



Swarm of trigger fish invaded the Arabian Sea, West coast of India – of Uttara Kannada coast, Karnataka, India.

A case study

Shivakumar haragi

Karnatak University Post Graduate Centre, India

Abstract:

The leather jackets (Balistidae) commonly known as trigger fish are reef associated fish. Its fishery constitutes as by catch and majorly discarded due to its poor economic value by the fisher folks. But during the 2019 fishing calendar, West coast of India has witnessed an unprecedented swarm of trigger fish. Uttara Kannada is maritime district of coastal Karnataka along the west coast of India with coastline of 150 km. This coast is branded as Mackerel and Sardine basket, as these are commercially important species generating revenue.. In recent trigger fish catch replaced these planktonivorous fishes impacting the income resources. The present study is carried out in view of bulk trigger fish landings across this coast with an objective of bionomics study. Random fish sampling were carried out from September to November 2019 from the fish landing centers across the Uttara Kannada. The catch is represented by *Odonus niger* and *Sufflamen fraenatum*, of which former species in abundance. The total length in the sample varied from 13 cm to 30 cm and the body weight ranged from 45 to 125 g. The gut content consist of zooplanktons with numerous copepods and sponge spicules. Average of 990 Tons of trigger fish landings were reported from this coast and used for fishmeal manufacture. Hence a suitable processing methods may facilitate the market value of this fish in future. Based on the gut contents it may be attributed that the swarm of trigger fish may be associated with upwelling and downwelling phenomenon of the Arabian Sea, as it influence the primary



productivity and these fish forms large schools to feed on zooplanktons.

Biography:

Shivakumar haragi is the professor of Karnatak University Post Graduate Centre in India

Recent Publications:

1. Sunfish *Ranzania laevis*, a rare catch from Harawada (Ankola), Karnataka
2. Sperm Whale *Physeter macrocephalus* stranded at Devbagh beach, Karwar, western coast of India
3. Assessment of Sodium Cyanide Toxicity on Freshwater Teleosts
4. Brachyuran diversity in sub littoral zone of tropical estuary, karwar, west coast of india

14th International Conference on Aquaculture & Marine Biology | July 20-21, 2020 | Barcelona, Spain

Citation: Shivakumar haragi; Swarm of trigger fish invaded the Arabian Sea, West coast of India – A case study of Uttara Kannada coast, Karnataka, India. Shivakumar haragi - Karnatak University Post Graduate Centre - India; Aquaculture & Marine Biology 2020; July 20-21, 2020; Barcelona, Spain.