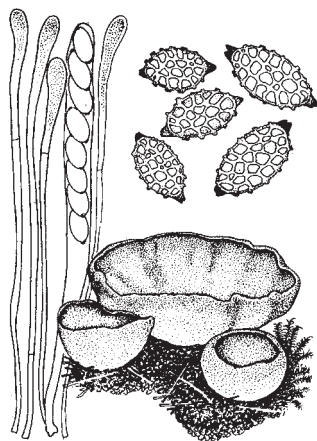


## 目次



第32卷 第5期 (总第137期)  
2013年9月15日

《菌物学报》(英文刊名Mycosystema)的前身为《真菌学报》, 1982年创刊, 是中国科学院主管的我国自然科学核心期刊。主要报道菌物(真菌、粘菌、卵菌等)学研究领域的最新成果, 包括菌物系统分类学、菌物分子与细胞生物学、菌物区系地理学、菌物多样性及资源开发利用、动植物病原菌物学、医学真菌学、食用和药用真菌学等方面的综述、研究论文及简报。



## 研究论文

- 777 球束梗孢属一新种——弯孢球束梗孢  
韩燕峰 陈万浩 邹晓 梁宗琦
- 781 中国广东一个小型杯状的斜盖伞新种  
邓旺秋 沈亚恒 李泰辉
- 785 广东虫疔霉——侵染黑肩绿盲蝽的虫疔霉属一新种  
贾春生 洪波
- 791 致病疫霉超级生理小种遗传多样性分析  
徐小虎 杨志辉 朱杰华 张维宏 王春一
- 802 一个马铃薯种质资源圃致病疫霉群体的分析  
马云芳 孙洁平 马丽杰 权军利 单卫星
- 812 兰科植物黄花白及*Bletilla ochracea*内生真菌多样性分析  
刘准 陶刚 刘作易 朱英
- 819 基于rDNA ITS序列的油茶叶片内生真菌多样性研究  
周生亮 闫淑珍 吴振莹 陈双林
- 831 培养基清除结皮对蛹虫草原基形成的影响  
李再新 张智 刘达玉 罗荣珍 赵志平 陈欲云 刘章琴
- 838 同步分子检测两种腥黑粉菌近似种*Tilletia bromi*和*T. fusca*  
廖芳 罗加凤 刘跃庭 刘鹏 黄国明
- 846 7-木糖紫杉烷糖基水解酶LXYL-P1-1和LXYL-P1-2活性中心预测及初步的功能分析  
王芬 朱平
- 855 双孢蘑菇子实体发育后期差异表达蛋白质分析  
陈美元 廖剑华 李洪荣 蔡志欣 郭仲杰 王泽生
- 862 食用菌菌丝体中糖醇类成分含量测定的研究  
周帅 薛俊杰 贾薇 张劲松 杨焱 唐庆九
- 868 耐镉马克思克鲁维酵母重金属镉吸附特性的研究  
王小波 李学如 茆灿泉 江南屏 郭泰林



## 寻找身边的菌物



### 近纤囊粉褶蕈

**属** 担子菌门  
伞菌纲  
伞菌目  
粉褶蕈科

摄影/张明  
广东省微生物研究所  
2011年6月17日摄于江西抚  
州汤显祖庙

876 金顶侧耳次级代谢产物及抗氧化活性研究  
李永霞 韩俊杰 杨晓莉 李贺然 王雅琪 王少娟 宝丽

883 三种木层孔菌子实体不同溶剂提取物抗氧化活性的研究  
曹春蕾 韩美玲 崔宝凯 余海尤

891 一种经济高效的禾谷镰孢菌原生质体转化方法  
侯毅平 高弢 郑志天 陈长军 周明国

899 基于流式细胞技术的灵芝基因组大小估测  
李秋实 徐江 朱英杰 孙超 宋经元 陈士林

## 简报

907 中国鳞伞属鳞伞亚属新记录种  
田恩静 图力古尔

913 几种黏菌黏变形体形态及运动特征  
李晨 王晓丽 王晓丽 李玉

919 草菇锰过氧化物酶编码基因生物信息学分析及其转录水平和酶活性的测定  
朱刚 吴林 陈明杰 汪虹 谭琦 鲍大鹏

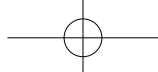
## 刊物公告

### 本期新种统计:

*Gibellula curvispora* Y.F. Han, W.H. Chen, X. Zou & Z.Q. Liang sp. nov. MycoBank MB516621 (778页)

*Clitopilus subscyphoides* W.Q. Deng, Y.H. Shen & T.H. Li sp. nov. MycoBank MB 801432 (782页)

*Pandora guangdongensis* C.S. Jia & B. Hong, sp. nov. Fungal Name FN 570055 (787页)



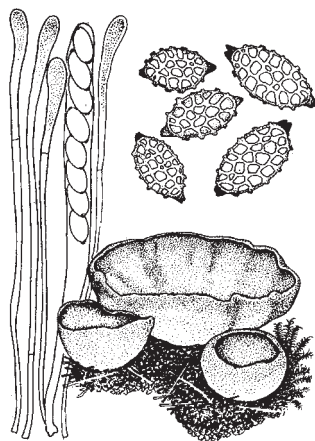
# Mycosystema

## CONTENTS



Vol. 32 No. 5 September 2013

An international journal publishing original research papers on mycology and open to all scientists. The journal is published bimonthly under the coauspices of Institute of Microbiology, Chinese Academy of Sciences (CAS) and Mycological Society of China. Papers may be either in English or in Chinese with an English abstract. Contributions are mainly accepted in the field of taxonomy, biodiversity, biogeography, molecular systematics, ecology, pathology, genetics, medical mycology, and biotechnology. Literature reviews dealing with various aspects of mycology will also be considered. The manuscripts are strictly refereed prior to acceptance.



