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A NIRS-aided Methodology to Elucidate the Nutrition of the Endangered Mountain Gazelle (Gazella gazella) using Samples of Rumen Contents from Roadkills

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Abstract: The populations of the endangered mountain gazelle (Gazella gazella), which inhabit large parts of Israel, across various ecosystems and climatic conditions, shrunk drastically over the last decades. To date, data on gazelle nutrition, how these relate with individual characteristics and respond to seasonal and environmental changes, have not been available. We analyzed 110 samples from gazelle rumen contents collected throughout the country from occasional fatalities, mainly roadkills, and tested the feasibility of using them for near-infrared spectrometry (NIRS) calibrations. Although NIR calibrations for crude protein, in vitro dry matter digestibility, and ash were reasonable, we found that using calibrations based on local forage and feed plant species performed better, and used these to estimate several nutritional constituents in gazelle rumens, using NIRS. We tested how constituents relate to the sex, age-class, and weight of the individual gazelle, and to season and ecosystem type, and found that season plays a major role in gazelle nutrition. Winter is the most propitious season, when crude protein, ash and digestibility are highest, and acid detergent fiber (ADF), neutral detergent fiber (NDF), and the carbon to nitrogen (C:N) ratio are lowest. Autumn, being the harshest season, mirrors winter conditions, and summer and spring show intermediate levels. Yet the relative changes between seasons were mild: about 30%, for crude protein, digestibility, and ash, and 14–22% for ADF, NDF, and C:N ratio. Ecosystem type affected several constituents, and nutrition was slightly better in Mediterranean than in dry ecosystems. Gazelle sex, weight, and age-class had minor effects on nutrition. Overall, it seems that the adaptation of gazelles to their environment is germane to keeping relatively steady nutrition throughout the year. Our results, which do not show a dramatic decline in the quality of gazelle nutrition during any season or among the climatic regions that were studied, suggest that nutrition is not a major driver of the survival of gazelles in the populations surveyed.

Keywords: Gazella gazella; ruminant nutrition; wildlife nutrition; NIRS; rumen content

1. Introduction

The mountain gazelle (Gazella gazella) is a key species in Israel’s fauna, from the ecological, conservation, and public points of view. It occupies many ecosystems throughout
large parts of the country, and under diverse climatic conditions from desert plains, through garrigue and shrubland to natural and planted forests, and from semi-arid to mountainous forested climatic zones [1]. In these habitats, gazelles serve as an important prey, grazer, and sometimes an agricultural pest [1]. *G. gazella* status is endangered (EN) [2], with an estimated population size of 5000 [3]. This is the last viable remnant of the species, which once roamed vast parts of the Levant [4]. Studies on mountain gazelles in Israel [5,6] found that gazelles adapt their diet to forage availability and palatability, moving from mostly grazing in winter and spring to mostly browsing in summer and autumn. However, these studies covered only a handful of habitats in northern Israel, and have not assessed the nutritional value of the diets consumed, and how it varies between seasons and ecosystems. Furthermore, although the current status of *G. gazella* is still relatively fair, no study to date has evaluated whether the nutrition of gazelles at certain regions or along specific seasons, deteriorates to such low levels which could impair gazelle survival, which might explain declines in some populations.

Nutrition affects key aspects in wildlife biology, including survival and reproduction rates. Knowledge of a species’ nutritional habits, requirements and status is, therefore, highly relevant to its management and conservation [7–9]. A better understanding of a species nutritional status in different habitats and seasons could aid management and conservation decisions, which could range between choosing preferred habitats and/or seasons for reintroducing animals to the wild [10], to extreme measures such as providing supplementary food and water [11]. A few constituents are typically used to characterize key attributes of ungulate nutrition. Dietary nitrogen (N) is commonly used to evaluate the diet of ruminants, both wild [10,12,13], and domesticated [14–16]. Nitrogen content is usually positively correlated with digestibility, rumen bacterial activity, and digestive tract turnover [17,18], and negatively with the content of fiber attributes, such as NDF and ADF [19]. The carbon to nitrogen (C:N) ratio is another important index for forage quality [20], with higher ratios correlating with increases in structural carbohydrate content and reductions in N content.

Assessing the nutrition of wild ungulates can be both time-consuming and expensive [21]. Furthermore, because the diet of a species may vary between seasons [22,23] and habitats [9,24], the relevance of any knowledge gained could be highly site and time-specific. To alleviate this, fecal indices for dietary constituents are used extensively to follow spatiotemporal changes and trends in dietary constituents [25], as sampling of feces provides an accessible, noninvasive tool that can be used for studying large areas and over long periods. However, without calibrations built using constituent data from the actual diet consumed by a herbivore, fecal indices may only serve for relative comparisons [21]. Moreover, the value and reliability of these indices in predicting nutritional status are questionable. Fecal nitrogen (FN), for example, has long been used as an indicator of nutritional status [26], and has been instrumental in monitoring nutrition in wild ungulates, under a wide array of climates; e.g., white-tailed deer (*Odocoileus virginianus*) in Canada [27], Mongolian gazelles (*Procapra gutturosa*) in Mongolia [28], bighorn sheep (*Ovis canadensis*) in the US [29], and sable antelope (*Hippotragus niger*) in South Africa [13]. Fecal N is highly correlated to dietary crude protein (CP) [30], responsive to seasonal variation in grass quality [14], and can be used to predict organic matter digestibility [26,31], although this relationship holds better for temperate than tropical forages [32]. However, the use of FN is controversial and is advised only with comparable study units, i.e., ecosystems with similar forage characteristics such as composition of woody and herbaceous species, and within a species [21], mainly because it is affected by dietary tannins that bind with proteins along the gastrointestinal tract, hence, increasing their percentage in feces [33]. Another obstacle is the efficiency of urea cycling in the rumen by desert-dwelling animals as shown for several species, e.g. the Nubian Ibex (*Capra nubiana*) [34], which limits the amount of N that reaches the feces.

