

KEY REFERENCES FOR A HOLLOW IS A HOME

Please note: Some general references on species ecology (such as features, diet or distribution) are from field guides held by author or via readily accessible and cross-referenced Internet searches.

ABC News 2014, *Mine trees to be used in river project*, <http://www.abc.net.au/news/2014-07-17/mine-trees-to-be-used-in-river-project/5603356>, accessed 10/9/17

Adkins M, 2005, *A burning issue: using fire to accelerate tree hollow formation in Eucalyptus species*, Australian Forestry 69, Number 2, 107-113.

ADW 2017 Southern flying squirrel, http://animaldiversity.org/accounts/Glaucomys_volans/#food_habits accessed 25th September

Albury Conservation Company, 2018, *Squirrel glider conservation projects*, Newsletter, <http://www.alburyconservationco.org.au/>, accessed April 6

Andrew D 2015, Complete guide to finding Australian mammals, CSIRO

Australian Government 2017, *What are wildlife corridors?*, <http://www.environment.gov.au/topics/biodiversity/biodiversity-conservation/wildlife-corridors/what-are-wildlife-corridors>, accessed 8th June

Australian Government, 2018, *Threatened species data base: Superb Parrot*, http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=738 accessed April 6,

Australian Museum Consulting, 2014, *Habitat Tree Survey and Nest Box Management Plan for Sections 10 & 11 of the Woolgoolga to Ballina*, Consultancy report to NSW Roads and Maritime Services.

Australian Wildlife Conservancy, 2018, Golden Backed tree Rat, <http://www.australianwildlife.org/wildlife/golden-backed-tree-rat.aspx>, Accessed 22/9/18

Banks S, Lindenmayer D, McBurney L, Blair D, Knight E and Blighton M, 2011, *Kin selection in den sharing develops under limited availability of tree hollows for a forest marsupial*, Proceedings of the royal society of biological Sciences, 278, 2768-2776, The royal society

Baker A, 2018, Confirmation re use of tree hollows by antechinus species, pers comm via email, copy held

Blanco M, Dausmann K, Ranaviorisoa, J and Yoder A, 2013, *Underground hibernation in a primate*, Scientific Reports 3, Article number: 17

Bowman D, Williamson G, Keenan R and Prior L, 2014, *A warmer world will reduce tree growth in evergreen broadleaf forests: evidence from Australian temperate and subtropical eucalypt forests*, Global Ecology and Biogeography, 23, 925–934

- Bradshaw S and Bradshaw f, 2002, *Short-term movements and habitat use of the marsupial honey possum (Tarsipes rostratus)*, Journal of Zoology, 258, 343-348
- Brazill-Boast J, van Rooij E, Pryke S and Griffith S, 2011, *Interference from long-tailed finches constrains reproduction in the endangered Gouldian finch*, Journal of Animal Ecology 2011, 80, 39–48
- Brereton R and Bennett S, 1995, *Enhanced greenhouse climate change and its potential effects on selected fauna of south-eastern Australia: A trend analysis*, Biological Conservation, 72, 339-354 Elsevier
- Bullen R and McKenzie N, 2006, *Seasonal range variation of Tadarida australis (Chiroptera: Molossidae) in Western Australia: The impact of enthalpy*, Australian Journal of Zoology 53(3)
- Butler S & S, 2001, *The Brush-tailed Phascogale (Phascogale tapoatafa)*, In *Bush and Captivity*, Marsupial Society of Australia, Autumn newsletter
- Byrant G, Dundas S and Fleming P 2011, *Tree hollows are of conservation importance for near threatened python species*, Murdoch University, Research project
- Campbell C, Stojanovic D, Macdonald A, Gruber B, Harris S and Serre S, 2015, *Sugar gliders in Tasmania: an introduced predator or an elusive native?* Conference: Genetics Society of Austral Asia, Research gate
- Canadell P, Chiew F, Cheng L, Zhang L, Wang Y, 2017, *Rising carbon dioxide is making the world's plants more water wise*, The Conversation, <https://theconversation.com/rising-carbon-dioxide-is-making-the-worlds-plants-more-water-wise-79427>, Accessed 8th November
- Case S and Edworthy A, 2016, *First report of 'mining' as a feeding behavior among Australian manna-feeding birds*, International journal of Avian science, British ornithologists union
- Central West councils, 2016, *Chainsaws assisting in superb parrot recovery*, Newsletter
- Chambers J, 2018, *Giant white-tailed uromys*, Chambers rainforest lodge, http://rainforest-australia.com/giant_white_tailed_Uromys.html, Accessed April 5
- Chance J and Walsh J, 2006, *Urban effects on native avifauna: a review*, Landscape and Urban Planning 74 (2006) 46–69
- Churchill S, 2008, *Australian bats*, Allen and Unwin
- Clark J, 2011, *Translocation Outcomes for the Western Ringtail Possum (Pseudocheirus occidentalis) in the Presence of the Common Brushtail Possum (Trichosurus vulpecula): Health, Survivorship and Habitat Use*, Thesis, Murdoch university
- Conservation Partners Program, 1999, *Natural tree hollows: Essential for wildlife*, Note 5
- Cooke R, Wallis R, Hogan, White J and Webster A, 2006, *The diet of powerful owls (Ninox strenus) and prey availability in a continuum of habitats from disturbed urban fringe to protected forest environments in south-eastern Australia*, Wildlife research, 33, 3, 199-206, CSIRO

Cooper C and Withers T, 2005, *Physiological significance of the microclimate in Night refuges of the numbat *Myrmecobius fasciatus**, in *Australian Mammology*, 27(2)

Cotsell N, 2015, *The significance of old eucalypt trees and the wildlife that depend on them*, A research project submitted in partial fulfillment of requirements for the degree Master of Natural Resources.

