havior, termed the "cross-posture," in ponds at the Pantanal region near Poconé, Mato Grosso, western Brazil (ca. 16°30' S, 56°54' W), the same general area studied by Schaller and Crawshaw (1982). We conducted diurnal and nocturnal observations in the dry season, May 1985, and in Sept. 1987, 1988.

The cross-posture is characterized by the forelimbs fully stretched and away from the body (Fig. 1). The digits are spread and may be kept submerged or above the surface. While stationary, the animal usually keeps its hindlimbs and tail hanging and its mouth half-open. The caiman may stealthily approach fish while in the cross-posture (Fig. 1c). From time to time the caiman snaps sideways (Fig. 1d), sometimes sculling its forebody to raise one of the forelimbs opposite to the direction of the snap, or it lunges ahead or sideways, raising the body and plunging.

In Sept. 1988 the water in the ponds was turbid and we observed large numbers of fishes surfacing for air-breathing in early morning (0600–0930 h). Auchenipterids (Trachycorystes sp.), pemelodids (Pimelodus sp.), callichthyids (Corydoras sp. and Hyphomisus sp.), and erythri- nids (Hoplia malabaricus) were among the commonest fishes to display this behavior. Several adult (1.2–2.0 TL) caimans were seen displaying the cross-posture and attempting to catch the surfacing fishes, either by snapping sideways or lunging (Fig. 1d). The use of the cross-posture relative to other behaviors was difficult to assess, as in turbid water and at a distance we could only count those individuals which kept their digits above water. We conducted a focal sampling (Altman, 1974) of caimans seen with their digits above surface, thus undoubtedly displaying the cross-posture, and recorded their fishing attempts and captures (Table 1). The fishing success was low (5.7%) when compared to the 15.9% reported by Schaller and Crawshaw (1982) for other fishing behaviors. Two focal individuals caught Trachycorystes, whereas others caught Hoplia and Pimelodus.

Only one caiman was observed displaying the cross-posture and fishing in May 1985. At this time, the water was still clear enough to observe that the caiman snapped at small fishes which approached and nipped at its digits. In 14 attempts (ca. 40 min) the caiman caught a small characin, Tetragonopterus argenteus. During our Sept. 1988 observations, we saw catfishes, Pimelodus sp., nipping at a caiman's digits at night (1924 h). This caiman displayed the cross-pos-
ture and lunged sideways upon being touched by the fish.

In Sept. 1987 we observed some caimans displaying the cross-posture, although surfacing fishes were uncommon and water turbidity precluded observation of whether fishes approached and nipped at the caimans' digits; however, nipping fishes were commonly recorded underwater while skindiving (see below).

We tentatively regard the cross-posture as part of this caiman's predatory repertoire, probably restricted to certain conditions (see Schaller and Crawshaw, 1982 for additional fishing tactics). One such condition seems to be the occurrence of large numbers of surface-breathing, small to medium-sized fishes in the shrinking ponds during the dry season. Air-gulping fishes are a common phenomenon in seasonally flooded areas in the Neotropics (Kramer and McClure, 1982; Lowe-McConnell, 1987). The cross-posture seems particularly advantageous during the occasions of fish surfacing, because it enhances the detection and capture of air breathing fishes. Hunting by touch was suggested for the Paraguayan caiman by Schaller and Crawshaw (1982).

Another condition for fishing while afloat in the cross-posture may be the presence of small and opportunistic schooling fishes which nip on substrates, including large animals, while foraging (Sazima, 1986). During skindiving activities in May 1985 and Sept. 1987 we noticed several characin species nipping at our fingers and toes. We believe this fish behavior may be taken in advantage by the floating caimans to attract and catch the fish, as these will approach and nip insistently at any floating body. It is probable that a floating caiman senses the approaching fish by touch rather than by sight,

**Table 1. Number of Fishing Attempts and Prey Captures by Paraguayan Caimans Displaying the Cross-Posture in the Pantanal, Mato Grosso, on 4 and 5 Sept 1988.**

<table>
<thead>
<tr>
<th>Individual</th>
<th>Time under observation (min)</th>
<th>Number of attempts</th>
<th>Number of captures</th>
<th>Behavior while afloat</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>4</td>
<td>0</td>
<td>moving</td>
</tr>
<tr>
<td>2</td>
<td>38</td>
<td>9</td>
<td>1</td>
<td>moving</td>
</tr>
<tr>
<td>3</td>
<td>12</td>
<td>4</td>
<td>0</td>
<td>moving</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>stationary</td>
</tr>
<tr>
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</tr>
<tr>
<td>6</td>
<td>10</td>
<td>8</td>
<td>0</td>
<td>moving</td>
</tr>
<tr>
<td>7</td>
<td>14</td>
<td>8</td>
<td>1</td>
<td>moving</td>
</tr>
</tbody>
</table>
even in clear water (Schaller and Crawshaw, 1982).

The possibility remains that the floating, cross-posture is part of the thermoregulatory (Johnson, 1973; Fish and Cosgrove, 1987) or other, perhaps physiologically-related behaviors of the Paraguayan caiman. However, we observed this posture mainly when large numbers of fishes were surfacing for air, or when nipping by fishes was pronounced (as assessed by skindiving). Cross-posture was also recorded at night, and the snapping behavior observed while in this posture indicates that it is most likely related to prey capture (Pooley and Gans, 1976; Schaller and Crawshaw, 1982). Nevertheless, even if the snapping while in the cross-posture is merely the response of a floating caiman at whatever happens to pass by, it does produce a catch.

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LITERATURE CITED


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