

李亦超, 陈永生, Denis Sandanov, 罗奥, 吕童, 苏香燕, 刘云鹏, 王庆刚, Viktor Chepinoga, Sergey Dudov, 王伟, 王志恒 (2021) 欧亚大陆东部毛茛科植物多样性格局及主导因子. 生物多样性, 29, 561–574.
<http://www.biodiversity-science.net/CN/10.17520/biods.2020246>

附录1 物种分布记录数据来源

Appendix 1 Data sources of species distribution records

- An DG (2002) Higher Flora of Xiaolong Mountain in Gansu. Gansu National Press, Lanzhou. (in Chinese) [安定国 (2002) 甘肃省小陇山高等植物志. 甘肃民族出版社, 兰州.]
- Bai SL, Wu DC (1994) Flora of Greater Khingan Mountains. Heilongjiang Science and Technology Press, Harbin. (in Chinese) [柏松林, 吴德成 (1994) 中国大兴安岭植物志. 黑龙江省科学技术出版社, 哈尔滨.]
- Belaya S (1995) Morozov. Jewish AO, Russia.
- Changbai Mountain Forest Ecosystem Positioning Station, Chinese Academy of Sciences (1982) The Plant List of Changbai Mountain. Changbai Mountain Forest Ecosystem Positioning Station, Yanji. (in Chinese) [中国科学院长白山森林生态系统定位站 (1982) 长白山植物名录. 中国科学院长白山森林生态系统定位站, 延吉.]
- Charkevich PB (1985) Vascular Plants of the Soviet Far East. Vladivostok Dalnauka, Russia.
- Chen HB, Zheng YJ, Li FZ (1997) Flora of Shandong (vol. 1–2). Qingdao Publishing House, Qingdao. (in Chinese) [陈汉斌, 郑亦津, 李法曾 (1997) 山东植物志(上、下卷). 青岛出版社, 青岛.]
- Chen SL (1962) Gramineae Flora of East China. Jiangsu People's Publishing House, Nanjing. (in Chinese) [陈守良 (1962) 华东禾本科植物志. 江苏人民出版社, 南京.]
- Chen XQ (2002) Higher Plants of China (vol. 13). Qingdao Publishing House, Qingdao. (in Chinese) [陈心启 (2002) 中国高等植物第十三卷. 青岛出版社, 青岛.]
- Chen XX, Zhou Z, Hu RY, Ding BY (2013) Three new records of vascular plants in Zhejiang Province. Journal of Wenzhou University (Natural Sciences), 34, 54–56. (in Chinese with English abstract) [陈贤兴, 周庄, 胡仁勇, 丁炳扬 (2013) 浙江维管植物新纪录. 温州大学学报(自然科学版), 34, 54–56.]
- Chen YO (2015) The Study of Higher Plant Diversity in Dalian Chengshantou Coastal Landform National Nature Reserve. Master dissertation, Liaoning Normal University, Dalian. (in Chinese with English abstract) [陈雨鸥 (2015) 大连城山头海滨地貌国家级自然保护区高等植物多样性研究. 硕士学位论文, 辽宁师范大学, 大连.]
- Cheng CH (2016) Rare and endangered plants in Wudaoxia Nature Reserve and countermeasures for protection. Hubei Forestry Science and Technology, 45(4), 69–72. (in Chinese) [程传宏 (2016) 五道峡自然保护区珍稀濒危植物及其保护对策. 湖北林业科技, 45(4), 69–72.]
- Cheng JQ, Yang ZJ, Liu P (1992) Timber Flora of China. China Forestry Publishing House, Beijing. (in Chinese) [成俊卿, 杨宗驹, 刘鹏 (1992) 中国木材志. 中国林业出版社, 北京.]
- China Arboreal Editorial Committee (1983) Tree Flora of China. China Forestry Publishing House, Beijing. (in Chinese) [中国树木志编辑委员会 (1983) 中国树木志. 中国林业出版社, 北京.]
