

New Data on the Geographical Distribution and Host Utilization of the Entomopathogenic Fungus Myrmicinosporidium durum

Authors: Csősz, Sándor, Lapeva-Gjonova, Albena, and Markó, Bálint

Source: Journal of Insect Science, 12(129): 1-5

Published By: Entomological Society of America

URL: https://doi.org/10.1673/031.012.12901

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <u>www.bioone.org/terms-of-use</u>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.



New data on the geographical distribution and host utilization of the entomopathogenic fungus Myrmicinosporidium durum

Sándor Csősz^{1a*}, Albena Lapeva-Gjonova^{2b}, Bálint Markó^{3c}

¹Department of Zoology, Hungarian Natural History Museum, H-1088 Budapest Baross u. 13, Hungary ²Sofia University "Sv. Kliment Ohridski," Department of Zoology and Anthropology, 8 Dragan Tzankov blv., 1164 Sofia, Bulgaria

³Hungarian Department of Biology and Ecology, BabeȘ-Bolyai University, 400006 Cluj-Napoca, Clinicilor st. 5-7, Romania

Abstract

Entomopathogenic *Myrmicinosporidium durum* Hölldobler, 1933, a fungus known to exploit several ant species, is reported for the first time in five countries: Bulgaria, the Czech Republic, Romania, Slovakia, and Turkey. The discovery of the fungus in Anatolia significantly widens its known distribution. In addition, this fungal parasite was found to utilize two hitherto unknown host species: *Tetramorium* sp. D (*sensu* Schlick-Steiner et al. 2006) and *Tetramorium* sp. E (*sensu* Schlick-Steiner et al. 2006). According to the new data, *M. durum* seems to be more common in Europe than previously thought, while its host range is considerably larger. In the present paper, data on its currently known distribution and host preference are discussed.

Keywords: biodiversity, disease, fungal, host ant, parasitism, pathogen Correspondence: a <u>csosz@zoo.zoo.nhmus.hu</u>, b <u>gionova@abv.bg</u>, c <u>balintm@gmail.com</u>, *Corresponding author Editor: Henry Hagedorn was editor of this paper. Received: 01 January 2012, Accepted: 14 May 2012 Copyright : This is an open access paper. We use the Creative Commons Attribution 3.0 license that permits unrestricted use, provided that the paper is properly attributed. ISSN: 1536-2442 | Vol. 12, Number 129

Cite this paper as:

Csősz S, Lapeva-Gjonova A, Markó B. 2012. New data on the geographical distribution and host utilization of the entomopathogenic fungus *Myrmicinosporidium durum*. *Journal of Insect Science* 12:129. Available online: http://www.insectscience.org/12.129

Journal of Insect Science | www.insectscience.org

Introduction

The enigmatic obligate entomopahtogenic *Myrmicinosporidium* fungus durum Hölldobler, 1933 is known to infect various ant species across Europe and America (Sanchez-Peña et al. 1993; Buschinger et al. 2004; Pereira 2004; Espadaler and Santamaria 2012). This fungal parasite is responsible for infections that are characterized by the presence of darker, lentiform capsules (~ 30-60 µm in diameter), and the thick-walled fungal spores can be spotted through the cuticle under a microscope (Buschinger et al. 2004; Goncalves et al. 2012). Though M. durum was discovered about 80 years ago, and plenty of data are available on its distribution and host preference, information on its effect on the host is scarce (see Espadaler and Santamaria 2012), and its systematic position has still not been decisively cleared up.

Salient features of the general biology of M. durum were outlined by Hölldobler (1927, 1933), and later some details of species description were reviewed (Espadaler 1982; Buschinger and Winter 1983; Sanchez-Peña et al. 1993). Though a considerable amount of information about its host utilization and geographic distribution is available (Pereira 2004; Espadaler and Santamaria 2012), these characteristics are poorly understood. Upon enlisting its host species, M. durum appears to be a generalist parasite, known to infect 35 ant in three different subfamilies species (Goncalves et al. 2012).

Contrary to what the long list of host species might seem to suggest, the life-cycle and dispersal strategies of M. *durum* have remained almost completely unknown. The

mature spores of the fungi can be detected quite commonly in the gaster of lightly colored host ants, most frequently in the fall and early spring (Sanchez-Peña et al. 1993; Buschinger et al. 2004).