Cotsell N, Fisher M, Scotts D and Cameron M, 2016, *Identifying high value arboreal habitat in forested areas using high-resolution digital imagery*, *Pacific Conservation Biology*, 22, 367-376, CSIRO

Cotsell N and Vernes K, 2016, *Camera traps in the canopy: surveying wildlife at tree hollow entrances*, *Pacific Conservation biology*, 22,1 48-60, CSIRO

Cotsell N and Vernes K, 2016, *Camera traps in the canopy: surveying wildlife at tree hollow entrances*, Supplementary material, *Pacific Conservation biology*, 22,1 48-60, CSIRO

Crane M, Montague R, Cunningham R and Lindenmayer D, 2008, *The characteristics of den trees used by squirrel glider (*Petaurus norfolcensis*) in temperate Australian woodlands*, *Wildlife research*, 35, 663-675, CSIRO

Creffield J W, 1996, *Wood-destroying Insects: Wood borers and termites*, CSIRO

Crowther T, Boddy L, Jones T, 2012, *Functional and ecological consequences of saprotrophic fungus-grazer interactions*, *ISME Journal* 6, 1992-2001

Davis A, Major R and Taylor C, 2013, *Housing shortages in urban regions: Aggressive interactions at tree hollows in forest remnants*, *Plos One*, 8, 3

Davis A, Major R, Taylor C and Martin J, 2017, *Novel tracking and reporting methods for studying large birds in urban landscapes*, *Wildlife Biology*, <http://www.bioone.org/doi/full/10.2981/wlb.00307>

Davison A and Ridder B, 2006, *Turbulent times for urban nature: conserving and re-inventing nature in Australian cities*, *Australian zoologist*, 33, 3

DBRG; Difficult bird research group, 2018 *Orange bellied parrot, Swift parrot, Forty spotted pardalote, Superb parrot, Palm cockatoo*, <https://www.difficultbirds.com/>, Accessed March 2018

Department of Primary Industries, Parks, Water and Environment, 2010, *Threatened species: Orange-Bellied Parrot *Neophema Chrysogaster**, Biodiversity Conservation Branch: DPIPW

Department of energy and environmental protection, Connecticut, 2016, *Woodpeckers*, <http://www.ct.gov/deep/cwp/view.asp?a=2723&q=416874>, Accessed December 4 2016

Department of Sustainability and Environment, 2003, *Action statement: Brush-tailed phascogale*, No 39, The State of Victoria

Driscoll D, Milkovits G and Freudenberger, 2000, *Impact and use of firewood in Australia*, CSIRO sustainable ecosystems

Donohue, R. J., M. L. Roderick, T. R. McVicar, and G. D. Farquhar, 2013, *Impact of CO2 fertilization*

- on maximum foliage cover across the globe's warm, arid environments*, *Geophys. Res. Lett.*, 40, 3031–3035, doi:10.1002/grl.50563.
- Doucette L, Brigham M, Pacey C and Geiser F, 2011, *Roost types influence torpor use by Australian owllet nightjars*, *Naturwissenschaften* 98:845–854
- Doughty P, Kealley L and Donnellan S, 2011, *Revision of the Pygmy spiny-tailed skinks (Egernia depressa species-group_ from Western Australia, with descriptions of three new species*, *Records of the western Australian museum*, 26, 115-137
- Edworthy A, 2015, *What's killing the endangered forty-spotted pardalote?*
<https://tasmaniangeographic.com/whats-killing-pardalote/>, Accessed September 2017
- Edworthy A 2016, *Avian hosts, prevalence, and larval life history of the ectoparasitic fly Passeromyia longicornis (Diptera: Muscidae) in southeastern Tasmania*. *Australian Journal of Zoology* 64: 100-106, Australian government 2017
- Fahrig L, 2003, *Effects of habitat fragmentation on biodiversity*, *Annu. Rev. Ecol. Evol. Syst.*, 34:487–515
- Fauna notes 2015, *How to design and place artificial nesting boxes for Carnaby's cockatoo*, Department of Parks and Wildlife, Government of western Australia
- Fietz J 1999, *Monogamy as a Rule Rather than Exception in Nocturnal Lemurs: the Case of the Fat-tailed Dwarf Lemur, Cheirogaleus medius*, *Ethology*, Volume 105, Issue 3, Pages 255–272
- Fietz J and Dausmann K, 2003, *Costs and Potential Benefits of Parental Care in the Nocturnal Fat-Tailed Dwarf Lemur (Cheirogaleus medius)*, *Folia Primatol.*, 74:246.258
DOI: 10.1159/000073312
- Fitzgerald M, Shine R, Lemckert F, 2002, *Spatial ecology of arboreal snakes (Hoplocephalus stephensii, Elapidae) in an eastern Australian forest*, *Austral Ecology* (2002) 27, 537–545
- Flegg J, 2013, *Photographic field guide: Birds of Australia*, Australian Museum/Reed New Holland Publication
- Garden J, Mcalpine C, and Possingham H, 2010 *Multi-scaled habitat considerations for conserving urban biodiversity: Native reptiles, and small mammals in Brisbane Australia*, *Landscape Ecol* (2010) 25:1013–1028
- Garnett, Szabo and Dutson, 2010, *The Action Plan for Australian birds*, CSIRO
- Geiser F 2007, *Yearlong hibernation in a marsupial mammal*, A short communication *Naturwissenschaften*
- Geiser F and Gerhard G, 2010, *Hibernation and daily torpor in Australian mammals*, Theme edition of *Australian Zoologist* “Ecology meets Physiology”, a Gordon Grigg festschrift, edited by Lyn Beard, Daniel Lunney, Hamish McCallum and Craig Franklin, *Australian Zoologist* Vol. 35 (2) 2010.
- Gibbons P, Lindenmayer D, Barry S, Tanton M, 2000, *Tree hollow formation in eucalypts from temperate forests in southeastern Australia*, *Pacific conservation biology*, 6, 3, Proquet

