FIRST OBSERVATIONS ON THE LARVAL CHARACTERISTICS OF GÜNThER'S TOAD DUTTAPHYRNUs HOLOLIUS (GÜNThER, 1876)

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Abstract: We for the first time describe the larval morphology of Günther’s toad, Duttaphrynus hololius (Günther, 1876) from shallow rainwater puddles on rocks in Gingee hills, Eastern Ghats, India. We observed 123 metamorphosing tadpoles of various stages on 14 puddles surveyed. A few samples from each stage were examined for morphological characterization. No other amphibian species was seen syntopically in or around these rocky puddles.

Key words: Amphibia, Anura, India, Gingee hills, gregarious tadpoles, rocky puddles, tadpole morphology.

INTRODUCTION

Larval characters are a vital part of an amphibian’s life history trait, but remain poorly understood and documented for most species (Duellman and Trueb 1994). This is particularly true for Indian amphibians, where only information on larval characters exists for only a handful of common and widespread species and virtually no information exist for the vast majority of the endemic forms (Das and Dutta 2007).

Günther’s toad Duttaphrynus hololius (Günther, 1876) is one of the most poorly known Indian toad (Biju 2001, Biju et al. 2004). Recent field studies in the dry, rocky hillocks of the Southern Eastern Ghats landscape have shed light on its adult-morphology, geographic range, and habitat associations (Adimallaiah et al. 2012, Chandramouli et al. 2011, Kalaimani et al. 2012). Our visual surveys revealed the existence of breeding population of D. hololius in several rocky, ephemeral, rainwater puddles all over the hills and foothills in rocky hillocks of Gingee, Southern Eastern Ghats, Tamilnadu, India. Based on these data, we, for the first time, provide an account on the larvae of D. hololius.

MATERIALS AND METHODS

During the northeast monsoon season, between the months of July and November, we undertook herpetological surveys at Rajagiri, in Gingee Hills (12.15°N, 79.30°E; 150-450 m asl), a rocky hillock-dominated landscape in Villupuram district of Tamilnadu State, India. Within this period, we surveyed a total of 14 ponds and visited each pond once between 10:00 and 14:00 hrs. Of these, five ponds contained D. hololius. The dimensions of these five ponds and the body and tail lengths of the various stages (following Gosner 1960) of D. hololius tadpoles observed are summarized in Table 1. All photographs were taken using a high-resolution digital camera (Canon® Powershot® SX130IS). Morphological examinations were

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made on live tadpoles using a magnifying hand-lens and were measured with a vernier caliper. No specimens were collected. Puddles were measured for their length, width or diameter in case circular and water depth in cm with a standard measuring tape.

**OBSERVATIONS AND NOTES**

*Duttaphrynus hololius* (Günther, 1876)

**Tadpole morphology** (Fig. 1) (Stages 20-47): Body circular to slightly oval, mildly flattened dorso-ventrally, dorsally dark brown with feeble black and white speckles. Venter translucent, of paler than dorsum with white speckles. Anteroventral part of body much more densely spotted with white, this part being the broadest in the body. Tail bilaterally compressed, paler than body segments. Dorsal and ventral fins translucent, pale brownish with evident white speckles, myotomes evident. Dorsal fin slightly larger than ventral fin; dorsal fin one and half to one and three quarters as long as the body; tail tapering posteriorly to a blunt end. Spiracle evident when viewed ventrally, thick; spiracle opening fleshy pinkish white; nostrils dorsally placed, closer to eye than to snout-tip; eye larger than nostril, iris yellowish, pupil black, circular; oral disc rosy white; labial tooth row formula (counted on high-resolution macro-photograph of a Stage 31-35 tadpole): 2/3(1), tooth rows blackish, lower rows, much more evidently visible than the upper; oral disc ventrally placed, oval, circummargined with fine papillae except along the upper labium; disc of the same color as anteroventral body; upper jaw horse-shoe shaped, lower jaw V-shaped, not acute, broad; labia demarcated by a surrounding skin-flap around the oral disc; limbs when formed darker than the body, slightly granular around limb-insertions, limbs barred with dark brown; at this stage, body covered with distinct reddish dots; absorbed tail (or tail bud) bent downwards, blackish, less translucent than before; head and anterior body wider than posterior part.

**Field observations:** The tadpoles were observed only in temporary rainwater puddles having a rocky substratum (Fig. 2). They were absent in the puddles formed on muddy soil or ground. The puddles

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**FIG. 1.** Tadpoles of Günther’s toad *Duttaphrynus hololius* (Günther, 1876) (clockwise) showing different stages of its ontogeny.

*Renacuajo del sapo de Günther, Duttaphrynus hololius* (Günther, 1876), mostrando (en el sentido de las agujas del reloj) diferentes estados de su ontogenia.
FIG. 2. General habitat of Gingee hills, India; with inset showing rocky ephemeral pools where *Duttaphrynus hololius* tadpoles were observed.

Hábitat general de las colinas Gingee, India; con recuadro que muestra piscinas efímeras rocosas donde se observaron renacuajos de *Duttaphrynus hololius*.

TABLE 1. Summary of puddle characteristics and stages, body and tail lengths of *Duttaphrynus hololius* tadpoles in Gingee hills, India.

<table>
<thead>
<tr>
<th>Puddle Length</th>
<th>Puddle Width</th>
<th>Puddle Depth</th>
<th>Temp. °C</th>
<th>RH %</th>
<th>Tadpole Stage &amp; No. (brackets)</th>
<th>Body length in mm (n&lt;5)</th>
<th>Tail length in mm (n&lt;5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>42 cm</td>
<td>12 cm</td>
<td>6 cm</td>
<td>41.8</td>
<td>49</td>
<td>Stage 20-23 (29)</td>
<td>Stage 20-23 = 5</td>
<td>Stage 44-47 = &lt;3</td>
</tr>
<tr>
<td>158 cm</td>
<td>158 cm</td>
<td>16 cm</td>
<td>42.1</td>
<td>53</td>
<td>Stage 24-30 (3)</td>
<td>Stage 24-30 = 8</td>
<td>Stage 31-35 = 10</td>
</tr>
<tr>
<td>100 cm</td>
<td>56 cm</td>
<td>7 cm</td>
<td>40.4</td>
<td>50</td>
<td>Stage 31-35 (2)</td>
<td>Stage 44-47 (1)</td>
<td>Stage 31-35 = 15</td>
</tr>
<tr>
<td>170 cm</td>
<td>155 cm</td>
<td>4 cm</td>
<td>40.1</td>
<td>51</td>
<td>Stage 24-30 (4)</td>
<td>Stage 36-43 = 10</td>
<td>Stage 36-43 = 5</td>
</tr>
<tr>
<td>295 cm</td>
<td>180 cm</td>
<td>18 cm</td>
<td>41.3</td>
<td>52</td>
<td>Stage 20-23 (43)</td>
<td>Stage 44-47 (9)</td>
<td>Stage 44-47 = &lt;3</td>
</tr>
</tbody>
</table>
containing the tadpoles of this species had a reasonable growth of algae on its bottom, housed small molluscs and some aquatic insects. No other amphibians (either tadpoles or adults) were seen syntopically in or close by these puddles. The puddles were small ranging in size from 42-295 cm long, 12-180 cm wide and the water depth was 4-18 cm. Tadpoles were gregariously active and were found in parties of two to three individuals to as high as over 70 individuals. Freshly metamorphosed toadlets were more dispersed and spread across the larger puddles when compared to the gregarious tadpoles that concentrated in high numbers in small puddles.

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