# The Vegetation of Maungapohatu.

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In this account of a visit paid in March, 1930, to the summit of the botanically unexplored mountain named Maungapohatu, situated in the Urewera country (East Cape Bot. Dist.), we describe briefly the primitive and induced plant communities seen. It is hoped that this description, incomplete as it is, together with a list of the species collected, will help to bridge the gap in the present knowledge of the high mountain vegetation and flora between the more northerly Mount Hikurangi of greater altitude (1710 m.) and the Kaimanawas to the south.

The mountain lies north of Lake Waikaremoana, the approach being from the highest point on the new Rotorua-Te Whaiti-Wairoa Road, 17.6 kilometres north-west of the lake. A bridle track leads from this Papatotara saddle some 16 kilometres, through Nothofagus and Beilschmiedia tawa forest, according to altitude, to the Maori settlement of Maungapohatu-Rua's stronghold. This is about 750 metres above sea-level, and is dominated by the mountain of the same name (c. 1359 m.), which forms the culminating point of one of the many interknit ranges of the Huiarau. On the west, north, and east, the mountain rises from the forest in precipitous lime-stone cliffs, grotesquely sculptured, with immense flat-topped pillars standing out from the main mass. In order to gain access to the summit it is perhaps necessary, and at least customary, to skirt the base of the abrupt northern face and so attack the terminal part of the mountain from the eastern side remote from the village. The track rises in the course of this last 10 or 11 kilometres to 1,050 metres before the actual ascent begins. It then turns sharply upwards, a series of rock ledges being scaled with the help of twisted roots, and so the top of the main ridge is reached. This is followed for some distance before crossing a broad, shallow, easterly valley, on the northern flank of which the track peters out on the comparatively level stretch extending to the very edge of the cliffs where the trig station stands.

It is important to note that in the whole of this area no sign was seen of deer, wild pigs or cattle, considered very common in the rugged Urewera country, or of the damage one might confidently expect of them here. Bird song was occasionally heard, otherwise the stillness was broken only on the summit by the monotonous hum of innumerable blowflies.

The first part of the route after the clearings and burns of the settlement are passed, traverses a narrow fringe of subtropical rain-forest such as is characteristic of lower slopes throughout the Urewera country. Beilschmiedia tawa is dominant, accompanied by magnificent trees of Dacrydium cupressinum, Podocarpus spicatus and Metrosideros robusta, all considerably taller than the general level of the forest, while large areas, especially in gullies, show almost pure Fuchsia excorticata. Cockayne (1928 p. 4) writes concerning this species as it occurs in the Urewera country, "there are considerable stands . . . . but such are quite primitive and represent a stage of forest development or retrogression." Hoheria sexstylosa and Aristotelia serrata are especially plentiful in indigenous-induced communities about streams and old tracks, while the small creeping herb Pratia angulata, because of its abundance of showy white flowers and purple fruits, was, at the time of our visit, the most conspicuous floor-species.

This "tawa forest" very quickly here gives place to the higher mountain beech association of Nothofagus Menziesii and Nothofagus fusca, co-dominant, and characterised by a rich undergrowth of Blechnum discolor, Leptopteris superba, Wintera colorata, ixerba brexioides, Melicytus lanceolatus, Fuchsia excorticata, Nothopanax spp., Griselinia littoralis, Coprosma spp., etc. Elytranthe Colensoi, in places still bearing flowers, was commonly parasitic on the beeches. The tuft-tree Cordyline indivisa becomes conspicuous with higher altitude.

