



# A new white-spotted *Megaselia* Rondani (Diptera: Phoridae) from western North America

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## Abstract

## Background

The phorid fly genus *Megaselia* Rondani is a large, poorly-known taxon whose species are found worldwide.

## New information

A new species of *Megaselia* Rondani, *M. simunorum*, is described from both urban and rural sites in southern California. With a large area of white colour on the posterior part of the abdominal dorsum, it closely resembles the much more common species *M. sulphurizona*, but *M. simunorum* has distinctly thicker ventral setae on the abdomen and a differently-shaped white spot.

## Keywords

Diptera, Phoridae, *Megaselia*, new species, urban biodiversity

## Introduction

The enormous genus *Megaselia* Rondani has many difficult-to-separate species, but a few seem almost immediately identifiable, such as the common western North American species *Megaselia sulphurizona* Borgmeier. This species, although originally described from just eight specimens from California, Washington and Idaho, USA, is widespread within western USA and is one of the most abundant species collected in urban Los Angeles by the BioSCAN project (Brown and Hartop 2016). The original description (Borgmeier 1966) noted that tergites 5 and 6 of the male were wholly or partly “pale yellow”, a character upon which the name was based (translation of *sulphurizona* is loosely “yellow belt”). Borgmeier was working with air-dried specimens, in which colour can be distorted, however and we found that fresh specimens usually have a white spot. Regardless, until now, the identification of *M. sulphurizona* has been extremely straightforward.

Amongst the many thousands of phorid flies captured by Malaise traps in the BioSCAN project were a few specimens of “another” white-spotted species. Furthermore, we found large differences in the extent of the white colour on the dorsum of *M. sulphurizona* and started to explore the variation within this species. We take this opportunity to describe our first, most distinctive, new white-spotted *Megaselia* that, based on its divergent abdominal structure, is apparently not closely related to *M. sulphurizona* (whose systematics we plan to study later).

## Materials and methods

The description of this species follows the reduced, table-based method we previously established (Hartop and Brown 2014, Hartop et al. 2015, Hartop et al. 2016). Specimens were collected in Townes lightweight Malaise traps (Townes 1972) and preserved in 95% alcohol. Some specimens were dried using HMDS (Brown 1993) and glued to insect pins; others were slide-mounted following Disney (2009), except that the permanent mounting medium Canada Balsam was used. Most specimens are stored in the Natural History Museum of Los Angeles County (LACM), although some were placed in the collections of the California Academy of Sciences (CAS) and the California Department of Food and Agriculture (CSCA).

## Taxon treatment

### *Megaselia simunorum* Brown, Wong, and Hartop, sp. n.

- ZooBank [urn:lsid:zoobank.org:act:D300CD48-1374-40A5-BC23-82EDF0E7467C](https://www.zoobank.org/act:D300CD48-1374-40A5-BC23-82EDF0E7467C)

#### Materials

##### *Holotype:*

- country: USA; stateProvince: California; county: Los Angeles; locality: Encino; verbatimCoordinates: 34.167°N, 118.513°W; verbatimCoordinateSystem: decimal degrees; decimalLatitude: 34.167; decimalLongitude: -118.513; eventID: BioSCAN 18490; samplingProtocol: Malaise trap; sex: male; catalogNumber: LACM ENT 366270; institutionCode: LACM; basisOfRecord: Preserved specimen

