

SCIENCE COMMUNICATIONS

No. 36 (January 2015)

Science & Conservation Division Mission: The provision of up-to-date and scientifically sound information to uphold effective evidence-based conservation of biodiversity and sustainable natural resource management in Western Australia

Science Communications lists titles of publications, reports etc prepared by staff of the Science and Conservation Division. This issue is for the period August 2014-January 2015.

If you require a copy of a **submitted** paper please contact the author. For all other titles please contact Library@DPaW.wa.gov.au

Margaret Byrne
Director
Science & Conservation Division

Journal Publications

Allen BL, Lundie-Jenkins G, Burrows ND, Engeman RM, Fleming PJS, Leung LK-P (2014). Does lethal control of top-predators release mesopredators?: a re-evaluation of three Australian case studies. *Ecological Management and Restoration* **15**, 191-195 [\\KENS-file-001\\Inmagic\\StaffOnly\\F11802.pdf](#)

Andersen A, Beringer J, Bull C, Byrne M, Cleugh H, Christensen R et al. (2014). Foundations for the future: a long-term plan for Australian ecosystem science. *Austral Ecology* **39**, 739-748 [\\KENS-file-001\\Inmagic\\StaffOnly\\C19560.pdf](#)

Attiwill PM, Ryan MF, Burrows N, Cheney NP, McCaw L, Neyland M, et al. (2014). Timber harvesting does not increase fire risk and severity in wet eucalypt forests of southern Australia. *Conservation Letters* **7**, 341-354 [\\KENS-file-001\\Inmagic\\StaffOnly\\C19384.pdf](#)

Beard JS, Beeston GR, Harvey JM, Hopkins AJM, Shepherd DP (2013). The vegetation of Western Australia at the 1:3,000,000 scale: explanatory memoir, second edition. *Conservation Science Western Australia* **9**, 1-152 [\\KENS-file-001\\Inmagic\\FullTextFiles\\080559-09.01.001.pdf](#)

Butcher R, Thiele KR (2014). An investigation of taxon boundaries in rare and range-restricted *Synaphea* (Proteaceae: Conosperminae) species from south-west Western Australia. *Australian Systematic Botany* **27**, 119-144 [\\KENS-file-001\\Inmagic\\StaffOnly\\C19558.pdf](#)

Campbell R, Holley D, Collins P, Armstrong S (2014). Changes in the abundance and distribution of the New Zealand fur seal (*Arctocephalus forsteri*) in Western Australia: are they approaching carrying capacity? *Australian Journal of Zoology* **62**, 261-267 [\\KENS-file-001\\Inmagic\\StaffOnly\\C19566.pdf](#)

Cochrane JA, Hoyle GL, Yates CJ, Wood J, Nicotra AB (2014). Evidence of population variation in drought tolerance during seed germination in four *Banksia* (Proteaceae) species from Western Australia. *Australian Journal of Botany* **62**, 481-489 [\\KENS-file-001\\Inmagic\\StaffOnly\\C19593.pdf](#)

Cochrane A, Hoyle GL, Yates CJ, Wood J, Nicotra AB (2014). Predicting the impact of increasing temperatures on seed germination among populations of Western Australian *Banksia* (Proteaceae). *Seed Science Research* **24**, 195-205 [\\KENS-file-001\\Inmagic\\StaffOnly\\C19549.pdf](#)

Cochrane A, Hoyle GL, Yates CJ, Wood J, Nicotra AB (2015). The phenotypic response of co-occurring *Banksia* species to warming and drying. *Plant Ecology* **216**, 27-39 [\\KENS-file-001\\Inmagic\\StaffOnly\\C19614.pdf](#)

Cochrane A, Yates CJ, Hoyle GL, Nicotra AB (2014). Will among-population variation in seed traits improve the chance of species persistence under climate change? *Global Ecology and Biogeography* **24**, 12-24 [\\KENS-file-001\\Inmagic\\StaffOnly\\C19592.pdf](#)

Crane CE, Shearer BL (2014). Comparison of phosphite application methods for control of *Phytophthora cinnamomi* in threatened communities. *Australasian Plant Pathology* **43**, 143-149 [\\KENS-file-001\\Inmagic\\StaffOnly\\F11809.pdf](#)

Davis RW (2015). Correction to the type locality of *Goodenia glareicola* (Goodeniaceae). *Nuytsia* **25**, p. 41. [\\KENS-file-001\\Inmagic\\FullTextFiles\\080057-25.006.pdf](#)

Davis RW (2015). *Hibiscus* sp. Ninghan Station (A.A. Mitchell 1161) is synonymous with *Radyera farragei*. *Nuytsia* **25**, p. 39. [\\KENS-file-001\\Inmagic\\FullTextFiles\\080057-25.005.pdf](#)

Davison EM, Giustiniano D, McGurk LE, Syme K, Robinson RM (2015). *Amanita drummondii* and *A. quenda* (Basidiomycota), two new species from Western Australia, and an expanded description of *A. walpolei*. *Nuytsia* **25**, 1-13 [\\KENS-file-001\\Inmagic\\FullTextFiles\\080057-25.001.pdf](#)

(Continued on page 2)

(Continued from page 1)

Frank ASK, Johnson CN, Potts JM, Fisher A, Lawes MJ, Woinarski JCZ et al. [Radford IJ] (2014). Experimental evidence that feral cats cause local extirpation of small mammals in Australia's tropical savannas. *Journal of Applied Ecology* **51**, 1486-1493 [\KENS-file-001\Inmagic\StaffOnly\C19594.pdf](#)

Gibson N (2014). Vegetation survey in Western Australia. *WA Science: Journal of the Royal Society of Western Australia* **97**, 25-34 [\KENS-file-001\Inmagic\StaffOnly\C19569.pdf](#)

Hardy RF, Tucker AD, Foley AM, Schroeder BA, Giove RJ, Meylan AB (2014). Spatiotemporal occurrence of loggerhead turtles (*Caretta caretta*) on the west Florida Shelf and apparent overlap with a commercial fishery. *Canadian Journal of Fisheries and Aquatic Sciences* **71**, 1924-1933 [\KENS-file-001\Inmagic\StaffOnly\C19590.pdf](#)

Hayward MW, Marlow N (2014). Will dingoes really conserve wildlife and can our methods tell? *Journal of Applied Ecology* 835-838 [\KENS-file-001\Inmagic\StaffOnly\C19438.pdf](#)

Hislop M (2015). *Daviesia localis* (Fabaceae: Mirbelieae), a new, short-range endemic from the northern Darling Range in Western Australia. *Nuytsia* **25**, 27-30 [\KENS-file-001\Inmagic\FullTextFiles\080057-25.003.pdf](#)

Hislop M, Cranfield RJ (2014). *Brachyloma stenolobum* (Ericaceae: Styphelioideae: Styphelieae), a new, white-flowered species for Western Australia. *Nuytsia* **24**, 255-261 [\KENS-file-001\Inmagic\FullTextFiles\080057-24.027.pdf](#)

Huisman JM, Sampey A (2014). Kimberley marine biota: historical data: marine plants. *Records of the Western Australian Museum Supplement* **81**, 45-67 [\KENS-file-001\Inmagic\FullTextFiles\F11854.pdf](#)

Keighery G (2014). *Heliphila seselifolia* (Brassicaceae): a new weed for Western Australia. *Western Australian Naturalist* **29**, 237-240 [\KENS-file-001\Inmagic\StaffOnly\C19609.pdf](#)

