

# Bees get a buzz from caffeine

March 7 2013

---



A honey bee robs a comb. Photo by Lynn Ketchum

Scientists have today shown that caffeine improves a honeybee's memory and could help the plant recruit more bees to spread its pollen.

Publishing in *Science* the researchers show that in tests honeybees feeding on a sugar solution containing caffeine, which occurs naturally in the [nectar](#) of [coffee](#) and citrus flowers, were three times more likely to remember a flower's scent than those feeding on just sugar.

Study leader Dr Geraldine Wright, Reader in Neuroethology at Newcastle University, UK, explained that the effect of caffeine benefits both the honeybee and the plant: "Remembering floral traits is difficult for [bees](#) to perform at a fast pace as they fly from flower to flower and we have found that caffeine helps the bee remember where the flowers

are.

"In turn, bees that have fed on caffeine-laced nectar are laden with coffee pollen and these bees search for other coffee plants to find more nectar, leading to better [pollination](#).

"So, caffeine in nectar is likely to improve the bee's foraging prowess while providing the plant with a more faithful pollinator."

In the study, researchers found that the nectar of Citrus and Coffea species often contained low doses of caffeine. They included 'robusta' coffee species mainly used to produce freeze-dried coffee and 'arabica' used for espresso and filter coffee. Grapefruit, lemons, pomelo and oranges were also sampled and all contained caffeine.

Co-author Professor Phil Stevenson from the [Royal Botanic Gardens](#), Kew and the University of Greenwich's Natural Resources Institute, UK, said: "Caffeine is a defence chemical in plants and tastes bitter to many insects including bees so we were surprised to find it in the nectar. However, it occurs at a dose that's too low for the bees to taste but high enough to affect bee behaviour."

The effect of caffeine on the bees' long-term memory was profound with three times as many bees remembering the floral scent 24 hours later and twice as many bees remembering the scent after three days.

Typically, the nectar in the flower of a coffee plant contains almost as much caffeine as a cup of instant coffee. Just as black coffee has a strong bitter taste to us, high concentrations of caffeine are repellent to honeybees.

Dr Wright added: "This work helps us understand the basic mechanisms of how caffeine affects our brains. What we see in bees could explain

why people prefer to drink coffee when studying."

Dr Julie Mustard, a contributor to the study from Arizona State University, explains further: "Although human and honeybee brains obviously have lots of differences, when you look at the level of cells, proteins and genes, human and bee brains function very similarly. Thus, we can use the honeybee to investigate how [caffeine](#) affects our own brains and behaviours."

This project was funded in part by the Insect Pollinators Initiative which supports projects aimed at researching the causes and consequences of threats to insect pollinators and to inform the development of appropriate mitigation strategies.

Population declines among bees have serious consequences for natural ecosystems and agriculture since bees are essential pollinators for many crops and wild flowering species. If declines are allowed to continue there is a risk to our natural biodiversity and on some crop production.

Professor Stevenson said: "Understanding how bees choose to forage and return to some flowers over others will help inform how landscapes could be better managed. Understanding a [honeybee](#)'s habits and preferences could help find ways to reinvigorate the species to protect our farming industry and countryside."

**More information:** Caffeine in floral nectar enhances a pollinator's memory of reward. G.A. Wright, D.D. Baker, M.J.Palmer, J.A. Mustard, E. F. Power, A. M Borland, P.C. Stevenson. *Science*, 2013.

Provided by Newcastle University

Citation: Bees get a buzz from caffeine (2013, March 7) retrieved 20 March 2024 from <https://phys.org/news/2013-03-bees-caffeine.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.