Stable Isotope Ratios Indicate Diet and Habitat Use in New World Monkeys

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ABSTRACT This paper demonstrates the use of stable isotope ratios of carbon and nitrogen in animal tissues for indicating aspects of species behavioral strategy. We analyzed hair from individuals representing four species of New World monkeys (Alouatta palliata, the mantled howler; Ateles geoffroyi, the spider monkey; Cebus capucinus, the capuchin; and Brachyteles arachnoides, the woolly-spider monkey or muriqui) for δ13C and δ15N using previously developed methods. There are no significant differences in either carbon or nitrogen ratios between sexes, sampling year, or year of analysis. Seasonal differences in δ13C reached a low level of significance but do not affect general patterns. Variation within species was similar to that recorded previously within single individuals. The δ13C data show a bimodal distribution with significant difference between the means. The two monkey populations living in an evergreen forest were similar to each other and different from the other two monkey populations that inhabited dry, deciduous forests. This bimodal distribution is independent of any particular species’ diet and reflects the level of leaf cover in the two types of forest. The δ15N data display three significantly different modes. The omnivorous capuchins were most positive reflecting a trophic level offset. The spider monkeys and the muriquis were similar to one another and significantly more positive than the howlers. This distribution among totally herbivorous species correlates with the ingestion of legumes by the howler monkey population. In combination, these data indicate that museum-curated primate material can be analyzed to yield information on forest cover and diet in populations and species lacking behavioral data. Am. J. Phys. Anthropol. 103:69–83, 1997.

New World primates exhibit a wide variety of subsistence strategies in diverse arboreal settings. Detailed information on subsistence is available for a limited number of populations of some species but extant populations are remnants of those which existed prior to human population expansion and it is likely that they do not display the complete range of strategies used before forest distributions were altered and restricted (compare Fedigan et al., 1985, with Lippold, 1988). The present study explores the potential of carbon and nitrogen stable isotope ratios in hair for providing data on aspects of subsistence. The goal of these investigations

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is the establishment of an indicator for assessing habitat use and diet from primate populations now represented by museum-curated specimens to determine population patterns prior to habitat destruction. We focus on extant populations of four species of Central and South American monkeys for which relatively extensive information is available on diet and habitat use, i.e., *Alouatta palliata* (mantled howler or howling monkey), *Ateles geoffroyi* (spider monkey), *Cebus capucinus* (capuchin monkey), and *Brachyteles arachnoides* (muriqui or woolly-spider monkey). Two of these species (*Ateles geoffroyi* and *Brachyteles arachnoides*) are highly endangered (Hearn cited in Fedigan et al., 1985; Robinson and Janson, 1987). Successful application of the method to well-studied populations of these species supports application to extinct populations of the same species and to extant and extinct populations of other, lesser known arboreal monkey species.

Although relatively recent, the use of stable isotope ratios ($^{13}\text{C}/^{12}\text{C}$ and $^{15}\text{N}/^{14}\text{N}$) in ecological applications is rapidly proving extremely valuable in monitoring aspects of plant photosynthesis, animal diet, and climate (Runde et al., 1989). Both carbon and nitrogen consist of two stable forms (i.e., isotopes). Their natural abundance ratios in the geosphere ($^{13}\text{C}/^{12}\text{C} = 1.1/98.9; ^{15}\text{N}/^{14}\text{N} = 0.36/99.64$) are altered in small, but consistent, ways during transfer from the geosphere to the biosphere (from atmosphere and soil to plants) and subsequently, in the biosphere, from plants to animals (Hoefs, 1987). The alterations occur because while the isotopes of an element like carbon (or nitrogen) share the same chemical properties, their reaction rates differ due to their mass differences (Hoefs, 1987). For example, $^{12}\text{C}$ reacts faster than $^{13}\text{C}$ and chemical bonds containing $^{12}\text{C}$ break and form more rapidly than those containing $^{13}\text{C}$. As a result the $^{13}\text{C}/^{12}\text{C}$ ratio in the products of a reaction is different from the ratio in the starting components whenever the product contains less carbon than that provided in the starting components. In other words, because there is less carbon in plants (the product) than there is in atmospheric carbon dioxide (the starting material), the $^{13}\text{C}/^{12}\text{C}$ ratio in plants is different from the ratio in the atmosphere. The patterned, predictable change in the ratios permits their use as monitors for the transfer of the elements from one part of the biosphere to another (Schwarcz and Schoeninger, 1991).

Methods vary for assessing diet, monitoring habitat use, and determining preferred habitat choice in extant primate populations and within species (e.g., Crockett and Eisenberg, 1987). Diet assessments are based on time spent taking items or foraging, estimations of ingested item weight, and frequencies of different items taken (Robinson and Janson, 1987). General aspects of diet are also reflected in various morphological features. Folivores have absolutely larger and relatively larger teeth than frugivores and insectivores (Rosenberger, 1992) and folivores display larger buccal shearing crests relative to lingual shearing crests than frugivores (Kay, 1975). Folivores also have larger stomachs and large intestines compared with those in frugivores and insectivores (Chivers and Hladik, 1980). Habitat use and choice are based on present-day distributions (Lemos de Sa and Strier, 1992) although, as discussed previously, these distributions may not completely represent the totality of habitats used formerly. Within habitats, there is a positive association between size of the home range and body size among primate species although leaf eaters (folivores) have smaller home ranges than do fruit eaters (frugivores) or species that include some animal protein (omnivores) (Milton and May, 1976). The four species in this study were chosen, in part, because they display marked differences in their geographic distributions, habitat tolerances, and diet. They have also been the subjects of long-term behavioral study as well as large dental, skeletal, and digestive tract morphological assessments. These studies provide the comparative base for our analysis.

The data from the various lines of evidence indicate marked variations in diet within individual species that are obscured in the generalities stated above. Such variation appears to associate with various aspects of habitat (available foods and their distribution, predators, and competitors, among others; Rodman and Cant, 1984). To
avoid such complicating factors in the present study, hair was taken from animals whose populations, with one exception, have been monitored in long-term studies. Data from these populations’ habitats and diets are compared with hair stable isotope data.

