Communally breeding bats use physiological and behavioural adjustments to optimise daily energy expenditure

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Abstract Small endotherms must change roosting and thermoregulatory behaviour in response to changes in ambient conditions if they are to achieve positive energy balance. In social species, for example many bats, energy expenditure is influenced by environmental conditions, such as ambient temperature, and also by social thermoregulation. Direct measurements of daily fluctuations in metabolic rates in response to ambient and behavioural variables in the field have not been technologically feasible until recently. During different reproductive periods, we investigated the relationships between ambient temperature, group size and energy expenditure in wild maternity colonies of Bechstein’s bats (Myotis bechsteinii). Bats used behavioural and physiological adjustments to regulate energy expenditure. Whether bats maintained normothermia or used torpor, the number of bats in the roosts as well changed with reproductive status and ambient temperature. During pregnancy and lactation, bats remained mostly normothermic and daily group sizes were relatively large, presumably to participate in the energetic benefits of social thermoregulation. In contrast, smaller groups were formed on days when bats used torpor, which occurred mostly during the post-lactation period. Thus, we were able to demonstrate on wild animals under natural conditions the significance of behavioural and physiological flexibility for optimal thermoregulatory behaviour in small endotherms.

Keywords Bechstein’s bats · Ecophysiology · Group size · Reproduction · Respirometry · Social thermoregulation

Introduction

The energetic costs of life are high for small endotherms such as rodents, bats or birds, especially when ambient temperature ($T_a$) is low. Moreover, in many small mammals, such as bats, energy demands are particularly high during pregnancy or lactation (Gittleman and Thompson 1988). One way how many bats are able to save energy is through the use of torpor which is characterised by a controlled, substantial drop in metabolic rate (MR) and body temperature ($T_b$; Heldmaier and Ruf 1992; Geiser and Ruf 1995). In addition to hibernation (prolonged torpor bouts; >24 h) during winter, temperate zone bats often become torpid during periods of cold weather in summer (daily torpor) to save energy (e.g. Davis 1970; Grinevitch et al. 1995). However, by reducing MR, torpor prolongs gestation length (Racey 1973; Racey and Swift 1981; Lewis 1993) and impairs lactation (Wilde et al. 1999). The resulting late births and slow juvenile growth rates reduce the probability for juveniles to survive their first winter as there may not be enough time to accumulate sufficient fat prior to hibernation (McNab 1982; Ransome 1989). Thus, reproductive female bats may profit from minimising torpor use despite energetic disadvantages for them from staying normothermic (but see Willis et al. 2006).
There are other ways in which bats may optimise their energetic balance other than entering torpor. Females of most temperate zone bats form maternity colonies during summer to communally rear pups (Kerth 2008). These colonies allow individuals to reduce heat loss by forming a cluster and therefore by their behaviour (social thermoregulation), which improves insulation and thus results in considerable energy savings (e.g. Herreid 1963; Roverud and Chappell 1991; Hayes et al. 1992; Boyles et al. 2008). To optimise social thermoregulation, colony members can vary group size during the reproductive season (Eptesicus fuscus; Lausenan and Barclay 2002) or with changing ambient conditions. For example, female Myotis evotis, which typically roosted alone when pregnant, will form small colonies during lactation when $T_a$ is low (Solick and Barclay 2006). Additionally, individuals may select roosts based on microclimate for a given day, as shown for Bechstein’s bat (Kerth et al. 2001) and other species (Vaughan and O’Shea 1976; Sedgeley 2001; Chruszcz and Barclay 2002; Solick and Barclay 2006).

Group size, $T_a$ and reproductive status all should crucially influence energy balance of temperate zone bats (Willis and Brigham 2007). However, little is known regarding the dependency of energy budgets of bats on group size, reproductive status and $T_a$ under field conditions because direct, continuous measurements of MR in the field have only recently become technologically feasible. The few studies regarding the ecophysiology of wild bats either used indirect methods such as temperature telemetry (e.g. Dietz and Kalko 2006) to infer MR or combined measurements of roost temperature ($T_{roost}$) and group size in the field with laboratory measurements of MR, $T_b$ and $T_{roost}$ to estimate energy budgets (Willis and Brigham 2007). Alternatively, they used doubly labelled water to measure total daily energy expenditure (Speakman and Racey 1987; Kurta et al. 1990; McLean and Speakman 1999; Korine et al. 2004), but which cannot distinguish daily fluctuations in MR in relation to changing group sizes and $T_a$ in the field.

