Bibilography	biology	subject	management	ecology	species	recovery plan	web site
ACIL (1995). The economic impact of rabbits on agricultural		rabbits	management				
production in Australia: a preliminary assessment. Unpublished report, ACIL Economics & Policy, Canberra.							
Agricultural Protection Board (1993). Trial use of 1080 to		poison	management				
control feral goats in Western Australia. pp10 Report & recommendations of the Environmental Protection Authority.							
Bulletin No. 719 Agricultural Protection Board of Western							
Algar, D. & Kinnear, J.E. (1992). Cyanide baiting to sample fox populations & measure changes in relative abundance. In:		fox	management				
Wildlife Rabies Contingency Panning in Australia: National							
Wildlife Rabies Workshop, March 1990. P. O'Brien & G. Berry Allen, G.R. (1982). A Field Guide to Inland Fishes of Western	biology	fish					
Australia. Western Australian Museum, Perth	отогову	11011					
Allen, G.R. (1989). Australia's threatened fishes. In: Allen, G.R. 'Freshwater Fishes of Australia'. pp.222-224 T.F.H.	biology	fish					
Allen, G.R., (1989). Freshwater fishes of Australia. TFH	biology	fish					
Allen, L.R., & Lee, J.M., (1995). The management of feral goat		goat	management				
impact on Townsend Island. Progress report to the Department of Defence, Queensland Department of Lands.							
Anderson, J.R. (1989). Status of fish - issues & discussion		fish	management				
points. pp.149-151 In: Proceedings of the Workshop on Native Fish Management Canberra, 16-17 June 1988. Murray							
Anderson, J.R. (1989). Status of fish - issues & discussion	biology	fish					
points. pp.1-6 In: Murray-Darling River Commission. Proceedings of the Workshop on Native Fish Management. The							
Anon. (1989). The state of the environment. Australian		fish	management				
Anon. (1991). Australian threatened fishes - supplement.	biology	fish					
Australian Society for Fish Biology Newsletter, 21: 11-13. Anon. (1974). Endangered native fish. Fisheries & Wildlife	biology	fish					
Division, Victoria: Freshwater Fish Newsletter, 7: 9-15.							
Anon. (1997). The impact of RCD in Autumn. Report to ARMCANZ & ANZECC from the RCD Monitoring &		rabbits	management				
ANZECC, (1991). List of Endangered Vertebrate Fauna.	biology	fish	management				
Australian National Parks & Wildlife Service, Canberra. Applied Biotechnologies. (1996). Development & testing of an		cat	management				
improved bait for control of feral cats. Unpublished final report							
to the Department of Conservation, New Zealand. Armstrong, P. (1982). Rabbits (<i>Oryctolagus cuniculus</i>) on		rabbits	management				
islands: a case study of successful colonisation. Journal of							
Arthington, A.H. (1988). The distribution, characteristics & conservation status of lakes in the wet tropics & subtropics of		wetlands		ecology			
Queensland. Proceedings of the Ecological Society of Australia,				_			
Arthington, A.H., (1991). Ecological & genetic impacts of introduced & translocated freshwater fishes in Australia. Can. J.	biology	fish		ecology			
Arthington A.H., R.J. McKay & D.A. Milton, (1983). Effects of	biology	fish		ecology			
urban development & habitat alteration on the distribution & abundance of native & exotic fish in the Brisbane region,							
Arthington, A. H., & Bluhdorn, (1994). Distribution, genetics,	biology	cichlid		ecology			
ecology & status of the introduced cichlid, <i>Oreochromis</i> mossambicus, in Australia International Association of							
Arthington, A. H., & Mitchell, D.S., (1986). Aquatic invading				ecology			
species in Groves, R. H. & Burdon, J. J., (eds.) Ecology of Biological Invasions Cambridge University Press, Cambridge.							
Arthington, A.H., Kailola, P.J., Woodland, D.J., & Zalucki,	biology	fish	management	ecology			
J.M. (1999). Baseline Environmental Data Relevant to an evaluation of Quarantine Risk Potentially associated with the							
importation to Australia of Ornamental Finfish. Report to the Australian Quarantine & Inspection Service, Department of							
Arthington, A.H. & L.N. Lloyd, (1989). Introduced Poeciliids	biology	fish					
in Australia & New Zealand. In: G.K. Meffe & F.F. Snelson (Eds.) Ecology & Evolution of Livebearing Fishes (Poeciliidae).							
Arthington, A., & McKenzie (1997). Review of Impacts of			management				
Displaced/Introduced Fauna associated with Inland Waters			S				
Technical Paper Series (Inland Waters) Environment Australia, Community Information Unit Department of Environment,							
Auld, T.D., (1993). The impact of grazing on regeneration of		goat	management				
the shrub Acacia carnei in arid Australia. Biol. Conserv. 65:165- Australian Nature Conservation Agency (2000). Introduced		mammals	management				
Wild Animals in Australia Australian Nature Conservation Agency GPO Box 636 Canberra ACT 2601			.				
Aviss, M. & A. Roberts. , A. (1994). Pest fences: notes &		fox, mammals	management				
comments. Threatened Species Occasional Publication No. 5, Department of Conservation, Wellington, New Zealand.							
Baldwin, S.A. (1980). The domestic cat, Felis catus L., in the	biology	cat					
Pacific Islands. Carniv.Genet. Newsl.41: 57 Balla, S. A. (1992). Managing Perth's wetlands to conserve the		fish	management				
aquatic fauna. Ph.D. Thesis, Murdoch University, Perth.			management				
Barlow, C.G., A.E. Hogan & L.J. Rodgers, (1987). Implication of translocated fishes in the apparent extinction in the wild of	biology	fish		ecology	species Lake Eacham		
the Lake Eacham rainbowfish, Melanotaenia eachamensis. Aust.					Rainbow		
J. Mar. Freshw. Res. 38. 897-902.					fish		
Barnes, A. D. (1983) Explosives for destroying rabbit warrens.		rabbits	management				
Agfact A9.0.8, Department of New South Wales Agriculture, Barratt, D. (1995-96) The good, the bad & the uncertain.	biology		management				
Wildlife Australia, Summer Edition, pp. 3-5.	olology		management				
Bates, R. (1996). Recovery Plan for White Spider orchid Caladenia rigida R. Rogers. Department of Environment &						recovery plan	
Bayliss, P., & Yeomans K., (1989). Distribution & abundance		mammals	management				
of feral livestock in the 'Top End' of the Northern Territory (1985-86), & their relation to population control. Aust. Wildl.							C - 1
T P P				-			

Daniel D. Harden D. Dinas V. & Tardan H. (2000)							
Bayne, P., Harden, B., Pines, K., & Taylor, U., (2000). Controlling feral goats by shooting from a helicopter with &		goats	management				
without the assistance of ground-based spotters, Wildlife							
Belcher, C. A. (1995). Diet of the tiger quoll (<i>Dasyurus</i>	biology	tiger quoll					
maculatus) in East Gippsland, Victoria. Wildlife Research 22:	ororogy	ugei quoii					
Bence, J. R. (1988). Indirect effects & biological control of		gambusia	management				
mosquitoes by mosquitofish. Journal of Applied Ecology, 25,		gamousia	management				
Benshemesh, J. (1998). National Recovery Plan for Malleefowl.						recovery plan	
Threatened Species Network South Australia						recovery plan	
Billing, J., (2000). The control of introudced Rattus rattus L.		rat, mice	management				
on Lord Howe Island II. The responses of mouse populations to		rut, mice	management				
Warfarin bait used to control rats. Wildlife Research 27(5) 659-							
Biodiversity Group, Environment Australia (1996). Draft threat		fox	management				
abatement plan for predation by the European red fox. Invasive		10.1	management				
Species Program, Australian Nature Conservation Agency,							
Bishop, K.A. & J.D. Bell, 1978. Observations on the fish fauna		fish		ecology			
below Tallowa Dam (Shoalhaven River, New South Wales)							
during river flow stoppages. Aust. J. Mar. Freshw. Res. 29.							
Bludhorn, D.R., A.H. Arthington & P.B. Mather, (1990). The	biology	fish			species		
introduced cichlid, Oreochromis mossambicus in Australia: a	23				cichlid		
review of distribution, population genetics, ecology,							
management issues & research priorities. In: Introduced &							
Translocated Fishes & their Ecological Effects (Ed. D. Pollard).							
Blyth, J. (1996). Night Parrot (Pezoporus occidentalis) Interim						recovery plan	
Recovery Plan For Western Australia 1996 to 1998. Threatened							
Species & Communities Unit, Department of Conservation &							
Bomford, M. (1990). A role for fertility control in wildlife	biology	mammals	management				
management? Bureau of Rural Resources, Bulletin no. 7,							
Bomford, M. & O'Brien, P. (1995). Eradication or control for		mammals	management	ecology			
vertebrate pests? Wildlife Society Bulletin 23: 249-255.							
Bomford, M., Newsome, A. & O'Brien, P. (1996). Solutions to		mammals	management				7
feral animal problems: ecological & economic principles. In:							
Conserving Biodiversity: Threats & Solutions, R.A. Bradstock,							
T.D. Auld, D.A.Keith, R.T. Kingsford, D. Lunney & D.P.							
Bowman D.M.J.S., & McDonough, L., (1991). Feral Pig (Sus		pigs		ecology			
scrofa) rooting in a monsoon forest-wetland transition,							
Northern Australia Wildlife Research (18) 761-5							
Braysher, M. (1993). Managing vertebrate pests: principles &		mammals	management				
strategies. Bureau of Resource Sciences, AGPS, Canberra.							
Brinkman, R. & Farrell, S. (1990). Distribution of significant	biology	fish					
native fish populations . In: 'Otway Forest Management Area							
Statement of Resources, Uses & Values'. pp.52-54 Department							
Broome, L.S. (1996). Draft Recovery Plan for the Mountain						recovery plan	
Pygmy-possum (Burramys parvus) in New South Wales. New							
South Wales National Parks & Wildlife Service, Snowy		11.7					
Brothers, N. P., Eberhard, I. E., Copson, G. R., & Skira, I. J. (1982). Control of rabbits on Macquarie Island by		rabbit	management				
1							
myxomatosis. Australian Wildlife Research 9: 477-485.							
Brown P.R. (1989). Management plan for the conservation of the eastern barred bandicoot, <i>Perameles gunnii</i> , in Victoria.			management		species		
Arthur Rylah Institute for Environmental Research Tech. Rep.							
Ser. No. 63. Department of Conservation, Forests & Lands,							
Brown, A.M., (1987). Genetic aspects of the propogation &	biology	fish		ecology			
dispersal of fishes. In: Proceedings of the Australian Society for	biblogy	11511		ccology			
Fish Biology Conference on Australian Threatened Fishes.							
Brown, J. H., (1989). Patterns, modes & extents of invasions			management	ecology			
by vertebrates in Drake J.A., Mooney, H. A., di Castri, F.,			management	ccology			
Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M.,							
(eds.) Biological Invasions: a global perspective. SCOPE 37							
Brunner, H. (1983) Bait acceptance by non-target mammal		rabbit	management				
species in simulated rabbit poisoning trials. Australian Wildlife							
Burbidge, A. (1996). Antina (Zyzomys pedunculatus) Interim			management				
Recovery Plan 1996 to 1998. Western Australian Threatened							
Species & Communities Section, Department of Conservation &					<u></u>		
Burbidge, A. (ed.) (1989a). Australian & New Zealand islands:			management				
nature conservation values & management. Occasional Paper							
2/89, Department of Conservation & Land Management, Perth.							
Burbidge, A. & Kuchling, G. (1997). Western Swamp Tortoise		T				recovery plan	7
Recovery Plan (Draft). Western Australian Wildlife Research							
Centre, Department of Conservation & Land Management, WA.							
Burbidge, A. & McKenzie, N.L. (1989). Patterns in the modern			management				
decline of Western Australia's vertebrate fauna: causes &							
conservation implications. Biological Conservation 50 (1-4):							
Burbidge, A.(ed.) (1989b) Australian & New Zealand islands:			management				
nature conservation values & management. Occasional Paper							
2/89, Department of Conservation & Land Management, Perth.						#aaa 1	-
Burbidge, A., Blyth, J., Danks, A., Gillen, K.and Newbey, B.						recovery plan	
(1996). Western Ground Parrot Interim Recovery Plan 1996 to							
1999. Threatened Species & Communities Unit, Department of Conservation & Land Management, Western Australia.							
Burbidge, A.A., Johnson, K. A., Fuller, P. J., & Southgate, R.		mammals	management				
I. (1988). Aboriginal knowledge of the mammals of the central		manniais	management				
deserts of Australia. Australian Wildlife Research 15: 9-39.							
Bureau of Resource Sciences (1996). Rabbit calicivirus disease:		rabbit	management				
a report under the Biological Control Act 1984. Bureau of		iauuit	management				
Burgin, S. (1984) The impact of fishing on non-target species.		fish	management				
pp.141-148 In: Burgin, S. (ed.) 'Endangered Species: Social,		11311	management				
Scientific, Economic & Legal Aspects in Australia & the South							
Burnett, S. (1993). The Conservation Status of the Tiger Quoll,	biology		management				
(Dasyurus maculatus gracilis) in North Queensland. James							
Burnett, S. (2001). The mammals of the Mount Molloy Stock		mammals					
Route Reserves & Spear Creek Earthworks Report #99c23							
prepared for Mitchell River Watershed Management Group.							C - 2

Burnett, S., (1997). Colonising cane toads cause population declines in native predators: reliable anecdotal information & management implications. Pacific Conservation Biology (3) 65-	toads	management	ecology		
Cadwallader, P.L. (1979) Distribution of native & introduced fish in the Seven Creeks River. Australian Journal of Ecology,	fish		ecology		

Cadwallader, P.L. (1983) A review of fish stocking in larger reservoirs of Australia & New Zealand. FAO Fisheries Circular		fish		ecology			
Cadwallader, P.L. & G.N. Backhouse, (1983). A guide to the	biology	fish					
freshwater fish of Victoria. Victorian Government Printing	1 . 1	e. 1					
Cadwallader, P.L., G.N. Backhouse & R. Fallu, 1980. Occurrence of exotic tropical fish in the cooling pondage of a	biology	fish					
power station in temperate south-eastern Australia. Aust. J. Mar.							
Cadwallader.P.L. (1978). Some causes of the decline in range &		fish		ecology			
abundance of native fish in the Murray-Darling River system.		11311		ccology			
Cairns City Council (1999). Pest Management Plan. Cairns		mammals, fish	management				
Australia							
Calaby, J. H. (1969) Australian mammals since 1770. Australian		mammals					
Natural History 16: 271-275.							
Caley, P., (1993). Population dynamics of feral pigs (Sus	biology	pigs		ecology			
scrofa) in a tropical Riverine Habitat Complex. Wildlife							
Caley, P., (1994). Factors affecting the success rate of traps for		pigs	management	ecology			
catching feral pigs in a tropical habitat. Wildlife Research (21)		4					
Caley, P.,& Ottley B., (1995). the effectiveness of hunting dogs for removing feral pigs (Sus scrofa). Wildlife Research 22:147-		dogs	management				
Cancellotti, F. M. & Renzi, M. (1991). Epidemiology & current		rabbit	management				
situation of viral haemorrhagic disease of rabbits & the		Tabbit	management				
European brown hare syndrome in Italy. Revue Scientifique et							
Technique Office International Office des Epizooties 10: 409-							
Cape York Regional Advisory Group (1999). Animal & Weed		mammals, fish	management	ecology			web site
Pests of Cape York Peninsula							
Carter, D. B. (1994). Feral cats—a national approach: Towards a		cat	management				
threat abatement plan. Australian Nature Conservation Agency,		2					
Carter, D.B. (ed.) (1995). Outfoxing foxes for nature conservation: preparing a national threat abatement plan.		fox	management				
Australian Nature Conservation Agency, Canberra.							
Cassells, D.S., Bonell, M., Gilmour, D.A. & Valentine, P.S.		wet tropics	management	ecology			
(1986). Conservation & management of Society of Australia		wet tropies	management	ccology			
Symposium on The Ecology of Australia's Wet Tropics,							
Catling, P. C. (1988). Similarities & contrasts in the diets of	biology	fox,cat,		ecology			
foxes, Vulpes vulpes, & cats, Felis catus, relative to							
fluctuating prey populations & drought. Australian Wildlife							
Caughley, G. (1989). Plant-Herbivore Interactions. In The		deer		ecology			
Future of New Zealand's Wild Animals. A.E. Newton (ed.) New							
Zealand Deer Stalkers Association. pp 51-52. Choquenot, D., (1988). Feral donkeys in northern Australia:		domlrova	managamant				
population dynamics & cost of control. Unpublished Master of		donkeys	management				
Applied Science, Canberra College of Advanced Education,							
Choquenot, D., McIlroy, J. & Korn, T. 1996, Managing		pigs	management				
Vertebrate Pests: Feral Pigs, Bureau of Resource Sciences, Aust.		1 0	Ü				
Choquenot, D., O'Brien, P. & Hone, J. (1996). Commercial use		pigs	management				
of pests. Can it contribute to conservation objectives? Pp:251-							
258 in Grigg, G., Hale, P. & Lunney, D. (eds.) Conservation							
Through Sustainable Use of Wildlife. University of							
Choquent, D., Kilgour, R.J., & Lukins, B.S., (1993). An evaluation of feral pig trapping. Wildlife Research (20) 15-22		pigs	management				
Clancy, T.F. (1994). Recovery Plan for the Bridled Nailtail						recovery plan	
Wallaby (<i>Onychogalea fraenata</i>) 1995-1997. Queensland						recovery plan	
Department of Environment & Heritage for Threatened Species &							
Communities Section, Biodiversity Group, Environment							
Claridge, A.W., McNee, A., Tanton, M.T. & Davey, S.M.			management	ecology	species		
(1991). Ecology of bandicoots in undisturbed forest adjacent to					bandicoot		
recently felled logging coupes: a case study from the Eden							
Woodchip Agreement Area. In: D. Lunney (ed.), Conservation of Australias' Forest Fauna. Royal Zoological Society of NSW,							
<u> </u>		gosta		2001227			
Coblentz, B.E., (1977). Some range relationships of feral goats on Santa Catalina Island, California. J. Rang. Manage. 30(6):		goats		ecology			
Cogger, H.G., (2000). Reptiles & amphibians of Australia Reed	biology	reptiles,		ecology			
New Holland Publications (Australia), Sydney.	- 67	amphibians		- 55			

