

Gonostoma grande (see Chapter IX. and Plate II.), occur in deep water, and even when only 3 or 4 centimetres long are of

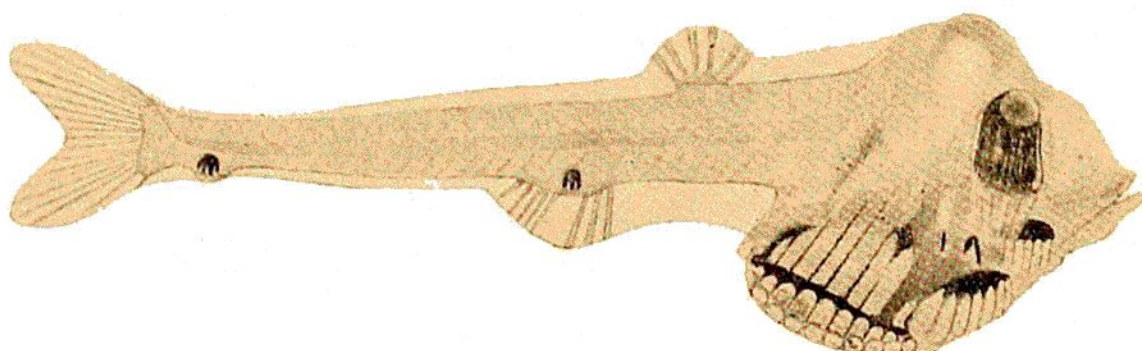


FIG. 534.
Argyropelecus, sp. juv. Nat. size, 0.8 cm.

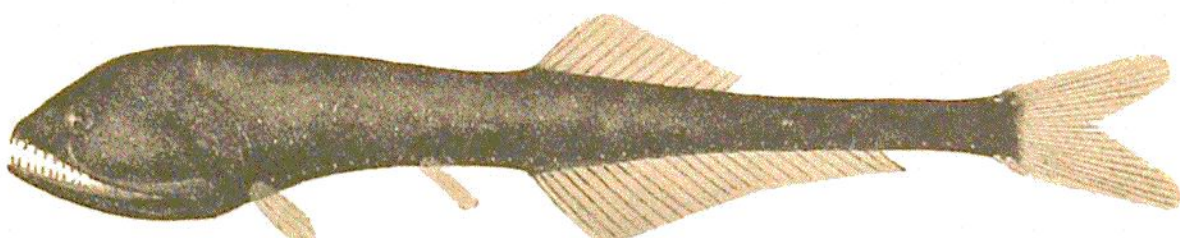


FIG. 535.
Gonostoma grande, Collett. Nat. size, 3.7 cm.

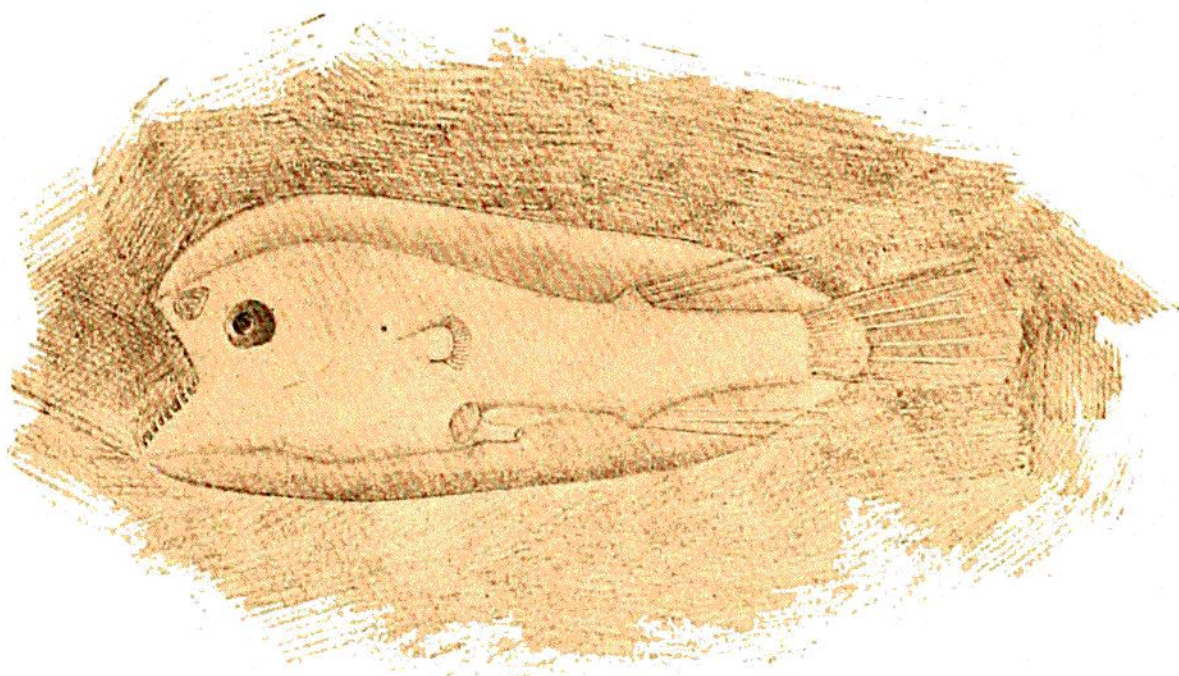


FIG. 536.
Aceratias macrorhinus indicus, A. Br., juv. Nat. size, 1.8 cm.

a deep black colour (see Fig. 535), while the young of *Gonostoma denudatum* are colourless and live in the surface waters. Fig. 536 represents the young of the dark species, *Aceratias*