

Follow all of ScienceDaily's  
**latest research news** and  
**top science headlines!**

## Science News

from research organizations

[Print](#)
[Email](#)
[Share](#)

### Luring hornets: Scientists unlock sex pheromone of notorious honey bee predator

Traps baited with synthesized pheromone could become solution to invasive Asian hornet

**Date:** October 12, 2017

**Source:** University of California - San Diego

**Summary:** Biologists have developed a solution for controlling the invasive Asian hornet *Vespa velutina* based on the insect's natural chemical mating instincts. They deciphered the sex pheromone of the insect and devised a method of luring males into traps baited with synthesized versions of the pheromones. *Vespa velutina* has recently spread its presence with invasions in Europe and Korea, posing risks to honey bees, humans and related economics.

**Share:** [f](#) [Twitter](#) [G+](#) [Pinterest](#) [in](#) [Email](#)

#### RELATED TOPICS

Plants & Animals

- > Mating and Breeding
- > Behavioral Science
- > Endangered Animals
- > Invasive Species
- > Insects (including Butterflies)
- > New Species
- > Biology
- > Nature

#### RELATED TERMS

- > Pheromone
- > Hornet
- > Bee sting
- > Honeybee
- > Beekeeping
- > Honey

#### FULL STORY



Paper coauthors Ping Wen (left) and Shi-hao Dong (right) study Asian hornets.

*Credit: James Nieh*

Over the past decade, Asian hornets, predatory insects with a widespread and expanding population, have invaded parts of Europe and Korea. *Vespa ve-*

## Popular Courses

from EdX

*Disclosure: ScienceDaily earns commissions from referrals available via the following links.*



### Minds and Machines

Massachusetts Institute of Technology

What is the relationship between the mind and the body? Can computers think? Do we perceive reality as it is? Can there be a science of consciousness? ... [learn more »](#)



### The Science of Happiness

Berkeley

The first MOOC to teach positive psychology. Learn science-based principles and practices for a happy, meaningful life. ... [learn more »](#)



### Cell Biology: Mitochondria

Harvard University

A human-centered approach to the fundamentals of cell biology with a focus on the power plants of the cell - mitochondria. ... [learn more »](#)



### Greatest Unsolved Mysteries of the Universe

Australian National University

Exploring the biggest mysteries of modern astrophysics. ... [learn more »](#)

Explore 1500+ courses from Harvard, MIT, Berkeley, University of Texas, and more!

## Most Popular

this week

#### PLANTS & ANIMALS



### Breast Cancer Linked to Bacterial Imbalances



### 'Ridiculously Healthy' Elderly Have the Same Gut Microbiome as Healthy 30-Year-Olds

- > Dog training
- > Green Iguana

lutina has a growing reputation as a species that proliferates rapidly, preys on honey bees and poses risks to humans.

Now a biologist at the University of California San Diego and his colleagues in Asia have developed a solution for controlling Asian hornets derived from the insect's natural chemical mating instincts.

As reported in the Oct. 11 edition of *Scientific Reports*, UC San Diego's James Nieh and researchers at the Chinese Academy of Sciences and Yunnan Agricultural University have deciphered the sex pheromone of *Vespa velutina*. Further, they developed a method of controlling Asian hornets by luring males into traps baited with synthesized versions of the pheromones.

"We have successfully tested the key sex pheromone compounds of this species and the results show that males are highly attracted to them," said Nieh, a professor in UC San Diego's Division of Biological Sciences.

Nieh noted that recently Turkey and Balkan nations have been invaded by Asian hornets, with much of Western Europe at risk. A single hornet can bite and kill hundreds of honey bees in its quest to obtain honey bee larvae. European honey bees have not evolved with this deadly predator and have poor defenses. As a result, "the European economic impact is high," said Nieh, and "major colony losses have led some beekeepers to abandon apiculture."

Nieh noted that Asian hornets are difficult to control because their colonies can spread rapidly and their nests are difficult to find in non-urban areas. They pose dangers to humans with stings that are painful and, in rare cases, deadly.

Pheromones are chemical signals that transmit information between members of the same species. Sex pheromones play a key role in mating and the continued survival of the species. In the case of Asian hornets, which have limited vision, sex pheromones likely play a key role in long-distance attraction. The new research demonstrates a simple, reliable way to monitor and potentially reduce the populations of these invading insects.

