

[本期目录](#) | [下期目录](#) | [过刊浏览](#) | [高级检索](#)

[[打印本页](#)] [[关闭](#)]

论文

药用植物水仙的品种鉴定

暢行若;黃潯陽;徐垠

中国科学院药物研究所,上海

摘要:

作者将采自上海、崇明、杭州及漳州等地的各种俗称水仙花的鳞茎引种栽培后,进行了原植物的学名鉴定,描述了它们的植物形态。文中附有种检索表及照片。

关键词:

THE TAXONOMIC IDENTIFICATION OF THE MEDICINAL PLANT SHUI-HSIEN

CH'ANG HSING-JO; HUANG HSUN-YANG AND HSU YIN

Abstract:

Twenty five samples of Amaryllidaceous and Liliaceous bulbs commercially bearing the common name "Shui-Hsien" were collected from several places in China. Taxonomic identification of plants grown from these bulbs proves that they are derived from twelve species of plants, belonging to four genera and two families (Amaryllidaceae and Liliaceae), namely: *Narcissus tazetta* L. var. *chinensis* Roem., *N. polyanthus* Lois., *N. aureus* Lois., *N. pseudo-narcissus* L., *N. incomparabilis* Mill., *N. biflorus* Curt., *N. poeticus* L., *N. papyraceus* Ker-Gawl., *N. jonquilla* L., *Leucojum aestivum* L., *Muscaris botryoides* Mill. and *Hyacinthus orientalis* L. Botanical descriptions of the plants, an analytical key, and twelve illustrations are given.

Keywords:

收稿日期 1962-07-17 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(419KB)
▶ [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
▶ 暢行若
▶ 黃潯陽
▶ 徐垠
PubMed
▶ Article by
▶ Article by
▶ Article by