At about 1,050 metres Nothofagus fusca disappears, N. Menziesii being from there dominant up to 1,260 metres Numerous trees about 45 centimetres in diameter of altitude. Nothopanax Colensoi, and N. Sinclairii make contrasting patches much inferior in height in openings between the southern An old clearing where surveyors had camped was beeches. taken up mainly by Arundo conspicua, a form of Hebe salicifolia and species of Coprosma. Here occurred a striking swarm of hybrid coriarias, including C. arborea and a form agreeing with Petrie's specimens of C. thymifolia var. undulata in the Dominion On the forest floor Ourisia macrophylla is abundant, Museum. Ranunculus insignis attains great size and beauty among rocks, and a small mat of the dainty Jovellana repens was seen. Species of Olearia form a large proportion of the second tier of vegetation, O. Colensoi becoming increasingly common until at c. 1,200 metres it was observed to form small colonies. At about this height, too, Nothofagus Menziesii becomes lower, its gnarled and mosscovered limbs being sufficiently open to permit the development in the undergrowth of the divaricating shrubs, *Pittosporum* rigidum and Suttonia divaricata, a marked increase of Coprosma foetidissima, and, as a lower tier, the grass Microlaena avenacea in place of the Leptopteris, Enargea, Libertia, etc., of the forest. From this timberline fringe the transition to subalpine-scrub is quite abrupt, Nothofagus Menziesii dropping out and adult Olearia Colensoi and Dacrydium biforme appearing almost simultaneously.

On the main ridge one association appeared to be primitive, the *Olearia* subalpine-scrub which still occupies large areas as a pure association, its uniformly greyish, slightly hummocky roof showing neither stem nor trunk in sharp contrast with the rich golden green of the taller pyramidal cupressoid *Dacrydium biforme* which merges into co-dominance locally, becoming, in fact, dominant on the top of the ridge where it is narrow and exposed.

Over a large area of the shallow easterly valley this primitive Olearia-Dacrydium association was represented by bleached, widely branching limbs of dead Olearia and stouter bare reddish trunks of Dacrydium still conspicuous above a dense, almost impenetrable scrub, with the Coprosma-form dominating. There was no transition girdle between this induced Coprosma and the primitive living Olearia association, the junction of the two forming a distinct line, the direction of which was apparently influenced by proximity to water, since the Olearia projects in a long tongue into the Coprosma near the little stream (reduced at this time of the year to a chain of deep waterholes) which drains the valley.

Judging by the presence of dead trunks, it appears that this *Olearia* scrub had, at one time, covered the whole summit of the mountain, except where bog or rock occurred. Though there were few charred branches etc., to support the theory, there can be little doubt that the destruction of the primitive vegetation was due to fire. It has been replaced by two different though intergrading associations, that dominated by *Coprosma* already mentioned, and herbfield.

This latter occurs about the trig station on a fairly level area cut by approximately parallel depressions, at times almost trenches, running from south-west, north-east. The largest of these depressions is broad and shallow, about 150 metres by 30 metres, and is occupied at its higher south-west end by *Sphagnum* bog. At least one other—probably more beyond the area explored—contains a shallow tarn (30 metres by 10 metres), bordered on one side by the *Olearia* scrub and on the other by an induced community containing species representative of both *Coprosma* scrub and herbfield, but with *C. depressa* perhaps dominant. The outlet of this tarn is evidently by seepage into an adjacent parallel trench, which, however, itself ends blindly, not in any stream.

Nearby, almost on the edge of the bog, there is a regular conical basin, some 3 metres across and of approximately the same depth, evidently at times almost filled with water, but at the time of our visit lined to within a couple of feet of the top with a fine net of filamentous green algae. *Ourisia macrophylla* formed the lowest girdle of seed-plants in the basin, while *Danthonia* tussocks clothed the actual rim. These depressions are evidently the sinkholes regarded by McKay (1895, p. 157) as due to solvent action on limestone of carbon-dioxide in solution.

Of the flat areas the two largest are a comparatively broad one, perhaps 100 metres wide, separating the shallow easterly valley and the bog, and another, somewhat narrower, on which the trig station stands. The terminal rock faces are not sheer, but cut by a series of clefts and ledges, offering ample foothold for herbaceous and semi-woody plants, and, in places, an easy descent for those studying them.

From the base of these cliffs stretches a sheltered valley, opening towards the north-east and enclosed on the far side by a lower rock wall joining the main range to the west. Huge irregular rock masses occur here and there on the valley floor, the whole of which showed the dead trunks denoting the former existence of *Olearia* scrub. The association induced by the destruction of the latter, perhaps because of its more sheltered situation, here contained a considerable proportion of *Griselinia littoralis* and a profusely-flowering large leaved form of *Hebe*, belonging to the *H. salicifolia* group.