Another limitation of using data from fecal samples is that typically there is no information on the individual being sampled, such as sex, age, and weight. As intraspecific
dietary differences may be considerable, e.g., sexual dimorphism associated with different nutritional demands [35], such lack of data might constrain inference or lead to erroneous conclusions.

To overcome these limitations, various studies used samples obtained from the rumen of hunted ungulates, right after the animal was shot, e.g. [36–38]. More recently, Djordjevic [22] analyzed rumen contents of 20 roe deer (*Capreolus capreolus*) and studied seasonal dietary differences, to support informed planning of the composition of winter supplementary feeds, and König et al. [23] collected samples every month along three years, from a total of 245 shot roe deer, and compared the quality of diets between individuals residing in agricultural or natural habitats. Redjadj et al. [39] sampled approximately 100 rumens of four wild ungulate species. They assessed the diet composition and quality of each species and used these data to run a comprehensive analysis on several topics, including temporal changes in diets, and differences between species.

As demonstrated by the aforementioned studies, game species are readily available for sampling rumen content. Although the availability of hunted animals may be restricted to specific seasons, sexes, and/or age-classes, samples collected this way are very fresh and can be rapidly frozen for further analyses. Naturally, this is not the case with protected species, as demonstrated by the work of Spalton [40], who evaluated the dietary status of the critically endangered Arabian oryx (*Oryx leucoryx*) based on estimates of digestibility, protein, and water in rumen contents of 10 individuals which died during a drought.

In this study, we extended the use of ungulate carcasses as a source for rumen samples, to the endangered mountain gazelle, using available carcasses, mostly roadkills, to study variation in nutrition among individuals and sexes, between seasons, and across ecosystems. To facilitate the chemical analyses of samples we incorporated near-infrared spectrometry (NIRS), which is based on the unique reflectance and absorbance in the NIR wavelengths (750–2500 nm) of different organic compounds [41,42]. NIRS involves much less labor, processing time, and chemicals than standard lab procedures [43], and requires low inputs, except for the purchase of a NIR scanner [44]. NIRS requires calibrations for the specific substances through paired reflectance spectra and chemical measurements from numerous samples, but the availability of gazelle carcasses is limited. This can be overcome because a major advantage of the NIRS methodology is the generation of big databases including spectral data from a wide array of biological samples: for instance, our spectral library includes thousands of feeds from Mediterranean to hyper-arid environments and multi-species feces, encompassing cattle, goats, and wildlife [10,14,16]. Taking into account rigorous statistical constraints, NIRS calibrations can be re-calculated after spectra are tapped from the library to complete a database where the number of collected samples is too small. Due to these advantages, using NIRS facilitates the procession of large numbers of samples, and enable conducting studies at large spatial and temporal scales.

As done previously in our study with Arabian Oryx [10], here, we capitalize on the findings of Purnomoadi et al. [45] who used NIR spectra of feeds and feces as one spectral population found in a continuum in the gastrointestinal tract, and applied this principle to rumen contents.

Specifically we (a) compared the performance of two sets of calibrations—one is based on data from carcasses and the second on a large, existing dataset of forage and feeds, and (b) examined the effects of individual characteristics, body mass, sex and age-class, and environmental conditions—ecosystem type and season, on gazelle nutrition.

### 2. Materials and Methods

#### 2.1. Collecting Gazelle Carcasses

Rangers of the Israeli Nature and Parks Authority (INPA) routinely encounter dead or injured gazelles, either during patrols or following reports by drivers, hikers, etc. Dead
gazelles are usually transferred to regional freezers and stored at –20°C until collected by the National Zoological Collections at the Steinhardt Museum of Natural History, while injured ones are immediately transported to the Wildlife Hospital, a cooperation of the INPA and the Safari Zoological Center at Ramat Gan, Israel. Gazelles that recuperate are released back to nature.

We contacted the INPA, Wildlife Hospital, and National Zoological Collections, and asked to be notified when dead gazelles were collected. For each gazelle reported, we recorded available data on the death and collection circumstances, including location, time and cause of death, and the time between injury to death, and between death and freezing (if the carcass was frozen). A few rumen samples were collected by veterinarians who performed necropsies. All samples were collected under INPA permits.

Between 1/05/2018 and 31/12/2020 we collected 110 mountain gazelle carcasses. Most gazelles (77%) were hit by cars, while the rest died due to disease, predation, and poaching. Sample distribution according to year and month of death is described in Table 1. Thirty-three gazelles were collected from dry and 73 from Mediterranean regions (below and above 400 mm rain*year⁻¹, respectively). Forty-five gazelles were females, 60 were males, five unknown. Eighty were adults, 25 young, five unknown.

