Morphological variations and sexual dimorphism in
*Chelonoidis carbonaria* (Spix, 1824) and
*Chelonoidis denticulata* (Linnaeus, 1766) (Testudinidae)

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Abstract

*Chelonoidis Decarbonaria* and *C. denticulata* are two tortoises which are widely distributed Brazil. Although they occur sympatrically in different areas, *C. carbonaria* prefers open areas, while *C. denticulata* chooses forest areas. Significant morphological variations can be observed in these species due to the fact that they occupy a vast and environmentally diverse area. Data on shell shape of captive individuals reveal important differences between the two species, mainly in the plastron scutes, carapace width, and head length. Variation in shape is greater in *C. carbonaria* than in *C. denticulata*, which may be associated to a more elaborate and complex mating ritual. The shell shape in *C. denticulata* is more elongated than in *C. carbonaria* due to ecological habits. These aspects lead to a greater restriction in shape, limiting variation and dimorphism. In *C. carbonaria*, the shell opening is larger than in *C. denticulata*, which affords greater variation in shape. A more elongated shell facilitates movements of *C. denticulata* in densely forested areas. Yet, this characteristic reduces shell opening, lessening the possibilities of variation in form.

Keywords: tortoise, carapace, plastron, shape.

Variações morfológicas e dimorfismo sexual em *Chelonoidis carbonaria* (Spix, 1824) e *Chelonoidis denticulata* (Linnaeus, 1766) (Testudinidae)

Resumo

*Chelonoidis carbonaria* e *C. denticulata* são duas espécies de jabutis com ampla distribuição no território brasileiro. Apesar de ocorrerem em simpatria em muitos locais, *C. carbonaria* apresenta predileção por áreas mais abertas e *C. denticulata*, por áreas de florestas mais densas. Por ocuparem extensa área com grandes variações ambientais, essas espécies apresentam grande variação nas características morfológicas. Dados da forma do casco de indivíduos cativos indicam importantes diferenças entre as espécies, principalmente nos escudos do plastrão, na largura da carapaça e no comprimento cefálico. *Chelonoidis carbonaria* apresenta maior variação da forma que *C. denticulata*, o que pode ser relacionado a um ritual de acasalamento mais elaborado e complexo. *Chelonoidis denticulata* possui corpo mais alongado que *C. carbonaria*, o que é atribuído aos seus hábitos; esse aspecto leva a uma maior restrição da forma, minimizando as possibilidades de variação do seu dimorfismo. A abertura no casco de *C. carbonaria* é maior que em *C. denticulata*, o que possibilita maior variação na forma. Um casco mais alongado facilita o deslocamento de *C. denticulata* em áreas de floresta densa, mas reduz a abertura desse casco, diminuindo as possibilidades de variação da forma.

Palavras-chave: jabuti, carapaça, plastração, forma.
1. Introduction

The red-footed tortoise *Chelonoidis carbonaria*, locally known in Brazil as “jabutipiranga”, and the yellow-footed tortoise *Chelonoidis denticulata*, called “jabutitinga”, are two tortoises which are widely distributed in Brazil. Together with *C. chilensis* (Gray, 1870) and *C. nigra* (Quoy and Gaimard, 1824) (recorded only in the Galapagos Islands), *C. carbonaria* and *C. denticulata* are representatives of the order Testudines in South America. *Chelonoidis carbonaria* and *C. denticulata* are very similar in morphological, behavioral and reproductive traits (Farias et al., 2007). These species are considered mid-sized, with a mean straight carapace length in *C. carbonaria* rarely exceeding 50 cm (Pritchard and Trebbau, 1984), and individuals with carapaces varying between 30 and 40 cm in length are more commonly observed (Jerozolimski, 2005). *Chelonoidis denticulata* occurs preferably in humid tropical forests, while *C. carbonaria* prefers clearing and dry areas typical of savanna and caatinga. However, the two species are commonly observed to occur in sympatry, mainly in transition areas between humid forests and the cerrado (Farias et al., 2007; Moskovits, 1998; Pritchard and Trebbau, 1984; Moreira, 1989; Jerozolimski, 2005; Vinke et al., 2008).

