本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

论文

中药白头翁的生药学鉴定研究

徐国钧:袁昌齐:周太炎:裴鑑

中国科学院植物研究所

摘要:

本文就目前全國十五个省市調查收集所得的"白头翁"商品的品种,作了报導,計有16种不同的原植物來源?Y合本草所載,对正品"白头翁"作了初步考証,認为本草白头翁确有同名異物存在,但应以最早有完备記載的唐本草"白头翁",即今日毛茛科白头翁(Pulsatilla chinensis(Bge.)Reg.)为正品。並就目前应用較廣而有确切療效的主要三种,即毛茛科的白头翁、薔薇科的委陵菜(Potentilla chinensis Ser.)及翻白草(Potentilla discolorBge.),作了植物形态、生藥性狀、根部組織、粉末及毛茸等的观察鑑定研究,除用文字說明外,並附插图及照片共36幅。今將上述三种生藥的主要区別点摘述如下:

关键词:

A PHARMACCGNOSTICAL STUDY OF THE CHINESE DRUG PAI TOU WENG

K. C. SHU; C. C. YUAN; T. Y. CHEO AND C. PEI

Abstract:

This work deals with a number of commercial drugs all known in China as Pai Tou Weng (白头翁). Collected from 15 provinces and municipal districts in this country, the material on hand, consists of 16 species of different plants tearing this name. In Chinese herbals Pai Tou Weng is represented by several plants of different botanical origin, but the one mentioned in the "Pen Tsao of the Tang Dynasty" by Su-Kong should be adopted as the correct one, because his descriptions of this medicinal herb can be definitely referred to the plant *Pulsatilla chinensis* (Bge.) Reg. Botanical and pharmacognostical descriptions, histological studies of roots, and observations and identifications of root powders and trichomes of rootstocks are carefully made on three most important species, namely, (1) *Pulsatilla ckinensis* (Bge.) Reg. (Ranunculaceae), (2) *Potentilla chinensis* Ser. and (3) *Potentilla discolor* Bge. (Rosaceae), which are comparatively commonly used as remedies for amoebic dysentery in China. The distinguished pharmacognostical characteristics of each of the above-mentioned species are tabulated as follows:

Keywords:

收稿日期 1955-11-14 修回日期 网络版发布日期

DOI:

基金项目:

通讯作者:

作者简介:

参考文献:

本刊中的类似文章

文章评论 (请注意:本站实行文责自负,请不要发表与学术无关的内容!评论内容不代表本站观点.)

扩展功能

本文信息

- ▶ Supporting info
- ▶ PDF(2337KB)
- ▶ [HTML全文]
- ▶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 本文作者相关文章

- ▶徐国钧
- ▶袁昌齐
- ▶周太炎
- ▶裴鑑

PubMed

- Article by
- Article by
- Article by
- Article by

反		
馈	邮箱地址	
人		,

反馈标题		验证码	5609
------	--	-----	------

Copyright 2008 by 药学学报