

- References:
- HIRSCHMANN, W., WISNIEWSKI, J., 2013 - Weltweite Verbreitung Gattung *Nemoria* Chalcidinae 1915, Acarologia (Nürnberg), Teil 37: 1-26
  - WISNIEWSKI, J., HIRSCHMANN, W., 2011 - Neue *Nemoria* Arten aus der Ukraine, aus Kambrudschka, aus den USA, von der Mittelmeerküste und aus Iran (Tschowenpedon, Uspenskiw), Acarologia 34 (4): 29-32



*Nemoria* *hirschi*, detaching leg and  
detaching ventral ornamentation.

07:22



The Spanish Government (Ministry of Science and Innovation)  
2013-2017 Research Grant (PGC2013-30850-BI00)

### Laetapidae (Acari: Mesostigmata)

associated with insects in bio



Department of Plant Protection, Soil Biology and  
Forest Entomology

Speaker at the podium





• The fauna of Laclapidae in Iran is very poorly known.

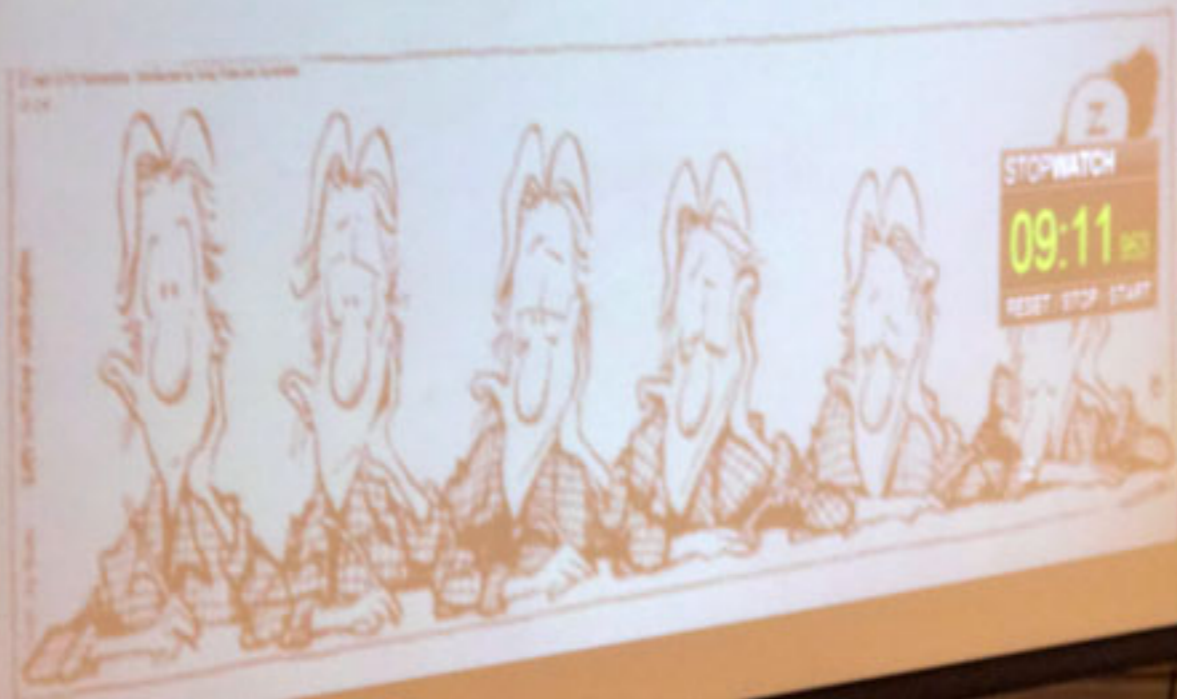
• This study has the objective of increasing the knowledge of this poorly studied regional fauna of Laclapidae, based on extensive mass collections of insect-associated species.





Thank you

for your attention !











A long wooden desk is positioned at the front of the lecture hall. A man is seated at the left end of the desk, facing the audience. The desk is equipped with several computer monitors, microphones, and other electronic equipment. The wall behind the desk features a grid of acoustic panels.











Genus *Chorthippus* (Insecta:  
Orthoptera: Acrididae) in Romania -  
an overview



Prof. Dr. hab. Ionel ȘTEFĂNESCU, Școala de Științe

"Grigore Antipa" Națională de Științe Naturale și  
Medicină

00:06

A long wooden conference table with several orange chairs and computer monitors. A man in a dark shirt is seated at the left end, and a woman in a white jacket is standing at the right end. The room features a balcony with circular speakers and a large projector screen.





