Avian mortality risk during heat waves will increase greatly in arid Australia during the 21st century

Shannon R. Conradie1,2, Stephan M. Woodborne3,4, Blair O. Wolf5, Anaïs Pessato6, Mylene M. Mariette6 and Andrew E. McKechnie1,2,*

1 South African Research Chair in Conservation Physiology, South African National Biodiversity Institute, 2 Cussonia Ave, Brummeria, Pretoria 0184, South Africa
2 DST-NRF Centre of Excellence at the FitzPatrick Institute, Department of Zoology and Entomology, University of Pretoria, Lynnwood Rd., Pretoria 0002, South Africa
3 Thembalabs, Johannesburg, 514 Empire Rd, Johannesburg 2193, South Africa
4 Mammal Research Institute, University of Pretoria, Lynnwood Rd., Pretoria 0002, South Africa
5 UNM Biology Department, University of New Mexico, Albuquerque, NM 87131, U.S.A.
6 Centre for Integrative Ecology, School of Life & Environmental Sciences, Deakin University, 75 Piddons Road, Waurn Ponds VIC 3216, Australia.

* Corresponding author: South African Research Chair in Conservation Physiology, South African National Biodiversity Institute, South Africa. Email: andrew.mckechnie@up.ac.za

Intense heat waves are occurring more frequently, with concomitant increases in the risk of catastrophic avian mortality events via lethal dehydration or hyperthermia. We quantified the risks of lethal hyperthermia and dehydration for 10 Australian arid-zone avifauna species during the 21st century, by synthesizing thermal physiology data on evaporative water losses and heat tolerance limits. We evaluated risks of lethal hyperthermia or exceedance of dehydration tolerance limits in the absence of drinking during the hottest part of the day under recent climatic conditions, compared to those predicted for the end of this century across Australia. Increases in mortality risk via lethal dehydration and hyperthermia vary among the species modelled here but will generally increase greatly, particularly in smaller species (∼10–42 g) and those inhabiting the far western parts of the continent. By 2100 CE, zebra finches’ potential exposure to acute lethal dehydration risk will reach ∼100 d y⁻¹ in the far northwest of Australia and will exceed 20 d y⁻¹ over >50% of this species’ current range. Risks of dehydration and hyperthermia will remain much lower for large non-passerines such as crested pigeons. Risks of lethal hyperthermia will also increase substantially for smaller species, particularly if they are forced to visit exposed water sources at very high air temperatures to avoid dehydration. An analysis of atlas data for zebra finches suggests that population declines associated with very hot conditions are already occurring in the hottest areas. Our findings suggest that the likelihood of persistence within current species ranges, and the potential for range shifts, will become increasingly constrained by temperature and access to drinking water. Our model adds to an increasing body of literature suggesting that arid environments globally will experience considerable losses of avifauna and biodiversity under unmitigated climate change scenarios.

Key words: Avian mortality, dehydration, desert, heat waves, hyperthermia, population declines

Editor: Steven Cooke

Received 28 January 2020; Revised 15 April 2020; Editorial Decision 3 May 2020; Accepted 3 May 2020

Introduction

Understanding the effects of heat waves on species and their environments is becoming increasingly important as average temperatures and the likelihood of extreme heat anomalies and unpredictable rainfall increase as a result of anthropogenic climate change (IPCC, 2014; Ummenhofer and Meehl, 2017; Stillman, 2019). Multiple biological systems are already showing consequences of global heating, including mass mortalities (Wellenberg et al., 2014; Ratnayake et al., 2019), extinctions (Pounds et al., 1999; Thomas et al., 2006) and rapid distribution shifts of species occurring in habitats ranging from polar to equatorial latitudes (Parmesan, 2006; Chen et al., 2011).

Birds inhabiting environments where air temperatures ($T_a$) frequently exceed normothermic body temperature ($T_b$) experience particularly severe physiological challenges related to the avoidance of hyperthermia (Boyles et al., 2011) and dehydration (Wolf and Walsberg, 1996) over time scales of minutes to hours (McKechnie and Wolf 2010; Albright et al., 2017). When $T_a > T_b$, small birds can lose $>5\%$ of their body mass ($M_b$) per hour via evaporative cooling, even when inactive and in fully shaded microhabitats (Wolf and Walsberg, 1996; McKechnie and Wolf, 2010). Over longer time scales of days to weeks, chronic exposure to sustained hot weather has the potential to incur sublethal fitness costs associated with trade-offs between thermoregulation and foraging (du Plessis et al., 2012; van de Ven et al., 2019; Sharpe et al., 2019). Similar trade-offs result in nest abandonment (Sharpe et al., 2019) or reduced nesting provisioning on hot days influencing nesting growth rates, age at fledging and/or fledgling body mass, which ultimately reduces reproductive success (Cunningham et al., 2013; Wiley and Ridley, 2016; van de Ven et al., in press). These sublethal fitness costs will likely drive large declines in arid-zone avian diversity under future climate change (Conradie et al., 2019).

