INTRODUCTION

Fluctuating asymmetry (FA) is random deviation from perfect symmetry in traits that are normally bilaterally symmetrical. Because these traits arise from the same genome, their optimal condition is assumed to be perfect symmetry (Polak & Trivers, 1994). Therefore, a departure from symmetry indicates disruption of normal development, most likely due to genetic or environmental stresses (Parsons, 1992). Environmental stressors increase asymmetry in a variety of organisms (Møller & Swaddle, 1997). So, as FA can reliably reflect the stress experienced during development, it has been suggested that it could be related to (or predict) individual fitness (Møller, 1990). If so, symmetry of bilateral sexual traits (both weapons and ornaments) may play an important role in sexual selection because symmetric individuals might have an advantage over asymmetric competitors during mate choice or intrasexual competition (Møller, 1990).

Ornamental traits and secondary sexual characteristics are important factors influencing mate choice and intrasexual competition in many species (Andersson, 1982; Mateos & Carranza, 1997; Møller, 1988; Pärt & Qvarnström, 1997). Also, several studies have documented that females prefer more symmetrical males (López et al., 2002; Schlüter et al., 1998; Sheridan & Pomiankowski, 1997). Therefore, it is hypothesized that the symmetry of these ornamental traits may play an important role in mate choice and, hence, have important implications for sexual selection.

This proposed relationship between fluctuating asymmetry and quality has been studied for a variety of different traits. However, not every trait shows an increase in fluctuating asymmetry with increased stress; different traits appear to be under different levels of stabilizing selection. Many morphological traits, especially those used in functions related to survival, are highly canalized and therefore are less susceptible to developmental disturbance (Polak, 1993). Other traits seem to be much more susceptible to stress. These include characters that are under directional selection, such as ornamental traits (Møller & Pomiankowski, 1993).

No Difference in Antler Asymmetries Between Two Captive Maral Deer Populations

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SUMMARY: The objective of this study was to investigate asymmetry in antlers of Caspian Red Deer or maral (Cervus elaphus sibiricus) from two different genetic origins and maintained under similar conditions. Eighteen male Caspian Red Deer aged 24 months were studied. Nine animals belonged to the local Kazakh population and nine were directly imported Russian deer. The following data were obtained for right and left antlers: wet weight, stem length and circle and 1st, 2nd and 3rd shoot lengths. To obtain the values of antler asymmetries we used the absolute differences between the value of each trait on left and right sides. According to values of asymmetries obtained, the two populations neither showed differences from each other nor exhibited consistent directional trends in mean measures. Therefore, it could be concluded that Russian marals have adapted well to environmental conditions, presenting no different levels of environmental stress in relation to local Kazakh ones.

KEY WORDS: Horn; Antler; Maral; Symmetries.
The objective of this study was to investigate asymmetry in antlers of Caspian Red Deer or maral (Cervus elaphus sibiricus) from two different genetic origins, maintained under similar conditions. Specifically, we tested for the hypothesized negative relationship between levels of FA and environmental stress. The maral is one of the easternmost subspecies of Red deer, native to areas in Kazakhstan, China, Mongolia and Russia. They are large and strong animals: adult deer can be up to 150 cm high and up to 260–330 kg in weight for males and 150–250 kg for females. Stem length and weight of antlers depend on age and heredity. The amplitude of oscillation is very large. For example, at 6 years of age (they have the greatest productivity at 6–12 years of age) the average weight of antlers is 9.9 kg (2.0–11.9 kg) and the length of the stem is 64.8 cm (45–83 cm) (Lunitsyn, 2004). Red deer are highly appreciated in livestock farming for the supposed healing properties of the young individuals’ antlers, so called “Siberian deer antlers”. These antlers are used to prepare a stimulating medicinal agent, called pantocrine. “Siberian deer antlers” are used to treat blood, cardiovascular, and cranial diseases, and as a preventive against weakening of the immune system and nervous system problems. The antlers are also used as a tonic, rejuvenating drug.

