>QIN Zhong-Jun</i>	(1822)
---	----------------------	--------

TetR family proteins in regulation of secondary metabolism in <i>Streptomyces</i> .....	<i>HAN Xiao-Wei, SHEN Yue-Mao</i>	(1831)
---	-----------------------------------	--------

Perspectives on two-component systems involved in regulation of secondary metabolism in <i>Streptomyces</i> .....		
---	--	--

..... <i>LU Yin-Hua, JIANG Wei-Hong</i>	(1847)
---	--------

Actinobacterial systematics in China: past, present and future .....	<i>LI Wen-Jun, ZHI Xiao-Yang, TANG Shu-Kun</i>	(1860)
--	--	--------

New methods, new technologies and discovery of novel antibiotics .....	<i>YIN Yu, GE Mei, CHEN Dai-Jie</i>	(1874)
--	-------------------------------------	--------

Bioprospecting secondary metabolites of actinomyces through synthetic biology .....		
---	--	--

..... <i>BAI Chao-Xian, ZHUO Ying, ZHANG Li-Xin</i>	(1885)
---	--------

Nature product discovery of marine actinobacteria by genome mining: strategies and prospects .....		
--	--	--

..... <i>CHEN Liang-Yu, WANG Yu-Mei, ZHAO Xin-Qing</i>	(1896)
--	--------

Bioinformatics tools and databases focused on genomic islands and secondary metabolite biosynthesis of <i>Streptomyces</i> .....		
--	--	--

..... <i>OU Hong-Yu</i>	(1909)
-------------------------	--------

Cloning vectors and heterologous hosts for large fragments of actinobacteria genomic DNA .....	<i>ZHU Meng-Yi, HE Jing</i>	(1920)
--	-----------------------------	--------

A survey of <i>Mycobacterium</i> omics studies over a decade: <i>M. tuberculosis</i> as a case study ... <i>ZHAO Yu-Zhong, XIE Jian-Ping</i>		(1929)
--	--	--------

## No. 11

### ARTICLES

Improved optimum temperature and thermostability of the lipase from <i>Rhizopus chinensis</i> CCTCC M201021 by site-directed mutagenesis of D190V .....	<i>WU Hou-Jun, YU Xiao-Wei, SHA Chong, XU Yan</i>	(1955)
---	---	--------

Proteomic analysis of cell wall proteins from <i>Saccharomyces cerevisiae</i> with different generation numbers .....		
---	--	--

..... <i>YAO Ji-Bing, ZU Guo-Ren, PIAO Yong-Zhe, CHENG Jian-Guo, ZHAO Chang-Xin</i>	(1962)
---	--------

The community diversity of activated sludge accumulation PHB (poly-β-hydroxybutyrate) .....		
---	--	--

..... <i>WANG Hai-Biao, XING Wen-Hui, LIU Chang-Li, ZHOU Yue, LIU Si-Rui,</i>	
---	--