Coman, B. J. & McCutchan, J. (1994). Predator exclusion			management				
fencing for wildlife management in Australia. Unpublished							
report to the Australian Nature Conservation Agency, Canberra.							
Cooke, B. D. (1981) Rabbit control & the conservation of		rabbit		ecology			
native mallee vegetation on roadsides in South Australia.							
Cooke, B. D. (1983) Changes in the age structure & size of	biology	rabbit					
populations of wild rabbits in South Australia, following the							
introduction of European rabbit fleas, Spilopsyllus cuniculi							
(Dale), as vectors of myxomatosis. Australian Wildlife Research							
Cooke, B. D. (1993). Integrated control of rabbits. Pp 14-17 in		rabbit	management				
B. D. Cooke ed, Australian Rabbit Control Conference,		Tabbit	management				
Adelaide, 1993. Anti-Rabbit Research Foundation of Australia.							
		1111					
Cooke, B.D. (1996). Analysis of the Spread of Rabbit		rabbit	management				
Calicivirus from Wardang Island through Mainland Australia. A							
report prepared for the Meat Research Corporation, October							
Copley, P. (1991). Feral & domestic cats in South Australia. In:		cat	management				
C. Potter (ed.), The impact of cats on native wildlife. Australian							
National Parks & Wildlife Service, Canberra.							
Copley, P.B. (1994). The Greater Stick-nest Rat (Leporillus			management			recovery plan	
conditor) Recovery Plan Draft. Biological Conservation							
Branch, Department of Environment & Natural Resources, SA							
for Threatened Species & Communities Section, Biodiversity							
Corbett, L. K. (1995). The dingo in Australia & Asia.	biology	dingo					
University of New South Wales Press, Sydney.	olology	umgo					
Corbett, L. K. (1995). Does dingo predation or buffalo							
competition regulate feral pig populations in the Australian wet-							
dry tropics? An experimental study. Wildlife Research 22:65-74							
Courtenay, J., Start, T. & Burbidge, A. (1998). Gilbert's						recovery plan	
Potoroo Recovery Plan 1998–2007. Western Australian							
Wildlife Research Centre, Department of Conservation & Land							
Management for Threatened Species & Communities Section,							
Covacevich, J. & McDonald, K.R. (1984). Frogs & reptiles of		amphibians	management	ecology			
tropical & sub-tropical eastern Australian rainforests:							
distribution patterns & conservation. In Werren, G.L. &							
Kershaw, A.P. (eds.), Australian Rainforest Study, Vol.3.							
(Proceedings of a workshop on The Past, Present & Future of							
Cowan, P., (2000). Vertebrate Pests: impacts & future		mammals	management				
management Manaaki whenua Landcare Research							
www.landcare.cri.nz/conferences/manaakiwhenua/papers/index.s							
Crosbie, S. F., Laas, F. J., Godfrey, M. E. R., Williams, J. M., &		rabbit	management				
Moore, D. S. (1986). A field assessment of the anticoagulant		rabbit	management				
brodifacoum against rabbits, Oryctolagus cuniculus. Australian							
		fich			anacias		
Crowley L.E.L.M. & W. Ivantsoff, (1991). Genetic similarity		fish			species		
among populations of rainbowfishes (Pisces: Melanotaeniidae)							
from Atherton Tableland, Northern Queensland. Ichthyol.							
CSIRO (1998)Bufo Project: An Overview of Research Outcomes		toads	management				
CSIRO Wildlife & Ecology, Canberra							
Daehler, C. C. & Strong, d. R., (1993). Prediction & biological			management	ecology			
invasions TREE 8(10): 380							
Daly, K., & Goriup P., (1987). Eradication of feral goats from		goats	management				
small islands. Report to International Council for Bird		_	-				
Preservation, Cambridge. Study Report No. 17.							
Daszak, P., Berger, L., Cunningham, A. A., Hyatt, A. D., Green,		amphibians		ecology			
D. E., & Speare, R., (2000). Emerging infectious diseases &		ampoidiio		2201053			
Amphibian population declines. Emerging Infectious Diseases 6							
Davis, J. A., & Rolls, S. W. (1987). A baseline biological		wetlands	managamant	2021222			
monitoring programme for the urban wetlands of the Swan		wettanus	management	ecology			
Coastal Plain, Western Australia (Bulletin No. 265).							
Environmental Protection Authority & Water Authority of							
Davis, J.A., Rosich, R.S., Bradley, J.S., Growns, J.E., Schmidt,		wetlands	management				
L.G. & Cheal, F. (1993). Wetland classification on the basis of							
water quality & invertebrate community data. Environmental							
Protection Authority & Water Authority of Western Australia,							

Dennis, A.J. (1998). Draft Recovery Plan for the Tropical					tropical	recovery plan	
Bettong, Bettongia tropica. Queensland Department of					bettong		
Environment for Threatened Species & Communities Section,							
Department of Conservation & Land Management. (1994).							
Project Eden., State Government of Western Australia, Perth.							
Department of Natural Resources (1995). Pest Facts Dingo/Wild		dog	management	ecology			
Dog Control Queensland Department of Natural Resources			· ·				
Information Sheets PA10 Queensland Government Printing							
Department of Natural Resources (1996). Feral pig managements		pigs	management				
in the wet tropics DNR Pest Facts PA8 www.dnr.qld.gov.au							
Qld Government Printing Office, Brisbane							
Department of Natural Resources (1997). The cane toad DNR		toads		ecology			
Pest Facts PA21 www.dnr.qld.gov.au Qld Government Printing							
Department of Natural Resources (1998). Control of feral pigs		pigs	management				
DNR Pest Facts PA8 www.dnr.qld.gov.au Qld Government							
Department of Natural Resources (1998). Pest Facts Pindone		poison	management	ecology			
PA14 Queensland Government Printing Services, Brisbane							
Department of Natural Resources (1999). Pest Facts Feral Goat		goats	management	ecology			
Capra hircus PA18 Queensland Government Printing Services,							
Department of Natural Resources (1999). Pest Facts:Sodium		poison	management	ecology			
Fluoroacetate (1080) PA5 Queensland Government Printing							
Di Casti, F., (1989). History of Biological Invasions with				ecology			
special emphasis on the Old World In: Drake J.A., Mooney, H.							
A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., &							
Williamson, M., (eds.) Biological Invasions: a global							
Dickman, C. R. (1996). Overview of the impact of Feral Cats on		cat		ecology			
Australian Native Fauna. Report to Australian Nature							
Dobbie, W. R., Berman, D. McK., & Braysher, M. L. 1993,		horses	management				
Managing Vertebrate Pests: Feral Horses, Department of primary							
Industries & Energy/Bureau of Resource Sciences, Aust. Govt.							
Dodd, G.J. & Hartwig, G.B. (1992). Goat eradication by		goat	management				
hunting, an experience worth reporting. pp37-39 in L.W. Best							
(ed.), Feral Goat Seminar Proceedings. Department of							
Dowling, B., Seebeck, J.H., & Lowe, K.W. (1994). Cats &		cat	management				
wildlife: results of a survey of wildlife admitted to shelters &							
animal welfare agencies in Victoria. Arthur Rylah Institute for							
Driessen, M.M. & Hocking, G.J. (1991). The Eastern Barred					Barred	recovery plan	
Bandicoot Recovery Plan for Tasmania: Research Phase.					bandicoot		
Department of Parks, Wildlife & Heritage, Tasmania							
Eason, C. T. (1993). The acute toxicity of cholecalciferol to the	biology	rabbit	management				
European rabbit, Oryctolagus cuniculus. Wildlife Research 20:		11.					
Eason, C. T. & Jolly, S. E. (1993). Anticoagulant effects of		rabbit	management				
pindone in the rabbit & Australian Brushtail possum. Wildlife		1					
Eason, C. T. & Spurr, E. B. (1995). Review of the toxicity & impacts of brodifacoum on non-target wildlife in New Zealand:		mammals	management				
New Zealand Journal of Zoology, 22, 371-379							
Edwards, G.P., Clancy, T.F., Lee, J., & McDonnell, J., (1994).		mammals	management				
Feral animal control in the rangelands. Final report to The		mammais	management				
Australia Nature Conservation Agency, Canberra. pp20.							
Ehrlich, P. R., (1989). Attributes of invaders & the invading			management	ecology			
processes: vertebrates in Drake J.A., Mooney, H. A., di Castri,			management	ecology			
F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson,							
M., (eds.) Biological Invasions: a global perspective. SCOPE							
Ehrlich, P.R., (1986). Which animal will invade in Mooney			management	ecology			
H.A., & Drake, J.A. (eds.) Ecology of biological invasions of			management	Cology			
North America & Hawaii. Springer-Verlag, New York pp 79-95							
Eldridge S. R., Berman, D. M., & Walsh, B. (2000). Field		fox baiting	management				
evaluation of four 1080 baits for dingo control Wildlife		" " "	5				

