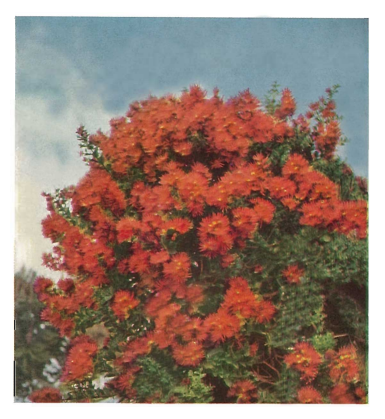
# New Zealand Native Trees Shrubs and Plants



METROSIDEROS DIFFUSA (Akakura) For description see page 35.

DUNCAN & DAVIES LTD.

NEW PLYMOUTH

NEW ZEALAND

# TERMS OF BUSINESS, ETC.

#### CONDITIONS OF SALE.

We endeavour to supply all plants true to name and description, but cannot give any warranty, expressed or implied as to their growth, description or quality. We will replace any that prove to be contrary to orders, but do not hold ourselves responsible to replace any trees that die after leaving our care. If plants are not accepted on these terms we ask that they be returned immediately.

#### **DELIVERY**

Clients are requested to state clearly when ordering as to how they wish goods forwarded, otherwise we will exercise our own discretion as to the most suitable method to ensure prompt delivery compatible with reasonable charges. In all instances our responsibility ends upon receiving a clean receipt from the Railways, Air Services, Carriers or whatever other transport service may be employed and all goods travel at the risk and expense of the consignee. Invoices which also serve as advice notes are posted immediately following the despatch of each order. We strongly recommend the use of Air despatch for freight orders to the South Island, the service is efficient and charges are very reasonable. Overseas air freight charges are fairly high but goods invariably arrive in excellent condition, thus avoiding the chances of deterioration sometimes experienced over the slower routes.

#### PACKING CHARGES.

We deliver to depots in the City free of charge. For other orders within the Dominion charges cover the bare cost of material only. Consignments forwarded to Australia, Great Britain and elsewhere abroad require special packing which is also charged at cost. Parcel post rates in New Zealand are 8d to 3/6 according to weight, whilst parcels to Australia vary from 8d to 5/8.

#### GENERAL NURSERY STOCK.

A catalogue of General Nursery Stock, over 140 pages, is available, in which are offered Ornamental Shrubs and Conifers, Climbing plants, Roses, Fruit trees and Hedge and Shelter trees. We also publish a separate catalogue of Rhododendrons. All post free upon request.

# **DUNCAN & DAVIES LTD.**

Nurserymen
NEW PLYMOUTH
New Zealand.

# TO OUR CLIENTS AND FRIENDS IN NEW ZEALAND AND ABROAD.

As the years pass by, the indigenous flora of New Zealand, with that of the outlying group of islands, is attracting ever more attention, not only in this country, but also overseas. This interest, which has been maintained by botanists over a long period, is now extending to the economic aspect, and the value of many of our endemic species for decorative and other purposes is being extensively recognized abroad. Geographically, New Zealand is comparatively small, yet the flora includes over 1,500 species, nearly three-quarters of which are peculiar to its locality. These figures indicate the diversity of new forms which are available for introduction into general cultivation. Another remarkable feature of the flora is the fact that it is almost entirely evergreen. Of the twelve species which are classed as being deciduous, many are entirely so only under exceptionally cold conditions.

We have specialized for more than forty years in the collection and cultivation of the Native flora, and our stocks now comprise a fairly complete collection. For the New Zealand Government we have forwarded large consignments abroad where they have attracted considerable interest. Included among other shipments during recent years were collections specially chosen for the owners of many of the better-known private estates of Great Britain, the United States of America, and several continental countries. Many National Arboretums and Botanic Gardens have also been supplied with collections.

We cordially invite all interested to visit the General Nursery, 80 acres, and inspect the growing stock. The Native Trees are grown in a separate department, where a large number of stock specimens have been established for many years.

DUNCAN & DAVIES LTD.

New Plymouth, New Zealand.

# Information and Suggestions for Clients Overseas

Plants—We supply only selected well-established plants in pots, with the names clearly indicated on metal labels. These will cost approximately 1/- each above catalogue prices.

Packing—They will be packed in strong boxes, each containing from twenty to thirty plants, immersed in damp sphagnum moss. The boxes will be well ventilated and allowance made for sufficient light to enter.

Season—The plants will be forwarded from New Zealand during April, May and June, which are the late autumn

and early winter months in this country.

Shipment—Consignments will be shipped from the nearest port and immediately placed in cool storage. We arrange for their accommodation in ship's vegetable lockers, where they remain until arrival at destination.

Arrival at Destination—Generally we forward several separate lots on one Bill of Lading, addressed to our forwarding agents at port of destination, who relabel and send on each lot to its final destination. They will also levy pro rata all forwarding costs charged after the goods are shipped from New Plymouth, New Zealand. Separate duplicate invoices will be posted from New Zealand to each consignee.

Acclimatizing—Immediately on arrival, unpack, repot in a suitable loamy mixture and place the plants in a cool, well-shaded and ventilated glass- or shade-house, free from draught. As the new growths develop, gradually remove the shading until the plants become thoroughly acclimatized. When the fresh growths have matured the plants may be placed in their permanent positions, or preferably in a temporary nursery bed until the following planting season.

Soil—Nearly all New Zealand trees and plants prefer liberal moisture, and a soil containing a good loam content. Of the residue several are cosmopolitan in habit, succeeding well under diverse and variable conditions.

Plant Collections—We are prepared to make up collections to any value and pack and arrange shipment in season to any overseas country. In respect of such a consignment it is necessary that early application be made, as shipping space cannot be arranged at short notice. Clients are reminded that where necessary import permits must accompany orders. Under these conditions we can supply and pack for cool store shipment our special collections as: 24 plants for £7; 50 plants for £14; 100 plants for £25. Freight and insurance extra.

#### NOMENCLATURE.

The names used in the following pages are those by which the majority of our Native plants are most generally known and in the main have been taken from Cheeseman's "Manual of New Zealand Flora." Since the publication of the Manual however, much research and investigation has been carried out by botanists well qualified to undertake the work. From this work, fresh knowledge has been gained in regard to certain families and species with the result that a number of alterations have been made in the specific names of our plants, and in some cases, even well-known generic titles have been affected. For the benefit of those who are desirous of keeping abreast of the times, we include the valid names of some of the more important members of our Native Flora which appear in our Catalogue under their more poular names.

Name in Catalogue Coprosma Baueri

,, grandifolia ,, repens Cyclophorus serpens

Drimys axillaris ,, colorata

Gaya Lyallii

,, var. ribifolia Hoheria populnea var. lanceo-

Librocedrus doniana N. fusca var. Colensoi Olearia arborescens var.

augustifolia Olearia Cunninghamii Pernettya perplexa Pisonia Brunoniana Sopraia petupolifolius

Senecio rotundifolius Suttonia australis ... salicina

Metrosideros diffusa

,, florida ,, scandens ., lucida

., tomentosa ., hypericifolia

Rubus australis Senecio latifolius Blechnum capense Trichomanes reniforme

Pimelia laevigata

Valid Name

C. retusa C. australis C. pumila

Pyrrhosia serpens Pseudowintera axillaris

Hoheria glabrata

,, Lyallii ,, sexstylosa

L. plumosa N. truncata

O. Cheesemanii

O. rani Pernetta macrostigma

Heimorliedendron brunionianum Senecio puffini Myrsine australis

., salicina

Metrosideros carminea

,, scandens ,, perforata .. umbellata

,, excelsa .. diffusa

Rubus cissoides Senecio solanderi Blechnum procerum Cardiomanes reniforme Pimelia prostrata

# DUNCAN & DAVIES LTD. Nurserymen, New Plymouth.

# TREES AND SHRUBS

In this section some of the most unique and interesting examples of our native trees and shrubs are listed, thus affording opportunity to select a distinctive and representative collection, as well as one of considerable decorative value. Owing to limits of space, descriptions in many cases have been somewhat reduced, but in the details provided an endeavour has been made to indicate the general characteristics of each species. Heights given are those usually attained by shrubbery and plantation specimens after fifteen to twenty years' growth. Many species such as Kauri, Rimu, etc., are of slower growth, and in natural conditions ultimately form giant forest trees. Where plants have common as well as Maori names these are given in parenthesis and preceed descriptions.

Although the largest portion of our stock is grown in the open ground we also carry in pots a large range of native plants, thus enabling us to give delivery from March to October for those who prefer to plant in late autumn or early spring.

### Abbreviations Used:

V.T. (very tender). Will not survive frosts.

T. (tender). Will survive only light frosts.

H.H. (half hardy). Should survive ordinary frosts.

H. (hardy). Will survive the average New Zealand conditions.

V.H. (very hardy). Capable of surviving the worst conditions.

## To Secure Best Results

Plant immediately the consignment is received. If this is not possible, open the cases or bundles, carefully remove the trees, place in a trench and cover the roots with soil. Water the soil around, but not the tops. The roots must be protected from winds and sun at all times, as even a short exposure may prove fatal.

#### Prices:

General items—3/6 to 7/6 each; 36/- to 80/- per dozen, except where priced.

Larger selected specimens from 10/6 to 21/- according to size.

Uncommon and rare plants from 7/6 each.

- ACKAMA rosaefolia (Makamaka). An attractive small spreading tree suitable as a specimen or for shrubberies in the milder localities. Originally rather rare; foliage distinctive. H.H. 12 feet.
- AGATHIS australis (Kauri). One of the most magnificent trees known. It will thrive in poor soils and windy situations, in fact, practically anywhere in N.Z. Only extremely heavy frosts affect this tree; slow-growing. H. 15 to 20 feet; ultimately 80 to 100 feet.
- ALECTRYON excelsum (Titoki, N.Z. Ash). An attractively foliaged tree which bears scarlet and black seeds. H.H. 20 feet.
- ALSEUOSMIA macrophylla (Karapapa). A beautiful evergreen shrub with clusters of bright crimson, exceedingly fragrant flowers followed by crimson berries. Requires a moist, shady situation. H. 4 to 6 feet.
- ARISTOTELIA Colensoi. A shrub or small tree similar to A. racemosa, with firmer and smaller leaves. H. 6 to 15 feet.
  - fruticosa. A shrub of very variable habit, in both form and type of foliage. Flowers usually rose, berries small and black. H. 3 to 8 feet.
  - racemosa (Makomako, Wineberry). A quick growing tree; the large panicles of very attractive flowers varying from pale rose to deep claret, being followed by clusters of red to black berries. V.H. 15 feet.
- ASCARINA lucida (Hutu). A closely-branched shrub with purplish-red foliage. Reputed to have medicinal value in connection with chest complaints. H.H. 12 feet.

- BEILSCHMIEDIA Tarairi (Tarairi). A distinctive tall, upright growing tree of handsome appearance. Prefers semi-shade. H.H. 20 feet, ultimately 50 to 70 feet.
  - Tawa (Tawa). A tall somewhat spreading forest tree with light green foliage. The flowers are inconspicuous and are followed by dark purple ovoid berries about an inch long. Tawa is a common tree in the North Island forests and provides a valuable timber which is now being used for a variety of purposes. H.H. 20 feet.
- BRACHYGLOTTIS Rangiora (Rangiora). A quick-growing shrub with large leathery leaves, glossy above and densely felted white beneath, strongly wind resistant and suitable for exposed positions; creamy white flowers in panicles. H.H. 12 feet.
  - repanda (Wharangi: Pukapuka). Not unlike the above, leaves a duller green and deeply veined, also white beneath and suitable for windy positions. H. 10 ft., purpurea. A very notable variety of considerable ornamental value, foliage a deep purplish hue above, felted white beneath; makes a very attractive specimen, requires protection from frost when young. H. 10 feet.
- CARMICHAELIA. This is a remarkable genus, almost entirely confined to New Zealand. Most of the species are leafless or nearly so when mature, the branchlets performing the functions of leaves. Commonly known as the New Zealand Broom. Chordospartium and Notospartium are closely allied.
  - australis (Makaka). An erect leafless shrub with thin flat branches. The flowers are small, pale purple, in small racemes. H.H. 6 feet.
    - " strictissima. Similar to the above with narrower stems, but taller. H. 8 to 12 feet.
  - compacta. Another leafless species with small pinkishwhite fragrant flowers; very dainty. V.H. 3 feet.
  - gracilis. A slender shrub bearing comparatively large pink flowers. A distinct member of the Genus. V.H. 3 feet.

#### CARMICHAELIA—Continued

- grandiflora. A very variable plant, usually leafy except in exposed situations. The small flowers are purple veined with violet. V.H. 4 feet.
- odorata. One of the best of the native Brooms. Habit pendulous; mauve-pink flowers in erect racemes. H. 8 feet.
- Petriei. A short, stout, leafless shrub with rigid branches and small, mauve flowers. V.H. 3 feet.
- Williamsii. One of the most interesting species. The flowers are creamy-yellow, sometimes blotched purple, one inch in length. The pods contain seeds which are red mottled black. Rare. H. 8 feet.
- CARPODETUS serratus (Putaputaweta). A vigorousgrowing small tree of attractive growth with pale green leaves and small white flowers abundantly produced. The small seeds are black and shining when ripe. V.H. 15 feet.
- CASSINIA fulvida (Golden Cottonwood). An extremely hardy shrub with tawny-coloured leaves and white flowers; rather effective. V.H. 4 feet.
  - leptophylla. Somewhat like C. retorta in general appearance but smaller and more slender in growth. H. 4 to 5 feet.
- CLIANTHUS puniceus (Kowhaingutukaka. Kaka-Beak).

  A much-branched spreading shrub; of good habit and appearance. The large bright-scarlet flowers, borne in pendulous racemes, are exceedingly effective. A universal favourite. Commonly known as "Parrot's Beak." H.H. 6 feet.
  - , albus. A white-flowered variety, similar in other respects to the type, and does not revert. H.H. 6ft.
  - roseus. An uncommon variation of the type with a similar habit, but having dense masses of pink to rose-pink flowers. Rare. H.H. 6ft.
- COPROSMA. A genus of about seventy species which are widely distributed throughout New Zealand. The family is an extremely variable one and remarkable for the diversity of growth and foliage characteristics. Many of the species are exceptionally handsome in fruit and display tightly clustered masses of bright berries.

#### COPROSMA—Continued

- acerosa. A low shrub with excessively interlaced zigzag branches, forming a peculiar scrambling habit; suitable for planting on sand dunes. Pale blue berries. H. 4 feet.
- areolata. A slender shrub with close, parallel, upright growth; small leaves and tiny black berries. H. 6 feet.
- Baueri (Taupata). A compact-growing shrub with dark green shining leaves; very hardy on seacoast; splendid for hedges. H.H. 10 feet. 1/6 and 3/- each; 10/6 to 18/- per dozen; 40/- to 75/- per 100.
  - " variegata. A prettily variegated form of the above. Dwarf, somewhat pendulous. H.H. 6 to 8ft.
- brunnea. Similar in habit to C. acerosa, but smaller and more sparingly branched. The pale blue to dark blue translucent berries almost conceal the branches. V.H. 2 feet.
- Chathamica. This is another new addition to our collection of Coprosmas. A native of the Chatham Islands with dark green leaves 1½ to 3 inches long. V.H. 10 to 15 feet.
- Colensoi. A semi-prostrate plant with distinctive bright green foliage; very suitable as a bank cover, particularly near the coast. H. 2 feet.
- Cunninghamii. A rapidly-growing small-leaved form which bears pale translucent berries. V.H. 6ft.
  - " variety. Similar to the preceding but it bears red berries. H. 6ft.
- grandifolia (Kanono). A distinct species with membranous leaves and well-developed white inflorescence. The berry is reddish-orange. H. 12 to 18ft.
- Kirkii. A closely-branched procumbent shrub, sometimes forming rounded masses. Suitable for binding sand and loose banks. H. 2 to 4 feet.
- lucida (Kanaku). A striking compact shrub with lemongreen leaves and small flowers. The berries are reddish-orange. V.H. 8 feet.
  - " variety. A form with leaves longer than in the type, other characters similar. H. 6 feet.

