[**Behavioural Ecology & Conservation Research**](https://sydney.edu.au/science/biology/becr/index.shtml)**Group**

PUBLICATIONS

**2018**

* **Banks, P.B.**, Carthey, A.J.R. and Bytheway, J.P. (2018) Australian native mammals recognize and respond to alien predators: a meta-analysis. [Proceedings of the Royal Society B 285:20180857 doi:10.1098/rspb.2018.0857](http://rspb.royalsocietypublishing.org/content/royprsb/285/1885/20180857.full.pdf)
* **Banks, P.B.**, Byrom, A.E., Pech, R.P. and Dickman, C.R. (2018) Reinvasion is not invasion again. [BioScience biy076 doi:10.1093/biosci/biy076](https://watermark.silverchair.com/biy076.pdf?token=AQECAHi208BE49Ooan9kkhW_Ercy7Dm3ZL_9Cf3qfKAc485ysgAAAd4wggHaBgkqhkiG9w0BBwagggHLMIIBxwIBADCCAcAGCSqGSIb3DQEHATAeBglghkgBZQMEAS4wEQQMYJDorcU5KER0aw4RAgEQgIIBkYs2zeAvzjwyMZ2svL1KxGWHjjd2kHbZDAXhpBSy6tvBvzozX6IfvAKm2wCgaSfr0XHHtgKZzDaNlPZRWDHUzcg75dMlOn27YKfy2-LHvOYxOQmguSApJQLULr0z1JieFCv8-o0e0WCtJUyU0biPmFdExaK4hTSs5HFlxvjJbmA-l2elSlSrkaxfGajCtBqo2DiiFiA-l4H6m9c_X-qZPoLJO49lpDBSh_mFaArx8J-K3LUJ3XuCnwJ8vGQTrhaxgnX3lyPS5Uddv5511lrgdhRaWiN1Ql1_bUfrkZp90ZNhbNzx8OtAwswQTwa3OYkOrzEz_9rVQVtkREP7jqeXO6Dvi5IgRg3ljFvxg8i6Mta2dioCgeyFhmwWyJtr2Yb99PWi8NAQnb1BeIJh-1nad-oymoRD2lhFp3WYIYp9A5OUIUkTbpasSQtvuUZW2F3ddZgKzSqEhKJg4l3UqqVB4VzVgKZBZ0O-0ym-o2gjOZ3bN8_jUa5QpcDm3sI5JyTNgikVwatRg0oWBlsKBoQln3OD)
* Parsons, M.H., Apfelback, R., **Banks, P.B.**, Cameron, E.Z., Dickman, C.R., Frank, A.S.K., Jones, M.E., McGregor, I.S., McLean, S., Müller-Schwarze, D., Sparrow, E.E. and Blumstein, D.T. (2018) Biologically meaningful scents: a framework for understanding predator-prey research across disciplines. [Biological Reviews 93:98-114 doi:10.1111/brv.12334](https://onlinelibrary.wiley.com/doi/epdf/10.1111/brv.12334)
* Loh, S.M., Egan, S., Gillett, A., **Banks, P.B.**, Ryan, U.M., Irwin, P.J. and Oskam, C.L. (2018) Molecular surveillance of piroplasms in ticks from small and medium-sized urban and peri-urban mammals in Australia. [International Journal for Parasitology: Parasites and Wildlife 7:197-203 doi:10.1016/j.ijppaw.2018.05.005](https://reader.elsevier.com/reader/sd/8C6359FA3BD54D1AFE95B0446B6778DAE4F1D4A1F20D759F65454BB7EB7FBDAF120CBA5BF40936FEEC144193F8CB26DB)

**2017**

* Carthey, A.J.R., Bucknall, M.P., Wierucka, K. and **Banks, P.B.** (2017) Novel predators emit novel cues: a mechanism for prey naivety towards alien predators. [Scientific reports 7(1) 16377 doi:10.1038/s41598-017-16656-z](https://www.nature.com/articles/s41598-017-16656-z)
* Finnerty, P.B., Stutz, R.S., Price, C.J., **Banks, P.B.** and McArthur, C. (2017) Leaf odour cues enable non-random foraging by mammalian herbivores. [Journal of Animal Ecology 86:1319-1328 doi: 10.1111/1365-2656.12748](http://onlinelibrary.wiley.com/doi/10.1111/1365-2656.12748/epdf)
* Price, C.J. and **Banks, P.B.** (2017) Habitat augmentation for introduced urban wildlife: the use of piles of railway sleepers as refuge for introduced black rats *Rattus rattus*. [Australian Zoologist. In-Press.](http://publications.rzsnsw.org.au/doi/abs/10.7882/AZ.2017.029?code=rzsw-site)
* Price, C.J., and **Banks, P.B.** (2017) Food quality and conspicuousness shape improvements in olfactory discrimination by mice. [Proceedings of the Royal Society B 284: 20162629 doi: 10.1098/rspb.2016.2629](http://rspb.royalsocietypublishing.org/content/royprsb/284/1847/20162629.full.pdf)
* Smith, H.M., Dickman, C.R. and **Banks, P.B.** (2017) Exotic black rats increase invertebrate ordinal richness in urban habitat remnants. [Biological Invasions 19:1315-1328 doi:10.1007/s10530-016-1340-x.pdf](https://link.springer.com/content/pdf/10.1007%2Fs10530-016-1340-x.pdf)
* Dick, J.T.A., Laverty, C., Lennon, J.J., Barrios-O'Neill, D., Mensink, P.J., Britton, J.R., Medoc, V., Boets, P., Alexander, M.E., Taylor, N.G., Dunn, A.M., Hatcher, M.J., Rosewarne, P.J., Crookes, S., MacIsaac, H.J., Xu, M., Ricciardi, A., Wasserman, R.J., Ellender, B.R., Weyl, O.L.F., Lucy, F.E., **Banks, P.B.,** Dodd, J.A., MacNeil, C., Penk, M.R., Aldridge, D.C. and Caffrey, J.M. (2017) Invader relative impact potential: a new metric to understand and predict the ecological impacts of existing, emerging and future invasive alien species. [Journal of Applied Ecology 54:1259–1267 doi:10.1111/1365-2664.12849](http://onlinelibrary.wiley.com/doi/10.1111/1365-2664.12849/epdf)
* Stutz, R.S., Croak, B.M., Proschogo, N., **Banks, P.B.** and McArthur, C. (2017) Olfactory and visual plant cues as drivers of selective herbivory. [Oikos 126 doi:10.1111/oik.03422](http://onlinelibrary.wiley.com/doi/10.1111/oik.03422/epdf%3Cbr%20/%3E)
* Smith, H.M., Dickman, C.R. and **Banks, P.B.** (2017) Using effect size benchmarks to assess when alien impacts are actually alien. [Scientific Reports 7:38627 doi:10.1038/srep38627](https://www.nature.com/articles/srep38627.pdf)
* Parsons, M.H., **Banks, P.B.,** Deutsch, M.A., Corrigan, R.F. and Munshi-South J (2017) Trends in urban rat ecology: a framework to define the prevailing knowledge gaps and incentives for academia, pest management professionals (PMPs) and public health agencies to participate. [Journal of Urban Ecology 3, jux005.](https://academic.oup.com/jue/article/3/1/jux005/3870491/Trends-in-urban-rat-ecology-a-framework-to-define)
* Caravaggi, A., **Banks, P.B.,** Burton, A.C., Finlay, C.M.V., Haswell, P.M., Hayward, M.W., Rowcliffe, M.J. and Wood, M.D. (2017) A review of camera trapping for conservation behaviour research. [Remote Sensing in Ecology and Conservation doi:10.1002/rse2.48](http://onlinelibrary.wiley.com/doi/10.1002/rse2.48/epdf)
* **Banks, P.B.** and Hochuli D.F. (2017) Extinction, de-extinction and conservation: a dangerous mix of ideas. [Australian Zoologist 38:390-394.](http://publications.rzsnsw.org.au/doi/abs/10.7882/AZ.2016.012)
* Smith, H.M. and **Banks, P.B.** (2017) How dangerous conservation ideas can develop through citation errors. [Australian Zoologist 38:408-413.](http://publications.rzsnsw.org.au/doi/abs/10.7882/AZ.2014.047)
* **Banks, P.B.,** Lunney, D. and Predavec, M. (2017) An introduction to Dangerous ideas in zoology. [Australian Zoologist 38:261-266.](http://publications.rzsnsw.org.au/doi/abs/10.7882/AZ.2016.018)
* Parsons, M.H., Apfelbach, R., **Banks, P.B.,** Cameron, E.Z., Dickman, C.R., Frank, A.S.K., Jones, M.E., McGregor, I.S., McLean, S., Müller-Schwarze, D., Sparrow, E.E. and Blumstein, D.T. (2017) Biologically meaningful scents: a framework for understanding predator–prey research across disciplines. [Biological Reviews doi:10.1111/brv.12334](http://onlinelibrary.wiley.com/doi/10.1111/brv.12334/epdf)

