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Szott, I, Pretorius, Y, Ganswindt, A and Koyama, NF Normalized Difference Vegetation Index, temperature, and age affect faecal thyroid hormone concentrations in free-ranging African elephants. Conservation Physiology. ISSN 2051-1434 (Accepted)

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Normalized Difference Vegetation Index, temperature, and age affect faecal thyroid hormone concentrations in free-ranging African elephants

Isabelle D. Szott¹, Yolanda Pretorius²,³, Andre Ganswindt²,⁴, Nicola F. Koyama¹

¹School of Biological and Environmental Sciences, Liverpool John Moores University, Liverpool, L3 3AF, U.K.
²Mammal Research Institute, University of Pretoria, Hatfield, 0028, South Africa
³Southern African Wildlife College, Hoedspruit, 1380, South Africa
⁴Endocrine Research Laboratory, Department of Anatomy and Physiology, University of Pretoria, Onderstepoort, 0110, South Africa

Author for correspondence:
Isabelle Szott, James Parsons Tower, Byrom Street Campus, L3 3AF, Liverpool, UK.
Phone and E-mail: 00447377638976, Iszott@2011.ljmu.ac.uk

Authors Contribution
I.S. carried out data collection, statistical analysis, conceptualized the project and wrote the paper.
Y.P. co-supervised and conceptualized the project and approved the final draft of the paper.
A.G. carried out hormone sample analysis and edited drafts of the paper.
N.K. supervised and conceptualized the project and edited drafts of the paper.

Lay summary:
Conservation biologists use non-invasive hormone measurements, e.g. monitoring faecal thyroid hormone (mT3) concentrations, to evaluate energy expenditure in changing environments. Elephant mT3 levels increased with remotely sensed plant productivity, but temperature influenced this effect, indicating flexibility in elephant metabolic strategies. Further, juvenile elephants had higher mT3 concentrations compared to adult elephants.

Total word count: 5403
Abstract

Conservation biologists can use hormone measurements to assess animals’ welfare, reproductive state, susceptibility to stressors, as well as energy expenditure. Quantifying hormone concentrations from faecal samples is particularly advantageous as samples can be collected without disturbing animals’ behaviour. In order for an endocrine marker to be useful for wildlife managers, we need to understand how extrinsic and intrinsic factors affect hormone concentrations in free-ranging animal populations. Thyroid hormones are linked to basal metabolic rate and energy expenditure. Previous research demonstrated that triiodothyronine (T3) can be measured successfully in faecal matter of African elephants, *Loxodonta africana*. However, to our knowledge, research into factors affecting changes in elephant T3 levels has only been carried out in captive elephants so far. Thus, we present the first study of faecal T3 metabolite (mT3) concentrations of a large population of free-ranging African elephants. Over 15 months, we collected faecal samples from identified (n=43 samples) and unidentified (n=145 samples) individuals in Madikwe Game Reserve, South Africa. We investigated whether vegetative productivity (NDVI) in interaction with mean monthly temperature, age, and sex affected mT3 concentrations. We found a significant negative interaction effect of NDVI and temperature. Increasing NDVI was related to higher concentrations of mT3, but increasing temperature was related to a decrease in mT3 concentrations in individually identified and unidentified elephants. In unidentified individuals, juvenile elephants had significantly higher mT3 concentrations compared to adult elephants. Faecal T3 can successfully be quantified in samples from free-ranging elephant populations and thus provides insight into energy expenditure in large herbivores.

Keywords

Conservation, animal welfare, non-invasive hormone monitoring, endocrine marker, *Loxodonta africana*
Introduction

Monitoring of hormones of wild and captive animals has long been used by conservation biologists to investigate areas of interest, including animal health and welfare and how individuals cope with environmental challenges (e.g. Millspaugh and Washburn, 2004; Millspaugh et al., 2007; Teixeira et al., 2007; Ganswindt et al., 2010a, b; Palme, 2012; Scheun et al., 2015). According to the energy allocation model, energy can be allocated to reproduction, somatic growth and maintenance, or storage (Perrin and Sibly, 1993; Roff and Fairbairn, 2007; French et al., 2009). Through the assessment of energetic condition conservation biologists can infer the effects of changing environmental conditions and anthropogenic disturbance on an animal’s energy budget, behaviour and life history (Ellenberg et al., 2007; Schaebs et al., 2016; Gesquiere et al., 2018). This is especially important in species with slow growth rates and reproduction (Schaebs et al., 2016).

Thyroid hormones are closely linked to energy balance (Eales, 1988; Behringer et al., 2018; Gesquiere et al., 2018) and can reflect resource limitation in populations of wild animals (Gobush et al., 2014), making them a useful endocrine marker for wildlife conservation and management. Thyroid hormones increase adenosine triphosphate (ATP) production for metabolic processes such as activity, excess intake of calories, fever, or changes in environmental temperature and therefore correlate with basal metabolic rate (BMR) in terms of lean body mass and energy expenditure (Bianco et al., 2005; Mullur et al., 2014). Reduced caloric intake is linked to a decrease in thyroid hormone concentrations and reduced BMR, whilst greater energy expenditure requires an increase in BMR, which is linked to increased thyroid hormone concentrations (e.g. howler monkeys, Alouatta palliata (Wasser et al., 2010; Dias et al., 2017), Barbary macaques, Macaca sylvanus (Cristóbal-Azarate et al., 2016); yellow-breasted capuchins, Sapajus xanthosternos (Schaebs et al., 2016), baboons, Papio spp. (Gesquiere et al., 2018); Eales, 1988; Behringer et al., 2018). Varying thyroid hormone concentrations are extremely important for free-living mammals because they allow adaptation of metabolic balance to variations in environmental conditions, nutrient requirements and availability, as well as homeoretic changes during different physiological stages (Todini et al., 2007; Behringer et al., 2018).
Recently, Behringer and colleagues (2018) provided a comprehensive review of the role of thyroid hormones in mammalian growth, ecology, and maintenance.

Determining levels of hormones non-invasively, so that it does not interfere with the natural behaviour of an individual, is crucial to the study of wild animals (Goymann, 2012). In this regard, the collection of faecal matter is ideal, because it does not require restraint or capture and thus causes minimal disturbance. In many mammalian species, thyroid hormones have been successfully measured in faecal samples (e.g. dogs and wolves, Canis spp., moose, Alces alces, killer whales, Orcinus orca, stellar sea lions, Eumetopias jubatus, northern spotted owls, Strix occidentalis caurina (Wasser et al., 2010), primate spp. (Cristóbal-Azkarate et al., 2016; Schaeds et al., 2016; Dias et al., 2017; Gesquiere et al., 2018). Faecal triiodothyronine (mT3) is relatively stable for several hours or days and not affected by minor fluctuations (such as diurnal patterns; Behringer et al., 2018).