Gibbons P and Lindenmayer D, 2002, *Tree hollows and wildlife conservation in Australia*, CSIRO

Gibbons P, Lindenmayer D, Barry S and Tanton M, 2002, *Hollow selection by vertebrate fauna in forests of southeastern Australia and implications for forest management*, *Biological conservation*, 103 (2002) 1–12, Elsevier

Glime, J. M. and Boelema, W. J. 2017. Anurans: Waterfalls, Treefrogs, and Mossy Habitats. Chapt. 14-4. In: Glime, J. M. 14-4-1 Bryophyte Ecology. Volume 2. Bryological Interaction. Ebook sponsored by Michigan Technological University and the International Association of Bryologists. Last updated 21 April 2017 and available at <<http://digitalcommons.mtu.edu/bryophyte-ecology2/>>.

Glossy black Conservancy, 2018, *Glossy Black Conservation*, http://glossyblack.org.au/glossy_FAQ.html#q1, accessed March 18

Griffiths S R, Lentini P E, Semmens K, Watson S J, Lumsden L, Robert K A, 2018, *Chainsaw-Carved Cavities Better Mimic the Thermal Properties of Natural Tree Hollows than Nest Boxes and Log Hollows*, *Forests* 9, 235m MDPI

Goldingay R, 2009, *Characteristics of tree hollows used by Australian birds and bats*, *Wildlife research*, 36, 394-409, CSIRO

Goldingay R and Kavanagh R, 1991, *The yellow-bellied glider: A review of its ecology and management considerations*, in *Conservation of Australian forest fauna* by Daniel Lunney, 365-75 Royal Zoological society

Goldingay R and Stevens J 2009, *Use of artificial tree hollows by Australian birds and bats*, *Wildlife Research*, 36, 81-97, CSIRO

Goldingay R, 2011, *Characteristics of tree hollows used by Australian arboreal and scansorial mammals*, *Australian Journal of zoology*, 99, 277-294, CSIRO Melbourne, Australia, *Landscape and urban planning*, 84, 212-218, Elsevier

Gorman G 2014, *Woodpeckers of the world*, Bloomsbury

Gray S, 2015, *The great hornbill*, Cherry Lake publishing

Griffiths, S. R., Rowland, J. A., Briscoe, N. J., Lentini, P. E., Handasyde, K. A., Lumsden, L. F., & Robert, K. A. (2017). *Surface reflectance drives nest box temperature profiles and thermal suitability for target wildlife*, *PLoS One*, 12(5)

Groom S, 2010, Project report: *Artificial hollows for Carnaby's cockatoo*, Department of environment and conservation, Government of western Australia

Hadlington and Staunton, 2008, *Australian termites*, UNSW press

Harper M, McCarthy M, van der Ree R, 2005, *The abundance of hollow-bearing trees in urban forest and the effect of wind on hollow development*, *Biological conservation*, 122, 181-192, Elsevier

