

## Lyriothemis Abrahami

**Prelims -** Current events of National & International importance | General issues on Environmental ecology, Bio-diversity & climate change.

## Why in News?

Recently, a new species of dragonfly, Lyriothemis abrahami, was discovered in Kerala, which was previously misidentified as Lyriothemis flava due to superficial similarities.

- Discovered by Researchers from the Travancore Nature History Society (TNHS).
- Nomenclature Named after odonatologist Abraham Samuel.
- Scientific name Lyriothemis abrahami.
- Family Libellulidae.
- **Order** Odonata, insect order that includes dragonflies and damselflies.
  - It increased Kerala's odonate species count to 191, including 78 endemic species.
- The species was spotted only 4 times in <u>Ponmudi, Kallar, Neyyar and the Peppara</u> <u>wildlife sanctuary.</u>
- **Morphology** Exhibits strong dimorphism, with males featuring uniquely shaped hamules and female displaying jet black bodies with yellow triangular spots.



- **Habitat** Endemic to Southern and central Western Ghats, with known populations in forest landscapes of Kerala and Karnataka.
- **Distribution** Lowland rainforests to mid-elevation evergreen and deciduous forests between 50 m and 1,100 m above sea level.
- Breeding The new species breeds in phytotelmata, which are small pools of water in

tree holes.

- **Significance** Indicator of forest health, stressing habitat conservation's broader ecological benefits.
- Emphasizes the importance of conserving forest microhabitats like tree holes, which serve as critical breeding sites.

## Reference

The Hindu| Lyriothemis Abrahami