**2016**

* Frank, A.K., Carthey, A.J.R., and **Banks, P.B.** (2016) Does historical coexistence with dingoes explain current avoidance of domestic dogs? Island bandicoots are naïve to dogs, unlike their mainland counterparts. [PloS ONE 11(9): e0161447 doi:10.1371/journal.pone.0161447.](http://journals.plos.org/plosone/article?id=info%3Adoi/10.1371/journal.pone.0161447)
* Jones, M.E., Apfelbach, R., **Banks, P.B.**, Cameron, E.Z., Dickman, C.R., Frank, A., McLean, S., McGregor, I.S., Müller-Schwarze, D., Parsons, M.H., Sparrow, E., and Blumstein, D.T. (2016) A nose for death: Integrating trophic and informational networks for conservation and management. [Frontiers in Ecology and Evolution 4:124.](http://journal.frontiersin.org/article/10.3389/fevo.2016.00124/full)
* Bytheway, J.P, Price, C.J., and **Banks, P.B.** (2016) Deadly intentions: naïve introduced foxes show rapid attraction to odour cues of an unfamiliar native prey. [Scientific Reports 6:30078 doi:10.1038/srep30078.](http://www.nature.com/articles/srep30078)
* Stutz, R.S., **Banks, P.B.**, Proschogo, N., and McArthur, C. (2016) Follow your nose: leaf odour as an important foraging cue for mammalian herbivores. [Oecologia doi:10.1007/s00442-016-3678-2.](http://link.springer.com/article/10.1007/s00442-016-3678-2)
* Stutz, R.S., Croak B.M., Proschogo, N., **Banks, P.B.**, and McArthur, C. (2016) Olfactory and visual plant cues as drivers of selective herbivory. [Oikos doi:10.1111/oik.03422.](http://onlinelibrary.wiley.com/doi/10.1111/oik.03422/abstract)
* Greggor, A.L., Berger-Tal, O., Blumstein, D.T., Angeloni, L., Bessa-Gomez, C., Blackwell, B.F., Cassidy St Clair, C., Crooks, K., de Silva, S., Fernandez-Juricic, E., Goldenberg, S.Z., Mesnick, S.L., Owen, M., **Price, C.J.**, Saltz, D., Schell, C.J., Suarez, A.V., Swaisgood, R.R., Winchell, C.S., and Sutherland, W.J. (2016) Research priorities from animal behaviour for maximising conservation progress. [Trends in Ecology and Evolution doi:10.1016/j.tree.2016.09.001.](http://www.sciencedirect.com/science/article/pii/S0169534716301525)
* Mella, V.S.A., Krucler, J., Sunderasan, J., Hawkins, J., Herath, A.P.H.M., Johnstone, K.C., Troxell-Smith, S.M., **Banks, P.B.**, and McArthur, C. (2016) Effective field-based methods to quantify personality in brushtail possums (*Trichosurus  vulpecula*). [Wildlife Research 43:332-340.](http://www.publish.csiro.au/?paper/WR15216)
* **Banks, P.B.**, Daly, A., and Bytheway, J.P. (2016) Predator odours attract other predators, creating an olfactory web of information. [Biology Letters 12:20151053.](http://rsbl.royalsocietypublishing.org/content/12/5/20151053)
* Price, C.J. and **Banks, P.B.** (2016) Increased olfactory search costs change foraging behaviour in an alien mustelid: a precursor to prey switching? [Oecologia doi:10.1007/s00442-016-3660-z.](http://link.springer.com/article/10.1007/s00442-016-3660-z)
* Smith, H.M., Dickman, C.R., and **Banks, P.B.** (2016) Nest predation by commensal rodents in urban bushland remnants. [PloS ONE 11(6):e0156180](http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0156180).
* Hughes, N.K. and **Banks, P.B.** (2016) Olfactory contacts mediate plasticity in male aggression with variable male density. [Journal of Mammalogy 97:444-454.](http://jmammal.oxfordjournals.org/content/97/2/444)