- Harper M, McCarthy M, van der Ree R, Fox J, 2003, *Overcoming bias in ground-based surveys of hollow-bearing trees using double sampling*, Forest Ecology and management, 190, 291-300, Elsevier
- Hawkins C and Racey P, 2008, *Food habits of an endangered carnivore, Cryptoprocta ferox, in the dry deciduous forests of western Madagascar*, Journal of Mammalogy, 89(1): 64–74,
- Heinsohn R, Murphy B M and Legge S, 2003, *Overlap and competition for nest holes among ecleetus parrots, palm cockatoos and sulphur-crested cockatoos*, Australian Journal of Zoology, 2003, 51, 81–94, CSIRO 10.1071/ZO02003 0004-959X/03/010081
- Horner, Paul, 2007, *Systematics of the snake-eyed skinks, Cryptoblepharus Wiegmann (Reptilia: Squamata: Scincidae) - an Australian-based review.*
- Hodgson and Koh L P, 2016, *Best practice for minimizing unmanned aerial vehicle disturbance to wildlife in biological field research*, Current Biology 26, R387–R407, Elsevier
- Hoskin C J, 2007, *Description, biology and conservation of a new species of Australian tree frog (Hylidae: Litoria) and an assessment of the remaining populations of Litoria genimaculata, 1883: systematic and conservation implications of an unusual speciation event*, Biological Journal of the Linnean Society 91(4): 549 - 563
- Hoskin C J, 2012, *Two new frog species (Microhylidae: Cophixalus) from the Australian Wet Tropics region, and redescription of Cophixalus ornatus*. Zootaxa, 3271. pp. 1-16.
- Houston W, Wormington K and Black R, 2015, *Termite (Isoptera) diversity of riparian forests, adjacent woodlands and cleared pastures in tropical eastern Australia*, Austral Entomology, 54, 221-230, Austral Entomology society
- Horwood M and Eldridge, 2005, *Termites in NSW*, Technical Publication, Number 21, Forests NSW
- Hughes L, 2003, *Climate change and Australian trends, projections and impacts*, Austral Ecology 28, 423-443
- Hughes L, Cawsey E M, Westoby M, 1996, *Climate range sizes of eucalyptus species in relation to future climate change*, Global ecology and biogeography letters, vol 5, no 1, pp 23-29
- Hunter J, 2015, *Seasonality of climate drives the number of tree hollows in eastern Australia: Implications of a changing climate*, International journal of ecology, Research article, issue 2015, Hundawi publishing
- Hutchinson M, Sistrom M, Donnellan S and Hutchinson R, 2014, *Taxonomic revision of Australian arid zone lizards Gehyra variegata and G montium (Squamata, Gekkonidae) with descriptions of three new species*, Zootaxa, 3814, 2, pp. 221-241, Magnolia press.
- Ibanez-Alamo J, Sanllolente O, Arco L and Soler, 2013, *Does nest predation induce parent birds to eat nestlings fecal sacs? An experimental study*, Ann. Zool. Fennici 50: 71-78
- IMC 12 Perth, 2017: Kerle A, Kemper C, Friend G, Fleming M and Senn M, 2017, *Niche separation of three species of tree rat in north western Australia*, Item 357, Abstract Book, 12 International Mammalogical

Congress Perth, Western Australia 9th-14th July 2017, www.promaco.com.au/IMC12/Abstract-book.pdf, accessed 22/9/18

Isaac J, Parsons M, Goodman B, 2008, *How hot do nest boxes get in the tropics? A study of nest boxes for the endangered mahogany glider*, *Wildlife Research* 35(5) 441-445

Issac B, White J, Lerodiaconou D and Cooke R, 2014, *Urban to forest gradients: suitability for hollow bearing trees and implications for obligate hollow nesters*, *Austral ecology*, 39, 963-972, Ecological society of Australia

Issac B, Cooke R, Simmons D and Hogan F, 2008, *Predictive mapping of powerful owl (*Ninox strenua*) breeding sites using geographical information systems (GIS) in urban Melbourne*, *Landscape and Urban Planning* 84, 212-21

IUCN 2018, *Tropical antechinus*, <http://www.iucnredlist.org/details/136555/0>, accessed 22/9/18

IUCN 2018, *Sub tropical antechinus* <http://www.iucnredlist.org/details/136755/0> accessed 22/9/18

Jackson S, 2003, *Australian mammals: their biology and captive management*, CSIRO – accessed on line https://books.google.com.au/books?id=Ys_NC1P9AX4C&dq=difference+between+manna+and+sap&source=gbp_navlinks_s

Jackson S 2012, *Gliding mammals of the world*, CSIRO

James D and Kannan R, 2017, *Hornbills and their nesting behaviour and species in Asia*, <http://factsanddetails.com/asian/cat68/sub435/item2430.html>, accessed October 3

James D and Kannan R, 2007, *Wild Great Hornbills (*Boleros bicornis*) Do Not Use Mud to Seal Nest Cavities*, *The Wilson Journal of Ornithology* 119(1): 118-121. 2007
<https://doi.org/10.1676/06-064.1>

Jouquet P, Traore S, Choosai, Hartman C, and Bignell D, 2011, *Influence of termites on ecosystem functioning: Ecosystem services provided by termites*, *European journal of soil biology*, 47, 215-222, Elsevier

Kappeler 1998, *Nests, Tree Holes, and the Evolution of Primate Life Histories*, *American Journal of Primatology*, 46:7-33

Kavanagh R, 2004, *Conserving owls in Sydney's urban bushland: current status and requirements*, in pp 93 - 108 in *Urban Wildlife: more than meets the eye*, edited by Daniel Lunney and Shelley Burgin 2004. Royal Zoological Society of New South Wales, Mosman, NSW.

Kavanagh R, 2002, *Conservation and management of large forest owls in Southeastern Australia*, in *Ecology and Conservation of Owls* In book: *Ecology and Conservation of Owls*, Chapter: 19, Publisher: CSIRO Publishing, Editors: Ian Newton, Rodney Kavanagh, Jerry Olsen, Iain Taylor, pp.201-219

Kenyon P and P 2010, *Treenet: Pruning for habitat workshop*, VTIO Victoria

Kilinic M, Beringer J, Hutley L, Tapper N and McGuire D, 2013, *Carbon and water exchange of the world's tallest angiosperm forest*, *Agricultural and Forest meteorology*, 182-183, 215-224

Kitching R and Allsopp P, 1987, *Prioncyphon niger sp. N (Coleoptera scirtidae) from water-filled tree holes in Australia*, Journal Australian entomology 26, 73-79

Kitching R, 2000, *Food webs and container habitats: The natural history and ecology of phytotelmata*, Cambridge University Press

Kitching R and Callaghan C, 1982, *The fauna of water-filled tree holes in box forest south east Queensland*, Australian entomological magazine, Vol 8 pt 5