Although these approaches increase our knowledge of bat ecophysiology, they rely mostly on the assumption that results from captive studies can be extrapolated to wild animals. However, such an extrapolation may be especially critical for mammals and birds that use torpor because patterns of energy expenditure during torpor differ markedly between captive and wild animals (Geiser et al. 2000). Moreover, physiological variables can be much more flexible within a species than previously thought (Dausmann et al. 2009), particularly in times of energetic stress such as periods of food shortage and adverse weather. Because animals can often only employ the whole spectrum of their physiological and behavioural capabilities in the field, investigating physiological and behavioural adjustments of energy expenditure in wild bats is needed to understand the advantages of sociality in bats and the plasticity of their physiological traits.

The aim of our study was to investigate the ecophysiology of communally roosting Bechstein’s bats during different periods (pre-lactation, lactation and post-lactation) of their reproductive cycle by measuring MR (energy expenditure) using respirometry in wild bats. Maternity colonies of Bechstein’s bats regularly split into subgroups of variable size (fission–fusion behaviour), and they may occupy up to 50 different roosts (tree cavities and bat boxes) during one breeding season (Kerth and König 1999). To establish the links between MR, $T_a$, reproductive state and group size in wild bats, we specifically aimed to answer the following questions: What are the patterns of energy expenditure during pre-lactation, lactation and post-lactation? How does the frequency of torpor use differ between these periods? Does $T_a$ influence group size during any one particular reproductive period? Does $T_a$ and group size influence MR? We hypothesised that bats use torpor more frequently during periods of cold weather as torpor use leads to a strong reduction in MR and thus helps the bats to save energy. We expected that low $T_a$ as well as roosting in small groups increase MR in normothermic bats or result in substantial energy savings due to torpor use. Because torpor, particularly for reproductive females, also has disadvantages such as a delayed offspring development (Geiser 1996), we finally hypothesised the bats to use torpor less often during the pre-lactation and lactation than during the post-lactation period.

Materials and methods

Study animal and study site

The insectivorous Bechstein’s bat occurs in the temperate and subtropical zones of Europe. Females appear from hibernation near the end of April in their summer habitat (forest) where they communally breed in socially closed maternity colonies (strong female philopatry and almost no immigration from neighbouring colonies); males are solitary (Kerth et al. 2000). Colonies comprise reproductive and non-reproductive females; approximately two thirds of the adult females give birth to a single pup in a given year (Kerth and König 1999). Near the end of September, Bechstein’s bats leave the summer habitat (the place of hibernation is not known; Kerth and König 1999). Data were collected from two maternity colonies (“Blutsee” and “Guttenberg 2”) that roost in adjacent deciduous forests, both of which are located approximately 15 km southwest of Würzburg, Germany. Both colonies roost largely in bat boxes (type: Schwegler 2FN, Schwegler GmbH, Germany). All adult females were individually marked with passive
integrated transponders (Trovan® Euro I.D. Weilerswist, Germany; Kerth and Reckardt 2003).

Climate data

Data on daily minimum, maximum and mean $T_a$ were provided by a nearby meteorological station (Landesamt für Wald-und Forstwirtschaft). In spring 2006, we equipped bat boxes and five tree cavities that were known roost sites in previous years with temperature loggers (DS1922L Thermo-chron® iButtons, Dallas Semiconductor, Dallas, USA, resolution ±0.5°C) for continuous measurements of $T_{roost}$. In each box, we adhered an iButton inside under the roof which is the preferred roosting site. To obtain the temperature of the immediate vicinity of the roost site ($T_{out}$), a second iButton was attached to the tree trunk (mounting type: DS9093F plastic snap-in key fob, Dallas Semiconductor) so that it recorded $T_{out}$ next to the bat box in the shade. The fob itself was attached to the tree by a cotton thread and a drawing pin. All iButtons were programmed to record temperature once per hour.

Roosting behaviour, body mass and reproductive status of the colony members

In both colonies, all bat boxes ($N=189$) and five tree cavities that were known roost sites were checked for present bats daily from 22 April to 27 September 2006. Because bat box entrances face the ground, roosting bats can be seen with a torch without opening the box and disturbing the bats (bats showed no visible or audible reaction (listening for squeaks and clicks without bat detector) to the roost checks). To find bats in tree cavities, we used a mobile reading device (Trovan® Euro I.D. Weilerswist, Germany; maximal reading distance 15 cm). When we found bats in a bat box, we installed an automatic transponder reader to continuously monitor departure and arrival of bats (Kerth and Reckardt 2003). With this method, we were able to determine group size and individual group composition in different day roosts over 152 consecutive days. Group size in a roost generally refers to adult females because the juveniles have not yet been pit-tagged to avoid any risk to their survival. However, one aim of our study was to analyse how group size affects $T_{roost}$. To estimate the possible influence of juveniles on $T_{roost}$, we considered juveniles as adults from day 23 after birth. The first 4 days after birth, juveniles are naked and presumably still poikilotherm (Weigold 1973; Hollis and Barclay 2008). Therefore, we estimated their presence from day 5 to day 22 after birth with growth as described further below. All bats were captured by hand twice from bat boxes to measure their body mass and determine their reproductive status. These measurements were made once in the third week of May (before parturition) and again near the end of the lactation period, in the second week of August. In August, females with enlarged nipples, surrounded by an area of furless skin, were classified as lactating. We divided our study period into three periods corresponding to the reproductive status of the females: pre-lactation (before parturition: 22 April–16 June 2006), lactation (17 June–16 August 2006) and post-lactation period (17 August–27 September 2006).

