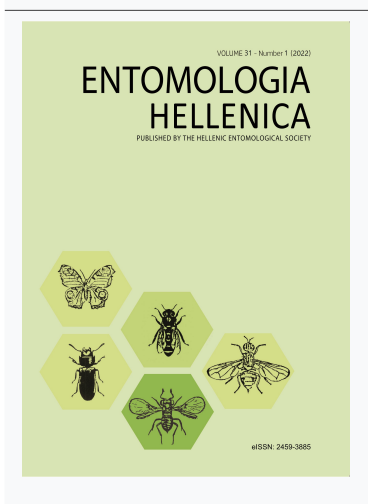




# **ENTOMOLOGIA HELLENICA**

Vol 31, No 1 (2022)

Entomologia Hellenica 31(1)



Review of the occurrence of the oriental hornet Vespa orientalis Linnaeus, 1771 in the islands of Greece (Hymenoptera: Vespidae: Vespinae)

Filippo Ceccolini

doi: 10.12681/eh.28762

Copyright © 2022, Filippo Ceccolini



This work is licensed under a <u>Creative Commons Attribution-NonCommercial-ShareAlike 4.0.</u>

## To cite this article:

Ceccolini, F. (2022). Review of the occurrence of the oriental hornet Vespa orientalis Linnaeus, 1771 in the islands of Greece (Hymenoptera: Vespidae: Vespinae). *ENTOMOLOGIA HELLENICA*, *31*(1), 41–49. https://doi.org/10.12681/eh.28762



Received 29 November 2021

Accepted 19 April 2022

Available online May 2022

# A review of the oriental hornet *Vespa orientalis* (Hymenoptera: Vespidae: Vespinae) Linnaeus, 1771 distribution in the islands of Greece

# FILIPPO CECCOLINI

Zoology, "La Specola", Natural History Museum, University of Florence, Via Romana 17, I-50125 Florence, Italy

## **ABSTRACT**

Records of *Vespa orientalis* Linnaeus, 1771 for 28 islands of Greece are given: in 18 islands (Agistri, Euboea, Folegandros, Kalamos, Kalymnos, Karpathos, Kos, Leros, Lefkada, Naxos, Nisyros, Paros, Patmos, Pserimos, Telendos, Tilos, Tinos, Sifnos), these occurrences are the first record of the species for them. The total number of Greek islands in which *V. orientalis* is known becomes 33.

KEY WORDS: distribution, faunistics, Greek islands, wasp.

### Introduction

The genus *Vespa* Linnaeus, 1758 consists of 22 species of large eusocial wasps, most of which with a distribution restricted to Asia (Carpenter & Kojima 1997; Archer 2012; Perrard et al. 2013). In Europe only two species are native (Gusenleitner 2013), but during the recent years two alien species have been added in the continent (see Castro 2019; Laurino et al. 2019).

In Greece, the genus is represented by two species native in Europe: *Vespa crabro* Linnaeus, 1758 and *V. orientalis* Linnaeus, 1771 (Gusenleitner 2013). The latter species is originally distributed from southern Europe and northern Africa (up to the Horn of Africa in the south), across the Middle East to India, Nepal, central Asia and western China (Carpenter & Kojima, 1997; Ćetković, 2004; Archer, 2012). In the recent years it has been introduced in several countries—for a summary on the current non-native distribution see Zachi & Ruicănescu (2021), Gereyes et al. (2021),

Werenkraut et al. (2021) and Ceccolini (2021).A complete review distribution of V. orientalis in Greece was published by Ćetković (2004) who reported all known records from both literature sources and material examined by himself: in this work the occurrence of this hornet was reported from 15 islands, as well as from the mainland. This number appears to be a consequence of undersampling and seems to be quite inadequate to represent the real distribution of the species in the Greek islands, considering that this country has some thousands of islands of which about one hundred extend over areas of at least 5 km<sup>2</sup> (https://www.statistics.gr).

Herein, new records of *V. orientalis* from several Greek islands are reported and an updated list of the islands of Greece in which the species is known is provided.

#### Materials and Methods

The examined material originates from the web platform iNaturalist (www.inaturalist.org).

Specimens of *Vespa orientalis* can easily be identified by photos because of the habitus of the species, which is well recognizable by its entirely largely reddishbrown colour with yellow markings on the face and the presence of a yellow band across the gaster (Archer 2012; Smith-Pardo et al. 2020).

