

FAMILY, GENUS AND SPECIES NAME CHANGES
(SINCE 1960) OF BETTER-KNOWN SEED-PLANTS
FOUND NATURALLY IN THE NORTHERN HALF OF
THE NORTH ISLAND OF NEW ZEALAND

(In the list below, name changes are listed alphabetically by families with changes to family name, genus name and species name given in that order. Earlier names are given after each in brackets. Numbers against names refer to the reference articles.)

1. ¹ALSEUSMIACEAE (CAPRIFOLIACEAE) - (no real affinities with Caprifoliaceae).
 - ³Alseuosmia banksii - (combines A. atriplicifolia, A. palaeifolia and A. ligustrifolia)
 - ³Alseuosmia turneri - (new species)
2. ARALIACEAE
 - ¹Pseudopanax (Nothopanax, Neopanax) - (all N.Z. species in single genus)
 - ¹Pseudopanax arboreus (kermadecensis) - (P.kermadecensis now a variety)
3. CHENOPODIACEAE
 - ³Einadia (Rhagodia) - (includes Rhagodia triandra)
4. COMPOSITAE
 - ⁴Anaphalioides (Gnaphalium) - (includes Gnaphalium keriense)
 - ³Brachyglottis (Senecio) - (generic transfer for many N.Z. species)
 - ²Lagenifera (Lagenophora) - (corrected spelling)
 - ³Pseudognaphalium (Gnaphalium) - (includes Gnaphalium luteo-album)
 - ³Urostemon (Senecio) - (includes Senecio kirkii)
 - ²Helichrysum aggregatum (glomeratum) - (legal change)
5. CUNONIACEAE
 - ³Caldcluvia (Ackama) - (includes Ackama rosifolia)
6. CYPERACEAE

A number of post-1960 name-changes, not recorded in the three articles cited, appeared in the second volume of the flora, including the genera Machaerina, Baumea, Tetraria and Morelotia as subdivisions of Cladium. More recently ¹Scirpus has been sub-divided. Of local interest are: ¹Scirpoides (Scirpus) nodosa and ¹Bolboschoenus (Scirpus) fluviatilis
7. DROSERACEAE
 - ³Drosera peltata (auriculata) - (D.auriculata reduced to sub-species).
8. EPACRIDAECEAE
 - ¹Styphelia (Leucopogon, Cyathodes) - (Genera combined)
 - ¹S. minuta (Cyathodes pumila)
 - ¹S. taxifolia (Cyathodes empetrifolia)

9. GENTIANACEAE

- ²Gentianella (Gentiana) - (5 N.Z. Species, incl. G. bellidifolia)

10. GRAMINEAE

- ²Chianochloa (Danthonia and others) - (several species, incl. D. rubra)

- ¹Cortaderia (Arundo)- (genera combined)

- ¹C. toetoe (conspicua)

- ²C. splendens - (new species)

- ³Ehrharta (Microlaena) diplex (avenacea) - (species name of N.Z. oat-grass must change with the generic transfer because E. avenacea already exists).

- ¹Microlaena (Ehrharta) - (some N.Z. species transferred the other way!)

- ³Oplismenus hirtellus (undulatifolius)- (number of species world-wide in this genus reduced)

- ³Rytidosperma (Danthonia, Nofodantharia) setifolium - (legal change)

11. HALORAGACEAE

- ²Gonocarpus (Haloragis) - (all N.Z. species except H. erecta)

- ³Myriophyllum triphillum (elatinoides)

12. ICACINACEAE

- ²Pennantia (Plectomirtha) baylisiana - (genera merged)

13. IRIDACEAE

- Sisyrinchium (Libertia) pulchella - (reassigned because tepals not dimorphic)

14. LAURACEAE

- ³Cassytha pubescens (paniculata) - (species merged)

15. LOGANIACEAE

- ³Geniostoma rupestre (ligustrifolia) - (species reduced to a variety)

16. MYRTACEAE

- ³Syzygium (Eugenia) - (generic transfer of E.maire)

17. OLEACEAE

- ¹Nestegis (Olea, Gymnolaea) - (N.Z. Species transferred)

18. ORCHIDACEAE

- ³Caladenia catenata (carnea & minor)- (species reduced to varieties)

- ³Spiranthes sinensis (australis)- (species reduced to a variety)

19. OXALIDACEAE

- ³Xanthoxalis (Oxalis) exilis (corniculata) - (complex changes involving several authors)

20. PASSIFLORACEAE

- ²Passiflora (Tetrapathaea) - (genera merged)

21. ³ PHORMIACEAE (AGAVACEAE) - (split-up of large family)
³ Phormium cookianum (colensoi, hookeri) - (legal change)
22. ³ PHYLLOCLADACEAE (PODOCARDACEAE) - (split-up of diverse family)
³ Phyllocladus aspleniifolius (alpinus) - (reduced to variety)
23. PODOCARPACEAE
² Dacrycarpus (Podocarpus) - (P. dacrydioides assigned to new genus)
³ Halocarpus (Dacrydium) - (D. bidwillii, D. biforme & D. Kirkii transferred to new genus)
³ Lagarostrobos (Dacrydium) - (D. colensoi to new genus)
³ Lepidothamnus (Dacrydium) - (D. intermedium & D. laxifolium transferred to new genus).
³ Prumnopitys (Podocarpus) - (P. ferruginea & P. taxifolia transferred to new genus).
³ Prumnopitys taxifolia (spicata) - (species name legally changed)
24. PROTEACEAE
³ Toronia (Persoonia) toru - (P. toru assigned to new genus)
25. RESTIONACEAE
² Empodisma (Hypolaena, Calorophus) minus - (split-off into new genus)
26. ³ SALICORIACEAE (CHENOPODIACEAE) - (split-up of large family)
³ Sarcocornia (Salicornia) quinqueflora (australis) - (split-up of large genus plus legal name-change)
27. SOLANACEAE
³ Solanum baylisii (aviculare) - (new species)
³ Solanum cheesemani (aviculare) - (new species)
28. UMBELLIFERAE
¹ Scandia (Angelica, Gingidium) rosaefolia - (new genus)
29. VIOLACEAE
² Melicytus (Hymenanchera) novae-zelandiae - (transfer to different genus)