

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

Wildlife Society - Search Results



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: 42.81 MB

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

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

There are elevated requirements for personal protective equipment PPE and for disposition of potentially contaminated crates, equipment, and waste from quarantine rooms. In Florida, rhesus macaques introduced to Key Lois and Racoon Key consumed natural vegetation, including new growth of mangroves.

Cerebrospinal Fluid Monoamine and Adrenal Correlates of Aggression in Free

Strenuous exercise, undernutrition, and chronic disease can all delay the onset of puberty, possibly acting through the putative somatometer.

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

Groups can be formed by introducing all the members at once or by incrementally adding animals in small numbers until the desired population is attained.

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

Fostering is preferable over nursery rearing due to the physiological and psychological benefits that maternal rearing offers to infants. If a suitable foster mother is not available or if the infant is ill and requires clinical treatment, nursery rearing of the infant may be required. Relationship between sexual interactions and the timing of the fertile phase in captive female Japanese macaques *Macaca fuscata* Am.

Cerebrospinal Fluid Monoamine and Adrenal Correlates of Aggression in Free

When PCR results are positive, the isolate should be sequenced to confirm that it is SRV-D rather than a closely related endogenous retrovirus.

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

If it happens again and the baby stealer is lactating, she is allowed to keep the infant.

Cerebrospinal Fluid Monoamine and Adrenal Correlates of Aggression in Free

These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.

Cerebrospinal Fluid Monoamine and Adrenal Correlates of Aggression in Free

With this technique, it is possible to evaluate developing follicles, sites of ovulation, or the presence of a corpus luteum. The development of sociosexual behaviours in Japanese macaques *Macaca fuscata*. A recent examination of reproductive output in a population of around 400 dams found an average yearly production of weaned offspring of around 2.

Related Books

- [Estudios de derecho procesal penal](#)
- [Isabella dEste, Marchioness of Mantua, 1474-1539 - a study of the Renaissance.](#)
- [Modern travellers.](#)
- [Lean cuisine - delicious recipes for the healthy stay-slender life](#)
- [Siguense cinco Romances - los dos primeros son del infante Gayferos. El tercero: Domingo era de Ramo](#)