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. 31Adaptation of a free-ranging rhesus monkey group to division and transplantation Notes: Bibliography: p. 76-78.



Filesize: 18.97 MB

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

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

This edition was published in 1972

Softbound, some small moisture stains and other signs of use, good usable study copy. Another confounding problem with eradicating SRV-D is the existence of animals that are virus positive but antibody negative. Furthermore, other Asian countries are working in this field.

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

Cytokine profile and immunomodulation in asymptomatic human T-lymphotropic virus type 1-infected blood donors. 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.

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

The Wildlife Society, 1973, Wildlife Monographs, Number 37: pages 1-66 with 21 figures and 8 tables.

Cerebrospinal Fluid Monoamine and Adrenal Correlates of Aggression in Free

Indications of dystocia include infants with facial bruising or edema, presence of protruding limbs at the vaginal orifice, and weakness or collapse of the dam

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

Therefore, it is possible to predict a pregnancy as early as 15 days if the cycle length is known and regular.

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

Initial deturgescence average 5 days begins with a loss of color, a decrease in size of the swelling, and a corresponding increase in wrinkles b. Collection of fluid from the cauda epididymis indicates that the composition is similar among species, although slight variations are noted.

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

On GD 100, the long-tailed macaques showed reductions in BUN, total proteins, and alkaline phosphatase ALP. Plasma estradiol and progesterone RIA determinations, which can be obtained more quickly, have the same level of accuracy 96. Motility and the midpiece in primates.

Search Results

Incest avoidance among human and non-human primates.

Related Books

- Anna Pavlova
- Werberecht der Kliniken und Sanatorien
- Computerlinguistik und philologische Datenverarbeitung Beiträge der Jahrestagung der Gesellschaft
- Financial and health care planning for the elderly in Ohio
- Cpi and Ipi as Measures of Recent Price Change in the Canadian Economy.