1 In focus: Stay-at-home strategy brings fitness benefits to migrants

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3 Abstract:

4 In this issue, two studies examine the extent to which variation in migratory behaviour 5 influences individual fitness across a population. Lok et al. (2017) examine reproductive 6 success and post-fledging survival in a population of Eurasian spoonbills (Platalea 7 *leucorodia*), comparing individuals that winter in south-west Europe against those migrating 8 to sub-Saharan Africa, while Grist et al. (2017) measure reproductive success in a population 9 of European shags (Phalacrocorax aristotelis) breeding in Scotland that either remain resident or migrate to surrounding waters. Both studies find that individuals migrating longer 10 distances tend to show later initiation of breeding attempts. In turn, longer migration 11 correlates with lower reproductive success in both populations. In spoonbills, this effect is 12 13 most pronounced in older male birds, whilst young individuals show little difference in breeding success with respect to migration distance. In shags, fitness benefits of residence 14 were most pronounced when both individuals of a pair were resident, although there was no 15 16 evidence of assortative mating. Both studies provide fascinating new insights into the role migratory variability can play in shaping population dynamics. 17

18 Main text:

Migration ranks among the greatest spectacles of the natural world, and yet it remains one of the most challenging aspects of animal ecology to study. Partly owing to the difficulty of tracking individuals as they traverse the globe, we still understand relatively little about key aspects of migratory life, including the mechanisms that underpin variation in migration within and between individuals, and how this influences migratory evolution. 24 For researchers seeking to understand migratory behaviour, fertile ground can be found among species that express multiple migratory strategies within the same breeding 25 population. In particular, partial-migrants - those with both resident and migratory 26 27 phenotypes – offer opportunities to directly compare fitness consequences between strategies, as well as tease apart factors influencing why individuals adopt one strategy or another 28 (Adriaensen & Dhondt 1990). Partial migration is relatively widespread in nature (Chapman 29 30 et al. 2011), but researchers have long struggled to collect the detailed data necessary to elucidate the processes underlying emergent patterns. In particular, research has been 31 32 hampered by the difficulty of measuring migration at the individual scale, and of following individuals for long enough to quantify their subsequent fitness (Marra et al. 1998; 33 Gunnarsson et al. 2006). Such data can only be collected through exhaustive efforts to mark 34 35 and track individuals across large spatial and temporal scales.

In this issue, two studies report on just such exhaustive efforts, shedding new light on the 36 within-species migratory variability and how it relates to individual fitness. Grist et al. (2017) 37 report on a study of European shags (*Phalacrocorax aristotelis*) breeding on the Isle of May, 38 Scotland, in which the reproductive success of resident individuals is compared against those 39 40 migrating relatively short distances (up to 100km) to wintering locations in surrounding 41 waters. Lok et al. (2017) use a similar approach to report on fitness differences among 42 Eurasian spoonbills (*Platalea leucorodia*) breeding in the Netherlands, this time comparing 43 shorter-distance migrants (up to 2,000 km) against long-distance migrants that winter in sub-Saharan Africa (c. 4,700 km). Combined, these studies thus provide fascinating insights into 44 migratory variability across a broad swathe of the migratory spectrum. 45

46 Strikingly, both studies report similar overall patterns within their study populations (Fig. 1):
47 that individuals performing longer migrations tend to have lower reproductive fitness than
48 those wintering closer to their breeding sites. In shags, resident individuals tended to raise

49 more young, of higher condition than their migratory counterparts, and thus had greater 50 chance of subsequently recruiting young into the breeding population. In spoonbills, that 51 pattern was echoed for short-distance migrants relative to those that cross the Sahara each 52 winter. Increased fitness amongst shorter-distance migrants has been reported previously in 53 several other species (e.g. Adriaensen & Dhondt 1990; Gillis et al. 2008; Anderson et al. 54 2015), but the new studies in this issue provide unprecedented novel insights into the 55 mechanisms underpinning the emergent pattern.

In both studies, fitness differences among individuals were closely linked to the timing of 56 57 breeding. Individuals migrating shorter distances (spoonbills) or remaining resident (shags) tended to initiate broods earlier in the season than their more migratory counterparts. As is 58 common throughout the avian world, earlier initiation translates into greater chances of 59 60 successfully raising young to fledging (Forslund & Part 1995). This could be related to nest site quality – those arriving earliest at the breeding colony have access to the best locations 61 (Kokko 1999) - or optimal timing of breeding in relation to seasonal peaks of resource 62 availability (Both & te Marvelde 2007; Jones & Cresswell 2010). Early fledglings also tend 63 to have greater post-fledging survival chances, often as they have a longer period to feed 64 prior to the onset of more difficult conditions at the end of the breeding season (Naef-65 Daenzer et al. 2001). 66

It should perhaps come as little surprise that longer-distance migrants have poorer breeding
success – migration is, after all, an arduous feat that can impose significant costs on the
condition of those undertaking it (McWilliams et al. 2004). However, this poses an
evolutionary conundrum: if longer-distance migration is more costly than residence, why
would it persist in the population? Evolutionary models suggest that multiple migration
strategies (including residence) can persist if 1) overall fitness benefits are balanced by the

two strategies, or 2) if the optimal outcome for an individual varies depending on its
phenotype (Lundberg 1988; Kaitala et al. 1993; Chapman et al. 2011).