#### COPROSMA—Continued

- microcarpa. A tall species, of slender leafy habit, having small leaves and minute flowers. H. 6 to 12 feet.
- parviflora. An erect, rigid, much-branched leafy shrub, with inconspicuous white flowers, and berries varying through blue, violet and black. V.H. 4 to 6 ft.
- rhamnoides. A small, densely-branched shrub with reddish-brown bark. It bears reddish-black berries. V.H. 3 to 6 feet.
- robusta (Karamu). Foliage dark glossy green and numerous, pale underneath; flowers white, berries yellowish to reddish-orange. V.H. 10 feet.
- rotundifolia. A laxly-branched spreading shrub with small pink flowers and tiny red berries. H. 4 to 6 feet.
- spathulata. A small sparingly-branched shrub with brownish leaves, small white flowers and black seeds. H.H. 3 to 5 feet.
- tenuicaulis (Hukikuhi). A shrub with slender, spreading, often interlaced branches; berries shining black. H. 4 to 8 feet.
- tenuifolia. A sparingly-branched shrub with pale brown leaves, paler beneath. V.H. 10 feet.
- Williamsii variegata. An unusual and prettily variegated plant with a pendulous habit of growth; foliage mottled and striped green, uncommon. H.H. 2 to 4 feet.
- cordyline australis (Ti-Kauka). Known inappropriately as "Cabbage Tree." A striking tree of tropical aspect with bushy heads of grass-like leaves. The sweetly-scented white flowers are borne in large panicles. V.H. 20 feet. 2/- to 3/6 each; 20/- to 36/- per dozen.
  - Banksii (Ti-ngahere). Leaves longer, open and drooping, often bronzy in colour. Flowers white, sweetly-scented, in large panicles. A very graceful shrub, ideal for riverside planting. V.H. 8 feet.
  - , purpurea. A very attractive form differing from the type in distinctive coppery foliage. H. 7/6 to 10/6 each.

#### CORDYLINE Banksii-Continued

- " hybrids. Several distinctive variations of the type, chiefly affecting the foliage. They are quite good. V.H. 8 feet.
- indivisa (Toii, Mountain Palm). Undoubtedly the finest of the genus. Fine bold slightly bronzy foliage often up to 4 feet long and 6 inches wide arranged in a dense and massive head. Flowers white and mauve in a massive and pendulous panicle. Enjoys a moist situation and succeeds best away from the coast. V.H. 10 feet.
- pumilio (Ti-rauriki). A small, usually stemless species with numerous grass-like leaves, and a spreading panicle of white scented flowers. A useful rock plant. H.H. 12 to 18 inches.
- terminalis (Ti-pore). A dwarf species, otherwise similar in appearance to C. australis, but with wider leaves. H. 3 feet.
- COROKIA buddleoides (Korokio-taranga). An erect shrub, with dark green leaves, the under surfaces of which, with the young branchlets, are clothed with silverywhite down. It bears yellow flowers and dark red berries. V.H. 8 feet.
  - " linearis. A distinct break with smaller brownish foliage. V.H. 6 feet.
  - Cheesemanii. A slender twiggy shrub with greyish foliage; flowers and berries yellow; not common. V.H. 9 feet.
  - Cotoneaster. A rigid shrub with interlacing black branches. Flowers are yellow, followed by bright red berries. V.H. 6 feet.
    - " variety. A distinct sport of upright growth, not so stiff as the type. Flowers yellow, berries red. V.H. 6 feet. 2/- and 3/6 each; 18/- and 30/- per dozen.
  - macrocarpa (Whakatata). A bushy shrub with larger leaves, the underneath surfaces of which, with the branchlets, are silvery-white. Flowers yellow, berries golden-yellow. H. 8 to 10 feet.

A letter order has the same attention as a personal visit.

- CORYNOCARPUS laevigata (Karaka). A handsome tree with rounded massive heads of laurel-like glossygreen foliage. The yellow berries, one inch in length, are orange when fully ripe. A fine coastal tree for ornament or shelter. H.H. 30 feet. 2/and 3/6 each: 18/- to 36/- per dozen.
  - " alba variegata (Silver form). A fine distinct specimen with an attractive silvery variegation throughout the foliage. A good novelty. 5/- to 7/6 each.
  - " aurea variegata. A handsome variegated form of the type. The glossy dark green leaves have a wide yellow margin. A fine specimen tree. H.H. 12 feet. 5/- to 7/6 each.
- CYATHODES acerosa (Taumingi). A spreading shrub with short, often needle-like foliage. The berries are variable in size and colour, and may be white, pink or red. V.H. 4 feet.
- DACRYDIUM Bidwillii. A dwarf closely branched shrub of erect habit. Very slow growing. Suitable for rockeries. Requires moisture. Rare. V.H. 2 to 3 feet. 5/- to 7/6 each.
  - biforme. A most attractive slow growing dwarf alpine conifer ideal for a large rockery. 12½ feet. V.H. 5/- to 7/6 each.
  - Colensoi (Silver Pine). A small spreading tree of short, open, cord-like growth when young, gradually changing with age, and finally coarsely threadlike. Prefers a moist situation. Uncommon. V.H. 6 feet, ultimately 20 to 30 feet. 5/- to 7/6 each.
  - cupressinum (Rimu, Red Pine). A tall, graceful and attractive tree with pale green pendulous branches. It is beautifully pyramidal when young, forming rounded heads at maturity. It makes an ideal isolated specimen, and is effective in plantations. Requires protection from strong winds when young. V.H. 20 to 30 feet, ultimately 60 to 100 feet. Large specimens 7/6 to 21/- each.

Lovers of flowers are cordially invited to visit and inspect the Nurseries, there being no obligation whatever upon visitors to make purchases.

#### DACRYDIUM—Continued

- intermedium (Mountain Pine, Yellow Silver Pine). A small tree with spreading branches and brownish-grey bark. Slow growing. Requires moisture. Rare. V.H. 6 to 8 feet, ultimately 20 to 40 feet. 5/- to 7/6 each.
- Kirkii (Manoao, Barrier Pine). A tall tree having two distinct types of growth. The juvenile is pale green, compact and soft, being retained after the adult threadlike growth gradually appears at the top. Originally confined to the north, it is now becoming popular throughout the Dominion. Rare. H. 10 to 15 feet, ultimately 50 to 80 feet. 5/- to 7/6 each.
- laxifolium (Pigmy Pine). A remarkable little species and probably the smallest known conifer. Fruiting specimens are often barely 3 inches in diameter. 7/6 to 10/6 each.
- DODONAEA viscosa (Akerautangi). A shrub or small hard-wooded tree. The small greenish flowers are followed by brownish, flat, winged seeds. H. 15 feet, ultimately 30 feet.
  - " purpurea. A very attractive plant with bright purplish-red foliage and conspicuous bunches of flat winged seed of the same colour. This plant is of rapid growth and quickly forms a handsome specimen. Being hardy and wind resistant it is a valuable subject for new gardens and also dry hill-sides. H. 12 feet. 30/- to 40/- per dozen:
- DRACOPHYLLUM latifolium (Neinei, spiderwood). A shrub or small tree of erect and slender growth. The reddish recurved palm-like leaves, 10 to 20 inches long forming rosettes at the tips of the branches, are surmounted by terminal panicles of reddish flowers. Uncommon. V.H. 4 to 6 feet, ultimately 12 to 20 feet. 5/- to 7/6 each.
  - Sinclairii. A tall, erect, branching shrub with spreading foliage, the long narrow leaves prettily recurving. Flowers white, heath-like, in terminal spikes. A pretty flowering shrub. H. 4 to 8 feet.

#### DRACOPHYLLUM—Continued

- strictum (Totorowhiti). A low-growing shrub with light green foliage, the white heath-like flowers in short, erect or curved panicles. Quite distinctive. H.H. 2 to 4 feet.
- Urvilleanum (Wharekohu). A hardy alpine shrub with thin grass-like foliage and small white flowers. V.H. 4 feet.
- DRIMYS axillaris (Horopito). A small evergreen tree with attractive glossy foliage, which is decidedly aromatic. It prefers a shady situation. V.H. 12 ft.
  - colorata (Peppertree). Similar to the preceding in habit, but the foliage is blotched with red, the under surfaces having a purplish bloom. Prefers shade. V.H. 8 to 12 feet.
- DYSOXYLUM spectabile (Kohekohe, N.Z. Cedar). A large round-headed coastal tree with handsome glossy leaves. The creamy-white flowers appear in panicles on the trunk and thick branches. H.H. 15 feet, ultimately 50 feet. Requires shade.
- ELAEOCARPUS dentatus (Hinau). One of the most beautiful of New Zealand's trees when in bloom. It is covered with racemes of creamy saucer-shaped flowers, like sprays of Lily of the Valley. The berries are purplish-grey, like small damsons. V.H. 20 feet, ultimately 40 to 60 feet.
  - Hookerianus (Pokaka). A small tree which, when young, has interlacing branches with narrow leaves. When mature the latter are elliptical and growth open. Very graceful in juvenile state. Prefers moisture. V.H. 15 feet.
- ENTELEA arborescens (Whau, Cork-wood). An attractive, vigorous growing, coastal shrub with large, mulberry-shaped leaves, and beautiful white flowers in a flat open inflorescence. Very handsome. T. 10 feet.
- FUCHSIA excorticata (Kotukutuku, N.Z. Tree Fuchsia).

  Foliage deciduous. Flowers purplish-crimson, blue, and green. The edible berries, "Konini," are purplish-black. H. 15 feet.

#### FUCHSIA excorticata—Continued

- " purpurea. A bronze-leaved form in which the colour persists, but is more brilliant in the spring. Very choice. H. 8 feet.
- GAULTHERIA oppositifolia (Niniwa). A really attractive shrub, covered with striking heath-like flowers in early spring. V.H. 3 feet.
  - rupestris. An erect rarely procumbent shrub with smaller leaves, bearing white flowers and pink or white berries. A very variable plant. V.H. 2 to 4 feet.
- GAYA Lyallii (Whauwhau, Plagianthus). A small graceful spreading tree with fine, bold foliage. During summer it bears masses of pure white cherry-like blossoms. Deciduous generally; semi-deciduous in mild climates. Not suitable for warm districts. V.H. 12 feet.
  - " ribifolia. Similar to the preceding, but of rather smaller habit. Leaves deeply lobed. V.H. 8 feet.
- GENIOSTOMA ligustrifolium (Hangehange). A bushy shrub with shining pale green leaves; will thrive in dry situations. T. 8 feet.
- GRISELINIA littoralis (Kapuka, Papauma, Broadleaf). An extremely hardy shrub or tree with bright glossy foliage; ornamental, and valuable for shelter purposes. V.H. 12 feet.
  - lucida (Puka). A fine shrub with large, bold glossy foliage. Will withstand strong winds and dry conditions. H. 10 feet.
- HEBE. See Veronica.
- HEDYCARYA arborea (Porokaiwhiria, Pigeon Wood). A small tree which during winter bears quantities of bright red berries; it prefers shade. H. 15 to 20 feet.
- HELICHRYSUM glomeratum (Niniao). An interesting shrub with pale green leaves silvery beneath, and white flowers. H. 3 to 6 feet.
- HIBISCUS diversifolius. A tall, stout, rigid, shrubby perennial with large handsome pale yellow flowers, now extremely rare. T. 3 feet.

- HOHERIA (Lacebark). A genus confined to New Zealand. Gava and Plagianthus are closely allied.
  - angustifolia. In the juvenile state it is straggling and interlaced, eventually becoming slender and spreading, and bearing masses of white flowers. V.H. 15 to 20 feet.
  - populnea (Houhere). A most beautiful tree with handsome foliage, covered in autumn with a sheet of white, starry flowers, often concealing the leaves. V.H. 12 feet.
  - " alba variegata. One of the finest variegated plants we have to offer. On first appearing the young shoots are pink, but later change to deep green, heavily marked creamy-white. H. 6 feet. 5/- to 7/6 each.
  - , aurea variegata. A very handsome form with prominent creamy-yellow variegation. This, combined with its slightly drooping habit, makes it a most striking specimen. H.H. 10 feet.
  - dentata. An upright tall-growing form which is quite distinct. The leaves are deeply toothed. H. 20 feet.
  - " macrodonta. A variety having open bold foliage which is deeply toothed, giving a slightly holly-like appearance. H. 18 to 20 feet.
  - "Osbornei. An uncommon free-flowering form, the white flowers having bluish-purple stamens, and the under-surfaces of the leaves similarly deeply tinted. A magnificent flowering tree which we recommend with confidence as being quite distinctive. H.H. 10 feet.
  - " " purpurea. A hybrid raised in our nursery. The most distinctive foliaged Lacebark. Leaves with coppery veins and under-surfaces; flowers white. H.H. 10 feet.
  - "Traversii. A distinct upright type with light green leaves; flowers white and large. H. 18 feet.
  - " vulgaris. A rapid-growing variety of which the foliage is pale green; fairly large and similar to H. populnea. H. 20 feet.
  - sexstylosa. A rapid growing tree with fine white flowers produced in profusion. H. 15 feet.

HYMENANTHERA chathamica. An erect-growing shrub with striking light green foliage. A suitable coastal plant, V.H. 8 feet.

crassifolia. An extremely hardy low-growing shrub with white berries. Suitable for covering an exposed windy bank. V.H. 4 feet.

lanceolata. A hybrid form, quite distinct in being more vigorous, with narrower leaves and pendulous habit. H. 4 to 6 feet.

dentata var. angustifolia. An almost leafless shrub with zig-zag often interlaced branches. An interesting species. V.H. 8 feet.

novae-zelandiae. An erect, occasional straggling shrub of good appearance with light green foliage. 8 feet.

obovata. An extremely hardy very variable shrub according to situation, with grey bark and purple berries. V.H. 6 feet.

Traversii. A loose-leaved upright shrub with reddish stems. The flowers and berries are purplish. V.H. 8 feet.

IXERBA brexioides (Tawari). Forms a handsome and beautiful tree with elegant foliage and abundant clusters of large white flowers. A most striking tree in its native state but somewhat difficult to manage in cultivation, thrives best in cool moist aspect with shade at the root. 12 to 30 feet.

KNIGHTIA excelsa (Rewarewa, N.Z. Honeysuckle). . tall handsome tree with a characteristically upright habit of growth. The foliage is strong and leathery. each leaf being coarsely toothed, whilst the flower buds are a dark reddish velvet later opening deep red with long protruding style. The timber is marked with reddish-brown splashes when cut on the quarter and much valued for inlaying and ornamental turning. Very suitable for street planting and an attraction to birds when in flower. H. 30 to 60 feet.

LAURELIA novae zelandiae (Pukatea). A tall forest tree, the trunk forming radiating butresses at its base. A bushy attractive shrub when young. Requires moisture and shade. H.H. 20 feet, ultimately 80ft.

- LEPTOSPERMUM scoparium album fl. pl. A white double-flowered form of decided merit, with a long flowering season. A really beautiful shrub. H. 8 feet.
  - " Boscowani. An English raised hybrid of exceptionally good quality. Reddish bronzy foliage and an abundance of lovely soft red flowers in early summer. 5 feet.
  - "Keatleyii. A winter-flowering hybrid. The flowers are pink, shading paler towards the edge; often larger than a florin. Perhaps the best of the recent introductions. Quite a good novelty. 5 to 6 feet.
  - " Lambethii. An Australian hybrid with large clear pink flowers somewhat resembling Keatleyii. 5 feet. 5/- each.
  - Martini. The most recently added novelty to our collection. Much like Keatleyii in general appearance but with more bronzy foliage and equally large flowers of a deep rosy red colour. A most attractive and worthy addition. H. 6 feet. From 5/- each.
  - Nana. A true dwarf rarely more than a few inches tall, forms small bronzy-red tufts and mats of foliage generously sprinkled in early summer with pale pink flowers which have a deeper central zone. Our own introduction and now offered for the first time. 2 to 3 inches. 5/- each.
  - "Nichollsii (Crimson Manuka). The best of this section and a magnificent plant. The deep crimson flowers smother the whole tree in thick masses. Awarded Gold Medal by the Royal Horticultural Society. H. 8 feet.
  - " Nichollsii Improved. Although the usual form of the crimson Manuka is an attractive plant, this improved type will make an even greater appeal with its attractive foliage and bright red flowers. 6 feet. 5/- each.
  - " Rose Gem. Soft rose-pink flowers in abundance; winter flowering. 5 feet. 5/- each.