- Institute of Agricultural Biology, Sichuan Branch, Chinese Academy of Sciences (1962–1963) Wild Economic Flora of Sichuan. Sichuan People's Publishing House, Chengdu. (in Chinese) [中国科学院四川分院农业生物研究所 (1962–1963) 四川野生经济植物志. 四川人民出版社, 成都.]
- Guangxi Institute of Botany, Chinese Academy of Sciences (1991) Flora of Guangxi (vol.1–6). Guangxi Science and Technology Press, Nanning. (in Chinese) [中国科学院广西植物研究所 (1991) 广西植物志(1–6 卷). 广西科学技术出版社, 南宁.]
- Cui YW (1953) Essentials of North China Economic Plants. Science Press, Beijing. (in Chinese) [崔友文 (1953) 华北经济植物志要. 科学出版社, 北京.]
- Department of Health of Zhejiang Province (1960) Medicinal Flora of Tianmu Mountains. Zhengjiang People's Publishing House, Hangzhou. (in Chinese) [浙江省卫生厅 (1960) 浙江天目山药用植物志. 浙江人民出版社, 杭州.]
- Department of Pharmacy Shanghai First Hospital (1961) Medicinal Flora of Hangzhou. Shanghai Science and Technology Publisher, Shanghai. (in Chinese) [上海第一医院药学系生药学教研组 (1961) 杭州药用植物志. 上海科学技术出版社, 上海.]
- Du YB (2000) Wile Resource Flora of Hebei. Hebei University, Baoding. (in Chinese) [杜怡斌 (2000) 河北野生资源植物志. 河北大学出版社, 保定.]
- Editorial Committee of Flora of the USSR. (1963–1977) Flora of the USSR: vol. I–XXI; vol. XXIV. Keter Publishing House Jerusalem Ltd., Jerusalem, Israel. (in English, translated from the Russian)
- Editorial Committee of Flora of the USSR. (1999–2004) Flora of the USSR: Alphabetical Indexes to vol. I–XXX; vol. XXII–XXIII; vol. XXV–XXIX. Smithsonian Institution Libraries Washington, DC, USA. (in English, translated from the Russian)

李亦超, 陈永生, Denis Sandanov, 罗奥, 吕童, 苏香燕, 刘云鹏, 王庆刚, Viktor Chepinoga, Sergey Dudov, 王伟, 王志恒 (2021) 欧亚大陆东部毛茛科植物多样性格局及主导因子. 生物多样性, 29, 561–574. <http://www.biodiversity-science.net/CN/10.17520/biods.2020246>

- Editorial Committee of Flora of Gansu (2005) *Flora of Gansu*. Gansu Science & Technology Press, Yinchuan. (in Chinese) [甘肃植物志编辑委员会 (2005) 甘肃植物志. 甘肃科学技术出版社, 兰州.]
- Fang JY, Wang ZH, Tang ZY (2011) *Atlas of Woody Plants in China: Distribution and Climate*. Higher Education Press, Beijing & Springer, Berlin. (in Chinese) [方精云, 王志恒, 唐志尧 (2011) 中国木本植物图集: 分布与气候. 高等教育出版社, 北京 & Springer, Berlin.]
- Flora of Anhui Collaborating Group (1986) *Flora of Anhui* (vol. 1–5). Anhui Science and Technology Publishing House, Hefei. (in Chinese) [安徽植物志协作组 (1986) 安徽植物志(1–5 卷). 安徽科学技术出版社, 合肥.]
- Flora of China (efloras) (1990) http://www.efloras.org/browse.aspx?flora_id=2. (accessed on 2019-05-01)
- Flora of Fujian Editorial Committee (1994) *Flora of Fujian*. Forestry Survey and Design, Fuzhou. (in Chinese) [福建植物志编辑委员会 (1994) 福建植物志. 林业勘察设计院, 福州.]
- Flora of Guizhou Editorial Committee (2000) *Flora of Guizhou* (vol.1-10). Guizhou Science and Technology Press, Guiyang. (in Chinese) [贵州植物志编辑委员会 (2000) 贵州植物志(1–10 卷). 贵州科技出版社, 贵阳.]