Under very hot conditions when birds can avoid lethal hyperthermia only via evaporative cooling, mortality risk can be predicted as the likelihood of lethal dehydration or lethal hyperthermia. Lethal dehydration risk in the absence of water intake during the hottest part of the day can be modelled as the probability of cumulative evaporative water loss (EWL) by resting birds exceeding their dehydration tolerance limits (McKechnie and Wolf, 2010; Albright et al., 2017). The risk of lethal hyperthermia can be modelled as the probability of $T_a$ exceeding species-specific heat tolerance limits (maximum $T_a$ at which heat can be dissipated at a rate sufficient to defend $T_b$ at sublethal levels; Whitfield et al., 2015). Recent studies modelling the effect of global heating on EWL and survival for desert birds have revealed potentially devastating impacts on the survival of small desert species and important consequences for their water balance, daily activity and geographic distribution, particularly in the southwestern United States (Albright et al., 2017). The avifauna of other regions, however, may experience far lower risks of lethal hyperthermia or dehydration effects of extreme heat (Conradie et al., 2019), emphasizing the need for regional assessments of how the risks of acute heat exposure will change in coming decades.

Australia is characterized by a hot, arid climate and a terrestrial avifauna largely comprised of endemic taxa (Dingle, 2004; McKechnie et al., 2012). Since 1910 average temperatures across the Australian continent have increased by just over $1^{\circ}C$ (Hughes, 2003; Lewis and King, 2015). Rates of warming across most of Australia since 1951 are $0.1–0.2^{\circ}C$ per decade, with the greatest rates of warming occurring inland and in southwestern Australia (Collins et al., 2000; Bradley et al., 2003; Murphy and Timbal, 2008; Lewis and King, 2015). The frequency of extreme heat events has increased over recent decades (Collins et al., 2000; Papalexiou et al., 2018) with increasingly unpredictable rainfall events currently and under likely future conditions (IPCC 2014). Historical records of Australian climate and landbirds provide insight into the dramatic consequences that heat waves and drought can have on desert bird populations. For example, in January 2009 air temperatures $>45^{\circ}C$ resulted in deaths of thousands of birds, including budgerigars and zebra finches in Western Australia (Towie, 2009). Other small endotherms have also been subject to heat-induced mortality events. For instance, the large pteropodid fruit bats of eastern Australia have experienced increasingly frequent mass mortality events (Wellenberg et al., 2008; Ratnayake et al., 2019) with the most recent occurrence in November 2018 when approximately 23 000 grey-headed flying foxes (Pteropus conspicillatus) perished (Kim and Stephen, 2018). In light of these events, as well as the record-breaking heat wave of December 2019 (Bureau of Meteorology, 2020), assessing Australian species’ vulnerability to climate change based on their thermoregulation capacity limits is timely.

To quantify how the risks of lethal hyperthermia and lethal dehydration for the Australian arid-zone avifauna will change over the course of the 21st century, we synthesized recent thermal physiology literature data on evaporative cooling capacity and heat tolerance limits for Australian birds. We then evaluated risks of lethal dehydration in the absence of drinking during the hottest part of the day or of exceedance of heat tolerance limits under current climatic conditions compared to those anticipated by the end of this century. Assessing mortality risk in the absence of drinking during acute heat exposure allows inferences to be made about landscape suitability as a whole in terms of population viability, rather than restricting the risk assessment to small areas within close proximity to available surface water. This is particularly critical given the current and predicted severe reduction in water availability with unprecedented drought conditions. This assessment also provides a basis for evaluating the risks to Australian species associated with acute heat exposure compared to the avifaunas of two other regions, southern Africa (Conradie et al., 2019) and southwestern United States (Albright et al., 2017), in terms of frequency and geographic
extent of such exposure. In addition, we asked whether the conditions currently experienced by Australian avifauna are novel relative to the recent past in terms of avian heat exposure and associated thermoregulatory demands. We addressed this question by mapping the spatiotemporal dynamics of $T_a$ thresholds associated with lethal dehydration risk during the 20th and early 21st centuries.