Koch A, Munks S and Woehler, 2008, *Hollow-using vertebrate fauna of Tasmania: distribution, hollow requirements and conservation status*, Australian journal of zoology, 56, 323-349, CSIRO

Koch A, Munks S, Driscoll D and Kirkpatrick J, 2008, *Does hollow occurrence vary with forest type? A case study of dry Eucalyptus oblique forest*, Forest ecology and management, 255, 3938-3951, Elsevier

Koch A 2009, *Tree hollows in Tasmania: a guide*, CRC Forestry

Koli V, Bhatnagar C, and Sharma S, 2013, *Distribution and Status of Indian Giant Flying Squirrel (Petaurista philippensis Elliot) in Rajasthan*, India National Academy Science Letters, February 2013, Volume 36, Issue 1, pp 27–33 |

Krause K 2015, *Trees felled in road works used as snags in Abercrombie River*, NSW Local Land services, central tablelands, <http://centraltalelands.ils.nsw.gov.au/resource-hub/media-releases/2015/trees-felled-as-snags-in-abercrombie> accessed 10/9/17

Laurance W, 2008, *Theory meets reality: How habitat fragmentation research has transcended island biogeography*, Biological conservation, 141, 1731-1744, Elsevier

Lee J, Maggini R, Taylor M, Fuller R, 2015, *Mapping the Drivers of Climate Change Vulnerability for Australia's Threatened Species*, Plosone 10 (5): e0124766. doi:10.1371/journal.pone.0124766

Legge S, Heinsohn R and Garnett, 2004, *Availability of nest hollows and breeding populations of eclectic parrots, Eclectus roratus, on Cape York Peninsula*, Australia, Wildlife research, 31, 149-161, CSIRO

Le Roux D, Ikin K, Lindenmayer D, Manning A and Gibbons P, 2014, *The future of large old trees in urban landscapes*, Plos one, 9, 6

Le roux D, Ikin K, Lindenmayer D, Bistricher G, Manning A, Gibbons P, 2016, *Enriching small trees with artificial nest boxes cannot mimic the value of large trees for hollow-nesting birds*. Restoration ecology 24(2): 252-258.

Levesque, D L, Rakotondravony, D & Lovegrove, B G, *Home range and shelter site selection in the greater hedgehog tenrec in the dry deciduous forest of western Madagascar*. J Zool, 287, 161–168

Lindenmayer D, 2002, *Gliders of Australia – A natural history*, UNSW Press.

Lindenmayer DB, Blanchard W, McBurney L, Blair D, Banks S, 2012, *Interacting Factors Driving a Major Loss*

of Large Trees with Cavities in a Forest Ecosystem, PLoS ONE 7(10)

Lindenmayer D, Cunningham R, Pope M, Gibbons P and Donnelly, 2000, *Cavity size and types in Australian eucalyptus from wet and dry forest types – a simple rule of thumb for estimating size and number of cavities*, *Forest ecology and management*, 137, 139-150, Elsevier

Lindenmayer D, Blanchard W, Blair D, McBurney L and Banks S, 2017, *Relationship between tree size and occupancy by cavity-dependent marsupials*, *Forest Ecology and Management*, 391, 221-229

Lindenmayer D and Burgman M, 2005, *Practical conservation biology*, CSIRO publishing

Lindenmayer 2003, *Wildlife on farms*, CSIRO publishing

David Lindenmayer, Mason Crane, Damian Michael, Esther Beaton, 2005, *Woodlands – A disappearing landscape*, CSIRO publishing

Lindenmayer D 2016, *The importance of managing and conserving large old trees: a case study from Victorian mountain ash forests*, *The Royal Society of Victoria*, 124, 68-70, CSIRO publishing

Lindenmayer D, Welsh A, Donnelly C, Crane M, Michael D, Macgregor C, McBurney L, Montague-drake R, Gibbons P, 2008, *Are nest boxes a viable alternative source of cavities for hollow-dependent animals? Long-term monitoring of nest box occupancy, pest use and attrition*, *Biological Conservation*, 142, 33-42, Elsevier

Long K and Neilson J, 2008, *National Recovery Plan for the Spotted-tailed Quoll *Dasyurus maculatus**, Department of sustainability and environment, Australian Government

Low T, 2017, *Possums are the not the gentle vegetarians you thought they were*, *Australian Geographic Magazine*, Accessed online May 2017.

Lunney D 1995 in *Mammals of Australia*, Ed: Strahan R

McDonald K, Rowley J, Richards S and Frankham G, 2016, *A new species of treefrog (*Litoria*) from Cape York Peninsula, Australia*, *Zootaxa*, 1, 153-169, Magnolia press.

Macgrath R, Pitcher B and Dalziell A, 2007, *How to be fed but not eaten: nestling responses to parental food calls and the sound of a predator's footsteps*, *Animal behavior* 74, 1117-1129

Mackean D.G, 2017, *Fungi: Biology teaching resources*, www.biology-resources.com/fungi.html

Mackey B, Berry S, Hugh S, Ferrier S and Harwood, 2006, *Ecosystem greenspots: identifying potential drought, fire and climate change micro-refuges*, The Fenner School of Environment and Society, The Australian National University, Canberra

McKinney M L, 2006, *Urbanization as a major cause of biotic homogenisation*. *Biol Conserv* 127:247–260

Maloney D, Wormington and DeStefano S, 2002, *Stag retention and use by arboreal marsupials in Eucalyptus forests of southeast Queensland, Australia: Implications for management*, USDA Forest service Gen Tech

Malhoney K, 2007, *The status of the greater glider 'Petauroides volans' in the Illawarra region*, University of Wollongong

Manning A, Gibbons P, Fischer J, Oliver D and Lindenmayer D, 2012, *Hollow futures? Tree decline, lag effects and hollow-dependent species*, Animal Conservation, issue withheld, Zoological Society of London.