Measurements of metabolic rate

We determined MR of roosting groups of bats by continuously measuring the rate of oxygen consumption using portable gas analyzers with chemo-electric sensors (Bieler and Lang, Achern, Germany; accuracy <0.02 vol.%; Schmidt et al. 2000, Daumann et al. 2009). Oxygen sensors were calibrated directly before the field season in the laboratory using calibration gas made by a gas-mixing pump (Wösthoff, Bochum, Germany, type G27).

Bat boxes served as metabolic chambers (volume approximately 2,500 cm$^3$, dimensions inside: height, 22 cm; diameter, 12 cm; thickness of wall, 2 cm), with the entrance as air inlet. The entrance of each bat box is at the bottom of the box (opening size, 6.5×3 cm). A small hole (approximately 8 mm) was drilled into the roof of each box, and a tube adaptor was attached in spring before bats arrived. We were able to connect the analyzer system to the bat boxes using a gastight tube without any disturbances of the bats, as later confirmed by MR measurements. The area of contact between the lid of each bat box and the walls of each bat box were sealed with plasticine to restrict diffusion of air when the gas analyzer was operating. Air was pumped through the bat boxes at a flow rate of 80 l/h. The air was filtered from particles and dried with silica gel after leaving bat boxes. This was done before the air samples entered the gas analyzer. Oxygen content of the sample air from inside the boxes was measured once per minute. To control for any drift of the oxygen sensor, we sampled reference air (baseline) in the ambient environment just outside of the bat boxes once per minute. We calculated MR (millilitres $O_2$ per hour) according to Withers (2001), assuming a constant RQ of 0.85 and correcting the values for ambient pressure and $T_a$.

We took 87 measurements of oxygen consumption of different roosting groups almost each day over 109 days between 15 May 2006 and 31 August 2006. The energy expenditure for each roosting group in each bat box was calculated as daily resting energy expenditure (DREE). This is a minimum estimate of energy expenditure because it does not include additional costs of foraging. We calculated DREE in millilitres $O_2$ per hour from the average MR from 1200 to 1900 hours. This time frame was chosen because
comparable data sets were available for this period and this is one of the most consistent resting phases of Bechstein’s bats (this study) as well as of other vespertilionid bat species (Burnett and August 1981; Winchell and Kunz 1996). This time frame nevertheless also comprised phases when the bats were active, engaging in grooming and social interactions. To present results for energy expenditure (kilojoules per day) of each roosting group, we transferred DREE into units of power. At the RQ of 0.85 (combustion of 50% fat and 50% carbohydrates; Daumann et al. 2009), the caloric equivalent of oxygen consumption is 20.37 kJ/l O2 (Heldmaier and Neuweiler 2004). During the post-lactation period, we did not calculate DREE because bats entered torpor every day when we measured oxygen consumption.

To compare energy expenditure between different group sizes, we calculated MR per animal in a roosting group. Thus, MR data (MR/DREE) are presented as an hourly mean ± SD in millilitres O2 per hour per animal or kilojoules per day per animal, respectively, unless otherwise stated. All other data are presented as means ± SD.

To estimate how not pit-tagged juveniles may have influenced our calculations of energy expenditure of a roosting group, we additionally calculated MR per animal accounting for the increasing share of juveniles on total group. During the pre-lactation period and the first 4 days of the lactation period, when the juveniles are naked and presumably still poikilotherm (Wiegold 1973; Hollis and Barclay 2008), total group size in a roost for calculations of MR refers to adult females only. Later in the season, group size included one juvenile for each mother (e.g. in a box with ten lactating females and four non-lactating ones, we assumed a total group size of 24 bats). To calculate MR per animal, we assumed a linear increase in MR of juveniles as juvenile growth generally is linear during this period (until the onset of flight; Kunz 1987). Following Kunz (1987), we assumed juvenile MR to be 10% of the average adult MR on a given day in a given roosting group on days 5 and 6 post-partum. On days 7 and 8 after birth, we assumed juvenile MR to be 20% of the average adult MR on a given day in a given roosting group. We assumed juvenile MR to reach adult level starting on day 23 after birth. This corresponds to the late pre-flight period when other juvenile Myotis species approach both the range of adult masses (Kunz 1987) and the thermoregulatory capability of adults (Wiegold 1973; Hollis and Barclay 2008).

