The ability of magnetic field sensors to monitor feeding in three domestic herbivores

Mulvenna, C. C., Wilson, R. P., Marks, N. J., Maule, A. G., & Scantlebury, D. M. (2018). The ability of magnetic field sensors to monitor feeding in three domestic herbivores. PeerJ. https://doi.org/10.7717/peerj.5489

Published in:
PeerJ

Document Version:
Publisher's PDF, also known as Version of record

Queen's University Belfast - Research Portal:
Link to publication record in Queen's University Belfast Research Portal

Publisher rights
© 2018 The Authors.
This is an open access article published under a Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution and reproduction in any medium, provided the author and source are cited.

General rights
Copyright for the publications made accessible via the Queen's University Belfast Research Portal is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
The Research Portal is Queen's institutional repository that provides access to Queen's research output. Every effort has been made to ensure that content in the Research Portal does not infringe any person's rights, or applicable UK laws. If you discover content in the Research Portal that you believe breaches copyright or violates any law, please contact openaccess@qub.ac.uk.

Download date:09. Jun. 2020
The ability of magnetic field sensors to monitor feeding in three domestic herbivores

Christina C. Mulvenna¹, Rory P. Wilson², Nikki J. Marks¹, Aaron G. Maule¹ and David M. Scantlebury¹

¹School of Biological Sciences, Institute for Global Food Security, Queen’s University Belfast, Belfast, United Kingdom
²Biosciences, College of Science, Swansea University, Swansea, United Kingdom

ABSTRACT

The rate at which animals ingest food is a fundamental part of animal ecology although it is rarely quantified, with recently-developed animal-attached tags providing a potentially viable approach. However, to date, these methods lack clarity in differentiating various eating behaviours, such as ‘chewing’ from ‘biting’. The aims of this study were to examine the use of inter-mandibular angle sensors (IMASENs), to quantify grazing behaviour in herbivores including cattle (Bos taurus), sheep (Ovis aries) and pygmy goats (Capra aegagrus hircus) eating different foodstuffs. Specifically, we aimed to: (1) quantify jaw movements of each species and determine differences between biting and chewing; (2) assess whether different food types can be discerned from jaw movements; and (3) determine whether species-specific differences in jaw movements can be detected. Subjects were filmed while consuming concentrate, hay, grass and browse to allow comparison of observed and IMASEN-recorded jaw movements. This study shows that IMASENs can accurately detect jaw movements of feeding herbivores, and, based on the rate of jaw movements, can classify biting (taking new material into the mouth) from chewing (masticating material already in the mouth). The biting behaviours associated with concentrate pellets could be identified easily as these occurred at the fastest rate for all species. However, the rates of chewing different food items were more difficult to discern from one another. Comparison of chew:bite ratios of the various food types eaten by each species showed no differences. Species differences could be identified using bite and chew rates. Cattle consistently displayed slower bite and chew rates to sheep and pygmy goats when feeding, while sheep and pygmy goats showed similar bite and chew rates when feeding on concentrate pellets. Species-specific differences in chew:bite ratios were not identified. Magnetometry has the potential to record quantitative aspects of foraging such as the feeding duration, food handling time and food type. This is of major importance for researchers interested in both captive (e.g., agricultural productivity) and wild animal foraging dynamics as it can provide quantitative data with minimal observer interference.

Subjects Agricultural Science, Animal Behavior, Ecology, Zoology

Keywords Data logger, Magnetometer, Accelerometer, Behaviour classification, Remote sensing, Food intake, Herbivore, Agriculture, Cow, Sheep
INTRODUCTION

Food acquisition is pivotal to animal life, providing the necessary energy to power all processes (McMahon & Bonner, 1983; Schmidt-Nielsen, 1997) including growth (Vézina et al., 2009; Careau et al., 2013), locomotion (Parker, Robbins & Hanley, 1984; Schmidt-Nielsen, 1972) and reproduction (Rödel et al., 2015). However, even within a single species, food type and food availability vary with time and space (Massei, Genov & Staines, 1996; Ben-David, Flynn & Schell, 1997; Gibson, 2001; Cooke et al., 2006), which affects the rate of food ingestion. In addition, even after food is encountered, the rate at which it is ingested is determined by species-dependent morphological and behavioural attributes such as bite size, bite rate and handling time (Owen-Smith, 1992). In turn, these attributes vary with animal body mass (Shipley et al., 1994; Wilson & Kerley, 2003) and with the physical manifestation of the food, such as its structure and toughness (Balch, 1971; Trudell & White, 1981; Wilson & Kerley, 2003; Ribeiro et al., 2012).

Herbivores represent a particular case in studies of food ingestion because, in contrast to carnivores, they generally spend little time searching for food. Instead, their ingestion rates are primarily determined by bite rate (i.e., the rate at which food is taken into the mouth and subsequently swallowed) (Shipley, 1999) and bite size (the amount food taken into the mouth per bite) (Trudell & White, 1981; Gross et al., 1993). Bite rate generally follows some inverse relationship to bite size (Black & Kenney, 1984; Rode, Robbins & Shipley, 2001; Ribeiro et al., 2012) as larger bites require more processing (e.g., chewing) before the next bite can be taken (Gross et al., 1993). The process of food mastication in herbivores also varies with food type, with tougher foods requiring more processing (Balch, 1971; Bourne, 1977) and therefore presenting longer time periods between subsequent bites (Newman, Parsons & Penning, 1994). For studies wishing to determine ingestion rates of herbivores, therefore, the ability to differentiate various jaw movements as either biting (food acquisition) or chewing (processing, masticating) is critical for accurate estimations of food intake.

Previous studies seeking to determine food ingestion rates have used direct observations and/or video recordings of animals eating (Hanson & Defran, 1993; Doolan & MacDonald, 1996; Ruckstuhl, Festa-Bianchet & Jorgenson, 2003). However, such methods are prone to interruptions in observations due to the study species operating in complex, or light poor, habitats or simply being elusive. In addition, bite rates are difficult to determine accurately as mandible movements can be missed easily by the observer. Remote sensing systems have attempted to quantify ingestion rates using various animal-attached transducers to eliminate the need for visual observations (Penning, 1983; Penning, Steel & Johnson, 1984; Beuchemin et al., 1989; Matsui & Okubo, 1991; Abijaoudé et al., 1999; Desnoyers et al., 2009), which, though useful in detecting the initiation and duration of feeding, have encountered difficulties in classifying jaw movements into either biting (acquiring food) or chewing (processing/masticating food). Such equipment also tends to be bulky and poorly transferrable between different individuals. One relatively small transducer-based emerging technology with promise uses accelerometers (Watanabe et al., 2008; Naito et al., 2010; Iwata et al., 2012; Andriamandroso, Lebeau & Bindelle, 2015; Alvarenga et al., 2016).
attached to the mandibles of subject animals to monitor jaw movements associated with food ingestion. However, thus far, this approach seems unable to quantify masses ingested (Viviant et al., 2010). A study by Rombach et al. (2018), employed the use of ‘RumiWatch System’ comprising an accelerometer and pressure sensor attached to dairy cattle via a head harness. From this, jaw movements could be detected reliably, but there were issues in the classification of jaw movements. In contrast, acoustic monitoring systems which used sounds to differentiate the “ripping of biting” and the “grinding of chewing” (Laca et al., 1992) have proved promising (Laca et al., 1992; Ungar & Rutter, 2006; Navon et al., 2013), but are nevertheless prone to interference from external sources (Navon et al., 2013).

