Observations on a deformed specimen of *Heniochus acuminatus* (Family Chaetodontidae) from Gulf of Mannar

Molly Varghese, P. M. Geetha, A. Gandhi* and K. M. Sreekumar

*Central Marine Fisheries Research Institute, Kochi*

*Mandapam Regional Centre of CMFRI, Mandapam*

An abnormal specimen of the bannerfish, *Heniochus acuminatus* was observed from Pamban Therkuvady Fish Landing Centre during the last week of November, 2009.

It is understood that it was caught from the coral reef areas of Gulf of Mannar by trawlnet operated at around 40 m depth. Normally, in *Heniochus acuminatus*, only the fourth dorsal spine and attached membrane is greatly prolonged into a pennant-shaped appendage. But in this specimen, in addition to this, one more elongated spine with attached membrane is noticed adjacent to the former. The present specimen has a total length of 19.5 cm, and weighs 200 g. The length of elongated fourth and fifth spines are 26 cm and 9.6 cm respectively.

Abnormal specimen of *Heniochus acuminatus*

Rare occurrence of ornate eagle ray at Cochin Fisheries Harbour

Sijo Paul

*Central Marine Fisheries Research Institute, Kochi*

A rare ray, *Aetomyelaeus vespertilio*, the ornate eagle ray or reticulate eagle ray was landed at Cochin Fisheries Harbour on 25th January 2011 by a gillnetter operating both drift gillnet and hooks and line (Fig. 1 a and b). The ray was caught by drift gillnet operating at a depth of 200 m. The width of