



Dietary and Nutritional Selections by Ecologically Diverse Lemurs in Nonnative Forests

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Received: 26 December 2023 / Accepted: 14 March 2024 / Published online: 27 March 2024

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One challenge for wild primates is finding foods to satisfy their nutritional demands (Lambert & Rothman, 2015). For populations facing habitat change, this challenge can be exacerbated if preferred foods become rare and if exotic or invasive species replace endemic ones. Whether a population persists under changing conditions can depend, in part, on the availability of alternative foods, the animals' ability to identify and use them, and the physiological limits of nutritional flexibility (Lambert & Rothman, 2015). Field observations showcase examples of primates adjusting their dietary regimens to local conditions (Lambert & Rothman, 2015); however, experimental systems to probe feeding flexibility may further reveal physiological underpinnings of primate responses to changing landscapes.

In Madagascar, ring-tailed lemurs (*Lemur catta*) are omnivores that inhabit diverse habitats in the south, while Coquerel's sifakas (*Propithecus coquereli*) are frugo-folivores that inhabit dry forests in the northwest. These two genera show dietary flexibility within the constraints of their feeding strategies: ring-tailed lemurs consume high-sugar, low-protein items, whereas sifakas eat protein-rich but low-sugar items, including leaves with abundant plant secondary compounds (Yamashita, 2008).

By considering captivity a type of anthropogenic habitat, we document foraging behavior, and determine macronutrient content in selected foods, in ring-tailed lemurs and sifakas housed sympatrically in forest enclosures at the Duke Lemur Center, USA (Figs. 1a,b). Under the hypothesis that lemurs are flexible foragers within physiologically defined limits, we predict that ring-tailed lemurs and sifakas

Handling Editor: Onja Razafindratsima

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>1% of foraging time across conspecifics. Of these, 31 were consumed by sifakas, 19 were consumed by ring-tailed lemurs, and ten were consumed by both. We present analyses of sugar (% dry matter), the ratio of available protein to neutral detergent fiber (AP:NDF), and condensed tannin (CT) presence. (See supplementary material for methodological details and additional macronutrients.) To compare items consumed or not consumed by ring-tailed lemurs ($n = 29$ vs. 31) and sifakas ($n = 41$ vs. 19), we analyzed sugar and AP:NDF using Student's t -tests and CT presence using chi-square tests.

Ring-tailed lemurs versus sifakas foraged at greater proportions for petioles ($F_{1,21} = 33.06$, $p < 0.001$), twigs ($F_{1,21} = 9.13$, $p = 0.006$), dead leaves ($F_{1,21} = 4.80$, $p = 0.040$), and unripe fruits ($F_{1,21} = 13.64$, $p = 0.001$), but at lesser proportions for young leaves ($F_{1,21} = 10.30$, $p = 0.004$) and bark ($F_{1,21} = 4.34$, $p = 0.050$) (Figs. 1c,d). We found no significant differences in the proportion of foraging time on mature leaves ($F_{1,21} = 0.30$, $p = 0.592$), weeds and grasses ($F_{1,21} = 0.01$, $p = 0.922$), flowers ($F_{1,21} = 0.43$, $p = 0.517$), seed pods ($F_{1,21} = 0.13$, $p = 0.720$), or ripe fruits ($F_{1,21} = 0.10$, $p = 0.762$). Only ring-tailed lemurs consumed pinecone scales and soil; only sifakas consumed acorn nuts.

The items consumed versus not consumed by ring-tailed lemurs had more sugar ($t_{31,23} = 2.28$, $p = 0.029$) and a lower ratio of AP:NDF ($t_{52,96} = -3.53$, $p < 0.001$) (Figs. 1e,f). The items consumed versus not consumed by sifakas did not differ in sugar ($t_{45,27} = 0.79$, $p = 0.433$) but had a greater ratio of AP:NDF ($t_{49,91} = 2.51$, $p = 0.015$) (Figs. 1g,h). CTs were present in 78% of samples and did not vary between consumed or non-consumed items by either species ($\chi^2_1 < 0.001$, $p = 1.000$).

We show that forest-dwelling lemurs living outside their endemic ranges, and offered a choice of wild plants, find diverse foods with specific macronutrients from local species in a manner consistent with congeners in native habitats (Yamashita, 2008). In our study, ring-tailed lemurs consumed flowers, fruits, leaves, petioles, twigs, and pinecone scales; their selections were rich in sugar and/or fiber but limited in protein. In contrast, sifakas consumed young and mature leaves, flowers, fruits, and acorn nuts; their selections were rich in protein relative to fiber. Our results underscore that captive primates express wild-like behavior under relevant conditions. They also emphasize the importance of protein to folivore ecology (Ganzhorn *et al.*, 2017).

Captive primates offer potential for experimental research on feeding flexibility and ecological adaptation. Follow-up studies could ask “how” primates know which foods are suitable. Those working in sensory ecology could examine the systems, such as taste and smell, that enable macronutrient detection (Toda *et al.*, 2021). Furthermore, research on captive primates could augment studies on wild populations that showcase feeding flexibility by elucidating species-specific limits of dietary tolerance and breadth, and how foraging knowledge is acquired and shared. Understanding the mechanisms that support primate flexibility across conditions could help to define the habitat features, irrespective of endemism, that can simultaneously support at-risk populations and sustainable land practices for local communities (Hending *et al.*, 2018).

Ethical Note

The study was approved by Duke University's Institutional Animal Care & Use Committee (Protocol A106- 19- 05).

Supplementary Information The online version contains supplementary material available at <https://doi.org/10.1007/s10764-024-00428-4>.

Acknowledgments The authors thank the DLC research department for help with project logistics. We thank two anonymous reviewers and IJP editorial staff for constructive feedback. Funding was provided by the National Science Foundation to LKG (DBI PRFB 1906416). This is Duke Lemur Center publication #1585.

Author Contributions LKG and MTI conceived of and designed the study. LKG collected behavioral data, and with CF collected plant samples. CF, MO, CG, and MTI analyzed plant samples. LKG performed statistical analysis with assistance from MBB and MTI. LKG, MBB, and MTI wrote the manuscript. All authors contributed to the final version.

Funding National Science Foundation, Division of Biological Infrastructure, PRFB 1906416, Lydia Greene

Data Availability Foraging and nutritional data are available in the supplementary material.

Inclusion and Diversity Statement One or more of the authors on this paper self-identifies as an under-represented ethnic minority. One or more of the authors on this paper self-identifies as a member of the LGBTQ+ community.

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