

研究论文

江西猕猴桃属 (*Actinidia*) 植物的分布及其区系特征

姚小洪¹, 徐小彪², 高浦新^{1,3}, 李作洲¹, 黄宏文^{1*}

1.中国科学院武汉植物园, 武汉, 430074; 2.江西农业大学农学院, 南昌, 330045; 3.江西省, 中国科学院庐山植物园, 庐山, 332900

收稿日期 2004-10-12 修回日期 2005-2-22

摘要 通过野外调查和查阅大量标本、文献,对江西猕猴桃属植物的分布和区系特征进行了系统研究.江西省境内分布有猕猴桃属植物20种和11变种(或变型),其中葛枣猕猴桃(*Actinidia polygama* (Sieb.et Zucc.) Maxim.)、灰毛猕猴桃(*A. cinerascens* C.F.Liang)、楔叶猕猴桃(*A. fasciculoides* var. *cuneata* C.F.Liang)和簇花猕猴桃(*A. fasciculoides* C.F.Liang)为江西新分布.江西猕猴桃属植物区系特征表现在:(1)种类丰富;(2)特有现象较明显;(3)多型性突出;(4)地理成分复杂,以中国特有分布式样为主;(5)种间、种内分化较强烈;(6)与邻近地区猕猴桃属植物的关系密切.还对江西猕猴桃属植物的分布与自然生境的关系进行了探讨.

关键词 [猕猴桃属](#) [地理分布](#) [区系特征](#) [江西](#)

分类号 [Q948.5](#)

The Geographical Distribution and Flora of *Actinidia* in Jiangxi Province

YAO Xiao-Hong¹; XU Xiao-Biao²; GAO Pu-Xin^{1,3}; LI Zuo-Zhou¹; HUANG Hong-Wen^{1*}

1.Wuhan Botanical Garden, The Chinese Academy of Sciences, Wuhan 430074, China; 2.College of Agronomy, Jiangxi Agricultural University, Nanchang 330045, China; 3.Lushan Botanical Garden, Jiangxi Province & CAS, Lushan 332900, China

Abstract The geographical distribution and floristic characters of *Actinidia* species from Jiangxi Province were studied by means of field surveys and examining herbarium specimen and literatures. The results indicates that there are 20 species, 11 varieties(or forms) of *Actinidia* distributed in Jiangxi Province, among which *A. polygama* (Sieb.et Zucc.)Maxim., *A. cinerascens* C.F.Liang, *A. fasciculoides* var. *cuneata* C.F.Liang, *A. fasciculoides* C.F.Liang are new records to Jiangxi Province. The area is rich in endemic species of the genus, 28 species (including varieties)endemic to China are found. Interspecific and intraspecific differentiation of *Actinidia* is significantly high. The geographical impact on the species is complex. The species endemic to China are widely distributed in the province. Flora of *Actinidia* in Jiangxi is closely related to the bordering regions of Fujian,Zhejiang,Hunan and Guangdong Provinces. The relationship between the pattern of *Actinidia* in Jiangxi and their habitats is also discussed.

Key words [Actinidia](#) [Geographical distribution](#) [Floristic characters](#) [Jiangxi](#)

通讯作者 黄宏文

扩展功能

本文信息

- ▶ [Supporting info](#)
- ▶ [PDF\(4717KB\)](#)
- ▶ [\[HTML全文\]\(0KB\)](#)
- ▶ [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](#)
- ▶ [复制索引](#)
- ▶ [Email Alert](#)
- ▶ [文章反馈](#)
- ▶ [浏览反馈信息](#)

相关信息

- ▶ 本刊中 [包含“猕猴桃属”的相关文章](#)
- ▶ 本文作者相关文章

- [姚小洪](#)
- [徐小彪](#)
- [高浦新](#)
- [李作洲](#)
- [黄宏文](#)