

BRIEF REPORT

Japanese Monkeys (*Macaca fuscata*) Quickly Detect Snakes but Not Spiders: Evolutionary Origins of Fear-Relevant Animals

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Humans quickly detect the presence of evolutionary threats through visual perception. Many theorists have considered humans to be predisposed to respond to both snakes and spiders as evolutionarily fear-relevant stimuli. Evidence supports that human adults, children, and snake-naïve monkeys all detect pictures of snakes among pictures of flowers more quickly than vice versa, but recent neurophysiological and behavioral studies suggest that spiders may, in fact, be processed similarly to nonthreat animals. The evidence of quick detection and rapid fear learning by primates is limited to snakes, and no such evidence exists for spiders, suggesting qualitative differences between fear of snakes and fear of spiders. Here, we show that snake-naïve Japanese monkeys detect a single snake picture among 8 nonthreat animal pictures (koala) more quickly than vice versa; however, no such difference in detection was observed between spiders and pleasant animals. These robust differences between snakes and spiders are the most convincing evidence that the primate visual system is predisposed to pay attention to snakes but not spiders. These findings suggest that attentional bias toward snakes has an evolutionary basis but that bias toward spiders is more due to top-down, conceptually driven effects of emotion on attention capture.

Keywords: macaque monkeys, snakes, spiders, evolutionarily fear-relevant animals, snake detection theory

Many anthropologists, neuroscientists, and psychologists have long considered both snakes and spiders to be innate fear-relevant stimuli for humans (Öhman & Mineka, 2001, 2003). Humans form associations between pictures of snakes or spiders and electric shocks more strongly than between pictures of guns or knives and shocks, despite the fact that, in modern environments, guns and knives are more dangerous than snakes and spiders. Öhman and Mineka (2001) postulated that humans are evolutionarily predisposed to process ancestrally fear-relevant stimuli. This fear module hypothesis is also consistent with evidence that humans find pictures of evolutionarily fear-relevant stimuli more quickly than those of neutral stimuli in visual search tasks. Öhman, Flykt, and Esteves (2001) demonstrated that adult humans more quickly detect a deviant snake (or spider) picture in a complex array of neutral distracter stimuli (e.g., pictures of flowers or mushrooms)

than vice versa. In line with the evolutionary view (Öhman & Mineka, 2001, 2003), young children with relatively little prior exposure to snakes or their representations also react faster when identifying snakes than flowers (Hayakawa, Kawai, & Masataka, 2011; LoBue & DeLoache, 2008; Masataka, Hayakawa, & Kawai, 2010), which suggests that prior experience with snakes may not play a major role in enhanced human sensitivity (LoBue & Rakison, 2013). These empirical studies suggest that evolution equipped our ancestors with a readiness to easily associate fear with recurrent threats and with a visual system predisposed to quickly detect dangerous animals (Öhman & Mineka, 2001, 2003; Shibasaki & Kawai, 2009). Other researchers, however, have suggested that individuals may quickly learn to fear these animals through observations, stories, and/or myths in the early stages of life (LoBue, Rakison, & DeLoache, 2010).

The most convincing evidence for an evolved fear module comes from studies with macaque monkeys, because this study suggests that both humans and monkeys inherit a shared mechanism for an evolved fear module. For instance, Shibasaki and Kawai (2009) demonstrated that snake-naïve macaque monkeys (*Macaca fuscata*) more quickly identify a deviant snake picture among an array of flower pictures than vice versa. Despite the fact that monkeys in this study were reared in captivity and had never been exposed to real or toy snakes, these monkeys reacted to snake pictures vigorously. Le et al. (2013) recorded the neural activity of the medial and dorsolateral pulvinar from macaques' brains during exposure to four sets of pictures: snakes, angry monkey faces, monkey hands, and geometric shapes. They found neurons that

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responded more rapidly and more strongly to snakes than to the other three stimuli, suggesting a neural mechanism for rapid visual detection of snakes. In accordance with laboratory studies, many observations from a wide variety of primate species in the wild have reported fear reactions to snakes (Bartecki & Heymann, 1987; Boinski, 1988; Seyfarth, Cheney, & Marler, 1980).

