

CONTENTS.

	Page
On the Relation between the Loss of Energy and the Ionisation produced by Cathode Rays. By J. L. Glasson, B.A., D.Sc.	1
The Height of Ben Lomond. By L. F. Giblin, B.A., E. L. Piesse, B.Sc., and H. R. Hutchison, Authorised Surveyor	5
The Theory of the Quota in Proportional Representation—II. By E. L. Piesse, B.Sc., LL.B.	15
Notes on <i>Hymenophyllum peltatum</i> (Poir) Desv. By L. Rodway	38
Bibliography of Proportional Representation in Tasmania. By E. L. Piesse, B.Sc., LL.B.	39
A Rectification in the Cartography of North-East Tasmania. By Colonel W. V. Legge, F.R.G.S.	76
List of Native Words of the Oyster Bay Tribe, Van Diemen's Land. By J. W. Beattie.	79
Notes on the List of Native Words of the Oyster Bay Tribe, presented by Mr. J. W. Beattie. By Hermann B. Ritz, M.A.	82
Notes on the Section at One Tree Point, near Hobart. By Fritz Noethling, M.A., Ph.D.	95
Note on Strzelecki's Determinations of Heights in Tasmania.	112
Some Australian Brachiopods. By F. Blochmann ...	113
The Foundation and Early Work of the Society; with some Account of Earlier Institutions and Societies in Tasmania. By E. L. Piesse.	117
Notes on a Fossil Whale from Wynyard. By H. H. Scott.	167
Demography of Tasmania. By L. F. Giblin, B.A.	173
Tasmanian Bryophyta, Part III. By L. Rodway. ...	177
New Australian Asilidae. By Arthur White.	264
Abstract of Proceedings	281
Annual Report	
List of the Society	295
Report	304
Accounts	311
Obituary Notices	313
Institutions, etc., to which "Papers and Proceedings" are presented	320
Plates, i. - xxii.	
Index	325
Map	

INDEX.

Titles of papers and new genera and species in **heavy type**.

Synonyms in *Italic*.

*a full description of a genus or species.

- Abbott (Francis), Superintendent of Botanical Gardens, 145, 158.
 — (John), Secretary of Society, 143.
- Aboriginal skull found on Tasman Island, 287.
- Acanthocladium, 205, 219*
extenuatum, 219*
- Acclimatisation Society, 132, 133.
- Accounts (1913), 311, 312.
- Acrocladium, 205, 220*
auriculatum, 220*
chlamydophyllum, 220*, 226.
- Agnew (Sir James), Secretary of Society, 160, portrait pl. 20.
- Albert (Mt.), confusion with Mt. Saddleback, 76.
- Allwork (Frank), obituary notice, 313.
- Ancanthe estate, see Franklin Museum.
- Andraea, 249*-252.
acuminata, 250*
amblyophylla, 250*
 var. attenuata, 251*
 var. bullata, 251*
attenuata, 251.
erubescens, 250*
eximia, 250*
julicaulis, 249*
montana, 251*
nitida, 251*
petrophila, 249*
subulatissima, 251*
tenera, 250*
- Andreaceae, 248*-252.
- Anniversary (Seventieth), of the Society, 117, 292.
- Annual meeting, 281.
- Apples grown at Botanical Gardens (1847, 1854), 158.
- Archer (William), Secretary of Society, 160; portrait pl. 20.
- Argyrotheca (Cistella)
australis, 115.
Mayi, 115*, pl. xi.
- Arthur (Colonel Sir George), appoints Aboriginal Committee, 79; president of Agricultural Society (1821), 118; patron of Van Diemen's Land Scientific Society (1830), 119; commences new Government House (1826), 121; development of Botanical Gardens (1828), 121, 122; patron of Mechanics' Institution (1826), 123.
- Ashworth (T.R.), and H. P. C. Ashworth, *Proportional Representation*, 49.
- Asilidae, New Australian** (Arthur White), 264-280.
 "Aurora," dredging, 287.
- Australasian Antarctic Expedition, welcome to members, 282; dredging in "Aurora," 287; exhibition of Pycnogonida, 291.
- Australian Philosophical Society, alluded to, 118.
- Barford (F.W.), *Study in Proportional Representation*, alluded to, 31.
- Barnard (James), Government Printer, 129.
- Bartramia, 192*-193, 261.
erecta, 261*
fragilis, 193*
Halleriana, 192*
Norvegica, 192*
papillata, 193*, 261.
strictifolia, 193*, 261.
- Bartramiaceae, 191*-200.
- Bartramidula, 192, 193*-194.
Hampcana, 261*
pusilla, 193*
 var. Weymouthi, 194*
- Bathypogon, 272-273.
aoris, 273.
brachypterus, 273.
nigrinus, 273.
pedanus, 273.
tristis, 272*