#### LEPTOSPERMUM scoparium—Continued

- ", roseum fl. pl. Another double-flowered form with rose-coloured blooms in profusion. A valuable addition, and is highly recommended. H. 6 feet.
- " Ruby. A selected type of free flowering habit, flowers bright ruby-red; a worthwhile addition. 5 feet. 5/- each.
- " Sandersii. One of the best of the more recent novelties. A winter-flowering form with medium pink flowers, the colour deepening to the centre; very floriferous. H. 6 feet.
- "Tancredii. The most outstanding and recent addition to this section. A very free flowering plant with vivid deep rose-pink semi-double flowers. Small plants only to offer. 5 feet. 5/- each.
- "Walkeri. An unusual and unique hybrid. The flowers are in shades of white to deep pink, borne simultaneously. The habit is open and spreading. A real novelty. H. 4 feet.
- A collection of 10 distinct varieties, including some of the novelties, for 45/-.
- LEUCOPOGON fasciculatus (Mingimingi). A branching shrub with a slight heath-like appearance, having small greenish-white flowers in drooping spikes. H. 4 feet.
- LIBOCEDRUS Bidwillii (Pahautea, Kaikawaka, Mountain Cypress). A splendid slow-growing hardy tree of handsome appearance, especially so during its juvenile state. Highly recommended. V.H. 15 feet, ultimately 30 feet.
  - Doniana (Kawaka). A tall, tapering, symmetrical forest tree originally confined to the North, but is successful anywhere. It is uncommon and should be more extensively planted, being more graceful in the juvenile stage than the Mountain Cypress. Prefers shade. An ideal pot plant. H. 20 feet, ultimately 60 feet.
- LITSAEA calicaris (Mangeao). A tree with bold pale green foliage. It makes a fine ornamental specimen. Rapid growing. H.H. 30 feet.

- MACROPIPER excelsum (Kawakawa, Pepper-tree). An aromatic shrub or small tree of rapid growth and good appearance; most successful in semi-shade. T. 15 feet.
- MELICOPE simplex (Poataniwha). A fine ornamental shrub with slender twiggy branches and small greenish-white flowers. H. 8 feet.
  - Sunday Island variety. A distinct break with pale green foliage and white flowers. Of intermediate habit and appearance; uncommon. H. 8 feet.
  - ternata (Wharangi). A small attractive tree with shining bright green trifoliate leaves which are strongly aromatic when bruised. Makes a good specimen and is suitable for coastal districts. T. 12 to 20 feet.
  - " Mantellii. A smaller much-branched variety with smaller leaves. An uncommon and very fine decorative shrub. H.H. 6 feet.
- MELICYTUS lanceolatus (Mahoewao). A slender shrub with brownish bark and finely serrated leaves. The small flowers precede small blue-black berries. A striking shrub which is highly recommended. V.H. 10 feet.
  - macrophyllus. A slender sparingly-branched shrub with larger leaves and small bluish berries. H.H. 12ft.
  - micranthus. A distinct species with a stiff rigid habit of growth and a relatively small quantity of foliage. H. 5 to 10 feet.
  - ramiflorus (Mahoe). A small tree or shrub with white stems, greenish flowers and small bluish berries. H. 15 feet.
- MERYTA Sinclairii (Puka). Considered by botanists as one of the rarest species of the New Zealand flora, the Puka forms a noble specimen of tropical appearance. Very large broad shiny leaves crowded towards the ends of the branches. Flowers small in dense panicles later followed by shiny black fruit. A tender species but suitable for the warmer coastal districts of the North where it should be more extensively planted for its handsome appearance. 15 to 20 feet.

METROSIDEROS lucida (Southern Rata). A hardy species, producing a blaze of bright crimson flowers.

V.H. 15 feet, ultimately 30 feet.

Parkinsonii. A shrub or small tree of very handsome appearance and so far found only on the Barrier Island and again in several localities throughout The flowers are a bright crimson and Nelson. heavily cover the branches. A plant rarely seen in cultivation. 10 to 15 feet. 7/6 each.

robusta (North Island Rata). The well-known hardy forest tree. The dark scarlet flowers in abundant masses are a feature not only of the forest, but in cultivated plantations where it is present. V.H.

15 feet, ultimately 60 feet.

tomentosa (Pohutukawa, Christmas Tree). A magnificent coastal tree, bearing in summer masses of brilliant crimson flowers. It is bushy with dark foliage, and blooms when comparatively young. The juvenile foliage is tender and requires protection from frosts, but with maturity it becomes quite hardy. T. 20 feet, ultimately 40 to 60 feet. Large specimens 7/6 to 15/- each. Special quote for quantities.

variegata. A novel variegated form of the well known pohutukawa. The unusual combination of grey, green and creamy-white foliage is decidedly attractive. T. 10 feet. 7/6 to 10/6 each.

villosa (Kermadec Pohutukawa). Originally found on Sunday Island, one of the Kermadec Group. Is noted for its continuous flowering habit, having some blooms in varying quantity throughout the year. T. 15 feet, ultimately 30 to 40 feet.

MUEHLENBECKIA Astoni. A much-branched, close, compact shrub with interlacing, zig-zag, dark brown branches, with daintily set leaves. The seeds are black, contained in a small wax-like appendage.

Very distinct. H. 6 feet.

MYOPORUM laetum (Ngaio). A quick-growing vigorous shrub with semi-transparent leaves which contain innumerable oil glands. The small berries are reddish-purple. A good coastal plant. H. 20 feet. 2/6 to 3/6 each; 24/- to 36/- per dozen.

- MYOSOTIDIUM nobile (Chatham Island Lily). A more descriptive name would be "Giant Forget-me-not." Large thick and shiny bright green leaves. In cultivation thrives in a moist shady situation. Azure blue flowers in dense heads 2 to 5 inches across carried on stems from 2 to 3 feet high.
- MYRTUS (N.Z. Myrtle). These form an interesting section of the extensive Myrtle family. Having specialised in the collection of various hybrids, we offer a selection of these, with the four species.
  - bullata (Ramarama). A striking evergreen shrub with reddish-brown crinkled leaves, intermingled in season with beautiful starry creamy-white flowers. The berries are dark red. The tinted foliage is valuable for decoration. V.H. 10 feet.
  - obcordata (Rohutu). A well-branched, slender, spreading shrub with small leaves, white flowers, and reddish-violet berries. V.H. 10 feet.
  - " diversifolius. A close compact form with very small leaves which are bronzy underneath. H.
  - " microphylla. Another form with a spreading habit of growth, the branches thinly furnished with small leaves. H. 8 feet.
  - " purpurea. Similar to the type in habit, the leaves being coloured a dainty reddish-bronze. H.H. 8ft.
  - " variety. An erect compact-growing variety with small leaves. H. 8 feet.
  - pedunculata. A species of dense, twiggy habit, having very small leaves, white flowers, and small red berries. V.H. 8 feet.
  - Ralphii. An erect branching shrub with slightly bronzy leaves, sometimes green; white starry flowers and dark red berries. H.H. 10 feet.
  - ", Purpurea. Similar to the type except that the foliage is a deep bronze colour; useful for decoration. H.H. 8 feet.

Prices: General items 3/6 to 7/6 each; 36/- to 80/- per doz., except where priced.

- NOTHOFAGUS cliffortioides (Mountain Beech). A hardy species with small distinct foliage. V.H. 20 feet.
  - fusca (Tawhai-rau-nui, Red Beech). The most decorative of the N.Z. Beeches, making a most attractive specimen. Under cultivation the foliage assumes rich brown and reddish autumn hues and is much valued for decoration. Economically it is one of the most valuable trees we have. The timber is profitable for a vast range of uses and when properly seasoned may be used for either interior or exterior work. V.H. 25 to 30 feet, ultimately 60 to 100 feet.
  - Menziesii (Tawhai, Silver Beech). A prominent tree in the main forests throughout New Zealand. Forms a tall specimen with a white and silvery trunk, and when planted in the shrubbery is of pleasing appearance. It is an important tree economically, producing a valuable timber somewhat like Ash; extensively used for furniture, agricultural implements and body building. V.H. 25 feet, ultimately 80 to 100 feet.
  - Solandri (Tawhai-rauriki, Black Beech). A tree of good appearance and a distinctive habit of growth. When planted as a specimen it is an attractive subject. The timber is strong and could be more extensively used than is the case at the present time. V.H. 25 feet, ultimately 40 to 80 feet.
- NOTHOPANAX arboreum (Whauwhau, Ginwood). A small bushy tree with pleasing foliage. Makes rapid growth and stands wind. The leaves are large and 5 to 7 lobed, making a neat specimen. V.H. 15 feet.
  - Colensoi (Orihou). Foliage pale lemon-green with red edge, 3 to 5 lobed. Quite a distinct species. V.H. 10 feet.
  - Edgerleyi (Raukawa, Orange-wood). A remarkably graceful shrub, the bright glossy-green aromatic foliage being delicately divided. Requires care, but is worth it when acclimatised. Stocks limited. H. 12 feet. 5/- to 7/6.

#### NOTHOPANAX—Continued

- laetum. This rare species has an attractive appearance, the drooping tendency of its growth, and large leathery leaves with purplish-red leaf-stalks and midribs, are distinctive features. The best of the "Five-finger" species. V.H. 8 feet.
- lineare. A small erect shrub. The juvenile foliage somewhat resembles that of a lancewood, later becoming very much smaller. An uncommon shrub found only in the south. V.H. 5 to 10 feet.
- simplex (Kaumakoroa). A shrub having variable types of foliage, especially in the juvenile state, when the leaves are finely divided. A graceful and interesting shrub at any period. H. 10 feet.
- NOTOSPARTIUM Carmichaeliae (Pink Broom). A most beautiful, slender, flowering shrub bearing striking pink flowers; leafless during maturity. It prefers a loose, gritty, shingly soil. V.H. 6 feet.
- OLEA lanceolata (Maire). A medium-growing tree with narrow, graceful juvenile foliage, shorter and wider when mature. Timber hard and durable. V.H. 30 feet.
  - montana (Raroro, Narrow-leaved Maire). Of similar size and more slender habit than the preceding; wood equally durable. H. 20 feet.
- OLEARIA. This genus comprises a section of the native flora noted for hardiness and ease of cultivation. It includes individuals suitable for shelter or ornament under various conditions, being specially notable for the showy, daisy-like flowers, white unless otherwise stated. 2/6 to 3/6 each; 24/- to 36/- per dozen.
  - albida. Foliage light green; suitable for a coastal or dry situation. V.H. 12 feet.
  - albiflora. Shining leathery compact foliage. 10 feet. arborescens [nitida]. Smothered in spring with clusters of white daisy-like flowers. A fine shrub. V.H. 6 feet.
  - , angustifolia. A smaller-growing form as free-flowering and floriferous. V.H. 4 feet.

#### OLEARIA arborescens—Continued

- variegata. The leaves are blotched pale cream to yellow; rather effective. 6 to 8 feet.
- avicenniaefolia (Akeake). Habit spreading with closeset leaves. Suitable for exposed situations. V.H. 12 feet.
- chathamica (Keketerehe). A beautiful species, close compact foliage and prominent heads of bluish-purple flowers. V.H. 5 feet.
- coriacea. A rigid shrub with small leathery leaves having recurved margins, covered beneath with a brownish-white down. Quite distinctive. V.H. 8ft.
- Cunninghamii (Heketara). A small tree of rapid growth which bears masses of flowers. One of the best. H. 15 feet.
- Dartoni. A pretty form with open silvery foliage. H. 8 to 10 feet.
- furfuracea (Akepiro). Good foliage, silvery beneath. Habit upright; distinctive. H. 10 feet.
- Haasti. A rare and local plant. Upright and compact with small leaves. H. 6 feet.
- ilicifolia (Hakeke, Native Holly). The leaves are prickly like the Holly. Pale brown fluffy seed-heads follow the white flowers. V.H. 6 feet.
- lineata. A slender, often pendulous shrub. V.H. 8 feet. macrodonta (Wharangi-kura). A hardy species with bold foliage waved and toothed, remotely resembling Holly. V.H. 12 feet.
- mollis. Another species with silvery and scented foliage. V.H. 6 feet.
- moschata (Incense-plant). Foliage greenish-grey, quite distinctly musk scented. V.H. 8 feet.
- nummularifolia. A species with small close-set leaves, but variable. V.H. 2 feet.
- oleifolia. A small shrub with olive-like foliage. V.H. 6 feet.
- pachyphylla. Beautiful large shining foliage; fine for coastal planting. H. 6 feet.
- paniculata [Forsteri] (Golden Ake Ake). The well-known hardy hedge plant. It makes a fine single specimen. V.H. 10 feet.

#### OLEARIA paniculata—Continued

- ,, purpurea. A form of the preceding which has purplish foliage; very effective. V.H. 10 feet.
- " elliptica [Forsteri robusta]. A large-leaved stronggrowing form; makes a useful specimen. V.H. 12 feet.
- Solandri. A much-branched hardy shrub with tiny leaves. H. 6 feet.
- Thomsonii. A rare and distinct species; very free-flowering. V.H. 4 feet.
- Traversii (Silver Akeake). A hardy bushy shrub with silvery leaves, white underneath. H. 12 to 15 feet.
- virgata. Has small narrow leaves on slender stems, and small white flowers, H. 6 to 8 feet.
- waikariensis. A hybrid with silvery foliage; quite good.
- Wilcoxii. A rare and local species, sparingly branched, with brownish-green foliage. V.H. 4 feet.
- PACHYSTEGIA insignis (Olearia). A remarkably handsome and attractive plant with large leathery leaves crowded to the ends of the branches, bright green and smooth above, thickly coated beneath with dense white felt. Flowers large, white and daisylike on stout stems well above the plant. Enjoys lime which should be added to the soil where necessary. V.H. 4 feet.
- PARATROPHIS microphylla (Turepo, Milk-tree). A small tree with rough grey bark. The leaves of the juvenile form, which is long persisting, are much smaller than the adult. V.H. 10 to 15 feet.
- PENNANTIA corymbosa (Kaikomako). Juvenile form. A straggling bush with bent and interlacing slender branches; flowers tiny and distant. The wood was used by the Maoris to obtain fire by friction. V.H. 15 to 20 feet.
- PERNETTYA perplexa (Gaultheria). A small prostrate shrub with closely interlaced reddish-brown branches. The white flowers usually borne at the tip of the branches are followed by small, white berries. 1 to 2 feet. V.H.

- PERSOONIA toru (Toru). A small-growing tree with striking foliage, sometimes brownish, and scented yellowish-brown flowers. A handsome upright tree of distinctive appearance. H. 10 to 15 feet.
- PHEBALIUM nudum (Mairehau). A graceful, branching, slender shrub with highly-scented foliage and flowers; the latter are white. Highly aromatic; a perfume has been extracted from its flowers. H.H. 5 to 8 feet.
- PHORMIUM Colensoi (Wharariki, Mountain Flax).

  Excellent for growing on an exposed bank or large rockery. Smaller than the ordinary flax. V.H. 3 to 4 feet.
  - tenax (Harakeke). This well-known plant has a variety of uses, both ornamental and economical. It provides excellent low shelter, is unrivalled as a graceful drooping specimen plant, and the fibre is of considerable commercial value. Flowers dull red on tall spikes. V.H. 8 feet. 2/- to 3/6 each; 20/- to 36/per dozen. Special quotation for quantity.
    - rubra. The coloured leaves are a rich copperybronze to brownish-purple; most distinctive. H. 4 feet.
      - tricolor. A distinct small growing form. The pretty variegated creamy-yellow leaves are margined red. A handsome plant for the rock garden. V.H. 3 feet.
- PHYLLOCLADUS alpinus (Alpine Toatoa). A tree which does not produce true leaves, but flattened twigs which function as leaves. Hardy and ornamental. Slow-growing, prefers moisture. V.H. 6 feet.
  - glaucus (Toatoa). A distinct and handsome species, leafless as above, confined originally to the north, but successful elsewhere. Not common. H. 20 feet. 5/- to 7/6.
  - trichomanoides (Tanekaha, Celery-topped Pine). A tall graceful tree. Also leafless, but the enlarged and flattened leaf stalks resemble celery foliage, hence its common name. It grows into a magnificent tree. H. 30 feet.
- PIMELEA longifolia (Taranga, N.Z. Daphne). A small erect shrub; flowers white, terminating the branches. H. 2 to 3 feet.

