

Zeitschrift:	Candollea : journal international de botanique systématique = international journal of systematic botany
Herausgeber:	Conservatoire et Jardin botaniques de la Ville de Genève
Band:	49 (1994)
Heft:	1
Artikel:	Taxonomic notes on Sibbaldia micropetala (D. Don) Handel-Mazzetti : Rosaceae : II
Autor:	Rajput, Muhammad Tahir M. / Tahir, Syeda Saleha / Husain, Syed Zahoor
DOI:	https://doi.org/10.5169/seals-879531

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 04.08.2025

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

Taxonomic notes on *Sibbaldia micropetala* (D. Don) Handel-Mazzetti. Rosaceae. II

MUHAMMAD TAHIR M. RAJPUT
SYEDA SALEHA TAHIR
&
SYED ZAHOOR HUSAIN

RÉSUMÉ

RAJPUT, M. T. M., S. S. TAHIR & S. Z. HUSAIN (1994). Notes taxonomiques de *Sibbaldia micropetala* (D. Don) Handel-Mazzetti. Rosacées. II. *Candollea* 49: 129-132. En anglais, résumés français et anglais.

Lors de la révision du genre *Sibbaldia* à l'échelle mondiale, il a été remarqué que *Sibbaldia micropetala* était mal identifié dans la plupart des herbiers. L'identité de *Sibbaldia micropetala* est discutée. La synonymie taxonomique est établie, en se référant à la description originale et à l'examen du type. Cinq taxons sont reconnus comme faisant partie de cette synonymie et leur distribution est présentée.

ABSTRACT

RAJPUT, M. T. M., S. S. TAHIR & S. Z. HUSAIN (1994). Taxonomic notes on *Sibbaldia micropetala* (D. Don) Handel-Mazzetti. Rosaceae. II. *Candollea* 49: 129-132. In English, French and English abstracts.

During the course of reviewal of genus *Sibbaldia* at world level, it was noticed that *Sibbaldia micropetala* was mostly misidentified in most of the herbaria. The identity of *Sibbaldia micropetala* is discussed. Taxonomic synonymy was established, based on study of original description and the examination of type material. Five taxa are placed under the synonymy, and its distribution is documented.

KEY WORDS: ROSACEAE — *Sibbaldia micropetala* — Synonymy — Trichome.

Introduction

Sibbaldia micropetala (D. Don) Handel-Mazzetti was first described by DON (1825) in *Prodromus Florae Nepalensis* as a species of genus *Potentilla*, but later on HANDEL-MAZZETTI (1932) transferred it to genus *Sibbaldia*. Taxonomically it belongs to family Rosaceae sub-family Rosoideae and tribe Potentilleae, HUTCHINSON (1964). SOJAK (1970) placed it in Sect. *Piletophyllum*, which was also recognized by DIXIT & PANIGRAHI (1981). The study of collections of *Sibbaldia* held at A, B, BM, E, K, KOY, KUH, RAW, RNG and US was undertaken while preparing this account, indicated that *S. micropetala* is usually misidentified in most of the herbaria. In the past there have been some regional studies on *Sibbaldia* (HOOKER, 1878; MURAVJOVA, 1936; CHATTERJEE, 1938; DIXIT & PANIGRAHI (1981) but unfortunately these often leave a large number of taxonomic and nomenclatural problems unsolved, and mostly based, without examining the