Materials and methods

Species data

Data on thermal physiology are available for a number of Australian avian species inhabiting hot and arid regions across the continent. We restricted our analysis to recently published data collected using standardized methods involving exposure to stepped increments in $T_a$ and very low chamber humidities (McKechnie et al., 2016, 2017; Talbot et al., 2017) for two reasons. First, unlike previous studies (e.g. Dawson and Bennett, 1973; Withers and Williams, 1990), these explicitly sought to elicit upper limits of heat tolerance and evaporative cooling capacity following the same protocol described by Whitfield et al. (2015). Second, earlier studies involved a range of chamber humidities that make direct comparisons among these studies difficult, as humidity exerts a strong influence on relationships between $T_b$, EWL and RMR at $T_a$ approaching and exceeding normothermic $T_b$ (Gerson et al., 2014; van Dyk et al., 2019). For instance, the evaporative cooling capacity of spinifex pigeons, a classic arid-adapted Australian species, has been investigated only at $T_a < 50°C$ at chamber relative humidities of 10–20% (Withers and Williams, 1990). However, recent data measured under lower humidity conditions for six columbids from three continents (McKechnie et al., 2016; Smith et al., 2015) has revealed heat tolerance limits of 56–62°C, raising the possibility that spinifex pigeons can tolerate environment temperatures well above 50°C.

In addition to these published data, we also included EWL measured at high air temperatures in zebra finches in a captive colony at Deakin University (Pessato and Mariette, unpublished data). Measurements of EWL involved a similar setup and experimental protocol to that described by Whitfield et al. (2015) and subsequently also used by McKechnie et al. (2016, 2017) and Talbot et al. (2017), but in this instance involved measurements at $T_a$ up to 44°C (Pessato and Mariette, unpublished data). Preliminary EWL data for wild-caught zebra finches at $T_a$ up to 46°C confirm that the dehydration threshold $T_{max}$ value calculated from the data from the captive population is representative of wild populations (Pessato and Mariette, unpublished data). Heat tolerance limits were not elicited in this study, but Cade et al. (1965) reported zebra finches dying at $T_a = 45–46°C$, and preliminary data indicate that wild-caught zebra finches reach their thermal endpoint at $T_a = 46°C$ (Pessato and Mariette, unpublished data) and so we assumed a heat tolerance limit of 46°C for this species.

Acute dehydration and hyperthermia risks

We used data on the relationship between $T_a$, $T_b$ and EWL to model acute heat exposure for 10 Australian species (Table 1). Risk of lethal hyperthermia was modelled as the daytime $T_a$ exceeding species-specific heat tolerance limits reported in previous studies (Table 1). To model the risk of acute dehydration in the absence of drinking during the hottest part of the day, we adapted the methods described by Albright et al. (2017) and Conradie et al. (2019), where survival time was used to indicate the probability of death and/or the severity of a high-temperature event. Survival time was estimated as the number of hours during the hottest part of the day (starting at 10:00 hr) over which cumulative EWL remained below the equivalent of 15% of body mass ($M_b$). This approach assumes that (i) birds are resting in deep shade during the hottest time of day, (ii) the operative temperature experienced by the bird is equivalent to air temperature and (iii) birds lose but do not gain water during this period of inactivity. Following the approach of Albright et al. (2017), we used an ecologically relevant survival time of $\leq 5$ hr as a metric of moderate risk of lethal dehydration. Species-specific survival times under current conditions were estimated using an average diurnal temperature profile calculated from the 10 hottest days during the past decade (2000–2010 CE) across Australia, and future survival times using the same curve shifted upwards to account for the predicted increases in maximum daily air temperature ($T_{max} = 4–5°C$, RCP 8.5).

Water present in the crop when birds cease activity or metabolic water produced during the digestion of food while inactive could potentially extend the time taken for cumulative EWLs to reach dehydration tolerance limits. To evaluate the sensitivity of our model to the assumption of zero water gain during the period of inactivity, we included an additional analysis of water-in-crop dehydration risk under current conditions for fully hydrated zebra finches using the maximum mass of crop contents (~0.5 g) as additional water available for evaporative cooling (Meijer et al., 1996).

Climate models and analyses

The methods described by Conradie et al. (2019) were used to model current and future climate conditions across Australia. In brief, for modern climatic conditions (1850–2014) we used data from the Physical Sciences Division of the National Oceanic and Atmospheric Administration’s Earth Systems Research Laboratory (Boulder, CO; https://www.esrl.noaa.gov/pds/). We selected modelled climate data from NOAA Cooperative Institute for Research in Environmental Sciences 20th Century Reanalyses (v2c), where forcing fields were interpolated to 1.88° latitude × 1.88° longitude. We restricted the temporal resolution to daytime values only (06:00–18:00) over the austral summer season (October–March). Experiment r6i1p1 and RCP 8.5 scenario of the CCSM4 projection from CMIP V (https://cmip.lnl.gov/cmip5/) was used for the future (2076–2100 CE) climate change scenario. These projections were obtained from the National Center for Atmo-
| Species                        | Mass (g) | EWL (mg H2O g-1 d-1) | Dehydration Td (°C) | Body mass and the relationship between EWL and daily air temperature (°C) were obtained from the sources listed. Estimates of EWL as a function of Td specify whole-animal values in mg H2O g-1 d-1. *: These relationships were used to calculate cumulative EWL from daily Td traces. Also shown are the maximum daily Td (Tmax) associated with moderate risk of lethal dehydration under both current and future conditions (IPCC, 2014). Additionally, climate models projecting the greatest warming for the end of the century are increasingly found to the models best simulating current conditions (Hill et al., 2017; Brient and Schneider, 2016; Brown and Caldeira, 2017). We used a business-as-usual, unmitigated climate change projection (RCP 8.5) for 2100 CE as the most likely scenario (SI Appendix, RCP 4.5). Distribution data were obtained from BirdLife International and NatureServe (2013) (http://datazone.birdlife.org/species/search) for all 10 bird species. These data were compiled from several sources, including museum records, observation and occurrence data, distribution atlases and maps from surveys and field guides. Data on reported sightings were obtained from Birdata (https://birdata.birdlife.org.au). All data analyses were conducted in the R programming environment (R Core Team, 2015) using the R Studio (version 3.2.3) interface.

