

AN INDEX TO THE CANTERBURY BOTANICAL SOCIETY JOURNAL NUMBERS 30 – 40 (1996 – 2007)

Compiled by Bryony Macmillan

<i>Abies</i> in Westport Domain, epiphytes	31:68
<i>Abrotanella</i> , evolution and biogeography	39:56
Adamson, R., Braaksma, H., Brill, S., Dove, K., Ogle, L., McKenzie, K., McVeagh, J., Van Essen, R.A., Rapson, G.L. Factors affecting vegetation of the Hawdon River alluvial outwash fan, Arthur's Pass	38:58
alpine grasslands	37:63
Anderson, S.H., see Kelly, D.	37:88
50th Anniversary Symposium Proceedings	37
Anon. D.P.B. (Definitions for puzzled botanists)	34:83
Anon. Further books about New Zealand botany	34:85
Arapawa Island	33:77
Arrowsmith Range	31:71
Arthur's Pass National Park checklist of vascular plants	40
Ashburton River, south branch tributaries (fossil ginkgoalean leaves)	38:94
Ashley River	34:30
Austin, M. address from chair for Pathways and Prospects session at 50th Anniversary symposium	37:109
bamboo flowering	34:69
Banks, D. Dangerous feet	36:33
Banks, D., Bodger, N. Unusual plants in the south west corner of Travis Wetland Nature Heritage Park	36:69
Banks Peninsula	
Cook's scurvy grass	35:43
correction to Journal 35: 32 – 36	36:63
ferns	34:14
forest restoration	37:25
grasses	33:57
lichens	31:61
mistletoes	31:14
rare plants	35:21
rock outcrops flora	35:43
subalpine vegetation and flora	38:8
threats and rescues	36:10
unique floristics	39:65
Blogg, T. Remarkable recovery of <i>Fuchsia procumbens</i> from near death	38:81
Blue Duck Scientific Reserve	34:37

Bodger, N., see Banks, D.	35:69
Books about New Zealand botany	31:77, 32:54, 34:71
Book reviews	
Flora of New Zealand Volume 5 Gramineae by E. Edgar and H.E. Connor	34:70
Meanings and origins of botanical names of New Zealand plants by Marie Taylor	38:111
Monsters we met: man's prehistoric battle for the planet by Ted Oakes with Amanda Kear	38:113
Boot, T.J., Given D.R. <i>Teucrium parvifolium</i> Hook.f., cryptic, ephemeral or disappearing species	35:66
<i>Botrychium australe</i> at Cass	31:30
Braaksma, H., see Adamson, R.	38:58
Braddick, T., see Horne, B.	39:5
Braithwaite, H., see Williams, P.A.	37:73
Bray, J.R. Forest regeneration and its influence on birdlife on a paddock in Marlborough Sounds	32:6
Breitwieser, I., see Wagstaff, S.J.	39:56
Brill, S., see Adamson R.	38:58
Broad, H. Department of Conservation: Responsibilities and successes	37:129
Brockett, F., Knightbridge, P. South Westland: where mistletoes are	38:33
Brooms	33:32
Bulfin, Margaret Jane Annand 1920–1996	31:37
Bulfin, Margaret, camping life with	34:5
Burrows, C.	
A bioassay test of the inhibition of seed germination by fleshy fruit tissues	33:101
A checklist of the flora of Arthur's Pass National Park (vascular plants)	40
A fruiting <i>Cordyline indivisa</i> in a Christchurch garden	32:47
Additions to the flora of Otamahua/Quail Island	35:87
A new find of early angiosperm fossils	36:62
A tribute to Hugh Dale Wilson	33:72
Book review: Flora of New Zealand Volume 5 Gramineae 2000 by E. Edgar and H.E Connor	34:70
D.P.B. (Definitions for puzzled botanists)	34:83
Dispersal of <i>Korthalsella</i> seeds	31:69
Epiphytes on a fir tree at Westport, Buller	31:68
Eric John Godley: the compleat botanist	33:25
Ferns of Otamahua/Quail Island	33:22
Indigenous plants of the shores of Lake Coleridge	35:78
Indigenous scrub and forest flora of the Macaulay River catchment, north east Mackenzie Basin	36:47

