

中文核心期刊  
中国科技核心期刊  
CSCD核心库来源期刊

ISSN 1005-9873  
CN 31-1683/S

Vol.22 No. 2 2015

# 食用菌学报

## ACTA EDULIS FUNGI



上海市农业科学院食用菌研究所  
中国农学会

主办

Sponsored by the Institute of Edible Fungi, Shanghai Academy of Agricultural Sciences (SAAS)  
China Association of Agricultural Science Societies

# 食用菌学报

## SHI YONG JUN XUE BAO

## ACTA EDULIS FUNGI

第 22 卷 第 2 期  
Vol. 22 No. 2

[期刊基本参数]CN31-1683/S \* 1994 \* q \* A4 \* 96 \* zh+en \* P \* ¥15.00 \* 800 \* 17 \* 2015-06

## 目 次

## CONTENTS

- 糙皮侧耳蓝光受体基因 *Pcry* 的克隆及分析 ..... 戚元成, 张雪丽, 邱立友, 申进文 (1)  
Cloning and Expression of a *Pleurotus ostreatus* Blue Light Photoreceptor Gene, *Pcry*, in  
*Escherichia coli* ..... QI Yuancheng, ZHANG Xueli, QIU Liyou, SHEN Jinwen (6)
- 斑玉蕈热激蛋白基因 *hsp70* 在刺芹侧耳中的转化 ..... 徐丽丽, 范晓洋, 于雯楠, 王旭锋, 郭立忠 (8)  
Transformation of *Pleurotus eryngii* with Heat Shock Protein 70 Gene from *Hypsizygus marmoreus*  
..... XU Lili, FAN Xiaoyang, YU Wennan, GUO Lizhong (12)
- 金针菇生活史中核相变化 ..... 谭 艳, 王 波, 赵瑞琳 (13)  
Degree of Nucleation at Different Phases of the *Flammulina velutipes* Life-Cycle  
..... TAN Yan, WANG Bo, ZHAO Ruilin (19)
- 侧耳属种间杂交选育白色高产菌株 ..... 谭 伟, 周 洁, 曹雪莲, 苗人云, 甘炳成, 黄忠乾, 彭卫红 (20)  
Selection of New White *Pleurotus* Strains Derived by Hybridisation of Single Spore Isolates from  
*Pleurotus cornucopiae* and *P. ostreatus* ..... TAN Wei, ZHOU Jie, CAO Xuelian,  
MIAO Renyun, GAN Bingcheng, HUANG Zhongqian, PENG Weihong (24)
- 不同桦纤孔菌菌株生物学特性比较 ..... 郭晓帆, 朴钟云, 王守明, 陈艳秋 (25)  
Selected Biological Characteristics of 22 *Inonotus obliquus* Strains  
..... GUO Xiaofan, PIAO Zhongyun, WANG Shouming, CHEN Yanqiu (29)
- 刺芹侧耳菌渣含水量、床架层次及发酵处理对草菇栽培的影响  
..... 宫春宇, 张瑞颖, 邹亚杰, 胡清秀 (30)
- Effect of Fermentation Time, Water Content and Bed Elevation on *Volvariella volvacea* Cultivation  
Using *Pleurotus eryngii* Spent Substrate  
..... GONG Chunyu, ZHANG Ruiying, ZOU Yajie, HU Qingxiu (34)
- 鲍姆木层孔菌菌丝体活性化合物对胰岛素抵抗 HepG2 细胞内糖代谢关键酶活性的影响  
..... 张 超, 汪雯翰, 杨 燕, 颜梦秋, 冯 娜, 张劲松 (35)
- Effect of *Phellinus baumii* Mycelial Components on Key Glycometabolic Enzymes in Insulin  
Resistant HepG2 Cells ..... ZHANG Chao, WANG Wenhan, YANG Yan, YAN Mengqiu,  
FENG Na, ZHANG Jingsong (38)