<table>
<thead>
<tr>
<th>Research article</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Table 1:</strong> Parameters used for modelling acute heat exposure in Australian and-zone birds</td>
</tr>
</tbody>
</table>
spiny-cheeked honeyeaters, whereas for larger species these increases will be more modest and largely restricted to the north and northwestern regions of Western Australia. For instance, grey butcherbirds will experience an increase from $\sim 2.3 \text{ d y}^{-1}$ currently to $\sim 9.7 \text{ d y}^{-1}$ by the end of the century (averaged over S 18° 6′–S 25° 43′ and E 114° 23′–E 125° 36′).

Lethal hyperthermia risks under current conditions are lower than dehydration risks, with zebra finches, yellow-plumed honeyeaters and mulga parrots (HTL = 44–49°C; Table 1) all experiencing < 10 d y$^{-1}$ exposure to lethal hyperthermia risk currently over limited parts of their ranges (Fig. 3 & ESM Fig. S2). By the end of the century, these conditions are predicted to increase in frequency (more days per year) and geographic area. For spiny-cheeked honeyeaters, exposure to lethal hyperthermia will increase from $\sim 1 \text{ d y}^{-1}$ to $\sim 6 \text{ d y}^{-1}$ in the far north region of Western Australia (Fig. 3). Consistent with lethal dehydration risk, smaller species will experience the greatest

---

**Figure 1:** Average number of days per year with conditions associated with a moderate lethal dehydration risk (i.e. survival time < 5 hr) across Australia for eight species under recent (left, 2000–2010 CE) and future conditions (right, 2080–2090 CE) assuming a business-as-usual future emissions scenario (RCP 8.5). Species ranges illustrated by cross-hatching. Bird images courtesy of the Macaulay Library at the Cornell Lab of Ornithology (Photographers: Chris Wiley [ML38358341, ML86083871, ML146062151, ML113207541], Rufus Wareham [ML108255531], Indra Bone [ML116328301], Andrew Allen [ML37228621], Stephen Murray [ML74723661]).

**Figure 2:** Average number of days per year with conditions associated with a moderate lethal dehydration risk (i.e. survival time < 5 hr) for zebra finches (T. guttata) across Australia under recent climatic conditions (2000–2010 CE) for birds that are fully hydrated with no water or food stored in their crop at the onset of the period of inactivity on a very hot day (left) and birds whose crops are full of water (right). Species ranges illustrated by cross-hatching. Bird images courtesy of the Macaulay Library at the Cornell Lab of Ornithology (Photographer: Chris Wiley [ML38358341]).
Figure 3: Average number of days per year with conditions associated with lethal hyperthermia risk (i.e. air temperature exceeding species-specific heat tolerance limits) across Australia for eight species under recent (left, 2000–2010 CE) and future conditions (right, 2080–2090 CE) assuming a business-as-usual future emissions scenario (RCP 8.5). Grey regions indicate exposure > 10 d y⁻¹ but not exceeding 20 d y⁻¹. Species ranges illustrated by cross-hatching. Bird images courtesy of the Macaulay Library at the Cornell Lab of Ornithology (Photographers: Chris Wiley (ML3835341, ML86083871, ML146062151, ML113207541), Rufus Wareham (ML108255531), Indra Bone (ML116328301), Andrew Allen (ML37228621), Stephen Murray (ML74723661)).

increase in both the frequency and spatial extent of lethal hyperthermia risk. In particular, the mulga parrot (Mₜ₀ = 55 g) will experience ~20 d y⁻¹ in the far northwestern edge of their range and will exceed 5 d y⁻¹ over approximately one third of their range (ESM Fig. S2). The remainder of the species (apostlebird, galah, Australian owlet-nightjar and crested pigeon) are not likely to experience environmental conditions where their HTLs are exceeded by the end of this century (Table 1; Fig. 3; ESM Fig. S2).

