

Volume 17 Index

Index to Authors, Titles, Illustrations and Key Words

- Adam F. Szczawinski, A botanical pioneer
in British Columbia 2
- Alverson, E. 51
- Arceuthobium americanum*
fruit, seed and viscin tissue **17:(2)**
front cover, 79-84
histology of embryo **112**
on *Pinus banksiana* **109**
on *Pinus latifolia* **109**
- Arnett, J. 51
- Bird, D., Book review 100
- Bold type indicates photographs**
- Book reviews
Breeding field crops 70
Flowering 98
Gene flow from G.M. plants, 23
Plant cuticle 100
- Breeding, raspberry 9
- Camassia* **17:(2) front cover, 91**
- Climatological data 2005 32
- Comparison of two Garry oak sites
undergoing restoration on southeastern
Vancouver Island: a preliminary study 87
- Cronk, Q., book review 98
- Cultivar names, raspberries, origins, Table 22
- Daubeny, H. 9
- Delvin, E. 51
- Doecatheon hendersonii* **91, 92**
- Dunwiddie, P. 51
- Editorial 1, 33, 73, 105
- Embryological and phenological
comparison between *Arceuthobium*
americanum (the lodgepole pine dwarf
mistletoe) growing on *Pinus contorta*
var. *latifolia* in British Columbia and on
Pinus banksiana in Manitoba 107
- Erythronium oregonum* **92**
- Esson, H. 87

- Evergreen magnolias growing at UBC Botanical garden, Vancouver, Canada: a progress report 116
- Five Fingers Peak, northern Vietnam **117**
- Fritillaria lanceolata* **92**
- Garry oak ecosystem maps
Cowichan Valley, Saltspring Island
Map 42, 43
distribution **Map 35**
greater Victoria **Map 36, 37**
Hornby Island **Map 46-47**
Nanaimo and Nanoose **Map 44, 45**
- Garry oak meadow **17:(2) back cover**
meadows **89, 90**
vegetation cover Tables 94, 95
- Gilbert, R. 51
- Gleanings 26, 71, 103, 134
- Grosboll, D. 51
- Hays, D. 51
- Heiss, A. 87
- Historical Garry oak ecosystems of Vancouver Island, British Columbia, pre-European contact to the present 34
- History of the British Columbia raspberry breeding programme 9
- Instructions to authors 30
- Lea, Ted 34
- Magnolia*
aff. *conifera* 128
chevalieri 124
conifera var. *chingii* 125
delavayi 129, **128**
floribunda (*Michelia floribunda*)
120
fordiana (*Manglietia fordiana*) 125
foveolata (*Michelia foveolata*) 121, **122**
fulva **117**
insignis (*Manglietia insignis*) 126
lotungensis (*Parakmeria lotungensis*) 130
lotungensis **17:(4) front cover**
martinii (*Michelia martinii*) 121
maudiae (*Michelia maudiae*) 123
officinalis **124**
yunnanensis (*Parakmeria yunnanensis*)
131, **17:(4) back cover**
yuyuanensis (*Manglietia yuyanensis*)
125, **127**
- Map
Garry oak ecosystems distribution
35, 36, 37, 42, 43, 44, 45, 46, 47
prairies, South Puget Sound **53**
- Marschner, C. 51
- Orobancha uniflora* **92**
- Patron members in UBC Botanical Garden 28
- Pearson, S. 51
- Prairies in South Puget Sound **Map 53**
- Quercus garryana*
meadow **17:(2) front cover**
young leaves **17:(2) back cover**
- Ranunculus occidentalis* **91**
- Raspberries, origins of cultivar names, Table 22
- Raspberry,
breeding 9
root rot **11**
- Riseman, A., Book Review 70
- Ross, C. 75, 107
- Rubus*
occidentalis **12**
'Qualicum' **17:(1) back cover**
'Tulameen' **11**
- Sears, C. 87
- Species in South Puget Sound prairies
Tables 64-69
- Stanley, A. 51
- Stewart, C.D. 107
- Szczawinski, Adam **17:(1) front cover**
- Taylor, I.E.P. 1, 33, 73, 105
- Temmel, N. 87
- Turner, N.J. 2
- Vascular plant flora of the South Puget Sound prairies, Washington, USA 51
- Viscin cells in the dwarf mistletoe *Arceuthobium americanum* – "green springs" with potential roles in explosive seed discharge and seed adhesion 75
- Wharton, A.P. 116