There are several advantages of the stable isotope method. It can be applied to museum-curated specimens which usually derive from populations where extensive behavioral studies have not been done. Museum-curated specimens often consist of skeletal material and, frequently, pelts but aspects of soft tissue morphology (such as the relative dimensions within the gastrointestinal tract) can seldom be determined. Although stable isotope analysis requires access to equipment and expertise with the analytical methods, it is a more direct and immediate indicator of diet and habitat than dental and skeletal morphology. This is not to suggest that isotope data should replace morphological or behavioral studies but rather that these lines of investigation complement each other. Finally, when the analysis is done on hair, as in the present study, no destruction of skeletal material is required.

MONKEY SPECIES

Mantled howlers (Alouatta palliata) live today in both dry, deciduous and evergreen forests and appear to be among the least affected by human expansion of all the Central American nonhuman primates (Glander, 1983). Howler diets vary in association with forest composition and across seasons (Milton, 1980). Within a dry, deciduous forest, leaves constitute the majority of diet (Glander, 1983) whereas in wetter habitats, as much time may be devoted to feeding on fruit as on leaves (Crockett and Eisenberg, 1987; Milton, 1980; Estrada, 1984; Neville et al., 1988). There is an inverse association between rainfall and folivory within the genus and a positive association between rainfall levels and fruit-eating within mantled howlers in particular, although leaves consistently constitute 50% or more of the diet (Strier, 1992). The morphological evidence suggests that folivory is a long-term adaptation of the species. Howlers have the tooth morphology of a folivore (Kay, 1975), the digestive tract morphology of a folivorous frugivore (Chivers and Hladik, 1980), and their food passage time is the slowest, by far, of the four species in our study (Milton, 1984b). In combination, these traits suggest that folivory is the major dietary adaptation with fruit taken when available. They never “specialize on fruits” (Milton, 1981:503).

In contrast to howler monkeys, spider monkeys (Ateles) are considered by many ecologists to be among the most sensitive in Central America to habitat disturbance (Eisenberg, 1983; Konstant et al., 1985). Extant populations of Ateles geoffroyi are highly selective frugivorous feeders consuming merely 20% of their diet as young leaves with the vast majority of diet coming from ripe fruits, on average (data cited in Eisenberg, 1983; Strier, 1992). This adaptation is confirmed by their frugivorous tooth morphology (Kay, 1975), digestive tract morphology (Chivers and Hladik, 1980), and rapid food assimilation rates (Milton, 1984b). Observed variation in dependence on leaves appears to be seasonally related with greater inclusion in areas with more seasonal rainfall (data summarized in Strier, 1992). These observations indicate that frugivory is the preferred and long-term subsistence adaptation of Ateles.

Capuchins (Cebus capucinus), like howlers, inhabit both moist evergreen as well as dry, tropical forests and have been observed foraging in secondary growth as well as primary forests (Fedigan et al., 1985). The adaptability of Cebus in terms of habitat and diet may contribute to its less threatened position relative to Ateles, a situation somewhat similar to Alouatta. All four Cebus species are omnivores with diets that include a significant weight percent of insects. Variation between the species appears to associate with average species’ body size and other morphological distinctions (Ford and Davis, 1992; J anson and Boinski, 1992). The more robust Cebus apella depends to a greater extent on vegetative plant parts than is true of the three gracile species (term taken from J anson and Boinski, 1992). Estimates for Cebus capucinus range from 20% insects on Barro Colorado Island, Panama, to 50% in the early wet season in Santa Rosa National Park in Costa Rica; the rest of the
diet is largely ripe fruit (data cited in Fedigan et al., 1985). The various dimensions of tooth morphology group capuchins with the frugivores rather than with the insectivores (Kay, 1975). Its digestive tract morphology is similar to other insectivorous frugivores (Chivers and Hladik, 1983), and its food passage rates are similar to Ateles (Milton, 1984b). These features, in combination, suggest that Cebus capucinus, like Ateles geoffroyi, is a selective frugivore but, in contrast to spider monkeys, capuchins consistently eat animal protein and so are omnivores rather than strict herbivores.

Muriquis (woolly-spider monkey, Brachyteles arachnoides) are restricted to the Atlantic coast of Brazil, where habitat destruction, high human density, and human hunting all contribute to their highly endangered status (Robinson and Janson, 1987). Brachyteles is more frugivorous than either Cebus or Ateles, based on the time spent feeding on particular items. Their tooth morphology shows similarities to folivorous primates (Zingeser, 1973) except that Brachyteles has molars which are relatively and absolutely smaller than Alouatta, and Brachyteles shows an emphasis on lingual rather than buccal shear (Rosenberger, 1992). The latter traits are normally associated with frugivory. Observational data report a low of 28% (Strier, 1992) and a high of 93% (Milton, 1984a) of foraging time consuming leaves, although they appear to prefer fruit when available. In forests where both genera exist, Brachyteles is reported to be more frugivorous than Alouatta (Strier, 1992). In terms of food passage times, Brachyteles is more similar to Ateles and Cebus than it is to the folivorous Alouatta (Milton, 1984b). These traits may reflect a "shared characteristic retained from a frugivorous ateline ancestor" (Strier, 1992:518) although it has also been suggested that Brachyteles is the most folivorous New World primate (Milton, 1984a).

In summary, the four species in this study show variations in their present-day habitat distributions and diets. Alouatta and Cebus today inhabit open, deciduous forests and more closed, semievergreen to evergreen forests in both disturbed and undisturbed habitats. Brachyteles live in both open and closed habitats but is more similar to Ateles in its reactions to disturbance. Dietary strategies, considered as annual averages of seasonally variant diets, include omnivory within Cebus, frugivory within Ateles, and frugivory/folivory within Alouatta and Brachyteles.

