

Revision of the catsharks, family Scyliorhinidae

Dept. of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service : for sale by the Supt. of Docs., U.S. Govt. Print. Off. - Scyliorhinidae

Description: -

-
Pregnancy
Industrial hygiene
Mexican bean beetle -- Control -- United States
Scanning systems
Forest surveys
Earth sciences -- Remote sensing
Artificial satellites, American
Fisheries -- United States -- Indexes
Nicolet National Forest (Wis.)
Forests and forestry -- Wisconsin
Victims of crimes surveys -- United States -- Statistics
Water supply -- United States -- Costs
Radioactive fallout -- Physiological effect -- United States.
Radioactive contamination of milk -- United States
Radioactive fallout -- United States -- Observations.

Phosphate mines and mining
Uranium mines and mining -- West (U.S.)
Coal mines and mining -- West (U.S.)
Strip mining -- West (U.S.)
Sewage disposal plants -- Maryland -- Piscataway
Sewage -- Purification -- Activated sludge process
Carbon, Activated
Logging -- Accidents -- Appalachian region.

Recreation areas -- United States
Recreation -- Research
Shipment of goods
Farm produce -- Transportation -- United States.
Carriers -- United States

Scyliorhinidae
Sharks -- Identificationrevision of the catsharks, family Scyliorhinidae

-
Technical report series (Canadian Wildlife Service) -- no. 268

Technical report series -- no. 268
General technical report FPL -- 22

NOAA technical report ; NMFS CIRC-422revision of the catsharks, family Scyliorhinidae

Notes: Bibliography: p. 147-152
This edition was published in 1979

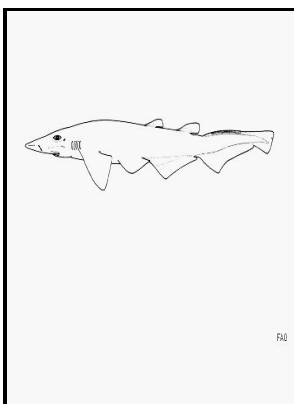
Tags: #Details

Catshark Species (Scyliorhinidae Family) In Your Aquarium

Others possibly in areas of intense egg predation, have multiple oviparity, in which several encased eggs remain in the oviducts for an extended period, during which time the embryos develop to advanced stages before the eggs are laid; such eggs may hatch in less than a month.

Marine Species Identification Portal : Catsharks

Two small, spineless dorsal fins and an anal fin, the first dorsal base over or behind pelvic bases, no precaudal pits, and the caudal fin without a strong ventral lobe ar



Filesize: 39.95 MB

lateral undulations on its dorsal margin.

A revision of the catsharks, family Scyliorhinidae / Stewart Springer : Springer, Stewart : Free Download, Borrow, and Streaming : Internet Archive

Some are rather common and regularly taken as a bycatch in the trawl fisheries worldwide, and may be used for fishmeal and oil. Princeton, NJ: Princeton University Press. At least one species of and four species of have multiple oviparity.

Details

Catsharks, along with other members of the order , make up the majority of sharks in many tropical and warm temperate seas. In some cases the rear teeth are comblike. Because of their potential size, at least a 300 gallon 1136 L aquarium is recommended.

Related Books

- [Guns of Navarone.](#)
- [Modulation of intracellular pH and cell volume in salivary glands.](#)
- [Capital and steam-power, 1750-1800](#)
- [International law - cases and materials](#)
- [Instruments of Samuel Green](#)