

ADDITIONS TO THE LIST OF THE VASCULAR PLANTS

OF THE CASTLEPOINT AREA

G. N. Park

The following species have been added by Mr. A.P. Druce and the author since the list first appeared in "Castlepoint Survey, First Report" (July, 1965) as an appendix to an account of the vegetation. All species are from Castle Rock.

- Acaena novae-zelandiae*
Agropyron scabrum ("green leaf" var.)
A. scabrum ("glaucous" var.)
A. kirkii
Asplenium anomodum
Carex flagellifera
**C. geminata*
C. pumila
**Cortaderria tce-toe*
Deyeuxia filiformis var. *littoralis*
Dichondra brevifolia
Epilobium nummularifolium
Festuca multinodus
Geranium microphyllum
Muehlenbeckia complexa
Myosotis pygmaea var. *pygmaea*
Notodanthonia buchananii
N. clavata
N. penicillata
x*Matthiola incana*
Parietaria debilis
Parapholis incurva
+*Poa anceps* var. *condensata* x *P. caespitosa*
Senecio elegans
Trisetum sp.
o*Daucus glochidintus*

- * = recorded but not identified
+ = *Poa anceps* var. *anceps* (of list)
x = "Trisionic sp." (of list)
o = coll. Margaret Gordon

A NOTE ON OTHER ORCHIDS AT MT. PERCY

For the purpose of brevity, the orchids are merely listed according to the mapped vegetation types.

Kanuka forest (a) ridges and upper valley sides (more stable soils)

Acianthus fornicatus sinclairii
A. reniformis oblonga (rare)
Caladenia carneae minor
Chiloglottis cornuta
Corybas trilobus (abundant)
Prasophyllum nudum
Pterostylis graminea

Most of these species occupy the uppermost portions of ridges and suggest affinities with a black beech scre.

(b) valley sides and valley floor

Chiloglottis cornuta
Corybas macranthus
C. trilobus
Pterostylis patens

Tauwhinu/senecio scrub (fertile soils)

Chiloglottis cornuta
Corybas macranthus
C. trilobus
Microtis unifolia
Pterostylis montana

P. patens (east of Mt. Percy trig)

Pigeonwood/mahoe forest - Earina mucronata

Karaka forest - Earina mucronata

REFERENCES

Cheeseman, T.F., 1925. "Flora of New Zealand", 2nd Ed.

Druce, A.P., 1950. "Orchids of the Wellington District." Wgtn. Bot. Soc. Bull. No. 22.

, 1951. Orchids of the Wellington District, Notes and Additions (1). Ibid No. 25.

, 1957. Botanical Survey of an Experimental Catchment. N.Z.D.S.I.R. Bull. No. 146.

Park, G.N. and Williams, P.A., 1965. Notes on the Vegetation of the Mt. Percy area and a new species of Senecio. Unpub. V.U.W. Castlepoint First Report.