

# *Tupistra hongheensis* (Ruscaceae), a new species from Yunnan, China based on morphological, karyotypic, and pollen morphological studies

<sup>1</sup>Guang-Wan HU\* <sup>1</sup>Heng LI <sup>1</sup>Ying TAN <sup>2</sup>Yan LIU <sup>1</sup>Chun-Lin LONG\*

<sup>1</sup>(Key Laboratory of Economic Plants and Biotechnology, Kunming Institute of Botany, Chinese Academy of Sciences, Kunming 650201, China)  
<sup>2</sup>(Guangxi Institute of Botany, Guangxi Zhuang Autonomous Region and Chinese Academy of Sciences, Guilin 541006, Guangxi, China)

**Tupistra hongheensis** G. W. Hu & H. Li, sp. nov.

红河长柱开口箭 (S6-4. Fig. 1, S6-6. Fig. 3)

Type: China. Yunnan: Honghe Prefecture, Mengzi County, Shuitian village, Wantian, on limestone cliff, under evergreen forest, alt. 1070 m, 2011-09-24, G. W. Hu & Y. Tan HGW-00855 (holotype, KUN!; isotype, KUN!).

Latin diagnosis: Species *T. grandistigmae* F. T. Wang & S. Y. Liang similis, sed rhizomate longo, perianthio albo, stamine medio lobi perianthii inserto, polline flavo, stigmate peltato differt; etiam similis *T. longispicae* Y. Wan & X. H. Lu, sed rhizomate longo, perianthio albo, polline flavo, stigmate albo, stylo 10–12 mm longo differt.

Morphological description: Perennial herb. Rhizome to 1 m long, basally creeping, apically ascending, single or few-branched, 2–3 cm thick. Leaves 8 or more, on the top of rhizome, 2–6 per year, distichous and equitant, 8–10 sheaths between two adjacent yearly leaf clusters. Sheaths ovate to lanceolate, 1–19 cm. Leaf blade oblong-ob lanceolate, 64–80 × 7–10 cm, apex acuminate, base narrowing gradually into petiole-like. Spike 11–13 cm, erect, 31–37-flowered; peduncle 9–11 cm, with one sterile bract near the middle. Bracts 2 per flower, greenish white; outer one bigger, under the flower, concave adaxially, saccate with a flat top, apex obtuse, ca. 3 × 3 mm; inner one smaller, beside the flower, ovate, 1–2 × ca. 1 mm. Perianth white turning yellow, shortly campanulate, tube ca. 4 mm, lobes recurved, ovate, 7–8.5 × ca. 5 mm. Stamens on the middle of perianth lobes; filaments basally widened, free part ca. 1 mm; anthers elliptic, introrse, ca. 1.5 mm; pollen yellow. Pistil 12–13 mm, white; ovary subglobose; style 10–12 mm; stigma peltate, suborbicular, dilated, 6–7 mm in diam., slightly 3-lobed. Fruit subglobose, surface subsMOOTH. Seeds 1–4. Flowering from September to October.

Additional statements: In *Tupistra hongheensis*, chromosomes are trimodal in length and asymmetry type of karyotype is 2C (S6-6. Fig. 3). The pollen grains of *T. hongheensis* are spheroidal, inaperturate, with regulate-tuberculate exine sculpture. The diameters of pollen grains are between 25.71 and 30.48 µm (S6-6. Fig. 3).

## References

- Cardot J. 1909. Diagnoses préliminaires de Mousses mexicaines. Revue Bryologique 36: 110–111.  
 Chen BJ, Wan ZL, Gao Q, Li XJ, Wu PC. 1963. Genera Muscorum Sinicorum I. Beijing: Science Press. 264–266.  
 Crum H. 1994. Mielichhoferioideae. In: Sharp AJ, Crum H, Eckel PM eds. The moss flora of Mexico. New York: New York Botanical Garden. 521–529.  
 Frey W, Stech M. 2009. Mniaeae Schwägr. In: Frey W ed. Syllabus of plant families—A. Engler's syllabus der Pflanzenfamilien Part 3: Bryophytes and seedless vascular plants. Stuttgart: Gebr. Borntraeger Verlagsbuchhandlung. 195–196.  
 Gao Q, Zhang GC. 1979. Plantae novae bryophytarum Tibeticarum. Acta Phytotaxonomica Sinica 17: 115–120.  
 IUCN (International Union for Conservation of Nature and Natural Resources). 2006. IUCN red list categories and criteria, version 3.1. Gland and Cambridge: IUCN Species Survival Commission. 30.  
 IUCN (International Union for Conservation of Nature and Natural Resources). 2008. IUCN red list categories and criteria, version 7. Gland & Cambridge: IUCN Species Survival Commission. <http://www.iucnredlist.org/>.  
 Ochi H. 1992. A revised infrageneric classification of the genus *Bryum* and related genera (Bryaceae, Musci). Bryobrothera 1: 231–244.  
 Shaw AJ. 1985. Nomenclatural changes in the Bryaceae, subfamily Mielichhoferioideae. The Bryologist 88: 28–30.  
 Spence JR. 1996. *Rosulabryum* genus novum (Bryaceae). The Bryologist 99: 221–225.  
 Wang W-T. 2011. Two new species of *Elatostema* (Urticaceae) from southeastern Yunnan. Guihaia 31(2): 143–147.