Torpor

Torpid and non-torpid states were differentiated based on MR of the whole roosting group. Following Hudson and Scott (1979), we defined bats as being torpid when MR declined by at least 25% in relation to the MR value 60 min before at stable $T_a$ and stayed in this range for at least 60 min. A time frame of 30 min after post-feeding return was not considered because then MR declines, but reflects the change from MR during flight to resting MR. When MR increased, the animals were assumed to have aroused to become normothermic (Heldmaier and Ruf 1992; Geiser and Ruf 1995; Wang 2000). To standardise analysis of MR during torpor despite differences in torpor bout lengths, mean MR from each particular torpor bout was calculated for two 30-min time intervals. The first mean was taken from values from as soon as MR reached minimal value for the first time during the experimental trial; the second mean was taken from values starting 30 min before MR increased again from the minimal value. The duration of a torpor bout was defined as the time during which oxygen consumption had reached a minimal value until it began to increase. This is analogous to the initial decline of MR in the definition of torpor. As far as could be detected with a thermographic camera (FLIR ThermaCAM™ E2, Flir Systems Inc., Portland, USA), which we held at the bat box entrance, bats inside a bat box were either all normothermic or all torpid. Thus, we assume that all bats in a bat box on a given day had the same thermoregulatory state (normothermic/torpid).

Because both colonies frequently split into several groups but maximal two gas analyzers were available, we could not take measurements of MR of all roosting groups simultaneously. Therefore, we inferred thermoregulatory state based on the difference between $T_{out}$ and $T_{roost}$ when measurements of MR of roosting groups were not available (61.2% of 224 located roosting groups). Bats were assumed to have stayed normothermic when $T_{roost}$ remained stable at a constant elevated temperature after bats arrived in the bat boxes (see Fig. 1a) despite changes in $T_a$. Bats were assumed to be torpid when $T_{roost}$ fell below 20°C and resembled the outside temperature $T_{out}$ (+2.5°C). In 45 out of 269 roosting groups, the thermoregulatory state could not be determined because bats used a bat box for the first time and no iButton had yet been attached inside the bat box.

Data analysis

We considered the daily occupation of roosts and every day of our MR measurements to be statistically independent because of the frequent roost switching (Kerth and König 1999). Because mean daily group size did not differ significantly between the two colonies ($U$ test, only adults: $Z=−0.192, N=269$ roosting groups, $P=0.848$; $U$ test, with juveniles: $Z=−0.440, N=269$ roosting groups, $P=0.660$), we pooled the data from the two colonies.

To calculate mean group size on a given day, data from days when we could not find more than 20% of colony members were omitted from the analysis because small groups are easier to overlook in the boxes and we wanted to avoid a bias towards larger group size.

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Statistical analyses were completed using SPSS version 15.0 for Windows. To analyse the effect of group size, \( T_{\text{roost}} \), \( T_{\text{out}} \) and \( T_{\text{a}} \) on DREE, a general linear model (GLM) was performed using R (R Development Core Team 2009). Backward stepwise selection was applied to exclude non-significant independent variables from the model. The influence of \( T_{\text{a}} \) and group size on \( T_{\text{roost}} \) was analysed in a second GLM. We employed an alpha value of 0.05 for two-tailed tests. Depending on whether data were normally distributed, we employed parametric or nonparametric tests.

Results

Colony size, group size, group composition, body mass

The colonies consisted of 13 adult females in the “Blutsee” colony and 35 adult females in the “Guttenberg 2” colony. Mean body mass of adult females was 10.3±0.9 g (pregnant, 10.7±0.6 g \((N=29)\); non-reproductive, 9.6±1.1 g \((N=19)\) in May 2006 and 9.9±0.4 g (lactating, 10.0±0.4 g \((N=29)\); non-reproductive, 9.7±0.4 g \((N=19)\) in August 2006. Mean mass of juveniles was 8.7±0.5 g (range, 7.5–9.5 g) in August. Most (96%) roosting groups consisted of reproductive and non-reproductive females. Mean daily group size was 10.3±3.8 adult females \((N=103)\); with juveniles, 15.4±6.5) in the “Blutsee” colony and 11.0±6.0 adult females \((N=166)\); with juveniles, 15.8±9.1) in the “Guttenberg 2” colony.