#### PIMELEA—Continued

virgata. Similar to the preceding, leaves larger and grevish-green. H. 3 to 4 feet.

PISONIA BRUNONIANA (Parapara, Bird Catcher). A rare, frost tender shrub. Leaves glossy, fairly large; fruit in clusters; extremely viscid, sometimes entangling small birds. T. 12 feet.

PITTOSPORUM Buchanani. A species with glossy dark green foliage which makes a handsome shrub or small tree. V.H. 15 feet.

cornifolium (Tawhirikaro). A slender shrub usually growing as an epiphyte on trunks or branches. The seed capsules open brilliant orange with dark seeds. H. 4 feet.

crassifolium (Karo). A hardy compact shrub with chocolate-brown scented flowers. Particularly valuable for coastal shelter or ornamental planting. H.H. 20 feet. 1/6 to 2/6 each; 12/- to 20/- per dozen.

, variegata. Another form with a more compact habit and prettily variegated foliage. H.

Dallii. A very rare species. Foliage a fine dark green; flowers white, scented, in dense terminal clusters. The most distinct of the genus. Stock limited. V.H. 12 feet. 5/- to 7/6 each.

eugenioides (Tarata). A small round-headed tree with lemon-green foliage, lemon-scented when bruised, and highly-scented creamy-white flowers. Excellent for shelter or as specimens. H. 12 feet, ultimately 20 feet. 2/- to 3/6 each; 18/- to 24/- per dozen.

wariegata. A form of the preceding in which the leaves are prettily margined creamy-white. Very effective. H.H. 10 feet.

Kirkii. A striking and most beautiful species. Bark reddish-purple, flowers yellow in terminal spikes. Usually grows as an epiphyte. Rare. V.H. 4 feet. 5/- to 7/6.

obcordatum. A shrub or small tree inhabiting swampy areas and found in only two or three places throughout New Zealand. The foliage is extremely variable; flowers and seed capsules are abundantly produced. The blooms are very fragrant, light saffron in colour. V.H. 6 to 9 feet. 5/- to 7/6 ea.

#### PITTOSPORUM—Continued

Ralphii. Similar to crassifolium, with larger leaves covered beneath with thick white down. A fine coastal tree. H. 10 feet. 1/6 and 2/6 each; 12/- to 20/- per dozen.

tenuifolium (Kohuhu). Incorrectly "Matipo." A small tree with bark and flowers almost black. Foliage pale green, sometimes reddish. Splendid for hedges. V.H. 10 feet. 1/6 to 2/6 each; 12/- to 20/- per doz., argenteum (Silver "Matipo"). Similar to the preceding with more compact silvery finely cut foliage. Quite effective. V.H. 6 to 8 feet. 2/- and

2/6 each.
variegatum. In this variety the foliage is prettily margined creamy-white, a very effective combination.

H. 10 feet. 5/- to 7/6 each.
 umbellatum (Haekaro). A small tree with fine foliage, scented pink flowers, and berries which open brickred.
 H.H. 10 feet.

virgatum. A small spreading tree, 15 to 20 feet in height with slender trunk and black bark. The leaves are very variable in young trees and the mature stage is seldom attained until the tree has flowered for some years. 5/- to 7/6 each.

PLAGIANTHUS betulinus (Manatu, Ribbonwood). A rapid-growing, semi-deciduous leafy tree which, when young, forms a straggling interlaced bush. A fine avenue tree. V.H. 20 to 25 feet.

divaricatus. A widely-spreading shrub, the branches sometimes interlacing; very small leaves. A coastal plant. H. 6 feet.

PODOCARPUS acutifolius. An erect slender dwarf shrub similar to P. totara, excepting for its small size and pungent leaves. V.H. 15 to 20 feet.

dacrydioides (Kahikatea, White Pine). A lofty tree suitable for swampy localities. Extensively used for building timber. A useful ornamental tree when young. H. 20 to 25 feet, ultimately 80 feet.

ferrugineus (Miro, Black Pine). A hardy tall tree with narrow rounded head. Not fast growing. Bark and leaves greyish-brown. V.H. 20 feet, ultimately 60 feet. Prefers shade.

#### PODOCARPUS—Continued

- Hallii. Similar to P. totara, with larger close-set leaves when young. The bark is thin and papery. V.H. 25 feet.
- nivalis (Alpine Totara). A dwarf prostrate shrub forming a neat compact bush. An excellent conifer for the rockery or dwarf hedge. V.II. 2 feet.
- ,, erectus. More erect than the type with larger leaves; extremely hardy. 5 feet.
- spicatus (Matai, Black Pine). A fine hardy tree of slow growth. The timber is hard and durable. H. 25ft.
- totara (Totara). A magnificent tree and of inestimable value economically. It makes a fine garden specimen at all stages of growth. V.H. 25 feet. 36/- per dozen.
- " aurea. An attractive variety with a distinct golden hue through the foliage, particularly towards the tips of the branches. V.H. 5 to 10 feet.
- POMADERRIS apetala (Tainui). A rapid-growing hardy shrub with greyish leaves, suitable for coastal shelter or ornament. The natives place it in historical association with their ancestors' landing. H.H. 20 feet.
  - elliptica (Kumarahou, Golden Tainui). An indispensable shrub, having masses of golden-yellow blooms in spring. Flowers when young. An infusion made from the leaves and young shoots is stated to have a curative action in cases of asthma and other similar complaints. Thrives in poor soil. H.H. 5 feet. See illustration.
- PSEUDOPANAX crassifolium (Horoeka, Lancewood). A most curious tree. The juvenile form has long, narrow, stiff pendulous sword-like leaves on a single stem. Later this branches and the new foliage becomes shorter, wider, and deeply toothed. Following this there is considerable variation in types. Ideal for avenue or street planting. V.H. 20 feet.
  - " trifoliolatum. A rare form with further variations of the foliage; very interesting. V.H. 20 feet.

#### PSEUDOPANAX—Continued

- discolor (Bronze Panax). A much-branched dwarf shrub with pretty bronze foliage; quite distinctive. Very uncommon. Prefers moisture. H. 15 feet. 5/- to 7/6 each.
- ferox. Another curious and variable species much rarer than P. crassifolium. It passes through similar metamorphoses, but its leaves are more rigid, and a pale greyish colour when young. V.H. 18 feet. 5/- to 7/6 each.
- Lessonii (Houpara). A much-branched robust shrub or small tree, with clustering leaves at the ends of branches. An ideal pot plant. Quite distinct and pretty. A coastal plant. H. 12 feet.
- QUINTINIA serrata (Tawhewheo). A pretty shrub with brownish-green leaves, turning reddish-brown with age. Flowers pale lilac in short racemes. Requires shade; is rather hard to establish, but worth a trial. H. 8 feet.
- RHABDOTHAMNUS Solandri (Taurepo, Native Abutilon).

  A slender shrub having prominent orange-red flowers almost continually. Succeeds best in shade.

  H.H. 4 feet.
  - " aurea. An unusual and somewhat rare form with rich orange-yellow flowers which are freely and continuously produced throughout the year. Requires shade and moisture and is a worthy addition to the garden. H. 4 feet. 5/- to 7/6 each.
- RHOPALOSTYLIS sapida (Nikau). The well-known "Nikau Palm" of the forest. An elegant palm which prefers a shady situation, but succeeds in an open space if sheltered. H.H. 15ft.
- SCHEFFLERA digitata (Patete). A small tree, in appearance similar superficially to the Nothopanax; of graceful habit and appearance; moisture loving. H.H. 15 feet.
- SENECIO. A genus of world-wide distribution, the common groundsel being generally regarded as the typical form. Many of the native species are shrubby, being classed amongst the best of our yellow-flowering shrubs.

#### SENECIO—Continued

- Alfred Atkinson. Generally considered a natural hybrid this plant is a worthy addition to any collection. Attractive light green foliage regularly toothed and large heads of clear white flowers with a conspicuous yellow eye, flowering with us right up till May. H. 4 to 6 feet.
- compactus. Small, much-branched, of compact habit, with beautiful silvery leaves; flowers yellow. V.H. 2 to 3 feet.
- elaeagnifolius. A spreading shrub with thick leathery leaves, whitish beneath. Exceedingly hardy. 4 to 8 feet.
- Greyii. A small shrub with stems and leaves greyish, the latter white beneath; flowers yellow in large corymbs. V.H. 5 feet.
- Hectori. An erect shrub, with large leaves sometimes 12 inches long by 4 inches broad; thinly clothed beneath with white cottony tomentum. The white flowers are borne in large terminal heads. Prefers damp situation. V.H. 6 to 10 feet.
- Huntii (Rautini). A handsome small tree, shining green foliage, greyish-green beneath. Bright yellow flowers in terminal panicles. One of the best. V.H. 12 feet.
- Kirkii (Tapairu). An interesting free-flowering species, in nature usually perched in the branches of forest trees. The white daisy-like flowers, from a distance, resemble native Clematis. V.H. 4 feet.
- latifolius (Puwhaureroa). A herbaceous type with bold foliage, surmounted by heads of bright yellow flowers. V.H. 2 feet.
- laxifolius. A small shrub with light green leaves, having dense white down beneath and also on the branchlets. V.H. 5 feet.
- Monroi. A compact, spreading, slender shrub, the leaves being prettily wrinkled and notched along the edges; yellow flowers. V.H. 3 feet.
- perdicioides (Raukumara). A small shrub with lemongreen foliage and yellow flowers; not common but easily grown. H. 5 feet.

#### SENECIO—Continued

- remotifolius. A hardy uncommon species with a long leaf-stalk, greyish-green leaves and yellow flowers; uncommon. V.H. 5 feet.
- rotundifolius (Puheretaiko). A handsome shrub with thick leathery shining leaves, buff beneath. One of the best of the genus. V.H. 6 to 10 feet.
- Spedeni. A small compact growing shrub, foliage dark green above, greyish beneath. 5 feet.
- SIDEROXYLON novo-zelandicum [Sapota costatum] (Tawa-pou). An uncommon shrub suitable for coastal planting where it is most successful, and should be used more extensively. H.H. 15 feet.
- SOLANUM aviculare grandiflora (Poroporo). A quickgrowing soft-wooded plant with blue flowers, the edible yellow fruit has been used for jam-making. H.H. 6 to 10 feet.
- SOPHORA microphylla [Edwardsia microphylla] (Kowhai). A small tree having flowers sulphur-yellow and old gold. Previously named S. tetraptera in error. Its habit is pendulous and interlacing. V.H. 15 feet, ultimately 30 feet.
  - tetraptera [Edwardsia tetraptera] (Kowhai). A handsome, upright, sometimes pendulous tree of graceful habit, bearing racemes of large golden-yellow flowers. Its adoption as the National Flower has been persistently canvassed for several years. Previously named var. grandiflora in error. V.H. 15 feet, ultimately 25 to 40 feet.
  - Treadwellii. A remarkable plant of most attractive appearance. The foliage is extremely fine and almost maidenhair-like in appearance. Flowers as large as those in the better known species. A most elegant plant. V.H. 15 feet.
- SUTTONIA australis [Myrsine Urvillei] (Mapau). A small tree having reddish-brown leaves. Useful for specimens, or for shelter purposes. V.H. 15 feet.
  - salicina (Toro). A tree with narrow shining leaves and whitish-green flowers, in dense bunches amidst the foliage. A very ornamental tree. V.H. 12 feet.

- VITEX lucens [Littoralis] (Puriri). A large handsome tree with spreading branches. Flowers pink or red, berries red, both in profusion underneath the leaves; foliage dark glossy green. A magnificent evergreen tree. Requires shelter from frost when young. T. 30 feet.
- WEINMANNIA racemosa (Kamahi and Towai). A large shrub or small tree with compact distinctive foliage, smothered with short racemes of white to pale rose flowers in January. V.H. 20 feet. 24/- to 36/per dozen.
  - " (Stewart Island form). A smaller type of our well-known Towai. In winter the foliage of this variety is remarkable for its brilliancy of colour, making it valuable for floral work. V.H. 6 to 10ft.
  - sylvicola (Tawhero). An attractive upright tree with distinctive foliage tinted reddish-brown, and racemes of white flowers in profusion. The juvenile stage, which persists for many years, is very effective. H. 15 feet.

#### Prices:

All Trees and Shrubs 3/6 to 7/6 each; 36/- to 80/- per dozen, except where priced.

# COLLECTIONS OF TREES AND PLANTS

Our interest in the native flora has afforded opportunity to observe the most suitable conditions for the successful cultivation of a very large number of our native plants. We desire to make this knowledge available to all gardeners who contemplate growing New Zealand plants and will be pleased to advise as to suitable varieties, make selections or discuss all such planting projects with intending planters. Brief details as to soil conditions and general situation, should be furnished with such enquiries.

Collections are available as under:

- 12 distinct named varieties for 40/-
- 24 distinct named varieties for 80/-
- 50 distinct named varieties for 160/-
- 100 distinct named varieties for 300/-
- 200 distinct named varieties for 580/-

## **VERONICA**

(Including Hebe)

This remarkable genus of nearly 200 species and varieties, the major portion of which is found in New Zealand, is one of the most useful included in our native flora. Many of them are singularly beautiful in form, foliage, and flower. In almost all cases they are extremely hardy, and are suitable for rockeries, dwarf hedges, and as specimens in shrubberies and borders.

Several of those offered are extremely rare, having been gathered on the high mountains of the South Island at considerable expense and risk to collectors.

Those suitable for rockery planting are marked R.

Prices: 3/- and 4/- each; 30/- to 40/- per dozen.

amabilis, 5ft.

R. amplexicaulis, 8in. Andersonii variegata, 3ft.

angustifolia, 5ft. anomala, 15in.

R. Bidwillii, 6in.
Bishopii
Bollonsi, 3-5ft.
Brockei, 1-2ft.
buxifolia, 3ft.
carnea, 2ft.

carnea variegata, 2ft. carnosula, 1-3ft. R. catarractae, 6-24in.

R. catarractae congesta, 9in.

 R. catarractae diffusa, 6-12in.
 Colensoi viridis, 1-2ft.
 Cookiana, 5ft.

R. cupressoides, 3-6ft.

R. decumbens, 1-3ft. Dieffenbachii, 5ft. diosmaefolia, 2ft. divergens, 2-5ft. elliptica, 6ft. gigantea, 20ft. glaucophylla, 4ft. Hulkeana, 3ft.

laevis, 5ft. La Seduisant, 3ft. Lavaudiana, 2ft.

Lewisii, 6ft. ligustrifolia, 8ft. lobellioides, 18-30in.

R. Lyallii, 6in.

 R. Lyalli angustifolia, 6in. macrocarpa, 5-7ft. macrocarpa latisepala, 8ft. macroura, 5ft.
 Martini, 3ft.
 Menziesii, 2-4ft. monticola, 2-5ft.

pinguifolia, 2-3ft. pubescens, 5ft.

R. salicornioides, 18in. speciosa (Titirangi) 3-6ft.

R. speciosa minima, 18in.
 speciosa variegata, 2-6ft.
 Townsoni, 5ft.
 Traversii, 3-5ft.

R. vernicosa gracilis, 9in. Violet Meikle, 3-5ft.

#### CLIMBING PLANTS

- CLEMATIS afoliata. A curious plant forming dense masses of intertwining leafless stems. The flowers are yellow. H.
  - Colensoi. A plant with variable foliage and greenishyellow scented flowers. H.
  - indivisa (Puawananga). Produces in spring a profusion of starry white flowers, followed by clusters of silvery plumes attached to the seeds. Will grow on shrubs.
- FREYCINETIA Banksii (Kiekie). A climbing shrub with long narrow leaves, producing fleshy flowers and fruit which are both edible. H.
- FUCHSIA Colensoi. A semi-climbing plant with straggling branches. Flowers blue and purplish-crimson, berries purplish-black. H.
  - procumbens. A beautiful slender little trailer with upright orange, green and purple flowers, and bright red berries. H.
- LYCOPODIUM Billardieri (Iwituna). A slender pale green trailing plant which is useful for decorative purposes. V.H. 5/- to 10/6 each.
- METROSIDEROS diffusa (Akakura). One of the best climbers in this section. Flourishes in a sunny position; of a robust attractive habit it produces excellent compact masses of vivid carmine flowers. We recommend this plant for most positions, especially where trained over ponga walls or posts. H. See illustration.
  - florida (Akatawhiwhi). The well-known Rata Vine. Its flowers are orange-red in masses of terminal spikes. This is not the plant which ensheaths and eventually kills its host. H.
  - gowth to the crimson species, but the flowers are golden-yellow, produced as freely. It prefers a tree-fern or similar support. H. 7/6 to 10/6.
  - hypericifolia. Another climbing shrub with small pink or white flowers in racemes. V.H.

