

附录4 不同时段神农架国家公园主要标本采集人/队

Appendix 4 Main collectors/teams of the specimen from Shennongjia National Park in different period of time

年	采集人	份数	年	采集人	份数
Year	Collectors	Numbers	Year	Collectors	Numbers
1957	傅国勋等	1267	1981	杜年生等	81
	李洪均等	560	1982	蒋祖德&陶光复	57
	胡啟明	457	1985	杨仕煊	930
	刘瑛	81		姚习山	172
	张志林等	57		王清泉等	78
1958	黄仁煌等	581		龚山美	50
	钱敏之	441	1987	刘小祥	905
	陈封怀	314		陈龙清	482
	刘克荣	153		王少华	125
	李洪均等	70		饶均四	79
1959	吕志松	257		舒金树等	73
	赵子恩	156	1988	黄汉东	131
1973	刘克荣	69	1991	赵子恩	221
1976	鄂神农架植考队	22511	1992	太阳坪考察队	1028
	236-6 部队	973	1996	石世贵等	189
	吴鹏程	391		谭仲明&韦若勋	60
	周&董	89	1997	谭策铭等	92
	吴鹏程	76	2004	张宪春	125
1977	鄂神农架植考队	2060	2008	喻勋林等	239
1978	鄂神农架植考队	635	2011	张代贵	229
1980	中美联合鄂西植考队	4861	2012	张代贵	497
				吴增源等	92