**2015**

* Carthey A.J.R. and **Banks, P.B.** (2015) Naiveté is not forever: responses of a vulnerable native rodent to its long term alien predators. [Oikos doi: 10.1111/oik.02723](http://onlinelibrary.wiley.com/doi/10.1111/oik.02723/full)
* Tortosa, F.S., Barrio, I.C., Carthey, A.J., **Banks, P.B.** (2015) No longer naïve? Generalized responses of rabbits to marsupial predators in Australia. Behavioral Ecology and Sociobiology [69:1649-1655.](http://link.springer.com/article/10.1007/s00265-015-1976-z#page-1)
* Stutz, R.S., **Banks, P.B.**, Dexter, N., and McArthur, C. (2015) Herbivore search behaviour drives associational plant refuge. [Acta Oecologica 67:1-7.](http://www.sciencedirect.com/science/article/pii/S1146609X15000557)
* Stutz, R.S., **Banks, P.B.**, Dexter, N., and McArthur, C. (2015) Associational refuge in practice: can existing vegetation facilitate woodland restoration? [Oikos 124:571-580.](http://onlinelibrary.wiley.com/doi/10.1111/oik.01782/full)
* Carthey, A.J.R. and **Banks, P.B.** (2015) Foraging in groups affects giving-up densities: solo foragers quit sooner. [Oecologia 178:707-713.](http://link.springer.com/article/10.1007/s00442-015-3274-x)
* Mella, V.S.A., Ward, A.J.W., **Banks, P.B.**, and McArthur, C. (2015) Personality affects the foraging response of a mammalian herbivore to the dual costs of food and fear. [Oecologia 177:293-303.](http://link.springer.com/article/10.1007/s00442-014-3110-8)
* **Banks, P.B.** and Smith, H.M. (2015) The ecological impacts of commensal species: black rats, *Rattus rattus*, at the urban-bushland interface. [Wildlife Research 42:86-97.](http://www.publish.csiro.au/?paper=WR15048)
* Cristescu, R.H., **Banks, P.B.**, Carrick, F.N., and Frère, C. (2015) Correction: potential ‘ecological traps’ of restored landscapes: koalas *Phascolarctos cinereus* re-occupy a rehabilitated mine site. [PloS ONE 10(6): e0130115. doi:10.1371/journal.pone.0130115.](http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0130115)
* Smith, H.M. and **Banks, P.B.** (2015) How dangerous conservation ideas can develop through citation errors. [Australian Zoologist doi: http://dx.doi.org/10.7882/AZ.2014.047.](http://publications.rzsnsw.org.au/doi/10.7882/AZ.2014.047)
* Lydecker, H.W., Stanfield, E., Lo, N., Hochuli, D.F., and **Banks, P.B.** (2015) Are urban bandicoots solely to blame for tick concerns? [Australian Zoologist 37:288-293.](http://publications.rzsnsw.org.au/doi/abs/10.7882/AZ.2015.008)

**2014**

* Smith, H.M. and **Banks, P.B.** (2014) Disease and competition, not just predation, as drivers of impacts of the black rat (*Rattus rattus*) on island mammals. [Global Ecology and Biogeography 23:1485-1488.](http://onlinelibrary.wiley.com/doi/10.1111/geb.12220/full)
* McArthur, C., **Banks, P.B.**, Boonstra, R., and Forbey, J.S. (2014) The dilemma of foraging herbivores: dealing with food and fear. [Oecologia 176:677-689.](http://link.springer.com/article/10.1007/s00442-014-3076-6#page-1)
* Ruffino, L., Salo, P., Koivisto, E., **Banks, P.B.**, and Korpimäki, E. (2014) Reproductive responses of birds to experimental food supplementation: a meta-analysis. [Frontiers in Zoology 11:1-13.](http://www.biomedcentral.com/content/pdf/s12983-014-0080-y.pdf)
* Bedoya-Pérez, M.A., Issa, D.D., **Banks, P.B.**, and McArthur, C. (2014) Quantifying the response of free-ranging mammalian herbivores to the interplay between plant defense and nutrient concentrations. [Oecologia 175:1167-1177.](http://link.springer.com/article/10.1007/s00442-014-2980-0)
* Bedoya-Pérez, M.A., Isler, I., **Banks, P.B.**, and McArthur, C. (2014) Roles of the volatile terpene, 1, 8-cineole, in plant–herbivore interactions: a foraging odor cue as well as a toxin. [Oecologia 174:827-837.](http://link.springer.com/article/10.1007/s00442-013-2801-x#page-1)
* Carthey, A.J.R. and **Banks, P.B.** (2014) Naïveté in novel ecological interactions: lessons from theory and experimental evidence. [Biological Reviews 89:932-949.](http://onlinelibrary.wiley.com/doi/10.1111/brv.12087/full)
* Heavener, S.J., Carthey, A.J.R., and **Banks, P.B.** (2014) Competitive naïveté between a highly successful invader and a functionally similar native species. [Oecologia 175:73-84.](http://link.springer.com/article/10.1007/s00442-013-2874-6)
* Mella, V.S.A., **Banks, P.B.**, and McArthur, C. (2014) Negotiating multiple cues of predation risk in a landscape of fear: what scares free-ranging brushtail possums? [Journal of Zoology 294:22-30.](http://onlinelibrary.wiley.com/doi/10.1111/jzo.12146/full)
* Guy, A.J., Curnoe, D., and **Banks, P.B.** (2014) Welfare based primate rehabilitation as a potential conservation strategy: does it measure up? [Primates 55:139-147](http://link.springer.com/article/10.1007/s10329-013-0386-y#page-1)
* **Banks, P.B.**, Bytheway, J.P., Carthey, A.J.R., Hughes, N.K., and Price, C.J. (2014) Olfaction and predator-prey interactions amongst mammals in Australia. In Carnivores of Australia: Past, Present and Future (Glen, A.S. and Dickman, C.R., eds), pp. 389-404, CSIRO publishing.
* Meek, P.D., Fleming, P.J.S., Ballard, G., **Banks, P.B.**, Claridge, A.W., Sanderson, J., and Swann, D.E. eds (2014) Camera Trapping: Wildlife Management and Research, CSIRO publishing.
* Weerakoon, M.K., Ruffino, L., Cleary, G.P., Heavener, S., Bytheway, J.P., and **Banks, P.B.** (2014) Can cameras be used to estimate small mammal population size? Camera Trapping: Wildlife Management and Research (Meek, P., et al., eds), pp. 307-316, CSIRO publishing.
* Meek, P.D., Fleming, P.J.S., Ballard, G., **Banks, P.B.**, Claridge, A.W., McMahon, S., Sanderson, J., and Swann, D.E. (2014) Putting contemporary camera trapping in focus. Camera Trapping: Wildlife Management and Research  (Meek, P., et al., eds), pp. 349-356, CSIRO publishing.