石耳提取物对高脂症小鼠的降血脂作用 .....	刘丹, 包海鹰 (40)
Hypolipidemic Effect of <i>Umbilicaria esculenta</i> Extracts on Hyperlipidemic Mice	..... LIU Dan, BAO Haiying (45)
桑黄醇提物对 MCF7 乳腺癌细胞活力和周期改变的影响	
..... 汪雯翰, 樊华, 张劲松, 杨焱, 赵香丽, 张凯, 吴迪, 颜梦秋, 贾薇 (46)	
Inhibition of MCF7 Breast Cancer Cell Proliferation and Cell Cycle Disruption by Ethanolic	
Extracts of <i>Phellinus baumii</i> Fruit Bodies	... WANG Wenhan, FAN Hua, ZHANG Jingsong,
YANG Yan, ZHAO Xiangli, ZHANG Kai, WU Di, YAN Mengqiu, JIA Wei (50)	
新疆细虫草提取物对胃癌 AGS 细胞增殖的影响 .....	叶星, 索菲娅, 卢帅, 王卓 (51)
Effect of <i>Ophiocordyceps gracilis</i> Extract on the Proliferation of AGS Gastric Cancer Cells	..... YE Xing, SUO Feiya, LU Shuai, WANG Zhuo (54)
灵芝菌丝中三萜酸的提取研究 .....	陈慧, 曹静, 王晓玲, 刘高强 (55)
Extraction of Triterpenoid Acids from <i>Ganoderma lingzhi</i> Mycelium	..... CHEN Hui, CAO Jing, WANG Xiaoling, LIU Gaoqiang (61)
响应面法优化超声波辅助提取皱盖假芝粗多糖工艺 .....	黄纪国, 韩园园, 谢意珍, 潘鸿辉 (62)
Optimization of Ultrasound-assisted Extraction of Crude Polysaccharides from <i>Amauroderma rude</i>	
Fruit Bodies Using Response Surface Methodology	..... HUANG Jiguo, HAN Yuanyuan, XIE Yizhen, PAN Honghui (67)
金针菇多糖的壳聚糖絮凝工艺优化 .....	罗文峰, 韩伟 (68)
Optimization of Chitosan-based Flocculation and Purification of Polysaccharides from Aqueous	
Extracts of <i>Flammulina velutipes</i> Fruit Bodies .....	LUO Wenfeng, HAN Wei (71)
金针菇黑色素的提取与鉴定 .....	刘丽娜, 翁榕安, 张平 (72)
Extraction and Identification of Melanin from <i>Flammulina velutipes</i>	..... LIU Lina, WENG Rong'an, ZHANG Ping (75)
温度对糙皮侧耳贮藏品质的影响 .....	徐丽婧, 常明昌, 孟俊龙, 高丽朴 (76)
Effect of Storage Temperature on <i>Pleurotus ostreatus</i> Fruit Body Quality	..... XU Lijing, CHANG Mingcang, MENG Junlong, GAO Lipu (81)
南平市建阳区林地土壤养分与正红菇营养成分相关性的研究 .....	范俐, 陈锋 (82)
Comparison of Selected Chemical Components in Forest Soils and <i>Russula Vinosa</i> Fruit Bodies from	
Jianyang District, Nanping City, China .....	FAN Li, CHEN Feng (88)
食用菌寄主和温度对厉眼蕈蚊生长发育的影响	
..... 曲绍轩, 宋金悌, 林金盛, 李辉平, 侯立娟, 马林 (89)	
Duration of Developmental Stages of <i>Lycoriella ingenua</i> Reared on Different Mushroom Mycelia at	
Different Temperatures .....	QU Shaoxuan, SONG Jindi, LIN Jinsheng, LI Huiping,
	HOU Lijuan, MA Lin (93)

# 《食用菌学报》编辑委员会 Editorial Board of ACTA EDULIS FUNGI

编委会主任 Chairman of the Editorial Board 吴爱忠(WU Aizhong)

## 编 委 Members of the Editorial Board

边银丙(BIAN Yinbing)	曹 晖(CAO Hui)	陈明杰(CHEN Mingjie)
陈文强(CHEN Wenqiang)	李荣春(LI Rongchun)	李泰辉(LI Taihui)
李 玉(LI Yu)	林俊芳(LIN Junfang)	林志彬(LIN Zhibin)
潘迎捷(PAN Yingjie)	上官舟建(SHANGGUAN Zhoujian)	谭 琦(TAN Qi)
王泽生(WANG Zesheng)	谢宝贵(XIE Baogui)	杨祝良(YANG Zhuliang)
姚一建(YAO Yijian)	俞菊生(YU Jusheng)	张劲松(ZHANG Jingsong)
张金霞(ZHANG Jinxia)	BUSWELL John (China)	CALLAC Philippe (France)
CHANG Shuting (Australia)	GROGAN Helen (Ireland)	JONG Shungchang (USA)
ROMAINE Peter C (USA)	SANCHEZ Jose E (Mexico)	SHARMA Shekhar HS (United Kingdom)
SONNENBERG Anton SM (The Netherlands)		SUZUKI Akira (Japan)

主 编 Editor in Chief 曹 晖(CAO Hui)

编 辑 Editors 王瑞霞(WANG Ruixia) 于荣利(YU Rongli) 朱丽娜(ZHU Lina) BUSWELL John  
马丹丹(MA Dandan)

## 食用菌学报

(季刊 1994 年创刊)

2015年第22卷第2期

## ACTA EDULIS FUNGI

(Quarterly Started in 1994)

2015 Vol. 22 No. 2

主 管	上海市农业科学院	Managed by	Shanghai Academy of Agricultural Sciences
主 办	上海市农业科学院食用菌研究所	Sponsored by	Institute of Edible Fungi, SAAS
	中国农学会		China Association of Agricultural Science Societies
协 办	上海市农业科学院农业科技信息研究所	In cooperation with	The Agricultural Information Institute of Science and Technology, SAAS
出 版	《食用菌学报》编辑部	Published by	Editorial Department of ACTA EDULIS FUNGI
地 址	上海市金齐路1000号, 201403	Address	No. 1000 Jinqi Road, Shanghai 201403, China
电 话	021-62209894	Tel.	+86-21-62209894
电子信箱	shiyongjunxuebao@126.com	E-mail	shiyongjunxuebao@126.com
网 址	http://www.syjxb.com	Website	http://www.syjxb.com
印 刷	上海惠顿实业有限公司	Printed by	Shanghai Huidun Industry Co., Ltd.
发 行	上海市农科院食用菌研究所, 公开发行	Distributed by	Institute of Edible Fungi, SAAS
出版时间	季末月中旬	Publication frequency	Quarterly
广告经营许可证号	3101220130003	Adv. Licence No.	3101220130003
刊 号	ISSN 1005-9873 CN 31-1683/S	Publication No.	ISSN 1005-9873 CN 31-1683/S

定价:15元

Price:15RMB

ISSN 1005-9873



9 781005 987150