

INDIGENOUS HIGHER PLANTS (PSILOPSIDS, LYCOPODS, QUILLWORTS, FERNS, GYMNOSPERMS, FLOWERING PLANTS) OF N.E. SOUTH ISLAND

ABBREVIATED LIST

A.P. Druce, Wellington, July 1985
(revised Sept. 1985, Oct. 1985, Oct. 1986, July 1987, Oct. 1987,

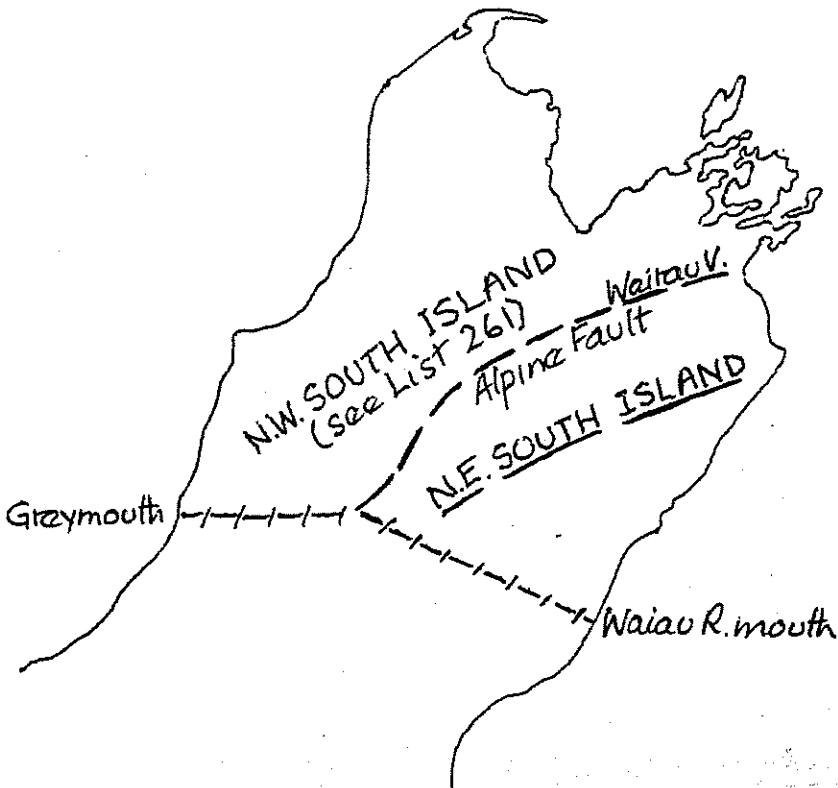
(Infraspecific taxa are not included.)

June 1988, Sept. 1989,
June 1991,
March 1992,
Aug. 1992,
Sept. 1992,
April 1993)

Endemic species are listed on p. 13

No. of species in N.E. South Island: 1112.

- " " indicates informal (tag) name
 - [] indicates species recorded and record accepted
(Other records, not accepted, are listed on p. 9)
- Species underlined, e.g. Halo. bif., are confined to western parts of the area (Spenser Mts, Travers Ra., St. Arnaud Ra.)



Arch. trav.

GTS

Dacryc. dac. Gris. litt.
 Dacryd. cup. Gris. luc.
 Halo. bidw. Hedy. arb.
 Halo. bif. Hoh. ang.
 Lepidoth. lax. Hoh. lyall.
 Libo. bidw. Hoh. pop.
 Phyllocl. alp. [Lopho. bull.]
 Pod. acut. Lopho. ebc.
 Pod. hallii Mactop. exc.
 Pod. niv. Melicop. ter.
 Pod. tot. Melicyt. lanc.
 Promno. ferr. Melicyt. ram
 Promno. tax. Metros. umb.
 Myop. laet.
 Myrs. aust.
 Nest. cunn.
 Nest. mont.
 Notho. fusc.
 Notho. menz.
 Notho. sol.
 Ol. panic.
 Penn. corym.
 Pittos. eug.
 Pittos. pat.
 Pittos. ten.
 [Plag. regius]
 Pseudop. arb.
 Pseudop. col.
 Pseudop. cras.
 Pseudop. edg.
 Pseudop. fer.

Pseudop. lin.

Pseudop. simp.
 "Pseudop. tern."
 Scheffl. dig.
 Soph. micr.
 Strobl. hetero.
 Wein. rac.
 DS
 Alep. flav.
 Arist. frut.
 [Brachyg. adam]
 Brachyg. bidw.
 Brachyg. cass.
 Brachyg. gray.
 Brachyg. mon.
 Brachyg. rep.
 Brachyg. rot.
 Carm. sp.
 Carm. aston.
 Carm. corug.
 Carm. enys.
 Carm. kirk.
 Carm. monr.
 Carm. pron.
 Carm. unifl.
 "Carm. Kaik."
 Cass. lept.
 Cass. varv.
 "Cass. George"
 Cop. acer.
 Cop. areol.
 Cop. atrop.

