

REFERENCES

Author(s)	Title	Referred to in this plan
Adams, R P, Miller, J S, Golenberg, E M and Adams, J E (eds.) (1994)	<u>Conservation of Plant Genes II: Utilisation of Ancient and Modern DNA</u> . Missouri Botanical Garden.	Page 160
Anon (1997)	Workshop 2. Germplasm banks. In: Touchell and Dixon, K W (eds.), <u>Conservation into the 21st Century</u> . Kings Park and Botanic Garden and BGCI. Pp. 347.	Page 160
Australian Network for Plant Conservation (1997)	<u>Germplasm Conservation Guidelines for Australia</u> . Australian Network for Plant Conservation.	Page 159
Baum, B R (1996)	Statistical adequacy of plant collections. In: Stuessy, T F and Sohmer, S H (eds.). <u>Sampling the Green World</u> . Columbia. Pp 43-73.	Page 158
Bedini, G (1997)	Conservation projects in the Botanic Garden of Pisa. In: Touchell and K W Dixon (eds.), <u>Conservation into the 21st Century</u> . Kings Park and Botanic Garden and BGCI. Pp. 29-36.	Page 132
Bedford, D J (1997)	A way forward for botanic gardens. In: Touchell and Dixon, K W (eds.), <u>Conservation into the 21st Century</u> . Kings Park and Botanic Garden and BGCI. Pp. 271-276.	Page 166
Boden, R W and Boden E A (1987)	Botanic gardens and community education in Australia. In: Bramwell, D, Hamann, O, Heywood, V and Synge, H (eds.), <u>Botanic Gardens and the World Conservation Strategy</u> . Academic. Pp. 67-74.	Pages 132, 142, 143
Brickell, C (1977)	Conserving cultivated plants. <u>The Garden 102</u> . Pp. 197-201.	Page 161
Briggs, G (1997)	North American plant consortia. In: Touchell and Dixon, K W (eds.), <u>Conservation into the 21st Century</u> . Kings Park and Botanic Garden and BGCI. Pp. 37-39.	Page 117
Brockhoff, E, Given, D R, Ecroyd, C, Palmer, J, Bordon, R, Stovold, T, Hargreaves, C, Hampton, J, Mackay, M and Blaschke, P (2004)	<u>Biodiversity: Conserving Threatened Introduced Species</u> . Report for MAF Policy; Operational Research Project FRM 228.	Page 115
Bublitz, L R	<u>The Business of Gardens</u> . Report of a Winston Churchill Memorial Trust Fellowship.	Pages 166, 168
Challenger, S	Amenity Horticulture in Canterbury, 1850-1880. The Banks Memorial Lecture, 1988.	-
Christchurch City Council	A Garden Century - The Christchurch Botanic Gardens 1863.	-
Christchurch City Council (2007)	Hagley Park Management Plan.	Page v

CHRISTCHURCH BOTANIC GARDENS MANAGEMENT PLAN (AUGUST 2007)

- REFERENCES -

Author(s)	Title	Referred to in this plan
Christchurch City Council (2007)	Hagley Park/Botanic Gardens Master Plan.	Page v
Dimbleby, R and Burton, G (1998)	<u>More than Words. An introduction to Communication.</u> Routledge. Third Edition.	Page 147
Dixon, K W (1997)	Gardening to conservation – the emerging role of botanic gardens in recovery of endangered species. In: Touchell and Dixon, K W (eds.), <u>Conservation into the 21st Century.</u> Kings Park and Botanic Garden and BGCI. Pp. 169-174.	Page 159
Environment Australia (2000)	Australian National Botanic Gardens Draft Plan of Management.	Pages 138, 161
Evans, A (1993)	From seed to science: aspects of plant collections management in Dunedin Botanic Garden. In: Froggatt, P and Oates, M (eds.), <u>People, Plants and Conservation. Botanic Gardens into the 21st century.</u> RNZIH. Pp. 25-29.	Page 133
Given, D R (1987)	What the conservationist requires of <i>ex situ</i> collections. In: Bramwell, D, Hamann, O, Heywood, V and Synge, H (eds.), <u>Botanic Gardens and the World Conservation Strategy.</u> Academic. Pp. 103-116	Page 95
Gomez-Campo (1987)	A strategy for seed banking in botanic gardens - some policy considerations. In: Bramwell, D, Hamann, O, Heywood, V and Synge, H (eds.), <u>Botanic Gardens and the World Conservation Strategy.</u> Academic. Pp. 151-160.	Page 158
Hancocks, D (1997)	Time for metamorphosis. In: Touchell and K W Dixon (eds.), <u>Conservation into the 21st Century.</u> Kings Park and Botanic Garden and BGCI. Pp. 81-85.	Page 134
Hemot, E M	A History of Hagley Park, with special reference to its Botany, 19 August 1919.	-
Historic Places Trust (2004)	Heritage Management Guidelines for Resource Management Practitioners.	Page 129
Hopper (1997)	-	Pages 114, 115
Marrs, R H, et al (1997)	Reconciling plant curation with public access. In: Touchell and Dixon, K W (eds.), <u>Conservation into the 21st Century.</u> Kings Park and Botanic Garden and BGCI. Pp. 41-44.	Page 137
Navarro, B (1987)	The botanic garden as a vehicle for environmental education. In: Bramwell, D, Hamann, O, Heywood, V and Synge, H (eds.), <u>Botanic Gardens and the World Conservation Strategy.</u> Academic. Pp. 59-65.	Page 144
Oates, M R (1993)	The botanic garden system in New Zealand – the way ahead. In: Froggatt, P and Oates, M (eds.), <u>People and Conservation. Botanic Gardens into the 21st Century.</u> RNZIH. Pp. 3-5.	Page 79

CHRISTCHURCH BOTANIC GARDENS MANAGEMENT PLAN (AUGUST 2007)

- REFERENCES -

Author(s)	Title	Referred to in this plan
Opinions Market Research Limited (2004)	Visitor Audit and Profile Exercise – Christchurch Botanic Gardens.	Pages 4, 46
Royal Tasmanian Botanical Gardens	Strategic Plan 2003-2007, Royal Tasmanian Botanical Gardens, Hobart.	Pages 135, 147
Sanders, D (1997)	Cultural botany: maps for language. In, Touchell and K W Dixon (eds.), <u>Conservation into the 21st Century</u> . Kings Park and Botanic Garden and BGCI. Pp. 333-334.	Pages 132, 143
Smith, A (1997)	Environmental education in botanic gardens - is it helping to save biodiversity? In: Touchell and Dixon K W (eds.), <u>Conservation into the 21st Century</u> . Kings Park and Botanic Garden and BGCI. Pp. 323-328.	Page 119
Touchell, D H and Dixon, K W (1994)	Cryopreservation for seed banking of Australian species. <u>Annals of Botany</u> 74. Pp. 541-546.	Page 160
Tritenbach, P	Botanic Gardens and Parks in New Zealand - An Illustrated Record.	-
van den Wollenberg, B J W (1997)	Botanic garden and commercial partnership for conservation – an example from The Netherlands. In: Touchell and Dixon, K W (eds.), <u>Conservation into the 21st Century</u> . Kings Park and Botanic Garden and BGCI. Pp. 151-154.	Page 166
Wilson (1992), quoted in Hopper, S (1997)	Future plant conservation challenges. In: Touchell and K W Dixon (eds.), <u>Conservation into the 21st Century</u> . Kings Park and Botanic Garden and BGCI. Pp. 11-20.	Page 114