- Beaconsfield, birth-rate, 175.
- Beattie (J. W.), **Native Words of Oyster Bay Tribe**, 79-81; see H. B. Ritz.
- Bedford (Dr. E. S. P.), trustee of Betsy Island, 132; remarks at inaugural meeting (14th October, 1843), 164.
— (Rev. William), list of native words found among his papers, 79, 82.
- Belcher (T. L.), remarks at inaugural meeting (14th October, 1843), 164.
- Ben Esk, proposed as name for Mt. Saddleback, 78.
- Ben Lomond, Height of** (L. F. Giblin and others), 5-14; map at end of volume.
- Ben Lomond, Colonel Legge's determinations of height, 5; his explanation of names of features, 10.
- Bent's *Tasmanian Almanack* (1829) quoted, 133.
- Betsy Island, purchased by Lady Franklin (1840), 132; who gives it to Acclimatisation Society (1866), 133; rabbits on, 133.
- Bibliography of Proportional Representation in Tasmania** (E. L. Piesse), 39-77.
- Bicheno (J. E.), his microscope, 293, 294; trustee of Franklin Museum, 131.
- Birchall (W.A.B.) and others, *Report on General Election of 30th April*, 1909, 52.
- Birth-rate in Tasmania, 174-176.
- Blochmann (F.) **Some Australian Brachiopods**, 112-115.
- Block-vote, use in Tasmania, 26, 40.
- Blue-gum, an "enormous plank" sent to exhibition of 1851, 159.
- Botanical and Horticultural Society, foundation, 137.
- Botanical Gardens at Hobart, 120-123, 144-145, 157-159; area, 158; catalogue of plants (1857), 158; Crown, surrendered to (1885), 161; expenditure on, 123, 137; formation (1818), 120; plants for (1828-9), 122; Royal Society, managed by, 137, 144-145, 157-159; superintendents, 122, 123, 145, 158; superintendent's house, 122, 144 (view, pl. 14); visitors (1847-1863), number of, 158.
- Brachiopods, Some Australian** (F. Blochmann), 112-115.
- Brachymenium, 178, 181*
Preissianum, 181*
- Brachyrrhopala, 270.
- Brachythecium, 206*
- Brandt rules in proportional representation, 45.
- Breccia at One Tree Point, 95.
- Breutelia, 192, 194, 195*-197.
affinis, 195, 196*
commutata, 196*
comosa, 197*
crassa, 197*
divaricata, 197*
pendula, 196*
Sieberi, 196*
- Brighton, proposed as capital, 121.
- Braunia Humboldtii*, 235*
- Brown (W. Jethro), on Hare system, 47, 48.
- Bryaceae, 177*-191.
- Bryophyta, Tasmanian** (L. Rodway), 177-263.
- Bryum, 178, 179, 180, 181*-191.
argenteum, 190*
argillicola, 191*
Billardieri, 183*
bimum, 185*
blandum, 188*
breviramulosum, 183*
caespiticosodes, 187*
campylothecium, 184, 185*
capillare, 186*
chrysoneuron, 188*
crassum, 186*
creberrimum, 185*
cupulatum, 190*
curvicollum, 187*
dichotomum, 190*, 191.
erythrocarpoides, 189*
gambierense, 191*
intermedium, 186*, 187.
laevigatum, 189*
laevigatum, 188*
leptothecium, 184*

- Bryum*
 microrhodon, 184*
 microsporum, 187*
 ovicarpium, 189*
pachytheca, 190*
 pyrothecium, 186*
 rubiginosum, 188*
 rufescens, 184*
 subcupulatum, 190*
 Sullivani, 189*
 tasmanicum, 185*
 torquescens, 187*
- Butler (Dr. G. H.), Chairman of Council, 282.
- Buxbaumia, 248*
 indusiata, 248.,
 tasmanica, 248.
- Buxbaumiaceae, 248*
- Calyptopogon, 260.
- Campyllum, 205, 209*-210.
 decussatum, 210*
 molle, 210*
 relaxum, 209*
- Campylopus Rodwayi, 260*
- Campochaete, 223, 228*-229.
 arbuscula, 228*
 deflexa, 229*
 gracile, 229*
 ramulosa, 228*, 229.
 tasmanica, 229*
- Capital of Van Diemen's Land, Brighton and New Norfolk proposed for, 121.
- Cartography of North-East Tasmania, Rectification in** (Col. W. V. Legge), 76-78.
- Catagonium, 205, 219*
 politum, 219*
- Catharinea, 244, 245*
 Muellieri, 245*
- Catharomnion, 236, 238*-239.
 ciliatum, 239*
- Cathode Rays, On the Relation between the Loss of Energy and the Ionisation produced by** (J. L. Glasson), 1-4.
- Census of Tasmania (1911), 173.
- Champ (W. T. N.), Secretary of Society, 142, 163; remarks at inaugural meeting (14th October, 1843), 164; portrait, pl. 19.
- Chapman (J. R.), exhibits, 291.
- Christ's College, Rev. J. P. Gell principal, 130; An-canthe estate, 131, 132. 150; library, 132.
- Chrysopogon, 268-269.
nigricans, 268*
 punctulatus, 269.
 punctulus, 269.
rufulus, 268*
- Cistella*, 115.
- Cladomnion sciuroides*, 234*
- Clark (Andrew Inglis), article on Hare system in *Quadri-lateral* (1874), 45; introduces Electoral Act (1896), 42, 45; account of adoption of Hare system in Tasmania, 49, quoted 39-41.
- Clarke (Dr. A. H.), Acting-Chairman of Council, 282.
 — (Rev. George), obituary notice, 313-316.
- Clark-Hare system, see Hare-Clark system.
- Colonial Gardens (Hobart), see Botanical Gardens.
- Conostomum, 192, 198*
 australe, 198*
 pusillum, 198*
- Council (1913), election, 281; attendance of members, 305.
- Cryphaea, 224, 231*
 parvula, 231*
Cryphaea tasmanica, 231*
- Cryphaeaceae, 223*
- Cuspidata, 255*
- Customs House (Hobart), room for Mechanics' Institution (1838), 123; Society's rooms at (1848-1852), 153; view, pl. 15.
- Cyathophorum, 237, 239*
 bulbosum, 239*
 densirete, 239*
pennatum, 239*
- Cymbifolia, 253*
- Cyrtopus, 223, 225*
 setosus, 225*
- Cyttaria Gunnii, 287.
- Daltonia, 240*-241.
 pusilla, 240*
- Daly (J. F.) and others, *Report on General Election of 30th April, 1912*, 54.