.....	SUN Ming-Hui, LIU Xin, ZHAO Min	(1970)
Microbial fouling characteristics of the alternating elliptical axis tube..... .....XU Zhi-Ming, HAO Zhan-Long, ZHANG Yi-Long, LIU Zuo-Dong, WANG Lei, WANG Jing-Tao		(1978)
Eukaryotic microbes diversity in a disused thermal vent in Yangbajing, Tibet A. R..... .....DUAN Shuang-Quan, GESANG Qu-Zhen, PU Bu, XU Peng-Hui, XING Shun-Lin, ZHU Yin-Jiu		(1987)
Influence of different fed-batch fermentation modes on astaxanthin production with two <i>Phaffia rhodozyma</i> strains..... .....JIANG Xing-Long HONG Qing-Lin CAI Hui-Nong NI Hui XIAO An-Feng YANG Yuan-Fan		(1996)
Quantitation of quorum sensing signal molecules of <i>Pseudomonas</i> spp. isolated from meat .....	MA Chen-Chen, OU Jie, WANG Jing	(2005)
Interactions between <i>Bacillus licheniformis</i> and <i>Saccharomyces cerevisiae</i> in the fermentation of soy-sauce flavor liquor .... .....LING Jie, WU Qun, XU Yan, FAN Wen-Lai		(2014)
Core genes of high-pathogenicity island in avian <i>Escherichia coli</i> isolates..... .....JI Hui, SHAO Chang-Sheng, TU Jian, HUANG Bo-Yan, SHAO Ying, .....ZHOU Xiu-Hong, WANG Xue-Yan, QI Ke-Zong		(2022)
Study on stability and antioxidant activity of the yellow pigments from <i>Eurotium cristatum</i> ..... .....LI Yu-Ting, LÜ Jia-Li		(2030)
Screening and identification for antitumor actinobacteria isolated from the soil of Nyingchi in Tibet..... .....XIE Jing, LI Da-Pan, LIN Ai-Yang, YANG Xiu-Ping		(2037)
Pathway analysis of the leptospiral polyhydroxybutyrate (PHB) synthesis .....	XUE Feng, LIU Yuan, HONG Cai-Ling, SUN Lan, XIN De-Li, WEN Yan, HUANG Min-Jun, GU Jun-Chao	(2047)
<b>COMMUNICATIONS</b>		
Two analogues of the antimicrobial peptide buforin II inhibit bacterial macromolecular synthesis in <i>Escherichia coli</i> .....	HAO Gang, SHI Yong-Hui, MA Dan-Ya, LE Guo-Wei	(2057)
Effect of cultivation conditions on the yield and proportion of exopolysaccharide fractions produced by <i>Bifidobacterium</i> .... .....XU Ri-Hua, MA Shi-Min, LIU Li-Sha, LI Ping-Lan		(2066)
Exoelectrogens community analysis and hydrogen production in the microbial electrolysis cell using dairy wastewater .....	WANG Wei, LUO Hai-Ping, LIU Guang-Li, FAN Qing-Juan, .....CHEN Shan-Shan, HOU Xiao-Yue, ZHANG Ren-Duo	(2075)
<b>REVIEW</b>		
Hydrogen-producing regulation of Hox hydrogenases in cyanobacteria..... .....NING De-Gang, TANG Xiao-Xia		(2083)
Heat shock response in <i>Escherichia coli</i> : research progress and its application on recombinant protein expression systems .. .....LE Yi-Lin		(2090)
Research advances of the osmotic stress-related compatible solutes of lactic acid bacteria and it's transport mechanism .....	GAO Wei, HAN Xue, ZHANG Lan-Wei	(2097)
Advances in class I integron in extended-spectrum beta-lactamase producing bacteria .....	GAO Ang, YU Hong	(2107)
<b>EDUCATION</b>		
Application of electronic concept maps in the teaching of Medical Microbiology .....	PAN Hong-Mei, SHI Lin-Xi, LI Bing-Xue, XUAN Qun	(2115)
The application of the Nobel Prize in Physiology or Medicine in General Biology teaching .....	WANG Chang-Lin, CHEN Yan, WEI Li-Jun	(2123)
<b>BIOLOGICAL LAB</b>		
Chemical composition and antimicrobial activity of several typical essential oils .....	LI Wen-Ru, SHI Qing-Shan, MO Cui-Yun, OUYANG You-Sheng, CHEN Yi-Ben, DUAN Shun-Shan	(2128)
High throughput and rapid determination of the maximum specific growth rate of pathogenic and non-pathogenic <i>Vibrio parahaemolyticus</i> .....	TANG Xiao-Yang, GUO Xiao-Bin, GUO Dan-Feng, .....HAN Ting, XIE Jing, PAN Ying-Jie, ZHAO Yong	(2138)
<b>INSIGHT</b>		
Denitrifying bacteria and their application .....	ZHOU Ning-Yi	(2145)
Identification and characteristics of a strain of bacteria with highly-effective nitrite nitrogen removing .....	NIE Huan-Huan, ZHAO Qun-Fen, LI Chang-Hong, WANG Yi-Nong, ZHANG De-Min	(2146)
Effects of Qiweibaizhusan on on the intestinal microorganisms..... .....QIU Bing-Sheng		(2156)