##### *Paratypes:*

- country: USA; stateProvince: California; county: Kern; locality: Wind Wolves Preserve; verbatimCoordinates: 34.956°N, 119.187°W; verbatimCoordinateSystem: decimal degrees; decimalLatitude: 34.956; decimalLongitude: -119.187; samplingProtocol: Malaise trap; verbatimEventDate: 9-15.v.2018; sex: male; lifeStage: adult; recordedBy: B.Brown, G.Kung; institutionID: LACM; institutionCode: LACM; basisOfRecord: PreservedSpecimen
- country: USA; stateProvince: California; county: Los Angeles; verbatimLocality: Topanga Canyon; verbatimElevation: 250 m; minimumElevationInMeters: 250; maximumElevationInMeters: 250; decimalLatitude: 34.08; decimalLongitude: -118.60; samplingProtocol: Malaise trap; verbatimEventDate: 7-14.iii.1994; sex: male; recordedBy: B.Brown, G.Hendler; institutionID: LACM; basisOfRecord: PreservedSpecimen
- country: USA; stateProvince: California; county: San Luis Obispo; locality: Los Osos, Pecho Willows; verbatimLocality: Pecho Willows; verbatimElevation: 5 m; decimalLatitude: 35.317; decimalLongitude: -120.853; samplingProtocol: Malaise trap; verbatimEventDate: 2-8.vii.2017; eventRemarks: old field near bay; individualCount: 3; sex: male; lifeStage: adult; recordedBy: B.V.Brown; institutionID: LACM; basisOfRecord: PreservedSpecimen
- country: USA; stateProvince: California; county: San Luis Obispo; locality: Rancho El Chorro; verbatimElevation: 110 m; decimalLatitude: 35.34; decimalLongitude: -120.73; samplingProtocol: Malaise trap; verbatimEventDate: 5-8.vii.2017; habitat: forest near stream; individualCount: 3; sex: male; lifeStage: adult; recordedBy: B.V.Brown; collectionID: LACM; basisOfRecord: Preserved specimen
- country: USA; stateProvince: California; county: San Mateo; locality: Palo Alto, Stanford University; samplingProtocol: Malaise trap; verbatimEventDate: 1-15.i.1995; individualCount: 7; sex: male; lifeStage: adult; recordedBy: P.H.Arnaud; institutionID: CAS, CSCA, LACM; basisOfRecord: PreservedSpecimen
- country: USA; stateProvince: California; county: San Mateo; locality: Palo Alto, Stanford University; samplingProtocol: Malaise trap; verbatimEventDate: 26-31.xii.1994; individualCount: 3; sex: male; lifeStage: adult; recordedBy: P.H.Arnaud; institutionID: LACM; basisOfRecord: PreservedSpecimen

#### Description

See Table 1. A CO1 barcode is deposited in the BOLD database as BOLD: ADK7956.

Table 1. Description of <i>Megaselia simunorum</i> new species (Figs 1, 2, 3, 5)	
<b>Head</b>	
SA ratio	0.42-0.68
VIF position	normal
SPS vesicles	present
Palpal setae length	long
Labellum spinosity	spinose
<b>Thorax</b>	
Anepisternum	bare
Relative halter colour	lighter
# NP setae	2
NP cleft	absent
Scutellar setae	2+2
<b>Leg</b>	
ts1 palisade	1 to 4
t2 palisade	0.65-0.75
t3 comb bifurcate	absent
t3 setulae	PD only
f3 basal setae	B<AV
f3 basal setae differentiation	absent
<b>Wing</b>	Fig. 5
Wing Length (mm)	1.49-1.88
Subcosta	complete (but apically faint)
R seta	long
R2+3	present
Costal index	0.36-0.45
Costal ratios	2.83-3.77: 1.44-2.08: 1
Costal setae length (mm)	0.10-0.14
Number alular setae	3

Alular setae length (mm)	0.09-0.14
Wing colour	lightly infuscated/ clear
<b>Genitalia</b>	Fig. 3
AT length	AT < E
E setation	hairs + bristles
General Remarks	Membranous, semi-circular white spot on tergites 5 and 6; abdominal venter with conspicuous plumose setae coming out of sclerotised sockets.

### Diagnosis

This species differs from all North American *Megaselia*, except those similar to *M. sulphurizona*, by the contrasting white colour of the posterior abdominal tergites. The lighter coloured halter, stronger ventral abdominal setae (compare with *M. sulphuriza*, Fig. 4) and the reduced tergite 5 with large posterior setae further distinguish this species.



Figure 1. [doi](#)

*Megaselia sinuorum* new species, male, lateral.



Figure 2. [doi](#)

*Megaselina simunorum* new species, male abdomen, dorsal.



Figure 3. [doi](#)

*Megaselina simunorum* new species, male, abdomen lateral.



Figure 4. [doi](#)

*Megaselia sulphurizona* Borgmeier, male abdomen, lateral.