- Davidson (William), Superintendent of Botanical Gardens (1828-1834), 121.
- Davies (Sir J. G.), obituary notice, 316.
— and R. M. Johnston, *Report on Commonwealth Elections of 1901*, 39, 49, 50.
- Dawsonia, 244, 245, 247*-248. *superba*, 248*
- Demography of Tasmania** (L. F. Giblin), 173-176.
- Dendrocryphaea, 224, 231* *tasmanica*, 231*
- Denison (Sir W. T.), interest in the Society, 147-151; revival of Philosophical Society of New South Wales, 118, 148; on Strzelecki's determinations of heights, 116; reference to garden on site of Hutchins School, 121; *Varieties of Vice-Regal Life* quoted, 148; *Finance Minute* (1848), 148; portrait, pl. 18.
- Derwent Bank, alluded to, 133, 134.
- Derwent estuary, geology of, 95-111.
- Dicranum (*Dicranoloma*) *subsetosum*, 260.
- Dicranum robustum*, 260.
- Discophyllum*, 242*
- Distichophyllum*, 240, 241*-243.
amblyophyllum, 242*
crispulum, 242*
Levicri, 243.
microcarpum, 241, 243*
pulchellum, 242*
rotundifolium, 242*
sinuosum, 242.
subsinuosum, 243.
- Dolphin, dissection of, 168.
- Domain (Hobart), Sir Eardley Wilmot lays out drives (1843), 144.
- Douglas (P.C.), lecture on Hare system (1908), 51; *Report on General Election of 30th April, 1909*, 52.
- Drepanocladus*, 205, 209*
brachiatus, 209*
fluitans, 209*
- Echinodium*, 223, 225*
hispidum, 225*
- Educational experiments, J. A. Johnson on, 288.
- Elections, counting of votes at, 30; see Representation.
- Electoral Act (1896), 42, 45, 54; rules, 58-62.
— (1901), 43, 49.
— (1907), 44, 50, 51, 52, 53, 54, 56; rules, 67-71.
- Electoral Bill (1899), 43, 47; rules, 62-67.
- Ellison-Macartney (Sir William), welcomed as President, 286.
- Entosthodon, 202*
- Ephemerum cristatum*, 260.
- Eriopus*, 240, 241*
apiculatus, 241*
tasmanicus, 241*
- Erythropogon**, 270*
ichneumoniformis, 270*
- Ettingshausen, his determinations of One Tree Point plant remains, 102, 288.
- Etymology of language of Tasmanian aborigines, 82.
- Eucalyptus globulus*, var. **Harrisoni**, 284.
- Eucalyptus unialata*, 284.
- Eufunaria, 202*
- Evans (J. W.), introduces Electoral Bill (1906), 44.
- Ewing (Rev. T. J.), trustee of Franklin Museum, 131; remarks at inaugural meeting (14th October, 1843), 163.
- Exchanges, list of, 320-324.
- Exhibitions, International, Society assists Government in (1850-1857), 159.
- Faber (J.), in charge of Government Garden (1818), 120.
- Fagus Cunninghami*, 287.
- Families in Tasmania, size of, 175.
- Fertility in Tasmania, 174.
- Fisheries, discussions and papers in the fifties, 159; introduction of salmon, 159; introduction of tench, 160.
- Fitzroy Crescent, proposed as site for Zoological Gardens, 155.