The plant communities of the mountain may therefore be divided into the following formations:—

(1) Forest. (a) Tawa. (b) Southern-beech. Both types being common to the whole Urewera country, need no further description, though it might be remarked that no *Nothofagus cliffortioides* was seen even at the highest altitudes. *Libocedrus Bidwillii* also appeared to be absent.

(2) Subalpine-scrub. (a) Olearia Colensoi. Pure Olearia Colensoi association occupies large areas of the upper parts of the mountain and evidently originally was considerably more extensive. It is closed and possesses very little undergrowth, Hymenophyllum multifidum being almost the only species. The general height of the Olearia is about 1.8 metres.

An Olearia Colensoi-Dacrydium biforme sub-association forms relatively small communities enclosed within, but distinguished from the pure Olearia community by the presence of the physiognomically-important Dacrydium biforme in fairly large numbers. Beneath, on the narrow exposed ridge, was an open undergrowth of Gahnia procera, Astelia nervosa var. sylvestris, Pittosporum rigidum, Suttonia divaricata, species of Nothopanax, and Dracophyllum longifolium, or, alternatively, a scanty floor covering, nowhere more than 60 cm. high, of Phyllocladus alpinus, Gaultheria spp., and the herbaceous Gentiana bellidifolia.

Indigenous-induced scrub. This covers, as already (b)mentioned, fairly large areas, except on the flattest parts of the mountain top, the general height being about 1.2 metres, with coprosmas dominant, C. foetidissima and C. pseudocuneata being almost equal in size and number of individuals, the the margin. increasing towards of C. depressa quantity at the junction with herbfield. near the track or i.e., Throughout and locally forming almost pure colonies were gaultherias presenting a series of forms from G. rupestris to G. antipoda-obviously a hybrid swarm. Two species of Nothopanax (N. Colensoi and N. Sinclairii), Olearia arborescens, Astelia nervosa var. sylvestris, Polystichum vestitum, Histiopteris incisa, Blechnum procerum, a form of Acaena Sanguisorbae, and Ourisia macrophylla were common constituents, while Griselinia littoralis and a variety of Hebe salicifolia were particularly important in the similar taller community of the deep rocky valley below the trig station. Olearia Colensoi seedlings were frequent throughout except where Coprosma depressa formed a deep tangle.

(3) Herbfield. This was characterised throughout by the presence of species common to the formation, e.g., Celmisia spectabilis, Ranunculus insignis, Anisotome aromatica, Oreomyrrhis andicola (an apparently constant form of this linneon), Euphrasia tricolor, Pentachondra pumila, Aciphylla squarrosa, etc., with Olearia seedlings and shrubs of indigenous-induced scrub species more Olearia ilicifolia, Cassinia Vauvilliersii or less widely separated. and Hebe buxifolia also occurred here. Dracophyllum longifolium in places and Danthonia Raoulii were physiognomic, a special division being that at the drier end of the depression, where Sphagnum bog occurred. Here, tussock and ball-like Hebe buxifolia were co-dominant, moss and true herbfield species covering the ground in the comparatively small spaces between them. Occurring on the most level parts, but extending down the clefts of the terminal cliff face and occupying rock ledges, was a community which approached fellfield in floristic composition and in its open nature. Geum parviflorum and Wahlenbergia albomarginata were seen only in this part, while relatively large areas of dry friable soil, thinly covering the underlying rock, were quite bare of vegetation.

(4) Bog. This is confined, as regards the part of the mountain investigated, except for a few square metres at the junction of forest and subalpine scrub, to the one depression already described.

This is typical Sphagnum bog, sopping wet and cold, containing large quantities of Carpha alpina and Schoenus pauciflorus and rounded cushions, about 60 centimetres in diameter, of Oreobolus pectinatus. It merged gradually with increase of tussock into the Hebe-tussock herbfield. The whole channel was bordered on either side, and the bog limited at its south-west end by Coprosma scrub, in places giving way, only a few feet from the bog, to Olearia Colensoi scrub.

#### SUMMARY.

A description of the vegetation is given, showing briefly the altitudinal range of species and plant communities. Though there is little that could not have been predicted, interesting points are (1) the absence of *Nothofagus cliffortioides* and *Libocedrus Bidwillii*, (2) the presence of true herb-field and (3) the extent and nature of indigenous-induced summit communities. In the appended list some attempt is made to indicate the frequency of species in their respective communities.