In order for an endocrine marker to be useful for wildlife management, we need to understand how extrinsic factors, such as vegetative productivity, season, and temperature, and intrinsic factors, such as age and sex, affect hormone concentrations in free-ranging populations. However, studies exploring mT3 variation in large-bodied free-ranging mammals, such as African elephants, Loxodonta africana (henceforth elephants unless otherwise noted), are rare (Behringer et al., 2018). Elephants are threatened with a drastic decline in their numbers across the African continent due to habitat loss and poaching (Chase et al., 2016). Furthermore, climate change has led to shifts in environmental conditions, such as changes in temperature and rainfall, resulting in more frequent and extreme droughts and large-scale warming occurring every few years, referred to as El Niño (Walther et al., 2002; Stenseth et al., 2003). In fact, recent research has suggested increases in environmental temperature and risk of drought in the near future will occur if wide-ranging and drastic climate change mitigation measures are not taken (Engelbrecht et al., 2015). Subsequent changes in forage and water availability can have profound effects on energy balance in free-ranging mammals. Reproduction and survival of mammals, and thus population growth, is dependent on sufficient energy being available (Dierenfeld, 1994). Therefore, understanding the energetic demand and
condition of a long-lived and slow reproducing animal, such as the African elephant, is important for managers and conservation biologists tasked with ensuring the species survives in the future.

Only three published studies have investigated factors affecting thyroid hormones, but in small numbers of captive African and Asian elephants, *Elephas maximus* (Brown *et al.*, 2004, 2007; Chave *et al.*, 2019). In a fourth study, thyroid hormone concentrations of African elephants which had been culled were assessed (Brown *et al.*, 1978). A fifth study reported that T3 can be successfully measured in the faeces of African elephants, but did not investigate factors affecting mT3 concentrations (Wasser *et al.*, 2010).

As previously stated, thyroid hormones correlate with caloric intake (Eales 1988; Cristóbal-Azkarate *et al.*, 2016; Behringer *et al.*, 2018) and are higher when nutrient quality and quantity is high (Behringer *et al.*, 2018). Protein turnover is increased with increasing thyroid hormone concentrations, which serves as an adaptive function in long-term caloric restriction: when calories are in short supply, reduction of protein turnover may ameliorate the effect of the shortage (Roth *et al.*, 2002; Fontana *et al.*, 2006). Thus, there should be a link between fluctuations in thyroid hormone concentrations and measures of vegetative productivity.

The Normalized Difference Vegetation Index (NDVI) reflects the density and availability of green biomass and is a good proxy for forage quality (Goward and Prince, 1995; Pettorelli *et al.*, 2011; Pokharel *et al.*, 2018). NDVI has been used previously to assess ecological variation in both Asian and African elephant habitats (Wittemyer *et al.*, 2007; Pokharel *et al.*, 2018). African elephants spatially track peak NDVI across the landscape when foraging (Brancos *et al.*, 2019) and diet shifts in elephants, as measured by stable isotopes in elephant hair, are related to variation in NDVI (Cerling *et al.*, 2006; Wittemyer *et al.*, 2008). In Asian elephants, high NDVI and concurrent higher faecal nitrogen and protein content (as a proxy for dietary protein) were related to declining faecal glucocorticoid metabolite concentrations, a measure of stress (Pokharel *et al.*, 2018). Further, elephant movement patterns, home range size, and fine-scale selection of habitats within their home range have all been linked to variation in NDVI (Wittemyer *et al.*, 2008; Cerling *et al.*, 2009; Young *et al.*, 2009; Wall *et al.*, 2013). Additionally, high NDVI values are related to increased conception rates in...
elephants, as well as increased survival of young, especially in dry savannah habitats (Rasmussen et al., 2006; Trimble et al., 2009). Therefore, high NDVI may reflect increased thyroid hormone concentrations in elephants.

A further factor that interacts with metabolic activity, and therefore thyroid hormone concentrations, is environmental temperature. The thermoneutral zone (Porter & Kearney, 2009) of African elephants has, to our knowledge, not been defined. Weissenböck and colleagues (2010) have suggested that temperatures between 9°C – 20.3°C lie within African elephants’ thermoneutral zone. African elephants start using evaporative cooling mechanisms at 12°C (Dunkin et al., 2013), much earlier than the suggested upper limit of 20.3°C (Weisseböck et al., 2010). Further, free-living animals experience a shift towards lower temperatures of the thermoneutral zone overall (Mitchell et al., 2018). Therefore, environmental temperatures are not necessarily representative of animals’ actual surface temperatures (Mitchell et al., 2018). In fact, elephants hardly experience thermoneutrality, but adjust physiological and behavioural mechanisms in response to unfavourable temperatures, allowing them to thrive in environments which are substantially hotter than elephants’ core body temperature (Weissenböck et al., 2010; Mole et al., 2016; Mitchell et al., 2018).

Elephants in South Africa are exposed to a wide range of temperatures, from sub-zero degrees during winter nights to above 40°C during summer days. High environmental temperatures are linked to reduced concentrations of thyroid hormones (Behringer et al., 2018) as the need for thermogenesis is reduced. Research on captive African and Asian elephants has shown a relationship between thyroid hormones and temperature, with decreased thyroid hormone concentrations during warmer summer months (Brown et al., 2007). In wild populations, as forage quality and dietary protein are likely to be highest when NDVI is high, we would expect a positive effect of NDVI on T3 and a negative effect of temperature on T3. Where high NDVI and high temperature occur simultaneously, an interaction between the two factors could affect T3 concentrations. In many areas, high average monthly temperatures, as well as higher average NDVI, are associated with the summer season. Season has not been found to affect T3 concentrations of captive female African or Asian elephants (Brown et al., 2004). However, in 12 captive male African elephants, but not Asian elephants, there
was an effect of season, with lower T3 concentrations occurring during the warmer summer months (Brown et al., 2007). Additionally, lower T3 concentrations were reported in 51 culled African elephants in Uganda during the dry season, which authors suggested to be due to a decline in food quality, as this region did not exhibit large temperature changes between seasons (Brown et al., 1978).

Growth and sex can also affect T3 concentrations. Growth is related to an increased demand for catabolism of proteins and carbohydrates and is energetically demanding (Behringer et al., 2018). In accordance with growth being energetically demanding, thyroxine (T4) and T3 concentrations in African and Asian male elephants decrease with increasing age, as growth slows (Brown et al., 2007; Chave et al., 2019). There may be an effect of sex on thyroid hormones, as elephant bulls in musth (a state of heightened aggressive and sexual behaviour in bulls) had decreased concentrations of thyroid hormones (Brown et al., 2007; Chave et al., 2019). However, there were no age or sex-related differences in thyroid hormone concentrations of 14 male and 37 female wild African elephants, aged between 1 – 60 years (Brown et al., 1978). Generally, variation in T3 concentrations are not well understood within and across species, but possibly depend on sex-related requirements such as fecundity, lactation, and pregnancy (Behringer et al., 2018).

Here we assessed factors affecting mT3 concentrations in a large population of elephants in Madikwe Game Reserve, South Africa (henceforth Madikwe), to better understand the use of mT3 as a potential endocrine marker for wildlife management. We examined the effect of availability and density of green biomass using NDVI, temperature, sex, and age on elephant mT3 concentrations. We predicted a negative interaction between NDVI and environmental temperature on concentrations of mT3, because high environmental temperatures coincide with high values of NDVI at our study site. Further, we predicted that mT3 concentrations would be higher in young- compared to adult elephants, due to increased energetic demands of growth. Due to previously mixed findings on the effect of sex on T3 concentrations, we had no prediction for sex. Although season has previously been indicated to affect T3 concentrations (Brown et al., 1978; Brown et al., 2007), we did not investigate this in our study as dry and wet season closely related to values of NDVI and temperature, and because water was provided year-round at our study site.
Materials and Methods

Study site

Madikwe is a fenced reserve, approximately 680 km² large, and managed by a state/private/communal partnership. Between 1992 and 1999, a founding population of 228 elephants was reintroduced to Madikwe (Hofmeyr et al., 2003). At the time of the study, the reserve contained an estimated 1348 ± 128 elephants (July 2017, North West Parks Board, P. Nel, pers.comm.), or 1.9 elephants per km². The reserve contains 33 lodges, each with a waterhole, as well as several large artificial dams, and the Marico River on the eastern side, all providing water year-round.