- Flinders (M.), charts presented to Society, 291.
- Flynn (Professor T. Thomson), on dredging in "Aurora," 287; exhibits *Pycnogonida*, 291.
- Forster (Mathew), alluded to, 133.
- Foundation and Early Work of the Society**, E. L. Piesse, 117-166; meeting of 14th October, 1843, 133-141, 163-165.
- Fowler (T. W.), presents charts, 291.
- Fractional method of transfer in proportional representation, 44.
- Franklin Island, see Betsy Island.
- Franklin (Lady Jane), prize at Hobart Horticultural Show (1840), 124; gift of Franklin Museum (1842), 131; gift of Betsy Island (1866), 133; farewell of Tasmanian Society (1843), 135; portrait, pl. 17.
- (Sir John), assists Mechanics' Institution (1838), 123; governorship, 124, 133; founds Tasmanian Society (1838), 124, 125; proposes College at New Norfolk (1840), 130, 131; lays foundation stone of Franklin Museum (1842), 131; printing of *Tasmanian Journal*, 129, 130; differences with John Montagu, 133; farewell of Tasmanian Society (1843), 134; departure from Tasmania (1843), 141; *Narrative of Some Passages, etc.*, quoted, 130, 131, 141; portrait, pl. 17.
- Island, see Betsy Island.
- Museum, foundation (1842), 131; deed of settlement, 131, 150; collections, 132; library, 132; rents of property, 132, 164; cases purchased by Royal Society, 156; Christ's College has possession of, 132; view, pl. 14.
- Franklin Square (Hobart), reserved for a new Parliament House, 156.
- Funaria, 200, 201*-204.
apophysata, 202*
crispula, 203*
cuspidata, 203*
glabra, 203*
gracile, 202*
hygrometrica, 204*
producta, 202*
tasmanica, 203*
 Funariaceae, 200*-204.
- Gell (Rev. J. P.), biographical note, 130; secretary of Tasmanian Society, 130; trustee of Franklin Museum, 131; letter as to Anacantha estate, 132; remarks at inaugural meeting (14th October, 1843), 164.
- Giblin (L. F.), **Demography of Tasmania**, 173-176; note on proportional representation, 32; remarks on uniform quota, 286.
- and others, **Height of Ben Lomond**, 5-14.
- Gigaspermum, 200, 201*
 repens, 201*
- Glaciation at One Tree Point, 101.
- Glasson (J. L.), **On the Relation between the Loss of Energy and the Ionisation produced by Cathode Rays**, 1-4; remarks on, 285.
- Glyphocarpa erecta*, 261.
- Glyptothecium, 224, 234*
sciuroides, 234*
- Government Cottage (Launceston), alluded to, 136.
 — (New Norfolk), alluded to, 136.
- Government House (Macquarie-st., Hobart), Sorell on its condition (1817), 121; Tasmanian Society meets at, 125; inaugural meeting held at (14th October, 1843), 138; views, pl. 13.
- (Pavilion Pt., Hobart), Sorell acquires site (1818), 120; commenced by Arthur (1826), 121; con-

- tinued by Franklin and Denison, 123; cost, 123.
 -Grasses introduced at Botanical Gardens (1846-1860), 158.
 -Graves (J. W.), secretary of Acclimatisation Society, 133.
 -Gregory fractional method of transfer in proportional representation, 44.
 -Gunn (R. C.), biographical note, 123; secretary of Horticultural Society (Hobart), 123; secretary of Tasmanian Society, 130, 146; trustee of Franklin Museum, 131; trustee of Betsy Island, 132; proposes Botanical Garden at Launceston (1834), 142; edits *Tasmanian Journal*, 146; elected to the Society, 150; portrait, pl. 19.
 Hamilton (Sir R. G. C.), inaugural address to Australasian Association (1892), quoted, 143.
 Hangan, location of land at Pavilion Pt. to, 120.
 Hardy, G. H. Hurlstone, Asilidae collected by, 264.
 Hare-Clark system, its origin, 39, in Electoral Act 1896, 42; characteristic features discussed, 42, 46, 52; not used in Electoral Act 1907, 44; R. M. Johnston on, 46, 49, 50.
 Hare system, see Hare-Clark system, Representation.
 Harrison (E. P.), *Eucalyptus globulus* var. **Harrisoni** named after, 284.
 Harrison (C. T.), welcome to, 282.
 Hedwigia, 223, 224, 236*, 249. *albicans*, 236*
 Hedwigiaceae, 224*
Hedwigidium, 223, 224, 235*
imberbis, 235*
 Heights in Tasmania, Strzelecki's determinations of, 13, 116.
 Henderson (Dr. John), founds Van Dieman's Land Scientific Society (1830), 119.
 Henslowe (F. H.), secretary of Tasmanian Society, 130; remarks at inaugural meeting (14th October, 1843), 164.
 Henty (William), proposal for a "federal" society (1848), 148.
 Herbertson (—), Superintendent of Botanical Gardens, 123.
 Hobart, birth-rate, 175; masculinity, 176.
 Homalia, 224, 233*
falcifolia, 233*
Hookeria tenella, 240*
 Horticultural Society, Gardeners' and Amateurs', 145.
 — — , Hobart Town, 123.
 — — , Launceston, 142.
 House of Assembly, its constitution, 1856-1913, 41.
 Humphreys (J. H.), remarks on counting votes quoted, 30; on list systems, 51; *Proportional Representation*, 54; on General Election of 23rd January, 1913, 56.
 Hutchins School, garden on site of, 120.
 Hutchison (H. R.), and others, **Height of Ben Lomond**, 5-14.
 Hymenophyllum
peltatum, 38.
tunbridgense, 38.
unilaterale, 38.
Wilsoni, 38.
 Hypnaceae, 204*-222, 225, 237.
 Hypnaceae, 204*
 Hypnum, 205*-209.
aristatum, 207*
asperides, 208*
austrinum, 208*
campestre, 207*
collatum, 208*
convolutifolium, 208*
muriculatum, 208*
paradoxum, 207*
remotifolium, 208*
rutabulum, 206*, 207.
salebrosum, 207*
tenuifolium, 208*