Perhaps the most promising technology that may be used for determining food ingestion is based on magnetometry. This uses a magnet on the lower mandible and a magnetic field strength-measuring system on the upper mandible to document jaw movement via variation in perceived magnetic field intensity (Koga et al., 2001). Tested initially on laboratory mice (Koga et al., 2001), this method was first used to study the feeding behaviour of free-ranging animals on Magellanic penguins (Spheniscus magellanicus) after ground-truthing on captive penguins (Wilson et al., 2002). Here, individual prey items as well as their prey mass were determined using beak angle and other non-consumptive behaviours, such as preening, vocalizations and breathing were also observed (Wilson et al., 2002). This method was later applied to a number of mammal, bird and turtle species by Ropert-Coudert et al. (2004), in which information on the timing of prey intake as well as the amount and quality of food could also be estimated. Of particular note was that these authors used the oscillation in the sensor-perceived magnetic field data to classify biting and chewing in horses. Fossette et al. (2008), applied this technology to leatherback turtles, and, while they were able to determine beak openings, they could not isolate feeding behaviours. Overall, therefore, of the various methods used to examine food ingestion, magnetometry appears to show the greatest promise as a tool for use in ranging herbivores.

The aims of this study were to examine the use of animal-attached magnets and magnetic field sensors (Inter-Mandibular Angular Sensors—IMASENs, sensu Wilson et al. (2002)) to quantify grazing behaviour in herbivores of different sizes eating different foodstuffs. Specifically, we aimed to: (1) quantify jaw movements of each species and determine differences between biting and chewing; (2) assess whether different food types can be discerned by jaw movements; and (3) determine whether species-specific differences in jaw movements can be detected. Success in this venture should help workers define the quantities of foodstuffs taken by both wild and farmed animals as well as, if the ingestion of specific plant types can be ascertained, this could help understand how herbivores selectively impact the vegetation in their ecosystems.

**METHODS**

**Technology**

The devices used consisted of a multi-channel logger (‘Daily Diary’—supplier Wildbyte Technologies: http://www.wildbyte-technologies.com/) which contained inter alia a tri-axial magnetometer working with 12-bit resolution (±1.3 Ga) at 13 Hz for cattle and 40 Hz
for sheep and goats to supply information to a 32 Gb micro SD card (SanDisk®, USA). The system was powered by a 3.7 V lithium-ion rechargeable battery (4 × 2 × 0.5 cm). The complete system was housed in a rounded plastic housing (4.5 × 4 × 1.8 cm) before being wrapped in waterproof insulating tape to avoid environmental damage. Total weight of the magnetic field sensor, case and battery was 36.5 g. We used a disk-shaped (2 cm dia. × 1 cm) neodymium boron magnet (0.46 Tesla (T); First4magnets®, Tuxford, UK) to provide a magnetic field detectable by the device.

**Calibration**
To determine if the magnetic field sensor could detect changes in the magnetic field caused by varying proximity of the magnet, we moved the magnet towards and away from the magnetometer by approximately 5 cm to simulate jaw movements of a feeding animal. This was repeated at distances of 15 cm, 30 cm and 45 cm to simulate deployment of the technology on animals of varying head size. This allowed us to approximate a maximum distance between magnet and sensor while still providing a clear signal indicative of feeding.

**Animals and logger attachment**
Work was conducted at two sites in Northern Ireland between July and October 2016. Subjects included two adult cows (*Bos taurus*) and two adult ewes (*Ovis aries*) located in Carnlough (Co. Antrim), as well as two female, adult pygmy goats (*Capra aegagrus hircus*) in Rasharkin (Co. Antrim). The study was conducted on one focal animal at a time. To attach devices, cattle were restrained in a cattle crush, whilst sheep and pygmy goats were restrained manually. The magnet was attached to the underside of the mandible at the most anterior point and the IMASEN attached to the frontal region of the head of each animal using adhesive (Impact Adhesive, Evo-stik/Bostik La Défense, Paris, France) (Fig. 1). Distances between magnetic field sensor and magnet varied between species due to differences in head size (Table 1). While there is some concern that magnetic fields may influence animal behaviour (*Ernst & Lohmann, 2018; Vargová et al., 2018*), previous studies which have employed this method have noted no obvious effects of magnetic fields (*Wilson et al., 2002; Ropert-Coudert et al., 2004*). Nevertheless, we compared the grazing behaviour of sheep with and without magnets and sensors attached. Devices remained on the animals for approximately two hours. Animals were recaptured after the study and both the magnetometer and magnet were removed easily using scissors to clip the hair to which the devices had been glued. Data were then downloaded from the IMASEN. All animals used were in good health and were not deprived of food before the study. Ethical permission was granted by the Ethical committee, School of Biological Sciences, Queen’s University Belfast.

**Feeding**
Following device attachment, each subject animal was offered a range of foodstuffs (Table 1) and observed closely. Foodstuffs included concentrate pellets, approx. 20 mm length and 2 mm in diameter (Thompsons Feeding Innovation, Belfast) in a trough, grass in fields (2,840 m² and 321 m² for the cattle and sheep, respectively) which animals could freely graze on, and sycamore (*Acer pseudoplatanus*) leaves from small branches cut and offered
Figure 1  Sensors shown deployed on cows, sheep and pygmy goats. Attachment of magnetic field sensor and neodymium magnet (IMASEN) on each of the species used: (A) cow, (B) sheep and (C) pygmy goat. Credit C.C. Mulvenna.

