

## UPSC Daily Current Affairs | Prelim Bits 07-06-2024

### **Thismia malayana**

*Researchers recently discovered that a new plant species, Thismia malayana steals nutrients from underground fungi.*

- **About** - It is a new plant species steals nutrients from underground fungi, typically found hidden in leaf litter and growing near tree roots or old rotten logs.
- **Group** - Mycoheterotrophs.

*Mycoheterotrophs do not perform photosynthesis, instead they act as a parasite, stealing carbon resources from the fungi on their roots.*

- **Habitat** - Discovered in the tropical rainforests of Peninsular Malaysia.
- **Nutrition**- Carbon resources from the fungi on their roots.
- **Interconnectedness**- Malayana underscores the complex interconnectedness within ecosystems.
- **Adaptation- Symbiotic relationship** between colonizing fungi and a plant's roots, typically benefiting both parties.

***Symbiotic relationship** is an ongoing interaction between organisms of different species. The interaction usually benefits at least one of the organisms and can benefit both.*

- **Proliferation**- It thrives in the ***low-light conditions*** of dense forest understories, with its specialized flowers *pollinated by fungus gnats and other small insects*.
- **Conservation status**
  - **IUCN Red List**- Vulnerable



## Reference

[Physics Org | Thismia Malayana](#)

## Musankwa sanyatiensis

Recently, Scientists have discovered a new dinosaur species, named *Musankwa sanyatiensis* from fossils.

- **About** - It is a newly discovered dinosaur species found from fossils on the shoreline of **Lake Kariba in Zimbabwe.**
- **Genus**- Musankwa.
- **Group** - Sauropodomorpha, a group of bipedal, long-necked dinosaurs that were widespread during the Late Triassic.

*Sauropodomorpha* is a group of bipedal, long-necked dinosaurs that were widespread during the Late Triassic.

- **Dietary habits**- Herbivores.

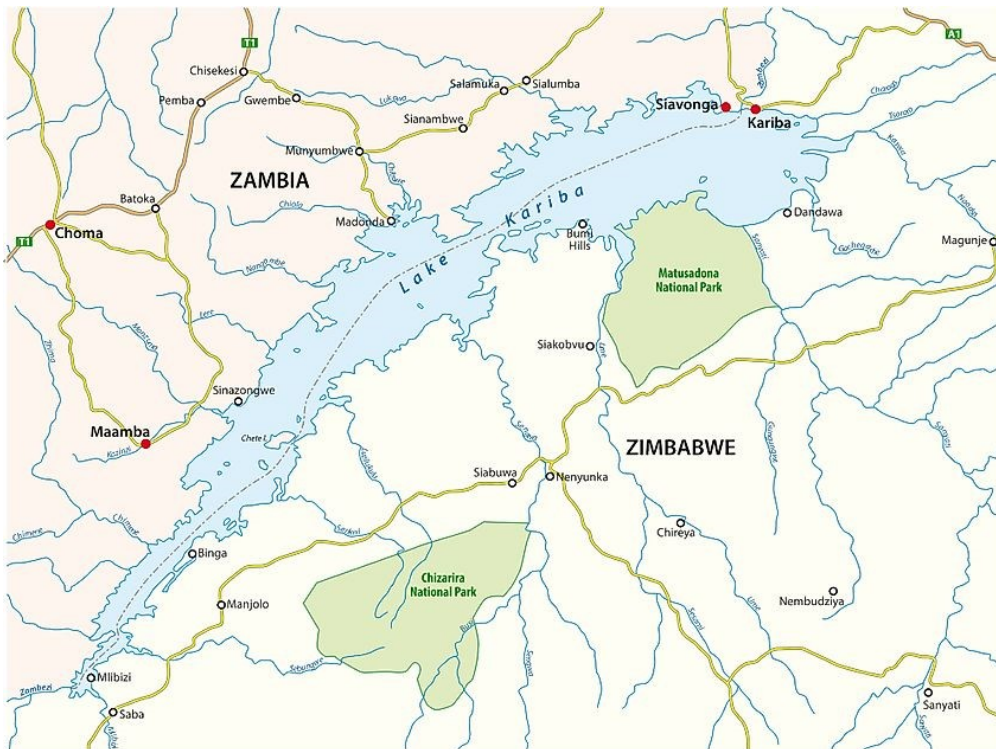
## Recent Findings

- **Triassic period**- The rocks yielding this new specimen date back to *the Late Triassic period*, approximately **210 million years ago.**
- **Finding significance** - It is the **1<sup>st</sup> dinosaur** to be named from the Mid-Zambezi Basin of northern Zimbabwe in over 50 years and the **4<sup>th</sup> dinosaur species** named from Zimbabwe.
- **Evolution representation**- Remains of a single hind leg, including its thigh, shin, and ankle bones.

## Quick facts

### Lake Kariba

- Lake Kariba is located on the ***Zambezi River*** in ***southern Africa***, on the border of ***Zambia and Zimbabwe***.
- It is the ***world's largest artificial lake*** and reservoir by volume.
- It witnessed the establishment of hydroelectric facilities through the ***Kariba Dam*** after 1960.