The monkey populations from which hair samples were taken have different geographic distributions and subsistence strategies. With the exception of the muriquis, the diets of each population are relatively well characterized. Data on habitats are available for all four populations. Further, these four populations have been the focus of a morphological study requiring capture during which hair samples were collected. The combination of behavioral and morphological data with well-documented samples for analysis provided a fortuitous, yet adequate, test of the expectations outlined below.

**CARBON STABLE ISOTOPE RATIOS AND EXPECTATIONS OF THE PRESENT STUDY**

**Plants**

Plant material from the particular forests inhabited by the monkey populations was not available for analysis. Even so, given the general nature of plant responses to processes occurring during photosynthesis, we can assume that plant tissues from the relatively open canopy of dry, deciduous forests have stable isotope ratios (represented as δ13C values) in per mil—i.e., parts per thousand—notation: ‰) that are significantly different from the ratios in plant tissues from closed canopy, evergreen forests.

\[ \delta = \frac{[R_{\text{sample}}]}{[R_{\text{std}} - 1] \times 1000\%} \]

where \( R \) is the isotope ratio (e.g. 13C/12C) and the standard is the internationally recognized standard. A δ value that is negative indicates a sample which is depleted in the heavier isotope relative to the internationally recognized standard and one that is positive indicates a sample which is enriched relative to the standard. The international standard for carbon, PDB (Pee Dee Belemnite marine carbonate), has more 13C relative to 12C than is true for the vast majority of biological samples, thus most biological samples have carbon δ values which are negative. The opposite is true for nitrogen, where the majority of biological samples contain relatively more 15N than is true of the standard (AIR which is atmospheric nitrogen). Thus, most biological samples have nitrogen δ values which are positive.
The distribution of δ^{13}C values across all plant species is bimodal. The majority of plants (referred to as C3), including herbaceous vegetation, trees, and some high latitude grasses, display δ^{13}C values with ranges between 231‰ and 223‰ (O'Leary, 1988). In contrast, a significant number of plant species (referred to as C4), including most tropical grasses, have δ^{13}C values between 215‰ and 211‰ (O'Leary, 1988). The C3 and C4 designations refer to the number of carbon atoms in the first metabolites formed during photosynthesis. A third photosynthetic pathway, CAM or crassulacean acid metabolism (Klüge and Ting, 1978), is common among succulents. The δ^{13}C values of such plants show a range that overlaps the C3 and C4 distributions.

All of the plants eaten by nonhuman primates in the forests of Central and South America follow the C3 pathway but patterned differences in δ^{13}C occur within C3 plants (van der Merwe and Medina, 1989; Broadmeadow et al., 1992). In contrast, a significant number of plant species (referred to as C4), including most tropical grasses, have δ^{13}C values between −15‰ and −11‰ (O'Leary, 1988). The C3 and C4 designations refer to the number of carbon atoms in the first metabolites formed during photosynthesis. A third photosynthetic pathway, CAM or crassulacean acid metabolism (Klüge and Ting, 1978), is common among succulents. The δ^{13}C values of such plants show a range that overlaps the C3 and C4 distributions.

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In terms of isotopic variation in air CO2, the δ^{13}C value in well-mixed atmospheric carbon dioxide today has a δ^{13}C value of −7.8‰ (Wahlen, 1994) whereas the air within semievergreen forests has been reported as low as −9.9‰ (see Table 1). These more negative values within forests are due to the addition of 13C-enriched CO2 respired from organic detritus in soil (van der Merwe and Medina, 1989; Broadmeadow et al., 1992). In open areas such as savannas or deciduous bush/woodlands, therefore, the CO2 available to plants is −7.8‰ whereas that available to plants in forests varies according to the amount of soil-respired CO2 and the amount of mixing with atmospheric CO2. This accounts, in part, for the observation that leaves in forests vary in accordance with their position within the canopy (Broadmeadow et al., 1992 and see Table 1). This variation is often referred to as “the canopy effect.”

There can be a greater amount of variation in plant tissues than can be accounted for by the assumption that the canopy effect is due only to variations in air CO2 δ^{13}C values. In at least one case, air CO2 varied by 2‰ throughout the day over the study period whereas the variation in plant tissues was 5‰ (see Table 1). This residual variation is due to isotope effects (Δ in the equation above) at particular points during photosynthesis in C3 plants (Farquhar et al., 1982). Of particular impact is the rate of diffusion of air CO2 into the plant (Loreto et al., 1992) which is indicated by the ratio of carbon dioxide concentration inside the leaf (Ci) to that in the atmosphere (Ca). When Ci equals Ca the fractionation effect of photosynthesis is at its maximum with the result that leaf δ^{13}C values are at their most negative (see Marino and McElroy, 1991, for a good description of this phenomenon). Increased concentrations of air CO2 such as occur in closed canopies due to the addition of soil respired CO2 associate with more negative

\[ \delta^{13}C_{\text{plant}} = \delta^{13}C_{\text{air}} - \Delta \]

(Farquhar et al., 1982) where δ^{13}C_{air} refers to the δ^{13}C value in the CO2 available to the plant during photosynthesis and Δ refers to the combined set of isotope effects.

In terms of isotopic variation in air CO2, the δ^{13}C value in well-mixed atmospheric carbon dioxide today has a δ^{13}C value of −7.8‰ (Wahlen, 1994) whereas the air within semievergreen forests has been reported as low as −9.9‰ (see Table 1). These more negative values within forests are due to the addition of 13C-enriched CO2 respired from organic detritus in soil (van der Merwe and Medina, 1989; Broadmeadow et al., 1992). In open areas such as savannas or deciduous bush/woodlands, therefore, the CO2 available to plants is −7.8‰ whereas that available to plants in forests varies according to the amount of soil-respired CO2 and the amount of mixing with atmospheric CO2. This accounts, in part, for the observation that leaves in forests vary in accordance with their position within the canopy (Broadmeadow et al., 1992 and see Table 1). This variation is often referred to as “the canopy effect.”