Keighery G (2014). Some thoughts on names for weedy exotic populations of widespread native species. *Australian Systematic Botany Society Newsletter* **160**, 19-21 [\KENS-file-001\Inmagic\StaffOnly\624667-160.001.pdf](#)

Kendrick AJ, Rule MJ (2014). An annotated checklist of intertidal reef invertebrates from Marrian and Shoalwater Islands marine parks. *Conservation Science Western Australia* **9**, 201-213 [\KENS-file-001\Inmagic\FullTextFiles\080559-09.02.004.pdf](#)

Kendrick AJ, Rule MJ, Lavery PS, Hyndes GA (2015). Spatial and temporal patterns in the distribution of large bivalves in a permanently open, temperate estuary: implications for management. *Marine and Freshwater Research* **66**, 41-49 [\KENS-file-001\Inmagic\StaffOnly\C19594.pdf](#)

King D, Williams AAE (2014). An inland range extension for *Ogyris idmo* (Hewitson) (Lepidoptera: Lycaenidae). *Australian Entomologist* **41**, 199-201 [\KENS-file-001\Inmagic\StaffOnly\C19619.pdf](#)

Lindfield SJ, Harvey ES, McIlwain JL, Halford AR (2014). Silent fish surveys: bubble-free diving highlights inaccuracies associated with SCUBA-based surveys in heavily fished areas. *Methods in Ecology and Evolution* **5**, 1061-1069 [\KENS-file-001\Inmagic\StaffOnly\C19583.pdf](#)

Lohr MT, Keighery G (2014). The status and distribution of alien plants on the islands of the south coast of Western Australia. *Conservation Science Western Australia* **9**, 181-200 [\KENS-file-001\Inmagic\FullTextFiles\080559-09.02.003.pdf](#)

Makinson RO, Butcher R (2014). The type-host species of *Puccinia cygnorum* re-determined as *Kunzea glabrescens* (Myrtaceae). *Australasian Plant Disease Notes* **9**, 1-3 [\KENS-file-001\Inmagic\StaffOnly\C19547.pdf](#)

Markey AS (2014). Removal of *Peplidium* sp. fortescue marsh (S. van Leeuwen 4865) (Phrymaceae) from Western Australia's plant census. *Nuytsia* **24**, 317-318 [\KENS-file-001\Inmagic\FullTextFiles\080057-24.033.pdf](#)

Maslin BR (2014). Four new species of *Acacia* (Fabaceae: Mimosoideae) with fasciculate phyllodes from south-west Western Australia. *Nuytsia* **24**, 161-175 [\KENS-file-001\Inmagic\FullTextFiles\080057-24.020.pdf](#)

Maslin BR (2014). Four new species of *Acacia* section Juliflorae (Fabaceae: Mimosoideae) from the arid zone in Western Australia. *Nuytsia* **24**, 193-205 [\KENS-file-001\Inmagic\FullTextFiles\080057-24.023.pdf](#)

Maslin BR, Barrett RL (2014). *Acacia mackenziei*, a new species of *Acacia* section Lycopodiifoliae (Fabaceae: Mimosoideae) with conservation significance from the east Kimberley region in northern Western Australia. *Nuytsia* **24**, 187-192 [\KENS-file-001\Inmagic\FullTextFiles\080057-24.022.pdf](#)

(Continued on page 3)

(Continued from page 2)

- Meissner RA, Coppen R (2014). Flora and vegetation of the greenstone ranges of the Yilgarn Craton: Kangaroo Hills and surrounding area. *Conservation Science Western Australia* **9**, 169-179 [\KENS-file-001](#) [\Inmagic\FullTextFiles\080559-09.02.002.pdf](#)
- Meissner RA, Coppen R (2014). Flora and vegetation of the greenstone ranges of the Yilgarn Craton: Warriedar fold belt. *Conservation Science Western Australia* **9**, 153-167 [\KENS-file-001](#) [\Inmagic\FullTextFiles\080559-09.02.001.pdf](#)
- Millar MA, Coates DJ, Byrne M (2014). Extensive long-distance pollen dispersal and highly outcrossed mating in historically small and disjunct populations of *Acacia woodmaniorum* (Fabaceae), a rare banded iron formation endemic. *Annals of Botany* **114**, 961-971 [\KENS-file-001](#) [\Inmagic\StaffOnly\C19562.pdf](#)
- Millar MA, Coates DJ, Byrne M, Roberts JD (2014). Characterisation of microsatellite DNA markers for *Grevillea globosa* C.A.Gardner. *Conservation Genetics Resources* **6**, 689-691 [\KENS-file-001](#) [\Inmagic\StaffOnly\C19435.pdf](#)
- Millar MA, Coates DJ, Byrne M, Roberts JD (2014). Characterisation of microsatellite DNA markers for *Mirbelia bursarioides* A.M.Monro & Crisp ms. *Conservation Genetics Resources* **6**, 693-695 [\KENS-file-001](#) [\Inmagic\StaffOnly\C19436.pdf](#)
- Moore N, Barrett S, Howard K, Craig MD, Bowen B, Shearer B et al. (2014). Time since fire and average fire interval are the best predictors of *Phytophthora cinnamomi* activity in heathlands of south-western Australia. *Australian Journal of Botany* **62**, 587-593 [\KENS-file-001](#) [\Inmagic\StaffOnly\C19617.pdf](#)
- Nicholson E, Regan TJ, Auld TD, Burns EL, Chisholm LA, English V et al. (2014). Towards consistency, rigour and compatibility of risk assessments for ecosystems and ecological communities. *Austral Ecology* [\KENS-file-001](#) [\Inmagic\StaffOnly\C19548.pdf](#)
- Nistelberger H, Gibson N, Macdonald B, Tapper, S-L, Byrne M (2014). Phylogeographic evidence for two mesic refugia in a biodiversity hotspot. *Heredity* **113**, 454-463 [\KENS-file-001](#) [\Inmagic\StaffOnly\C19559.pdf](#)
- O'Donnell AJ, Boer MM, McCaw WL, Grierson PF (2014). Scale-dependent thresholds in the dominant controls of wildfire size in semi-arid southwest Australia. *Ecosphere* **5**, 1-13 [\KENS-file-001](#) [\Inmagic\FullTextFiles\C19550.pdf](#)
- Obbens FJ (2014). *Calandrinia butcherensis* and *C. rubrisabulosa* (Portulacaceae), new species from the midwest of Western Australia. *Nuytsia* **24**, 207-214 [\KENS-file-001](#) [\Inmagic\FullTextFiles\080057-24.024.pdf](#)
- Parker CM (2015). Updates to Western Australia's vascular plant census for 2014. *Nuytsia* **25**, 15-25 [\KENS-file-001](#) [\Inmagic\FullTextFiles\080057-25.002.pdf](#)
- Parker CM, Biggs L (2014). Updates to Western Australia's vascular plant census for 2013. *Nuytsia* **24**, 45-63 [\KENS-file-001](#) [\Inmagic\FullTextFiles\080057-24.009.pdf](#)
- Peacock D, Abbott I (2014). When the native cat would plague: historical hyperabundance in the quoll (Marsupialia :Dasyuridae) and an assessment of the role of disease, cats and foxes in its curtailment. *Australian Journal of Zoology* **62**, 294-344 [\KENS-file-001](#) [\Inmagic\StaffOnly\C19567.pdf](#)
- Rule M, Kendrick A, Holley D (2014). Spatial variation in the morphology of monospecific stands of the western white mangrove *Avicennia marina* var. *marina* in Shark Bay Marine Park. *Conservation Science Western Australia* **9**, 215-225 [\KENS-file-001](#) [\Inmagic\FullTextFiles\080559-09.02.005.pdf](#)
- Rye BL (2014). A lectotype designation for *Baeckea elderiana* (Myrtaceae: Chamelaucieae). *Nuytsia* **24**, 315-316 [\KENS-file-001](#) [\Inmagic\FullTextFiles\080057-24.032.pdf](#)
- Rye BL (2014). An update to the taxonomy of some Western Australian genera of the Myrtaceae tribe Chamelaucieae. 3, *Thryptomene*. *Nuytsia* **24**, 269-306 [\KENS-file-001](#) [\Inmagic\FullTextFiles\080057-24.029.pdf](#)
- Simpson CJ, Beger M, Coleman JG, Friedman KJ, Hill AK, Kendrick AJ et al. [Waples KA, Whiting SD, Wilson SK] (2015). Prioritisation of conservation research and monitoring for Western Australian protected areas and threatened species. *Conservation Science Western Australia* **9**, 227-237 [\KENS-file-001](#) [\Inmagic\FullTextFiles\080559-09.02.006.pdf](#)
- Tapper S-L, Byrne M, Yates CJ, Keppel G, Hopper SD, van Niel K et al. (2014). Isolated with persistence or dynamically connected? Genetic patterns in a common granite outcrop endemic. *Diversity and Distributions* **20**, 987-1001 [\KENS-file-001](#) [\Inmagic\StaffOnly\C19419.pdf](#)