Cop. chees.
 Cop. ciliata
 Cop. col.
 Cop. crass.
 Cop. cren.
 Cop. depr.
 Cop. foet.
 Cop. grand.
 Cop. inter.
 Cop. lin.
 Cop. luc.
 Cop. micr.
 Cop. nippo.
 Cop. obe.
 Cop. perpus.
 Cop. petr.
 Cop. prop.
 Cop. ps'con.
 Cop. rep.
 Cop. rham.
 Cop. rig.
 Cop. rob.
 Cop. rot.
 Cop. rubra
 Cop. rug.
 Cop. serr.
 Cop. viresc.
 Cop. wallii
 "Cop. alp."
 "Cop. decip."
 "Cop. pal."
 "Cop. tayl."
 Cor. crass.

Cori. ang.
 Cori. arb.
 Cori. king.
 Cori. plum.
 Cori. sarm.
 Cork. cot.
 Cya. deal.
 Cya. emp.
 "Cya. junip.E."
 Disc. toum.
 Drac. acer.
 Drac. long.
 Drac. palus.
 Drac. pron.
 Drac. unifl.
 "Drac. glauc."
 Exo. bidw.
 Gaul. ant.
 Gaul. crass.
 Gaul. depr.
 Gaul. nubie.
 Gaul. parv.
 "Gaul. n.3."
 Hebe anom.
 [Hebe armst.]
 Hebe cant.
 Hebe carnos.
 Hebe chees.
 Hebe cilio.
 Hebe cock.
 Hebe cupr.
 Hebe decum.

Hebe apac.
 Hebe glauc.
 Hebe grac.
 Hebe haast.
 Hebe hulck.
 Hebe lycop.
 Hebe macran.
 Hebe odor.
 Hebe paucif.
 Hebe pimel.
 Hebe pingui.
 Hebe rakai.
 Hebe raoul.
 Hebe rupic.
 Hebe salicif.
 Hebe salicor.
 Hebe stricta.
 Hebe subalp.
 Hebe tetrag.
 Hebe topi.
 Hebe trav.
 Hebe tumid.
 Hebe venust.
 Hebe vern.
 "Hebe squal."
 "Hebe arb."
 "Hebe aff. rig."
 "Hebe penta."
 Hali. a gg.

Heli. corall.	<u>Ol. lacun.</u>	Teuer. parv.	Rub. sch.	Blech. minus	Hym. mal.
Heli. depr.	<u>Ol. numm.</u>	Trav. bacch.	Rub. squ.	Blech. penn.	Hym. min.
Heli. inter.	Ol. odor.	Tupeia aut.	Tetrag. trig.	Blech. proc.	Hym. mult.
Heli. parv.		Urt. ferox	PLQ	Blech. vule.	Hym. pelt.
"Heli. Chalk"	Ol. soland.		Times. along.	"Blech. b.s. low"	Hym. pulch.
"Heli. Wairau"	<u>Ol. virgata</u>	ML	Lyc. aust.	"Blech. mtn"	<u>Hym. rufes.</u>
Ileo. micr.	Pachys. insig.	Fray. bauer.	Lyc. fast.	"Blech. G.B. cliff"	Hym. sang.
Korth. clav.	Pachys. min.	Ripog. scan.	Lyc. scar.	Botrych. aust.	Hym. scab.
Korth. lind.	Pachys. rufa.	DL	Lyc. varium	Botrych. bif.	Hym. villos.
Korth. sal.	"Pachys. A"	Brachyg. scia.	Lyc. volub.	Cheil. dist.	Hypo. ambig.
Kunz. eric.	"Pachys. B"	Calyst. sold.	Isoet. alp.	Cheil. humil.	Hypo. mill.
Leptos. scop.	Pent. pum.	Calyst. tug.	Isoet. kirk.	Ctenop. het.	Hypo. rufo.
Leucop. fasc.	<u>Perax. col.</u>	Clem. afol.	F	<u>Cyathea col.</u>	Lastr. glab.
Leucop. fras.	Perax. tetr.	Clem. foet.	Adi. cunn.	Cyathea deal.	Lastr. hisp.
Leucop. suav.	Pimel. acid.	Clem. forst.	Aspl. bulb.	Cyathea med.	Lastr. micr.
"Leucop. musc."	Pimel. conc.	Clem. marat.	Aspl. col.	Cyathea smith.	Lastr. vel.
Melicop. sim.	Pimel. oreo.	Clem. pan.	Aspl. flab.	Cyst. tasm.	Leptolep. n.3.
Melicyt. alp.	Pimel. prostr.	Clem. quad.	Aspl. flacc.	Dicks. fibr.	Leptop. hym.
Melicyt. cras.	Pimel. ps'lyall.	Convolv. fr'sax	Aspl. grac.	Dicks. squ.	<u>Leptop. sup.</u>
Melicyt. obov.	Pimel. s'vill.	Convolv. vet.	Aspl. hook.	Gram. bill.	Ophio. cori.
"Melicyt. Kaik."	Pimel. travers.	"Convolv. waita"	Aspl. lyall.	Gram. cil.	Paes. scab.
Mueh. aston.	Pimel. urv.	Fuchs. pers.	Aspl. oblong.	Gram. giv.	Pell. calidi.
Myrs. div.	Pittos. anom.	Metro. col.	Aspl. poly.	Gram. mag.	Pell. rotund.
Myrs. num.	Pittos. div.	Metro. diff.	Aspl. rich.	Gram. pat.	"Pell. aff. rot."
Neom. ped.	Pittos. rig.	Metro. perf.	Aspl. tett.	Gram. poapp.	Phym. pust.
Notosp. carm.	Plag. div.	Mueh. aust.	"Aspl. trich. H"	"Gram. aff. bill."	Pilular. n.3.
Notosp. torul.	Pseudop. anom.	Mueh. ax.	Azoll. filic.	"Gram. aff. cil."	Pleuro. ruti.
Ol. arbor.	Pseudow. col.	Mueh. comp.	Blech. chamb.	Histop. inc.	Pneum. pen.
Ol. avic.	Solan. avic.	Mueh. eph.	Blech. col.	Hym. bivalv.	Polyst. cyst.
[Ol. chees.]	Solan. lac.	Parson. cap.	Blech. disc.	Hym. cupr.	Polyst. rich.
Ol. coriac.	Soph. prostr.	Parson. het.	Blech. filif.	Hym. dem.	Polyst. vest.
Ol. cymb.		Passifl. tetr.	Blech. fluv.	Hym. dilat.	Pterid. esc.
Ol. hector.		Rub. ciss.		Hym. flab.	
[Ol. ilic. ②]					