- METROSIDEROS—Continued
  - scandens (Whakapiopio). A splendid climber with compact dark green foliage and white flowers. H.
- MUEHLENBECKIA australis. A rapid and large-growing species suitable for covering stumps or banks. Flowers green and small. V.H.
- PARSONSIA heterophylla (Kaihua). A tall-growing climber with variable foliage and scented white flowers. V.H.
- RHIPOGONUM scandens (Karewao, Supple-jack). A vigorous climber noted for its bright red berries and thick wiry stems. V.H.
- RUBUS australis (Tataramoa, Bush-lawyer). A vigorous climber with prickly leaves and small fragrant pink or white flowers in panicles. V.H.
  - Barkeri. An excellent trailing plant suitable for covering a bank. The foliage and stems are a reddish colour. H.
  - cissoides pauperatus. A leafless variety with dark green stems and yellow spines. A good climber or bank plant. H.
  - parvus. An attractive prostrate plant with reddish leaves and stems. Another plant suitable for covering stumps or banks. H.
- TETRAPATHAEA tetrandra (Kohia, Native Passionfruit). A slender climber with glossy leaves; flowers green and yellow; fruit orange, large, and showy. H.

#### 

Royal Botanic Gardens, Edinburgh.

"The consignment through the Shipping Co. has arrived safely. The plants have been examined and we find them in wonderfully good condition considering the long voyage. In the whole list I do not find a single one which has succumbed, and must, therefore, congratulate you on the way they were packed and for the precautions you have taken."

(Signed) N.W.S.

#### **ORCHIDS**

- EPIPHYTES—The perching species may be usefully grown on tree trunks, including tree ferns, also on banks and walls.
- DENDROBIUM Cunninghamii. A beautiful pendulous form of perching plant, having white flowers, with slightly coloured centres. One of the best New Zealand epiphytes. V.H. 30 inches. 7/6 to 21/- ea.
- EARINA autumnalis (Raupeka). Flowers pure white with a delicious perfume. Will withstand dry conditions. May be grown as an epiphyte or on dry stony banks. V.H. 15 inches. 3/6 to 10/6 each.
  - mucronata (Peka-a-waka). The sweetly-scented flowers are creamy-yellow; very freely produced. Will grow on tree trunks or stone work. V.H. 12 ins. 3/6 to 10/6 each.
- PTEROSTYLIS Banksii (Tutukiwi). A dwarf orchid with pale green leaves, greenish flowers often streaked with reddish-brown. The lip of the flower will suddenly close up if touched. Not epiphytical. Plant in leaf mould. V.H. Clumps 2/6 and 3/6.

#### ROCK AND ALPINE PLANTS

#### Prices:

- 2/- each; 20/- to 36/- per dozen, except where priced.
- ACAENA Buchanani. A prostrate sometimes subterranean spreading plant with bluish-green leaves. Rather dainty. V.H. 6 inches.
  - microphylla. A prostrate attractive creeping plant much divided and forming dense patches. Suitable for exposed banks. V.H. 6 inches.
  - novae zelandiae. A somewhat larger creeping plant than A. microphylla. Branches often woody at base. Leaves brownish-green. The "bidi-bidi" purplish-red. V.H.

ARTHROPODIUM candidum. A small plant with slender grass-like leaves, producing a slender spike of dainty white flowers. H. 12 inches.

rubra. A rare form of the above with beautiful

coppery-bronze foliage. H.

cirrhatum (Rengarenga, Rock Lily). A handsome plant with shining bold foliage and conspicuous panicles of white flowers. H. 1 to 3 feet.

- ASTELIA Banksii (Wharawhara). A densely-tufted terrestial species suitable for coastal regions. The panicles of reddish-purple to purplish-black berries are very showy. H. 1 to 2 feet.
  - nervosa. A large densely-tufted plant with long narrow leaves. Berries in panicles, bright orange-yellow. V.H. 3 to 4 feet.
  - Solandri (Kahakaha). Another densely-tufted plant, the under-surfaces of the green leaves being silvery. Flowers yellow, berries red. H. 3 feet.
- CAREX var. variegata. A grass-like plant, the foliage being prettily variegated creamy-white. V.H. 9 to 12 inches.
- CARMICHAELIA gracilis. A dwarf slender shrub bearing pink flowers. A distinctive plant. V.H. 3 feet.
- CELMISIA (Mountain Daisy). A genus confined almost entirely to this country, it forms one of the chief features of the natural alpine flora. The daisy-like flowers are white or tinted, and the foliage is covered with conspicuous white, brown, golden, or buff tomentum. V.H. 6 to 12 inches.
- CLADIUM Sinclairii. Forms clumps with narrow, drooping, pale green leaves and heads of grass-like reddish-brown flowers. H. 2 to 3 feet.
- COLENSOA physaloides (Koru). A rare tender plant originally from the extreme North. Fine bold foliage and bluish flowers and large berries. V.T. 2 feet.
- COPROSMA Brunnea. A prostrate little shrub which bears pale blue berries. V.H. 4 to 6 feet.
  - Kirkii. A closely-branched procumbent plant forming rounded masses. Ideal for banks. H. 2 to 4 feet.
  - repens. A small plant with a matted creeping habit with red or orange-yellow seeds. V.H. 6 to 12 ins.

- CORDYLINE pumilio (Ti-rauriki). A small stemless plant, the "Dwarf Cabbage Tree." It bears a spreading panicle of white flowers. H.H. 12 to 18 inches.
- DIANELLA intermedia (Turutu). The white or blue flowers, followed by deep blue berries and pretty foliage, are quite unique. Prefers shade. V.H. 18 inches.
- ELATOSTEMA rugosum (Parataniwha. N.Z. Begonia).

  A robust decumbent shrub with prettily coloured leaves; requires a damp position. T. 18 inches.
- ENARGEA parviflora. A small and interesting plant preferring a moist situation. Leaves small, borne on rooting stems capable of forming a close mat. Berries white preceded by bell-shaped flowers. V.H. 6 inches.
- FORSTERA Bidwillii. A prostrate plant, spreading and rooting, with waxy-like flowers on upright stalks. V.H. 2 to 4 inches.
- GAULTHERIA oppositifolia (Niniwa). An attractive small shrub suitable for the rockery. It bears white heath-like flowers. V.H. 3 feet.
  - perplexa. A small interlacing shrub with small leaves and pink berries. V.H. 12 to 18 inches.
  - rupestris. An erect little shrub bearing white flowers and pink or white berries. V.H. 2 feet.
- GNAPHALIUM subrigidum. An upright plant with silvery foliage and stems, and white flowers. V.H. 1 to 2 feet.
  - trinerve (River Daisy). A prostrate form with terminal heads of white flowers. Prefers a damp position. V.H. 12 inches.
- GUNNERA Hamiltoni. Leaves numerous, tufted, in broad rosettes, with red berries intermingled. V.H. 6 ins.
  - prorepens. Another prostrate plant with brownish leaves and red or yellowish berries. Prefers moisture and shade. V.H. 2 inches.
- HELICHRYSUM Filicaule. Pretty greyish foliage in thick mats, and white flowers in profusion. V.H. 2 inches.
- HYMENANTHERA crassifolia. An extremely hardy lowgrowing shrub with white berries. V.H. 3 feet.

- JOVELLANA repens. A dainty creeping and trailing plant producing panicles of flowers, white spotted purple. Requires shade and moisture. V.H. 6 ins.
  - Sinclairii (N.Z. Calceolaria). Generally taller than the preceding; leaves large, flowers white or yellow spotted purple. Requires damp and shade. H.H. 18 inches.
  - ", intermedia. A low spreading shrub. An intermediate form with smaller leaves, flowers similar to the type. T. 9 to 12 inches.
- LIBERTIA grandiflora. Upright iris-like foliage; white flowers in an upright panicle. H. 2 feet.
  - ixioides (Tukauki). Another species of more slender habit with stiff leaves sometimes tinted reddish, and white flowers. V.H. 15 inches.
  - pulchella. A dainty dwarf form with white flowers; requires moisture and shade. V.H. 4 inches.
- LINUM monogynum (Nao). Pretty bluish leaves and delicate white flowers. Succeeds in dry positions. H. 6-12 inches.
- NERTERA depressa. Forming matted patches of white violet-like flowers followed by masses of dark red berries. V.H. 2 to 3 inches.
- OURISIA macrophylla (Mountain Primula). A handsome flowering plant with distinctive foliage from which rises a flowering stem bearing numerous white flowers in successive whorls. V.H. 12 inches.
- PACHYSTEGIA insignis. A low shrub with shining leathery leaves white beneath, and large white daisy-like flowers on long stems. V.H. 2 to 4 feet.
- PERNETTYA perplexa. A small semi-prostrate shrub, composed of interlacing branches bearing small leaves. Berries pink, preceded by small inconspicuous flowers. V.H. 1 to 3 feet.
- PHORMIUM Colensoi. A dwarf species of "Flax." Excellent for large rockeries. V.H. 2 to 3 feet.
- PHYLLOCLADUS alpinus. A slow-growing form of the "Celery-topped Pine." Upright habit and distinctive foliage. Most suitable for a rockery. V.H. 6 feet at maturity.

- PODOCARPUS nivalis (Alpine Totara). A dwarf prostrate shrub forming a neat, compact, small bush. An excellent conifer for a rockery. V.H. 2 feet.
- PRATIA angulata. A rapid-growing trailer which bears white violet-like flowers, and purplish-red berries in dense masses. V.H. 6 inches.
- RAOULIA glabra. Forms large closely-pressed patches with its tiny yellowish-green leaves. Prefers damp conditions. V.H. 1 to 3 inches.
  - Monroi. A dwarf, greyish mat plant, prostrate and rooting. Inconspicuous cream flowers terminate the branchlets. V.H. 6 inches.
  - tenuicaulis (Tutahuna). Forms large silvery mats of small closely-compacted leaves. Prefers damp conditions. V.H. 3 to 4 inches.
- RUBUS Barkeri. An excellent trailing plant with reddishcoloured leaves and stems. V.H.
  - parvus. Another prostrate plant with coloured leaves and stems. H.
- SENECIO compactus. A small compact shrub with pretty silvery leaves and yellow flowers. V.H. 2 to 3 ft.
  - latifolius. A herbaceous plant with bold foliage and heads of bright yellow flowers. H. 2 feet.
- VERONICA. This most interesting genus includes many species and varieties suitable for rockery planting. They are all very hardy and of many diverse and interesting types. We have about 20 to offer. A complete list will be found in the Veronica section.
- VIOLA Cunninghamii (N.Z. Violet). A small dainty plant with white flowers; requires shade. V.H. 3 inches.

#### 

Enfield, Middlesex, England.

"I am delighted to inform you the 116 Tree Ferns, 3 to 5 feet high, came to hand in the finest possible condition; in fact, as fresh as though just lifted.

"They have been potted and placed in a fairly shady wood and within four days the major part have started into growth, and in one or two cases the new fronds are 1 foot in length."

(Signed) A.P.

#### **FERNS**

The native ferns without question, form one of the most distinctive features of the New Zealand flora, providing as they do, a great diversity of type and form, as well as furnishing many suitable and attractive varieties for cultural purposes. In types the range embraced is very wide, and includes some found almost at sea level, whilst others inhabit the deep moist areas of the inland forests. One is deciduous, being found in alpine valleys, where it remains buried under snow for a considerable period of the year.

Relatively speaking, most of our forms are readily amenable to cultivation provided consideration is given to their main needs, which in almost all instances include the provision of cool moist root conditions, humidity of atmosphere and absence of draughts and strong direct light.

Many are particularly suitable for pot culture, and rapidly grow into handsome and attractive specimens, thus adding to the general beauty of the cool glasshouse or fernery. Whilst the following list includes the main species and varieties available at the present time, we have plants of many other kinds, but not in sufficient quantities to list here. Therefore, we will be pleased to hear from those who wish to add to their present collections.

The abbreviation "N.Z.," when following a description, indicates that the species is endemic, that is originally confined to New Zealand.

#### Prices:

3/- to 4/- each; 33/- to 45/- per dozen, except where priced.

- ADIANTUM æthiopicum (Makaka, Maidenhair Fern). A dainty creeping maidenhair fern with delicate fronds, preferring shade. Suitable for baskets. T. 9 inches.
  - affine (Puhinui). A hardy variety; thrives on dry banks. V.H. 6 to 9 inches.
  - diaphanum (Mawhatu-kura). A rare dainty species usually forming dense patches, the fronds slightly branched. Prefers shade. H. 4 inches.

ADIANTUM diaphanum—Continued

, polymorphum. A smaller form, the fronds are usually unbranched. Prefers shade. H. 3 ins.

formosum (Huhi). This giant maidenhair fern will grow anywhere. In damp shady positions the fronds are 3 to 4 feet long. H.H. 1 to 4 feet.

fulvum (Nehutai). Very hardy; will survive in either dry or damp positions; the green fronds slightly brownish. 12 inches.

hispidulum (Mawhatu-hora, Rosy Maidenhair). A beautiful fern with large fan-shaped fronds, usually red or reddish-brown when young. Will grow in dry, but is larger and finer in damp positions. H.H. 1 to 2 feet.

ALSOPHILA Colensoi. See Tree Ferns.

ARTHROPTERIS tenella [Polypodium tenellum] (Ngararawhairoa). A useful creeping fern which will grow on trees, logs, or over rocks. H.

ASPLENIUM adiantoides [A. falcatum]. A graceful pendulous fern, dark green, sometimes brownish-green; succeeds best when growing in leaf mould. H. 1 to 3 feet.

bulbiferum. A handsome graceful fern which produces bulbils on the fronds. Easy to cultivate. T. 12 to 30 inches.

", tripinnatum (Rautangi). A most beautiful fern with fine, deeply-cut fronds; easy to grow. H.H. 9 to 18 inches.

flabellifolium. A dainty prostrate fern with narrow fronds 6 to 12 inches long, having small distant leaflets; an ideal plant for hanging baskets. T.

flaccidum (Raukina-tautau). Habit variable; fronds short and stiff when exposed, long and pendulous in shelter; easy to grow. H. 1 to 3 feet.

Hookerianum (Hukeri-pounamu). A variable fern, all forms being daintily pretty. H.H. 6 inches.

" Colensoi. A dainty little fern with pale green fronds; habit loose and drooping. T. 4 to 6 inches.

japonicum (Diplazium japonicum). Bright green, semitransparent fronds borne on a slender rhizome. A somewhat rare and beautiful fern. Easily cultivated. H.H. 18 inches.

#### ASPLENIUM—Continued

- lamprophyllum. A distinct type of fern with glossy dark green fronds of beautiful form. T. 12 to 18 inches.
- lucidum (Huruhuru-whenua). A hardy species with glossy green fronds; easy to grow. N.Z. V.H. 12 to 24 inches.
- obtusatum. Short glossy fronds with thick rounded leaflets. A coastal form. Easily established. V.H. 9 to 12 inches.
- trichomanes (Waewae-wheke). A hardy little fern; will grow in the open and on limestone. V.H. 6 inches.
- ATHYRIUM umbrosum [Asplenium umbrosum] (Tahawi).

