## Taxonomic Notes on Chinese Saussurea (Asteraceae, Cardueae)

## Chen You-sheng

State Key Laboratory of Systematic and Evolutionary Botany, Institute of Botany, Chinese Academy of Sciences, Beijing 100093, People's Republic of China. maple@ibcas.ac.cn

ABSTRACT. Some names in Chinese Saussurea DC. (Asteraceae, Cardueae) are reviewed. Saussurea tunglingensis F. H. Chen is accepted as the taxonomically correct name, having priority over S. sclerolepis Nakai & Kitagawa. Saussurea haoi Y. Ling ex Y. L. Chen & S. Yun Liang shares the same type with S. bella Y. Ling, so S. haoi is an illegitimate name. Saussurea hopeiensis F. H. Chen described from Hopei [Hebei] is subsumed as a synonym of the more widely distributed S. mongolica (Franchet) Franchet. Saussurea chowana F. H. Chen known only from its type locality in Hopei [Hebei] is treated as a synonym of the broadly distributed S. parviflora (Poiret) DC. Saussurea lanatocephala F. H. Chen known only from Jilin is synonymized to S. triangulata Trautvetter & C. A. Meyer. The names S. nematolepis Y. Ling and S. cochleariifolia Y. L. Chen & S. Yun Liang are lectotypified.

Key words: Asteraceae, China, Compositae, Saussurea.

Saussurea DC. is one of the largest genera in the tribe Cardueae Cassini (Asteraceae); it includes approximately 400 species (Lipschitz, 1979) and represents the largest genus of Asteraceae in China. There were 264 species recorded as native to China in Flora Reipublicae Popularis Sinicae (Shih & Jin, 1999).

During study of the genus Saussurea from China, the author found some taxonomic discrepancies. Because Flora of China (Asteraceae) will be published in the near future, I wish to correct these problems herein. Species with new synonymies are given in the first section, whereas notes on typifications follow.

## NEW SYNONYMIES

Saussurea bella Y. Ling, Contr. Inst. Bot. Natl. Acad. Peiping 6(2): 87. 1949, non Saussurea bella Lipschitz, 1954. Saussurea haoi Y. Ling ex Y. L. Chen & S. Yun Liang, Acta Phytotax. Sin. 19: 103. 1981, nom. illeg. TYPE: China. Qinghai: Tsigeganpa, Temple Tasu, 3600 m, 16 Aug. 1930, K. S. Hao 1019 (holotype, PE; isotype, PE).

Liu (1996) treated Saussurea haoi as a synonym of S. bella, but he did not explain the reason, and he did not realize that the two taxa shared the same type. The holotype specimen of S. bella corresponds to the isotype for S. haoi, while the isotype of S. bella is the holotype of S. haoi. Accordingly, the name S. haoi is superfluous and therefore illegitimate by Article 52.1 of the International Code of Botanical Nomenclature (ICBN; McNeill et al., 2006).

 Saussurea mongolica (Franchet) Franchet, Bull. Herb. Boissier 5(7): 539. 1897. Basionym: Saussurea ussuriensis var. mongolica Franchet, Nouv. Arch. Mus. Hist. Nat., sér. 2, 6: 60. 1883. TYPE: China. Hebei: Gehol [Chengde Co.], Aug. 1864, A. David 2141 (holotype, P; isotype, LE).

Saussurea hopeiensis F. H. Chen, Bull. Fan Mem. Inst. Biol. Bot. 8: 120. 1938, syn. nov. TYPE: China. Hopei [Hebei]: Tungling, Hung-Sung-ken, July 1933, H. F. Chow 40616 (holotype, LBG, photo, PE).

Chen (1938) regarded Saussurea hopeiensis as related to S. sinuata Komarov, but S. hopeiensis differs from S. sinuata by its larger and more scabrous leaves, numerous and smaller heads, and foliaceous bracts. Unable to see the type, Lipschitz (1979) treated S. hopeiensis as an uncertain species related to S. sinuata. Saussurea hopeiensis was overlooked by Shih and Jin (1999) in the Flora Reipublicae Popularis Sinicae. After examining the type specimens for both names, I found the name S. hopeiensis to represent the same taxon as the earlier name S. mongolica.

 Saussurea parviflora (Poiret) DC., Ann. Mus. Natl. Hist. Nat. 16: 200. 1810. Basionym: Serratula parviflora Poiret, Encycl. (Lamarck) 6: 554. 1804. TYPE: Siberia, Gmelin s.n. (holotype, P not seen).

Saussurea chowana F. H. Chen, Bull. Fan Mem. Inst. Biol. Bot. 8: 119. 1938, syn. nov. TYPE: China. Hopei [Hebei]: Tungling, Wu-ling-shan, July 1933, H. F. Chow 40867 (holotype, LBG, photo PE).

Saussurea chowana has until now only been recorded from its type locality. Chen (1938: 119) originally thought it was related to "S. alata Turcz." (most likely referring to S. alata DC.). However, S.

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chowana differs from S. alata by its smaller and undivided leaves, glabrous heads, and dark, non-recurved involucral bracts. This misled Lipschitz (1979) to place this taxon incorrectly in Saussurea subgen. Theodorea (Cassini) Lipschitz, a disposition later adopted by Shih and Jin (1999). After examining the type of S. chowana, I found this taxon is in fact synonymous with S. parviflora, which belongs to the subgenus Saussurea and is common in high mountains in northern China.

