

中国科技核心期刊 中文核心期刊 中国农林核心期刊 (A类)

CSCD 来源期刊 EBSCO 数据库收录 CABI 数据库收录 JST 数据库收录

ISSN 1005-9873

CN 31-1683/S

食用菌学报

ACTA EDULIS FUNGI



上海市农业科学院

中国农学会

Sponsored by Shanghai Academy of Agricultural Sciences (SAAS)

China Association of Agricultural Science Societies (CAASS)

主办

2021

第28卷 第6期

Vo1.28 No.6

12

食用菌学报

SHI YONG JUN XUE BAO

ACTA EDULIS FUNGI

第 28 卷 第 6 期
Vol. 28 No. 6

[期刊基本参数]CN31-1683/S * 1994 * b * A4 * 224 * zh+en * P * ¥36.00 * 800 * 24 * 2021-12

目 次

- 金针菇 Zn_2Cys_6 型锌指转录因子家族分析及其对蓝光的响应
..... 赵 琛, 陶永新, 马新斌, 杨 环, 刘媛媛, 姚 森, 李 建, 谢宝贵 (1)
- MADS-box 转录因子调控磷脂酰肌醇信号系统在草菇贮藏期间的作用
..... 陈天赐, 杨国辉, 江丹霞, 武少兰, 陈娟钦, 谢宝贵, 江玉姬, 陈炳智 (11)
- 异源细胞质对香菇转色和出菇规律的影响
..... 宋晓霞, 宋春艳, 赵 妍, 谭 琦, 陈明杰, 张美彦, 尚晓冬, 黄建春 (18)
- 草菇子实体蛋白酶的分离纯化及其酶学性质 李治平, 陈明杰, 王耀冉, 宋盼盼, 常婷婷, 黄 波, 赵 妍 (24)
- 糙皮侧耳菌丝胞内钙离子参与高温响应及活性氧调控 卢树卓, 药欣荣, 黄晨阳, 郑素月, 邹向丽 (31)
- 野生和人工栽培蛹虫草的交配型 张娇娇, 刘梦潜, 杨 涛, 甘 馨, 刘文字, 董彩虹 (38)
- 香菇菌丝转色过程中生理指标检测与分析 管 婉, 储 婷, 鲍大鹏, 万佳宁, 李福后, 唐利华 (47)
- 真姬菇新品种‘农万真 2 号’的选育
..... 刘 芳, 江玉姬, 蔡 鹏, 岑光红, 江益民, 林鸿艳, 曾志浩, 谢宝贵 (53)
- 柠檬鳞伞生物学特性与驯化栽培 蔡 婧, 李世华, 李 军, 李 扬, 罗 义, 刘 杰, 徐章逸, 王锋尖 (61)
- 超短裙竹荪培养条件优化及其驯化 李 政, 刘 宇, 王建瑞 (68)
- 基于三次发酵技术的稻秸秆工厂化栽培双孢蘑菇配方筛选
..... 隗加香, 宋晓霞, 肖婷婷, 黄建春, 王 倩, 陈 辉, 张津京, 陈明杰 (80)
- 基于温度和相对湿度的香菇子实体生长模型构建
..... 李毅志, 陆 畅, 侯昭宇, 范文丽, 罗新兰, 张 芳, 李竹林, 李天来 (87)
- 毛头鬼伞致双硫仑样反应的毒性及肾损伤机制 秦 琪, 包海鹰, 闫 芳, 田恩静 (98)
- 粗毛纤孔菌发酵液中抗肿瘤代谢产物的分离与鉴定
..... 唐少军, 雷 平, 马文华, 邵晨霞, 吴胜莲, 杨 祎, 贺月林, 许 隽 (109)
- 模拟胃液条件下广叶绣球菌多糖抗氧化及对血管紧张素 I 转化酶抑制活性
..... 冯彩玲, 程明翠, 吴岩斌, 吴锦忠, 吴建国 (117)
- 西藏林芝桦褐孔菌的化学成分与抗肿瘤活性 刘 怡, 刘红丽, 程秀峰, 张金超, 薛 蓓, 刘振东, 汪雯翰 (126)
- 液体发酵灵芝胞外多糖和胞内多糖的单糖组成及抗氧化活性 罗 钦, 徐军伟 (135)
- 褪黑素处理对双孢蘑菇采后贮藏品质的影响 代惠芹, 董桂君, 刘树泽, 周江明, 乔勇进, 贾 薇 (143)
- 气调贮藏对兰茂牛肝菌呈味物质的影响 孙达锋, 胡小松, 张沙沙 (150)
- 平菇黄斑病病原物及其症状多样性 肖 扬, 陈 康, 刘克芳, 魏银初, 马晓龙, 边银丙 (159)
- 拉氏猴头菌——中国东北地区的一种珍稀食用菌新记录种 度拥兰, 胡佳君, 马 教, 李 玉, 张 波 (167)
- 贵州斗篷山地区广义虫草物种多样性初报 张 洁, 陆焦焦, 赵欣畅, 康 超, 吴祖建, 邓春英, 李 熠 (174)
- 食用真菌蛋白制备及其应用研究进展 陈洪雨, 令狐昌丽, 罗 颖, 吴莹莹, 邹 根, 鲍大鹏 (188)
- 猴头菌多糖的研究和开发应用进展 马 强, 杨 焱, 张 忠, 王晨光, 吴 迪 (199)