**2013**

* Threlfall, C., Law, B., and **Banks, P.B.** (2013) Odour cues influence predation risk at artificial bat roosts in urban bushland. [Biology letters 9(3).](http://rsbl.royalsocietypublishing.org/content/9/3/20121144.short)
* Cristescu, R.H., Rhodes, J., Frere, C., and **Banks, P.B.** (2013) Is restoring flora the same as restoring fauna? Lessons learned from koalas and mining rehabilitation. [Journal of Applied Ecology 50:423-431.](http://onlinelibrary.wiley.com/doi/10.1111/1365-2664.12046/abstract)
* Bytheway, J.P., Carthey, A.J.R., and **Banks, P.B.** (2013) Risk vs. reward: how predators and prey respond to aging olfactory cues. [Behavioral Ecology and Sociobiology 67:715-725.](http://link.springer.com/article/10.1007%2Fs00265-013-1494-9)
* Bedoya-Perez, M.A., Carthey, A.J., Mella, V.S., McArthur, C., and **Banks, P.B.** (2013) A practical guide to avoid giving up on giving-up densities. [Behavioral Ecology and Sociobiology 67:1541-1553.](http://link.springer.com/article/10.1007/s00265-013-1609-3#page-1)
* Linklater, W.L., Greenwood, D., Keyzersc, R.A., Duckworth, J.A., **Banks, P.B.**, MacKay, J.W.B., and Stockum, C. (2013) Pied-pipers wanted: The search for super-lures of New Zealand mammal pests. [New Zealand Science Review 70:36-41.](http://www.scientists.org.nz/files/journal/2013-70/NZSR_70_2.pdf)
* Cristescu, R.H., **Banks, P.B.**, Carrick, F.N., and Frère, C. (2013) Potential ‘ecological traps’ of restored landscapes: Koalas *Phascolarctos cinereus* re-occupy a rehabilitated mine site. [PLoS ONE 8(11): e80469. doi:10.1371/journal.pone.0080469.](http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0080469)
* Guy, A.J., Curnoe, D., and **Banks, P.B.** (2013) A survey of current mammal rehabilitation and release practices. [Biodiversity and Conservation 22:825-837.](http://link.springer.com/article/10.1007%2Fs10531-013-0452-1)
* Threlfall, C.G., Law, B.S., and **Banks, P.B.** (2013) Roost selection in suburban bushland by the urban sensitive bat *Nyctophilus gouldi*. [Journal of Mammalogy 94:307-319.](http://www.asmjournals.org/doi/abs/10.1644/11-MAMM-A-393.1)
* Threlfall, C.G., Law, B., and **Banks, P.B.** (2013) The urban matrix and artificial light restricts the nightly ranging behaviour of Gould’s long-eared bat (*Nyctophilus gouldi*). [Austral Ecology 38:921-930.](http://onlinelibrary.wiley.com/doi/10.1111/aec.12034/full)
* Weerakoon, M.K., Price, C.J., and **Banks, P.B.** (2012) Hair type, intake, and detection method influence rhodamine B detectability. [The Journal of Wildlife Management 77:306-312.](http://onlinelibrary.wiley.com/doi/10.1002/jwmg.459/abstract)
* Aloise-King, E.D., **Banks, P.B.**, and Brooks, R. (2013). Sexual conflict in mammals: consequences for mating systems and  life history. [Mammal Review 43:47-58.](http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2907.2011.00200.x/abstract)

**2012**

* Price, C.J. and **Banks, P.B.** (2012) Exploiting olfactory learning in alien rats to protect birds’ eggs. [Proceedings of the National Academy of Sciences doi: 10.1073/pnas.1210981109.](http://www.pnas.org/content/early/2012/10/10/1210981109.abstract)
* Hughes, N.K., Kelley, J.L., and **Banks, P.B.** (2012) Dangerous liaisons: the predation risks of receiving social signals. [Ecology Letters 15:1326-1339.](http://onlinelibrary.wiley.com/doi/10.1111/j.1461-0248.2012.01856.x/abstract)
* Nersesian, C.L., **Banks, P.B.**, and McArthur, C.M. (2012) Influences of plant toxins and their spatial distribution on foraging by the common brushtail possum, a generalist mammalian herbivore. [Journal of Chemical Ecology 38:1544-1551.](http://link.springer.com/article/10.1007%2Fs10886-012-0218-3)
* Cristescu, R.H., Goethals, K., **Banks, P.B.**, Carrick, F.N., and Frère, C. (2012) Experimental evaluation of Koala scat persistence and detectability with implications for pellet-based fauna census. [International Journal of Zoology 2012 doi:10.1155/2012/631856.](http://www.hindawi.com/journals/ijz/2012/631856/)
* **Banks, P.B.**, Dickman, C.R., and Lunney, D. eds (2012) Science Under Siege. Royal Zoological Society of NSW.
* Lunney, D., Dickman, C.R., and **Banks, P.B.** (2012) Zoology under threat: a distressing case of science under siege. In Science Under Siege (**Banks, P.B.**, et al., eds), pp. 173-185, Royal Zoological Society of NSW.
* Threlfall, C.G. Law, B.S. **Banks, P.B.** (2012) Influence of Landscape Structure and Human Modifications on Insect Biomass and Bat Foraging Activity in an Urban Landscape. [PLoSOne 7:e38800. doi:10.1371/journal.pone.0038800.](http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0038800)
* Nersesian, C., **Banks, P.B.**, Simpson, S.J., and McArthur, C. (2012) Mixing nutrients mitigates the intake constraints of a plant toxin in a generalist herbivore. [Behavioral Ecology doi: 10.1093/beheco/ars049.](http://beheco.oxfordjournals.org/content/early/2012/04/06/beheco.ars049.short)
* Cristescu, R., Frere, C., and **Banks, P.B.**. (2012) A review of fauna in mine rehabilitation in Australia: Current state and future directions. [Biological Conservation 149:60-72.](http://www.sciencedirect.com/science/article/pii/S000632071200095X)
* Threlfall, C.G., Law, B., and **Banks, P.B.**. (2012) Sensitivity of insectivorous bats to urbanization: implications for suburban conservation planning. [Biological Conservation 146:41-52.](http://www.sciencedirect.com/science/article/pii/S0006320711004459)
* Stokes, V.L., **Banks, P.B.**, and Pech, R.P. (2012) Influence of residency and social odors in interactions between competing native and alien rodents. [Behavioral Ecology and Sociobiology 66:329-338.](http://www.springerlink.com/content/m3501u6l03421726/?MUD=MP)
* McArthur, C., Orlando, P., **Banks, P.B.**, and Brown, J.S. (2012) The foraging tight-rope between predation risk and plant toxins: a matter of concentration. [Functional Ecology 26:74-83.](http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2435.2011.01930.x/full)
* Guy, A.J., and **Banks, P.B.** (2012) A survey of current rehabilitation practices for Australian mammals. [Australian Mammalogy 34:108-118.](http://www.publish.csiro.au/?paper=AM10046)
* Nersesian, C., **Banks, P.B.**, and McArthur, C. (2012) Behavioural responses to indirect and direct predator cues by a mammalian herbivore, the common brushtail possum. [Behavioral Ecology and Sociobiology 66:47-55.](http://www.springerlink.com/content/27v52143whk44064/)
* **Banks, P. B.**, and Hughes, N.K. (2012) A review of the evidence for potential impacts of black rats *Rattus rattus* on wildlife and humans in Australia. [Wildlife Research 39:78-88.](http://www.publish.csiro.au/paper/WR11086)
* Carthey, A.J.R. and **Banks, P.B.** (2012) When does an alien become a native species? A vulnerable native mammal recognizes and responds to its long-term alien predator. [PLoS ONE 7: e31804. doi:10.1371/journal.pone.0031804.](http://www.plosone.org/article/info:doi/10.1371/journal.pone.0031804)