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**TABLE 1. Effects of air CO2, CO2 concentration, and light levels on C3 plant δ^{13}C values**

<table>
<thead>
<tr>
<th>Variable measured</th>
<th>Deciduous main canopy</th>
<th>Semievergreen main canopy</th>
<th>Experimental plots¹</th>
<th>Experimental plots²</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO2 concentration in ppm</td>
<td>340–355¹</td>
<td>350–375¹</td>
<td>370</td>
<td>370</td>
</tr>
<tr>
<td>δ^{13}C_{air}²</td>
<td>−8.3, −7.8‰¹</td>
<td>−9.9, −7.8‰²</td>
<td>−7.9‰</td>
<td>−7.9‰</td>
</tr>
<tr>
<td>δ^{13}C_{plant}³</td>
<td>−26.9, −24.6‰⁴</td>
<td>−31.1, −26.3‰⁴</td>
<td>−28.0‰</td>
<td>−26.5‰</td>
</tr>
</tbody>
</table>

¹ Data from Broadmeadow et al. (1992).
² Data from Yakir and Israeli (1995).
³ Diurnal range in values.
⁴ Range in leaf values.
leaf $\delta^{13}C$ values (Broadmeadow et al., 1992) because $C_a$ approaches $C_i$. Light affects the rate of carbon fixation and stomatal closure, which in turn increases $C_i$ relative to $C_a$, such that increased light levels associate with less negative leaf $\delta^{13}C$ values (Yakir and Israeli, 1995, and see Table 1).

In sum, variation in the $\delta^{13}C$ values of air CO$_2$ and conditions affecting diffusion into the leaf influence the $\delta^{13}C$ values in leaf tissue. Plants grown in closed canopies with higher concentrations of soil-respired CO$_2$ and lower light levels have more negative $\delta^{13}C$ values than those in open canopies where the air CO$_2$ is identical isotopically to atmospheric CO$_2$ and light levels are higher.

Animals

Based on the patterned variation documented in plant tissues, we expected variation among the four species in this study. It is well established that animal tissues such as hair and bone reflect the C$_3$/C$_4$ bimodality seen in plants (Vogel, 1978). Hair from experimental animals (DeNiro and Epstein, 1978; Jones et al., 1981; Tieszen et al., 1983) and naturally occurring populations of animals (Minson et al., 1975) and humans (Nakamura et al., 1982; White and Schwarcz, 1994) reflects monotonous C$_3$ or C$_4$ diets and intermediate mixes of C$_3$ and C$_4$, and monitors changes in the diet as the hair grows. Significant for the present study, bone collagen from terrestrial mammals inhabiting East African forests (Ambrose and DeNiro, 1986) and an Amazonian forest (van der Merwe and Medina, 1991) had $\delta^{13}C$ values more negative than expected from a diet of C$_3$ plant material with average $\delta^{13}C$ values. These more negative values were attributed to the canopy effect. We expected that hair from arboreal monkeys would vary in $\delta^{13}C$ in association with the level of cover in their habitats due, ultimately, to differences in $\delta^{13}C$ air and in isotope effects occurring during photosynthesis.

The monkey populations in our study live in two distinct types of forest. The mantled howler population we sampled is located at Hacienda La Pacifica in northwestern Costa Rica. The area has a strongly seasonal rainfall pattern with average rainfall of less than 1,500 mm per year (Glander, 1979) and it is covered by tracts of a semideciduous, tropical dry forest. The muriqui population is located at Fazenda Esmeralda, Brazil, which is also an area of tropical dry forest with seasonal rainfall and a semideciduous canopy. Based on similarities with other regions of the coastal Brazilian forest (Milton, 1984a; Strier, 1991), we estimate that the average annual rainfall is less than 1,500 mm. In contrast, the spider monkey and the capuchin populations are at La Selva on the Atlantic side of Costa Rica. This is an area of tropical wet forest exhibiting low seasonality in rainfall with average rainfall around 4,000 mm per year (Janzen, 1983). The forest canopy is more closed than the ones at La Pacifica and Fazenda Esmeralda with evergreen and semievergreen tree stands. We expected that the hairs of monkeys feeding at La Selva (Ateles and Cebus) would have more negative $\delta^{13}C$ values than those of the other two populations (Alouatta and Brachyteles).

NITROGEN ISOTOPE RATIOS AND EXPECTATIONS OF THE PRESENT STUDY

Plants

Based on comparison with other tropical forest data and on the general processes involved in nitrogen uptake by plants, we assume that plants in the forests of Costa Rica and Brazil have isotope ratios (represented as $\delta^{15}N$ values in per mil notation:‰) common to terrestrial plants. Such plants show a wide range overall but the majority of $\delta^{15}N$ values fall between 0‰ and +7‰ (data compiled in Schoeninger and DeNiro, 1984) with a bimodal distribution (Virginia and Delwiche, 1982). Within single plants, the variation in $\delta^{15}N$ values between plant parts and between years is small (~1‰) during the period of maximum leaf biomass (Shearer et al., 1983). The variation between plant species in single locations and between locations, however, can be quite large (see Table 2) because the $\delta^{15}N$ value in plants varies with the $\delta^{15}N$ value of the nitrogen used by plants (Shearer and Kohl, 1994). Certain plants, like legumes, grow in symbiotic association with bacteria, located in nodules on their roots, that fix atmospheric nitrogen (N$_2$) directly in a process...
which produces no alteration in the $^{15}$N/$^{14}$N ratio from the ratio in air. When such nitrogen is available to the plant, the plant's tissues have a stable isotope ratio approaching that in air, i.e., approaching zero (by definition). The amount of $N_2$ fixation by leguminous plants is variable and, thus, the $\delta^{15}$N value of leguminous plants is variable. With the exception of fertilized soils and extremely young soils (discussed below), however, legumes usually have lower $\delta^{15}$N values than other plants although there are exceptions (e.g., Prosopis and Acacia at Baja California, Mexico, and Inga at Barro Colorado Island, Panama, shown in Table 2). The two plant genera at Baja California presumably lack the genetic capacity to achieve symbiosis with bacteria (Shearer and Kohl, 1994). In contrast, Inga, a woody legume, reportedly shows reduced rates of $N_2$ fixation as a result of soil shading (Van Kessel and Roskoski, 1983; Shearer and Kohl, 1986). We expect that leguminous species from the closed canopy forest in Costa Rica have $\delta^{15}$N values with a range similar to Inga at Barro Colorado Island and that those from the open canopies in Costa Rica and Brazil have $\delta^{15}$N values significantly lower than the nonlegume species in the same forests.