Temperature regime

Bats returned to the boxes early in the morning, about the time during which the minimal nightly temperatures occurred. Minimum \( T_{\text{a}} \) \((T_{\text{a}} \text{ min})\) was significantly correlated with maximal \( T_{\text{a}} \) \((T_{\text{a}} \text{ max})\); Pearson correlation: \( r=0.657, N=159 \text{ days}, P<0.001\), i.e. temperatures did not rise as high on days with cold nights. Thus, we used \( T_{\text{a}} \text{ min} \) as an indicator of the weather of any given day, which ranged from –1.6°C to 18.5°C (mean, 10.4±4.1°C; \(N=159 \text{ days}\)) and \( T_{\text{a}} \text{ max} \) from 7.7°C to 34.6°C (mean, 22.7±5.3°C; \(N=159 \text{ days}\)). \( T_{\text{a}} \text{ min} \) and \( T_{\text{a}} \text{ max} \) differed significantly between the reproductive periods (ANOVA \((T_{\text{a}} \text{ min})\): \(F_{2,156}=85.64,\)
Metabolic rate during normothermia

On 71 of the 87 days when MR was measured, groups remained normothermic, whereas on 16 days, they were torpid. Bats returned from foraging early in the morning, stayed within the bat box during the day (17.5±1.6 h, N=41 days) and departed at dusk. Our gas analyzer worked efficiently and was able to identify even short visits by individuals during the night (Fig. 1a), and this was confirmed by the automatic transponder reader.

During normothermia, average DREE for adult females for the entire field season was 30.9±7.0 ml O2 per hour per animal (N=71 days). Mean DREE corresponds to 15.1±3.4 kJ/day (N=71 days). With juveniles (counted as measured individuals), mean DREE for the entire field season was 25.3±8.7 ml O2 per hour per animal, corresponding to 12.4±4.3 kJ/day. Mean DREE is given separately for the three reproductive periods in Table 1. Mean MR for adult females shortly before and after the nightly flights (averaged over 10 min) was double that of the mean DREE during the afternoon, reflective of high energy expenditure during foraging flights and reaching 61.3±14.3 ml O2 per hour per animal (N=71 days, Fig. 1a). The lowest hourly mean value recorded during the day in normothermic bats was 0.77 ml O2 per hour (with juveniles, 0.44 ml O2 per hour), and the maximal value was 8.6 ml O2 per hour (with juveniles, 4.79 ml O2 per hour).

Mean torpid MR at a mean T\textsubscript{a} of 13.8±1.7°C is shown in Table 1. On average, bats reduced MR during torpor by 85.5% compared to mean DREE. The lowest hourly value recorded during torpor was 0.77 ml O2 per hour (with juveniles, 0.44 ml O2 per hour), and the maximal value was 8.6 ml O2 per hour (with juveniles, 4.79 ml O2 per hour).

Bats entered torpor in the early mornings (at 0800±3 hours), remained torpid throughout the day and became active in the afternoon (Fig. 1b) or evening (between 1615 and 1855 hours). Mean length of a torpor bout was 10.3±9.5 h (N=15 torpor bouts), ranging from 1.8 to 44.0 h. Bechstein’s bats remained torpid significantly longer on colder days (Pearson correlation: r=−0.763, N=15 torpor bouts, P=0.001; i.e. when T\textsubscript{a} was 15.7°C, torpor bout length was 1.75 h, and when T\textsubscript{a} was 8.3°C, torpor bout length was 29 h), and therefore, energy savings increased with decreasing T\textsubscript{a}. On days when bats entered torpor, T\textsubscript{a} was significantly lower, with an average T\textsubscript{a} min of 10.1±2.1°C (t test: t=8.5, df=220, P<0.001). For further analysis of the relationship between T\textsubscript{a} min and MR, we only used the data on DREE of normothermic animals, unless explicitly stated otherwise.

| Period      | T\textsubscript{a} min/T\textsubscript{a} max (°C) | DREE (ml O\textsubscript{2} per hour)/Energy expenditure (kJ/day) |
|-------------|---------------------------------------------------|------------------------------------------------------------------|
|             | Only adult females                                 | With juveniles                                                   |
| Pre-lactation | 6.8±3.4/19.1±4.8 (N=56)                             | 33.2±10.0/16.2±4.9 (N=18)                                       |
|             | 32.6±10.0/16.2±4.9 (N=18)                           | Not born yet                                                    |
| Lactation   | 13.4±2.8/26.1±4.8 (N=61)                             | 30.0±5.4/14.7±2.6 (N=53)                                       |
|             | 22.6±6.4/11.0±3.1 (N=53)                             |                                                                  |
| Post-lactation | 10.9±2.4/22.2±3.2 (N=42)                             | 4.5±1.2/2.2±0.6 (torpor, N=16)                                 |
|             | 2.5±0.7/1.2±0.3 (torpor, N=16)                       |                                                                  |