Hagan (1989) pointed out the main characteristics whereby the two species can be distinguished: inguinal scute form, the relationship between the femoral and humeral suture size, i.e. if the gular scute overlaps or does not reach the carapace, and the growth form of the carapace and prefrontal scales. A distinctive trait commonly used to differentiate the species is the head and limb color, although this characteristic may lead to erroneous interpretations due to the wide variation in color patterns. Mistakes in classifications that mainly use the color are frequent and go back to the first texts about the species (Vanzolini, 1999). A review of the identification characteristics and of scute patterns in *C. carbonaria* and *C. denticulata* is given in Jerozolimski (2005) and Vinke et al. (2008).

To occupy a broad area with great environmental variations, the species present a great variation in morphological characteristics (Pritchard and Trebbau, 1984). According to Guix et al. (2001), apparently the variation in the scutelation pattern can be caused due to environmental changes. Breeding in captivity can lead *C. carbonaria* to the development of morphological, behavioral, and reproductive abnormalities when hatchlings originating from a region grow in other areas, environmentally diverse from the one where they were born, and it leads to the masculinization of females (Guix et al., 2001). When natural selection (manifested as the search for shelter, food or protection against predators) does not restrict bodies to a more uniform design, sexual selection (characters associated to mating) and selection for fecundity (observed as larger bodies) play a more prominent role causing more significant dimorphism (Bonnet et al., 2001). Species of one same taxon exposed to different kinds of environmental pressure can develop variation in sexual size dimorphism (Willemsen and Hailey, 2003; Lovich et al., 2010).

A considerable morphological variation in the turtle population is commonly observed, although the quantification of this variation and the establishment of the evolutive processes that have shaped it are a very difficult task due to the complex interactions between the phenotype, locomotor development, and behavior (Delmas et al., 2007). These morphological variations may be caused by selection pressure or by ecological habits, such as predation. Additionally, the availability of food resources and even reproductive behaviors also seem to influence morphology (Morafka, 1982; Germano, 1993; Willemsen and Hailey, 2003). In this scenario, biometric analysis is important as it may provide information on the degree of divergence between species and populations (Leary et al., 2003; Fernández and Rivera, 2003; Lindeman, 2003; Boone and Holt, 2001).

This study analyses the morphological variations in the shell of *C. carbonaria* and *C. denticulata* in an effort to establish the relationship between morphological differences and sexual dimorphism and to the species’ reproductive behavior.

2. Material and Methods

We analysed 154 adult tortoises: 132 *C. carbonaria* (80 males and 52 females) and 22 *C. denticulata* (11 males and 11 females). Individuals came from the USIPA/CEBUS Zoo in Ipatinga, Minas Gerais, Brazil. It was not possible to determine the origin of the tortoises because they had been donated to the zoo. In general, hatchlings are captured in the far northern and northeastern areas of Brazil and sold as pets on Brazilian roads. Their final destinations are usually urban centers in the south and southeast of Brazil. Adult tortoises are less appealing to the general population and, when young tortoises grow up, they end up being donated to zoos, taken to environmental authorities, or simply released into woods (Souza et al., 2007).

