

Google News Archive Search for Articles Posted Between June 15, 2015 and June 14, 2016 Which Contained "Aubrey Moore" and "Guam"

Aubrey Moore

July 29, 2016

1. On <https://news.google.com>, I searched for articles posted between June 15, 2015 and June 14, 2016 which contained "Aubrey Moore" and "Guam". This return 3 pages of results.
2. I used the Firefox PrintEdit plugin to delete the clutter and save each page to a PDF.
3. I added the PDFs to this page using LyX.



[Radio rhinos: University of Guam scientist and colleagues...](#)

[EurekAlert \(press release\)](#) - Feb 26, 2016

Aubrey Moore, a University of **Guam** entomologist, suggested following radio-tagged rhino beetles to breeding sites as a cost-effective alternative to using ...



[Breeding in the crowns of coconut palms](#)

[Phys.Org](#) - Oct 27, 2015

Adult rhinoceros beetles feed on the sweet sap of coconut palm fronds. In **Guam**, they are also breeding in the crowns of the palm trees. Credit: **Aubrey Moore**.



[Milkweed, monarchs, men, and madness](#)

[Phys.Org](#) - Jul 30, 2015

University of **Guam** (UOG) entomologists **Aubrey Moore** and Ross Miller facilitated a recent visit from a trio of researchers interested in studying the island's ...



[Battle against destructive beetles hits hurdle](#)

[USA TODAY](#) - Jul 12, 2015

HAGATNA, **Guam** (AP) — **Guam's** war against the coconut rhinoceros beetles, ... said **Aubrey Moore**, an entomologist, an associate professor at the University of ...

[Invasive bug killing Guam's fadang trees](#)

[KUAM.com](#) - Mar 6, 2016

According to University of **Guam** entomologist Dr. **Aubrey Moore**, a little scale insect has killed at least 90% of **Guam's** fadang trees. The invasive bugs were first ...



New type of coconut rhino beetle on the move

[KUAM.com](#) - Sep 7, 2015

"It was found on Tumon Bay on September 11, 2007," explained UOG's Dr. **Aubrey Moore**. ... The coconut rhinoceros beetle **Guam** biotype," said Dr. Moore.



FestPac nipa leaves fumigated

[The Guam Daily Post \(press release\) \(registration\)](#) - Mar 30, 2016

Entomologist **Aubrey Moore**, unable to identify the species, had the specimen ... like that of New Zealand, may also ship their items to **Guam** ahead of the festival.



Coconut rhino beetles gnawing at **Guam's** image

[USA TODAY](#) - Jul 7, 2015

HAGATNA, **Guam** -- **Guam's** war against coconut rhinoceros beetles, which ... said **Aubrey Moore**, an entomologist, an associate professor at the University of ...



Guam research reveals complications of conservation dec...

[EurekAlert \(press release\)](#) - Sep 22, 2015

The work was performed within the University of **Guam's** Western Pacific Tropical Research Center (WPTRC), and was designed to reveal how conservationists ...



Rhino beetle radios lead to new breeding sites

[The Guam Daily Post \(press release\) \(registration\)](#) - Feb 29, 2016

Led by University of **Guam** entomologist **Aubrey Moore**, researchers glued miniature radio transmitters to the rhino beetles, anticipating that the beetles would ...



Blue flies in FestPac shipment of nipa leaves

Pacific Daily News - Apr 2, 2016

The specimen was given to University of **Guam** entomologist **Aubrey Moore**, who identifies intercepted pests for **Guam**, but he was unable to identify it.



Research reveals complications of conservation decisions

Science Daily - Sep 22, 2015

The tree species is particularly important to the island of **Guam**, where the tree is called ifit and has been designated as the official territorial tree. As in other ...



UOG proposes solution to beetle battle

KUAM.com - Mar 4, 2016

... only been eradicated once in history," said UOG etymologist Dr. **Aubrey Moore**. ... According to Dr. Moore, **Guam's** genotype of coconut rhinoceros beetle has ...



Study: Snakes helped big rhino beetle invade **Guam**

USA TODAY - Nov 3, 2015

The **Guam** coconut rhinoceros beetle research team at the University of **Guam** documented ... said **Aubrey Moore**, a University of **Guam** extension entomologist.



Rhino beetles helped by brown tree snake

Pacific Daily News - Nov 3, 2015

The **Guam** coconut rhinoceros beetle research team at the University of **Guam** documented ... said University of **Guam** extension entomologist **Aubrey Moore**.



Invasive species found on coconut leaves for FestPac

Pacific Daily News - May 27, 2016

UOG entomologist Dr. **Aubrey Moore** examined the leaf sample and found two types of insects, a whitefly and mealybug, UOG said. The leaf sample was sent to ...



Beetle hits weavers hard

Pacific Daily News - Sep 26, 2015

University of **Guam** entomologist **Aubrey Moore** has said it seems like the beetles have evolved and become immune to Oryctesnudivirus, the virus that had ...



Green waste piles up

Pacific Daily News - Oct 2, 2015

Aubrey Moore, an entomologist and associate professor at the University of **Guam**, and a leading expert on the issue, said he is especially worried about smaller ...



Four biological kingdoms influence disease transmission i...

Phys.Org - Oct 13, 2015

Experiments with monarch butterfly caterpillars and the milkweed plants on which they feed have shown for the first time that interactions across four biological ...



Monarchs get help from unlikely source: California's drought

Phys.Org - Oct 20, 2015

In this Wednesday, Aug. 19, 2015 photo, Anya Shortridge sits behind a monarch butterfly, newly emerged from a chrysalis, on a fruit basket in her living room in ...



Ready, Willing, and Able

[The Scientist](#) - Oct 2, 2015

AUBREY MOORE OF THE UNIVERSITY OF **GUAM** Savannah Stark, one of the REU students who trained at Delaware this summer, says that one of the most ...



Disability awareness: The fight for accessibility

[Nature.com](#) - Apr 6, 2016

An aisle too narrow, a lab bench too high: the scientific world is a complex place for researchers with disabilities. But many of them find ingenious ways to make ...



Milkweed plants in CO2 growth chambers provide glimpse...

[Phys.Org](#) - Aug 28, 2015

Four species of milkweed plants in growth chambers at the Biological Station. Carbon dioxide gas is pumped into the plastic-covered cubes to study how the ...