*Table 1* Mean minimal ambient temperature (T\textsubscript{a} min) and DREE of Bechstein’s bats (*Myotis bechsteinii*) in roosting groups given separately for the three reproductive periods (mean ± SD; N number of days (T\textsubscript{a} min/T\textsubscript{a} max) and number of measurements (DREE)).
Table 2 Relationship between group size and minimal ambient temperature ($T_o$)

|                      | Spearman rank correlation               | Only adult females | With juveniles |
|----------------------|-----------------------------------------|--------------------|---------------|
| Pre-lactation period | $r_s=0.053$, $N=61$, $P=0.688$          |                    |               |
| Lactation period     | $r_s=0.092$, $N=134$, $P=0.290$         | $r_s=0.088$, $N=134$, $P=0.313$ |
| Post-lactation period| $r_s=0.257$, $N=74$, $P=0.027$         | $r_s=0.248$, $N=74$, $P=0.033$ |
| Mean group size—torpor| Mean: 7.6±5.9, $N=80$ | Mean: 12.1±8.3, $N=80$ |
| Pre-lactation period | 5.3±4.4 ($N=6$)                          |                    |               |
| Lactation period     | 9.4±5.5 ($N=29$)                        | 15.2±9.0 ($N=29$)  |
| Post-lactation period| 6.7±4.4 ($N=45$)                        | 10.9±7.5 ($N=45$)  |
| Mean group size—normothermia | 12.3±4.9, $N=144$ | 18.3±7.7, $N=144$ |
| Pre-lactation period | 12.3±1.2 ($N=21$)                       |                    |               |
| Lactation period     | 11.9±4.5 ($N=105$)                      | 19.1±7.9 ($N=105$) |
| Post-lactation period| 13.1±4.9 ($N=18$)                       | 20.9±7.6 ($N=18$)  |

(t=0.115, $P<0.001$; with juveniles: $t=1.71$, $P=0.091$) and higher outside $T_o$ ($t=0.08$, $P<0.001$; with juveniles: $t=8.58$, $P<0.001$) both resulted in a higher $T_{roost}$. The mean temperature difference, $T_{roost} - T_o$, was 0.5±0.7°C in unoccupied roosts ($N=58$) and 4.6±4.1°C in occupied roosts ($N=88$; pre-lactation, 5.1±2.9°C; $N=21$; lactation, 3.9±3.4°C, $N=55$; post-lactation, 4.8±3.1°C, $N=12$). Mean $T_{roost}$ (1200 to 1900 hours) was 23.0±5.2°C during pre-lactation, 28.9±4.3°C during lactation and 23.2±4.9°C during the post-lactation period. Therefore, increase in $T_{roost}$ (likely due to social thermoregulation) in normothermic bats was highest during the pre-lactation period when many bats were pregnant, although $T_{roost}$ was lowest during this period due to low $T_o$.

For normothermic bats, the resulting GLM model for mean DREE was highly significant (adults: $F_{5,64}=15.75$, $P<0.001$, $R^2=0.552$; with juveniles: $F_{5,64}=28.31$, $P<0.001$, $R^2=0.689$). $T_{roost}$ had a significant effect on mean DREE (adults: $t=-2.41$, $P=0.019$), but not with juveniles ($t=-0.72$, $P=0.4720$). $T_o$ also affected mean DREE (adults: $t=-4.88$, $P<0.001$; with juveniles: $t=-5.54$, $P<0.001$), group size (adults: $t=-2.18$, $P=0.033$; with juveniles: $t=-4.51$, $P<0.001$), the reproductive period (adults: $t=-3.31$, $P=0.0015$; with juveniles: $t=-3.07$, $P=0.0031$) and the interaction between the reproductive period and maximal $T_o$ (adults: $t=4.10$, $P<0.001$; with juveniles: $t=3.26$, $P=0.0018$). In contrast, minimal $T_o$ outside the bat box had no significant influence on mean DREE in adults and was excluded by backward stepwise elimination ($F_{1,40}=0.0012$, $P=0.972$). With increasing $T_o$ and $T_{roost}$, normothermic adults expended less energy (Fig. 2a, b, respectively). This relationship was more pronounced during the pre-lactation period ($\gamma = -1.5214x + 74.7705$ for residuals) than later in the season ($\gamma = -0.3412x + 44.4031$ for residuals). Moreover, with increasing group size, adults significantly reduced DREE (Fig. 2c). During their diurnal roosting time, the bats expended significantly less energy (adults, 14% of DREE; with juveniles, 7% of DREE) when roosting in larger groups (more than ten animals: adults, 29.6±6.2 ml O$_2$ per hour; with juveniles, 23.6±7.8 ml O$_2$ per hour) compared to roosting in smaller groups (less than ten animals: adults, 34.3±7.6 ml O$_2$ per hour; with juveniles, 28.4±9.5 ml O$_2$ per hour) at the same $T_a$ (test: $t=2.825$, $df=71$, $P=0.006$). Energy expenditures of adult females only during the pre-lactation period and during lactation (Table 1) were not different (test: $t=1.26$, $df=20.5$, $P=0.221$). However, when considering that juveniles also expend energy, the bats expended significantly more energy during the pre-lactation (no juveniles were born yet) than during the lactation period (Table 1; test: $t=2.33$, $df=69$, $P=0.023$).