Pteris tram.	<u>Ptero. patens</u>	Dey. aven.	Microl. aven.	Ryt. nig.	Carex fasc.
Rytos. eleg.	"Ptero. aff. cyc."	Dey. bill.	Microl. col.	Ryt. pum.	Carex flag.
Rumo. ad.	"Ptero. m. Well."	Dey. young.	Microl. poly.	Ryt. set.	Carex flav.
Stich. cunn.	<u>Thely. cyan.</u>	"Dey. Waima"	Microl. stip.	Ryt. tenua	Carex forst.
Trich. ven.	Thely. for.	"Dey. Flax"	"Microl. Mete."	Tris. spic.	Carex gaud.
Aden. grac.	Thely. hat.	Dichel. crin.	Poa acie.	Tris. young.	Carex gem.
Aporo. bif.	Thely. long.	Echino. or.	Poa anceps	"Tris. ten."	Carex goy.
Calad. carn.	Thely. pauc.	Elym. enys.	Poa brevigl.	"Tris. slend."	Carex hect.
Calad. lyall.	<u>G</u>	[Elym. laev.]	Poa buch.	"Tris. cliff"	Carex inop.
Chilo. corn.	Agros. dyer.	Elym. mult.	<u>Poa celsa</u>	"Tris. mtn"	[Carex kirk.]
Chilo. valid.	Agros. muell.	Elym. hard.	Poa cita	"Tris. ordin"	Carex lach.
Coryb. mact.	Agrost. musc.	Elym. tenuis	Poa cock.	Zoys. min.	Carex less.
Coryb. tiv.	Agrost. patt.	"Elym. glauc."	Poa col.	<u>S</u>	[Carex litor.]
Coryb. tril.	Agrost. pers.	"Elym. chann."	Poa dips.	Baum. rub.	Carex mact.
Drymo. adv.	"Agrost. dy. brd."	"Elym. set."	Poa imbec.	Baum. ten.	Carex mucl.
Earin. aut.	Anema. less.	<u>Fest mult.</u>	Poa intrus.	Bolbo. cald.	Carex petr.
Earin. muct.	Austral. calc.	<u>Fest. n.3</u>	<u>Poa kirk.</u>	Bolbo. med.	Carex pum.
Gastr. cunn.	Austrof. litt.	"Fest. matths. c."	Poa linds.	Carex acie.	Carex pyr.
Gastr. min.	Chiono. aust.	"Fest. matths. c."	<u>Poa maia</u>	Carex berg.	Carex raoul.
Microl. olig.	Chiono. chees	<u>Fest. rubr. N.Z.</u>	Poa manio.	Carex brev.	Carex resac.
Microl. unif.	Chiono. cons.	Hiero. cupr.	Poa matth.	Carex buch.	Carex sect.
Praso. col.	Chiono. crass.	Hiero. equis.	<u>Poa n.3.</u>	Carex cap.	Carex sincl.
Ptero. alob.	Chiono. mact.	Hiero. rec.	Poa pus.	Carex cats.	Carex sol.
Ptero. areol.	<u>Chiono. oreo.</u>	Hiero. red.	Poa subv.	Carex cirrh.	Carex test.
Ptero. aust.	Chiono. pall.	Koel. chees.	Poa tonsa	Carex col.	Carex trach.
Ptero. bank.	"Chiono. St. flav."	"Koel. n.3. brd"	"Poa aff. n.3."	Carex com.	Carex virg.
Ptero. folia.	Cort. fulv.	"Koel. n.3. rhiz."	Puccin. str.	Carex cor.	Carex wak.
Ptero. gram.	Cort. rich.	Lachna. fil.	[Pyrran. exig.]	Carex dian.	"Carex wak. la."
Ptero. itson.	Desch. n.3.	Lachna. rich.	Ryt. aust.	Carex dips.	"Carex wak. F."
	Desch. ten.	Lachna. stri.	Ryt. buch.	Carex diss.	"Carex test. mit"
	Dey. auckl.	"Lachna. litt."	Ryt. clav.	Carex ech.	"Carex tenuic"
		"Lachna. s.g."	Ryt. grac.	Carex enys.	Carpha alp.
			Ryt. macul.		Cyper. ust.
			Ryt. marum		

