Effects of extreme thermal conditions on plasticity in breeding phenology and double-broodedness of Great Tits and Blue Tits in central Poland in 2013 and 2014

Michał Glądalski1 · Mirosława Bańbura2 · Adam Kaliński3 · Marcin Markowski1 · Joanna Skwarska1 · Jarosław Wawrzyniak1 · Piotr Zieliński4 · Jerzy Bańbura1

Abstract Many avian species in Europe breed earlier as a result of higher temperatures caused by global climate changes. Climate change means not only higher temperatures but also more frequent extreme weather events, sometimes contrasting with the long-term trends. It was suggested that we should look closely at every extreme phenomenon and its consequences for the phenology of organisms. Examining the limits of phenotypic plasticity may be an important goal for future research. Extremely low spring temperatures in 2013 (coldest spring in 40 years) resulted in birds laying unusually late, and it was followed in 2014 by the earliest breedings ever recorded (warmest spring in 40 years). Here, we present results concerning breeding phenology and double-broodedness in the Great Tit (Parus major) and the Blue Tit (Cyanistes caeruleus) in 2013 and 2014 in an urban parkland and a deciduous forest in central Poland. Great Tits started laying eggs 18.2 days later in 2013 than in 2014 in the parkland, whereas the analogous difference was 21.1 days in the forest. Blue Tits started laying eggs in the parkland 18.5 days later in 2013 than in 2014, while the analogous difference was 21.6 days in the forest. The difference in the proportion of second clutches in Great Tits between 2013 (fewer second clutches) and 2014 (more second clutches) was highly significant in the parkland and in the forest. This rather large extent of breeding plasticity has developed in reaction to challenges of irregular inter-annual variability of climatic conditions. Such a buffer of plasticity may be sufficient for Blue Tits and Great Tits to adjust the timing of breeding to the upcoming climate changes.

Keywords Parus major · Cyanistes caeruleus · Climate change · Climate warming · Laying date · Second clutch · Extreme weather event · Delayed breeding time · Accelerated breeding time

Introduction

The impact of climate changes on populations of birds has recently been under extensive study (Mitrus et al. 2005; Potti 2009; Wesolowski and Cholewa 2009; Goodenough et al. 2011, 2015; Chmielewski et al. 2013; Whitehouse et al. 2013). It has been shown that many avian species in Europe breed earlier as a result of higher temperatures caused by global climate changes (Both and Visser 2005; Wesolowski and Cholewa 2009; Bauer et al. 2010; Matthysen et al. 2010; Fletcher et al. 2013; Bartošová et al. 2014). It has also been suggested that climate change not only means higher temperatures but also more frequent extreme weather events (Tebaldi et al. 2007; Coumou and Rahmstorf 2012; McCarthy et al. 2012; Zhang et al. 2012; Tang et al. 2013; Richter 2015; Feser et al. 2015). Extreme weather events are likely to disturb life history strategies of...
some species and make it more difficult for organisms to adapt to local environments (Visser 2008; Chamberlain and Pearce-Higgins 2013; Tobolka et al. 2015; Indykiewicz 2015). On the other hand, it was suggested that the recent extreme weather events can be treated as a natural experiment that may elucidate the mechanisms by which birds adjust their phenology to fluctuating environments (Wesołowski et al. 2016). The question is whether current changes in the timing of breeding can be attributed to evolutionary changes in response to the documented selection pressures, or whether they result from individual plasticity—the capacity of an individual to fit its phenology to environmental conditions (Charmantier et al. 2008; Piersma and Gils 2011; Charmantier and Gienapp 2014). If phenotypic plasticity plays a major role in adjusting to unpredictable weather conditions in spring, examining the limits of plasticity may be an important goal for future research (Charmantier et al. 2008; Piersma and Gils 2011; Stamps 2015; Wesołowski et al. 2016).