Nevertheless, it remains unclear whether spiders hold a special status in human and primate perception. Although the fear module hypothesis suggests that both snakes and spiders may be prototypical evolutionarily threat-relevant stimuli (Öhman & Mineka, 2001), recent studies have questioned whether spiders are processed preattentively in human visual perception. Studies with visual search tasks have revealed a larger threat detection advantage for snakes than for spiders (Öhman, Soares, Juth, Lindstrom, & Esteves, 2012; Shibasaki & Kawai, 2011). Although human adults have been shown to quickly detect deviant spider pictures among an array of mushroom pictures, this attention bias disappeared when the deviant spider pictures were embedded among animal pictures (LoBue, 2010; see also Öhman et al., 2012; Shibasaki & Kawai, 2011). Electroencephalogram studies using early posterior negativity (EPN), which reflects the early selective visual processing of emotionally significant information, also suggest that the degree of EPN for spider pictures was smaller than that for snake pictures and not different from fear-irrelevant animals (He, Kubo, & Kawai, 2014).

It should be noted that, among nonhuman primates, quick detection (Shibasaki & Kawai, 2009) and vicarious fear learning (Cook & Mineka, 1990) are limited to snakes, and no such evidence exists for spiders. Despite consistent results showing attentional bias toward snakes by humans and nonhuman primates, the inconsistent data for spider detection suggest there may be a difference between fear of snakes and fear of spiders (He et al., 2014; Soares, Esteves, Lundqvist, & Öhman, 2009). Empirical evidence is consistent with the snake detection theory (SDT; Isbell, 2006), which proposes that the need to detect dangerous snakes provided strong evolutionary pressure that resulted in the origin of primates via expansion of the visual sense.

No studies have yet investigated whether monkeys more quickly detect a deviant picture of spiders among pictures of nonthreatening animals. In this study, we compared reaction times (RTs) for detecting deviant pictures of snakes and spiders in the background of nonthreatening animal pictures (koala) as in a previous study of human adults (Shibasaki & Kawai, 2011). Based on the SDT (Isbell, 2006), we predicted that quicker detection would be observed only for snake pictures and not for spider pictures.

Method

Subjects

Three female Japanese monkeys participated in this study. They were aged 3 years ("Pero" and "Ume") and 5 years ("Shiba"). All were born in social groups and raised until the age of 3 at the Primate Research Institute of Kyoto University. They were then housed individually in cages with ad libitum water access. Daily food requirements (biscuits and vegetables) were delivered after each experimental session. All procedures were approved by the ethics committee of the Primate Research Institute of Kyoto Uni-

versity and were in accordance with the Guide for the Care and Use of Laboratory Primates.

Apparatus

The experimental tasks were performed in an operant box (700 mm × 610 mm × 700 mm) with acrylic panel walls (Shibasaki & Kawai, 2009). A 15-inch touch-sensitive LCD screen was mounted on one side of the experimental box. A universal food dispenser was placed on the experimental box to provide a piece of food reward.

Stimuli

Two different kinds of visual stimuli were used in Experiment 1: gray-scale images of nine snakes and nine koalas in naturalistic situations. The size of each picture was 320 × 240 pixels, and all were matched for luminance (Figure 1a, b). The images of snakes were replaced by nine images of spiders in Experiment 2 (Figure 1c). The size and averaged luminance of each stimulus were the same as in Experiment 1.

Procedure

The three monkeys performed a visual search task. The monkeys were already experienced in the visual search task with conspecific faces (Kawai, Kubo, Masataka, & Hayakawa, 2015). The basic procedure was similar to previous studies using visual search tasks with pictures of snakes (Shibasaki & Kawai, 2009). The monkey initiated a trial by touching a gray rectangle (i.e., start key) at the center of the monitor. This rectangle disappeared, and after 3 s, a nine-picture matrix appeared. The monkey was required to touch the one deviant picture (e.g., the fear-relevant animal) on the touch-sensitive monitor from among eight pictures of a different category (e.g., fear-irrelevant animal) to receive a reward. Pictures were presented as a nine-picture matrix in blocks of either fear-relevant or fear-irrelevant targets. A block consisted of 72 trials comprising a quasi-random sequence, altered each day. The criterion was set at a performance rate of more than 95% in three consecutive blocks for each target condition. After each monkey reached the target accuracy, data were collected for 6 consecutive days (a total of 432 trials per subject).