Data and sample collection

All data were collected using non-invasive methodologies and received permission from the South African North West Parks Board as well as ethical clearance from Liverpool John Moores University (NK_IS/2016-6). This research adhered to the Association for the Study of Animal Behaviour (ASAB) guidelines for the ethical treatment of animals (ASAB, 2018).

Faecal samples were collected between April 2016 and June 2017 throughout the reserve from unidentified individuals, as well as elephants with individual identification (ID), upon watching an elephant defaecate. Individually identified elephants were recognised based on morphological features such as holes and notches in their ears, wrinkles across the face, scars, and other features such as lack of tusk/s. Samples were collected from the road, once all elephants moved away and average time lag (± SD) from observing an elephant defaecate to sample collection was 16 mins (± 12 mins). We followed previously published protocols (Ganswindt et al., 2010a, b) collecting approximately 50 g of faecal matter in sterile vials in a cooler box on ice and transferred these to a freezer at -18°C within four hours of collection. We recorded age (adult, juvenile, or calf; elephantvoices.org, 2018; Lee and Moss, 1986), sex, time and date, as well as ID, if known, of the defaecating individual on a Lenovo TAB 2 A8-50F tablet. Further, we extracted hourly temperature (www.meteoblue.com) during each hour a sample was collected in order to test for an association between ambient...
temperature and mT3 concentrations. Female elephants were identified by their genitalia, mammary glands, as well as an angled forehead, whilst males were identified by their genitalia, rounded forehead, wider skull, and absence of mammary glands (elephantvoices.org). We did not include any samples of elephant bulls exhibiting signs of musth (Ganswindt et al., 2010a).

To calculate monthly mean NDVI, we used Moderate Resolution Imaging Spectrometer (MODIS) daily NDVI (Lunetta et al., 2006) images and Landsat 8 (Roy et al., 2014) eight-day composites. Images were downloaded using Google Earth Engine on the 8th of January 2018 with a 250 m and 30 m resolution for MODIS and Landsat 8 images, respectively.

We calculated monthly mean temperatures (°C) by extracting daily mean temperatures from historical records online. Daily means had been calculated from temperatures recorded at three-hour intervals (starting at 12 am) throughout each day (https://worldweatheronline.com/madikwe-weather-history/north-west/za.aspx). Mean monthly temperature ranged from 16°C to 30°C.

Faecal triiodothyronine (mT3) extraction and analysis

T3 extraction and analysis was carried out at the Endocrine Research Laboratory, University of Pretoria, South Africa. Faecal matter was lyophilized, sieved through a mesh to remove undigested faecal matter, and between 0.050-0.055g of the remaining faecal powder was extracted with 3 ml 80% ethanol in water. The suspension was vortexed (15 mins) and centrifuged (10 mins at 1500 g), and the supernatant transferred to a microcentrifuge tube. Using a triiodothyronine (T3) EIA Kit from Arbor Assays (Cat no.: K056; Ann Arbor, Michigan 48108-3284 United States), total T3 in diluted extracts (1:50 or 1:100 in aqueous buffer) was analysed. In brief, 0.1 ml aliquots of standards (range=78-5000 pg/ml), quality controls, and diluted faecal extracts were pipetted in duplicate into microtiter plate wells. A T3-peroxidase conjugate and an antiserum (raised in sheep) was added and the plates were incubated for two hours. After this, the plate was washed four times and substrate added. After incubation for 30 mins, the reaction was stopped, and absorbance was measured at 450nm. This EIA has been biologically validated for determining mT3 concentrations of elephants by comparing individual mT3 levels of temporally injured individuals. In a study by Ganswindt et al. (2010b), body
condition was used as a proxy for health and nutrition status, as the two monitored individuals showed
a distinct decrease in body condition due to a foot injury causing temporary lameness. For the EIA
validation, the temporally low body condition scores recorded should be associated with
comparatively lower individual mT3 concentrations. At lowest recorded body condition, related mT3
levels were 0.18 µg/g dry weight (DW) and 0.30 µg/g DW, respectively, for the two bulls. Following
recovery, the condition of both bulls improved progressively and related mT3 levels peaked at 0.84
µg/g DW and 0.63 µg/g DW, respectively. Sensitivity of the assay at 90% binding was 37.4 pg/ml,
with a detection limit of the assay of 46.6 pg/ml (Arbor Assays information). Intra-assay coefficient of
variation (CV), determined by repeated measurements of high- and low-value controls, is 5.5% and
6.7% respectively. Inter-assay CV, determined by repeated measurements of high- and low-value
controls, is 11.6% and 14.7% respectively (Arbor Assays information). We measured an inter-assay
CV, using repeated measurement of high value control, of 10.9%.

Data analysis

All data were analysed in R v.3.4.1 (R Core Team, 2000). We assessed factors using variance
of inflation factor (VIF) analysis (Fox and Monette, 1992) in the car package (Fox and Weisberg,
2011) to rule out collinearity, using a cut-off value of 3. All VIF values were below 2.3. Hourly
temperature during sample collection was not associated with mT3 concentrations in faecal samples
(Pearson’s correlation: r (186) = -1.6, p = 0.112), therefore, we used mean monthly temperature for
the analyses.

We analysed samples of unidentified as well as identified individuals with an a priori
Generalized Linear (Mixed) Model with a gamma error structure and log link because data were non-
parametric and resembled a normal distribution with a log10 transformation. Using the ‘glm’
command in the R base code we ran the following model for unidentified individuals:

glm (formula = mT3 ~ NDVI * Temperature + Age + Sex, data = Data, family = Gamma
(link = “log”))
And using the ‘glmer’ command (lme4 package, Bates et al., 2007) we ran the following model for the identified individuals:

```r
glmer (formula = mT3 ~ NDVI * Temperature + Age + Sex + (1|ID), data = Data, family = Gamma (link = “log”))
```

As our initial models, using unstandardized data, reported convergence warnings and large eigenvalues, we scaled and centred NDVI and temperature data to rectify these issues and improve model fit. To scale data, we calculated the mean and standard deviation of the entire vector and then scaled each element by subtracting the mean, before dividing it by the vector’s standard deviation. We then centred the variable around zero. This method does not affect statistical inference in regression models and further eases interpretation of effects where parameters have different scales (e.g. a large range of temperatures compared to NDVI values ranging between -1 to 1; Schielzeth, 2010). For the unidentified individuals, we bootstrapped confidence intervals with 1000 iterations using the package `boot` (Canty and Ripley, 2018), because of possible non-independence in the data due to potential pseudo-replication. Significance was assigned where the 95% confidence intervals did not cross zero.