Joys and sorrows of native plant restoration planting in lowland Canterbury	37:11
Note: Bamboo flowering in a Christchurch garden	34:69
Notes on the Otamahua/Quail Island vascular flora	39:32
Observations on onga onga (<i>Urtica ferox</i>)	33:99
Putting New Zealand monocotyledon genera in their place	34:64
Records of the forest and scrub flora of eastern-southern Arrowsmith Range valleys	31:71
Rethinking the angiosperm foundation	36:54
Survival of a scarce plant, <i>Lachnagrostis billardierei</i> on Otamahua/Quail Island	36:36
Swelling seeds, green capsules, fleshy placentae and near vivipary (in four species)	32:50
The Ross and Yvonne Elder story	31:25
The worrying spread of cord grass	33:19
What's in a family name?	32:48
Participants in the Summer Camp. Botanists at Mount Cook see Wilson, H.D.	35:102 34:49
Buxton, R., see Wardle, P.	39:90
Campbell Island	38:40
<i>Camptochaete arbuscula</i>	39 back cover
Canary Island olive	38:77
Canterbury Plains	38:20
<i>Carmichaelia curta</i>	35:37
<i>Carmichaelia juncea</i>	39:46
Carter, D. Towards tomorrow's landscapes – Christchurch City Council's role in managing past, present and future habitats on the Port Hills	37:123
Chaffey, J.M. Poem: a botanical trip to the top of Akaroa basin, March 2000	34:13
C.B.S. Summer Camp participants. The Botany of Nydia Bay, Pelorus Sound, Marlborough	33:10
Changing exotic flora of Banks Peninsula. Special publication 1999	
Chatham Island	
Nelson Botanical Society Camp February 1997	32:11
Origin of <i>Sophora chathamica</i>	36:37
Christchurch	
bamboo flowering	34:69
central: Maori lore	34:35
City Council's role in management of habitats	37:123
garden <i>Cordyline indivisa</i> fruiting	32:47
Nancy's Hotel flora	39:23
native seedlings	39:13
lawns, weeds of	39:5

moss survey	38:25 39:3
native garden at Clifton	38:104
native plants in a Fendalton garden	35:72
climatic warming	39:90
Close, R. Book review: Meanings and origins of botanical names of New Zealand plants	38:111
Close, R., Giller, M., Sykes, W. Wilderness Scientific Reserve	32:33
Coleman, M., see Wardle, P.	39:90
Cook's scurvy grass	35:43
Cookson, A.	
An experiment on plant succession on a 1979 Ford Falcon	33:23
Prognosis for native plants in a Canterbury Plains site	38:20
The changing Ashley River	34:30
Cook, D., Harris, W. Native plants in a Fendalton garden	35:72
cord grass	33:19
<i>Cordyline indivisa</i>	
Fruiting	32:47
Illustration	32 cover
Courtney, S.P., see Norton, D.A.	34:37
<i>Dacrycarpus dacrydioides</i>	39:13
Daniel, I.L.	
Divaricate families compared with time	36:51
Driptips, teeth and petioles as leaf modifiers	38:51
Fossil ginkgoalean leaves from Canterbury	38:94
Plants "think"	38:46
Definitions for botanists	34:83
De Lange, P.J., see Norton, D.A.	31:53
Department of Conservation responsibilities	37:129
divaricate plants	36:51
Doody, B. Is kahikatea (<i>Dacrycarpus dacrydioides</i>) a weed: the rise and subsequent demise (?) of native seedlings in residential gardens	39:13
Dove, K., see Adamson, R	38:58
driptips of leaves	38:51
Editorials	
1998 C.Burrows	32:5
2000 C.Burrows	34:4
2001 W. Harris	35:4
2002 W. Harris	37:6
2004 P. Wardle	38:2
2005 P. Wardle	39:2
Elder, Ross 1913-1996, dedication by Webb, C.J., Pearson, P	front cover 30
Elder, Ross and Yvonne	31:25
Elder, Yvonne Hilda	35:100