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## LIST OF SPECIES COLLECTED.

Abbreviations: d., dominant; c-d., co-dominant; a., abundant; f., frequent; o., occasional; r., rare; l., local; ‡, present, frequency undetermined; fl., flowering; fr., fruiting. Surveyor's clearing—in southern beech at c. 1,050 m.

SPECIES.	COMMUNITY.		REMARKS.
LICHENES. Cladonia retipora Floethe	Herbfield	f.	
Musci.			
? Sphagnum subcuspidatum C.M. et Warmst	Summit bog	d.	
Dicranoloma pungens (H.f. et W.) Par.	Herbfield	a.	
Rhacomitrium hypnoides (L.) Lindb. var. pruinosum H.f. et W.	Summit	f.	
Rhizogonium mnioides (Hook.) Schimp Bartramia papillata H.f. et W	Herbfield Summit rocks	· ++ ++	With Hymenophyllum multi- fidum.
Breutelia pendula (Hook.) Mitt	Summit bog	f.	With Shoenus pauciflorus. With Deyeuxia setifolia.
Rhacocarpus australis (Hampe.) Par. Ptychomnion aciculare (Bird.) Mitt	Summit rocks Herbfield Summit	f. ‡	With Deyensin Serijona.
Drepanocladus uncinatus (Hedw.) Warmst	Herbfield	a.	fu voer der
Dendroligotrichum dendroides	Herbfield Beech forest	v.a. 0.	fr., very dry.
(Hedw.) Broth	Summit stream	*	One patch seen.
Hymenophyllaceae.			
Hymenophyllum sanguinolentum (Forst. f.) Swartz	Beech forest	0.	
H. demissum (Forst. t.) Swartz	Beech forest Beech forest	o. f.	On rock. Epiphytic.
H. multifidum (Forst. f.) Swartz	Olearia scrub Summit rocks	a. a.	Terrestrial. Terrestrial.
Trichomanes venosum R.Br	Summit Tocks	4. +	Terrestriat.
DICKSONIACEAE.			
Dicksonia fibrosa Col D. lanata Col. var. without trunk	Tawa forest Beech forest	l.a. f.	
CYATHEACEAE.			
Hemitelia Smithii Hook Alsophila Colensoi Hook. f	Forest Beech forest	f. ‡	
POLYPODIACEAE.			
Polystichum vestitum (Swartz)	Town forest	f.	
Presl	Tawa forest Beech forest	f.	
Asplenium lucidum Forst. f A. bulbiferum Forst. f	Induced scrub Beech forest	0. 0.	
A. bulbiferum Forst. f Blechnum Patersoni (Spreng.) Mett. var.' elongata (Hook. et	Beech forest	0.	
Bah.)	Beech forest Beech forest	1.a. a.	
B. penna-marina (Poir.) Kuhn.	Summit bog	0.	In Oreobolus cushions.
Anders	Induced scrub Tawa forest	a. a.	
B. fluviatile (R.Br.) Salom	Beech forest Induced scrub	f. 1.f.	Margin of bog.
Hypolepis millefolium Hook. Histiopteris incisa (Thumb.) J. Sm.	Induced scrub	0.	Blackened as if by frost.
OSMUNDACEAE.			
Leptopteris hymenophylloides (A. Rich.) Presl	Tawa forest	a.	
L. superba (Col.) Presl	Lower beech forest Beech forest Summit stream	f. a. ‡	Small plants seen.
Lycopodiaceae.			
Lycopodium fastigiatum R. Br <b>L</b> , scariosum Forst. f	Herbfield Tawa forest Surveyor's clearing	f. ‡ ‡	Clearings.

