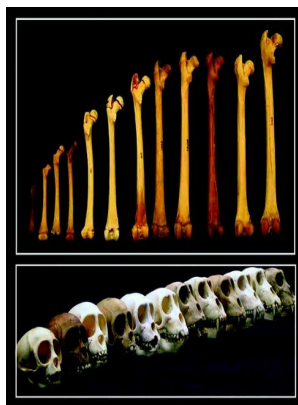


Adaptation of a free-ranging rhesus monkey group to division and transplantation

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: 66.66 MB

Tags: #Food #Habits #and #Gut #Parasites #of #the #Salamander, #Stereochilus #marginatus #on #JSTOR

Search Results

Social structure of mating activity in Japanese macaques.

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

The Wildlife Society, 1972, Wildlife Monographs, Number 32 : 35 pages with 17 figures and 7 tables. Average gestation length in squirrel monkeys is 150—155 days. Frequently, fostering may require multiple attempts before a successful outcome is attained.

Food Habits and Gut Parasites of the Salamander, Stereochilus marginatus on JSTOR

The risk associated with bone loss due to decreasing estrogenic activity on osteoblasts is well described; however, cardiovascular effects continue to be hotly debated. In Symposium of the Fifth Congress of the International Primate Society, Japan Science Press, pp.

Cerebrospinal Fluid Monoamine and Adrenal Correlates of Aggression in Free

In most nonhuman primate species studied, this requires approximately 2 to 8 hours.

Related Books

- [NCS: a local authority perspective.](#)
- [Andrée Putman - a designer apart](#)
- [What beckoning ghost](#)
- [Ninety days of lawmaking in Minnesota - a realistic picture of how the Minnesota Legislature is orga](#)
- [National accounts analysis](#)