	Unc. fusc.	Leptoc. sim.	Hypox. cf. hook	Celm. arm.	> Gnaph. later.
Desmo. spit.	<u>Unc. grac.</u>	Luzul. bank.	"Lamma min NZ"	Celm. bell.	Dolich. scorz.
Eleo. acut.	<u>Unc. invol.</u>	Luzul. ceda.	Libert. ixio.	Celm. cock.	Ewart. sincl.
Eleo. grac.	Unc. laxifl.	<u>Luzul. col.</u>	<u>Luzul. parv.</u>	<u>Celm. gland.</u>	Gnaph. audax
Eleo. pus.	Unc. lepto.	Luzul. lept.	Phorm. cook.	Celm. grac.	Gnaph. ensif.
Gahn. pauc.	Unc. long.	Luzul. migr.	Phorm. ten.	<u>Celm. haast.</u>	Gnaph. gym.
Isolep. avck.	<u>Unc. nerv.</u>	Luzul. picta	Pota. chees.	Celm. inc.	Gnaph. invol.
		Luzul. pum.	Pota. ocht.	Celm. latic.	Gnaph. limos.
Isolep. basil.	Unc. rubra	Luzul. rhad.	Pota. sub.	<u>Celm. later.</u>	Gnaph. mack.
Isolep. calig.	Unc. rup.	Luzul. rufa	Rupp. mego.	Celm. mont.	Gnaph. nitid.
Isolep. cern.	Unc. scabr.	Luzul. subc.	Rupp. poly.	Celm. sess.	Gnaph. palud.
Isolep. hab.	Unc. silv.	Luzul. trav.	Trigl. stri.	Celm. spect.	Gnaph. poly.
Isolep. inun.	Unc. sincl.	[Luzul. v ⁵ lo.]	Typha orient.	Celm. trav.	Gnaph. ruah.
Isolep. nod.	[⁶ Unc. strict.]	"Luzul. petr."		<u>Celm. verb.</u>	Gnaph. sphaer.
Isolep. pott.	Unc. unc.	"Luzul. alb."		Celm. visc.	Gnaph. trav.
Isolep. subt.	Unc. zotov.	"Luzul. lim."		Celm. walk ⁴⁵	Haast. pulv.
Lepido. aust.	"Unc. pseu. aff."	"Luzul. Wairau"	[CH]	"Celm. rhiz."	Haast. rec.
Oreob. imp.	[R]	"Luz. rhiz. ruf."	Abrot. caesp.	Centip. min.	Haast. sincl.
Oreob. pect.	<u>Centr. cil.</u>	Mars. grac.	Abrot. christ.	Cot. aust.	"Haast. min."
Oreob. strict.	<u>Empod. min.</u>	[MH]	Abrot. lin.	Cot. coron.	
Schoeno. pun.	<u>Gaim. set.</u>	Artropod. cand.	"Anaph. bell."	Crasp. incar.	
Schoeno. val.	Junc. ant.	Astel. fragr.	Brachyg. ball.	Crasp. min.	Heli. fil.
Schoenus. apo.	Junc. aust.	> <u>Astel. lin.</u>	Brachyg. haas.	Crasp. lanat.	[Kirk. n. 3.] ³⁷
Schoenus. can.	Junc. dist.	Astel. nerv.	Brachyg. lag.	Crasp. unifl.	Lag. bark.
Schoenus. mas.	Junc. greg.	Astel. niv.	"Brachyg. crass."	"Crasp. long hris"	Lag. cun.
Schoenus. pauc.	Junc. marit.	Astel. petr.	Brachys. rad.	"Crasp. Chalk"	Lag. mont.
Unc. caesp.	Junc. n. 3.	"Astel. nerv. brd"	Brachys. sin.	"Crasp. tarn"	Lag. petiol.
Unc. clar.	Junc. pall.	Bulbi. hook.	"Brachys. Ward"	"Crasp. Leith."	Lag. pinnat.
Unc. dist.	Junc. plan.	Collosp. hast.	Celm. alp.	"Crasp. elong."	Lag. pumila
Unc. div.	Junc. pus.	Collosp. micro.		"Crasp. No Man"	Lag. strang.
Unc. duc.	Junc. sat.	Dian. nigr.			
Unc. eleg.		Herpol. n. 3.			
Unc. ferr.		> Astel. gram.			
Unc. fil.				Dolich. byall.	