### Charophyta (Charophytes)

Description: a group of 10-150 species, most are freshwater green algae that live in shallow water.

Ecology: freshwater, mostly in shallow water.

Reproduction: Charophytes are mostly asexual, but some are sexual.



00:56



00:56

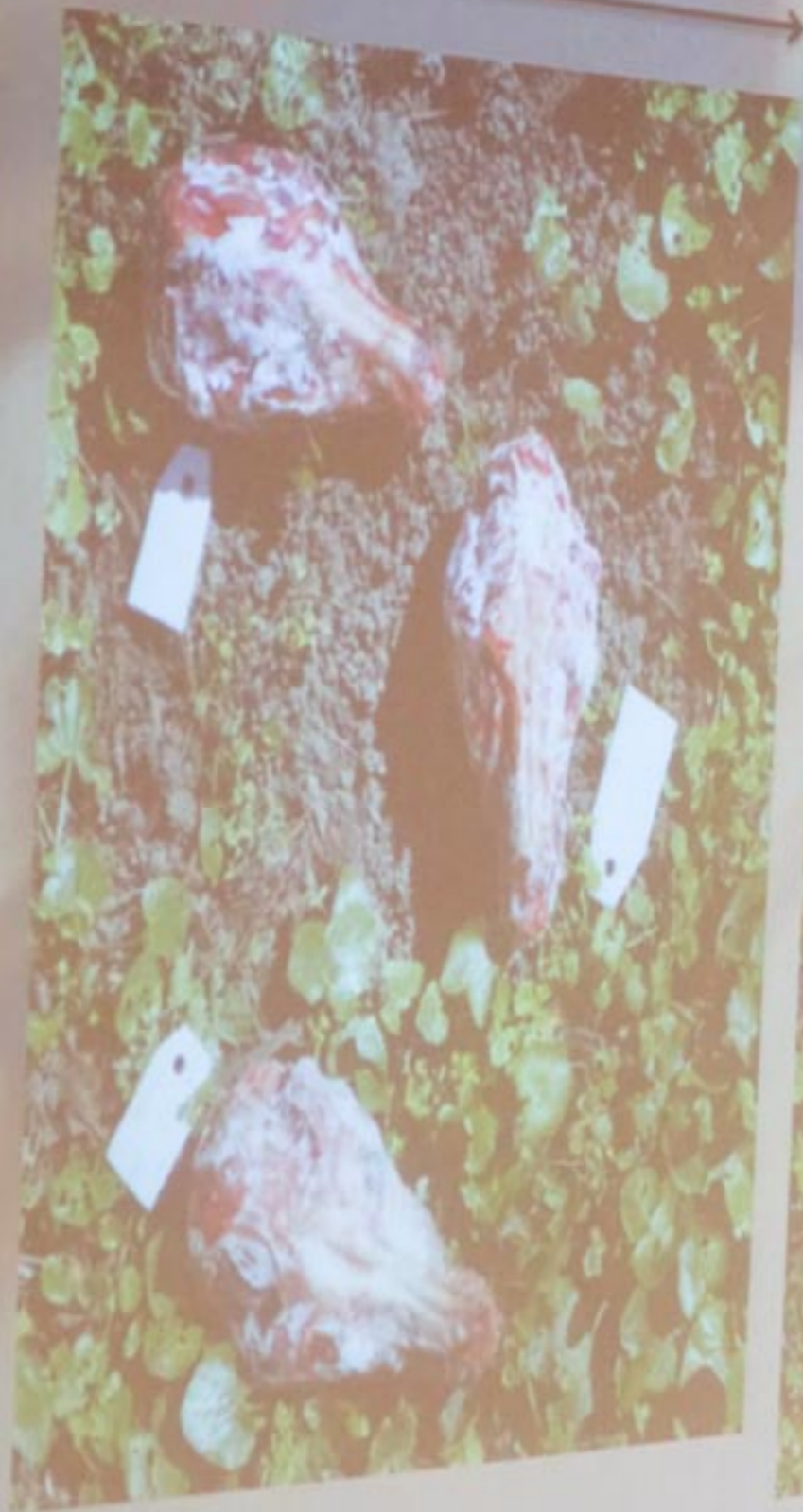




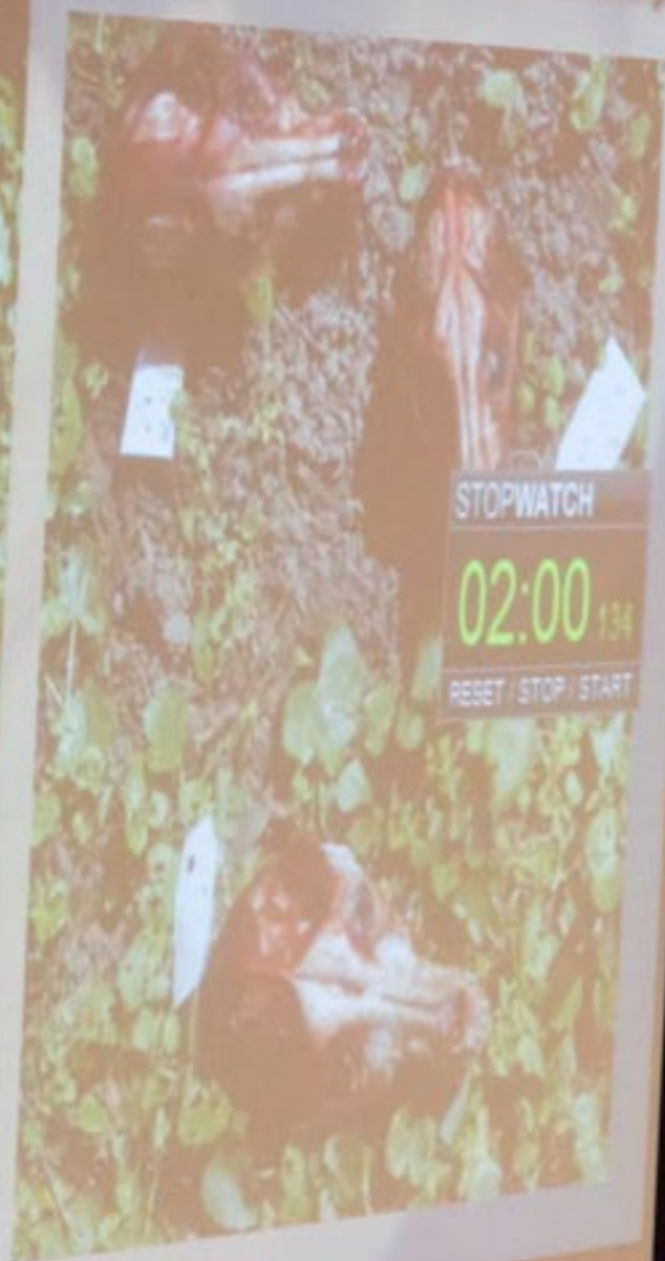








23.04.2011



















# The predicted distribution of *Anopheles (Anopheles) messiae* Falsteri, 1925



The probability of occurrence was generated using the Boosted Regression Tree technique using observed occurrence points and pseudo occurrence points generated from a stratified random sample within the expert opinion range, balanced by pseudo absence points sampled within a 1,200 km buffer outside the expert opinion range. The pseudo presence data were given half the weight of observed occurrence data. Predictions are not shown beyond the 1,200 km buffer.

Sinisa, M.E., Bangs, M.J., Margolin, S., Costain, W., Mago, C.M., Henriques, J., Pali, A.P., Tompney, W.H., Getting, P.R., Kabani, C.R., Olson, K.B., Sinden, T.J., Godfray, H.C.J., Harbach, R.E. and Hoy, S.J. (2015) The dominant *Anopheles* vectors of human malaria in Africa, Europe and the Middle East: occurrence, distribution maps and climatic profiles. *Parasites & Vectors*, 8: 117.

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STOPWATCH

37:08

RESET STOP





## Family Tephritidae (Diptera)

- With about 4500 species, the family Tephritidae is one of the largest families of acalyptate Diptera. Most species are phytophagous and cause economical damage to agricultural crops (White, Elson-Harris, 1992).

- *Anastrepha ludens*
- *Bactrocera dorsalis*
- *Bactrocera oleae*
- *Bactrocera tryoni*
- *Ceratitis capitata*
- *Rhagoletis cerasi*



