

How camouflaged birds decide where to blend in

July 31 2017



Nightjar. Credit: Project Nightjar

Animals that rely on camouflage can choose the best places to conceal themselves based on their individual appearance, new research shows.



The camouflage and concealment strategies of various animal species have been widely studied, but scientists from Exeter and Cambridge universities have discovered that individual wild <u>birds</u> adjust their choices of where to nest based on their specific patterns and colours.

The study looked at nine remarkably hard-to-see ground-nesting bird species (nightjars, plovers and coursers).

"Each individual bird looks a little bit different, and we have shown that they can act individually," said project co-leader Professor Martin Stevens, of the Centre for Ecology and Conservation on Exeter's Penryn Campus in Cornwall.

"This is not a species-level choice.

"Individual birds consistently sit in places that enhance their own unique markings, both within a habitat, and at a fine scale with regards to specific background sites."

The study, carried out in Zambia, showed that individual birds chose backgrounds that enhanced their camouflage to the visual systems of their main predators - being better matched to their chosen backgrounds than to other places nearby.





Nightjar. Credit: Project Nightjar

The researchers say it is not yet clear how individuals choose places to suit their appearance.

"It could be that somehow they 'know' what they look like and act accordingly," Professor Stevens said.

"They may look at themselves, their eggs and the background and judge whether it's a good place to nest, or learn over time about what kinds of places their eggs escape being eaten."

Project co-leader Professor Claire Spottiswoode, of the University of Cape Town and the University of Cambridge, added: "We tend to think



about <u>camouflage</u> as something that involves gradual evolutionary change in appearance - we don't often think of it as a matter of individual animal behaviour. This research helps us understand how behaviour and appearance are linked.

"These findings were made possible by the amazing field skills of our team of nest-finders from the local community in Zambia, who found hundreds of beautifully camouflaged nests."

More information: Martin Stevens et al, Improvement of individual camouflage through background choice in ground-nesting birds, *Nature Ecology & Evolution* (2017). DOI: 10.1038/s41559-017-0256-x

Provided by University of Exeter

Citation: How camouflaged birds decide where to blend in (2017, July 31) retrieved 6 May 2024 from https://phys.org/news/2017-07-camouflaged-birds-blend.html

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.