Discussion

Metabolic rates of Bechstein’s bats during normothermia are influenced by group size and roost temperature

Our study of free-ranging Bechstein’s bats confirmed the results from previous laboratory studies showing that MR in normothermic mammals is strongly influenced by $T_a$ (e.g. Hock 1951; McNab 1982; Hosken and Withers 1997). We found that MR decreased with increasing $T_{roost}$, which is similar to patterns recorded for other mammals that use shelters of restricted space (e.g. Arnold 1988), such as tree cavities or nest boxes, where $T_{roost}$ increases with increasing group size. Indeed, when calculating energy expenditure over the entire field season, normothermic adults maintained their DREE largely constant, despite changes in daily minimal $T_a$ (the general $T_a$ in the forest), when roosting in groups of varying sizes, which influenced $T_{roost}$. This might have been achieved by varying levels of activity (i.e. grooming, alertness, resting; Winchell and Kunz 1996) during normothermia or simply by the presence of more animals (all normothermic).

Our data demonstrate the efficiency of social thermo-regulation in normothermic bats. Females roosting in larger
groups (more than ten bats) saved approximately 15% (with juveniles: approximately 7%) of the energy used by females roosting in smaller groups (ten or less bats) at the same $T_a$. Nevertheless, maximal $T_{out}$ reproductive period and the interaction between these had a greater influence on energy expenditure than group size and $T_{roost}$ alone. On warm days, normothermic bats were able to significantly reduce their energy expenditure. On colder days, the affect of social thermoregulation was higher. Then, the difference between $T_{roost}$ and $T_{out}$ was highest, but $T_{roost}$ was nevertheless lower. Thus, bats cannot completely compensate for low $T_a$ solely by social thermoregulation. Moreover, some laboratory studies suggest that benefits of clustering diminish with increasing number of individuals (Canals et al. 1989; Perret 1998; Boyles et al. 2008). Bechstein’s bats appear to achieve energy balance by selecting warmer roosts on colder days (Kerth et al. 2001), thereby avoiding cooler temperatures that would imply higher thermoregulatory costs.

Considering the presence of juveniles when calculating MR did not change our results qualitatively, although the relative importance of factors on MR was slightly different. Bats saved the most energy at warmer $T_{out}$ and group size was less important when considering juveniles. Regardless, bats profited energetically from clustering. $T_{roost}$ had no significant affect on mean DREE during the lactation period, presumably because the heat generated through clustering is most effective during colder periods. Including juveniles in analysis, lactation was energetically less expensive than the colder pre-lactation period when females expended approximately 20% more energy. Thus, as expected, both low $T_a$ (especially during the pre-lactation period) and smaller groups increased MR in normothermic bats. The lowest hourly MR value occurred on a warm day before pups were born, 33.7% lower than the predicted basal metabolic rate (BMR) for a 10-g bat (16.5 ml O$_2$ per hour according to Eq. 1 by Speakman and Thomas 2003). But our recorded value is in accordance with results of BMR measurements from other vespertilionid bats with a similar body mass, ranging from 10.0 ml O$_2$ per hour for a 11.2-g *Histiotus velatus* ($T_{roost}$ unknown) to 18.7 ml O$_2$ per hour per animal for a 7.7-g *Myotis lucifugus* with $T_{roost}=24^\circ$C (reviewed in Speakman and Thomas 2003).

The propensity to show torpor was not exclusively dependent on ambient conditions, especially during the pre-lactation and lactation periods, although $T_a$ was usually low when bats entered torpor. Whenever $T_a$ fell below 11°C when bats entered torpor. Whenever $T_a$ fell below 11°C during the pre-lactation and lactation periods, bats used torpor. However, the bats remained normothermic during 76% of the time during the pre-lactation period and in 37% of the time during the lactation period when $T_a$ fell below 11°C. Considering $T_a$ is generally colder during the pre-lactation period, which would increase thermoregulatory demands

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**Fig. 2** Regression analysis of the dependence between mean DREE in adult Bechstein’s bats (*M. bechsteinii*) and the factors daily maximal outside temperature ($T_{out}$) (a), daily maximal roost temperature ($T_{roost}$) (b, open triangles lactation period; filled circles pre-lactation period) and group size (c). In b, mean daily torpid metabolic rate with minimal daily $T_{roost}$ is additionally shown (open circles, $N=15$ torpor bouts).
when remaining normothermic, it is even more noteworthy that female Bechstein’s bats only employed torpor in about a quarter of the days during this time and during lactation. It is likely that female Bechstein’s bats cannot energetically afford to enter torpor more frequently whilst pregnant or lactating without risking the timely development of the young and milk production (Geiser 1996). We suggest that bats compensated for low $T_a$ whilst remaining normothermic by roosting in larger groups during the pre-lactation and lactation periods and entering torpor as often as they could afford to do so.