To control for the relatively small sample size of the known individuals’ dataset (n=43) we used a Kenward-Roger approximation, fitted with restricted maximum likelihood estimation (Kenward and Roger, 1997; Luke, 2017) with the `afex` package (Singmann et al., 2018), to obtain p-values for our fixed effects. Significance was assigned at $p \leq 0.05$. We plotted all graphs with unscaled data, using the packages `effects` (Fox, 2003) and `ggplot2` (Wickham, 2016).

## Results

### Unidentified individuals

We collected a total of 145 samples (mean (± SD) per month = 9 ± 5) from unidentified individuals (Fig. 1). These were 48 and 70 samples from adult females and males, respectively, seven and 14 samples from juvenile females and males, respectively, and two and four samples from female
and male calves, respectively. Overall mT3 concentrations ranged from 0.23 to 1.83 µg/g DW with an overall mean (± SD) of 0.59 (± 0.27) µg/g DW (0.56 (± 0.16) for females and 0.6 (± 0.32) for males).

We found a significant negative interaction effect of NDVI and temperature on mT3 (Table 1, Fig. 2). Juvenile elephants had significantly higher mT3 concentrations compared to adult elephants (Table 1, Fig. 3). Sex did not have a significant effect on mT3 concentrations, as 95% confidence intervals crossed zero (Table 1).

Identified individuals

We collected 43 samples (mean ± SD per month = 3.3 ± 1.9) from 13 identified individuals (one male calf, three juvenile females, three juvenile males, and five adult females, all in four different cow-calf groups, and a solitary adult male; Table 2, Fig. 4). Overall mT3 concentrations ranged from 0.26 to 1.37 µg/g DW with an overall mean (± SD) of 0.6 (± 0.27) µg/g DW. The random effect of ID had a variation (± SD) of 0.027 ±0.17. We found a significant negative interaction effect of NDVI and temperature on the concentration of mT3 metabolites (Table 3, Fig. 5).

Neither sex nor age had a significant effect on mT3 concentrations of identified individuals (Table 3).

Discussion

Conservation management decisions often require an understanding of the influence of anthropogenic pressures on wildlife health. Endocrine markers, such as thyroid hormones, have great
conservation value for quantifying and monitoring the energetic state of animals. In order for such
markers to be utilized effectively as a wildlife management tool, they need to be applied in wild
populations, where factors influencing varying concentrations can be determined. Our study assessed
the effect of ecological and intrinsic factors and found a significant negative interaction effect of
NDVI and temperature, as well as an effect of age, on mT3 concentrations in unidentified elephants.
In the sample of identified elephants, we found a significant negative interaction effect of NDVI and
temperature. The effect of age on mT3 concentrations in unidentified elephants was in line with
published literature of a range of species (Behringer et al., 2018; Chave et al., 2019). As predicted,
increasing NDVI was positively related to mT3 concentrations at low temperatures, whilst increasing
temperature weakened the effect of NDVI. Sex did not affect mT3 concentrations in our study in
either dataset investigated. To our knowledge, this presents the first findings of factors affecting mT3
concentrations in free-ranging elephants.

We found that NDVI and temperature had a negative interaction effect on mT3 concentrations
(Figs. 2 and 5). As temperature increased, the positive effect of NDVI on mT3 concentrations
weakened, with temperatures above 25°C reducing the effect of NDVI by approximately 50% (Figs. 2
and 5). In this study, NDVI was used as a proxy for dietary protein and forage quality (Goward and
Prince, 1995; Pettorelli et al., 2011; Pokharel et al., 2018), and was positively related to
concentrations of mT3, aligning with previous literature on a range of mammals (Behringer et al.,
2018). It is possible that we found such a strong positive relationship between NDVI and mT3
concentrations at Madikwe because the energy gain from the increase in forage quantity was not
offset by energy expended in search of scarce water sources. In Madikwe, pumped water supplies
were provided across the reserve throughout the year and thus, the location of water was unlikely to
constrain elephant foraging patterns. In other areas, where no artificial water is provided or which are
unfenced, the location of water sources influences elephant foraging and ranging patterns (Dunkin et
al., 2013; Bastille-Rousseau and Wittemyer, 2019) and mT3 concentrations may be even lower during
times of low NDVI and water availability. The effect of temperature on metabolic rate is well known.
Endotherms reduce their metabolic rate at high environmental temperatures (Speakman and Król,
2010) and previous research has suggested that temperature is related to mT3 alterations in elephants (Brown et al., 2007). The negative effect of temperature on mT3 concentrations will become increasingly important considering the changing global climate. Higher environmental temperatures overall, especially during times of reduced nutrient availability, could negatively affect mT3 concentrations directly through temperature-related effects, as well as indirectly, through effects on water- and nutrient availability caused by climate events such as El Niño (Stenseth et al., 2003) and climate change (Engelbrecht et al., 2015; Mitchell et al., 2018). For example, under low climate change mitigation scenarios, southern Africa has recently been suggested to suffer from 4 - 6°C increases in annual maximum temperatures, increased risk of droughts and wildfires, and decreased rainfall in the near future (Engelbrecht et al., 2015). Negative effects on mT3 concentrations related to such future changes could, in turn, affect growth and reproduction of elephant populations (Milewski, 2000; Shannon et al., 2008). Our findings emphasise the importance of considering environmental temperature when assessing energetic condition of free-ranging and captive elephants and, given the similarities with a range of published studies, other species of mammals (Brown et al., 2007; Behringer et al., 2018).

It is widely accepted that BMR, which closely correlates with thyroid hormones across species (Bianco et al., 2005; Mullur et al., 2014), declines with age (Keys et al., 1973). For example, previous studies have shown that mT3 concentrations are elevated in juvenile mammals and this is thought to be due to energetic demands of growth (Behringer et al., 2018). Our results from unidentified elephants support those findings and from studies on captive elephants (Brown et al., 2007; Chave et al., 2019), as we found that juveniles had significantly elevated mT3 concentrations compared to adults. However, we found similar mT3 concentrations in calves and adults. In cattle, high ambient temperatures slow calf growth (e.g. Kadzere et al., 2002) and as samples from calves were collected between October 2016 and April 2017, months during which environmental temperatures were high (Fig. 1), it is possible that this affected mT3 concentrations. Further research is needed to fully understand the effect of high temperatures on calves and, given our small sample size, we cannot draw a robust conclusion. The lack of an effect of age in our identified elephants, on
the other hand, may be due to the small number of samples of adult and juvenile elephants (n=6 each).

Overall, the mean (± SD) concentration of mT3 in juveniles was 0.58 ± 0.26 µg/g DW and in adults was 0.63 ± 0.29 µg/g DW. The exact causes of the decline in thyroid hormones with increasing age are not well understood and further research is required to understand the flexibility of metabolic strategies in wild animals (Behringer et al., 2018).

Our study did not find an effect of sex on elephant mT3 concentrations and future studies should assess this across reproductive states, for example by comparing mT3 concentrations of known individuals during pregnancy, lactation, or musth. For example, female baboons had lower mT3 concentrations during pregnancy or lactation (Gesquiere et al., 2018), whilst wild howler monkeys had increased concentrations of mT3 during pregnancy and lactation (Dias et al., 2017).

