

Magnetic Fossils in Bay of Bengal

For Prelims: Magento Fossils, Magnetotactic bacteria, <u>Earth's magnetic field</u>, Paleocene-Eocene Thermal Maximum, <u>Middle Eocene Climatic Optimum</u>, <u>Bay of Bengal</u>, <u>Council of Scientific and Industrial Research</u>, <u>National Institute of Oceanography</u>, <u>Electron Microscopy</u>

For Mains: Significance of Study of Magneto Fossils.

Source: TH

Why in News?

Recently, scientists have unearthed a **50,000-year-old sediment**, a massive **magneto fossil** found deep in the **Bay of Bengal**, marking one of the youngest discoveries of its kind.

 Scientists at <u>CSIR-National Institute of Oceanography</u>, used magnetic analyses and <u>electron microscopy</u> to study a sediment sample from the southwestern Bay of Bengal.

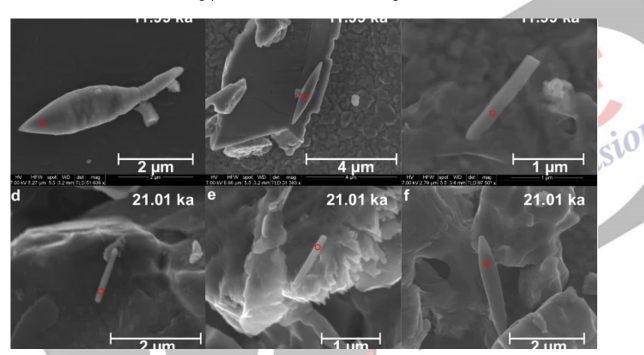
What are the Key Findings of the Study?

- Monsoon Fluctuations: Analysis of sediment samples indicated fluctuations in monsoon strength during the last Glacial Maximum-Holocene period, impacting weathering and sedimentation.
- Optimal Conditions for Magnetic Fossil Growth: The study suggests that warming events
 are not necessary for giant magneto fossil formation; instead, an optimal balance of iron,
 organic carbon, and suboxic conditions is crucial.
- Information Encoded by Magnetofossils: Magnetofossils encode information about past environmental conditions, including nutrient availability, oxygen levels, and water stratification in ancient aquatic environments.
 - Rivers like <u>Godavari</u>, <u>Mahanadi</u>, <u>Ganga-Brahmaputra</u>, <u>Cauvery</u>, and **Penner**, discharging into the **Bay of Bengal**, contributed to magneto fossil formation by providing **nutrient-rich sediment** and reactive iron.

What are Magento Fossils?

- About:
 - "Magneto Fossils" refer to fossilised remains of magnetotactic bacteria that contain magnetic minerals.
 - Magnetotactic bacteria leave fossilised magnetic particles in geological records.
- Magnetotactic Bacteria:
 - Magnetotactic bacteria are mostly <u>prokaryotic</u> organisms that arrange themselves along the <u>earth's magnetic field</u>. It was discovered by Salvatore Bellini in 1963.
 - These organisms follow the magnetic field to reach places that had optimal oxygen concentration. This process is facilitated by the presence of iron-rich crystals within their cells.
 - Magnetotactic bacteria create tiny crystals of magnetite or greigite within their

- cells to navigate **changing oxygen levels** and **sediment saturation** in water bodies.
- Crystals within magnetotactic bacteria are arranged in a **chain configuration** through **magnetotaxis**.
- Rare **giant magneto fossils are less common** than conventional magnetic fossils, these are likely **produced by** <u>eukaryotes</u> **rather than bacteria.**
- Origin of Magnetofossils:
 - Most giant magnetofossils have been found in sediments dating to two geological time periods — Paleocen-Eocene Thermal Maximum (roughly 56,000 million years ago) and Middle Eocene Climatic Optimum (about 40 million years ago) — both of which were known for a rise in global temperature.
 - It suggested that the magnetofossils formed only during periods of extreme warming.
 - Discovery of giant magneto fossils from the Bay of Bengal were determined to be from the <u>late Quaternary period</u>, approximately **50,000 years ago,** making them the youngest giant magneto fossils discovered to date.
 - The present study challenges the assumption that the magnetofossils formed only during periods of extreme warming.



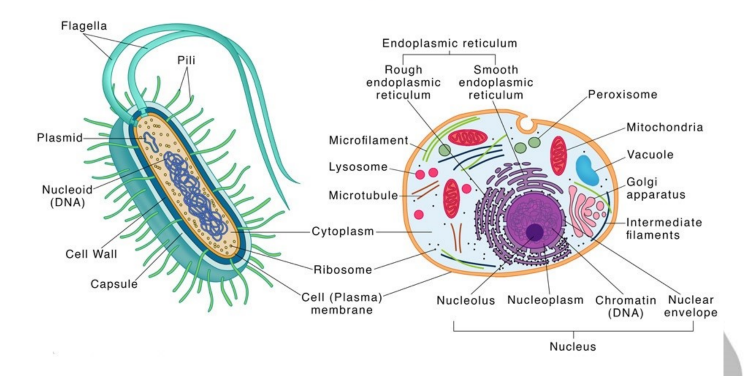
Prokaryotes

- Prokaryotes are organisms that lack a true nucleus and membrane-bound organelles.
 - Their genetic material, typically a circular DNA molecule, is present in the cytoplasm without being enclosed within a nuclear membrane.
- Prokaryotes include bacteria and archaea.
- Key features include small, simple cells without a nucleus or organelles.

Eukaryotes

- Eukaryotes are organisms that have cells containing a well-defined nucleus enclosed within a membrane.
 - Eukaryotic cells have a variety of membrane-bound organelles such as mitochondria, endoplasmic reticulum, Golgi apparatus, and a complex network of internal membranes.
- Eukaryotes include all types of animals, plants and fungi.
- Key features include large, complex cells with a nucleus and various organelles.

Prokaryotic Cells VS Eukaryotic Cells



Drishti Mains Question:

Q. Discuss the Magento Fossils and the role of magnetotactic bacteria in their formation.

UPSC Civil Services Examination, Previous Year Question (PYQ)

Prelims:

- Q. The word 'Denisovan' is sometimes mentioned in media in reference to (2019)
- (a) fossils of a kind of dinosaurs
- (b) an early human species
- (c) a cave system found in North-East India
- (d) a geological period in the history of Indian subcontinent

Ans: (b)

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