LIST OF THE INDIGENOUS PTERIDOPHYTES AND SPERMOPHYTES—continued.

64

Species, Family, &c.	Maori Name.	English Name.	Distribution.			
			Beyond New Zealand, or Endemic.	Within New Zealand.	In Stewart Island.	Remarks.
SPERMOPHYTA—contd.						
Compositae—contd. Gnaphalium collinum Lab	•,•	Hill cudweed	Aus	Ker. N.	Heath.	
Raouliá australis Hook. f		Silvery raoulia	End	C. S. Ch. C. S	Dunes	Only observed at Mason Bay on dunes a considerable distance
——— glabra Hook. f	• •	Glabrous raoulia	End	C. S	• •	from sea.  Rare. Only noted on bed of a small stream near north end of
Goyeni* Kirk		Stewart Island vegetable-sheep	End	s	Subalpine rocks, subal-	Half-moon Bay. Common. Mount Anglem, Table Hill, Rakiahua.
Hetichrysum bellidioides (Forst. f.) Willd.		Mountain-daisy	End	C. S. Sub. Ch.	pine meadow Subal p i n e meadow,	Fairly common.
Loganii (Buch.) Kirk	••	, <del>-</del>	End	? C. S.	heath. Rocky	Near summit of Anglem. Identification doubtful.
. ——— grandiceps Hook. f.		New Zealand edelweiss	End	C. S	ground Subalpine rocks	Not common. Only on summits of Mount Anglem, Table Hill, Mount Allen (Murdoch).
fireaule Hook. f		• •	End	N. C. S. Ch.	Heath of dunes	Mason Bay; not noted elsewhere.
Cassinia Vauvilliersii Hook. f.		Mountain-cassinia	End	C. S. Sub.	Boggy ground near sea-level	Common.
Craspedia uniflora Forst. f. var. robusta Hook. f.	••	••	End	C. S	Damp sandy ground, base of dunes	Mason Bay quite local. A form with very large heads.
——————————————————————————————————————	• •		End	C. S. Sub.	Wet ground.	
Cotula coronopifolia L	••	Swamp-cotula	Aus., S.A., Eur.(?) N. Am.(?)	N. C. S. Ch.	Wet ground of cultivated land	Rare; perhaps introduced.
——— Traillii Kirk	••	Stewart Island cotula	End	S	Dunes, salt meadow or relatedassoc.	Common. Confined to Stewart Island district and shores of Foveaux Strait.
pulchella Kirk	:		End	S	Coastal moor, salt meadow	Very common, Dog and Centre Islands; rare, Stewart Island.
						I am not absolutely sure of my identification, but the plant in question is constant over a considerable area, and seems a well-marked species.
Abrotonella linearis Berggr	• •		End	C. S	Subalpine	marked species.
——— muscosa* Kirk	••	••	End	s	meadow. On peat on rocks	Summit of Table Hill and Mount Rakiahua, but very easily over- looked.
Erechtites prenanthoides (A. Rich.) D. C.	• •	Common fireweed	Aus	N. C. S. Ch. Sub(?)	Forest.	looked.
arguta (A. Rich.) D. C.	• •	Woolly fireweed	Aus., Norf. Isld.	N. C. S.	Heath.	•
——— scaberula Hook. f		Scabrid fireweed	End	N. C. S. Ch.	Forest and heath.	
——— quadridentata (Lab.) D. C.	••	White fireweed	Aus	N. C. S. Ch.	Forest and heath.	
——— diversifolia Petrie   glabrescens Kirk	• •	Petrie's fireweed Kirk's fireweed	End End	C. S C. S	Heath. Forest.	
Senecio bellidioides Hook. f	••	Common moun- tain-groundsel	End	C. S	Bogs and wet ground	Very common near Post Pegasus. Probably on the increase where vegetation has been burnt.
Lyallii Hook. f	• •	Lyall's groundsel	End	C. S	Boggy subal- pine meadow lowland bogs	Extremely common; almost at sea-level on open ground near Port Pegasus.
scorzonerioides Hook.f.	••	The great white groundsel	End	C. S	Boggy subal- pine meadow	Table Hill; common. Did not note it on Mount Anglem.
lautus Forst. f	••	Coast-groundsel	Aus., Norf. Isld.	Ker. N. C. S. Ch.	Coastal rocks	
——— Stewartiae J. B. Armstg.	••	Stewart Island shrubby groundsel	End	S. Sub.	Coastal scrub	Only known on the various mutton- bird islands and the Solanders, but probably on some of the
——— elaeagnifolius Hook.f.	••	Common moun- tain shrubby	End	C. S	Subalp i n e scrub	exposed headlands. Only noted on Table Hill Range.
——— rotundifolius Hook. f.	Puheretaiko	groundsel Round - le a v e d	End	C. S	Coastal scrub,	Extremely abundant.
Taraxacum glabratum (Forst.f.)		shrubby groundsel New Zealand dandelion	End	N. C. S. Sub.	iorest	Not common; near shore, Half-moon Bay.
Sonchus littoralis (Kirk) Cock- ayne	••	Coastal sow-thistle	End	N. C. S.	Dunes	Only noted at Mason Bay.
oleraceus L	••	Sow-thistle	Cos	Ker. N. C. S. Ch.		