We determined the sex of individuals based on plastron hollow, anal scute gap, tail shape and reproductive behavior (copula and nest digging) (Pritchard and Trebbau, 1984). Only sexually mature individuals were used. Only adult *C. denticulata* larger than 290 mm in carapace length (CL) and *C. carbonaria* larger than 190 mm in CL were included. In order to minimize the effects associated with sexual dimorphism, males and females were analyzed separately. We measured the weight of each individual (W), as well as another 20 morphological traits in a straight-line using calipers (±1 mm): plastron length (PL); carapace length (CL); curved carapace length (CCL); carapace width at the junction of the 5th and 6th marginal scutes (CW5-6); carapace width at the junction of the 7th and 8th marginal scutes (CW7-8); shell height at the junction of the 2nd and 3rd marginal scutes (SH2-3); shell height at the junction of the 3rd and 4th marginal scutes (SH3-4); shell height at the junction of the 6th and 7th marginal scutes (SH6-7); shell height at the junction of the 8th and 9th marginal scutes (SH8-9).
(SH8-9); distance between auxiliary and inguinal scute (AX-IN); humeral scute width (HSW); width of suture between pectoral scute and abdominal scute (PS-AS); width of suture between abdominal scute and femoral scute (AS-FS); bridge width (bridge); anal scute length (ASL); anal scute width (ASW); humeral median suture length (HMSL); femoral median suture length (FMSL); inguinal scute width (ISW); head width (HW); and head width (HL). In total, 21 parameters were assessed.

2.1. Statistical analysis

The differences in sexual dimorphism in each species were analyzed using ANCOVA, with the straight carapace length as a covariable in order to rule out the effect of size on form (Bonnet et al., 2001; Willemsen and Hailey, 2003). The morphometric parameters measured were log-transformed for normalization, which was observed using the K² test, considering kurtosis and symmetry of the dataset as normality indicators (Zar, 2009). The discriminant analysis was carried out using the 21 morphometric parameters listed above. The analysis adopted the saturated model with the 21 parameters, which were progressively excluded when not offering a significant contribution to explain the total variation contained in the morphometric matrix.

The consistency of parameters between sexes in the two species was observed using Wilks lambda. The capacity to explain the variation in the dataset was expressed by the characteristic values in the standardized matrix. Individuals were classified into the groups, so as to estimate the discriminant function and insert each individual into the group whose centroid was the closest to the value observed.

The success rate of the discriminant function was estimated using the χ² test and Mahalanobis’ generalized distance. The 5% significance level to test the discriminant function was established based on Wilks lambda, Lawley-Hotelling trace, and the Pillai’s test. The discriminant analysis and the respective diagnosis were performed using the Systat 11.0 software for Windows.

3. Results

The discriminant function for the differentiation of individuals in terms of sex and species was estimated using 13 of the 21 parameters (Table 1) in a model that afforded high significance (Wilks lambda = 0.068; df = 13; F = 15,000; df = 39; p > 0.01).

The groups formed by the estimated canonical variables were consistent and ranked together the individuals with a global correct classification score of 91%. The worst classification score was observed for C. denticulata females (75%), which have a smaller number of components (Table 2). The Jackknife cross validation was able to correctly classify 86% of individuals into the respective groups. The lowest correct classification percentages were 67 and 73% for groups of C. denticulata males and females, respectively, and the two less numerous groups, with a global correct classification of 86% (Table 3).

The eigenvalues of canonical variables were highly significant in the test conducted in the matrix trace, revealing the consistency of the classification capacity based on the calculated discriminant function (Pillai’s test = 1.60, F = 11.86, df = 39, p > 0.01; Lawley-Hotelling trace = 5.34, F = 18.02, df = 39, p > 0.01). The PC1 and PC2 accumulated 95.5% of the total dispersion contained in the original data matrix. The lowest correlation coefficient between the data observed and the two canonical axes calculated was 0.80, however other proof of the robustness of the discriminant analysis was conducted.

The first axis (PC1), in the dispersion diagram generated by the canonical analysis, is associated to species, while the second axis (PC2) represents sex (Figure 1). The most important variables in species differentiation were related

Table 1. Coefficients associated to the morphometric variables used to estimate the canonical discriminant function, considering sex and species as descriptors in Chelonoidis carbonaria and C. denticulata.

