**Editorial: The Impact of Weather on the Behavior and Ecology of Birds**

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**Editorial on the Research Topic**

**The Impact of Weather on the Behavior and Ecology of Birds**

**INTRODUCTION**

In recent times, research examining the effect of weather on birds has focused predominantly on the impact of climate change (Crick, 2004; Dunn and Winkler, 2010; Şekercioğlu et al., 2012; Riddell et al., 2021) or extreme weather events (e.g., Easterling et al., 2000; Bailey et al., 2017), often overlooking the fact that even small-scale variation in weather conditions can affect almost every aspect of avian biology. Short-term or localised changes in temperature, rainfall and wind can strongly influence individual behaviour, life history, physiology and morphology, with consequences at the population and species levels (e.g., McGowan et al., 2004; Wiley and Ridley, 2016). Further study of these processes is likely to play a key role in shaping our understanding of the mechanisms by which birds respond to climate change, but also has broader implications across ecology, evolution and conservation.

Birds are an ideal group in which to investigate the effects of weather because they occur in almost every ecosystem across the globe, they exploit a wide variety of food resources, and thousands of bird species migrate between vastly different environments during the course of their annual life cycle (Elkins, 1983; Both et al., 2006; Gordo, 2007). This Research Topic brings together articles from researchers across the globe who take a range of approaches to advance our understanding of the impact of weather on birds. The contributions take the form of original research papers, review papers that synthesise our understanding of topical issues or perspectives that highlight issues warranting further research attention. The articles cover three main aspects: (1) the influence of weather on birds during nest building and incubation; (2) the influence of weather on birds during offspring growth; and (3) the impact of weather on birds during the non-breeding season.

**IMPACT OF WEATHER ON BIRDS DURING NEST BUILDING AND INCUBATION**

Weather conditions impact the breeding ecology of birds, but a disproportionate amount of research attention has focused on the impacts of temperature rather than other weather variables, such as rainfall. Yet, rainfall impacts birds by influencing where (Fogarty et al., 2020) and when (Hidalgo et al., 2019) they breed. Rainfall also affects their reproductive output (Rodríguez and Bustamante, 2003; Skagan and Adams, 2012) for example by determining the foraging success of parents (Dawson and Bortolotti, 2000; Öberg et al., 2015). This Research Topic highlights that rainfall impacts birds in diverse ways, and [Rosamond et al.](https://www.frontiersin.org/articles/10.3389/fevo.2020.536769/full) show that Dickcissel (*Spiza americana*) populations decline with increasing amounts of summer rainfall. However, drought also influences the distribution of breeding birds (Barbaree et al., 2020; Campos-Cerqueira and Aide, 2021) and particularly so in arid regions (Herremans, 2004). [Bourne et al.](https://www.frontiersin.org/articles/10.3389/fevo.2020.00190/full) advance our understanding of adaptive responses to drought by showing that Southern Pied Babblers (*Turdoides bicolor*) in the Kalahari Desert in South Africa significantly reduce their reproductive effort during breeding seasons characterised by drought but subsequently increase their reproductive effort during the breeding seasons immediately following droughts. Birds may therefore adapt to drought by delaying their reproduction until the dry conditions have passed, and such lagged effects of weather conditions certainly deserve further attention.

The nest-building and incubation stages of reproduction have lagged behind the offspring rearing stage in terms of the amount of research attention they have received (Hansell, 2000). Yet, it is now agreed that creating suitable microclimates in which to incubate eggs is important for embryos because temperatures that are higher or lower than optimal result in the mortality and suboptimal development of the embryos, respectively (McGowan et al., 2004; DuRant et al., 2012, 2013). In this Research Topic, we address this imbalance in research effort with a number of articles focusing on the nest and egg stages of reproduction. Specifically, [Lowney et al.](https://www.frontiersin.org/articles/10.3389/fevo.2020.570006/full) show that the extremely large communal nests of Sociable Weavers (*Philetairus socius*) provide year-round protection from adverse weather conditions in South Africa, whilst [Perez et al.](https://www.frontiersin.org/articles/10.3389/fevo.2020.566018/full) provide a comprehensive review of the influence of weather conditions on the morphology of birds’ nests.