Unfortunately, we did not collect data on reproductive state and were therefore unable to include these factors in our analyses. However, three of the identified females were nursing a calf throughout the study period and therefore fluctuations in their mT3 concentrations could not be related to a change in reproductive state, for example from pregnant to lactating. Repeated sampling of known individuals may reveal fine-scale fluctuations of mT3 concentrations related to such stages.

During fasting and low food availability, protein turnover is reduced and concentrations of T3 are low (St Aubin et al., 1996; Ortiz et al., 2001). Elephant bulls in musth reduce their food intake and loose body condition (Poole 1987, 1989), and musth has been linked to reduced thyroid hormone concentrations (Chave et al., 2019). As shown for the EIA validation for the research presented here, low body condition scores were associated with low concentrations of mT3 in elephant bulls. In those bulls, there was a decrease in mT3 concentrations of 366% and 110% from individual baseline values, respectively. Interestingly, the animal which showed the more prolonged and severe injury not only showed a higher impact on body condition (down to 2 out of 4) but also the lowest mT3 levels (0.18 µg/g DW) during this time, compared to the other animal monitored (body condition down to 3 out of 4, mT3 levels: 0.3 µg/g DW). So, it could be speculated that in these cases severity of injury impacted on body condition, which might be reflected in the different quality of response with regards to mT3 levels. However, a low body condition score is the result of a lack of sufficient nutrition after a longer
period of time and thus may not provide an early warning to facilitate a timely management response. Changes in hormone concentrations can be detected at an earlier stage than changes in body condition and can, therefore, be considered as more proactive measures of individuals’ energetic condition. The use of endocrine markers by conservation biologists is only possible given an understanding of how those hormone concentrations are affected by various environmental and intrinsic factors. As such, this study, to our knowledge, is the first to provide information on the effects of NDVI and temperature on mT3 concentrations. We found that elephants may be most energetically constrained, and therefore more vulnerable to external pressures, during periods of low NDVI and high environmental temperature. In Madikwe, this was the case during the months of September and October. Managers trying to conserve populations should be aware of the interactive effects of environmental stressors. Recent research has shown that elephants most strongly selected habitat close to permanent water sources (Bastille-Rousseau and Wittemyer, 2019). However, where human activity increased, elephants showed stronger selection for woodland savannah and weaker selection for habitat productivity and permanent water sources (Bastille-Rousseau and Wittemyer, 2019). This suggests that anthropogenic pressures may become increasingly important in shaping elephant habitat use and although elephants are flexible in their selection strategies, this may add to the energetic constraints of elephants. Further, given the more extreme temperatures in recent years related to events such as El Niño (Stenseth et al., 2003), predicted increases of average temperatures, and more frequent droughts related to climate change (Engelbrecht et al., 2015), extreme environmental conditions may require managers to consider more targeted management strategies, such as provision of water sources and additional forage.

Conclusion

We provided first insights into mT3 concentrations of free-ranging African elephants, finding that NDVI in interaction with temperature, and age were related to mT3. Understanding mT3 concentrations in elephants and how they are affected by environmental conditions as well as by
different life-history stages can help wildlife managers in using this endocrine marker more effectively. Such studies will enable managers to predict nutritional needs of elephants more accurately and identify times when elephants are more vulnerable to additional external stressors.

Conflict of Interest

We have no conflict of interest.

Funding Statement

This study was supported by the AESOP (A European and South African Partnership on Heritage and Past) Erasmus Mundus Programme Mobility Scholarship [grant number AESOP 2013-2716] to [I.S.], a Liverpool John Moores University Matched Fund PhD Scholarship to [I.S.], The Goodwill Foundation to [I.S.], the Madikwe Concessionaires Fund to [I.S.] and various private donations to [I.S.].

Acknowledgements

We would like to thank all field guides, lodges and staff in Madikwe Game Reserve for their continued support and Stefanie Ganswindt for expert help in laboratory techniques. Further thanks to the North West Parks Board and Madikwe Game Reserve for their support and permission to conduct this study. We are grateful for the constructive feedback from two anonymous reviewers on an earlier draft of this manuscript.

References

ASAB (2018) Guidelines for the treatment of animals in behavioural research and teaching. *Anim Behav* 135: 1-X. doi: 10.1016/j.animalbehav.2017.10.001
Bastille-Rousseau G, Wittemyer G (2019) Leveraging multidimensional heterogeneity in resource selection to define movement tactics of animals. *Ecol Letters* 22(9): 1417-1427. doi: 10.1111/ele.13332

Bates D, Sarkar D, Bates MD, Matrix L (2007) The lme4 package. *R Package version 2*: 74. https://CRAN.R-project.org/package=lme4

Behringer V, Deimel C, Hohmann G, Negrey J, Schaebs FS, Deschner T (2018) Applications for non-invasive thyroid hormone measurements in mammalian ecology, growth, and maintenance. *Horm Behav* 105: 66–85. doi: 10.1016/j.yhbeh.2018.07.011

Bianco AC, Maia AL, Da Silva WS, Christoffolete MA (2005) Adaptive activation of thyroid hormone and energy expenditure. *Biosci Rep* 25(3-4): 191–208. doi: 10.1007/s10540-005-2885-6

Bradshaw, GA, Schore, AN, Brown, JL, Poole, JH, Moss CJ (2005) Elephant breakdown. *Nature* 433: 807. doi: 10.1038/433807a

Branco PS, Merkle JA, Pringle RM, Pansu J, Potter AB, Reynolds A, Stalmans N, Long RA (2019) Determinants of elephant foraging behaviour in a coupled human-natural system: is brown the new green? *J Anim Ecol* 88(5):780-792. doi: 10.1111/1365-2656.12971

Brown IRF, White PT, Malpas RD (1978) Proteins and other nitrogenous constituents in the blood serum of the African elephant, *Loxodonta africana*. *Comp Biochem Physiol* 59(A): 267-270

Brown JL, Walker SL, Moeller T (2004) Comparative endocrinology of cycling and non-cycling Asian (*Elephas maximus*) and African (*Loxodonta africana*) elephants. *Gen Comp Endocrinol* 136(3): 360–370. doi: 10.1016/j.ygcen.2004.01.013

Brown JL, Somerville M, Riddle HS, Keele M, Duer CK, Freeman EW (2007) Comparative endocrinology of testicular, adrenal and thyroid function in captive Asian and African elephant bulls. *Gen Comp Endocrinol* 151(2): 153–162. doi: 10.1016/j.ygcen.2007.01.006

Canty A, Ripley B (2018) boot: Bootstrap R (S-Plus) functions. *R Package version 1.3-20*. https://CRAN.R-project.org/package=boot

Cerling TE, Wittemyer G, Rasmussen HB, Vollrath F, Cerling CE, Robinson TJ, Douglas-Hamilton I (2006) Stable isotopes in elephant hair document migration patterns and diet changes. *Proc Natl Acad Sci* USA 103: 371–373. doi: 10.1073/pnas.0509606102

Cerling TE, Wittemyer G, Ehleringer JR, Remien CH, Douglas-Hamilton I (2009) History of animals using isotope records (HAIR): A 6-year dietary history of one family of African elephants. *Proc Natl Acad Sci* 106: 8093–8100. doi: 10.1073/pnas.0902192106