- Hypnum*
cerviculatum, 214*
contiguum, 215*
crinitum, 219*
ectenuatum, 219*
hispidum, 225*
Joliffii, 214*
leptorrhyncum, 214*
patale, 216*
tenuirostre, 213*
- Hypopterygium, 237, 238*
 novae-zelandiae, 238*
- Hypnodendron, 205, 210*-211.
 Archeri, 211*
 spininervum, 211*
- Hypsiprymnus, 105.
- Ionisation (J. L. Glasson), 1-4.
- Isothecium*
arbuscula, 228*
Colensoi, 212*
gracile, 229*
pumilum, 226*
Sieberi, 212*
spininervum, 211*
- Isopterygium, 205, 217*-218.
 acuminatum, 218*
 limitum, 218*
- Johnson (J. A.), on experimental pedagogy, 288.
- Johnston (R. M.), on the Hare and Hare-Clark systems, 46, 47, 48; Report on Commonwealth Elections (1901), 49, 50, quoted 39; on Electoral Act 1907, 51; hypothesis of Tertiary Lake in Derwent estuary criticised, 95.
- Kangaroo Valley, see Franklin Museum.
- King (—), has rabbits on Betsy Island (1827), 133.
- Knight (J. C. E.), presents books to Society, 291.
- Language of Tasmanian natives, 79-94.
- Laphria, 273-274.
clavata, 273*
 ornatipennis, 274.
- Latrobe (C. J.), tries to unite Tasmanian and Royal Societies, 147.
- Launceston, Government Cottage, 136; Horticultural Society, 142; City Park, 142; Mechanics' Institute, 153; Northern Branch of Society, 152; Victoria Museum, 153; birth-rate, 175.
- Launceston voting system discussed, 26-30; origin, 44; rules, 55, 72-75.
- Leaf-remains. determination of plants from, 102, 288.
- Legge (Colonel W. V.), **Rectification in the Cartography of North-East Tasmania**, 76-78; determinations of height of Legge Peak, 5; explanation of names of features of Ben Lomond, 10.
- Legge Peak, height, 5-14.
- Legislative Council Chambers, Society has rooms at (1848-1852), 153; view, pl. 15.
- Lembophyllaceae, 223*
- Lembophyllum, 223, 226*-227.
 clandestinum, 226*
 cochlearifolium, 226*
 divulgum, 227*
- Leptangium repens*, 201.
- Leptobryum, 177, 180*.
 pyriforme, 180*
- Leptodontium papillatum, 260.
- Leptogaster, 264-268.
aestiva, 265*
 antipoda, 267.
 australis, 265.
 bancrofti, 265.
 dissimilis, 265.
fumipennis, 266*
 geniculata, 266.
occidentalis, 267*
vernalis, 265*, 266.
- Lepyrodon, 224, 233*-234, 235.
 lagurus, 234*
- Leskeae, 204, 205*
Leucodon lagurnus, 234*
- Leucodontaceae, 224*
- Lewis (Sir N. E.), introduces Electoral Bill 1901, 43.
- Library of the Society, formation of, 153-155; catalogue, 154; report (1913), 306.