Other studies in the Research Topic address the effects of weather on breeding phenology. [Hoover and Schelsky](https://www.frontiersin.org/articles/10.3389/fevo.2020.580725/full) and [McGuire et al.](https://www.frontiersin.org/articles/10.3389/fevo.2020.577652/full) show that Prothonotary Warblers (*Protonotaria citrea*) and Arctic breeding waders, respectively, lay eggs earlier in warmer springs. Further, [Huchler et al.](https://www.frontiersin.org/articles/10.3389/fevo.2020.00247/full) show that the link between temperature and egg-laying phenology varies with the degree of urbanisation in Eurasian Kestrels (*Falco tinnunculus*), whilst [Bründl et al.](https://www.frontiersin.org/articles/10.3389/fevo.2020.563377/full) show that the link between temperature and phenology varies with altitude in Blue Tits (*Cyanistes caeruleus*). [Nilsson et al.](https://www.frontiersin.org/articles/10.3389/fevo.2020.542846/full) examine the influence of fine-scale variation in weather conditions on fecundity and show that White-throated Dippers (*Cinclus cinclus*) lay smaller clutch sizes in warmer temperatures. Elsewhere, [Higgot et al.](https://www.frontiersin.org/articles/10.3389/fevo.2020.542179/full) show that the incubation periods of Long-tailed Tits (*Aegithalos caudatus*) were longer in summers with higher amounts of rainfall. The amount of rainfall is expected to change over time (Trenberth et al., 2003) and so that study helps us better understand the impacts of rainfall on birds in a changing climate.

**IMPACT OF WEATHER ON BIRDS DURING OFFSPRING GROWTH**

Weather conditions impact the growth of offspring (Mainwaring and Hartley, 2016), both directly via effects on cooling the young (Ardia et al., 2010) and indirectly by influencing the provisioning behaviours of the parents (Wiley and Ridley, 2016; Nord and Nilsson, 2019). In this Research Topic, [Dauve et al.](https://www.frontiersin.org/articles/10.3389/fevo.2021.569741/full) provide a comprehensive review of these processes and suggest ways to improve evolutionary predictions, whilst [De Zwaan et al.](https://www.frontiersin.org/articles/10.3389/fevo.2020.570034/full) show contrasting effects of weather on growth in three alpine songbirds. Finally, [Andreasson et al.](https://www.frontiersin.org/articles/10.3389/fevo.2020.576331/full) highlight those issues that require further research attention if we are to increase our understanding of the impact of temperature on offspring growth. This is important because negative impacts experienced during growth often have long-lasting effects on individuals through to adulthood (Nord and Giroud, 2020).

**IMPACT OF WEATHER ON BIRDS DURING THE NON-BREEDING SEASON**

Birds are also impacted by weather during the non-breeding season and on migration. Those species living at high latitudes in the northern hemisphere may struggle to survive the cold winter months (Wolf and Hainesworth, 1972; Haftorn, 1972; Spencer, 1982), when the short, cold days barely provide sufficient time for small birds to forage and acquire enough energy to avoid starvation, and the low temperatures increase the energetic cost of staying warm (Brodin, 2007; Krams et al., 2010). Whilst some passerines save energy by occupying cavities that provide them with shelter from the cold night sky (Mainwaring, 2011), [Boyer and MacDougall-Shackleton](https://www.frontiersin.org/articles/10.3389/fevo.2020.00222/full) show experimentally that White-throated Sparrows (*Zonotrichia albicollis*) increased their fat levels in response to exposure to a hypobaric climatic wind tunnel that simulated winter storms.

Migratory species are susceptible to changing weather conditions at multiple stages of their journey and must time their movements accordingly (Haest et al., 2020). Here, [Carneiro et al.](https://www.frontiersin.org/articles/10.3389/fevo.2020.00145/full) examine the migratory behaviour of Whimbrels (*Numenius phaeopus islandicus*) in relation to temperature and winds, and [Manola et al.](https://www.frontiersin.org/articles/10.3389/fevo.2020.542438/full) use radar data to examine the intensity of migration over the North Sea in relation to synoptic weather conditions. Intense nights of migration were associated with an absence of rainfall and the presence of strong tailwinds, illustrating that sophisticated technological approaches can be used to examine the migratory behaviour of birds at large spatial scales.

**Conclusions**

The papers included in this Research Topic describe studies performed on several continents and increase our understanding of the impacts of weather on birds. We have included papers that explore exciting new topics such as the linkages between weather and the phenology of birds along gradients of urbanisation, the lagged effects of weather upon breeding birds and how birds may mitigate the negative impacts of drought by delaying their reproduction until the following breeding season. These studies have implications for our understanding of climate change because we can only accurately predict how birds may be affected by change if we have a sound understanding of how they are impacted by more typical weather conditions. We hope that the papers included in this Research Topic will spur many further studies that increase our understanding of the impact of weather on the behaviour and ecology of birds.

**AUTHOR CONTRIBUTIONS**

MCM drafted the editorial. AN and SPS edited the draft, and all authors approved the final version for publication.

**CONFLICT OF INTEREST**

The authors declare that they have got no conflict of interest.

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