ast updated on November 8, 2012 at 6:47 EST

Log In and Sign Up with: 4





Home Video News Images Health Education Topics Blogs Daily Orbit Search

Space Science Technology Health General Sci-Fi & Gaming Oddities International Business Education Mars Science Laboratory Curiosity

Home » News » Science » City Birds Adjust To Their New Predators

## City Birds Adjust To Their New Predators

November 7, 2012

1 Like 0 1 0 0

repost

Image Caption: This is a blackbird in a city park, Credit; J.D. Ibáñez-Álamo

#### FECYT - Spanish Foundation for Science and Technology

Faced with the same threat, city and country birds do not react in the same way despite being from the same species. According to a new study, urban birds have changed their anti-predator behavior in new environments.

When a bird is faced with a predator, its only objective is to escape. However, city birds do not react in the same way as their countryside counterparts, despite being from the same species. Urbanization plays an influential role in their survival strategies.

To study this phenomenon, Juan Diego Ibáñez-Álamo, researcher at the University of Granada (UGR) and Anders Pape Møller from Paris-Sud University (France) analyzed the escape techniques of 1,132 birds belonging to 15 species in different rural and urban areas.

Published in the Animal Behaviour journal, the results show that city birds have changed their behavior to adapt to new threats like cats (their main predator in the city) instead of their more traditional enemies in the countryside, such as the sparrow hawk.

"When they are captured, city birds are less aggressive, they produce alarm calls more frequently, they remain more paralysed when attacked by their predator and they loose more feathers than their countryside counterparts," as explained to SINC by Juan Diego Ibáñez-Álamo.

The surprising thing is that urbanization is directly linked with these differences, which become more acute the earlier the former has taken place. This suggests that escape strategies evolve alongside the expansion of cities; a concept that is on the increase worldwide.

### Adapt or die in the territory of man

Like the habitat of many animals and plants, the habitat of birds changes and fragments. Discovering how they adapt to transformations in their habitat is "crucial" for understanding how to lessen their effects. "Predation change caused by city growth is serious," outlines Ibáñez-Álamo.

As the scientist indicates, tactics against their hunters are "crucial" so that birds can adapt to their new environment "Birds should modify their behaviour to be able to survive in cities because if not, they will become extinct at the mercy of urban growth."



### **Related Articles**

Impact Of Climate Change On Mountain Meadows Analyzed

Geologist Proposes New Theory Behind Global Sea Level Rise

How Nutrients Affect Plant Productivity Mapped By NASA

Carbon Promises Alternative To Expensive Photovoltaic Materials Used Today

Climate Change Mitigation And Adaptation Equally Critical For Global Food Security

Biological Pest Control Using Predators Of Insect

Eggs And Larvae Increases Plant Fitness

Song Is Louder For A Cuckolded Male

Pests Are Adapting To GM Crops In Unexpected Ways

More Acreage Needed To Slow Pest Resistance To Biotech Com

Smarter Toxins Help Crops Fight Resistant Pests

# **Related Images**

Wasp Species T. kaykai

Engineering an Ecosystem

Exposed interior of spacecraft showing ion propulsion system's xenon feed system Artist rendition of Earth\'s reflection in Dawn spacecraft

Artist rendition of Dawn spacecraft leaving Earth

#### **Related Videos**

Earth From Space: Aphrodite's island Stanford Scientists Create All-Carbon...

Traffic Pollution Could Impair Lung Function

All-Natural Pest Control

Men Can Learn from Cuttlefish on...

Baby Dolphins and Killer Whales Don't Need...

Aftermath Of Huge Storm On Saturn - The...

Scientists: Good Bacteria Beneficial For...

Stem Cells Show Promise for Treating...

Some Mushrooms in Backyard Can Be Poisonous

Waggle Dance Performed by a Sleep-deprived...

Talking Beluga Whale Sounds Eerily Human -...