

# Bark beetles control pathogenic fungi

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Three female ambrosia beetles in their nest. © Gernot Kunz

Ants and honeybees share nests of hundreds or thousands of individuals in a very small space. Hence the risk is high that infectious diseases may spread rapidly. In order to reduce this risk, the animals have developed special social behaviors that are referred to as "social immune defense."

This achievement is generally assumed to have evolved only in the eusocial insects including ants, bees and wasps. The finding that also more primitively social [ambrosia beetles](#) remove pathogens by cleaning each other indicates that social immunity may have evolved already much earlier. This was reported in the British science journal *Proceedings of the Royal Society B* by Jon A. Nuotclà and Michael Taborsky from the University of Bern (Switzerland), in collaboration with Peter Biedermann from the Julius-Maximilians-Universität (JMU) Würzburg in Bavaria, Germany.

## **Beetles help to raise siblings**

"Ambrosia beetles live in galleries dug out of wood, and the roles of group members are not as strictly defined as in the colonies of bees and ants," says Jon Nuotclà, a Ph.D.-student at the Institute of Ecology and Evolution of the University of Bern, and first author of the study. Workers can decide on their own whether to help their mother to care for the brood and fungus plantation, or rather to emigrate and establish an own [nest](#).

"In the evolution of social behavior, ambrosia beetles are an intermediate stage between the solitarily and the socially living insects," outlines Peter Biedermann, a researcher at the JMU Biocentre. But when it comes to disease prevention, they apparently behave like social insects.

## **Fungal spores trigger mutual cleaning behavior**

"Our experiments indicate that the defense against pathogens may be an important factor in the evolution of social behavior," says Michael Taborsky, who supervised this study. If the scientists sprayed spores of the pathogenic fungus *Aspergillus* into the beetle nests, the workers showed enhanced cleaning of their nestmates. "In fungus-laden nests, the

beetles were also more inclined to serve the community: they then stayed longer in the nest to help raising sisters," Taborsky explains. As a next step, the researchers plan to investigate whether the saliva of the ambrosia beetles might contain antibiotic substances that kill the spores of *Aspergillus* fungi. It also remains to be studied how the beetles can prevent the development of resistance in pathogenic fungi.

Ambrosia beetles belong to the [bark beetles](#) that generally are not popular with the forest industry due to the economic damage they may cause. Their several thousand species are distributed worldwide. Ambrosia beetles infest dying or freshly dead trees and perform agriculture in their heartwood. The beetles are attracted by the alcohol exuded by these trees. They drill galleries into the stems and create [ambrosia](#) fungus plantations. These fungi serve as food for them and their larvae.

**More information:** Jon A. Nuotclà et al. Pathogen defence is a potential driver of social evolution in ambrosia beetles, *Proceedings of the Royal Society B: Biological Sciences* (2019). [DOI: 10.1098/rspb.2019.2332](#)

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