MATERIAL AND METHOD

Sampling. Eighteen male marals aged 24 months were studied. Nine animals belonged to the local Kazakh population and nine to Russian ones. Both were managed under similar conditions.

Local marals were obtained from the peasant farm "Bagration" (East Kazakhstan region, Ulan area, village of Privolnoye, 50° 06’ N, 81° 32’ E). This farm has the status of a pedigree factory and breeding farm, breeding Kazakh white cattle and Simmental cattle. Maral and horse breeding are additional branches. The farm is located in a dry-steppe zone; the climate is sharp continental, with large daily and annual temperature fluctuations, spanning from -52.5°C in winter to +40°C in summer. The average temperature in January is -16°C and in July +20.5°C. The average annual precipitation is between 180 and 230 mm. Average thickness of the snow cover is 30–45 cm, varying from 6 cm in valleys to 1.5 m in mountains. The soils are chernozems, gray forest, sod-podzolic, steppe, mountain-meadow and mountain tundra. Vegetation: larch, karagan, barberry, honeysuckle, kurilian tea, maral root, cowberry, pion herb and chabrets.

Russian marals were from the agricultural production cooperative breeding factory "Tenginsky" (Altai Republic, Ongudai area, village of Tenga, 50° 50’ 34” N, 85° 39’ 22” E). This farm also has the status of a pedigree factory, breeding the Altai-Sayan breed of marals. The farm is located in a mountain-steppe zone; the climate is sharp continental with large daily and annual fluctuations in temperature, extending from -49°C in winter to +37.5°C in summer. The average temperature in January is -16°C, in July +13°C. The average annual precipitation is around mm. Average thickness of the snow cover is 30–45 cm, varying from 6 cm in valleys to 1.5 m in mountains. The soils are chernozems, gray forest, sod-podzolic, steppe, mountain-meadow and mountain tundra. Vegetation: larch, karagan, barberry, honeysuckle, kurilian tea, maral root, cowberry, pion herb and chabrets.

Measurements. The following data were obtained for right and left antlers: wet weight, stem length and circle and 1st, 2nd and 3rd shoot lengths. All variables were considered to describe the trait “conformation”. Each measurement was taken once, always by the first author (KN). Animals were measured in vivo using a subjection catch, so no ethical permission was needed.

Analysis of FA. To obtain a measure of FA it was applied to the absolute difference between the values of a trait on the left and right sides. Higher values in these differences would indicate less symmetric antlers. As each trait can provide an independent estimate of the underlying developmental instability of an individual (Palmer & Strobeck, 1986), the five studied measurements for each antler were used independently: stem length and circle, 1st, 2nd and 3rd shoot length per male. Because asymmetry measures were not normally distributed, they were log transformed.

Data analyses. Shapiro-Wilks’ tests for normality of the distributions of studied parameters for each population were conducted. Equality of the means of the two groups was evaluated by a Hotelling’s T-squared test. Finally, a correlation table between measurements and fresh weight of both antlers was done in order to see if there was any relationship between asymmetries and weight, the latter being interpreted as an indicator of quality. All analyses were performed using the PAST program (Hammer et al., 2001).

RESULTS

The main statistics for both populations appear in Table I. Antler weight was not correlated (p<0.05) with any of the measurements. Hotelling’s test showed no difference between the two populations according to the antlers’ conformation (F=1.752, p<0.05). Classification was correct in 88.89 % of cases. The distributions of all studied parameters - mean
values for each animal did not depart from normality as indicated by Shapiro-Wilk’s tests (p<0.05). According to log-transformed asymmetries, the two populations did not show differences either (F=0.394 p<0.05) and exhibited no consistent directional trends in mean measures.

