Fielding, Jool

Return this book on or before the Latest Date stamped below. A charge is made on all overdue books.

University of Illinois Library

Dec 26 1961
Feb 5 1962
Oct 9 1963
Feb 14 1980

M32
SNAKES OF THE GENUS TANTILLA IN THE UNITED STATES

BY FRANK N. BLANCHARD

LATE ASSOCIATE PROFESSOR OF ZOOLOGY, UNIVERSITY OF MICHIGAN

The snakes of the genus Tantilla are among the few types of snakes in temperate North America with grooved fangs posteriorly on the maxilla. The scale characters which distinguish them most readily from all other snakes in our fauna are the smooth dorsal scales, in fifteen rows; the divided anal plate; and the absence of a loreal plate. The coloration in all of our species is uniform except for a black cap, which is absent in only one species.

South of the Mexican border the generic range extends to Peru, Paraguay, and Brazil, with a considerably larger number of forms than in our fauna.

Tantilla wilcoxi Stejneger.


Diagnosis.—Distribution of dark pigment on head similar to that in coronata, but white band behind it bordered by a dotted dark line instead of a band three or four scale lengths in width, as in coronata. Ventrals and caudals more numerous than in coronata. The maximum length is 347 mm.

Range.—Huachuca Mountains, Arizona.

Tantilla coronata coronata Baird and Girard.

Tantilla coronata Baird and Girard, Cat. N. Amer. Rept., pt. 1, p. 131, 1853—Kemper County, Mississippi.

1 Contribution from the Department of Zoology of the University of Michigan.

2 At the time of Dr. Blanchard's death in September, 1937, the manuscript for this paper was unfinished but sufficiently complete to make clear the author's conclusions on the systematics of the species treated. Although lacking an introduction and the interpretations Dr. Blanchard would doubtless have added, it is a valuable taxonomic contribution. At the request of Mrs. Blanchard it has been prepared for publication by Karl P. Schmidt and Howard K. Gloyd, who wish to assure the institutions and individuals who furthered the study in various ways that their courtesies are deeply appreciated.

No. 409
Diagnosis.—A light band on back of head crossing tips of parietals and bordered behind with a broad black band, three or four scale lengths in width, usually extending to the fifth dorsal scale behind the head in the mid-line; similar to wilcoxi, but with broader black band (one-half to one and one-half scale lengths wide in wilcoxi), and with fewer ventrals and caudals. Black of head extending laterally towards last upper labial, sometimes reaching labial border across last two upper labials, and extending below eye nearly or quite to the labial border. The maximum length known is 324 mm.

Range.—South Carolina to southeastern Louisiana, north into western Kentucky.

Tantilla coronata wagneri (Jan).


Diagnosis.—Head pattern like that of coronata but the white band more often nearly obliterated with dark pigment, and the black usually not extending beyond the fourth scale behind the parietals in the mid-line; ventrals fewer, caudals more numerous than in coronata; size smaller. The maximum length known is 240 mm.

Range.—Peninsular Florida.

Remarks.—Jan's description appears composite, but as he emphasized a specimen from Florida, and as the species was referred to the synonymy of coronata by Boulenger, it seems preferable to adopt Jan's name wagneri, for this well distinguished species, designating the co-type from Florida as the lectotype. A translation of the original description (Arch. Zool., Modena, 2, p. 51, 1862) follows: "Homalocranium wagneri. The relative position of the supralabials is in this species identical with that observed in H. melanocephalum, which it resembles likewise in coloration. It differs from it, however, in the mental, which is in contact with the chin shields, and in the internasals, which are a little more oblique in relation to the loreal. In our museum there are two specimens of this species, both with a white stripe which, however, in the larger individual, collected in Florida by Professor Wagner, is found on the occiput, while in the other, the source of which is unknown, it is actually on the nape. The body is pale reddish above, below white; the head has a dark shade except for a white spot back of the eye and the white stripe on the occiput from which extends a black half-collar. The length of the larger specimen is 26" 8‴, and the tail is 5′. Behind
two or three gular scutes there are 138 ventrals, an entire anal, and 45 double caudals."

The considerable overlap in scale characters with *coronata* seems to justify the subspecific arrangement.

**Tantilla planiceps** (Blainville).


*Diagnosis.*—Black of head extending three scale lengths behind parietal suture and downward on sides posteriorly to just below angle of mouth; behind and above, the black cap has a nearly straight, or somewhat convex, margin, and is bordered behind with a white band about one scale length in width. Similar to *eiseni* in head pattern, but differing from that species in having fewer ventrals, 134 to 140, instead of more than 165. The length reaches 220 mm.

