

菌物学报

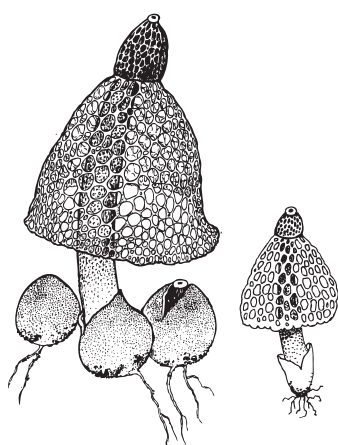
目次



第31卷 第4期（总第130期）

2012年7月15日

《菌物学报》（英文刊名Mycosistema）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、动植物病原菌学、医学真菌学、食
用和药用真菌学等方面综述、研究论文及简报。



序言

- 461 植物病原菌学—不能抛弃的形态分类与不能拒
绝的分子分析
吕国忠

研究论文

- 465 子囊具四个孢子的皱赤壳属一新种
曾昭清 庄文颖 Ho Wellcome H.

- 471 斑茅上散斑壳属一新种
王士娟 D.W. Minter 高小明 林英任

- 476 中国尾孢菌属及其近似属研究XVI
郭英兰

- 480 中国西南锈菌补述
庄剑云 魏淑霞

- 486 东喜马拉雅山地区木材腐朽菌研究3. 云南老君山
地区的多孔菌
崔宝凯 戴玉成

- 493 中国木本植物病原木材腐朽菌研究
戴玉成

- 510 中国落叶松-杨栅锈菌遗传多样性研究
曹支敏 杜林 王秦虎 余仲东

- 523 四川石榴枯萎病的病原菌
郑晓慧 徐彪 何平 郭维霞 周旭萍

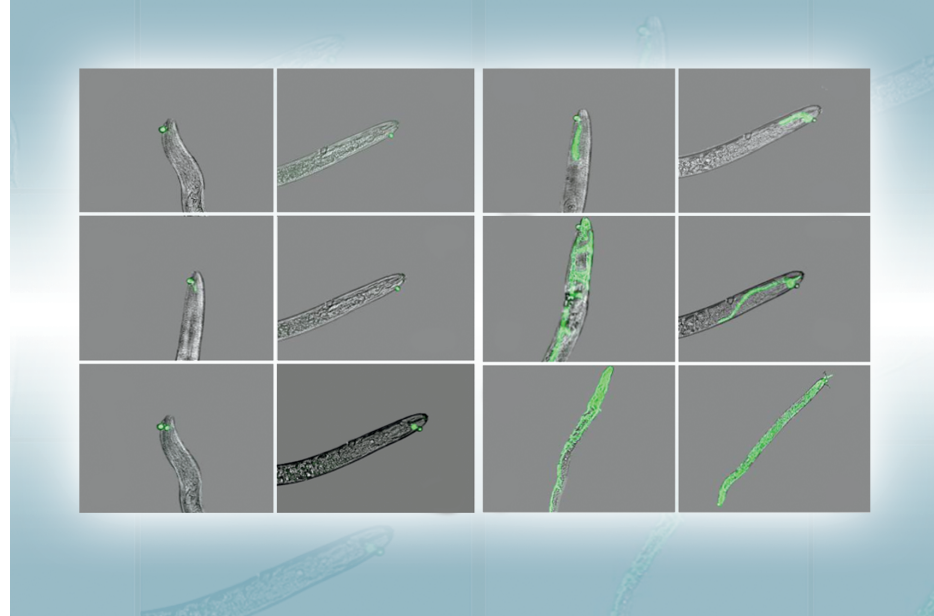
- 531 中国烟草根黑腐病菌根串珠霉菌群及rDNA-ITS
序列分析
窦彦霞 彭雄 余佳敏 高超 肖崇刚 周常勇