### Research papers

- 777** *Gibellula curvispora*, a new species of *Gibellula*  
HAN Yan-Feng CHEN Wan-Hao ZOU Xiao  
LIANG Zong-Qi
- 781** A small cyathiform new species of *Clitopilus*  
from Guangdong, China  
DENG Wang-Qiu SHEN Ya-Heng LI Tai-Hui
- 785** *Pandora guangdongensis*, a new species of  
*Pandora* infecting *Cyrtorhinus lividipennis*  
JIA Chun-Sheng HONG Bo
- 791** Genetic diversity of the superphysiological  
race in *Phytophthora infestans*  
XU Xiao-Hu YANG Zhi-Hui ZHU Jie-Hua  
ZHANG Wei-Hong WANG Chun-Yi
- 802** Population analysis of *Phytophthora infestans*  
collected from a potato germplasm nursery  
MA Yun-Fang SUN Jie-Ping MA Li-Jie  
QUAN Jun-Li SHAN Wei-Xing
- 812** Diversity analysis of endophytic fungi associated  
with *Bletilla ochracea* (Orchidaceae)  
LIU Zhun TAO Gang LIU Zuo-Yi ZHU Ying
- 819** Detection of endophytic fungi within foliar  
tissues of *Camellia oleifera* based on rDNA ITS  
sequences  
ZHOU Sheng-Liang YAN Shu-Zhen WU Zhen-Ying  
CHEN Shuang-Lin
- 831** Effects of medium callus on *Cordyceps militaris*  
primordium formation  
LI Zai-Xin ZHANG Zhi LIU Da-Yu LUO Rong-Zhen  
ZHAO Zhi-Ping CHEN Yu-Yun LIU Zhang-Qin
- 838** Simultaneous molecular detection of two allied  
smut species — *Tilletia bromi* and *T. fusca*  
LIAO Fang LUO Jia-Feng LIU Yue-Ting LIU Peng  
HUANG Guo-Ming
- 846** Prediction and preliminary functional analysis  
of the potential active center of the glycoside  
hydrolases LXYL-P1-1 and LXYL-P1-2  
WANG Fen ZHU Ping
- 855** Analysis of differentially expressed proteins in  
later developing stage fruitbody of *Agaricus  
bisporus*  
CHEN Mei-Yuan LIAO Jian-Hua LI Hong-Rong  
CAI Zhi-Xin GUO Zhong-Jie WANG Ze-Sheng
- 862** Alditol content in edible fungal mycelia  
ZHOU Shuai XUE Jun-Jie JIA Wei ZHANG Jing-Song  
YANG Yan TANG Qing-Jiu





*Entoloma subtenuicystidium* Xiao Lan He & T.H. Li

Basidiomycota  
Agaricomycetes  
Agaricales  
Entolomataceae

Photo by Mr. ZHANG Ming  
Guangdong Institute of Microbiology

Taken from Fuzhou, Jiangxi Province, June 17, 2011.

- 868 The characteristics of cadmium adsorption by Cd-resisting *Kluyveromyces marxianus* YS-K1

WANG Xiao-Bo LI Xue-Ru MAO Can-Quan  
JIANG Nan-Ping GUO Tai-Lin

- 876 Bioactive composition of the solid culture of the edible mushroom *Pleurotus citrinopileatus* on rice and the antioxidant effect evaluation

LI Yong-Xia HAN Jun-Jie YANG Xiao-Li LI He-Ran  
WANG Ya-Qi WANG Shao-Juan BAO Li

- 883 Antioxidant activities of different fractional extracts from fruiting bodies of three *Phellinus* species

CAO Chun-Lei HAN Mei-Ling CUI Bao-Kai  
YU Hai-You

- 891 An economic and highly efficient system of protoplast transformation for *Fusarium graminearum*

HOU Yi-Ping GAO Tao ZHENG Zhi-Tian  
CHEN Chang-Jun ZHOU Ming-Guo

- 899 Estimation of the genome size of *Ganoderma lucidum* based on a flow cytometric analysis

LI Qiu-Shi XU Jiang ZHU Ying-Jie SUN Chao  
SONG Jing-Yuan CHEN Shi-Lin

#### Short communications

- 907 New records of *Pholiota* subgen. *Pholiota* in China

TIAN En-Jing BAU Tolgor

- 913 Morphology and behavior of myxamoebae of several myxomycete species

LI Chen WANG Xiao-Li WANG Xiao-Li LI Yu

- 919 Bioinformatic, gene expression and enzyme activity analyses of manganese peroxidases in *Volvariella volvacea*

ZHU Gang WU Lin CHEN Ming-Jie WANG Hong  
TAN Qi BAO Da-Peng