## MEMBER'S GARDENS IN NOVEMBER. Species flowering.

46 Seatoun: Arthropodium cirrhatum; Brachycome thomsonii; Gelmisia major; Cotula, 3 species; Epilobium kaikourense; Entelea arborescens; Geranium traversii (pink); Geranium, 3 species (white); Gnaphalium, several species; Helichrysum bellidioides (two varieties); Hebe hulkeans; Libertia ixioides; Lagenophora sp.; Linum monogynum; Mysotis forsteri; Oxalis lactea; O.magellanica; Pimelea sp. (coastal); Pterostylis sp.; Senecio latifolius; S.lagopus; S.perdicioides; S.lautus; Thelymitra sp. (white); Veronica catarractæ; Vittadinia australis; Wahlenbergia gracilis (blue).

At Silverstream; Celmisia hieracifolia; Hierochloe redolens; Ranunculus insignis.

Mrs. W.W. Samson.

At Petone: Celmisia dallii; C.gracilenta; C.hieracifolia var. oblonga; C.lindsayi; C.lyallii; C.major; C.monroi; C.sinclairii; C. spectabilis; C. petiolata; and four very distinct hybrids of Celmisia. Carmichaelia australis var. egmontiana; C. flagelliformis: C. kirkii: Hebe buxifolia: H. buxifolia var. prostrata; H. diffusa; H. elliptica; H. hulkeana; Leptospermum scoparium "Leonard White". "Nichollsii". Olearia arborescens: O. cheesemanii: O. fragrantissima: Coprosma brunnea; C. repensypropingua (from the solitary plant on the rock at Cape Turakirae); Libertia ixioides (two. distinct varieties); L. pulchella: Oxalis corniculata: O.lactea: Ranunculus geranii folius: R.insignis: R.lappaceus: Pimelea gnidia: Dracophyllum adamsii: Arthropodium cirrhatum: Clianthus puniceus: Linum monogynum: Mysotidium nobile; Mysotis forsteri: Helichrysum glomeratum: Gaultheria antipoda x rupestris: Ourisia macrophylla; Solanum aviculare; Helichrysum bellidioides x Gnaphalium keriense: Pachystegia ineignis: Jovellana sinclairii; Epilobium nummularifolia in bud: Rhabdothamnus Solandri. Mr. A.D. Beddie.

## LYCOPODIUM POWDER

The Plant Research Bureau's appeal for Lycopodium spores met with a ready response and some fourteen pounds (several gallons) were contributed by helpers from the Far North to Foveaux Strait. A point of botenical interest is that winter is the season of spore dispersal.