Maximizing the number of broods raised during a single breeding season could be a good reproductive strategy if it does not cause a decrease in the rates of survival of parents or produced young (Williams 1966; Stearns 1992). The Great Tit (Parus major) is an optionally double-brooded species—only some pairs produce a second clutch after successfully fledging young from the first brood (Gosler 1993). High variation in the frequency of second broods between breeding seasons is commonly observed in this species (Lack 1958; Mągi and Mänd 2004). Verboven and Verhulst (1996) showed that the timing of breeding is the most crucial factor influencing the decision to have or not to have a second brood in the current breeding season.

Temperature has a major influence on the optimal laying date of insectivorous passerines. It affects the timing of peaks in spring caterpillar abundance (Perrins 1991; Thorley and Lord 2015). In 2013, low spring temperatures caused birds to lay unusually late (Gładalski et al. 2014), and it was followed by the earliest breeding season on record in 2014 (temperature characteristics of that period showed that those 2 years were the most extreme in 40 years; Fig. 1).

In this paper, we report on responses of Great Tits and Blue Tits (Cyanistes caeruleus) to extreme spring temperature variation between 2013 and 2014. The data were gathered in two different habitats (an urban parkland and a deciduous forest), in Łódź (central Poland), within an ongoing long-term study into breeding biology of hole-nesting birds occupying nestboxes (Banbura et al. 2013; Gładalski et al. 2015). We predict that laying dates should depend on ambient temperature in both tit species and that an early breeding season should induce Great Tits to have more second clutches (as early laying females tend to have more second clutches) and vice versa.

**Material and methods**

This study was conducted in 2013 and 2014 as part of a long-term research project (started in 1999; Gładalski et al. 2015), concerning the breeding biology of secondary hole-nesting birds occupying nestboxes near Łódź, central Poland (51° 47’ N, 19° 28’ E). The study sites are located in two floristically and structurally contrasting habitats, an urban parkland (51° 45’ N, 19° 24’ E) and a deciduous forest (51° 50’ N, 19° 29’ E), 10 km apart. The urban parkland area (80 ha) consists of the zoological garden (16 ha) and the botanical garden (64 ha). This area is one of the biggest recreation and entertainment areas in Łódź (Gładalski et al. 2016a). It has a highly fragmented tree cover, formed artificially with large areas of tree-free spaces. The vegetation mainly consists of hornbeam Carpinus betulus, pedunculate oak Quercus robur, Scots pine Pinus silvestris, birches Betula sp., poplars Populus sp., willows Salix sp., limes Tilia sp., maples Acer sp., and many exotic tree species. The forest study site (130 ha) is situated in the Łagiewniki forest—a rich deciduous forest, located north of Łódź. Large parts of the forest come directly from the ancient woodland typical for this region of central Europe. Oaks (Q. robur and Q. petraea) are the dominant tree species.

The study sites were supplied with standard wooden nestboxes (Lambrechts et al. 2010) with a removable front wall and with internal dimensions of 11.5 (width) × 11 (depth) × 30 (height) cm and a 3-cm-diameter entrance located 20 cm from the bottom of the nestbox (ca. 200 nestboxes were set in the parkland and ca. 300 nestboxes were set in the forest). Second clutches are clutches produced by females that had a successful first clutch (with at least one fledged young) in the same year. A total of 227 first clutches and 42-s clutches of the Great Tit were studied in 2013 and 2014. A total of 80 first clutches of the Blue Tit were studied in 2013 and 2014 (there were no second clutches in Blue Tits).
The local temperatures for Łódź were obtained from TuTiempo.net database (http://en.tutiempo.net/climate/ws-124650.html). As an indicator of thermal conditions for tits, we used a pre-laying-early-laying warmth sums of the daily maximum temperatures between 15 March and 15 April each year (Gładalski et al. 2014, 2015; Wawrzyniak et al. 2015). The mean laying dates are described as days from 1 March.

We used ANOVA to compare mean laying dates between years and study areas. Fisher’s exact test was used to test for differences in the proportion of second clutches between extreme years in the parkland and in the forest. Graphical and statistical analyses were performed using STATISTICA 10 (StatSoft Inc. 2011).