**DISCUSSION**

FA, random departure from perfect symmetry in bilateral traits, has been proposed as an indirect indicator of individual quality. But according to obtained data, Russian and local populations have no differences in antler conformation and neither do they present different asymmetries. So it could be concluded that Russian marals have adapted well to environmental conditions, presenting no different quality levels of environmental stress in relation to local ones. Moreover, if symmetry and masculinity indicate the quality of individuals, high quality individuals should develop large antlers that have little asymmetry. As, according to our results, size was unrelated to symmetry, it could be expected that the cost of larger ornamentation would create developmental stress for their owners, heavier individuals not being the only ones capable of bearing the handicap of growing large traits or symmetries. If sexual characters, like antlers, are costly to ones capable of bearing the handicap of growing large traits would be the same for lighter weight produce (Ditchkoff & deFreese, 2010) the relative cost to or symmetries. If sexual characters, like antlers, are costly to produce equal-sized traits would be the same for lighter weight produce (Ditchkoff & deFreese). It is this visual asymmetry that would be assessed by potential mates and rivals. Therefore, 3-dimensional comparisons would be more useful to assess asymmetries.

**ACKNOWLEDGMENTS**. We wish to thank all the workers at the deer-farm “Bagration”, who have always been ready to cooperate and help in any necessary way on occasions of field research.

**Table I. Main statistics for each population (n=9 for each). Measurements are in cm except for weight, which is in kg.**

<table>
<thead>
<tr>
<th>Population</th>
<th>Variable</th>
<th>Side</th>
<th>Range</th>
<th>Mean±SD</th>
<th>Range</th>
<th>Mean±SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Wet weight</td>
<td>Right</td>
<td>1–1.8</td>
<td>1.4±0.273</td>
<td>1–1.7</td>
<td>1.3±0.281</td>
</tr>
<tr>
<td>B</td>
<td>Wet weight</td>
<td>Left</td>
<td>1.1–1.7</td>
<td>1.5±0.212</td>
<td>1.1–1.8</td>
<td>1.3±0.264</td>
</tr>
<tr>
<td>A</td>
<td>Stem length</td>
<td>Right</td>
<td>47–65</td>
<td>53.8±5.840</td>
<td>37–53</td>
<td>45.6±5.522</td>
</tr>
<tr>
<td>B</td>
<td>Stem length</td>
<td>Left</td>
<td>48–68</td>
<td>55.6±7.141</td>
<td>39–52</td>
<td>47.3±4.657</td>
</tr>
<tr>
<td>A</td>
<td>Stem circle</td>
<td>Right</td>
<td>13–17</td>
<td>14.5±1.333</td>
<td>13–17</td>
<td>14.4±1.130</td>
</tr>
<tr>
<td>B</td>
<td>Stem circle</td>
<td>Left</td>
<td>13–17</td>
<td>14.8±1.691</td>
<td>13–17</td>
<td>14.6±1.302</td>
</tr>
<tr>
<td>A</td>
<td>1st shoot</td>
<td>Right</td>
<td>17–32</td>
<td>21.7±4.944</td>
<td>13–22</td>
<td>18.4±2.877</td>
</tr>
<tr>
<td>B</td>
<td>1st shoot</td>
<td>Left</td>
<td>14–35</td>
<td>23.0±6.204</td>
<td>16–23</td>
<td>19.7±2.712</td>
</tr>
<tr>
<td>A</td>
<td>2nd shoot</td>
<td>Right</td>
<td>20–31</td>
<td>24.7±3.734</td>
<td>12–27</td>
<td>19.5±6.454</td>
</tr>
<tr>
<td>B</td>
<td>2nd shoot</td>
<td>Left</td>
<td>20–33</td>
<td>26.0±4.555</td>
<td>8–27</td>
<td>20.5±8.736</td>
</tr>
<tr>
<td>A</td>
<td>3rd shoot</td>
<td>Right</td>
<td>18–22</td>
<td>20.7±1.164</td>
<td>14–22</td>
<td>16.8±2.356</td>
</tr>
<tr>
<td>B</td>
<td>3rd shoot</td>
<td>Left</td>
<td>18–27</td>
<td>21.7±2.764</td>
<td>15–20</td>
<td>18±1.732</td>
</tr>
</tbody>
</table>

**PALABRAS CLAVE**: Cuerno; Asta; Ciervo; Simetría.
REFERENCES


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