

YUNNAN: mountain-slopes at 6000 ft. near Mengtze, *Hancock*, 8; in woods at Mengtze, *A. Henry*, 9851.

Gerbera Henryi, *Dunn*; a *G. Delavayi*, Franchet, bracteis involucralibus angustis, vel certius, quum plantæ vivæ comparantur, nervis prominentibus (*A. Henry*) distinguenda.

Herba perennis, pedalis, acaulis; rhizome erecto vel ascendente, fibros longos crassos emittente. *Folia* petiolata, subcoriacea, supra glabra, subter præter nervos albotomentosa, ovata, $2\frac{1}{2}$ -6 poll. longa, cordata, apice obtusa, dentata vel irregulariter inciso-sinuata, nonnunquam basi lobis paucis runcinatis; petioli alati, $\frac{1}{2}$ - $1\frac{1}{2}$ poll. longi. *Scapa* solitaria, monocephala, laxe lanuginosa, bracteis subulatis multis provisa. *Capitulum* radiatum, 1- $1\frac{1}{4}$ poll. diam. *Involucrum* ex basi turbinata campanulatum, 8-9 lin. longum; bracteæ exteriores subulatae, interiores gradatim latiores, acutæ. *Flores* radii dilute rosei, 10-11 lin. longi, ligula tubo æquali tridentata, biseriati. *Antherarum* caudiculæ glabræ. *Achænum* pubescens, pappo albido.

YUNNAN: Mengtze, on grassy mountains in exposed rather barren spots, *Henry*, 9111.

Crepis Phœnix, *Dunn*; ex affinitate *C. setosæ*, Hall. f.

Herba perennis, 6-18 poll. alta, rhizome multicauli. *Caulis* undulatus, striatus, ramosus, setis flavidis plus minus indutus vel subglaber. *Folia* sessilia, chartacea, setis flavidis subter (præcipue in venis) conspersa, supra subglabra, oblonga, acuta vel breviter acuminata, basi rotundata vel subcordata amplexicaulia, $1\frac{1}{2}$ - $2\frac{1}{2}$ poll. longa, margine setaceo-dentata. *Capitula* corymbosa, sæpe numerosa, 6-9 lin. diam., receptaculo nudo. *Involucrum* 4-6 lin. longum; bracteæ uniseriatæ cum paucis exterioribus brevibus, laxis, linearibus, angustæ, obtusæ, margine scarioso, costa setis pectinata. *Flores* flavi, 8-9 lin. longi. *Achænia* brunnea, supra angustata, vix rostrata, striata; pappo albo.

YUNNAN: Mengtze, mountain pastures and waste places, local, *Hancock*, 162, grass mountains at 6000 ft., *A. Henry*, 10290; Yunnanfu, *Dulou*, 293.

Six out of eight of these specimens, collected at different times and places, had apparently sprung up after older stems had been destroyed by fire. It is possible that the species affects such pastures as are subject to periodical fires.