Centrobolus silvanus dimorphism based on tergite width

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The forest genus Centrobolus of diplo poda belonging to the Order Spirobolida is distributed along the eastern coast of southern Africa. Sexual size dimorphism (SSD) can be explained as sexual selection and fecundity selection. Width and length were analysed in Centrobolus to derive SSD in 22 species. Width size of C. silvanus collected in South Africa was calculated a ...

Diversity and Distribution of Ants (Hymenoptera: Formicidae) Nests in the Anjac Campus, Sivakasi, Tamil Nadu

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The present communication deals with diversity and nesting habitat of ants in ANJAC, Campus, Sivakasi. In the present investigation, we identified ten species belonging to three subfamilies inside the campus. Richness and evenness were high in dry season while comparing to the wet season. In the study nature of nest, some ant's nests were in the soil, some nests in cr ...