A new combination in *Ampelocalamus* and notes on *A. patellaris*

*(Gramineae: Bambusoideae)*

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**Summary.** *Dendrocalamus mianingensis* X. Jiang & Q. Li from W Yunnan and SW Sichuan is transferred into *Ampelocalamus* S. L. Chen, T. H. Wen & G. Y. Sheng. This species forms a morphological and geographical link between the Sino-Himalayan species *Ampelocalamus patellaris* (Gamble) Stapleton and other members of the genus from S China.

**THE SPECIES OF *Ampelocalamus*: A BRIEF HISTORY**

*Ampelocalamus* was initially described as a monotypic Chinese genus, with *A. actinotrichus* restricted to Hainan Island (Chen et al. 1981). A second species, *A. calcareus*, was found in the mainland province of Guizhou (Chao & Chu 1983). Five more species, namely, *A. luodianensis*, *A. microphyllus*, *A. saxitilis*, *A. scandens* and *A. yongshanensis*, were later discovered in Guizhou, Sichuan and Yunnan provinces (Hsueh & Yi 1985; Hsueh & Li 1987).

The eighth species placed in this genus, *Ampelocalamus patellaris*, was transferred from *Dendrocalamus* after it flowered in Nepal and was seen to have a semelauctant 3-stamened inflorescence (Stapleton 1994). The inclusion of this species in *Ampelocalamus* was surprising. The other seven species are semi-scandent, with a dominant central branch capable of replacing the culm, while *A. patellaris* is a more erect plant with sub-equal branches. Apparent geographical isolation was another concern. The other species of *Ampelocalamus* occur mainly in tropical or subtropical calcareous river valleys below 1000 m and in other calcareous sites in S China, centred in the Sino-Japanese floristic region (Wu 1979). *D. patellaris* Gamble was described from Sikkim, and occurs in S and SW Yunnan at an altitude of 1400 – 1800 m.

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The flowers tentatively included in the type collection of *Dendrocalamus patellaris* (Gamble 1896) are now considered to have come from *D. hamiltonii*. *D. patellaris* was erected to its own genus, *Patellocalamus* (Lin 1989) on the basis of its vegetative characters anomalous in *Dendrocalamus*, but in fact characteristic in *Ampelocalamus*. The description of the flowers of the new genus was, unfortunately, based entirely on those of *D. hamiltonii*. The senior author included *Patellocalamus* as a synonym of *Dendrocalamus* (Li 1994). However, it must now be listed as a synonym of *Ampelocalamus* after lectotypification of the vegetative component of *Dendrocalamus patellaris* (Stapleton 1994).

*Dendrocalamus mianningensis* was described from Mianning Xian (County) in SW Sichuan (Li & Jiang 1984), sharing a similar ecological habitat with other *Ampelocalamus* species. Although its flowers are not known, better collections have demonstrated that this species is vegetatively a close ally of *A. patellaris*. Both species have a projecting corky collar and well developed fringes on the culm-sheath margins. However, it is smaller than *A. patellaris*, with less conspicuous sheath-fringes, and central branches that are able to replace the culm and allow a semi-scandent growth habitat. It was previously only known from the type locality, but has now also been found by an upper branch of the Mekong River. This means that it is a species crossing the Red River, a boundary between the Sino-Himalayan and the Sino-Japanese floristic regions (Li & Li 1992 and literature therein). It is indeed a species not only bridging the geographical gap between the main stock of *Ampelocalamus* and *A. patellaris*, but also linking them morphologically.

Living plants of *Ampelocalamus patellaris* have now been examined in Nepal and near the southern border of Yunnan, confirming the wide range of this species which is remarkable for such a relatively small bamboo. It now seems likely that report of the common occurrence of this species in Tonkin and central Vietnam is correct (Camus & Camus 1923), and further synonym, can now be given. This extended range, together with the discovery of *A. mianningensis* in western Yunnan, links the species of *Ampelocalamus* geographically, strengthening their new generic attribution.
Soderstrom & Ellis (1987) recognized *Ampelocalamus* as a good genus. Keng (1986) and Yi (1993) restricted the genus to the type and *A. calcareus*, preferring to place the other five species in *Drepanostachyum*. Clayton & Renvoize (1986) and Yang & Chao (1994) included *Ampelocalamus* under a broad interpretation of *Sinarundinaria*.