**2011**

* Carthey, A.J.R., Bytheway,J.P., and **Banks, P.B.** (2011) Negotiating a noisy, information-rich environment in search of cryptic prey: olfactory predators need patchiness in prey cues. [Journal of Animal Ecology 80:742-752.](http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2656.2011.01817.x/full)
* Nersesian, C. L., **Banks, P.B.**, and McArthur, C. (2011) Titrating the cost of plant toxins against predators: determining the tipping point for foraging herbivores. [Journal of Animal Ecology 80:753-760.](http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2656.2011.01822.x/full)
* Hamer, R., Lemckert, F.L., and **Banks, P.B.** (2011) Adult frogs are sensitive to the predation risks of olfactory communication. [Biology Letters 7:361-363.](http://rsbl.royalsocietypublishing.org/content/7/3/361.short)
* Threlfall, C., Law, B., Penman, T., and **Banks, P.B.** (2011) Ecological processes in urban landscapes: mechanisms influencing the distribution and activity of insectivorous bats. [Ecography 34:814-826.](http://onlinelibrary.wiley.com/doi/10.1111/j.1600-0587.2010.06939.x/full)
* Weerakoon, M.K. and **Banks, P.B.** (2011) Not just a matter of taste: palatability of bait markers is influenced by the need to search for alternative food. [Wildlife Research 38:596-602.](http://www.publish.csiro.au/?paper=WR10151)
* **Banks, P.B.**, Cleary, G.P., and Dickman, C.R. (2011) Sydney’s bubonic plague outbreak 1900-1910: A disaster for foreshore wildlife? Australian Zoologist 35:1033-1039.
* Cristescu, R., Ellis,W., de Villiers, D., Lee, K., Woosnam-Merchez,O., Frere, O., **Banks, P.B.**, Dique, D., Hodgkison, S., Carrick, H., Carter, D., Smith, P., and Carrick, F. (2011) North Stradbroke Island: An island ark for Queensland's koala population? Proceedings of the Royal Society of Queensland 117:309-333.
* Basham, R., Law, B., and **Banks, P.B.** (2011) Microbats in a 'leafy' urban landscape: are they persisting, and what factors influence their presence? [Austral Ecology 36:663-678.](http://onlinelibrary.wiley.com/doi/10.1111/j.1442-9993.2010.02202.x/full)

**2010**

* Salo, P., **Banks, P.B.**, Dickman, C.R., and Korpimäki, E. (2010) Predator manipulation experiments: impacts on populations of terrestrial vertebrate prey. [Ecological Monographs 80:531-546.](http://www.esajournals.org/doi/full/10.1890/09-1260.1)
* Hughes, N.K. and **Banks, P.B.** (2010) Interacting effects of predation risk and signal patchiness on activity and communication in house mice. [Journal of Animal Ecology 79:88-97.](http://dx.doi.org/10.1111/j.1365-2656.2009.01630.x)
* Barrio, I.C., Bueno, C.G., **Banks, P.B.**, and Tortosa, F.S. (2010) Prey naïveté in an introduced prey species: the wild rabbit in Australia. [Behavioural Ecology 21:986-991.](http://dx.doi.org/10.1093/beheco/arq103)
* Kirmani, S.N., **Banks, P.B.**, and McArthur, C. (2010) Integrating the costs of plant toxins and predation risk in foraging decisions of a mammalian herbivore. [Oecologia 164:349-356.](http://www.springerlink.com/content/nkl0131075031rk2/)
* Hughes, N.K., Price, C.J., and **Banks, P.B.** (2010) Predators are attracted to the olfactory signals of prey. [PLoS One 5(9): e13114. doi:10.1371/journal.pone.0013114.](http://www.plosone.org/article/info:doi/10.1371/journal.pone.0013114)
* Hughes, N.K., Korpimäki, E., and **Banks, P.B.** (2010) The predation risks of interspecific eavesdropping: weasel-vole interactions. [Oikos 119:1210-1216.](http://dx.doi.org/10.1111/j.1600-0706.2010.18006.x)
* Hughes, N.K. and **Banks, P.B.** (2010) Heading for greener pastures? Defining the foraging preferences of urban long-nosed bandicoots. [Australian Journal of Zoology 58:341-349.](http://www.publish.csiro.au/?paper=ZO10051)
* Fey, K., **Banks, P.B.**, Ylonen, H., and Korpimäki, E. (2010) Behavioural responses of voles to simulated risk of predation by a native and an alien mustelid: an odour manipulation experiment. [Wildlife Research 37: 273-282.](http://dx.doi.org/10.1071/WR08031)
* Fey, K., **Banks, P.B.**, and Korpimäki, E. (2010) Alien mink predation and colonisation processes of rodent prey on small islands of the Baltic Sea: does prey naïveté matter? International Journal of Ecology. Article ID 984396, 7 pages, 2010. [doi:10.1155/2010/984396.](http://dx.doi.org/10.1155/2010/984396)