\* Authors for correspondence. GW HU. E-mail: guangwanhu@mail.kib.ac.cn. Tel.: 86-13708703508. Fax: 86-871-5223318. CL LONG. E-mail: long@mail.kib.ac.cn. Tel.: 86-871-5223318. Fax: 86-871-5223318.

Distribution: Only two populations of *Tupistra hongheensis* were found in Honghe Prefecture of SE Yunnan, China, occurring on limestone cliff and rocks under evergreen forests at altitude 1070–1240 m. One population is in Mengzi County, comprising approximately 200 individuals. The other population is in Hekou County, comprising approximately 100 individuals. The habitat of these two populations has been seriously disturbed by crop farming and road building. According to the IUCN (2008), this new species should be regarded as endangered (EN).

## Additional specimens examined:

China, Yunnan: The same location as the holotype, 2010-09-13, G. W. Hu HGW-00584 (KUN); the same location as the holotype, 2011-08-28, G. W. Hu & D. K. Zhao HGW-00812 (KUN); Honghe Prefecture, Hekou County, Yaoshan, alt. 1240 m, 2011-08-29, G. W. Hu & D. K. Zhao HGW-00817 (KUN).

## Online supplementary data:

The following supplementary materials are available online for this article at [http://onlinelibrary.wiley.com/doi/10.1111/jse.12008\\_6/supplinfo](http://onlinelibrary.wiley.com/doi/10.1111/jse.12008_6/supplinfo):

S6-1. Doc. 1. Background and additional discussion.

S6-2. Table 1. Morphological comparison of *Tupistra hongheensis* G. W. Hu & H. Li, *T. grandistigma* F. T. Wang & S. Y. Liang and *T. longispica* Y. Wan & X. H. Lu.

S6-3. Table 2. Comparison of chromosome parameters among *Tupistra hongheensis* G. W. Hu & H. Li, *T. grandistigma* F. T. Wang & S. Y. Liang and *T. longispica* Y. Wan & X. H. Lu.

S6-4. Fig. 1. *Tupistra hongheensis* G. W. Hu & H. Li.

S6-5. Fig. 2. *Tupistra grandistigma* F. T. Wang & S. Y. Liang and *T. longispica* Y. Wan & X. H. Lu.

S6-6. Fig. 3. Somatic chromosome and pollen grains of *Tupistra hongheensis* G. W. Hu & H. Li.

**Acknowledgements** This work was supported by the Key Research Direction Project of Knowledge Innovation Program for Chinese Academy of Sciences (Grant No. 292010KIBA04), the Applied Basic Research Programs of Science and Technology, Commission Foundation of Yunnan Provincial Foundation of Natural Science (Grant No. 312009CD113), and the Key Laboratory of Biodiversity Conservation in Southwest China, FSA (Grant No. BC2010F10).

Tupistra hongheensis (Ruscaceae), a new species from Yunnan, China based on morphological, karyotypic, and pollen morphological studies

作者: Guang-Wan HU, Heng LI, Ying TAN, Yan LIU, Chun-Lin LONG  
作者单位: Guang-Wan HU, Heng LI, Ying TAN, Chun-Lin LONG (Key Laboratory of Economic Plants and Biotechnology, Kunming Institute of Botany, Chinese Academy of Sciences, Kunming 650201, China), Yan LIU(Guangxi Institute of Botany, Guangxi Zhuang Autonomous Region and Chinese Academy of Sciences, Guilin 541006, Guangxi, China)  
刊名: 植物分类学报 **ISTIC SCI PKU**  
英文刊名: Journal of Systematics and Evolution  
年, 卷(期): 2013, 51(2)

参考文献(11条)

1. Cardot J Diagnoses préliminaires de Mousses mexicaines 1909
2. Chen BJ;Wan ZL;Gao Q;Li XJ,Wu PC Genera Muscorum Sinicorum I 1963
3. Crum H Mielichhoferioideae 1994
4. Frey W;Stech M Mniaceae Schw(a)gr 2009
5. Gao Q;Zhang GC Plantae novae bryophytarum Tibeticarum 1979
6. IUCN(International Union for Conservation of Nature and Natural Resources) IUCN red list categories and criteria, version, 3.1 2006
7. IUCN(International Union for Conservation of Nature and Natural Resources) IUCN red list categories and criteria, version, 7 2008
8. Ochi H A revised infrageneric classification of the genus Bryum and related genera(Bryaceae, Musci) 1992
9. Shaw AJ Nomenclatural changes in the Bryaceae, subfamily Mielichhoferioideae 1985
10. Spence JR Rosulabryum genus novum(Bryaceae) 1996
11. Wang W-T Two new species ofElatostema(Urticaceae)from southeastern Yunnan 2011(02)

本文链接: [http://d.g.wanfangdata.com.cn/Periodical\\_zwf1xb201302015.aspx](http://d.g.wanfangdata.com.cn/Periodical_zwf1xb201302015.aspx)