Researce Sciences, Cambrian, Asterdal (1988) Teles Asserted William (1988) Teles Asserted Willia	Environment Australia (1999). The Feral Horse Bureau of		horses	management				
competition of hand dispositionaries by forth agent. Commonwellth Environment Autobal (1999). Toward Abstraction I fine in the Commonwell Autobal (1994) areas Abstraction I fine in the Commo	Resource Sciences, Canberra, Australia. Environment Australia (1999a) Threat Abatement Plan for	biology	goats	management	ecology			
conjection & Intel depositation to the fact inches, Commonwealth Carbon Company of the C	competition & land degradation by feral goats. Commonwealth		_		0.5			
Joseph Commonwealth Genomine of Australia, Cathelra Freirimment Natural (1996) Proses Amenagement biology at the Previous of the Australian Genomine Report. Society and the Common Assessment Proceedings of Secretary Common Assessment Procee	competition & land degradation by feral rabbits. Commonwealth							
Extrements Australia (1996) Parest Australian Consensation (1996) Parest Australian (1996) Pares			fox	management	ecology			
Ecotomic Medication with plags Frongers & Medicateness Plant Procession Organization we opposed Selection for Procession Organization we opposed Selection for Procession Organization we opposed Selection for Procession Organization management we opposed Selection for Procession Organization management we opposed Selection for Procession Organization management manag	Environment Australia (1999d) Threat Abatement Plan for	biology	cats	management	ecology			web site
European A Mediterration Flam Protection Organization (1990), FIPO Flat & Alexanson School Conference was eyes on gift Mak Nativity Plate Park areas School Conference was eyes on gift Mak Nativity Plate Park areas School Conference was eyes on gift Mak Nativity Plate Park & Over-abundant whillife - an introduction International Richesterstration & Household whillife - an introduction of the Richesterstration & Household whillife - an introduction of the Richesterstration & Household whillife - an introduction of the Richesterstration & Household whillife - an introduction of the Richesterstration & Household whillife - an introduction of the Richesterstration was assembled buttle of the Richesterstration was assembled buttle Richesterstration while Richesterstration was assembled buttle Richesterstration was asse								
(2000) EPPO Pest Risk Aussensent Scheme were egroup of MACA TYNITER APPAress, Scheme process were egroup of MACA TYNITER APPAress, Scheme process was entired to the ACA TYNITER APPARESS (Scheme) and the state of relevance of the state of relevance of the state of relevance of the Sec South West Australian Person, P. & Raddiffs, A. (1993) Myonantosis, P. p. 90-59 lis. H. W. Thompson & C. M. King, ed. The Radbin in Genina. Person, P. & Raddiffs, A. (1993) Myonantosis, P. p. 90-59 lis. H. W. Thompson & C. M. King, ed. The Radbin in Genina. Person, P. & Raddiffs, A. (1993) Myonantosis, P. p. 90-59 lis. H. W. Thompson & C. M. King, ed. The Radbin in Genina. Person, P. & Raddiffs, A. (1993) Myonantosis, P. p. 90-59 lis. H. W. Thompson & C. M. King, ed. The Radbin in Genina. Person, P. & Raddiffs, A. (1993) Myonantosis, P. p. 90-59 lis. H. W. Thompson & C. M. King, ed. The Radbin in Genina. Person, P. & Raddiffs, A. (1994) Myonantosis in Experiment in Person, P. & Raddiffs, A. (1994) Myonantosis in Experiment in Person, P. & Raddiffs, A. (1994) Myonantosis in Experiment in Person, P. & Raddiffs, A. (1994) Myonantosis in Experiment in Person, P. & Raddiffs, A. (1994) Myonantosis in Experiment in Person, P. & Raddiffs, A. (1994) Myonantosis in Experiment in Person, P. & Raddiffs, A. (1994) Myonantosis in Person, P				management				web site
iwww.opco.org/QUARASTINEPRAPARASES Scheneprasses				management				
immaging problems with vertebrate posts & over-arbitration with life in attraction. Hermiteral Budderenteration & Diodegration. April 2009 vol. 55, no. 2, pp. 30-700. Diodegration. April 2009 vol. 50, no. 2, pp. 30-700. Diodegration. April 2009 vol. 50, no. 2, pp. 30-700. Diodegration. April 2009 vol. 50, no. 2, p	www.eppo.org/QUARANTINE/PRA/PRAssess_Scheme/prassess							
with the part of t	, , , , , ,			management				
Fangher, R. A., & Harris, J.H. (1994). The historical & current status of freshwester film is New South Wales, naturalism related to the control of the process of of the proc	wildlife - an introduction. International Biodeterioration &							
France, F. & Rateliffe, J. (1965) Mysoantonic P. 20-539 Im. 11 V. Tomerpon & C. M. King, eds., the Rather in Pleasure, 12 France, F. Parinal, D. Woodhouse, M. & Toudo, M. (2006). 12 France, F. Parinal, D. Woodhouse, M. & Toudo, M. (2006). 13 Person, F. Parinal, D. Woodhouse, M. & Toudo, M. (2006). 14 Person, F. P. Stan, D. Woodhouse, M. & Toudo, M. (2006). 15 Person, F. P. Stan, D. Woodhouse, M. & Toudo, M. (2006). 15 Person, F. P. Stan, D. (1976). Ground placed buils for the control of exploration wow succord course. 15 Person, P. P. S. (1976). Ground placed buils for the control of exploration wow succord course. 16 Person, P. P. S. (1976). Ground placed buils for the control of exploration wow succord course. 16 Person, P. P. S. (1976). Ground placed buils for the control of exploration wow succord course. 17 Person, P. P. S. (1976). Ground placed buils for the control of exploration wow succord course. 18 Person, P. P. S. (1976). Ground placed buils for the control of exploration wow succord in early course. 18 Person, P. P. S. (1976). Ground placed buils for the control of exploration wow succord in early course. 18 Person, P. P. S. (1976). Ground placed buils for the control of exploration wow successed course. 18 Person, P. P. S. (1976). Ground placed buils for the control of exploration wow successed building and the control of the control of exploration wow successed building and the control of the place of the control of the control of the place			fish	management				
H.V. Thompson & C.M. King, eds., The Rabbit in Britain, Planne & Australia the Endroy of a Stacesofth Coloriner Lenner, P., Tamin, H., Woolhouse, M., & Treads, M. (2009). Trabbit management Plant Review of Australia and Plant Review of Mysomatosia and Experiment in the Fish Info Service (2000). World Wide Web electronic publication. www. serviced.com Floring, P. J. S., (1990). Ground placed bails for the control of Planting, P. J. S., (1990). Ground placed bails for the control of Planting, P. J. S., (1990). Ground placed bails for the control of Planting, P. J. S., (1990). Ground placed bails for the control of Planting, P. J. S., (1990). Ground placed bails for the control of Planting, P. J. S., (1990). Ground placed bails for the control of Planting, P. J. S., (1990). Ground placed bails for the control of Planting, P. J. S., (1990). Ground placed bails for the control of Planting, P. J. S., (1990). Ground placed bails for the control of Planting, P. J. S., (1990). Ground placed bails for the control of Planting of Planting, P. J. (1992). Statistically of a naturalia. In Statistical Planting of Planting, P. J. (1992). Statistically of animals of Planting of Planting, P. J. (1992). Statistically of animals of Planting, P. J. (1993). Statistically of animals of Planting, P. J. (1994). Statistically of animals of Planting, P. J. (1994). Planting, P. J. (1995). Statistically of animals of Planting, P. J. (1994). Planting, P. J. (1995). Statistically of animals of Planting, P. J. (1995). Statistically of animals of Planting, Andronous and Finde Planting, P. J. (1995). Planting, Andronous P. J. (1995). Planting,			rabbit	managamant				
Fenner, F., Fantini, B., Woolhouse M., & Trends M. (2000). A plague of all you warrens: Bological Control of Vertebrate Pens. The Efficiency of Mycontrolists an Experiment in Experime	H.V. Thompson & C.M. King, eds, The Rabbit in Britain,		rabbit	management				
A plague of all your warrans - Bloogleal Control of Verbrate Pets: The History of Mayoratories, an Experiment in Fish this Service (2000). World Wile Web electronic publication, we recording of Mayoratories, and Experiment in Fish this Service (2000). World Wile Web electronic publication, we replacement batting strategy in North-seatest New South Webs. Wildlife Secund 23:172-610 Fleming, P. J. S., Thompson, J. A., & Nicol, H. I., (1996). Hencise for measuring the efficacy of areal hatting for world dog. Flexible, A. R. (1998). Efficies for introduced fish in Australia. Biology of the Secundary of the Proposed of			rabbits	management				
Fish Info Service (2000). World Wide Web electronic publication, www seaworld com Plenning, P. J. S., (1996). Ground placed butts for the control of wild obg. Publishing of a regular place of the state of the control of wild obg. Publishing of a regular place of the control of wild obg. Publishing of the place of the state of the state of the place of the state of th	A plague o' all your warrens - Biological Control of Vertebrate		rabbits	management				
publication, www.seaworld.com			fish		ecology			web site
wild dogs: Evaluation of a replacement bating strategy in North- eaten New South Wales Wildliff Research 23:72-90. Fleming, P. J. S., Thompson, J. A. & Nicol, H. I., (1996). Fleming, P. J. S., Thompson, J. A. & Nicol, H. I., (1996). Flesher, A. R. (1980). Effects of introduced fish in Asstralia In Steviers, N. C. & Bailey, A. (eds.) Contemporary Cape Vork Peninsula, pp. 231-238 Royal Society of Ogeocaland St. Lucin. Flex. J. E. C. & Railey, P. J. (1992). World distribution of the rubbit. Orzeologase controduce, on subands. Mammal Neview Forty, D. M. & Tarkes, P. (1995). Sultability of aerially sown antificial bails as a rechange for potenomic foral goals. The class of the control of the rubbit. Orzeologase controls, on subands. Mammal Neview Fraviley, K. J. (1983). A bistory of forest & land management in (tesls). Recher, II. I. Lumey, D. A. Dumn. I. (1979). A. Natural Legacy Pengamon Press New York. Fravely, K. J. (1983). A bistory of forest & land management in Queerstand with particular reference to the North Queersdand rainforcat. Report to Bainforest Conservation Society of Frazer, I. (1992). Fred goal control, Dangali Comervation Good of Prazer, I. (1992). Fred goal control, Dangali Comervation good management for Threatmed Species & Communities Section. Friend, J. A. (1994). Recovery Plan for the Namhal (Mymenchus Jacchians.) Department of Conservation & Land Management for Threatmed Species & Communities Section. Frience, R. & D. Pauly, (Eds.) (2001). FishBass, World Wide Web electronic publication: www.fishbasc.org Frience, R. & D. Pauly, (Eds.) (2001). FishBass, World Wide Web celevenic publication: www.fishbasc.org Frience, R. & D. Pauly, (Eds.) (2001). FishBass, World Wide Web celevenic publication on summater of conservation & Land Gardinorst. Section on Summater of conservation & Land Gardinorst. Section on Summater on recovery plan Frience, R. & D. Pauly, (Eds.) (2001). FishBass, World Wide Web celevenic plants of the recovery of the Particular Control of Control o	*		1 1 1					
Fleming, P. J. S., Thompson, J. A., & Nicol, H. J. (1996) dog bairing management ladicis for measuring the efficacy of acrial bairing for wild dog control in north-eastern New South Wales. Wildlife Research. Fletcher, A. R. (1986). Fifters of municular size of the problem of			dog baiting	management				
Indicates for measuring the efficacy of aerial batting for wild dog control in north-castern New South Wales Wildlife Research Fletcher, A.R. (1980) Effects of introduced fish in Australia In Steven, N.C. & Billey, A. (els.) Contemporary (exp. for No. 1992) In Steven, N.C. & Billey, A. (els.) Contemporary (exp. for No. 1992) In Steven, N.C. & Billey, A. (els.) Contemporary (exp. for No. 1992) In Steven, N.C. & Billey, A. (els.) Contemporary (exp. for No. 1992) Forsyth, D.M., & Parkos, J.P. (1993). Suitability of aerially sown artificial batis as a technique for poisoning front goats Fox, M. D., & Adamsson D., (1979) The Ecology of Invasions in (eds.) Recher, H.F., Lumey, D., & Dam, 1, (1979). A Natural Legacy Peragamon Prices New York. Frankley, S. I. (1983). A history of forest & land management in wet tropics intaliorest, Report to Rainforcat Conservation Society of Frankley, S. I. (1983). A history of forest & land management in management in transference of the Price of the Santiforcat Conservation Society of Frankley, S. I. (1983). A history of forest & land management in management in transference of the Santiforcat Conservation Society of Frankley, S. I. (1983). A history of forest & land management in management in transference of the Santiforcat Conservation Society of Transfer, I., (1993). The rail goat control Danggall Conservation of Society of Park, 1993-3-6 Inc. L.W. Best (ed.), Feral Goat Seminar Proceedings, Department of Environment & Planning, Adelaide Friend, J. A. (1994). Recovery Plan for the Numbat (Mymmechanic patients) of Parkonnent & Conservation & Land Management for Society of Planting and Conservation & Land Management for Society of Society of Planting and Plantin			dog baiting	managamant				
Flecker, A.R. (1980). Effects of introduced fish in Australia. In Stevens, N.C. & Bailey, A. (eds.) Contemporary cape York Pennsula, pp. 231-238 Royal Society of Queensland St. Lucia. Thus, J. E. C. & Fulliagar, P. I. (1992). World distribution of the rabbit. Opercologues curechus. on slabnsk Mammal Review Forsyl, D.M. & Parkes, J.P. (1995). Stutability of acriality sown antificial baits as a technique for poisoning feral goats. Fow, M. D. & Achtorion D. (1979) The Ecology of Prossions Antaral Lejacy Peragamon Press New York. Frazer, T. (1992). Feral goat centrol, Danggail Conservation Gueensland with particular reference to the North Queensland rainforest. Report to Rainforest Conservation Sciety of Frazer, T. (1992). Feral goat centrol, Danggail Conservation Proceedings. Department of Ferwinoment & Planning, Adelaide Friend, J. A. (1994). Recovery Plan for the Vambul (Mymecobins faccious). Department of Conservation Froese, R. & D. Papil, (Eds.) (2017). Diservations on myconatosis in a rabbit population with immune adults. Australian Wildlife Research 4: Gadek, P. A. (1999). Pach Deaths in Tropical Queensland Rainforests: association & impacts of Physophorau cimamonia A other sub beron cograms. Cooperative Research Centre for Tropical Rainforest Ecology & Management (2015). The Swift France Review. Ferroll, A. (1999). Pach Deaths in Tropical Queensland Rainforests: association & impacts of Physophorau cimamonia A other sub beron cograms. Cooperative Research Centre for Tropical Rainforest Ecology & Management (2015). The Swift France Review. Ferroll, A. (1999). Pach Deaths in Tropical Queensland Rainforests: association & impacts of Physophorau cimamonia A other sub beron cograms. Cooperative Research Centre for Tropical Rainforest Ecology & Management (2015). The Swift France Review. Ferroll, A. (1999). Pach Deaths in Tropical Queensland Rainforests: association & impacts of Physophorau cimamonia A other sub beron on the ruins have review and the substitution of the substitution of	Indicies for measuring the efficacy of aerial baiting for wild dog		dog baiting	management				
In Stevens, N.C. & Bailey, A. (eds.) Contemporary Cape York Plants J. E. C. & Fullsgar, P. J. (1992). World distribution of the rabbit. Opticipage curiotism, on sidands. Mamma Review Forzyth, D.M., & Parkes, J.P. (1995). Surfability of serially soon artificial besis as a technique for posoning feral gouts. In (eds.) Rocher H. F., Junney, D., & Dunn, J. (1979). A Natural Legape Pregnamon Press New York. Frawley, K.J. (1983). A history of forest & land management in Queensland with particular reference to the North Queensland rainforest. Report to Rainforest Conservation Society of Frazer, T. (1992). Feral gout control, Danggali Conservation Park, pp3-46 In L. W. Bost (ed.), Feral Goat Scinniar Alford Conservation Society of Friend, J. A. (1994). Recovery Plan for the Number (Mymecobius fosciatus:) Department of Conservation & Land Management for Tractacned Species & Communities Section, Froese, R. & D. Pauly, (Eds.) (2001). Fishbase World Wide Web electronic publication, www. fishbase org Fullagar, P. J. (1977). Observations on myxomatosis in a rabbit population with immune adults. Australian Wildlife Research 4: Gaded, P. A. (1999). Fach Deaths in Tropical Queensland cather sol brown coganisms. Compositive Research Centre for Topical Rainforest Ecology & Management F. Conservation Forest, R. & D. Pauly, (Eds.). The Swift Particle Review of Topical Rainforest Ecology & Management F. Centre for Topical Rainforest Ecology & Management F. J. (1977). Observations on myxomatosis in a rabbit population with immune adults. Australian Wildlife Research 4: Gaded, P. A. (1999). Fach Deaths in Tropical Queensland Gaffiney, R. F. & Altison, G. C., (1995). Feral Goat Steventy Plan Research Plass. Department of Parks, Wildlife & Heritage, Gaffiney, R. F. & Altison, G. C., D. D. Lamgford, G. Code, J. Gaffiney, R. F. & Altison, G. C., D. D. Lamgford, G. Code, J. Gaffiney, R. F. & Altison, G. C., D. Lamgford, G. Code, J. Gaffiney, R. F. & Altison, G. C., D. Lamgford, G. Code, J. Gaffiney, R. F. & Altison, G. D. D. Lamgford, G.		hiology	fich		ecology			
Flux, J. E. C. & Fullagar, P. J. (1992). World distribution of the rabbit. Operatogase cunetums, on islands. Mammal Review Forsyth, D. M., & Parkes, P. (1995). Suitability of aerially sown artificial batts as a technique for poisoning feral goats. Fox, M. D., & Adamson D., (1997) The Ecolegy of Invasions in (eds.) Recher, H. F., Lunney, D. & Dunn, L. (1979). A Natural Legacy Peragamon Press New York. Faveley, K. J. (1983). A hatsory of forest & land management in Queensland with particular reference to the North Oscensland Parkey, P. (1983). A hatsory of forest & land management in Queensland with particular reference to the North Oscensland Parkey, P. (1984). A control of Parkey, P. (1984). A control of Parkey p. (1984). Recovery Plan for the Numbat (Myrmecobia; particular of Parkey). A control of Parkey p. (1984). Recovery Plan for the Numbat (Myrmecobia; parketine). A control of Parkey p. (1984). Recovery Plan for the Numbat (Myrmecobia; parketine). A control of Parkey p. (1984). Recovery Plan for the Numbat (Myrmecobia; parketine). A control of Parketine Parketine of Pa	In: Stevens, N.C. & Bailey, A. (eds.) Contemporary Cape York	biblogy	11311		ccology			
the rabbit, Oryenlogae canaculus, on islands. Mammal Review Forsyth, D.M., & Parkes, P.P. (1995). Suitability of aerially sown artificial baits as a technique for poisoning feral goats. Fox, M. D., & Admisson, D. (1979). The Ecology of Invasions in (eds.) Recher, H. F., Lunney, D., & Dum., L. (1979). A Natural Leage, Peragamon Press New York. Frawley, K.J. (1983). A history of forest & land management in Queensland with particular reference to the North Queensland rainforest. Report to Rainforest Conservation Steacty of Parker, T. (1902). Feral goat control, Danagali Conservation Park, pp. 14-80. Leaf. Biological Conservation & Land Management for Threatened Species. & Communities Section, Froese, R. & D. Pauly, (16ds), (2001). Fishlase. World Wide (Myrmecohiae Jascelans). Department of Conservation & Land Management for Threatened Species. & Communities Section, Froese, R. & D. Pauly, (16ds), (2001). Fishlase. World Wide Web electronic publication. www strastrains Widliff escence 4: Gadek, P. A. (1997). Observations on myxomatosis in a rabbit population with mimmare adults. Australians Widliff escence 4: Gadek, P. A. (1999). Patch Deaths in Tropical Queensland Rainforests: association & impacts returnment & other soil borne organisms. Cooperative Research Centre for Tropical Rainforest Ecology & Management. Caims Australia Gaffiney, R.F., & Rixmon, G.C., (1995). Fenal Goat Threat Adamenter Plan fibra. Department of Parks, Wildliff & Heritage, Gaffiney, R.F., & Akimson, G.C., (1995). Penal Goat Threat Adamenter Plan fibra. Department of Parks, Wildliff & Heritage, Gaffiney, R.F., & Akimson, G.C., (1995). Penal Goat Threat Adamenter Plan fibra. Department of Parks, Wildliff & Heritage, Goaten, R.F., & Akimson, G.C., (1995). Penal Goat Threat Adamenter Plan fibra. Penal Parks of Parks & Goaten Marks and Parks & Goaten Marks and Parks and Parks and Parks and Parks and Parks a			rabbit		ecology			
sworn artificial baits as a technique for poisoning feral goals. Fox, M. D., & Adamson D., (1979) The Ecology of Invasions in (eds.) Recher, H. F., Lunney, D., & Dunn, I., (1979) A Natural League Peraginamo Press New York. Frawley, K.J. (1983). A history of forest & land management in Oucensland with particular reference to the North Queensland and particular reference to the N	the rabbit, Oryctolagus cuniculus, on islands. Mammal Review							
in (eds.) Recher, H. F., Lunney, D., & Dunn, I., (1979) A Natural Leagey Peragamon Press New York. Frawley, K.J. (1983). A history of forest & land management in Queensland with particular reference to the North Queensland rainforest. Report to Rainforest Conservation Society of Frazer, T., (1992). Feral goat control, Danggali Conservation Park, pp3-3-50 In: L.W. Best (ed.), Feral Goat Seminar Proceedings. Department of Environment & Planning, Adelaide. Friend, J.A. (1994). Recovery Plan for the Numbat (Myrmecobins Sacianus). Department of Conservation & Land Management for Threatened Species & Communities Section. Froese, R. & D. Pauly, (Eds.). (2001). FishBase. World Wide Web electronic publication, www fishbase org. Fullagar, F. J. (1977). Observations on myxomatosis in a rabbit population with immune adults. Australian Wildlife Research 4: Gadek, P. A. (1999). Patch Deaths in Tropical Queensland Rainforests: association & impacts of Physiophora cuniamoni & other soil brone organisms. Cooperative Research Centre for Tropical Rainforest Ecology & Management, Cairns Australia Abatement Plan for Tasmania: Management Planse, Parks & Wildlife Service, Department of Environment & Land Gribow, R. F. & Ribown, P. B. (1995). The Swift Brartor Recovery. Plans. Research Phase. Department of Parks, Wildlife & Heritage, Gaffiny, R. F. & Alvinson, G. C., (1995). Feral Goat Threat Abatement Plan for Tasmania: Management Planse, Parks & Wildlife Service, Department of Environment & Land Gribow, D. F., Lundie-Jenkins, G., D., D. Fullagar, P. J., Gibe, J. A., King, D. R., Part, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australians Management Planse, Parks, K., Cooke, B. D., Dunsmore, J. D., Fullagar, P. J., Gibe, J. A., King, D. R., Part, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australians mabin populations. Australian Wildlife Research H. 491-503. Goodeell, J. A., & Kast, L. B., (1999). Effect of introduced Mosquitofish on Pacific Treefogs & the role of alternative prey. Good			goats	management				
Natural Legacy Peragamon Press New York. Fravely, X. I. (1983). A history of forest & land management in Queensland with particular reference to the North Queensland rainforest. Report to Rainforest Conservation Conservation Park, pp3-4-5 file. It. W. Best (ed.), Feral Goad Steminar Proceedings. Department of Environment & Planning. Adelaide. Friend, J. A. (1994). Recovery Plan for the Numbat (Myrmecobius Jasciatus). Department of Conservation & Land Management For Threatened Species & Communities Section, Froese, R. & D. Pauly, (Eds.) (2001). FishBase. World Wide Web electronic publication. www. fishbase org. Fullagar, P. J. (1977). Observations on myxomatosis in a rabbit population with immune adults. Australian Wildlife Research 4; 4: Gadek, P. A. (1999). Pach Deaths in Tropical Queensland Rainforests: association & impacts of Phytophronic cinnamonid & other soil borne organisms. Cooperative Research Centre for Tropical Rainforests: association & impacts of Phytophronic cinnamonid & other soil borne organisms. Cooperative Research Centre for Tropical Rainforests: association & impacts of Phytophronic cinnamonid & other Soil borne organisms. Cooperative Research Centre for Tropical Rainforest Ecology & Management (Passes). Australian Wildlife & Heritage, Gaffney, R.F., & Atkinson, G.C., (1995). Feral Goat Threat Abatement Plan for Tassmanic Management Phase. Past Research Plane of Parks, Wildlife & Heritage, Gaffney, R.F., & Atkinson, G.C., (1995). Feral Goat Threat Abatement Plan for Tassmanic Management Phase. Plantform of Parks, Wildlife & Heritage, Gaffney, R.F., & Atkinson, G.D., Langford, G., Cole, J. R., Clarke, D. E. & Johnson, K. E., (1994). Predation by feral class, Felix cance on the rufous harawallaby, Lagorchestes hirsuns in the Tanami desert. Australian Manmalogy 17:103-Gibbert, N. A., King, D. R., Part, I., Wheeler, S. H., & Wood, D. I., (1987). Comparative dynamics of Australian Manmalogy 17:103-Gibbert, N. A., Kyras, K., Cooke, B. D., Dunsmore, J. D., Fullagar, P. J., Gibbert, A., Kyras, C				management	ecology			
Queensland with particular reference to the North Queensland rainforest. Report to Rainforest Conservation Conservation (Conservation Park, pp34-36 for L.W. Best (ed.), Feral Goad Seminar Proceedings, Department of Environment & Planning, Adelaide. Friend, J.A. (1994). Recovery Plan for the Numbat (Myrmecobius Jasciatus). Department of Conservation & Land Management Fine Threatened Species & Communities Section, Froese, R. & D. Pauly, (Fds). (2001). Fisiblase. World Wide Web electronic publication, www fishbase org Fullagar, P. J. (1977). Observations on myxomatosis in a rabbit population with immune adults. Australian Wildlife Research 4: Gadek, P. A. (1999). Patch Deaths in Tropical Queensland Rainforests: association & impacts of Phrophorhor cinnamoni & other soil borne organisms. Cooperative Research Centre for Tropical Rainforests: association & impacts of Phrophorhor cinnamoni & other soil borne organisms. Cooperative Research Centre for Tropical Rainforest Ecology & Management, Carima Australian Gaffiney, R.F., & Brown, P.B. (1992). The Swift Parrot Recovery Plan Plan: Research Phase. Department of Parks, Wildlife & Heritage, Gaffiney, R.F., & Atkinson, G.C., (1995). Feral Goat Threat Abathement Plan for Tassmania: Management Phase. Parks & Wildlife Service, Department of Environment & Land Gibson, D. F., Lundie-Jenkins, G., D. Langford, G., Cole, J. R., Clark, D. E. & Johnson, K. E., (1994). Predation by feral data, Felix cate on the rufus harewallaby, Lagorrchestes hirsutus in the Tanami desert. Australian Mammalogy 17:103-Gibbert, J. A., King, D. R., Parr, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australians mabmiles of Australian Wildlife Research 14: 491-503. Goodesli, J. A. & Kast, B. B., (1999). Effect of introduced Mosquitofish on Pacific Treefrogs & the role of alternative proy. Goosem M. (2000). Effects of tropical rainforest rados on small mammals: edge changes in community composition. Wildlife Goosem, S., Mograga, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics in S								
rianforest. Report to Rainforest Conservation Society of Frizzer, T., [1992). Feral goat control, Dangagal Conservation Park, pp34-36 In: L.W. Best (ed.), Feral Goat Seminar Proceedings, Department of Environment & Planning, Adelaide. Friend, J.A. (1994). Recovery Plan for the Numbat (Myrmocobius gacciums). Department of Conservation & Land Management for Threatened Species & Communities Section, Proses, R. & D. Pauly, (Eds.), (2001). FishBase. World Wide Web electronic publication. www.fishbase.org Fullagar, P. J. (1977). Observations on myxomatosis in a rabbit population with immune adults. Australian Wildlife Research 4: Gadek, P. A. (1999). Parch Deaths in Tropical Queerable of Propical Rainforest Secology & Management, Catims Australia Gaffney, R.F. & Brown, P.B. (1992). The Swift Parro Recovery Plan Research Phase. Department of Parks, Wildlife & Heritage, Gaffney, R.F., & Aldisson, G.C., (1995). Feral Goat Intreat Abatement Plan Fasses and Management Plase Parks & Wildlife Service, Department of Environment & Land Gibson, D. F., Lundis-Jenkins, G. D., Langford, G., Cole, J. R., Clarke, D. E. & Johnson, K. E., (1994). Predation by feral casts, Felis caute on the rufous hare-wallaby, Lagorchesres hirsuins in the Tanami desert. Australian Mammalogy 17:103-Gibbert, N. Ayers, K., Cooke, B. D. Dunsmore, J. D. Fullagar, P. J., Gibe, J. A., King, D. R., Parr, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australian Mammalogy 17:103-Gibbert, N. Ayers, K., Cooke, B. D. Dunsmore, J. D. Fullagar, P. J., Gibe, J. A., King, D. R., Parr, J., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australian Mammalogy 17:103-Gibbert, N. Ayers, K., Cooke, B. D., Dunsmore, J. D., Fullagar, P. J., Gibe, J. A., King, D. R., Lepton, J. D., Fullagar, P. Goosem M. (2000). Effects of tropical rainforest road			wet tropics	management				
Park, pp43-36 In. L.W. Best (ed.), Feral Goat Seminar Proceedings, Department of Environment & Planning, Adelaide. Friend, J.A. (1994). Recovery Plan for the Numbat (Myrmecobins facciatus). Department of Conservation & Land Management for Threatened Species & Communities Section, Proces, R. & D. Pauly, (Eds.), (2001). Fishlasse. World Wide Web electronic publication. www.fishbase.org	rainforest. Report to Rainforest Conservation Society of							
Friend, J.A. (1994). Recovery Plan for the Numbat (Myrmecobias fasciatus s). Department of Conservation & Land Management for Threatened Species & Communities Section, Froese, R. & D. Pauly. (Eds). (2001). FishBase. World Wide Web electronic publication. www.fishbase.org Fullagar, P. J. (1977). Observations on myxomatosis in a rabbit population with immune adults. Australian Wildlife Research 4: Gadek, P. A. (1999). Patch Deaths in Tropical Queensland Rainforests: association & impacts of Phytophora cinnamoni & other soil borne organisms. Cooperative Research Centre for Tropical Rainforest Ecology & Management, Cairns Australia Gaffiesy, R.F. & Brown, P.B. (1992). The Swift Parrot Recovery Plan. Research Plane. Department of Parks, Wildlife & Heritage, Gaffiesy, R.F., & Atkinson, G.C., (1995). Feral Goat Threat Abatement Plane for Tasmania. Management Planes. Parks & Wildlife Service, Department of Environment & Land Gifson, D. F., Landie-Jenkin, G. D. Langford, G. Cole, J. R., Clarke, D. E. & Johnson, K. E., (1994). Predation by feral eats, Felis catus on the rulous hare-wallaby. Lagorchestes Histurius in the Tanami desert. Australian Mamanagey 17:103-Gilbert, N., Ayers, K., Cooke, B. D., Dunsmore, J. D., Fulligar, P. J., Gibe, J. A., King, D. R., Part, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australiasian rabbit populations. Australian Wildlife Research 14: 491-503. Goodsell, J.A. & Kats, L.B., (1999). Effect of introduced Mosquitofish on Pacific Terefoxy & the tropics of alternative prey. Goosem M. (2000). Effects of tropical rainforest roads on small mammals: dechanges in community composition. Wildlife Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics in: Sattler, P.S. & Willlims, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. J., (1967) Estinct & Vanishing birds of the world. Dover, New York Gregoy, G. C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control			goat	management				
Mymacobius fasciaus Department of Conservation & Land Management for Threatened Species & Communities Section, Froese, R. & D. Pauly, (Eds), (2001). FishBase. World Wide Web electronic publication. www.fishbase.org Froese, R. & D. Pauly, (Eds), (2001). FishBase. World Wide Web electronic publication. www.fishbase.org Froese, R. & D. Pauly, (Eds), (2001). FishBase. World Wide Web electronic publication. www.fishbase.org Froese, R. & D. Pauly, (Eds), (2001). FishBase. World Wide Web electronic publication. Www.fishbase.org Froese, R. & D. Pauly, (Eds), (2001). FishBase. World Wide Web electronic publication. Web site Web site Web site Web electronic publication. Web site Web s						N. I.	1	
Froese, R. & D. Pauly, (Eds), (2001). FishBase, World Wide Web electronic publication, www. fishbase.org Fullagar, P. J. (1977). Observations on myxomatosis in a rabbit population with immune adults. Australian Wildlife Research 4: Gadek, P. A. (1999). Patch Deaths in Tropical Queensland Rainforests: association & impacts of Phytophlora cinnamomi & other soil borne organisms. Cooperative Research Center for Tropical Rainforest Ecology & Management, Caims Australia Gaffiney, R.F. & Brown, P.B. (1992). The Swift Parrot Recovery Plan: Research Phase. Department of Parks, Wildlife & Heritage, Gaffiney, R.F. & Atkinson, G.C., (1995). Feral Goat Threat Abatement Plan for Tasmania: Management Phase. Parks & Wildlife Service, Department of Environment & Land Gibson, D. F., Lundie-Jenkins, G., D., Langford, G., Cole, J. R., Clarke, D. E. & Johnson, K. E., (1994). Predation by feral cats, Felts cause on the rutious hare-wallably. Agoorchestes hirsutus in the Tanami desert. Australian Mammalogy 17:103- Gibbert, N., Ayers, K., Cooke, B. D., Dunsmore, J. D., Fullagar, P. J., Gibe, J. A., King, D. R., Parr, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australiasian rabbit populations. Australian Wildlife Research 14; 491-503. Goodsell, J. A., King, D. R., Parr, L., Wheeler, S. H., & Wood, Mosquitofish on Pacific Treefrogs & the role of alternative prey. Goossem M. (2000). Effects of tropical rainforest roads on small mammals: edge changes in community composition. Wildlife Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Wildlims, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967). Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Verte						Numbat	recovery plan	
Web electronic publication. www.fishbase.org Fullagar, P. J. (1977). Observations on myxomatosis in a rabbit population with immune adults. Australian Wildlife Research 4: Gadek, P. A. (1999). Patch Deaths in Tropical Queensland Rainforests: association & impacts of Phytophora cinnamomi & other soil borne organisms. Cooperative Research Centre for Tropical Rainforest Ecology & Management, Cairns Australia Gaffney, R.F. & Brown, P.B. (1992). The Swift Parrot Recovery Plan Research Phase. Department of Parks. Wildlife & Heritage, Gaffney, R.F., & Atkinson, G.C., (1995). Feral Goat Threat Abatement Plan for Tasmania: Management Phase. Parks & Wildlife Service, Department of Parks. Wildlife & Heritage, Gisson, D. F., Lundie-Jenkins, G., D., Langford, G., Cole, J. R., Clarke, D. E. & Johnson, K. E., (1994). Predation by feral cats, Felis catus on the rufous hare-wallaby, Lagorochestes hirsuus in the Tanami descri. Australian Mammalogy 17:103- Gilbert, N., Ayers, K., Cooke, B. D., Dunsmore, J. D., Fullagar, P. J., Gibe, J. A., King, D. R., Parr, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australasian rabbit populations. Australian Wildlife Research 14: 491-503. Goosem M., Quo). Effects of tropical rainforst roads on small mammals: edge changes in community composition. Wildlife Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. T., (1967) Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico. epidemiology & wiral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Growes, R. H. & Burdon, J. J., (eds.) (1986) Ecology of			fich					wah cita
population with immune adults. Australian Wildlife Research 4: Gadek, P. A. (1999). Patch Deaths in Tropical Queensland & other soil borne organisms. Cooperative Research Centre for Tropical Rainforest Ecology & Management, Cairns Australia Gaffiney, R.F. & Brown, P.B. (1992). The Swift Parrot Recovery Plan: Research Phase. Department of Parks, Wildlife & Heritage, Gaffiney, R.F., & Aktinson, G.C. (1995). Feral Goat Threat Abatement Plan for Tasmania: Management Phase. Parks & Wildlife Service, Department of Environment & Land Gibson, D. F., Lundie-Jenkins, G., D., Langford, G., Cole, J. R., Clarke, D. E. & Johnson, K. E., (1994). Predation by feral cats, Felis catus on the rufous hare-wallaby, Lagorothestes hirsutus in the Tanami desert. Australian Mammalogy 17:103- Gilbert, N., Ayers, K., Cooke, B. D., Dunsmore, J. D., Fullagar, P. J., Gibe, J. A., King, D. R., Parr, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australasian rabbit populations. Australian Wildlife Research 14: 491-303. Goodsell, J. A., & Kats, L. B., (1999). Effect of introduced Mosquitofish on Pacific Treefrogs & the role of alternative prey. Goosem M. (2000). Effects of tropical rainforest roads on small mammals: edge changes in community composition. Wildlife Goosem, S., Morgan, G., & Kemp, J. E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967). Estimet & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & wiral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vicio Ecology of management management management	Web electronic publication. www.fishbase.org							web site
Gadek, P. A. (1999). Patch Deaths in Tropical Queensland Rainforests: association & impacts of Phytopthora cinnamoni & other soil borne organisms. Cooperative Research Centre for Tropical Rainforest Ecology & Management, Cairns Australia Gaffiney, R.F., & Brown, P.B. (1992). The Swift Parrot Recovery Plan: Research Phase. Department of Parks, Wildlife & Heritage, Gaffiney, R.F., & Atkinson, G.C., (1995). Feral Goat Threat Abatement Plan for Tasmania: Management Phase. Parks & Wildlife Service, Department of Environment & Land Gibson, D. F., Lundic-Jenkins, G., D., Langford, G., Cole, J. R., Clarke, D. E. & Johnson, K. E., (1994). Predation by feral cats, Felis catus on the rufous hare-wallaby, Lagorchestes hirsuus in the Tanami desert. Australian Manmanlogy 17:103- Gilbert, N., Ayers, K., Cooke, B. D., Dunsmore, J. D., Fullagar, P. J., Gibe, J. A., King, D. R., Part, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australasian rabbit populations. Australian Wildlife Research 14: 491-503. Goodsell, J.A. & Kats, L.B., (1999). Effect of introduced Mosquitofish on Pacific Treefrogs & the role of alternative prey. Goosem M. (2000). Effects of tropical rainforest roads on small mammals: edge changes in community composition, Wildlife Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967) Extinct & Vanishing birds of the world, Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & wiral characterisation. Revue Scientifique of Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of			rabbit	management				
& other soil borne organisms. Cooperative Research Centre for Tropical Rainforest Ecology & Management., Cairns Australia Trecovery plan Gaffney, R.F. & Brown, P.B. (1992). The Swift Parrot Recovery Plan: Research Phase. Department of Parks, Wildlife & Heritage. goat Gaffney, R.F., & Aklisnon, G.C., (1995). Feral Goat Threat goat Abatement Plan for Tasmania: Management Phase. Parks & Wildlife Service, Department of Environment & Land goat Gibson, D. F., Lundie-Jenkins, G., D., Langford, G., Cole, J. R., Clarke, D. E. & Johnson, K. E., (1994). Predation by feral cats, Feliz catus on the rufous hare-wallaby, Lagorchestes hirsutus in the Tanami desert. Australian Mammalogy 17:103- cat ecology Gilbert, N., Ayers, K., Cooke, B. D., Dunsmore, J. D., Fullagar, P. J., Gibe, J. A., King, D. R., Parr, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australias in rabbit populations. Australian Wildlife Research 14: 491-503. gambusia ecology Goodsell, J.A. & Kats, L.B., (1999). Effect of introduced Mosquitofish on Pacific Treefrogs & the role of alternative prey. gambusia management Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. wet tropics ecology Greenway, C. Jr., (1967) Extinct & Vanishing birds of the world. Dover, New York management management Gregory, G.C. (1991). Perception of pain with 1080 poisoning. 1080 <t< td=""><td>Gadek, P. A. (1999). Patch Deaths in Tropical Queensland</td><td></td><td>wet tropics</td><td></td><td>ecology</td><td></td><td></td><td></td></t<>	Gadek, P. A. (1999). Patch Deaths in Tropical Queensland		wet tropics		ecology			
Tropical Rainforest Ecology & Management., Cairns Australia Gaffney, R.F. & Brown, P.B. (1992). The Swift Parrot Recovery Plan: Research Phase. Department of Parks, Wildlife & Heritage, Gaffney, R.F., & Atkinson, G.C., (1995). Feral Goat Threat Abatement Plan for Tasmania: Management Phase Parks & Wildlife Service, Department of Environment & Land Gibson, D. F., Lundie-Jenkins, G., D., Langford, G., Cole, J. R., Clarke, D. E. & Johnson, K. E., (1994). Predation by feral cats, Felis catus on the rufous hare-wallaby. Lagorchestes hirsutus in the Tanami desert. Australian Mammalogy 17:103- Gilbert, N., Ayers, K., Cooke, B. D., Dunsmore, J. D., Fullagar, P. J., Gibe, J. A., King, D. R., Parr, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australasian rabbit populations. Australian Wildlife Research 14: 491-503. Goodsell, J.A. & Kats, L.B., (1999). Effect of introduced Mosquitofish on Pacific Treefrogs & the role of alternative prey. Goosem M. (2000). Effects of tropical rainforest roads on small mammals: edge changes in community composition. Wildlife Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.). The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967) Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of								
Plan: Research Phase. Department of Parks, Wildlife & Heritage, Gaffiey, R.F., & Atkinson, G.C., (1995). Feral Goat Threat Abatement Plan for Tasmania: Management Phase. Parks & Wildlife Service, Department of Environment & Land Gibson, D. F., Lundie-Jenkins, G., D., Langford, G., Cole, J. R., Clarke, D. E. & Johnson, K. E., (1994). Predation by feral cats, Felis catus on the rufous hare-wallaby, Lagorchestes hirsutus in the Tanami desert. Australian Mammalogy 17:103- Gilbert, N., Ayers, K., Cooke, B. D., Dunsmore, J. D., Fullagar, P. J., Gibe, J. A., King, D. R., Parr, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australasian rabbit populations. Australian Wildlife Research 14: 491-503. Godosfel, J. A. & Kats, L.B., (1999). Effect of introduced Mosquitofish on Pacific Treefrogs & the role of alternative prey. Goosem M. (2000). Effects of tropical rainforest roads on small mammals: edge changes in community composition. Wildlife Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967) Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique of Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of	Tropical Rainforest Ecology & Management., Cairns Australia							
Abatement Plan for Tasmania: Management Phase. Parks & Wildlife Service, Department of Environment & Land (Gibson, D. F., Lundie-Jenkins, G., D., Langford, G., Cole, J. R., Clarke, D. E. & Johnson, K. E., (1994). Predation by feral cats, Felis catus on the rufous hare-wallaby, Lagorchestes hirsutus in the Tanami desert. Australian Mammalogy 17:103- Gilbert, N., Ayers, K., Cooke, B. D., Dunsmore, J. D., Fullagar, P. J., Gibe, J. A., King, D. R., Parr, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australasian rabbit populations. Australian Wildlife Research 14: 491-503. Goodsell, J.A. & Kats, L.B., (1999). Effect of introduced gambusia Mosquitofish on Pacific Treefrogs & the role of alternative prey. Goosem M. (2000). Effects of tropical rainforest roads on small mammals: edge changes in community composition. Wildlife Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967). Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral laemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of							recovery plan	
Wildlife Service, Department of Environment & Land Gibson, D. F., Lundie-Jenkins, G., D., Langford, G., Cole, J. R., Clarke, D. E. & Johnson, K. E., (1994). Predation by feral cats, Felis catus on the rufous hare-wallaby, Lagorchestes hirstuts in the Tanami desert. Australian Mammalogy 17:103- Gilbert, N., Ayers, K., Cooke, B. D., Dunsmore, J. D., Fullagar, P. J., Gibe, J. A., King, D. R., Parr, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australasian rabbit populations. Australian Wildlife Research 14: 491-503. Goodsell, J.A. & Kats, L.B., (1999). Effect of introduced Mosquitofish on Pacific Treefrogs & the role of alternative prey. Goosem M. (2000). Effects of tropical rainforest roads on small mammals: edge changes in community composition. Wildlife Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967) Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of			goat	management				
R., Clarke, D. E. & Johnson, K. E., (1994). Predation by feral cats, Felis catus on the rufous hare-wallaby, Lagorchestes hirsutus in the Tanami desert. Australian Mammalogy 17:103- Gilbert, N., Ayers, K., Cooke, B. D., Dunsmore, J. D., Fullagar, P. J., Gibe, J. A., King, D. R., Parr, L., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australasian rabbit populations. Australian Wildlife Research 14: 491-503. Goodsell, J.A. & Kats, L.B., (1999). Effect of introduced Mosquitofish on Pacific Treefrogs & the role of alternative prey. Goosem M. (2000). Effects of tropical rainforest roads on small mammals: edge changes in community composition. Wildlife Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967) Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of	Wildlife Service, Department of Environment & Land							
cats, Felis catus on the rufous hare-wallaby, Lagorchestes hirstutus in the Tanami desert. Australian Mammalogy 17:103- Gilbert, N., Ayers, K., Cooke, B. D., Dunsmore, J. D., Fullagar, P. J., Gibe, J. A., King, D. R., Parr, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australasian rabbit populations. Australian Wildlife Research 14: 491-503. Goodsell, J.A. & Kats, L.B., (1999). Effect of introduced Mosquitofish on Pacific Treefrogs & the role of alternative prey. Goosem M. (2000). Effects of tropical rainforest roads on small mammals: edge changes in community composition. Wildlife Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967) Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of			cat		ecology			
Gilbert, N., Ayers, K., Cooke, B. D., Dunsmore, J. D., Fullagar, P. J., Gibe, J. A., King, D. R., Parr, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australasian rabbit populations. Australian Wildlife Research 14: 491-503. Goodsell, J.A. & Kats, L.B., (1999). Effect of introduced Mosquitofish on Pacific Treefrogs & the role of alternative prey. Goosem M. (2000). Effects of tropical rainforest roads on small mammals: edge changes in community composition. Wildlife Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967) Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of management ecology	cats, Felis catus on the rufous hare-wallaby, Lagorchestes							
P. J., Gibe, J. A., King, D. R., Parr, I., Wheeler, S. H., & Wood, D. H. (1987). Comparative dynamics of Australasian rabbit populations. Australian Wildlife Research 14: 491-503. Goodsell, J.A. & Kats, L.B., (1999). Effect of introduced Mosquitofish on Pacific Treefrogs & the role of alternative prey. Goosem M. (2000). Effects of tropical rainforest roads on small mammals: edge changes in community composition. Wildlife Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967) Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of management ecology			rabbit		ecology			
populations. Australian Wildlife Research 14: 491-503. Goodsell, J.A. & Kats, L.B., (1999). Effect of introduced Mosquitofish on Pacific Treefrogs & the role of alternative prey. Goosem M. (2000). Effects of tropical rainforest roads on small mammals: edge changes in community composition. Wildlife Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967) Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of management ecology	P. J., Gibe, J. A., King, D. R., Parr, I., Wheeler, S. H., & Wood,							
Mosquitofish on Pacific Treefrogs & the role of alternative prey. Goosem M. (2000). Effects of tropical rainforest roads on small mammals: edge changes in community composition. Wildlife Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967) Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of management ecology	populations. Australian Wildlife Research 14: 491-503.							
Goosem M. (2000). Effects of tropical rainforest roads on small mammals: edge changes in community composition. Wildlife Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967) Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of management ecology			gambusia		ecology			
Goosem, S., Morgan, G., & Kemp, J.E. (1999). Chapter 7: Wet Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967) Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of wet tropics wet tropics ecology management management rabbit management management 1080 management ecology management management ecology	Goosem M. (2000). Effects of tropical rainforest roads on small		mammals	management				
Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The Conservation Status of Queensland's Bioregional Ecosystems. Greenway, C. Jr., (1967) Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of management ecology management management ecology management ecology			wet tropics		ecology			
Greenway, C. Jr., (1967) Extinct & Vanishing birds of the world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of management ecology management ecology management ecology	Tropics In: Sattler, P.S. & Williams, R. D. (eds.) The							
world. Dover, New York Greg, D. A., House C., Meyer, R., & Berringer, M. (1991). Viral haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of management ecology	Greenway, C. Jr., (1967) Extinct & Vanishing birds of the		birds		ecology			
haemorrhagic disease of rabbits in Mexico: epidemiology & viral characterisation. Revue Scientifique et Technique O.I.E. Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of management ecology	world. Dover, New York			management				
Gregory, G.C. (1991). Perception of pain with 1080 poisoning. Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of management ecology	haemorrhagic disease of rabbits in Mexico: epidemiology &		iauuit	шанадешепт				
Proceedings of the Australian Vertebrate Pest Control Groves, R. H. & Burdon, J. J., (eds.) (1986) Ecology of management ecology			1080	management				
	Proceedings of the Australian Vertebrate Pest Control							
				management	ecology			