Leptin. atrata			"Chees. stell."	Epil. marg.	
Leptin. dandyi	Sen. dun.	Aciph. pol.	Chees. enys.	Dros. bin.	Epil. pedunc.
Leptin. dioic.	Sen. glauc.	Aciph. squar.	Chees. fastig.	Dros. pett.	Epil. pern.
Leptin. filif.	Sen. glom.	Aciph. subfl		<u>Dros. spath.</u>	Epil. pict.
Leptin. pectin.	Sen. hawaii	"Aciph. Gord."	"Chees. Chalk"	Einadia allan.	Epil. porph.
Leptin. pus.	Sen. hisp.	"Aciph. St. Pat."	[Chen. detest]	Einadia tri.	Epil. pubens
Leptin. pyreth.	Sen. laut.	"Aciph. aff. gl.	Chen. glauc.	Elatin grat.	Epil. pyeno.
Leptin. serrul.	Sen. min.	<u>Anem. ten.</u>	Chen. pus.	Epil. alsin.	Epil. rostr.
Leptin. squal.	Sen. quad.	Anis. atom.	Chiono. pulv.	Epil. angust.	Epil. rotund.
"Leptin. median"	Sen. nairau.	Anis. filif.	Colob. acic.	Epil. atipl.	<u>Epil. rubro.</u>
"Leptin. high alt."		Anis. flex.	Colob. aff.	Epil. billard.	Epil. tasm.
"Leptin. seep"		Anis. haast.	Colob. apet.	Epil. brevip.	Epil. tenuip.
Leucog. gran.	[Bouch. kirk]	Anis. pilif.	Colob. brev.	Epil. brun.	Epil. verni.
"Leucog. Awat.	Tarax. mag.	"Anis. prostr."	Colob. buch.	Epil. chion.	Epil. wilson.
Micros. scap.	Vittad. aust.	Apium prostr.	Colob. canal.	Epil. chlori.	"Epil. minuti."
"Psignaph. lowl."	"Z ombi"	"Apium sland."	Colob. muzell.	Epil. ciner.	"Epil. Hodder"
"Psignaph. mtn"	DH		Colob. strict.	Epil. cock.	Eryng. vesc.
"Psignaph. Zoo"	Acaen. ans.		Crass. color.	Epil. crass	[Euphorb. glau.]
"Psignaph. Kaito"	Acaen. buch	Callit. petr.	Crass. mult.	Epil. eleg.	Eupht. laing.
"Psignaph. comp."	Acaen. caes.		[Crass. pedunc]	Epil. forbes.	Eupht. mon.
Raoul. apic.	Acaen. dumic		Crass. sincl.	Epil. glab.	<u>Eupht. rev.</u>
Raoul. aust.	Acaen. fiss.	Card. bilob.	Crass. sieb.	Epil. grae.	Eupht. zel.
Raoul. beau.	Acaen. glab.	"Card. aff. cory."	Crass. tetra.	Epil. hector.	"Euphr. Mt Rob."
Raoul. bryo.	Acaen. iner.	"Card. Wauna"	Dauc. gloch.	Epil. hirtig.	Forst. tanella
Raoul. ciner.	Acaen. juven.	"Card. tarn"	Dichon. rep.	Epil. insul.	"Forst. sad. sm."
Raoul. grand.	Acaen. prof.	"Card. G. L."	"Dichon. sland"	Epil. kom.	Gal. perp.
Raoul. hook.	Acaen. sacc.	"Card. tuss."	"Dichon. la. fl."	Epil. krull.	Gal. prop.
Raoul. monr.	Aciph. aur.	"Card. scree"	Disph. aust.	Epil. mack.	Gal. trilob.
Raoul. park.	Aciph. col.	"Card. L.S."	<u>Donat. n. z.</u>	Epil. melan.	"Gal. calc."
Raoul. subs.	Aciph. cren	"Card. St. Pat."		Epil. micro	Gal. lacust."
Raoul. subul.		"Card. N.P."		Epil. nert.	Gent. aston.
Raoul. ten.		Centall. uni.	Dros. arct.	Epil. numm.	Gent. bellid.
"Raoul. coast"				Epil. pallid.	Gent. corym.
"Raoul. M"	Aciph. monr.				Gent. divs.
					Gent. gris.
					<u>Gent. mont.</u>