(Continued on page 4)

Tapper S-L, Byrne M, Yates CJ, Keppel G, Hopper SD, van Niel K *et al.* (2014). Prolonged isolation and persistence of a common endemic on granite outcrops in both mesic and semi-arid environments in south-western Australia. *Journal of Biogeography* **41**, 2032-2044 [\KENS-file-001\Inmagic\StaffOnly\C19561.pdf](#)

Thiele KR (2014). *Hibbertia robur* (Dilleniaceae), a new species from Western Australia. *Nuytsia* **24**, 307-310 [\KENS-file-001\Inmagic\FullTextFiles\080057-24.030.pdf](#)

Thiele KR, Parker CM (2014). Treatment of hybrid taxa on the census of Western Australian plants. *Nuytsia* **24**, 311-314 [\KENS-file-001\Inmagic\FullTextFiles\080057-24.031.pdf](#)

Thiele K, Shepherd K (2014). *Spartothamnella canescens* (Lamiaceae: Chloantheae), a new species from Western and central Australia, with notes on the status of *Spartothamnella* sp. Helena & Aurora Range. *Nuytsia* **24**, 177-185 [\KENS-file-001\Inmagic\FullTextFiles\080057-24.021.pdf](#)

Wayne AF, Maxwell MA, Ward CG, Vellios CV, Wilson I, Wayne JC, [Williams MR] (2015). Sudden and rapid decline of the abundant marsupial *Bettongia penicillata* in Australia. *Oryx* **49**, 175-185 [\KENS-file-001\Inmagic\StaffOnly\C19391.pdf](#)

Wege JA (2014). An account of the reed triggerplants (*Stylium* sect. *Junceae*: *Stylidiaceae*). *Nuytsia* **24**, 215-247 [\KENS-file-001\Inmagic\FullTextFiles\080057-24.025.pdf](#)

Wege JA, Thiele KR, Shepherd KA, Butcher R, Macfarlane TD, Coates DJ (2015). Strategic taxonomy in a biodiverse landscape: a novel approach to maximizing conservation outcomes for rare and poorly known flora. *Biodiversity and Conservation* **24**, 17-32 [\KENS-file-001\Inmagic\StaffOnly\C19613.pdf](#)

White DA, McGrath JF, Ryan MG, Battaglia M, Mendham DS, Kinal J *et al.* (2014). Managing for water-use efficient wood production in *Eucalyptus globulus* plantations. *Forest Ecology and Management* **331**, 272-280 [\KENS-file-001\Inmagic\FullTextFiles\C19557.pdf](#)

Books/Chapters

Byrne M, Coates DJ, Cochrane JA, Dunne C, Gibson N, Keighery GJ *et al.* [Monks LT, Thiele KR, Yates CJ] (2014). Conservation of the kwongan flora: threats and challenges. In *Plant Life on the Sandplains in Southwest Australia: a Global Biodiversity Hotspot: Kwongan Matters* (ed H Lambers). pp. 263-284. UWA Publishing, Crawley, WA. [\KENS-file-001\Inmagic\StaffOnly\C19564.pdf](#)

Byrne M, Coates DJ, Forest F, Hopper SD, Krauss SL, Sniderman JMK *et al.* [Thiele KR] (2014). A diverse flora: species and genetic relationships. In *Plant Life on the Sandplains in Southwest Australia: a Global Biodiversity Hotspot: Kwongan Matters* (ed H Lambers). pp. 81-99. UWA Publishing, Crawley, WA. [\KENS-file-001\Inmagic\StaffOnly\C19563.pdf](#)

Groom CJ, Mawson PR, Roberts JD, Mitchell NJ (2014). Meeting an expanding human population's needs whilst conserving a threatened parrot species in an urban environment. In *The Sustainable City IX: Urban Regeneration and Sustainability* (eds N Marchettini, CA Brebbia, R Pulselli *et al.*). WIT Transactions on Ecology and the Environment **191**, pp. 1199-1212. WIT Press, Southampton. [\KENS-file-001\Inmagic\StaffOnly\C19570.pdf](#)

Henson M, Kenneally K, Griffin E, Barrett R (2014). Terrestrial flora. In *Ecological Studies of the Bonaparte Archipelago and Browse Basin* (eds J Comrie-Greig, L Abdo). pp. 19-102. Inpex, Perth. [\KENS-file-001\Inmagic\StaffOnly\627307.002.pdf](#)

Kenneally K (2014). Introduction to the terrestrial environment. In *Ecological Studies of the Bonaparte Archipelago and Browse Basin* (eds J Comrie-Greig, L Abdo). pp. 13-17. Inpex, Perth. [\KENS-file-001\Inmagic\StaffOnly\627307.001.pdf](#)

McCaw L, Reynen V, Zdunic K, Peace M (2014). Reconstructing the spread of landscape-scale fires in semi-arid southwestern Australia. In *Advances in Forest Fire Research* (ed DX Viegas). pp. 912-920. Imprensa da Universidade de Coimbra, Coimbra. [\KENS-file-001\Inmagic\StaffOnly\C19615.pdf](#)

Mucina L, Laliberté E, Thiele KR, Dodson JR, Harvey J (2014). Biogeography of kwongan: origins, diversity, endemism and vegetation patterns. In *Plant Life on the Sandplains in Southwest Australia: a Global Biodiversity Hotspot: Kwongan Matters* (ed H Lambers). pp. 35-79. UWA Publishing, Crawley, WA. [\KENS-file-001\Inmagic\StaffOnly\C19565.pdf](#)

Rosser N, Wilson B, Forde M, Scoones R, Huisman J (2014). Marine ecology. In *Ecological Studies of the Bonaparte Archipelago and Browse Basin* (eds J Comrie-Greig, L Abdo). pp. 273-399. Inpex, Perth. [\KENS-file-001\Inmagic\StaffOnly\627307.003.pdf](#)

(Continued from page 4)

