

Typhloperipatus Williamsoni

Prelims - Current events of national importance | General issues on Environmental ecology, Bio-diversity.

Mains (GS III) - Conservation.

Why in News?

A group of scientists has announced the rediscovery of a long-forgotten species of velvet worms (phylum Onychophora), which are among the oldest living fossils on the planet, after a gap of 111 years.

• It is an *ancient velvet worm species* (phylum Onychophora), one of the oldest living fossils in the world.

Onychopora

- It has an ancient lineage that dates back over 350 million years.
- It comprises only two families and fewer than 200 species, indicating a limited diversity.
- These organisms evolved alongside dinosaurs, and it is likely that many were lost during the mass extinction event.
 - First discovered in December 1911 in Siang Valley.
 - After that there have been no documented records of it from India.
 - The molecular analysis of T. williamsoni revealed that South Asian onychophoras diverged from their
 - Neotropical counterparts, those found in Central and South America, as well as
 - Southern Mexico and the Caribbean approximately 237 million years ago.
 - Notably, it was discovered that *Asian onychophoras* lack any relatives among the Australian species.
 - This finding is particularly striking, as invertebrates from Southeast Asia and India typically share connections with those in Australia.
 - Asian onychophora stands out as one of the rare exceptions to this relationship.



Reference

The Hindu | Typhloperipatus williamsoni

