

中文核心期刊
《CAJ-CD规范》执行优秀期刊

ISSN 1005-9873
CN31-1683/S

Vol.19 No. 3 2012

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 19 卷 第 3 期
Vol. 19 No. 3

[期刊基本参数]CN31-1683/S * 1994 * q * A4 * 108 * zh+en * P * ¥15.00 * 800 * 19 * 2012-9

目 次 CONTENTS

双孢蘑菇遗传育种和产业发展 王泽生, 廖剑华, 陈美元, 蔡志欣 (1)
Breeding and Industrial Development of <i>Agaricus bisporus</i> WANG Zesheng, LIAO Jianhua, CHEN Meiyuan, CAI Zhixin (14)
双孢蘑菇子实体原基与菇蕾蛋白质表达变化分析 陈美元 (15)
Differential Expression of Proteins During the Primordium and Button Stages of <i>Agaricus bisporus</i> As2796 CHEN Meiyuan (20)
中国侧耳型真菌六个属的分子系统学研究 刘宇, 图力古尔 (21)
Molecular Phylogeny of Several Pleurotoid Fungi Collected in China LIU Yu, BAU Tolgor (28)
橙黄乳菇遗传多样性分析 李河, 徐建平, 郭亮, 刘君昂, 周国英, 朱丹雪 (29)
Genetic Diversity of <i>Lactarius akahatsu</i> from China and Thailand LI He, XU Jianping, GUO liang, LIU Jun'ang, ZHOU Guoying, ZHU Danxue (36)
基于 rDNA ITS 和 beta-tubulin gene 部分序列分析灵芝属菌株的遗传关系 唐传红, 苏春丽, 张劲松, 杨焱, 唐庆九, 贾薇, 冯娜, 刘艳芳, 吴迪 (37)
Assemblage of 38 <i>Ganoderma</i> Strains Based on Combined rDNA ITS and Partial β -Tubulin Gene Sequences TANG Chuanhong, SU Chunli, ZHANG Jingsong, YANG Yan, TANG Qingjiu, JIA Wei, FENG Na, LIU Yanfan, WU Di (41)
铅绿褶菇的驯化 林群英, 钟月金, 邓旺秋, 黄浩, 李泰辉 (42)
Domestication of <i>Chlorophyllum molybdites</i> LIN Qunying, ZHONG Yuejin, DENG Wangqiu, HUANG Hao, LI Taihui (44)
野生拟粘小奥德蘑驯化和栽培研究 李传华, 章炉军, 张美彦, 徐珍, 尚晓冬, 谭琦 (45)
Domestication and Cultivation of <i>Oudemansiella submucida</i> LI Chuanhua, ZHANG Lujun, ZHANG Meiyuan, XU Zhen, SHANG Xiaodong, TAN Qi (48)
利用苎麻副产品栽培刺芹侧耳技术初步研究 李智敏, 胡镇修, 朱作华, 严理, 彭源德 (49)
Cultivation of <i>Pleurotus eryngii</i> Using Ramie (<i>Boehmeria nivea</i>) Byproduct LI Zhimin, HU Zhenxiu, ZHU Zuohua, YAN Li, PENG Yuande (53)
壳聚糖中添加茶多酚对香菇贮藏品质的影响 刘升华, 邢淑婕 (54)
Effect of Tea Polyphenols on the Storage Quality of <i>Lentinula edodes</i> LIU Kaihua, XING Shujie (58)

人工培育蝉花与天然蝉花中化学成分的比较	张红霞, 高新华, 陈伟, 黄开华 (59)
Levels of Selected Chemical Components in <i>Cordyceps sobolifera</i> Fruit Bodies Cultivated Artificially and Collected from the Wild	ZHANG Hongxia, GAO Xinhua, CHEN Wei, HUANG Kaihua (62)
大肥蘑菇营养生理研究	杨琴, 杜双田, 张桂香 (63)
Effect of Nutritional Supplements on the Growth of <i>Agaricus bitorquis</i> Mycelium	YANG Qin, DU Shuangtian, ZHANG Guixiang (68)
葡萄状枝瑚菌粗多糖的提取及其清除 DPPH 自由基活性	李华, 窦晓兰, 陆启玉 (69)
Optimization of Selected Parameters Affecting the Extraction of DPPH Radical-Scavenging Polysaccharide from <i>Ramaria botrytis</i> Fruit Bodies	LI Hua, DOU Xiaolan, LU Qiyu (72)
松乳菇多糖抗肿瘤和免疫调节活性研究	陈杨琼, 丁祥, 伍春莲, 范曾丽, 罗利, 侯怡铃 (73)
Anti-tumor and Immunomodulatory Activity of Polysaccharide from <i>Lactarius deliciosus</i> Fruit Bodies	CHEN Yangqiong, DING Xiang, WU Chunlian, FAN Zengli, LUO Li, HOU Yiling (78)
酶法辅助提取毛头鬼伞子实体粗多糖的研究	刘艳芳, 赵源, 杨焱, 唐庆九, 周帅, 吴迪, 冯娜, 贾薇, 张劲松 (79)
Enzymatic Extraction of Polysaccharide from <i>Coprinus comatus</i> Fruit Bodies	LIU Yanfang, ZHAO Yuan, YANG Yan, TANG Qingjiu, ZHOU Shuai, WU Di, FENG Na, JIA Wei, ZHANG Jingsong (82)
高效液相法测定赤藓糖醇的含量	周帅, 唐庆九, 李炜玮, 薛俊杰, 张忠, 王晨光 (83)
Determination of Erythritol in Ethanolic Extracts of Bailing Capsule by HPLC	ZHOU Shuai, TANG Qingjiu, LI Weiwei, XUE Junjie, ZHANG Zhong, WANG Chenguang (85)
吡虫啉在食用菌中的残留检测及安全性研究	宋卫国, 杨慧, 王伟民, 曲明清, 张栩 (86)
Determination and Safety Assessment of Imidacloprid Residues in the Fruit Bodies of Three Mushroom Species	SONG Weiguo, YANG Hui, WANG Weimin, QU Mingqing, ZHANG Xu (90)
十八种食用菌铅、砷含量测定及其健康风险评估	张徐惠群, 杨暄, 周忻, 石文婷, 戴蕴青 (91)
Determination of Lead and Arsenic Concentrations in 18 Edible Fungi in Beijing and Evaluation of Their Health Risks	ZHANG Xuhuiqun, YANG Xuan, ZHOU Xin, SHI Wenting, DAI Yunqing (96)
松蔸栽培茯苓重金属累积规律研究	蔡丹凤 (97)
Heavy Metal Accumulation by <i>Wolfiporia extensa</i> Sclerotia Cultivated Using Casing Soils Supplemented with Different Concentrations of Mercury, Lead, Cadmium and Arsenic	CAI Danfeng (102)
九种杀菌剂对双孢蘑菇有害疣孢霉及其菌丝的毒力测定	兰清秀, 王兴全, 卢政辉 (103)
Toxicity of Nine Fungicides to Mycelial Growth of <i>Agaricus bisporus</i> and Three <i>Mycogone perniciosa</i> Strains	LAN Qingxiu, WANG Xingquan, LU Zhenghui (106)