**ARTICLES**

Expression of L-aspartate $\alpha$ -decarboxylase from <i>Corynebacterium glutamicum</i> in <i>Escherichia coli</i> and its application in enzymatic synthesis of $\beta$ -alanine .....	ZHAO Lian-Zhen, ZHANG Liang, SHI Gui-Yang	(2161)
Analysis of energetic metabolism of <i>Acetobacter pasteurianus</i> during high acidic vinegar fermentation .....	QI Zheng-Liang, YANG Hai-Lin, XIA Xiao-Le, WANG Wu, YU Xiao-Bin	(2171)
Differences of lactic acid bacteria community between soy sauce aroma style and light aroma style liquor fermentation.....	WU Li-Li, WANG Hai-Yan, XU Yan, WANG Dong	(2182)
Mechanism analysis of yeast flocculation in the process of replicative aging .....	AN Wen-Tao, YANG Di, YIN Ya-Hui, LIU Bao-Xiang, QU Jing, DONG Liang, ZHAO Chang-Xin	(2189)
Effects of different valence forms of iron on 2,4,6-trichlorophenol degradation by anaerobic microorganism .....	WANG Gui-Zhi, DAI You-Zhi, GONG Min, YANG Shuang, WAN Li	(2196)
Isolation and identification of cadmium-tolerant filamentous fungi from lead-zinc tailings.....	LONG Mei-Rong, XIE Xiao-Lin, FENG Guang-Da, YAO Qing, ZHU Hong-Hui	(2203)
Induction effect of exogenous cellulose on bacterial community of microbial soil crust.....	ZHAO Ji-Rui, LI Xiao-Jun, MENG Jian-Yu, LI Heng, WANG Rui-Gang, FENG Fu-Ying	(2217)
Biofilm characteristics of an anaerobic/aerobic biofilter varied with carbon source regulation.....	WANG Feng-Rui, ZHANG Shun, TIAN Qing, XIE Xue-Hui	(2227)
Compared on classification and identification of <i>Lactococcus lactis</i> subsp. <i>lactis</i> and <i>cremoris</i> based on 16S rRNA gene and <i>recA</i> , <i>groEL</i> gene.....	XU Hai-Yan, LÜ Qiang, SUN Zhi-Hong, YU Jie, ZHANG Jia-Chao, MENGHE Belige, ZHANG He-Ping	(2237)
Effect on resistance, growth and DNA of <i>Bacillus cereus</i> treated by La <sup>3+</sup> and Ce <sup>3+</sup> .....	CHAI Rui-Juan, HUANG Bin, WANG Yu-Liang	(2246)
Identification of starch-binding domain in $\alpha$ -amylase AmyP.....	WANG Ying, LIU Yuan-Tao, ZHENG Yun-Yun, PENG Hui	(2254)
<i>In silico</i> identification of actinomycete integrative and conjugative elements in completely sequenced <i>Streptomyces</i> genomes .....	XU Zhen, BI De-Xi, LI Peng, TAN Zhi-Lei, DENG Zi-Xin, OU Hong-Yu, JIA Shi-Ru	(2259)
Parts of physical and chemical properties of the polysaccharides from <i>Catathelasma ventricosum</i> (Pk.) Sing. <i>Armillaria vetricosa</i> Peck and their inhibitory effect on S-180 tumor .....	LI Zhang, CHEN Jie, WANG Miao, LUO Qiang, XIONG Chuan, YANG Zhi-Rong	(2271)
Antagonism on microorganisms and cancer cells by the fermentation broth of endophytic fungi from <i>Tribulus terrestris</i> L.....	WU Wen-Bin, LIU Ya-Li, YUE Gao-Chao, ZHANG Wen	(2280)

**COMMUNICATIONS**

Effect of proanthocyanidins on oxidation of <i>Saccharomyces cerevisiae</i> during fermentation .....	LI Jing-Yuan, JIA Bo, LIU Xing-Yan, ZHAN Ji-Cheng, HUANG Wei-Dong	(2288)
---	---	--------

**REVIEW**

Advance in enhancing production of microbial lipids.....	GUO Xiao-Yu, YANG Lan, LI Xian-Zhen, YANG Fan	(2295)
The effect of mycorrhizal fungi on soil respiration and litter decomposition.....	QIAN Yu-Qi, PENG Xiao-Qian, ZENG Wen-Jing, ZHANG Xin-Yue, WANG Wei	(2306)
Research progress of using intestinal microbes to track the sources of fecal pollution in surface water.....	DUAN Chuan-Ren, LIU Ai-Xi, WANG Gui-Xue, GAO Xu, GUO Jin-Song, NIE Lei, BAO Jia-Fang	(2319)

**EDUCATION**

Application of Wechat in Veterinary Microbiology teaching .....	LIU Kai, CHEN Li-Yan, HUO Xiao-Wei, WANG Yu-Zhong	(2330)
---	---	--------

**INSIGHT**

Petroleum-degrading microorganisms .....	ZHOU Ning-Yi	(2335)
Petroleum degradation capacity of <i>Sphingobacterium bambusaue</i> and its UV-mutants .....	DUAN Sheng-Wen, LIU Zheng-Chu, ZHENG Ke, FENG Xiang-Yuan, CHENG Li-Feng, ZHENG Xia	(2336)
Cultivating independent learning ability of undergraduate students .....	FAN Li	(2342)

·(The End)·