

Termites (Isoptera) of Thailand

American Museum of Natural History - Molecular phylogeny of Asian termites (Isoptera) of the families Termitidae and Rhinotermitidae based on mitochondrial COII sequences

Description: -

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Andersen, H. C. -- 1805-1875

Ballet.

Dance

Dancers -- Biography.

De Mille, Agnes.

Encyclopedias and dictionaries.

Missions -- Kenya -- Educational work -- History -- 20th century.

Education -- Kenya -- History -- 20th century.

Termites -- Thailand.

Termitidae.

Rhinotermitidae.

Kalotermitidae. Termites (Isoptera) of Thailand

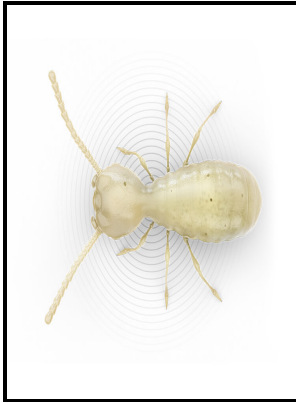
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Bulletin of the American Museum of Natural History -- v. 131, article

1 Termites (Isoptera) of Thailand

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This edition was published in 1965



Filesize: 66.54 MB

Tags: #Isoptera #101: #The #Termite #Life #Cycle #And #Castes #Explained

Isoptera 101: The Termite Life Cycle And Castes Explained

Forschler BT, Harron J, Jenkins TM, 2001.

The abundance and biomass of subterranean termites (Isoptera) in a dry evergreen forest of northeast Thailand — Okayama University

The massive swarms that occur in May and June can stop baseball games and other sporting events, as well as early evening outdoor activities for fear of swallowing the insects while running. At an advanced stage, the leaves turn brown and fall off, and the tree dies.

Abundance and Biomass of Termites (Insecta: Isoptera) in Dead Wood in a Dry Evergreen Forest in Thailand — Okayama University

The soldiers are approximately the same size as the workers and have an orange-brown oval-shaped head, curved mandibles and a whitish body.

The abundance and biomass of subterranean termites (Isoptera) in a dry evergreen forest of northeast Thailand — Okayama University

Insect pests of plantation species in Sarawak. Summary and References Four families and ~44 species of Isoptera are recorded from North American North of Mexico.

Coptotermes formosanus (Formosan subterranean termite)

Physiology and Phenology As it is a social insect, the nestmates of a C.

Isoptera

Tree species that are particularly susceptible, such as pines, are best planted on sites that pose a low risk, whereas sites that pose a high risk are best planted with resistant tree species. Forschler BT, Harron J, Jenkins TM, 2001.

Related Books

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- [Abacūrina pōstāphīsu.](#)
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