Results

Experiment 1: Snakes Versus Koalas

Incorrect responses were classified as errors and excluded from the following analyses. The percentages of errors were 0.5% (Shiba), 2.8% (Pero), and 0.5% (Ume). Figure 2 illustrates the median RTs for detecting the deviant pictures by the three monkeys. The RTs for detecting deviant pictures of snakes were less than those for detecting deviant pictures of koalas (Mann-Whitney *U* tests: Shiba, $U = 19341.0$, $Z = 3.07$, $p = .002$, $r = .17$, 95% CI [1,054.1, 1,129.5]; Pero, $U = 19,933.0$, $Z = 2.62$, $p = .009$, $r = .23$, 95% CI [785.7, 855.3]; Ume, $U = 17,873.0$, $Z = 4.20$, $p < .001$, $r = .15$, 95% CI [1,109.5, 1,269.7]).

Experiment 2: Spiders Versus Koalas

The percentages of errors were 0.9% (Shiba), 1.9% (Pero), and 0.4% (Ume). The median latencies for detecting deviant pictures



Figure 1. Stimuli used in the experiments. The koala target is presented among snake distractors (a) and among spider distractors (c). The snake target is presented among koala distractors (b).

of spiders did not differ from those for detecting deviant pictures of koalas (Shiba, $U = 22,309.5$, $Z = 0.785$, $p = .432$, $r = .04$, 95% CI [1,069.6, 1,141.3]; Pero, $U = 22,292.5$, $Z = 0.798$, $p = .425$, $r = .02$, 95% CI [911.9, 1,029.3]; Ume, $U = 22,824.5$, $Z = 0.39$, $p = .697$, $r = .04$, 95% CI [1,075.2, 1,155.0]).

Across the two experiments, the RTs were significantly less for snake–target matrices than for spider–target matrices for all three monkeys (Mann–Whitney U tests: Shiba, $U = 20,654.5$, $Z = 2.06$, $p = .039$, $r = .11$, 95% CI [1,029.8, 1,092.7]; Pero, $U = 15,349.0$, $Z = 6.15$, $p < .001$, $r = .34$, 95% CI [851.7, 967.1]; Ume, $U = 20,037.5$, $Z = 2.54$, $p = .011$, $r = .14$, 95% CI [1,049.2, 1,182.1]). The RTs for identifying deviant koala pictures in the two experiments, however, did not differ for Shiba ($U = 22,821.0$, $Z = 0.39$, $p = .696$, $r = .02$, 95% CI [1,094.8, 1,177.2]) and Ume ($U = 22,420.5$, $Z = 0.70$, $p = .484$, $r = .04$, 95% CI [1,129.0, 1,249.1]). For Pero, however, the RTs for identifying koala targets were less among pictures of snakes than those among pictures of spiders ($U = 20,151.0$, $Z = 2.45$, $p = .014$, $r = .14$, 95% CI [844.0, 919.6]).

Discussion

The present study clearly demonstrates that macaque monkeys detect deviant pictures of snakes among distracting koala pictures faster than vice versa. This result is consistent with previous work showing that macaque monkeys detect a deviant picture of snakes among flower pictures faster than vice versa (Shibasaki & Kawai, 2009). In the present study, however, we demonstrated for the first time that macaque monkeys found snake pictures more quickly even when the deviant snake pictures were surrounded by pictures of fear-irrelevant animals (koalas). This result is consistent with a previous study of young children using a similar visual search task (LoBue & DeLoache, 2008). This result is also consistent with previous studies that reported how monkeys respond to snakes (Mineka, Keir, & Price, 1980). Macaque monkeys are predisposed to learn by observation to fear snakes (Cook & Mineka, 1990). Macaques can also assess the level of threat by the snakes' postures (Etting & Isbell, 2014). These studies suggest that monkeys are specifically sensitive to snakes, providing strong support for the SDT.

