

Puerto Rican lizards adapt to Florida's weather [1]

Submitted on 11 March 2013 - 12:44pm

This article is reproduced by CienciaPR with permission from the original source.

Calificación:



The Professional is a member of CienciaPR

CienciaPR Contribution:

Wilson Gonzalez-Espada [2]

CienciaPR Author:

Diálogo Digital [3]

Original Source:

Dr. Wilson González-Espada

By:



Los lagartijos cerstados tardaron 35 generaciones en adaptarse al invierno de Florida

Dr. Manuel Leal and colleagueas from Duke University studied how the Puerto Rican lizard (*Anolis cristatellus*) has adapted to the weather in Florida. They estimated that it took approximately 35 evolutive generations to adjust to colder temperatures.

Tags:

- [Duke University](#) [4]
- [Manuel Leal](#) [5]
- [lagartijos boricuas](#) [6]
- [evolución acelerada](#) [7]
- [Anolis](#) [8]
- [Fajardo](#) [9]

Content Categories:

- [Environmental and agricultural sciences](#) [10]

Source URL:<https://www.cienciapr.org/en/external-news/puerto-rican-lizards-adapt-floridas-weather?language=en&page=16>

Links

- [1] <https://www.cienciapr.org/en/external-news/puerto-rican-lizards-adapt-floridas-weather?language=en> [2]
- <https://www.cienciapr.org/en/user/wgepr?language=en> [3] <http://www.dialogodigital.com/index.php/Los-lagartijos-boricuas-se-acostumbran-al-frio-de-Florida.html> [4] <https://www.cienciapr.org/en/tags/duke-university?language=en> [5] <https://www.cienciapr.org/en/tags/manuel-leal?language=en> [6]
- <https://www.cienciapr.org/en/tags/lagartijos-boricuas?language=en> [7]
- <https://www.cienciapr.org/en/tags/evolucion-acelerada?language=en> [8]
- <https://www.cienciapr.org/en/tags/anolis?language=en> [9]
- <https://www.cienciapr.org/en/tags/fajardo?language=en> [10] <https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0?language=en>