

Invaders from underground are coming in cicada-geddon. It's the biggest bug emergence in centuries

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A periodical cicada nymph wiggles its forelimbs in Macon, Ga., on Thursday, March 28, 2024. This periodical cicada nymph was found while digging holes for rosebushes. It is not ready to emerge and turn into an adult. Trillions of cicadas are about to emerge in numbers not seen in decades and possibly centuries. Credit: AP Photo/Carolyn Kaster



Trillions of evolution's bizarro wonders, red-eyed periodical cicadas that have pumps in their heads and jet-like muscles in their rears, are about to emerge in numbers not seen in decades and possibly centuries.

Crawling out from underground every 13 or 17 years, with a collective song as loud as <u>jet engines</u>, the periodical cicadas are nature's kings of the calendar.

These black bugs with bulging eyes differ from their greener-tinged cousins that come out annually. They stay buried year after year, until they surface and take over a landscape, covering houses with shed exoskeletons and making the ground crunchy.

This spring, an unusual cicada double dose is about to invade a couple parts of the United States in what University of Connecticut <u>cicada</u> expert John Cooley called "cicada-geddon." The last time these two broods came out together in 1803 Thomas Jefferson, who wrote about cicadas in <u>his Garden Book</u> but mistakenly called them locusts, was president.

"Periodic cicadas don't do subtle," Cooley said.

If you're fascinated by the upcoming solar eclipse, the cicadas are weirder and bigger, said Georgia Tech biophysicist Saad Bhamla.

"We've got trillions of these amazing living organisms come out of the Earth, climb up on trees and it's just a unique experience, a sight to behold," Bhamla said. "It's like an entire alien species living underneath our feet and then some prime number years they come out to say hello."





A periodical cicada nymph is held in Macon, Ga., Wednesday, March 27, 2024. This periodical cicada nymph was found while digging holes for rosebushes. Trillions of cicadas are about to emerge in numbers not seen in decades and possibly centuries.Credit: AP Photo/Carolyn Kaster

At times mistaken for voracious and unrelated locusts, periodical cicadas are more annoying rather than causing biblical economic damage. They can hurt young trees and some fruit crops, but it's not widespread and can be prevented.

The largest geographic <u>brood</u> in the nation—<u>called Brood XIX</u> and coming out every 13 years—is about to march through the Southeast, having already created countless boreholes in the red Georgia clay. It's a sure sign of the coming cicada occupation. They emerge when the



ground warms to 64 degrees (17.8 degrees Celsius), which is happening earlier than it used to because of <u>climate change</u>, entomologists said. The bugs are brown at first but darken as they mature.

Soon after the insects appear in large numbers in Georgia and the rest of the Southeast, cicada cousins that come out every 17 years will inundate Illinois. They are **Brood XIII**.

"You've got one very widely distributed brood in Brood XIX, but you have a very dense historically abundant brood in the Midwest, your Brood XIII," said University of Maryland entomologist Mike Raupp.

"And when you put those two together... you would have more than anywhere else any other time," University of Maryland entomologist Paula Shrewsbury said.





A cicada hole is seen in the soil after a heavy rain on the campus of Wesleyan College in Macon, Ga., Wednesday, March 27, 2024. Cicadas preemptively dig tunnels to the surface before they are ready to emerge. Credit: AP Photo/Carolyn Kaster

These hideaway cicadas are found only in the eastern United States and a few tiny other places. There are 15 different broods that come out every few years, on 17- and 13-year cycles. These two broods may actually overlap—but probably not interbreed—in a small area near central Illinois, entomologists said.

The numbers that will come out this year—averaging around 1 million per acre over hundreds of millions of acres across 16 states—are mindboggling. Easily hundreds of trillions, maybe quadrillions, Cooley said.

An even bigger adjacent joint emergence will be when the two largest broods, XIX and XIV, come out together in 2076, Cooley said, "That is the cicada-palooza."

