

国产青冈属植物的两个新组合

罗燕燕^{1,2}, 王忠^{1,2}, 欧阳婵娟^{1,2}, 王瑞江^{1*}

(1. 中国科学院华南植物园, 广州 510650; 2. 中国科学院研究生院, 北京 100039)

摘要: 对东方青冈 *Quercus dongfangensis* 进行了重新组合, 并对乌壳青冈 *Quercus fuliginosa* 进行了新组合。

关键词: 栓属; 青冈属; 新组合; 中国

中图分类号: Q949.736.3

文献标识码: A

文章编号: 1005-3395(2007)03-0261-02

Two New Combinations of Chinese *Cyclobalanopsis* Oerst.

LUO Yan-yan^{1,2}, WANG Zhong^{1,2}, OUYANG Chan-juan^{1,2}, WANG Rui-jiang^{1*}

(1. South China Botanical Garden, the Chinese Academy of Sciences, Guangzhou 510650, China;

2. Graduate University of the Chinese Academy of Sciences, Beijing 100039, China)

Abstract: *Quercus dongfangensis* was re-combined and *Q. fuliginosa* was transferred to the genus *Cyclobalanopsis* Oerst..

Key words: *Quercus*; *Cyclobalanopsis*; New combination; China

Based upon the arrangement of the bracteole of cupula, Oerstedt^[1] first established the genus *Cyclobalanopsis* from a group of taxa in *Quercus* L., and this treatment was then followed in two important Chinese works, *viz.*: Flora Reipublicae Popularis Sinicae^[2] and Flora of China^[3]. However, *Cyclobalanopsis* is often treated as a subgenus of *Quercus* L.^[3-4]. During preparing Flora of Guangdong, we found the previous combination of *Quercus dongfangensis* to *Cyclobalanopsis* was invalid. We therefore recombined this species and transferred *Quercus fuliginosa* to *Cyclobalanopsis* too because of its concentric rings of bracteoles in cupula.

***Cyclobalanopsis dongfangensis* (C. C. Huang et al.) Y. T. Chang [Acta Phytotaxon. Sin. 34(3): 340. 1996. comb. inval.] ex Y. Y. Luo et R. J. Wang, comb. nov. Basionym: *Quercus dongfangensis* C. C.**

Huang et al. [Guishaia 12(4): 308. 1992. nom. inval.] in C. C. Huang et Y. T. Chang, Guishaia 16(4): 302. 1996. — Type: Hainan, Dongfang, Mt. Mihouling, alt. 1 500 m, 28 Nov., 1991, F. W. Xing & Z. X. Li 5348 (Holotype, IBSC!).

Q. dongfangensis was first described in 1992, but it was an invalid name because its type was not specified^[5], conflicting with the article 37.6 of ICBN (Vienna Code)^[6]. Although Chang and Chen^[7] transferred *Quercus dongfangensis* to *Cyclobalanopsis dongfangensis* in June 1996, it was also an invalid combination because the basionym has not been validly published yet then. In November 1996, since Huang and Chang^[8] specified the type of this species, the name hereby became a valid one.

Cyclobalanopsis fuliginosa* (Chun et Ko) Y. Y. Luo et R. J. Wang, comb. nov. Basionym: *Quercus

Received: 2007-02-07

Accepted: 2007-04-17

Foundation item: Guangzhou Territorial Fauna and Flora Investigation Project (GZ-ZY[2004]0806)

*Corresponding author

fuliginosa Chun et Ko, Acta Phytotaxon. Sin. 7(1): 36. pl. 12-1. 1958. — Type: Hainan, Mt. Jianfengling, nearby Sanmoqu village, 5 Apr., 1934, S. K. Lau 3688 (Holotype, IBSC!).

References

- [1] Oerstedt A S. Bidrag til egeslaegtens systematik [J]. Vidensk Meddel Dansk Naturhist Foren KjØbenhavn, 1867, 18(1866): 11–96.
- [2] Hsu Y C, Jen H W. *Cyclobalanopsis* Oerst. [M] // Chun W Y, Huang C C. Flora Reipublicae Popularis Sinicae Tomus 22. Beijing: Science Press, 1998: 219–332.(in Chinese)
- [3] Huang C C, Chang Y T, Bartholomew B. Fagaceae [M] // Wu Z Y, Raven P H. Flora of China Vol. 4. Beijing, St. Louis: Science Press, Missouri Botanical Garden Press, 1999: 314–400.
- [4] Kubitzki K. Fagaceae [M] // Kubitzki K, Rohwer J G, Bittrich V. The Families and Genera of Vascular Plants Vol. 2. Berlin: Springer-Verlag, 1993: 301–309.
- [5] Huang C C, Xing F W, Li Z X. A new species of *Quercus* L. from China [J]. Guihaia, 1992, 12(4): 308–309.(in Chinese)
- [6] McNeill J, Barrie F R, Burdet H M, et al. International Code of Botanical Nomenclature (Vienna Code): Adopted by the Seventeenth International Botanical Congress Vienna, Austria, July 2005 [C]. Liechtenstein: Gantner Verlag, KG, 2006: 1–568.
- [7] Chang Y T, Chen Y Q. Some combinations of *Cyclobalanopsis* (Fagaceae) [J]. Acta Phytotaxon Sin, 1996, 34(3): 339–340.(in Chinese)
- [8] Huang C C, Chang Y T. Notes on Fagaceae (VII) [J]. Guihaia, 1996, 16(4): 300–302.(in Chinese)

中国植物学会古植物学研讨会简讯

由中山大学生命科学学院和广东省植物学会联合承办,珠海市淇澳—担杆岛省级自然保护区协办的中国植物学会古植物学分会第十一届学术研讨于 2007 年 3 月 23—25 日在珠海市举行。

来自中国科学院植物研究所、中山大学、中科院华南植物园、北京自然博物馆、中国地质大学、吉林大学、天津科技大学、中科院南京地质古生物研究所、嘉应学院、深圳市仙湖植物园、国土资源部地质出版社、珠海市淇澳—担杆岛省级自然保护区等科研、教学单位的专家、教授和科研教学工作者 50 多人参加了会议。

中国植物学会古植物学分会理事长李承森;从事古植物研究的张武、王鑫、孙柏年、邓胜徽、王永栋、商平、王宇飞、张奠湘、杨小菊、郑卓、施苏华、孙克勤、廖文波、李楠、谭明、江媛媛、沈如江、何仲翠等专家、教授、科研教学工作者在研讨会上就植物的演化、古植物、植物化石等的研究、保护、开发等方面开展了研讨。

(广东省植物学会 毛荣森供稿)