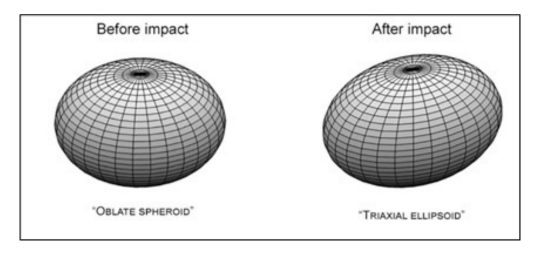


UPSC Daily Current Affairs | Prelim Bits 11-09-2024

DART Mission for Didymos & Dimorphos

A new study found that rocky debris blasted away from a football stadium-sized asteroid, Dimorphos, during the DART mission could create the 1st human-made meteor shower known as the Dimorphids.

- **Discovery** Didymos which means "twin" in Greek was discovered on April 11, 1996, by researcher Joseph Montani of Spacewatch at Kitt Peak National Observatory in Tucson, Arizona.
- Asteroid Didymos and its small moonlet Dimorphos make up a binary asteroid system.
 - The small moon (Dimorphos) orbits the larger body (Didymos).
- They were chosen for DART mission as they pass relatively close to Earth.
- It found that the DART mission's kinetic impactor technique could effectively change an asteroid's trajectory.
- After launching of the mission it shows the impact changed not only the motion of the asteroid, but also its shape.
- The entire shape of the asteroid has changed, from a relatively symmetrical object to a 'triaxial ellipsoid' something more like an oblong watermelon.

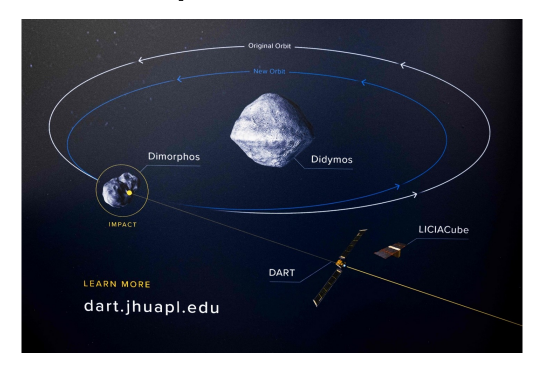


DART Mission

- **DART** Double Asteroid Redirection Test (DART).
- Launched by NASA in 2021.
- Aim To test the newly developed technology that would allow a

spacecraft to crash into an asteroid and change its course.

- Targets Asteroid Didymos and its moonlet Dimorphos.
- It is a part of the NASA's larger platenary defence Strategy.
- Methodology It is the $\underline{1^{st}$ Kinetic Impactor Method of planetary defence, where a DART spacecraft will be colliding with the <u>asteroid</u> <u>Dimorphos.</u>
- The Kinetic Impactor Method involves sending one or more large, highspeed spacecraft into the path of an approaching near-earth object.
- This could deflect the asteroid into a different trajectory, steering it away from the Earth's orbital path.



- **Propellant** It has 2 solar arrays and uses hydrazine propellant for manoeuvring the spacecraft.
- Thruster It also carries about 10 kg of xenon which will be used to demonstrate the new thrusters called **NASA Evolutionary Xenon**Thruster-Commercial (NEXT-C) in space.
 - NEXT-C gridded ion thruster system provides a combination of performance and spacecraft integration capabilities that make it uniquely suited for deep space robotic missions.
 - It's a type of electric propulsion that uses electricity to accelerate xenon propellant to speeds of up to 90,000 miles per hour.
- Imager The spacecraft carries a high-resolution imager called <u>Didymos</u>

 <u>Reconnaissance and Asteroid Camera for Optical Navigation</u>

 (DRACO).
- Images from DRACO will be sent to Earth in real-time and will help study the impact site and surface of Dimorphos.

Reference

Live mint | DART mission created '1st human-made' meteor shower

Curcuma ungmensis

A newly identified species of 'Curcuma,' named Curcuma ungmensis, was recently discovered by researchers in Ungma Village, located in Mokokchung district of Nagaland.