Markey S, 2002, *Frogs use hollow trees as megaphones*, National Geographic news, Accessed May 2017 http://news.nationalgeographic.com/news/2002/12/1204_021204

Martin T and Watson J, 2016, *Intact ecosystems provide the best defense against climate change*, Natural climate change, DOI: 10.1038/nclimate2918, Research gate

Maziarz M, Broughton R and Wesolowski, 2017, *Microclimate in tree cavities and nest-boxes: Implications for hole-nesting birds*, Forest ecology and management, 389, 306-313, Elsevier

Menzies A, Webber Q, Baloun D, McGuire L, Muise C, Cote D, Tinkler S and Willis C, 2016, *Metabolic rate, latitude and thermal stability of roosts, but not phylogeny, affect rewarming rates of bats*, Physiology and behavior 164, 361-368, Elsevier

Misra J, Tewari J, Deshmukh S and Vagvolgyi C (eds), 2015, *Fungi from different substrates*, CRC Press

Moore L A, 2010, *Niche differentiation, rarity and commonness in the sympatric Australian white-tailed rats, Uromys caudimaculatus and Uromys hadrourus*, PhD thesis, James Cook university

Morton Bay regional council, *Habitat trees*, Queensland council

Newton I, 1994, *The role of nest sites in limiting the number of hole-nesting birds: A review*, Biological Conservation, 70, 265-276, Elsevier

Nature Conservation Council of NSW, 2017, *Hot, dry, and deadly: Impacts of climate change on nature in NSW*.

Newton I, 1984, *The role of nest sites is limiting the numbers of hole nesting birds*, Biological conservation, 70.265-276

NRM Education,?, *Engaging with nature: Nest boxes and Hollow Habitat Assessment*, South Australian Government

NSW Government 2014, *Powerful owl profile*, <http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10562>

NSW Government 2017, *The white-footed dunnart – species profile*, <http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10758>

NSW Government 2018, *Davis Tree frog – species profile*, <https://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10487>

NSW Office of Environment and heritage, 2017, *Loss of hollow-bearing trees – key threatening process*, NSW Scientific Committee

NSW Government Environment, 2010, *Climate change and water, Priorities for biodiversity Adaptation to climate change*.

Oakwood Meri, 2000, *Reproduction and demography of the northern quoll, Dasyurus hallucatus, in the lowland savanna of northern Australia*. *Australian Journal of Zoology* 48, 519-539.

O'Connell C and Keppel, 2016, *Deep tree hollows: important refuges from extreme temperatures*, *Wildlife Biology* 22(6): 305-310, Nordic Board for wildlife research

Oftedal O, Alt G, Widdowson E and Jakusbasz M, 1993, *Nutrition and growth of suckling black bears (Ursus americanus) during their mothers' winter fast*, *British Journal of Nutrition*, 70, 59-79

Oliver P and Doughty P, 2016, *Systematic revision of the marbled velvet geckos (Oedura marmorata species complex, Diplodactylidae) from the Australian arid*, *Zootaxa*, DOI: 10.11646/zootaxa.4088.2.1, Research gate, accessed 13/9/17

Orange bellied parrot recovery team, 2016, *National Recovery Plan for the Orange-bellied Parrot, Neophema chrysogaster*, Australian Government Department of the Environment, Canberra

Owers C, Kavanagh R and Bruce E, 2014, *Remote sensing can locate and assess the changing abundance of hollow-bearing trees for wildlife in Australian native forests*, *Wildlife research*, 41. 703-716, CSIRO

Parnaby H, Lunney D and Fleming M, 2011, *Four issues influencing the management of hollow-using bats of the Pilliga forests of Inland NSW*, in *The Biology and conservation of Australasian bats*, Royal Zoological society NSW, pp 399-420

Pavey C and Kutt A, 2008, *Large-eared horseshoe –bat Rhinolophus philippinensis*, Research Gate access, unspecified source

Pelton M, Beeman L and Eagar D 1977, *Den Selection by Black Bears in the Great Smoky Mountains National Park* *Bears: Their Biology and Management*, Vol. 4, A Selection of Papers from the Fourth International Conference on Bear Research and Management, Kalispell, Montana, USA, February 1977, pp. 149-151

Petit K, 1989, *Fecal sac removal: Do the pattern and distance of dispersal affect the chance of nest predation?* *The condor*, 91:479-482, The Cooper Ornithological Society

Pizzey G and Knight F, 2007, *The field guide to the birds of Australia*, Harper Collins publishing

Perry D, Lenz M and Watson, 1985, *Relationship between fire, fungal rot and termite damage in Australian forest trees*, *Australian forestry*, 48:1, 46-53

Queensland Government, 2017, *Species list for selected area: Kulla National Park*, Accessed 2 May.