Most plants lack the symbiotic association with bacteria observed in legumes and so are limited to using soil nitrogen. Soil nitrogen shows a wide range in $\delta^{15}$N ($-4\%$ to $+17\%$) depending on its source (parent material, biomass degradation, precipitation) and various processes affecting soils (leaching, ammonia volatilization, denitrification) with the result that plants have a wide range of $\delta^{15}$N values (Shearer and Kohl, 1994). The most negative leaf $\delta^{15}$N values in nonlegumes ($-8\%$ to $-5\%$) are from regions of young soil with little organic matter, like Hawaii ($<200$ years; Vitousek et al., 1989). In such situations, the main nitrogen source is precipitation ($-17\%$ to $+4\%$) and nitrogen removal from soil is accomplished largely by plants (Shearer and Kohl, 1994). This pattern is also common in temperate forests which recently experienced glaciation. In contrast, older, better developed soils support plants that have significantly more positive $\delta^{15}$N values. In such soils, most nitrogen available to the plant comes from degraded plant biomass which is enriched in $^{15}$N relative to precipitation and parent rock and, also, the soil is leached during precipitation leaving soil compounds enriched in $^{15}$N (Shearer and Kohl, 1994). In some areas, plants show highly elevated $\delta^{15}$N values but the majority from older, leached soils show values with a relatively small range of variation ($3\%$ to $7\\%$). The Central and South American tropical forests which are the focus of the present study have well-established soils that are annually leached by rainfall. As such, we assumed that the non-leguminous plants in the forests of Costa Rica and Brazil have $\delta^{15}$N values similar to those at Barro Colorado Island in Panama.

### Animals

Based on reported differences in diet the four genera of monkeys should show variation in hair $\delta^{15}$N values. The $\delta^{15}$N values in animal tissues such as hair and bone (DeNiro and Epstein, 1981; Schwarz and Schoening, 1991) depends on diet (DeNiro and Epstein, 1981) and various metabolic factors (Ambrose and DeNiro, 1986). Within our study, average annual diets are relatively well characterized for three of the four populations and are listed in Table 3, the exception being the muriquis from Fazenda Esperidulda. In the case of the spider monkeys and the capuchins, data were taken from re-

### Table 2

<table>
<thead>
<tr>
<th>Sites</th>
<th>Legume $\delta^{15}$N‰ ± S.E.</th>
<th>Non-Legume $\delta^{15}$N‰ ± S.E.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desert¹</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harper's Well</td>
<td>1.1 ± .50 (9)</td>
<td>3.0 ± .62 (15)</td>
</tr>
<tr>
<td>Nude Wash</td>
<td>4.0 ± .60 (13)</td>
<td>5.7 ± .30 (19)</td>
</tr>
<tr>
<td>Clark Dry Lake</td>
<td>4.7 ± .70 (3)</td>
<td>13.0 ± .40 (4)</td>
</tr>
<tr>
<td>Carrizo Badlands</td>
<td>2.2 ± .20 (2)</td>
<td>6.6 ± .60 (4)</td>
</tr>
<tr>
<td>Barrego Sink</td>
<td>2.0 ± .20 (3)</td>
<td>6.9 ± .70 (7)</td>
</tr>
<tr>
<td>Baja California, Mexico</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Papionaidae</td>
<td>1.8 ± .60 (6)</td>
<td>9.3 ± .50 (13)</td>
</tr>
<tr>
<td>Prosopis</td>
<td>8.9 ± .30 (5)</td>
<td></td>
</tr>
<tr>
<td>Acacia</td>
<td>10.6 ± .80 (3)</td>
<td></td>
</tr>
<tr>
<td>Tropical forest²</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barro Colorado</td>
<td>5.1 ± .30 (53)</td>
<td>6.4 ± .30 (52)</td>
</tr>
<tr>
<td>Swartzia</td>
<td>5.0 ± .30 (11)</td>
<td></td>
</tr>
<tr>
<td>Primora</td>
<td>4.0 ± .30 (10)</td>
<td></td>
</tr>
<tr>
<td>Tachigalia</td>
<td>4.5 ± .70 (12)</td>
<td></td>
</tr>
<tr>
<td>Inga</td>
<td>7.4 ± .80 (9)</td>
<td></td>
</tr>
</tbody>
</table>

¹ Data from Shearer et al. (1983).

² Data from Shearer and Kohl (1986).
ported compilations from the same region in Costa Rica (Eisenberg, 1983; Freese, 1983). Data on the muriqui diet are estimated based on reports from two long-term field studies in other regions of the Brazilian coastal forest (Milton, 1984a; Strier, 1992). The data on the mantled howler diets come from La Pacifica, which has been the focus of a long-term field study by KG (Glander, 1979).

Several studies have noted an increase of approximately 3‰ between trophic levels across a large number of animal species (Schoeninger and DeNiro, 1984; Minagawa and Wada, 1984; Schoeninger, 1985; Ambrose and DeNiro, 1986; among others), which is commonly referred to as the “trophic level effect.” This pattern suggests that the capuchins in our study should have higher δ15N values than the other three species because they are omnivores while the others are herbivores.