Full-size DOI: 10.7717/peerj.5489/fig-1
Table 1  Comparison of the feeding behaviour of different herbivores ingesting different foodstuffs using the IMASEN, including data on the recording frequency used and the mean distance between magnet and magnetic field sensor. Details of data collection and food provision to each species with observed median bite and chew rates. Recording frequency (Hz) of the IMASEN and mean distance (cm) between sensor and magnet (+SD) from the trials with details of the food types provided to each species (√ indicates 'provided with', × not provided with). The 95% confidence intervals of bite.rate min$^{-1}$ and chew.rate min$^{-1}$ are 95% CI.

| Species                      | Recording frequency (Hz) | Mean distance (cm) ±SD | Concentrate | Grass | Browse | Hay | Bite.rate min$^{-1}$ (95% CI) | Chew.rate min$^{-1}$ (95% CI) |
|------------------------------|--------------------------|------------------------|-------------|-------|--------|----|-------------------------------|-----------------------------|
| Cattle (Bos taurus)         | 13                       | 28 ± 3.1               | ✓           | ✓     | ×      | ×  | 85 (70 to 140)                | 73 (45 to 109)              |
| Sheep (Ovis aries)          | 40                       | 25 ± 10.3              | ✓           | ✓     | ✓      | ×  | 242 (147 to 337)              | 181 (115 to 300)            |
| Pygmy goats (Capra aegagrus hircus) | 40              | 14 ± 0.39              | ✓           | ×     | ×      | ✓  | 303 (150 to 411)              | 164 (112 to 396)            |

Table 2   Definition of the terms used in this manuscript. Definitions used to classify jaw movements as either biting or chewing including calculations used to determine bite rate and chew rate. Where bite.min$^{-1}$ is bite rate, chew.min$^{-1}$ is chew rate with, time in in seconds.

| Action | Definition | Reference |
|--------|------------|-----------|
| Bite   | Grasping and removal of food using mouth | Chambers, Hodgson & Milne (1981) |
| Chew   | Single dorso-ventral jaw movement to masticate food present in the mouth | Penning, Steel & Johnson (1984), Gross et al. (1993) |
| Bite.min$^{-1}$ | Number of bites per minute $\frac{\text{No. bites}}{\text{time}} \times 60$ | |
| Chew.min$^{-1}$ | Number of chews per minute $\frac{\text{No. chews}}{\text{time}} \times 60$ | |

to the animals ad libitum for the 15-minute measurement period. Since the pygmy goats were housed indoors, hay (instead of grass) was provided as food. Video recordings were taken of each animal eating each food type using a camera (Nikon® Coolpix L820; Nikon Inc., Tokyo, Japan) at 30 fps with recordings lasting between 15 and 20 minutes. Videos were time-stamped so that they could be synchronised with IMASEN data.

Video analysis
Each video was processed frame by frame using Avidemux 2.6, (32 bit) software. From each video and each animal, the duration of each feeding bout, the number of jaw movements per feeding bout and whether the subject was biting or chewing (Table 2) were recorded. Data were then combined with the IMASEN data, taking care to examine the extent to which the number of jaw movements matched waveforms in the data (although periods with <2 contiguous bites/chews were discounted).

Statistical analysis
Analyses were carried out in R Studio (R Core Team, 2018). Data were first examined for normality using Shapiro–Wilk tests and histograms were plotted. All data displayed non-normal distributions so non-parametric analysis were carried out. Specific analyses are outlined below.

Comparing methods to monitor jaw movements
To evaluate the reliability of the magnetic field sensor method, the numbers of jaw movements from magnetic field data were compared to those from video recordings for...
each species using interclass correlation coefficient estimates (ICC). ICC estimates and their 95% confidence intervals (95% CI), were calculated using the “irr” package, based on a single rater, absolute-agreement, two-way mixed-effects model (Gamer et al., 2012). Levels of agreement were deemed poor if ICC <0.5, moderate ICC = 0.5–0.75, good ICC = 0.75–0.9 or excellent ICC>0.9 (Koo & Li, 2016).

**Differences in rates of biting and chewing**

Mann–Whitney U tests were conducted to determine if biting and chewing could be differentiated based on rates obtained from magnetic field data for each species using rate as the dependent variable and bite and chew as groups.

**The effect of food type on bite and chew rate**

To examine if bite and chew rates differed depending on of the food item being consumed for each species, permutations using the package “ez” (Lawrence, 2016) were conducted. These included the rate per minute (of biting and chewing) as the dependent variable, food type as the independent variable, and individual identification as a random factor to control for repeated measures. The number of permutations conducted was 1000. To determine if there was any variation in the chew:bite ratio due to food type, the median chew rate was divided by the corresponding median bite rate for each food item. This provided a measure of the number of chews conducted per bite of food. For cattle, the chew:bite ratio of concentrate and grass was compared using a Mann–Whitney U test. This test was also used to compare the chew:bite of concentrate and hay for pygmy goats. The chew:bite ratios of sheep eating concentrate, grass and browse were examined using Kruskal–Wallis tests.

**Species differences in feeding rate as a function of food type**

Comparison of the rates of biting and chewing of species eating the same food item could only be conducted on the food types; “concentrate pellets” and “grass”, because these food items were the same for more than one species. First, to compare bite and chew rates of cattle, sheep and pygmy goats feeding on concentrate, a generalised linear mixed model (GLMM) was conducted using the “lme4” package (Bates et al., 2015) (Table 3; model 1b). A GLMM was also used to compare of the rates of biting and chewing of cattle and sheep feeding on grass (Table 3; model 2b). Pygmy goats were excluded as they were not observed feeding on grass. Post-hoc analyses were conducted using Tukey adjustments using the “lsmeans” package (Lenth, 2016). All statistics were deemed significant if p < 0.05. All graphs were produced using “ggplot” (Wickham, 2009). To investigate if the chew:bite ratio varied between species, ratios of cattle, sheep and pygmy goats feeding on concentrate were examined using a Kruskal–Wallis test. A Mann–Whitney U test was used to compare the chew:bite ratios of cattle and sheep eating grass.