Table 1. The number of gazelle carcasses (samples) collected along the study period, by months and years. For three carcasses out of the total 110 collected, we did not have records of month, year, or both.

| Month    | 2018 | 2019 | 2020 | Total |
|----------|------|------|------|-------|
| January  | -    | 3    | 4    | 7     |
| February | -    | 3    | 2    | 5     |
| March    | -    | 4    | 1    | 5     |
| April    | 3    | 5    | 4    | 12    |
| May      | 6    | 11   | 2    | 19    |
| June     | 1    | 7    | -    | 8     |
| July     | 3    | 2    | 3    | 8     |
| August   | 2    | 5    | 1    | 8     |
| September| 2    | -    | 1    | 3     |
| October  | 1    | 3    | 4    | 8     |
| November | 2    | 6    | 7    | 15    |
| December | 2    | 6    | 1    | 9     |
| Total    | 22   | 55   | 30   | 107   |

Average individual weights by sex and age-class are presented in Table 2.

Table 2. Mean gazelle body weight, in kg. (±SD), and the number of carcasses collected, by sex and age-class; for five individuals, weight records were missing.

| Category | Male          | Female         | All            |
|----------|---------------|----------------|----------------|
| Young    | 15.40±3.67; n = 13 | 12.27±2.72; n = 12 | 13.96±3.58; n = 25 |
| Adult    | 22.38±2.63; n = 47 | 17.26±2.55; n = 33 | 20.38±3.79; n = 80 |
| All      | 20.90±4.39; n = 60 | 15.89±3.41; n = 45 | 18.70±4.70; n = 105 |

2.2. Sampling, Preparation, and Chemical Analyses of Rumen Contents

Frozen gazelles were thawed at room temperature until they became soft enough for processing, with time duration typically ranging between approximately 8 to 36 hours, depending on the season. We sampled rumen content by first removing the rumen, and then cutting an incision in its wall, mixing the content, and collecting a fistful, approximately 25 grams. Five rumen contents were too small to be analyzed. For each sample, we documented conspicuous attributes such as bad smell, macerated content, slimy texture, etc., and assigned a quality score to it, on a 1–10 scale, according to its state, with 10
representing a fresh sample from a full rumen. After drying the rumen contents at 55°C for 96 hours, we manually removed large, hard pits, mostly of olives (*Olea europaea*), Christ’s thorn jujube (*Ziziphus spinaster*), and carobs (*Ceratonia siliqua*), which are typically spat out by gazelles during regurgitation, either while standing or at bedding sites [1] (see Figures 1 and 2). All samples were ground to pass a 1-mm sieve (Cyclotec 1093 Sample Mill, Foss Tecator, Höganas, Sweden).

We used wet chemistry analyses to measure seven nutritional constituents. Assays included the contents in dry matter of CP, using an automated Kjeldahl method according to procedure 976.05 of AOAC [46]; NDF, after α-amylase and inclusive of residual ash, and ADF, inclusive of residual ash, by standard methods: Ankom; according to Goering and Van Soest [47]; in vitro dry matter digestibility (IVDMD) according to Tilley and Terry [48], and ash (after combustion at 550 °C for four hours). We also measured C and N contents using an Elemental Analyzer (FLASH2000 CN, Thermo Scientific).

**Figure 1.** Indigestible fruit pits spat out by gazelles during resting and regurgitating while standing up. Such pits were removed from rumen contents before analyses. Photo by A.A.
Figure 2. Indigestible fruit pits spat out by gazelles while lying down at a bedding site. (a) Pits (mostly of olives, but also of carobs and other fruits) are dispersed all over the bedding site. A large concentration can be seen on the right hand side, enlarged in (b). Such pits were removed from rumen contents before analyses. Photo by A.A.

Crude protein in rumen contents is higher than in the ruminant diet because it also includes microbial protein [49]. In an attempt to separate microbial materials from food, we first tested the possibility of water rinsing the rumen contents, following Nocek’s protocol [50]. However, the outcome of rinsing varied between constituents; CP was not correlated between rumen contents before and after washing ($r = 0.085$, $n = 91$, $p = 0.45$), whereas stronger but still weak correlations were found for ADF ($r = 0.24$, $n = 91$, $p = 0.032$), NDF ($r = 0.28$, $n = 91$, $p = 0.014$), IVDMD ($r = 0.51$, $n = 34$, $p < 0.0001$), and ash ($r = 0.35$, $n = 91$, $p = 0.0015$).

In order to avoid biases and be consistent, we therefore used only the unwashed samples in the statistical models, as representing all the constituents of gazelle nutrition. Washed samples were still included in the NIRS calibration procedures only, to widen spectral diversity.

2.3. Near-Infrared (NIR) Scans

Rumen samples were re-dried at 50 °C for one hour and put into a desiccator for 20 minutes before being packed into sample cells with a near-infrared transparent quartz cover glass. Samples were scanned in 2 nm increments between 1100 and 2498 nm, using a Foss NIR Systems model 5000 monochromator spectrometer (Foss Tecator, Hoganas, Sweden). Spectra, presented in Figure 3., were collected as log $(1/R)$, where $R =$ reflectance. Raw spectral data were transformed with the standard normal variate (SNV) and detrending procedures to remove non-linearity that results from light scattering [51]. Mathematical treatments used to enhance spectral differences where “1, 4, 4, 1” or “2, 6, 6, 2”, where the numbers represent: the derivative; gap width over which the derivative is calculated; the number of points in a moving average, i.e., first smoothing procedure; and the number of nm over which the second smoothing is applied, respectively [52].
2.4. Calibrating NIR Spectra to Reference Values