Gent. tenuif.		> "Myos. aus. wh."				
Gent. baref.		> "Neopax. caly."	Oxal. exilis			
Gent. Cobb	"Hydro. parv."					
Gent. Pap.	Hyper. gram.	Myos. teneri.	Oxal. mag.	Ran. insig.	Stell. rough.	
"Gent. docum."	Hyper. japon.	Myos. travers.	"Oxal. arid"	Ran. limos.	Swains. n.3.	
"Gent. aust."	Hyps. rival.	"Myos. Tapu"		Ran. macro.		
"Gent. aff. ball."	Ischno. n.3.	"Myos. ⁽¹¹⁾ lytalt."	Parah. chees.		Urt. aspera	
Geran. pot.	Keller. croiz.	"Myos. minut."	Parah. dec.	Ran. membr.	Urt. incis.	
Geran. sess.	Keller. dieff.	"Myos. sax. Petr."	Parah. linif.	Ran. mult.	Urt. linear.	
Geran. sol.	Keller. laxa	"Myos. druce"	Parah. lyall.	Ran. reflex.		
Geran. micr. m.	Keller. mult.	"Myos. aus. yell."	"Parah. mart."	Ran. royi.	Urtic. n.3.	
Geum. div.	Keller. villos.		Pariet. deb.	Ran. verti.	Viola cunn.	
Geum. leios.	Ligno. carn.	[Myosur. ⁽¹²⁾ min.]	Phyllach. col.	"Ran. chloo"	Viola filic.	
Geum. vniff.	Ligno. div.	Myrio. ped.	Plant. lanig.	Roripp. pal.	Viola lyall.	
Geum. pa. 13	Lilae n.3.	Myrio. prop.	Plant. obcon.	Rumex flex.	Wahl. albo.	
Ging. decip.	Lilae ruth.	Myrio. rob.	Plant. raoul.	Samol. rep.	Wahl. cart.	
Ging. enys.	Limos. lin.	Myrio. tri.	Plant. spath.	Sarco. quin.	Wahl. col.	
Ging. mortt.	Linum mon.	Myrio. vots.	Plant. triand.	Scan. gen.	Wahl. matth.	
Ging. trifol.	Lobel. anc.	Nert. balf.	Plant. vniff.	Schizeil. haast	Wahl. rupest.	
Gloss. diand.	Lobel. rough	Nert. ciliata		Schizeil. nit.		
Gloss. elat.	Mazus rad.	Nert. depr.	Potent. aus.	Schizeil. pall.		
Gono. aggr.	Mazus n.3.	Nert. setul.	Pratia ang.	Schizeil. rough.		
Gono. micr.	Menth. cun.	"Nert. forest"	Pratia macr.	Schizeil. trif.		
Gono. mont.	Mimul. rep.	Notothl. aust.	[Pratia ⁽⁴⁾ perp.]	"Schizeil. cya."		
Grat. nana		"Notothl. non-aust."	Psychro. n.3.	Scler. biff.		
Grat. sex.	Mont. font.	Oreomyr. col.	Psychro. obt.	Scler. brock.		
Gunn. mon.	[Myos. ⁽¹⁴⁾ angust.]	Oreomyr. ram.	Ran. acaul.	Scler. vniff.		
Gunn. dens.	Myos. arnold.	"Oreomyr. aff. ram."	Ran. amphi.	"Scler. Tenn."		
Gunn. dent.	Myos. col.	"Oreomyr. bog"	Ran. brevis	Scliera rad.		
Halor. erect.	Myos. forst.	"Oreomyr. dali."	Ran. chees.	Sperg. med.		
Hydro. elong.	Myos. goy.	Oreostyl. sub.	Ran. crith.	Stack. min.		
Hydro. hetero.	Myos. laing.	Ouris. caesp.	Ran. folios.	Stell. decip.		
Hydro. micro.	Myos. lyall.	Ouris. gland.	Ran. glabri.	Stell. grac.		
Hydro. masc.	Myos. macr.	Ouris. lact.	Ran. gracil.			
Hydro. n.3.	Myos. pygm.	Ouris. sess.	Ran. haast.			
Hydro. sulc.		Ouris. simp.				
"Hydro. mont."						

REFERENCES FOR ACCEPTED RECORDS

- ① ~~Allan, H.H. 1961: "Flora of New Zealand". Government Printer, Wellington. Vol. 1. 1085 pp.~~
- ② Ashwin, M.B. 1961: In "Flora of New Zealand" G.P. Wellington. Vol. 1. 1085 pp.
- ③ Buchanan, J. 1868: Botanical notes on the Kaimōra mountains and Mount Egmont. Rep. Geol. Surv. N.Z. 4.
- ④ Cheeseman, T.F. 1882: Contributions to a flora of the Nelson Provincial District. Trans. N.Z. Inst. 14: 301-29.
- ④ ————— 1925: "Manual of the New Zealand Flora". Ed. 2. Edited by W.R.B. Oliver. Government Printer, Wellington. 1163 pp.
- ⑤ Edgar, E. 1970: In "Flora of New Zealand." Government Printer, Wellington. Vol. 2. 354 pp.
- ⑥ Hamlin, B.G. 1959: A revision of the genus Uncinia (Cyperaceae-Caricoideae) in New Zealand. Dom. Mus. Bull. 19. 106 pp.
- ⑦ Kirk, T. 1899: The Students' Flora of New Zealand. Government Printer, Wellington. 408 pp.
- ⑧ Laing, R.M. 1912: Some notes on the botany of the Spenser mountains, with a list of the species collected. Trans. N.Z. Inst. 46: 60-75.
- ⑨ Martin, W. 1932: "The Vegetation of Marlborough". Marlborough Express. 46 pp.
- ⑩ ————— 1938: Notes on the indigenous flora of Marlborough (New Zealand) with special reference to plant distribution. Trans. R. Soc. N.Z. 67: 414-25.
- ⑪ Moore, L.B. 1961: In "Flora of New Zealand." Government Printer, Wellington. Vol. 1. 1085 pp.
- ⑫ Oliver, W.R.B. 1926: New Zealand Angiosperms. Trans. N.Z. Inst. 56: 1-5.
- ⑬ Simpson, M.J.A. 1974: Vegetation in "Nelson Lakes National Park: a handbook for visitors". Revised ed. Edited by E. Host. Nelson Lakes National Park Board, Nelson. 87 pp.
- ⑭ Wall, A. 1927: New plant localities. Trans. N.Z. Inst. 58: 251-4.

