First record of *Minosiella intermedia* (Araneae: Gnaphosidae) from Egypt

Amr Abdrabou El-Gendy

Abstract. *Minosiella intermedia* Denis, 1958, from the family Gnaphosidae, is recorded from Egypt (Sadat City), and thereby the African continent, for the first time. The record, originating from a drip-irrigated pomegranate orchard, is based only on male specimens. It is the fourth recorded species of the genus *Minosiella* Dalmas, 1921 in Egypt. Diagnostic drawings and images of the copulatory organs are presented together with a depiction of the habitat.

Keywords: distribution, North Africa, pomegranate, spider, taxonomy

The Gnaphosidae Banks, 1892 are a species-rich spider family currently containing 2576 species in 164 genera (World Spider Catalog 2021). The last Egyptian checklist included 47 species from 20 genera (El-Hennawy 2017). *Minosiella* Dalmas, 1921 is a small genus of Gnaphosinae spiders comprising only seven accepted species (World Spider Catalog 2021). The genus *Minosiella* was established by Dalmas (1921) for *M. mediorcis* Dalmas, 1921 from Egypt, Tunisia and Algeria. This genus is currently represented by three species in Egypt, *M. mediorcis* Dalmas, 1921, *M. pallida* (L. Koch, 1875) (but see "comments") and *M. pharia* Dalmas, 1921 (El-Hennawy et al. 2021). *Minosiella intermedia* Denis, 1958 is a little-known species, with only a few records from Central Asia and Iran (World Spider Catalog 2021). The aim of the present paper is to report the recently revealed presence of *M. intermedia* in Sadat City, Egypt, thus also representing the first report of the species from Africa. Based on the available material, the characteristic features of the male are described and illustrated. This new record adds a further species to the still insufficiently studied spider fauna of Egypt.

Material and methods

This study is based on specimens collected in Egypt, Menoufiya, Sadat City. All material is preserved in 75% ethanol and deposited at the Faculty of Agriculture, Al-Azhar University, Egypt. Specimens were photographed using a ToupCam S3CMOS microscope camera attached to an OPTIKA SZM-2 Stereomicroscope. The identification of *M. intermedia* is based on the descriptions, drawings and photographs in Marusik & Kovblyuk (2009). One male pedipalp was removed for the study. Terminology follows photographs in Marusik & Kovblyuk (2009). One male studied was found on the ground of a pomegranate farm (Farm of Faculty of Agriculture, 30.4208°N, 30.5429°E), 30 m a.s.l, leg. Amr El-Gendy (hand collecting).

Description of male. General appearance as in Fig. 1; total length 3.93–4.02 mm (for further measurements see Tab. 1); carapace longer than wide; with narrow, distinct fovea; orange-yellow to bright yellow-brown (Fig. 1); chelicerae brown. Sternum light brown to pale yellowish; covered with hairs. Legs light brown; clothed with hairs and spines; fourth pair of legs longest, second pair shortest (for measurements see Tab. 2); leg formula 4, 1, 3, 2; two tarsal claws; opisthosoma elongated oval, greyish-brown (Fig. 1). Eyes large, closely grouped, with black circles; the eyes in two transverse curved rows; anterior eye row more curved, the posterior eye row nearly straight; anterior median eyes dark; posterior median eyes oblique and converge posteriorly (Fig. 1). Male palpal as in Figs 2-3, embolus long, in basal part with membranous outgrowth; cymbium with thick spines. Male palpal tibia with simple, slender, and nearly straight tibial apophysis.

Habitat. The specimens studied were found in the ground of a drip-irrigated pomegranate orchard next to the tree trunks (Fig. 4). Other records of *M. intermedia* were from rodent burrows (Denis 1958, Krivokhatskii & Fet 1982) and from an abandoned clay construction (Denis 1958).

New record for Egypt and Africa

*M. intermedia* Denis, 1958 (Figs 1-3)

Material examined. EGYPT: Menoufiya, Sadat City, Al-Azhar University, 2 d&f, 19. Feb. 2018, found on the ground of a pomegranate farm (Farm of Faculty of Agriculture, 30.4208°N, 30.5429°E), 30 m a.s.l, leg. Amr El-Gendy (hand collecting).

Tab. 1: Measurements of *Minosiella intermedia*, CL = carapace length, CW = carapace width, OL = opisthosoma length, OW = opisthosoma width, TL = total length

|     | MIN | MAX |
|-----|-----|-----|
| TL  | 3.93| 4.02|
| CL  | 1.78| 1.85|
| CW  | 1.31| 1.39|
| OL  | 1.94| 2.01|
| OW  | 1.59| 1.61|

Tab. 2: Measurements of leg segments of *Minosiella intermedia*

| Leg | Femur | Patella | Tibia | Meta-tarsus | Tarsus | Total length |
|-----|-------|--------|-------|-------------|--------|--------------|
| I   | 1.30  | 0.73   | 0.95  | 0.70        | 0.56   | 4.24         |
| II  | 1.21  | 0.63   | 0.81  | 0.76        | 0.58   | 3.99         |
| III | 1.25  | 0.65   | 0.71  | 0.94        | 0.72   | 4.26         |
| IV  | 1.48  | 0.67   | 1.05  | 1.39        | 0.85   | 5.44         |
Minosiella intermedia in Egypt

Distribution. *Minosiella intermedia* has been recorded from Central Asia, Afghanistan and Iran (World Spider Catalog 2021). This is the first record of this species from Egypt and, consequently, the African continent (Fig. 5).