- Genus Curcuma.
- Family- Zingiberaceae.
 - Curcuma is among the largest and most significant genera within this family, with well-known members like turmeric (Curcuma longa), black turmeric (Curcuma caesia), and mango ginger (Curcuma amada).
- **Nomenclature** Curcuma ungmensis is named after Ungma village, where it was found.
- Size It reaches heights of 65-90 cm.
- **Appearance** It features striking yellow flowers at maturity, flowering occurs during the rainy season.
- Habitat The plant thrives in <u>warm, tropical</u> climates.
- **Distribution** Curcuma is extensively found throughout South and Southeast Asia, as well as in southern China. Some species can also be located in northern Australia and the South Pacific.
- In India, approximately 40 species of this genus are present, predominantly in the northeastern and southern states, along with the Andaman and Nicobar Islands.
- **Uses** This species is a rhizomatous herb with underground stems (subterranean stem).
- The vibrant inflorescence makes it a promising candidate for use as a cut flower.
- Once domesticated, it has potential as an ornamental ground cover in gardens.



Reference

The Hindu | New species of genus Curcuma in Nagaland

Kawasaki disease

A Pediatric study recently revealed that Kawasaki disease cases among children have increased in India after COVID-19 pandemic.

- Kawasaki is a *rare disease* that causes inflammation of the blood vessels and a high fever that lasts for more than 5 days.
- Kawasaki Disease (KD) is sometimes called <u>mucocutaneous lymph node</u> syndrome.
- Kawasaki disease most often affects the heart arteries in children. Those arteries supply oxygen-rich blood to the heart.
- It is one of the most common form of acquired heart disease in children.
- Cause The cause of Kawasaki disease is unknown, but it may be due to an immune system reaction to a virus or a genetic link.
- **Symptoms** A high fever, red eyes, swollen lymph nodes in the neck, a red rash on the middle of the body, a red tongue, and swollen hands and feet
- **Vulnerable Age group** Kawasaki disease happens most often in children 6 months to 5 years of age.
- **Contagiousness** Kawasaki disease is **not contagious** and cannot be spread from one person to another
- **Complications** Cardiovascular complications include aneurysm formation, heart failure, myocardial infarction, and valvulitis.
- Prevention There is no way to prevent Kawasaki disease. But

Kawasaki disease is often treatable.

- **Treatment** With early treatment, most children get better and have no long-lasting problems.
- **Affected countries** It occurrs in an estimated 10 to 20 out of 100,000 children younger than age 5 in the United States and Canada.
- In Japan, Korea and Taiwan, it affects 50 to 250 out of 100,000 children younger than 5.

Recent findings

Multisystem inflammatory disease in children (MIS-C) vs Kawasaki Disease

- A recent study revealed that hyperinflammatory shock with clinical features similar to those of Kawasaki disease (KD) after COVID-19 infection in 2020.
- The World Health Organization (WHO) and U.S. Centers for Disease Control and Prevention (CDC) have named this new syndrome a *multisystem inflammatory disease in children (MIS-C)*.
- According to the study, the clinical manifestations of MIS-C overlap with those of KD, including fever, skin rashes, conjunctivitis, and mucocutaneous manifestations.
- However, MIS-C is more commonly associated with *left ventricular dysfunction* (30%-40%) and shock, gastrointestinal abnormalities, and neurological manifestations than KD.
- It also revealed that KD following SARS-CoV-2 infection has clinically different characteristics from conventional KD.

References

- 1. Financial Express | Kawasaki disease
- 2. Cleveland Clinic | About Kawasaki Disease

New Study on butterfly species

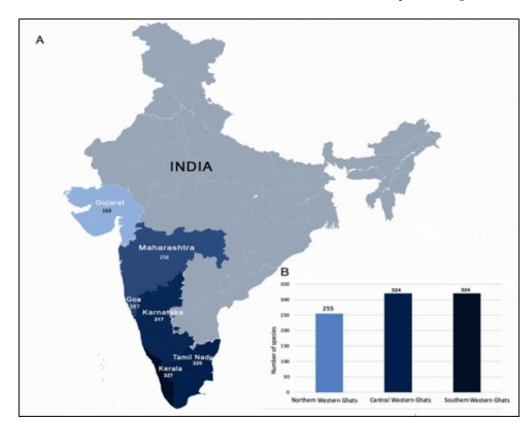
A recent study published in the Journal of the Bombay Natural History Society highlights conservation gaps and calls for reassessing conservation status of several species.