The origin of some of the astronomical cicada numbers can likely be traced to evolution, Cooley and several other entomologists said. Fat, slow and tasty, <u>periodical cicadas</u> make ideal meals for birds, said Raupp, who eats them himself. (His school put out a <u>cicada cookbook</u> <u>called "Cicada-Licious."</u>) But there are too many for them to be eaten to extinction, he said.

"Birds everywhere will feast. Their bellies will be full and once again the cicadas will emerge triumphant," Raupp said.





T.J. Rauls plants rosebushes in his yard in Macon, Ga., Wednesday, March 27, 2024. While digging the holes, Rauls unearthed a periodical cicada nymph and named it Bobby. Credit: AP Photo/Carolyn Kaster

The other way cicadas use numbers, or math, is in their cycles. They stay underground either 13 or 17 years, both prime numbers. Those big and odd numbers are likely an evolutionary trick to keep predators from relying on a predictable emergence.

The cicadas can cause problems for <u>young trees</u> and nurseries when their mating and nesting weighs down and breaks branches, Shrewsbury said.

Periodical cicadas look for vegetation surrounding mature trees, where



they can mate and lay eggs and then go underground to feast on the roots, said Mount St. Joseph University biologist Gene Kritsky, a cicada expert who wrote <u>a book on this year's dual emergence</u>. That makes American suburbia "periodical cicada heaven," he said.

It can be hard on the eardrums when all those cicadas get together in those trees and start chorusing. It's like a singles bar with the males singing to attract mates, with each species having its own mating call.

"The whole tree is screaming," said Kritsky, who created a <u>Cicada Safari</u> <u>app</u> to track where the cicadas are.



A periodical cicada nymph wiggles upside-down in the dirt in Macon, Ga., on Wednesday, March 27, 2024, after being found while digging holes for rosebushes. Trillions of cicadas are about to emerge in numbers not seen in



decades and possibly centuries. Credit: AP Photo/Carolyn Kaster

Cooley takes hearing protection because it can get so intense.

"It's up in the 110 decibel range," Cooley said. "It'd be like putting your head next to a jet. It is painful."

The courtship is something to watch, Kritsky imitated the male singing "ffaairro (his pitch rising), ffaairro."

"She flicks her wings," Kritsky narrated in a play-by-play. "He moves closer. He sings. She flicks her wings. When he gets really close, he doesn't have a gap, he'll go ffaairro, ffaairro, ffaairro, fffaairo."

Then the mating is consummated, with the female laying eggs in a groove in a tree branch. The <u>cicada nymph will fall to the ground</u>, then dig underground to get to the roots of a tree.

Cicadas are strange in that they feed on the tree's xylem, which carry water and some nutrients. The pressure inside the xylem is lower than outside, but a pump in the cicada's head allows the bug to get fluid that it otherwise wouldn't be able to get out of the tree, said Carrie Deans, a University of Alabama Huntsville entomologist.





Georgia Institute of Technology biophysicist Saad Bhamla holds a periodical cicada nymph in his hand on the campus of Georgia Institute of Technology in Atlanta on Thursday, March 28, 2024. "We've got trillions of these amazing living organisms come out of the Earth, climb up on trees and it's just a unique experience, a sight to behold," Bhamla said. Credit: AP Photo/Carolyn Kaster





A dirt-dusted periodical cicada nymph wiggles its forelimbs in Macon, Ga., on Thursday, March 28, 2024. This periodical cicada nymph was found while digging holes for rosebushes. Credit: AP Photo/Carolyn Kaster

The cicada gets so much fluid that it has a lot of liquid waste to get rid of. It does so thanks to a special muscle that creates a jet of urine that flows faster than in most any other animal, said Georgia Tech's Bhamla.

In Macon, Georgia, T.J. Rauls was planting roses and holly this week when he came across a cicada while digging. A neighbor had already posted an image of an early-emerging critter.

Rauls named his own bug "Bobby" and said he's looking forward to more to come.



"I think it will be an exciting thing," Rauls said. "It will be bewildering with all their noises."

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