CONTENTS

Identification of Zn ₂ Cys ₆ Transcription Factor Genes in <i>Flammulina filiformis</i> and Their Response to Blue Light ZHAO Chen, TAO Yongxin, MA Xinbin, YANG Huan, LIU Yuanyuan, YAO Sen, LI Jian, XIE Baogui (1)	(1)
Effects of MADS-box Transcription Factors Regulated Phosphatidylinositol Signalling System on <i>Volvariella volvacea</i> During Storage CHEN Tianci, YANG Guohui, JIANG Danxia, WU Shaolan, CHEN Juanqin, XIE Baogui, JIANG Yuji, CHEN Bingzhi (11)	(11)
Alloplasmic Effects on Color Conversion and Fruiting Body Development of <i>Lentinula edodes</i> SONG Xiaoxia, SONG Chunyan, ZHAO Yan, TAN Qi, CHEN Mingjie, ZHANG Meiyan, SHANG Xiaodong, HUANG Jianchun (18)	(18)
Purification and Enzymatic Properties of a Neutral Protease from <i>Volvariella volvacea</i> LI Zhiping, CHEN Mingjie, WANG Yaoran, SONG Panpan, CHANG Tingting, HUANG Bo, ZHAO Yan (24)	(24)
Intracellular Calcium Ion in <i>Pleurotus ostreatus</i> Mycelia Participates in High Temperature Response and Regulation of Reactive Oxygen Species LU Shuzhuo, YAO Xinrong, HUANG Chenyang, ZHENG Suyue, WU Xiangli (31)	(31)
Mating Type of Wild and Cultivated <i>Cordyceps militaris</i> ZHANG Jiaojiao, LIU Mengqian, YANG Tao, GAN Xin, LIU Wenyu, DONG Caihong (38)	(38)
Detection and Analysis of Physiological Indices During Mycelium Color Conversion of <i>Lentinula edodes</i> GUAN Wan, CHU Ting, BAO Dapeng, WAN Jianing, LI Fuhou, TANG Lihua (47)	(47)
Breeding of a New Variety of <i>Hypsizygus marmoreus</i> ‘Nongwanzhen No.2’ LIU Fang, JIANG Yuji, CAI Peng, CEN Guanghong, JIANG Yimin, LIN Hongyan, ZENG Zhihao, XIE Baogui (53)	(53)
Biological Characteristics and Artificial Cultivation of <i>Pholiota limonella</i> CAI Jing, LI Shihua, LI Jun, LI Yang, LUO Yi, LIU Jie, XU Zhangyi, WANG Fengjian (61)	(61)
Culture Condition Optimization and Domestication of <i>Phallus ultraduplicatus</i> ... LI Zheng, LIU Yu, WANG Jianrui (68)	(68)
Screening of Phase 3 Compost Formula for Industrial Cultivation of <i>Agaricus bisporus</i> with Rice Straw JUAN Jiexiang, SONG Xiaoxia, XIAO Tingting, HUANG Jianchun, WANG Qian, CHEN Hui, ZHANG Jinjing, CHEN Mingjie (80)	(80)
