

Love vine sucks life from wasps, leaving only mummies

August 20 2018



The love vine tangling around a stem swelling gall on the oak branch. Credit: Scott Egan & Matt Comerford



Early this spring, Rice University evolutionary biologist Scott Egan stood in a patch of live oak scrub habitat in South Florida and scanned the trees for something he'd never seen outside his lab—a wispy, orange vine twining itself around swollen stems or pea-sized growths on the underside of oak leaves.

Egan needed visual confirmation of something he and his students noticed in the lab a few months earlier: love vine, a parasitic plant, latching onto and feeding off of not the tree itself, but the tumor-like growths made by his favorite insects, gall wasps.

"I went to spots where I knew that my gall-formers and the vines were, and I just blurred my eyes across the tops of the trees," Egan said, reenacting the moment he scanned the forest. "And, once you have seen it, you can't not see it. I'm like, 'Oh. It's everywhere. I can't not find it, on this branch, or on this one or this one."

For Egan, who has spent 17 years studying gall-forming insects and logged thousands of miles collecting samples from oak forests across a dozen U.S. states, it was a revelation.

"I had never seen this," Egan said. "But the fact that no one, as far as we know, had ever documented this was incredible because biologists have studied each of these—the vines and the insects—for more than a century."

In ecological parlance, the find was a new trophic interaction between two species, meaning that one was feeding off the other. "Basically, you have a parasitic plant attacking a parasitic insect inside of another host, a host they share," he said.





The galls in which the gall wasps develop with the love vine attached. Credit: Brandon Martin/Rice University

The new discovery is the subject of a paper this week in *Current Biology*. Egan, an assistant professor of biosciences at Rice, said the find is exciting because it shows a new aspect of nature that hadn't previously been noticed and because it could offer clues about ways to control agricultural pests and perhaps even fight cancer.

"Galls are like tumors in many ways," Egan said. "The wasps induce them to grow at the site where they lay their eggs, but the galls are part of the tree. The cells there have the same DNA as any other cell in the tree. They've just been reprogrammed to grow and behave in a way that



is ultimately harmful to the tree.

"If we can find out how the vines identify the galls, how they zero in on them, it could potentially provide new clues for targeting and fighting cancer," he said.

Gall-forming wasps are among 13,000 insect species worldwide that use biochemistry to trick trees and other plants into growing their nurseries for them. One species that's native to Texas and Florida is *Belonocnema treatae*,—also called B. treatae—which lays its eggs only on the underside of newly growing oak leaves. A mix of venom and proteins laid down with the egg coax the tree into growing a smooth sphere of hard brown material around the egg. Encased inside this crypt, the larval wasp feeds on a steady flow of nutrients drawn directly from the tree's vascular network, and emerges when it is mature.

In the fall of 2017, study co-author Glen Hood, a Rice Academy Postdoctoral Fellow working in Egan's lab, had spent three long days gathering samples over a 1,000-mile route that wound through Florida.

"At each site, he finds our gall-formers, collects foliage with our gall wasps on them and seals them in large, 1-gallon plastic bags," Egan said. "There are up to five bags for each site. So he comes back with a bunch of bags, and we get everyone in the lab together to sit around tables and go through each bag by hand, dividing out the galls from the leaves, stems and other material. It takes all day."







The galls formed on the undersides of leaves, a region of the tree to which the love vine does not attach unless galls are present. Credit: Scott Egan & Matt Comerford

Graduate student Linyi Zhang and a group of undergraduates were the first to notice the strange S-shaped twist of love vines, or *Cassytha filiformis*, growing around and between *B. treatae* galls on the underside of a leaf. Zhang brought the sample to Egan, but he was unconvinced.

"She said, 'Hey, I think the vine's attached to the gall,'" Egan recalled. "I looked at it and said, 'No. They don't interact. That's just a fruit or seed from the parasitic plant,' but she didn't give up, so we took a closer look under the microscope, and I said, 'No?! This cannot be.'

"I cut it in half, and right in the center was a fully mature but mummified adult wasp," Egan said.

The group gathered all the material it had just sorted and went through all of it again. The biologists found several more samples, and in the months since, Egan, Hood, Zhang and co-author Mattheau Comerford, another Ph.D. student, have found dozens more, including examples of the vines attacking other species of gall-forming wasps. Out of 51 dissected samples of B. treatae galls attacked by love vines, 23 contained a desiccated, mummified adult. In contrast, only two of the 101 galls not attacked by vines contained dead wasps.

"The attacks are also associated with different gall sizes," Egan said. "We found the vines attached to galls that were slightly larger than average. That means the vine is either only attacking larger galls, or the vine is inducing the galls that it attacks to grow bigger, perhaps to draw more energy from them."



Egan said the discovery of the new trophic interaction is exciting because it shows an aspect of nature that hadn't previously been noticed and because it's possible that similar interactions happen between many other species.

"This is the first time anyone has ever discovered a parasitic plant and parasitic gall wasp interacting on a shared host plant," Egan said. "This could be unique, but biologists have catalogued more than 1,300 species of gall-forming wasps and more than 4,000 species of parasitic plants, so this could just be the tip of the iceberg."

More information: *Current Biology*, Egan et al.: "Botanical parasitism of an insect by a parasitic plant" <u>www.cell.com/current-biology/f ...</u> <u>0960-9822(18)30815-7</u>, <u>DOI: 10.1016/j.cub.2018.06.024</u>

Provided by Rice University

Citation: Love vine sucks life from wasps, leaving only mummies (2018, August 20) retrieved 5 August 2024 from <u>https://phys.org/news/2018-08-parasitic-vine-tangles-gall-wasps.html</u>

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