  A medium to large fern with soft broad fronds;
  easy to grow; semi-deciduous. H.H. 2 to 3 feet.
- BLECHNUM Banksii [Lomaria]. A coastal form with dark green fronds and attractive habit. H.H. 6 ins.
  - capense (Tupari). A very hardy common fern of graceful habit, suitable for any position. H. 3 feet.
  - " minor (Taupo). An alpine form with short fronds; succeeds in open borders. V.H. 9 inches.
  - discolor (Taniwhaniwha). An erect compact fern of distinct habit which thrives anywhere. V.H. 1 to 4 feet.
  - durum. A coastal species from the South, with pretty dark green regular fronds. V.H. 12 ins.
  - fluviatile (Amokura). A handsome decorative species easy to cultivate, with narrow drooping brownish-green fronds. V.H. 1 to 2½ feet.
  - Fraseri. The fronds form a spreading crown on the top of a thin stem; a handsome fern. T. 1 to 2 feet.
  - lanceolatum. A hardy species suitable for covering damp banks, also good for pot culture. V.H. 6 to 18 inches.
  - membranaceum. Similar in appearance to the preceding, but smaller. H. 6 to 12 inches.
  - nigrum (Aupouri). Short, decumbent fronds, almost black; requires dense shade and moisture. V.H. 4 to 6 inches.
  - Patersonii (Patihau-pohe). Broad dark green pendulous fronds, sometimes forked; 1 to 3 feet long; requires shade and moisture. N.Z. V.H.

#### BLECHNUM—Continued

penna-marina [Lomaria alpina] (Huruhuru-taiko). An alpine species with narrow fronds. A handsome little fern; easy to grow. V.H. 6 inches.

vulcanicum (Rangitoto). Has a deeply-cut wedgeshaped frond; a good hardy species; thrives in dry situations. V.H. 9 inches.

BOTRYCHIUM australe [B. ternatum] (Parsley Fern).

A pretty form with parsley-like fronds; quite distinctive. H. 6 inches.

millefolium [var. dissectum]. A very finely divided form, the fronds being almost moss-like. H. 6 ins.

CYATHEA. See Tree Ferns.

CYCLOPHORUS serpens [Polypodium serpens] (Ngararawhei). A very hardy species which will creep over rocks and on tree trunks. V.H. 4 inches.

DAVALLIA Tasmani (Hare's Foot Fern). A creeping fern, from the Three Kings Islands, bearing several upright fronds on short, stout, scaly rhizomes. Not difficult to grow. H. 6 to 9 inches.

DICKSONIA. See Tree Ferns.

DOODIA caudata (Mokimoki). A pretty, dainty little fern with tufted divided fronds. H.H. 6 to 12 ins.

media (Tangihua). A most beautiful little fern, the young fronds being coloured bright rose, borne in thick tufts. Survives in dry situations. H. 9 to 18 inches.

DRYOPTERIS decomposita [Nephrodium] (Waiheke). A hardy creeping fern with soft pale green fronds from 6 to 18 inches high.

glabella [Nephrodium] (Wairapa). Smaller than the preceding; the tufted fronds are darker green, more finely cut, with a reddish-brown midrib. V.H. 6 to 18 inches.

pennigera [Polypodium] (Paihau-moho). Forms crowns of radiating fronds; plentiful and easy to cultivate; will grow anywhere. V.H. 2 to 4 feet.

punctata. See Hypolepis rugosula.

velutina [Nephrodium] (Waitutu). The tufted velvety fronds are reddish-brown, completely covered with soft silky hairs. N.Z. H. 9 to 18 inches.

- GLEICHENIA. We offer these under the older classification, which has recently been altered considerably.
  - circinata. The finely-divided fronds, sometimes in tiers, are wiry and interlacing; a most unusual type of fern. Easily cultivated. H. 1 to 3 feet. 3/6 and 5/- each.
  - Cunninghamii (Tapuae-nuku, Umbrella Fern). A handsome and distinct species, the fronds spreading horizontally, usually in tiers. Not hard to grow when established. N.Z. V.H. 1 to 3 feet.
  - dicarpa (Waewae-moho). Similar to G. circinata. Prefers damp situations and will thrive in full sunlight. V.H. 2 feet. 3/6 and 5/- each.
    - flabellata (He-karau). A beautiful species with fanshaped fronds, dark shining green; sometimes in tiers. H. 1 to 4 feet.
- HEMITELIA. See Tree Ferns.
- HISTIOPTERIS incisa [Pteris] (Mata). A rapid-growing tallish fern with graceful light green fronds. It is deciduous. V.H. 3 to 4 feet. 2/- and 2/6 each.
- HYMENOPHYLLUM, in variety. Large clumps can be supplied from 5/- to 21/- each.
  - pulcherrimum. A very distinct species, the most beautiful of the filmy ferns. It forms dense tufts of fronds, pale green, 9 to 30 inches long. Both erect and pendulous; usually on tree trunks, but it will grow under glass. N.Z. V.H.
- HYPOLEPIS distans (Hiripa). An easily-grown, graceful, pendulous fern having long, narrow, brownish-green fronds with distant segments. N.Z. H.
  - millefolium. A pretty deciduous fern with large finelycut fronds, almost lacelike in some forms; will grow anywhere. N.Z. V.H. 1 to 2 feet.
  - punctata. A medium-sized fern with soft, branching, pale green fronds. Originally classed as a variety of H. Tenuifolium. H. 1 to 2 feet.
  - rugosula [Polypodium punctatum and Dryopteris punctata]. A wide-spreading fern, usually pendulous, with reddish-green fronds. H. 1 to 2 feet.

#### HYPOLEPIS—Continued

- tenuifolium. A large creeping species with pale green membraneous fronds usually 1 to 3 feet high. Under glass at Pukekura Park, New Plymouth, it has grown 6 to 8 feet high. V.H.
- KIDNEY FERN. See Trichomanes reniforme.
- LEPTOLEPIA Novae-Zelandiae [Davallia] (Ikaroa-a-maui). A most beautiful creeping fern with dark green, symmetrical, finely-cut fronds. Prominent brownish midrib. An outstanding handsome species. N.Z. H. 6 to 18 inches.
- LEPTOPTERIS hymenophylloides [Todea] (Heruheru, Single Todea). A very beautiful, dark green, crepe-like fern with large finely-cut fronds; soft and feathery. It prefers damp and shade. N.Z. V.H. 1 to 3 feet.
  - superba [Todea] (Hetete-a-hautere, Prince of Wales Feathers). The most beautiful of the New Zealand ferns. The thick dark fronds form a handsome spreading crown from 1 to 3 feet high and as broad. N.Z. V.H. 3/6 to 5/- each; 36/- to 50/- per doz.
- LINDSAYA cuneata [trichomanoides]. A little gem with slender golden-brown stalks and deep green fronds, prefers shade and moisture. H. 6 to 9 inches.
  - " Lessonii. Similar to the type; more spreading habit and less divided larger segments. H. 6 to 9 inches.
  - linearis. A small fern having very narrow fronds, with evenly-spaced segments; grows naturally in poor land, but succeeds well in cultivation. H. 4 to 6 inches.
  - viridis. A beautiful little fern with shining pale green fronds, tufted and pendulous. Prefers moisture; plant on bank. N.Z. H. 3 to 6 inches.
- LOMARIA. See Blechnum.
- LOXSOMA Cunninghamii. A remarkable and most beautiful fern, the sole representative of the genus; confined originally to New Zealand. The shapely drooping fronds are dark green above, pale seagreen beneath. Rare and uncommon. N.Z. T. 1 to 2½ feet. 5/- to 7/6.

- LYCOPODIUM Billardieri. Not a fern, but included because of its usefulness in a fernery. The stems are finely-cut and much branched; pendulous; from 1 to 5 feet long. Place on a stump or in a heap of humus. V.H. 3/6 to 10/6.
- LYGODIUM articulatum (Mange-mange, Climbing Fern).

  A twining fern which ascends shrubs or tree fern stems. The narrow fronds are borne in branching clusters. N.Z. H.H.
- MARATTIA fraxinea (Para, Parareka, King Fern, Horseshoe Fern). A favourite for indoor decoration. The dark green fronds when full-grown sometimes attain 12 feet. Will grow anywhere if damp and shady, but is frost tender. 6 to 12 feet. Large plants 7/6 to 10/6.
- NEPHRODIUM. See Dryopteris and Polystichum.
- NEPHROLEPIS cordifolia (Kokori). A hardy fern which creeps over rocks and banks. With its long, narrow, pendulous fronds, 1 to 3 feet long, it is ideal for hanging baskets. H.
  - exaltata. Originally from Kermadec Islands. Fronds longer and broader than the preceding, otherwise similar and equally useful. H.
- NOTHOCHLAENA distans (Matewai-ripa). A dainty little upright fern with dark green, rigid, narrow fronds. Thrives in stony places in full sunlight. V.H. 6 inches.
- PAESIA scaberula [Pteris] (Lace Fern). A common hardy creeping fern having finely-divided lace-like fronds. Easy to grow. N.Z. H. 9 to 18 inches.
- PELLAEA rotundifolia (Huruhuru-takatu). A fine fern with long, narrow, dark green fronds; habit creeping. H. 9 to 15 inches.
  - falcata. Pinnæ elongated with dense seed around the margin, otherwise similar in habit and colour to rotundifolia. 10 to 15 inches.
- POLYPODIUM australe. See P. Billardieri.
  - Billardieri [australe]. A small fern with short entire fronds crowded together. Grows on rocks and tree trunks. V.H. 4 to 6 inches.
  - Cunninghamii. See P. dictyopteris.

#### POLYPODIUM—Continued

- dictyopteris [Cunninghamii]. Stiff fleshy fronds in spreading tufts. Spreads over soil, logs, or rocks. H. 4 to 12 inches.
- diversifolium [Billardieri] (Hound's Tongue). A creeping fern; very irregular in the shape and size of the fronds. Will grow anywhere, over anything. V.H. 6 to 12 inches.
- grammitidis. A small species. The fronds cut into narrow toothed segments; difficult to establish. V.H.
- novæ-zelandiæ. A rare species with fronds 1 to 4 feet long, having narrow distant segments. N.Z. V.H. punctatum. See Hypolepis rugosula.
- serpens. See Cyclophorus serpens.
- POLYSTICHUM adiantiforme [Aspidium capense]. A handsome creeping fern which will climb tree trunks; the large broad fronds, 9 to 18 inches long, have prominent "seed" cases. V.H.
  - cystostegia [Aspidium] (Snow Fern). An alpine deciduous species with an erect habit and handsome fronds. V.H. 4 to 12 inches. 5/- and 7/6.
  - hispidum [Nephrodium hispidum] (Huruhuru-mohi).

    A plentiful hardy fern with finely-divided hairy fronds. H. 9 to 18 inches.
  - Richardi [Aspidium Richardi] (Kaurau-huhinui).
    Fronds dark green and stiff, sometimes tinted reddish-brown. A hardy coastal species which will grow in open sunlight. V.H. 9 to 18 inches.
  - vestitum [A. aculeatum var. vestitum] (Prickly Shield Fern). A fine handsome fern, the dark green fronds having contrasting brownish scales on the stalks. V.H. 1 to 3 feet.
- PTERIS comans. A large handsome fern with broad irregular fronds and pretty drooping habit; rather uncommon. T. 2 feet.
  - incisa. See Histiopteris incisa.
  - macilenta (Titipo). A common but pretty fern with soft and membraneous divided fronds; will grow in shade or open. N.Z. H.H. 1 to 3 feet.
  - scaberula. See Paesia scaberula.

#### PTERIS—Continued

tremula (Turawera). A handsome, graceful, pale green fern, more upright than P. macilenta. Used extensively for pot culture. H. 1 to 3 feet.

TODEA barbara. An attractive species with large shining upright fronds 2 to 4 feet long, with age forming a trunk. Not common. H.

hymenophylloides and superba. See Leptopteris.

TREE FERNS. See special section.

TRICHOMANES reniforme (Raurenga, Kidney Fern).

The well-known fern having kidney-like fronds 2 to 4 inches broad; a beautiful light green when young, becoming dark green with age. Creeps over ground, logs, rocks and up trees. Withstands dry conditions but prefers dampness. N.Z. V.H. 2 to 8 inches. Large clumps 7/6 to 15/- each.

#### Prices:

3/- to 4/- each; 33/- to 45/- per doz., except where priced.

#### COLLECTIONS

(Our selection)

For delivery in New Zealand. Specially selected to suit any conditions and for any purpose.

12	distinct,	named,	for	 	40/-
24	distinct,	named,	for	 	80/-
36	distinct.	named.	for	 	110/-

Specially selected for despatch abroad, collections from £5 to £50.

#### 

#### HOW TO GET BEST RESULTS FROM PLANTING

- 1. ARRIVAL OF PLANTS—If unable to plant trees on arrival open the bundles, cover the roots with soil, and moisten well. Take great care the wind does not get at the roots. Never moisten foliage of trees when tied in bundles or packed closely.
- 2. PLANTING—Make the holes a little larger than necessary, spreading roots to a natural position, work fine soil around the roots, and tramp firmly, taking care not to damage roots or stem in this operation. If dry, water well, and fill up the hole with loose soil.

#### TREE FERNS

- ALSOPHILA Colensoi. A mountain species of tree fern which, when mature, has a creeping trunk on or below the surface of the ground, the ascending tip having fronds 2 to 5 feet long. N.Z. 2 to 5 feet. 5/- to 7/6 each.
- CYATHEA Cunninghamii ("The Gully Fern"). A graceful tree fern of medium size with a slender trunk and membraneous fronds. Prefers shade. H. 6 to 20 feet. Large 10/6 to 21/- each.
  - medullaris (Mamaku, Black Tree Fern). The tallest of the tree ferns. When mature it has a spreading drooping crown from 15 to 25 feet across, on a trunk from 15 to 40 feet high, often exceeded under suitable conditions. Heavy frosts blacken the fronds but do not kill the trunk. N.Z. H.H. Extra large 10/6 to 21/- each.
  - dealbata (Ponga, Silver Tree Fern). Not so large; from 10 to 30 feet high and 10 to 15 feet in diameter. The fronds, only slightly drooping, are green above, pure white beneath. A very distinct species. N.Z. H.
- DICKSONIA fibrosa (Weki-ponga, Golden Tree Fern). A medium-sized tree fern with a fine columnar trunk furnished with fibrous aerial rootlets. Fronds 4 to 8 feet long, yellowish-green, rather stiff. Very hardy; suitable for exporting abroad. N.Z. 8 to 20 feet. Extra large 10/6 to 21/- each.
  - lanata. The slender trunk is prostrate and rooting, sometimes beneath the surface, with an ascending tip having fronds 3 to 6 feet long; yellowish-green above, paler beneath. N.Z. V.H. 3 to 6 feet high.
  - squarrosa (Weki). A medium-sized tree fern with a slender black trunk. Fronds 4 to 8 feet long, rigid, dark green, paler beneath. N.Z. V.H. 6 to 20 feet. Extra large 12/6 to 21/- each.
- HEMITELIA Smithii (Whe, Soft Tree Fern). A beautiful tree fern with tender, thin, spreading, bright green horizontal fronds 5 to 9 feet long. N.Z. V.H. 6 to 25ft. 3/6 to 5/- ea.; extra large 12/6 to 21/- ea.
- A liberal reduction will be made if quantities are required.

## NATIVE HEDGE PLANTS AND SHELTER TREES

- BRACHYGLOTTIS rangiora. Makes a quick-growing shelter break of medium height. Suitable for windy situations. Plant 1 yard apart. 30/- to 36/- per doz.
- COPROSMA Baueri (Taupata). A splendid coastal hedge; withstands salt spray. 7/6 to 18/- per dozen; 40/- to 75/- per 100. Plant 13 feet apart.
- CORDYLINE australis (Cabbage Tree). Provides an excellent breakwind, extremely hardy; plant close together. Prefers wet ground; also suitable for avenues. Plant 5 feet apart. 20/- to 30/- per doz.; 150/- to 200/- per 100.
- COROKIA cotoneaster variety. A very useful and popular plant especially suitable for a low compact hedge. Purplish foliage. Plant 12 feet apart. 18/- to 30/- per dozen; 100/- to 150/- per 100.
- CORYNOCARPUS laevigata (Karaka). A tall tree, very useful for wind breaks in coastal localities. 18/- to 36/- per dozen; 100/- to 200/- per 100.
- DODONAEA viscosa purpurea (Ake Ake). A vigorous growing shelter tree suitable for both coastal and inland conditions; thrives rapidly in dry or poor soil. 30/- to 40/- per dozen.
- GRISELINIA littoralis (Broadleaf). An extremely hardy species suitable for inland situations. 12/- to 24/- per dozen; 45/- to 60/- per 100.
- HOHERIA populnea (Lacebark). A quick-growing, attractive tree which makes a good breakwind; attains a height of 10 feet in three years. 20/- to 30/- per dozen; 150/- to 200/- per 100.
- LEPTOSPERMUM hybrid (Tea-tree). Comprises a range of hardy hybrids with various coloured foliage; recommended as a fine, floriferous and decorative hedge. 24/- to 36/- per dozen.
- METROSIDEROS tomentosa (Pohutukawa). If trimmed accordingly, this species makes a fine hedge or breakwind anywhere near the coast. 30/- to 36/- per dozen; 200/- to 250/- per 100.