Chase MJ, Schlossberg S, Griffin CR, Bouché PJC, Djene SW, Elkan PW, Ferreira S, Grossman F, Kohi EM, Landen K, et al. (2016) Continent-wide survey reveals massive decline in African savannah elephants. *PeerJ* 4: e2354. doi: 10.7717/peerj.2354

Chave E, Edwards KL, Paris S, Prado N, Morfield KA, Brown JL (2019) Variation in metabolic
factors and gonadal, pituitary, thyroid, and adrenal hormones in association with musth in
African and Asian elephants bulls. *Gen Comp Endocrinol* 276: 1-13. doi:
10.1016/j.ygcen.2019.02.005

Cristóbal-Azkarate J, Maréchal L, Semple S, Majolo B, MacLarnon A (2016) Metabolic strategies in
wild male Barbary macaques: evidence from faecal measurement of thyroid hormone. *Biol Lett*
12(4). doi:10.1098/rsbl.2016.0168

Dias PAD, Coyohua-Fuentes A, Canales-Espinosa D, Chavira-Ramirez R, Rangel-Negrin A (2017)
Hormonal correlates of energetic condition in mantled howler monkeys. *Horm Behav* 94: 13-20.
doi: 10.1016/j.yhbeh.2017.06.003

Dierenfeld ES (1994) Nutrition and feeding. In: Mikota SK, Sargent EL, Ranglack GS, eds. Medical
management of the elephant. Bloomfield MI: Indira Publishing House.

Dunkin RC, Wilson D, Way N, Johnson K, Williams TM (2013) Climate influences thermal balance
and water use in African and Asian elephants: physiology can predict drivers of elephant
distribution. *J Exp Biol* 216: 2939–2952. doi: 10.1242/jeb.080218

Eales JG (1988) The influence of nutritional state on thyroid function in various vertebrates. *Am Zool*
28: 351–362. http://www.jstor.org/stable/3883283

elephantvoices.org (2018) Multimedia Resources. https://elephantvoices.org/multimedia-
resources.html (last accessed 22 January 2018).

Ellenberg U, Setiawan A, Cree A, Houston DM, Seddon PJ (2007) Elevated hormonal stress response
and reduced reproductive output in yellow-eyed penguins exposed to unregulated tourism. *Gen
Comp Endocrinol* 152:54-63. doi: 10.1016/j.ygcen.2007.02.022

Foley C, Pettorelli N, Foley L (2008) Severe drought and calf survival in elephants. *Biol Letters* 4:
541-544. doi: 10.1098/rsbl.2008.0370

Fontana L, Klein S, Holloszy JO, Premachandra BN (2006) Effect of long-term calorie restriction
with adequate protein and micronutrients on thyroid hormones. *J Clin Endocrinol Metab*
91:3232-3235. doi: 10.1210/jc.2006-0328

Fox J (2003) Effect displays in R for generalised linear models. *J Stat Softw* 8(15): 1–27.
https://CRAN.R-project.org/package=effects

Fox J, Monette G (1992) Generalized collinearity diagnostics. *J Am Stat Assoc* 87(417): 178–183. doi:
10.1080/01621459.1992.10475190

Fox J, Weisberg S (2011) Multivariate linear models in R. An R Companion to Applied Regression
Los Angeles Thousand Oaks.

French SS, Moore MC, Demas GE (2009) Ecological immunology: the organism in context. *Integr
Comp Biol* 49(3):246-253. doi: 10.1093/icb/icp032

Ganswindt A, Müncher S, Henley M, Henley S, Heistermann M, Palme R, Thompson P,
Bertschinger H (2010a) Endocrine correlates of musth and the impact of ecological and social
factors in free-ranging African elephants (*Loxodonta africana*). *Horm Behav* 57(4-5): 506–514.
Ganswindt A, Münscher S, Henley M, Palme R, Thompson P, Bertschinger H (2010b) Concentrations of faecal glucocorticoid metabolites in physically injured free-ranging African elephants *Loxodonta africana*. *Wildlife Biol* 16: 323–332. doi: 10.2981/09-081

Gesquiere LR, Pugh M, Alberts SC, Markham AC (2018) Estimation of energetic condition in wild baboons using fecal thyroid hormone determination. *Gen Comp Endocrinol* 260: 9–17. doi: 10.1016/j.ygcen.2018.02.004

Gobush KS, Booth RK, Wasser SK (2014) Validation and application of noninvasive glucocorticoid and thyroid hormone measures in free-ranging Hawaiian monk seals. *Gen Comp Endocrinol* 195: 174-182. doi: 10.1016/j.ygcen.2013.10.020

Goward SN, Prince SD (1995) Transient effects of climate on vegetation dynamics: satellite observations. *J Biogeogr* 22: 549–564. doi: 10.2307/2845953

Goymann W (2012) On the use of non-invasive hormone research in uncontrolled, natural environments: The problem with sex, diet, metabolic rate and the individual. *Methods Ecol Evol* 3(4): 757–765. doi: 10.1111/j.2041-210X.2012.00203.x

Hofmeyr M, Davies R, Nel P, Dell S (2003) Operation Phoenix - The introduction of larger mammals to Madikwe Game Reserve. In: Davies R, Brett M, eds. Madikwe Game Reserve - A Decade of Progress. North West Parks & Tourism Board

Kadzere CT, Murphy MR, Silanikove N, Maltz E (2002) Heat stress in lactating dairy cows: a review. *Livestock Reprod Sci* 77(1): 59–91. doi: 10.1016/S0301-6226(01)00330-X

Kenward MG, Roger JH (1997) Small sample inference for fixed effects from restricted maximum likelihood. *Biometrics* 53(3): 983–997. https://www.jstor.org/stable/2533558

Keys A, Taylor HL, Grande F (1973) Basal Metabolism and Age of Adult Man. *Metabolism* 22: 579–587. doi: 10.1016/0026-0495(73)90071-1

Lee PC, Lindsay WK, Moss CJ (2011) Ecological patterns of variability in demographic rates. In: Moss CJ, Croze H, Lee PC, eds. The Amboseli elephants, University of Chicago Press, Chicago, Illinois, USA, pp/ 74-99.

Lee PC, Moss CJ (1986) Early maternal investment in male and female African elephant calves. *Behav Ecol Sociobiol* 18(5): 353–361. https://www.jstor.org/stable/4599901

Luke SG (2017) Evaluating significance in linear mixed-effects models in R. *Behav Res Methods* 49(4): 1494–1502. doi: 10.3758/s13428-016-0809-y

Lunetta RS, Knight JF, Ediriwickrema J, Lyon JG, Worthy LD (2006) Land-cover change detection using multi-temporal MODIS NDVI data. *Remote Sens Environ* 105(2): 142–154. doi: 10.1016/j.rse.2006.06.018

Milewski A (2000) Iodine as a possible controlling nutrient for elephant populations. *Pachyderm* 28: 78-90.