Results

The patterns of variation in temperature were strikingly different between the study years (Table 1). In 2013, temperatures below zero were prevailing in March and at the beginning of April. The snow cover started to disappear in mid-April, and in the parkland, the snow melted at least 1 week before the forest (Gładalski, personal observations). In 2014, there was no snow cover during March and April and the temperatures were much higher than in the previous year (Table 1). The warmth sum in 2013 was the lowest in 40 years (1975–2014), 90.2 °C (the second coldest was in 1997, 185.3 °C), whereas the warmth sum in 2014 was the highest in 40 years, 425.0 °C (the second warmest was in 1990, 417.3 °C; Fig. 1).

Great Tits started laying eggs much later in 2013, mean for the parkland 27 April (58.2 days from 1 March) and mean for the forest 1 May (62.3 days from 1 March), and very early in 2014, mean for the parkland 9 April (40.0 days from 1 March) and mean for the forest 10 April (41.2 days from 1 March). Blue Tits also started laying eggs late in 2013, mean for the parkland 24 April (55.3 days from 1 March) and mean for the forest 29 April (60.2 days from 1 March), and very early in 2014, mean for the parkland 6 April (36.8 days from 1 March).

The influence of the year × habitat type interaction on laying date in Great Tits was significant ($F_{1,206} = 6.9, p = 0.009$), and mean for the forest 8 April (38.6 days from 1 March; Fig. 2). The difference between years in Great Tits was highly significant, for the parkland $F_{1,123} = 602.2, p < 0.001$ and for the forest $F_{1,83} = 812.6, p < 0.001$ (Fig. 2). The difference between years in Blue Tits was also highly significant, for the parkland $F_{1,41} = 318.6, p < 0.001$ and for the forest $F_{1,35} = 433.7, p < 0.001$ (Fig. 2). The mean difference in the Great Tit laying date between 2013 and 2014 was 18.2 days for the parkland and 21.1 days for the forest. The mean difference in the Blue Tit laying date between the years was 18.5 days for the parkland and 21.6 days for the forest. In 2013, the earliest individual female Great Tit started to lay on 18 April in the parkland (in 2014, it was 1 April) and on 19 April in the forest (in 2014, it was 2 April). The earliest individual Blue Tit started to lay on 20 April 2013 in the parkland (in 2014, it was 1 April) and on 27 April 2013 in the forest (in 2014, it was 3 April).

The influence of the year × habitat type interaction on laying date in Great Tits was significant ($F_{1,206} = 6.9, p = 0.009$),

| Variable | 2013—Cold | 2014—Warm |
|----------|-----------|------------|
| Mean temperature °C (mean max. temp. °C) | | |
| 1–15 March | −0.9 (2.8) | 4.6 (10.1) |
| 16–31 March | −3.9 (0.3) | 8.3 (13.0) |
| 1–15 April | 3.2 (6.4) | 7.8 (13.9) |
| Warmth sum (°C) | 90.2 | 425.0 |
| 15 March–15 April | | |

Fig. 2 Mean laying dates (1 = 1 March) in parkland and forest areas in Great Tits and Blue Tits in the extreme years of 2013 and 2014. Mean laying dates are represented as averages ± 95 % confidence intervals.
suggesting that the urban parkland advantage over forest was more apparent in 2013 (Fig. 2). The significant effect of the year × habitat type interaction on laying date in Blue Tits ($F_1, \gamma_6 = 4.5, p = 0.038$) suggested that the difference between mean laying dates at study areas in 2013 was significant, while there was no difference in 2014 (Fig. 2).

Only 6-s clutches in 2013 and as many as 36-s clutches in 2014 were produced by Great Tits in both the study sites. The difference in the proportion of second clutches between 2013 and 2014 was highly significant in the parkland and in the forest and overall (Table 2).