Hall, D.N. (1991). Management Plan for Freshwater Fishes in		fish	management				
Major Gippsland Rivers: Water Resource Requirements. Arthur Rylah Institute for Environmental Research, Technical Report							
No. 107. Department of Conservation & Environment :							
Hall, G.P. & Kinnear (1991). Recovery Plan for the Black- Flanked Rock-Wallaby, <i>Petrogale lateralis lateralis</i> (Gould).						recovery plan	
Department of Conservation & Land Management for Threatened							
Species & Communities Section, Biodiversity Group, Hall, G.P. & Kinnear (1991). Recovery Plan for the Black-					black	recovery plan	
flanked Rock-Wallaby, Petrogale lateralis lateralis (Gould).					flanked rock	recovery plan	
Department of Conservation & Land Management for Threatened					wallaby		
Species & Communities Section, Biodiversity Group, Hall, L. S. & Myers, K. (1978) Variations in the microclimate in		rabbit	management				
rabbit warrens in semi-arid New South Wales. Australian Journal							
Hammond, C. (1981) Long-term management of feral cat colonies. In: The ecology & control of feral cats: proceedings		cat	management	ecology			
of a symposium held at Royal Holloway College, London.							
University Federation for Animal Welfare, Hertfordshire, United							
Harrington, G.N., (1982). The feral goat. pp3-73 In: P.J. Holst, Goats for Meat & Fibre in Australia. Standing Committee on		goat	management				
Agriculture Technical Report Series No. 11, CSIRO, Canberra.							
Harris, J.H., (1984). Impoundments of coastal drainages of south-eastern Australia, & a review of its relevance to fish		fish	management				
migrations. Aust Zool. 21(3). 134-250.							
Harris, J.H. (1987a) Rare & endangered : classifying Australia's		fish	management				
threatened fishes. Australian Natural History, 22: 208-209. Harris, J.H., (ed.), (1987b). Proceedings of the conference on	biology	fish	management				
Australian threatened fishes. Australian Society for Fish	010108)	11011	gee				
Biology, Melbourne, 15- 16 August 1985. Sydney: Division Harris, J.H. & S.C. Battaglene, (1989). The introduction &		fish		ecology			
translocation of native freshwater fishes in south-eastern		11511		ccology			
Australia. In Pollard, D.A. (ed.). Introduced & translocated							
fishes & their ecological effects. Proceedings of the Australian Society for Fish Biology Workshop No. 8. Bureau of Rural							
Hayward, J. S. & Lisson, P. A. (1978) Carbon dioxide tolerance		rabbit	management				
of rabbits & its relation to burrow fumigation. Australian Henzell, R. (1991). Rabbits, feral goats, mulga & rangelands		rabbits,goats	management				
stability. Proceedings of the Australian Vertebrate Pest		Tabbits, goats	management				
Henzell, R.P., (1984). Methods of controlling feral goats. Department of Agriculture South Australia. Fact Sheet No.		goat	management				
Henzell, R., (1992a). The ecology of feral goats. In: D.		goat		ecology			
Freudenberger (ed.), Proceedings of the National Workshop on							
Feral Goat Management. pp 13-20 Bureau of Resource Sciences, Henzell, R.P., (1992b) Summary of goat biology &	biology	goat	management				
environmental impacts - implications for eradication. In: L.W.		3					
Best (ed.), Feral Goat Seminar Proceedings. Department of Herbert, B. & Peeters, J., (1995). Freshwater fishes of far north	biology	fish					
Queensland. Department of Primary Industries. Queensland	biology	11311					
Hiebert, R.D. & Stubbendieck, J. (1993). Handbook for			management				
ranking Exotic Plants for Management & Control. Natural Resources Report NPS/NRMWRO/NRR-93/08 US Department							
Hill, F.A.R. (1991). A Research Recovery Plan for the Brush-						recovery plan	
tailed Rock-wallaby, <i>Petrogale penicillata penicillata</i> (Gray 1825), in south-eastern Australia. Department of Conservation							
& Environment, Victoria for Threatened Species & Communities							
Section, Biodiversity Group, Environment Australia, Canberra.					brushtailed		
Hill, F.A.R. (1991). A Research Recovery Plan for the Brushtailed Rock-wallaby, <i>Petrogale penicillata penicillata</i> (Gray					rock wallaby	recovery plan	
1825), in south-eastern Australia. Department of Conservation							
& Environment, Victoria for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra.							
Hobbs, R. J., (1989). The nature & effects of disturbance			management	ecology			
relative to invasions in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson,							
M., (eds.) Biological Invasions: a global perspective. SCOPE							
Holland, M. K. & Jackson, R. J. (1994). Virus-vectored		rabbit	management				
immunocontraception for control of wild rabbits: identification of target antigens & construction of recombinant viruses.							
Hollis, G.J. (1997). Recovery Plan for the Baw Baw Frog					bawbaw frog	recovery plan	
(<i>Philoria frosti</i>) 1997–2001. Department of Natural Resources & Environment for Threatened Species & Communities Section,							
Biodiversity Group, Environment Australia, Canberra.							
Hone, J. (1990a). How many feral pigs in Australia? Australian Wildlife Research 17:571-572.		pigs	management				
Hone, J. (1990b). Predator-prey theory & feral pig control, with		pigs	management	ecology			
emphasis on evaluation of shooting from a helicopter.			- C				
Australian Wildlife Research 17:123-130. Hone, J. (1991a). An assessment of the biological		pigs	management				
consequences of porcine transmissible gastroenteritis		1.2					
establishing in pig herds in Australia. Working Paper Hone, J. (1991b). Analysis of animal survey data. In: Nature			management				
Conservation: Cost Effective Biological Surveys & Data			management				
Analysis. Margules, C. & Austin, M.P. pp:42-46							
Hone, J. (1992a). Modelling of poisoning for vertebrate pest control, with emphasis on poisoning feral pigs. Ecological		pigs	management				
Hone, J. (1992b). Rate of increase & fertility control. Journal of	biology		management				
Applied Ecology 29:695-698. Hone, J. (1994). Analysis of Vertebrate Pest Control.			management				
Cambridge University Press: London.							
Hone, J. (1995). Spatial & temporal aspects of vertebrate pest damage with emphasis on feral pigs. Journal of Applied		pigs	management				
Process on term process to define of rippined							

