Influence of Climate on Stable Nitrogen Isotopic Values of Contemporary Greek Samples: Implications for Isotopic Studies of Human Remains from Neolithic to Late Bronze Age Greece

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Abstract: In this paper, we study δ¹⁵N enrichment as an indicator not only of marine protein diet, but also of climate change. The slope of the variation of δ¹⁵N with precipitation was calculated equal to 0.38/100 mm of precipitation for Greek plants, 0.38/100 mm of precipitation for herbivores, and 0.32/100 mm of precipitation for the Greek human population (hair samples). As a case study, the slope was used to re-evaluate the published mean δ¹⁵N human bone collagen values from the Early Neolithic to Late Bronze Age for 22 archaeological sites. The results indicate that climate has a significant impact on the final δ¹⁵N values of plant and animal tissues. Furthermore, for the same sites, we investigated the intra-site diet patterns, while taking into account the environmental effect on the observed δ¹⁵N human bone collagen values.

Keywords: stable isotopes; paleodiet; paleoclimate; human remains; precipitation; δ¹⁵N; δ¹³C; Neolithic; Bronze Age; fauna

1. Introduction

Dietary reconstruction using stable nitrogen isotope analysis of bone collagen reproduces the trophic level or the position of an individual in the food chain. The δ¹⁵N values of herbivores are approximately 3 mUr (we follow the notation of (mUr), which corresponds to (%)) higher than the plants they consume [2,3], while carnivores have δ¹⁵N values that are approximately 3 mUr higher than the herbivores that they consume [2,3].

The δ¹⁵N value of human bone collagen is consequently about 3 mUr higher than the δ¹⁵N value of the protein that the human has consumed [2–4]. Humans who obtain the majority of their dietary protein from marine species have δ¹⁵N values ranging from about 12 to 22 mUr [5,6], while those who consume only terrestrial protein sources have δ¹⁵N between 5 and 12 mUr.

Climate may also affect the δ¹³C and δ¹⁵N values of terrestrial animals through its effect on the δ¹³C of plants and on the δ¹⁵N of soil, at the base of the food chain. A decrease in the total amount of precipitation and/or relative humidity causes an enrichment of δ¹⁵N [7]. In general, the total soil δ¹⁵N varies considerably, from about –7 to about +18 mUr. This range of values probably arises from the climatologically-sensitive processes of bacterial N₂ fixation, nitrification, and de-nitrification [8–10].

Furthermore, climate may also directly affect the δ¹⁵N of terrestrial animals. δ¹⁵N of bone collagen was found to become more positive with decreasing precipitation [11], and this may be related to water conservation in animals in arid areas and excretion of δ¹⁵N-depleted urine [12,13].

More negative δ¹⁵N values of soils and plants were observed with the decrease in mean annual temperature in modern ecosystems, and this could lead to the reported temperature associated
variations in the δ15N values of herbivores [14]. Seasonality (and/or root depth), soil age, topographic position, concentration of N in soils, and perturbations by agriculture and different fertilization practices [15] and/or fire are quoted among the different environmental parameters that influence the δ15N of herbivore tissues [7,14,16]. Finally, trees show lower δ15N values compared with herbaceous forms. Plants (both C3 and C4) growing on acid soils are δ15N depleted, their δ15N values being as low as −5% [10].

In the first part, this paper examines the effect of precipitation on δ15N values of modern plants and animal tissues in Greece. The measured δ15N values of plants, herbivores, and humans from various locations of Greece are correlated with precipitation data, and a general relation between δ15N values and precipitation is calculated. We argue that this slope derived from plants (−0.38/100 mm) can be considered in paleoclimate studies of Greece (we do not use the slopes derived for the herbivore tissues or humans hair because their diet is not restrained to local foods, and especially for humans, it may include protein of marine origin). As a case study, we present a re-evaluation of the δ15N published results of human bones from 22 archaeological sites dating from Early Neolithic to Late Bronze Age. The assumptions that we used for this study are: (a) the slope of the δ15N versus precipitation can be considered the same throughout the studied temporal periods, and (b) although no paleo-precipitation data are available, a comparative study of the 22 sites can be conducted using the above slope.

