Managing time in a changing world
Mizumo Tomotani, Barbara

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version
Publisher's PDF, also known as Version of record

Publication date:
2017

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):

Copyright
Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

Take-down policy
If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): http://www.rug.nl/research/portal. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.
References
A

B
299–311.


References


Costantini, D., Casagrande, S., Filippis, S.D., Brambilla, G., Fanfani, A., Tagliavini, J. &


D


Dawson, A. & Sharp, P.J. (2010) Seasonal changes in concentrations of plasma LH and prolactin...
associated with the advance in the development of photorefractoriness and molt by high temperature in the starling. General and Comparative Endocrinology 167: 122–127.


References


Helm, B. (2009) Geographically distinct reproductive schedules in a changing world: costly
and European (Saxicola torquata rubicola) stonechats: effects of genetic and environmental
Helm, B. & Gwinner, E. (2001) Nestling growth and post-juvenile moult under a tight seasonal
schedule in stonechats Saxicola torquata maura from Kazakhstan. Avian Science 1: 31–42.
PLOS Biology 4: 611–614.
Suppl.): 59–60.
Helm, B., Gwinner, E. & Trost, L. (2005) Flexible seasonal timing and migratory behavior:
results from stonechat breeding programs. Annals of the New York Academy of Sciences
birds: an experiment with the pied flycatcher. Behavioral Ecology and Sociobiology 43: 19–
23.
early male moult reduces female fitness. Proceedings of the Royal Society of London B 265:
Hemborg, C. & Merilä, J. (1999) Reproductive investment and moult-breeding overlap in the
collared flycatcher Ficedula albicollis: an experimental approach. Annales Zoologici Fennici
36: 1–9.
Ecology 9, 354–368.
de la Hera, I., Hedenström, A., Pérez-Tris, J. & Tellería, J.L. (2010) Variation in the mechanical
properties of flight feathers of the blackcap Sylvia atricapilla in relation to migration. Journal
of Avian Biology 41: 342–347.
de la Hera, I., Reed, T.E., Pulido, F. & Visser, M.E. (2013) Feather mass and winter moult extent
are heritable but not associated with fitness-related traits in a long-distance migratory bird.
north as a result of climate change. Conservation Biology 21: 534–539.


K


L

migratory connectivity and changes in laying date and clutch size of the pied flycatcher. Oikos 114: 277–290.


Lislevand, T. & Hahn, S. (2013) Effects of geolocator deployment by using flexible leg-loop


M


response to environmental change in a wild red deer population. Global Change Biology 17: 2455–2469.


N


References


R


S

Molecular Ecology 19: 1091–1106.


Slagsvold, T. (1986) Nest site settlement by the pied flycatcher: does the female choose her mate
for the quality of his house or himself? Ornis Scandinavica 17: 210–220.


References


Variability in krill biomass links harvesting and climate warming to penguin population changes in Antarctica. PNAS 108: 7625–7628.


Effects of spring temperatures on the strength of selection on timing of reproduction in a long-distance migratory bird. PLOS Biology 13: e1002120.


Vosmaer, A. (1764) Catalogue raisonné, d’une collection supérieurement belle d’Oiseaux, tant exotiques qu’Européens, de Quadrupedes et d’Insectes. Empaillés, & arrangez avec beaucoup d’art en situations & attitudes extrêmement naturelles, & garantis de la corruption d’une façon particulière. Le tout rassemblé & arrangez, pendant une longue suite d’années, avec beaucoup de peines & à gratid fraix, par A. Vroeg. Collection qu’on offre aux amateurs entière & à un prix raisonnable, jusqu’au 22 Septembre de cette année; après l’Echéance duquel terme, elle sera vendue aux plus offrands, le 6 Octobre 1764 à la Haye, dans la Maison de Mr. Costec au coin du Veenestraat sur le petit Marché am Herbes, par Pierre van Os, Libraire demeurant sur la Place à la Haye.


Wiens, J.J. (2016) Climate-related local extinctions are already widespread among plant and animal species. PLOS Biology 14: e2001104.


Y


Z