**2009**

* Stokes, V.L., **Banks, P.B.**, Pech,R.P., and Spratt, D.M. (2009) Competition in an invaded rodent community reveals black rats as a threat to native bush rats in littoral rainforest of south-eastern Australia. [Journal of Applied Ecology 46: 1239-1247.](http://dx.doi.org/10.1111/j.1365-2664.2009.01735.x)
* Fey, K., **Banks, P.B.**, Oksanen, L., and Korpimäki, E. (2009) Does removal of an alien predator from small islands in the  Baltic Sea induce a trophic cascade? [Ecography 32:546-552.](http://onlinelibrary.wiley.com/doi/10.1111/j.1600-0587.2008.05637.x/full)
* Hughes, N.K., Kelley, J.L., and **Banks, P.B.** (2009) Receiving behaviour is sensitive to risks from eavesdropping predators. [Oecologia 160:609-617.](http://dx.doi.org/10.1007/s00442-009-1320-2)
* Young, C.M., Kimpton, K.A., Cohen, H.M., Burns, P.T., McLaughlin, K. and **Banks, P.B.** (in press). Factors affecting bird attacks on small mammal traps. Australian Zoologist accepted 2009.
* Stokes, V.L., **Banks, P.B.**, Pech, R.P., and Williams, R.L. (2009) Invasion by *Rattus rattus* into native coastal forests of  south-eastern Australia: are native small mammals at risk? [Austral Ecology 34:395-408.](http://onlinelibrary.wiley.com/doi/10.1111/j.1442-9993.2009.01941.x/full)

**2008**

* Miller, R.W., Stuart, A.M., Joshi, R.C., **Banks, P.B.**, and Singleton, G.R. (2008) Biology and management of rodent communities in complex agroecosystems - rice terraces. Pages 25-36 in G. R. Singleton, R. C. Joshi, andL. S. Sebastian, editors. Philippine Rats: Ecology and Management. Philippines Rice Research Institute, Science City of Munoz.
* Lovasz, T.J., **Banks, P.B.**, and Croft, D. (2008) Establishing tourism guidelines for viewing Australian sea lions, *Neophoca cinerea*, at Seal Bay Conservation Park, South Australia. In D. Lunney, A. Munn, andW. Meikle, editors. Too Close for Comfort. Royal Zoological Society of NSW, Mosman pp. 225-232.
* Hochuli, D.F., and **Banks, P.B.** (2008) Selection pressures on zoology teaching in Australian universities: student perceptions of zoological education and how to improve it. [Australian Zoologist 34:548-553.](http://www.rzsnsw.org.au/Volumes%20of%20RZS%20papers/2008%20vol34(4)/Hochuli%20D%20F%20Banks%20P%20B%20Selection%20pressures%20on%20zoology%20teaching%20in%20Australian%20universities%20-%20students%20perceptions%20of%20zoological%20education%20and%20how%20to%20improve%20it.pdf)
* Fey, K., **Banks, P.B.**, and Korpimäki, E. (2008) Voles on small islands: effects of food limitation and alien predation. [Oecologia 157: 419-428.](http://www.springerlink.com/content/5771324267226547/fulltext.pdf)
* **Banks, P. B.**, Nordström, M., Ahola, M., Salo, P., Fey, K., and Korpimäki, E. (2008) Impacts of alien mink predation on  island vertebrate communities of the Baltic Sea Archipelago: review of a long-term experimental study.  [Boreal Environmental Research 13:3-16.](http://www.borenv.net/BER/pdfs/ber13/ber13-A003.pdf)

**2007**

* Stokes, V.L., Spratt, D.M., **Banks, P.B.**, Pech, R.P., and Williams, R.L. (2007) Occurrence of *Angiostrongylus* species (Nematoda) in populations of *Rattus rattus* and *Rattus fuscipes* in coastal forests of south-eastern Australia. [Australian Journal of Zoology 55:177-184.](http://www.publish.csiro.au/?act=view_file&file_id=ZO06061.pdf)
* Salo, P., Korpimäki, E., **Banks, P.B.**, Nordström, M., and Dickman, C.R. (2007) Alien predators are more dangerous than native predators to prey populations. [Proceedings of the Royal Society Series B 274:1237-1243.](http://rspb.royalsocietypublishing.org/content/274/1615/1237.short)
* Russell, B.G. and **Banks, P.B.** (2007) Do Australian small mammals respond to native and introduced predator odours? [Austral Ecology 32: 277-286.](http://www.blackwell-synergy.com/doi/pdf/10.1111/j.1442-9993.2007.01685.x)
* Rose, T.R. and **Banks, P.B.** (2007) Impacts of black rats (*Rattus rattus*) across an urban/bushland interface at Sydney's North Head. Pages 66-75 in D. Lunney, P. Eby, P. Hutchings, andS. Burgin, editors. Pest or Guest: The Zoology of Overabundance. Royal Zoological Society of NSW, Mosman.
* Hayward, M.W., de Tores, P.J., Dillon, M.J., and **Banks, P.B.** (2007) Predicting the occurrence of the quokka, *Setonix brachyurus* (Macropodidae : Marsupialia), in Western Australia's northern jarrah forest. [Wildlife Research 34: 194-199.](http://www.publish.csiro.au/?act=view_file&file_id=WR06161.pdf)
* Brown, P.R., Huth, N.I., **Banks, P.B.**, and Singleton, G.R. (2007) Relationship between abundance of rodents and damage to agricultural crops. [Agriculture, Ecosystems and Environment 120:405-415.](http://www.sciencedirect.com/science/article/pii/S0167880906003987)
* **Banks, P.B.** and Dickman, C.R. (2007) Alien predation and the effects of multiple levels of prey naïveté. [Trends in Ecology and Evolution 22: 229-230.](http://dx.doi.org/10.1016/j.tree.2007.02.006)
* **Banks, P.B.** and Bryant, J.V. (2007) Four-legged friend or foe? Dog walking displaces native birds from natural areas. [Biology Letters 3:611-613.](http://dx.doi.org/10.1098/rsbl.2007.0374)
* **Banks, P.B.** (2007) Guest or pest? Animal rights activism at the RZS Annual Forum. Pages 249-250 in D. Lunney, P. Eby, P. Hutchings, andS. Burgin, editors. Pest or Guest: The Zoology of Overabundance. Royal Zoological Society of NSW,  Mosman.