Novelty of recent conditions in terms of avian heat exposure

An analysis of average summer maximum air temperatures across the Australian continent confirms that birds are currently experiencing conditions unlike those that prevailed over the course of the 20th century (Fig. 4). None of the study species were exposed to average summer Tₐ maxima associated with lethal dehydration risk during the 20th century, whereas all modelled species (except apostlebirds and crested pigeons) now experience some risk on a small number of days per year over limited parts of their ranges (Fig. 1). In the case of zebra finches, for which our EWL data reveal that daily maximum Tₐ > 41.5°C is associated with risk of lethal dehydration, maximum summer average Tₐ has recently begun to exceed this threshold in some parts of northwestern Australia (Fig. 4). Reported sightings of zebra finches during recent years have declined across Australia, most noticeably in areas where average maximum temperatures have exceeded 41.5°C (Fig. 5).

Discussion

The climatic conditions currently experienced by Australian birds are unlike those of the 20th century, and our analyses
reveal that several species already encounter conditions associated with significant risks of lethal hyperthermia or dehydration. In the absence of meaningful reductions in greenhouse gas emissions, the likelihood of avian mortality during heat waves will increase substantially over much of the continent by the end of the 21st century. Increased water

Figure 4: Spatial-temporal representation of the average maximum temperatures (°C) across Australia depicted spatially throughout the past 100 years, with grey indicating areas where $T_a$ exceeds threshold values associated with moderate lethal dehydration risk (A). Time-series extractions from the four hottest locations identified in the spatial-temporal analyses, where the red line indicates the lowest threshold value likely to induce lethal dehydration (B). A linear regression line was fitted for each location to illustrate the change in temperatures over time.

Figure 5: Analyses of atlas records for zebra finches (T. guttata) in four regions varying in average air temperature maxima between 2000 and 2010. The grey area indicates average air temperature maxima > 40°C. The panel for each area shows total records per year (filled circles, year on lower x-axis) as well as the total seasonal distribution of records per month summed over the 20 year period (grey histogram; months on upper x-axis). Both records per year and seasonal records are reported on the y-axis. The solid lines represent significant linear regression models fitted to the yearly data ($P < 0.05$).
Lethal dehydration and hyperthermia risks

Environmental conditions associated with the risk of lethal dehydration have not, until recently, been routinely experienced by Australian arid-zone birds, with \( T_{\text{max}} \) seldom exceeding threshold values for a risk of lethal dehydration in the absence of drinking during the hottest part of the day. Among the species for which we have modelled this risk, only zebra finches likely experienced temperatures approaching values associated with lethal dehydration risk over large parts of their range during the last century (Fig. 4). However, in recent decades, temperatures have increased to levels that pose a meaningful risk of lethal dehydration for most species modelled here over at least some parts of their ranges.

Of the species modelled here, zebra finches emerged as the most susceptible to lethal dehydration risk under past, recent and future conditions. Modifying the lethal dehydration risk model for this species to account for water storage in the crop did not markedly alter our conclusions. Our EWL data for this species are very similar to those collected by Calder and King (1963), with the \( T_{\text{max}} \) value predicted to be the threshold for lethal dehydration risk differing by only 0.5\(^\circ\)C between the two data sets. Moreover, our threshold \( T_{\text{max}} \) for lethal dehydration (\( T_{\text{max}} = 41.5\,\text{°C} \)) falls well within the range recently estimated for small, regularly drinking passerines from the southern African arid zone (37–44\(^\circ\)C; Czenze et al., 2013). This relatively low \( T_{\text{max}} \) threshold for zebra finches, combined with the extent of this species’ regular exposure to water is available nearby, this suggests a scenario wherein birds continue visiting water to drink when \( T_a \) is above thresholds associated with lethal hyperthermia. However, this behaviour could substantially increase lethal hyperthermia risk because (i) water sources are often in unshaded locations where solar heat gain results in operative temperature (\( T_C \)) exceeding \( T_a \) by 10–15\(^\circ\)C in small species (Bakken, 1976; Robinson et al., 1976; Wolf and Walsberg, 1996; Wolf, 2000) and (ii) moving from shaded microsites to water which may be several kilometres away results in an additional metabolic heat load as a by-product of activity. For species that rely on drinking during extremely hot conditions, lethal hyperthermia may represent a much greater source of mortality than lethal dehydration per se.

Trade-offs between managing the risk of lethal dehydration and lethal hyperthermia in small birds may lead to currently occupied habitats away from water sources becoming inhospitable, as the required frequency of drinking throughout the day increases with concomitant increases in temperature. Furthermore, recent observations and projected rainfall
McKechnie and Wolf, Walsberg and Noakes argued that Grant, 1982 Tieleman of south-central Australia documented tens of thousands of Where these patterns in reporting rates could reflect other accounts of the same heat wave that struck a vast region average summer involving Australian avifauna provide anecdotal support for ing to drink from water provided by railway staff. Other in summer from the region in northwestern Australia where water availability may become a necessary conservation prac- tice to mitigate the impact of climate change on small bird communities.

