

LIST OF INDIGENOUS PLANTS IN WAIMARINO FOREST—*continued.*

Natural Order and Species.	Maori Name.	English Name.	Distribution.		
			Beyond New Zealand, or Endemic.	Within New Zealand.	In the Waimarino Forest.
MYRSINEAE.					
<i>Myrsine salicina</i> ..	Toro ..	Red-birch ..	End. ..	N. C. ..	Forest.
— <i>Urvillei</i> ..	Mapau, tipau ..		End. ..	N. C. S. ..	In bush near Kakahi.
— <i>divaricata</i>		End. ..	N. C. S. ..	Forest and margin.
OLEACEAE.					
<i>Olea Cunninghamii</i> ..	Maire raunui ..	Black maire ..	Aus. ..	N. C. ..	Forest.
— <i>lanceolata</i> ..	Maire ..	White maire ..	Aus. ..	N. C. ..	Forest.
APOCYNACEAE.					
<i>Parsonsia heterophylla</i> ..	Kaiku	End. ..	N. C. S. ..	Forest.
— <i>capsularis</i> ..	Akakiore (?)	End. ..	N. C. S. ..	Forest.
LOGANACEAE.					
<i>Geniostoma ligustrifolium</i> ..	Hangehangae	End. ..	N. C. ..	Kakahi forest.
GENTIANACEAE.					
<i>Gentiana Griesbachii</i>	Small gentian N.Z.	End. ..	C. S. ..	Near Mangawhero River, Ohakune.
— <i>bellidifolia</i>	Common gentian N.Z.	End. ..	C. S. ..	Grass-steppe, Hauhungatahi, &c.
BORAGINAEAE.					
<i>Myosotis Forsteri</i>	End. ..	N. C. S. ..	Kaitieke Forest.
SCROPHULARINEAE.					
<i>Calceolaria repens</i>	End. ..	C. S. ..	Kaitieke Bush, and gorges.
<i>Veronica salicifolia</i> ..	Koromiko	End. ..	N. C. S. ..	Forest-margins.
— <i>laevis</i>	End. ..	C. ..	Hauhungatahi, &c.
— <i>buxifolia</i>	End. ..	C. S. ..	Hauhungatahi, &c.
— <i>tetragona</i>	End. ..	C. ..	Hauhungatahi and river-beds.
— <i>cataractae</i> var. <i>diffusa</i>	End. ..	N. C. S. ..	River-banks.
— <i>Hookerianum</i>	End. ..	C. ..	Mangaturuturu River bed.
<i>Ourisia macrophylla</i>	End. ..	C. S. ..	Hauhungatahi and river-beds in highlands.
— <i>Colensoi</i>	End. ..	C. S. ..	Bogs in highlands.
<i>Euphrasia cuneata</i>	End. ..	C. S. ..	Grass-steppe.
GESNERACEAE.					
<i>Rhabdothamnus Solandri</i> ..	Waioatua	End. ..	N. C. ..	In bush at Kakahi.
VERBENACEAE.					
<i>Teneridium parvifolium</i>	End. ..	N. C. S. ..	Banks of Whakapapa near Kakahi.
POLYGONACEAE.					
<i>Muchlenbeckia australis</i>	Pol. ..	N. C. S. ..	Ohakune Forest.
— <i>complexa</i> ..	Pohuehue	End. ..	N. C. S. ..	Forests generally.
— <i>axillaris</i>	Aus., Pol.	C. S. ..	Grass-steppe.
LAURINAEAE.					
<i>Beilschmiedia tawa</i> ..	Tawa	End. ..	N. C. S. ..	Lower forest.
PROTEACEAE.					
<i>Knightia excelsa</i> ..	Rewarewa ..	Honeysuckle ..	End. ..	N. C. ..	Lower forests.
THYMELAEACEAE.					
<i>Pimelea buxifolia</i>	End. ..	N. C. ..	Grass-steppe and Hauhungatahi.
— <i>laevigata</i>	End. ..	N. C. S. ..	Grass-steppe, and scrub.
<i>Drapetes Dieffenbachii</i>	End. ..	N. C. ..	Hauhungatahi.
LORANTHACEAE.					
<i>Loranthus micranthus</i>	Scarlet mistletoe ..	End. ..	N. C. S. ..	Forest at Kakahi.
— <i>tetrapetalus</i>	Scarlet mistletoe ..	End. ..	N. C. S. ..	Ohakune beech forest and Whakapapa beech forest.
— <i>Colensoi</i>	Scarlet mistletoe ..	End. ..	C. S. ..	Karioi beech forest.
— <i>flavidus</i>	Yellow mistletoe ..	End. ..	C. S. ..	Beech forests at Ohakune, &c.
— <i>Tupeia antarctica</i> ..	Pirita ..	Green mistletoe ..	End. ..	N. C. S. ..	On maire in taxad forest, Ohakune.
URTICACEAE.					
<i>Paratrophis heterophylla</i> ..	Turepo ..	Milk-tree ..	End. ..	N. C. S. ..	Lower forests.
<i>Urtica ferox</i> ..	Ongaonga ..	Tree-nettle ..	End. ..	N. C. S. ..	Near Ohakune.
— <i>incisa</i>	Aus. ..	N. C. S. ..	Kaitieke Forest.
CUPULIFERAE.					
<i>Fagus Menziesii</i> ..	Tawhai ..	Silver-beech ..	End. ..	N. C. S. ..	Higher forest.
— <i>fusca</i> ..	Tawhai raunui ..	Red-beech ..	End. ..	N. C. S. ..	Higher forest.
— <i>Solandri</i> ..	Tawhai rauriki ..	Black-beech ..	End. ..	C. S. ..	Higher forest.
— <i>cliffortioides</i> ..	Tawhai rauriki ..	Mountain-beech ..	End. ..	C. S. ..	Highest forest.