For each site, the following information is given: locality, geographical coordinates, date, number of specimens, photo authority. For each locality, geographical coordinates are in decimal degrees (datum WGS84). Number of decimals varies according to the accuracy of the data. Uncertainty (abbreviated as un.) of the data (in metres) was indicated according to the point-radius method (Wieczorek et al. 2004). Each record was identified or confirmed by the author.

#### Material examined

#### **Ionian Islands:**

Cephalonia: Epar. Od. Argostoliou, 38.205341° N 20.488084° E (un. not recorded), 8.VIII.2021, 1 ex., photo by Mark Carter; near Skala, 38.085194° N 20.799897° E (un. = 22 m), 2.VII.2020, 1 ex., photo by "paulie\_m\_smith".

<u>Corfu</u>: Old Fortress, 39.623417° N 19.929603° E (un. = 251 m), 3.X.2020, 1 ex., photo by "Sotiria Mb".

<u>Kalamos</u>: near Kalamos, 38.631022° N 20.941387° E (un. = 5 m), 11.VII.2019, 1 ex., photo by "tikitu"

Lefkada: near Kariotes, 38.80303° N 20.72695° E (un. = 2 m), 2.IX.2019, 1 ex., photo by Nikolaos Papageorgiou; Kariotes, 38.796111° N 20.718158° E (un. = 24 m), 19.XI.2018, 1 ex., photo by Nikolaos Papageorgiou; Katouna, 38.782749° N 20.707281° (un. = 5 m), 24.VIII.2019, 1 ex., photo by "pieman"; Kallithea, 38.7047° N 20.709074° E (un. = 2 m), 10.VI.2019, 1 ex., photo by Nikolaos Papageorgiou; Vassiliki, 38.629353° N 20.608667° E (un.

= 91 m), 29.X.2021, 1 ex., photo by Alexandra Haritou.

Zakynthos: Laperda Beach, 37.856068° N 20.746983° E (un. not recorded), 2.VIII.2020, 1 ex., photo by "Věra Sz."; Stasi Leoforiou, 37.718478° N 20.858282° E (un. = 190 m), 26.IX.2021, 1 ex., photo by Royce Cumming.

#### Saronic Islands:

Agistri: Dragonera Beach, 37.696955° N 23.33197° E (un. = 5 m), 7.VIII.2019, 1 ex., photo by Jonathan Riedel.

### Euboea and surrounding islands

Euboea: near Petries, 38.410807° N 24.186692° E (un. = 526 m), 15.VIII.2019, 1 ex., photo by Mist Mask; idem, 38.410949° N 24.193677° E (un. = 24 m), 17.VI.2020, 1 ex., photo by Fabrizio Benedetti.

#### **Aegean Islands:**

#### Dodecanese

<u>Folegandros</u>: Karavostasis, 36.615377° N 24.949651° E (un. = 14 m), 22.VIII.2018, 1 ex., photo by Nick Leggatt.

Kalymnos: Emporeios, 37.04657° N 26.927795° E (un. = 24 m), 4.X.2021, 1 ex., photo by "spinyurchin"; between Emporeios and Church Saint Panormitis, 37.043622° N 26.944581° E (un. not recorded), 1.X.2021, 1 ex., photo by Calliope Hummer; near Arginontas Beach, 37.012499° N 26.974628° E (un. = 149 m), 4.VIII.2020, 1 ex., photo by Ioannis Gkourogiannis.

<u>Karpathos</u>: 35.575949° N 27.14014° E (un. = 526 m), 15.VII.2021, 1 ex. (Fig. 2), photo by Benoît Segerer.

Kos: Tigaki, 36.883858° N 27.179944° E (un. = 977 m), 17.XII.2019, 1 ex., photo by Harrys Reisis; Igrotopos - Akti Psalidiou, 36.885837° N 27.340292° E (un. not recorded), 5.X.2019, 1 ex., photo by Almut Martens; near Agios Fokas Beach,

36.859731° N 27.34821° E (un. = 2 m), 7.VII.2020, 1 ex., photo by "mnauky"; near Chapel St John Perigialiti, 36.832264° N 27.06107° E (un. = 8 m), 23.IX.2019, 1 ex., photo by "manroth"; Kardámaina, 36.774457°N 27.133121° E (un. = 35 m), 16.VIII.2019, 1 ex., photo by "anlias"; Kefalos, 36.744239° N 26.967029° E (un. = 77 m), 1.V.2021, 1 ex., photo by "expatp".