<table>
<thead>
<tr>
<th>Variable</th>
<th>PC1</th>
<th>PC2</th>
<th>PC3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>6.105</td>
<td>-5.511</td>
<td>0.600</td>
</tr>
<tr>
<td>CCL (curved carapace length)</td>
<td>14.001</td>
<td>1.330</td>
<td>30.013</td>
</tr>
<tr>
<td>SH2-3 (shell height at the junction of 2nd and 3rd marginal scutes)</td>
<td>-11.562</td>
<td>0.273</td>
<td>-1.218</td>
</tr>
<tr>
<td>CW5-6 (carapace width at the junction of 5th and 6th marginal scutes)</td>
<td>10.549</td>
<td>16.499</td>
<td>-5.232</td>
</tr>
<tr>
<td>CW7-8 (carapace width at the junction of 7th and 8th marginal scutes)</td>
<td>13.376</td>
<td>-0.185</td>
<td>-25.343</td>
</tr>
<tr>
<td>PL (plastron length)</td>
<td>-10.668</td>
<td>2.690</td>
<td>13.711</td>
</tr>
<tr>
<td>PS-AS (width in suture between pectoral scute and abdominal scute)</td>
<td>-11.896</td>
<td>-18.907</td>
<td>-0.549</td>
</tr>
<tr>
<td>LCPAN (anal scute length)</td>
<td>0.027</td>
<td>-4.353</td>
<td>-1.616</td>
</tr>
<tr>
<td>AX-IN (distance between auxiliary and inguinal scute)</td>
<td>-10.188</td>
<td>20.245</td>
<td>-6.103</td>
</tr>
<tr>
<td>HW (head width)</td>
<td>6.514</td>
<td>-4.194</td>
<td>-10.242</td>
</tr>
<tr>
<td>HL (head width)</td>
<td>-0.718</td>
<td>-11.497</td>
<td>-7.225</td>
</tr>
<tr>
<td>HSW (humeral scute width)</td>
<td>-14.894</td>
<td>-1.542</td>
<td>1.699</td>
</tr>
<tr>
<td>FMSL (femoral median suture length)</td>
<td>5.768</td>
<td>-7.680</td>
<td>3.299</td>
</tr>
<tr>
<td>ISW (inguinal scute width)</td>
<td>3.733</td>
<td>3.997</td>
<td>-1.745</td>
</tr>
</tbody>
</table>
to the dimensions of the plastron scute (HSW, PS-AS, AX-IN and PL), the curved carapace length (CCL) and carapace constriction (CW7-8, CW5-6). AX-IN is larger in *Chelonoidis denticulata*, which favors a more rigid structure and has greater protection as the increase in AX-IN is associated to increased bridge width, narrowing the opening available for limb movement and exposure. *Chelonoidis denticulata* presented a greater gular scute, which decreases the pectoral scute compared to *Chelonoidis carbonaria*.

In *Chelonoidis denticulata*, PS-AS is larger than in *Chelonoidis carbonaria*, although CW7-8 and CW5-6 are smaller in *Chelonoidis denticulata*. These two measurements were made in the central section of the carapace and plastron and point to a constriction in that region. Nevertheless, this constriction is bigger in the carapace of *Chelonoidis carbonaria* than in the plastron of *Chelonoidis denticulata*. CCL is larger in *Chelonoidis carbonaria*, which is due to the greater dome-like character or to the roundness in this species. Shell height (SH2-3) is larger in *Chelonoidis denticulata*, which has a less rounded shape and a larger frontal angle. This characteristic may also be advantageous to males during fights as it makes it more difficult for the contender to stretch the head and shell.

As to the variables related to sex (PC2), the highest values were observed for AX-IN, PS-AS, CW5-6, and HL. The greater AX-IN in females affords more protection, in spite of the lower mobility caused by the lesser room available for limb movements. Females also presented a larger CW5-6, which may be associated to a larger body and to increased egg production. In turn, males presented larger PS-AS, which is related to plastron concavity and reflects an adaptation trait in copulating and mounting on females. Males also showed larger HL, which may be related to the fighting behavior.

