Shifts in physiological mechanisms let male bats balance the need to feed and the urge to breed
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Bats must carefully balance physiological mechanisms in response to variation in factors such as ambient temperature, availability of food, and mating requirements. *Myotis daubentonii* funnels a prey insect with the aid of the wing into the tail pouch to eat it during flight. Credit: Marko Koenig /Mammalian Ecology Group, JLU Giessen

A forthcoming article in *Physiological and Biochemical Zoology*, Nina Becker and colleagues reveal that the answer lies in the bats' resting metabolic rate.

In their study, the group monitored the thermoregulation, energy intake, activity, and metabolism of free-ranging Daubenton's bats *Myotis daubentonii* during this insectivorous species' main activity period of the year (mid-April to mid-October).

Becker et al. found that during spring, when ambient temperatures are low, prey is scarce, and the male bats are reproductively inactive, *M. daubentonii* used daily torpor (decreased body temperature) to balance their energy budgets.

In summer, when temperatures and abundance of insects increase, bats shift their behavior away from long and frequent bouts of torpor and toward more intake of food. In males it is predicted that this increase in feeding is done in anticipation of the impending mating season, when energy requirements are high but low insect abundance and significant time spent finding a mate (and therefore not foraging) mean that food intake will be at its lowest during the animals' entire period of activity.

In autumn, for male *M. daubentonii* to accommodate the high energy demands of reproduction and low energy intake and also sufficiently prepare for hibernation, Becker and colleagues report that the bats do not increase torpor, as they do in spring, but instead employ metabolic compensation to reduce resting metabolic rate. In this way, energy expenditures are reduced and thus the low amount of food the bats consume is enough for them to survive the winter. The exact mechanism allowing this reduction in resting metabolic rate is still in question, but the
authors speculate it is likely due to a decrease in activity of either the digestive system or the brain.


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