Conference/Workshop Papers/Posters

Harvey JM (2014). Regional variability in salmon gum (*Eucalyptus salmonophloia*) woodland communities in the Great Western Woodlands of south-western Australia (POSTER). Department of Parks and Wildlife, Kensington, WA. <\\KENS-file-001\\Inmagic\\FullTextFiles\\C19556.pdf>

Abstracts

Anderson B, Barrett M, Grierson P, Krauss S, Thiele K (2014). Evolutionary diversity in spinifex grasses: an example from the *Triodia basedowii* E.Pritz. species complex (ABSTRACT). In *Book of Abstracts: Ecological Society of Australia, 2014 Annual Conference: 28 September-3 October 2014, Alice Springs Convention Centre* p. 110. <\\KENS-file-001\\Inmagic\\FullTextFiles\\C19578.pdf>

Christensen R, Phinn S, Wardle G, Westoby M, Beringer J, Bull M et al. [Byrne M] (2014). Building our future: a national plan for ecosystem science (ABSTRACT). In *Book of Abstracts: Ecological Society of Australia, 2014 Annual Conference: 28 September-3 October 2014, Alice Springs Convention Centre* p. 23. <\\KENS-file-001\\Inmagic\\FullTextFiles\\C19572.pdf>

Coates D, Byrne M, Bradbury D, Llorens T, Millar M (2014). Incorporating genetic diversity and evolutionary processes into plant conservation policy and management: a Western Australian perspective (ABSTRACT). In *APCC10, 10th Australasian Plant Conservation Conference, 2014: Conference Program & Abstracts: Tuesday 11th November-Friday 14th November 2014, The Old Woolstore Apartment Hotel, Hobart, Tasmania* p. 21. <\\KENS-file-001\\Inmagic\\StaffOnly\\C19596.pdf>

Coates D, Reiter N, Bedggood WA, Argall MA, Pollard GA, Thomson RB et al. (2014). ANPC Orchid Conservation Program (ABSTRACT). In *APCC10, 10th Australasian Plant Conservation Conference, 2014: Conference Program & Abstracts: Tuesday 11th November-Friday 14th November 2014, The Old Woolstore Apartment Hotel, Hobart, Tasmania* p. 36. <\\KENS-file-001\\Inmagic\\StaffOnly\\C19597.pdf>

Cochrane A, Hoyle GL, Yates CJ, Nicotra AB (2014). Understanding plant responses to changing climates: seed germination, seedling emergence and early growth (ABSTRACT). In *APCC10, 10th Australasian Plant Conservation Conference, 2014: Conference Program & Abstracts: Tuesday 11th November-Friday 14th November 2014, The Old Woolstore Apartment Hotel, Hobart, Tasmania* p. 24. <\\KENS-file-001\\Inmagic\\StaffOnly\\C19598.pdf>

Doherty T, Algar D, van Etten E, Collier N, Davis R, Dickman C et al. [Palmer R] (2014). What's for dinner?: a continental-scale analysis of feral cat diet in Australia (ABSTRACT). In *Book of Abstracts: Ecological Society of Australia, 2014 Annual Conference: 28 September-3 October 2014, Alice Springs Convention Centre* p. 118. <\\KENS-file-001\\Inmagic\\FullTextFiles\\C19579.pdf>

Gosper C, Prober S, Yates C (2014). Multi-century changes in plant diversity, composition and vegetation structure after fire in gimlet woodlands. PowerPoint presentation given at the Kwongan Workshop 2014, 22 July 2014. 28 p. <\\KENS-file-001\\Inmagic\\FullTextFiles\\C19551.pdf>

Harvey J (2014). The largest intact temperate woodlands on earth: floristic patterns in salmon gum woodlands in the great western woodlands (ABSTRACT). In *Book of Abstracts: Ecological Society of Australia, 2014 Annual Conference: 28 September-3 October 2014, Alice Springs Convention Centre* p. 32. <\\KENS-file-001\\Inmagic\\FullTextFiles\\C19574.pdf>

Harvey JM (2014). Regional variability in salmon gum (*Eucalyptus salmonophloia*) woodland communities in the Great Western Woodlands of south-western Australia (POSTER ABSTRACT). In *Biodiversity and Vegetation: Patterns, Processes, Conservation* (eds L Mucina, JN Price, JM Kalwij). p. 235. <\\KENS-file-001\\Inmagic\\StaffOnly\\C19555.pdf>

Hitchcock M, Radford I, Murphy B (2014). Slowing the declines of northern Australia's arboreal mammals (ABSTRACT). In *Book of Abstracts: Ecological Society of Australia, 2014 Annual Conference: 28 September-3 October 2014, Alice Springs Convention Centre* p. 175. <\\KENS-file-001\\Inmagic\\FullTextFiles\\C19580.pdf>

Hohnen R, Tuft K, Legge S, Johnson C, Radford I (2014). The ecology and habitat selection of the golden-backed tree-rat (*Mesembriomys macrurus*), in the north Kimberley, Western Australia (ABSTRACT). In *Book of Abstracts: Ecological Society of Australia, 2014 Annual Conference: 28 September-3 October 2014, Alice Springs Convention Centre* p. 39. <\\KENS-file-001\\Inmagic\\FullTextFiles\\C19576.pdf>

Keighery G (2014). Great southern plants, exemplified by the dwellers in the mists, Darwinias (ABSTRACT). In *Albany, the Great Southern: Australian Garden History Society 35th Annual National Conference, Albany, 17 to 19 October 2014* p. 21. <\\KENS-file-001\\Inmagic\\StaffOnly\\C19618.pdf>

(Continued on page 6)

(Continued from page 5)