Though for a long time, this parasitic fungus received scant consideration has in myrmecological discussions, in the recent years it has been drawing the attention of specialists (Buschinger et al. 2004; García and Espadaler 2010; Espadaler and Santamaria 2012; Goncalves et al. 2012). The increasing scientific interest requires extensive knowledge of host utilization and wellsupported data on the biogeography of the fungus. This information may bring a better understanding of host-parasite interactions and may additionally clarify the background of other fungal parasites phenotypically similar to *M. durum*.

The latest comprehensive reviews (García and Espadaler 2010; Espadaler and Santamaria 2012) give summarized data of localities, from the Galápagos (Ecuador), the U.S.A., and eight southern, western, and central European countries; eastern Europe remained a blank area in this regard. The geographical bias in the distribution data of the fungus (e.g., lack of information regarding Eastern Europe and Asia) calls for additional studies. In this study, new data are presented on the presence of *M. durum* in Eastern and Southern Europe and for the first time in Asia (Asian part of Turkey).

In addition to the new distribution data, new information regarding two new host species is provided, which further widens the host preference of this fungal parasite, laying emphasis on the non-selective character of its host choice.

Journal of Insect Science | www.insectscience.org

Materials and Methods

Extensive faunistic surveys were conducted by the authors in several Central, East, and South European and Turkish sites over the course of a four-year (2008–2012) period. Samples were collected by hand-searching and by means of pitfall traps. Collected material was stored in separate vials with 96% EtOH and transported to the laboratory, where the infestation was later observed. *Tetramorium* ants were determined by the first author.

Results and discussion

Altogether 21 infected worker specimens belonging to six different ant species were found in eight samples from four European countries and the Asian part of Turkey (Table 1, Figure 1). Two ant species, *Tetramorium* sp. D and *Tetramorium* sp. E (*sensu* Schlick-Steiner et al. 2006), are reported for the first time as hosts of *M. durum*.

These new findings are not surprising when the hard detectability of infestation is taken into account. Sixteen of all affected ants belonged to the *Solenopsis* genus, which is one of the most frequently reported hosts for this fungal parasite (see Espadaler and Santamaria 2012) because the spores are more visible through the lightly colored integument (Figure 2). In this study, most of the infected ants were collected in a tight window from August to October, and only two samples were collected in March. According to the new records, *M. durum* is known from America and is well-represented across Europe; its distribution stretches from Portugal (Gonçalves et al. 2012) to the easternmost shores of the Mediterranean Basin.

The puzzling overall picture of the wide distribution of this fungal species prompted the provision of an alternative explanation. The question is posed as to whether the observed wide geographic distribution can be ascribed to a cryptic diversity. This broadly defined fungal species can still be recognized solely on the basis of gross morphological characteristics, which raises the possibility that more phylogenetic lineages of fungal parasites phenotypically similar to M. durum might have been lumped within this phenetically circumscribed entity. Questions concerning the fungus' systematic position should be answered with the help of molecular genetic or diagnostic methods, but in order to obtain a better understanding of the biology of this enigmatic organism, information on its distribution, life cycle, or pathogenic nature is essential.

Country	Site, coordinates, and m.a.s.l.	Date	Coll*	Host species	Habitat type	Collecting method
Bulgaria	Stob vill., Stobski piramidi locality, N 42.0933, E 23.1164, 571m	31 August 2012	ALG	Tetramorium sp. E (2w)	grassland	hand-searching
Bulgaria	Vitosha Mountain, Yarlovo vill., N 42.4714, E 23.2917, 1100 m	24 March 2012.	ALG	Tetramorium sp. D (1w)	grassland	hand-searching
Bulgaria	Vitosha Mountain, Yarlovo vill., N 42.4714, E 23.2917, 1100 m	24 March 2012.	ALG	Solenopsis fugax (7w)	grassland	hand-searching
Czech Republic	Near Mikulov, Palava hill, N 48.8639, E 16.6444, 400 m	28 August 2010	ALG	Solenopsis fugax (3w)	forest	hand-searching
Romania	Caransebeş, Caraş-Severin County, N 45.4167, E 22.2167, 203 m	09 October 2011	BM	Tetramorium sp. E (1w)	urban	hand-searching
Romania	Luna de Jos, Cluj County, N 46.9231, E 23.7351, 438 m	16-27 September 2010	BM	Solenopsis fugax (1w)	grassland	pitfall trap
Romania	Rimetea, Alba County, N 46.4492, E 23.5767, 610 m	18 September 2011	ALG	Solenopsis fugax (3w)	grassland	hand-searching
Slovakia	Súdovce, N 48.2381, E 18.8025, 350 m	30 August 2008	SC	Tetramorium sp. (1w)	grassland	hand-searching
Turkey	Söke, N 37.7552, E 27.4030, 60 m	28 September 2008	SC	Solenopsis sp. (2w)	urban	hand-searching

Journal of Insect Science | www.insectscience.org

Hence, the new data provided in this study on hitherto unexplored localities and hosts helps in accumulating knowledge about this life form, which may later form the basis of further questions on the complex life cycle of this enigmatic fungal species.