- Flora of Hebei Editorial Committee (1986) *Flora of Hebei* (vol.1–3). Hebei Science and Technology Press, Shijiazhuang. (in Chinese) [河北植物志编辑委员会 (1986) 河北植物志(1–3 卷). 河北科学技术出版社, 石家庄.]
- Flora of Henan Editorial Committee (2000) *Flora of Henan* (vol.1–4). Henan Science and Technology Press, Zhengzhou. (in Chinese) [河南植物志编纂委员会 (2000) 河南植物志(1–4 卷). 河南科技出版社, 郑州.]
- Flora of Hunan Editorial Committee (2000) *Flora of Hunan* (vol.1–3). Hunan Science and Technology Press, Changsha. (in Chinese) [湖南植物志编辑委员会 (2000) 湖南植物志(1–3 卷). 湖南科技出版社, 长沙.]
- Flora of Inner Mongolia Editorial Committee (1985–1998) *Flora of Inner Mongolia* (vol.1–6). Inner Mongolia People's Publishing House, Huhehaote. (in Chinese) [内蒙古植物志编辑委员会 (1985–1998) 内蒙古植物志(1–6 卷). 内蒙古人民出版社, 呼和浩特.]
- Flora of Jiangxi Editorial Committee (2014) *Flora of Jiangxi* (vol.1–6). Jiangxi Science and Technology Press, Nanchang. (in Chinese) [江西植物志编辑委员会 (2014) 江西植物志(1–6 卷). 江西科学技术出版社, 南昌.]
- Flora of Shanxi Editorial Committee (2004) *Flora of Shanxi* (vol.1–5). China Science and Technology Press, Beijing. (in Chinese) [山西植物志编辑委员会(2004) 山西植物志(1–5 卷). 中国科学技术出版社, 北京.]
- Flora of Sichuan Editorial Committee (1981) *Flora of Sichuan* (vol.1–16; vol. 21). Sichuan People's Publishing House, Chengdu. (in Chinese) [四川植物志编辑委员会 (1981) 四川植物志(1–16 卷; 21 卷). 四川人民出版社, 成都.]
- Flora of Xinjiang Editorial Committee (1992–1996) *Flora of Xinjiang* (vol.1–6). Xinjiang Science Technology and Health Press, Wulumuqi. (in Chinese) [新疆植物志编辑委员会 (1992–1996) 新疆植物志(1–6 卷). 新疆科技卫生出版社, 乌鲁木齐.]
- Flora of Zhejiang Editorial Committee (1992–1993) *Flora of Zhejiang* (vol.2–7). Zhejiang Science and Technology Press, Hangzhou. (in Chinese) [浙江植物志编辑委员会 (1992–1993) 浙江植物志(2–7 卷). 浙江科学技术出版社, 杭州.]
- Fu GA, Hong XJ (2008) *Flora of vascular plants of Jianfengling Hainan Island*, Guihaia, 28, 226–229. (in Chinese with English abstract) [符国瓌, 洪小江 (2008) 海南岛尖峰岭的维管植物区系, 广西植物, 28, 226–229.]
- Fu LG (2000) *Higher Plants of China* (vol.3). Qingdao Publishing House, Qingdao. (in Chinese) [傅立国 (2000) 中国高等植物第三卷. 青岛出版社, 青岛.]
- Fu LG (2001) *Higher Plants of China* (vol.8). Qingdao Publishing House, Qingdao. (in Chinese) [傅立国 (2001) 中国高等植物第八卷. 青岛出版社, 青岛.]
- Fu LG (2003) *Higher Plants of China* (vol.6). Qingdao Publishing House, Qingdao. (in Chinese) [傅立国 (2003) 中国高等植物第六卷. 青岛出版社, 青岛.]
- Fu LG (2004) *Higher Plants of China* (vol.10). Qingdao Publishing House, Qingdao. (in Chinese) [傅立国 (2004) 中国高等植物第十卷. 青岛出版社, 青岛.]
- Fu LG, Hong T (2005) *Higher Plants of China* (vol.11). Qingdao Publishing House, Qingdao. (in Chinese) [傅立国, 洪涛 (2005) 中国高等植物第十一卷. 青岛出版社, 青岛.]