Millspaugh JJ, Washburn BE (2004) Use of fecal glucocorticoid metabolite measures in conservation
Millspaugh JJ, Burke T, Slotow R, Washburn BE, Woods RJ (2007) Stress response of working African elephants to transportation and Safari adventures. *J Wildl Manage* 71(4): 1257–1260. doi: 10.2193/2006-015

Mitchell D, Snelling EP, Hetem RS, Maloney SK, Strauss WM, Fuller A (2018) Revisiting concepts of thermal physiology: predicting responses of mammals to climate change. *J Anim Ecol* 87(4): 956-973. doi: 10.1111/1365-2656.12818

Mole MA, Rodrigues DAraujo S, van Aarde RJ, Mitchell D, Fuller A (2016) Coping with heat: behavioural and physiological responses of savanna elephants in their natural habitat. *Cons Phys* 4, cow044. doi: 10.1093/conphys/cow044

Mullur R, Liu Y-Y, Brent GA (2014) Thyroid hormone regulation of metabolism. *Physiol Rev* 94(2): 355–382. doi: 10.1152/physrev.00030.2013

Mumby HS, Courtiol A, Mar KU, Lummaa V (2013) Climatic variation and age-specific survival in Asian elephants from Myanmar. *Ecology* 94: 1131–1141. doi: 10.1890/12-0834.1

Palme R (2012) Monitoring stress hormone metabolites as a useful, non-invasive tool for welfare assessment in farm animals. *Anim Welf* 21(3): 331–337. doi: 10.7120/09627286.21.3.331

Perrin N, Sibly RM (1993) Dynamic models of energy allocation and investment. *Annu Rev Ecol Syst* 24:379-410. doi: 10.1146/annurev.es.24.110193.002115

Pettorelli N, Ryan S, Mueller T, Bunnefeld N, Jedrzejewska B, Lima M, Kausrud K (2011) The Normalized Difference Vegetation Index (NDVI): unforeseen successes in animal ecology. *Clim Res* 46: 15–27. doi: 10.3354/cr00936

Pokharel SS, Singh B, Seshagiri PB, Sukumar R (2018) Lower levels of glucocorticoids in crop-raiders: diet quality as a potential ‘pacifier’ against stress in free-ranging Asian elephants in a human-production habitat. *Anim Conserv* 2018: 1-12. doi: 10.1111/acv.12450

Poole JH (1987) Rutting behaviour in African elephants: the phenomenon of musth. *Behaviour* 102: 283-316.

Poole JH (1989) Mate guarding, reproductive success and female choice in African elephants. *Anim Behav* 37: 842–849.

Porter WP, Kearney M (2009) Size, shape, and the termal niche of endotherms. *Proc Natl Acad Sci USA* 106(suppl. 2): 19666-19672. doi: 10.1073/pnas.0907321106

R Core Team (2000) R: A language and environment for statistical computing. *R Found Stat Comput* Vienna, Austria.

Rasmussen HB, Wittemyer G, Douglas-Hamilton I (2006) Predicting time-specific changes in demographic processes using remote-sensing data. *J Appl Ecol* 43: 366–376. doi: 10.1111/j.1365-2664.2006.01139.x

Roff DA, Fairbairn DJ (2007) The evolution of trade-off: where are we?. *J Evol Biol* 20: 433-447.
Roth GS, Handy AM, Mattison JA, Tilmont EM, Ingram DK, Lane MA (2002) Effects of dietary caloric restriction and aging on thyroid hormones of rhesus monkeys. *Horm Metab Res* 34:378-382. doi: 10.1055/s-2002-33469

Roy DP, Wulder MA, Loveland TR, Woodcock CE, Allen RG, Anderson MC, Helder D, Irons JR, Johnson DM, Kennedy R (2014) Landsat-8: Science and product vision for terrestrial global change research. *Remote Sens Environ* 145: 154–172. doi: 10.1016/j.rse.2014.02.001

Schaebes FS, Wolf TE, Behringer V, Deschner T (2016) Fecal thyroid hormones allow for the noninvasive monitoring of energy intake in capuchin monkeys. *J Endocrinol* 231(1): 1–10. doi: 10.1530/JOE-16-0152

Scheun J, Bennett NC, Ganswindt A, Nowack J (2015) The hustle and bustle of city life: Monitoring the effects of urbanisation in the African lesser bushbaby. *Sci Nat* 102(9). doi:10.1007/s00114-015-1305-4

Schielzeth H (2010) Simple means to improve the interpretability of regression coefficients. *Methods Ecol Evol* 1(2): 103-113. doi: 10.1111/j.2041-210X.2010.00012.x

Shannon G, Page BR, Mackey RL, Duffy KJ, Slotow R (2008) Activity budgets and sexual segregation in African elephants (*Loxodonta africana*). *J Mammal* 89(2): 467-476. doi: 10.1644/07-MAMMA-132R.1

Speakman JR, Król E (2010) Maximal heat dissipation capacity and hyperthermia risk: neglected key factors in the ecology of endotherms. *J Anim Ecol* 79: 726–746. doi: 10.1111/j.1365-2256.2010.01689.x

Stenseth NC, Ottersen G, Hurrell JW, Mysterud A, Lima M, Chan K-S, Yoccoz NG, Adlandsvik B (2003) Studying climate effects on ecology through the use of climate indices: the north atlantic oscillation, El Niño southern oscillation and beyond. *Proc R Soc Lond B* 270: 2087-2096. doi: 10.1098.rspb.2003.2415

Teixeira CP, de Azevedo CS, Mendl M, Cipreste CF, Young RJ (2007) Revisiting translocation and reintroduction programmes: the importance of considering stress. *Anim Behav* 73(1): 1–13. doi: 10.1016/J.ANBEHAV.2006.06.002

Todini L, Malfatti A, Valbonesi A, Trabalza-Marinucci M, Debenedetti A (2007) Plasma total T3 and T4 concentrations in goats at different physiological stages, as affected by the energy intake. *Small Rumin Res* 68: 285–290. doi: 10.1016/j.smallrumres.2005.11.018

Trimble MJ, Ferreira SM, van Aarde RJ (2009) Drivers of megaherbivore demographic fluctuations: Inference from elephants. *J Zool* 279: 18–26. doi: 10.1111/j.1469-7998.2009.00560.x

Wall J, Wittemyer G, Klinkenberg B, LeMay V, Douglas-Hamilton I (2013) Characterizing properties and drivers of long distance movements by elephants (*Loxodonta africana*) in the Gourma, Mali.
Walther G-R, Post E, Convey P, Menzel A, Parmesan C, Beebee TJC, Fromentin J-M, Hoegh-Guldberg O, Bairlein F (2002) Ecological responses to recent climate change. *Nature* 416: 389-395. doi: 10.1038/416389a

Wasser SK, Azkarate JC, Booth RK, Hayward L, Hunt K, Ayres K, Vynne C, Gobush K, Canales-Espinosa D, Rodríguez-Luna E (2010) Non-invasive measurement of thyroid hormone in feces of a diverse array of avian and mammalian species. *Gen Comp Endocrinol* 168(1): 1–7. doi: 10.1016/j.ygece.2010.04.004

Weissenböck N, Arnold W, Ruf T (2012) Taking the heat: thermoregulation in Asian elephants under different climatic conditions. *J Comp Physiol B* 182(2): 311-319. doi: 10.1007/s00360-011-0609-8

Weissenböck NM, Weiss CM, Schwammer HM, Kratochvil H (2010) Thermal windows on the body surface of African elephants (*Loxodonta africana*) studied by infrared thermography. *J Therm Biol* 35(4): 182-188. doi: 10.1016/j.jtherbio.2010.03.002

Wickham H (2016) *Ggplot2: elegant graphics for data analysis*. Springer.

