Conservation of Cephalopods

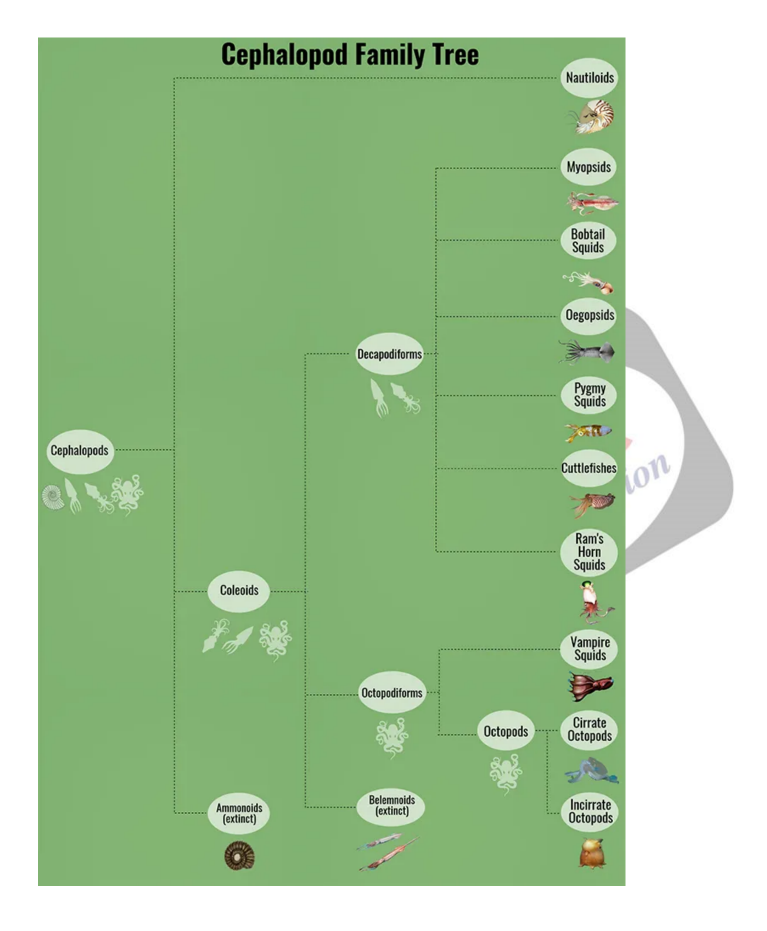
Source: TH

Why in News?

Recently, **California and Washington** have approved **bans on** <u>octopus</u> farming. Hawaii is considering similar action against raising **octopus, a member of** <u>Cephalopods</u>, demand for food.

What are Cephalopods?

- About: Cephalopods are a class of ocean-dwelling intelligent invertebrates that includes cuttlefish, squid and octopus.
 - Cephalopods are a broad class of <u>molluscs</u>. Mollusca are soft-bodied invertebrates, often enclosed partly or fully in a calcium carbonate shell.
 - Early cephalopods had **protective shells**, but many lost them, and evolved traits like **high intelligence**, **flexible arms**, and **camouflage**.
- Diversity: Cephalopods are a diverse class with three superorders:
 - Octopodiforms (octopuses and related species)
 - Decapodiforms (squid, cuttlefish, and related species)
 - Nautiloids (nautiluses and related species)
- Anatomy: The term cephalopod means "head foot," referring to the connection between their head and arms.
 - Cephalopods have **two eyes and at least eight arms**. E.g., octopuses are eight-armed while **squids are ten-armed**.
 - Nautiluses are the only cephalopods with an external shell.
- Eyes and Vision: Most cephalopods are likely **colorblind** and exhibit visual camouflage.
 - They can **open and close tiny sacs** just below their skin that contain coloured **pigments and reflectors**, revealing specific colours.
- Movement: Cephalopods mainly use jet propulsion, expelling water from their mantle cavity to propel themselves.
 - Octopuses walk with their arms, while squid and cuttlefish use fins for movement.
- Circulatory System: Cephalopods have three hearts: two pump deoxygenated blood, and one pumps oxygenated blood.
 - Their **blood is blue** due to **copper-based hemocyanin**, which is less efficient than ironbased <u>hemoglobin</u> but highly effective in **cold**, **low-oxygen environments**.
- Brain: Over half of the neurons in common octopus (Octopus vulgaris) are not in the brain at all, but distributed in "mini-brains," or ganglia, in the arms.
 - Most neurons in the central brain focus on vision, leaving less than a quarter for learning and memory.



UPSC Civil Services Examination Previous Year Question (PYQ)

<u>Prelims</u>

Q. With reference to the evolution of living organisms, which one of the following sequences is correct?(2009)

The Vision

- (a) Octopus Dolphin Shark
- (b) Pangolin Tortoise Hawk
- (c) Salamander Python Kangaroo
- (d) Frog Crab Prawn

Ans: (c)

PDF Refernece URL: https://www.drishtiias.com/printpdf/conservation-of-cephalopods