We also expected variation among the three herbivorous species. Consumption of N2-fixing leguminous plants should be reflected in hair δ15N values in species living in open canopy environments. Low bone collagen δ15N values in prehistoric Central and South American agriculturalists occurred in association with archaeological evidence for bean domestication (DeNiro and Epstein, 1981; Farnsworth et al., 1985; Hastorf and DeNiro, 1985). Studies in other regions failed to confirm this relationship although the use of human or other animal wastes (products that are enriched in 15N) to dress fields in nitrogen poor areas could account for this lack (Schwarcz and Schoeninger, 1991). East African baboons with low bone collagen δ15N values were thought to eat legumes although no observational data were available for the animals analyzed (Ambrose and DeNiro, 1986). Monkeys often eat leguminous plants and the La Pacifica howler monkeys were observed spending over 40% of their feeding time eating leguminous plant species (Glander, 1979). This provided us an excellent opportunity to analyze hair from animals known to feed on legumes.

Metabolic factors have been proposed to account for a significant amount of within trophic level variation. Urea excretion affected by water stress and protein intake in ruminants and, possibly, in nonruminants may result in elevated δ15N values (Ambrose and DeNiro, 1986; Cormie and Schwarz, 1996) although some stressed animals do

### Table 3. Forest canopy, diet, and stable isotope ratios in monkey hair

<table>
<thead>
<tr>
<th>Genus species (common name)</th>
<th>Locale</th>
<th>Canopy (mean rainfall)</th>
<th>δ13C‰ (PDB)</th>
<th>Diet (average)</th>
<th>δ15N‰ AIR</th>
<th>δ15N range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cebus capucinus (capuchin)</td>
<td>La Selva, Costa Rica</td>
<td>Closed (4,000 mm)</td>
<td>4</td>
<td>-24.6 - 24.8, (0.2) - 24.2</td>
<td>65% fruit, 20% animal prey, 15% green plant material</td>
<td>4</td>
</tr>
<tr>
<td>Ateles geoffroyi (spider monkey)</td>
<td>La Selva, Costa Rica</td>
<td>Closed (4,000 mm)</td>
<td>5</td>
<td>-24.9 - 25.1, (0.2) - 24.7</td>
<td>80% fruit, 20% young leaves</td>
<td>5</td>
</tr>
<tr>
<td>Brachyteles arachnoides (woolly-spider or muriqui)</td>
<td>Esmeralda, Brazil</td>
<td>Open (&lt;2,000 mm)</td>
<td>7</td>
<td>-23.5 - 23.7, (0.2) - 23.5</td>
<td>60% leaves, 30% fruit, 80% leaves</td>
<td>7</td>
</tr>
<tr>
<td>Alouatta palliata (mantled howler)</td>
<td>La Pacifica, Costa Rica</td>
<td>Open (1,100 mm)</td>
<td>12</td>
<td>-23.4 - 23.8, (0.2) - 23.1</td>
<td>63% leaves, 30% fruit + flowers &gt;40% legumes</td>
<td>10</td>
</tr>
</tbody>
</table>

1 Student's t difference of means test significant at 0.001 level comparing closed vs. open canopy species.
2 Student's t difference of means test significant at 0.001 level comparing Cebus vs. other three species, Ateles and Brachyteles vs. Cebus or vs. Alouatta.
3 Sources: La Selva (Janzen, 1983), Esmeralda (estimate based on comparison with data from similar areas, Milton, 1984; Strier, 1991), La Pacifica (Glander, 1979).
4 Sources: Ateles and Cebus (Janzen, 1983), Brachyteles (Milton, 1984; Strier, 1991), Alouatta (Glander, 1979).
5 Data on Alouatta in parentheses refer to calculations without the single outlier (+ 5.3‰).
not show the expected elevation (Ambrose and DeNiro, 1986; Sealy et al., 1987). Fasting can result in elevated $\delta^{15}N$ values in tissues with rapid turnover (e.g. muscle, liver, bone collagen in growing animals; Hobson et al., 1993). None of the animals in this study showed any indication of water, protein, or calorie stress. Thus, we assumed that diet, rather than metabolic factors, would have the primary influence on hair $\delta^{15}N$ values. We expected that the howler monkeys of La Pacifica would have lower $\delta^{15}N$ values than those in the spider monkey population from the closed, shaded canopy of La Selva. The muriqui monkey population lives in a forest similar to that of the howlers but because the diet has not been characterized for this particular population, specific predictions could not be made.

MATERIALS AND METHODS

Hair samples were taken during routine capture as part of a large battery of biological specimen collections on animals captured for marking and morphometrics (Glander et al., 1991). Hair was pulled as tufts from directly above the eyebrows on the top of the head and from the middle of the back between the shoulder blades. The procedure was consistent between animals, years, and seasons. Twenty-eight individuals from the four genera were analyzed. Capture was accomplished (Lemos De Sa and Glander, 1993) using the Pneu-Dart system (Pneu-Dart, Inc., HC 31, Williamsport, PA). This system employs disposable nonbarbed darts with a 3⁄8-in needle that are delivered by a carbon dioxide–powered gun. The darts are loaded with “Telazol,” a nonnarcotic, nonbarbiturate, injectable anesthetic. It is a combination of equal parts by weight of tiletamine hydrochloride (an arylaminocycloalkane dissociative anesthetic) and zolazepam hydrochloride (a nonphenothiazine diazepinone with tranquilizing properties) (A.H. Robbins Co., Richmond, VA). The dosage is 25 mg per kg. Under the standard dosage, animals are generally immobilized within 1 minute, and fall from the trees within 3–5 minutes. Animals falling from the trees are caught in nylon mesh nets (camper’s hammock). All procedures have been approved by appropriate animal use committees.

Hair was cleaned sequentially with water and acetone and dried at 90°C. Approximately 3 mg were weighed into quartz tubes with excess cupric oxide, copper, and silver. The tubes were sealed under vacuum and the samples combusted at 900°C in a muffle furnace for 2 hours. Tubes were allowed to come to room temperature. Carbon dioxide and nitrogen gas were purified sequentially, collected cryogenically on a glass vacuum line, and analyzed on a Finnegan MAT 251. A glycine laboratory standard analyzed repetitively produced a standard deviation of 0.2‰ in $\delta^{13}C$ and 0.3‰ in $\delta^{15}N$. Separate samples of hair, cleaned and prepared from the same animal, had an average difference in $\delta^{13}C$ of 0.18‰ (11 animals; 17 replicates) and in $\delta^{15}N$ of 0.35‰ (8 animals; 10 replicates). This replicability of values includes seven duplicates where the two preparations were made in different years. This level of replicability is similar to that reported previously and is within the level of variation for individuals (DeNiro and Schoeninger, 1983).

