*Aggressive Foraging Behaviour in House sparrows*. (1969). [Ebook] (pp. 558-559). Retrieved from https://sora.unm.edu/sites/default/files/journals/auk/v086n03/p0558-p0559.pdf

Aussie Backyard Bird Count. (2018). *Aussie Backyard Bird Count Summary Results 2017*[Image]. Retrieved from http://www.birdlife.org.au/images/uploads/ABBC/2017%20ABBC%20Results.pdf

Australian Government Department of the Environment. (2015). *The State of Australia's Birds 2015* (pp. 2-9). Birdlife Australia. Retrieved from http://www.birdlife.org.au/documents/SOAB-2015.pdf

Baker, J., Harvey, K., & French, K. (2014). Threats from introduced birds to native birds. *Emu - Austral Ornithology*, *114*(1), 1-12. doi: 10.1071/mu12122

BirdLife International. (2018). *Saving the World's Most Threatened Birds*. BirdLife International. Retrieved from https://www.birdlife.org/sites/default/files/Saving%20threatened%20birds%20lowres%20pdf.pdf

Birds Australia. (2008). *The State of Australia's Birds*. Birds Australia. Retrieved from https://www.environment.gov.au/system/files/resources/3a099b6c-9bc5-4594-b9d0-f5784f29ac34/files/birds-08.pdf

Bonter, D., Zuckerberg, B., Sedgwick, C., & Hochachka, W. (2013). Daily foraging patterns in free-living birds: exploring the predation-starvation trade-off. *Proceedings Of The Royal Society B: Biological Sciences*, *280*(1760), 20123087-20123087. doi: 10.1098/rspb.2012.3087

Bradsworth, N., Roderick, M., Ingerwersen, D., Thomas, J., & Wilson, C. (2015). *Woodland Birds of South-East Australia Identification Booklet*. BirdLife Australia. Retrieved from http://birdlife.org.au/documents/WL\_-\_Woodland\_ID\_booklet\_v7\_web\_1.pdf

Global Invasive Species Database. (2015). *Full Account for Passer Domesticus*. Invasive Species Specialist Group. Retrieved from http://file:///Users/marymunro/Downloads/GISD\_species-Full-Account\_Passer-domesticus\_id\_420.pdf

Huhtalo, H., Jarvinen, O., (1977) Quantitative Composition of the Urban Bird Community in Tornio, Northern Finland. *Bird Study,* 24, 179-185

Imboma, T. (2010). Ecological Effects of the Invasive House sparrow (Passer Domesticus) on Sympatric Native Sparrows in Three Urban Areas in Kenya. *Collection Of Biological And Physical Sciences*. Retrieved from http://erepository.uonbi.ac.ke/bitstream/handle/11295/75913/Imboma%20Titus%20Shitembula\_Ecological%20effects%20of%20the%20invasive%20house%20%20Sparrow%20%28passer%20domesticus%29%20on%20sympatric%20Native%20sparrows%20in%20three%20urban%20areas%20in%20kenya.pdf?sequence=3&isAllowed=y

Jawor, J. (2009). Female Dominance and Aggressive Behaviors in House sparrow Flocks. *The Auk University Of Southern Mississippi*. doi: DOI: 10.1642/0004-8038(2000)117[0799:FDAABI]2.0.CO;2

Liebl, A., Schrey, A., Andrew, S., & Griffith, S. (2018). Invasion genetics: Lessons from a ubiquitous bird , the house sparrow Passer domesticus. *Current Zoology*, *3*. doi: 10.1093/czoolo/61.3.465

MacGregor-Fors, I., Morales-Pérez, L., Quesada, J., & Schondube, J. (2009). Relationship between the presence of House sparrows (Passer domesticus) and Neotropical bird community structure and diversity. *Biological Invasions*, *12*(1). doi: 10.1007/s10530-009-9432-5

Martin-Albarracin, V., Amico, G., Simberloff, D., & Nuñez, M. (2015). Impact of Non-Native Birds on Native Ecosystems: A Global Analysis. *PLOS ONE*, *10*(11). doi: 10.1371/journal.pone.0143070

Rutten, A., Oosterbeek, K., van der Meer, J., Verhulst, S., & Ens, B. (2010). Experimental evidence for interference competition in oystercatchers, Haematopus ostralegus. I. Captive birds. *Behavioural Ecology*, *21*(6), 1251-1260. doi: 10.1093/beheco/arq129

Sheldon, E., & Griffith, S. (2017). A high incidence of non-cavity nesting in an introduced population of House sparrows suggests that the species should not be constrained by cavity-nest site availability. *Avian Research*, *8*(1). doi: 10.1186/s40657-017-0087-0

Shine, R. (2011). Invasive species as drivers of evolutionary change: cane toads in tropical Australia. *Evolutionary Applications*, *5*(2), 107-116. doi: 10.1111/j.1752-4571.2011.00201.x

Sparrows. (2018). Retrieved from https://www.dpi.nsw.gov.au/biosecurity/vertebrate-pests/pest-animals-in-nsw/pest-birds/sparrows

Vidra, L. (2004). Implications of Exotic Species Invasion for Restoration of Urban Riparian Forests. *Greenways For Wildlife*. Retrieved from http://www4.ncsu.edu/~grhess/GreenwaysForWildlife/vegetation/documents/Vidra2004Thesis.pdf

Woodall, P. (1996). Limits to the distribution of the House sparrow Passer domesticus in suburban Brisbane, Australia. *Ibis*, *138*(2), 337-340. doi: 10.1111/j.1474-919x.1996.tb04348.x