Hone, J., Pech, R. & Yip, P. (1992). Estimation of dynamics & rate of transmission of classical swine fever (hog colera) in wild pigs. Epidemiology & Infection 108:377-386.	pigs	management		
Hone, J. & Pech, R. (1990). Disease surveillance in wildlife with emphasis on detecting foot & mouth disease in feral pigs. Journal of Environmental Management 31:173-184.	pigs	management		

Hone, J. & Stone, C. (1989). A comparison & evaluation of		pigs	management				
feral pig management in two national parks. Wildlife Society	1: 1			1			
Hone, J., (1990c) Note on seasonal changes in population density of feral pigs in three tropical habitats. Australian	biology	pigs		ecology			
Hone, J., Williams, D., Osborne, W., Georges, A., &			management				
Stoutjesdijk, R. (1992). Wildlife Survey Techniques for Ecological Assessment. Report to ACT Planning Authority,							
Horsup, A. (1998). Recovery Plan for the Northern Hairy-nosed					northern	recovery plan	
Wombat (<i>Lasiorhinus krefftii</i>). Queensland Department of Environment for Threatened Species & Communities Section,					hairy nosed wombat		
Biodiversity Group, Environment Australia, Canberra.					Wolliout		
Hurlbert, S. H., & Mulla, M. S. (1981). Impacts of mosquitofish (<i>Gambusia affinis</i>) predation on plankton communities.		gambusia		ecology			
Hurlbert, S. H., Zedler, J., & Fairbanks, D. (1972). Ecosystem		gambusia		ecology			
alteration by mosquitofish (<i>Gambusia affinis</i>) predation. Ingram, B.A., C.G. Barlow, J.J. Burchmore, G.J. Gooley, S.J.	biology	fish					
Rowland & C.A. Sanger, (1990). Threatened native freshwater	biology	11811					
fishes in Australia - some case histories. J. Fish. Biol. 37				_			
Lund, M. (1995). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusiaholbrooki (Girard)) in Lake	biology	gambusia		ecology			
Monger (Western Australia). 33rd Congress of theAustralian							
Society for Limnology, held at Rottnest Island (Perth, WA). Invasive Species Specialist Group (2000). 100 of the world's							web site
worst invasive species www.issg.org/database/species/search							weo site
Ivantsoff, W., L.E.L.M. Crowley & G.R. Allen, (1987). Descriptions of three new species & one subspecies of		fish	management				
freshwater hardyhead (Pisces: Atherinidae: Craterocephalus) from							
Jackson, P.D. (1993). The conservation status of Australian		fish		ecology			
freshwater fishes: the fish action plan. Queensland Department of Primary Industries, Fisheries Division, . Australian Biologist,							
Jackson, P.D. & W.D. Williams, 1980. Effects of brown trout,		fish		ecology			
Salmo trutta L. on the distribution of some native fishes in three areas of southern Victoria. Aust. J. Mar. Freshw. Res. 31. 61-							
Jackson, P.D., 1981. Trout introduced into south eastern		fish		ecology			
Australia: their interaction with native fishes. Vic. Nat. 98. 18- Jackson, P.D., 1992. Australian Threatened Fishes - 1992		fish		anala av			
Supplement. Australian Society for Fish Biology Nerwsletter,		IISII		ecology			
Johnson, K. (1991). Feral cats: the Northern Territory		cat		ecology			
perspective. In: Potter (ed.). The impact of cats on native wildlife. Australian National Parks & Wildlife Service, Canberra.							
Jones, E. (1989). Felidae. In: D.W. Walton & B.J. Richardson	biology	cat		ecology			
(eds.) Fauna of Australia, Volume 1B Mammalia. Australian Government Publishing Service, Canberra, pp. 1006-1011							
Jones, E. (2000). Road upgrade road mortality & remedial			management				
measures: impacts on a population of eastern quolls & Tasmanian devils. Wildlife Research 287 (3):289-296			implications				
Jurek, R. M., (2000). A Bibliography of feral, stray & free-	general	cat	management				web site
roaming domestic cats in relation to wildlife conservation.							
Compiled by Wildlife Biologist Nongame Bird & Mammal Program, Wildlife Management Division California Division of							
Kay, B. J., Gifford, E. J., Perry, R., & van de Ven, R., (2000).		fox	management				
Trapping efficiency for foxes (<i>Vulpes vulpes</i>) in central New South Wales: age & sex biases & the effects of reduced fox							
Kikkawa, J. (1982). Ecological association of birds &		birds,		ecology			
vegetation structure in wet tropical forests of Australia. Kikkawa, J. (1984). The avifauna of Australian rainforests. In:		rainforest birds		ecology			
Werren, G.L. & Kershaw, A.P. (eds.), Australian Rainforest		onus		ccology			
Study, Vol.3. Proceedings of a workshop on The Past, Present & Future of Australian Rainforests, Griffith University,							
Kinnear, J.E., Onus, M.L. & Bromilow, R.N. (1984) Foxes,							
Cats & Rock Wallabies. Swans 14:3-8				1			
Kinnear, J.E., Onus, M.L. & Bromilow, R.N. (1988). Fox control & rock wallaby population dynamics. Australian		fox		ecology			
Kittl, B., (1999). Mosquito fish imperil frogs. Discover (20)8		gambusia		ecology			
Knapp, R. A. & Matthews, K. R., (2000). Non-native fish		gambusia		ecology			
introductions & the decline of the Mountain Yellow-legged Frog from within protected areas. Conservation Biology							
Koehn, J.D. & O'Connor, W. G., (1990). Biological		fish		ecology			
Information for Management of native freshwater fish in Victoria. Dept. of Conservation & Environment, Freshwater Fish							
Management Branch, Arthur Rylah Institute for Environmental				_			
Koehn, J. (1994). Conserving freshwater fish: the way forward. Australasian Wildlife Management Society Newsletter, 7(2): 6.		fish		ecology			
Koehn, J.D. & McKenzie, J.A. (1985). Comparison of		fish	management				
Electrofisher Efficiences. (Department of Conservation, Forests & Koehn, J.D. & Morison, A.K. (1990). A review of the		figh.		acala			
conservation status of native freshwater fish in Victoria.		fish		ecology			
Koehn, J.D. & O'Connor, W.G. (1990b) Threats to Victorian	<u></u>	fish		ecology		-	
Native Freshwater Fish. Victorian Naturalist, 107(1): 5-12. Koehn, J.D., (1987). Artificial habitat increases abundance of		fish		ecology			
two-spined blackfish (Gadopsis bispinosus) in Ovens River,				,,,,,,			
Victoria. Arthur Rylah Institute for Environmental Research Komak, S., & Crossland, M.R., (2000). An assessment of the		gambusia		ecology			
introduced mosquitofish (Gambusia affinis holbrooki) as a		Sumousia		coology			
predator of eggs, hatchlings & tadpoles of native & non-native Korn, T. & Hosie, R. (1988). Effective rabbit control. Agfact		rabbit	managamant				
A9.0.11, Department of Agriculture New South Wales.		INOUR	management				
Kovaliski, J. (1998). Monitoring the spread of rabbit		rabbit	management				
haemorrhagic disease as a new biological agent for control of wild European rabbits. Journal of Wildlife Diseases 34(3).							
Lake, J.S., (1971). Freshwater Fishes & Rivers of Australia.	biology	fish					
Nelson, Melbourne, 62pp.							C - 10