In addition to constructing calibrations for the different constituents, based on chemical analyses of the rumen contents that we sampled, we tested the possibility of utilizing existing databases of vegetation (forage and feeds), which we acquired throughout many previous studies on the nutrition of ruminants in the region [10,14,16,44,53]. The spectral analyses thus incorporated two datasets (Table 3), one obtained from dead gazelles, hereafter, carcasses, and a second comprising multiple samples, which were NIR-scanned and assessed with wet chemistry, of various natural and cultivated plant species, which are consumed by both wild and domestic ungulates, hereafter, feeds. To ensure that samples from both datasets belong to the same statistical population, we calculated the standardized H of each carcass sample to the spectral centroid of the feed samples and applied NIRS equations only to samples with H lower than three standard deviations (SD) [54].

| Dataset | Sample Type | Constituents Predicted by the Dataset |
|---------|-------------|--------------------------------------|
| Carcasses | Rumen contents | CP (96), NDF (96), ADF (96), ash (96), IVDMD (36), C (80), N (80), C:N (80) |
| Feeds | Food items: herbaceous and woody forage plants, both cultivated and wild | CP (619), NDF (619), ADF (619), ash (511), IVDMD (292), PEG-b-t (116) |

We used the modified partial least-squares (mPLS) routine, which is commonly applied in NIRS to develop calibration equations from the treated spectral data. Partial least-squares (PLS) regression models are based on principal components of both the independent data X and the dependent data Y. The central idea is to calculate the principal component scores of the X and the Y data matrix and to set up a regression model between the scores (and not the original data). The important point when setting up a PLS model is to
make a decision for the optimal number of principal components involved in the PLS model. While this can be done from variation criteria for other models, for PLS the optimal number of components has to be determined empirically by cross validation of the PLS model using an increasing number of components. Modified partial least-squares divides the calibration set into a number of subsets, and performs cross-validation to establish the number of PLS factors and to reduce the possibility of overfitting [55].

The performance of the different calibrations was evaluated using different estimates of quality: coefficient of determination ($R^2_{\text{cal}}$) defines the proportion of variability in the reference data, accounted for by the regression equation, encompassing both linearity and precision; the standard error of calibration (SEC), the variability in the differences between predicted and reference values; the average root mean square difference between predicted and reference (observed) values calculated for the results of cross-validation (SECV); and the coefficient of determination in cross-validations ($R^2_{\text{CV}}$). Cross-validation may yield over-optimistic results, especially if data are replicated, but is justified in situations where the calibration samples are randomly selected from a natural population [56]. Another measure of performance for NIRS calibrations is the ratio of performance to deviation (RPD), calculated as the ratio of SD to SECV, with 2.5 considered the lowest acceptable value [25,57].

2.5. Predicting Rumen Constituents with NIRS

After we obtained calibration equations based on the carcasses dataset, we used them to predict the constituents calibrated for all rumen contents. We also used the calibrations which were based on the feeds dataset, to predict CP, NDF, ADF, ash, IVDMD, and content of polyethylene glycol-binding tannins (PEG-b-t) in rumen contents. Additionally, we validated the feeds-based predictions for constituents in rumen contents (CP, NDF, ADF, ash, IVDMD), by regressing these on the wet chemistry measurements, i.e., a complete separation between the calibration and validation datasets, and testing whether the slopes and intercepts of the linear fit between them differed significantly from 1 and 0, respectively.

All NIRS calibrations, analyses, and predictions were calculated with WinISI 2 software V1.02 [52].

2.6. Statistical Analyses

To follow changes in gazelle nutrition, we built a separate statistical model for each constituent for which we obtained a satisfactory calibration, i.e. adequate linearity (precision) coefficient ($R^2_{\text{cal}} \geq 0.90$), and a high enough accuracy (RPD $\geq 2.5$) [57]. Factors considered as explanatory variables were sex, weight, age-class: adult or young (above or below one year, respectively), ecosystem type: dry or Mediterranean (below and above 400mm rain*year$^{-1}$, respectively), season: autumn (Oct, Nov, Dec); winter (Jan, Feb, Mar); spring (Apr, May, June); summer (July, Aug, Sep), and year. Data were examined for outliers based on standardized residuals from the predicted means using all these factors, and values whose absolute standardized residual was three or greater were eliminated. We then ran separate ANOVA analyses for each constituent with all factors included, screened for significance using a criterion of $p < 0.10$, and ran a second analysis with only the factors retained. We ran the selected models separately, with and without weighting samples by their quality score, to test how the physical condition of the rumen contents affects the statistical models. Post-hoc comparisons were performed by the Tukey test. Statistical significance was set at alpha = 0.05. Statistical analyses were undertaken using JMP (15.0).
3. Results

3.1. NIRS Calibrations

The mean H of rumen samples from the spectral centroid of the feeds dataset was 1.20 ± 0.75 SD, i.e., very close to the spectral centroid of the feeds database, and only three rumen samples had H > 3 SD. Therefore, we concluded that using the feed-based NIRS calibrations was justifiable, as supported by the external chemical validation (Figure 4). Table 4 specifies the performance of the calibrations by each of the two datasets, for the various dietary constituents. For all constituents for which we had NIRS calibrations from both carcass and feeds datasets, the performance of calibrations with feeds was better. Calibrations for C and N in rumen contents performed very well, under all criteria. Nonetheless, the C:N ratio was predicted with less precision and accuracy than C and N separately. Also, the error of prediction was higher than its theoretical value, i.e., the sum of the precision for C and N. Therefore, we derived the C:N ratio from the C and N values determined separately.