- MYOPORIUM laetum (Ngaio). A quick-growing coastal shelter tree. Will thrive in sandy localities. We offer a range of pot-grown plants. 18/- to 24/- per dozen.
- MYRTUS, in variety (N.Z. Myrtle). Attractive plants bearing small purplish-brown foliage. Produces an extremely handsome effect when grown as a division hedge. 28/- to 36/- per dozen.
- OLEARIA albida (Ake Ake). 10/- to 15/- per dozen; 40/- to 60/- per 100.
- PHORMIUM tenax (N.Z. Flax). In variety; will grow in exposed wet conditions. 18/- to 30/- per dozen; 125/- to 200/- per 100.
- PITTOSPORUM crassifolium (Karo). Recognised as one of the best native trees for coastal planting; will thrive in close proximity to the seashore. Succeeds if planted in association with pines and forestry trees to exclude draughts. 60/- to 100/- per 100.
  - eugenioides (Lemon Matipo, Tarata). Forms a hardy hedge or breakwind, suitable for inland districts. Foliage lemon-green, attractively arranged. Same price as above.
  - Ralphii. Also suitable for coastal shelter. Will withstand dry conditions. Same price as above.
  - tenuifolium. Makes a good quick-growing shelter tree and a hardy specimen where required for exposed situations. Same price as above.
- TAUPATA. See Coprosma Baueri.
- VERONICA. Assorted varieties. Suitable for most positions. Recommended as a hardy, low hedge. 24/- to 36/- per dozen.

#### 

#### ADVANCED SPECIMENS

Our comprehensive stocks enable us to offer an attractive variety of Large Plants suitable for securing immediate effect in beautifying your home.

Let us make a Selection for you.



## NEW ZEALAND NATIVE TREES SUITABLE FOR COASTAL PLANTING.

(For descriptions see general list.)

Brachyglottis Rangiora Cordyline australis (Cabbage Tree) Corokia, in variety Corynocarpus lævigata (Ka-Coprosma Baueri (Taupata) Dodonœa viscosa Dodonea viscosa purpurea Entelea arborescens (Whau) Hymenanthera, in variety Leptospermums Melicope (Whaternata rangi) Meryta (Puka) Metrosideros lucida (SouthMetrosideros tomentosa (Pohutukawa)
Myoporum laetum (Ngaio)
Olearia, in variety
Phormium
Pisonia Brunoniana (Parapara)
Pittosporum crassifolium (Karo)
Pittosporum Ralphii
Pomaderris apetala (Tainui)
Pseudopanax Lessonii (Haupara)
Veronica (Koromiko)
Vitex lucens (Puriri)

## NEW ZEALAND NATIVE TREES SUITABLE FOR DRY GROUND.

Agathis australis (Kauri)
Carmichælia (Brooms)
Coprosma Baueri
Dodonœa viscosa (Ake Ake)
Dodonea viscosa purpurea
Hymenanthera, in variety
Knightia excelsa (Rewarewa)
Leptospermum (Manuka)

ern Rata)

Myoporum lætum
Olearia, in variety
Phormium tenax
Podocarpus totara (Totara)
Pseudopanax Lessonii (Houpara)
Suttonia australis (Matipu)
Vitex lucens (Puriri)
Weinmannia (Ta Whero)

## NEW ZEALAND NATIVE TREES SUITABLE FOR WET LANDS.

Aristotelia racemosa (Makomako) Coprosma Cordyline (Cabbage Tree) Gaya Lyallii Hoheria (Lacebark) Laurelia (Pukatea) Nothopanax arboreum (Five Finger) Nothofagus (Beech)

Phormium (Flax)
Podocarpus dacrydioides
(White Pine)
Phyllocladus glaucus
Rhopalostylis (Nikau)
Senecio
Sophora (Kowhai)
Suttonia salicina (Toro)
Tree Ferns

#### N.Z. PLANTS SUITABLE FOR COVERING BANKS.

Arthropodium cirrhatum Blechnum capense Coprosma Kirkii, coastal Coprosma Colensoi Fuchsia Kirkii Hymenanthera crassifolia Ipomœa palmata Metrosideros florida & others Muehlenbeckia Pimelia lævigata Rubus, in variety Veronica, in variety

#### N.Z. BERRY-PRODUCING TREES AND SHRUBS.

(Providing food for New Zealand Birds.)

Alectryon excelsum (Titoki) Aristotelia racemosa (Makomako) Astelia, in variety (Sedge Grass) Beilschmiedia tawa (Tawa) Coprosma, in variety Cordyline, in variety Corokia, in variety Drimys (Horopito) Dysoxylum spectabile (Kohekohe) Elæocarpus dentatus (Hinau) Frevcinetia Banksii Fuchsia excorticata (Konini) Hedycarya arborea (Porokai-whiri) Hymenanthera, in variety Macropiper excelsum (Kawa-

Melicytus lanceolatus Meryta Sinclairii Myrsine Myrtus, in variety (Ramarama) Nertera depressa Nothopanax Olea, in variety (Maire) Parsonsia (Kaiku) Podocarpus dacrydioides (Kahikatea) Podocarpus ferrugineus (Miro) Podocarpus spicatus (Matai) Rhopalostylis (Nikau) Solanum aviculare (Poroporo) Rhipogonum scandens (Kareao) Supplejack Rubus australis (Tataramoa) Tetrapathæa tetrandra (Kohia Passiflora)

#### NEW ZEALAND HONEY-PRODUCING TREES.

(Providing food for New Zealand Birds.)

Alseuosmia
Aristotelia racemosa (Makomako)
Clianthus, in variety (Kaka Beak)
Cordyline, in variety
Fuchsia excorticata (Kotukutuku)
Knightia excelsa (Rewarewa)

Melicytus ramiflorus (Mahoe)

Metrosideros, all varieties
(Rata and Pohutukawa)
Phormium tenax, in variety
(Harakeke) Flax
Pittosporum, in variety
Sophora tetraptera, in
variety (Kowhai)
Vitex lucens (Puriri)

### SOME OF OUR SPECIALITIES

- Azalea mollis, including double and Ghent varieties in the best named kinds.
- Australian Shrubs, many of which thrive so well in New Zealand.
- Autumn foliage trees and shrubs.
- Camellias in about sixty named varieties.
- **Ericas**—In wide range, producing a succession of blooms throughout the year.
- Flowering Cherries—Beautiful in spring and again in autumn.
- Japanese Maples—Soft and handsome foliage in spring, rich shades in autumn.
- **Lilacs**—Old favourites with handsome trusses of scented blooms.
- Magnolias—Exotic in appearance, adding richly to the beauty of the spring garden.
- **Ornamental Conifers**—Stately and imposing, indispensable for permanent effects.
- **Proteas**—Reliable winter-flowering shrubs succeeding in all our coastal areas.
- Rhododendrons—A most extensive collection, embracing varieties flowering in succession from winter to mid-summer. (Separate list available.)

### GENERAL INDEX.

$\mathbf{A}$			D	
Acaena	37	Dacrydium		11, 12
Ackama	5	Davallia (see		,
Adiantum	42, 43	Leptolepia)		45, 47
Agathis	5	Dendrobium		37
Alectryon	5	Dianella		39
Alpine plants	37-41	Dicksonia		51
Alŝeuosmia	5	Dodonæa	*****	12, 52
Alsophila	43, 51	Doodia		45
Aristotelia	5	Dracophyllum	l	12, 13
Arthropodium	38	Drimys		13
Arthropteris	43	Dryopteris		45, 46
Ascarina	5	Dysoxylon		13
Aspidium	49		77	
Asplenium	43, 44	<b>7</b> .	$\mathbf{E}$	
Astelia	38	Earina		37
Athyrium	44	Edwardsia		32
В		Elaeocarpus		13
		Elatostema	******	39
Bank plants	55	Entelea	• • • • • • • • • • • • • • • • • • • •	13
Beilschmiedia	6	Enargea		39
Berry-producing Blechnum	trees 55		F	
D - 41- !	44, 45, 47	Ferns		42, 50
D 1. 1. 1.	45	Forstera		39
• 0	6, 52	Freycinetia		35
C		Fuschia		13, 14, 35
Carex	38	1 doon.a		10, 14, 00
Carmichaelia	6, 7, 38		G	
Carpodetus	7	Gaultheria		14, 39
Cassinia	7	Gaya		14
Celmisia	38	Geniostoma		14
Cladium	38	Gleichenia		46
Clematis	35	Gnaphalium		39
Clianthus	7	Griselinia	• · · · ·	14, 52
Climbing plants	35, 36	Gunnera		39
Coastal trees	54		Н	
Colensoa	38			
Collections	18, 33, 50	Hebe (see V		
Coprosma	8, 9, 38, 52	Hedge plants		52, 53
Cordyline	9, 10, 39, 52	Hedycarya		14
Corokia	10, 52	Helichrysum		39
Cyathan	11, 52	Hemetelia		51
Cyathea	51	Hibiscus	******	14
Cyathodes	11	Histiopteris		46
Cyclophorus	45	Hoheria		15, 52

#### GENERAL INDEX—Continued

	GE.	NERA	٩L.	שאו	EX—Continue	d			
H— $C$	ontin	ued				N			
Honey-produc	ing	troos		55	Nephrodium,		45	48,	19
			- 0			tonic		40,	40
Hymenanther					(see Dryop		±1,		
Hymenophylli		******		46	and Polysti	,			40
Hypolepis			46,	47	Nephrolepis	*****	*****		48
					Nertera	*****			40
	I				Nothoclaena				48
Ixerba				16	Nothofagus				22
inerpa				10	Nothopanax			22,	23
	J				Notospartium				23
	J								
Jovellana				40		0			
						U			
	K				Olea				23
77 - 3 - 1-43 -				16	Olearia	23	, 24,	25.	53
Knightia		*****		10	Orchids		,,		37
	Ų				Ourisia				40
	$\mathbf{L}$				Ourisia				40
Laurelia				16		~			
Leptolepia				47		P			
				47	Pachystegia			25,	40
Leptopteris		1.7	18,		Paesia			20,	48
Leptospermui		,	10,						
Leucopogon		******		18	Parotrophis	******			25
Libertia		******		40	Parsonsia	******	•••••		36
Libocedrus				18	Pellaea				48
Lindsaya	*****			47	Pennantia		*****		25
Linum				40	Pernettya			25,	40
Litsaea				18	Persoonia		******		25
Lomaria (see					Phebalium				26
Blechnum)			44,	45	Phormium		26.	40,	53
Loxsoma			,	47	Phyllocladus			26,	
Lycopodium			35,		Pimelea			26,	
Lycopodium	******			48	Pisonia				$\frac{27}{27}$
Lygodium		*** **		40			97	20	
					Pittosporum			28,	00
	M				Plagianthus				28
Macropiper	*****			19	Podocarpus			29,	
Marattia				48	Polypodium	43, 45	, 46,	48,	49
		******			Polystichum				49
Melicope		*****		19	Pomaderris				29
Melicytus	*****			19	Pratia				41
Meryta				19	Pseudopanax			29.	30
Metrosideros		20, 35,	36,	52	Pteris		, 48,		
Muehlenbecki	a		20,	36	Pterostylis		, 10,	,	37
Myoporum	*****	*****		53	~ 001000J110		******		٠.
Myosotidium	*****		,	21		^			
Myrsine				32		$\mathbf{Q}$			
Myrtus			21,		Quintinia				30
					V				

GENERAL	INDEX—	Continued	
R		т	

	~~				•		
Raoulia Rhabdothamn Rhipogonum Rhopalostylis Rock plants Rubus	us 	   37	41 30 36 30 -41 41	Tetrapathaea Todea Tree Ferns Trees and St Trees for dr Trees for we Trichomanes	 nrubs ry grou et land	47, 4, and 	36 50 51 33 54 54 50
Sapota Schefflera Senecio Shelter trees Sideroxylon Solanum Sophora		 31, 32, 52, 	53 32 32 32	Veronica Viola Vitex	v   w	34, 41,	41 33
Suttonia			32	Weinmannia			,33

## 

#### COMMEMORATIVE PLANTING

Our native trees are particularly suitable for Arbor Day, Memorials, Birthdays and Xmas presents, as well as other types of Commemorative planting. Almost all the species are evergreen and make noble specimens. Write to us for particulars and advice so that you may plant something interesting and valuable.

000000000000000000000

### INDEX TO MAORI NAMES.

Maori Names AKAKURA AKATAWHIWHI	Latin Names
AKAKURA	Metrosideros
AKATAWHIWHI	$\dots$ Metrosideros
AKEAKE	Dodonæa
AKEPIRO (Akeake	)Olearia
AKEAKE AKEPIRO (Akeake AKERAUTANGI AMOKURA	Dodonæa
AMOKURA	Blechnum
AUPOURI	
HAEKARO	Pittosporum
HAKEKE	Olearia
HANGEHANGE	Geniostoma
HARAKEKE	Phormium
HE-KARAU	Gleichenia
HAEKARO HAKEKE HANGEHANGE HARAKEKE HEKARAU HEKETARA HERUHERU HETETE-A-HAUTE HINAU HOROEKA HOROPITO	Olearia
HERUHERU	Leptopteris
HETETE-A-HAUTE	KE Leptopteris
HINAU	Hunglanie
HODOEKA	Peaudonanay
HODODITO	Drimve
HOUHERE	Hoheria
HOROPITO HOUHERE	Pseudopanax
HUHI HUKERI-POUNAM HUKIKUHI HURUHURU-MOHI HURUHURU-TAIK	Adiantum
HUKERI-POUNAM	UAsplenium
HUKIKUHI	Coprosma
HURUHURU-MOHI	Polystichum
HURUHURU-TAIK	OBlechnum
HURUHURU-TAKA	TUPellaea
HURUHURU-TAKA HURUHURU-WHEI	NUA Asplenium
HUTU	Ascarina
HUTU	Nothofagus
IKAROA-A-MAUI .	Leptolepia
IWITUNA	Lycopodium
KAHAKAHA KAHIKATEA KAIHUA KAIKAWAKA	Podocarpus
KATHIIA	Parsonsia
KAIKAWAKA	Libocedrus
KAIKOMAKO	Pennantia
KAMAHI	Weinmannia
KANONO	Coprosma
KAPUKA	Griselinia
KARAKA	Corynocarpus
KARAMU	Coprosma
KARAPAPA	Alseuosmia
KAREWAO	Knipogonum
KAKU	Mothononov
KAUMAKUKUA	I Polyetichum
KATIRI	Agathia
KAWAKA	Libocedrus
KAWAKAWA	Macropiner
KEKETEREHE	Olearia
KANONO KAPUKA KARAKA KARAMU KARAPAPA KAREWAO KARO KAURAU-HUHINU KAURI KAWAKA KAWAKAWA KEKETEREHE KIEKIE KOHEKOHE	Freycinetia
KOHEKOHE	Dysoxylon
KOHIA	Tetrapathaea