Generally, larger group sizes resulted in higher $T_{roost}$ and thus substantial daily energy savings in normothermic bats. Mutual warming as a result of social thermoregulation is limited, and clustering is less effective to save energy than entering torpor because MR in normothermic clusters cannot fall below basal levels in contrast to during torpor (Heldmaier and Ruf 1992; Geiser 2004). Other bat species including E. fuscus (Lausen and Barclay 2003) and Myotis daubentonii (Dietz and Kalko 2006) also used torpor more frequently after weaning than during lactation and pre-lactation. Pregnant E. fuscus used torpor less frequently, but with more time in deep torpor than lactating bats (Lausen and Barclay 2003). These differences are likely more related to reproductive condition rather than to physiological capability (Turbill and Geiser 2006).

Torpor is more energetically beneficial in small groups

During the post-lactation period, Bechstein’s bats formed significantly smaller groups when $T_a$ was low. Although the post-lactation period was not the coldest time of the breeding season, all bats employed torpor more than twice as often during this time than in other periods. Also, mean group size during torpor was only half of that during normothermia (with juveniles, it was 30% smaller). We suggest that Bechstein’s bats formed smaller groups when employing torpor to increase the length of the torpor episode and thus the period of energy savings. Roosting in smaller groups during torpor reduces the risk of disturbance by conspecifics arousing earlier for foraging or other activities and also allows for avoidance of passive warming caused by aroused normothermic roost mates, which would decrease the energetic benefits of being torpid due to shorter torpor bouts (KH Dausmann, unpublished data). Small groups also allow faster cooling which prolongs torpor bouts and therefore greater energetic savings. Temperate bats have to accumulate sufficient body fat over a relatively short period at the end of the summer prior to hibernation. Entering torpor reduces metabolic and thermoregulatory costs. Thus, it might be important for Bechstein’s bats to minimise energy expenditure by using torpor frequently during the post-lactation period to accumulate fat stores for hibernation (Ewing et al. 1970; Speakman and Rowland 1999).

As expected, $T_a$ was significantly lower on days when bats entered torpor, and torpor led to a substantial reduction of MR (on average by 86%) in adult Bechstein’s bats compared to DREE when they remained normothermic. Longer torpor bouts yielded energy savings of up to 94% per day. Our estimates are conservative because we did not consider increased thermoregulatory costs associated with decreasing $T_a$ (when torpor was most often exhibited), nor the additional costs of activity that would have occurred if the bats had remained normothermic. Our measurements of mean and minimal MR during torpor coincided with values reported in studies carried out at comparable $T_a$ in other vespertilionid bat species of similar size under laboratory conditions (Geiser 1988; Speakman and Thomas 2003).

Thermoregulatory strategy depends on reproductive status and ambient conditions

The use of torpor by reproductive female bats differs between and within species and might be influenced by body size, climate, foraging ecology, colony size and roost type (Solick and Barclay 2006; Willis 2006). Data recorded for Bechstein’s bats suggest that even within the same colony, the physiological strategy for successful reproduction and/or survival may differ between years and the reproductive periods depending on the weather (Kerth et al. 2001, this study). During an extremely cold spring in 1996, female Bechstein’s bats chose cool roosts during pregnancy (probably to enter torpor), and the birth rate of that year was much lower (Kerth et al. 2001). However, later in that same year when temperatures had increased, females preferred warmer roosts, which would have facilitated normothermia. Combined, our study and Kerth et al. (2001) suggest that female Bechstein’s bats, similar to female M. daubentonii (Dietz and Kalko 2006), employ torpor less during pregnancy and lactation, likely to maximise offspring development, provided that weather conditions are not too adverse to risk the survival of potential mothers. We found that five out of 269 roosting groups consisted of a mixture of reproductive and non-reproductive females, even though the two groups have different physiological demands (Kerth and König 1999; Kerth et al. 2001). Particularly during cold weather, non-reproductive females would be expected to profit from entering torpor (Studier 1981; Kerth et al. 2001; Solick and Barclay 2006) instead of remaining normothermic and roosting together with reproductive females, which could be interpreted as cooperative warming (Kerth 2008).

We were able to demonstrate on wild Bechstein’s bats during different reproductive periods the significance of behavioural and physiological flexibility for optimal thermoregulatory behaviour in small endotherms and the importance
of field studies where the animals can use their behavioural and physiological repertoire, which is often not possible under the generally more controlled regimes in laboratory studies.

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