Table 4. Near-infrared spectrometry calibration performance, for the prediction of the chemical composition of gazelle rumen contents, including the number of samples used for each calibration (n), the mean and the standard deviation (SD) of measurements, standard errors of calibration (SEC) and cross-validation (SECV), calibration (R²cal) and cross-validation (R²cv) coefficients, the ratio of performance to deviation (RPD), and derivatives used in mathematical treatment (DER, 1st or 2nd). In bold, the calibrations selected for the analysis of rumen contents from 105 gazelles in the survey.

| Calibration | Dataset | Constituent | n  | Mean | SD  | SEC  | R²cal | SECV | R²cv | RPD | DER  |
|-------------|---------|-------------|----|------|-----|------|-------|------|------|-----|------|
|             |         | Crude protein | 88 | 11.97 | 4.15 | 0.78 | 0.96  | 1.22 | 0.91 | 3.39 | 1    |
|             |         | ADF         | 93 | 53.67 | 9.26 | 3.64 | 0.85  | 4.55 | 0.76 | 2.04 | 2    |
|             |         | NDF         | 94 | 70.92 | 10.59| 3.43 | 0.89  | 4.89 | 0.8  | 2.16 | 1    |
|             |         | IVDMD       | 28 | 30.00 | 12.00| 4.0  | 0.92  | 5.00 | 0.86 | 2.69 | 1    |
|             |         | Ash         | 92 | 6.87  | 3.48 | 1.2  | 0.88  | 1.33 | 0.85 | 2.62 | 1    |
|             |         | C           | 67 | 45.74 | 2.42 | 0.62 | 0.93  | 0.81 | 0.89 | 3    | 1    |
|             |         | N           | 70 | 2.85  | 1.01 | 0.2  | 0.96  | 0.28 | 0.92 | 3.64 | 2    |
|             |         | C:N         | 69 | 18.28 | 6.81 | 1.98 | 0.92  | 2.72 | 0.84 | 2.5  | 1    |
|             |         | Crude protein | 584| 11.93 | 5.18 | 0.92 | 0.97  | 1    | 0.96 | 5.18 | 1    |
|             |         | ADF         | 584| 29.29 | 7.44 | 2.4  | 0.9  | 2.6   | 0.88 | 2.87 | 1    |
|             |         | NDF         | 586| 45.43 | 12.31| 3.38 | 0.92  | 3.69 | 0.91 | 3.34 | 1    |
|             |         | IVDMD       | 280| 55.16 | 17.45| 3.25 | 0.97  | 3.64 | 0.96 | 4.8  | 1    |
|             |         | Ash         | 477| 7.93  | 3.25 | 0.96 | 0.91  | 1.08 | 0.89 | 3    | 2    |
|             |         | PEG-b-t     | 111| 6.55  | 5.59 | 1    | 0.97  | 1.29 | 0.95 | 4.35 | 1    |

For CP, NDF, ADF, IVDMD, ash (% of DM), the external validation (Figure 4) yielded slopes of 1.05, 0.85, 0.62, 0.82, and 0.60; and intercepts of -1.68, 5.46, 8.31, 0.06, and -0.13, respectively. Given the 95% confidence interval, the slopes and intercepts of CP, NDF, ADF, and IVDMD did not differ from 1 and 0, respectively, or were very close to them. Pearson correlation coefficients were satisfactory for CP (r = 0.89), NDF (r = 0.81), and IVDMD (r = 0.81), but not for ADF and ash (r = 0.74 and r = 0.6, respectively).

3.2. Gazelle Nutrition—Changes in Constituents, and the Factors Affecting Them

While most constituents were significantly affected by one to three factors out of season, ecosystem type, sex, and age-class, there were no interactions between these factors (Table 5). Accordingly, results for each constituent are presented by each of the factors which were found to significantly affect it. The results (Figure 5) show that NDF content in the rumen was highest in autumn (54.1%), intermediate in spring (50.9%) and summer (49.8%), and lowest in winter (46.7%). NDF levels were higher for gazelles residing in dry (52.1%) than in Mediterranean areas (48.7%). ADF exhibited similar seasonal patterns,
although the significant differences are between winter (27.2%) and the other seasons: autumn (35.1%), spring (33.7%), and summer (32.4%). ADF did not change significantly between dry and Mediterranean ecosystems. Similar to NDF and ADF, C:N ratio was highest in autumn (15.0%), decreased in winter (12.5%) and spring (13.0%), and increased again through summer (13.1%). C:N ratio was slightly lower in the diet of adult (12.7%) than young (14.0%) gazelles. Although these C:N trends are statistically significant, the differences are quite small. In vitro dry matter digestibility showed the opposite trends from NDF (and to a lesser extent, ADF), both between seasons, and ecosystems. It peaked in winter (47.3%), and was lowest in autumn (36.32%), with intermediate levels in spring (43.6%) and summer (44.6%), and was slightly though significantly, lower in dry (41.0%) than in Mediterranean ecosystems (44.9%). Crude protein (CP) showed similar changes between seasons as IVDMD, with the highest levels in winter (24.6%), decreasing through spring (22.0%) and summer (21.3%) to 18.2% in autumn. Unlike IVDMD, CP did not change significantly between ecosystems. Ash content was highest in winter (10.5%) and intermediate in spring (8.7%), summer (8.9%) and autumn (9.0%). It was higher in Mediterranean (9.8%) than in dry (8.7%) ecosystems, and in the diet of adult (9.8%) than of young (8.7%) gazelles. Finally, tannins (PEG-b-t), at an average level of 2.2%, did not change significantly between seasons, ecosystem types or age class.