*Range.*—Southern part of Lower California.

**Tantilla eiseni** Stejneger.


*Diagnosis.*—Black of head extending below angle of mouth onto gular scales (as in *planiceps*, sometimes nearly encircling the throat), reaching about two scale lengths behind parietal suture and narrowly bordered posteriorly with white; the white band sometimes with black dots behind it. Ventrals more numerous than in *planiceps* and *atriceps* (165 or more). Differing from *atriceps*, further, in that the black cap extends two to three scale lengths behind parietal suture, instead of one to two, and in that the posterior white border is wider. A large species, varying in total length from 130 to 373 mm.

*Range.*—Fresno County, California, to northern part of Lower California.

**Tantilla gracilis** Baird and Girard.


*Diagnosis.*—The only species of the genus in our fauna without a definitely black head; head usually brown, but little, if any, darker than the dorsal body color; exceptional specimens may have the head nearly black, the black cap then concave medially and extended laterally; contrasts with other species of *Tantilla* in having usually six, instead of seven, upper labials, and one instead of two
postoculars; ventrals fewer than in either atriceps or nigriceps. A small species, varying from about 85 to 225 mm. in total length.

Range.—Missouri and eastern Kansas (except in the north) south to extreme southern Texas, west to about the ninety-eighth meridian.

Tantilla atriceps (Günther).


_Diagnosis._—Black of head extending only one or two scale lengths behind parietal suture, its posterior margin not pointed and but slightly, if at all, convex, narrowly bordered behind with white, the black not extending below angle of mouth onto gular scales; mental plate usually in contact with anterior chin shields between the first lower labials (in general contrast with nigriceps); like nigriceps in number of ventrals, but caudals more numerous. A small species, the total length varying from 96 to 230 mm. (nigriceps, 120 to 350 mm.).

Range.—Oklahoma, and western Texas to southeastern Arizona.

Tantilla nigriceps Kennicott.


_Diagnosis._—Black of head extending three or four scale lengths behind parietal suture; posterior border of black cap very convex or even pointed behind in the median line, but not extending laterally onto the last two upper labials, nor reaching nearly or quite to the labial border below the eyes; not extending laterally onto the gulars, and not bordered posteriorly with white; like atriceps in number of ventrals, but caudals less numerous; mental plates usually excluded from contact with anterior chin shields by first lower labials (in contrast with atriceps). A larger species than atriceps, 120 to 350 mm. (atriceps, 96 to 230 mm.).

Range.—Western Kansas and eastern Colorado southward through Oklahoma and Texas to New Mexico and southern Arizona.

Tantilla utahensis sp. nov.

Diagnosis.—Much like atriceps, but a larger and more elongate species with more ventrals and with a relatively short tail. The ventrals in utahensis range from 153 to 160 in males (130 to 147 in atriceps) and from 163 to 172 in females (145 to 157 in atriceps). The total length of the specimens of utahensis examined ranges from 128 mm. to 297 mm.; in atriceps it ranges from 96 to 230 mm.

Description of type.—Ventral plates 166½; anal divided; caudals 63; dorsal scales smooth, uniformly in 15 rows; upper labials 7-7; lower labials 6-6; oculars 1-2 on each side; temporals 1-1 on each side; posterior chin shields shorter than the anterior, juxtaposed; mental broadly in contact with the anterior chin shields; portion of rostral seen from above longer than the internasal suture; the internasals much shorter than the prefrontals; other upper head shields as normal for the genus.

Total length 235 mm., tail 56 mm.

The general color above and below is pale brown (in alcohol); the top and sides of the head are very dark brown, backward to the scales adjacent to the parietals and downward to the upper edges of the upper labials.

Paratypes.—Univ. Utah Nos. 109 and 465, and a specimen without number from St. George; Calif. Acad. Sci. No. 54214 (a specimen with tip of tail missing); five specimens in Beck Collection at Brigham Young Univ. and Brigham Young Univ. No. 2274; all from St. George, Washington County, Utah. With these are associated four specimens from California: Klauber Coll. No. 9320, Springville, Tulare County, California; Calif. Acad. Sci. No. 65378, Panamint Mountains, California; and two specimens Museum of Vertebrate Zoology, Univ. Calif., Nos. 19331, Middle Fork of Kaweah River, and 19322, one-half mile above Ash Mountain Headquarters, Sequoia National Park, both in Tulare County, California. The range of variation in ventrals and caudals in these specimens is shown in the table (p. 376). The head scales are invariable.

Range.—Southwestern Utah and west into Sierra Nevada in California.