RECORDS NOT ACCEPTED

(At most, 10 of these might occur in N.E. South Island)

①, ②, ③..... References
(see p. 10)

DT

Myrs. sal. ⑩

Soph. tetr. ⑤

DS

[Carm. junc. ⑩, but sp. listed under "Incertae Sedis" by Allan 196]

Cop. cun. ⑥

Cop. parv. ⑧ ⑪ ⑮ ⑯ ⑰ ⑳ ㉓

Drac. kirk. ⑦

Gaul. rup. ③ ⑤ ⑮

Hebe div. ⑱ ㉑

Hebe ellip. ㉕

Hebe rigid. ⑦ ㉒ ㉔

Hebe tetras. ⑤ ⑥

"Melicyt. flexu." ⑮

Pimel. lyall. ⑤ ⑥ ⑮ ㉕

DL

Rub. aust. ⑤ ⑧ ⑮ ㉔

PLQ

Tmes. tann. ③

F

Adi. diaph. ⑦

O

Microt. parv. ⑯

Ptero. micr. ⑤ ⑬

Thely. pul. ⑥ ㉕

G

Chiono. flav. ③ ⑮ ⑯

⑰ ⑱ ㉕ ㉖ ㉘ ㉚

Chiono. pung. ㉖

Chiono. rig. ⑤ ⑮ ㉘ ㉚

Poa foliosa ㉕

Tris. ant. ⑤ ⑮ ㉕ ㉚

S Carex dev. ⑦

Carex rubic. ㉙

Carex subd. ⑥

Carex tern. ⑮

Carex unc. ㉖

Gahnia proc. ③

CH Celm. angust. ⑦

Celm. cord. ㉚

Celm. cori. ③ ⑧ ⑪ ⑫

⑮ ⑯ ⑱ ㉚ ㉛

Celm. mack. ⑬ ㉚

Leucog. leon. ① ⑥ ⑦ ⑭ ㉕

Leptin. minor ⑥

Leptin. linear. ⑦

Raoul. mam. ⑤

DH Acaen. mag. ⑥

Acaen. micr. ③ ⑥ ⑮ ㉚ ㉛

Aciph. ferox ㉚ ㉛

Aciph. lyall. ㉚ ㉛

Anis. imbric. ③ ⑮

Card. depr. ⑤ ⑥ ⑦ ⑭

Card. het. var. unifl. ③

Chees. lati ① ⑥ ⑦

Colob. hook. ⑤

Colob. wallii ⑥ ⑦

Crass. mosch. ⑱

Dros. sten. ㉕

Epil. conf. ⑥

Euphr. town. ①

Forst. bidw. ③ ⑬ ⑮ ㉗

Gent. conc. ⑬ ㉕

Gent. gracil. ①

Gent. saxos. ㉕

Gent. serot. ③ ⑦ ㉗

Hydro. ptero. ㉕

Keller. lyall. ⑥ ⑦

Myos. ant. ⑥

Myos. capit. ⑤

Myos. chees. ⑦ ㉗

Myos. lacta ⑦ ⑮

Myos. pulv. ⑱

Myos. sax. ⑥

Myos. spath. ⑥

Nett. dich. ③ ⑤ ⑱ ㉔

Ouris. col. ⑥ ㉕

Ouris. crosb. ③

Ouris. mactoph. ⑨ ⑪ ⑬ ⑮ ㉕

Plant. trianth. ③ ⑥ ⑮

Ran. lyall. ⑦ ⑪ ⑬ ⑭ ㉕ ㉚

Ran. nivie. ⑱

Ran. ping. ⑤ ⑥ ㉕

Ran. subsc. ⑥

REFERENCES FOR RECORDS NOT ACCEPTED / BIBLIOGRAPHY

- ① Allan, H.H. 1961: "Flora of New Zealand." Government Printer, Wellington. Vol. 1. 1185 pp.
- ② Aston, B.C. 1916: The botany of Tupuaenuku, New Zealand. Kew Bull. Misc. Inf 7: 182-4.
- ③ Brockie, W.B. 1946: Notes on the indigenous vegetation at the head of the Maruia River and Ada Pass, with lists of species. Trans. Roy. Soc. N.Z. 76: 255-61.
- ④ Buchanan, J. 1867: Notes on the botany of the Province of Marlborough, made during a visit in the months of November, December, and January, 1866-7. J. Linn. Soc. (Bot.) 10: 63-8.
- ⑤ ——— 1868: Botanical notes on the Kalkoura Mountains and Mount Egmont. Rep. Geol. Surv. N.Z. 4.
- ⑥ Cheeseman, T.F. 1882: Contributions to a flora of the Nelson provincial district. Trans. N.Z. Inst. 14: 301-29.
- ⑦ ——— 1925: "Manual of the New Zealand Flora". Ed. 2. Edited by W.R.B. Oliver. Government Printer, Wellington. 1163 pp.
- ⑧ Cockayne, L. 1906: Notes on the subalpine scrub of Mount Giffie (Seaward Kalkouras). Trans. N.Z. Inst. 38: 361-74.
- ⑨ ——— 1913: Some hitherto-unrecorded plant-habitats, 8. Trans. N.Z. Inst. 45: 251-63.
- ⑩ ——— 1918: Notes on New Zealand floristic botany, including descriptions of new species, etc., 3. Trans. N.Z. Inst. 50: 161-91.
- ⑪ ——— 1928: "The Vegetation of New Zealand". Ed. 2. - Die Vegetation der Erde Bd 14. Verlag W. Englemann, Leipzig. 456 pp.
- ⑫ Druce, A.P.; Simpson, M.J.A. 1978: Flora of Mt St Patrick, St James Range, N. Canterbury. Bull. Wellington bot. Soc. 40: 8-23.
- ⑬ Kirk, T. 1886: Additional contributions to the flora of the Nelson provincial district. Trans. N.Z. Inst. 18: 318-24.
- ⑭ ——— 1899: "The Students' Flora of New Zealand." Government Printer, Wellington. 408 pp.
- ⑮ Laing, R.M. 1912: Some notes on the botany of the Spenser Mountains,

ca p12 or 12a

with a list of the species collected. Trans. N.Z. Inst. 44: 60-75.