We present results only for the tests which included weighting of samples by their quality scores—an assessment of the sample quality—although this only slightly improved the overall performance of statistical models, as reflected in slightly higher $R^2$ values (an average increase of 0.021). Weighting samples by their quality score had a minor effect also on the significance of factors.

*Table 5.* Main details of two-way ANOVA tests for nutritional constituents in samples from mountain gazelle rumens, predicted by near-infrared spectrometry.

| Constituent Variable | Season | Ecosystem | Season x Ecosystem | Age-class | Sex | Mean square | df |
|----------------------|--------|-----------|--------------------|-----------|-----|-------------|----|
| Protein F Statistic  | 5.69   | 2.94      | 0.34               | 3.35      | 105.68 | 87          |
| p-value              | 0.0013 | 0.090     | 0.79               | 0.071     |       |
| ADF F Statistic      | 7.3105 | 2.7957    | 0.7422             |           | 140.57 | 88          |
| p-value              | 0.0002 | 0.098     | 0.53               |           |       |
| NDF F Statistic      | 4.18   | 5.37      | 0.35               |           | 196.17 | 87          |
| p-value              | 0.0081 | 0.0228    | 0.79               |           |       |
| IVDMD F Statistic    | 6.65   | 4.83      | 0.25               |           | 296.96 | 88          |
| p-value              | 0.0004 | 0.0305    | 0.86               |           |       |
| Ash F Statistic      | 3.32   | 5.99      | 0.81               | 6.20      | 19.38  | 87          |
| p-value              | 0.0234 | 0.0164    | 0.49               | 0.0147    |       |
| C:N F Statistic      | 3.40   |           | 4.15               | 33.89     | 33.89  | 89          |
| p-value              | 0.0211 |           | 0.0447             |           |       |
| PEG-b-t F Statistic  | 0.44   | 0.43      | 0.31               |           | 26.11  | 88          |
| p-value              | 0.72   | 0.51      | 0.82               |           |       |
Figure 4. External validation of near-infrared spectrometry (NIRS) predictions with chemical measurements, of several nutritional constituents in gazelle rumen contents: CP (a), NDF (b), ADF (c), IVDMD (d), and ash (e). NIRS predictions were based on calibrations which used rangeland herbage and browse forage species (the Feeds dataset).
**Figure 5.** Contents of nutritional constituents (percent of dry matter; DM, except for C:N ratio) in mountain gazelle ruminants, estimated with near-infrared spectrometry (NIRS). Means (± standard error) are presented for seasons, significantly different if not connected by the same letters (Tukey’s post-hoc; p < 0.05). Boxplots depict the median and interquartile range, by ecosystem type and age class, with significantly different levels connected by * (p < 0.05). Numerical results are presented in Tables 5 and 6.
4. Discussion

4.1. Using NIRS to Estimate Chemical Constituents in Rumen Contents

While the NIRS calibrations which were based on gazelle rumen contents performed quite well, we estimated they could be improved by increasing the number of calibrated samples and widening spectral variation. However, the number of roadkills was not high enough to provide additional samples during the study period. Therefore, we took a different approach: we estimated that spectrally, samples from rumens may be considered as part of the database of ungulate feeds—natural and cultivated plant species from the research region, which are consumed by the ruminants being studied, and thus constitute their rumen content. We validated this approach with an external validation of NIRS predictions using wet chemistry measurements, and obtained satisfying results for CP, NDF and IVDMD, which, combined together, provide insights into gazelle nutrition and the factors affecting it. The existence of large calibration databases from different locations could thus facilitate the prediction of constituents in herbivore gut contents, and as our findings showed, could certainly be instrumental in the investigation of the nutrition of endangered species. A similar approach was used by Redjadj et al. [39], who hypothesized that a combined calibration could be performed for 118 samples from different wild ruminants and 900 samples of feeds from the French CIRAD database, because the groups appeared to overlap in chemical composition and spectral profiles. The resulting calibration equations had a 0.96 $R^2$ and standard error of 0.15% for CP content, 0.94 and 3.40% for NDF, 0.95 and 2.50% for ADF, which is similar to our results (Table 4). However, these authors did not present an external validation.