In the second part of the paper, we conduct an intra-site analysis of the δ15N human bone collagen values of the 22 archaeological sites. We attempt to detect diet differences related to social or cultural status within each site by excluding the influence of the environmental parameter from the δ15N human bone collagen values. The reported ranges in the δ15N human bone collagen values, for each site, are divided by the calculated slope (0.0038), and the corresponding precipitation ranges for each site are calculated. We assume that only a ±100-mm difference in precipitation can be considered during the existence of each site, and that translates to ±0.4 δ mUr in the δ15N human bone collagen values. As a result, any intra-site differences of the δ15N human bone collagen values greater that ±0.4 can safely be related to social and cultural differences.

In general, the objectives of this study was to investigate the effect of climate on the δ15N values and determine a threshold above which the change in δ15N of human bone collagen values from the studied sites can be considered solely as an indicator of diet differences (consumption or not of marine protein) and not as a consequence of environmental factors.

2. Materials and Methods

In this study, we consider selected samples of C3 plants, herbivore animals, and human hair from our previous work [17]. The selected C3 plant samples belong to species that were not subject to fertilization processes and from remote areas in order to eliminate possible contamination of the δ15N isotopic values. The herbivore samples were either sheep or cows. The isotopic analysis (δ13C and δ15N) was conducted in the Stable Isotope Unit of NCSR “Demokritos”. The mean isotopic values for all the samples considered in this study are presented in Table 1. For the δ15N and δ13C isotopic values of the human hair samples, a fractionation value equal to 1.41 mUr and 0.86 mUr was added to the hair isotopic values respectively in order to reflect the expected bone values [18].

For the Greek human samples, hairs were clipped from each subject, rinsed twice in distilled water for about 20 min each time. These samples were then dried overnight at 65 °C and ground to a fine powder (to be homogenized) before analysis.

The plant samples were ground to a fine homogeneous powder (<250 µm in size) under liquid nitrogen.

For the herbivore samples, extraction of collagen from bone was based on that of Ambrose [19], which can be summarized as follows (see also [20]). Solid bone samples were first placed in 0.1 M NaOH to remove contaminants, followed by demineralization with 2% HCl, a second treatment with 0.1 M NaOH, and finally, a 2:1:0.8 defatting mixture of CH3OH, CHCl3, and water. The dried and weighed samples were then analyzed with a FlashEA/IRMS for δ13C and δ15N.
Table 1. Mean isotopic values of contemporary humans, herbivores, and C\textsubscript{3} plants of Greece.