No sex dimorphism was observed concerning size in the individuals assessed. The carapace length (CL) and weight did not vary in the males of the two species (Table 4). The measurements of anal scutes (ASL and ASW) were also significantly different in males as compared to females, in both species. The differences in scute size are greater in *Chelonoidis carbonaria* than in *Chelonoidis denticulata* (Table 5). In
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In *C. carbonaria*, these measurements presented the greatest differences after the correction considering carapace length (ANCOVA). In *C. carbonaria* females, ASL was 32.1% smaller than in males. In males, these differences facilitate tail movement, due to the larger space available, while in females it affords greater protection.

When the morphometric measurements obtained in the present study are compared to those previously reported for *C. denticulata* and *C. carbonaria* native of the State of Pará, Brazil, sexual dimorphism was observed to run along the same direction in both datasets (Jerozolimski, 2005). In both species, CL, CCL, CW7-8 PS-AS and AS-FS in males were larger than in females, while the contrary was observed for CW5-6 and SH6-7. The only discrepancy observed concerned the PL of *C. denticulata* females, which were reported to be 0.84% larger than males in the previous study, while in the present investigation females were observed to be 5.4% smaller than males.

### 4. Discussion

The main differences in the shell shape between *C. carbonaria* and *C. denticulata* lie in the plastron. The humeral scute width (HSW) is a criterion to distinguish these two species, especially when measured along with PS-AS, AX-IN, and PL. The combined utilization of other characteristics, such as the color of the carapace and the scales that cover the head and limbs, carapace constriction, the size of the inguinal scute, the overlap of the gular scute, and the shape of frontal and pre-frontal scales prove to have an even more reliable classification, as suggested by several authors (Pritchard and Trebbau, 1984; Moskovits, 1988; Ernst and Barbour, 1989; Hagan, 1989; Jerozolimski, 2005; Vinke et al. 2008). The identification key for the species of *Chelonoidis* developed by Ernst and Barbour (1989) suggests the use of the gular scute as a differentiation criterion. However, the gular scute, which normally prolongs itself beyond the carapace in *C. carbonaria* may present the same characteristic in *C. denticulata* females, which were reported to be 0.84% larger than males in the previous study, while in the present investigation females were observed to be 5.4% smaller than males.

### Table 4.
Diagnostic parameters for the canonical variables estimates using the discriminant function calculated for identification of sex and species in *Chelonoidis carbonaria* and *C. denticulata*.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>PC1</th>
<th>PC2</th>
<th>PC3</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.36</td>
<td>1.74</td>
<td>0.24</td>
<td></td>
</tr>
<tr>
<td>0.88</td>
<td>0.80</td>
<td>0.44</td>
<td></td>
</tr>
<tr>
<td>63.0</td>
<td>95.5</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

