

论文
中药秦皮的生药学研究 I .大叶栲树皮与核桃楸树皮的形态与组织

苏中武;张令仪;李承祜

第二军医大学药理学系生药教研室

摘要:

本文就目前市場上常见的两种秦皮:大叶栲(*Fraxinus rhynchophylla* Hance.)树皮(亦称东北秦皮)与核桃楸(楸树 *Juglans mandshurica* Maxim.)的树皮,进行外形、組織、螢光試驗及化学反应的比較观察,找出两者間的区别点,并附插图8幅以資說明。

关键词:

A PHARMACOGNOSTICAL STUDY OF THE CHINESE DRUG CHIN-PI ——
I .MORPHOLOGICAL AND HISTOLOGICAL STUDIES ON FRAXINUS RHYNCHOPHYLLA
HANCE.AND JUGLANS MANDSHURICA MAXIM.
SU CHUNG-WU CHANG LING-YI LEE CHEN-KU

Abstract:

1.Chin-pi is used as a remedy for bacillary dysentary in Chinese medicine. As the name has long been applied to different drug plants in different districts, much confusion has been arisen about the genuine origin of this drug.In view of the great importance of Chin-pi in medicine it was deemed desirable to undertake detailed morphological and histological studies. 2. Morphological and histological studies have been carefully made on the barks of two species, namely: (1) *Fraxinus rhynchophylla* Hance.,(2)*Juglans mandshurica* Maxim. which are commonly sold under the same name "Chin-pi" in the market. 3. Flourescent analysis and microchemical tests for tannins, glycosides, and starch have been carried out. 4. The distinguishcd pharmacognostical characteristics of *Fraximus rhynchophylla* Hance. and *Juglans mandshurica* Maxim. are given in this paper and those of *Fraxinus bungeana* DC. and other species of *Fraxinus* Linn. will be published later.

Keywords:

收稿日期 1961-11-27 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(757KB)
- [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

- 苏中武
- 张令仪
- 李承祜

PubMed

- Article by
- Article by
- Article by

反 馈 人	<input type="text"/>	邮箱地址	<input type="text"/>
反			

反馈
标题

验证码

4664