**2006**

* Rose, T.A., Munn, A.J., Ramp, D., and **Banks, P.B.** (2006) Foot-thumping as an alarm signal in macropodoid marsupials: prevalence and hypotheses of function. [Mammal Review 36:281-298.](http://www.blackwell-synergy.com/doi/abs/10.1111/j.1365-2907.2006.00090.x)
* Pastro, L.A. and **Banks, P.B.** (2006) Foraging responses of wild house mice to accumulations of conspecific odor as a predation risk. [Behavioral Ecology and Sociobiology 60:101-107.](http://springerlink.com/openurl.asp?genre=article&id=doi:10.1007/s00265-005-0146-0)
* Munn, A. J., **Banks, P.B.**, and Hume, I.D. (2006) Digestive plasticity of the small intestine and caecum in a marsupial herbivore, the tammar wallaby (*Macropus eugenii*). [Australian Journal of Zoology 54:287-291.](http://www.publish.csiro.au/paper/ZO06004.htm)
* Fey, K., **Banks, P.B.**, and Korpimäki, E. (2006) Different microhabitat preferences of field and bank voles under manipulated predation risk from an alien predator. [Annales Zoologici Fennici 43:9-16.](http://www.annzool.net/PDF/anz43-free/anz43-009.pdf)
* Ahola, M., Nordström, M., **Banks, P.B.**, Laanetu, N., and Korpimäki, E. (2006) Alien mink predation induces prolonged declines in archipelago amphibians. [Proceedings of the Royal Society B-Biological Sciences 273: 1261-1265.](http://rspb.royalsocietypublishing.org/content/273/1591/1261.short)

**2005**

* Russell, B.G. and **Banks, P.B.** (2005) Responses of four Critical Weight Range (CWR) marsupials to the odours of native and introduced predators. [Australian Zoologist 33:217-222.](http://www.rzsnsw.org.au/Volumes%20of%20RZS%20papers/2005%20vol33(2)/Russell%20B%20G%20Banks%20P%20B%20Responses%20of%20four%20Critical%20Weight%20Range%20(CWR)%20marsupials%20to%20the%20odours%20of%20native%20and%20introduced%20predators.pdf)
* Mitchell, B.D. and **Banks, P.B.** (2005) Do wild dogs exclude foxes? Evidence for competition from dietary and spatial overlaps. [Austral Ecology 30:581-591.](http://www.blackwell-synergy.com/doi/abs/10.1111/j.1442-9993.2005.01473.x?prevSearch=allfield:(Peter+B.+Banks)+and+(allfield:(%22Peter+B.+Banks%22)))
* Korpimäki, E., Oksanen, L., Oksanen, T., Klemola, T., Norrdahl, K., and **Banks, P.B.** (2005) Vole cycles and predation in temperate and boreal zones of Europe. [Journal of Animal Ecology 74: 1150-1159.](http://www.blackwell-synergy.com/doi/abs/10.1111/j.1365-2656.2005.01015.x?prevSearch=allfield:(Peter+B.+Banks)+and+(allfield:(%22Peter+B.+Banks%22)))
* Hayward, M.W., de Tores, P.J., Dillon, M.J., Fox, B.J., and **Banks, P.B.** (2005) Using faecal pellet counts along transects to estimate quokka (*Setonix brachyurus*) population density. [Wildlife Research 32:503-507.](http://www.publish.csiro.au/paper/WR03046.htm)
* Hayward, M.W., de Tores, P.J., and **Banks, P.B.** (2005) Habitat use of the quokka, *Setonix brachyurus* (Macropodidae : Marsupialia), in the northern jarrah forest of Australia. [Journal of Mammalogy 84:683-688.](http://www.asmjournals.org/perlserv/?request=get-abstract&doi=10.1644/1545-1542(2005)086%5B0683:HUOTQS%5D2.0.CO;2)
* Hayward, M.W., de Tores, P.J., Augee, M.L., and **Banks, P.B.** (2005) Mortality and survivorship of the quokka (*Setonix brachyurus*) (Macropodidae : Marsupialia) in the northern jarrah forest of Western Australia. [Wildlife Research 32: 715-722.](http://www.publish.csiro.au/paper/WR04111.htm)
* Brown, P.R., Tuan, N.P., and **Banks, P.B.** (2005) Movements, habitat use and response of ricefield rats to removal in an intensive cropping system in Vietnam. [Belgian Journal of Zoology 135: 145-152.](http://www.sciencesnaturelles.be/en/institute/associations/rbzs_website/bjz/back/pdf/BJZ%20135(s1)/Volume%20135(s1),%20pp.%20145-152.pdf)
* **Banks, P. B.** (2005) Animal-rights zealots put wildlife welfare at risk. [Nature 438:559.](http://www.nature.com/nature/journal/v438/n7068/full/438559b.html)

**2004**

* Sutherland, D.R., **Banks, P.B.**, Jacobe, J., and Singleton, G.R. (2004) Shifting age structure of house mice during a population outbreak. [Wildlife Research 31:613-618.](http://www.publish.csiro.au/paper/WR04010.htm)
* Stokes, V.L., Pech, R.P., **Banks, P.B.**, and Arthur, A.D. (2004) Foraging behaviour and habitat use by *Antechinus flavipes*and *Sminthopsis murina* (Marsupialia : Dasyuridae) in response to predation risk in eucalypt woodland. [Biological Conservation 117:331-342.](http://dx.doi.org/10.1016/j.biocon.2003.12.012)
* Powell, F. and **Banks, P.B.** (2004) Do house mice modify their foraging behaviour in response to predator odours and habitat? [Animal Behaviour 67:753-759.](http://dx.doi.org/10.1016/j.anbehav.2003.08.016)
* Kellie, A., Dain, S.J., and **Banks, P.B.** (2004) Ultraviolet properties of Australian mammal urine. [Journal of Comparative Physiology A-Neuroethology Sensory Neural and Behavioral Physiology 190:429-435.](http://www.springerlink.com/content/5c5187p0vx62th10/?p=3d77794e64be4d588fa8fe1bd26df63c&pi=6)
* Hayward, M.W., de Tores, P.J., Augee, M.L., Fox, B.J., and **Banks, P.B.** (2004) Home range and movements of the quokka *Setonix brachyurus* (Macropodidae : Marsupialia), and its impact on the viability of the metapopulation on the Australian mainland. [Journal of Zoology, London 263:219-228.](http://www.blackwell-synergy.com/doi/abs/10.1017/S0952836904005060?prevSearch=allfield:(Peter+B.+Banks)+and+(allfield:(%22Peter+B.+Banks%22)))
* **Banks, P.B.** and Powell, F. (2004) Does maternal condition or predation risk influence small mammal population dynamics? [Oikos 106:176-184.](http://www.blackwell-synergy.com/doi/abs/10.1111/j.0030-1299.2004.12679.x?prevSearch=allfield:(Peter+B.+Banks)+and+(allfield:(%22Peter+B.+Banks%22)))
* **Banks, P.B.**, Norrdahl, K., Nordström, M., and Korpimäki, E. (2004) Dynamic impacts of feral mink predation on vole metapopulations in the outer archipelago of the Baltic Sea. [Oikos 105:79-88.](http://www.blackwell-synergy.com/doi/abs/10.1111/j.0030-1299.2004.12855.x?prevSearch=allfield:(Banks+and+Nordstrom))
* **Banks, P.B.** (2004) Population viability analysis in urban wildlife management: Modelling management options for Sydney's quarantined bandicoots. Pages 70-77 in S. Burgin, and D. Lunney, editors. Urban Wildlife. Royal Zoological Society, Mosman.