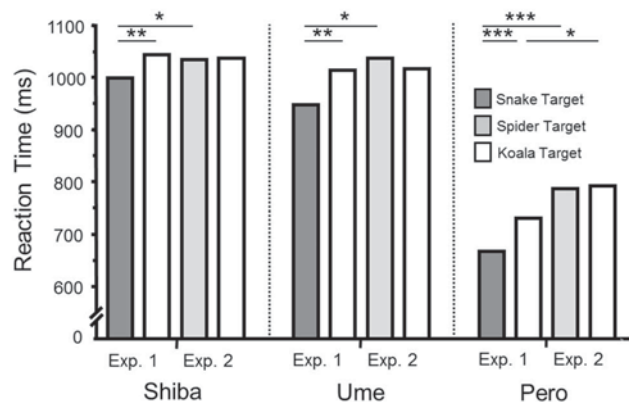


Figure 2. Median reaction times for locating discrepant target picture among distracter pictures. The asterisks indicate p-values (* $p < .05$. ** $p < .01$. *** $p < .001$).

Most important, however, the same macaque monkeys did not show a search advantage for spiders among fear-irrelevant animals, suggesting that spiders are not evolutionarily relevant threat stimuli. This pattern of results is partly consistent with a study by LoBue (2010), which showed that attentional bias toward spiders by human adults was not observed when a target picture of spiders was embedded in pictures of nonthreatening animals. It is unknown whether monkeys can quickly find the target pictures of spiders embedded in pictures of mushrooms. If monkeys detect spider pictures efficiently among mushroom pictures, it does not mean that spiders are evolutionarily fear-relevant animals, because pictures of fear-irrelevant animals were also quickly found among flower or mushroom pictures by humans (Lipp, Derakshan, Waters, & Logies, 2004). These results do not support the notion that spiders are processed preattentively in visual systems. Soares et al. (2009) compared spider- and snake-fearful human participants using a visual search task. Although spider-fearful participants more quickly detected their feared stimuli (spiders) against a background of fruit pictures than fear-relevant but nonfeared stimuli (snakes), there was no significant difference between the detection latencies of the feared stimuli (snakes) and the fear-relevant but nonfeared animal stimuli (spiders) for participants fearful of snakes. The authors' interpretation of these results was that the detection of snakes is more dependent on bottom-up, stimulus-driven processes, whereas the detection of spiders seems to be less dependent on attentional efficiency, is highly selective in fearful participants, and is therefore based on top-down, conceptually driven processes. Supporting the results of these visual search tasks (Shibasaki & Kawai, 2011), Van Strien, Eijlers, Franken, and Huijding (2014) have also shown that the degree of EPN was the largest for snake pictures, intermediate for spider pictures, and the smallest for bird pictures, and subjective spider fear was associated with EPN amplitude for spider pictures, whereas snake fear was not associated with EPN amplitude for snake pictures (see also He et al., 2014).

In the present study, the RTs of the three monkeys varied. They were, however, relatively stable for each monkey. In two monkeys, RTs to the koala targets did not differ across the experiments. The RTs for snake pictures were less than those for spider and koala pictures for the three monkeys. The RTs did not differ between spider targets and koala targets. In other words, monkeys were selectively sensitive to snakes and not to spiders and koalas.

A field study in Senegal, West Africa, reported that primatologists encountered venomous snakes frequently (McGrew, 2015). In contrast, only about 0.1% of all spider species (30,000) are dangerous to humans, and many venomous species live hidden and scarcely come in contact with humans (Cartwright, 2001; Schmidt, 1985). To our knowledge, there have been no reports of primates being afraid of spiders in the wild. Not only have there been no reports of nonhuman primates being afraid of spiders, but also several taxa perceive them as food. Cheirogaleidae, Callitrichidae, Cebidae, and Cercopithecidae are all reported to eat spiders (see Ullrey, 1986). Therefore, primates do not seem to be predisposed to fear spiders predominantly. If primates have a visual sensitivity to spiders, it is likely restricted to human primates and, thus, would be more evolutionarily recent than the sensitivity to snakes (New & German, 2015). Our results suggest that spider fears may be limited to humans and may be acquired through learning.

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