Landsberg, J., James, C.D., Morton, S.R., Hobbs, T.J. Stol, J.,				ecology			
Drew, A. & Tongway, H. (1997). The effects of artificial sources							
of water on rangeland biodiversity. Final report to the							
Biodiversity Convention & Strategy Section of the Biodiversity							
Group, Environment Australia by CSIRO Division of Wildlife							
Lane, B.A., Bezuijen, M.R., Greenwood, D., Carr, G.W. &							
Ward, R. (1998). Norfolk Island Green Parrot Recovery Plan							
(Cyanoramphus novaezelandiae cooki). Threatened Species &							
Communities Section, Biodiversity Group, Environment							
Langdon, J.S., (1988). Prevention & control of fish diseases in		fish	management				
the Murray-Darling Basin. In: Proceedings of the Workshop on							
Native Fish Management, pp 163-173. Murray-Darling Basin							
		C 1					
Langdon, J.S., (1989a). Experimental transmission &		fish	management				
pathogenicity of epizootic haematopoietic necrosis virus							
(EHNV) in redfin perch, Perca fluviatilis L., & 11 other							
Langdon, J.S., (1989b). Disease risks of fish introductions &		fish	management				
translocations. In: Pollard, D.A. (ed.). Introduced & translocated			Č				
fishes & their ecological effects. Proceedings of the Australian							
Society for Fish Biology Workshop No. 8. Bureau of Rural							
Lange, R. T. & Graham, C. R. (1983) Rabbits & the failure of		rabbit	management				
regeneration in Australian arid zone Acacia. Australian Journal							
Laurance, W.F. & Harrington, G.N. (1997). Ecological		pigs		ecology			
Associations of Feeding sites of feral pigs in Queensland Wet		P - 8"					
		£: _1.					
Lawrence, B.W. (1991). Fish Management Plan. Murray-Darling		fish	management				
Basin Commission, Canberra.							
Leighton, F. A., Artois, M., Capucci, L., Gavier-Widen, D., & J		rabbit,fox	management				
P. Morisse. (1995). Antibody response to rabbit viral							
hemorrhagic disease virus in red foxes (Vulpes vulpes)							
consuming livers of infected rabbits (<i>Oryctolagus cuniculus</i>).							
Lenghaus, C. (1993). Rabbit Haemorrhagic Disease: Assessing		rabbit	managament				
		rappit	management				
the Potential of a New Virus to Control Wild Rabbits in							
Australia. In: B.D. Cooke ed Australian Rabbit Control							
Conference. 2-3 April 1993.pp 18-22 Anti-rabbit Research							
Lever, C., (1985). Naturalised Mammals of the world Longman		mammals		ecology			
Group Ltd, Harlow Essex, England							
				1			
Levin, S. A., (1989). Analysis of risk for invasions & control			management	ecology			
programs In:Drake J.A., Mooney, H. A., di Castri, F., Groves,							
R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.)							
Biological Invasions: a global perspective. SCOPE 37 John							
Lim, L. (1992). Recovery Plan for the Kowari, Dasyuroides			management		kowari	recovery plan	
byrnei Spencer, 1896 (Marsupialia, Dasyuridae). South							
Australian & Queensland National Parks & Wildlife Service for							
Threatened Species & Communities Section, Biodiversity							
Littely, T. & Cutten, J. (1994). Draft Recovery Plan for the Mt					sourthern	recovery plan	
Lofty Rangers Southern Emu-wren (Stipiturus malachurus					emu wren		
intermedius) Conservation Council of South Australia Inc. for							
intermedius). Conservation Council of South Australia Inc. for Threatened Species & Communities Section Biodiversity							
Threatened Species & Communities Section, Biodiversity	hiology	gambusia		analagy			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of	biology	gambusia		ecology			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, <i>Gambusia affinis</i> (Poeciliidae), In: Australia.	biology	gambusia		ecology			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of	biology	gambusia		ecology			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, <i>Gambusia affinis</i> (Poeciliidae), In: Australia.	biology	gambusia gambusia	management	23			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, <i>Gambusia affinis</i> (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The	biology	Ü	management	ecology			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, <i>Gambusia affinis</i> (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447-Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In:	biology	Ü	management	23			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447-Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J.	biology	Ü	management	ecology			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology.	biology	Ü	management	23			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, <i>Gambusia affinis</i> (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137		gambusia	-	ecology			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, <i>Gambusia affinis</i> (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137	biology	Ü	management	ecology			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, <i>Gambusia affinis</i> (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) <i>Introduced birds of the world</i> A. H. & A.		gambusia	-	ecology			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney.		gambusia	management	ecology			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation,		gambusia	-	ecology			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia, Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake		gambusia	management	ecology			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of		gambusia birds gambusia	management	ecology			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster		gambusia	management	ecology			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R. J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in		gambusia birds gambusia	management	ecology			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster		gambusia birds gambusia	management	ecology			
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western		gambusia birds gambusia gambusia	management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the		gambusia birds gambusia	management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia, Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the		gambusia birds gambusia gambusia	management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447-Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities		gambusia birds gambusia gambusia	management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R. J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra		gambusia birds gambusia gambusia mammal	management management management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas		gambusia birds gambusia gambusia	management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost		gambusia birds gambusia gambusia mammal	management management management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas		gambusia birds gambusia gambusia mammal	management management management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia, Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic		gambusia birds gambusia gambusia mammal	management management management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia, Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences,		gambusia birds gambusia gambusia mammal	management management management management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann,		gambusia birds gambusia gambusia mammal	management management management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature		gambusia birds gambusia gambusia mammal	management management management management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di		gambusia birds gambusia gambusia mammal	management management management management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., &		gambusia birds gambusia gambusia mammal	management management management management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di		gambusia birds gambusia gambusia mammal	management management management management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia, Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global		gambusia birds gambusia gambusia mammal	management management management management management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R. J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats:		gambusia birds gambusia gambusia mammal	management management management management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats: towards a re-evaluation of IUCN threatened species categories.		gambusia birds gambusia gambusia mammal	management management management management management	ecology ecology ecology ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats: towards a re-evaluation of IUCN threatened species categories. Mack, R.N., Simberloff, D., Lonsdale, W.M., Evan, H., Clout,		gambusia birds gambusia gambusia mammal	management management management management management	ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats: towards a re-evaluation of IUCN threatened species categories. Mack, R.N., Simberloff, D., Lonsdale, W.M., Evan, H., Clout, M., & Bazzaz, F. (2000). Biotic Invasions: Cause,		gambusia birds gambusia gambusia mammal	management management management management management	ecology ecology ecology ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats: towards a re-evaluation of IUCN threatened species categories. Mack, R.N., Simberloff, D., Lonsdale, W.M., Evan, H., Clout,		gambusia birds gambusia gambusia mammal	management management management management management	ecology ecology ecology ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats: towards a re-evaluation of IUCN threatened species categories. Mack, R.N., Simberloff, D., Lonsdale, W.M., Evan, H., Clout, M., & Bazzaz, F. (2000). Biotic Invasions: Cause, Epidemiology, Global Consequences & Control Issues in		gambusia birds gambusia gambusia mammal	management management management management management management	ecology ecology ecology ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R. J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats: towards a re-evaluation of IUCN threatened species categories. Mack, R.N., Simberloff, D., Lonsdale, W.M., Evan, H., Clout, M., & Bazzaz, F. (2000). Biotic Invasions: Cause, Epidemiology, Global Consequences & Control Issues in		gambusia birds gambusia gambusia mammal	management management management management management	ecology ecology ecology ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats: towards a re-evaluation of IUCN threatened species categories. Mack, R.N., Simberloff, D., Lonsdale, W.M., Evan, H., Clout, M., & Bazzaz, F. (2000). Biotic Invasions: Cause, Epidemiology, Global Consequences & Control Issues in Mahon, P., Banks, P.B. & C.R		gambusia birds gambusia gambusia mammal	management management management management management management	ecology ecology ecology ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats: towards a re-evaluation of IUCN threatened species categories. Mack, R.N., Simberloff, D., Lonsdale, W.M., Evan, H., Clout, M., & Bazzaz, F. (2000). Biotic Invasions: Cause, Epidemiology, Global Consequences & Control Issues in Mahon, P., Banks, P.B. & C.R		gambusia birds gambusia gambusia mammal goat	management management management management management management management	ecology ecology ecology ecology ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats: towards a re-evaluation of IUCN threatened species categories. Mack, R.N., Simberloff, D., Lonsdale, W.M., Evan, H., Clout, M., & Bazzaz, F. (2000). Biotic Invasions: Cause, Epidemiology, Global Consequences & Control Issues in Mahon, P., Banks, P.B. & C		gambusia birds gambusia gambusia mammal	management management management management management management	ecology ecology ecology ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R. J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats: towards a re-evaluation of IUCN threatened species categories. Mack, R.N., Simberloff, D., Lonsdale, W.M., Evan, H., Clout, M., & Bazzaz, F. (2000). Biotic Invasions: Cause, Epidemiology, Global Consequences & Control Issues in Mahon, P., Banks, P.B. & C.		gambusia birds gambusia gambusia mammal goat	management management management management management management management	ecology ecology ecology ecology ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats: towards a re-evaluation of IUCN threatened species categories. Mack, R.N., Simberloff, D., Lonsdale, W.M., Evan, H., Clout, M., & Bazzaz, F. (2000). Biotic Invasions: Cause, Epidemiology, Global Consequences & Control Issues in Mahon, P., Banks, P.B. & C.R		gambusia birds gambusia gambusia mammal goat	management management management management management management management	ecology ecology ecology ecology ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats: towards a re-evaluation of IUCN threatened species categories. Mack, R.N., Simberloff, D., Lonsdale, W.M., Evan, H., Clout, M., & Bazzaz, F. (2000). Biotic Invasions: Cause, Epidemiology, Global Consequences & Control Issues in Mahon, P., Banks, P.B. & C.R		gambusia birds gambusia gambusia mammal goat	management management management management management management management	ecology ecology ecology ecology ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats: towards a re-evaluation of IUCN threatened species categories. Mack, R.N., Simberloff, D., Lonsdale, W.M., Evan, H., Clout, M., & Bazzaz, F. (2000). Biotic Invasions: Cause, Epidemiology, Global Consequences & Control Issues in Mahon, P., Banks, P.B. & C.R		gambusia birds gambusia gambusia mammal goat	management management management management management management management management	ecology ecology ecology ecology ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats: towards a re-evaluation of IUCN threatened species categories. Mack, R.N., Simberloff, D., Lonsdale, W.M., Evan, H., Clout, M., & Bazzaz, F. (2000). Biotic Invasions: Cause, Epidemiology, Global Consequences & Control Issues in Mahon, P., Banks, P.B. & C.R		gambusia birds gambusia gambusia mammal goat	management management management management management management management management	ecology ecology ecology ecology ecology		recovery plan	
Threatened Species & Communities Section, Biodiversity Lloyd, L. N., & Tomasov, J. F. (1985) Taxonomic status of the Mosquitofish, Gambusia affinis (Poeciliidae), In: Australia. Australian Journal of Marine & Freshwater Research, 36, 447- Lloyd, L. N., Arthington, A. H., & Milton, D. A. (1986). The mosquitofish- a valuable mosquito-control agent or a pest? In: The ecology of exotic plants & animals in Australia (Ed. R.J. Lodge, D.M (1993). Biological Invastions: lessons for ecology. TREE 8(4):133-137 Long, J. L., (1981) Introduced birds of the world A. H. & A. W. Reed Publishing Sydney. Lund, M., (1994a). Interactions between riparian vegetation, macroinvertebrates & fish (Gambusia holbrooki) in Lake Monger, Western Australia. Proceedings form 33rd Congress of Lund, M., (1994b). Mosquito fish: Friend or Foe Poster presentation at Seminar on 'Impact & control of feral animals in South-Western Australia' Conservation Council of Western Lundie-Jenkins, G. & Moore, G. (1996). Recovery Plan for the Mala (Lagorchestes hirsutus). Conservation Commission of the Northern Territory for Threatened Species & Communities Section, Biodiversity Group, Environment Australia, Canberra Maas, S. & Choquenot D. (1995). Feral goats in outcrop areas of the semi-arid rangelands: aerial survey techniques & the cost of helicopter shooting. Final report to The Wildlife & Exotic Diseases Preparedness Program, Bureau of Resource Sciences, MacDonald, I. A. W., Loope, L. L., Usher, M. B., & Hamann, O., (1989). Wildlife conservation & the invasion of nature reserves by introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global Mace G.M. & R. Lande, (1991). Assessing extinction threats: towards a re-evaluation of IUCN threatened species categories. Mack, R.N., Simberloff, D., Lonsdale, W.M., Evan, H., Clout, M., & Bazzaz, F. (2000). Biotic Invasions: Cause, Epidemiology, Global Consequences & Control Issues in Mahon, P., Banks, P.B. & C.R		gambusia birds gambusia gambusia mammal goat	management management management management management management management management	ecology ecology ecology ecology ecology		recovery plan	

Marks, C.A. & Gigliotti, F. (1996). Cyanide baiting manual:	fox	management		
Practices & Guidelines for the destruction of red foxes (Vulpes				
vulpes). Report Series Number 1. Vertebrate Pest Research Unit,				
Victorian Institute of Institute of Animal Science, Department of				
Marks, C.A., Nijk, M., Gigliotti, F., Busana, F., & Short, R.V.	fox	management		
(1995). Preliminary assessment of a cabergoline baiting				
campaign for the reproductive control of the red fox (Vulpes				

					1	
Marks, C.A., Busana, F., Gigliottie, F., & Hackman, C., (2000).		fox	management			
assuring that 1080 toxicosis in the red fox (Vulpes vulpes) is						
humane: fluoroacetic acid (1080) & drug combinations. Wildlife						
Martin, G. R., Kirkpatrick, W. E., King, D. R., Robertson, I. D.,		birds	management			
Hood, P. J., & Sutherland, J. R. (1994). Assessment of the						
potential toxicity of an anticoagulant, pindone (2-pivalyl-1, 3-						
indandione), to some Australian birds. Wildlife Research 21: 85-		11.				
Martin, G. R., Sutherland, J. R., Robertson, I. D., Kirkpatrick,		rabbit	management			
W. E., King, D. R., & Hood, P. J. (1991). Assessment of the						
potential toxicity of a poison for rabbits, pindone (2-pivalyl-1, 3-indandione), to domestic animals. Australian Veterinary						
May, S.A. & Norton, T.W. (1996). Influence of fragmentation &			managamant.	anala av		
disturbance on the potential impact of feral predators on native			management	ecology		
fauna in Australian forest ecosystems. Wildlife Research 23:						
	1-1-1	fish				
McDowall, R.M. (1980). A Guide to the Freshwater Fish of South Eastern Australia. (Reed: Sydney).	biology	IISII				
McDowall, R.M. & R.S. Frankenburg, (1981). The Galaxiid	1-1-1	£: -1.				
	biology	fish				
fishes of Australia. Rec. Aust. Mus. 33(10). 443-605.						
McEnnulty, F.R., Bax, N.J. Schaffelke, B., & Campbell, M. C.,			management			
(2000). Rapid response toolbox: Strategies for the control of AABWMAC listed species & related taxa in Australia CSIRO						
Marine Research, Centre for Research on Introduced Marine						
				1		
McGlynn, T.P., (1999). The worldwide transfer of ants:			management	ecology		
geographical distribution & ecological invasions. Journal of	1.1.1	-: 1000		1		
McIlroy, J. C. (1983) The sensitivity of Australian animals to	biology	pigs,1080	management	ecology		
1080 poison V. The sensitivity of feral pigs, Sus scrofa, to						
1080 & its implications for poisoning campaigns. Australian		11: 1000		,		
McIlroy, J. C. & Gifford, E. J. (1991). Effects of non-target		rabbit, 1080	management	ecology		
animal populations of a rabbit trail-baiting campaign with 1080		1000		,		
McIlroy, J. C. & Gifford, E. J. (1992). Secondary poisoning hazards associated with 1080-treated carrot-baiting campaigns		1080	management	ecology		
against rabbits, <i>Oryctolagus cuniculus</i> . Wildlife Research 19:						
McIlroy, J.C., & Saillard, R.J., (1989). The effect of hunting		pigs	management			
with dogs on the numbers & movements of feral pigs, Sus scrofa, & subsequent success of poisoning exercises in						
Namadgi National Park, A.C.T. Australian Wildlife Research,						
McKay, R.J., (1989). Exotic & translocated freshwater fishes in		fish	managamant.			
Australia. pp 21-34 in De Silva, S.S. (ed.) Exotic aquatic		11511	management			
organisms in Asia: Proceedings of the workshop on						
introduction of exotic aquatic organisms in Asia. Asian Fish.						
McKillop, I. G. & Wilson, C. J. (1987). Effectiveness of fences			management			
to exclude European rabbits from crops. Wildlife Society			management			
McKnight, T.L. (1976) Friendly Vermin: A Survey of Feral		mammals	management			
Livestock in Australia. University of California Press, Berkeley.		mammais	management			
Mead, R. J., Feldwick, M. G., & Bunn, J. T. (1991). 1,3-		poison	management			
Difluoro-2-propanol: a potential replacement for 1080 in fauna		poison	management			
management programs in Australia. Wildlife Research 18: 27-						
Meek, P.A., & Saunders G., (2000). Home range & movement		fox		ecology		
of foxes (Vulpes vulpes) in coastal New South Wales, Australia		101		ccology		
Meek, P.D., Jenkins, D.J., Morris, B., Ardler, A.J. & Hawkesby,		mammal	management			
R.J. (1995). Use of two humane leg-hold traps for catching		trapping	management			
pest species. Wildlife Research 22: 733-739		uapping				
Merrick, J.R. & Schmida, G.E. (1984). Australian Freshwater	biology	fish	management			
Fishes: Biology & Management. J.R. Merrick: North Ryde,	olology	11311	management			
Michaelis, F.B. (1989). Australian government position:		fish	management			
introduction of exotic aquatic species. In: De Silva, S.S. (ed.)		11311	management			
Proceedings: Exotic Aquatic Organisms in Asia, pp.125-132						
Michaelis, F.B. Conservation of Australian aquatic fauna.		fish		ecology		
pp.599-613 In: De Deckker, P. & Williams, W.D. (eds.)		11311		ccology		
'Limnology in Australia'. (CSIRO : Melbourne). (1986).						
Miller, E., Riethmuller, J., Kelly, D. & Boyd-Lay, S. (1998).		goats	management			
Economics of feral goat control in south-west Queensland.		goats	management			
Proceedings of the 11th Australian Veretbrate Pest Conference,						
					L	