#### SPECIES.

#### COMMUNITY.

#### PODOCARPACEAE. Podocarpus totara A. Cunn. .. Beech forest r. Tawa forest Tawa forest Tawa forest P. ferrugineus D. Don. P. spicatus R. Br. P. dacrydioides A. Rich. Dacrydium biforme (Hook.) Pilger D. Bidwillii Hook. f. ex T. Kirk D. cupressinum Sol. ex Forst. f. Phyllocladus alpinus Hook. f. 0. a. a. Tawa forest Olearia scrub Upper beech forest Tawa forest a. 1.c-d. v.a. Olearia-Dacrydium scrub 1.a. Stunted. GRAMINEAE. Microlaena avenacea (Raoul) Hook f. Hierochloe Fraseri Hook. f. ... Deyeuxia setifolia Hook. f. ... Danthonia Raoulii Steud. var. ... Arundo conspicua Forst. f. ... Poa anceps Forst. f. ... P. imbecilla Forst. f. ... Festuca sp. ... Upper beech forest 1.a. .a. ‡ f. Summit Summit rocks Flowering. fr. Herbfield a. fr. Surveyor's clearing 1.d. fr. Summit fl. +++\* Summit fr. Summit rocks fr. Summit 1 CYPERACEAE. Scirpus inundatus (R.Br.) Poir. var. Summit bog Summit bog Summit bog Olearia-Dacrydium scrub 1 fl. fr. fr. v.a. a. f. fl. Summit bog a. fr., deep cushions. Beech forest + c. 1,110 m. Hebe-tussock f. fr. JUNCACEAE. Luzula campestris D.C. .. . . Herbfield 1 Several puzzling forms. LILIACEAE. Enargea parviflora (Hook. Skottsb. .. .. f.) Beech forest l.a. at timber line Fl., fr. 0. . . Cordyline indivisa (Forst. f.) Steud. Astelia nervosa Banks et Sol. var. silvestris Ckn. et Allan ... Beech forest f. Olearia-Dacrydium scrub Induced scrub f. fr. 0. Beech forest Summit rock Herbfield Phormium Colensoi Hook. f. On rock. r. f. . . Chrysobactron Hookeri Col. ... + Near bog, fr. Summit rocks 0. fr. IRIDACEAE. Libertia pulchella Spreng. .. Beech forest above 900 m. o. fr. . . ORCHIDACEAE. Thelymitra sp. ... Prasophyllum Colensoi Hook. f. Pterostylis Banksii R.Br. .. Corysanthes triloba Hook. f. C. macrantha Hook. f. .. Herbfield fr. . . 0. Herbfield 0. Induced scrub Beech forest c. 1,080 m. r. ++++ Seen in one place, fl. Summit rocks One colony seen, fl. FAGACEAE. Nothofagus Menziesii (Hook. Oerst. .. .. .. f.) Forest, 840-1,050 m. 1,050-1,260 m. Forest, 840-1,050 m. c-d. . . d N. fusca (Hook. f.) Oerst ... c-d. . . URTICACEAE. Urtica incisa Poir. Beech forest Tawa forest 1.a. . . 1.a. Under Fuchsia. . . LORANTHACEAE. Elvranthe Colensoi (Hook. f.) Engl. Beech forest f. On beech fl. & fr. Tupeia antarctica (Forst. f.) Cham. et Schlch. . . . . . On Nothopanax arboreum, second growth, fruiting. Tawa forest f. RANUNCULACEAE. Beech forest above 1,050 m. o. Ranunculus insignis Hook. f. Induced scrub, Herbfield Summit rocks Surveyor's clearing f. a. R. hirtus Banks et Sol. ex Forst. f. 1

REMARKS.