4.2. Rumen Contents as Proxies for Nutrition

Once the methodological questions concerned with calibrations and analyses are solved, the major question remains: can rumen content be used as proxies for nutrition? We will discuss CP as it is a paramount factor in nutrition. Values for CP in gazelle ruminal contents fluctuate between 18% to 25%, on a DM basis, which are high in comparison to dietary CP for other free-ranging ruminants. For example, in Mediterranean ecosystems, dietary CP for cattle in herbaceous pastures range between 8% of DM ingested in summer, to more than 20% in winter lush green herbage [14,16]; and for ranging goats in woodland, between 9–10% in summer and 13–15% of DM in winter [58,59]. In other words, CP seems to be higher in the rumen than in herbage or browse, a discrepancy which was not considered in previous studies, which discussed rumen contents as though they directly represent nutrition, e.g. [23,39]. The higher CP in the rumen could be attributed to microbial protein, which is highly affected by dietary protein and urea recycling [50]. A notable exception is the rumen contents of Oryx, which had similar CP content as local grass, but the animals sampled literally starved to death—they were sampled during a drought [40]. Comparing cattle and deer, [50] concluded that urea-recycling was species-dependent. There is evidence that desert animals have superior N-recycling ability via saliva, as shown in Nubian Ibex [34], dik-dik antelopes (Rhynchotragus kirkii) [60], and Bedouin Sinai goats [61], thus buffering the low nitrogen content in the feed.

4.3. Using Roadkill to Study Ungulate Nutrition

Dead wildlife, especially roadkills, can provide valuable nutritional and dietary information, for both basic and conservation-oriented research. Hence, these sad deaths can be used to enhance the conservation of remaining populations. Diet is an additional area in which data gathered by roadkill surveys can facilitate ecological studies, i.e., monitoring population trends; mapping of species distribution; studying animal behavior, and monitoring of contaminants and disease [62]. Unlike the Oryx sampled by Spalton [40], which died during a drought, road-killed animals are usually healthy individuals, which can serve as ‘sentinels’ for environmental and wildlife health [62]. However, since some diseases may cause animals to be more susceptible to being hit by vehicles [63], it is
advised to assess the physical state of the individual sampled, to avoid biases associated with sick individuals. Once good calibrations of spectra and constituents are obtained, studies that utilize the methodology presented here could gain considerably by conducting NIRS scans on-site, with a lightweight portable instrument, as demonstrated for feces by [64]. This will facilitate the logistics involved with such an intensive effort, and more importantly, improve the quality of samples, as the time of transportation, freezing and de-freezing is saved.

It is important to note that the time between the death of the animal and rumen sampling or freezing varied between individuals. While food intake stops with an animal’s death or injury, the activity of bacteria and protozoa continues, which could potentially lead to biases in the estimates of substances in the rumen. This might explain why, in contrast with CP, IVDMD was much lower in rumen contents than in feeds. Along digestion, highly digestible components (cell contents, soluble carbohydrates, cellulose) disappear from the rumen rapidly, leaving room for components of low digestibility [49]. Therefore, any interpolation from ruminal attributes to diet and nutrition must be very cautious. The relationship between the state of rumen content and its representability needs further research. However, the inner consistency of our results, such as expected seasonal trends and negative and positive relationships between different constituents, together with the fact that including sample scores—an assessment of the overall quality of the sample had only minor effects on the statistical models—supports the validity of using roadkills as a source for rumen samples.

4.4. The Nutrition of Mountain Gazelles

Broadly speaking, the constituents which we examined can be divided into two categories: NDF, ADF, and tannin contents, and C:N ratio, are correlated negatively with nutritional quality, while CP, IVDMD, and ash contents correlate with it positively [14]. Although the external validation did not indicate high performance of the calibrations for ADF and ash contents, we included them in the statistical analyses and discussion, since they fitted well the abovementioned general patterns, and their inclusion or exclusion did not change the general results. The steady tannins values (Table 6), confirm that gazelles browse all year round [5,6]. However, relatively low values of tannins suggest that browsing is not the main component in the gazelle diet. In comparison, the diet of goats contains 5% of tannins throughout most of the year [58]. Relatively high levels of digestibility, ash, and low levels of ADF and NDF in winter indicate the importance of lush green grass during this season [5,14], while autumn is the most challenging season, as shown by the highest NDF and ADF contents, along with low digestibility and CP contents, following vegetation senescence and weathering. Another index for the low nutritional value of food in autumn is the peak in C:N ratio. Between the two extremes of the propitious winter and the challenging autumn that are associated with significant differences in rumen estimates of food quality, spring and summer present intermediate values.

While seasonality plays a major role in the dynamics of nutrition, ecosystem type and, to a lesser extent, sex and age-class also affect gazelle nutrition. Although not always statistically significant, it appears that gazelles in dry ecosystems consume a diet of lower quality compared to more temperate zones, which may be correlated with lower productivity in these ecosystems. Alas, the relatively small sample size of gazelles from dry ecosystems in our database hindered more elaborate and robust inference on the effect of this factor on gazelle nutrition. It should also be noted that the lesser CP supply, the higher urea recycling [61], which might dampen the reflectance in rumen CP of seasonal and/or regional changes in CP, i.e. CP changes in nutrition may be greater than changes in rumen contents.

Protein content is similar for male and female gazelle. This result is somewhat surprising, as females, which, on average weigh 30% less than males [65] are expected to have higher nutritional demands, in general, due to lower body weight [66], and specifically during gestation and lactation [7], while the nutrition of males typically degrades during
the mating season [67], when they fight other males for territories, and pursue females. One possible explanation is that gazelles reproduce year-round in large parts of the country’s Mediterranean region, although with a peak in births during spring [1,6,67], and it might be that, overall, differences between sexes balance out on a yearly scale. Perhaps a reproductive seasonality would have yielded seasonal patterns, exhibiting better nutrition consumed by fighting males during the mating season and by females during periods of birth and lactation, approximately six months later [65]. This may be the case with the Dorcas gazelle (G. dorcas), which resides in more arid ecosystems in the area, and has strong reproduction seasonality [68]. It is interesting to note that, although statistically significant only for ash and C:N ratio, all constituents excluding tannins values (PEG-b-t), indicate that adult gazelles consume a somewhat better diet than young ones, which might suggest that food selection is a skill that improves with age and experience [69].