In both of the new studies, fitness benefits appear to be unbalanced in favour of shorter migration (unless some unmeasured parameter is having a buffering effect), suggesting that condition 1 is not met in these cases. For condition 2 to be the driver underpinning migratory persistence, migration would need to be the best option for at least some of the individuals within each population. This could arise, for example, if individuals with a particular trait are unlikely to survive if they adopt the resident/short distance strategy, despite incurring subsequent costs for reproduction. What might such a trait be?

In the shag population, migratory strategies appear to remain fixed though adult life (Grist et 82 al. 2014), suggesting that migratory 'decisions' do not depend on any condition-dependent 83 84 phenotypic trait. Grist et al. (2017) also found no influence of sex on the likelihood of individuals adopting a given strategy, nor on its consequent fitness benefits. Interestingly, 85 86 fitness benefits were maximised if both male and female of a pair were resident, and yet there was no evidence of assortative mating in relation to migratory strategy. Costly migration 87 therefore does not appear to persist due to asymmetric sex-dependent benefits in this case, 88 and the role of other phenotypic traits (e.g. body size) remains unclear. 89

In spoonbills, Lok et al. (2017) uncover clearer evidence for a trait-dependent fitness cost of
migration, relating to age: older long-distance migrants (particularly males) tend to breed
significantly later than short-distance migrants of equivalent age, and consequently have
lower likelihood of raising young to recruitment. For younger individuals, however, the
fitness benefits of long- and short- migration were more similar. Trans-Saharan migration
might therefore remain an optimal (or at least break-even) strategy for younger individuals,
allowing long-distance migration to persist. Under such a scenario, however, we might expect

97 individuals to switch from longer to shorter migration as they age, and yet spoonbill
98 migratory strategy again typically remains fixed throughout life, just as it does in shags.
99 Condition-dependence therefore seems unlikely to be the principal mechanism allowing more
100 costly long-distance migration to persist in either population.

101 One possibility is that the relative benefits of different migratory strategies vary over 102 timescales greater than those captured in either study. Both sets of authors consider the 103 possibility that the observed benefits of shorter migration may be counterbalanced by other 104 factors over longer time periods, for example by periodic survival costs incurred among 105 residents when winter conditions are poor (Kaitala et al. 1993).

Another intriguing possibility is that the relative benefits of short-migration/residency have 106 emerged only recently, as a result of environmental change. This seems particularly plausible 107 108 in the case of the spoonbills, as the numbers of individuals overwintering in Europe have increased significantly over the last 20 years (Lok, Overdijk & Piersma 2013). This could 109 reflect improving conditions for overwintering in Europe following climatic amelioration, or 110 deteriorating conditions in the traditional African winter range. Links between environmental 111 change and altered migratory behaviour are seldom documented, although climate-related 112 patterns of migratory change have been observed in European wildfowl (Maclean et al. 113 2008), as well as in some shorebirds (Austin & Rehfisch 2005) and passerines (Visser et al. 114 115 2009). Grist et al (2017) and Lok et al (2017) both provide compelling evidence that withinpopulation variation in migration distance, and consequent fitness impacts, could be 116 important drivers of population-scale changes in migratory behaviour. Such changes may 117 become increasingly important in future, as migratory species respond to climatic changes 118 occurring in each of the areas they visit during the annual cycle. 119

120 Overall, these studies demonstrate the tremendous insights that can be gained from long-term mark-resight studies of migratory variability within populations. Whilst they reveal intriguing 121 commonalities, they also highlight the extent to which species differ in the mechanisms 122 123 underpinning migratory variability, and their effects on sex- and age-specific fitness. Many questions remain to be answered, including the role of density dependence in regulating the 124 optimality of different strategies (Chapman et al. 2011), as well as the determinants of 125 strategy selection at early life stages. Understanding the mechanistic processes underpinning 126 migratory variation will be fundamental if we are to fully understand how migratory systems 127 128 evolve, or predict how they will respond to conservation actions under ongoing environmental change. 129

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185 Figure legend

Figure 1. Schematic showing key effects of within-population variation in migration distance

- 187 on subsequent breeding success, as documented by a) Lok et al. (2017) in a population of
- 188 Eurasian spoonbills (*Platalea leucorodia*) breeding in the Netherlands and migrating to
- south-west Europe or sub-Saharan Africa, and b) Grist et al. (2017) in a population of
- 190 European shags (*Phalacrocorax aristotelis*) breeding in Scotland and remaining either
- 191 resident or migrating to surrounding waters.