| Species | n   | Location          | Coordinates | Mean Annual Precipitation (mm) | \(\delta^{13}\)C | \(\delta^{15}\)N |
|---------|-----|-------------------|-------------|-------------------------------|-----------------|-----------------|
| Humans  |     |                   |             |                               |                 |                 |
|         | 4   | Naxos-Damarionas  | 37.05, 25.47| 550                           | −21.1           | 10.0            |
|         | 2   | Imathia-Alexandria| 40.62, 22.44| 485                           | −20.3           | 9.8             |
|         | 2   | Corinthia-Manna   | 37.98, 22.51| 963                           | −21.4           | 8.5             |
|         | 1   | Corinthia-Kamari  | 38.09, 22.57| 573                           | −21.1           | 9.7             |
|         | 1   | Xios              | 38.38, 26.04| 427                           | −20.1           | 10.4            |
|         | 4   | Messenia-Kopanaki | 37.28, 21.81| 700                           | −21.8           | 9.1             |
|         | 1   | Messenia-Manesis  | 37.08, 21.89| 750                           | −20.7           | 8.9             |
|         | 1   | Messenia-Avramiou | 37.67, 21.46| 700                           | −20.5           | 9.3             |
|         | 2   | Halkidiki-Polygyros| 40.37, 23.44| 586                           | −20.5           | 9.7             |
|         | 1   | Aetolia-Acarnania Chrisovitsa | 35.57, 21.70| 900                           | −21.8           | 9.0             |
|         | 1   | Attiki-Athens     | 37.98, 23.73| 420                           | −21.2           | 10.2            |
| Herbivores |     |                   |             |                               |                 |                 |
| Sheep, Ovis aries | 7   | Crete, Heraklion | 35.34, 25.14| 500                           | −20.6           | 5.9             |
| Sheep, Ovis aries | 5   | Sparta           | 37.08, 22.43| 700                           | −23.5           | 4.7             |
| Sheep, Ovis aries | 6   | Chalkidiki       | 40.51, 23.63| 550                           | −21.4           | 6.0             |
| Sheep, Ovis aries | 4   | Karditsa         | 39.37, 21.93| 676                           | −20.7           | 6.1             |
| Cow, Bos taurus | 3   | Attiki           | 37.92, 23.86| 420                           | −21.2           | 5.1             |
| Cow, Bos taurus | 7   | Karditsa         | 39.37, 21.93| 676                           | −21.4           | 5.3             |
| Cow, Bos taurus | 3   | Sparta mountain  | 37.08, 22.33| 800                           | −23.0           | 3.5             |
| C\textsubscript{3} plants |     |                   |             |                               |                 |                 |
| Cercis   | 6   | Parnitha         | 38.13, 23.81| 504                           | −27.4           | 3.2             |
| Platanus orientalis | 7   | Parnitha         | 38.13, 23.81| 504                           | −28.5           | 2.6             |
| Quercus sp. | 6   | Domnista         | 38.58, 21.85| 1207                          | −28.4           | 0.4             |
| Olea europaea | 3   | Parnitha         | 38.13, 23.81| 504                           | −26.2           | 7.1             |
| Juglans regia | 2   | Karpenisi       | 38.92, 21.78| 1212                          | −28.2           | 1.7             |
| Corylus avellana | 2   | Karpenisi       | 38.92, 21.78| 1212                          | −27.9           | 1.4             |
| Picea abies | 1   | Attiki           | 37.98, 23.73| 611                           | −30.2           | 3.4             |
| Pinus Pinus | 1   | Attiki           | 37.98, 23.73| 611                           | −27.1           | 3.7             |
| Olea europaea | 2   | Criti, Chania  | 35.52, 24.02| 557                           | −28.3           | 2.1             |
| Olea europaea | 2   | Analipsi, Chania | 37.02, 21.97| 766                           | −29.5           | 3.8             |
| Olea europaea | 1   | Vasilada, Messinia | 37.09, 21.94| 936                           | −30.1           | 1.2             |
| Olea europaea | 1   | Velika, Messinia | 37.01, 21.93| 870                           | −29.2           | 1.1             |
| Olea europaea | 1   | Diodia, Messinia | 37.08, 21.86| 1081                          | −28.9           | 1.7             |
| Olea europaea | 2   | Lykotrafoi, Messinia | 37.05, 21.95| 829                           | −29             | 2.3             |
| Olea europaea | 1   | Madonna, Messinia | 37.04, 21.96| 797                           | −29.4           | 1.1             |
| Olea europaea | 2   | Neochori, Messinia | 37.03, 21.92| 918                           | −29.6           | 1.3             |
| Olea europaea | 1   | Pilastra, Messinia | 37.07, 21.97| 834                           | −28.6           | 4.1             |
| Olea europaea | 1   | Polylofos, Messinia | 37.09, 21.91| 998                           | −29.8           | 4               |
| Olea europaea | 3   | Avramio, Messinia | 37.03, 22.03| 760                           | −28.9           | 3               |
| Olea europaea | 1   | Messini, Messinia | 37.05, 22.01| 753                           | −29.6           | 3.2             |

The isotopic ratios \((R = \text{^{15}N/^{14}N or ^{13}C/^{12}C})\) reported as \(\delta^{13}\)N or \(\delta^{15}\)C, where \(\delta = ((R_{\text{sample}} - R_{\text{standard}})/R_{\text{standard}})\) were measured versus atmospheric N\textsubscript{2}(AIR) and PDB (a marine carbonate) for nitrogen and carbon, respectively. The reported values were the means of two or more consistent measurements of each sample. The standard deviation of the measurements ranged on average between ± 0.1 and ± 0.2 mUr (2\(\sigma\)), for both \(^{15}\)N and \(^{13}\)C isotopes.

The slopes from C\textsubscript{3} plants, herbivore, and human samples versus precipitation were calculated. We used the slope calculated from C\textsubscript{3} plants for our analysis since the slopes of herbivore and human samples were possibly affected by diet.

