*Here are the seabird related papers for April 2017. Please keep sending me those citations from either papers you have published or you have found in your own searches - don't assume I have seen them as more often than not I haven't.  Please do not send me the PDF as I will not distribute it nor do I have the time to piece together the citation.  Creating this list is time consuming enough.  Thanks to everyone that sent in this month.*

Verena Gill

PSG Listserv Coordinator

Check the latest edition of the PSG-supported journal Marine Ornithology; [http://www.marineornithology.org](http://www.marineornithology.org/)

ANDERSON, Daniel W et al. Brown Pelicans, Pelecanus occidentalis californicus (Aves: Pelecanidae): Five decades with ENSO, dynamic nesting, and contemporary breeding status in the Gulf of California. Ciencias Marinas, [S.l.], v. 43, n. 1, p. 1-34, mar. 2017. ISSN [0185-3880](tel:0185-3880). Available at: <<http://cienciasmarinas.com.mx/index.php/cmarinas/article/view/2710>>. Date accessed: 30 Apr. 2017. doi:<http://dx.doi.org/10.7773/cm.v43i1.2710>.

Black, C. et al. Peeking into the bleak midwinter: Investigating nonbreeding strategies of Gentoo Penguins using a camera network. TheAuk: Ornithological Advances, April 2017 DOI: [10.1642/AUK-16-69.1](http://dx.doi.org/10.1642/AUK-16-69.1)

Clatterbuck, C.A., Young, L.C., VanderWerf, E.A., Naiman, A.D., Bower, G.C., and S.A. Shaffer. 2017. Data loggers in artificial eggs reveal that egg-turning behavior varies on multiple ecological scales in seabirds. The Auk 134(2):432-442. doi:10.1642/AUK-16-143.1. <http://americanornithologypubs.org/doi/abs/10.1642/AUK-16-143.1>

Cunningham JT, Le Vaillant M, Gaston AJ, Ropert-Coudert Y, Kato A, Jacobs SR, Elliott KH. 2017. Reduced activity in middle-aged thick-billed murres: evidence for age related trends in fine-scale foraging behaviour. Animal Behaviour. 126:271-80.

Fayet, AL, A Shoji, R Freeman, CM Perrins, T Guilford. Within-pair similarity in migration route and female winter foraging effort predict pair breeding performance in a monogamous seabird. Marine Ecology Progress Series, 2017; 569: 243 DOI: [10.3354/meps12083](http://dx.doi.org/10.3354/meps12083)

Lahoz-Monfort JJ, Harris MP, Wanless S, Freeman SN, Morgan BJT. (2017). Bringing it all together: multi-species integrated population modelling of a breeding community. Journal of Agricultural, Biological and Environmental Statistics (open access) <http://dx.doi.org/10.1007/s13253-017-0279-4>

Rebstock, Ginger A., and P. Dee Boersma (2017). Comparing reproductive success of a colonial seabird, the Magellanic Penguin, estimated by coarse- and fine-scale temporal sampling. The Condor 119(2):225-238. DOI 10.1650/CONDOR-16-123.1

Roberts, Stephen J. , Patrick Monien, Louise C. Foster, Julia Loftfield, Emma P. Hocking, Bernhard Schnetger, Emma J. Pearson, Steve Juggins, Peter Fretwell, Louise Ireland, Ryszard Ochyra, Anna R. Haworth, Claire S. Allen, Steven G. Moreton, Sarah J. Davies, Hans-Jürgen Brumsack, Michael J. Bentley, Dominic A. Hodgson. Past penguin colony responses to explosive volcanism on the Antarctic Peninsula. Nature Communications, 2017; 8: 14914 DOI: [10.1038/ncomms14914](http://dx.doi.org/10.1038/ncomms14914)