- Keighery G (2014). Vegetation and flora survey in Western Australia (ABSTRACT). In *Biodiversity and Vegetation: Patterns, Processes, Conservation* (eds L Mucina, JN Price, JM Kalwij). pp. 37-38. <\\KENS-file-001\\Inmagic\\StaffOnly\\C19553.pdf>
- Keighery G (2014). Western Australia's natural vegetation (ABSTRACT). In *WA's Bushland, Ours to Protect: Proceedings of a Seminar and Workshop on the Values, Retention and Protection of WA's Bushland: Includes a Moja Discovery Pack* (ed B Keighery). pp. 6-8. <\\KENS-file-001\\Inmagic\\FullTextFiles\\C19604.pdf>
- Moir M, Coates D, Kensington J (2014). Concordance in evolutionary history of threatened plant and insect populations warrant unified conservation management approaches (ABSTRACT). In *Book of Abstracts: Ecological Society of Australia, 2014 Annual Conference: 28 September-3 October 2014, Alice Springs Convention Centre* p. 83. <\\KENS-file-001\\Inmagic\\FullTextFiles\\C19577.pdf>
- Radford I, Dickman C (2014). Mammals of Australia's tropical savannas: a conceptual model of assemblage structure and regulatory factors in the Kimberley region (ABSTRACT). In *Book of Abstracts: Ecological Society of Australia, 2014 Annual Conference: 28 September-3 October 2014, Alice Springs Convention Centre* p. 37. <\\KENS-file-001\\Inmagic\\FullTextFiles\\C19575.pdf>
- Radford I, Gibson L, Corey B (2014). Influence of savanna fire regime mosaic in determining threatened mammal assemblage structure in the north Kimberley (ABSTRACT). In *Book of Abstracts: Ecological Society of Australia, 2014 Annual Conference: 28 September-3 October 2014, Alice Springs Convention Centre* p. 8. <\\KENS-file-001\\Inmagic\\FullTextFiles\\C19571.pdf>
- Tuft K, Legge S, Frank A, Johnson C, Fisher A, Potts J et al. [Radford I] (2014). Experimental evidence for the role of feral cats in northern mammal declines (ABSTRACT). In *Book of Abstracts: Ecological Society of Australia, 2014 Annual Conference: 28 September-3 October 2014, Alice Springs Convention Centre* p. 28. <\\KENS-file-001\\Inmagic\\FullTextFiles\\C19573.pdf>
- ### Reports/Chapters
- Burrows N (2014). Potential for Indigenous fire management in central Australia to reduce greenhouse gas emissions and increase biosequestration. Department of Parks and Wildlife, Kensington, WA. 34 p. <\\KENS-file-001\\Inmagic\\FullTextFiles\\071873.pdf>
- Chapman TF, Burrows N (2015). Lorna Glen (Matuwa) small vertebrate fauna monitoring program 2002-2010: preliminary analysis and review. Department of Parks and Wildlife, Kensington, WA. 70 p. <\\KENS-file-001\\Inmagic\\FullTextFiles\\071920.pdf>
- Coates DJ (2014). Chromosome Counts for taxa in the *Galium aparine* species complex (*G. aparine* and *G. spurium*) from six locations in south-west Western Australia: final report to the Department of Agriculture and Food by the Department of Parks and Wildlife. Department of Parks and Wildlife, Kensington, WA. 5 p. <\\KENS-file-001\\Inmagic\\FullTextFiles\\071898.pdf>
- Cowan MA (2013). A preliminary vertebrate fauna survey of Millstream Chichester National Park Naturebank envelopes: Narrina Gorge and Ashburton. Department of Parks and Wildlife, Woodvale, WA. 42 p. <\\KENS-file-001\\Inmagic\\FullTextFiles\\071886.pdf>
- Dunlop J, Cook A, Morris K (2014). Pilbara northern quoll project: surveying and monitoring *Dasyurus hallucatus* in the Pilbara, Western Australia. Department of Parks and Wildlife, Kensington, WA. 14 p. <\\KENS-file-001\\Inmagic\\FullTextFiles\\071905.pdf>
- Dunlop J, Lees J, Angus J, Garretson S (2014). Field trip report: Dampier Archipelago, 16-23 June 2014. Department of Parks and Wildlife, Kensington, WA. 19 p. <\\KENS-file-001\\Inmagic\\FullTextFiles\\071903.pdf>
- Dunlop J, Lees J, Morris K (2014). Ecology and management of the northern quoll *Dasyurus hallucatus* in the Pilbara: progress report 2013/2014. Department of Parks and Wildlife, Kensington, WA. 29 p. <\\KENS-file-001\\Inmagic\\FullTextFiles\\071904.pdf>
- Dziminski MA, Carpenter F (2014). The conservation and management of the bilby (*Macrotis lagotis*) in the Pilbara: annual report 2013-2014. Department of Parks and Wildlife, Woodvale, WA. 19 p. <\\KENS-file-001\\Inmagic\\FullTextFiles\\071901.pdf>
- Farr JD, Wills AJ (2014). Gumleaf skeletonizer (GLS) monitoring using pheromone baited moth traps 2011-2014. Department of Parks and Wildlife, Kensington, WA. 27 p. <\\KENS-file-001\\Inmagic\\FullTextFiles\\071875.pdf>
- Finn H, Barrett G, Groom C, Blythman M, Williams M (2014). The 2014 great cocky count: a community-based survey for Carnaby's black-cockatoos (*Calyptorhynchus latirostris*) and forest red-tailed black-cockatoos (*Calyptorhynchus banksii naso*). Department of Parks and Wildlife, Kensington, WA. 57 p. <\\KENS-file-001\\Inmagic\\FullTextFiles\\071921.pdf>

(Continued on page 7)

- Howard KH, Barrett G, Ramalho CE, Friend JA, Boyland RJI, Hudson J *et al.* (2014). Community quenda survey 2012. WWF Australia, Perth. 53 p.
- Keighery G (2014). Confusion with *Carpobrotus* on Perth's beaches: a report for Stirling Natural Environment Coastcare. Department of Parks and Wildlife, Kensington, WA. 11 p. <http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets>. Department of Parks and Wildlife, Western Australia, Information Sheet **77/2014**, DPaW, Kensington, WA. 2 p. [\\KENS-file-001\\Inmagic\\FullTextFiles/081043-77.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- Robinson R, Syme K (2014). Monitoring macrofungi on DRF sites sprayed with phosphite: progress report, December 2014. Department of Parks and Wildlife, Manjimup. 17 p. [\\KENS-file-001\\Inmagic\\FullTextFiles/071919.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- Tiller C, Speldewinde P, Cowen S, Clausen L, Bell L, Pinder J *et al.* [Algar D] (2014). Fortescue Marsh feral cat baiting program (Christmas Creek water management scheme). Year 2 annual report. Department of Parks and Wildlife, Albany. 60 p. [\\KENS-file-001\\Inmagic\\FullTextFiles/071876.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- Clausen L, Speldewinde P, Cowen S, Pinder J, Bell L, Pridham J *et al.* [Algar D] (2014). Fortescue Marsh feral cat baiting program (Christmas Creek water management scheme). Year 3 annual report. Department of Parks and Wildlife, Albany. 49 p. [\\KENS-file-001\\Inmagic\\FullTextFiles/071900.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- Van Dongen R, Keighery G, Huntley B (2014). Dirk Hartog Island National Park Ecological Restoration Project: vegetation restoration-remote sensing monitoring program report, 2013/14. Department of Parks and Wildlife, Kensington, WA. 74 p. [\\KENS-file-001\\Inmagic\\FullTextFiles/071891.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- Williams MR (2014). Final report: butterflies of Home Valley, Durack River and Karunjie stations, east Kimberley region, Western Australia. 13 p. [\\KENS-file-001\\Inmagic\\FullTextFiles/071902.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- Popular (Landscape, Newsletters, Letters, etc.)**
- Algar D, Comer S, Clausen L, Bozanich C, Grein S (2014). Moggies on the marsh. *Landscape* **30(1)**, 19-22. [\\KENS-file-001\\Inmagic\\FullTextFiles/080052-30.01.003.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- Beard JS, Beeston GR, Harvey J, Hopkins AJM, Shepherd DP (2014). The vegetation of Western Australia at the 1:3,000,000 scale explanatory memoir, second edition. Available at: <http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets>. Department of Parks and Wildlife, Western Australia, Information Sheet **77/2014**, DPaW, Kensington, WA. 2 p. [\\KENS-file-001\\Inmagic\\FullTextFiles/081043-77.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- Brown A (2014). New flora interim recovery plans approved. *Watsnu* **20(1)**, 4-5. [\\KENS-file-001\\Inmagic\\FullTextFiles/015378-20.01.002.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- Burbidge A, Comer S, Ferguson A, Bondin A, Steytler G (2014). Captive western ground parrots transferred to Perth Zoo. *Western Australian Bird Notes* **151**, 21-22. [\\KENS-file-001\\Inmagic\\StaffOnly/081012-151.001.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- Cale DJ, Pinder AM (2014). Understanding the responses of aquatic fauna to altered hydrology in wheatbelt wetlands. Available at: <http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets>. Department of Parks and Wildlife, Western Australia, Information Sheet **80/2014**, DPaW, Kensington, WA. 2 p. [\\KENS-file-001\\Inmagic\\FullTextFiles/081043-80.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- Cochrane A, Barrett S (2014). Celebrating 21 years insuring Stirling Range flora. *Landscape* **30(1)**, 24-27. [\\KENS-file-001\\Inmagic\\FullTextFiles/080052-30.01.004.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- Corey B, Hatherley E, Moncrieff A, Radford I, Thomson-Dans C (2014). Protecting the nature of the Kimberley. *Landscape* **30(2)**, 22-26. [\\KENS-file-001\\Inmagic\\FullTextFiles/080052-30.02.004.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- Coughran D (2014). Freeing the mighty with Doug Coughran AM. *Landscape* **29(4)**, 25-27. [\\KENS-file-001\\Inmagic\\FullTextFiles/080052-29.04.004.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- Davison E (2015). Jarrah dieback. *Western Wildlife: Newsletter of the Land for Wildlife Scheme* **19(1)**, 1, 4-5. [\\KENS-file-001\\Inmagic\\FullTextFiles/080341-19.01.001.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- English V (2014). From weeds to whales: Pilbara research meeting. *Watsnu* **20(1)**, p. 2. [\\KENS-file-001\\Inmagic\\FullTextFiles/015378-20.01-001.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)
- Falconer F (2014). The spotted jezebel butterfly and parasitic plants. *Western Wildlife: Newsletter of the Land for Wildlife Scheme* **18(4)**, p. 19. [\\KENS-file-001\\Inmagic\\FullTextFiles/080341-18.04.004.pdf](http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets)