**RESULTS**

Animals used in this study showed no disruptions in feeding behaviour once they were instrumented with the IMASEN: The feeding behaviour of sheep instrumented with IMASEN sensors and magnets was compared with non-instrumented sheep eating grass
Table 3  Statistical details of the comparisons made in the text. Statistical refinement of GLMM models to identify differences in rate of biting and chewing as a function of species and food type. ∗ indicates an interaction and + indicates a main effect. AIC represents the Akaike information criterion value, $X^2$ is the chi-squared statistic, $df$ is the degrees of freedom and $p$ is the probability value. “Individual” was included at the random factor within each model.

| Model No. | Dependent variable | Independent variable | AIC   | $X^2$ | df | p       |
|-----------|--------------------|----------------------|-------|-------|-----|---------|
| 1a        | Rate min$^{-1}$    | Species + Food type  | 157.99|       |     |         |
| 1b        | Rate min$^{-1}$    | Species + Food type  | 157.24| 3.24  | 2   | 0.19    |
| 1c        | Rate min$^{-1}$    | Species              | 311.87| 156.63| 1   | <0.001  |
| 1d        | Rate min$^{-1}$    | Food type            | 164.99| 11.75 | 2   | <0.01   |
| 2a        | Rate min$^{-1}$    | Species + Food type  | 42.27 |       | 6   |         |
| 2b        | Rate min$^{-1}$    | Species + Food type  | 40.27 | $1 \times 10^{-4}$ | 5 | 0.99    |
| 2c        | Rate min$^{-1}$    | Species              | 52.74 | 14.47 | 4   | <0.001  |
| 2d        | Rate min$^{-1}$    | Food type            | 49.73 | 11.46 | 4   | <0.001  |

using video count data and no differences were observed in bite rate ($U = 149.5, p = 0.913, 95\% \text{ CI} \;[-27.88 \;\text{to} \;27.33]$) or chew rate ($U = 682.5, p = 0.866, 95\% \text{ CI} \;[-23.79 \;\text{to} \;31.21]$). We therefore concluded that the measurement technique had minimal effect on the way that our animals were observed to graze. Animals made no attempts to remove devices during periods of observation. The total length of recordings for each species was 47 minutes for cattle, 60 min for sheep and 49 minutes for pygmy goats. From this, 887 examples of biting and chewing were recorded in over 70 minutes of magnetic field data across species. Of these, 79 belonged to cattle, 241 were of sheep and 567 were of pygmy goats. The shortest instance of feeding occurred in pygmy goats, which was 0.2 seconds, during which two chews were completed; the longest instance of biting behaviour occurred over 201 seconds during, which a cow was observed to complete 372 bites.

**Evaluating the use of magnetic field sensor**

Calibrations showed that oscillations in the magnetic field data caused by changing proximity of the magnet were clearly identifiable at magnet-sensor distances of 15 cm and 30 cm. However, oscillations were not distinguishable at distances of 45 cm (Fig. 2). The magnetic field sensor accurately measured the number of jaw movements in all species as shown by the high levels of agreement between sensor and video recordings (cattle, ICC = 1, 95\% CI [0.99–1], sheep, ICC = 0.99, 95\% CI [0.99–0.99] and pygmy goats, ICC = 0.99, 95\% CI [0.99–0.99]).

**Comparison of bite and chew rate**

The median bite rates in cattle were 16\% higher than the median chewing rates ($U = 1,075, p < 0.001, 95\% \text{ CI} \;[8.64–28.86]$). In sheep, biting occurred 33.7\% faster than chewing ($U = 61,733, p < 0.001, 95\% \text{ CI} \;[100.47–129.94]$). The greatest difference between the bite and chew rates (Table 1) was observed in pygmy goats as the median bite rates observed were 84\% faster than the median chewing rates ($U = 10,456, p < 0.001, 39.52 \text{ to } 71.38 \text{ 95\% CI} \;[100.47–129.94]$).
Differences in bite and chew rate as a function of food type

The rates of biting and chewing were found to differ significantly between food types in all species (cattle $p < 0.05$, sheep $p < 0.05$ and pygmy goats $p < 0.05$). Specifically, the biting of concentrated pellets could be clearly identified, producing the highest mean bite rates recorded of 122, 266 and 317 bites.min$^{-1}$, for cattle, sheep and pygmy goats, respectively (Fig. 3). However, in pygmy goats, chewing concentrate occurred at a rate that was 48% slower than the rate at which concentrate was bitten. Although there was an 11 bite.min$^{-1}$ difference between the mean grass bite rate and browse bite rate in sheep, the difference was not significant (Fig. 3B). Examinations of chewing rates in cattle and in sheep showed no difference with food type. However, pygmy goats appeared to chew concentrate faster than hay (with a 49 chews.min$^{-1}$ difference), this was not significant (Fisher’s least significant difference (indicated by the error bars)) (Fig. 3C). No significant difference was noted between the chew:bite ratios of cattle feeding on concentrate pellets or on grass ($U = 0$, $p > 0.05$).
Figure 3 Differences in biting and chewing rates for cows, sheep and pygmy goats consuming different food. Differences in the mean rate min$^{-1}$ of biting or chewing depending on the food resource consumed by (A) Cattle, (B) Sheep (C) Pygmy goats. Error bars indicate differences according to Fisher’s LSD.

Full-size DOI: 10.7717/peerj.5489/fig-3
Table 4  Ratios of the chews required for bites of each food type for all species. Ratios of the number of chews to number of bites observed of each food type for each species.

| Species          | Chew:Bite | Food type          |
|------------------|-----------|-------------------|
| Cattle (Bos taurus) | 0.6       | Concentrate pellets |
| Sheep (Ovis aries) | 0.7       | Concentrate pellets |
| Pygmy goat (Capra aegagrus hircus) | 0.7       | Concentrate pellets |

$p = 1$). A similar result was found after comparison of the chew:bite ratios of pygmy goats when feeding on concentrate pellets and hay ($U = 0, p = 1$). Differences in the chew:bite ratios of sheep feeding on concentrate pellets, grass and browse could not be determined statistically as the ratio of chews to bites for each food item was the same (Table 4).

Species comparisons of bite and chew rates
When feeding on concentrate, the rates of both biting and chewing displayed by sheep (biting $p < 0.001$; chewing $p < 0.001$) and goats (biting $p < 0.001$; chewing $p < 0.001$) were over twice those of cattle. Sheep and pygmy goats bit and chewed concentrate at similar rates (Fig. 4). When eating grass, sheep bit and chewed at rates that were 184% and 130% faster than cattle respectively ($p < 0.001$ for both, Fig. 5). Similar chew:bite ratios were shown by cattle, sheep and pygmy goats feeding on concentrate pellets ($H = 2, df = 2, p = 0.36$). Similar chew:bite ratios were observed in cattle and sheep feeding on grass ($U = 1, p = 1$, Table 4).

DISCUSSION
The basic premise behind this work is that accurate measurement of animal jaw movements during feeding can be used to derive feeding rates (Wilson et al., 2002). Such information can be used in a suite of important applied and blue skies issues, ranging from conservation efforts to production and welfare of animals in agricultural systems. Various methods have been applied to look at feeding rates, including pneumatic tubing, and various types of transducers such as accelerometers have been deployed on subject animals. Noted disadvantages of the previous systems include the inability to transfer equipment between species varying in size or misclassification of feeding jaw movements (Penning, 1983; Penning, Steel & Johnson, 1984; Beauchemin et al., 1989; Matsui & Okubo, 1991; Abijaoudé et al., 1999; Desnoyers et al., 2009). Below we consider how our work relates to those of others.

