

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

Wildlife Society - *Macaca mulatta* (rhesus macaque)

The screenshot shows the article's title, authors (Natalia Piroozi, Tushar Baru, Surya Venkatesan, Apoorv Prongal, Andrew Herdell, Lorraine Giff, Luca Geatti), and abstract. The abstract discusses the gut microbiome maturation in infant rhesus macaques and its role in diarrhoeal disease. It highlights the transition from a sterile microbiome at birth to a diverse one by 1 year, influenced by diet and environmental factors. The article is categorized under RESEARCH and OPEN ACCESS.

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: 57.65 MB

Tags: #Reproduction #and #Breeding #of #Nonhuman #Primates

Search Results

Another common method for detecting ovulation is endocrinological evaluation of urine or serum. United States Fish and Wildlife Service, Draft environmental assessment for restoration of habitat on the Desecheo National Wildlife Refuge through the eradication of non-native rats.

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

Housing strategies play a major role in the development and success of SPF colonies.

Reproduction and Breeding of Nonhuman Primates

Natural resource impacts of rhesus macaque introductions have included shoreline erosion due to mangrove destruction, reduction of island bird populations due to nest predation and bacterial contamination of water bodies. The Wildlife Society, 1970, Wildlife Monographs, Number 24 : 81 pages with 36 figures and 23 tables. In recent years, attention has focused on a possible role of the adipocyte-produced hormone leptin, circulating concentrations of which correlate with body fat mass.

Reproduction and Breeding of Nonhuman Primates

By GD 80—100, vigorous whole-body movements are less frequently observed, and more selective activities such as darting eye movements, oral activities, and extension and flexion of the limbs and head may be noted.

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

The northern limit appears to be restricted by climatic conditions, and the southern is believed to be influenced by interspecific competition. Although endometriosis is undesirable in a breeding colony because it affects fecundity, the existence of this condition in baboons demonstrates their physiological similarity to humans and is thus a useful model for testing agents meant to inhibit endometrial growths . , , , . The average total weight gain during pregnancy for M.

Related Books

- [\[University of Oregon Medical School Library dedication - miscellaneous materials.\]](#)
- [Correspondance. - Texte établi, présenté et annoté par Rober Duchêne.](#)
- [Freeze fracture images of cells and tissues](#)
- [Opkomst en bloei van het Noordnederlandse stadsgezicht in de 17de eeuw = The Dutch cityscape in the](#)
- [Book](#)