

Zeitschrift: Berichte des Geobotanischen Institutes der Eidg. Techn. Hochschule, Stiftung Rübel

Herausgeber: Geobotanisches Institut der Eidg. Techn. Hochschule, Stiftung Rübel

Band: 58 (1992)

Artikel: Wolffiella caudata, a new Lemnaceae species from the Bolivian Amazon region

Autor: Landolt, Elias

DOI: <https://doi.org/10.5169/seals-377775>

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: 24.08.2025

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

***Wolffiella caudata*, a new *Lemnaceae* species from the Bolivian Amazon region**

Elias LANDOLT

From a collection of *Lemnaceae* kindly sent by Dr. Stephan S. Beck, Herbario Nacional de Bolivia (LPB), La Paz, Bolivia, I detected a *Wolffiella* which had never been described before. Since the fronds of this species are contracted in a narrow tail-like distal part, the species is called "caudata" (Fig. 1).

***Wolffiella caudata* sp. nov.**

Frons parte proxima summa aqua natans, parte distante inundata, ovalis vel linguaeformis, prolongata in partem angustiorem, 2-8 mm longa, 2-5 mm lata (pars angustior 1-4 mm longa, 0.4-0.8 mm lata, subacuta), cum cellulis pigmentiferis, cum lacunis aerenchymaticis in toto parte proxima. Stomata 0-4. Angulus sacci gemmiferi 120°-150°; paries inferior sacci non elongata.

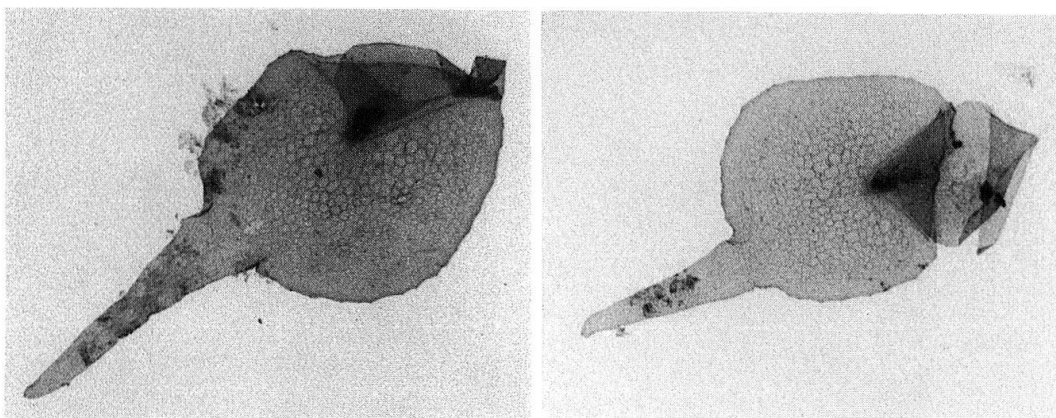


Fig. 1. *Wolffiella caudata* from the type collection. Transparent sight (x 30)

tus, cum fasciculo cellularum elongatarum in submedio posito. Flores incognitae, fructi incogniti. Habitat in regione Amazonas Boliviae.

Holotypus: Beck No. 16922: LPB. Isotypus: ZT.

The fronds float with the basal part on the surface of the water and the distal parts submerged. Most often two cohere together, ovate or wide tongue-shaped, contracting asymmetrically into a tail-like appendix, rounded at apex, 2-8 mm long and 2-5 mm wide (appendix 1-4 mm long and 0.4-0.8 mm wide), with denticulate margin, and brown pigment cells (visible only on dead fronds); stomata 0-4; air spaces distinct, spread throughout the whole proximal wide part of the frond; angle of the pouch 120° to 150°; track of longer cells situated near the middle of the lower wall; lower wall not prolonged downwards. Flowers and fruits unknown.