• It highlights that the diversity of butterfly species is highest in the southern Western Ghats and gradually diminishes northward.

Distribution

Region	Species
Western Ghats	337 butterfly species.
Kerala	328 (highest number)
Tamil Nadu	326
Karnataka	317

• **Diversity-** The southern and central Western Ghats each have 324 species, while the northern Western Ghats have only 255 species.



- Butterfly families- The species belong to 6 families:
 - Papilionidae (19)
 - ∘ Pieridae (34)
 - Nymphalidae (100)
 - Riodinidae (2)
 - Lycaenidae (99)
 - Hesperiidae (83)
- Endemic- There are 40 strictly endemic species in the Western Ghats.
- Listed Threatened Species
 - IUCN Red List- Less than 7% (22 species).
 - **Wildlife (Protection) Act-** 71 species (21%) are protected under this act with amendments up to 2022.
 - Near threatened- 2 species and rest as 'least concern'.

 Common species like crimson rose, Indian common rose, and Indian tiny grass blue could be excluded from the IUCN Red List.

Concerns

- $_{\circ}$ Some strictly endemic and rare species are not protected under WLPA; and
- While certain common species are listed on the IUCN Red List, some truly threatened and rare species are not included.
- Suggested species for WLPA inclusion- Sahyadri green yellow, Nilgiri clouded yellow, red-eye bushbrown, Palni bushbrown, Nilgiri fritillary, and cloud-forest silverline.
- Rare species for IUCN Red List re-evaluation- Abnormal silverline, yellow-base flitter, Malabar banded swallowtail, and Travancore evening brown.

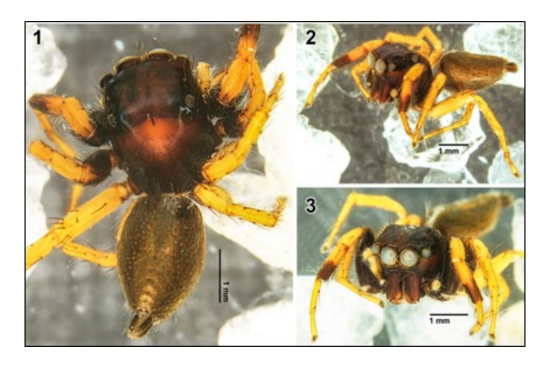
Reference

The Hindu | Study on butterfly species

Carrhotus piperus

A new species of jumping spider, Carrhotus piperus, has been identified in the lower Palani Hills of Tamil Nadu.

- Carrhotus piperus It is a new species of *jumping spider* of genus Carrhotus Thorel.
- **Sex** It is male carrhotus species.
- Habitat Pepper (Piper nigrum) plants.
- **Piperus** It is the specific epithet that describes the spider's distinctive pepper plant (*Piper nigrum*) habitat.
- **Unique feature** Unique prolateral protrusion and beak-shaped embolus distinguish it from its closely-related species.



Carrhotus Thorell

- It is a jumping spider genus that was described by Thorell in 1891.
- It encompasses 36 currently valid species and with 9 known from India.
- **Number of Species** With the new discovery , the number of *Carrhotus* species in India *increased to 10, and to 37 globally*.
- Distribution Asia, Europe, Africa, and Brazil
- **Description** 16 described based on both sexes, 11 on males alone, and 9 on females alone.
- In India, no Carrhotus species are known solely from females.
- There are several species from Nepal, Bhutan, and Sri Lanka known only from female specimens.

Jumping Spiders

- Jumping spiders are a group of spiders that constitute the <u>family</u>
 <u>Salticidae</u>.
- It the largest family of spiders with 13% of all species.
- As of 2019, this family contained over 600 described genera and over 6,000 described species.
- They leap great distances to move and stalk prey.
- Unlike other jumping insects that rely on large, muscular back legs, jumping spiders have a *hydraulic system that propels* them forward.

References

- 1. The Hindu | Carrhotus piperus
- 2. JIBS | Carrhotus Thorell, 1891