Attachment of devices
A particular concern related to the attachment of magnets to animals involves the observation that some species may use the earth’s magnetic field for orientation (Lohmann & Lohmann, 1996; Holland et al., 2006). Although this is a complex issue, many studies,
Variation in biting and chewing rates of cattle, sheep and pygmy goats eating concentrate pellets. Median bite rate and chew rate displayed by each species when feeding on concentrate pellets determined from a magnetic field sensor. Boxes represent the 25th and 75th percentiles; bars represent minimum and maximum rates.

e.g., that by Mouritsen et al. (2003) on waved albatrosses (*Phoebastria irrorata*), or work on penguins (Koga et al., 2001; Wilson et al., 2002; Ropert-Coudert et al., 2004), have found no effect of magnet attachment on movement and navigation. Similarly, in our study, we observed no disruptions in behaviour or even attempts to remove devices or magnets. Indeed, we suggest that the relatively small size of the system compared to the body size of many herbivores, means that the approach should be useful for examining the foraging behaviour free-ranging species of various size. We recognise, however, that the IMASEN requires the recapture of the animal to obtain the data, which may be difficult for some species.

Detection of jaw movements

The IMASEN employed in this study accurately determined the initiation and duration of feeding bouts and even quantified jaw movements well, with an excellent level of agreement (99–100%) between video recordings and magnetometers across species and food types. In addition, we suggest that the approach has potential for monitoring jaw movements not associated with feeding, such as vocalisations, grooming and breathing, as exemplified by Wilson et al. (2002) for penguins. However, care should be taken in the attachment of the sensor and magnet to ensure they are in close enough to produce clear oscillations in...
magnetic field strength as a result of the opening and closing of the jaw. For the strength of the magnet used within this study, we would recommend a maximum distance of 30 cm (Fig. 2). For different-sized study animals, variation in magnet size and strength coupled with the variable location of the magnetometer, if necessary through use of cables (Wilson et al., 2002), should give considerable flexibility to maximize the signal-to-noise ratio.

**Differentiating biting and chewing**

A critical issue in determining food ingestion relates to the classification of biting *versus* chewing (Chacon, Stobbs & Sandland, 1976). Although the use of signal amplitude in sensor-perceived magnetic field strength should theoretically help in such classifications because it should reflect the varying distance between upper and lower jaw (Fig. 2), we found this difficult to assess because we had no specific protocol to calibrate the signal with jaw angle (cf. Wilson et al., 2002). Such a process would be difficult in large herbivores and it proved impossible to standardize magnet and sensor positioning both between species and between individuals (Table 1). Instead, therefore, we compared the wavelength of the oscillations in jaw movements to differentiate biting and chewing, as has been documented by Ropert-Coudert et al. (2004) for horses. Similarly, Mezzalira et al. (2014) used the same method to classify biting and chewing in cattle. Indeed, both studies describe a bite (means of 1.33 s in horses and 1 s, cattle) as taking more time than a chew (0.62 s, horses and 0.68...
Curiously though, these results are at odds with ours, which clearly showed that bites took significantly less time than chewing in all species studied. This variation could be attributed to various factors listed previously including body size, food structure and density and certainly warrant further attention. That apart, the successful identification of biting and chewing shows the potential of this method to allow for more accurate estimates of animal feed intake as not all jaw movements result in the intake of food.

**Identifying differences due to food items**

Previous studies investigating what animals are feeding on, and in what quantities, with a wider aim of investigating of animals on the environment have included methods such as stomach content analysis and scat sampling (e.g., Bird et al., 2012). Here, we suggest magnetic field sensors can be used to distinguish various food items being eaten based on biting and chew rates and chew:bite ratios. The biting behaviours associated with concentrate pellets could be easily identified from the other food items as these occurred at the fastest rate for all species; indeed, pellets may be more easily consumed due to their loose structure. However, there was some difficulty in distinguishing grass from leaves in sheep and, overall, no apparent differences in the rates of chewing of any food item eaten by any species. We also attempted to determine if the number of chews required per bite differed due to food type; again no differences were evident (Table 4). Although these results are preliminary, we recognise that jaw movement rates and processing requirements can vary depending on a number of factors, not least the ‘fibrousness’ of the food type. In this regard, where finer differentiation of food type is required, the simultaneous measurement of other factors such as jaw angle (Wilson et al., 2002; Ropert-Coudert et al., 2004), acoustics (Laca et al., 1992; Ungar & Rutter, 2006; Navon et al., 2013) and length of time engaged in chewing (Balch, 1971) could prove useful in identifying the food item being consumed. We hope that all this may be considered together to derive useful indices of vegetation types consumed by different herbivores. We note that advances in animal-attached technology is now enabling ever finer resolution of animal behaviour, including the incidence of biting in herbivores (Di Virgilio et al., 2018). It remains to be seen the extent to which enhanced consideration of jaw angle (perhaps vertically and horizontally using properly calibrated tri-axial magnetometers (Williams et al., 2017)) over time may provide cues as to vegetation type, and thereby a proper measure of rates of energy gain according to the landscape characteristics (Di Virgilio et al., 2018). Although this is important for farmed herbivores, it also has implications for studies on wild animals where GPS-type data may provide location and the IMASEN could reveal the details of vegetation choice (see Frank, Wallen & White, 2016 and references therein), not least because such choice informs ecologists about how it structures the plant community (De Vries et al., 2018). This is important in native species but may become critical when considering invasive species (see e.g., (Davis et al., 2016) and references therein).

**Species differences in rate of feeding**

The comparison of rates of biting and chewing between species revealed that cattle fed consistently more slowly, at less than half the rates observed for both sheep or pygmy goats,
regardless of food type. This is consistent with the idea that bite rate and chew rate decrease with increasing body size and bite size (Shipley et al., 1994; Wilson & Kerley, 2003), as the rate at which they can select and masticate bites is reduced (Druzinsky, 1993; Gerstner & Gerstein, 2008). Given allometric scaling issues, we suggest that examination of bite and chew rate data for sympatric competing individuals in the wild might serve to define food ingestion performance limits and indicate where different food types might favour one species over another (Illius & Gordon, 1987; Murray & Illius, 2000). The species studied displayed similar processing efforts with regards to the ratios of chews to bites when eating similar food types although our study was preliminary. We suggest that further investigation into other factors including bite size and/or handling time may identify more behaviours associated with different species. Variation in the rates of biting and chewing observed will also presumably be influenced by sample size, noting that we have included data of two individuals from each species. Thus, while we have described our results within the context of the feeding rates of cattle, sheep and pygmy goats in this study, we understand that these are not representative how the entirety of each species behaviours. Against this, we have demonstrated that magnetic field sensors can be applied to a range of species easily. Future studies with larger sample sizes can use this method to look in detail at true inter- and intra-specific feeding behaviours, which can be used to better understand animal food requirements, food competition or an animal’s impact on the environment.