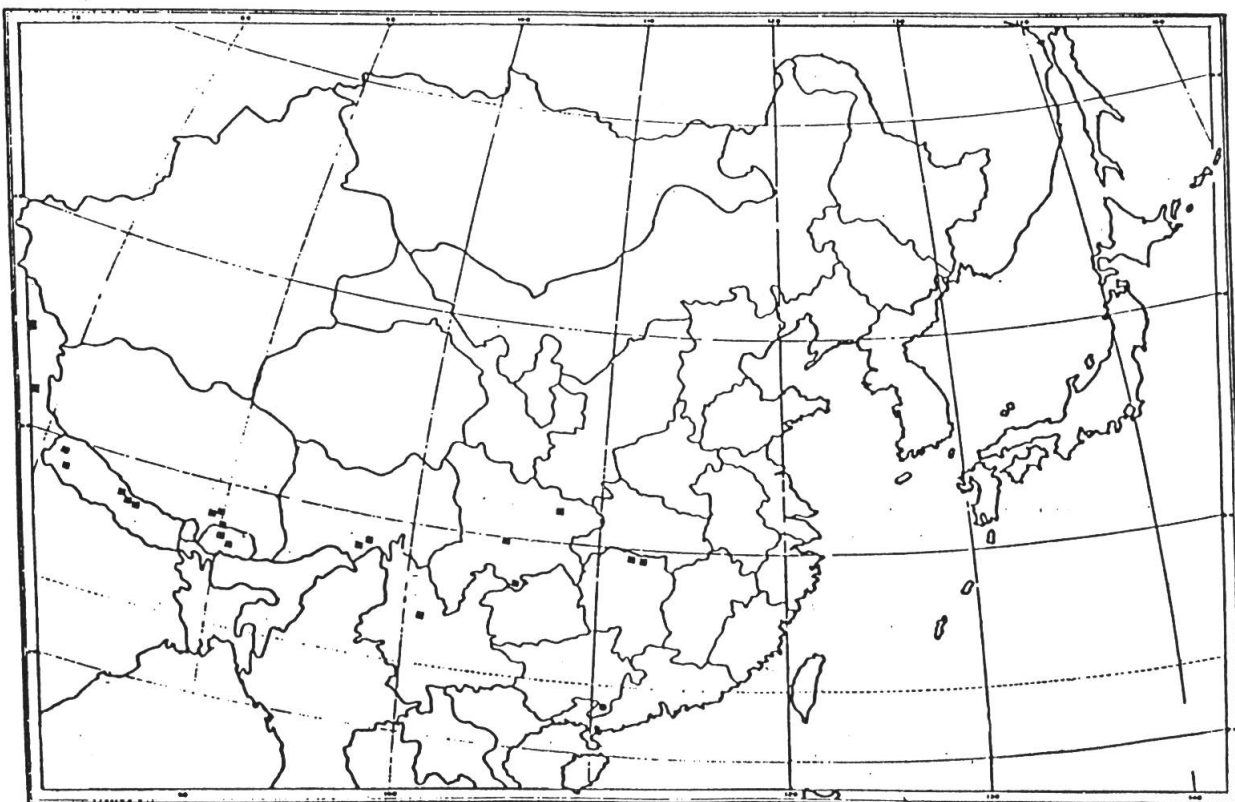


Fig. 1. — Map showing the distribution of *Sibbaldia micropetala* (D. Don) Handel-Mazzetti.

types of the concerned taxa. The examination of large collections, and particularly the type specimens of the taxa under consideration, provided ample evidence for this study.

Typification and synonymy

The examination of the types of *Potentilla albiflora* Wallick ex Hooker, *Potentilla (Sibbaldia) micropetala* var. *gibbosa* Cardot, *Sibbaldia axilliflora* (Hooker) Chatterjee and *Sibbaldia byssitecta* Sojak, and studied the original description of *Sibbaldia potentilloides* Camb. revealed no significant differences between them, also the field notes transcribed on the herbarium labels provide no ground whatsoever for separating the above-mentioned taxa. It is therefore suggested here to treat *S. micropetala* (D. Don) Handel-Mazzetti as the correct name with synonyms as follows:

Sibbaldia micropetala (D. Don) Handel-Mazzetti in G. Karsten & H. Schenck, Vegetationsbilder 22(8): 6. 1932. Basionym: *Potentilla micropetala* D. Don, Prod. Fl. Nepal 321. 1825. Holotypus: Gossain than, Wallick Num. List 1018, 1830 (BM!); isotypus: K!

Sibbaldia potentilloides Camb. in Jacquem., Voy. Inde 4: 54, 2, t. 67. 1844. Typus: Indian Himachal Pradesh, Bashahn dt. Mountain tops of Hatton Sine lect. 18510 (MUP Photo A!).

Potentilla albifolia Wallick ex Hooker f., Fl. Brit. India 2: 347. 1878. Holotypus: Gossain than, Wallick Num. List. No. 1018 (K!). This sheet has three collections mounted on it. The top collection is the type.

Potentilla (Sibbaldia) micropetala var. *gibbosa* Cardot, Extraits de Not. Syst. Ill. 7/8: 242. 1916.
Hototypus: Yunnan: paturages près du col de Yun-tze-hay, *Delavay* 2360 (isotypus K!; photo RNG, a).

Sibbaldia axilliflora (Hooker) Chatterjee, Notes Roy. Bot. Gard. Edinburgh, 19: 325. 1938. Typus:
Western Himalaya, Kumaon, Wallich Cat. 1236 (A).

Sibbaldia byssitect Sojak, Preslia 42: 184. 1970. Hototypus: Bhuttan, Ra La, 26.6.1938, *Gould* 589
(K!; isotypus: A!; photo RNG).