Queensland museum, *Stephen's banded snake*, 2018,
<http://www.qm.qld.gov.au/Find+out+about/Animals+of+Queensland/Reptiles/Snakes/Common+and+dangerous+species/Stephens+Banded+Snake#.W62ckFKLndQ>, accessed 22/9/18

- Rayner L, Taylor J and Ellis M, 2011, *Double sampling to assess the accuracy of ground-based surveys of tree hollows in eucalypt woodlands*, *Austral Ecology*, 36, 252-260
- Rayner L, Ellis M and Taylor J, 2014, *Hollow occurrence and abundance varies with tree characteristics and among species in temperate woodland Eucalyptus*, *Austral Ecology*, 39, 145-157
- Reardon, T.B., Armstrong, K.N. and Jackson, S.M. (2015). A current taxonomic list of Australian Chiroptera. Australasian Bat Society. Version 2015-05-15. URL: <http://ausbats.org.au/taxonomic-list/4589345107>
- Reardon T 2018, Confirmation of hollow using microbat species, Pers Comm via emailed list, 2018 (Copy held)
- Reptile Data Base, 2018, *Oedura bella*, <http://reptile-database.reptarium.cz/species?genus=Oedura&species=bella>
- Reside AE, VanDerWal J, Phillips B, Shoo LP, Rosauer DF, Anderson BA, Welbergen J, Moritz C, Ferrier S, Harwood TD, Williams KJ, Mackey B, Hugh S, Williams SE, 2013, *Climate change refugia for terrestrial biodiversity: Defining areas that promote species persistence and ecosystem resilience in the face of global climate change*, National Climate Change Adaptation Research Facility, Gold Coast, pp. 216.
- Remm J and Lohmus A, 2011, *Tree cavities in forests – The broad distribution pattern of a keystone structure for biodiversity*, *Forest Ecology and Management*, 262, 579-585
- Rhodes M, Wardell-Johnson G, Rhodes M and Raymond B, 2006, *Applying Network Analysis to the Conservation of Habitat Trees in Urban Environments: a Case Study from Brisbane, Australia*, *Conservation Biology* Volume 20, No. 3, 861–870
- Rowland S, 2004, *Overview of the history, fishery, biology and aquaculture of Murray cod (Maccullochella peelii peelii)*, NSW Department of Primary Industries
- Rowland J, Briscoe N and Handasyde A, 2017, *Comparing the thermal suitability of nest boxes and tree hollows for conservation – management of arboreal mammals*, *Biological Conservation*
- Rowley J, 2017, information re Litoria bella and frog species list, email 4/5/17, Australian Museum (copy held)
- Ruibal M, Peakall R and Claridge, 2010, *Socio-seasonal changes in scent-marking habits in the carnivorous marsupial Dasyurus maculatus at communal latrines*, *Australian Journal of Zoology* 58, 317-322, CSIRO
- Ruf T, Streicher U, Stalder G, Nadler T & Walzer C, 2015, *Hibernation in the pygmy slow loris (Nycticebus pygmaeus): multiday torpor in primates is not restricted to Madagascar*, *Scientific Reports* | 5:17392 | DOI: 10.1038/srep17392
- Saunders D, 1979, *The availability of tree hollows for use as nest sites by white-tailed cockatoos*, *Australian wildlife res*, 6, 205-16, CSIRO
- Saunders D, Smith G and Rowley I, 1982, *The availability and dimensions of tree hollows that provide nest sites for cockatoos (Psittaciformes) in Western Australia*, *Australian wildlife res*, 9, 541-56, CSIRO

Scheick B and McCown W, 2014, *Geographic distribution of American black bears in North America Florida Fish and Wildlife Conservation Commission, Ursus* 25(1): 24–33 (2014)

Seryodkin I, Kostyria A, Goodrich J, Miquelle D, Smirnov E, Kerley L, Quigley H, and Hornocker M, 2003, *Denning ecology of brown bears and Asiatic black bears in the Russian Far East Ursus* 14(2): 153-161

Smith 2011, Trees and habitat creation workshop: World arbor camp July 2011, Faunatech

Smith G, Means K, Churchill S, 2017, *Aspects of the ecology of the Atherton antechinus (Antechinus godmani) living in sympatry with the rusty antechinus (A. adustus) in the Wet Tropics, Queensland – a trapping and radio-tracking study, Australian Mammalogy* 40(1) 16-25 <https://doi.org/10.1071/AM16050>

Soanes K, Taylor A, Sunnacks P, Vesk P, Cesarini S, and van der Ree R, 2018, *Evaluating the success of wildlife crossing structures using genetic approaches and an experimental design: lessons from a gliding mammal, Journal of applied ecology*, 55:129–138, British ecological society

Steffen W and Canadell P, 2005, *Carbon dioxide fertilisation and climate change policy*, Department of the environment and heritage Australian Greenhouse Office, Australian Government

Todd R. Soderquist, 1993, *Maternal Strategies of Phascogale tapoatafa (Marsupialia: Dasyuridae): Juvenile Thermoregulation and Maternal Attendance, Aust. J. Zool.*, 1993, 41, 567-76

Triggs B, 2004, *Scats, tracks and other traces*, Oxford University Press

Steich K, Kamel M, Beardsley P, Obrist M, Siegwart R and Lachat T, 2016, *Aerial robots Tree Cavity Inspection Using Aerial Robots*, Disney organisation

Stojanovic D, Webb M, Roshier D, Saunders D and Heinsohn R, 2012, *Ground based survey methods both overestimate and under estimate the abundance of suitable tree cavities for the endangered swift parrot, Emu*, 112, 350-6, CSIRO