Enderby Island	38:40
epiphytes	31:68
errata	
Journal No. 29, 1995	31:67
No. 31, 1996	33:98
No. 32, 1998	33:98
No. 35, 2001	36:63
exotic trees	36:26
exotic versus native	Special publication 1999
Fairhall Swamp	38:99
family names	32:48 34:64
ferns	
Banks Peninsula	34:14
Otamahua/Quail Island	34:36
<i>Festuca novae-zelandiae</i> at Cass	31:30
Fife, A.J. Observations on some rare or unusual mosses of Canterbury	35:15
Fiji botanical investigation	34:29
forest limit	39:90
forest regeneration	32:6
fossil leaves	38:94
Fox River, South Westland	39:46
<i>Fuchsia procumbens</i>	38:81
<i>Gastrodia cunninghamii</i>	31:7
Giller, M. Q.E. II Covenants– protecting open space values on private land	37:21
Giller, M., see Close, R.	32:33
ginkgoalean leaf fossils from Canterbury	38:94
Given, D.R.	
How do threats to Canterbury plants lead to extinction?	36:5
The wiggly-wig bush – orphan or geriatric? <i>Muehlenbeckia astonii</i> (Polygonaceae) in North Canterbury and Marlborough	35:48
see Head, N.	35:5
see Boot, T.J.	35:66
<i>Gleditsia triacanthos</i>	38:70
Glenny, D. Rare liverworts of Canterbury	35:19
Godley, Eric John	
– a tribute	33:25
Breeding systems in New Zealand plants. 7. Some flowering records for <i>Sophora microphylla</i> in South Island	39:85 38:83
Seed-set in some native legumes	32:42
Greenfield, L.G. Seed decomposition by soil microbes	37:99
Greenup, H., see Meurk, C.D.	
Grove, P. The status of <i>Carmichaelia curta</i> in the Waitaki	35:37

catchment	36:35
Hanmer button daisy (<i>Leptinella filiformis</i>)	
Hanmer Forest	34:50 35:90
Harding, M. A growth study of the alpine buttercup <i>Ranunculus godleyanus</i>	31:40
Harris, W. <i>Nothofagus</i> collections associated with the French settlement of Akaroa	33:46
Hawdon River vegetation	38:58
Head, N.	
Rediscovery of Cook's scurvy grass (<i>Lepidium oleraceum</i>) on Banks Peninsula	35:43
Given, D., Threatened plants of Canterbury including a revised species list.	35:5
Molloy, B., Spencer, A. Re-establishment of <i>Leptinella filiformis</i> into suitable remnant habitats in Canterbury: a progress report	38:87
Healy, A.J. Some consequences of the introduction of watercress by the French at Akaroa	32:9
Heenan, P. A taxonomic perspective on conservation (abstract)	37:87
Henderson, G. Re-establishing native plant communities from scratch; lessons from Matawai Park	37:15
herbarium news (University of Canterbury)	31:13
Hieatt, M., see van Klink, P.	39:46
Holcroft, A. Flora of Tawhai Bush, Oxford	32:29
honey locust (<i>Gleditsia triacanthos</i>)	38:70
Horne, B., Stewart, G., Meurk, C., Ignatieva, M., Braddick, T. The origin and weed status of plants in Christchurch lawns	39:5
<i>Hypoxis hookeri</i>	33:22
Ignatieva, M., see Horne, B.	39:5
index: Canterbury Botanical Society Journal Numbers 1–29 (1968–95)	30
individual's role in conservation	37:131
Jane, G.	
Chatham Island diary	32:11
Key to <i>Uncinia</i>	32:19
Puka (<i>Meryta sinclairii</i>) a South Island adventive	33:5
see Meurk, C.	33:77
Johnson, P. Canterbury kettles and other ephemeral wetlands: collection centres for native plant diversity	37:42
kahikatea spontaneous in gardens	39:13
Kaitorete Spit	33:57 35:52
Key, R.	
Fjellflora I midt Norge. The mountain flowers of middle Norway	35:94