Recent and historical accounts of mass mortality events involving Australian avifauna provide anecdotal support for the idea that lethal hyperthermia may be the major source of mortality. Zebra finches featured prominently in historical accounts of mass mortality during heat waves (Finlayson, 1932), and Bech and Midtgård (1981) argued that this species is particularly sensitive to hyperthermia because it lacks a well-developed rete mirabile ophthalmicum to facilitate brain cooling. Several photographs from an event involving budgerigars (Melopsittacus undulatus) in Western Aus- tralia in January 2009 (Towie, 2009) show dead birds around a pool of water. In an account of similar avian mortality at a railway station in January 1932, Finlayson (1932) attributed most deaths to hyperthermia, noting that only a small fraction of the hundreds of severely heat-stressed birds were attempting to drink from water provided by railway staff. Other accounts of the same heat wave that struck a vast region of south-central Australia documented tens of thousands of dead birds in and around water tanks and troughs (McGilp, 1932), suggesting that lethal hyperthermia, arising in part from metabolic heat produced while flying to water, was the proximate cause of mortality.

The increasing frequency and geographical extent of risks of heat-related mortality, whether arising from lethal dehy- dration or hyperthermia, suggest that the ranges of arid-zone species will contract out of very hot areas. To evaluate this possibility, we examined atlas data for zebra finches obtained from https://birddata.birdlife.org. Reporting rates suggest that this partly nomadic species (Zann, 1996) is largely absent in summer from the region in northwestern Australia where average summer $T_{\text{max}}$ approaches the threshold for lethal dehydration risk on hot days, and almost entirely absent during summer from the area of the Great Sandy Desert over which average conditions already exceed this threshold (Fig. 5, panels 2 and 1, respectively). The seasonal variation in reporting rates is more pronounced in these regions compared to cooler parts of the continent, particularly the more mesic east (Fig. 5). Trends in reporting rates over the past two decades also suggest that proportionately greater declines occur in these very hot areas compared to elsewhere (Fig. 5). Whereas these patterns in reporting rates could reflect other factors, particularly given the remoteness of some of the areas involved, it is nevertheless striking that they match very closely those predicted by our model of dehydration risks associated with acute heat exposure. The exact mechanisms driving these declines need further investigation and may be due to a combination of factors including reduced breeding success, nestling provisioning and survival in areas associated with prolonged high average temperatures.

Threshold $T_a$ values for lethal dehydration and lethal hyperthermia in crested pigeons are substantially higher than those of other species modelled (Table 1), reflecting the large $M_b$ of this species and columbids’ capacity for rapid and efficient cutaneous evaporation (McKechnie et al., 2016). An increase in this species’ abundance has been reported at a long-term monitoring site in mesic eastern Australia (Greenville et al., 2018), supporting the notion that columbids are less likely to be negatively affected than many of the species modelled here as long as they have access to daily drinking water.

Assumptions and limitations

One of the key assumptions of our analysis is that the relationships between $T_a$ and $T_b$ observed under laboratory conditions are representative of free-ranging birds under natural conditions. The limited available literature on hyperthermia in free-ranging birds suggests that $T_b$ values observed under laboratory conditions are similar to those of free-ranging birds (Whitfield et al., 2015; McKechnie et al., 2016; Thompson et al., 2018). Furthermore, our model assumes that $T_a$ approximates the $T_e$ actually experienced by birds roosting in fully shaded microsites. Many shaded sites available to birds will involve $T_e > T_a$ on account of vegetation characteristics and factors such as radiative heat gains from the ground, although in some instances might be slightly cooler than $T_a$, for example, in microsites provided by mistletoes, where high rates of transpiration can result in $T_b$ below that of the surroundings (Little et al., 2012) or under trees with large trunks and canopies and slower heating rates (Wolf and Walsberg, 1996). On the other hand, some bird species nest in full sunlight (Grant, 1982; Walsberg and Voss-Roberts 1983; Tieleman et al., 2008), where an incubating bird can experience $T_e \geq 15^\circ\text{C}$ higher than instrumental $T_a$ (O’Connor et al., 2018).

Phenotypic plasticity in physiological traits related to heat tolerance via acclimation or acclimatization has the potential to alter temperature thresholds for hyperthermia and dehydration (Marder and Arieli, 1988; McKechnie and Wolf, 2004; Noakes et al., 2016). Our understanding of the physiological mechanisms responsible for intraspecific variation in avian thermoregulation to high $T_a$ is limited, but recent work has uncovered a novel mechanism of developmental plasticity in zebra finches (Mariette and Buchanan, 2016), suggesting a potential for the development of more heat tolerant phenotypes via developmental plasticity and epigenetic transmission of traits. However, given the extent and rapid advancement of
climate change, the overall avian capacity to adapt physiology and behaviour may be limited (Collins et al., 2000; Parmesan and Yohe, 2003; Papalexiou et al., 2018).