Stojanovic D, Webb nee Voogdt J, Webb M, Cook H, Heinsohn R, 2016, *Loss of habitat for a secondary cavity nesting bird after wildfire, Forest ecology and management*, 360, 235–241 Elsevier

Stojanovic D, 2014, *Sugar gliders are eating swift parrots but what is to blame?*, The Conversation, <https://theconversation.com/sugar-gliders-are-eating-swift-parrots-but-whats-to-blame-19555> accessed March 28 2018

Stojanovic D, Webb M and Heinsohn, 2017, *Swift parrots need protection from sugar gliders, but that's not enough*, The Conversation, <https://theconversation.com/swift-parrots-need-protection-from-sugar-gliders-but-thats-not-enough-85906>, accessed 28 March 2018

Stokland, Slitonen and Jonsson 2012, *Biodiversity of dead wood*, Cambridge University Press

Strahan R 1995 *Mammals of Australia*, Smithsonian Institution press

Sutherland 2006 *Ecological census techniques*, Cambridge University Press

- Sustainable gardens Australia, 2015, *Artificial hollows for animal habitat*, <http://www.sgaonline.org.au/artificial-tree-hollows-for-animal-habitat/>, Accessed March 2018
- Victoria National Parks association, 2017, *The sustainable firewood guide*, Victorian Government
- Tidemann C and Flavel S, 1987, *Factors Affecting Choice of Diurnal Roost Site by Tree-Hole Bats (Microchiroptera) in South-Eastern Australia Aust. Wildl. Res.*, 14, 459-73
- Threlfall C, Law B, Banks PB, 2013, *Odour cues influence predation risk artificial bat roosts in urban bushland*, Biol Lett 9: 20121144, <http://dx.doi.org/10.1098/rsbl.2012.1144>
- Threlfall C, Law B and Banks, 2012, *Sensitivity of insectivorous bats to urbanization: Implications for suburban conservation planning*, Biological conservation, 146, 41-52, Elsevier
- Tredwell S, Koehn J, Bunn S and Brooks A (unknown date), Chapter 7: *Wood and aquatic habitat*, Australian River restoration centre, downloaded as pdf Sep 9 2017
- Treby D, 2013, *Hollow-bearing trees as a habitat resource along an urbanization gradient*, Thesis, University of Queensland
- Van der Ree R, Bennett A, Soderquist T, 2006, *Nest-tree selection by the threatened brush-tailed phascogale (Phascogale tapoatafa) (Marsupialia: Dasyuridae) in a highly fragmented agricultural landscape*, Wildlife Research, 2006, 33, 113–119
- Van Dyck 2009, Steve Van Dyck shares his fascination with Australian mammals, The conversation hour with Richard Fidler, ABC radio
- Verhagen S, 2016, *Switching off: hibernation in Australia*, Australian Geographic Magazine, accessed online March 2017
- Vickers D, Hunter T and Hawes W, 2014, *Multiple species use of a water-filled tree hollow by vertebrates in dry woodland habitat of Northern NSW*, Australian zoologist, 37 2
- Watson J and Hilda A, 1993, *Atlas of Australian termites*, CSIRO
- Weatherhead P, 1984, *Fecal sac removal by tree swallows: the cost of cleanliness*, The condor 86: 187-191, The Cooper Ornithological society
- Weavers B, 1993, *Home Range of Male Lace Monitors, Varanus varius (Reptilia: Varanidae)*, in South-eastern Australia, Wildl. Res., 1993, 20, 303-13
- Webb and Shine, 1997, *Out on a limb: Conservation implications of tree-hollow use by a threatened snake species Hoplocephalus bungaroides Serpentes elapidae*, Biological Conservation 81 21-33
- Western Australian museum, *Veteran and stag trees, a valuable resource, going, going, gone*. Accessed online May 2017
- Williams S, Shoo L, Henriod R and Pearson R, 2010, *Elevational gradients in species abundance, assemblage structure and energy use of rainforest birds in the Australian Wet Tropics bioregion'*, Austral Ecology, Vol.

35, Pp. 650–664.

Wilson S and Swan, 2004, *A complete guide to the reptiles of Australia*, Reed New Holland

Wormington K and Lamb D, 2013, *Tree hollow development in wet and dry sclerophyll eucalyptus forest in south-east Queensland, Australia*, *Australian Forestry*, 62, 4, 336-345, Taylor and Francis

Wormington K, Lamb D, McCallum H, Moloney D, 2003, *The characteristics of six species of living hollow-bearing trees and their importance for arboreal marsupials in the dry sclerophyll forests of southeast Queensland, Australia*, *Forest Ecology and management*, 182, 75-92, Elsevier

Woinarski J, Burridge A and Harrison P, 2012, *The action plan for Australian mammals*, CSIRO

Woinarski J, Murphy B, Woolley L-A, Legge S, Garnett S, Doherty T, 2017, *For whom the bell tolls: cats kill more than a million Australian birds every day*, *The Conversation*, <https://theconversation.com/for-whom-the-bell-tolls-cats-kill-more-than-a-million-australian-birds-every-day->, accessed Oct 4

Wotherspoon A, 2007, *Ecology and management of the Eastern bearded dragon, pogona barbata*, PHD thesis, University of Western Sydney.

Young A, 2005, *A field guide to the fungi of Australia*, UNSW Press