Flora of the Hanmer Heritage Forest	35:90
Hanmer Forest	34:50
Some flowering plants of the Polish Tatra Mountains	31:34
Some plants of Campbell and Enderby Islands	38:40
The button daisy <i>Leptinella filiformis</i>	36:35
Kelly, D.	
Initial responses of <i>Botrychium australe</i> and <i>Festuca novae-zelandiae</i> to fire at Cass	31:30
Robertson, A.W., Ladley, J.L., Anderson, S.H., McKenzie, R.J. Is inter-dependence of native fauna and flora an issue for future survival of native plants?	37:88
Spatial clumping of <i>Tupeia antarctica</i>	32:62
kettles in Canterbury	37:42
Knightbridge, P., see Bockett, F.	38:33
Knightbridge, P., see van Klink, P.	39:46
Kowhai Ridge (south Canterbury)	33:32
<i>Korthalsella</i> seed dispersal	31:69
<i>Lachnagrostis billardierei</i>	36:36
Ladley, J.L., see Kelly, D.	37:88
Lake Brunner	31:58
Lake Coleridge	35:78
lawns of Christchurch	39:5
leaf modifiers	38:51
leaf shape	38:51
Lee, W.G. Overview and summing up of 50th Anniversary symposium – conserving native plants for the 22nd century	37:136
Lee, Bill, see Walker, S.	37:48
<i>Leptinella filiformis</i> history re-establishment	38:87
<i>Leptinella nana</i> ex-situ conservation	39:28
lichens of Banks Peninsula	31:61
Lintott, E.A., Lintott W.H. Banks Peninsula lichens: a preliminary list	31:61
Lintott, W.H., see Lintott, E.A.	31:61
liverworts rare in Canterbury	35:19
Macaulay River	36:47
Macmillan, B.	
Additions to Native Invasion–among the mosses of Christchurch	39:3
Margaret Jane Annand Bulfin 1920–1996	31:37
Native Invasion– among the mosses of Christchurch	38:25
Richenda Parham 1862–1947	34:29
Threat to native plants through collecting	36:31
See Parsons, M.	35:100
McKenzie, K., see Adamson, R.	38:58
McKenzie, R.J., see Kelly, D.	37:88

McVeagh, J., see Adamson, R.	38:58
Mangarakau Wetlands, Nelson	38:3
Maori aspirations in conservation	37:111
Maori lore	34:35
Matawai Park, Rangiora	37:15
McNeill, E. Neroli O'Brien: an appreciation of a keen amateur botanist	31:5
<i>Meryta sinclairii</i>	33:5
Meurk, C.	
Ward, J., Jane, G., Walls, G. Awapawa Island – flora and ecological notes	33:77
Greenup, H. Practical conservation and restoration of herbaceous vegetation	37:99
Threats to native plants and niches for survival in New Zealand cultural landscapes	36:18
see Horne, B.	39:5
Mistletoes	
Banks Peninsula	31:14
South Westland	38:33
<i>Tupeia antarctica</i>	32:62
Moar, N.T. Fairhall Swamp	38:99
Moar, N.T. Some applications of palynology	32:35
Molloy, B.	
Ex-situ conservation of the dwarf button daisy <i>Leptinella</i> <i>nana</i>	39:28
Origin of <i>Sophora chathamica</i> (Fabaceae) on Chatham Island	36:37
The flora of "Nancy's Hotel"	39:23
The persistent orchid <i>Gastrodia cunninghamii</i>	31:7
see Head, N.	38:87
Morris, P. My higgledy-piggledy native garden	38:104
moss	
<i>Camptochaete arbuscula</i>	39 back cover
Christchurch survey	38:25 39:3
<i>Racomitrium curiosissimum</i>	38 front and back cover
rare in Canterbury	35:15
Moss, J. Camping life with Margaret Bulfin	34:5
Mount Cook summer camp 2001	35:102
Mt. Hutt (poem)	31:9
<i>Muehlenbeckia astonii</i>	
Kaitorete Barrier	35:52
North Canterbury and Marlborough	35:48
<i>Myosotis australis</i> var <i>lytteltonensis</i>	33:38
"Nancy's Hotel" flora	39:23
naturalised or not	39:37