At La Pacifica, mantled howlers were trapped in 1989, 1990, and again in 1991. Hair from three animals captured in two different years (1989 and 1990 or 1989 and 1991) had an average difference in $\delta^{13}C$ of 0.23‰ and in $\delta^{15}N$ of 0.20‰; neither of these reaches significance levels using the $t$-test statistic. Hair from four animals was collected in the dry season and from nine in the wet season. The average difference was 0.4‰ for $\delta^{13}C$ values and 0.1‰ for $\delta^{15}N$ values. The difference in $\delta^{15}N$ does not reach significance but that for $\delta^{13}C$ values just reaches significance at the 0.05 level.

Although significant statistically, this seasonal difference is not large enough to affect the pattern of results described below. The data for wet and dry seasons were averaged for those animals that were captured twice because use of either the wet season average or the dry season average in comparison with the data from the other three species produces the same pattern. Although data on hair growth in nonhuman primates is limited to vervets (Cercopithecus aethiops, Isbell, 1995), Japanese macaques (Macaca fuscata fuscata, Inagaki and Nigi, 1988), and golden lion tamarins (Leontopithecus
(Dietz et al., 1995) there is consensus across these species. Molts occur relatively rapidly (4–6 weeks) and once during the year. This suggests that hair stable isotope values will reflect diet from a limited portion of the year. For this reason, the seasonal difference we report deserves further investigation with larger numbers of individuals analyzed, more species of monkey, and analyses along individual hair shafts (cf. White, 1993).

**RESULTS**

**Carbon isotope ratios and canopy cover**

The results are presented in Table 3 and plotted in Figure 1. The carbon data cluster into two groups. *Cebus* and *Ateles* are very

![Diagram of carbon isotope ratios and canopy cover](image)

Fig. 1. The carbon stable isotope data in hair of four monkey species from Central and South American cluster bimodally. The two from an open canopy forest (the muriqui or woolly-spider monkey from Brazil and the mantled howler from Costa Rica) have δ¹³C values that are significantly less negative than the two from a more closed canopy forest (spider monkeys and capuchins from Costa Rica). This pattern reflects the δ¹³C values reported in leaves from tropical forests that differ in the amount of canopy cover. As such, the values in the animals' hair associate with factors affecting photosynthesis in C₃ plants rather than with specific differences in diet items taken by the animals. In contrast, the δ¹⁵N values indicate diet. The omnivorous capuchins have the most positive δ¹⁵N values in hair while the mantled howlers have the lowest. The spider monkeys, muriquis, and howlers are all herbivores and the significantly lower δ¹⁵N values in the howlers correlate with their observed legume consumption. Thus, δ¹³C values in the hair of arboreal animals indicate the level of forest cover in the animals' habitat whereas the δ¹⁵N values serve in monitoring trophic position and ingestion of leguminous vegetation.
similartoeachother;therangesoverlapandthe means differ by only 0.1‰ more than analytical precision. Thesemonkeysarethe ones captured in the closed canopy forest of La Selva, Costa Rica. The Alouatta and Brachyteles data form a second cluster; the means for these two genera are within 0.1‰ of each other and the ranges of the data overlap almost completely even though the Alouatta individuals were captured in Costa Rica and the Brachyteles individuals are from Brazil. The two forests, however, are very similar to each other in being deciduous and in having an open canopy.

The difference in $\delta^{13}$C values between the two data clusters is of the same magnitude and in the same direction as that in leaves from open canopies compared with closed canopies. Table 4 shows average data on leaves from main canopies in three types of tropical forests with the average $\delta^{13}$C values in the monkey hair. The average leaf values differ significantly between the evergreen and deciduous forests ($P = .001$, two-tailed test, $df = 16$) as do the two sets of monkey data ($P = .001$, two-tailed test, $df = 26$). Although we did not have hair samples from monkeys living in a strictly semievergreen forest, we expect that the hair from animals living in this type of forest would be intermediate between the two extremes. It should be noted that the standard deviations in the monkey hair are approximately one-third that reported for the leaves. This is due to averaging by the monkeys as they eat forest foods with slightly different $\delta^{13}$C values (see Bada et al., 1990, for another example of this process).

The carbon isotope patterns are independent of the specific diets of the individual species. Capuchins which are partially insec
tivorous have hair $\delta^{13}$C values similar to those in the almost completely frugivorous spider monkeys. It has been suggested that fruit $\delta^{13}$C values are less negative than leaf values (van der Merwe and Medina, 1991); yet it is the frugivorous monkey that shows that more negative average value. A small difference in $\delta^{13}$C values between trophic levels (<1%) has been documented in both the marine and terrestrial environments when large numbers of individuals were analyzed (Schoeninger and DeNiro, 1984). This effect may contribute to the average difference between these two monkey species; but a larger number of samples must be analyzed in order to confirm this possibility. Muriqui monkeys and mantled howlers are both frugivorous folivores and it is possible that the similarity of their hair $\delta^{13}$C values is recording specific dietary items. The similarity of the other two species with markedly different diets, however, argues against this interpretation and supports our interpretation that the monkey tissue is recording the photosynthetic response of plants to varying levels of soil respired CO$_2$ and light levels in the two types of forest. These data indicate that monkey hair $\delta^{13}$C values faithfully represent the type of forest cover of their particular habitats.