The precipitation data were the average values from years 1971–2000 and can be found at the Hellenic National Meteorological Service [21].
As a case study on the effect of environment on $\delta^{15}$N values, we re-evaluate a total of 363 human bone collagen samples from 22 archaeological sites across Greece as obtained from the literature [22–34]. Figure 1 shows the spatial distribution of the sites and the number of samples for each one of them (solid circles). In Figure 1, we also present the spatial distribution of the plant samples (red dots).

![Figure 1. Spatial distribution of human sites. The numbers in parenthesis denote the number of human samples at each site. The red dots are the sites of recent C$_3$ plants. The insert is precipitation data (1971–2000) from the site of the Hellenic National Meteorological Service [21].](image_url)

In order to calculate the climate correction on the $\delta^{15}$N human bone collagen values from the 22 archaeological sites considered in this study, a reference site was selected. The selection of the most appropriate reference site was dictated by low consumption of protein of marine origin since otherwise, it would distort the analysis of the climate effect on the $\delta^{15}$N values. The criteria for the selection of the reference site were: (a) more negative mean $\delta^{15}$N values of the bone collagen of humans, (b) high elevation and with more mean annual precipitation, (c) no archaeological evidence of excess fish consumption (recovered fish bones, nets), and (d) no proximity to freshwater, rivers or lakes.

After the selection of the reference site, we calculated the differences of the mean precipitation of the remaining 21 sites with the reference site. These precipitation differences were then multiplied by...
the calculated slope from the C\textsubscript{3} plants samples versus precipitation. The results represent the climate effect on the \(\delta^{15}N\) human bone collagen values of the 21 sites with respect to the reference site (see Section 3.2 for a more detailed explanation).

3. Results and Discussion

3.1. Relation of \(\delta^{15}N\) versus Precipitation for Greece

Heaton et al. [11,35] showed that the \(\delta^{15}N\) of animals, plants, and human bones from southern Africa exhibit a marked negative correlation with rainfall. Schwarcz et al. [36] calculated the slope for the human bones equal to \((-1.11 \pm 0.11)\) mUr/100 mm; however, this covered a range of annual precipitations from 84 to 885 mm. Narrowing this range to match the precipitation regime of Greece, that is \(>400\) mm per year, the Heaton curve gave a slope of \((-0.32 \pm 0.25)\) mUr/100 mm. From the same study, the slope for the plants was calculated as equal to \((-0.38 \pm 0.13)\) mUr/100 mm [35], while for the herbivores equal to \((-0.38 \pm 0.11)\) mUr/100 mm [36]. In our study, we also observed a similar trend for plants, animals, and humans from the same region, but enriched accordingly in \(\delta^{15}N\) by the appropriate fractionation. In Figure 2, we present the \(\delta^{15}N\) isotopic values of Table 1 versus the corresponding precipitation data. The calculated slopes for the C\textsubscript{3} plants, herbivore animals, and humans were almost the same and equal to \((-0.38 \pm 0.21)\) mUr/100 mm, \((-0.38 \pm 0.23)\) mUr/100 mm, and \((-0.31 \pm 0.03)\) mUr/100 mm, respectively. Herbivore animals exhibited about 2 mUr fractionation compared to C\textsubscript{3} plants, and humans exhibited about 4 mUr fractionation compared to herbivores in their \(\delta^{15}N\) isotopic values. These results support the hypothesis that the relationship for C\textsubscript{3} plants \(\delta^{15}N = (5.7 \pm 1.2) + (-0.00379 \pm 0.0021) p\), where \(p\) is precipitation in mm with \(r^2 = 0.30\), is applicable over a wide range of geographic settings. Practically, the slope of this relation states that every for 100 mm of rainfall, the \(\delta^{15}N\) isotopic values will suffer about 0.4 mUr in value. We selected the slope derived from the C\textsubscript{3} plants over the slope from the herbivores since recent domesticated herbivores are usually on feed mix that can include non-local plants. The same was done for the slope of humans since the human diet is complex and can include protein of marine origin. We argue that the slope for C\textsubscript{3} plants will remain the same from Early Neolithic to Late Bronze Age in Greece, since it is mainly affected by the elevation and geomorphology, and thus, it can be used for comparative paleodiet studies during these periods.

