



# High Altitude Primates [

Grow, Nanda B

Gursky-Doyen, Sharon

Krzton, Alicia

Springer

Life sciences   Animal ecology   Conservation biology   Ecology  
Evolutionary biology   Zoology   Life Sciences   Conservation Biology  
Ecology   Evolutionary Biology   Animal Ecology   Zoology

Monografía

Primates are remarkably adaptable animals that have gone through multiple radiations across a wide range of habitats. Habitats found at high altitudes provide particular challenges for resident primate populations. Landscapes at high altitudes tend to be less productive than neighboring areas at lower elevations, and also present changes in the structure of flora and fauna, species diversity, and density. Although some of the most unique and unexpected solutions to problems of survival are found in high altitude primates, these populations are often understudied. This volume compiles the most up-to-date research on how a variety of primates (prosimians, monkeys, apes, and even humans) respond to conditions at higher altitudes

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1ODA3Mjc>

---

**Título:** High Altitude Primates Recurso electrónico] edited by Nanda B Grow, Sharon Gursky-Doyen, Alicia Krzton

**Editorial:** New York [etc.] Springer

**Descripción física:** XXI, 360 p. 61 il

**Mención de serie:** Developments in Primatology: Progress and Prospects

**Contenido:** High Altitude Prosimian Primates -- 1. Effects of Altitude on the Conservation Biogeography of Lemurs in South East Madagascar -- 2. Hibernation patterns of dwarf lemurs in the high altitude forests of eastern Madagascar -- 3. Altitudinal Distribution and Ranging Patterns of Pygmy Tarsiers (*Tarsius pumilus*) -- High Altitude Monkeys -- 4. Biogeography and conservation of Andean primates in Peru -- 5. Population density and ecological traits of high land woolly monkeys at Cueva de los Guacharos National Park, Colombia -- 6. Seed Dispersal by Woolly Monkeys in Cueva de los Guacharos National Park (Colombia): An amazonian primate dispersing montane plants -- 7. Distribution and ecology of the most tropical of the high-elevation montane colobines: the ebony langur on Java -- 8. Snow tolerance of Japanese macaques inhabiting high-latitude mountainous forests of Japan -- 9. Seasonal and altitudinal migration of Japanese macaques in the Northern Japan Alps -- 10. *Rhinopithecus bieti* at Xiaochangdu, Tibet: Adaptations to a marginal environment -- 11. Nutritional implications of the high-elevation lifestyle of *Rhinopithecus bieti* -- 12. Variation in primate abundance along an elevational gradient in the Udzungwa -- 13. Deriving Conservation Status for a High Altitude Population: Golden Monkeys of Mgahinga Gorilla National Park, Uganda -- High Altitude Apes.-14. High Altitude Diets: Implications

for the Feeding and Nutritional Ecology of Mountain Gorillas -- 15. Preliminary data on the highland Sumatran orangutans (*Pongo abelii*) of Batang Toru -- 16. Modern Human Biological Adaptations to High-Altitude Environments in the Andean Archaeological Record.-17. High Altitude Primates, Extreme Primates, and Anthropological Primatology (There is More to Human Evolution than Tool Use, Culture, or African Apes). .

**Detalles del sistema:** Modo de acceso: Word Wide Web Modo de acceso: World Wide Web

**Fuente de adquisición directa:** Springer (e-Books)

**ISBN:** 9781461481751 978-1-4614-8175-1 9781461481744

**Autores:** Grow, Nanda B Gursky-Doyen, Sharon Krzton, Alicia

**Punto acceso adicional serie-Título:** Developments in Primatology: Progress and Prospects

---

### Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)