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SPECIES.	COMMUNITY.		REMARKS.		
MAGNOLIACEAE. Winters colorata (Raoul) Chm	Forest c. 735-1,170 m.	f.			
LAURACEAE. Beilschmiedia tawa (A. Cunn.) Benth. et Hook	Forest—840 m.	d.	and a second second		
CRUCIFERAE. Cardamine heterophylla (Forst. f.) O. E. Schulz.	Herbfield	f.	fl. & fr.		
SAXIFRAGACEAE. Quintinia serrata A. Cunn Ixerbc brexioides A. Cunn	Beech forest—1,050 m. Beech forest—1,050 m.	о. а.	fr.		
Pittosporaceae.					
Pittosporum tenuifolium Banks et Sol. ex Gaertn	Tawa forest	‡	Form with very small cap- sules.		
Pittosporum sp	Tawa forest	f.	Tree 6 m. high with large light green leaves and solitary axillary capsules.		
P. rigidum Hook. f	1,170-1,275 m.	fa.	solitary axinaly capsules.		
CUNONIACEAE. Weinmannia racemosa Linn. f	Tawa forest	f.	fr.		
ROSACEAE. Rubus australis Forst. f	Tawa forest Surveyor's clearing	1.a. ‡	fr. profusely.		
R. schmidelioides. A. Cunn. var. coloratus T. Kirk	Tawa forest Summit rocks	f. 1.f.	Especially near road.		
Gcum parviflorum Sm Acaena sanguisorbae Vahl. var	Induced scrub Herbfield	1.a. 1.a.	Near track, Trig. station, etc.		
LEGUMINOSAE. Edwardsia tetraptera (Mill) W. R. Oliv	Beech forest	**	One plant seen on rock.		
CORIARIACEAE. Coriaria arborea Lindsay	Surveyor's clearing	** ++	fr.		
Coriaria thymifolia H. & B. var	Summit rocks Lowland streams Surveyor's clearing	a. ‡	fr. fr. fr.		
Summit rocks ‡ fr. Where these two forms occurred together hybridism was rife, many of the progeny having the undulate margins characteristic of the variety of <i>thymifolia</i> found in the Urewera country.					
ICACINACEAE.					
Pennantia corymbosa J. R. et G. Frost.	Lowland clearings	1.f.	fr.		
ELAEOCARPACEAE. Elaeocarpus Hookerianus Raoul	Beech forest	* *	One juvenile plant c. 1,050 m.		
Aristotelia serrata (Forst.) W. R. Oliv	Tawa forest Beech forest	1.a. ‡	fr. Noted at 1,110 m.		
MALVACEAE. Hoheria sexstylosa Col	Tawa forest	l.a.	fl.		
VIOLACEAE. Viola filicaulis Hook. f	Beech forest	f.	fl.		
Melicytus ramiflorus J. R. et G. Forst.	Margin of summit bog Forest 930 m. Beech forest	o. o. f.	fr.		
MYRTACEAE.					
Metrosideros robusta A. Cunn M. Colensoi Hook. f	Tawa forest Forest 900 m.	о. а.			
ONAGRACEAE.	Summit bog	0.	fr.		
Epilobium erectum Petrie E. pedunculare A. Cunn Fuchsia excorticata Linn. f	Herbfield Tawa forest	f. 1.d.	fr. fr.		
4	Beech forest Herbfield	0. 0.	and the second sec		

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### SPECIES.