### Discussion

In the present study, we investigated variation in laying date in two tit species, the Great Tit and the Blue Tit, in two extremely different, subsequent years (2013 and 2014), showing that laying date is a highly plastic trait that is strongly dependent on spring temperature. Because higher latitudes have larger climatic variation than lower latitudes, natural selection should promote broader climatic adaptability and thermal tolerance in individuals at higher latitudes as postulated by the climatic variability hypothesis (Allee et al. 1949). This hypothesis may be considered in the context of avian breeding phenology and recent climate changes. The birds we studied adjusted their laying dates in accordance with changes in spring temperature, thus corroborating results from other tit populations (Charmantier et al. 2008; Thorley and Lord 2015; Wesolowski et al. 2016).

Timing of the breeding in tits is clearly correlated with the ambient temperature prior to breeding initiation (van Balen 1973; Perrins and McCleery 1989). Higher temperature directly reduces energy costs associated with thermoregulation and causes faster growth of gonads and formation of eggs. The leafing phenology of trees directly influences the occurrence of the most important component of the diet of chicks—caterpillars (Bańbura et al. 1999). Gładalski et al. (2014) previously showed that the mean date of the first laid egg in Great Tits and Blue Tits was highly negatively correlated with the warmth sums in the parkland and in the forest areas. Two consecutive breeding seasons analyzed in this paper demonstrated large flexibility in decisions about when to start reproduction in both species of tits (e.g., the difference between first laid egg in 2013 and 2014 in one individual Great Tit female was 24 days; unpublished data). Tits were able to shift their timing of egg laying by about 3 weeks between 2 years. Similar extremes in the same years were recorded in the Marsh Tit (Poecile palustris) in Białowieża (eastern Poland) by Wesolowski et al. (2016). Wesolowski et al. (2016) showed that individual March Tits from Białowieża were able to shift their timing of breeding more than 3 weeks between 2013 and 2014. Those authors suggest that large inter-annual variation of breeding dates that they observed in Białowieża (see also Wesolowski and Cholewa 2009) could be accounted for by individual plasticity, and invoking other mechanisms would be redundant. Our present results confirm the existence of large plasticity in the timing of laying in Great Tits and Blue Tits. It seems probable that even if springs proved to be still warmer in the future (as climatologists predict), tits would be already prepared—they possess physiological and behavioral mechanisms that allow them to adjust to such a challenge, as suggested by Wesolowski et al. (2016).

The later initiation of breeding by tits in forest areas compared to nearby urban areas was shown by many authors (Lack 1958; Dhondt et al. 1984; Cowie and Hinsley 1987; Gładalski et al. 2015; Wawrzyniak et al. 2015). Early breeding in urban populations was shown to be caused mainly by food availability. Human-provided food may induce earlier laying through improving the body condition of females (Chamberlain et al. 2009). On the other hand, taxonomic composition of tree flora in our study parkland may result in earlier leafing as suggested by Marciniak et al. (2007). Buds and then, larvae on oaks in the forest appear later than on birches and poplars in the parkland. In 2014 (warm, early breeding season), there was no snow cover, the temperatures were relatively high during March, and the conditions for breeding were favorable. In 2013 (cold, late breeding season), the snow cover was present until mid-April, but in the parkland, the snow melted at least 1 week before the forest. This could also lead to a difference in the abundance of food for females. Probably, urban heat island effects partly influenced the phenology of urban population of tits (Rebele 1994). The lack of sufficient food for females restricts their early breeding (Perrins 1970; Nager and van Noordwijk 1995). Additionally, because snail shells are the main source of calcium necessary for females to form the shells of their eggs (Bańbura et al. 2010; Reynolds and Perrins 2010), snow cover may make it more difficult to find them. A tit nest consists of moss layer (sometimes with dry grass and roots) and the lining layer (animal material including wool, silk, fur, feathers, or hair; Gładalski et al. 2016b). Snow and low temperatures can also make it difficult to obtain the material to build nests.