- ⑩ McCaskill, L.W. 1975: "The Hanmer Forest Walks". N.Z. Forest Service. 80 pp.
- ⑪ McQueen, D.R. 1954: Vegetation of the middle Clarence Valley. Bull. Wellington bot. Soc. 27: 8-13.
- ⑫ Manson, B.R.; Guest, R. 1975: Protection forests of the Wairau catchment. N.Z. J. For. Sci. 5: 123-42.
- ⑬ Martin, W. 1932: "The Vegetation of Marlborough." Marlborough Express 46 pp.
- ⑭ ——— 1935: Species of Celmisia indigenous to Marlborough, with descriptions of new species and varieties. Trans. Roy. Soc. N.Z. 65: 169-86.
- ⑮ ——— 1938: Notes on the indigenous flora of Marlborough (New Zealand) with special reference to plant distribution. Trans. Roy. Soc. N.Z. 67: 44-25.
- ⑯ Moore, L.B. 1976: The changing vegetation of Molesworth Station, New Zealand, 1944 to 1971. N.Z. D.S.I.R. Bull. 217. 118 pp.
- ⑰ Oliver, W.R.B. 1935: The genus Coprosma. Bishop Mus. Bull. 132. 207 pp.
- ⑱ ——— 1956: The genus Aciphylla. Trans. Roy. Soc. N.Z. 84: 1-18
- ⑲ Park, J. 1885: The ascent of Mount Franklin. Trans. N.Z. Inst. 17: 350-6.
- ⑳ Simpson, M.J.A. 1974: Vegetation. Pp. 50-63 in "Nelson Lakes National Park." Nelson Lakes National Park Board, Nelson.
- ㉑ ——— 1980: Lewis Pass Nature Walk. Cant. bot. Soc. J. 14: 4-10.
- ㉒ Simpson, P. 1980: "Wairau Mountain Lands". Marlborough Catchment Board and Regional Water Board, and the National Water and Soil Conservation Organisation, Blenheim. 179 pp.

- ② Wall, A. 1928: New plant localities. Trans N.Z. Inst. 58: 251-4.
- ③ Williams, P.A. 1981: The middle Clarence Valley revisited. Bull. Wellington bot. Soc. 41: 59-66.
- ③ ——— 1982: Scenic Reserves of Southern Marlborough Land District. Biol. Surv. Reserves Series 9. 129 pp.
- ③ Wright, M.J. 1963: The alpine and upper montane grasslands of the Wairau River catchment, Marlborough. N.Z. J. Bot. 1: 351-76.
- ③a ——— 1989: Vegetation of the Inland Kaitiaki Range, Marlborough. N.Z. J. Bot. 27: 201-20.
- ③a Druce, A.P.; Williams, P.A. 1989: Vegetation and flora of the Ben More-chalk Range area of southern Marlborough, South Island. N.Z. J. Bot. 27: 167-99.

SPECIES ENDEMIC TO N.E. SOUTH ISLAND

() indicates doubtful endemic

(?) indicates doubtful taxon

Species marked * extend some distance south of the Waiau R., so are not strictly endemic to N.E. South Island as defined here (see cover page)

DT

- Chord. muritai
- Chord. stev.

DS

- Carm. aston.
- "Carm. Kaik."
- "Cassin. George"
- * Hebe decora. †
- * Hebe hulk.
- Hebe rupic.
- Hebe penta.
- Heli. corall.
- "Heli. Chalk"
- "Heli. Waitau"
- Notosp. carm.
- Ol. coriac.
- * Pachys. insig.
- Pachys. min.
- Pachys. rufa
- "Pachys. A"
- * "Pachys. B"
- * Pimel. conc.

G

- "Dey. Waima"
- "Dey. Flax"

"Hebe George"

R

- "Luzul. Waitau" (?)

S

- "Carex wak. la." (?)
- "Carex wak. Flaxbourne"

CH

- Abrot. christ (?)
- "Brachyscome Ward"
- Celm. cock.
- "Crasp. Leath"
- ("Crasp. Chalk")
- "Crasp. No Man"
- "Crasp. tatr"
- Ewart. sind.
- "Haast. min."
- * Leptin. filif.
- "Leucog. Awat."
- "Ps'gnaph. Zoo" (?)
- Raoul. cinet.
- Sen. hawaii
- "Z ombi"

DH

- "Aciph. St Pat."
- "Card. Waima"

- "Chees. Chalk"
- "Chees. stellata"

- * Epil. wilson.
- "Epil. Hodder"
- "Gent. Barefall"
- Gaum diverg.
- Myos. laing.
- "Myos. Tapu"
- "Scler. Tenn." (?)
- Wahl. cart.

Total: 54 spp.

(6 of them doubtful)

> Gent. aston.

† present in Richmond Ra., N.W. South Island, but planted there by N.Z. Forest Service