- Fu PY (1998) *Herbaceous Flora of Northeast China* (vol.1–12). Science Press, Beijing. (in Chinese) [傅沛云 (1998) 东北草本植物志(1–12 卷). 科学出版社, 北京.]
- Global Biodiversity Information Facility (GBIF) (2014) <https://www.gbif.org>. (accessed on 2019-04-17)
- He SY (1993) *Flora of Beijing*. Beijing Publishing House, Beijing. (in Chinese) [贺士元 (1993) 北京植物志. 北京出版社, 北京.]

李亦超, 陈永生, Denis Sandanov, 罗奥, 吕童, 苏香燕, 刘云鹏, 王庆刚, Viktor Chepinoga, Sergey Dudov, 王伟, 王志恒 (2021) 欧亚大陆东部毛茛科植物多样性格局及主导因子. 生物多样性, 29, 561–574.
<http://www.biodiversity-science.net/CN/10.17520/biods.2020246>

- Institute of Botany Chinese Academy of Sciences (1974) *Flora of Qinling Mountains* (vol.1). Science Press, Beijing. (in Chinese) [中国科学院植物研究所 (1974) 秦岭植物志(第一卷). 科学出版社, 北京.]
- Jiangsu Institute of Botany (2017) *Flora of Jiangsu* (vol. 2–5). Jiangsu People’s Publishing House, Nanjing. (in Chinese) [江苏省植物研究所 (2017) 江苏植物志(2–5 卷). 江苏人民出版社, 南京.]
- Institute of Forestry and Soil Chinese Academy of Sciences (1959) *Medicinal Flora of Northeast China*. Science Press, Beijing. (in Chinese) [中国科学院林业土壤研究所 (1959) 东北药用植物志. 科学出版社, 北京.]
- Institute of Forestry and Soil Chinese Academy of Sciences (1959) *Illustrated Woody Flora of Northeast China*. Science Press, Beijing. (in Chinese) [中国科学院林业土壤研究所 (1955) 东北木本植物图志. 科学出版社, 北京.]
- Institute of Forestry and Soil Chinese Academy of Sciences (1960) *Economic Flora of Liaoning*. Liaoning People’s Publishing House, Shenyang. (in Chinese) [中国科学院林业土壤研究所 (1960) 辽宁经济植物志. 辽宁人民出版社, 沈阳.]
- Ivanova O (1983) *Flora of northern part of Lake Baikal*. HoBocИ6Иpck, Russia. (in Russian)
- Jiangsu Provincial Department of Commerce and Institute of Botany Jiangsu Province and Chinese Academy of Sciences (1959) *Wild Flora of Jiangsu*. Jiangsu People’s Publishing House, Nanjing. (in Chinese) [江苏省商业厅, 中国科学院植物研究所南京中山植物园编 (1959) 江苏野生植物志. 江苏人民出版社, 南京.]
- Koropachinskiĭ O (2002) *Woody Plants of the Asian Part of Russia*. Nauka, Russia. (in Russian)
- Koropachinsky IY (2015) *North Asian Woody Plants*. vol. 1: Taxaceae – Rosaceae.; vol. 2: Fabaceae – Asteraceae. Geo Publishing House, Novosibirsk. (in Russian)
- Krasnoborov A (2012) *Artemov*. Altai Republic, Russia. (in Russian)
- Krasnoborov O (1988) *Flora of Siberia*. СИГМПСКОЕ ОТЗЕДЕММЕ, Russia. (in Russian)
- Kunming Institute of Botany Chinese Academy of Sciences (1983) *Flora of Xizang* (vol.1–5). Science Press, Beijing. (in Chinese) [中国科学院昆明植物研究所 (1983) 西藏植物志(1–5 卷). 科学出版社, 北京.]
- Kunming Institute of Botany Chinese Academy of Sciences (1997–2006) *Flora of Yunnan* (vol.1–16). Science Press, Beijing. (in Chinese) [中国科学院昆明植物研究所 (1997–2006) 云南植物志(1–16 卷). 科学出版社, 北京.]
