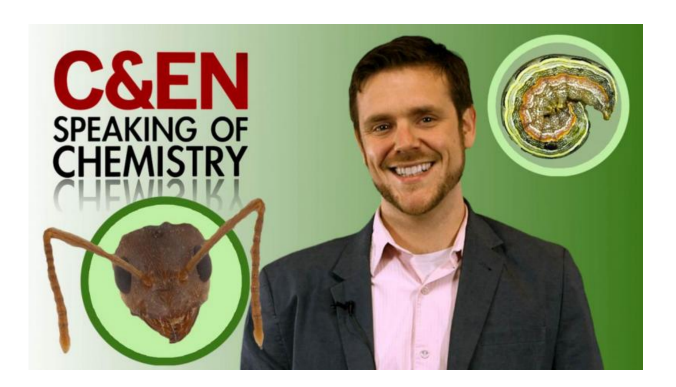


Video: Critter chemistry: Three amazing insect scientists

May 28 2015



There are an estimated 10 quintillion insects on the planet. While you may want to swat them all away, some of them are actually fascinating little scientists. In this week's Speaking of Chemistry, Matt Davenport brings you a beetle, a worm and an ant that can do extraordinary things with chemistry. Credit: The American Chemical Society

There are an estimated 10 quintillion insects on the planet. While you may want to swat them all away, some of them are actually fascinating



little scientists. In this week's Speaking of Chemistry, Matt Davenport brings you a beetle, a worm and an ant that can do extraordinary things with chemistry.

Check it out here:

Provided by American Chemical Society

Citation: Video: Critter chemistry: Three amazing insect scientists (2015, May 28) retrieved 3 May 2024 from <u>https://phys.org/news/2015-05-video-critter-chemistry-amazing-insect.html</u>

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.