Ecology and distribution

Sibbaldia micropetala is found on open soil, among small rocks, around Summer grazing encampments, at an altitude ranging from 3325 to 4200 m. Flowering periods May-July. This species of the genus *Sibbaldia* is without any hybridization problem and is widely distributed in South East Asia. Particularly in Sikkim, Nepal, India, Kashmir, Bhuttan, Eastern Himalaya and Yunnan Province of China. Distribution is based on herbarium materials available in the herbaria mentioned in the acknowledgements and is given in the distribution map (Fig. 1).

Taxonomic remarks

Sibbaldia micropetala (D. Don) Handel-Mazzetti is a white tomentose prostrate *Potentilla*-like herb, the branches are often reddish in fresh material 3-29 cm high. Leaves 5-9 foliolate imbricate-pinnate. Basal leaves larger with membranous stipules. *Sibbaldia micropetala* can be distinguished from all other species of *Sibbaldia* by its leaves which are densely covered by snow-white trichomes on their lower surface. A variation has been noticed in the colour of the hairs on the upper surface of the leaflets. Mostly leaves are brownish or greenish brown tomentose on upper surface, but in young condition the leaflets are snow-white on both surfaces. The field notes on AGSES 37 at (E) indicates that in apparently richer soils the plant develop a greener foliage. Morphologically *Sibbaldia micropetala* resembles *S. sikkimensis* (Prain) Chatterjee but *S. micropetala*, can be separated as *S. sikkimensis* has petals which are purple-red, and leaf petioles 1.2-7.2 cm long, whereas *S. micropetala* has yellow petals and leaf petioles 0.6-2.0 cm long. The achenes of this species have a few prominent folds on its surface and have strongly colliculate pattern which are not found in any other species of the genus *Sibbaldia*.

Selected specimens examined

Bhutan: Shingbe, Me La, N.E. of Bhutan, Ludlow, *Sherriff & Hicks* 20707 (BM, E). China: Szechuan bor occid, Karlong, in prato herbosa puticosa, *Harry Smith* 3036 (BM); Tibet: Source of the Irrawaddy, adung Valley (28°20'N 97°40'E) *Kingdon-Ward* 9759 (BM). Yunnan: Yangtze Watershed prefectoral district of likiang, Eastern slopes of likiang Snow Range, *Rock* 4777 (E, US 121497). India: Punjab, *Drummond* 22904 (K); Assam orka la Bhuttan frontier, *Kingdon-Ward* 13733 (BM). Sikkim, Jongri, Gamothan, Hara, Kanai, Murata, Togashi, *Tayama* 566 (A, BM, KYO). Kashmir: Srinagar, above Gulmarg, Khilanmarg, Plateau, *Lancaster* 2 (BM). Nepal: chipli north of Pokhara, *Stainton sykes & Williams* 4895 (BM, US 2318032); near Balandra Pas, *Polunin, Sykes & Williams* 2567 (A, BM, E).

ACKNOWLEDGEMENTS

Senior author is grateful to the Commonwealth Scholarship Commission, U.K. for the award of Commonwealth Academic Staff Fellowship for post-doctoral research at Reading University. We wish to thank the Directors/Curators of the following herbaria, from which the specimens have been borrowed on loan for this study: A, B, BM, E, KYO, KUH, RAW, RGN and US. We would also like to acknowledge the help given by Dr. Steve Spongberg of the Arnold Arboretum of Harvard University, USA, Dr. Nigel Taylor of Royal Botanic Gardens, Kew and Dr. Charlie Jarvis, British Museum (Natural History) London, for providing information on type material.

REFERENCES

- CHATTERJEE, D. (1938). A note on the Indian and Chinese species of the genus *Sibbaldia* Linn. *Notes Royal Bot. Gardens, Edinburgh* 19: 325-327.
- DIXIT, B. K. & G. PANIGRAHI (1981). Revision of the genus *Sibbaldia* L. (Rosaceae) in India. *Proc. Indian Acad. Sci. (Plant Sci.)* 90(3): 253-272.
- DON, D. (1825). *Prodromus Florae Nepalensis*: pp. 229-233. London.
- HANDEL-MAZZETTI, H. (1932). In: KARSTEN, H. & H. SCHENCK, *Vegetationsbilder* 22: 8-6.
- HOOKER, J. D. (1878). *The Flora of British India* 2: 345-348. Reeve & Co., London.
- HUTCHINSON, J. (1964). *Genera of the flowering plants* 1: 195-199. Oxford, Clarendon Press.
- MURAVJOVA, A. D. (1936). The genus *Sibbaldia* L. and its species. *Acta Inst. Bot. Ac. Sci. USSR, Ser. I* 2: 217.
- SOJAK, J. (1970). Eine neue *Sibbaldia* Art aus Bhutan. *Preslia* 42: 184-186.