Finally, our analysis is based on a single future climate change projection from the Coupled Model Intercomparison Project (CMIP), whereas other simulations may predict different temperature changes and climate trajectories across Australia. The models which comprise the CMIP initiative have strong convergence between them, suggesting that although absolute values may differ between projections the overall trend is likely to follow the scenarios on which our modelling is based. Our selection of the RCP 8.5 scenario of the CCSM4 projection appears well supported based on modelling is based. Our selection of the RCP 8.5 scenario of the CCSM4 projection appears well supported based on the current increases in atmospheric CO₂ and may actually represent a conservative estimate based on positive feedbacks in the climate system that may lead to increased rates of warming (Turetsky et al., 2019). Therefore, we are confident that our major conclusion of increased heat exposure in coming decades will not change using different future climate models.

Global variation in risks of lethal effects of acute heat exposure

The projected exposure of Australian species to lethal dehydration and hyperthermia risk reiterates that the magnitude of these risks varies considerably among regions. Small passerines such as zebra finches and spiny-cheeked honeyeaters will routinely experience costly heat exposure for > 40 d per summer in the western parts of their ranges and > 60 d per summer in Australia’s far northwest, levels of exposure quantitatively similar to those projected for passerines inhabiting the deserts of southwest North America (Albright et al., 2017). These authors predicted that all five passerines modelled will be exposed to at least 1 d per year of survival time < 5 hr over 50% or more of their range by the end of the 21st century. In southwestern Arizona, species such as the lesser goldfinch, cactus wren and curve-billed thrasher will regularly experience lethal dehydration risk for ≥ 50 d per year (Albright et al., 2017). Levels of risk for Australian and North American species are far greater than those for birds in southern Africa’s Kalahari Desert, where the risk of acute heat exposure will remain relatively low (< 10 d per year) in coming decades (Conradie et al., 2019), largely on account of the lower current and predicted future Tₘₐₓ values in the southern African arid zone.

Species’ movement ecology is likely to be an important determinant of how they respond to increased risks of lethal effects of acute heat exposure. The high degree of nomadism among the Australian avifauna, with 30–46% of inland breeding bird species considered to be nomads or partial nomads (Dean, 2004), may provide a potential buffer from heat-driven mortality in many species. The prevalence of nomadism in Australia has been linked to the continent’s highly variable rainfall (Wiens, 1991), with most studies focusing on rainfall and food availability as primary drivers of nomadism (e.g. Allen and Saunders, 2002; Tischler et al., 2013; Smith, 2015). Under current and future climates, however, temperature and water availability may emerge as a much stronger driver of nomadic movements than has been the case in the past. However, the Australian heat wave of late 2019 reiterates that nomadism may fail to prevent many populations from being ‘trapped’ by extreme high temperature events given the broad geographic extent of current heat events. During December 2019, maximum Tₘₐₓ averaged > 42°C over large areas of the Australian interior and most of the continent experienced maxima > 45°C (Bureau of Meteorology, 2020). In late December 2019, heat-related mortalities were recorded at Gluepot Reserve (S 33°46’, E 140°07’), the site where most of the physiological data on which this analysis is based were collected (Johnston, pers. comm.; Gluepot Reserve, 2019).

In addition to increased direct mortality risk, higher temperatures also increase exposure to sublethal costs of sustained hot weather affecting various components of fitness including adult body condition (du Plessis et al., 2012; Andrew et al., 2017; van de Ven et al., 2019; Sharpe et al., 2019) and breeding success (Cunningham et al., 2013; Wiley and Ridley, 2016). In southern Africa, the long-term effects of trade-offs in thermoregulatory behaviour are likely to affect the persistence of avian populations even in regions where temperatures do not exceed threshold values likely to induce mass mortality events (Conradie et al., 2019). In North America and Australia, several studies have reported similar effects of high temperatures on body condition (Carroll et al., 2015; Cruz-McDonnell and Wolf, 2016; Edwards et al., 2015) but little is known about the magnitude of these effects. Sharpe et al. (2019) recently observed wholesale nest abandonment and a three-fold increase in adult mortality in a population of jacky winters (Microeca fascinans) during extreme heat waves in southern Australia during 2018–2019. In another study, exposure to increased temperatures and prolonged drought resulted in a 98% decline in breeding pairs of burrowing owls in southwestern United States between 1998–2013 (Cruz-McDonnell and Wolf, 2016). These sublethal fitness consequences suggest, contrary to the conclusions of Riddell et al. (2019), that cooling costs are not the only determinant of species declines currently or under future climate change scenarios.

