References
A


B


299–311.


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


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

affects feather quality: a mechanism linking current reproductive effort to future survival.


Biological Society of Washington 60: 165–168.

and date affect migratory songbirds’ departure decisions, routes, and time it takes to cross
the Gulf of Mexico. Proceedings of the National Academy of Sciences 112: E6331–E6338.


endogenously regulated pectoral muscle hypertrophy in confined shorebirds. Journal of

(2015) Taxonomy of the Narcissus Flycatcher Ficedula narcissina complex: an integrative
approach using morphological, bioacoustic and multilocus DNA data. Ibis 157: 312–325.

The evolutionary ecology of seed germination of Arabidopsis thaliana: variable natural


Untersuchungen an Helgoländer Zugvögeln und an nord- und mitteleuropäischen Stücken.
Der Vogelzug 7(4): 179–186.

Dunajewski, A. (1938) Beitrag zur individuellen und geographischen Farbenvariation des
Trauerfliegenfängers, Ficedula hypoleuca (Pall.). Acta Ornithologica Musei Zoologici Polonici
2(18): 413–429.


Dunn, P.O. & Winkler, D.W. (1999) Climate change has affected the breeding date of tree


References


Helm, B. (2009) Geographically distinct reproductive schedules in a changing world: costly


References


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


O


P


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.


References

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, & arranges avec beaucoup d’état en situations & attitudes extrêmement naturelles, & garantis de la corruption d’une façon particulièr. Le tout rassemblé & arrangé, 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.


References


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


Y


Z