- Lanzhou Institute of Desert Research Chinese Academy of Sciences (1992) *Flora of Desert Area in China*. Science Press, Beijing. (in Chinese) [中国科学院兰州沙漠研究所 (1992) 中国沙漠植物志. 科学出版社, 北京.]
- Li FZ, Li WQ, Fan SJ (2016) *Woody Flora of Shandong* (vol.1–2). Science Press, Beijing. (in Chinese) [李法曾, 李文清, 樊守金 (2016) 山东木本植物志(上下卷). 科学出版社, 北京.]
- Li RM, ShangGuan TL, Zhang JL, Hao J (2015) *Hengshan Resources Plant History* (vol.1–2). Shanxi Science and Technology Press, Taiyuan. (in Chinese) [李日明, 上官铁梁, 张吉林, 郝婧 (2015) 恒山资源植物志要(上、下卷). 山西科技出版社, 太原.]
- Li SX (1988–1992) *Flora of Liaoning* (vol.1–2). Liaoning Science and Technology Press, Shenyang. (in Chinese) [李书心 (1988–1992) 辽宁植物志(上、下卷). 辽宁科学技术出版社, 沈阳.]
- Li YJ (1987) *Woody Flora of Qinghai*. Qinghai People’s Publishing House, Xining. (in Chinese) [李耀阶 (1987) 青海木本植物志. 青海人民出版社, 西宁.]
- Liang GL, Yi SR (2013) *Resources of Wild Medicinal Plants in Jinfoshan Mountains*. China Science and Technology Press, Beijing. (in Chinese) [梁国鲁, 易思荣 (2013) 金佛山野生药用植物资源. 中国科学技术出版社, 北京.]
- Liu TW, Zhang YF (1990) *Flora of Taiyuan*. China Science and Technology Press, Beijing. (in Chinese) [刘天慰, 张云峰 (1990) 太原植物志. 中国科学技术出版社, 北京.]
- Lu JL, Yu XY, Zhang JP (1998) *Woody Plants Illustrated Book in Henan*. New Century Press, Guangzhou. (in Chinese) [卢炯林, 余学友, 张俊朴 (1998) 河南木本植物图鉴. 新世纪出版社, 广州.]
- Lu, Q, Wang JH and Chu JM (2012) *Desert Plants in China*. China Forestry Publishing House, Beijing. (in Chinese) [卢琦, 王继和, 褚建民 (2012) 中国荒漠植物图鉴. 中国林业出版社, 北京.]
- Ma DZ (2007) *Flora of Ningxia* (vol.1–2). Ningxia People’s Publishing House, Yinchuan. (in Chinese) [马德滋 (2007) 宁夏植物志(上、下卷). 宁夏人民出版社, 银川.]
- Mao ZZ (1997) *Investigation of Guangxi Plant List*. Guihaia, 17, 187–192. (in Chinese) [毛宗铮 (1997) 广西植物名录. 广西植物, 17, 187–192.]
- Mei ZF (1999) *Common Trees in Beijing*. China Forestry Publishing House, Beijing. (in Chinese) [梅志奋 (1999) 北京常见树木. 中国林业出版社, 北京.]
- National Specimen Information Infrastructure (NSII) (2013) *A Biodiversity e-Science Infrastructure in China*. <http://www.nsii.org.cn/>. (accessed on 2019-05-01)

- 李亦超, 陈永生, Denis Sandanov, 罗奥, 吕童, 苏香燕, 刘云鹏, 王庆刚, Viktor Chepinoga, Sergey Dudov, 王伟, 王志恒 (2021) 欧亚大陆东部毛茛科植物多样性格局及主导因子. 生物多样性, 29, 561–574. <http://www.biodiversity-science.net/CN/10.17520/biods.2020246>
- Niu CS (1990) Tree Flora of Shaanxi. China Forestry Publishing House, Beijing. (in Chinese) [牛春山 (1990) 陕西树木志. 中国林业出版社, 北京.]
- Northwest Botanical Institute Chinese Academy of Sciences (2000) Flora of Loess Plateau. Science Press, Beijing. (in Chinese) [中国科学院西北植物研究所编著 (2000) 黄土高原植物志. 科学出版社, 北京.]