- Friend T (2014). Home of the Holland Track and numbats. *Landscape* **30(2)**, 16-21 <\\KENS-file-001\\Inmagic\\FullTextFiles\\080052-30.02.003.pdf>
- Garretson S (2014). Montebellos thriving. *Landscape* **30(1)**, 28-35 <\\KENS-file-001\\Inmagic\\FullTextFiles\\080052-30.01.005.pdf>
- Guthrie NA, Burbidge A (2014). Patterns of richness: ground-dwelling beetles of the Pilbara. Available at: <http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets> Department of Parks and Wildlife, Western Australia, Information Sheet **79/2014**, DPW, Kensington, WA. 2 p. <\\KENS-file-001\\Inmagic\\FullTextFiles\\081043-79.pdf>
- Hall C (2014). Quandongs. *Western Wildlife: Newsletter of the Land for Wildlife Scheme* **18(3)**, p. 7. <\\KENS-file-001\\Inmagic\\FullTextFiles\\080341-18.03.001.pdf>
- Higbid J, Lizamore J, Pinder A (2014). The shorebirds are back in town. *Landscape* **30(1)**, 44-49 <\\KENS-file-001\\Inmagic\\FullTextFiles\\080052-30.01.009.pdf>
- Hussey P (2014). The boab: beautiful and bizarre. *Western Wildlife: Newsletter of the Land for Wildlife Scheme* **18(4)**, 16-17 <\\KENS-file-001\\Inmagic\\FullTextFiles\\080341-18.04.003.pdf>
- Hussey P (2015). The native Iridaceae. *Western Wildlife: Newsletter of the Land for Wildlife Scheme* **19(1)**, 8-9 <\\KENS-file-001\\Inmagic\\FullTextFiles\\080341-19.01.002.pdf>
- Keighery G, Keighery B (2014). The Avon wheatbelt: an underrated biodiversity hotspot. *Kwongan Matters* **4**, 7-15 <\\KENS-file-001\\Inmagic\\StaffOnly\\C19608.pdf>
- King R, Rayner K, Johnson B, Aravidis L (2014). Postcards to home. *Landscape* **30(2)**, 37-40 <\\KENS-file-001\\Inmagic\\FullTextFiles\\080052-30.02.007.pdf>
- Leighton S (2015). Spotted-thigh frogs in the bathroom! *Western Wildlife: Newsletter of the Land for Wildlife Scheme* **19(1)**, p. 12. <\\KENS-file-001\\Inmagic\\FullTextFiles\\080341-19.01.003.pdf>
- Lyons M (2014). Kimberley islands: microcosms of the mainland's flora and vegetation. Available at: <http://www.dpaw.wa.gov.au/about-us/science-and-research/publications-resources/111-science-division-information-sheets> Department of Parks and Wildlife, Western Australia, Information Sheet **78/2014**, DPW, Kensington, WA. 2 p. <\\KENS-file-001\\Inmagic\\FullTextFiles\\081043-78.pdf>
- Redreau D (2014). Looking for Erica. *Western Wildlife: Newsletter of the Land for Wildlife Scheme* **18(4)**, p. 12. <\\KENS-file-001\\Inmagic\\FullTextFiles\\080341-18.04.002.pdf>
- Robinson R (2014). *Laetiporus portentosus*. Fungus Factsheet **82/2014**, Department of Parks and Wildlife, Manjimup. 1 p. <\\KENS-file-001\\Inmagic\\FullTextFiles\\PAM09158.pdf>
- Saunders D, Mawson P, Dawson R (2014). Carnaby's cockatoo, tree hollows and the fate of large hollow-bearing trees. *Western Wildlife: Newsletter of the Land for Wildlife Scheme* **18(4)**, 6-8 <\\KENS-file-001\\Inmagic\\FullTextFiles\\080341-18.04.001.pdf>
- Thiele K (2014). *Stylium lithophilum*, *S. oreophilum*. *Landscape* **30(1)**, p. 41. <\\KENS-file-001\\Inmagic\\FullTextFiles\\080052-30.01.007.pdf>
- Thomas A (2014). Re-introduction of chuditch into Flinders Range National Park, South Australia. *Watstu* **20(1)**, p. 5. <\\KENS-file-001\\Inmagic\\FullTextFiles\\015378-20.01.003.pdf>
- Wege J, Shepherd K (2014). News from the west. *Australasian Systematic Botany Society Newsletter* **160**, 21-22 <\\KENS-file-001\\Inmagic\\StaffOnly\\624667-160.002.pdf>
- Williams AAE, Williams MR (2014). Western Xenica: the herald of spring. *Newsletter of the Western Australian Insect Study Society* **Oct**, 8-9 <\\KENS-file-001\\Inmagic\\StaffOnly\\080531-14.10.001.pdf>
- Management plans (Prescriptions, Guidelines, Recovery Plan Reports)**
- English V, Geach P (2014). *Callitris preissii* (or *Melaleuca lanceolata*) forests and woodlands (Swan Coastal Plain community type 30a, Gibson *et al.* 1994) interim recovery plan, 2014-2019. Department of Parks and Wildlife, Kensington, WA. 36 p. <\\KENS-file-001\\Inmagic\\FullTextFiles\\071828.pdf>
- Species Account**
- May T, Thiele K, Dunk C, Lewis S (2014). Funkey: an interactive guide to the macrofungi of Australia: key to agarics (USB FLASH DRIVE). ABRS Identification Series Identic Pty Ltd & Australian Biological Resources Study, Brisbane. 1 USB
- Submitted**
- Anderson WR, Cruz MG, Fernandes PM, McCaw L, Vega JA, Bradstock RA *et al.* A generic, empirical-based model for predicting fire spread in shrublands. *International Journal of Wildland Fire*