### Table 5.
Analysis of sex dimorphism in *Chelonoidis carbonaria* and *C. denticulata* using carapace length (CL) as covariable (one-way Ancova).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Male (11)</th>
<th>Female (11)</th>
<th>F</th>
<th>p</th>
<th>M/F (%)</th>
<th>Male (80)</th>
<th>Female (53)</th>
<th>F</th>
<th>p</th>
<th>M/F (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CL</td>
<td>328</td>
<td>342</td>
<td>0.32</td>
<td>0.5757</td>
<td>−4.1</td>
<td>284</td>
<td>279</td>
<td>0.201</td>
<td>0.6546</td>
<td>1.8</td>
</tr>
<tr>
<td>Weight</td>
<td>6316</td>
<td>5963</td>
<td>0.083</td>
<td>0.7756</td>
<td>5.9</td>
<td>4023</td>
<td>3899</td>
<td>0.019</td>
<td>0.8908</td>
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<tr>
<td>CCL</td>
<td>428</td>
<td>419</td>
<td>7.656</td>
<td>0.0119</td>
<td>2.1</td>
<td>369</td>
<td>360</td>
<td>0.406</td>
<td>0.5253</td>
<td>2.5</td>
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<tr>
<td>CW5-6 (curved)</td>
<td>355</td>
<td>386</td>
<td>3.062</td>
<td>0.0955</td>
<td>−8.0</td>
<td>318</td>
<td>325</td>
<td>7.095</td>
<td>0.0087</td>
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<tr>
<td>SH2-3</td>
<td>131</td>
<td>137</td>
<td>0.331</td>
<td>0.5717</td>
<td>−4.4</td>
<td>110</td>
<td>105</td>
<td>3.754</td>
<td>0.0552</td>
<td>4.8</td>
</tr>
<tr>
<td>SH3-4</td>
<td>142</td>
<td>147</td>
<td>1.777</td>
<td>0.6787</td>
<td>−3.4</td>
<td>119</td>
<td>116</td>
<td>1.031</td>
<td>0.3118</td>
<td>2.6</td>
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<tr>
<td>SH6-7</td>
<td>146</td>
<td>153</td>
<td>0.838</td>
<td>0.371</td>
<td>−4.6</td>
<td>122</td>
<td>127</td>
<td>15.297</td>
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<td>SH8-9</td>
<td>140</td>
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<td>121</td>
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<td>CW5-6</td>
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<td>−12.1</td>
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<td>176</td>
<td>22.328</td>
<td>&lt;0.0001</td>
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</tr>
<tr>
<td>CW7-8</td>
<td>196</td>
<td>220</td>
<td>10.147</td>
<td>0.0046</td>
<td>−10.9</td>
<td>178</td>
<td>175</td>
<td>0.069</td>
<td>0.7939</td>
<td>1.7</td>
</tr>
<tr>
<td>PL</td>
<td>281</td>
<td>296</td>
<td>1.05</td>
<td>0.3178</td>
<td>−5.1</td>
<td>227</td>
<td>225</td>
<td>0.067</td>
<td>0.7966</td>
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<tr>
<td>HSW</td>
<td>138</td>
<td>143</td>
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<td>0.6945</td>
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<td>117</td>
<td>111</td>
<td>9.176</td>
<td>0.003</td>
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<tr>
<td>PS-AS</td>
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<td>196</td>
<td>9.204</td>
<td>0.0066</td>
<td>−9.7</td>
<td>154</td>
<td>153</td>
<td>0.719</td>
<td>0.3981</td>
<td>0.7</td>
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<td>EA-EF</td>
<td>143</td>
<td>153</td>
<td>1.749</td>
<td>0.2009</td>
<td>−6.5</td>
<td>117</td>
<td>109</td>
<td>11.402</td>
<td>0.0009</td>
<td>7.3</td>
</tr>
<tr>
<td>AS-FS</td>
<td>98</td>
<td>92</td>
<td>0.703</td>
<td>0.0153</td>
<td>6.5</td>
<td>96</td>
<td>82</td>
<td>67.78</td>
<td>&lt;0.0001</td>
<td>17.1</td>
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<tr>
<td>ASL</td>
<td>19</td>
<td>17</td>
<td>0.966</td>
<td>0.3375</td>
<td>11.8</td>
<td>14</td>
<td>9</td>
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<td>119</td>
<td>94.619</td>
<td>&lt;0.0001</td>
<td>−9.2</td>
</tr>
<tr>
<td>AX-IN</td>
<td>106</td>
<td>123</td>
<td>11.299</td>
<td>0.0031</td>
<td>−13.8</td>
<td>92</td>
<td>102</td>
<td>70.672</td>
<td>&lt;0.0001</td>
<td>−9.8</td>
</tr>
<tr>
<td>HW</td>
<td>42</td>
<td>45</td>
<td>2.751</td>
<td>0.1128</td>
<td>−6.7</td>
<td>40</td>
<td>38</td>
<td>15.086</td>
<td>0.0001</td>
<td>5.3</td>
</tr>
<tr>
<td>HL</td>
<td>64</td>
<td>66</td>
<td>0.107</td>
<td>0.7471</td>
<td>−3.0</td>
<td>60</td>
<td>55</td>
<td>39.064</td>
<td>&lt;0.0001</td>
<td>9.1</td>
</tr>
</tbody>
</table>