By and large, seasonal fluctuations are very apparent in rumen attributes, but the amplitude of fluctuation is relatively low: it represents a change between winter and autumn of approximately 30% in ruminal CP, IVDMD, and ash, and of 14–22% in ADF, NDF, and C:N ratio. For comparison, dietary CP is threefold higher in winter than in summer in cattle grazing on herbaceous rangelands, where gazelles thrive [14, 16]. It is noteworthy that the rainfall during the research period was relatively high. In 2018, 2019, 2020 the Mediterranean region in Israel received approximately 120%, 130%, and 100% of the average annual rainfall, respectively, while drier parts of G. gazella range received 100%, 129%, and 69%, respectively [70]. Another possible explanation to the relatively steady nutrition, may be the access that gazelles in many areas throughout the country have to irrigated crops. It might be that under harsher conditions, i.e., years with less rain, or without access to cultivated crops, nutrition in summer and autumn will deteriorate, but it seems that gazelles, as goats [58,59], do not aim at selecting the best diet possible when food items and their nutritional quality change, but instead choose a diet which will be relatively constant, with small fluctuations. This tendency might have to do with the ruminal microbiome, which performs optimally when a relatively steady state is kept [49]. Overall, it seems that, in any situation, gazelle nutrition did not deteriorate to such low levels that it could be regarded as nutritional deficiency, which suggests that nutrition is not a major factor in gazelle survival. This notion complies with a study on the drivers of G. arabica dynamics in an arid setting, which found that the main driver of the population size was predation, while food availability had no significant effect [11]. One management implication of this conclusion is that should attempts to support gazelle populations be considered, they should focus on aspects other than nutrition, mainly predation.

Table 6. Means ± standard errors (SE) of the different nutritional constituents, as predicted using NIRS, according to season (Aut., Win., Spr., Sum., for autumn, winter, spring, and summer, respectively), ecosystem type (Dry, and Med. for Mediterranean), age-class (Adu., You., for adult and young, respectively), and sex (Fem., Mal., for female and male, respectively). Values may differ slightly from Figure 5, as the table presents raw means.

| Constituent | Season | Ecosystem Type | Age Class | Sex |
|-------------|--------|----------------|-----------|-----|
|             | Level  | Win | Spr | Sum | Aut | Dry | Med | Adu | You | Fem | Mal |
| NDF         | Mean   | 46.4| 49.3| 49.2| 53.7| 52.1| 48.8| 48.0| 50.9| 48.7| 48.2 |
|             | SE     | 1.8 | 1.46| 1.63| 1.68| 1.18| 0.81| 0.84| 1.33| 1.01| 1.04 |
| ADF         | Mean   | 27.2| 32.4| 32.1| 34.7| 32.3| 29.7| 30.3| 32.4| 30.8| 32.3 |
|             | SE     | 1.32| 1.07| 1.19| 1.23| 1.13| 0.71| 0.73| 0.99| 0.87| 0.86 |
| C:N         | Mean   | 12.1| 12.6| 12.8| 14.8| 13.3| 12.5| 12.6| 14.1| 12.9| 12.9 |
|             | SE     | 0.65| 0.47| 0.57| 0.59| 0.68| 0.41| 0.33| 0.52| 0.44| 0.52 |
| IVDMD       | Mean   | 47.6| 45.4| 45.0| 37.0| 41.0| 45.0| 45.9| 42.4| 44.9| 45.6 |
|             | SE     | 1.92| 1.56| 1.73| 1.79| 1.44| 1.0 | 0.73| 0.99| 1.12| 1.19 |
| Crude protein | Mean  | 24.9| 22.9| 21.7| 18.9| 20.8| 22.4| 23.8| 21.6| 21.4| 22.6 |
|             | SE     | 1.15| 0.93| 1.06| 1.08| 0.99| 0.69| 0.56| 1.2 | 0.79| 0.65 |
| Ashes       | Mean   | 11.01| 9.6 | 9.2 | 9.1 | 8.9 | 10.0| 10.0| 8.7 | 10.2| 10.2 |

*Note: Values may differ slightly from Figure 5, as the table presents raw means.*
5. Conclusions

Roadkills can serve as an important source of samples to study the nutrition of endangered species, specifically, when combined with NIRS. Hence such sad events can be used to direct and enhance conservation efforts.

Furthermore, NIRS prediction equations for constituents in rumen contents can be attained using existing databases of feeds, i.e., natural and cultivated plants.

Season plays a major role in gazelle nutrition, while ecosystem type and age class slightly affect nutrition, but the changes by each factor are mild. Gazelles’ nutrition is best in winter and worst in autumn, with intermediate levels in spring and summer. Gazelle nutrition in Mediterranean ecosystems is slightly better than in dry ones, and for adults than young gazelles. However, gazelle nutrition does not drop drastically in any circumstances, which might suggest that nutrition is not a major driver of gazelle demography. The results of this study can serve as a benchmark for future studies on the nutritional status of local gazelle populations.

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