



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。

综述

- 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环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 fruticola*, 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