- 540 中国北方棉花主产区立枯丝核菌的融合群鉴定
井岩 李晓妮 于金凤

- 548 冠盘二胞*Marssonina coronaria*侵染不同抗性苹果
叶片的组织病理学研究
赵晶 朱刚 黄园 张荣 胡小平 孙广宇

- 560 小麦条锈菌冬孢子发生的组织学和超微结构研究
姚娟妮 张宏昌 赵杰 韩青梅 成玉林 黄丽丽 康振生

寻找身边的菌物



明尼苏达被毛孢

属

子囊菌门
粪壳菌纲
肉座菌目
线形虫草科
被毛孢属

摄影 / 孙敬祖 (研究实习员)
中国科学院微生物研究所
2010年6月8日至15日用蔡司荧光显微镜拍摄

567 稻曲病两个白化菌株的分离与生物学特性

金菊 陈宏明 许伟 杨炳辉 胡东维

574 马铃薯干腐病菌硫色镰孢的生物学特性

杨志敏 毕阳 李永才 王毅 杨浚文 王蒂

584 尖镰孢古巴专化型4号小种T-DNA插入突变体

Focrl-1562及其基因敲除子的生物学表型研究
吴飞宏 曾涛 陈汉清 曾会才 彭明

593 尖镰孢古巴专化型1号生理小种致病相关基因

敲除突变体 $\Delta Focrl-328$ 的生物学特性
唐改娟 曾涛 曾会才 林妃 郭刚 彭明

608 陇南越夏区自生麦苗条形柄锈菌毒性表型及分

子基因型分析
詹刚明 王付平 王建锋 黄丽丽 康振生

623 新月旋孢腔菌胞内漆酶的活性测定及漆酶基因

CILac1克隆

李志勇 刘磊 曹志艳 董立 董志平

630 向日葵黑茎病菌的快速分子检测

宋娜 陈卫民 杨家荣 胡小平

简报

639 我国黑痣菌属Phyllachora三个新记录种

兰建强 鲁海菊 吴佳 李晓玲 张陶 孔聪聪 康振生

642 黑痣菌属Phyllachora三个中国新记录

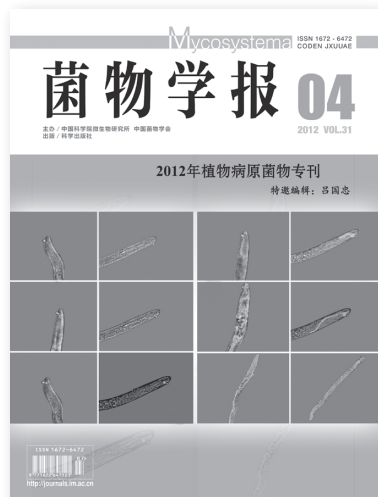
吴佳 兰建强 鲁海菊 弓立伟 张陶 孔聪聪 康振生

645 昆明美人蕉黑斑病菌——链格孢Alternaria alternata

傅本重 王政又 伍建榕 赵瑞琳 张俊忠 韩长志

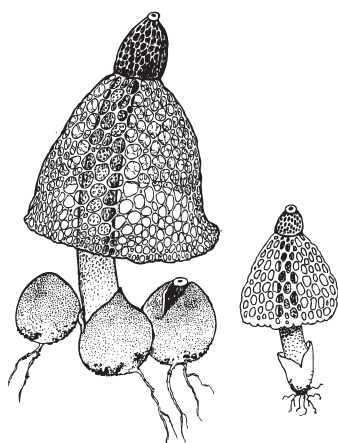
Mycosistema

CONTENTS



Vol. 31 No. 4 July 2012

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.



Preface

- 461** Plant pathogenic mycology—the un-given-up morphological taxonomy and un-refused molecular analysis

LÜ Guo-Zhong

Research papers

- 465** A new species of *Rugonectria* (Nectriaceae) with four-spored ascospores

ZENG Zhao-Qing ZHUANG Wen-Ying HO Wellcome H.

- 471** A new species of *Lophodermium* on *Saccharum arundinaceum*

WANG Shi-Juan D.W. Minter GAO Xiao-Ming LIN Ying-Ren

- 476** Studies on *Cercospora* and allied genera of China XVI

GUO Ying-Lan

- 480** Additional notes of rust fungi from southwestern China

ZHUANG Jian-Yun WEI Shu-Xia

- 486** Wood-decaying fungi in eastern Himalayas 3. Polypores from Laojunshan Mountains, Yunnan Province

CUI Bao-Kai DAI Yu-Cheng

- 493** Pathogenic wood-decaying fungi on woody plants in China

DAI Yu-Cheng

- 510** Genetic diversity of poplar rust fungus *Melampsora larici-populina* in China

CAO Zhi-Min DU Lin WANG Qin-Hu YU Zhong-Dong

- 523** The pathogenic fungus of pomegranate wilt in Sichuan Province

ZHENG Xiao-Hui XU Biao HE Ping GUO Wei-Xia ZHOU Xu-Ping

- 531** Grouping and rDNA-ITS sequence analysis of *Thielaviopsis basicola* on tobacco in China

