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# 22. SEXING AND SEX RATIOS OF GHARIAL (GAVIALIS GANGETICUS) RAISED IN CAPTIVITY

(With a plate & a text-figure)

### INTRODUCTION

Determination of the sex of individual animals and the sex ratios of populations is an important tool in the study and management of Crocodilians. A pot like 'ghara' or narial excresence on the snout tip of adult male gharial distinguishes them from females, but otherwise sex of Crocodilians cannot be distinguished from external features. Therefore probing of the cloaca and examination of the penial/clitoral organ, hereafter referred to as the sex organ, is the only method of identifying the sex of individual crocodiles.

Whitaker et al. (in litt.) on the basis of cloacal probing of 20 gharial between 1 to 3 m in length state that it is difficult to sex gharial under 2 m in length. They further point out that a 2.7 m long male gharial 18 years of age had a penis only a few cm long and conclude that the sexual development of gharial is considerably slower than in other Crocodilians. M. V. Subba Rao (1981) states that the sex of gharial may be distinguished by cloacal probing if a minimum limit of 75 cm for total body length is observed while sexing gharial. V. B. Singh (1979) has reported on the sex ratios of gharial observed in nature.

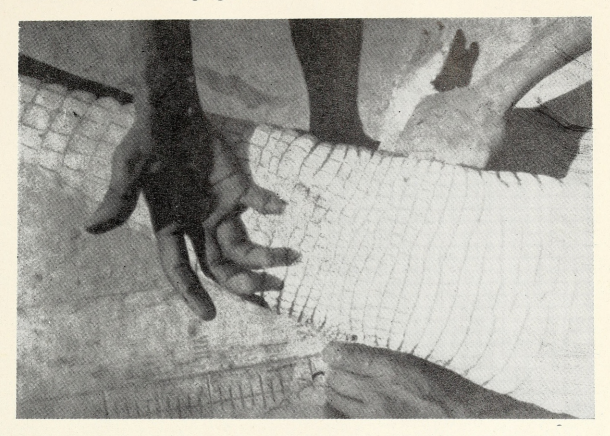
At the Gharial Rehabilitation Centre at Kukrail near Lucknow, sexing of juvenile gharial hatched from eggs collected from the Chambal river and reared at the centre, was done by probing of the cloaca on animals upto 4 years of age. After initial difficulty in unambiguously distinguishing the sex of animals, it was observed that in relation to the total body length, gharial displayed discretely differential development of the sex organ. This paper describes the basis for sex distinction in cloacal probing of juvenile gharial and sex ratios determined in different age classes of captive raised juveniles. Production of different sexes in Crocodilians has been discussed in light of sex ratios of captive and wild populations reported for other Crocodilian species.

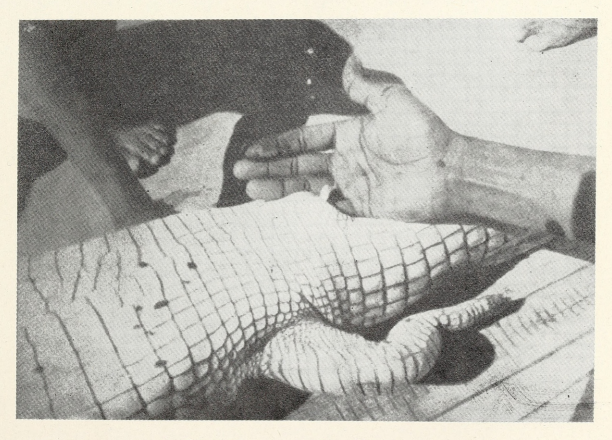
#### **METHODS**

Probing of the cloaca and extrusion of the sex organ was done with the little finger of the right hand. Prior to probing the finger was neatly manicured and the hand of the examiner and the cloacal vent of the gharial was cleaned and freed of sand particles by washing with a solution of potassium permanganate. Vaseline was used in cases to facilitate probing. The sex organ which lies forward of the anterior extremity of the cloacal vent was located and extruded by the finger to reveal it's floral tip for examination.

