ON A SPECIMEN OF SELAROIDES LEPTOLEPIS (CUVIER AND VALENCIENNES) WITHOUT THE USUAL DETACHED ANAL SPINES

One of the characteristic features in Carangids is the presence of two spines detached from the rest of the anal fin. In the course of an investigation on the biology of Selaroides leptolepis, a common Carangid of this area, a specimen was collected on 11-2-1959 from Pudunadam, without the two detached spines. Except for this it resembled the normal specimens. The abnormal specimen, a female, measured 13.6 cm. in total length and weighed 28 g. and had ovaries in the IV stage of maturity.

Spines appear in the juvenile stage and the youngest specimen in the collection measuring 24.5 mm. had well-differentiated spines. Accompanying sketches show the anterior portion of the anal fin with the anal spines in a normal specimen (Fig. 1) and without the anal spines in the abnormal one (Fig. 2).

Central Marine Fisheries Research Station
Marine Fisheries P.O.
Mandapam Camp.

Published with the permission of the Chief Research Officer, Central Marine Fisheries Research Station, Mandapam Camp.