- Northwest Institute of Plateau Biology Chinese Academy of Sciences (1996) Flora of Qinghai (vol.1–4). Qinghai People's Publishing House, Xining. (in Chinese) [中国科学院西北高原生物研究所 (1996) 青海植物志(1–4卷). 青海人民出版社, 西宁.]
- Олонова МВ (2016) Genus *Poa* in Siberia. Издательство Томского университета, Russia. (in Russian)
- Qi CJ, Lin QZ (2000) Tree Flora of Hunan. Hunan Science and Technology Press, Changsha. (in Chinese) [祁承经, 林亲众 (2000) 湖南树木志. 湖南科学技术出版社, 长沙.]
- Qinghai-Tibet Plateau Comprehensive Scientific Investigation Team of Chinese Academy of Sciences (1994) Vascular Plants in Hengduan Mountains. Science Press, Beijing. (in Chinese) [中国科学院青藏高原综合科学考察队 (1994) 横断山区维管束植物. 科学出版社, 北京.]
- Shanghai Academy of Science and Technology (1999) Flora of Shanghai (vol.1–2). Shanghai Science and Technological Literature Press, Shanghai. (in Chinese) [上海科学院 (1999) 上海植物志(上、下卷). 上海科学技术文献出版社, 上海.]
- Shanxi Academy of Forestry (2001) Woody Flora of Shanxi. China Forestry Publishing House, Beijing. (in Chinese) [山西省林业科学研究院 (2001) 山西树木志. 中国林业出版社, 北京.]
- Shanxi Agricultural Division Commission (1990) Economic Flora of Shanxi. China Forestry Publishing House, Beijing. (in Chinese) [山西省农业区划委员会 (1990) 山西省经济植物志. 中国林业出版社, 北京.]
- South China Botanical Garden, Chinese Academy of Sciences (1956) Flora of Guangzhou. Science Press, Beijing. (in Chinese) [中国科学院华南植物研究所 (1956) 广州植物志. 科学出版社, 北京.]
- South China Botanical Garden, Chinese Academy of Sciences (1964–1977) Flora of Hainan (vol.1–4). Science Press, Beijing. (in Chinese) [中国科学院华南植物研究所 (1964–1977) 海南植物志(1–4卷). 科学出版社, 北京.]
- South China Botanical Garden Chinese Academy of Sciences (1987) Flora of Guangdong. Guangdong Science and Technology Press, Guangzhou. (in Chinese) [中国科学院华南植物研究所 (1987) 广东植物志. 广东科技出版社, 广州.]
- Undarmaa J, Okuro T, Manibazar N, Yamanaka N (2015) Rangeland Plants of Mongolia. Munkhiin Useg Co, Ltd., Ulaanbaatar, Mongolia. (in Mongolian)
- Urgamal M., Oyuntsetseg B (2017) Atlas of the Endemic Vascular Plants of Mongolia. Bembi San Press, Mongolia. (in Mongolian)
- Urgamal M., Oyuntsetseg B, Nyambayar D and Dulamsuren C (2014) Conspectus of the vascular plants of Mongolia. Admon Printing Press, Ulaanbaatar, Mongolia. (in Mongolian)
- Virtual Guide to the Flora of Mongolia (Flora GREIF) (2010) <http://greif.unigreifswald.de/floragreif/>. (accessed on 2017-05-01)
- Wang WC (1995) Key List of Vascular Plants in Wuling Mountain Area. Science Press, Beijing. (in Chinese) [王文采 (1995) 武陵山地区维管植物检索表. 科学出版社, 北京.]
- Woody flora of Anhui editorial group (1983) Woody Flora of Anhui. Anhui Science and Technology Press, Hefei. (in Chinese) [安徽木本植物编写组 (1983) 安徽木本植物. 安徽科学技术出版社, 合肥.]
- Wu YH (2008) The Vascular Plants and their Eco-geographical Distribution in the Qinghai-Tibet Plateau Area. Science Press, Beijing. (in Chinese) [吴玉虎 (2008) 青藏高原维管植物及其生态地理分布. 科学出版社, 北京.]
