

The writer wishes to revive this long overlooked genus with the following renewed diagnosis.

Geblera (non FISCHER & MEYER 1836) ANDRZEJOWSKY ex BESSER in Flora XVII. 1. Beibl. p. 18 (1834).

Capitulum pluriflorum. Involucrum cylindricum calyculatum, squamis omnibus sub apice distinete corniculatis. Receptaculum nudum. Corolla tubo toto seabrido aut fere glabro limbo multo breviori. Pappus candidus 1-serialis, setis tenuibus fragilibus pilosellis. Discus pappi conspicue dilatatus. Achenia compresso-trigona longitudine crebre costato-striata toto sebro-hirtella apice brevissime sed manifeste rostrata atro-fusca, striis plus quam 10, rostro glabro in colore dilutiori.—Herbæ perennes toto glabræ vel involueris extus albo-villosulis. Caudex crassus lignescens. Folia crassa inferiora runcinata superiora simpliciora. Capitula paniculata. Corolla flava.

Typus generis—*Geblera prenanthoides* ANDRZEJOWSKY = **Geblera tenuifolia** (WILLDENOW) KITAGAWA.

This genus is related to *Crepis* and *Ixeris*, but differs from the former in its compressed trigonous achenes with short yet distinct beak, conspicuously dilated disk of pappus and always corniculated involueral scales, and from the latter in its compressed many striated achenes, corniculated involueral scales, perennial lignose caudex and its robust habit.

- | | | |
|-----|---|-----------|
| 81) | Echinops Gmelini TURCZANINOW こるりひごたい | 王 (10), 邁 |
| 82) | Inula ammophila BUNGE | 五、臨、黃、磴 |
| 83) | Ixeris graminifolia KITAGAWA いとばにがな | 包 |
| 84) | Jurinea mongolica MAXIMOWICZ | 邁 |
| 85) | Lactuca tatarica C. A. MEYER むらさきはぢぢやうな | 臨、黃 |
| 86) | Olgæa leucophylla ILJIN うらじろひれあざみ | 王 (10) |
| 87) | Scorzonera divaricata TURCZANINOW | 邁 |
| 88) | Serratula polyccephala ILJIN もうこぼくち | 石 |
| 89) | Serratula strangulata ILJIN ? | 王 (10) |
| 90) | Sonchus uliginosus BIEBERSTEIN はぢぢやうな | 王 (10) |
| | TYPHACEÆ | がま科 |
| 91) | Typha minima FUNK いとばがま | 邁 |
| | POACEÆ | いね科 |