本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

农业资源环境科学

海南省儋州市峨蔓镇沿海药用植物资源调查研究

邓必玉1,2,3, 王建荣1,2, 王祝年1,2, 王清隆1,2, 李文基1,2, 陈烁1,2

1中国热带农业科学院热带作物品种资源研究所,海南儋州571737;

2农业部热带作物种质资源利用重点开放实验室,海南儋州571737;

3海南大学园艺园林学院,海南儋州571737

摘要:

海南省儋州市峨蔓镇沿海药用植物资源初步调查结果表明,该地区有药用维管束植物78科208属236种,其中蕨类4科4属4种,双子叶植物63科184属209种,单子叶植物11科20属23种。按全株类、根及根茎类、叶类等药用部位分,全株类药用植物最多。按解表类、清热类、泻下类等中医功效分,清热类药用植物最多。同时还就峨蔓镇沿海地区药用植物资源现状提出相应的开发利用和保护建议。

关键词: 药用植物资源 调查研究 峨蔓

Resources of Medicinal Plants in the Coastal Area in Eman of Danzhou City, Hainan Province

Abstract:

the results of a Preliminary investigation on Resources of medicinal plants in the coastal area in Eman township, Danzhou city, Hainan province, shows that there are 78 families 208 genera 236 species of medicinal vascular plants in the area, Including 4 families 4 genera 4 species of Pteridophyte, 63 families 184 genera 209 species of Dicotyledon, and 11 families 20 genera 23 species of Monocotyledon. There is no Gymnosperm. These medicinal plants are classified into different groups by medicinal part and by medicinal function, the analysis results indicate that the number of plants which the whole plantlets have medicinal value and clearing-heat herbs is the most. also give some suggestion according to exploiting and protecting medicinal plant resources in the region in this article.

Keywords: medicinal plants resources investigation and research Eman

收稿日期 2009-09-09 修回日期 2009-10-15 网络版发布日期 2010-02-05

DOI:

基金项目:

中国热带农业科学院热带作物品种资源研究所研究生基金项目"海南省沿海药用植物资源调查研究"

通讯作者: 邓必玉

作者简介:

作者Email: 220000452@163.com

参考文献:

本刊中的类似文章

Copyright by 中国农学通报

扩展功能

本文信息

- Supporting info
- PDF<u>(1330KB)</u>
- ▶[HTML全文]
- ▶参考文献[PDF]
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- 加入我的书架
- 加入引用管理器
- ▶引用本文
- Email Alert
- ▶ 文章反馈
- ▶浏览反馈信息

本文关键词相关文章

- ▶ 药用植物资源
- ▶调查研究
- 峨蔓

本文作者相关文章

- ▶邓必玉
- 上王建荣
- 上王祝年

PubMed

- Article by Deng,B.Y
- Article by Yu,J.R
- Article by Yu,Z.N