Miller, R.R. (ed.) (1977). I.U.C.N. Red Data Book. Vol. 4. Pisces. Freshwater Fishes Revised. IUCN: Gland.		fish		ecology			
Millsap, B.A., J.A. Gore, D.A. Runde & S.I. Cerulean, (1990). Setting priorities for the conservation of fish & wildlife species		fish	management	ecology			
in Florida. Wildlife Monographs 111. 1-57.							
Milne, C. (1993). Sex & the single fish :stocking programs at		fish		ecology			
Snobs Creek Hatchery, Victoria, to promote survival of							
threatened species & increase the volume & diversity of fish							
production for recreational purposes. Wildlife Australia, 30(3):							
Molsher, R (1996). Feral Pests Program Project 69,		cat/fox	management				
Compensation increases in predation & feral cat numbers							
following experimental removal of foxes. Unpublished report to							
the Australian feral cat numbers following experimental removal of foxes. Unpublished report to the Australian Nature							
Molsher, R. (1996). Interactions between feral cats (<i>Felius</i>		4- C		1			
catus) & red foxes (Vulpes vulpes) in open forest in NSW.		cats,foxs		ecology			
Proc. of 9th Meeting of Australian Wildlife Management							
Molsher, R., Gifford, E. J., & McIlroy J. C., (2000). Temporal,	biology	foxs					
spatial & individual variation in the diet of red foxes (Vulpes	biblogy	10.73					
vulpes) in central New South Wales. Wildlife Research							
Moodie, E. (1995). The potential for biological control of feral	biology	cat	management				
cats in Australia. Unpublished report to Australian Nature	biology	cat	management				
Mooney, H. A., & Drake, J. A., (1989). Biological invasions: a			management	ecology			
SCOPE Program overview In: Drake J.A., Mooney, H. A., di			management	ccology			
Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., &							
Williamson, M., (eds.) Biological Invasions: a global							
Morison, A. & D. Hume, (1989). Carp (Cyprinus carpio L.) in		fish		ecology			
Australia. In Pollard, D.A. (ed.). Introduced & translocated							
fishes & their ecological effects. Proceedings of the Australian							
Society for Fish Biology Workshop No. 8. Bureau of Rural							
Morris K. (1996). Economic impact of RCD. Unpublished		rabbit	management				
report for the Bureau of Resource Sciences from Agricultural							
Economics Branch. Australian Bureau of Agricultural &							
Morris, K., Speldewinde, P. & Orell, P. (1997). Djoongari					Djoongari	recovery plan	
(Shark Bay Mouse) Recovery Plan. Western Australian Wildlife							
Research Centre, Department of Conservation & Land							
Management for Threatened Species & Communities Section							
Management for Threatened Species & Communities Section,							
Morris, K.D., (1985). Feral animal control on WA islands. In:		mammals	management				
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature		mammals	management				
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland			management				
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989).		mammals birds	management	ecology			
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban			management	ecology			
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557.		birds	-	ecology			
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact			management	ecology			
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations		birds	-	ecology			
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227.		birds rabbit	-				
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227. Myers, K. & Bults, H. G. (1977). Observations on changes in		birds	-	ecology			
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227. Myers, K. & Bults, H. G. (1977). Observations on changes in the quality of food eaten by the wild rabbit. Australian Journal		birds rabbit rabbit	management				
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227. Myers, K. & Bults, H. G. (1977). Observations on changes in the quality of food eaten by the wild rabbit. Australian Journal Naismith, T. (1992). Feral goat control in national parks in the		birds rabbit	-				
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227. Myers, K. & Bults, H. G. (1977). Observations on changes in the quality of food eaten by the wild rabbit. Australian Journal Naismith, T. (1992). Feral goat control in national parks in the Flinders & Gammon Ranges. In: Best L.W. (ed.) Feral Goat		birds rabbit rabbit	management				
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227. Myers, K. & Bults, H. G. (1977). Observations on changes in the quality of food eaten by the wild rabbit. Australian Journal Naismith, T. (1992). Feral goat control in national parks in the Flinders & Gammon Ranges. In: Best L.W. (ed.) Feral Goat Seminar: Proceedings: pp32-33. Department of Environment &		rabbit rabbit goats	management				
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227. Myers, K. & Bults, H. G. (1977). Observations on changes in the quality of food eaten by the wild rabbit. Australian Journal Naismith, T. (1992). Feral goat control in national parks in the Flinders & Gammon Ranges. In: Best L.W. (ed.) Feral Goat Seminar: Proceedings: pp32-33. Department of Environment & NCCAW (1992). Vertebrate Pest Control & Animal Welfare. A		birds rabbit rabbit	management				
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227. Myers, K. & Bults, H. G. (1977). Observations on changes in the quality of food eaten by the wild rabbit. Australian Journal Naismith, T. (1992). Feral goat control in national parks in the Flinders & Gammon Ranges. In: Best L.W. (ed.) Feral Goat Seminar: Proceedings: pp32-33. Department of Environment & NCCAW (1992). Vertebrate Pest Control & Animal Welfare. A report of the National Consultative Committee on Animal		birds rabbit rabbit goats mammals	management management management				
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227. Myers, K. & Bults, H. G. (1977). Observations on changes in the quality of food eaten by the wild rabbit. Australian Journal Naismith, T. (1992). Feral goat control in national parks in the Flinders & Gammon Ranges. In: Best L.W. (ed.) Feral Goat Seminar: Proceedings: pp32-33. Department of Environment & NCCAW (1992). Vertebrate Pest Control & Animal Welfare. A report of the National Consultative Committee on Animal New Zealand Department of Conservation (1995). National Feral		rabbit rabbit goats	management				
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227. Myers, K. & Bults, H. G. (1977). Observations on changes in the quality of food eaten by the wild rabbit. Australian Journal Naismith, T. (1992). Feral goat control in national parks in the Flinders & Gammon Ranges. In: Best L.W. (ed.) Feral Goat Seminar: Proceedings: pp32-33. Department of Environment & NCCAW (1992). Vertebrate Pest Control & Animal Welfare. A report of the National Consultative Committee on Animal New Zealand Department of Conservation (1995). National Feral Goat Control Plan 1994-2003 Department of Conservation,		birds rabbit rabbit goats mammals goat	management management management	ecology			
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227. Myers, K. & Bults, H. G. (1977). Observations on changes in the quality of food eaten by the wild rabbit. Australian Journal Naismith, T. (1992). Feral goat control in national parks in the Flinders & Gammon Ranges. In: Best L.W. (ed.) Feral Goat Seminar: Proceedings: pp32-33. Department of Environment & NCCAW (1992). Vertebrate Pest Control & Animal Welfare. A report of the National Consultative Committee on Animal New Zealand Department of Conservation (1995). National Feral		birds rabbit rabbit goats mammals	management management management				
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227. Myers, K. & Bults, H. G. (1977). Observations on changes in the quality of food eaten by the wild rabbit. Australian Journal Naismith, T. (1992). Feral goat control in national parks in the Flinders & Gammon Ranges. In: Best L.W. (ed.) Feral Goat Seminar: Proceedings: pp32-33. Department of Environment & NCCAW (1992). Vertebrate Pest Control & Animal Welfare. A report of the National Consultative Committee on Animal New Zealand Department of Conservation (1995). National Feral Goat Control Plan 1994-2003 Department of Conservation, Newsome, A. E. (1991). Feral cats: an overview. In C. Potter		birds rabbit rabbit goats mammals goat	management management management	ecology			web site
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227. Myers, K. & Bults, H. G. (1977). Observations on changes in the quality of food eaten by the wild rabbit. Australian Journal Naismith, T. (1992). Feral goat control in national parks in the Flinders & Gammon Ranges. In: Best L.W. (ed.) Feral Goat Seminar: Proceedings: pp32-33. Department of Environment & NCCAW (1992). Vertebrate Pest Control & Animal Welfare. A report of the National Consultative Committee on Animal New Zealand Department of Conservation (1995). National Feral Goat Control Plan 1994-2003 Department of Conservation, Newsome, A. E. (1991). Feral cats: an overview. In C. Potter (ed.), The impact of cats on native wildlife. Australian National		birds rabbit rabbit goats mammals goat	management management management management	ecology			web site
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227. Myers, K. & Bults, H. G. (1977). Observations on changes in the quality of food eaten by the wild rabbit. Australian Journal Naismith, T. (1992). Feral goat control in national parks in the Flinders & Gammon Ranges. In: Best L.W. (ed.) Feral Goat Seminar: Proceedings: pp32-33. Department of Environment & NCCAW (1992). Vertebrate Pest Control & Animal Welfare. A report of the National Consultative Committee on Animal New Zealand Department of Conservation (1995). National Feral Goat Control Plan 1994-2003 Department of Conservation, Newsome, A. E. (1991). Feral cats: an overview. In C. Potter (ed.), The impact of cats on native wildlife. Australian National Newsome, A. E., (2000). Invasion impacts of pests on land, water & vegetation www.nlwra.gov.au		birds rabbit rabbit goats mammals goat cat	management management management management management	ecology			web site
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227. Myers, K. & Bults, H. G. (1977). Observations on changes in the quality of food eaten by the wild rabbit. Australian Journal Naismith, T. (1992). Feral goat control in national parks in the Flinders & Gammon Ranges. In: Best L.W. (ed.) Feral Goat Seminar: Proceedings: pp32-33. Department of Environment & NCCAW (1992). Vertebrate Pest Control & Animal Welfare. A report of the National Consultative Committee on Animal New Zealand Department of Conservation (1995). National Feral Goat Control Plan 1994-2003 Department of Conservation, Newsome, A. E. (1991). Feral cats: an overview. In C. Potter (ed.), The impact of cats on native wildlife. Australian National Newsome, A. E., (2000). Invasion impacts of pests on land,		birds rabbit rabbit goats mammals goat	management management management management	ecology			web site
Morris, K.D., (1985). Feral animal control on WA islands. In: A. Burbidge (ed.) Australia & New Zealand: Nature Conservation Values & Management, pp 105-111, Auckland Munyenyembe, F.E., Harris, J.A., Nix, H. & Hone, J. (1989). Determinants of bird distribution & abundance in suburban Canberra, Australia. Australian Journal of Ecology 14:549-557. Mutze, G., Cooke, B. & Alexander, P. (1998). The initial impact of rabbit haemorrhagic disease on European rabbit populations in South Australia. Journal of Wildlife Diseases 33:221-227. Myers, K. & Bults, H. G. (1977). Observations on changes in the quality of food eaten by the wild rabbit. Australian Journal Naismith, T. (1992). Feral goat control in national parks in the Flinders & Gammon Ranges. In: Best L.W. (ed.) Feral Goat Seminar: Proceedings: pp32-33. Department of Environment & NCCAW (1992). Vertebrate Pest Control & Animal Welfare. A report of the National Consultative Committee on Animal New Zealand Department of Conservation (1995). National Feral Goat Control Plan 1994-2003 Department of Conservation, Newsome, A. E. (1991). Feral cats: an overview. In C. Potter (ed.), The impact of cats on native wildlife. Australian National Newsome, A. E., (2000). Invasion impacts of pests on land, water & vegetation www.nlwra.gov.au Newsome, A. E., Catling, P. C., & Corbett, L. K. (1983) The		birds rabbit rabbit goats mammals goat cat	management management management management management	ecology			web site

Newsome, A. E., Parer, I. & Catling, P. C. (1989). Prolonged prey suppression by carnivores - predator-removal experiments.		mammals	management	ecology		
Newsome, A.E. (1990). The control of vertebrate pests by			management			
vertebrate predators. Trends in Ecology & Evolution, 5,						
Newsome, A.E., Pech, R., Smyth, R., Banks, P., Dickman, C.		rabbit	management	ecology		
(1996). Potential impacts on Australian native fauna of rabbit						
calicivirus disease. Report to the Australian Nature						
Nijk, M., Fisher, P., Johnston, M., Moore, S., & Marks, C.,		cats	management			
(1999). A species specific toxin for feral cat control Proc. Of 9th Meeting of Australian Wildlife Management Society Canberra.						
Norbury, G. (1993). The use of 1080 to control feral goats in		goat	management			
Western Australia. Appendix 3 in The proposed use of 1080 to		goat	management			
control feral goats in Western Australia. Public Environmental						
Review EPA Assessment No. 752. Agricultural Protection						
Norman, F. I. (1988). Long-term effects of rabbit reduction on		rabbits		ecology		
Rabbit Island Wilson's Promontory Victoria. Victorian				03		
North Queensland Joint Board (1997) Barron River		wet tropics	management	ecology		
Catchment Rehabilitation Plan North Queensland Joint Board		•	· ·	0,5		
Norton, G.A., & Pech, R.P. (1988). Vertebrate pest management		mammals	management			
in Australia - A Decision Analysis/Systems Analysis Approach.						
CSIRO Division of Wildlife & Ecology. Canberra Australia						
Nunan, D., Henry, S. & Tennant, P. (1998). Long-footed		mammal	management		recovery plan	
Potoroo (Potorous longipes) Recovery Plan. Flora, Fauna &						
Fisheries Group, Gippsland Region. Department of Natural						
O'Brien, P.H. (1984) Feral goat home range: Influence of social		goat		ecology		
class & environmental factors. App. Anim. Behav. Sci. 12: 373-						
O'Flynn, M. (1992). Animal welfare considerations. In: D.			management			
Freudenberger (ed.), Proceedings of the National Workshop on						
Feral Goat Management. pp 40-57 Bureau of Resource Oliver, A. J., Wheeler, S. H., & Gooding, C. D. (1982). Field		rabbit				
evaluation of 1080 & pindone oat bait, & the possible decline		Tabbit	management			
in effectiveness of poison baiting for the control of the rabbit,						
Oryctolagus cuniculus . Australian Wildlife Research 9: 125-						
Olsen, P. (1997). Recovery Plan for the Norfolk Island						
Boobook Owl (Ninox novaeseelandiae undulata). Behavioural						
Ecology Group, Division of Botany & Zoology, Australian						
Olsen, P. (1998). Australia's Pest Animals: New Solutions to			management			
Old Problems, Simon & Schuster / Kangaroo Press, NSW.						
Olsen, P.D. & Marples, T.G. (1992). Alteration of clutch size of		rabbit		ecology		
raptors in response to a change in prey availability: evidence						
from control of a broad-scale rabbit infestation. Wildlife						
Orange-bellied Parrot Recovery Team (1998). Orange-bellied					recovery plan	
Parrot Recovery Plan 1998 - 2002. NSW Parks & Wildlife						
Orell, P. & Morris, K. (1994). Chuditch Recovery Plan					recovery plan	
1992–2001. Western Australian Wildlife Research Centre,						
Department of Conservation & Land Management for Threatened Species & Communities Section, Biodiversity Group,						
Orr, T. & N.E. Milward, 1984. Reproduction & development of	biology	fish				
Neosilurus ater (Perugia) & Neosilurus hyrtli (Steindachner)	blology	11511				
(Teleostei: Plotosidae) in a tropical Queensland stream. Aust. J.						
Osborne, P. L., (2000). Tropical Ecosystems & Ecological		ecosystems		ecology		
concepts. Cambridge University Press, Cambridge UK						
Oxley, D.J., Fenton, M.B. & Carmody, G.R. (1973). The effects			management	ecology		
of roads on populations of small mammals. Journal of Applied						
Palmer, R. (1996a) Feral Pest Program Project 12, Cat research &		cat	management			
management in Queensland, year 3 & Project 43, Dispersal &			-			
spatial organisation of cats on the Diamantina Plains, year 2.						
Annual Report Number 2, 1995. Unpublished report to the						
Palmer, R. (1996b) Feral Pest Program Project 12, Cat research &		cat	management			
management in Queensland, year 4 & Project 43, Dispersal &						
spatial organisation of cats on the Diamantina Plains, year 3. Interim Final Report, May 1996. Unpublished report to the						
interim rinal keport, way 1990. Unpublished report to the						

Paltridge, R.M., Gibson, D.F. & Edwards, G.P. (1997). Diet of the feral cat (<i>Felis catus</i>) in central Australia. Wildlife Research	biology	cat				
Parer, I. (1991). Epidemiology of myxomatosis. In: B.J. Coman		rabbit	management			
& J.H. Arundel, (eds.) Rabbit Control. pp. 43-79Australian Parer, I. & Korn, T. J. (1989). Seasonal incidence of		rabbit	management			
myxomatosis in New South Wales. Australian Wildlife Research Parer, I. & Libke, J. A. (1985) Distribution of rabbit,		rabbit		ecology		
Oryctolagus cuniculus, Warrens in relation to soil type. Parer, I. & Milkovits, G. (1994). Recolonisation by rabbits	biology	rabbit	management			
(Oryctolagus cuniculus) after warren ripping or warren fumigation. The Rangeland Journal 16: 51-63.	0.5	rabbit	management			
Parer, I. & Parker, B. S. (1986). Recolonisation by rabbits (Oryctolagus cuniculus) after warren destruction in western New South Wales. Australian Rangeland Journal 8: 150-152.	biology	rabbit				
Parer, I., Conolly, D. & Sobey, W.R. (1985). Myxomatosis: The effects of annual introduction of an immunizing strain & a	biology	rabbit				
highly virulent strain of myxoma virus into rabbit populations Parer, I., Sobey, W. R., Conolly, D., & Morton, R. (1995). Sire	biology	rabbit	management			
transmission of acquired resistance to myxomatosis. Australian	отогоду					
Parkes, J.P. (1983). Control of feral goats by poisoning with compound 1080 on natural vegetation baits & by shooting.		goat	management			
Parkes, J.P. (1993). The ecological dynamics of pest-resource-people systems. New Zealand Journal of Zoology 20: 223-230.			management			
Parkes, J.P. & Nugent, G. (1995). Integrating control of mammalian pests to protect conservation values in New Zealand.			management			
Landcare Research Contract Report LC9495/104. Manaaki Parkes, J., Henzell R. & Pickles G. (1996). Managing Vertebrate		goats	management			
Pests: Feral Goats. Australian Government Publishing Service, Paton, D. C. (1990). Domestic cats & wildlife. The Bird		cat	management	ecology		
Pavlov, P. M., (1992). Investigation of feral pig populations &		pigs	management	ecology		
control measures – Cape Tribulation Section of the Wet Tropics World Heritage Area. Internal Report for Wet Tropics			C			
Pavlov, P.M., Crome, F. H. J., & Moore, L. A., (1992). Feral		pigs	management	ecology		
Pigs, Rainforest conservation & Exotic Disease in North Queensland. Wildlife Research (19) 179-93			-			
Pech, R. & Hone, J. (1988). A model of the dynamics & control of an outbreak of foot & mouth disease in feral pigs. Journal of		pigs		management		
Pech, R. & Hone, J. (1992). Models of wildlife rabies.		mammals		management		
Contingency planning in Australia. In: O'Brien, P. & Berry, G. (eds.). Proceedings 11, pp. 147-156 Bureau of Rural						
Pell, A.S. & C.R. Tidemann, (1997a) The impact of two exotic hollow-nesting birds on two native parrots in savannah & woodland in eastern Australia Biological Conservation 79:		mynas		ecology		
Pell, A.S. & C.R. Tidemann (1997b) The ecology of the		mynas		ecology		
Common Myna in urban nature reserves in the Australian Peters, M. (1992). Animal welfare considerations & goat control		goat	management			
in L.W. Best (ed.), Feral Goat Seminar Proceedings. Department of Environment & Planning, Adelaide.						
Peterson, A.T., & Navarro-Siguenza A.G., (1999). Alternate species concepts as bases for determining priority conservation			management	ecology		
areas. Conservation Biology 13 (2) 427-431 Petren, K., & Case, T.J., (1998). Habitat structure determines competition intensity & invasion success in gecko lizards		reptiles		ecology		
Proceedings from National Academy of Sciences 95(20) 11739-						
Pettigrew, J. D. (1993). A burst of feral cats in the Diamantina–a lesson for the management of pest species? In: G. Seipen & C. Owens (eds.). Cat management workshop. Queensland		cat	management			
Pettigrew, J.D. (1993). A burst of feral cats in the Diamantina—a lesson for the management of pest species? In: G. Seipen & C.		cats	management	ecology		
Owens (eds.). Cat management workshop. Queensland						
Pierson, C. (1994). C.A.T.S. Cats assistance to sterilise (Inc): Summary of the findings of C.A.T.S. six year study &		cat	management			
recommendations for a cat management program. C.A.T.S. (Inc), Pimm, S. L., (1989). Theories of predicting success & impact of			management	ecology		
introduced species in Drake J.A., Mooney, H. A., di Castri, F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M.,			management	ceology		
(eds.) Biological Invasions: a global perspective. SCOPE 37						
Pollard, D.A. (ed.), (1990). Australian Society for Fish Biology Workshop: Introduced & translocated fishes & their ecological	biology	fish		ecology		
effects. Bureau of Rural Resources Proceedings No.8. Australian Government Publishing Service, Canberra.						
Pollard, D.A., 1971. The biology of a landlocked form of the	biology	fish				
normally catadromous salmoniform fish, <i>Galaxias maculatus</i> (Jenyns) 1. Life cycle & origin. Aust. J. Mar. Freshw. Res. 22.						
Pollard, D.A., Ingram, B.A., Harris, J.H., & Reynolds, L.F., (1990). Threatened fishes in Australia - an overview. J. Fish.		fish				
Pollard, D.A., Llewellyn, L.C. & Tilzey, R.D.J. Management of freshwater fish & fisheries. pp.227-270 In: Williams, W.D. (ed.)		fish	management			
'An Ecological Basis for Water Resources Management'. A.N.U. Pople, A.R., Clancy, T.F. & Thompson, J.A. (1996). Control & Monitoring of Feral Goats in Central-Western Queensland. A		goat	management			
report to the Australian Nature Conservation Agency, Canberra. Priddel, D. & Carlile, N. (1996). Recovery Plan for Gould's					gagayamı mlar	
Priddel, D. & Carlile, N. (1996). Recovery Plan for Gould's Petrel (<i>Pterodroma leucoptera</i>) National Parks & Wildlife Service for Threatened Species & Communities Section,					recovery plan	
Pusey, B. J., & Kennard, M. J., (1994). The freshwater fauna of the Wet Tropics Region of northern Queensland. Consultancy	biology	fish		ecology		
Report for the Wet Tropics Management Authority, Cairns. Queensland Department of Environment (1995). Draft:					recovery plan	
Conservation of the Mahogany Glider, <i>Petaurus gracilis</i> . The State of Queensland. Department of Environment & Heritage.					coord, plan	