Comments. *Minosiella intermedia* is very similar to *M. pallida*, which was described from Northeast Africa ("Hamaszen" = Eritrea/Ethiopia; Koch (1875)). Marusik & Kovblyuk (2009) suspected that *M. pallida* and *M. intermedia* might be synonyms. However, while the male of *M. pallida* is not sufficiently known, the epigynal foveae of the two species seem to differ in the width of the posterior part. Marusik & Kovblyuk (2009) also described an outgrowth on the distal part of the femora in *M. intermedia* (Fig. 2d). This seems to be absent in the drawings of the male pedipalp available from descriptions of *M. pallida* (Simon 1882, Dalmas 1921). Recently, El-Hennawy et al. (2021) published an Egyptian record supposed to constitute *M. pallida*. While the images of the males (El-Hennawy et al. 2021, figs 8–9; cf. fig. 2 and fig. 4 in Marusik & Kovblyuk 2009) apparently show the femoral character of *M. intermedia*, the females (El-Hennawy et al. 2021, figs 12–15) are not easily assigned to one of both species. Only a re-examination of type material of *M. pallida* will clarify the situation and help to decide whether both species are indeed synonyms.

Acknowledgements
I am grateful to Hisham K. El-Hennawy, Egyptian arachnologist (editor of SERKET), for great help, encouragement, support and for his assistance in confirming the identity of the species. I would like to express my heartfelt gratitude to the editor, Tobias Bauer, for his kind help, generous guidance and invaluable review. Special thanks to Mykola Kovblyuk for help with literature and advice. Sincere thanks go to Robert Bosmans and Simeon Indzhov (reviewers) for their valuable comments and corrections that improved the paper.

References
Dalmas R de 1921 Monographie des araignées de la section des *Pterotrachia* (Aran. Gaphosidae). – Annales de la Société Entomologique de France 89: 233-328
Denis J 1958 Araignées (Araneidea) de l’Afghanistan. I – Videnskabelige Meddelelser fra Dansk Naturhistorisk Forening i København 120: 81-120

Fig. 1: Habitus of male *Minosiella intermedia* from Egypt, dorsal view

Fig. 2: Male pedipalp of *Minosiella intermedia* from Egypt. a. retrolateral view; b. ventral view; c. prolateral view; d. retrolateral view of palpal segments. FO = femoral outgrowth

Fig. 3: Male pedipalp of *Minosiella intermedia* (spines broken off). a. ventral view; b. retrolateral view
Dippenaar-Schoeman AS & Jocqué R 2006 Spider families of the world. Royal Museum for Central Africa, Tervuren. 336 pp.
El-Hennawy HK 2017 A list of Egyptian spiders (revised in 2017). – Serket 15: 167-183
El-Hennawy HK, Sallam GME, El-Azim NAIA & Fadl HAAA 2021 The first record of Minosiella palitata (L. Koch, 1875) (Araneae: Gnaphosidae) in Egypt. – Serket 18: 176-185
Koch L 1875 Aegyptische und abyssinische Arachniden gesammelt von Herrn C. Jickeli. Bauer & Raspe, Nürnberg. 96 pp., pl. 1-7
Krivokhatskii VA & Fet V 1982 Spiders (Aranei) from the rodent burrows in East Karakum. – Problems of desert development 4: 68-75
Marusik YM & Kovblyuk MM 2009 Redescription of Minosiella intermedia Denis, 1958 (Araneae: Gnaphosidae) with first description of the male. – Zootaxa 2291: 65-68 – doi: 10.5281/zenodo.191432
Ovtsharenko VI 1992 Modern distribution of spiders of the tribe Pterotrichini (Aranei, Gnaphosidae). The fauna and ecology of spiders, scorpions and pseudoscorpions of the USSR. – Trudy Zoologicheskogo Instituta Akademii Nauk SSSR, Leningrad 226: 129-131 [in Russian]
Shorthouse DP 2010 SimpleMappr, an online tool to produce publication-quality point maps. – Internet: https://www.simplemappr.net (22. Dec. 2021)
Simon E 1882 Étude sur les arachnides de l’Yemen méridional. In: Viaggio ad Assab nel Mar Rosso, dei signori G. Doria ed O. Beccari con il R. Aviso “Esploratore” dal 16 Novembre 1879 al 26 Febbraio 1880. – Annali del Museo Civico di Storia Naturale di Genova 18: 207-260
World Spider Catalog 2021 World spider catalog. Version 22.5. Natural History Museum, Bern. – Internet: http://wsc.nmbe.ch (1. Nov. 2021) – doi: 10.24436/2
Zamani A, Mirshamsi O, Mohammadi Kashani G & Karami L 2017 New data on the spider fauna of Iran (Arachnida: Araneae), part V. – Iranian Journal of Animal Biosystematics 13: 183-197 – doi: 10.22067/IJAB.V13I2.72404
Zamani, A, Nikmagham, Z, Allahdadi M, Ghassenzadeh F & Mirshamsi O 2014 New data on the spider fauna of Iran (Arachnida: Araneae). – Zoology in the Middle East 60: 362-367 – doi: 10.1080/09397140.2014.970383

Fig. 4: Drip-irrigated pomegranate orchard in Sadat City, Egypt, habitat of Minosiella intermedia

Fig. 5: Map of the known records of Minosiella intermedia. Square = record in this paper, triangle = possible Egyptian record (sub. Minosiella pallida Dalmas, 1921) in El-Hennawy et al. (2021), circles = records from the literature