

## 中华猕猴桃种下分类群订正

梁畴芬

(广西植物研究所)

福格逊

(新西兰科学与工业研究部)

### REVISION OF INFRASPECIFIC TAXA OF ACTINIDIA CHINENSIS PLANCK.

Liang Chou Fen A. R. Ferguson

(Guangxi Institute of Botany, Guilin) (Division of Horticulture & Processing, DSIR New Zealand)

**关键词** 刺毛猕猴桃；红肉猕猴桃；井岗山猕猴桃；订正

**Key words** *Actinidia setosa*; *Actinidia chinensis* var. *rufopulpa*; var. *jinggangshanensis*; Revision

我们在《广西植物》第4卷第3期发表了“中华猕猴桃硬毛变种学名订正”一文之后，最近又向中国科学院植物研究所植物园张洁女士借得为李惠林博士提供的来自台湾岛的刺毛猕猴桃 *Actinidia chinensis* Planck. var. *setosa* Li 标本三张仔细观察，见此种植物的叶子（标本上共有十余片）的先端都为急尖或短渐尖，腹面均被粗糙硬毛，营养枝上的叶子和结果枝上的叶子同是如此形态。八月十七日采得的果标本（产自嘉义阿里山）干燥后椭圆形，长仅23毫米。据此而论，它的形态特征与中华猕猴桃形态特征的差别之大，比美味猕猴桃 *Actinidia deliciosa* (A. Chev.) C. F. Liang et A. R. Ferguson (旧名硬毛猕猴桃 *Actinidia chinensis* Planck. var. *hispida* C. F. Liang) 与中华猕猴桃在形态特征上的差别尤甚。因此，我们认为刺毛猕猴桃也应升级为种。

美味猕猴桃和刺毛猕猴桃从中华猕猴桃的范畴内脱离出来之后，我们又认为原属中华猕猴桃软毛变种下的两个变型提升为变种是比较合理的。现连同刺毛猕猴桃的位置处理，重订它们的学名如下。

After publication of the paper “Emendation of the latin name of *Actinidia chinensis* Planck. var. *hispida* C. F. Liang” in Guihaia 4 (3): 181—182, 1984, three sheets of specimens identified as *Actinidia chinensis* Planck. var. *setosa* H. L. Li were borrowed from Mme. Zhang Jie, Botanic Garden, Institute of Botany, Academia Sinica. These specimens were collected in Taiwan and provided by Dr. H. L. Li. All the leaves of these specimens whether from sterile or fruit-bearing shoots, had apices that were abruptly acute or shortly acuminate. The upper surfaces of the leaves were markedly and roughly hispid. Fruit collected from Ali Mountain, Chia-i, August 17, 1982, were ovoid, only

23 mm long in the dried state. The differences between *A. chinensis* var. *setosa* and *A. chinensis* var. *chinensis* seems greater than those between *A. chinensis* var. *chinensis* and *A. deliciosa* (syn. *A. chinensis* var. *hispida*). *A. chinensis* var. *setosa* should therefore be recognised as a distinct species.

Once *A. deliciosa* and *A. setosa* are separated from *A. chinensis*, it seems reasonable to raise the two forms of *A. chinensis* var. *chinensis*, form. *rufopulpa* and form. *jinggangshanensis* to varietal status.

### 刺毛猕猴桃

*Actinidia setosa* (Li) C. F. Liang et A. R. Ferguson, grad. nov

*Actinidia chinensis* Planch. var. *setosa* H. L. Li in Journ. Arn. Arb.

33 (1) : 56, 1952.

### 红肉猕猴桃

*Actinidia chinensis* Planch. var. *rufopulpa* (C. F. Liang et R. H. Huang) C. F. Liang et A. R. Ferguson, grad. nov

*Actinidia chinensis* Planch. var. *chinensis* form. *rufopulpa* C. F. Liang et R. H. Huang ex Liang in Act. Phytotaxon. Sin. 20 (1) : 101, 1982.

### 井冈山猕猴桃

*Actinidia chinensis* Planch. var. *jinggangshanensis* (C. F. Liang) C. F. Liang et A. R. Ferguson, grad. nov.

*Actinidia chinensis* Planch. var. *chinensis* form. *jinggangshanensis* C. F. Liang in Act. Phytotaxon. Sin. 20 (1) : 101, 1982. et in Fl. Reip. Pop. Sin. 49 (2) : 261, 322, 1984.