## Reference

### [The phys | Musankwa sanyatiensis](#)

### Boeing starliner

*A Boeing Starliner capsule carrying its first-ever astronauts docked with the International Space Station.*

*Starliner is the 6<sup>th</sup> US-built spaceship to carry NASA astronauts, following Mercury, Gemini, Apollo, the Space Shuttle, and SpaceX's Crew Dragon.*

- **Aim** - It is a spacecraft that carried astronauts to International Space Station (ISS).
- It is a ***partially reusable crew capsule***, officially known as ***CST-100 (crew space transportation)***.

- **Launched by-** The National Aeronautics and Space Administration (NASA).
- **Rocket-** A United Launch Alliance *Atlas V rocket*.
- **Modules** - It consists of crew module and the service module.

*SpaceX launched astronauts into orbit in 2020, becoming the first private business to achieve only in 3 countries – **Russia, the U.S. and China.***

- **Scope for taxi flights-** If the mission goes well, NASA will alternate between SpaceX and Boeing for *taxi flights*, beginning next year.

## References

1. [The Hindu | Boeing Starliner](#)

## PraVaHa Software

*The Indian Space Research Organisation (ISRO) has developed Computational Fluid Dynamics (CFD) software named PraVaHa.*

- **PraVaHa Software** - Parallel RANS Solver for Aerospace Vehicle Aero-thermodynamic Analysis.
- **About PraVaHa-** It is a software tool designed to ***analyze the aerodynamics and thermodynamics of aerospace vehicles.***
- **Developed by-** Indian Space Research Organisation (ISRO).
- The software simulates external and internal flows on launch vehicles, winged & nonwinged re-entry vehicles.
- **Usage-** It has been used extensively in the *Gaganyaan program for aerodynamic analysis of human-rated launch vehicles, viz, HLVM3, Crew Escape System (CES), and CM.*
- The software is designed to make use of CPU as well as GPU architecture of available and upcoming supercomputing facilities.
- Currently, the PraVaHa code is operational to simulate airflow for Perfect Gas & Real Gas conditions.
- PraVaHa soon will replace most of the CFD simulations for aero characterization, which is currently being carried out using commercial software.

## Computational Fluid Dynamics (CFD)

- Computational Fluid Dynamics (CFD) is the process of mathematically predicting physical fluid flow by solving the governing equations using computational power.
- In a CFD software analysis, fluid flow and its associated physical properties, such as velocity, pressure, viscosity, density, and temperature, are calculated based on defined operating conditions.
- In order to arrive at an accurate, physical solution, these quantities are calculated simultaneously.
- The most common CFD tools are based on the **Navier-Stokes (N-S) equations**.

## Reference

[The Hindu | PraVaHa software](#)

## UNESCO State of Ocean Report 2024

UNESCO's State of Ocean report released recently on World Oceans Day highlights key knowledge gaps in research & data on spiking oceanic warming.

- **Initiated by** - The report is initiated by the Intergovernmental Oceanographic Commission (IOC-UNESCO).
- It supports for UN Decade of Ocean Science for Sustainable Development Outcomes.

## Recent findings of the report

- Critical issues in **ocean climate regulation**, emphasizing the need for better understanding and data to address ocean crises and validate new carbon dioxide removal technologies.
- **Greenhouse gas emissions**- The increased greenhouse gas emissions from human activities have increased the uptake of the Earth's energy imbalance (EEI) by oceans.

*EEI is the balance between incoming energy from the Sun and outgoing energy from the Earth.*

- **Energy and Heat Imbalance**- Oceans absorb about **90% of the Earth's energy imbalance**, leading to increased heat content in the upper 2,000 meters.
- This inhibits ocean mixing, causing *deoxygenation, which harms marine ecosystems and coastal communities relying on oceans*.
- **Coastal Blue Carbon Habitats**- There's growing interest in *restoring coastal blue carbon habitats like mangroves, seagrasses, and tidal marshes to enhance carbon sequestration*.
- **Marine Carbon Dioxide Removal (mCDR)**- A rising interest in marine Carbon Dioxide Removal (mCDR) technologies since 2020, supported by scientific research, start-up initiatives, and substantial funding from the U.S. and EU.
- **Ocean Warming trend**- From 1960 to 2023, the upper 2,000 meters of oceans

warmed at a rate of  $32 \pm 0.03 \text{ W/m}^2$ , accelerating to  $0.66 \pm 0.10 \text{ W/m}^2$  in the past two decades.

- This trend is expected to persist, leading to irreversible changes over centennial to millennial timescales.
- **Ocean Acidification-** Coastal waters can turn acidic due to natural processes, such as *freshwater influx, biological activity, temperature change and climate patterns like El Nino/Southern Oscillation (ENSO)*.
- Human activities like nutrient input from agricultural and industrial activities also influence the chemistry of coastal areas.
- **Sea Level Rise** - From 1993 to 2023, the global mean sea level rose at a rate of  $4 \pm 0.3 \text{ mm/year}$ .
- **Data and Research-** The report highlights a pressing need for *comprehensive and regular data to monitor ocean warming* and its *impacts, essential for maintaining healthy and resilient oceans*.

## References

[Down to Earth| UNESCO's State of Ocean report](#)