**CONCLUSION**

Overall, this study indicates that the application of a magnetic field sensor paired with a magnet has considerable promise as an approach to study the feeding behaviours of ungulates. Although our tests provided accurate estimates of feeding periods, jaw movements and feeding rates, and highlighted species differences in feeding behaviours, further work is required to refine the method to determine the specifics of the food item being consumed from the data. Once achieved, this should provide pivotal data on the foraging behaviour of free-ranging species according to food type and availability. We also recognise the potential of this system to study jaw movements which may not be associated with feeding such as social behaviours like vocalisations and grooming.

**ACKNOWLEDGEMENTS**

We thank Mr H Mc Kay and Mr D Mc Taggart, owners of subject animals used within this study for their understanding and assistance throughout. We also thank Dr N McGowan for statistical advice.

**ADDITIONAL INFORMATION AND DECLARATIONS**

**Funding**

This research was funded by the Department of Agriculture, Environment and Rural Affairs (Northern Ireland). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.
Grant Disclosures
The following grant information was disclosed by the authors:
Department of Agriculture, Environment and Rural Affairs (DAERA) Studentship.

Competing Interests
The authors declare there are no competing interests.

Author Contributions
• Christina C. Mulvenna performed the experiments, analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the paper, approved the final draft.
• Rory P. Wilson conceived and designed the experiments, contributed reagents/materials/analysis tools, authored or reviewed drafts of the paper, approved the final draft.
• Nikki J. Marks conceived and designed the experiments, analyzed the data, contributed reagents/materials/analysis tools, authored or reviewed drafts of the paper, approved the final draft.
• Aaron G. Maule contributed reagents/materials/analysis tools, authored or reviewed drafts of the paper, approved the final draft.
• David M. Scantlebury conceived and designed the experiments, analyzed the data, contributed reagents/materials/analysis tools, prepared figures and/or tables, authored or reviewed drafts of the paper, approved the final draft.

Animal Ethics
The following information was supplied relating to ethical approvals (i.e., approving body and any reference numbers):
Ethical approval was granted by the School of Biological Sciences Ethical Review Committee, Queen’s University Belfast.

Data Availability
The following information was supplied regarding data availability:
The raw data are provided in a Data S1.

Supplemental Information
Supplemental information for this article can be found online at http://dx.doi.org/10.7717/peerj.5489#supplemental-information.

REFERENCES
Abijaoudé JA, Morand-Fehr P, Béchet G, Brun JP, Tessier J, Sauvant D. 1999. A method to record the feeding behaviour of goats. Small Ruminant Research 33(3):213–221 DOI 10.1016/S0921-4488(99)00035-8.

Alvarenga FAP, Borges I, Palkovič L, Rodina J, Oddy VH, Dobos RC. 2016. Using a three-axis accelerometer to identify and classify sheep behaviour at pasture. Applied Animal Behaviour Science 181:91–99 DOI 10.1016/j.applanim.2016.05.026.
Andriamandroso A, Lebeau F, Bindelle J. 2015. Changes in biting characteristics recorded using the inertial measurement unit of a smartphone reflect differences in sward attributes. *Precision Livestock Farming* 15:283–289.

Balch CC. 1971. Proposal to use time spent chewing as an index of the extent to which diets for ruminants possess the physical property of fibrousness characteristic of roughages. *British Journal of Nutrition* 26(3):383–392 DOI 10.1079/BJN19710045.

Bates D, Maechler M, Bolker B, Walker S. 2015. Fitting linear mixed-effects models using lme4. *Journal of Statistical Software* 67(1):1–48 DOI 10.18637/jss.v067.i01.

Beauchemin KA, Zelin S, Genner D, Buchanan-Smith JG. 1989. An automatic system for quantification of eating and ruminating activities of dairy cattle housed in stalls. *Journal of Dairy Science* 72(10):2746–2759 DOI 10.3168/jds.S0022-0302(89)79418-2.

Ben-David M, Flynn RW, Schell DM. 1997. Annual and seasonal changes in diets of martens: evidence from stable isotope analysis. *Oecologia* 111(2):280–291 DOI 10.1007/s004420050236.

Bird P, Mutze G, Peacock D, Jennings S. 2012. Damage caused by low-density exotic herbivore populations: the impact of introduced European rabbits on marsupial herbivores and Allocasuarina and Bursaria seedling survival in Australian coastal shrubland. *Biological Invasions* 14(3):743–755 DOI 10.1007/s10530-011-0114-8.

Black JL, Kenney PA. 1984. Factors affecting diet selection by sheep. 2. Height and density of pasture. *Australian Journal of Agricultural Research* 35(4):565–578 DOI 10.1071/AR9840565.

Bourne MC. 1977. Compression rates in the mouth. *Journal of Texture Studies* 8(3):373–376 DOI 10.1111/j.1745-4603.1977.tb01188.x.

Careau V, Bergeron P, Garant D, Réale D, Speakman JR, Humphries MM. 2013. The energetic and survival costs of growth in free-ranging chipmunks. *Oecologia* 171(1):11–23 DOI 10.1007/s00442-012-2385-x.

Chacon E, Stobbs TH, Sandland RL. 1976. Estimation of herbage consumption by grazing cattle using measurements of eating behaviour. *Grass and Forage Science* 31(2):81–87 DOI 10.1111/j.1365-2494.1976.tb01122.x.

Chambers ARM, Hodgson J, Milne JA. 1981. The development and use of equipment for the automatic recording of ingestive behaviour in sheep and cattle. *Grass and Forage Science* 36(2):97–105 DOI 10.1111/j.1365-2494.1981.tb01545.x.

Cooke R, Wallis R, Hogan F, White J, Webster A. 2006. The diet of powerful owls (Ninox strenua) and prey availability in a continuum of habitats from disturbed urban fringe to protected forest environments in south-eastern Australia. *Wildlife Research* 33(3):199–206 DOI 10.1071/WR05058.

Davis NE, Bennett A, Forsyth DM, Bowman DM, Lefroy EC, Wood SW, Woolnough AP, West P, Hampton JO, Johnson CN. 2016. A systematic review of the impacts and management of introduced deer (family Cervidae) in Australia. *Wildlife Research* 43(6):515–532 DOI 10.1071/WR16148.