Tantilla kirnia¹ sp. nov.

Type from nine miles east of Pleasanton, Atascosa County, Texas. No. 28102 Field Museum of Natural History. Adult male. Collected by Calvin C. Forster for the A. J. Kirn Collection.

¹ Named for Mr. A. J. Kirn of Somerset, Texas, an enthusiastic student of reptiles.
Diagnosis.—Allied to Tantilla nigriceps but smaller in size, and with a lower number of ventrals and caudals in both sexes. Ventrals in males 130–138, caudals 43–48; in the one female specimen 141 and 39. Total length from 132 to 224 mm. in eight specimens examined.

Description of type.—Ventral plates 125 ½; anal divided; caudals 41; dorsal scales smooth, uniformly in 15 rows; upper labials 7–7; lower labials 6–6; oculars 1–2 on each side; temporals 1–1 on each side; posterior chin shields much shorter than the anterior, juxtaposed; mental well separated from the anterior chin shields by a suture of the first lower labials; portion of rostral seen from above longer than the internasal suture; internasals much shorter than the prefrontals; prefrontals extending laterally to meet the second upper labials; other upper head shields as normal for the genus.

Total length 206 mm., tail 42 mm.

The general color (in alcohol) is pale brown, lighter brown beneath; top of head very dark brown, extending backward to the third scale behind the parietals.

Paratypes.—Field Mus. Nos. 28099–101, and Univ. Kansas No. 18003, Atascosa County, Texas; Cornell Univ. No. 2003, Field Mus. No. 28103, and U. S. Nat. Mus. No. 22386, Bexar County, Texas; U. S. Nat. Mus. No. 16669, San Diego, Duval County, Texas; Baylor Univ. No. 5972–3, Tom Green County, Texas; and Univ. Oklahoma No. 13117, Comanche County, Oklahoma. The variation in the ventrals and caudals in these specimens (which unfortunately include only one female) is shown in the table (p. 376). The head scales are uniform in the series.

Range.—Comanche County, Oklahoma, southward through Texas nearly to Brownsville, westward to San Antonio.

Remarks.—Mr. A. J. Kirn states that the type was collected in the loose soil of an old barnyard, about three inches below the surface, where the ground began to be hard. In life the middle of the belly was pink from about the twenty-fourth ventral to the tip of the tail, paler forward to the tenth ventral, and without color from the chin to this point.

Tantilla kirnia is readily distinguishable from T. nigriceps, to which its range is adjacent, by its low number of ventrals, and from T. gracilis, which overlaps its range, by the black cap and the number of upper labials and postoculars; it appears to differ from T. atriceps, whose range is to the west and southwest of that of kirnia, in its much lower number of caudals.
KEY TO SPECIES AND SUBSPECIES OF TANTILLA IN THE UNITED STATES

1. — A light band on back of head crossing tips of parietals. .......................... 2
   A light band on back of head crossing behind parietals, or absent .................. 4

2. — A dark band, bordering light band posteriorly, broad (two to four scale lengths in width); eye small, its diameter less than half its distance from snout; ventrals less than 150 ........................................ 3
   A dark band, bordering light band, narrow (one-half to one and one-half scale lengths in width); eye large, its diameter more than half its distance from snout; ventrals 149 to 157 .................. *T. wilcoxi*

3. — Ventrals in males 131 to 141, average 135; in females 139 to 148, average 143;
   caudals in males 42 to 51, average 46; in females 41 to 46, average 44; light band on back of head well defined—although often interrupted on the mid-line ........................................... *T. coronata coronata*.
   Ventrals in males 119 to 129, average 127; in females 123 to 145, average 131;
   caudals in males 50 to 67, average 57, in females 41 to 59, average 51; light band on back of head usually more or less obliterated.
   *T. coronata wagneri*.

4. — Upper labials usually seven (the sixth approximately as long as the fifth);
   postoculars usually two, rarely single; head black or dark brown above,
   contrasting with the general dorsal color; ventrals 123 to 190 ............... 5
   Upper labials usually six (when seven, the sixth usually much shorter than
   the fifth); rarely more than one postocular; head usually but little darker
   than the body color above; ventrals 115 to 138 .......................... *T. gracilis*.