Acknowledgments

We are thankful for the considerable help of Zsolt Czekes during our field-work at Luna de Jos, Romania, and Igor Malenovski at Pavala hill, Czech Republic. The work is partly supported by Ministry of Education and Science (Bulgaria) Grant: BG 051 PO001-3.3.04/41 (A. Lapeva-Gjonova).

References

Buschinger A, Winter U. 1983.

Myrmicinosporidium durum Hölldobler 1933, Parasit bei Ameisen (Hym., Formicidae), in Frankreich, der Schweiz und Jugoslawien wieder aufgefunden. *Zoologischer Anzeiger* 210: 393-398.

Buschinger A, Beibl J, d'Ettorre P, Ehrhardt W. 2004. Recent records of *Myrmicinosporidium durum* Hölldobler, 1933, a fungal parasite of ants, with first record north of the Alps after 70 Years. *Myrmecologische Nachrichten* 6: 9-12.

Espadaler X. 1982. *Myrmicinosporidium sp.*, parasite interne des fourmis: Étude au MEB de la structure externe. In: de Haro A, Espadaler X, Editors. *La Communication chez les Sociétés d'Insectes*. Colloque Internationale. De l'Union Internationale pour l'Ètude des Insectes Sociaux, Section Française 982: 239-241. Espadaler X, Santamaria S. 2012. Ecto- and endoparasitic fungi on ants from the Holarctic region. *Psyche* 1-10.

García F, Espadaler X. 2010. Nuevos casos y hospedadores de *Myrmicinosporidium durum* Hölldobler, 1933 (Fungi). *Iberomyrmex* 2: 3-9.

Gonçalves C, Patanita I, Espadaler X. 2012. Substantial, and significant, expansion of ant hosts range for *Myrmicinosporidium* Hölldobler, 1933 (Fungi). *Insectes Sociaux* 59: 395-399.

Hölldobler K. 1927. Über merkwürdige Parasiten von *Solenopsis fugax. Zoologischer Anzeiger* 70: 333-334.

Hölldobler K. 1933. Weitere Mitteilungen über Haplosporidien in Ameisen. *Zeitschrift für Parasitenkunde* 6: 91-100.

Pereira RM. 2004. Occurrence of *Myrmicinopsoridium durum* in red imported fire ant, *Solenopsis invicta* and other new ant hosts in eastern United States. *Journal of Invertebrate Pathology* 84: 38-44.

Sanchez-Peña SR, Buschinger A, Humber RA. 1993. *Myrmicinosporidium durum*, an enigmatic fungal parasite of ants. *Journal of Invertebrate Pathology* 61: 90-96.

Schlick-Steiner BC, Steiner FM, Moder K, Seifert B, Sanetra M, Dyreson E, Stauffer C, Christian E. 2006. A multidisciplinary approach reveals cryptic diversity in Western Palearctic *Tetramorium* ants (Hymenoptera: Formicidae). *Molecular Phylogenetics and Evolution* 40: 259-273. Journal of Insect Science: Vol. 12 | Article 129

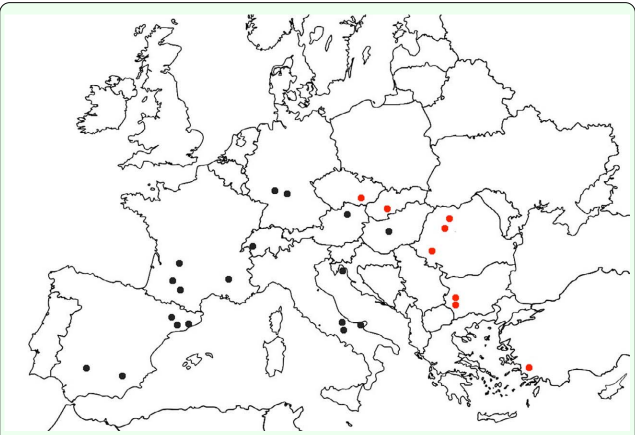


Figure 1. Distribution of collecting sites of new *M. durum* occurrence data (red points) and previously known localities (black points). High quality figures are available online.



Journal of Insect Science | www.insectscience.org