

- Rolandrinae Lessing, *Linnaea* 6: 105. 1831; Synopsis 150. 1832, "Rolandreae."  
Type: *Rolandra* Rottb.  
[When united with Elephantopodinae Less. ("Lychnophorinae"), the latter has priority and must be used.]
- Scolyminae Lessing, Synopsis 126. 1832, "Scolymeae."  
Type: *Scolymus* L.
- Scorzonerinae Dumortier, Fl. Belg. Prodr. 63. 1827, "Scorzonereae."  
Type: *Scorzonera* L.
- Senecioninae Dumortier, Fl. Belg. Prodr. 65. 1827, "Senecioneae."  
Type: *Senecio* L.
- Serratulinae De Candolle, Prodr. 6: 662. 1838, "Serratuleae."  
Type: *Serratula* L.  
[When united with Centaureinae Dumort., the latter has priority and must be used.]
- Silybinae De Candolle, Prodr. 6: 615. 1838, "Silybeae."  
Type: *Silybum* Gaertn.
- Solidaginatae Hoffmann, Nat. Pflanzenfam. IV. 5: 145. 1890, "Solidagininae."  
Type: *Solidago* L.  
If Homochrominae Benth. & Hook. is accepted as validly published, Solidaginatae is illegitimate because it includes *Homochroma* DC. (see introductory discussion).
- Stephanomeriinae** Stebbins, subtrib. nov.  
Receptaculum paleaceum, setosum vel nudum; flores albi, punicei, vel rarissime lutei; achaenia nunquam compressa; pollen echinatum, excepto speciei *Lygodesmiae*; rami styli breves; numerus basicus chromosomatum  $x = 9, 8, 7, 6$ . (Stephanomerinae Stebbins, Madroño 12: 71. 1953, nomen invalidum.)  
Typus: *Stephanomeria* Nutt., Trans. Am. Philos. Soc. ser. 2, 7: 427. 1841.
- Tagetinae Lessing, *Linnaea* 6: 253. 1831, "Tagetineae."  
Type: *Tagetes* L.  
[When united with Pectidinae Less., the latter has priority and must be used.]
- Tarohonanthinae Lessing, *Linnaea* 5: 147. 1830, "Tarchonanthaeae."  
Type: *Tarchonanthus* L.
- Tetraneurinae Rydberg, N. Am. Fl. 34(2): 100. 1915, "Tetraneuranae."  
Type: *Tetraneuris* Greene
- Trichospirinae Lessing, *Linnaea* 6: 690. 1831, "Trichospireae."  
Type: *Trichospira* HBK.  
[When united with Coreopsidinae Less., the latter has priority and must be used.]
- Trixidinae Lessing, *Linnaea* 5: 6. 1830, "Trixideaae."  
Type: *Trixis* R. Br.  
[When united with Nassauviinae Less., the latter must be used; see Benth. & Hook., Gen. Pl. 2: 218. 1873.]
- Tussilaginatae Dumortier, Fl. Belg. Prodr. 64. 1827, "Tussilageinae."  
Type: *Tussilago* L.
- Verbesininae Benth. & Hooker, Gen. Pl. 2: 193. 1873, "Verbesinae."  
Type: *Verbesina* L.  
Illegitimate name; includes *Helianthus* L. and *Eclipta* L., types of earlier subtribes.  
[= Helianthinae Dumort.]
- Vernoniinae Lessing, Synopsis 146. 1832, "Vernonieae."  
Type: *Vernonia* Schreb.
- Xerantheminae Lessing, Synopsis 14. 1832, "Xeranthemeae."  
Type: *Xeranthemum* L.
- Zinniinae Benth. & Hooker, Gen. Pl. 2: 193. 1873, "Zinnieae."  
Type: *Zinnia* L.

## REPORT OF THE COMMITTEE FOR SPERMATOPHYTA

### Conservation of Generic Names V

H. W. Rickett, Secretary (New York)

Since the publication of the fourth report in this series, the Committee has lost two members. Werner Rothmaler died 13 April 1962 after a long illness. Georg Cufodontis found that routine duties made it impossible to give proper attention to the work of the Committee. In partial compensation for this loss, Nils

Hylander of Botaniska Museet, Uppsala, has accepted membership.

Besides calling for votes on the individual proposals summarized below, I also requested opinions on the problem stated in Taxon 10: 131, 132 (Jun 1961), the problem of whose convenience is meant by Art. 14. Are we to