- Lillie (Rev. John), Introductory Paper in *Tasmanian Journal*, 125-129; biographical note, 143; Secretary of Society, 143; remarks at inaugural meeting (14th October, 1843), 163; portrait, pl. 19.
- Limited vote, alluded to, 26.
- Liothyria fulva*, 112*
- Liothyria vitrea*, 113.
- Liothyris ura*, 112*
- List-systems in representation, mathematical discussion of, 16-25; J. H. Humphreys on, 51; E. L. Piesse on application to Tasmania, 56.
- Loane (R. W.), land at Pavilion Pt., 120.
- Lophidiaceae, 236*-239, 240.
- Lophidium*, 236, 237*-238.
- pallens*, 238*
- McCall (Sir J.), on Proportional Representation in Tasmania, 51, 53.
- Martin (Miss A. M.), alluded to, 44.
- Masculinity of population of Tasmania, 176.
- Maternity-bonus and birth-rate, 174.
- Mawson (Dr. Douglas), elected an honorary member, 294.
- May (W. L.), brachiopods collected by him described, 112-115.
- Mechanics' Institution (Hobart), 123, 138.
- Members, list of, 296-304.
- Membership of Society (1843-1913), 152.
- Meteorium*
- cerinum*, 230*
- filipendulum*, 230*
- flexicaule*, 230*
- molle*, 227*
- Meteorological observations, superintended by the Society, 159.
- Microscopes, exhibition of, 294.
- Midland Agricultural Association, proposed union with Society, 149.
- Mielichhoferia, 177, 178*
- Echloni, 178*
- Migration of Population of Tasmania, 173.
- Mälligan (Joseph), biographical note, 150; Secretary of Society, 150, 160; report on coal, 157; portrait, pl. 20.
- Mniaceae, 240.
- Mniobryum*, 177, 179*
- tasmanicum*, 179.
- Mniadelphus*, 242*
- Mniodendron*, 205, 211*-212.
- comatum*, 212*
- comosum*, 212*
- Sieberi*, 212*
- Montagu (John), differences with Franklin, 133; his "Book," 134.
- Montgomery (Sergeant), list of native words, 82.
- Morton Allport Memorial Fund, report (1913), 307.
- Mosses of Tasmania, 177-263.
- Multiple transferable vote systems in representation, 26-30, 45, 72-75.
- Murray's Review*, alluded to, 139.
- Museum at Mechanics' Institution (Hobart), 123; of Van Diemen's Land Scientific Society, 120; of Northern Branch of Society, 153; Victoria Museum (Launceston), 153; see Franklin Museum, Royal Society's Museum, Tasmanian Museum.
- Nanson (E. J.), alluded to, 44; *The Real Value of a Vote...* 49.
- Native Words of Oyster Bay Tribe** (J. W. Beattie), 79-81.
- (H. B. Ritz), 82-94.
- Natural increase of population in Tasmania, 173.
- Neckera, 224, 232*-233.
- hymenodonta*, 232*
- Neckera*
- planifolia*, 233*
- rivalis*, 226*
- Neckeraceae, 204, 223*-236.
- Neoitamus*, 274-280.
- brunneus**, 279*

- Neoitamus**
 bulbosus, 275.
caliginosus, 277*, 278.
flavicinctus, 275*
 fraternus, 275
graminis, 278*
 hyalipennis, 275, 276.
maculatus, 278*
 mistipes, 280.
 planiceps, 275.
 varius, 275.
vulgatus, 276*
 Newman (F. W.), superintendent of Botanical Gardens (1845-1859), 145, 157.
 New Norfolk, proposed as capital, 121: Sir John Franklin's College, 130, 131; Government Cottage, 136.
 Newspapers in Hobart in the forties, 134, 139.
 Nicholls (Herbert), on Hare system, 48.
 — (H. M.), exhibit of microscopes, 294.
 Nixon (Bishop), trustee of Franklin Museum, 131; vice-president of Tasmanian Society, 138.
 Noetling (Fritz), **Notes on the Section at One Tree Point**, 95-111.
North-East Tasmania, A Rectification in the Cartography of (Col. W. V. Legge), 76-78.
 Northern Branch, formation 152; museum, 153.
 Obituary notices, 313-320.
 Officers (1913), election, 282; list, 295.
One Tree Point, Notes on the Section at (Fritz Noetling), 95-111.
Opsecstlengis, 269*
insignis, 269*
 Orthodontium, 177, 178*-179.
 australe, 178*, 179.
 lanceolatum, 179*
 sulcatum, 179*
 Orthotrichum
Lawrencei, 260.
 rupestre, 260.
 Oxyrrhynchium, 206*
 Oyster Bay Tribe, language, 79-94.
 Packer (H. E.) and others, *Report on General Election of 30th April, 1912*, 54.
Papers and Proceedings (1849-1863), 157; report (1913), 305; institutions which receive, 320-324.
 Papillaria, 223, 229*-231.
 filipendula, 230*
 flavo-limbata, 230*
 intricata, 230*
 Kermadecensis, 230*
 Parasqualodon Wilkinsoni, 167.
 Pedagogy, experimental, J. A. Johnson on, 288
 Petrophila, 249.
 Philonotis, 192, 194*-195.
 fertilis, 195*
remotifolia, 194*
 rigens, 195*
 scabrifolia, 194*
 tenuis, 194*
 Philosophical Society of Australasia, alluded to, 118.
 Philosophical Society of New South Wales, alluded to, 118, 148.
 Physcomitrium, 200, 201*
 conicum, 201*
 laxum, 201*
 Piesse (E. L.), **Theory of the Quota in Representation (II.)**, 15-37; **Bibliography of Proportional Representation in Tasmania**, 39-77; **Foundation and Early Work of the Society**, 117-166; report on General Election of 30th April, 1909, 52; ditto, 30th April, 1912, 54; lecture on Proportional Representation (4th June, 1912), 55; *Theory of the Quota* (I.), 55; *French Party-List System applied to Tasmania*, 56; Honorary Secretary, 304.
 — and others, **Height of Ben Lomond**, 5-14.
Pilotrichella
Billardieri, 227*
molle, 227*
 Plagiothecium, 205, 218*-219.
 lamprostachys, 218*
 Plateau, North-East, of Tasmania, 76.
 Pleurophascum, 223, 224, 234*-235.

