

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/363535368>

Hypericum podocarpoides (Hypericaceae): a newly recorded species from China

Article · February 2023

DOI: 10.11913/PSJ.2095-0837.22090

CITATION

1

READS

118

5 authors, including:



Fei Zhao

Chinese Academy of Sciences

43 PUBLICATIONS 373 CITATIONS

[SEE PROFILE](#)



Jie Cai

Chinese Academy of Sciences

47 PUBLICATIONS 1,157 CITATIONS

[SEE PROFILE](#)



Shi-Kang Shen

Yunnan University

87 PUBLICATIONS 467 CITATIONS

[SEE PROFILE](#)



Chun-Lei Xiang

Kunming Institute of Botany CAS

154 PUBLICATIONS 1,637 CITATIONS

[SEE PROFILE](#)

DOI: 10.11913/PSJ.2095-0837.22090

白蕊珠, 赵飞, 蔡杰, 申仕康, 向春雷. 中国金丝桃属一新记录种——罗汉松叶金丝桃[J]. 植物科学学报, 2023, 41(1): 1-6

Bai RZ, Zhao F, Cai J, Shen SK, Xiang CL. *Hypericum podocarpoides* N. Robson (Hypericaceae): a newly recorded species from China[J]. *Plant Science Journal*, 2023, 41(1): 1-6

中国金丝桃属一新记录种——罗汉松叶金丝桃

白蕊珠^{1,2}, 赵飞², 蔡杰³, 申仕康⁴, 向春雷^{2*}

(1. 云南大学生命科学学院, 昆明 650504; 2. 中国科学院昆明植物研究所, 东亚植物多样性与生物地理学重点实验室, 昆明 650201; 3. 中国科学院昆明植物研究所, 中国西南野生生物种质资源库, 昆明 650201; 4. 云南大学生态与环境学院, 昆明 650504)

摘要: 本文报道了采自西藏吉隆县的金丝桃属金丝桃组一新记录种, 即罗汉松叶金丝桃 (*Hypericum podocarpoides* N. Robson)。结合野外考察和标本研究, 本论文对该种进行了详细的形态描述, 并对其花粉和种子微形态特征进行了显微观察和测量。此外, 本文还编制了西藏产 7 种金丝桃组植物的检索表。

关键词: 罗汉松叶金丝桃; 金丝桃属; 金丝桃科; 金虎尾目

中图分类号: Q949.755.7

文献标识码: A

文章编号: 2095-0837(2023)01-0001-06

Hypericum podocarpoides N. Robson (Hypericaceae): a newly recorded species from China

Bai Rui-Zhu^{1,2}, Zhao Fei², Cai Jie³, Shen Shi-Kang⁴, Xiang Chun-Lei^{2*}

(1. School of Life Sciences, Yunnan University, Kunming 650504, China; 2. Key Laboratory for Plant Diversity and Biogeography of East Asia, Kunming Institute of Botany, Chinese Academy of Sciences, Kunming 650201, China; 3. Germplasm Bank of Wild Species, Kunming Institute of Botany, Chinese Academy of Sciences, Kunming 650201, China; 4. School of Ecology and Environmental Science, Yunnan University, Kunming 650504, China)

Abstract: *Hypericum podocarpoides* N. Robson, collected from Gyirong County, southern Tibet, is reported from China for the first time. Based on field investigation and specimen examination, this paper provides a comprehensive description and first available photographs of *H. podocarpoides*, with further discussion of its taxonomy. Features of *H. podocarpoides* pertaining to pollen grain and seed morphology are described, and a key to all seven species of *H. sect. Ascyreia* in Tibet is provided.

Key words: *Hypericum podocarpoides*; *Hypericum*; Hypericaceae; Malpighiales

Hypericum (Hypericaceae: Hypericeae) is a morphologically diverse and species-rich genus, comprising approximately 500 species of herbs, shrubs, and small trees^[1,2]. The genus is characterized by glands translucent or sometimes reddish to black; inflorescence cymose; petals yellow,

free; stamens in fascicles of 3 or 5; styles free and capsule dehiscence, containing small cylindrical dark reddish brown to black seeds^[3,4].

The *Hypericum* genus is distributed in all continents, especially in temperate regions and tropical mountains^[5]. The genus has undergone major

收稿日期: 2022-06-28, 修回日期: 2022-08-31。

基金项目: 中国科学院“西部之光”交叉团队项目; 云南省创新团队项目; 植物化学与西部植物资源持续利用国家重点实验室专项 (P2020-KF12)。

This work was supported by grants from the CAS Interdisciplinary Team of the “Light of West China” Program, Yunnan Revitalization Talent Support Program “Innovation Team” Project, and Special Fund for State Key Laboratory of Phytochemistry and Plant Resources in West China (P2020-KF12).

作者简介: 白蕊珠 (1997 -), 女, 硕士研究生, 研究方向为植物分类学 (E-mail: bairuizhu@mail.kib.ac.cn)。

* 通讯作者 (Author for correspondence. E-mail: xiangchunlei@mail.kib.ac.cn)。