San Diego Zoo which imported 3/7 animals in the same year, and still had one animal left from a 1959 importation, did breed the species. Three were bred in 1964, five in 1965, and four in 1966, not a zero as Mr Kingston suggests. Admittedly, the San Diego colony has undergone a decline in recent years and now has only four males, two on breeding loans to other zoos. The remaining two males have been offered to Dr Coimbra-Filho for the breeding project in Brazil.

After examining the breeding records of all the zoos that have had success with the species, it is obvious that, unlike other marmosets, the golden lion does not breed well on a continuing basis in a colony situation. In fact, presence of siblings has been shown to impair further breeding by adult animals. As the Levy experience shows, animals kept in one room may not breed at all. The two zoos currently having the best success, Oklahoma City and Washington DC, have found that breeding is best when the marmosets are separated in pairs. These two zoos now have 34 specimens, all but four captive-bred, and 17 are either pure or partial second generation. These zoos show promise of being able to maintain a viable population for the years ahead. How they keep and maintain their animals should be used as the model for the future, rather than the procedures of a non-productive laboratory situation.

The author is at the San Diego Wild Animal Park, P.O. Box 551 San Diego, California 92112 USA

STUDBOOK NEWS

Carnivores

The Columbia Zoological Park, Columbia, South Carolina, is accumulating data for studbooks on the brown hyaena *Hyaena brunnea* and three races of leopard *Panthera pardus*: *P. p. japonensis* from North China, *P. p. orientalis* from the Amur region, and *P. p. saxicolor* from Afghanistan and Iran.

Snow Leopards

The studbook for snow leopards is being kept by the Lincoln Park Zoo, Chicago.

Przewalski Horse

According to the latest issue of this studbook, there were 219 Przewalski horses in captivity on January 1, 1974, an increase of 13 during the year. Thirty foals were born at 14 zoos during 1973.

African Wild Ass

On January 1, 1973, five zoos and the Hai-Bar reserve in Israel had between them 44 African wild asses *Equus asinus*, of which twelve at Hai Bar and seven at Basel are of the Somali race *somalicus* (see page 74). The rest are of indeterminate subspecies, originating from the Munich Zoo, which still has six. Catskill, New York, has the largest captive herd, 16.

Asiatic Wild Ass

The latest edition of this studbook shows 174 kulans *Equus hemionus kulan* in 52 zoos on January 1, 1973. On the same date there were at least 96 and perhaps 108 onagers *E. h. onager* in 29 (perhaps 34) zoos, and ten kiangs *E. h. kiang* in two zoos (Kaunas and Riga). Also seven zoos had nine hybrids. The zoo with the largest number of kulans was Askania Nova with 20, while Catskill (13) and Hamburg (11) headed the list for onagers. Hai Bar reserve in Israel had eight onagers and three kulans not included in the above figures.

Japanese Serow

Seventy-five Japanese serows *Capricornis* crispus, a 'goat-antelope' type of ungulate, are currently in captivity, according to the Japanese serow studbook keeper, Atsushi Komori of the Tama Zoological Park, Hodokubo, Hino, Japan. All except two, which are in one Chinese zoo, are located in 13 Japanese zoos or other institutions.