

[本期目录](#) | [下期目录](#) | [过刊浏览](#) | [高级检索](#)[\[打印本页\]](#) [\[关闭\]](#)**论文****中国毛茛科药用植物的研究 II. 乌头属的药用植物**

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摘要:

本文报导中国乌头属的药用植物35种。其中14种是中药附子或草乌的原植物,其余大都为民间药。通过植物分类学的研究和本草考证,作者认为附子的学名应该是*Aconitum carmichaeli* Debx.的栽培品。草乌的原植物在我国黄河以南主要是上种及其各变种的野生品,黄河以北主要是*A. kusnezoffii* Rchb..文中对每一种药用乌头的学名作了考证,列举了它们的民间医疗用途,并附有全部药用种类的检索表,最后还对它们的民间疗效作了初步的分析和归纳。

关键词:**STUDIES OF THE MEDICINAL PLANTS OF THE FAMILY RANUNCULACEAE IN CHINA—
II . MEDICINAL ACONITES**

SHIAO PEI-KEN WANG WEN-TZAI

Abstract:

The genus *Aconitum* is one of the most important medicinal and poisonous plants in the world. Out of about one hundred and sixty species so far found in China, thirty five are known to posses drug value, of which fourteen having all been known under the names of *Fu-tzu* or *Ts'ao-wu*. As a result of our study, only two species, viz., *Aconitum carmichaeli* Debx. and *A. kusnezoffii* Rchb. are more widespread and commonly used. We proved that the daughter tubers of the cultivated *A. carmichaeli* Debx. are the origin of *Fu-tzu*, and the mother tubers are *Ch'u'an-wu*. *Ts'ao-wu* in the southern part of China is mainly obtained from the wild *A. carmichaeli* Debx. and its varieties, while in the North mainly from *Aconitum kusnezoffii* Rchb.. Furthermore, the tubers of 12 other species of *Aconitum* viz. *A. paniculegerum* Nakai, *A. artemisiaefolium* Bar. et Skv., *A. sczukini* Turcz. (Northeastern China), *A. taipeicum* Hand.-Mazz. (Shensi), *A. sungpanense* Hand.-Mazz. (Shensi, Chinghai), *A. kara-kolicum* Rap. and *A. soongaricum* Stapf (Sinkiang), *A. stylosum* Stapf, *A. transsectum* Diels, *A. deavayi* Franch. and *A. vilmorinianum* Kom. (Yunnan), *A. hemsleyanum* Pritz. (Szechuan, Hupeh, Shensi) are also sold in market under the name *Ts'ao-wu*, but these species are of local distribution and used in smaller amount. Besides the above mentioned 14 species, the 21 other species of the genus are also known to possess therapeutic value. They are *A. nagarum* Stapf, *A. naviculare* Stapf, *A. tanguticum* (Maxim.) Stapf, *A. rotundifolium* Kar. et Kir., *A. flavum* Hand.-Mazz., *A. szechenyianum* Gy., *A. chasmanthum* Stapf, *A. brachypodium* Diels, *A. polystistum* Hand.-Mazz., *A. coreanum* (Lvl.) Rap., *A. racemulosum* Franch., *A. ouvrardianum* Hand.-Mazz., *A. balfourii* Stapf, *A. stapfianum* Hand.-Mazz., *A. longilobum* W. T. Wang, *A. forrestii* Stapf, *A. ochranthum* C. A. Mey., *A. sibiricum* Poir., *A. sinomontanum* Nakai, *A. vaginatum* Pritz., *A. gymandrum* Maxim.. For the foregoing 35 species, their medicinal uses and taxonomical revisions are presented, and one new variety was described. An analytical key for all the species stated above is provided. In addition to the descriptions, there are 6 plates and 1 text figure in this paper.

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