Vigilance by Sentinels in a Group of Baboons (*Papio hamadryas hamadryas*) in a Zoo Setting

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Abstract

Vigilance by sentinels is an anti-predator strategy by which certain group members keep watch from strategic positions, while the group is involved in other activities. Many anti-predatory behavior patterns observed in natural habitats are also deployed similarly when provoked by human presence. This work is part of a study conducted with a group of hamadryas baboons (*Papio h. hamadryas*) in semi-freedom in a 15-hectare zoo complex with extensive human pressure. The animals make incursions into an adjoining high-risk area to access food resources, making use of vigilance with sentinels and other risk minimization strategies. Results reveal that human presence provokes similar reactions to natural predatory pressure, forcing them to select strategies to minimize the factors involved in risk perception, such as the degree of visibility of the surroundings, minimizing the length of the incursion and behavioral restrictions.

Keywords: Sentinels; Vigilance; Papio

Introduction

Anti-predator vigilance is a visual exploration of the environment with the aim of detecting potential threats and minimizing risk by fleeing [1-3]. In the sentinel system of vigilance, specific group members keep watch from prominent or strategic positions while the other members are involved in other activities, generally feeding [4]. This behavior is seen in many animal species, primarily mammals and birds [5,6] although evidence is almost null among primates or is based on anecdotal or tangential observations [7,8].

Moreover, a growing number of studies state that many anti-predator behaviors that are deployed in natural habitats are also observed in humanized environments [9-14] in which human presence triggers analogue responses in animals to those exhibited with natural predators [9]. Thus, the human influence on animal behavior can be examined in terms of the predatory dynamic, separately considering the factors involved, such as minimizing time investments in risk areas, the optimal feeding time, anti-predator vigilance and/or the decrease/increase of specific behaviors depending on the perceived risk [2]. This study presents preliminary data on the sentinel’s behavior in a baboon group in a zoo setting, which has similar traits to those observed in natural conditions.

Material and Methods

Subjects and study site

The study was conducted with a group of 31 sacred or Hamadryas baboons (*Papio hamadryas hamadryas*) in semi-freedom in the Safari Zoo (Majorca, Spain). The group is comprised of three adult males, 13 adult females, and 15 non-adult individuals, distributed in three one-male units (OMUs), prototypical units of social structuring in this species[15]: OMU 1 ($\varnothing$ : 1, $\varphi$ : 8), OMU 2 ($\varnothing$ : 1, $\varphi$ : 2), and OMU 3 ($\varnothing$ : 1, $\varphi$ : 2). The study site is a 15-hectare pine grove with paths along which visitors drive in their own vehicles. The area of study borders farmlands (property area), which the baboons access for food supplies (figs (*Ficus carica*), almonds (*Prunus amygdalus*) and carob (*Ceratonia siliqua*). This incursion has three unusual features (Figure 1) in order to access the property, they have to cross a track used by humans (visitors and caretakers) and get over two physical barriers (a 1.70-metre perimeter fence and a 1.50 metre dividing wall), 2) inside the property there is no visibility of the outside (due to visual obstruction from the dividing wall), and 3) the incursion is a critical time, as the protocol to prevent the baboons from climbing the perimeter fence around the grounds is coercion with firearms.
Procedure

Data were collected during 473 hours of observation over 16 consecutive months, and are of a larger study on the use of habitat. The adults have been individually recognized and classified in categories by age and gender. The composition of each OMU was determined by using the criterion of sexually exclusive copulation [15]. A behavioral catalogue was created with individual (feeding, rest, movement), social (affiliative, agonistic, submission, sexual) and interspecific (flight and vigilance) categories. To establish the status between OMUs, three data types were triangulated: a) frequency of submissive behavior between male leaders, b) frequency of submissive behavior among females in different subgroups, and c) access frequency to the supplied food. Using scan sampling with continuous sampling during the incursion [16] these data were collected: 1) sentinel subjects 2) vigilance site 3) presence of replacements (swapping of guards and feeders) 4) vigilance type: intensive (vigilance by sustained attention with no alteration with other social and/or individual behaviors) and combined (when they alternate visual scans with other social and/or individual behaviors), 5) date/time of incursions, and 6) length of incursion (minutes).

Results

A total of 18 incursions into the property were logged with vigilance by sentinels 100% of the time. The sentinels remained within the study area, while the rest went into the adjoining area, crossing over the perimeter fences. The vigilance site is located at an average distance of 23.5 metres (range: 14-33 m) from the feeding site, from where there is no visibility of the adjoining area, although the rest of the surrounding area is visible. A time restriction was observed with respect to duration, time range and seasonality (Table 1). Sentinels were only females in OMU1, the clearly dominant group (Table 2). Vigilance was intensive with an invariable number of sentinels, (2/3 individuals). There were no replacements.

Discussion

Baboons have vigilance by sentinels system that is deployed in a humanized setting, with the aim of minimizing risks during their incursions. As there is no visibility from inside, the sentinels remain outside, watching out for the approach of humans. This behavior matches that which is observed in natural conditions and entails decision making with respect to the core factors involved in predator risk situations, opting to access food resources with partial entry of the group and using sentinels to compensate for the lack of visibility of the surroundings. Moreover, the time restrictions observed fit the risk-assessment hypothesis, according to which the subjects are capable of handling the time to which they are exposed to potential dangers, as a key action to minimize risk [2].

The fact that the sentinels are the females from the dominant subgroup could also fit with Bednekoff’s model, which postulates that vigilance by sentinels is based on a cooperative system. This system in turn is due to selfish reasons that depend on the internal state of mind of each sentinel animal in question to ensure their own benefit. Moreover, coordinated vigilance shifts or changing of guards are frequent in this type of vigilance, with little variation in the number of sentinels involved and with a high replacement frequency [17].

<table>
<thead>
<tr>
<th>Average duration</th>
<th>Season</th>
<th>Time</th>
<th>Replacements</th>
<th>Vigilance Type</th>
<th>No Of Sentinels</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Spring</td>
<td>9-12</td>
<td>100%</td>
<td>Intensive</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Summer</td>
<td>12-15</td>
<td>100%</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Autumn</td>
<td>50%</td>
<td>82.7%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Winter</td>
<td>33.3%</td>
<td>5.5%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Characteristics of incursions

<table>
<thead>
<tr>
<th>Submission reception1 (♂)</th>
<th>OMU 1</th>
<th>OMU 2</th>
<th>OMU 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>254</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Submission reception2 (♀)</td>
<td>563</td>
<td></td>
<td></td>
</tr>
<tr>
<td>52</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Access food3</td>
<td>100%</td>
<td>0%</td>
<td>0%</td>
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<td></td>
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</table>

Table 2: Data to determine the relative status of each OMU. (1) Frequency of submission received by the male leader of each OMU, (2) Frequency of submission received by the females of each OMU, (3) Priority access frequency to the food supply (n: 43).

References