Establishment of Growth Models for <i>Lentinula edodes</i> Fruiting Body Development Based on Temperature and Relative Humidity ... LI Yizhi, LU Chang, HOU Zhaoyu, FAN Wenli, LUO Xinlan, ZHANG Fang, LI Zhulin, LI Tianlai (87)	(87)
Toxicity and Kidney Injury Mechanism of Disulfiram-like Reaction Induced by <i>Coprinus comatus</i> QIN Qi, BAO Haiying, YAN Fang, TIAN Enjing (98)	(98)
Isolation and Identification of Antitumor Metabolites from Fermentation Broth of <i>Inonotus hispidus</i> TANG Shaojun, LEI Ping, MA Wenhua, SHAO Chenxia, WU Shenglian, YANG Yi, HE Yuelin, XU Jun (109)	(109)
Antioxidant and ACE Inhibition Activity of <i>Sparassis latifolia</i> Polysaccharides Treated with Simulated Gastric Juice FENG Cailing, CHENG Mingcui, WU Yanbin, WU Jinzhong, WU Jianguo (117)	(117)
Chemical Composition and Antitumor Activity of <i>Inonotus obliquus</i> from Tibet LIU Yi, LIU Hongli, CHENG Xiufeng, ZHANG Jinchao, XUE Bei, LIU Zhendong, WANG Wenhan (126)	(126)
Monosaccharide Composition and Antioxidant Activity of Extracellular Polysaccharides and Intracellular Polysaccharides in Liquid Ferment of <i>Ganoderma lucidum</i> LUO Qin, XU Junwei (135)	(135)
Effect of Melatonin on Postharvest Storage Quality of <i>Agaricus bisporus</i> DAI Huiqin, DONG Guijun, LIU Shuze, ZHOU Jiangming, QIAO Yongjin, JIA Wei (143)	(143)
Effects of Controlled Atmosphere Storage on Flavor Substances in <i>Lanmao asiatica</i> Fruiting Body SUN Dafeng, HU Xiaosong, ZHANG Shasha (150)	(150)
Pathogens and Symptom Diversity of Yellow Blotch Disease in <i>Pleurotus ostreatus</i> XIAO Yang, CHEN Kang, LIU Kefang, WEI Yinchu, MA Xiaolong, BIAN Yinbing (159)	(159)
<i>Hericium rajendrae</i> , a Newly Recorded Rare Edible Mushroom in Northeast China TUO Yonglan, HU Jiajun, MA Ao, LI Yu, ZHANG Bo (167)	(167)
A Preliminary Report on Species Diversity of <i>Cordyceps</i> s. l. in Doupeng Mountain Area, Guizhou Province ZHANG Jie, LU Jiaojiao, ZHAO Xinchang, KANG Chao, WU Zujian, DENG Chunying, LI Yi (174)	(174)
Research Progress on Preparation and Application of Fungal Protein CHEN Hongyu, LINGHU Changli, LUO Ying, WU Yingying, ZOU Gen, BAO Dapeng (188)	(188)
Progress on Research and Application of <i>Hericium erinaceus</i> Polysaccharides MA Qiang, YANG Yan, ZHANG Zhong, WANG Chenguang, WU Di (199)	(199)