- Wu YH (2013) Flora of Kunlun. Qinghai Ethnic Publishing House, Xining. (in Chinese) [吴玉虎 (2013) 昆仑植物志. 青海民族出版社, 西宁.]
- Wuhan Botanical Garden, Chinese Academy of Sciences (2000) Flora of Hubei (vol.1–4). Hubei Science and Technology Press, Wuhan. (in Chinese) [中国科学院武汉植物研究所 (2000) 湖北植物志(1–4卷). 湖北科技出版社, 武汉.]
- Xie H, Sun C (2014) Guizhou Maple Resource and Utilization Status. Science Press, Beijing. (in Chinese) [谢华, 孙超 (2014) 贵州桑科植物资源图鉴及利用现状. 科学出版社, 北京.]
- Yakubov C (2004) Chernyagina. Kamchatka, Russia. (in Russian)
- Yi TP (1997) Bamboo Flora of Sichuan. China Forestry Publishing House, Beijing. (in Chinese) [易同培 (1997) 四川竹类植物志. 中国林业出版社, 北京.]

李亦超, 陈永生, Denis Sandanov, 罗奥, 吕童, 苏香燕, 刘云鹏, 王庆刚, Viktor Chepinoga, Sergey Dudov, 王伟, 王志恒 (2021) 欧亚大陆东部毛茛科植物多样性格局及主导因子. 生物多样性, 29, 561–574.

<http://www.biodiversity-science.net/CN/10.17520/biods.2020246>

- Yu SX, Xu WB, Wu JY, Yu LY, Huang YF (2017) List of Seed Plants in the Karst Area of Yunnan Guizhou and Guangxi. China Environment Press, Beijing. (in Chinese) [于胜祥, 许为斌, 武建勇, 余丽莹, 黄云峰 (2017) 滇黔桂喀斯特地区种子植物名录. 中国环境出版社, 北京.]
- Zhang DX (2011) The Plant List of Nanling Mountains. Science Press, Beijing. (in Chinese) [张奠湘 (2011) 南岭植物名录. 科学出版社, 北京.]
- Zhao JC, Wang ZJ, Li L (2005) Higher Flora of Hebei. Science Press, Beijing. (in Chinese) [赵建成, 王振杰, 李琳 (2005) 河北高等植物名录. 科学出版社, 北京.]
- Zhao YZ (2006) Vascular Plants of Plateau Ordos. Inner Mongolia People's Publishing House, Hohhot. (in Chinese) [赵一之 (2006) 鄂尔多斯高原维管植物. 内蒙古人民出版社, 呼和浩特.]
- Zhao YZ (2012) Classification and Its Floristic Ecological Geographic Distribution of Vascular Plant in Inner Mongolia. Inner Mongolia University, Hohhot. (in Chinese) [赵一之 (2012) 内蒙古维管束植物的分类及其区系生态地理分布. 内蒙古大学出版社, 呼和浩特.]
- Zhou YL (1955) Xiaoxinganling Mountain Woody Plants. China Forestry Publishing House, Beijing. (in Chinese) [周以良 (1955) 小兴安岭木本植物. 中国林业出版社, 北京.]
- Zhou YL (1998) Flora of Heilongjiang (vol.4–11). Northeast Forestry University, Harbin. (in Chinese) [周以良 (1998) 黑龙江省植物志(4–11 卷). 东北林业大学出版社, 哈尔滨.]
- Zhu ZY, Liang CZ, Li ZG (2011) Flora of Helan Mountain. Sunshine Press, Beijing. (in Chinese) [朱宗元, 梁存柱, 李志刚 (2011) 贺兰山植物志. 阳光出版社, 北京.]
- Zi XZ, Zhang DC (2006) Flora of Dabieshan Mountains. China Forestry Publishing House, Beijing. (in Chinese) [警兴中, 张定成 (2006) 大别山植物志. 中国林业出版社, 北京.]
- Издательство О (1974) Endemic alpine species of Northern Asia. Hobochbhpck, Russia. (in Russian)