

药物研究

华阴市濒危药用植物和入侵药用植物资源分析\*

焦茹雅<sup>1</sup> 程江雪<sup>2</sup> 李卫中<sup>2</sup> 程虎印<sup>2\*\*</sup>

(1. 陕西中医药大学附属医院, 陕西 咸阳 712000 ; 2. 陕西中医药大学药学院, 陕西 咸阳 712046 )

**摘要:**目的 分析华阴市分布的我国濒危药用植物和入侵药用植物资源基本状况。方法 采用文献调查法、访问调查法和外业调查法,对华阴市调查区域内濒危药用植物和入侵药用植物的种类、自然分布及资源状况进行实地调查、记录和整理分析。结果 华阴市调查区域内有濒危药用植物 29 种 2 变种,隶属于 23 科 26 属;有入侵药用植物 16 种,隶属于 10 科 14 属,分布在秦岭山地、渭河平原、黄土台塬和山前洪积扇区等多种环境中。结论 华阴市濒危药用植物和入侵药用植物自然资源显示出种类多样性和分布环境的脆弱与开放性,这对华阴市自然环境和药用植物多样性保护、中药资源区划与合理开发有重要指导意义。

**关键词:** 华阴市; 濒危药用植物; 入侵药用植物; 资源调查

中图分类号: R282. 71 文献标识码: A 文章编号: 1672 - 0571 (2018) 03 - 0085 - 05

DOI: 10. 13424/j. cnki. mtc. 2018. 03. 029

Analysis on Endangered Medicinal Plant and Invasive Medicinal Plant Resources in Huayin City

Jiao Ruya<sup>1</sup> Cheng Jiangxue<sup>2</sup> Li Weizhong<sup>2</sup> Cheng Huyin<sup>2</sup>

(1. Affiliated Hospital of Shaanxi University of Chinese Medicine, Xianyang 712000, China;

2. School of Pharmacy in Shaanxi University of Chinese Medicine, Xianyang 712000, China)

**Abstract Objective:** To investigate the status of endangered medicinal plant and invasive medicinal plant resources in Huayin city. **Method:** Literature surveys, interviews, and field investigations were adopted to conduct field surveys, records, and analysis of the species, natural distribution, and resource status of endangered medicinal plants and invasive medicinal plants in the investigated area of Huayin city. **Result:** There are 29 species and 2 varieties of endangered medicinal plants in Huayin, belonging to 26 genera of 23 families, 16 species of invasive medicinal plants, belonging to 14 genera of 10 families. They are distributed in various environments, such as Qinling Mountains, Weihe plain, Loess Tableland and in front of piedmont alluvial fan area. **Conclusion:** The natural resources of endangered medicinal plants and invasive medicinal plants in Huayin city show the diversity of species and fragility and openness of the environment distributed, this has guiding significance not only for the conservation of the natural environment and medicinal plant diversity, but also the regionalisation of and rational development of Chinese medicine resources.

**Key words** Huayin city; endangered medicinal plants; invasive medicinal plants; resources investigation

\* 基金项目: 陕西省中医药管理局科研项目 (13 - ZY046); 陕西省教育厅 2012 年省级重点实验室科研项目 (12JS040); 陕西省社会发展科技攻关项目 (2016SF—360); 中医药行业科研专项 (201207002); 中医药公共卫生专项 (财社 [2011] 76 号)。

\*\* 通讯作者: 程虎印 (1963 - ), 男, 副教授, 研究方向为药用植物资源。E - mail: 1057662789@qq. com