Conclusions

We have presented a baseline model of the acute, lethal risks posed by global heating to a subset of Australian birds. The risks of mass mortality via lethal dehydration and hyperthermia for the species modelled here will increase in severity, frequency and geographic extent in a manner quantitatively similar to that anticipated for desert birds in the southwestern United States (Albright et al., 2017). The general lack of exposure of Australian birds to conditions associated with
risks of lethal dehydration or hyperthermia during the 20th century provides a new perspective on the catastrophic mortality that occurred over large parts of central Australia in January 1932 (Finlayson, 1932). Our historical analysis of risks of heat-associated mortality supports the notion that the die-offs reported on an unprecedented scale in 1932 (Finlayson, 1932; Serventy, 1971) were in fact highly unusual events for the 20th century, but also reveals that the likelihood of events on a similar scale has increased in recent decades and will greatly increase further. Moreover, the likelihood of persistence within and the movement out of modelled species ranges may become increasingly constrained by temperature, with the exception of species with ranges restricted to the eastern parts of Australia such as apostlebirds and chestnut-crowned babbler, which will remain at relatively low risk of heat exposure. We have provided an analysis for a subset of avian species for which physiological data are available, but which are likely indicative of the consequences of increasingly hot conditions for the majority of arid-zone avian species. Although pteropodid bats have been the most prominent victims of extreme heat in the first two decades of the 21st century (Welbergen et al., 2008; Shea et al., 2016), we predict that avian die-offs will be reported much more frequently in the future. This prediction is supported by several news and social media reports of avian mortality during the record-breaking heat wave experienced by Australia in December 2019 (Gluepot Reserve, 2019; Rolfe, 2019). Given the combined effects of high $T_a$ values, our model suggests that arid environments globally will experience considerable losses to avifauna and biodiversity under unmitigated climate change scenarios. Conservation strategies ensuring the maintenance of surface water availability throughout landscapes in spite of increasingly severe droughts and land-use changes might prove crucial for preventing large areas of the arid zone becoming uninhabitable for many avian species.

**Funding**

This work was supported in part by the National Research Foundation of South Africa (Grant Number 119754 to A.E.M.). Any opinions, findings and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation (grant IOS 1122228 to B.O.W.) or the National Research Foundation of South Africa.

**Acknowledgements**

We thank two anonymous reviewers for comments that greatly improved the manuscript. The unpublished data on EWL in zebra finches included in this analysis was approved by the Deakin University Animal Ethics committee (Projects G06-2017 and G23-2018), the Animal Ethics Committee of the University of Pretoria (protocol EC048-18) and the Research and Scientific Ethics Committee of the South African National Biodiversity Institute (P18/36). We would also like to acknowledge the Macaulay Library at the Cornell Lab of Ornithology and the photographers for the permission to use their photographs in this manuscript.

**Supplementary material**

Supplementary material is available at Conservation Physiology online.

**References**


van de Ven TMFN, McKechnie AE, Cunningham SJ (in press) High
Towie N (2009) Thousands of birds die in sweltering heat. Perth-
Ummenhofer CC, Meehl GA (2017) Extreme weather and climate
Turetsky MR, BW AMC, Jones KW, Anthony D, EAG O, Schuur
Thompson ML, Cunningham SJ, McKechnie AE (2018) Interspeci/f_ic
14
116: 116
van de Ven TMFN, McKechnie AE, Cunningham SJ (2019) The costs of
keeping cool; behavioural trade-offs between foraging and ther-
moregulation are associated with significant mass losses in an
s00442-019-04486-x.
humidity and evaporative heat dissipation in a passerine
s00360-019-01210-2.
Walsberg GE, Voss-Roberts KA (1983) Incubation in desert-nesting
Welbergen JA, Klose SM, Markus N, Eby P (2008) Climate change and the
effects of temperature extremes on Australian flying-foxes. Proc R Soc
Welbergen J, Booth C, Martin J (2014) Killer climate: tens of thousands of
com/killer-climate-tens-of-thousands-of-flying-foxes-dead-in-a-
day-23227.
lation in the heat: scaling of heat tolerance and evaporative cooling
Wiens J (1991) Ecological similarity of shrub-desert avifaunas of Australia
Wiley EM, Ridley AR (2016) The effects of temperature on offspring
https://doi.org/10.1016/j.anbehav.2016.05.009.
Withers PC, Williams JB (1990) Metabolic and respiratory physiology
of an arid-adapted Australian bird, the spinifex pigeon. Condor 92:
961–969.
Wolf BO, Walsberg GE (1996) Thermal effects of radiation and wind
on a small bird and implications for microsite selection. Ecology 77:
2228–2236.
Wolf BO (2000) Global warming and avian occupancy of hot deserts;
a physiological and behavioural perspective. Rev Chil Hist Nat 73:
395–400.
Oxford University Press
sonal cloud variation: more evidence of high climate sensitivity. Geoph