| Table 2  | Number of first clutches and second clutches of Great Tits in 2013 and 2014 at both study areas |
|----------|-------------------------------------------------------------------------------------------------|
| Year     | 2013 | 2014 | Fisher’s exact test, $p$ |
| Parkland first clutches | 75   | 68   | 0.001 |
| Parkland second clutches | 6    | 25   |       |
| Forest first clutches | 34   | 50   | $<0.007$ |
| Forest second clutches | 0    | 11   |       |
| Sum first clutches | 109  | 118  | $<0.001$ |
| Sum second clutches | 6    | 36   |       |

Fisher’s exact test examines differences in the proportion of second clutches between years in the parkland and in the forest and overall, $p \leq 0.05$ was considered as significant.
and, in this way, may delay breeding (Britt and Deeming 2011; Deeming et al. 2012; Wawrzyniak, unpublished data).

The timing of breeding was shown to be the most crucial factor influencing the decision on having a second brood in the current breeding season in Great Tits (Verboven and Verhulst 1996). The frequency of second clutches was also shown to be dependent on habitat. Because the period of peak caterpillar abundance is short and food availability notably declines after the first brood in deciduous forests, second clutches are less frequent there than in urban and suburban green spaces, where food availability remains more stable during the entire breeding season (Lack 1958; Gosler 1993; Mägi and Mänd 2004). Orell and Ojanen (1983a, 1983b) showed that female tits that decided to have a second clutch produced their first clutch earlier than females that did not have a second clutch. The natural experiment described in the present paper shows that Great Tits tend to have second clutches when the breeding season starts early (warm spring, 2014), and they tend to avoid second clutches when the breeding season starts late (cold spring, 2013).

In conclusion, the breeding date of Great Tits and Blue Tits turned out to be a flexible trait. Populations of both tit species may tune their egg-laying dates to diverse weather conditions by about 3 weeks. As suggested by Wesolowski et al. (2016), this rather large range of plasticity has developed in reaction to challenges imposed by irregular inter-annual climatic variation. It should suffice to adjust bird’s breeding decisions to the forecasted climate changes. Further investigations should focus on the impact of extreme events on adjustment of tits to match breeding with timing of peaks in spring caterpillar abundance across the latitudes.

Acknowledgments All procedures were approved by the Local Ethical Committee and the State Office for Environment Protection. We thank A. Jaksa, D. Mańkowska, M. Janiszewska, and J. Bialek for their help and consent to conducting research in the areas under their administration. We are grateful to T. Kurzac for his logistic help in the Botanic Garden. The study was financially supported by University of Łódź (No. 506/1145) and by grants for young researchers (2014, B1411000000760.02, 1455 and 2015, B1511000001037.02). We are obliged to P. Procter for the linguistic consultation, especially at the final stage of revision. We are very grateful to both reviewers and the field editor for their constructive suggestions and proposed corrections to improve this paper.

Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

References

Allee WC, Emerson AE, Park O, Schmidt KP (1949) Principles of animal ecology. Saunders, Philadelphia

Bańbura J, Lambrechts M, Blondel J, Perret P, Cartan-Son M (1999) Food handling time of Blue Tit chicks: constrains and adaptation to different prey types. J Avian Biol 30:263–270

Bańbura M, Sulikowska-Drozdz A, Kaliński A, Skwarska J, Wawrzyniak J, Kruk A, Zielinski P, Bańbura J (2010) Egg size variation in Blue Tits Cyanistes caerules and Great Tits Parus major in relation to habitat differences in snail abundance. Acta Ornithol 45:121–129

Banbura J, Skwarska J, Banbura M, Glądalski M, Hołysz M, Kaliński A, Markowski M, Wawrzyniak J, Zielinski P (2013) Spatial and temporal variation in heterophil-to-lymphocyte ratios of nestling passerine birds: comparison of Blue Tits and Great Tits. PLoS ONE 8(9), e74226. doi:10.1371/journal.pone.0074226

Bartoňová L, Trnka M, Bauer Z, Možný M, Štěpánek P, Žalud Z (2014) Phenological differences among selected residents and long-distance migrant bird species in central Europe. Int J Biometeorol 58:809–817