Naturalised vascular plants of Banks Peninsula special publication 1999	
Newell, C. How resilient are our alpine grasslands to the impacts of introduced species?	37:63
Norton, D.A.	
Indigenous plants in a small Douglas fir planting, Mitchells, Lake Brunner	31:58
Courtney, S.P. Vegetation and flora of Blue Duck Scientific Reserve, Kaikoura	34:37
de Lange, P.J. The botany of two small islands in Okarito Lagoon, South Westland	31:53
see van Eyndhoven, E.	35:54
Norway, mountain flowers	35:94
<i>Nothofagus</i> collections associated with the French settlement of Akaroa	33:46
Nydia Bay, Pelorus Sound	
C.B.S. 1999 Summer camp	33:10
woody adventives	33:20
obituary	
Bulfin, M.J.A. 1920-1996	31:37
Elder, Ross 1913-1996	dedication 30
Elder, Ross and Yvonne story	31:25
Elder, Yvonne Hilda	35:100
O'Brien, Neroli an appreciation	31:5
O'Brien, Neroli: an appreciation	31:5
O'Brien, Neil	
Opening address to 50th Anniversary Symposium	37:8
Summer camp: The Whistler River 19 January - 22 January 1979	39:80
Ogle, L., see Adamson, R.	38:58
Okarito Lagoon	31:53
ongaonga (<i>Urtica ferox</i>)	33:99
Otamahua/Quail Island	
additions to the flora	35:87
ferns	34:36
<i>Lachnagrostis billardierei</i>	36:36
<i>Oenanthe pimpinelloides</i>	34:49
vascular flora	39:32
pagoda tree (<i>Sophora japonica</i>)	38:70
palynology	32:35
Parham, Richenda 1862-1947	32:29
Parsons, M.J.	
Conservation and Maori aspirations	37:111
Note: Maori lore of part of central Christchurch – some ancient ti kouka (cabbage trees)	34:35
Macmillan, B. Yvonne Hilda Elder	35:100

Partridge, T. <i>Muehlenbeckia astonii</i> at Kaitorete Barrier	35:52
Pearson, P., see Webb, C.J.	30
Pender, R. <i>Urtica linearifolia</i> and <i>Myosotis australis</i> var. lytteltonensis: two threatened plants	33:38
Petioles	38:51
phylogeny	
Angiosperm	36:54 36:62 38:46
Gymnosperm	38:46
<i>Picconia excelsa</i>	38:77
pioneer woman graduates in botany from Canterbury University College	34:54
<i>Pittosporum patulum</i> ecology	35:54
plants “think”	38:46
Polish Tatra Mountains	31:34
pollen production	31:10
Port Hills habitats	37:123
puka (<i>Meryta sinclairii</i>)	33:5
Quail Island, see Otamahua/Quail Island	33:22
Queen Elizabeth II covenants	37:21
<i>Racomitrium curiosissimum</i>	front and back covers 38
rainshadow zone eastern South Island	37:48
<i>Ranunculus</i> on Mt Hutt (poem)	31:7
<i>Ranunculus godleyanus</i>	31:40 31:52 40:4
Rapson, G.L., see Adamson, R.	38:58
rare plants Banks Peninsula	35:21
restoration	
eastern rainshadow zone	37:48
herbaceous vegetation	37:99
minimum interference	37:25
native communities from scratch	37:15
resurrection plants (editor’s note)	38:82
Robertson, A.W., see Kelly, D.	37:88
<i>Robinia pseudoacacia</i>	38:70
Robinson, D. Weeds in a Sumner garden	32:22
rock outcrop flora of Banks Peninsula	35:32
Rogers, G., see Walker, S.	37:48
Rooney, D. Native brooms at Kowhai Ridge, South Canterbury	33:32
Roper-Lindsay, J. Conservation and you – conservation by individuals in the 21st century	37:131
seed	
decomposition	32:42
dispersal	31:69
inhibition	33:101
swelling	32:50
seedlings native in gardens	39:13

