

Wang, W.T. & Li, Z.Y. 1992b

A new combination of the Gesneriaceae.

Acta Phytotax. Sin. 30: 481. [In Chinese.]

REFNO: 2152

KEYWORDS:

China, Hemiboea, Lysionotus

With the compliments of the authors

植物分类学报 30(5): 481 (1992)
Acta Phytotaxonomica Sinica

苦苣苔科一新组合

王文采 李振宇

(中国科学院植物研究所, 北京, 100044)

A NEW COMBINATION OF THE GESNERIACEAE

WANG WEN-TSAI LI ZHEN-YU

(Institute of Botany, Academia Sinica, Beijing 100044)

深紫吊石苣苔

Lysionotus himalayensis (Lévl.) W. T. Wang et Z. Y. Li, comb. nov.
— *Hemiboea himalayensis* Lévl. in Repert. Sp. Nov. 9: 329. 1911; Lauener
et Burttt in Not. R. Bot. Gard. Edinb. 38(3): 468. 1980. — *Lysionotus atropurpureus* Hara in Journ. Jap. Bot. 48: 359, fig. 4. 1973; Fl. East. Himsl. 3rd
rep. 105, pl. 6, a. 1975; W. T. Wang in Guihaia 3: 268. 1983; et in Fl.
Reipubl. Popul. Sin. 69: 540, pl. 148, fig. 7. 1990, syn. nov.

分布: 我国西藏东南部; 尼泊尔、锡金。

Hemiboea himalayensis Lévl. 依据采自于锡金 Sikkim 的植物标本, 但原作者在描述此种时未引出标本, 现只留下一张图版存于爱丁堡植物园标本馆(E)(Lauener & Burttt 1980, 见上引文献), 根据原拉丁描述及此图版, 我们肯定此植物与原宽描述的 *Lysionotus atropurpureus* Hara 为同一种植物, 因此, 后一拉丁学名当予归并, 成为异名。

Wang Wen-tsai & Li Zhen-yu, 1992. "A New Combination of the Gesneriaceae," *Acta Phytotaxonomica Sinica* 30(5):481.

A NEW COMBINATION OF THE GESNERIACEAE

[481]

Wang Wencai [Wang Wen-tsai] Li Zhen-yu

(Institute of Botany, Academia Sinica, Beijing, 100044)

THE DEEP PURPLE LYSIONOTUS

Lysionotus himalayensis (Lévl.) W. T. Wang et Z. Y. Li, comb. nov. . . .

Distribution: Southeastern Tibet in this country; Nepal, Sikkim.

Hemiboea himalayensis Lévl. is based upon a specimen collected from Sikkim, but the original author did not specify a specimen in his description, and now all that survives is an illustration in the herbarium of the Royal Botanic Garden, Edinburgh (E) (Lauener & Burt 1980, see the above-referenced article [Notes Roy. Bot. Gard. Edinburgh 38(3): 468. 1980]), but based on the original Latin description and this illustration, we believe that this plant is the same as that originally described as *Lysionotus atropurpureus* Hara, and so, adding the second Latin name, we form this combination.