5. — Black of head extending three to five scale lengths behind parietal suture,
   not bordered behind with a narrow white band, nor extended behind or
   below angle of mouth; mental plates usually separated from chin shields
   by first lower labials ............................................................. 6
   Black of head usually extending only one or two scale lengths behind parietal
   suture, usually bordered behind with a narrow white band and in some
   species extending behind and below angle of mouth; mental plate usually
   in contact with chin shields ..................................................... 8

6. — Black of head very convex or even pointed behind in the median line, not
   extending laterally on the last two upper labials nor reaching nearly or
   quite to the mouth line below the eyes; ventrals 130 to 150 in males and
   141 to 161 in females ............................................................ 7
   Black of head transverse to body length posteriorly, extending laterally on
   one or both last two upper labials, and reaching nearly or quite to the mouth
   line below the eyes; ventrals 119 to 129 in males and about 123 to 145 in
   females ................................................................. *T. coronata wagneri*.

7. — Ventrals 141 or less (both sexes) ........................................... *T. kirnia* sp. nov.
   Ventrals 145 or more (both sexes) ........................................... *T. nigriceps*.

8. — Black of head extending below angle of mouth onto gular scales ........... 9
   Black of head not extending below angle of mouth onto gular scales ........ 10

9. — Ventrals 165 or more ........................................................... *T. eiseni*.
   Ventrals about 134 to 140 ..................................................... *T. planiceps*.

10. — Ventrals in males 130 to 147, in females 145 to 157 ........................ *T. atriceps*.
    Ventrals in males 153 to 160, in females 163 to 172 ........................ *T. utahensis* sp. nov.

¹ The tabular review of scutellation (p. 376) supplements this key.
### SUMMARY OF SCUTELLATION

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>VENTRALS</th>
<th></th>
<th></th>
<th>CAUDALS</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MALES</td>
<td>FEMALES</td>
<td>CAUDALS</td>
<td>MALES</td>
<td>FEMALES</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No.</td>
<td>Extremes</td>
<td>Av.</td>
<td>No.</td>
<td>Extremes</td>
<td>Av.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wilcoxi...</td>
<td>4</td>
<td>149-155</td>
<td>153</td>
<td>1</td>
<td>157</td>
<td>157</td>
</tr>
<tr>
<td>coronata</td>
<td>35</td>
<td>131-141</td>
<td>135</td>
<td>24</td>
<td>139-148</td>
<td>143</td>
</tr>
<tr>
<td>wagneri...</td>
<td>12</td>
<td>119-129</td>
<td>127</td>
<td>30</td>
<td>123-145</td>
<td>132</td>
</tr>
<tr>
<td>planiceps</td>
<td>2</td>
<td>134-140</td>
<td>137</td>
<td>2</td>
<td>56-60</td>
<td>58</td>
</tr>
<tr>
<td>eiseni...</td>
<td>19</td>
<td>165-174</td>
<td>169</td>
<td>16</td>
<td>174-190</td>
<td>178</td>
</tr>
<tr>
<td>gracilis..</td>
<td>85</td>
<td>115-127</td>
<td>122</td>
<td>76</td>
<td>126-138</td>
<td>132</td>
</tr>
<tr>
<td>atriceps..</td>
<td>30</td>
<td>130-147</td>
<td>142</td>
<td>12</td>
<td>145-157</td>
<td>150</td>
</tr>
<tr>
<td>nigriceps</td>
<td>17</td>
<td>146-159</td>
<td>143</td>
<td>24</td>
<td>150-161</td>
<td>155</td>
</tr>
<tr>
<td>kirnia...</td>
<td>7</td>
<td>130-138</td>
<td>134</td>
<td>1</td>
<td>141</td>
<td>141</td>
</tr>
<tr>
<td>utahensis.</td>
<td>7</td>
<td>153-160</td>
<td>157</td>
<td>10</td>
<td>163-172</td>
<td>167</td>
</tr>
<tr>
<td></td>
<td>69</td>
<td>69</td>
<td>1</td>
<td>58</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td></td>
<td>42-51</td>
<td>46</td>
<td>23</td>
<td>41-46</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50-67</td>
<td>57</td>
<td>19</td>
<td>41-59</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td></td>
<td>56-60</td>
<td>58</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
</tr>
<tr>
<td></td>
<td>58-69</td>
<td>66</td>
<td>17</td>
<td>53-66</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td></td>
<td>44-57</td>
<td>51</td>
<td>44</td>
<td>36-48</td>
<td>42</td>
<td></td>
</tr>
<tr>
<td></td>
<td>54-70</td>
<td>63</td>
<td>12</td>
<td>51-64</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td></td>
<td>43-62</td>
<td>52</td>
<td>16</td>
<td>35-58</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td></td>
<td>43-48</td>
<td>45</td>
<td>1</td>
<td>39</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td></td>
<td>59-73</td>
<td>65</td>
<td>8</td>
<td>50-64</td>
<td>59</td>
<td></td>
</tr>
</tbody>
</table>