of nutrients required in vitellogenesis and promote egg production (Bonnet et al., 2001; Lagarde et al., 2001, 2003; Stevenson et al., 2007). *C. carbonaria* presents a more significant sexual dimorphism than *C. denticulata*, which may be associated to different selective pressures acting in the evolution of shape (Pritchard and Trebbau, 1984; Moskovits, 1988; Ernst and Barbour, 1989; Jerozolimski, 2005). In *C. denticulata*, the more elongated shell, that favors motion across thick vegetation, may hamper the possibilities of variation in shape, similarly to what has been reported for *Testudo* (Willemens and Hailey, 2003; Kaddour et al., 2008). In *C. denticulata*, the plastron is larger in comparison to *C. carbonaria* when CL is used as a covariable and the influence of size of individuals on the shape is excluded from the analysis. Larger plastrons afford greater protection to individuals, reducing exposure of limbs, though this trait also decreases mobility (Zuffi and Plaitano, 2007). In *C. carbonaria*, the shell and the opening for limbs and tail are wider. Further research on the way these species move may shed new light on whether these differences observed in shell openings are associated to the search for food resources and mating partners, or a response to different predators. Additionally, more information could be obtained about the possibility that this opening was shaped by sexual selection or that it is related to morphological differences (tail size, position of the cloaca; Jerozolimski, 2005) or to behavior during mating (Castano-Mora and Lugo-Rugeles, 1981; Bonnet et al., 2001; Lagarde et al., 2003; Willemens and Hailey, 2003; Kaddour et al., 2008). Nevertheless, the morphological data and motion rates of *C. denticulata* reported by Moskovits and Kiester (1987) and Jerozolimski et al. (2009) suggest that the differences in shell opening between males and females are more closely associated to reproductive behavior and protection against predators than to the motion of individuals. The rationale behind this hypothesis lies in the longer distances covered by females in the dry season, when these animals are apparently more exposed to predation, whereas males are more active and move across longer distances in the rainy season (Jerozolimski et al., 2009). In the Peruvian Amazon, *C. denticulata* males and females show the same distance ranges regardless of the season and age of individuals (Guzmán and Stevenson, 2008). Movement ranges (Guzmán and Stevenson, 2008) or sex-related differences in ranges (Moskovits and Kiester, 1987; Jerozolimski et al., 2009) are not enough to explain sexual dimorphism in the two species investigated.

Phenotypical variations and sexual dimorphism may be influenced by availability of food, while phenotypical plasticity determines the size of body and sexual dimorphism (Shine, 1989; Madsen and Shine, 1993; Pearson et al., 2002a,b). The difficulties in finding food or the differences in diets between males and females are not accountable for the variation in shell shape or the sexual dimorphism between species, since males have been demonstrated to have an identical diet (Moskovits and Bjordnål, 1990; Strong and Fragoso, 2006; Jerozolimski et al., 2009), in spite of the differences in distance ranges and areas they
live in throughout the seasons (Moskovits and Kiester, 1987; Jerzolimski et al., 2009).

In comparison to males, abdomens of females of *C. denticulata* and *C. carbonaria* were larger, which can increase egg production. A similar pattern has been reported for *Testudo horsfieldii*, whose females are larger than males (Kaddour et al., 2008). Similarly, the females of both species were shown to have longer shells as compared to males, as observed in the measurements of AX-IN, CW5-6, PL, and CCL. Longer AX-IN and CW5-6 reflect larger abdomens. Larger plastrons and inguinal scutes lend more protection to females against predators.