### COMMUNITY.

# REMARKS.

Araliaceae.				
Nothopanax simplex (Forst.) See N. Edgerleyi (Hook. f.) Harms N. Sinclairii (Hook. f.) Seem.	em. ••	Beech forest Forest Beech forest	‡ ‡ f.	
		Olearia-Dacrydium scrub	£	
N. Colensoi (Hook. f.) Seem. N. arboreum (Forst. f.) Seem.	::	Induced scrub Lower forest	f. f.	
Schefflera digitata Forst UMBELLIFERAE.		Forest 1,110 m.	‡	
Schizeilema Allanii Cheesem.		Beech forest above 1,050 m Herbfield	. o. f.	fl. & fr.
Oreomyrrhis andicola_Endl.		Herbfield	f.	fr.
Aciphylla squarrosa Forst Anisotome aromatica Hook. f.	··· ··	Herbfield Herbfield	f. a.	fr. fr.
Cornaceae.				
Griselinia littoralis Raoul	••;	Forest above 735 m. Induced scrub	o. of.	
ERICACEAE.				
Gaultheria antipoda Forst. var.	••	Surveyor's clearing Herbfield	‡ f.	
G. rupestris (Forst.) R. Br., cro	oss-	Olearia-Dacrydium scrub	a.	One plant seen epiphytic on
ing with G. antipoda and ? depressa.	G.			D. biforme. fl. & fr.
	ſ	Induced scrub Rocky ledges	a. ‡	fl. & fr. fl. & fr.
EPACRIDACEAE.				
	f.)		1	
R.Br	••	Herbfield Herbfield	l.a. 0.	fl. & fr.
Dracophyllum longifolium (Forst.		Olearia-Dacrydium	0.	fl.
R.Br		Herbfield	1.f.	Young.
MYRSINACEAE.				
Suttonia salicina Hook. f		Tawa forest Timberline and Olearia	‡	
S. divaricata Hook. f		Dacrydium scrub	a.	fr.
Gentianaceae.				
Gentiana bellidifolia Hook. f.		Olearia-Dacrydium scrub	f. f.	fl. & fr. fl. & fr.
		Herbfield	1.	n. « 11.
APOCYANACEAE.		Tawa forest	f.	fr.
Parsonsia sp	••	lawa lorest	1.	11.
BORAGINACEAE.		<b>D</b> 1 ( )	4	0
Myosotis Forsteri Lehm Myosotis sp	::	Beech forest Summit rocks	++ ++	fl.
Undetermined species of an rhizomes resembling those of $M$ . saxosa, and tentatively nature of hai	of spec referre	imens collected by Aston	at Transpecies.	itiokura, type locality of In its larger size and
SCROPHULARIACEAE.				
Jovellana repens (Hook. f.) Kra	nzl.	Beech forest	‡	fl. 1,140 m.
Hebe salicifolia (Forst. f.) Pen	nell	Lowland second growth Surveyor's clearing	f. a.	fl. fl.
Hebe buxifolia (Benth.) Ckn.	et	Induced scrub	o-a.	fl.
Allan		Herbfield	1-a. f.	fl. Agrees with Colenso's specs.
Veronica sp		Herbfield		of V. Olseni in Cheese- man's Herbarium.
Ourisia macrophylla Hook	••	Beech forest above 990 m. Induced scrub Herbfield	. f. o. a.	fr. fr. fl.
Euphrasia tricolor Col		Beech forest above 1,050 m Herbfield		fl. In clearing and on rock. fl.
RUBIACEAE.				
Coprosma grandifolia Hook. f.		Forest	‡	
C. tenuifolia Cheesem		Forest Induced scrub	0. 0.	fr.
C. myrtillifolia Hook. f		Summit rocks Beech forest	‡ 0.	fr.
c. myrungona 200m a'r ri		Induced scrub	0.	fr.

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SPECIES.	COMMUNITY.		REMARKS.
C. břunnea Ckn C. foetidissima Forst	Surveyor's clearing Induced scrub Beech forest	0. 0. a.	fr. fr.
C. foetidissima x. C. Colensoi, etc. C. Banksii Petrie	Induced scrub Beech forest Beech forest	cd. a. ‡	
C. pseudocuneata W. R. Oliv C. depressa Col. ex. Hook. f C. Colensoi Hook. f	Induced scrub Induced scrub Beech forest	cd. v.a. a.	fr. Encroaching.
Alseuosmia quercifolia A. Cunn	Tawa forest	‡	
CAMPANULACEAE.			
Pratia angulata (Forst. f.) Hook. f. Wahlenbergia albomarginata Hook	Forest—1,050 m. Summit rocks	a. f.	fl., fr. fl.
STYLIDACEAE. Forstera Bidwillii Hook. f	Summit bog	r.	fr.
Compositae.			
Olearia Colensoi Hook. f	Subalpine scrub forest from 1,050 m.	d.	Regenerating all over summit.
O. aborescens (Forst. f.) Ckn. et R. M. Laing	Induced scrub Beech forest	f. o.	fl. Seedlings.
O. capillaris Buch O. ilicitolia x arborescens (O.	Summit Surveyor's clearing	0. ‡	fl.
<i>macrodonta</i> Barker)	Beech forest Herbfield	0. ‡	Young plants. Two plants seen.
O. rani (A. Cunn.) Ckn	Beech forest Herbfield	0. a.	Young plants. fr.
Willd. Cassinia Vauvilliersii (H. & J.)	Herbfield	a.	fl.
Hook. f	Herbfield Herbfield	‡ 1.a.	fl. One plant seen. fr.
Brachyglottis repanda Forst.	Beech forest Beech forest	r. 0.	fr. on rock. Last noted at 1,110 m.
Senecio latifolius Banks et Sol. ex Hook. f	Forest from 1,050 m. Summit rocks	о. а.	fl. fl.
S. Kirkii Hook. f. ex T. Kirk S. elaeagnifolius Hook. f Taraxacum sp	Beech forest Beech forest above 1,050 r Summit	f. n. f. o.	Terrestrial. Confined to forest. fl.

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