*Ampelocalamus*, as here defined, is a genus of climbing tropical (to subtropical) bamboos with pachymorph rhizomes (i.e., without underground running stems), many branches at each node, usually the main branch equalling and replacing the main culm, each sheath-scar bearing a prominent coryck collar, a semelauctant inflorescence comprising pendulous spikelets and flowers with 3 stamens and 2 stigmas. It forms a natural group which differs from its allied genera, one disputably known as *Sinarundinaria* or *Yushania* (Li, 1996), the others being *Chimonocalamus* and *Drepanostachyum*. Vegetative characters show adaptation to a scrambling growth habit in subtropical areas. As well as a re-iterative central branch, the genus shows strongly geniculate branchlets to allow reorientation, as well as coryck nodal rings and scabrous culms for support. In contrast, *Sinarundinaria* (or *Yushania*) and *Chimonocalamus* are self-supporting temperate bamboos, without any adaptation for climbing, and with more erect inflorescences with more robust glumes. The branching pattern in *Chimonocalamus* is somewhat similar to that of *Chimonobambusa*, both of which produce root-thorns between ridges at culm-nodes.

*Ampelocalamus* would certainly appear to be morphologically close to the warm-temperate Sino-Himalayan genus *Drepanostachyum*. It differs florally in having a more drooping inflorescence with larger spikelets on more delicate, usually scabrous pedicels, and with stronger fasciculation of less falcate inflorescence branches. *Ampelocalamus* and *Drepanostachyum* are both found in subtropical habitats, but their growth habits are different. The latter is much smaller, never climbs, and has a profusion of small branches without a dominant central branch. *A. patellaris* is somewhat intermediate between them, but dissections of branch buds (Stapleton 1991) showed *A. patellaris* to have distinctive fusion of sheaths never seen in *Drepanostachyum*. Moreover, *Ampelocalamus* has nomenclatural priority over *Drepanostachyum*. 
Lectotype: India, Sikkim, Jungat, alt. 1200 m, Nov. 1881, Gamble 10045 (fide Stapleton 1994, holo K!).


Drepanostachyum patellaris (Gamble emend. Stapleton) C. J. Hsueh & D. Z. Li, in MS.

India, West Bengal, Kalimpong, CNH 12178 (holotype CAL n.v.).


Specimens Examined: China: Yunnan Prov., Gengma Xian (County), Nov. 1978, Zhang 15 (SWFC); Longchuan Xian, Mar. 1992, Jia-Rong Xue 9201 (SWFC, with flowers); Luchun Xian, alt. 1600 m, 18 Mar. 1986, Wang et al. 82006 (SWFC); ibidem, Hsueh 821 (SWFC); 15 Oct. 1995, Li, Jia-Rong Xue & Stapleton 9518 (KUN, SWFC); Jianshui Xian, alt. 1440 m, 18 Nov. 1978, Hsueh 6 (SWFC); alt. 1450 m, Hsueh 7 (SWFC); alt. 1454 m, 19 Nov. 1978, Hsueh 8 (SWFC); Ruili Xian, 23 Sept. 1979, Yunnan Forest Research Institute 40 (SWFC); 5 Sept. 1977, Hsueh 1179 (SWFC); Yingjiang Xian, 25 Jul. 1984, Li 84013, 84033 (SWFC); ibidem, 2 Sept. 1980, Wang s.n. (SWFC); Yuanyang Xian, alt. 1550 – 1730 m, 1 Apr. 1986, Yang et al. 820035 (SWFC); Tibet Autonomous Reg., Medog Xian (Tsangpo Gorge), alt. 1500 – 1800 m, 9 Dec. 1924, Kingdon-Ward 6368 (K, E);

India: Sikkim, Pagjiok Pao, alt. 2000 m, Feb. 1889, Gamnie s.n. (K, BM); Assam, 22 Nov. 1890, Sri Gopal Bannerjee s.n. (BM);

Nepal: Terhathum, 1800 m, Stapleton 132 (E) (with fl.).
Ampelocalamus mianingensis (Q. Li et X. Jiang) D. Z. Li & Stapleton, comb. nov. Type: China, Sichuan Prov., Mianning Xian, alt. 1600 – 1700 m, 13 Aug. 1977, Li 1128 (holotype Herbarium of Ya’an School, Ya’an City, Sichuan, n.v.; isotype SWFC!).


SPECIMENS EXAMINED: CHINA: Yunnan Prov., Yangbi Xian, alt. 1320 m, 22 Oct. 1995, Li & Jia-Rong Xue 9532 (KUN, SWFC); same locality, Stapleton 1050 (K).

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\[\text{\textsuperscript{4} Name not in Index Kewensis}\]