

## **Brazilian Velvet Ant**

**Source: TH** 

## Why in News?

A study in the *Beilstein Journal of Nanotechnology* revealed that the **Brazilian velvet ant** (Traumatomutilla bifurca) has "ultrablack" body parts.

• These parts absorb over 99.5% of visible light, making them nearly invisible. The discovery highlights unique **biological nanostructures** with potential applications in technology.

## What are the Key Facts About Brazilian Velvet Ant?

- Taxonomy: Velvet ants are not "ants," they are a species of wasp from the family Mutillidae.
  - Velvet belongs to the Hymenoptera order, which also includes bees and other wasps.
  - Some species, such as Traumatomutilla bifurca (Brazilian velvet ant), display distinct black and white markings, making them visually striking in tropical savanna and dry shrub deserts.
- Ultrablack Property: Female velvet ants display an ultrablack color which was first observed in Traumatomutilla bifurca, which absorbs nearly all visible light.
  - The unique color comes from special microstructures in the exoskeleton that trap light. Ultrablack pigmentation helps with camouflage, temperature control, and attracting mates.
- Males vs. Females: Only female velvet ants display ultrablack coloration, while males have similar black markings but reflect more light.
- Role in Ecosystem: Serves as a pollinator and contributes to maintaining ecological balance.
- **Evolutionary Significance:** The ultrablack property highlights convergent evolution, where unrelated species develop similar traits.
  - This adaptation is also observed in **birds-of-paradise** and **deep-sea fish,** aiding in camouflage and survival.
- Potential Scientific Applications: The ultrablack property reveals insights into nanostructures
  and inspires advancements in <u>stealth technology</u> and <u>solar panel efficiency</u>.



## Note:

- Ants, though small in size, have colonized nearly every landmass on Earth. Their total biomass is expected to surpass that of birds and mammals combined.
  - Biomass, in ecological context, refers to the total mass of living organisms, including plants and animals, within a given area or volume of a habitat.
- Ants are eusocial insects with highly organized colonies that demonstrate significant cooperation and division of labor.
- According to the <u>World Economic Forum</u>, Ants use <u>feedback</u> (responses to actions) to regulate <u>foraging</u> (searching for food), conserving energy and resources. This <u>principle</u> of <u>minimizing</u> waste can enhance efficiency in systems like <u>energy</u> use or data management.
  - Additionally, Ants operate without central control, proving that complex tasks can be managed through simple interactions.
- A study published in *Proceedings of the National Academy of Sciences* demonstrated that ants, particularly **longhorn crazy ants (Paratrechina longicornis)** excel in collective problemsolving by coordinating efforts without verbal communication.
  - According to the study Ants outperformed humans in an experiment involving carrying a T-shaped object through obstacles.

PDF Reference URL: https://www.drishtiias.com/printpdf/brazilian-velvet-ant