

# 中国菊科新植物\*

石铸

(中国科学院植物研究所,北京 100044)

## NEW SPECIES OF THE CHINESE COMPOSITAE

Shih Chu

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

**Key words** Compositae; *Youngia*; *Crepis*; *Dubyaea*; *Paraprenanthes*; *Scorzonera*; *Stenosseris*; *Faberia*

**关键词** 菊科;黄鹌菜属;还阳参属;厚喙菊属;假福王草属;鸦葱属;细蒿苣属;花佩属

### 1 矮小黄鹌菜 新种 图 1:1—2

*Youngia yilingii* Shih, sp. nov.

Species nostra *Y. lanatae* Babco. et Stebbins affinis sed foliis glabris differt.

Herba parva perennis, radice gracili, 1—1.5 mm vel vix 1 mm in diametro. Caulis gracillimus, 3—5 cm altus, basi 0.2—0.3 mm in diametro, reliquiis petiolorum veterum brunneis vel pallide nigrescentibus, simplex vel e basi 1-vel 2-ramosus, ramis pergracilibus villis multicellularibus noduliformibus sparsim obtectis. Folia basalia spathulata, elliptica, oblanceolata vel irregulariter hastata, margine integra vel obscure obtuse 1—2-dentata vel repanda, petiolis inclusis 1 cm vel vix 1 cm longa, 0.3 cm lata, apice rotundata, acuta vel obtusa, basi in petiolos breves 5 mm longos alatos vel late alatos cuneato-attenuata; folia caulina nulla vel 1—2 ad furcas ramorum inflorescentiae, minima, subulato-lineararia, bracteiformia; omnia utrinque glabra. Calathidia solitaria vel 2—3, irregulariter corymboso-disposita. Flosculi 11 in numero, ligulati, flavi. Involucrum sub anthesi anguste campanulatum, 6.5 mm longum, sub fructu viridi-nigrum, cujus phyllis 4-seriatis, extremis externisque brevissimis, ovatis, 1 mm longis et latis, apice acutis vel obtusis, intimis internisque lanceolatis, 6.5 mm longis, 1 mm latis, dorso juxta apicem corniculatis, omnibus extus glabris. Achaenia nigro-brunnea, fusiformia, 2.8 mm longa, costis 14, inaequalibus, spinulosis, apicem versus angustata, erostrata. Pappus 5 mm longus, albus.

\* 本文插图由蔡淑琴同志绘制,谨此致谢。

1993-03-15 收稿。

Yunnan (云南): Zhongdian (中甸), in declivitate, alt. 3000 m, 1937-06-04, T. T. Yu (俞德浚) 11568 (Typus, PE).

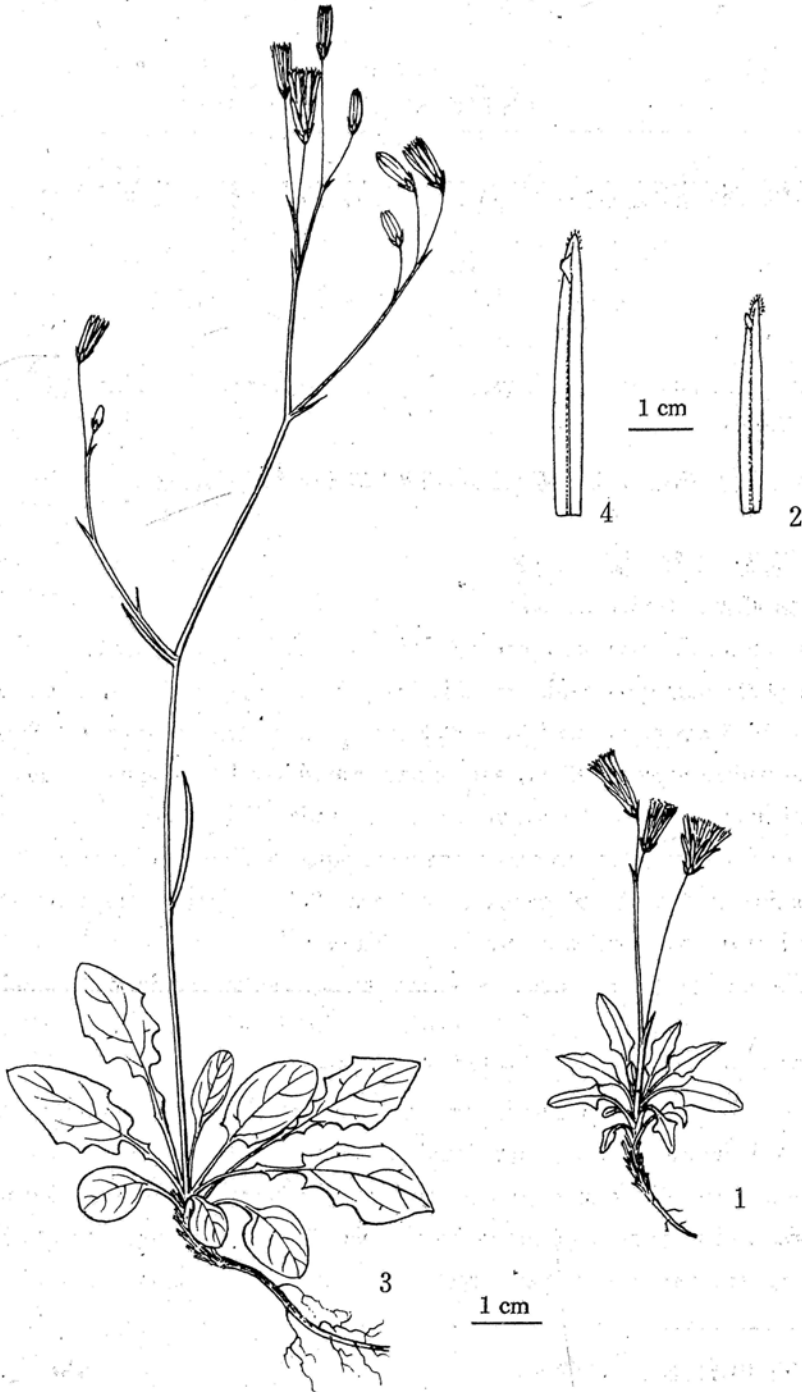


图1 1—2. 矮小黄鹌菜 1. 植株; 2. 内层总苞片。3—4. 糙毛黄鹌菜 3. 植株; 4. 内层总苞片。(蔡淑琴绘)  
Fig. 1 1—2. *Youngia yilingii* Shih. 1. plant; 2. inner involucre. 3—4. *Y. pilifera* Shih  
3. plant; 4. inner involucre.