Features of Occupational Traumatism among Women from members of Vessel’s Crew of transport fleet of the Northern Water’s Basin

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The use of women’s labor in water transport is limited due to the specifics of production processes on vessels, the duration of flights, isolation from shore bases and families. Among the total contingent of members of vessel’s crew, women make up 10.7% - on transport marine up to 34.4% - on river transport vessels. ...

Feeding Ecology with Prey Electivity and Growth Performance of Indigenous Asian Striped Dwarf Catfish, Mystus Vittatus (Bloch, 1794) in Low Saline Earthen Ponds of Indian Sundarbans

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Feeding ecology with prey preferences and fish growth of Mystus vittatus (Bloch, 1794) reared in low saline earthen polyculture ponds in Sundarbans were studied for 11th months during July, 2015 to June, 2016. ...

Threat Detection Technique in Context to Mangrove Ecosystem of Indian Sundarbans
The mangrove ecosystem in the lower Gangetic delta is one of the most biologically productive and taxonomically diverse ecosystems of the tropics, which is threatened by a variety of stressors.

Impacts of Water Quality, Fishing Mortality and Food Availability on the Striped Piggy Pomadasysstridens Production in Bitter Lakes, Egypt

Pollution, fishing effort and food availability are the main factors affecting the fish production from natural resources.

Occupational Traumatism of Members of Vessel’s Crew on Fishing Fleet in the Northern Water’s Basin

The development of the fishing fleet is particularly important because of the need to provide the population with quality seafood. Specificity of work of the floating crew of the fishing fleet is characterized by frequent changes of factors affecting the health status in general.

Intra-annual Variability of CO2 Flux in the Mahanadi Estuary- A Tropical Estuarine System, India
Author(s): Suchismita Pattanaik, Rajesh Kumar Sahoo, Deepty Ranjan Satapathy*, Chitta Ranjan Panda, Saroj Bandhu Choudhury and Pradip Kumar Mohapatra

The inorganic carbon dynamics and the CO2 flux of estuarine system are strongly influenced by the productivity and nutrient regime of water. This study provides full seasonal coverage of assessment of the physicochemical variables of Mahanadi estuary, mainly focusing on the carbonate system through the measurement of pH, Total Alkalinity (TA), ...