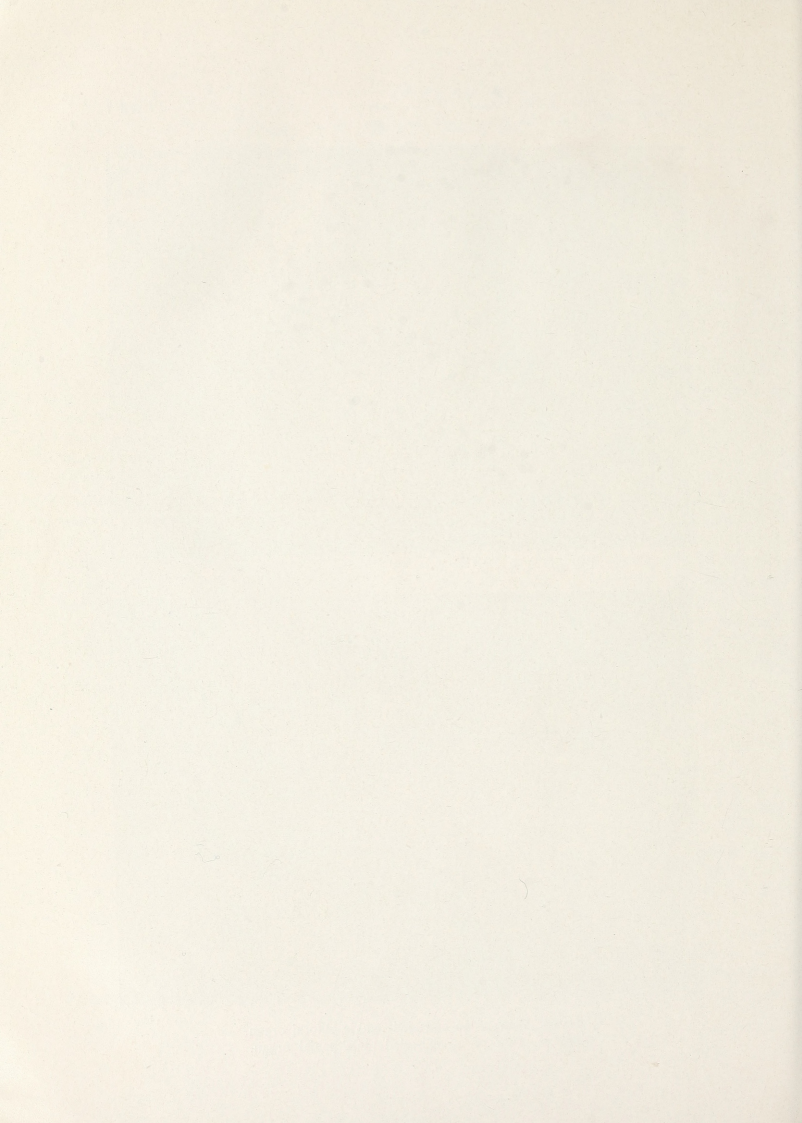
The sex of the animal was then distinguished on the basis of appearance of the sex organ

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Above: View of an extruded female clitoral organ. Below: View of an extruded male penial organ.



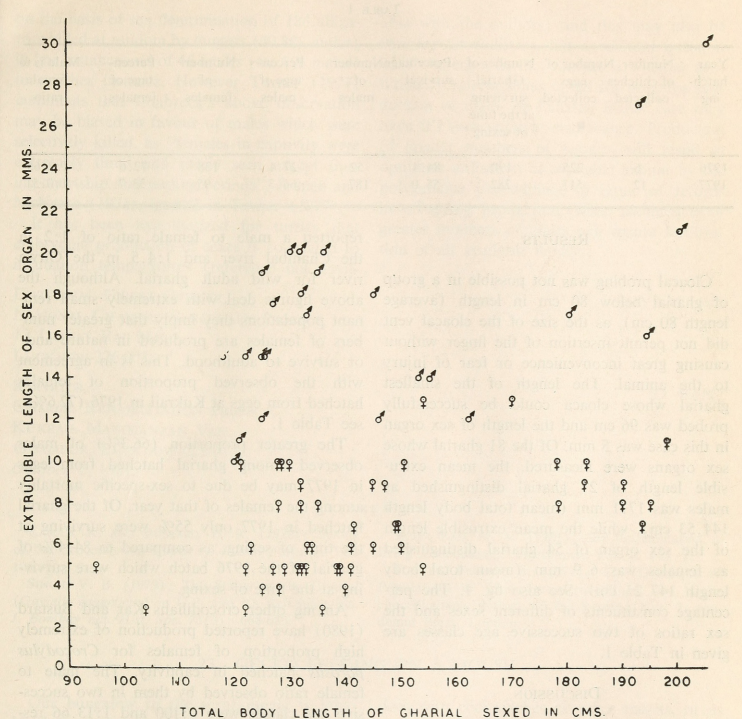


Fig. 1. Relationship of total body length of gharial to penial/clitoral organ length in different sexes.

(length, thickness and floral tip development). This fell into two broad categories illustrated in plate 1. The total body length of the gharial and the length of the exposed portion of the

sex organ, after manipulating for maximum extrusibility were then recorded. The extrusible length of the sex organ was plotted against total body length (figure 1).



Lal, S and Basu, D. 1982. "SEXING AND SEX RATIOS OF GHARIAL GAVIALIS-GANGETICUS RAISED IN CAPTIVITY." *The journal of the Bombay Natural History Society* 79, 688–691.

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