参考文献

- Chen YS (2012) A new species and a new combination in *Parasenecio* (Asteraceae). *Annales Botanici Fennici*, 48, 166–168.
- Deng T, Kim C, Zhang DG, Zhang JW, Li ZM, Nie ZL, Sun H (2013) *Zhengyia shennongensis*: A new bulbiliferous genus and species of the nettle family (Urticaceae) from Central China exhibiting parallel evolution of the bulbil trait. *Taxon*, 62, 89–99.
- Deng T, Zhang XS, Kim C, Zhang JW, Zhang DG, Volis S (2016) *Mazus sunhangii* (Mazaceae), a new species discovered in central China appears to be highly endangered. *PLoS ONE*, 11, e0163581.
- Gao Q, Yang QE (2009) *Aconitum shennongjiaense* (Ranunculaceae), a new species from Hubei, China. *Botanical Studies*, 50, 251–259.
- Ge XJ, Kirschner J, Štěpánek J (2011) *Taraxacum* F. H. Wiggens. In: *Flora of China* (eds Wu ZY, Raven PH, Hong DY), pp. 306. Science Press, Beijing & Missouri Botanical Garden Press, St. Louis.
- Hong DY, Kang YS, Shen LD (1983) Campanulaceae. In: *Flora Reipublicae Popularis Sinicae*, Tomus 73(2), (eds Yu DJ, Wu ZY, Cui HB), pp. 123, 186–187. Science Press, Beijing. (in Chinese) [洪德元, 康永善, 沈联德 (1983) 桔梗科. 见: 中国植物志第七十三卷第二分册(俞德浚, 吴征镒, 崔鸿宾编), 123+186–187. 科学出版社, 北京]
- Jiang DS, Zhou PH, Chen DM (2000) Two new species of Pteridophytes from Shennongjia. *Journal of Hunan Agricultural University*, 26(2), 88–89. (in Chinese with English abstract) [蒋道松, 周朴华, 陈德懋 (2000) 神农架蕨类植物二新种. 湖南农业大学学报, 26(2), 88–89.]
- Kong XX, Wang PS (1997) New materials for the *Cyrtomium* Presl of China. *Chinese Journal of Applied and Environmental Biology*, 3, 23–25. (in Chinese with English abstract) [孔宪需, 王培善 (1997) 中国贯众属的新资料. 应用与环境生物学报, 3, 23–25.]
- Li B, Chen SF, Li Y, Wang DX, Du W (2016) *Koenigia hedbergii* (Polygonaceae: Persicarieae), a distinct new species from Shennongjia National Nature Reserve, Central China. *Phytotaxa*, 272, 115–124.
- Li WP, Zhang ZG (2004) *Aster shennongjiaensis* (Asteraceae), a new species from Central China. *Botanical Bulletin of Academia Sinica*, 45, 95–99.
- Li XD, Li JQ, Zan Y (2005) A new species of *Triaenophora* (Scrophulariaceae) from China. *Novon*, 15, 559–561.
- Li XD, Zan YY, Liu HT, Li JQ (2011) A new form of *Hepatica henryi* (Oliv.) Steward. *Acta Botanica Boreali-Occidentalis Sinica*, 31, 2333–2334. (in Chinese with English abstract) [李晓东, 管艳燕, 刘宏涛, 李建强 (2011) 川鄂獐耳细辛一新变型. 西北植物学报, 31, 2333–2334.]
- Lin YR (1984) Materiae novae generis *Artemisiae Chinensis* (I). *Bulletin of Botanical Research*, 4(2), 14–34. (in Chinese and Latin) [林有润 (1984) 中国蒿属植物新资料(I).植物研究, 4(2), 14–34.]
- Mu X, Xia X, Zhao L, Zhang Z (2012) *Celastrus obovatifolius* sp. nov. (Celastraceae) from China. *Nordic Journal of Botany*, 30, 53–57.
- Pei YL, Hong DY (1995) *Paeonia quiui*—A new woody species of *Paeonia* from Hubei, China. *Acta Phytotaxonomica Sinica*, 33, 91–93. (in Chinese with English abstract) [裴颜龙, 洪德元 (1995) 卵叶牡丹——芍药属一新种. 植物分类学报, 33, 91–93.]
- Shen ZH, Zhao ZE (2005) *Arenaria shennongjiaensis*, a new species of the Caryophyllaceae from Hubei, China. *Acta Phytotaxonomica Sinica*, 43, 73–75. (in Chinese with English abstract) [沈泽昊, 赵子恩 (2005) 湖北无心菜属(石竹科)一新种——神农架无心菜. 植物分类学报, 43, 73–75.]
- Spongberg SA (1986) Notes on simple-leaved Chinese species of *Sorbus* (Rosaceae) from Hubei Province. *Journal of the Arnold Arboretum*, 67, 252–261.
- Wang Q, Gadagkar SR, Deng HP, Yang ZM, Yu FQ (2016) *Impatiens shennongensis* (Balsaminaceae): A new species from Hubei, China. *Phytotaxa*, 244: 96–100.
- Wang WC, Liu L, Wang SX, Zhang MZ, Ding ZZ, Ling PP, Fang MY, Tomus 28, (1980) Ranunculaceae. In: *Flora Reipublicae Popularis Sinicae* (eds Yu DJ, Wu ZY, Cui HB), p. 355. Science Press, Beijing. (in Chinese) [王文采, 刘亮, 王蜀秀, 张美珍, 丁志遵, 凌萍萍, 方明渊 (1980) 桔梗科. 见: 中国植物志第二十八卷 (俞德浚, 吴征镒, 崔鸿宾编), 355页. 北京, 科学出版社.]
- Wang WC (1981) Notulae de Gesneriaceis Sinensibus (II). *Bulletin of Botanical Research*, 1(4), 35–75. (in Chinese with English abstract) [王文采 (1981) 中国苦苣苔科的研究(II). 植物研究, 1(4), 35–75.]
- William TS (1996) *Epimedium acuminatum* and allied Chinese species (Berberidaceae). *Kew Bulletin*, 51, 396–398.
- Wu ZY, Zhuang X (1990) A new section of *Corydalis* Sect. *Davidianae*. *Acta Botanica Yunnanica*, 12, 285–286. (in Chinese with English abstract) [吴征镒, 庄璇 (1990) 紫堇属一新组——南黄堇组. 云南植物研究, 12, 285–286.]
- Xie D, Qian D, Zhang MH, Wang YQ, Wu Y, Huang LQ, Zhang DG (2017) *Phytolacca exiensis*, a new species of Phytolaccaceae from west of Hubei Province, China. *Phytotaxa*, 331, 224–232.
- Yu DJ, Lu LT, Gu CZ, Li CL (1985) Taxa Nova Rosacearum Sinicarum (V). *Acta Phytotaxonomica Sinica*, 23, 209–215. (in Chinese with English abstract) [俞德浚, 陆玲娣, 谷粹芝, 李朝銮 (1985) 中国蔷薇科植物分类之研究(五). 植物分类学报, 23, 209–215.]
- Zhang L, Zhu ZM, Gao XF, Zhang LB (2013) *Polystichum hubeiense* (Dryopteridaceae), a new fern species from Hubei, China. *Annales Botanici Fennici*, 50, 107–110.

谢丹, 王玉琴, 张小霜, 吴玉, 张代贵. 神农架自然遗产地植物标本采集史. 生物多样性, 2019, 27(2): 211–218.
<http://www.biodiversity-science.net/CN/10.17520/biods.2018255>

- Zhang YJ, Li JQ (2009) A new species of *Epimedium* (Berberidaceae) from Hubei, China. *Novon*, 19, 567–569.
- Zhang YH (1986) A revision of genus *Yinshania* (Cruciferae). *Acta Phytotaxonomica Sinica*, 25, 204–219. (in Chinese with English abstract) [张渝华 (1986) 阴山芥属的校订. 植物分类学报, 25, 204–219.]
- Zhang YH (1996) A study on the genus *Yinshania*. *Bulletin of Botanical Research*, 15, 364–365. (in Chinese with English abstract) [张渝华 (1996) 阴山芥属的研究. 植物研究, 15, 364–365.]
- Zhao B, Gong MX, Zhang QX (2007) A new variety and a new forma of *Chimonanthus* Lindl. from Shennongjia, China. *Bulletin of Botanical Research*, 27, 131–132. (in Chinese with English abstract) [赵冰, 龚梅香, 张启翔 (2007) 中国神农架蜡梅属一新变种和新变型. 植物研究, 27, 131–132.]