**2003**

* Penn, A.M., Sherwin, W.B., Lunney, D., and **Banks, P.B.** (2003) The effects of a low-intensity fire on small mammals and lizards in a logged, burnt forest. [Wildlife Research 30:477-486.](http://www.publish.csiro.au/paper/WR02080.htm)
* Korpimäki, E., Klemola, T., Norrdahl, K., Oksanen, L., Oksanen, T., **Banks, P.B.**, Batzli, G.O., and Henttonen, H. (2003) Vole cycles and predation. [Trends in Ecology & Evolution 18:494-495.](http://dx.doi.org/10.1016/S0169-5347(03)00159-9)
* **Banks, P.B.**, Hughes, N.K., and Rose, T.A. (2003) Do Australian native small mammals avoid faeces of domestic dogs? [Australian Zoologist 32:406-409.](http://old.bees.unsw.edu.au/school/staff/banks/BanksetalAustZool03.pdf)
* **Banks, P.B.** (2003) Book review "The story of rats". Australian Zoologist 32:271.

**2002**

* **Banks, P.B.** and Powell, F. (2002) An analysis of the NSW NPWS North Head long-nosed bandicoot monitoring program:  A report for the NPWS Central Directorate Threatened Species Unit.
* **Banks, P.B.**, Norrdahl, K., and Korpimaki, E. (2002) Mobility decisions and the predation risks of reintroduction.  [Biological Conservation 103:133-138.](http://dx.doi.org/10.1016/S0006-3207(01)00110-0)

**2001**

* Spencer, R.J., Thompson, M.B., and **Banks, P.B.** (2001) Hatch or wait? A dilemma in reptilian incubation.  [Oikos 93:401-406.](http://www.blackwell-synergy.com/doi/abs/10.1034/j.1600-0706.2001.930305.x?prevSearch=allfield:(Peter+B.+Banks)+and+(allfield:(%22Peter+B.+Banks%22)))
* **Banks, P.B.** (2001) Predation-sensitive grouping and habitat use by eastern grey kangaroos: a field experiment.  [Animal Behaviour 61:1013-1021.](http://dx.doi.org/10.1006/anbe.2001.1686)

**2000**

* **Banks, P.B.**, Norrdahl, K., and Korpimäki, E. (2000) Nonlinearity in the predation risk of prey mobility. [Proceedings of the Royal Society of London Series B-Biological Sciences 267:1621-1625.](http://rspb.royalsocietypublishing.org/content/267/1453/1621.short)
* **Banks, P.B.**, Newsome, A.E., and Dickman, C.R. (2000) Predation by red foxes limits recruitment in populations of eastern grey kangaroos. [Austral Ecology 25:283-291.](http://www.blackwell-synergy.com/doi/abs/10.1046/j.1442-9993.2000.01039.x?prevSearch=allfield:(Peter+B.+Banks)+and+(allfield:(%22Peter+B.+Banks%22)))
* **Banks, P.B.** and Dickman, C.R. (2000) Effects of winter food supplementation on reproduction, body mass, and numbers of small mammals in montane Australia. [Canadian Journal of Zoology-Revue Canadienne De Zoologie 78:1775-1783.](http://www.nrcresearchpress.com/doi/abs/10.1139/z00-110)
* **Banks, P.B.** (2000) Population viability analysis for the long-nosed bandicoot population at North Head, NSW: modelling the effects of increased traffic flow on adult mortality. A report to NSW NPWS Central Directorate.
* **Banks, P.B.** (2000) Can foxes regulate rabbit populations? [Journal of Wildlife Management 64:401-406.](http://www.jstor.org/stable/10.2307/3803238)

**1999**

* **Banks, P.B.**, Hume, I.D., and Crowe, O. (1999) Behavioural, morphological and dietary response of rabbits to predation risk from foxes. [Oikos 85:247-256.](http://www.jstor.org/stable/10.2307/3546490)
* **Banks, P.B.** (1999) Predation by introduced foxes on native bush rats in Australia: do foxes take the doomed surplus? [Journal of Applied Ecology 36:1063-1071.](http://www.blackwell-synergy.com/doi/abs/10.1046/j.1365-2664.1999.00463.x?prevSearch=allfield:(Peter+B.+Banks)+and+(allfield:(%22Peter+B.+Banks%22)))

**1998**

* Mahon, P.S., **Banks, P.B.**, and Dickman, C.R. (1998) Population indices for wild carnivores: a critical study in sand-dune habitat, south-western Queensland. [Wildlife Research 25:11-22.](http://www.publish.csiro.au/paper/WR97007.htm)
* **Banks, P.B.**, Dickman, C.R., and Newsome, A.E. (1998) Ecological costs of feral predator control: Foxes and rabbits. [Journal of Wildlife Management 66:766-772.](http://www.jstor.org/stable/10.2307/3802353)
* **Banks, P.B.** (1998) Responses of Australian bush rats, *Rattus fuscipes*, to the odor of introduced *Vulpes vulpes*. [Journal of Mammalogy 79:1260-1264.](http://www.jstor.org/stable/10.2307/1383017)

**1997**

* Newsome, A.E., Pech, R.P., **Banks, P.B.**, Dickman, C.R., and Smythe, R. (1997) Potential Impacts of Releasing Rabbit Calicivirus Disease on Australian Native Fauna. Australian Government Publishers, Canberra, Australia.