Bauer Z, Trnka M, Bauerořálová J, Možný M, Stepáněk P, Bartoňová L, Žalud Z (2010) Changing climate and the phenological response of great tit and collared flycatcher populations in floodplain forest ecosystems in Central Europe. Int J Biometeorol 54:99–111

Both C, Visser ME (2005) The effect of climate change on the correlation between avian life-history traits. Glob Chang Biol 11:1606–1613

Britt J, Deeming DC (2011) First-egg date and air temperature affect nest construction in Blue Tits Cyanistes caerules, but not in Great Tits Parus major. Bird Stud 58:78–89

Chamberlain D, Pearce-Higgins J (2013) Impacts of climate change on upland birds: complex interactions, compensatory mechanisms and the need for long-term data. Ibis 155:451–455

Chamberlain DE, Cannon AR, Toms MP, Leech DL, Hatchwell BJ, Gaston KJ (2009) Avian productivity in urban landscapes: a review and meta-analysis. Ibis 151:1–18

Charmantier A, Gienapp P (2014) Climate change and timing of avian breeding and migration: evolutionary versus plastic changes. Evol Appl 7:15–28

Charmantier A, McCleery RH, Cole LR, Perrins C, Kruuk LE, Sheldon BC (2008) Adaptive phenotypic plasticity in response to climate change in a wild bird population. Science 320:800–803

Chmielewski FM, Blümel K, Scherbaum-Heberer C, Koppmann-Rumpf B, Schmidt K-H (2013) A model approach to project the start of egg laying of Great Tit (Parus major L.) in response to climate change. Int J Biometeorol 57:287–297

Counou D, Rahmstorf S (2012) A decade of weather extremes. Nat Clim Chang 2:491–496

Cowie RJ, Hinsley SA (1987) Breeding success of Blue Tits and Great Tits in suburban garden. Ardea 75:81–90

Deeming DC, Mainwaring MC, Harley IR, Reynolds SJ (2012) Local temperature and not latitude determines the design of Blue Tit and Great Tit nests. Avian Biol Res 5:203–208

Dhonuks EE, Eyckerman R, Moermans R, Huble J (1984) Habitat and laying date of Great and Blue Tit Parus major and P. caeruleus. Ibis 126:388–397

Feser F, Barcikowska M, Haeseler S, Lefebvre C, Schubert-Frisius M, Stendel M, von Storch H, Zahn M (2015) Hurricane Gonzalo and its extratropical transition to a strong European storm. Special supplement “Explaining extreme events of 2014 from a climate perspective”. Bull Am Meteorol Soc 96:51–55

Fletcher K, Howarth D, Kirby A, Dunn R, Smith A (2013) Effect of climate change on breeding phenology, clutch size and chick survival of an upland bird. Ibis 155:456–463. doi:10.1111/ibi.12055

Glądalski M, Bańbura M, Kaliński A, Markowski M, Skwarska J, Wawrzyniak J, Zielinski P, Bańbura J (2014) Extreme weather event in spring 2013 delayed breeding time of Great Tit and Blue Tit. Int J Biometeorol 58:2169–2173

Glądalski M, Bańbura M, Kaliński A, Markowski M, Skwarska J, Wawrzyniak J, Zielinski P, Cyżewska I, Bańbura J (2015) Interannual and inter-habitat variation in breeding performance of Blue
Tits (*Cyanistes caeruleus*) in central Poland. Ornis Fennica 92:34–42

Glądalski M, Bańbura M, Kaliński A, Markowski M, Skwarska J, Wawrzyniak J, Zieliński P, Cyzewska I, Mańkowska D, Bańbura J (2016a) Effects of human-related disturbance on breeding success of urban and non-urban blue tits (*Cyanistes caeruleus*). Urban Ecosyst. doi:10.1007/s11252-016-0543-3