4. Saussurea triangulata Trautvetter & C. A. Meyer, Fl. Ochot. Phaenog. 58, tab. 29. 1856. TYPE: "In insula Aesae," 3 Aug. 1844, A. Middendorff 965 (lectotype, LE, photo PE).

Saussurea lanatocephala F. H. Chen, Bull. Fan Mem. Inst. Biol. Bot. 8: 121. 1938, syn. nov. TYPE: China. Jilin: s. loc., s.d., Coll. ignot. 1242 (holotype, designated by Chen, 1938: 121, LBG, photo PE).

Chen (1938) regarded the name Saussurea lanatocephala as related to S. sinuata and S. sinuata var. cordata F. H. Chen [= S. hwangshanensis Y. Ling] by its larger heads, but S. lanatocephala differs from both S. sinuata and S. sinuata var. cordata by its leaves without sinuous margins and with truncate leaf bases, and by the yellow wooly involucral bracts. After comparing the type with other species from Jilin Province, I found that S. lanatocephala should be reduced to the synonymy of S. triangulata, which occurs in Changbaishan in China, as well as in Korea and the Russian Far East.

 Saussurea tunglingensis F. H. Chen, Bull. Fan Mem. Inst. Biol. Bot. 5(2): 85. 1934. TYPE: China. Hopei [Hebei]: Eastern Tomb, Feng-sungken, Ertou Bridge, rock cliff, s.d., H. F. Chow 40772 (holotype, PE).

Saussurea sclerolepis Nakai & Kitagawa, Rep. Exped. Manchoukuo, Sect. IV, Pt. 1, Pl. Nov. Jehol.: 64, tab. 19. 1934, syn. nov. TYPE: China. Hebei: "in monte prope Hsing-lung," 31 Aug. 1933, T. Nakai, Honda & Kitagawa s.n. (holotype, TI, photo PE).

Saussurea sclerolepis f. pinnatipartita Nakai & Kitagawa, Rep. Exped. Manchoukuo, Sect. IV, Pt. 1, Pl. Nov. Jehol.: 65. 1934, syn. nov. TYPE: China. Liaoning: "in rupibus montis Feng-huang-shan prope Chao-yang," 9 Aug. 1933, T. Nakai, Honda, Kitagawa s.n. (holotype, TI not seen).

When Chen (1934) described Saussurea tunglingensis, he considered it related to S. gracilis Maximowicz, S. saxatilis Komarov [= S. komaroviana Lipschitz], and S. umbrosa Komarov. These taxa occur in Korea, Russia, and Japan, as well as extending into northeastern China, and are not taken here as close congeners. Saussurea tunglingensis occurs widely in

Hebei, Nei Mongol, Liaoning, Heilongjiang, and Shanxi provinces of China.

Interestingly, the name Saussurea tunglingensis has never been adopted by the taxonomic community since its original publication in May 1934. Without seeing the type, Lipschitz (1979) placed the Chinese species S. tunglingensis close to S. gracilis, which occurs only in Japan, and treated this as an uncertain species. Saussurea tunglingensis was later overlooked by Shih and Jin (1999) in the Flora Reipublicae Popularis Sinicae. After examining the type of S. tunglingensis and comparing it to types for other Saussurea species from Hebei Province, I found it is conspecific with the taxon currently known as S. sclerolepis Nakai & Kitagawa, which was described from a very close locality in Hebei. The protologues of S. tunglingensis and S. sclerolepis were published in the same year, with the former on 1 May 1934 and the latter in November of 1934. According to Article 11.4 of the ICBN (McNeill et al., 2006), the nomenclaturally correct name should be S. tunglingensis.

Saussurea sclerolepis f. pinnatipartita Nakai & Kitagawa differs from the type for the parent species by its pinnatipartite leaves, but I have found these two kinds of forms growing together in the wild. Saussurea sclerolepis f. pinnatipartita is therefore treated as a synonym of S. tunglingensis.

Notes on Typifications

 Saussurea cochleariifolia Y. L. Chen & S. Yun Liang, Acta. Phytotax. Sin. 19(1): 104. 1981, as "cochlearifolia." TYPE: China. Xizang: Yadong Co., Mangdangshan Pass, 2 Sep. 1975, Qingzang Compl. Veg. Exped. 7690A (lectotype, designated here, PE).

When Chen et al. (1981) published the name Saussurea cochleariifolia based on Qingzang Compl. Veg. Exped. 7690 (PE), they neglected that the type specimen sheet contained two different taxa. The right-hand plant corresponds most closely with the original description and diagnosis for S. cochleariifolia. After careful study, this author concluded that the left-hand plant is not a Saussurea at all, but in fact Youngia simulatrix (Babcock) Babcock & Stebbins. According to Article 9. 9 and Article 9.12 of the ICBN (McNeil et al., 2006), I designate the right-hand plant on the sheet for Qingzang Compl. Veg. Exped. 7690A as the explicit lectotype for S. cochleariifolia.

 Saussurea nematolepis Y. Ling, Contr. Inst. Bot. Natl. Acad. Peiping 6(2): 67. 1949. TYPE: China. Sichuan: Nanping [Jiuzhaigou Co.], 1500 m, 24 Oct. 1937, K. T. Fu 2235 (lectotype, designated here, PE). 438 Novon

When Ling (1949) published this species, he cited three collections: *K. T. Fu 2235*, *K. T. Fu 7941*, and *W. Y. Hsia 7026*, without designating an unambiguous holotype. All three specimens are found in PE; *K. T. Fu 2235* is selected here as the lectotype because it is the most ample specimen.

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