Nitrogen isotope ratios and diet

The nitrogen stable isotope ratios in the monkey hair show three groups of $\delta^{15}$N values (Table 3) with Cebus having the most positive values as expected based on its omnivorous diet. The ingestion of only 20% animal matter reported for these animals seems low to account completely for the high $\delta^{15}$N value in the capuchins’ hair and suggests that a majority of their dietary protein is coming from insects. Alouatta palliata displays the lowest average $\delta^{15}$N values of all the species studied. With the exception of one outlier, the range of values falls well below the other species. The average value (with and without the outlier) is significantly different from the two other herbivorous species at the 0.001 level. Since howlers, spider monkeys, and muriquis all obtain their nitrogen from

| Table 4.  $\delta^{13}$C in tissue differs by forest type |
|-------------|-----------------|-----------------|
| Tropical forest type | Leaves$^1$ $\delta^{13}$C‰ ± S.D. $(N)$ | Monkey hair$^2$ $\delta^{13}$C‰ ± S.D. $(N)$ |
| Deciduous | $-28.0\%_0 ± 1.1 (5)$ | $-23.5\%_0 ± 0.3 (19)$ |
| Semievergreen | $-28.8\%_0 ± 1.2 (4)$ | |
| Evergreen | $-30.4\%_0 ± 1.5 (13)$ | $-24.8\%_0 ± 0.3 (9)$ |

$^1$ Data from Broadmeadow et al. (1992) and van der Merwe and Medina (1989). Leaves were taken from main canopy; data shown relative to PDB.

$^2$ Data shown relative to PDB.
plants, the trophic level effect cannot provide an explanation. The pattern supports our prediction, based on their dependence on leguminous plants, of lower δ¹⁵N values in the howlers at La Pacífica (Glander, 1979). As highly selective feeders (Glander, 1983) the majority of these individuals are focusing on legumes, yet a single outlier has a hair δ¹⁵N value similar to those in the spider monkeys and in the muriquis. This individual howler (sampled in both 1989 and 1990 with the same δ¹⁵N value in both years) appears to have been selecting a diet different from that of the rest of the group. This is intriguing as howlers are reported to use the same routes for travel, often following each other in single file (Milton, 1980). The level of variation in our data suggests a different behavioral pattern in this particular individual. The other two herbivorous species, Ateles and Brachyteles, are more similar to each other than either is to the other two monkey populations even though their average δ¹⁵N values are not identical to each other. The data fall between the other two species as predicted based on their designation as frugivorous folivores lacking observational data indicating dependence on leguminous plants.

DISCUSSION AND CONCLUSIONS

The carbon stable isotope data in hair from four species of Central and South American monkeys correlate with the δ¹³C values reported in leaves from forests with similar amounts of canopy cover. Even though each species selects its own unique mix of food items within the arboreal environment, the carbon stable isotope data in the animals’ hair reflect factors affecting photosynthesis in C₃ plants rather than specific differences in diet items taken by each monkey species. This pattern strongly indicates that hair samples from animals taken early in this century carry within their carbon isotope signal information regarding the forest cover of the areas at the time the animals lived. Hair from museum-curated pelts of monkeys taken in the past could be analyzed in order to determine the various types of forests inhabited by these and other species prior to extensive habitat destruction. Such a study would provide information on the habitats of individual populations which may, or may not, approximate their present-day habitat distribution.

In contrast, the nitrogen stable isotope data appear to be tracking species’ diet. Omnivorous capuchins have the most positive δ¹⁵N values in hair as expected from their trophic position. The mantled howler population, which consumes significant quantities of leguminous plants, has the least positive average values. Our study is the first demonstration of a correlation between this dietary signal and observational data reporting legume consumption. These data support the use of δ¹⁵N values in museum-curated specimens to indicate trophic position and dependence on legumes. Endemic species, in general, are vulnerable to extinction with increasing human activity (Dobson et al., 1997), but it is apparent that all endemic primate species have not reacted in the same manner to disturbance. Extant populations of howler monkeys, capuchins, and muriquis exist in a variety of forest habitats with variable responses to human intervention; spider monkeys are more restricted in habitat and response. Stable isotope analysis of proteinaceous tissues (hair, nails, skin, muscle, bone collagen, etc.) can provide data on habitat use and diet which should further our understanding of these species differences. If carbon isotope studies of animals taken prior to habitat alteration reveal that earlier distributions of howlers and capuchins were more restricted than today, it would suggest that preferred habitat differs markedly from today’s general pattern, providing further support of the contentions that these species have highly adaptable behavioral repertoires. Further studies of other populations of howler monkeys, such as ones where legumes are not a major part of the diet (e.g., Estrada, 1984), could reveal aspects of their subsistence strategies that have permitted them to acclimate to human expansion. It would also be useful to analyze other species which have significantly different foraging strategies (e.g. solitary vs. group foraging) to evaluate the apparent recordation of an alternative strategy in one of our howler monkeys. Comparison of the four
Cebus species should indicate the level of omnivory in the single robust species and in the other two gracile species as well as any variation within single species. Perhaps there are patterns here which associate with the success of this genus in response to human disturbance. In contrast, extant populations of spider monkeys are thought to have limited distribution due to their disappearance from former habitats (Lippold, 1988) and the possible decline in numbers in other areas (Fedigan et al., 1985). It has been suggested that they “may be among the first primate species to decline with severe disturbance” (Eisenberg, 1983:452).

If animals taken prior to human population expansion lived in habitats similar to those used today, it would indicate that loss of specific habitat is the main causal variable contributing to this disturbance. Alternatively, if a variety of habitats were used by earlier populations, then the cause of population decline could be due to some other factor (e.g., human hunting) rather than habitat loss per se. Additional analyses of muriqui monkeys should advance our understanding of this species’ apparently flexible ecological adaptation (e.g., Milton, 1984a vs. Strier, 1991) which does not appear to have permitted it to withstand human expansion as successfully as the howlers or capuchins. Studies such as these, as well as others on additional populations of the species we selected and on other species, promise to provide data useful in delimiting the “kinds of human activities [which] most threaten them” (Pulliam and Babbitt, 1997).

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