\[ y = -0.00379x + 5.7 \quad R^2 = 0.30 \]
\[ y = -0.00313x + 11.5 \quad R^2 = 0.89 \]
\[ y = -0.00322x + 11.0 \quad R^2 = 0.14 \]
\[ y = -0.00313x + 11.5 \quad R^2 = 0.89 \]

**Figure 2.** Slopes for the variation of \(\delta^{15}N\) versus precipitation for Greek C\textsubscript{3} plants, herbivores, and humans (data from Dotsika et al. [17] and Table 1). The slope of human bones from Schwarcz et al. [35] for the same range of precipitation is also provided. We follow the notation of (mUr), which corresponds to (‰) [1].
3.2. Case Study: Inter Comparison of $\delta^{15}\text{N}$ Values of Human Bones of 22 Archeological Sites

In Table 2, we provide the mean human bone collagen $^{15}\text{N}$ and $^{13}\text{C}$ values of 22 archeological sites of Greece from Early Neolithic to Late Bronze Age, as derived from the literature. In the same table, the elevation of the archaeological sites and the average precipitation of 1973–2000 are also provided. While the absolute precipitation values cannot be considered as constant during the studied periods, their relative differences can be assumed to be constant since the topology and elevation of the sites was not altered during these periods. Therefore, by assuming one site as a reference and calculating all the differences in precipitation, we can calculate from the slope ($-0.38 \text{ mUr}$) the comparative effect of precipitation on the $\delta^{15}\text{N}$ values. The correct choice of a reference site is crucial in order to determine the effect of the climate in the $\delta^{15}\text{N}$ values correctly. If the reference site is chosen from a population that was consuming marine protein, then the results will be distorted. The most promising candidates are obviously the sites with more negative mean $\delta^{15}\text{N}$ values of the bone collagen of humans. Among these sites, we will also take into account the elevation and the average precipitation (the higher the better) and of course any archeological evidence related to the sites (if there were fish bones recovered, nets, or if there was proximity to freshwater, rivers or lakes). After thoroughly considering all the above, we concluded the site of Theopetra as the most promising for reference, being the site with the least marine protein consumption. Nevertheless, we did all the possible combinations in choosing a reference site, and Theopetra was indeed the site with better results, while the site of Koufovouno showed the most enriched $\delta^{15}\text{N}$ value.

Table 2. Differences of the $\delta^{15}\text{N}$ values of human bone collagen of the 22 studied sites with respect of the Theopetra site (in bold). $E =$ Elevation, $P =$ Precipitation, $\Delta P =$ Precipitation difference, $\Delta (\delta^{15}\text{N}) =$ $\delta^{15}\text{N}$ difference.