- Barrett S, Yates CJ Risks to a mountain summit ecosystem with endemic biota in southwestern Australia. *Austral Ecology* <\\KENS-file-001\\Inmagic\\StaffOnly\\C19607.pdf>
- Besier AS, Mahony TJ, Crockford M, Gravel JL, Chapman TF, O'Dea M Alphaherpesvirus-associated disease in greater bilbies (*Macrotis lagotis*). *Australian Veterinary Journal*
- Binks RM, O'Brien M, MacDonald B, Maslin B, Byrne M Genetic entities and hybridisation within the *Acacia microbotrya* species complex in Western Australia. *Tree Genetics and Genomes*
- Bradbury D, Tapper S-L, Coates D, McArthur S, Hankinson M, Byrne M Fire impacts the genetic diversity and structure of a fire ephemeral vine in a biodiversity hotspot. *Molecular Ecology*
- Brown A, Brockman G New taxa of *Caladenia* (Orchidaceae) from south-west Western Australia. *Nuytsia*
- Brown L, Finston T, Humphreys G, Eberhard S, Pinder A Groundwater oligochaetes show complex patterns of distribution in the Pilbara region of Western Australia. *Invertebrate Systematics*
- Chadès I, Nicol S, van Leeuwen S, Walters B, Firn J, Reeson A *et al.* Benefits of integrating complementarity into priority threat management. *Conservation Biology* <\\KENS-file-001\\Inmagic\\StaffOnly\\C19589.pdf>
- Chapman TF Sandalwood seed dispersal and caching by reintroduced burrowing bettongs (*Bettongia lesueur*).
- Chapman TF A test of the efficacy of using glue traps to sample the invertebrate fauna in bilby (*Macrotis lagotis*) foraging pits. *Journal of the Royal Society of Western Australia*
- Clarke PJ, Lawes MJ, Murphy BP, Russell-Smith J, Nano C, Bradstock R *et al.* [Gosper C, Radford I] Post-fire recovery traits of woody plants in Australian ecosystems: a continental synthesis for predicting the effects of changing fire regimes. *Science of the Total Environment*
- Davis J, Sim L, Thompson RM, Pinder A, Box JB, Murphy NP *et al.* Occasional connectivity drives patterns of aquatic biodiversity across an arid biome: implications for conservation. *Global Ecology and Biogeography*
- Davison EM, Davison JN, Barrett MD, Barrett RL, McMullan-Fisher SJM Additions to the Myxomycota of summer rainfall regions of tropical Australia. *Nova Hedwigia*
- Forshaw D, Horwitz AM, Ellard K, Friend JA, Greed L, Metz M Hyperoxaluria, hyperglycoluria and fatal renal oxalosis in Gilbert's potoroos (*Potorous gilbertii*). *Australian Veterinary Journal*
- Friend JA Myrmecobiidae. In *Handbook of the Mammals of the World. Volume 5*
- Gardner AG, Sessa EB, Michener P, Shepherd KA, Howarth DG, Jabaily RS Utilizing next-generation sequencing to resolve the backbone and inform taxonomy of the Core Goodeniaceae. *American Journal of Botany*
- Gibson N, Coates D, van Leeuwen S, Yates C Hot, dry and ancient: banded iron formations of Western Australia. In *The Environmental Significance of Ferruginous Geosystems*
- Gibson N, van Leeuwen S A new Mitrasacme Labill. (Loganiaceae) from the desert. *Nuytsia*
- Gosper CR, Pettit MJ, Andersen AN, Yates CJ, Prober SM Multi-century dynamics of ant communities following fire in Mediterranean-climate woodlands of south-western Australia: are changes congruent with vegetation succession. *Oecologia*
- Gosper C, Prober S, Yates C Woodland recovery after fire: it takes centuries. *Landscape*
- Gosper CR, Prober SM, Yates CJ, Scott JK Asset and species-led approaches to prioritizing alien plant management in an extensive, globally-significant, Mediterranean-climate landscape. *Biological Invasions*
- Gosper DG, Gosper CR Diurnal birds in the Bungawalbin Creek catchment, northern New South Wales, with a focus on spatial and temporal changes in reporting rates of declining woodland birds. *Corella*
- Graham NAJ, Jennings S, MacNeil MA, Mouillot D, Wilson SK Predicting climate driven phase shifts versus rebound potential in coral reefs. *Nature*
- Groom CJ, Warren K, Le Souef A, Dawson R Attachment and performance of Argos satellite tracking devices fitted to black cockatoos (*Calyptorhynchus* spp.).
- Guthrie NA, Gunther NL The ground beetle genus *Phorticostomus* Schaum 1863 (Coleoptera: Adephaga: Carabidae: Harpalinae): redefinition of the genus, redescriptions of existing species and new species. *Records of the Western Australian Museum*
- Harrower E, Bouger NL, Henkel TW, Horak E, Matheny PB Long-distance dispersal and speciation of *Cortinarius* sect. *Cortinarius* in Australasia and the Americas. *Mycologia*

(Continued from page 9)

Hollis JJ, Gould JS, Cruz MG, McCaw WL
Framework for an Australian fuel classification to support bushfire management. *Australian Forestry*

How JR, Coughran DK Impact of entanglements on the movement patterns of migrating humpback whale off the West Australian coast. *Marine Mammal Science*

Huisman J Algae of Australia: marine benthic algae of north-western Australia, 1. green and brown algae.

Huisman J, Cater D And the rivers ran red. *Landscape*

Huisman J, Cater D Biogeography of Australian seaweeds. In *Handbook of Australasian Biogeography* (ed M Ebach).

Huisman J, Koh YH, Kim MS *Herposiphonia australis* sp. nov. (Rhodomelaceae: Rhodophyta), a new species from Cape Peron, Western Australia, based on morphology and DNA barcoding. *Botanica Marina*

JF Sampson, M Byrne, H Norman and E Barrett
Confirming the genetic affinity of the Eyres Green saltbush cultivar as oldman saltbush (*Atriplex nummularia* Lindl.). *Australian Journal of Botany*

Johnston TR, Stock WD, Mawson PR *Banksia* infructescence availability and use by Carnaby's cockatoo, *Calyptorhynchus latirostris*, on the Swan Coastal Plain. *Environmental Management*

Lane JAK, Clarke AG, Winchcombe YC South west wetlands monitoring program report, 1977-2013.

Lin S-M, Rodríguez-Prieto C, Huisman JM, Guiry MD, Payri C, Nelson WA et al. A phylogenetic re-appraisal of the family *Liagoraceae sensu lato* (Nemaliales, Rhodophyta) based on sequence analyses of two plastid genes and post-fertilization development. *Journal of Phycology*

Llorens TM, McArthur S, Gardner MG, Coates DJ, Byrne M Isolation and characterisation of microsatellite markers for the dwarf sheoak, *Allocasuarina humilis* (Casuarinaceae), an important understorey species in ecological restoration. *Conservation Genetics Resources*

Lohr C, van Dongen R, Huntley B, Gibson L, Morris, K Remotely monitoring change in vegetation cover on the Montebello islands, Western Australia, in response to introduced rodent eradication. *PLoS One*

Macfarlane TD, Conran JG *Lomandra marginata* (Asparagaceae), a shy-flowering new species from south western Australia. *Australian Systematic Botany*

Macfarlane TD, Keighery GJ Two new species of *Tricoryne* (Hemerocallidaceae) from the midwest region of Western Australia. *Australian Systematic Botany*

MacNeil A, Graham N, Cinner J, Wilson S, Williams I, Mbui JM et al. Recovery potential of the world's coral reef fishes. *Science*

Manning AD, Gordon IJ, Moseby K, Rypalski A, Wayne AF Fenced reserves are not a last resort, but part of the fight back. *Science*

Maslin BR Synoptic overview of *Acacia sensu lato* (Leguminosae: Mimosoideae) in east and southeast Asia. *The Gardens' Bulletin, Singapore*