De Vries J, Poelman EH, Anten N, Evers JB. 2018. Elucidating the interaction between light competition and herbivore feeding patterns using functional—structural plant modelling. *Annals of Botany* 121(5):1019–1031 DOI 10.1093/aob/mcx212.
Desnoyers M, Béchet G, Duvaux-Ponter C, Morand-Fehr P, Giger-Reverdin S. 2009. Comparison of video recording and a portable electronic device for measuring the feeding behaviour of individually housed dairy goats. *Small Ruminant Research* 83(1):58–63 DOI 10.1016/j.smallrumres.2009.04.003.

Di Virgilio A, Morales JM, Lambertyucci SA, Shepard ELC, Wilson RP. 2018. Multi-dimensional precision livestock farming: a potential toolbox for sustainable rangeland management. *PeerJ* 6:e4867 DOI 10.7717/peerj.4867.

Doolan SP, MacDonald DW. 1996. Diet and foraging behaviour of group-living meerkats, *Suricata suricatta*, in the southern Kalahari. *Journal of Zoology* 239(4):697–716 DOI 10.1111/j.1469-7998.1996.tb05472.x.

Druzinsky RE. 1993. The time allometry of mammalian chewing movements: chewing frequency scales with body mass in mammals. *Journal of Theoretical Biology* 160(4):427–440 DOI 10.1006/jtbi.1993.1028.

Ernst DA, Lohmann KJ. 2018. Size-dependent avoidance of a strong magnetic anomaly in Caribbean spiny lobsters. *Journal of Experimental Biology* 221:1–6 DOI 10.1242/jeb.172205.

Fossette S, Gaspar P, Handrich Y, Maho YL, Georges JY. 2008. Dive and beak movement patterns in leatherback turtles *Dermochelys coriacea* during internesting intervals in French Guiana. *Journal of Animal Ecology* 77(2):236–246 DOI 10.1111/j.1365-2656.2008.01344.x.

Frank DA, Wallen RL, White PJ. 2016. Ungulate control of grassland production: grazing intensity and ungulate species composition in Yellowstone Park. *Ecosphere* 7(11):1–10 DOI 10.1002/ecs2.1603.

Gamer M, Lemon J, Fellows I, Singh P. 2012. irr: various coefficients of interrater reliability and agreement. R package version 0.84. Available at https://CRAN.R-project.org/package=irr.

Gerstner GE, Gerstein JB. 2008. Chewing rate allometry among mammals. *Journal of Mammalogy* 89(4):1020–1030 DOI 10.1644/07-MAMM-A-188.1.

Gibson LA. 2001. Seasonal changes in the diet, food availability and food preference of the greater bilby (*Macrotis lagotis*) in south-western Queensland. *Wildlife Research* 28(2):121–134 DOI 10.1071/WR00003.

Gross JE, Shipley LA, Hobbs NT, Spalinger DE, Wunder BA. 1993. Functional response of herbivores in food-concentrated patches: tests of a mechanistic model. *Ecology* 74(3):778–791 DOI 10.2307/1940805.

Hanson MT, Defran RH. 1993. The behavior and feeding ecology of the Pacific coast bottlenose dolphin, *Tursiops truncatus*. *Aquatic Mammals* 19:127–127.

Holland RA, Thorup K, Vonhof MJ, Cochran WW, Wikelski M. 2006. Navigation: bat orientation using Earth's magnetic field. *Nature* 444(7120):702 DOI 10.1038/444702a.

Illius AW, Gordon JJ. 1987. The allometry of food intake in grazing ruminants. *The Journal of Animal Ecology* 56:989–999 DOI 10.2307/4961.

Iwata T, Sakamoto KQ, Takahashi A, Edwards EW, Staniland IJ, Trathan PN, Naito Y. 2012. Using a mandible accelerometer to study fine-scale foraging behavior
of free-ranging Antarctic fur seals. *Marine Mammal Science* **28**(2):345–357 DOI 10.1111/j.1748-7692.2011.00482.x.

Koga Y, Yoshida N, Kobayashi K, Okayasu I, Yamada Y. 2001. Development of a three-dimensional jaw-tracking system implanted in the freely moving mouse. *Medical Engineering & Physics* **23**(3):201–206 DOI 10.1016/S1350-4533(01)00038-8.

Koo TK, Li MY. 2016. A guideline of selecting and reporting intraclass correlation coefficients for reliability research. *Journal of Chiropractic Medicine* **15**(2):155–163 DOI 10.1016/j.jcm.2016.02.012.

Laca EA, Ungar ED, Seligman N, Demment MW. 1992. Effects of sward height and bulk density on bite dimensions of cattle grazing homogeneous swards. *Grass and Forage Science* **47**(1):91–102 DOI 10.1111/j.1365-2494.1992.tb02251.x.

Lawrence MA. 2016. ez: easy analysis and visualization of factorial experiments. R package version 4.4-0. Available at https://CRAN.R-project.org/package=ez.

Lenth RV. 2016. Least-squares means: the R package lsmeans. *Journal of Statistical Software* **69**(1):1–33 DOI 10.18637/jss.v069.i01.

Lohmann KJ, Lohmann CM. 1996. Detection of magnetic field intensity by sea turtles. *Nature* **380**(6569):59–61 DOI 10.1038/380059a0.

Massei G, Genov PV, Staines BW. 1996. Diet, food availability and reproduction of wild boar in a Mediterranean coastal area. *Acta Theriologica* **41**(3):307–320 DOI 10.4098/AT.arch.96-29.

Matsui K, Okubo T. 1991. A method for quantification of jaw movements suitable for use on free-ranging cattle. *Applied Animal Behaviour Science* **32**(2–3):107–116 DOI 10.1016/S0168-1591(05)80035-8.

McMahon TA, Bonner JT. 1983. *On size and life*. New York: Scientific American Library.

Mezzalira JC, Carvalho PCDF, Fonseca L, Bremm C, Cangiano C, Gonda HL, Laca EA. 2014. Behavioural mechanisms of intake rate by heifers grazing swards of contrasting structures. *Applied Animal Behaviour Science* **153**:1–9 DOI 10.1016/j.applanim.2013.12.014.

Mortensen H, Huyvaert KP, Frost BJ, Anderson DJ. 2003. Waved albatrosses can navigate with strong magnets attached to their head. *Journal of Experimental Biology* **206**(22):4155–4166 DOI 10.1242/jeb.00650.

Murray MG, Illius AW. 2000. Vegetation modification and resource competition in grazing ungulates. *Oikos* **89**(3):501–508 DOI 10.1034/j.1600-0706.2000.890309.x.

Naito Y, Bornemann H, Takahashi A, McIntyre T, Plötz J. 2010. Fine-scale feeding behavior of Weddell seals revealed by a mandible accelerometer. *Polar Science* **4**(2):309–316 DOI 10.1016/j.polar.2010.05.009.