| Site          | Period | $E$ (m) | $P$ (mm) | $\delta^{15}\text{N}$ | $\Delta P$ (mm) | Climatic Correction | $\Delta (\delta^{15}\text{N})$ with Climatic Correction |
|---------------|--------|---------|----------|-----------------------|-----------------|---------------------|--------------------------------------------------------|
| Frachti       | EN     | 29      | 428      | 8.7                   | $-176$          | $-0.7$              | 1.1 (0.4)                                              |
| Theopetra     | EN     | 236     | 604      | 7.6                   | 0               | 0.0                 | 0.0 (0.0)                                              |
| Kefalas       | LN     | 63      | 350      | 9.2                   | $-254$          | $-1.0$              | 1.5 (0.6)                                              |
| Tharrounia    | LN     | 399     | 592      | 8.0                   | $-12$           | 0.0                 | 0.4 (0.3)                                              |
| Kouvelaki     | LN     | 350     | 660      | 8.1                   | 56              | 0.2                 | 0.4 (0.6)                                              |
| Alopezotrypa  | LN     | 25      | 791      | 7.3                   | 187             | 0.7                 | $-0.4$ (0.3)                                          |
| Manika        | EBA    | 4       | 451      | 9.0                   | $-153$          | $-0.6$              | 1.4 (0.8)                                              |
| Perachora     | EBA    | 255     | 460      | 9.0                   | $-144$          | $-0.5$              | 1.4 (0.9)                                              |
| Asine         | MBA    | 110     | 411      | 9.5                   | $-193$          | $-0.7$              | 1.8 (1.1)                                              |
| Argos         | MBA    | 49      | 486      | 9.1                   | $-118$          | $-0.4$              | 1.5 (1.0)                                              |
| Koufovouno    | MBA    | 271     | 1091     | 7.9                   | 487             | 1.8                 | 0.2 (2.1)                                              |
| Korinos       | LBA    | 18      | 408      | 8.7                   | $-196$          | $-0.7$              | 1.1 (0.4)                                              |
| Pineiada      | LBA    | 90      | 423      | 9.1                   | $-181$          | $-0.7$              | 1.4 (0.8)                                              |
| Rymnio        | LBA    | 330     | 426      | 8.9                   | $-178$          | $-0.7$              | 1.2 (0.5)                                              |
| Kritika       | LBA    | 118     | 444      | 9.3                   | $-160$          | $-0.6$              | 1.7 (1.1)                                              |
| Almyri        | LBA    | 18      | 510      | 9.3                   | $-94$           | $-0.4$              | 1.7 (1.3)                                              |
| Zeli          | LBA    | 179     | 573      | 8.4                   | $-31$           | $-0.1$              | 0.8 (0.7)                                              |
| Kalapodi      | LBA    | 360     | 573      | 8.5                   | $-31$           | $-0.1$              | 0.8 (0.7)                                              |
| Voudeni       | LBA    | 213     | 616      | 8.3                   | 12              | 0.0                 | 0.7 (0.7)                                              |
| Trianta       | LBA    | 14      | 640      | 8.0                   | 36              | 0.1                 | 0.4 (0.5)                                              |
| Spathes       | LBA    | 1080    | 733      | 7.6                   | 129             | 0.5                 | 0.0 (0.5)                                              |
| Agriculture   | LBA    | 491     | 904      | 7.2                   | 300             | 1.1                 | $-0.4$ (0.7)                                          |

In Table 2, we present the results of this analysis. By considering Theopetra as the reference site, we calculated the differences in precipitation of all the other sites (Table 2, Column 6). These precipitation differences were then converted to $\delta^{15}\text{N}$ differences (climatic correction) by using the calculated slope ($-0.38 \text{ mUr}$/100 mm (Table 2, Column 7). For example, the precipitation difference of Frachti versus Theopetra was 428 – 604 mm = −176 mm. This difference was then multiplied by the slope, and the result was $-0.7 \text{ mUr}$. That means that the Frachti mean $\delta^{15}\text{N}$ value would be $0.7 \text{ mUr}$ less ($8.0 \text{ mUr}$ instead of $8.7 \text{ mUr}$) if it had the same precipitation as Theopetra. The calculated $0.7 \text{ mUr}$
was the climatic effect caused by the difference in precipitation between Frachti and Theopetra. Then, the difference of the $\delta^{15}$N values between Frachti and Theopetra was $8.0 - 7.6$ mUr $= 0.4$ mUr (last column of Table 2), and that difference can only be related to diet.

From Figure 3, we calculated the mean values for each period (EN, LN, EBA, MBA, and LBA), and the results are presented in Figure 4. The isotopic values of $\delta^{15}$N increased from Early Neolithic to Late Neolithic following Early Bronze Age (EBA) and reaching the maximum value at Middle Bronze Age (MBA). At LBA, a sharp drop was observed. This rise of the $\delta^{15}$N isotopic value can be correlated to the increase of marine protein consumption. The fall during the Late Bronze Age (LBA) period might be related to the onset of war where marine-related activities were probably abandoned or hindered.

![Figure 3](image-url)  
**Figure 3.** Difference of human bone collagen $\delta^{15}$N values of the 22 archaeological sites considered in this study compared to the site of Theopetra. EN = Early Neolithic, LN = Late Neolithic, EBA = Early Bronze Age, MBA = Middle Bronze Age, LBA = Late Bronze Age.

![Figure 4](image-url)  
**Figure 4.** The mean differences of the human bone collagen $\delta^{15}$N values (in reference to Theopetra) for each studied period. An almost linear increase in the marine protein consumption is observed from EN up to MBA. A drop during the LBA is observed.
3.3. Discussion

The application of this climate “correction” to the measured \( \delta^{15}N \) values of collagen of human bones from the 22 archeological sites of Greece from the Early Neolithic to Late Bronze Age had an immense impact on the interpretations of the isotopic values. In Figure 5, we present the differences of the \( \delta^{15}N \) values in reference to the site of Theopetra without applying the climate “correction” and with applying it (Columns 8 and 9 of Table 2, respectively). As we can observe from Figure 5, the differences actually altered the picture of what we consider as marine protein consumption during the studied periods.