Matheny PB, Bouger NL Fungi of Australia: Inocybaceae. In *Northeast Mycological Federation Conference 2014, Bowdoin College, Brunswick, Maine USA*

Minton C, Lane J, Pearson G, Clarke A, Chapman A Movements of banded stilts marked at the Lake Ballard and Lake Marriion colonies in Western Australia in 1995. *Stilt*

Nistelberger HM, Byrne M, Coates DJ, Roberts DJ Genetic drift drives evolution in the bird-pollinated banded iron formation endemic *Grevillea georgeana* (Proteaceae). *Biological Journal of the Linnean Society*

Nistelberger HM, Byrne M, Coates DJ, Roberts DJ Phylogeography and population differentiation in terrestrial island populations of *Banksia arborea* (Proteaceae). *Biological Journal of the Linnean Society*

Nistelberger HM, Coates DJ, Llorens TM, Yates CJ, Byrne M A cryptic genetic boundary in remnant populations of a long-lived, bird-pollinated shrub *Banksia sphaerocarpa* var. *caesia* (Proteaceae). *Biological Journal of the Linnean Society*

Nistelberger HM, Coates D, Roberts JD, Gibson N, Byrne M Using measures of genetic diversity to identify terrestrial islands of conservation value in semi-arid Australia. *Biodiversity and Conservation*

Nistelberger HM, McArthur S, Coates D, Byrne M Isolation and characterisation of ten microsatellite loci from a Western Australian tree, *Banksia sessilis* (Proteaceae). *Conservation Genetics Resources*

(Continued on page 11)

- Pacioni C, Eden P, Reiss A, Ellis T, Knowles G, Wayne AF Disease hazard identification and assessment associated with wildlife population declines. *Conservation Biology*
- Pinder A, Quinlan K Aquatic invertebrate communities of wetlands along the Jurien coast of Western Australia. *Journal of the Royal Society of Western Australia*
- Radford IJ, Gibson LA, Corey B, Carnes K, Fairman R Influence of fire mosaics, habitat characteristics and cattle disturbance on mammals in fire-prone savanna landscapes of the northern Kimberley. *Austral Ecology*
- Rye B *Astartea pulchella* (Myrtaceae: Chamelaucieae), a new combination for *Baeckea pulchella* and reduction of *A. laricifolia* to synonymy. *Nuytsia*
- Rye BL Recognition of *Hysterobaeckea* as a distinct genus of Myrtaceae tribe Chamelaucieae. *Nuytsia*
- Rye B Reinstatement of *Ericomyrtus* (Myrtaceae: Chamelaucieae), with three new combinations. *Nuytsia*
- Sampson JF, Byrne M, Gibson N, Langley M, McArthur S, Yates C Habitat matters: maintaining mating diversity in disjunct populations when genetic connectivity is low. *Biological Conservation*
- Sampson JF, Hankinson M, McArthur S, Tapper S, Langley M, Gibson N, Yates C, Byrne M Long -term islands in the landscape: low gene flow, effective population size and genetic divergence in the shrub *Hakea oldfieldii* Benth. (Proteaceae). *Botanical Journal of the Linnean Society*
- Saunders DA, Dawson R, Doley A, Lauri J, Le Souëf A, Mawson PR et al. Nature conservation on agricultural land: a case study of the endangered Carnaby's cockatoo, *Calyptorhynchus latirostris*, breeding at Koobabbie in the northern wheatbelt of Western Australia. *Nature Conservation*
- Sheedy E, Ryberg M, Lebel T, May TW, Bouger NL, Matheny PB Augmented meta-analysis reveals many sequestered fungal lineages of Agaricomycetes evolved in Australia after it split from Antarctica. In *Mycological Society of America Conference 2014, Michigan State University*
- Simamora A, Stukely M, Hardy G, Burgess T *Phytophthora boodjera* sp. nov., a damping-off pathogen in production nurseries and from urban and natural landscapes. *Persoonia*
- Smith M, Drake P, Vogwill R, McCormick C Managing wetland seed banks for their human values.
- Steane DA, Potts BM, McLean E, Collins L, Prober SM, Stock WD et al. [Byrne M] Genome wide scans reveal cryptic lineages in a dry-adapted eucalypt. *Tree Genetics and Genomes*
- Thiele K The species problem: convergent, divergent or wicked? (ABSTRACT). In *Species Delimitation in the Age of Genomics Conference, Canberra - April 2015*
- Wallace KJ, Wagner C, Smith MJ Eliciting human values to determine conservation management priorities. *Conservation Biology*
- Whitford KR, Wiseman D, McCaw WL Characteristics of nest trees and hollows of the forest red-tailed black cockatoo, *Calyptorhynchus banksii naso* in south-west Western Australia: comments on Johnstone et al. (2013). *Pacific Conservation Biology*
- Wilson S, Holmes T DPaW update. *Australian Society of Fish Biology Newsletter*
- Yeap L, Shepherd J, Le Souef A, Holyoake C, Dawson R, Groom CJ et al. Satellite tracking of wild Baudin's cockatoo (*Calyptorhynchus baudinii*): a feasibility trial to track forest black cockatoos. *Pacific Conservation Biology*
- Ziembicki M, Woinarski JCZ, Webb J, Vanderduys E, Tuft K, Smith J et al. [Radford I] Stemming the tide: progress towards resolving the causes of decline and implementing management responses for the disappearing mammal fauna of northern Australia. *Therya*

Contacts:

Science Assistant Director:
Stephen van Leeuwen
Stephen.vanLeeuwen@DPaW.wa.gov.au
Ph: 9219 9042

Conservation Assistant Director:
Fran Stanley
Fran.Stanley@DPaW.wa.gov.au
Ph: 9219 9977

Partnerships Manager:
Stephen van Leeuwen
Stephen.vanLeeuwen@DPaW.wa.gov.au
Ph: 9219 9042

Animal Science Program Leader:
Keith Morris
Keith.Morris@DPaW.wa.gov.au
Ph: 9405 5159

Biogeography Program Leader:
Lesley Gibson
Lesley.Gibson@DPaW.wa.gov.au
Ph: 9219 9069

Ecoinformatics Unit Manager:
Paul Gioia
Paul.Gioia@DPaW.wa.gov.au
Ph: 9219 9067

Ecosystem Science Program Leader:
Lachie McCaw
Lachie.McCaw@DPaW.wa.gov.au
Ph: 9771 7998

Environmental Management Branch Manager:
Nick Woolfrey
Nicholas.Woolfrey@DPaW.wa.gov.au
Ph: 9334 0130

Marine Science Program Leader:
Alan Kendrick
Alan.Kendrick@DPaW.wa.gov.au
Ph: 9219 9793

Nature Protection Branch Manager:
Kevin Morrison
Kevin.Morrison@DPaW.wa.gov.au
Ph: 9219 9847

Plant Science & Herbarium Program Leader:
David Coates
David.Coates@DPaW.wa.gov.au
Ph: 9219 9128

Species & Communities Branch Manager:
Ken Atkins
Ken.Atkins@DPaW.wa.gov.au
Ph: 9334 0425

Wetland Conservation Program Leader:
Adrian Pinder
Adrian.Pinder@DPaW.wa.gov.au
Ph: 9219 9868

Library Contacts:

General enquiries & requests:
Library@DPaW.wa.gov.au
Ph: 9219 9058

Lisa Wright
Lisa.Wright@DPaW.wa.gov.au
Ph: 9219 9091

Beng Siew Mahon
Beng.Mahon@DPaW.wa.gov.au
Ph: 9219 9065