Navon S, Mizrahi A, Hetzroni A, Ungar ED. 2013. Automatic recognition of jaw movements in free-ranging cattle, goats and sheep, using acoustic monitoring. *Biosystems Engineering* **114**(4):474–483 DOI 10.1016/j.biosystemseng.2012.08.005.

Newman JA, Parsons AJ, Penning PD. 1994. A note on the behavioural strategies used by grazing animals to alter their intake rates. *Grass and Forage Science* **49**(4):502–505 DOI 10.1111/j.1365-2494.1994.tb02028.x.
Owen-Smith RN. 1992. *Megaherbivores: the influence of very large body size on ecology.* Cambridge: Cambridge university press.

Parker KL, Robbins CT, Hanley TA. 1984. Energy expenditures for locomotion by mule deer and elk. *The Journal of Wildlife Management* 48(2):474–488 DOI 10.2307/3801180.

Penning PD. 1983. A technique to record automatically some aspects of grazing and ruminating behaviour in sheep. *Grass and Forage Science* 38(2):89–96 DOI 10.1111/j.1365-2494.1983.tb01626.x.

Penning PD, Steel GL, Johnson RH. 1984. Further development and use of an automatic recording system in sheep grazing studies. *Grass and Forage Science* 39(4):345–351 DOI 10.1111/j.1365-2494.1984.tb01706.x.

R Core Team. 2018. R: a language and environment for statistical computing. Vienna: R Foundation for Statistical Computing. Available at https://www.R-project.org/.

Ribeiro AM, Oliveira MED, Silva PCD, Rufino MDOA, Rodrigues MM, Santos MSD. 2012. Canopy characteristics, animal behavior and forage intake by goats grazing on Tanzania-grass pasture with different heights. *Acta Scientiarum. Animal Sciences* 34(4):371–378 DOI 10.4025/actascianimsci.v34i4.14544.

Rode KD, Robbins CT, Shipley LA. 2001. Constraints on herbivory by grizzly bears. *Oecologia* 128(1):62–71 DOI 10.1007/s0044200100637.

Rödel HG, Valencak TG, Handrek A, Monclús R. 2015. Paying the energetic costs of reproduction: reliance on postpartum foraging and stored reserves. *Behavioral Ecology* 27(3):748–756 DOI 10.1093/beheco/arv217.

Rombach M, Münger A, Niederhauser J, Südekum KH, Schori F. 2018. Evaluation and validation of an automatic jaw movement recorder (RumiWatch) for ingestive and rumination behaviors of dairy cows during grazing and supplementation. *Journal of Dairy Science* 101(3):2463–2475 DOI 10.3168/jds.2016-12305.

Ropert-Coudert Y, Kato A, Liebsch N, Wilson RP, Muller G, Baubet E. 2004. Monitoring jaw movements: a cue to feeding activity. *Game and Wildlife Science* 21(1):1–20.

Ruckstuhl KE, Festa-Bianchet M, Jorgenson JT. 2003. Bite rates in Rocky Mountain bighorn sheep (*Ovis canadensis*): effects of season, age, sex and reproductive status. *Behavioral Ecology and Sociobiology* 54(2):167–173 DOI 10.1007/s00265-003-0615-2.

Schmidt-Nielsen K. 1972. Locomotion: energy cost of swimming, flying, and running. *Science* 177(4045):222–228 DOI 10.1126/science.177.4045.222.

Schmidt-Nielsen K. 1997. *Animal physiology: adaptation and environment.* Cambridge: Cambridge University Press DOI 10.1086/285648.

Shipley LA. 1999. Grazers and browsers: how digestive morphology affects diet selection. *Grazing Behavior of Livestock and Wildlife* 70:20–27.

Shipley LA, Gross JE, Spalinger DE, Hobbs NT, Wunder BA. 1994. The scaling of intake rate in mammalian herbivores. *The American Naturalist* 143(6):1055–1082 DOI 10.1086/285648.

Trudell J, White RG. 1981. The effect of forage structure and availability on food intake, biting rate, bite size and daily eating time of reindeer. *Journal of Applied Ecology* 18(1):63–81 DOI 10.2307/2402479.
Ungar ED, Rutter SM. 2006. Classifying cattle jaw movements: comparing IGER behaviour recorder and acoustic techniques. *Applied Animal Behaviour Science* 98(1):11–27 DOI 10.1016/j.applanim.2005.08.011.

Vargová B, Majláth I, Kurimský J, Cimbala R, Kosterec M, Tryjanowski P, Jankowiak Ł, Raši T, Majláthová V. 2018. Electromagnetic radiation and behavioural response of ticks: an experimental test. *Experimental and Applied Acarology* 75(1):85–95 DOI 10.1007/s10493-018-0253-z.

Vézina F, Love OP, Lessard M, Williams TD. 2009. Shifts in metabolic demands in growing altricial nestlings illustrate context-specific relationships between basal metabolic rate and body composition. *Physiological and Biochemical Zoology* 82(3):248–257 DOI 10.1086/597548.

Viviant M, Trites AW, Rosen DA, Monestiez P, Guinet C. 2010. Prey capture attempts can be detected in Steller sea lions and other marine predators using accelerometers. *Polar Biology* 33(5):713–719 DOI 10.1007/s00300-009-0750-y.

Watanabe N, Sakanoue S, Kawamura K, Kozakai T. 2008. Development of an automatic classification system for eating, ruminating and resting behavior of cattle using an accelerometer. *Grassland Science* 54(4):231–237 DOI 10.1111/j.1744-697X.2008.00126.x.

Wickham H. 2009. *ggplot2: elegant graphics for data analysis*. New York: Springer.

Williams HJ, Holton MD, Shepard EL, Largey N, Norman B, Ryan PG, Duriez O, Scantlebury M, Quintana F, Magowan EA, Marks NJ. 2017. Identification of animal movement patterns using tri-axial magnetometry. *Movement Ecology* 5(1):6 DOI 10.1186/s40462-017-0097-x.

Wilson R, Steinfurth A, Ropert-Coudert Y, Kato A, Kurita M. 2002. Lip-reading in remote subjects: an attempt to quantify and separate ingestion, breathing and vocalisation in free-living animals using penguins as a model. *Marine Biology* 140(1):17–27 DOI 10.1007/s002270100659.

Wilson SL, Kerley GI. 2003. Bite diameter selection by thicket browsers: the effect of body size and plant morphology on forage intake and quality. *Forest Ecology and Management* 181(1):51–65 DOI 10.1016/S0378-1127(03)00114-2.