Queensland DNR (1996). Feral Pigs in Queensland		pigs					web site
www.dnr.qld.gov.au/resourcenet/fact_sheets/pdf_files/pa6.pdf							
Queensland Museum (2000). Wildlife of Tropical NQ	biology	mammals		ecology			
Queensland Queensland Museum Publication, Brisbane.							
Ramsay, B.J. (1994). Commercial use of wild animals. Bureau			management				
of Resource Sciences, Australian Government Publishing							
Reark Research Pty Ltd. (1994). The metropolitan domestic cat.		cat		ecology			
A survey of the characteristics & hunting behaviour of the							
domestic cat in Australia. Petcare Information & Advisory							
Rees, G., Johnson, P. & Nolan, B. (1997). Review of Recovery					Proserpine	recovery plan	
Plan for the Proserpine Rock-wallaby (Petrogale persephone).					Rock		
Queensland Department of Environment, Northern Region for					Wallaby		
Threatened Species & Communities Section, Biodiversity							
Ricciardi, A., & Rasmussen, J.B., (1998). Predicting the			management	ecology			
identity & impact of future biological invaders: a priority for							
aquatic resource management Canadian Journal of Aquatic							
Richardson, B.A. (1994). The human impacts on the ecology		fish	management				
of freshwater fish in western New South Wales [human-induced							
changes to waterways & catchment & recreational fishing have							
adversely affected fish fauna. In: Lunney, D., Hand, S., Reed,							
P. & Butcher, D. (eds.) Future of the Fauna of Western New							
Richardson, D. M., Pysek, P. Rejmanek M., Barbour, M.G.,		plants	management				
Panetta, R. D., West, C. J., (2000). Naturalisation & invasion of							
alien plants: concepts & definitions. Diversity & Distributions							
Robinson, A. J. & Holland, M. K. (1995). Testing the concept		rabbit,fox	management				
of virally vectored immunosterilisation for the control of wild							
rabbit & fox populations in Australia. Australian Veterinary							
Russell, D.J., Hales, P.W., & Helmke, S.A., (1996). Stream		fish					
Habitat & fish resources in the Russell & Mulgrave Rivers.							
Catchment Information Series # QI96008 Department of Primary							

Russell, D. J., McDougall, A. J., Ryan, T. J., Kistel, S. E.,	biology	freshwater	management				
Aland, G., Cogle, A. L., & Langford, P. A., (2000). Stream	olology	fauna	management				
habitat, fisheries resources & biological indicators Department of							
Primary Industries, Queensland Government Printing Services,							
Russell, G. & Pope, S. (1993). Ethics & control. Pp 35-41 in B.			management				
D. Cooke (ed.), Australian Rabbit Control Conference,							
Adelaide, (1993). Anti-Rabbit Research Foundation of							
Saunders, G. (1987). Conservation - a case for co-operation			management				
between governments. Paper presented to NADC Annual							
Conference, Bundaberg, 16-17 October 1987. 7 pp.							
Saunders, G. & Bryant., H. (1988). The evaluation of a feral pig eradication program during a simulated exotic disease outbreak.		pig	management				
Saunders, G., & Harris, S., (2000). Evaluation of attractants &		fox baiting	management				
bait preferences of captive red foxes (<i>Vulpes vulpes</i>). Wildlife		lox baiting	management				
Saunders, G., Coman, B., Kinnear, J. & Braysher, M. (1995).		fox	management				
Managing vertebrate pests: foxes. Bureau of Resource Sciences,		TOX	management				
Australian Government Publishing Service, Canberra.							
Saunders, G., Greentree, C. & McLeod L. (1997). Fox		fox	management	ecology			
predation: impact & management on agricultural land &			-				
associated remnant habitats. Final report to the Bureau of							
Resource Sciences, Department of Primary Industries & Energy,							
Saunders, G., McLeod, S., & Kay, B., (2000). Degradation of		poison	management				
sodium monofluoroacetate (1080) in buried fox Baits. Wildlife							
Sax, D.F., & Brown, J.H., (2000). The paradox of invasion				ecology			
Global Ecology & Biogeography 9:363-371		,					
Schmidt, C., Felderhof, L., Kanowski, J., Stirn, B., Wilson, R.		mammals	management		tree		
& Winter, J.W. (2000). Tree-Kangaroos on the Atherton					kangaroo		
Tablelands: Rainforest Fragments as Wildlife Habitat. Information for Shire Councils, Land Managers & the Local							
Schodde, R., & Tidemann, S.C. (eds.) (1983) Readers Digest	biology	birds					
Book of Australian Birds Readers Digest Services, Sydney	olology	onus					
Shea, S. (1996). Good news on feral cats. Forum, The Bulletin,		cat					
Newsweek International. Sydney.							
Shepherd, R. (1996). Eradication of feral goats, Peron		goats	management				
Peninsula, Western Australia. Progress report to Australian		<i>3</i>					
Nature Conservation Agency, FPP Project No. 48.							
Short, J. & Hone, J. (1989). Calibrating aerial surveys of							
kangaroos by comparison with drive counts. Australian Wildlife							
Short, J. & Turner, B. (1993). Reintroduction of the Burrowing					Burrowing	recovery plan	
Bettong (Bettongia lesueur) to Heirisson Prong, Shark Bay,					Bettong		
Western Bay, Western Australia. CSIRO Division of Wildlife &							
Ecology for Threatened Species & Communities Section,							
Short, J., Turner, B., Danielle, A., Risbey, A. & Carnamah, R. (1997). Control of Feral Cats for Nature Conservation. II.		cat	management				
Population Reduction by Poisoning. Wildlife Research, 24:							
Simberloff, D., (1981) Community effects of introduced species			management	ecology			
in Nitecki, M. H. (ed.) Biotice Crises in Ecological &			management	ccology			
Evolutionary Time, pp 53-83. Academic Press New York.							
Singleton, G. R., (1995). House Mouse In: Strahan, R., (ed.)		mouse					
The Australian Museum Complete Gook of Australian Mammals.							
Slater, P., Slater, P., & Slater, R., (1986). The Slater Field Guide	biology	birds					
to Australian Birds. Landsdowne-Rigby Publishers,							
Smith, A.P. (1997). Hastings River Mouse (Pseudomys oralis)		mouse				recovery plan	
Recovery Plan. NPWS, Hurstville, Sydney.							
Smith, A.P. and. Quin, D.G. (1996). Patterns & causes of		rodents		ecology			
extinction & decline in Australian conilurine rodents.							
Smith, W.J.S. & Robertson, P. (1997). Recovery Plan for the					Striped	recovery plan	
Striped Legless Lizard (<i>Delma impar</i>). NSW National Parks &					legless lizard		
Wildlife Services for Threatened Species & Communities							
Section, Biodiversity Group, Environment Australia, Canberra.		1.1.4			Dlasta		
Smyth, A. (1995). Recovery Plan for the Black-breasted Button- Quail. Department of Zoology & Department of Geographical		bird			Black breated	recovery plan	
Sciences & Planning, The University of Queensland.					button quail		
constitution of questioning.					- accor quali		

Sobey, W. R. & Conolly, D. (1986). Myxomatosis: non- genetic aspects of resistance to myxomatosis in rabbits, Oryctolagus cuniculus. Australian Wildlife Research 13: 177-	biology	rabbit					
Southgate, R. (1997). Recovery Plan for the Greater Bilby (<i>Macrotis lagotis</i>). Parks & Wildlife of the Northern Territory for Threatened Species & Communities Section, Biodiversity		mammal			Greater Bilby	recovery plan	
Southwell, C., Weaver, K., Sheppard, N. & Morris. P. (1993). Distribution & relative abundance of feral goats in the rangelands of eastern Australia. Aust. Rangel. J. 15:334-8		goats		ecology			
Speare, R., & Berger, L., (2000). Chytridiomycosis in amphibians in Australia.		amphibians		ecology			web site
Speare, R., (1990). A review of the diseases of the cane toad, Bufo marinu s with comments on biological control Australian		toads	management	ecology			
Species Survival Commission (2000). Guidelines for the prevention of biodiversity loss caused by invasive species			management				web site
Start, A.N. (1996). Southern Dibbler, <i>Parantechinus apicalis</i> Interim Recovery Plan. Western Australian Threatened Species & Communities Unit, Department of Conservation & Land		bird				recovery plan	
Stodart, E. & Parer, I. (1988). Colonisation of Australia by the rabbit. CSIRO Division of Wildlife & Ecology Project Report		rabbit		ecology			
Stone, C. P., & Loope, L. L. (1987). Reducing negative effects of introduced animals on native biotas in Hawaii: What is being done, What needs doing, & the Role of National Parks.			management	ecology			
Stone, C.P., & Stone D.B., (1989). Conservation biology in Hawaii University of Hawaii Press Honolulu Hawaii.	biology		management				
Strahan, R. (1995). The Mammals of Australia. Reed Books,	biology	mammals					
Strahan, R. (ed.) (1995)., The Mammals of Australia, Reed Books Australia, Chatswood, NSW.	biology	mammals					
Strahen, R., (1993). The complete book of Australian Mammals Angus & Robertson Publishers, Sydney.	biology	mammals					
Taylor, D. & Katahira L. (1988). Radio telemetry as an aid in eradicating remnant feral goats. Wildl. Soc. Bull. 16:297-299.		goats	management				
Thackway, R. & Cresswell, I.D. (eds.) (1995). An Interim Biogeographic Regionalisation for Australia: A framework for establishing the national system of reserves, Version 4.0.			management				
Thomas P. A., (in press) Weed Risk Assessment & Prevention in Hawaii: status & Practicalities. In 1st International Workshop			management				
Thompson, J. A. & Fleming, P. J. S. (1994). Evaluation of the efficacy of 1080 poisoning of red foxes using visitation to nontoxic baits as an index of fox abundance. Wildlife Research 21:		fox	management				
Thomson, P. C. (1986). The effectiveness of aerial baiting for the control of dingoes in north-western Australia. Australian		dingoes	management				
Thomson, P. C. & Algar, D., (2000). The uptake of dried meat baits by foxes & investigations of baiting rates in Western Australia. Wildlife Research 27 (5):451-456		fox	management				
Thomson, P. C., Marlow, N. J., Rose, K., & Kok, N.E., (2000). The effectiveness of a large-scale baiting campaign & an evaluation of a buffer zone strategy for fox control Wildlife		fox	management				
Tidemann, C. R. (1994). Do cats impact on wildlife? In: D. Paxton (ed.). Urban animal Management, Proceedings of the third national conference on urban animal management in		cat	management	ecology			
Tracey, J.G. (1982). The vegetation of the humid tropical region of north Queensland. CSIRO, Melbourne.		wet tropics					
Trueman, P. (1991). The Impact of Domestic Cats on the Wildlife of Hobart. Unpublished thesis submitted to the		cat		ecology			
Tsernjavski, N. (1991). Recreational fishing in national parks. Parkwatch, 167: 13-15.		fish	management				
Twigg, L.E. & King, D.R. (1991). The impact of fluoroacetate-bearing vegetation on the Australian fauna: a review. Oikos 61:412-30		native vegetation,10 80		ecology			

Tyler, M. (1996). Cane toad control. Aust. Biologist 9(4): 120-		toad	management			
Tyndale-Biscoe, C. H. (1991). Fertility control in wildlife.			management			
Reproductive Fertility & Development 3: 339-343.		1-				
Tyndale-Biscoe, C. H. (1994). Virus-vectored immunocontraception of feral mammals. Reproductive Fertility &		mammals	management			
Tyndale-Biscoe, C.H. (1994). Virus-vectored		mammals	management			
immunocontraception of feral mammals. In: M.P. Bradley (ed.), Immunological control of fertility: from gametes to gonads.						
University of Nebraska (2000). Pest Education Unlimited			management			
University of Nebraska USA Unmack, P., (1998). Gambusia Control Home Page		gambusia	management	ecology		web site
Usher, M. B., (1989). Ecological Effects of controlling invasive		Bulliousia	management	ecology		Web Site
terrestrial vertebrates. In: Drake J.A., Mooney, H. A., di Castri,						
F., Groves, R.H., Kruger, F. J., Rejmanek, M., & Williamson, M., (eds.) Biological Invasions: a global perspective. SCOPE						
Valentine, P.S. (1983). Rainforest recreation: a review of			management			
experience in northern Australia. Paper presented to a workshop on The Past, Present & Future of Australian Rainforests, Griffith						
Van Rensburg, P. J. & Bester, M. N. (1988). The effect of cat,		cat	management			
Felis catus predation on threaten breeding procellariidae species on Marion Island. South African Journal of Zoology						
Van Rensburg, P. J., Skinner, J. D. & Van Aarde, R. J. (1987).		cat	management			
Effects of feline panleucopaenia on the population characteristics of feral cats on Marion Island. Journal of Applied						
Veitch, C. R. (1985). Methods of eradicating feral cats from		cat	management			
offshore islands in New Zealand. ICBP Technical Publication		£: _1.				
Wager, R. (1994). Fish translocation & biodiversity of Queensland freshwater fishes. Australian Biologist, 7(1): 23-		fish			 	
Wager, R. & Jackson, P., (1993). The Action Plan for		fish	management			
Australian Freshwater Fishes. Endangered Species Program. Australian Nature Conservation Agency: Canberra.						
Wager, R., (1993). The distribution & conservation status of	biology	fish	management			
Queensland freshwater fishes. Queensland Department of Primary Industries Information Series.						
Walker, K.F. (1985). A need for more conservation reserves. In:		fish	management			
Davies, P.S. & Moore, P.J. 'Who Owns the Murray? A South Australian Perspective'. pp.81-90 River Publications, Adelaide.						
Watts, C. H.S., (1995). Black Rat. In: Strahan, R., (ed.) The		black rat				
Australian Museum Complete Gook of Australian Mammals. Webb, L.J. (1984). Conservation status of the rainforests of		wet tropics	management			
north Queensland. In: Werren, G.L. & Kershaw, A.P. (eds.),		wet tropies	management			
Australian Rainforest Study, Vol.3. (Proceedings of a workshop on The Past, Present & Future of Australian Rainforests, Griffith						
Webb, L.J. & Tracey, J.G. (1981a). The rainforests of northern		wet tropics		ecology		
Australia. In: Groves, R.D. (Ed.), Australian Vegetation. Cambridge University Press, Cambridge. Pp. 67-101.						
Webb, L.J. & Tracey, J.G. (1981b). Australian rainforest:		wet tropics		ecology		
patterns & change. In: Keast, A. (Ed.), Ecological Biogeography of Australia. Junk, The Hague. Pp. 605-694.						
Werren, G.L., (1993). Size & diet of Bufo marinus in rainforest	biology	toads				
of north eastern Queensland Memoirs of the Queensland Werren, G.L., Goosem, S., Tracey, J.H., Stanton, J.P. (1995).		wet tropics		ecology		
The Australian Wet Tropics: Centre of Plant Diversity in World		wet tropies		ccology		
Centres of Plant Diversity 2 (eds.) Davis, S.D., Heywood, V.H., & Hamilton, A.C., Oxford Information Press, WWF/ICUN						
Wet Tropics Management Authority (1995). Draft Wet Tropics		wet tropics	management	ecology		
Plan. Cairns. Australia Wharton, J. (1976) Conservation of fish. Victoria's Resources,		fish	managamant			
Wheeler, S. H., King, D. R., & Robinson, M. H. (1981).		rabbit	management	ecology		
Habitat utilization by the European rabbit, Oryctolagus		rubbit		ccology		
cuniculus (L.), as determined by radio-tracking. Australian Williams, C. K. & Moore R. J. (1995). Effectiveness & cost-		rabbit	management			
efficiency of control for the wild rabbit, <i>Oryctolagus cuniculus</i>		Tabbit	management			
(L.), by combinations of poisoning, ripping, fumigation & Williams, C. K. & Moore, R. J. (1991). Inheritance of acquired	biology	rabbit	management			
immunity to myxomatosis. Australian Journal of Zoology 39:	ororogy	rapoit	management			
Williams, C. K., Moore, R. J., & Robbins, S. J. (1990). Genetic resistance to myxomatosis in Australian wild rabbits,		rabbit	management			
Oryctolagus cuniculus. Australian Journal of Zoology 38:					 	
Williams, C.K. (1997). Ecological challenges to controlling		rabbits	management	ecology		
wild rabbits in Australia using virally-vectored immunocontraception. R. M. Timm & A.C. Crabb (Eds.)						
Proceedings of the 17th Vertebrate Pest Conference, Rohnert		11.7				
Williams, K., Parer, I., Coman, B., Burley, J. & Braysher, M. (1995). Managing vertebrate pests:rabbits. Bureau of Resource		rabbits	management			
Sciences, Australian Government Publishing Service, Canberra.		117				
Williams, R. & Munro, R. (1994). Possible costs & benefits of RHD. Pp. 79-90 In: R. K. Munro & R. T. Williams, (eds.)		rabbits	management			
Rabbit Haemorrhagic Disease: Issues in Assessment for						
Biological Control, Bureau of Resource Sciences, Australian Williams, S. E., Pearson, R. G., & Walsh, P. J. (1996).		wet tropics		ecology		
Distributions & biodiversity of the terrestrial vertebrates of		r				
Australia's wet Tropics: a review of current knowledge. Pacific Williams, C. K., Parer, I., Coman, B. J., Burley, J., & Braysher,		rabbits	management			
M. L. (1995). Managingvertebrate pests: rabbits. Bureau of						
Resource Sciences/ CSIRO Division of Wildlife and Ecology, Wilson, G., Dexter, N., O'Brien, P. & Bomford, M. (1992). Pest			management			
animals in Australia. A survey of introduced wild mammals.		2				
Winstanley, R. K., (2000). Mophological change & fat accumulation in juvenile red foxes (<i>Vulpes vulpes</i>) in the		fox	management			
Central Tablelands of New South Wales. Wildlife Research						0.20
						C - 20

Winter, J.W. (1987). Lemuroid ringtail possum. Australian	biology	mammal			lemuroid	
Natural History 22: 313.					ringtail	
					possum	
Winter, J.W., Bell, F.C., Pahl, L.I. & Atherton, R.G. (1984).		mammals		ecology		
The specific habitats of selected north-eastern Australian						
rainforest mammals. Monographed report to World Wildlife						
Woinarski, J.C.Z., & Fisher, A., (1999). The Australian			management			
Endangered Species Protection Act 1992 Conservation Biology						
Wong, D.H., Kirkpatrick, W.E., King, D.R. & Kinnear, J.E.		poison	management	ecology		
(1992). Environmental factors & micobial inoculum size, & their						
effect on the biodefluorination of sodium monofluoracetate						
(1080). Soil Biology & Biochemistry. 24:839-43.						
Woolley, P.A. (1998). Ecology of the Julia Creek Dunnart		mammals		ecology		
Sminthopsis douglasi: habitat requirements & the impact of						
World Heritage Protected Areas Programme UNEP World						web site
Conservation Monitoring Centre email:info@unep-wcmc.org						
http://www.wcmc.org.uk/protected_areas/data/wh/wettropi.html						
Xu, Z. J. & Chen, W. X. (1989). Viral haemorrhagic disease in		rabbits	management			
rabbits: a review. Veterinary Research Communications 13: 205-						
Yarrow, G.K., (2000). 2000 Pest Management Handbook			management			
Clemson University Cooperative Service, South Carolina.						
Zupanovic, Z., Lopez, G., Hyatt, A.D., Green, B., Bartran, G.,		toad	management			
Parkes, H., Whittington, R.J., Spear, R., (1998). Giant toads						
Bufo marinus in Austalia & Venezuela have antibodies against						
'ranaviruses', Diseases of Aquatic Organisms, Vol. 32, 1-8						
Zupanovic, Z., Musso, C., Lopez, G., Louiero, C.L., Hyatt,		toad	management			
A.D., Hengstberger, S., Robinson, A.J. (1998). Isolation &						
characterisation of iridoviruses from the giant toads, Bufo						