Glądalski M, Bańbura M, Kaliński A, Markowski M, Skwarska J, Wawrzyniak J, Zieliński P, Cyzewska I, Bańbura J (2016b) Effects of nest characteristics on reproductive performance in Blue Tits *Cyanistes caeruleus* and Great Tits *Parus major*. Avian Biol Res 9:37–43. doi: 10.3184/175815516X1444755659088

Goodenough AE, Hart AG, Elliot SL (2011) What prevents phenological adjustment to climate change in migrant bird species? Evidence against the “arrival constraint” hypothesis. Int J Biometeorol 55:97–102

Goodenough AE, Fairhurst SM, Morrison JB, Cade M, Morgan PJ, Wood MJ (2015) Quantifying the robustness of first arrival dates as a measure of avian migratory phenology. Ibis 157:384–390

Gosler A (1993) The Great Tit. Hamlyn Ltd., London

Indykiewicz P (2015) Egg losses caused by cold snap in the black-headed gull, *Chroicocephalus ridibundus*. Pol J Ecol 63:460–466. doi:10.3161/15052249PJE2015.63.3.016

Lack D (1958) A quantitative breeding study of British tits. Ardea 46:91–124

Lambrechts M, Adriaensen F, Ardia DR, Artemyev AV, Atiénzar F, Bańbura J, Barba E, Bouvier J-C, Campodon J, Cooper CB, Dawson RD, Eens M, Eeva T, Faire B, Garamszegi LZ, Goodenough A, Gosler A, Grégoire A, Griffith SC, Gustafsson SC, Lamberton LS, Kania W, Kei W, Lassman P, Levczuk S, Linnell J, Markowski M, Massa B, Mazagaji TD, Moller AP, Moreno J, Naeft-Daenzer B, Nilsson J-A, Norte AC, Orell M, Otter KA, Park CR, Perrins CM, Pinowski J, Pirkert J, Potti J, Remes V, Richter H, Rytkönen S, Shiao M-T, Silverin B, Slagsvold T, Smith HG, Sorace A, Stening MJ, Stewart I, Thompson CF, Tryjanowski P, Török J, van Noordwijk AJ, Winkler DW, Ziane N (2010) The design of artificial nestboxes for the study of secondary hole-nesting birds: a review of methodological inconsistencies and potential biases. Acta Ornithol 45:1–26

Mägi M, Mänd R (2004) Habitat differences in allocation of eggs between successive breeding attempts in great tits (*Parus major*). Ecological Research 19:361–369

Marciniak B, Nakaskowska M, Markowski M, Loga B, Bańbura J (2007) Habitat and annual variation in arthropod abundance affects Blue Tit *Cyanistes caeruleus* reproduction. Acta Ornithol 42:53–62

Matthysen EM, Adriaensen F, Dhondt AA (2010) Multiple responses to increasing spring temperatures in the breeding cycle of Blue and Great Tits (*Cyanistes caeruleus, Parus major*). Glob Chang Biol 17:1–16

McCarty MP, Harpham C, Goodess CM, Jones PD (2012) Simulating climate change in UK cities using a regional climate model. HadRM3. Int J Climatol. doi:10.1002/joc.2402

Mitrus C, Sparks TH, Tryjanowski P (2005) First evidence of phenological change in a transcontinental migrant overwintering in the Indian sub-continent: the red breasted flycatcher *Ficedula parva*. Ornis Fennica 82:13–19

Nager RG, van Noordwijk AJ (1995) Proximate and ultimate aspects of phenotypic plasticity in timing of Great Tit breeding in a heterogene-ous environment. Am Nat 146:454–474

Orell M, Ojans M (1983a) Effect of habitat, date of laying and density on clutch size of the Great Tit *Parus major* in northern Finland. Holarctic Ecol 6:413–423

Orell M, Ojans M (1983b) Timing and length of the breeding season of the Great Tit *Parus major* and the Willow Tit *P. montanus* near Oulu, northern Finland. Ardea 71:183–198