The morphometric descriptors ASL, FMSL, and HSW were larger in females, while AX-IN and the inguinal scute were greater in males. This proves to have wider openings for limbs, conferring more mobility to males and greater protection to females. AX-IN is inversely correlated with a mobility degree. Species with greater mobility, such as the genera *Emys*, *Trachemys*, *Lysemys* and *Pelomedusa*, have shorter AX-IN in comparison to tortoises (Zuffi and Plaitano, 2007). When the same taxon is considered, larger AX-IN is observed in females, which decreases female mobility, as compared to males (Lebboroni and Chelazzi, 1991; Corti and Zuffi, 2003; Zuffi and Plaitano, 2007). Middle scutes in the plastron are laterally connected to the carapace and influence shell opening less directly, although the changes they present play a role in the definition of plastron concavity (Kaddour et al., 2008). The males present larger abdominal scutes (PS-AS), and the differences are associated mainly to plastron concavity. Longer PS-AS values are associated to the development of the concavity that presses the suture towards the outer plastron. This larger concavity can give more stability to males during copulation (Castaño-Mora and Lugo-Rugeles, 1981; Moskovits 1988; Willemensen and Hailey, 2003).

A wide array of signals is observed in the interaction between adult males and in courtship combats (demonstration of colored dermal plates), body language (as in head movements), and fight strategies (Auffenberg, 1965; Davis, 1979; Castaño-Mora and Lugo-Rugeles, 1981; Pritchard and Trebbau, 1984). Males have larger and longer heads as compared to females, a common characteristic in male tortoises, for which courtship combats are frequent. Concerning combats, a more robust head has advantages, mainly in species that habitually bite the limbs of contenders during these fights or that even impose themselves upon females (Castaño-Mora and Lugo-Rugeles, 1981; Davis, 1979). Longer heads are useful also in the maneuvers adopted in order to roll back to the normal position on the ground, during combats (Auffenberg, 1969; Bonnet et al., 2001). As regards head size, evolution led to opposing sexual dimorphisms in *C. denticulata* and *C. carbonaria*. In the former, males have larger heads than females, while in *C. denticulata* the opposite is observed. These differences may be related to more complex courtship or combat rituals in *C. carbonaria*. Studies addressing the influence of shape in reproductive success may shed new light on this subject.

The differences in carapace shape show the effects of sexual selection and selection for fecundity with larger and better protected females, which is an advantage against predators. Apart from this, these differences show that females have higher numbers of hatchlings and lay larger eggs (Wilbur and Morin, 1988; Gibbons and Greene, 1990; Iverson, 1992; Batistella and Vogt, 2008). *Chelomoidis carbonaria* is the species with the least restrictions to shape, showing a higher sexual dimorphism as compared to *C. denticulata*. Our data do not indicate sexual dimorphism associated to size and weight in the two species, also commonly observed in other species such as *Geochelone pardalis* (Bell, 1828) (Lambert et al., 1998) and in the tortoises of the genera *Testudo* (Lagarde et al., 2001, 2003; Kaddour et al., 2008) and *Gopherus* (Germano, 1993). However, our data may have been subject to some bias due to the fact that our sample was formed by captive animals. Based on the data from several sources of Colombian, Venezuelan, Guianese, French Guianese, Surinamese, Peruvian, and Brazilian populations, Pritchard and Trebbau (1984) stated that, on average, males are larger than females, although as far as exceptionally larger specimens are concerned, females are larger than males.

In a study on populations native to southern Pará, a Brazilian state in the Amazon region, Jerzolimski (2005) reported that some individuals of *C. carbonaria* are larger and heavier than *C. denticulata*, a pattern that is different from that observed in other areas (Pritchard and Trebbau, 1984; Ernst and Barbour, 1989). These differences may be due to numerous factors related to sampling (seasonality, collection strategy, sampling effort), environment conservation status and anthropic activities in the area (pressure caused by hunting and deforestation), and evolutive history (predatory, availability of food resources). The authors also draw attention to the difficulties inherent to working with species that may present low population density and that take cryptic habits.

Morphometry was proved useful to discriminate the two species, considering the individuals evaluated in the present study. A more evident sexual dimorphism was observed in *C. carbonaria* as compared to *C. denticulata*. The most important variables in the differentiation between species are associated to the dimension of plastron scutes and to carapace curvature and constriction. In sex identification, the most important variables are associated to the plastron, carapace width and head length.

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Morphology and sexual dimorphism in tortoises


