



Chinese Wild Plant Resources

ISSN 1006-9690

08>

9 771006 969219

中国野生植物资源

第40卷8期 2021年8月 总第209期

目 次

· 研究报告 ·

- 香水莲花提取物对黄嘌呤氧化酶的抑制作用 张 静,侯北伟,姚正颖,等(1)
混合接种不同丛枝菌根真菌对云木香根际微生物及土壤酶活性的影响 魏祖晨,赵顺鑫,李卓蔚,等(6)
基于多热源互补的胡萝卜组合干燥工艺试验及设备研究 徐英英,马凯坤,袁越锦,等(12)
不同土壤处理对新疆紫草苗期生长发育的影响 尼加提·乃合买提,杨亮杰,刘秋琼,等(17)
红豆树叶总黄酮提取工艺优化及抗氧化性研究 全颖萱,黄冰冰,贝佳炎,等(20)

· 综述 ·

- 野马追研究进展 刘秀英(27)
巴豆属二萜化学成分和药理活性研究新进展 杨舜伊,袁纯红(32)
牡丹生殖生物学的研究进展 张镇梁,邢福武,侯小改,等(41)
朝鲜蓟研究进展 刘昆言,禹双双,段 惠,等(48)
羟基红花黄色素A改善心脏和脑部疾病的研究进展 刘小甜,张佩林,李 萍,等(53)

· 资源研究 ·

- 大瑶山国家级自然保护区野生木本观赏植物资源调查 陈碧珍,王 磊,孙灿岳(61)
贵州一新记录属——白丝草属 王 波,王泽欢,陈春伶,等(68)
德宏州景颇族传统药用植物民族植物学研究 田先娇,党菱婧,梁建平,等(70)
安徽九华山世界地质公园植被和维管植物区系特征 孟 耀,骆成福,俞筱押,等(79)
基于Maxent模型的西南地区香果树地理分布预测研究 魏 俊,朱 坤,陈文德,等(86)

Chinese Wild Plant Resources

Vol. 40 No. 8 Aug. 2021 Tot. No. 209

Contents

•Research Report•

- Inhibitive Effect Xanthine Oxidase by Extract from *Nymphaea hybrid* Zhang Jing, Hou Beiwei, Yao Zhengying, et al(1)
- Effects of Mixed Inoculation of Different Arbuscular Mycorrhizal Fungi on *Saussurea Costus* Rhizosphere Microorganisms and Soil Enzyme Activities Wei Zuchen, Zhao Sunxin, Li Zhuowei, et al(6)
- Study on Technology and Equipment of Combined Drying for Carrot Based on Multiple Heat Sources Xu Yingying, Ma Kaikun, Yuan Yuejin, et al(12)
- Different Soil Treatments on Development of Growth in Seedling Stage of *Arnebia euchroma*(Royle)Johnst Ni jiati·Nai hemaiti, Yang Liangjie, Liu Qiuqiong, et al(17)

•Research Progress•

- Optimization of Extracting Process of Total Flavonoids from the Leaves of *Ormosia hosiei* and the Antioxidant Activity Quan Yingxuan, Huang Bingbing, Bei Jiayan, et al(20)
- Advances on the Lindley *Eupatorium lindleyanum* Liu Xiuying(27)
- New Advance on the Research of Chemical Constituents and Pharmacological Activities of Diterpenoids from the Plants of Genus *Croton* Yang Shunyi, Yuan Chunhong(32)
- Research Progress of Peony Reproductive Biology Zhang Zhenliang, Xing Fuwu, Hou Xiaogai, et al(41)
- Progress in Research on Artichoke Liu Kunyan, Yu Shuangshuang, Duan Hui, et al(48)

•Resources Research•

- Advances in the Study on the Improvement of Heart and Brain Diseases by Safflower Hydroxyl Yellow A Liu Xiaotian, Zhang Peilin, Li Ping, et al(53)
- Investigation of Wild Woody Ornamental Plant Resources in Dayaoshan National Nature Reserve Chen Bichen, Wang Lei, Sun Canyue(61)
- Chamaelirium* (Melanthiaceae)——a Newly Recorded Genus from Guizhou Province Wang Bo, Wang Zehuan, Chen Chunlin, et al(68)
- Study on the Ethnobotanist of Traditional Medicinal Plants among Jingpo Minority in Dehong Tian Xianjiao, Dang Lingjing, Liang Jianping, et al(70)
- Characteristic of Vegetation and Vascular Plant Floristic in Jihuashan UNESCO Global Geopark Meng Yao, Luo Chengfu, Yu Xiaoya, et al(79)
- Prediction of Geographical Distribution of *Emmenopterys henryi* in Southwest China Based on Maxent Model WeiJun, Zhukun, Chen Wende, et al(86)