

华阴市药用植物新分布调查^{*}

李元敏 程江雪 颜永刚 刘清 杨新杰 高静 程虎印 张岗**

(陕西中医药大学/陕西省秦岭中草药应用开发工程技术研究中心,陕西 咸阳 712046)

摘要: 目的 总结全国第四次中药资源普查(试点)华阴市外业调查工作,查清该地药用植物新分布状况。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药用植物种类、自然分布及资源状况进行实地调查、记录和整理分析。结果 华阴市调查区域内药用植物共有844种,其中108种12变种为新分布,隶属于62科108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 华阴市药用植物分布新纪录完善了该地药用植物资源种类的最新记载,对华阴市中药资源区划与开发、渭河下游地区药用植物资源全面调查有重要指导意义。

关键词: 华阴市;药用植物;自然分布;新纪录

中图分类号:R252.71 文献标识码:A 文章编号:2096-1340(2020)06-0044-09

DOI:10.13424/j.cnki.jsctcm.2020.06.011

An Investigation on New Distribution of Medicinal Plants in Huayin City

Li Yuanmin, Cheng Jiangxue, Yan Yonggang, Liu Qing, Yang Xinjie, Gao Jing,
Cheng Huyin, Zhang Gang

(Shaanxi University of Chinese Medicine/Shaanxi Qinling Application Development of Chinese
Herbal Medicine Engineering Technology Research Center, Xianyang, Shaanxi 712046)

Abstract: **Objective** To summarize Huayin City's investigation survey work in the fourth national survey of Chinese medicine resources (pilot) to find out the new distribution of medicinal plants in the area. **Methods** Literature search, interview investigation and field investigation methods were used to investigate, record and analyze the types, natural distribution and resource status of medicinal plants within the survey area of Huayin City. **Results** There are 844 species of medicinal plants of which 108 species and 12 varieties are newly distributed, belonging to 62 families and 108 genera. They are distributed in Qinling Mountains, Weihe Plain, Loess Plateau and Piedmont Diluvial Sector, etc.. **Conclusion** The new investigation of the distribution of medicinal plants in Huayin City has completed the latest records of the types of medicinal plant resources in this area, and is of guiding significance for the regionalization and development of Chinese medicine resources in Huayin City as well as for a comprehensive survey of medicinal plant resources in the lower reaches of the Weihe River.

Keywords: Huayin City; medicinal plants; natural distribution; new records

华阴市,又名“华山郡”,隶属于陕西省渭南市,地处渭河下游平原之秦、晋、豫三省结合带,介于东经 $109^{\circ}53' - 110^{\circ}13'$,北纬 $34^{\circ}33' - 33^{\circ}40'$,占地面积817平方千米,东西长28.65千米,南北宽

33.6千米,地势南高北仰中间低,南部依秦岭山地,北部属渭河南岸平原,东北部为黄土台塬,中西部呈山前洪积扇,属典型的热温带大陆性半干旱季风天气,年均匀气温 13.7°C ,年均降水量

* 基金项目:公益性行业科研专项(201207002);中医药部门公共卫生专项(财社[2012]13号);陕西省中医药管理局科研项目(13-ZY046);陕西中医药大学“秦药”品质评价及资源开发创新团队项目(2019-QN01)

** 通讯作者:张岗,博士,教授。E-mail:jay_gumling2003@aliyun.com