**Story Source:**

Materials provided by **University of California - San Diego**.  
*Note: Content may be edited for style and length.*

**Journal Reference:**

1. Ping Wen, Ya-Nan Cheng, Shi-Hao Dong, Zheng-Wei Wang, Ken Tan, James C. Nieh. **The sex pheromone of a globally invasive honey bee predator, the Asian eusocial hornet, *Vespa velutina*.** *Scientific Reports*, 2017; 7 (1) DOI: 10.1038/s41598-017-13509-7

**Cite This Page:**

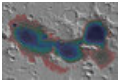
MLA      APA      Chicago

University of California - San Diego. "Luring hornets: Scientists unlock sex pheromone of notorious honey bee predator: Traps baited with synthesized pheromone could become solution to invasive Asian hornet." ScienceDaily. ScienceDaily, 12 October



**Carbon Feedback from Forest Soils to Accelerate Global Warming**

**EARTH & CLIMATE**



**Mars Study Yields Clues to Possible Cradle of Life**



**One of Planet's Largest Volcanic Eruptions**



**Huge Energy Potential in Open Ocean Wind Farms in the North Atlantic**

**FOSSILS & RUINS**



**Prehistoric Humans Are Likely to Have Formed Mating Networks to Avoid Inbreeding**



**Blue-Eyed Humans Have a Single, Common Ancestor**



**Mass Extinctions Led to Low Species Diversity, Dinosaur Rule**

**Strange & Offbeat**

**PLANTS & ANIMALS**



**Engineers Develop a Programmable 'Camouflaging' Material Inspired by Octopus Skin**

**Scorpions Target Their Venom**



**Last Common Ancestor of Humans and Apes Weighed About Five Kilograms**

**EARTH & CLIMATE**



**Paleogenomic Analysis Sheds Light on Easter Island Mysteries**



**Salt Marsh Research Warns of Pumpkin-Colored 'Zombies'**

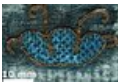


**What Soot-Covered, Hundred-Year-Old Birds Can Tell Us About Saving the Environment**

**FOSSILS & RUINS**



**'Obscure' Stalked Filter Feeder Lived in Utah Some 500 Million Years Ago**



**The Making of Medieval Bling**



## RELATED STORIES

### Asian Hornet to Colonize UK Within Two Decades Without Action

Aug. 8, 2017 — The yellow legged or Asian hornet -- a voracious predator of honey bees and other beneficial insects -- could rapidly colonize the UK unless its spread is combated, according to new ... [read more »](#)

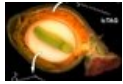
### New Way to Smell a Rat Means End for Rodents

Apr. 11, 2016 — Scientists have developed a new way to exterminate rats by identifying and synthetically replicating the male brown rat's sex pheromone. The chemical is a powerful attractant for luring female ... [read more »](#)



### Variety Is the Spice of Humble Moth's Sex Life

Dec. 22, 2014 — A small brown moth, the gold swift moth (*Phymatopus hecta*), has one of the most complex sex lives in the insect world, new research has found. Despite the insect's unassuming appearance, a new ... [read more »](#)



### Moths Trapped With Plant-Produced Sex Pheromone

Feb. 26, 2014 — By engineering plants that emitted sex pheromones that mimic those naturally produced by two species of moths, researchers have demonstrated that an effective, environmentally friendly, plant-based ... [read more »](#)

## FROM AROUND THE WEB

*Below are relevant articles that may interest you. ScienceDaily shares links and proceeds with scholarly publications in the TrendMD network.*

### Genetics Offer Insight Into Eye Cancer Treatment

Kathy Boltz et al., *Cancer Therapy Advisor*, 2014

### CYP2C19 \*17/\*17 Genotype Associated With Increased Squamous Cell Carcinoma Risk

Jason Hoffman et al., *Cancer Therapy Advisor*, 2016

### Things to Do While Working Locum Tenens in Southern California

Anne Baye Ericksen, *Weatherby Healthcare*, 2015

### Non-Melanoma Skin Cancer Incidence Higher in Caucasians

*Cancer Therapy Advisor*, 2015

### Influence of dog appeasing pheromone (DAP) on dogs housed in a long-term kennelling facility

E. K. Grigg et al., *Vet Rec Open*, 2015

### Geographic Location Affects Stage at Diagnosis of Colon Cancer in Segregated Communities

Megan Garlapow et al., *Oncology Nurse Advisor*, 2017

### HIV Screening With Molecular Test Reduces Incidence, Study Finds

360Dx, 2016

### Melanoma Vaccine FDA-Cleared for Phase 3 Clinical Testing

*Cancer Therapy Advisor*, 2012

Powered by

## Free Subscriptions

Get the latest science news with ScienceDaily's free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

✉ Email Newsletters

📡 RSS Feeds

## Follow Us

Keep up to date with the latest news from ScienceDaily via social networks:

f Facebook

🐦 Twitter

g+ Google+

in LinkedIn

## Mobile Apps

Get the latest news from ScienceDaily via our free mobile apps, available for download on the following platforms:

🍏 iPhone/iPad

🤖 Android

## Have Feedback?

Tell us what you think of ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

💬 Leave Feedback

📞 Contact Us

[About This Site](#) | [Editorial Staff](#) | [Awards & Reviews](#) | [Contribute](#) | [Advertise](#) | [Privacy Policy](#) | [Terms of Use](#)

Copyright 2017 ScienceDaily or by other parties, where indicated. All rights controlled by their respective owners.

Content on this website is for information only. It is not intended to provide medical or other professional advice.

Views expressed here do not necessarily reflect those of ScienceDaily, its staff, its contributors, or its partners.

Financial support for ScienceDaily comes from advertisements and referral programs, where indicated.