Wittemyer G, Ganswindt A, Hodges K (2007) The impact of ecological variability on the reproductive endocrinology of wild female African elephants. *Horm Behav* 51(3): 346–354. doi: 10.1016/j.yhbeh.2006.12.013

Wittemyer G, Polansky L, Douglas-Hamilton I, Getz WM (2008) Disentangling the effects of forage, social rank, and risk on movement autocorrelation of elephants using Fourier and wavelet analyses. *Proc Natl Acad Sci U S A* 105: 19108–13. doi: 10.1073/pnas.0801744105

Young KD, Ferreira SM, van Aarde RJ (2009) The influence of increasing population size and vegetation productivity on elephant distribution in the Kruger National Park. *Austral Ecol* 34(3): 329–342. doi: 10.1111/j.1442-9993.2009.01934.x
Figure 1.

Descriptive statistics of average (± SD) monthly Normalized Difference Vegetation Index (NDVI) values each month (top left), average faecal thyroid metabolite (mT3) concentrations (µg/g dry weight) of unidentified female (F) and male (M) African elephants, *Loxodonta africana* (n=145 samples; top right), average monthly temperature each month (bottom left), and raw values of mT3 concentrations each month (bottom right). NDVI can range from -1 to 1, where lower values indicate less green vegetation. All data from April 2016 to June 2017, collected in Madikwe Game Reserve, South Africa.
Table 1. Bootstrapped 95% confidence intervals of a GLM of effects on faecal T3 (mT3) concentrations of unidentified African elephants, *Loxodonta africana*, in Madikwe Game Reserve.

Fixed effects’ estimates and SEs are from the model summary and 95% confidence intervals are from a non-parametric bootstrap with 1000 iterations. Significant effects shown in bold.

| Fixed effect | Level       | Estimate (± SE) | Level (reference level: comparison level) | 95% Confidence Intervals |
|--------------|-------------|-----------------|------------------------------------------|--------------------------|
| Intercept    |             | -3.446 ± 077    |                                          |                          |
| NDVI         |             | 9.793 ± 2.09    | NDVI                                     | 3.859 to 9.220           |
| Temperature  |             | 0.090 ± 0.03    |                                          | 0.032 to 0.096           |
| Age (Adult)  | Calf        | 0.089 ± 0.15    | Adult: Calf                              | -0.093 to 0.225          |
|              | Juvenile    | 0.263 ± 0.09    | Adult: Juvenile                          | 0.054 to 0.317           |
|              |             |                 | Juvenile: Calf                           | -0.355 to 0.113          |
| Sex (Female) | Male        | -0.053 ± 0.06   | Female: Male                             | -0.061 to 0.059          |
| NDVI*        |             | -0.334 ± 0.08   | NDVI * Temperature                       | -0.330 to -0.129         |

Temperature
Figure 2.

The interaction between monthly mean Normalized Difference Vegetation Index (NDVI) and monthly mean temperature on faecal thyroid metabolite (mT3) concentrations (µg/g dry weight) of unidentified free-ranging African elephants, *Loxodonta africana* (n=145 samples), in Madikwe Game Reserve.
Effect of age on faecal thyroid metabolite (mT3) concentration (µg/g dry weight) of unidentified adult (A, n=118 samples), calf (C, n=6 samples), and juvenile (J, n=21 samples), free-ranging African elephants, *Loxodonta africana* (n=145 samples), in Madikwe Game Reserve. Error bars represent 95% confidence intervals.
Table 2. Descriptive statistics of faecal thyroid hormone (mT3) concentrations of 13 individually identified African elephants, *Loxodonta africana*, in Madikwe Game Reserve, South Africa. Concentrations are in µg/g dry weight. ID number of individuals, their age and sex are presented (with overall mean (± SD) mT3 concentrations) and a breakdown of number (n) of samples collected for each individual.

| ID | Sex  | Age            | Number of samples per individual |
|----|------|----------------|----------------------------------|
| 1  | 0.71 (± 0.14) | Female Adult 0.65 (± 0.3) | 2 |
| 2  | 0.51 (± 0.22) | 0.63 (± 0.28) 0.63 (± 0.28) | 4 |
| 3  | 0.58 (± 0.25) | 8 |
| 4  | 0.45 (± 0.10) | 2 |
| 5  | 1.12 (± 0.30) | 3 |
| 6  | 0.70 (± 0.25) | Juvenile 0.59 (± 0.22) 0.59 (± 0.22) | 5 |
| 7  | 0.50 (± 0.01) | 2 |
| 8  | 0.41 (± 0.04) | 2 |
| 9  | 0.48 (± 0.08) | Male 0.56 (± 0.26) Adult 0.48 (± 0.08) | 2 |
| 10 | 0.58 (± 0.36) | Juvenile 0.48 (± 0.26) | 6 |
| 11 | 0.78 (± 0.25) | 2 |
| 12 | 0.40 (± 0.12) | 3 |
| 13 | 0.65 (± 0.14) | Calf 0.65 (± 0.14) | 2 |
Figure 4.

Descriptive statistics of average (± SD) monthly Normalized Difference Vegetation Index (NDVI) values each month (top left), average faecal thyroid metabolite (mT3) concentrations (µg/g dry weight) of individually identified female (F) and male (M) African elephants, *Loxodonta africana* (n=43 samples; top right), average monthly temperature each month (bottom left), and raw values of mT3 concentrations each month (bottom right). NDVI can range from -1 to 1, where lower values indicate less green vegetation. All data from April 2016 to June 2017, collected in Madikwe Game Reserve, South Africa.
Table 3. Estimate and standard error (SE) of a GLMM on faecal T3 (mT3) metabolite concentrations of individually identified African elephants, *Loxodonta africana*, in Madikwe Game Reserve and degrees of freedom (df), F- and p-value of the GLMM as assessed with a Kenward-Roger approximation. Significant effects are shown in bold.

| Fixed effect        | Level     | Estimate (± SE) | df  | F    | p-value |
|---------------------|-----------|-----------------|-----|------|---------|
| Intercept           |           | -0.443 ± 0.16   |     |      |         |
| NDVI                |           | 0.234 ± 0.08    | 35.29 | 5.10 | 0.03    |
| Temperature         |           | -0.123 ± 0.09   | 35.73 | 2.01 | 0.17    |
| Age (Adult)         | Calf      | 0.087 ± 0.47    | 10.45 | 0.07 | 0.93    |
|                     | Juvenile  | -0.069 ± 0.24   |      |      |         |
| Sex (Female)        | Male      | 0.013 ± 0.25    | 9.24 | 0.00 | 0.95    |
| NDVI * Temperature  |           | -0.315 ± 0.11   | 33.60 | 4.61 | 0.04    |
Figure 5.

Interaction effect of monthly mean Normalized Difference Vegetation Index (NDVI) and monthly mean temperature on faecal thyroid metabolite (mT3) concentration (µg/g dry weight) of 13 identified free-ranging African elephants, *Loxodonta africana* (n=43 samples), in Madikwe Game Reserve.