KOPATA KOROKIO-TARAN KORU KOTUKUTUKU KOWHAI KOWHAINGUTUK KUMARAHOU	NephrolepisFuschia BerryGeum GACorokiaColensoaFuchsiaSophora AKAClianthusPomaderris
MAHOE MAHOEWAO MAIRE MAIREHAU MAKAKA MAKAKA MAKAMAKA MAKOMAKO MAMAKU MANATU MANGEAO MANGEMANGE MANOAO MANUKA MAPOU MATAI MATATA MATEWAI-RIPA MAUKORO MAWHATU-KURA MINGIMINGI MIRO MOKIMOKI	Melicytus Melicytus , Olea Phebalium Adianum Carmichaelia Aristotelia Cyathea Plagianthus Litsaea Lygodium Dacrydium Leptospermum Suttonia Podcarpus Histiopteris
NAO NEHUTAI NEINEI NGAIO NGA-RARA-WHEI NIKAU NINIAO NINIWA	LinumAdiantumDracophyllumMyoporumCyclophorusRhopalostylis
PAIHAU-MOHO PAHAUTEA PAPAUMA PARA PARAPARA PARAPARA PARATANIWHA PATETE PATIHAU-POHE	Dryopteris Libocedrus Griselinia Marattia Disonia

Maori	Names	Latin Na	mes
PEKA-A PIRIPIR POATAÑ POHUEI POHUTI POKAKA POROPA PUAWA PUHER PUHINI PUKA PUKANI	WAKA I NIWHA HUE JKAWA I IWHIRIA ORO NANGA ETAIKO JI JI	Muehlen Metro Ellaeo C Hed Sc Cl Sc Gl S Adi Gri Brachy L Carp	Earina Acaena elicope beckia sideros carpus yathea ycarya danum ematis enecio antum selinia Meryta
RAMAR. RANGIC RANGIT RARORO RAUKA RAUKE RAUKE RAUKE RAUKE RAURE RAUTE ROHUT	AMA RA OTO OTO  KE WA IA-TAUTA MARA KA NGI II RENGA	Brachy Br	Myrtus glottis chnum Olea sideros hyllum panax lenium lenecio carina manes lenium lightia ydium Myrtus
TAINUI TANEK TANIWI TAPAIR TAPUAI TARANO TARANO TARANO TATARA TAUHIN TAUHIN TAUPA TAUPO	AHA U L E-NUKU I GA A MOA U I I I I I I I I I I I I I I I I I I	Ati XI Asp Pom Pom Phylk Ble Se Glei Beilsch Pittos Pom Cya Go Ble Rhabdoth	iderris cladus chnum senecio chenia miedia imelea porum Rubus iderris thodes orosma chnum

Maori Names	Tatin Manag
Maori Names	Laun Names
TAWA	Beilschmiedia
TAWA	Sideroxylon
TAWARI	Ixerba
TAWARI	Quintinia
TAWHAI	Nothofagus
TAWHAI-RAUNUI	Nothofamis
TAWKAI DATIDIKI	Nothofamic
TAWHAI-RAURIKI TAWHERO	Wainmannia
TAWHERU	weinmannia
TAWHIRIKARO	Pittosporum
TI-KAUKA TI NGAHERE	Cordyline
TI NGAHERE	Cordyline
TI-PORE	Cordyline
TI-RAURIKI	Cordyline
TITIPO	Pteris
TITOKI	Alectryon
TOATOA	Phyllocladus
TOII	Cordyline
TORO	Suttonia
TORU	Persoonia
TORU TOTARA TOTOROWHITI TOWAI	Podocarpus
TOTOROWHITI	Dracophyllum
TOWAI	Weinmannia
TUKAUKI	Libertia
TIIPARI	Blechnum
TUPARI TURAUMAKO	Blechnum
TURAWERA	Pteris
TUREPO	Parotrophis
TUREPO	Dianella
TIITAHIINA	Raoulia
TUTAHUNA TUTUKIWI	Pterostylis
WAEWAE-MOHO	Gleichenia
WAEWAE-WHEKE	Asplenium
WAIHEKE	Dryopteris
WAIRAPA	Dryopteris
WAIHEKE WAIRAPA WAITUTU	Dryopteris
WEKI	Dicksonia
WEKI-PONGA	Dicksonia
WHAKATATA WHARANGI WHARANGI WHARANGI-KURA WHARARIKI	Corokia
WHARANGI	Brachyglottis
WHARANGI	Melicope
WHARANGI-KURA	Olearia
WHARARIKI	Phormium
WHARAWHARA	Astelia
WHAREKAURI WHAREKOHU	Asplenium
WHAREKOHII	Draconhyllum
WHAII	Entalea
WHAIIWHAII	Cava
WHATIWHATI	Nothonoros
WHAUWHAU WHAUWHAU WHAUWHAU	Nothopanax
WHE	Hamitalla
WHEKI	
W UPINI	Dicksonia

### INDEX TO COMMON NAMES.

	-
AKERAUTANGI Dodonaca BARRIER PINE Daerydium BIRCH Nothofagus	I
BARRIER PINE Dacrydium	]
BIRCH Nothofagus	]
BEECH Nothofagus BIRD-CATCHER Pisonia BLACK PINE Podocarpus BLACK TREE FERN Cyathca BROADLEAF Griselinia BROOM Carmichaelia CABBAGE TREE Cordyline CHRISTMAS TREE Metrosideros CYPRESS Libocedrus DAPHNE (N.Z.) Pimelia FILMY FERN Hymenophyllum FIVE FINGER Nothomanax	]
BIRD-CATCHER Pisonia	]
BLACK PINE Podocarpus	]
BLACK TREE FERN Cyathca	]
BROADLEAF Griselinia	]
BROOM Carmichaelia	3
CABBAGE TREE Cordyline	]
CHRISTMAS TREE Metrosideros	1
CYPRESS` Libocedrus	
DAPHNE (N.Z.) Pimelia	
FILMY FERN Hymenophyllum	1
FIVE FINGER Nothopanax	
FLAX Phormium	]
GINWOOD Nothopanax	]
FLAX Phormium GINWOOD Nothopanax GOLDEN AKE AKE	:
Olaaria Foretarii	
GOLDEN TAINUI Pomaderris	]
HANGEHANGE Geniostoma	1
GOLDEN TAINUI Pomaderris HANGEHANGE Gcniostoma HINAU Elaeocarpus HOROPITO Drimys	]
HOROPITO Drimys	1
HORSE-SHOE FERN Marattia	1
HOUHERE Hoheria	1
HOUPARA Pseudopanax	1
IRONWOOD Metrosideros	1
KAHIKATEA Podocarpus KAIKOMAKO Pennantia KAKA BEAK Clianthus	:
KAIKOMAKO Pennantia	
KAKA BEAK Clianthus	,
KARAKA Corynocarpus KARAPAPA Alseuosmia	
KARAPAPA Alseuosmia	,
KARO Pittosporum crassifolium	,
KAIIRI Agathis	,
KAWAKAWA Macropiper KIDNEY FERN Trichomanes KIEKIE Freycinetia KING FERN Marattia	•
KIDNEY FERN Trichomanes	,
KIEKIE Freucinetia	,
KING FERN Marattia	•
KUREKURE Dusoxulon	
KOHIA Tetrapathaea KONINI Fuchsia Berry	,
KONINI Fuchsia Berru	,
KOROKIA Corokia	,
KOROMIKO Veronica	,
KOROMIKO Veronica KOTUKUTUKU Fuchsia	•
KOWHAI Sonhora	,
KUMARAHOU Pomaderris LACEBARK Hoheria LANCEWOOD Pseudopanax	,
LACEBARK Hoheria	
LANCEWOOD Pseudopanax	,
MAHOE Melicytus MAHOE WHAU Melicytus MAIDEN-HAIR FERN Adiantum	
MAHOE WHAU Melicutus	
MAIDEN-HAIR FERN Adjantum	•
MAIRE Olen	
MAIRE Olea MAIREHAU Phebalium MAKOMAKO Aristotelia	,
MAKOMAKO Aristotelia	
MANGAEO Litsaea	
Dusteu	

MANUKA Leptospermum
MATAI Podocarpus
MATIPO Pittosporum
MIRO Podocarpus
MATAI Podocarpus MATIPO Pittosporum MIRO Podocarpus MOUNTAIN CYPRESS Libocedrus MOUNTAIN LILY Ranunculus MOUNTAIN PALM Cordyline
MOUNTAIN LILY Ranunculus
MOIINTAIN PALM Corduline
NEINEI Dracophyllum
NCATO Magazian
NGAIO Myoporum NIKAU Rhopalostylis
NIKAU Rhopaiostytis
PARAPARA Pisonia POHUTUKAWA Metrosideros
POHUTUKAWA Metrosideros
POKAKA Elaeocarpus POROPORO Solanum
POROPORO Solanum
PUAWANANGA Clematis
PUKA Griselinia PUKANUI Meryta
PUKANUI Meryta
PUKATEA Laurelia
PURIRI Vitex
PURIRI Vitex PUTAPUTAWETA Carpodetus
RAMARAMA Murtus
RAMARAMA Myrtus RANGIORA Brachyglottis
RATA Metrosideros RED PINE Dacrydium
RED PINE Dagwalium
DEWADEWA Waishtie
REWAREWA Knightia RIBBONWOOD Hoheria
DIMIT D
RIMU Dacrydium ROCK LILY Arthropodium
ROCK LILY Arthropodium
SILVER PINE Dacrydium SILVER TREE FERN Cyathea
SILVER TREE FERN Cyathea
TAINUI Pomaderris TANEKAHA Phyllocladus
TANEKAHA Phyllocladus
TARAIRI Beilschmiedia TARATA Pittosporum
TARATA Pittosporum
TAUPATA Coprosma
TAUPATA Coprosma TAWA Beilschmiedia
TAUPATA Coprosma TAWA Beilschmiedia TEA TREE Lentospermum
TAWA Beilschmiedia TEA TREE Lentospermum
TAWA Beilschmiedia TEA TREE Leptospermum TITOKI Alectryon
TAWA Beilschmiedia TEA TREE Leptospermum TITOKI Alectryon
TAWA Beilschmiedia TEA TREE Leptospermum TITOKI Alectryon
TAWA Beilschmiedia TEA TREE Leptospermum TITOKI Alectryon
TAWA Beilschmiedia TEA TREE Leptospernum TITOKI Alectryon TI TREE Cordyline australis TOATOA Phyllocladus TOII Cordyline indivisa TORO Suttonia
TAWA Beilschmiedia TEA TREE Leptospernum TITOKI Alectryon TI TREE Cordyline australis TOATOA Phyllocladus TOII Cordyline indivisa TORU Personiia TORU Personiia
TAWA Beilschmiedia TEA TREE Leptospernum TITOKI Alectryon TI TREE Cordyline australis TOATOA Phyllocladus TOII Cordyline indivisa TORU Personiia TORU Personiia
TAWA Beilschmiedia TEA TREE Leptospermum TITOKI Alectryon TI TREE Cordyline australis TOATOA Phyllocladus TOII Cordyline indivisa TORO Suttonia TORU Persoonia TOTARA Podocarpus TOWHAI Weinmannia
TAWA Beilschmiedia TEA TREE Leptospermum TITOKI Alectryon TI TREE Cordyline australis TOATOA Phyllocladus TOII Cordyline indivisa TORO Suttonia TORU Persoonia TOTARA Podocarpus TOWHAI Weinmannia
TAWA Beilschmiedia TEA TREE Leptospermum TITOKI Alectryon TI TREE Cordyline australis TOATOA Phyllocladus TOII Cordyline indivisa TORO Suttonia TORU Persoonia TOTARA Podocarpus TOWHAI Weinmannia
TAWA Beilschmiedia TEA TREE Leptospernum TITOKI Alectryon TI TREE Cordyline australis TOATOA Phyllocladus TOII Cordyline indivisa TORO Suttonia TORU Persoonia TORU Persoonia TOTARA Podocarpus TOWHAI Weinmannia TUREPO Paratrophis UMBRELLA FERN Gleichenia
TAWA Beilschmiedia TEA TREE Leptospermum TITOKI Alectryon TI TREE Cordyline australis TOATOA Phyllocladus TOII Cordyline indivisa TORO Suttonia TORU Persoonia TOTARA Podocarpus TOWHAI Weinmannia TUREPO Paratrophis UMBRELLA FERN Gleichenia WHARANGI Brachyalottis
TAWA Beilschmiedia TEA TREE Leptospermum TITOKI Alectryon TI TREE Cordyline australis TOATOA Phyllocladus TOII Cordyline indivisa TORO Suttonia TORU Persoonia TOTARA Podocarpus TOWHAI Weinmannia TUREPO Paratrophis UMBRELLA FERN Gleichenia WHARANGI Brachyalottis
TAWA Beilschmiedia TEA TREE Leptospermum TITAKI Alectryon TI TREE Cordyline australis TOATOA Phyllocladus TOII Cordyline indivisa TORO Suttonia TORO Suttonia TORU Persoonia TOTARA Podocarpus TOWHAI Weinmannia TUREPO Paratrophis UMBRELLA FERN Gleichenia WHARANGI Brachyglottis WHITE PINE Podocarpus WILD IRISHMAN Discaria
TAWA Beilschmiedia TEA TREE Leptospernum TITAKI Alectryon TI TREE Cordyline australis TOATOA Phyllocladus TOII Cordyline indivisa TORO Suttonia TORU Persoonia TOTARA Podocarpus TOWHAI Weinmannia TUREPO Paratrophis UMBRELLA FERN Gleichenia WHARANGI Brachyglottis WHITE PINE Podocarpus WILD IRISHMAN Discaria WINEBERRY Aristotelia
TAWA Beilschmiedia TEA TREE Leptospermum TITAKI Alectryon TI TREE Cordyline australis TOATOA Phyllocladus TOII Cordyline indivisa TORO Suttonia TORU Persoonia TOTARA Podocarpus TOWHAI Weinmannia TUREPO Paratrophis UMBRELLA FERN Gleichenia WHARANGI Brachyglottis WHITE PINE Podocarpus WILD IRISHMAN Discaria WINEBERRY Aristotelia WHAU Entelea
TAWA Beilschmiedia TEA TREE Leptospermum TITAKI Alectryon TI TREE Cordyline australis TOATOA Phyllocladus TOII Cordyline indivisa TORO Suttonia TORU Persoonia TOTARA Podocarpus TOWHAI Weinmannia TUREPO Paratrophis UMBRELLA FERN Gleichenia WHARANGI Brachyglottis WHITE PINE Podocarpus WILD IRISHMAN Discaria WINEBERRY Aristotelia WHAU Entelea
TAWA Beilschmiedia TEA TREE Leptospermum TITAKI Alectryon TI TREE Cordyline australis TOATOA Phyllocladus TOII Cordyline indivisa TORO Suttonia TORO Suttonia TORU Persoonia TOTARA Podocarpus TOWHAI Weinmannia TUREPO Paratrophis UMBRELLA FERN Gleichenia WHARANGI Brachyglottis WHITE PINE Podocarpus WILD IRISHMAN Discaria

## Free..

# Write for our Catalogue of GENERAL NURSERY STOCK.

It is full of information and gives particulars of—

Choice Ornamental Trees and Shrubs.

**Fruit Trees** of every kind suitable for New Zealand conditions.

Shelter Trees—Our wide experience enables us to help solve your shelter problems—perhaps saving years as well as avoiding many disappointments.

Remember—You cannot have a good garden without shelter.

Visitors to the Nursery are particularly welcome. There is much of interest to be seen and trained staff is available to help those wishing to make selections.

NOTES.



LEPTOSPERMUM SCOPARIUM VAR. KEATLEYII
The largest flowering Manuka.
For description see page 17.

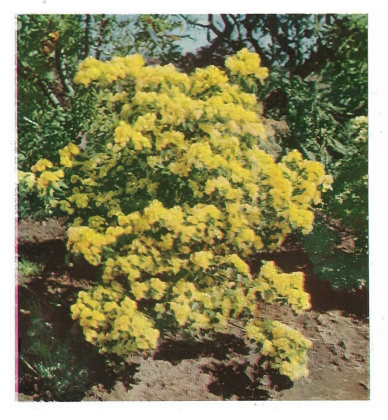
## **DUNCAN & DAVIES LTD.**

# Nurserymen NEW PLYMOUTH

NEW ZEALAND

P.O. Box 129

TELEPHONE 68 (2 lines)



POMADERRIS ELLIPTICA (Kumarahou, Golden Tainui) For description see page 29.