《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)

编委会副主任 Associate Chairman of the Editorial Board 谭琦(TAN Qi) 张劲松(ZHANG Jingsong)

编委 Members of the Editorial Board

鲍大鹏(BAO Dapeng)	边银丙(BIAN Yinbing)	蔡为明(CAI Weiming)
曹 晖(CAO Hui)	陈美元(CHEN Meiyuan)	陈明杰(CHEN Mingjie)
崔凤杰(CUI Fengjie)	邓旺秋(DENG Wangqiu)	邓优锦(DENG Youjin)
董彩虹(DONG Caihong)	何晓兰(HE Xiaolan)	黄晨阳(HUANG Chenyang)
孔维威(KONG Weiwei)	李传华(LI Chuanhua)	李南羿(LI Nanyi)
李泰辉(LI Taihui)	李 玉(LI Yu)	林俊芳(LIN Junfang)
林志彬(LIN Zhibin)	刘艳芳(LIU Yanfang)	刘英丽(LIU Yingli)
陆 玲(LU Ling)	潘迎捷(PAN Yingjie)	尚晓冬(SHANG Xiaodong)
申进文(SHEN Jinwen)	宋春艳(SONG Chunyan)	汪 虹(WANG Hong)
王成树(WANG Chengshu)	王泽生(WANG Zesheng)	魏铁铮(WEI Tiezheng)
吴 刚(WU Gang)	吴莹莹(WU Yingying)	肖 扬(XIAO Yang)
谢宝贵(XIE Baogui)	徐建平(XU Jianping)	杨 娟(YANG Juan)
杨 焱(YANG Yan)	杨祝良(YANG Zhuliang)	姚一建(YAO Yijian)
虞 泓(YU Hong)	张金霞(ZHANG Jinxia)	张瑞颖(ZHANG Ruiying)
张永杰(ZHANG Yongjie)	张作法(ZHANG Zuofa)	赵明文(ZHAO Mingwen)
郑倩望(ZHENG Qianwang)	周丽伟(ZHOU Liwei)	BUSWELL John (China)
CALLAC Philippe (France)	CHANG Shuting (Australia)	GROGAN Helen (Ireland)
SANCHEZ Jose E (Mexico)	SHARMA Shekhar HS (United Kingdom)	SONNENBERG Anton SM (The Netherlands)
SUZUKI Akira (Japan)		

主 编 Editor in Chief 张劲松(ZHANG Jingsong)

中文编辑 Chinese Editors 王瑞霞(WANG Ruixia) 朱丽娜(ZHU Lina) 马丹丹(MA Dandan) 汪 虹(WANG Hong)
曹婷婷(CAO Tingting)

英文编辑 English Editor 费理文(FEI Liwen)

食用菌学报

(双月刊 1994年创刊)
2021年第28卷第6期

ACTA EDULIS FUNGI

(Bimonthly Started in 1994)
2021 Vol. 28 No. 6

主 管	上海市农业农村委员会	Managed by	Commission of Agriculture and Rural Affairs of Shanghai
主 办	上海市农业科学院 中国农学会	Sponsored by	Shanghai Academy of Agricultural Sciences China Association of Agricultural Science Societies
承 办	上海市农业科学院食用菌研究所	Administrated by	Institute of Edible Fungi, SAAS
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
编辑出版	《食用菌学报》编辑部	Edited and 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	上海康城印务有限公司	Printed by	Shanghai Kangcheng Printing Co.,Ltd.
发 行	上海市农业科学院食用菌研究所,公开发行	Distributed by	Institute of Edible Fungi, SAAS
出版日期	12月15日	Publication date	15th December

国际标准连续出版物号 ISSN 1005-9873

国内统一连续出版物号 CN 31-1683/S

定价: 36元

Price: 36RMB

ISSN 1005-9873



9 771005 987214