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论文

粉末药材显微鉴定研究 I.

徐国钧:陈令闻:刘静涵:徐珞珊:金蓉鸾

南京药学院药材学教研组

摘要:

中药成药制剂——丸散锭丹大多是直接采用各种粉末药材配制而成。一种成药往往包括有数种至数十种粉末药材。利用显微观察是鉴别这类成药制剂最快速准确的科学方法之一。要比较全面地从事成药制剂的鉴定,必须首先研究清楚制做成药的各种原料药材的粉末特征。为此,我们以中国药典一部(1963年版)收载的丸散锭丹的主要原料药材为主,系统地进行粉末特征的研究。本文将分期报导其中的70种,并附有粉末特征图。

关键词:

The Study of Microscopical Identification of Powdered Chinese Drugs I.

HSU KUO-CHUIN CHEN LING-WEN LIU JING-HAN HSU LUO-SAN CHIN YUNG-LUAN

Abstract:

The Chinese traditional pharmaceutical preparations such as pills, powders and pastilles are made chiefly of various powdered crude drugs, most of them usually consist of several to about fifty or more different ingredients. One of the scientific methods to identifying these preparations is microscopical observation. The most important one for the identification of these preparations is to study at first the microcharacteristics of each powdered ingredient. Therefore, the crude drugs as chief ingredients of pills, powders and pastilles recorded in the Chinese Pharmacopeia part I (1963) were selected and carefully studied. This paper deals with the descriptions and illustrations of microcharacteristics of 70 species of powdered drugs which will be continuously published in several issues.

Keywords:

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