00:42







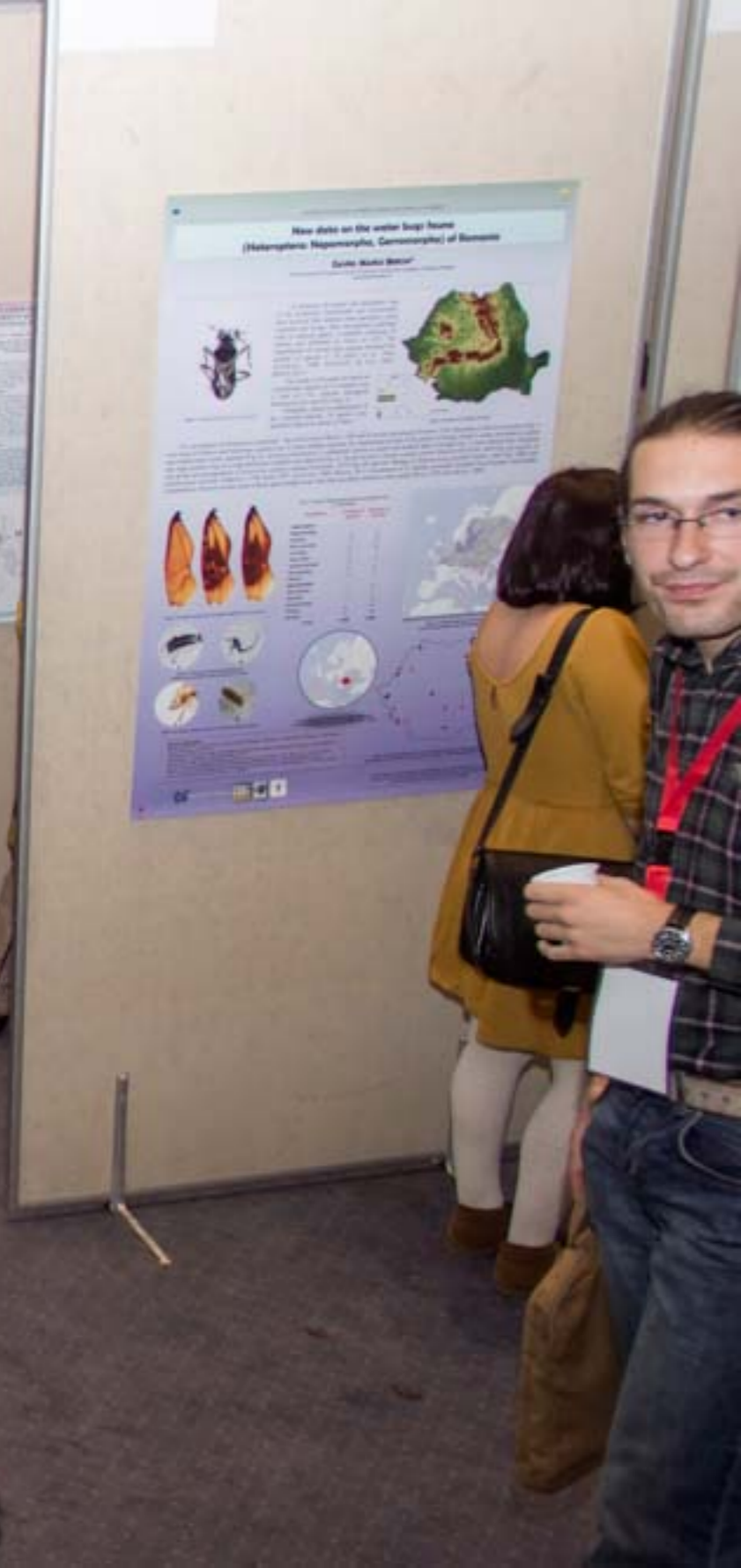
BenQ















### The species

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[Faded text on the podium]

[Faded text on the wall]

[Faded text on the audience member's back]







## The species

- The main objective of the project is to develop a methodology to assess the genetic diversity of the species. The project will be carried out in the area of the Iberian Peninsula, with a focus on the Iberian Peninsula and the Balearic Islands.
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Scritta aerea Oltan, 1977



- 1. Scritta aerea Oltan, 1977
- 2. Scritta aerea Oltan, 1977
- 3. Scritta aerea Oltan, 1977
- 4. Scritta aerea Oltan, 1977

A man in a dark suit and glasses stands at a wooden podium on the left side of the stage, presenting to the audience.

A long wooden desk is positioned behind the podium, equipped with several laptops and microphones.

An audience of approximately 30 people is seated in rows of orange upholstered chairs, facing the stage. Some audience members are looking towards the speaker, while others are looking at their notes or devices.
























Gross morphology of maxillo-labial complex in  
isozoids  
(Hymenoptera: Pterygothrips) with  
phylogenetic implication  
Daria W. KOTLIK, James W. GIBSON, Thomas A. CASPER  
April 2011  
Department of Entomology, University of California, Davis  
Department of Entomology, University of California, Davis  
Department of Entomology, University of California, Davis

Speaker at podium

Assistant at podium

Front row audience member

Audience member taking a photo

Audience members seated in orange chairs