seed-set	38:83
Shaw, E.	
Mangarakau Wetlands: the swamp that would not go away	38:3
Please volunteer	38:107
The unfamiliar plant: how do you identify it? With difficulty	38:77
<i>Sophora chathamica</i>	36:37
<i>Sophora japonica</i>	38:70
<i>Sophora microphylla</i> flowering records	39:85
<i>Spartina anglica</i> cord grass	33:19
Spencer, A., see Head, N.	38:58
Stewart, G., see Horne, B.	39:5
succession	33:23 38:58
Sumner weeds	32:22
survival in cultural landscapes	36:10
Swenson, U., see Wagstaff, S.J.	39:56
Sykes, B. (W.R.) Woody adventives of Nydia Bay	33:20
Sykes, W., see Close, R.	32:33
Tawhai Bush, Oxford	32:29
teeth of leaves	38:51
<i>Teucrium parvifolium</i>	35:66
Thomson, A.D. Some pioneer woman graduates in botany from Canterbury University College	34:54
threatened plants	35:5
threats to plants	36:5 36:18
through collecting	36:31
through feet	36:33
ti kouka (cabbage tree)	34:35
Travis Wetland	35:69
Treaty of Waitangi	37:111
<i>Tupeia antarctica</i>	32:62
<i>Uncina</i> key	32:19
<i>Urtica ferox</i>	33:99
<i>Urtica linearifolia</i>	33:38
Van Essen, R.A., see Adamson, R.	38:58
van Eyndhoven, E., Norton, D.A. Habitat characteristics, population structure and regeneration strategy of the endangered small tree <i>Pittosporum patulum</i>	35:54
van Klink, P., Knightbridge, P., Westcott, V., Heiatt, M. Population dynamics and threats to the prostrate broom <i>Carmichaelia</i> <i>juncea</i> , Fox River, South Westland	39:46
Visch, M. Robina, honey locust and pagoda tree	38:70
Wagstaff, R.	
<i>Racomitrium curiosissimum</i>	38 front and back cover
<i>Camptochaete arbuscula</i> var <i>arbuscula</i>	39 back cover
Wagstaff, S.J., Breitwieser, I., Swenson, U. Evolution and	

biogeography of <i>Abrotanella</i> (Asteraceae): small denizens of the Southern Hemisphere	39:56
Wairau Plains	38:99
Waitaki catchment	35:37
Walker, S., Lee, B., Rogers, G. Restoring indigenous biodiversity in the eastern South Island rainshadow zone	37:48
Walls, G., see Meurk, C.	33:77
Ward, J., see Meurk, C.	33:77
Wardle, P.	
Book review: Monsters we met. Man's prehistoric battle for the planet by Ted Oakes with Amanda Kear	38:113
Editorial	38:2
How can we be sure whether a plant is naturalised, and when does it matter?	39:37
Why do exotic trees invade native vegetation in the Canterbury high country?	36:26
Wardle, P., Coleman, M., Buxton, R., Wilmshurst, J. Climatic warming and the upper forest limit	39:90
Watercress	32:9
Webb, C.J., Pearson, P. An index to the Canterbury Botanical Society Journal Numbers 1–29 (1968–95)	30
Weeds, future in Canterbury	37:73
Westcott, V., see van Klink, P.	39:46
Westland, South	31:53 38:33
Westport, epiphytes on <i>Abies</i>	31:68
Wetland, ephemeral	37:48
Whistler River flora	39:80
Wilderness Scientific Reserve	32:33
Williams, P.A. The future of weeds in Canterbury landscapes	37:73
Wilson, Hugh Dale a tribute	33:72
Wilson, H.D.	
Banks Peninsula plants– threats and rescues	36:10
cover notes: <i>Berberis darwinii</i> , <i>Eucalyptus globulus</i>	36 front cover
cover notes: <i>Kunzea ericoides</i> , <i>Ulex europaeus</i>	37 front cover
ferns on Banks Peninsula	34:14
grasses on Banks Peninsula	33:57
mistletoes on Banks Peninsula	31:14
Naturalised vascular plants of Banks Peninsula	
Special publication 1999	
Nature not nurture; minimum interference management and forest restoration on Hinewai Reserve, Banks Peninsula	37:25
Rare plants and Banks Peninsula	35:21
Subalpine Banks Peninsula – a hint of the distant alps	38:8

Unique Banks Peninsula	39:65
Wilson, H.D., Burrows, C. <i>Oenanthe pimpinelloides</i> on Otamahua/Quail Island: a first record for the South Island?	34:49
Wiser, S. Correction to C.B.S. Journal 35:32–36	36:63
Montane rock outcrops: islands of biodiversity on Banks Peninsula	35:32
Wilmshurst, J., see Wardle, P.	39:90