

## The magnetic compass of birds is affected by polarised light

January 26 2016



Zebra Finch in front of tray. Credit: R. Muheim



The magnetic compass that birds use for orientation is affected by polarised light. This previously unknown phenomenon was discovered by researchers at Lund University in Sweden.

The discovery that the <u>magnetic compass</u> is affected by the polarisation direction of light was made when trained <u>zebra finches</u> were trying to find food inside a maze. The birds were only able to use their magnetic compass when the direction of the polarised light was parallel to the magnetic field, not when perpendicular to the magnetic field.

"We were expecting an effect, but not one so major that it would lead to complete disorientation when the direction of the polarisation of light was perpendicular to the direction of the magnetic field", says Rachel Muheim, who was in charge of the study.

It is still unclear how the different directions of polarised light in relation to the Earth's magnetic field affect birds in the wild. The <u>researchers</u> have put forward a thesis that the birds use it to accentuate the magnetic field during sunrise and sunset – times of day when <u>migratory birds</u> are believed to determine their direction and calibrate their compasses before migrating.

"In the middle of the day, when the polarised light is approximately perpendicular to the magnetic field, it can be an advantage that the magnetic field is less visible, so that it does not interfere at a time when visibility is important to locate food and to detect predators", says Rachel Muheim.

The new findings are described in the article "Polarized light modulates light-dependent magnetic compass orientation in birds", published in the prestigious journal *PNAS*.



**More information:** Rachel Muheim et al. Polarized light modulates light-dependent magnetic compass orientation in birds, *Proceedings of the National Academy of Sciences* (2016). <u>DOI:</u> 10.1073/pnas.1513391113

## Provided by Lund University

Citation: The magnetic compass of birds is affected by polarised light (2016, January 26) retrieved 10 April 2024 from <a href="https://phys.org/news/2016-01-magnetic-compass-birds-affected-polarised.html">https://phys.org/news/2016-01-magnetic-compass-birds-affected-polarised.html</a>

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.