

综述



江西层牛肝菌

Hymenoboletus jiangxiensis
Yan C. Li & Zhu L. Yang
属于担子菌门Basidiomycota，
蘑菇纲Agaricomycetes，牛
肝菌目Boletales，牛肝菌科
Boletaceae。江西科技师范大学
学赵宽博士2021年8月22日摄
于江西九岭山国家级自然保
护区。

230301 虫霉真菌分类系统名录

聂勇, 赵恒, 刘小勇, 黄勃

230319 担子菌类食用真菌双核体生物学性质研究进展及其启迪

鲍大鹏

研究论文

230175 施磷和间作对麦田土壤真菌群落结构的影响

王爱萍, 池田, 冯月, 温强, 田海燕, 刘鑫, 董琦

230275 油茶果生刺盘孢组蛋白乙酰化转移酶Rtt109生物学功能

王成玉, 姚权, 李河

230290 基于转录组学和代谢组学分析粗毛纤孔菌L-1中香豆雌酚和补骨脂素的合 成途径及潜在调控因子

刘艳, 黄传书, 杨碧文, 向舒翔, 唐露, 黄越, 吴均, 宋志光, 邢康康

230310 不同种桑黄子实体醇提物化学组成及抗氧化活性比较

张莹璐, 夏伯阳, 陈天娇, 陈晶晶, 杨金玲, 巩婷, 朱平

230272 超声辅助低共熔溶剂提取的鳞杯伞多糖的体外消化与酵解特性

耿雪冉, 王无霞, 刘荣柱, 张德芳, 侯淑婷, 李泽辉, 葛广亮, 常明昌,
孟俊龙

230282 植物内生真菌*Purpureocillium lilacinum*的生物碱类次级代谢产物

唐官美, 张丽, 韦媛, 付姣, 陈惠琴, 张雪晴, 梅文莉, 戴好富, 郭志勇

230259 基于响应面法对中国皱木耳菌种液体发酵培养基优化

许娟, 徐彦军, 江苏燕, 李伟, 查兴雪

230217 虫草素对786-O和ACHN肾癌细胞系增殖、迁移和凋亡机制探究

张明, 黄开兰, 卢娟, 桂明英, 盛军, 马啸

230192 亚稀褶红菇对SD大鼠肾功能的影响

叶建方, 刘泳廷, 刘佳, 朱凯, 吴长艳, 郑冲

220448 FTIR结合化学计量学方法对皱纹盖菇总糖和蛋白质含量快速预测

高敏, 杨承恩, 王子璇, 王琦, 苏玲, 李玉

简报

230169 分离自贵州腊肉表面霉菌的三个中国新记录种

王静静, 宋福行, 徐秀丽, 王龙



Hymenoboletus jiangxiensis
Yan C. Li & Zhu L. Yang

Basidiomycota, Agaricomycetes, Boletales, Boletaceae. Courtesy of Dr. ZHAO Kuan from Jiangxi Science and Technology Normal University, taken from Jiulingshan National Nature Reserve, Jiangxi, 22 August 2021.

Reviews

- 230301 Taxonomic outline of entomophthoroid fungi**
NIE Yong, ZHAO Heng, LIU Xiaoyong, HUANG Bo
- 230319 Research progress and insights of the biological properties of edible basidiomycete dikaryon**
BAO Dapeng

Research papers

- 230175 Effects of different phosphorus fertilizer levels and intercropping on soil fungal community in wheat field**
WANG Aiping, CHI Tian, FENG Yue, WEN Qiang, TIAN Haiyan, LIU Xin, DONG Qi
- 230275 Function of the histone acetyltransferase Rtt109 in *Colletotrichum fructicola*, the causal organism of *Camellia oleifera* anthracnose**
WANG Chengyu, YAO Quan, LI He
- 230290 Transcriptomics and metabolomics profiling coumestrol and psoralen synthesis pathways and potential regulators in *Inonotus hispidus* L-1**
LIU Yan, HUANG Chuanshu, YANG Biwen, XIANG Shuxiang, TANG Lu, HUANG Yue, WU Jun, SONG Zhiguang, XING Kangkang
- 230310 A comparison of chemical compositions and antioxidant activities of ethanol extracts from basidiomata between different sanghuang species**
ZHANG Yinglu, XIA Boyang, CHEN Tianjiao, CHEN Jingjing, YANG Jinling, GONG Ting, ZHU Ping
- 230272 *In vitro* digestion and fermentation characteristics of *Clitocybe squamulosa* polysaccharides extracted by ultrasound-assisted deep eutectic solvents**
GENG Xueran, WANG Wuxia, LIU Rongzhu, ZHANG Defang, HOU Shuting, LI Zehui, GE Guangliang, CHANG Mingchang, MENG Junlong
- 230282 Alkaloid secondary metabolites from a plant endophytic fungus *Purpureocillium lilacinum***
TANG Guanmei, ZHANG Li, WEI Yuan, FU Jiao, CHEN Huiqin, ZHANG Xueqing, MEI Wenli, DAI Haofu, GUO Zhiyong
- 230259 Optimization of liquid fermentation medium for *Auricularia sinodelicata* strain based on response surface methodology**
XU Juan, XU Yanjun, JIANG Suyan, LI Wei, ZHA Xingxue
- 230217 Mechanisms of proliferation, migration and apoptosis of 786-O and ACHN renal carcinoma cell lines stimulated by cordycepin**
ZHANG Ming, HUANG Kailan, LU Juan, GUI Mingying, SHENG Jun, MA Xiao
- 230192 Effects of *Russula subnigricans* on renal function in SD rats**
YE Jianfang, LIU Yongting, LIU Jia, ZHU Kai, WU Changyan, ZHENG Chong
- 220448 Fast prediction of total sugar and protein content in *Stropharia rugosoannulata* by means of FTIR and chemometrics**
GAO Min, YANG Cheng'en, WANG Zixuan, WANG Qi, SU Ling, LI Yu

Short communication

- 230169 Three ascomycete species (Eurotiales) new to China isolated from dry-cured meat in Guizhou Province**
WANG Jingjing, SONG Fuhang, XU Xiuli, WANG Long