![Figure 5](https://example.com/figure5.png)

**Figure 5.** Difference of human bone collagen \( \delta^{15}N \) values of the 22 archaeological sites considered in this study compared to the site of Theopetra with the climate correction (white columns) and without (red columns).

3.3.1. For the EN

The Frachti site without the climate correction had over a 1 \( \delta \) higher \( \delta^{15}N \) value (Column 8) compared to the site of Theopetra, thus indicating a considerable difference in marine protein consumption. By applying the climate effect on the \( \delta^{15}N \) values, the site of Frachti showed only a 0.4 \( \delta \) increase in the \( ^{15}N \) values (Column 9), which cannot be considered as a drastic deviation on the palaeodiet of the EN period.

3.3.2. For the LN

The sites of Kefalas and Alepotrypa were mostly effected by the climate “correction” on their \( \delta^{15}N \) values. For Kefalas, which had over 1.5 \( \delta \) higher \( \delta^{15}N \) values in relation to the Theopetra site after the climate correction, its \( \delta^{15}N \) value lied within the mean values for the LN period. For the site of Alepotrypa, which was considered having none/minimum marine protein consumption after the climate correction, it showed a pattern similar to the Tharounia site. This is consistent with the fish and shellfish remains recovered at the site of Alepotrypa [37].

3.3.3. For the EBA

Manika and Perachora sites showed increased marine protein consumption in relation to the Theopetra site, but not at the extent that was considered without the climate correction.
3.3.4. For the MBA

The marine protein consumption of Asine and Argos were still observable, but lower. The site of Koufovouno differed significantly. Without the climate correction, the palaeodiet analysis of the site was inconclusive and most probably leaning towards a terrestrial C3 diet with minimal marine protein contribution [31]. After applying the climate correction, we observed the maximum difference in δ15N compared to the Theopetra site. This result changes the perspective for the site and may be related to low trophic level marine foodstuff such as sardines and anchovies, which fall below the detection threshold of the methods used [17,38,39].

3.3.5. For the LBA

In the majority of the LBA sites, the marine protein consumption was reduced after the application of the climate correction, especially for the sites of Korinos and Pineiada. On the contrary, the sites of Spathes and Ag. Triada showed an increase in marine protein consumption. Again, this result changes the perspective and may be related to consumption of shellfish or low level fish that fall below the detection threshold of the methods used [17,38,39].

The above analysis is based on the assumption that the site of Theopetra was consuming no (or the least) marine protein. All the above conclusions were in comparison to the Theopetra site and do not explicitly imply that the elevated δ15N values (compared to Theopetra) were solely from marine origin. The elevated values may arise from marine protein (low level fish), consumption of birds, or even freshwater food elements, or a combination of all the above, and variations in the bone collagen δ13C values must also be considered. This is a comparative analysis with the aim to “eliminate” the climate effect on the δ15N values of the human bone collagen and rectify misconceptions that the lower δ15N value automatically means less marine protein diet without taking into account the elevation and precipitation of the sites. This is evident in Figure 5, where the sites of Alepotrypa and Ag. Triada had the lowest mean 15N value, but after applying the climate “correction”, both sites had average δ15N values. Furthermore, archeological findings like fishing tackles, shellfish, and fish bones indicate that a fishing technology was available even from the Neolithic period [40,41].

As a final note, the calculated slope for the δ15N versus precipitation can be applied to other sites of Greece from different periods (from the Iron to Late Byzantine period), but it is outside the scope of the current publication, as is any study of the effect of climate on the associated δ13C isotopic values. Nevertheless, we calculated the slopes of the δ13C versus precipitation for the samples of Table 1, and the effect of climate on the values of δ13C was found significantly less profound (see Supplementary Figure S1). We also tried to investigate the role of temperature as an environmental factor for the δ15N human bone collagen values. Unfortunately, no conclusive relation was derived due to the small temperature range that was available (see Supplementary Figure S2).