Perrins CM (1970) The timing of bird’s breeding season. Ibis 112:242–255

Perrins CM (1991) Tits and their caterpillar food supply. Ibis 133:49–54

Perrins CM, McCleery RH (1989) Laying dates and clutch size in the Great Tit. Wilson Bull 101:236–253

Persson T, van Gils JA (2011) The flexible phenotype: a body-centred integration of ecology, physiology, and behaviour. Oxford University Press, Oxford

Potti J (2009) Advanced breeding dates in relation to recent climate warming in a Mediterranean montane population of Blue Tits *Cyanistes caeruleus*. J Ornithol 150:893–901

PereBEFE F (1994) Urban ecology and special features of urban ecosystems. Glob Ecol Biogeogr 4:173–187

Reynolds SJ, Perrins C (2010) Dietary calcium availability and reproduction in birds. Curr Ornithol 17:31–74

Richter M (2015) Urban climate change-related effects on extreme heat events in Rostock, Germany. Urban Ecosyst. doi:10.1007/s11252-015-0508-y

Stamps JA (2015) Individual differences in behavioural plasticities. Biol Rev. doi:10.1111/bvr.12186

SteinSoft, Inc (2011) STATISTICA (data analysis software system), version 10. URL: http://www.statsoft.com

Steams SC (1992) The evolution of life histories. Oxford University Press, Oxford

Tang Q, Zhang X, Yang X, Francis JA (2013) Cold winter extremes in northern continents linked to Arctic sea ice loss. Environ Res Lett 8:014036

Tebaldi C, Hayhoe K, Arblaster JM, Meehl GA (2007) Going to the extremes—an inter comparison of model-simulated historical and future changes in extreme events. Clim Chang 82:233–234

Thorley JB, Lord AM (2015) Laying date is a plastic and repeatable trait in a population of Blue Tits *Cyanistes caeruleus*. Ardea 103:69–78. doi:10.5253/arde.v103i1.a7

Tokolba M, Zolnierowicz KM, Reeve NF (2015) The effect of extreme weather events on breeding parameters of the White Stork *Ciconia ciconia*. Bird Stud 62:377–385. doi:10.1080/00063637.2015.1058745

van Balen JH (1973) A comparative study of the breeding ecology of the Great Tit *Parus major* in different habitats. Ardea 61:1–93

Verboven N, Verhulst S (1996) Seasonal variation in the incidence of double broods: the date hypothesis fits better than the quality hypothesis. J Anim Ecol 65:264–273

Visser ME (2008) Keeping up with a warming world: assessing the rate of adaptation to climate change. Proc R Soc Lond B 275:649–659

Wawrzyńiak J, Kaliński A, Glądalski M, Bańbura M, Markowski M, Skwarska J, Zieliński P, Cyzewska I, Bańbura J (2015) Long-term variation in laying date and clutch size of the Great Tit *Parus major* in central Poland: a comparison between urban parkland and deciduous forest. Ardeola 62:311–322. doi:10.13157/arla.62.2.2015.311

Wesołowski T, Cholewa M (2009) Climate variation and birds’ breeding seasons in a primeval temperate forest. Clim Res 38:199–208

Wesołowski T, Cholewa M, Hebda G, Maziarz M, Rówinski P (2016) Immense plasticity of timing of breeding in a sedentary forest passerine, *Poecile palustris*. J Avian Biol 47:129–133. doi:10.1111/jav.00733

Whitehouse MJ, Harrison NK, Mackenzie J, Hinsley SA (2013) Preferred habitat of breeding birds may be compromised by climate change: unexpected effects of an exceptionally cold, wet spring. PLoS ONE 8(9), e75536. doi:10.1371/journal.pone.0075536

Williams GC (1966) Natural selection, the costs of reproduction, and a refinement of Lack’s principle. Am Nat 100:687–692

Zhang X, Ch L, Guan Z (2012) Weakened cyclones, intensified anticyclones and recent extreme cold winter weather events in Eurasia. Environ Res Lett 7:044044. doi:10.1088/1748-9326/7/4/044044