- Pleurophascum*
grandiglobum, 235*
Pogonatum, 244, 246*, 247.
australasicum, 246*
Pohlia, 177, 179*-180.
cruda, 180*
nutans, 180*
Polytrichaceae, 244*-248.
Polytrichadelphus, 244, 246*
Magellanicus, 246*
Polytrichum, 245, 247*
alpinum, 247*
commune, 247*
juniperinum, 247*
tortile, 246.
Polytrichum
angustatum, 245*
australe, 245*
crispulum, 246*
Magellanicum, 246*
 Population of Tasmania, 173-176.
Porotrichum
deflexum, 229*
gracile, 229*
ramulosum, 228*
 Port Cygnet, birth-rate, 175.
 Preferential voting, see Hare-Clark system, Representation.
 President, 286.
 Printing Office, Government, established 1839, 129.
 Proceedings of meetings, abstract, 281-294.
 Proportional Representation, see Representation.
Pseudoleskea, 205, 222*
imbricata, 222*
Psilopilum, 244, 245*-246.
australe, 245*
crispulum, 246*
Pterygophyllaceae, 236, 239*-244.
Pterygophyllum, 240, 243*-244.
denticulatum, 244*
Hookeri, 243*
nigellum, 244*
Ptychomnion, 205, 210*
aciculare, 210*
Quadrilateral. The, 45.
 Queen's School (Hobart), Rev. J. P. Gell principal, 130.
Quota in Proportional Representation, Theory of (E. L. Piesse), 15-37.
- Quota, Droop, 27, 30, 43, 49, 55.
 —, Hare, 27, 30, 43, 49, 55.
 —, uniform, 22.
 Rabbits, introduced into Tasmania, 133.
 Ragged Mountain, height, 10.
 Religion and size of family in Tasmania, 175.
 Report, Annual (1913), 295-324.
 Representation, **Theory of Quota in Proportional Representation** (E. L. Piesse), 15-37; **Bibliography of Proportional Representation in Tasmania** (E. L. Piesse), 39-75; general bibliographies, 57.
Rhabdodontium, 224, 232*
Buftoni, 232*
Rhacocarpus, 224, 235*
australis, 235*
Rhacopilum, 236, 237*
australe, 237*
cristatum, 237*
strumiferum, 237*
Rhaphidostegium, 205, 212*-215.
callidiodes, 213*
calliferum, 213*
cerviculatum, 214*
crassiusculum, 215*
cyparioides, 214*
homomallum, 214*
Joliffii, 214*
tenuirostre, 213*
Rhyncostegiella, 206*
Rhyncostegium, 206*
Rigida, 254*
 Ritz (H. B.), **Native Words of Oyster Bay Tribe**, 82-94.
 Roblin (Thomas), Curator of Royal Society's Museum, 166; portrait, pl. 20.
 Rodway (Leonard), **Notes on Hymenophyllum peltatum**, 38; **Tasmanian Bryophyta, Part III.**, 177-263; remarks on *Eucalyptus globulus* var. **Harrisoni**, 284; on tumours from a *sassafras*, 284; exhibits *Cyttaria Gunnii*, 287; remarks on identification of fossil plants from leaf-remains, 288.

- Ross (Dr. James), remarks at inaugural meeting of Van Diemen's Land Society (1830), 119.
- Rosbank Observatory, 127.
- Royal Society Act (1854), 151.
— (1911), 152.
- Royal Society of New South Wales, history of, 118.
- Royal Society's Museum, established (1848), 145, 153; at Legislative Council Chambers (1848-52), 153, pl. 15; in Harrington-st. (1852-1862), 155, pl. 15; site for new Museum, 155-157; subscriptions for, 156; erection of, 160, pl. 16; given back to Crown, 161.
- Rule as to visitors at meetings, proposed alteration, 281.
- Rules of Society in 1843, 139-141.
- Saddleback, Mt., the name, 76.
- Sainte-Lague (A.), on proportional representation, 16.
- Salmon, introduction of, 159.
- Sapotacites oligoneuris, 108.
- Saropogon, 271.
rubescens, 271*
sergius, 272.
- Sauloma, 240*
tenella, 240*
- Sclerodontium pallidum, 260.
- Scott (H. H.), **Notes on a Fossil Whale from Wynyard**, 167-172.
- Secretaries, 1843 to 1913, 142, 143, 150, 160; Honorary (1913), 282.
- Sheffield, birth-rate, 175.
- Shows, Horticultural, at Hobart, 124, 145.
- Single-member constituencies, representation in, 31-37.
- Single transferable vote systems in representation, 26, 31; see Representation.
- Screll (Col. William), president of Agricultural Society (1821), 118; his letters and despatches missing, 120; remarks on Government House (Hobart), 121.
- Spence (Miss C. H.), on Haro system, 47.
- Sphagnaceae, 249, 252*-259.
- Sphagnum, 252*-259.
antarcticum, 254*
var. australe, 254*
var. densissimum, 254*
var. macrocephalum, 254*
var. subsquarroscum, 255*
australe, 254*
Brotherusii, 256*
centrale, 254*
cuspidatum, 255*
cymbifolioides, 259*
cymbifolium, 253*
cymbophyllum, 259*
drepanocladum, 256*
maximum, 253*
molliculum, 259*
Moorei, 258*
pseudorufescens, 259*
Rodwayi, 257*
serrulatum, 257*
subbicolor, 253, 254*
submolliculum, 258*
trichophyllum, 256*
Weymouthii, 255*
- Splachnaceae, 198*-200.
- Splachnum gunnii*, 200*; *octoblephorum*, 199*
- Spiridentaceae, 223*
- Stephens (T.), obituary notice, 316-319.
- Stereodon, 205, 207, 212, 215*-217.
chrysogaster, 216*
cupressiformis, 215*, 216
f. robusta, 216*
flagelliramus, 217*
Mossmanianus, 216*
Nelsoni, 216*
Walterianus, 217*
- Stereodon limatus*, 218*
- Stereodontae, 205*
- Stoney (H. Butler), *A Year in Tasmania*, quoted, 131, 150.
- Story (G. F.), Secretary of Society, 143; portrait, pl. 19.
- Streptopogon crispatus, 260.
- Strzelecki (P. E. de), heights on Ben Lomond, 13; inaccuracies of instruments, 116.
- Subsecunda, 257*
- Subscription to Society, amount of, 152.

