Habitat loss and changes in land-use for plantations, mining, and settlement, as well as poaching, have caused the decline of wildlife populations in the tropical rainforest. One of the endangered wildlife of slow lorises which has traditionally been traded as pet animals. In Indonesia, slow lorises have a status of protected under the Wildlife Protection Ordinance number 266 1931, the Decree of the Minister of Agriculture dated February 14, 1973 number 66/ Kpts/Um/2/1973, and ministerial decree number 301/Kpts.II/1991 dated June 10, 1991 subsequently amended by Government Regulation number 7 of 1999. Since 2007, CITES (Convention on International Trade in Endangered Species of Wild Flora and Fauna) has incorporated all kinds of slow lorises in Appendix I, which means that in international trade of slow lorises, no longer allowed to trade in slow lorises captured directly from nature, but must be from the cultivation of captivity. One of the efforts to save slow lorises from extinction is through captive breeding efforts (ex situ conservation).

Captive breeding success is characterized by the development of slow loris population in captivity. In captivity, slow lorises experience habitat/environment change from the outdoors to limited conditions, including changes in the process of adaptation and mating behavior. Up to now, information about mating behavior of slow lorises in captivity is still limited, but it is needed in the process of supervision/management and handling of its reproduction. Therefore, it is necessary to study and do research the mating behavior of slow lorises in captivity as a reference in the cultivation effort to address the problem of conservation, especially in zoo management techniques of slow lorises.

This study aims to collect data of mating behavior of slow lorises as a basis in captivity breeding management of slow lorises.

Initial studies on the mating behavior of slow lorises have been conducted for 15 days, starting from 19:00 until 05:00 in Small Mammals Captivity, Zoology Division, Research Center for Biology-LIPI, Cibinong. The research material was a pair of slow lorises (males and females) aged about 2 years. During the study, the slow lorises were placed in individual cages with wire counter-walled and concrete floor, which measures 3.86 m long, 2.10 m wide, and 2.60 m high. Each enclosure is equipped with place of feed/fruit, basin to place crickets, drinking water container, and the sleeping box was made of plywood with 2 entrances/exits which measures 32 cm long, 23 cm wide, and 20 cm high. In addition, the cage was also equipped with sticks/bamboo which are placed crossed, as a place for slow loris moving and playing. Pieces of bamboo trees complete with leaves placed in the enclosure to create an artificial habitat conditions and leafy shades. Feed and water given at 17:30. The feed was composed of fruits, boiled sweet potatoes, boiled egg whites, crickets, and german caterpillars.

Direct visual observation method (Lachica & Aguilera 2005) to the mating activity was carried with the photo shooting from process approach to copulation (intersuprio). Data obtained were objectively tabulated and analyzed descriptively. Initial observation on mating behavior and reproductive of slow lorises is the introduction of...
forms of male and female sex (Figure 1 and Figure 2). Reproduction was strongly related to age of ready to mate, sex ratio, length of gestation, birth spacing, etc. According to Izard et al. (1988), reproductive biology data of slow lorises is still very little because of the rarity of successful breeding of slow lorises in captivity. Furthermore it was reported that slow loris sex ratio of male:female was 1:1, age of female ready to reproduce is between 18-24 months, while male age is 17 months; estrous cycle of female is 29-45 days; long gestation ± 192.2 days; duration of breastfeeding (lactation) is 6 months.

The results of the research at the laboratory level indicate slow lorises lives solitary and in small family (Hill 1937; Rasmussen 1986), whereas according to Wiens & Zimmerman (2003), slow lorises live in pairs (monogamy), namely one male and one female.

Based on observations in captivity, female slow lorises indicated by estrous more often voiced and
Mating behavior of Slow Loris (Nycticebus coucang) at Captivity

its vagina area enlarged and reddened. It signaled to the male slow loris that the female slow loris are ready to mate. As reported by Manley (1966), while female slow loris estrous, it will often make voices, and its vagina area enlarged and reddened. Female slow loris will behave more aggressively in order to give signal to male slow loris that it is ready to mate.

Slow loris looks different from other primates, including the mating process, so that the reproductive biology interesting to study. In the mating process of slow loris, since daylight male and female look always together until copulation process (Figure 3 and Figure 4). Before copulation, the female slow loris voiced more active, looks more aggressive, and often turned to the male slow loris. Female slow loris takes more initiative to start the mating process. As reported by Fitch-Snyder & Jurke (2003), copulation was initiated by female slow loris. The copulation process of slow loris is rather

Figure 4. Pre-copulation process (1)

Figure 5. Copulation (a); copulation sketch (b) *) Bottcher-Law et al. (2001)
unique, the female will depend its body on the horizontal dowel/bamboo and the male will hang on the body of the female (Figure 5a). During 15 days of observation, it is recorded that the activity of mating/copulation of slow loris occurred for four consecutive days. According to Izard et al. (1988), estrous cycle of female slow loris lasts 29-45 days, and copulation occurs on the same day. Copulation lasts for two to five consecutive days during estrous (Zimmermann 1989). As reported by Rasmussen (1986) in the process of copulation, the position of female is hanging on the roof of a wire cage or on a horizontal branch and male climbs while embracing the back side of the female and makes quick movements of thrusting.

In observation also seen, when the female slow loris is not willing to mate again, it will sound when approached by its male, followed by its sound of grunts, even the female will bite the male. This signifies that the female slow loris no longer wanted copulation.

Slow loris that have adapted well to a captive environment which has been enriched to resemble its habitat, can perform copulation so that gestation may occur in captivity.

REFERENCES