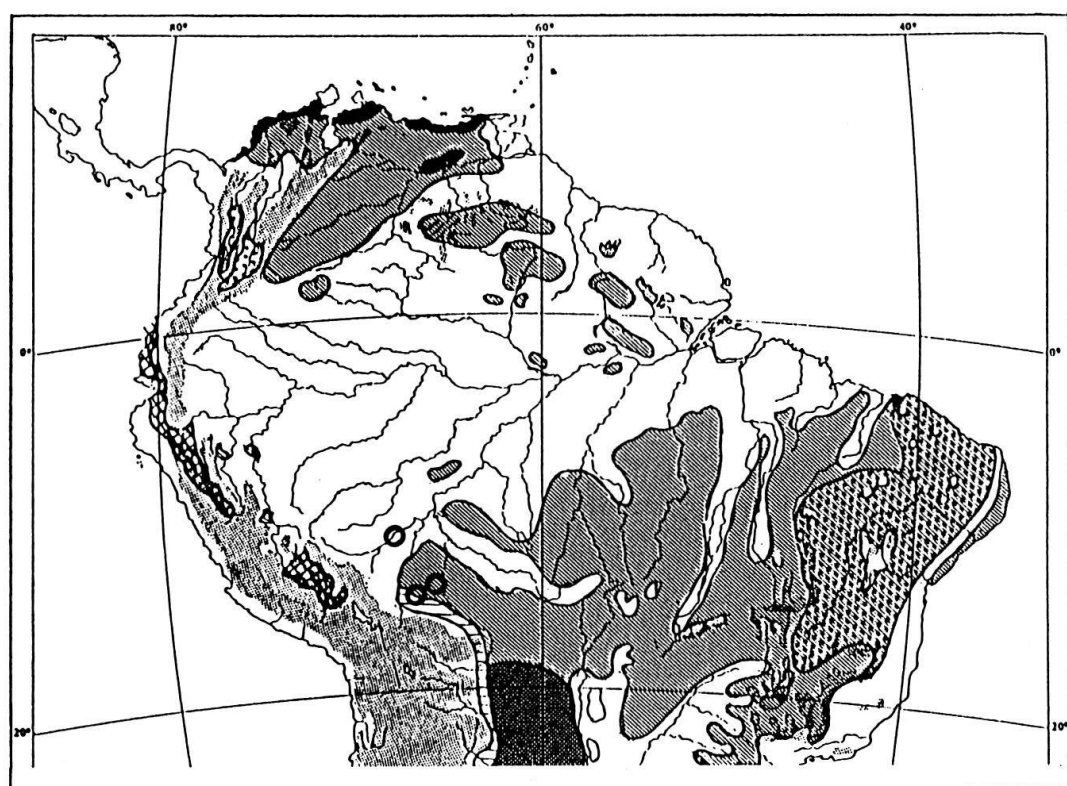
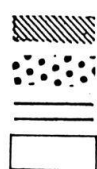


Fig. 2. Known localities of *Wolffiella caudata*. ○



tropical dry savannahs



tropical humid savannahs

tropical rain forest

The species belongs to the section, *Wolffiella*, and seems to be most closely related to *W. lingulata* from which it is easily distinguishable by the narrow appendix. It grows in the southwestern part of the Amazon Basin within the inundation area of some tributary rivers (e.g. Yacuma, Tahuamanú). The vegetation zone is the humid savannah. Region and climate are described in BECK (1983).

Known localities (Fig. 2):

1. Bolivia, Depto. Beni, Prov. Gral. Ballivián, Espíritu, en la zona de influencia del río Yacuma, saban húmeda. 200 m. Bosque siempreverde de galería del río Yacuma levemente inundado. Flotante en un meandro antiguo del río Yacuma.
Leg. St. G. Beck No. 15322. 23.3.1990. Together with *Wolffiella lingulata*, *Lemna aequinoctialis*, *Lemna valdiviana*.
2. Bolivia, Depto. Beni, Prov. Yacuma, unos 60 km al este de San Borja. Estación Biológica Beni. 230 m. En el arroyo de la pascana con agua estancada y una capa flotante de plantas. Flotante, malezas.
Leg. St. G. Beck No. 16922. 21.7.1989. Together with *Wolffiella lingulata*, *Lemna valdiviana*, *Spirodela intermedia*. Typus collection!
3. Bolivia. Depto. Pando, Prov. Nicolas Suárez, Establecimiento Bella Flor sobre el río Tahuamanú. 260 m. Bajando el río Tahuamanú una hora y entrado en und bosque de bajura que se inunda por unos dos meses. Flotante sobre agua de un pozo estancado dentor del monte.
Leg. St. G. Beck, J. Inca, P. Pinto, I. Vargas No. 19238. 8.10.1989. Together with *Lemna aequinoctialis* and *Lemna valdiviana*.

SUMMARY

A new species of *Lemnaceae*, *Wolffiella caudata*, from the humid Savannah of the Bolivian Amazon region is described. It belongs to the *Wolffiella* section.

REFERENCE

BECK S., 1983: Vegetationsökologische Grundlagen der Viehwirtschaft in den Über-schwemmungssavannen des Rio Yacuma (Dept. Beni, Bolivien). Diss. Bot. 80, 186 p.

Address of the author: Prof. Dr. Elias LANDOLT
Geobotanisches Institut ETH
Stiftung Rübel
Zürichbergstr. 38
CH-8044 Zürich