3.4. Intra-Site Considerations

The mean value of the δ15N of the human bone collagen of each site is useful in order to have an estimation of the general diet habits of the population. Deviations from the mean value are expected if the individuals are on different diets (due to social status) or are foreigners (travelers, prisoners/slaves). Another possibility is that the individuals lived in different periods during the lifetime of each site, and during this period, the climate difference can account for the deviations in the δ15N bone collagen values. In order to test this possibility, we assumed that a total change in precipitation ±100 mm can be considered as maximum (since the climate of Greece during the studied periods did not change drastically [42–44], and that would lead to ±0.4 δ (the calculated rate of change for every 100 mm of precipitation) in the values of the δ15N bone collagen. In Table 3, we present only the sites with 10 or more samples (Column 4). In Table 3, we calculated the percentage (last column of Table 3) of the samples that were outside this ±0.4 δ range (estimated climatic effect) from the mean value of each site (Column 3). For example, the mean δ15N bone collagen value for the site of Fragthi was 8.7 mUr.
The range of the climatic effect (±0.4 δ) was then calculated as 9.1 mUr and 8.3 mUr. In the last column, we calculated the % of the samples that were outside the 9.1–8.3 mUr range, which in the case of Fraghthi were seven out of 10 samples, thus 70%.

Table 3. Percentage of samples outside the climate effect range.

| Site       | Period | δ¹⁵N | Number of Samples | % of Samples outside the ±0.4 δ Range |
|------------|--------|------|-------------------|-------------------------------------|
| Fraghthi   | EN     | 8.7  | 10                | 70.0                                |
| Theopetra  | EN     | 7.6  | 12                | 33.3                                |
| Tharrounia | LN     | 8.0  | 20                | 50.0                                |
| Alepotrypa | LN     | 7.3  | 25                | 60.0                                |
| Perachora  | EBA    | 9.0  | 19                | 26.3                                |
| Asine      | MBA    | 9.5  | 19                | 57.9                                |
| Kritika    | LBA    | 9.3  | 12                | 25.0                                |
| Almyri     | LBA    | 9.3  | 34                | 17.6                                |
| Zeli       | LBA    | 8.4  | 20                | 40.0                                |
| Kalapodi   | LBA    | 8.5  | 13                | 69.2                                |
| Voudeni    | LBA    | 8.3  | 24                | 45.8                                |
| Ag Triada  | LBA    | 7.2  | 106               | 32.1                                |

For the sites of Fraghthi, Alepotrypa, Asine, and Kalopodi, more than 50% of the samples were outside the estimated climate range, indicating intense diet differences probably related to social status.

4. Conclusions

Slopes of δ¹⁵N values of contemporary C₃ plants, herbivores, and humans from Greece versus precipitation were calculated. The slopes calculated for Greece were quite comparable to the literature [11,35,36], supporting the hypothesis that this relationship is applicable over a wide range of geographic settings and indicating that diet and climate have opposing influences on the final value of δ¹⁵N. The relation between precipitation and δ¹⁵N, as derived from the C₃ plants (~0.38 mUr/100 mm), can be considered as constant for the Greek territory (since it depends on the elevation and the general geomorphology) and formulates the effect of the climate on the δ¹⁵N values in the general area of Greece. As a case study, we applied this slope to published human bone collagen δ¹⁵N values from 22 archeological sites (Early Neolithic to Late Bronze Age) of Greece. This analysis is a comparative study that aims to eliminate the climate effect on the δ¹⁵N collagen values and allow a more accurate interpretation of the published isotopic data. The application of the climate correction drastically altered the values of the δ¹⁵N isotopic data and hopefully will shed new light on the paleodiet of the studied periods. Finally, for the observed intra-site variations of δ¹⁵N, we assumed a ±100-mm change in precipitation during the lifetime of each site, which led to a ±0.4 δ variation on the measured δ¹⁵N values due to the climate effect. In our opinion, a threshold equal to 0.8 δ in the variation of δ¹⁵N exists, under which it is not safe to discuss the different dietary habits (like increased consumption of marine protein).

Supplementary Materials: The following are available online at http://www.mdpi.com/2076-3263/9/5/217/s1, Figure S1: δ¹³C values of C₃ plant, Herbivores and human samples versus precipitation, Figure S2. δ¹⁵N values of C₃ plants samples versus temperature.

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