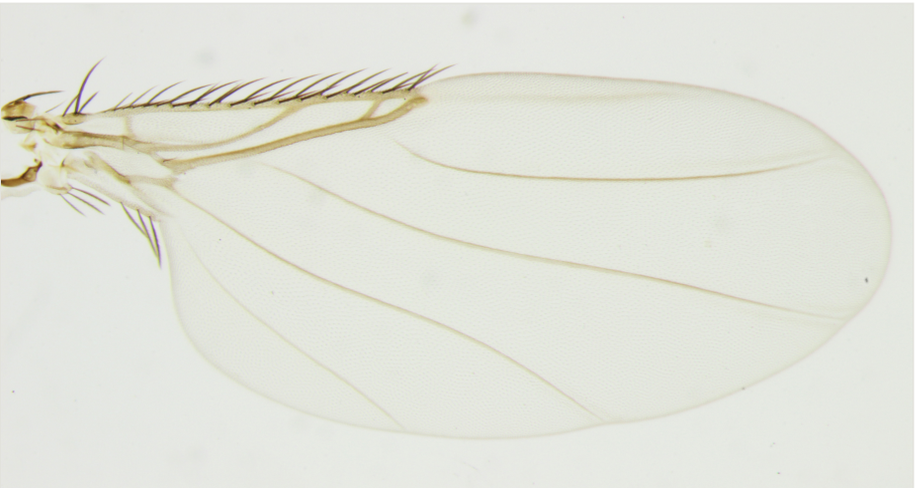


Figure 5. [doi](#)

*Megaselia simunorum* new species, wing

## Etymology

Named in memory of Dr. Patricia Bates Simun and Mr. Richard V. Simun by their daughters, Ann and Mary.

## Distribution

Known only from California, USA (Fig. 6).



Figure 6. [doi](#)

Distribution of *M. simunorum* new species in California.

## Ecology

The habitats at the sites where this species was collected vary from a willow spring in an interior grassland (Wind Wolves), a sycamore/oak forest near a small creek, a coastal floodplain, an old field near the coast, to an inland urban backyard. Many involve at least some exposed water, but this might be simply a reflection of where we put our Malaise traps.

## Acknowledgements

We thank the site hosts of the BioSCAN project for making this research possible, in this case, Laura Schare. The BioSCAN project was also supported by Ester Chao, the Seaver Foundation and Luis Chiappe (in his role as Senior VP of Research & Collections at the LACM). We also thank Celeste Royer of Rancho El Chorro and Landon Peppel of Wind Wolves Preserve for permission to collect. For technical support, we thank Estella Hernandez and Giar-Ann Kung of the LACM and Daisy Carrillo, Charissa Fisher, Elizabeth Perez and Brooke Wainwright of Wind Wolves Preserve.

## References

- Borgmeier T (1966) Revision of the North American phorid flies. Part III. The species of the genus *Megaselia*, subgenus *Megaselia* . *Studia Entomologica* 8: 1-160.
- Brown BV (1993) A further chemical alternative to critical-point-drying for preparing small (or large) flies. *Fly Times* 11.
- Brown BV, Hartop EA (2016) Big data from tiny flies: patterns revealed from over 42,000 phorid flies (Insecta: Diptera: Phoridae) collected over one year in Los Angeles, California, USA. *Urban Ecosystems* 20: 521-534. <https://doi.org/10.1007/s11252-016-0612-7>
- Disney RHL (2009) Scuttle flies (Diptera: Phoridae) Part II: the genus *Megaselia* . *Fauna of Arabia* 24: 249-357.
- Hartop E, Brown B (2014) The tip of the iceberg: a distinctive new spotted-wing *Megaselia* species (Diptera: Phoridae) from a tropical cloud forest survey and a new, streamlined method for *Megaselia* descriptions. *Biodiversity Data Journal* 2 <https://doi.org/10.3897/BDJ.2.e4093>
- Hartop EA, Brown BV, Disney RH (2015) Opportunity in our ignorance: urban biodiversity study reveals 30 new species and one new Nearctic record for *Megaselia* (Diptera: Phoridae) in Los Angeles (California, USA). *Zootaxa* 3941: 451-484. <https://doi.org/10.11646/zootaxa.3941.4.1>
- Hartop EA, Wong MA, Eiseman CS (2016) A new species of *Megaselia* Rondani (Diptera: Phoridae) from the BioSCAN Project in Los Angeles, California, with clarification of confused type series for two other species. *Proceedings of the Entomological Society of Washington* 118: 93-100. <https://doi.org/10.4289/0013-8797.118.1.93>
- Townes H (1972) A light-weight Malaise trap. *Entomological News* 83: 239-247.