DOU Yan-Xia PENG Xiong YU Jia-Min GAO Chao XIAO Chong-Gang ZHOU Chang-Yong

- 540** Anastomosis groups of *Rhizoctonia solani* from cotton in northern China

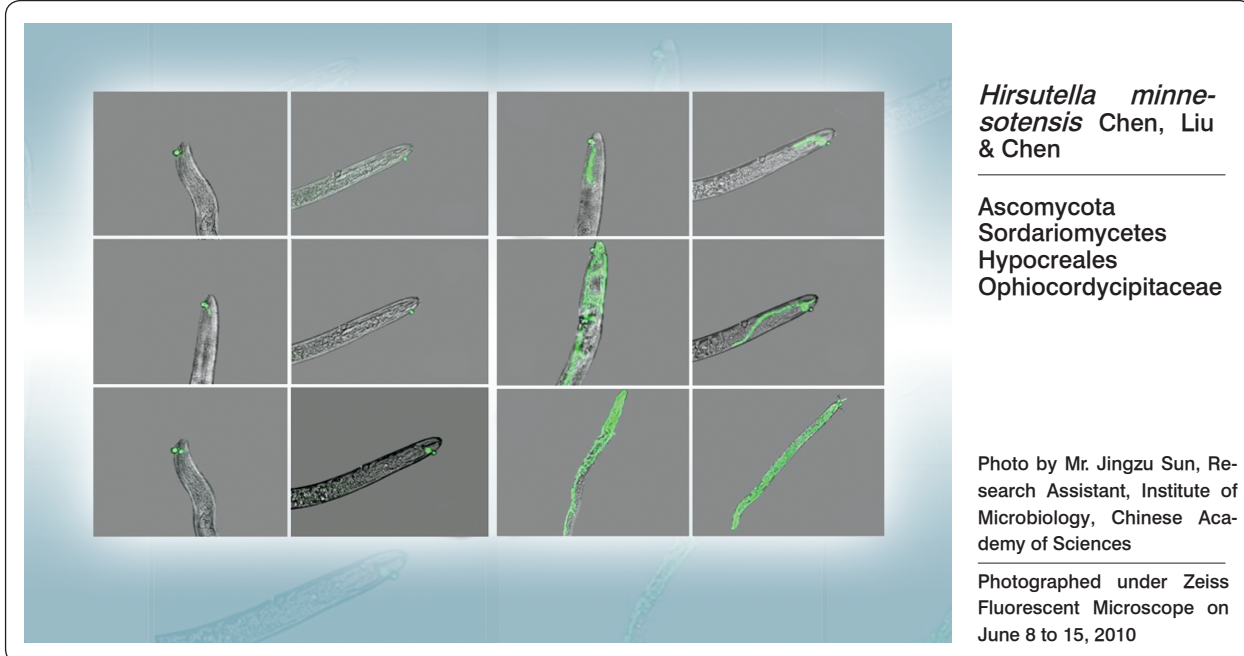
JING Yan LI Xiao-Ni YU Jin-Feng

- 548** Histopathology of leaf infection by *Marssonina coronaria* on resistant and susceptible apple cultivars

ZHAO Jing ZHU Gang HUANG Yuan ZHANG Rong HU Xiao-Ping SUN Guang-Yu

- 560** Histological and ultrastructural observation of teliospore formation in *Puccinia striiformis* f. sp. *tritici*

YAO Juan-Ni ZHANG Hong-Chang ZHAO Jie HAN Qing-Mei CHENG Yu-Lin HUANG Li-Li KANG Zhen-Sheng



Hirsutella minnesotensis Chen, Liu & Chen

Ascomycota
Sordariomycetes
Hypocreales
Ophiocordycipitaceae

Photo by Mr. Jingzu Sun, Research Assistant, Institute of Microbiology, Chinese Academy of Sciences

Photographed under Zeiss Fluorescent Microscope on June 8 to 15, 2010

567 The isolation and biological features of two albinotic isolates of *Ustilaginoidea virens*

JIN Ju CHEN Hong-Ming XU Wei YANG Bing-Hui HU Dong-Wei

574 Biological characteristics of *Fusarium sulphureum*, the pathogen of potato dry rot

YANG Zhi-Min BI Yang LI Yong-Cai WANG Yi YANG Jun-Wen WANG Di

584 Phenotype analysis of the T-DNA insertion mutant Focr4-1562 of *Fusarium oxysporum* f. sp. *cubense* race 4 and its gene-knockout mutant

WU Fei-Hong ZENG Tao CHEN Han-Qing ZENG Hui-Cai PENG Ming

593 Biological characteristics of the pathogenic-related deletion mutant Δ Focr1-328 of *Fusarium oxysporum* f. sp. *cubense* race 1

TANG Gai-Juan ZENG Tao ZENG Hui-Cai LIN Fei GUO Gang PENG Ming

608 The virulence phenotype and molecular genotype analysis of stripe rust on volunteer wheat seedlings in South Gansu

ZHAN Gang-Ming WANG Fu-Ping WANG Jian-Feng HUANG Li-Li KANG Zhen-Sheng

623 Intracellular laccase activity assays and cloning of laccase gene from *Cochliobolus lunatus*

LI Zhi-Yong LIU Lei CAO Zhi-Yan DONG Li DONG Zhi-Ping

630 Fast molecular detection of the pathogen of sunflower black stem

SONG Na CHEN Wei-Min YANG Jia-Rong HU Xiao-Ping

Short communications

639 Three new records of *Phyllachora* in China

LAN Jian-Qiang LU Hai-Ju WU Jia LI Xiao-Ling ZHANG Tao KONG Cong-Cong KANG Zhen-Sheng

642 Additional three new Chinese records of *Phyllachora*

WU Jia LAN Jian-Qiang LU Hai-Ju GONG Li-Wei ZHANG Tao KONG Cong-Cong KANG Zhen-Sheng

645 *Alternaria alternata*, India canna black leaf spot pathogen in Kunming

FU Ben-Zhong WANG Zheng-You WU Jian-Rong ZHAO Rui-Lin ZHANG Jun-Zhong HAN Chang-Zhi