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<td>吉田 慧司</td>
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Water-related Activities of a Provisioned Troop of Japanese Macaques (Macaca fuscata) in Arashiyama

ニホンザル（Macaca fuscata）餌付け群における水場利用

SATOSHI YOSHIDA

吉田慧司

Tokushima Municipal High School, 1-15-60 Kitaokinosu, Tokushima, Tokushima 770-0872, Japan
徳島市立高等学校（〒770-0872 徳島県徳島市北沖洲一丁目15-60）

Abstract

Humans swim voluntarily. For example, many of us go to the sea when we feel hot. What about the Japanese macaque (Macaca fuscata)? In addition, we drink water when we eat food, but is there a similar connection between eating and drinking for the Japanese macaques? To address these questions, I performed fixed-point observations of Japanese macaques around the pond of Arashiyama Monkey Park for three days. I observed their water play, such as paddling through water, swimming, and preventing other macaques from coming out of the water, and the most of these behavior occurred on hot days. These behavior apparently occur to cool their body temperature. In addition, the number of macaques that drank water peaked between 10 to 30 minutes after being fed. This delay in drinking may be because macaques first store their food in their cheek pouches before consumption.

Key words: Japanese macaque, Water play, Water drinking, Interference behavior, Drinking frequency

Introduction

During the summer when the weather is hot, humans (Homo sapiens) go to water-filled areas such as the sea, rivers, and swimming pools to play in the water. We swim to enjoy the cool water and lower our body temperature. In other words, we can say that humans swim voluntarily. However, humans do not possess the innate ability to swim well, and many children do not get close to water at first out of fear. We must also practice to some extent to be able to swim. Hence, we grow to eventually swim voluntarily as our fear of the water gradually diminishes. In addition, we drink water when we are thirsty. We also drink water throughout nearly the entirety of our mealtimes to prevent our mouths from drying out.

What do water play and drinking mean to chimpanzees and gorillas, which are genetically similar to humans (1)? What purpose do these activities serve for these primates? It is unusual to see these ape species swimming because they are not good at swimming (2). Swimming is so unusual for these ape species that it is said that when such an event occurs, an article is written about it. For such reasons, water play by these ape species is not well understood. Since there are few studies on drinking water as well, drinking behavior is not well understood for these ape species either.

The Japanese macaque (Macaca fuscata) is a primate species that inhabits Japan. Macaques have been observed to swim and paddle on the surface of water, but there are no detailed reports on specific examples, and the macaque has not been observed jumping into water (2). Water drinking has also been observed but detailed reports are lacking.

The aim of this study was to understand water play by provisioned Japanese macaques in and around a pond. Here, I report observed differences in water play between individuals that swim and those that do not. I also studied their water drinking habits, specifically how drinking is related to location, weather, and feeding, and how often the macaques drank. I discussed the relation between feeding and drinking for the macaques. My findings are intended for comparison with human behavior.

Materials & Methods

I conducted field research at Arashiyama Monkey Park “Iwatayama”, located west of Kyoto City. The target was the Arashiyama E troop of Japanese macaques, comprising seven adult males, 85 adult...
females, and 14 juveniles. On the feeding ground, the park staff feed the macaques three times a day with provisions such as soybeans and chestnuts. Tourists also give food, such as pieces of banana and apple, to the macaques over the fence of a hat.

I observed the macaque troop for three days (Table 1). I performed fixed-point observations around the artificial pond. In order to avoid stimulating the macaques, I avoided unnecessary movement, and observed them using binoculars from several meters away. I recorded the number of macaques belonging to each age-sex class observed around the pond every minute. I also recorded instances of water play and swimming in words as concisely as possible, and also by taking photographs. As for drinking behavior, I recorded the time, place, and age-sex class of the individual.

Table 1. Behavioral observation dates, times, and weather conditions.

<table>
<thead>
<tr>
<th>Date of observation</th>
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<th>Weather</th>
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<tr>
<td>16/5/2015</td>
<td>10:41〜14:03</td>
<td>Cloudy</td>
</tr>
<tr>
<td>30/5/2015</td>
<td>10:00〜13:42</td>
<td>Sunny</td>
</tr>
<tr>
<td>6/6/2015</td>
<td>09:58〜13:30</td>
<td>Rain/Sunny</td>
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Results

Water play by macaques was most frequently observed on the hottest and sunniest of the three observation days (Fig. 1). Water play was also most frequently conducted by juvenile macaques (Fig. 2). Furthermore, inter-individual variation in aggressiveness by the macaques was observed when playing in the water, and various actions by the macaques were observed when playing in the water (Table 2). Some interference actions were observed. On 30th May at 12:54, a two-year-old male macaque “A” that rarely swam was seen paddling the water. “A” disturbed another two-year-old macaque, “B,” that was emerging from the pond. “A” disturbed not only “B” but also other macaques coming out of the pond after they swam.

Drinking was observed more frequently on the hottest and sunniest observation day (Fig. 3). The frequency of drinking peaked between 10 to 30 minutes after their feeding time. The data obtained on 30th May, however, was different from the data obtained on other days (Figs. 4 and 5). This day showed a different pattern of drinking after feeding at 12:30. Additionally, the frequency of drinking was higher among adult female individuals than among adult males and juveniles (Fig. 6). Drinking sites were almost always fixed at the edge of the pond.

Discussion

I observed that macaques prevented other macaques from coming out of the pond as a pattern of water play. Moreover, it was macaques that were not as active at playing in the water that performed such actions. Fear of water might lead to a desire to disturb a swimming
Japanese macaques with that of humans, the degree of fear of water was different among juvenile individuals as might be expected with humans. Furthermore, I observed water play on the hottest of the three observation days. This observation does not contradict the fact that humans often swim to cool their body temperature.

The number of macaques that drank water peaked between 10 to 30 minutes after their feeding time. This may be due to the pair of cheek pouches found in Japanese macaques. Japanese macaques temporarily store food in their cheek pouches, and ingest the stored foods after some time has passed (3). This appears to be why the peak time of drinking lags behind the feeding time. Additionally, because the macaques in Arashiyama Monkey Park are fed dry foods, such as soybeans or chestnuts, they are easily rendered thirsty after feeding. Why do adult males and juveniles drink less frequently than adult females? This may be because adult males and juveniles are given juicy foods with high water content, such as bananas, by tourists (Isao Yoshida, personal communication).

Acknowledgements

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References