

New species of spider discovered 'next door' at the the borders of cereal fields in Spain

June 29 2016



An immature individual of the new spider species *Cheiracanthium ilicis*. Credit: Dr Raul Bonal

The image that comes to mind when we think of new species being discovered is that of scientists sampling in remote tropical forests, where humans have barely set foot in. However, new species waiting to be discovered can in fact be very close to us, even if we live in a strongly



humanized continent like Europe.

Scientists Eduardo Morano, University of Castilla-La Mancha, and Dr Raul Bonal, University of Extremadura, have discovered a new species of spider, formally called *Cheiracanthium ilicis*, in an area which does not match the image of a pristine habitat at all.

The new species was found in a strongly humanized area in central Spain, specifically, in isolated <u>trees</u> at the borders of cereal fields. These trees, mainly Holm oaks (*Quercus ilex*), are those remaining of the former oak woodlands that once covered the Iberian Peninsula and which have been cleared for centuries.

The systematic sampling revealed the newly discovered spider had a an exclusive preference for Holm Oaks, as all individuals were collected from the trunks and branches of these trees. Therefore, it was named after this tree's scientific name "ilicis".

While adults measure about a centimetre in body length, juveniles are smaller and have greenish colouration that mimics new oak shoots.

The mouthparts are proportionally large, as in the case of other species of the genus, like closely related C. mildei. In the case of the latter, the mouthparts are large enough to penetrate human skin, although the effects of the poison appear mild.

From a conservation perspective, the present study puts forward the need to preserve isolated trees in agricultural landscapes. They are not only a refuge to common forest organisms but to novel <u>species</u> yet to be discovered as well.







A male individual of the new spider species *Cheiracanthium ilicis*. Credit: Dr Raul Bonal



An isolated Holm oak Quercus ilex in the study area. Credit: Dr Raul Bonal

More information: Morano E, Bonal R (2016) Cheiracanthium ilicis sp. n. (Araneae, Eutichuridae), a novel spider species associated with



Holm Oaks (Quercus ilex). *ZooKeys* 601: 21-39. <u>DOI:</u> 10.3897/zookeys.601.8241

Provided by Pensoft Publishers

Citation: New species of spider discovered 'next door' at the borders of cereal fields in Spain (2016, June 29) retrieved 3 May 2024 from https://phys.org/news/2016-06-species-spider-door-borders-cereal.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.