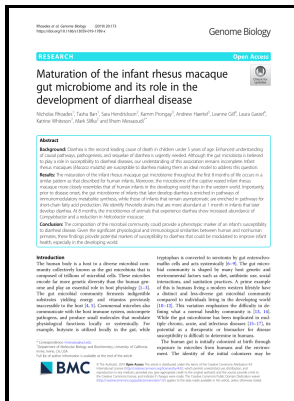


# Adaptation of a free-ranging rhesus monkey group to division and transplantation

## Wildlife Society - Food adaptations of a transplanted Japanese macaque troop (Arashiyama West)



Description: -

- Rhesus monkey.

Animal behavior. Adaptation of a free-ranging rhesus monkey group to division and transplantation

- Wildlife monographs -- no. 31 Adaptation of a free-ranging rhesus monkey group to division and transplantation

Notes: Bibliography: p. 76-78.

This edition was published in 1972



Filesize: 58.85 MB

Tags: #Food #adaptations #of #a #transplanted #Japanese #macaque #troop #(Arashiyama #West)

### Retinal degeneration in rhesus monkeys, *Macaca mulatta*. Survey of three seminatural free

Coupled with the increased awareness of the occupational health and safety risks associated with working with nonhuman primates, emphasis has been placed on developing macaque colonies that are free from common infectious agents ., Average gestation length is 143—144 days ., Metabolic cues for the onset of puberty in primate species.

### Grooming and consort partner selection in a troop of Japanese monkeys (*Macaca fuscata*)

If seropositive animals are identified, samples should be sent to a commercial laboratory for confirmational testing using Western blot assays.

### Food adaptations of a transplanted Japanese macaque troop (Arashiyama West)

These animals include rhesus macaques on Cayo Santiago , African green monkeys in the Caribbean , and cynomolgus monkeys on the island of Mauritius.

### Physical Anthropology at the Caribbean Primate Research Center: Past, Present, and Future

Sex ratio within social groups is three females to one male on average. Rhesus macaques are the most frequently used primate species in biomedical research.

### Retinal degeneration in rhesus monkeys, *Macaca mulatta*. Survey of three seminatural free

The primary androgen formed by the testis is T, which is responsible for the normal development of male structures, including secondary sexual characteristics such as facial and genital coloration e. A standard recommendation is that animals not be paired for breeding until around 18 months of age, as successful reproduction is limited in pubescent animals and there is potential value in additional social experience for breeders with their

natal group, as described below.

## Related Books

- [Protección integral del trabajador ante los riesgos profesionales.](#)
- [Victoria - die Geschichte einer Liebe](#)
- [Pemberdayaan industri kerajinan kayu rakyat di daerah Jambi](#)
- [Teaching and assessing English at Key Stage Three - the first cohort](#)
- [The 2006-2011 World Outlook for Tread Rubber, Tire Sundries, and Repair Materials](#)