- Swanston (Capt.), President of Horticultural Society, 123.
- Table Cape fossiliferous strata, 167.
- Tasman Island, aboriginal skull found on, 287.
- Tasmanian Bryophyta, Part III.** (L. Rodway), 177-263.
- Tasmanian Journal*, 124-130, 146, 150.
- Introductory Paper, 125-129; first number, 129; printed at Sir John Franklin's expense, 130.
- Tasmanian Museum, Betsy Island vested in, 133; proposed extension (1913), 309; see Royal Society's Museum.
- Tasmanian Public Library, foundation (1849), 154.
- Tasmanian Society, 124-130, 137-139, 146-150.
- Foundation (1838), 124; secretaries, 130, 146; members in 1843, 162; rents of Ancanthe estate, 132, 150; farewell to Sir John Franklin, 134; Sir Eardley-Wilmot attempts to reconstitute, 136; elected President, 137; meeting of 3rd October, 1843, 137; meeting of 14th October, 1843, 138-139, 163-165; proposed union with Royal Society, 146-147, 148-150; meetings at Launceston, 146; dissolution, 150; see *Tasmanian Journal*.
- Tasmanian Workers' Political League, voting system, 26-30, 44, 55; rules, 72-75.
- Tayloria, 198*-199.
- callophylla, 199*
- obtusissima, 199*
- octoblephara, 199*
- Tench, introduction of, 160.
- Terebratella, dorsata, 114.
- Mayi**, 114*, pl. xi.
- Terebratula (Liothyrina) fulva, 112*, pl. x., xii.
- Terebratula uva*, 112*
- Tetraplodon, 198, 200*
- Gunnianum, 200*
- tasmanicum, 200*
- Thamniun, 223, 225*-226.
- pumilum, 226*
- Thuidium, 205, 220*-222.
- furfurosum, 221*
- laeviusculum, 221*
- sparsum, 221*
- Stuartii, 221, 222*
- unguiculatum, 221*
- Tobin (Martin), superintendent of Botanical Gardens (1834-1840), 122.
- Trachyloma, 224, 233*
- planifolia, 233*
- Trachyloma arcuata*, 211*
- Triquetrella, 260.
- Turnbull (Dr. Adam), Secretary of Van Diemen's Land Society (1829), 119.
- Uniform quota, 22, 286.
- University of Tasmania, expansion of scientific departments, 310.
- Urquhart (D. C.), introduces Electoral Bill 1899, 43.
- Van Diemen's Land Agricultural Society, 118.
- Van Diemen's Land Scientific Society, 119.
- Victoria and Albert, Mts., the name, 76.
- Visitors at meetings, rule as to, 281.
- Voting systems, see Hare-Clark system, list systems, Launceston voting system, Representation.
- Weber (A. F.), 10.
- Weissia, 178.
- Wentworth (W. C.), *Statistical Account of British Settlements in Australia* referred to, 118.
- West (J.), *History of Tasmania* quoted, 123, 138.
- Weymouthia, 223, 227*-228.
- Fillardieri, 227*
- molle, 226, 227*
- Whale, Fossil, from Wynyard** (H. H. Scott), 167-172.
- White (Arthur), **New Australian Asilidae**, 264-280.
- Widowson, *Present State of Van Diemen's Land* quoted, 121.

- Willaumez Island, see Betsy Island.
- Wilmot (Sir Eardley), arrival in Tasmania, 134; attempted reconstitution of Tasmanian Society, 137, 163; elected its President, 137; founds Royal Society, 139, 163; collections for Royal Society, 153; erects wall at Botanical Gardens, 144; portrait, pl. 18.
- Wynyard, Fossil Whale from** (H. H. Scott), 167-172.
- Young (Russell), his portrait presented to Society, 291; obituary notice, 319-320.
- Ziphioid whale, 167-172.
- Zoological Garden proposed at Fitzroy Crescent (Hobart), 155.
- Zygodon
 Menziesii, 261.
 minutus, 261.
 Rodwayi, 260*