**FIG. 1:** Specimen of *Vespa orientalis* from Karpathos Island (photo by Benoît Segerer).

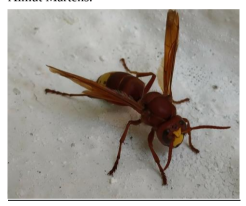
<u>Leros</u>: Agia Marina, 37.149375° N 26.86138° E (un. = 10 m), 11.IX.2021, 1 ex., photo by Chrystèle Bréat.

39.368931° Lesbos: Mithymna,  $26.168726^{\circ}$  E (un. = 4 m), 20.VIII.2021, 1 ex., photo by Savvas Zafeiriou; near Skala Kallonis, 39.202462° N 26.16703° E (un. = 1650 m), 17.V.2006, 1 ex., photo by Paul Cools; Skala Kallonis, 39.207571° N  $26.203773^{\circ}$  E (un. = 65 m), 1 ex., 3.VII.2019, photo by "hassel"; Pirgi Thermis, 39.175626° N 26.504504° E (un. = 8 m), 21.VII.2021, 1 ex., photo by Savvas Zafeiriou; idem, 39.175336° N 26.503779° E (un. = 31 m), 19.VIII.2019, 1 ex., photo bySavvas Zafeiriou: idem, 39.17567° N 26.502881° E (un. = 31 m), 13.VIII.2019, 1 ex., photo by Savvas Zafeiriou; idem,  $39.173344^{\circ} \text{ N } 26.503018^{\circ} \text{ E (un.} = 644 \text{ m)},$ 18.VIII.2018, 1 ex., photo by Savvas Zafeiriou; idem, 39.172557° N 26.504195° E (un. = 15 m), 19.V.2020, 1 ex., photo by Savvas Zafeiriou.

Milos: Agathia Beach, 36.72726° N 24.341413° E (un. = 4 m), 27.VIII.2018, 1 ex., photo by "g-natural".

Naxos: surroundings of Chalki, 37.064632° N 25.482313° E (un. = 5850 m), 30.IX.2021, 1 ex., photo by "dementieva"; Kastraki, 37.005159° N 25.397018° E (un. = 5 m), 12.VIII.2020, 1 ex., photo by "georgedros"; Pyrgaki Beach, 36.977015° N 25.396956° E (un. = 9 m), 10.IX.2018, 1 ex., photo by Nick Leggatt.

Nisyros: Emporios, 36.603213° N 27.177195° E (un. not recorded), 23.VIII.2019, 1 ex. (Fig. 3), photo by Giorgos Nikolakakis; near Stefanos Crater, 36.579618° N 27.167563° E (un. not recorded), 28.IX.2019, 1 ex., photo by Almut Martens.



**FIG. 2:** Specimen of *Vespa orientalis* from Nisyros Island (photo by Giorgos Nikolakakis).

Paros: Paros Park near Monastery of St. John's of Deti, 37.146605° N 25.224112° E (un. = 22 m), 20.VII.2021, 1 ex., photo by "mammal"; Naousa, 37.120594° N 25.230848° E (un. = 2 m), 1.VII.2019, 1 ex., photo by "mammal"; Parikia, 37.085643° N 25.148832° E (un. = 1350 m), 6.X.2020, 1 ex., photo by Micha Baum.

<u>Patmos</u>: northern part of the island, 37.36662° N 26.575962° E (un. = 5 m), 17.VIII.2021, 1 ex., photo by "elisareddavid".

<u>Pserimos</u>: Avlakia, 36.934553° N 27.13725° E (un. = 407 m), 29.VII.2020, 1 ex., photo by Ioannes Marnierakis.

Rhodes: Rhodes city, Nihori, 36.446896° N 28.226871° Е (un. not recorded), 18.IX.2021, 1 ex., photo by "robayne"; Monte Smith, 36.44144° idem.  $28.220266^{\circ}$  E (un. = 2 m), 30.VI.2020, 1 ex., photo by Eleftherios Katsillis; idem, 36.439472° N 28.217107° E (un. not recorded), 1.V.2021, 1 ex., photo by Eleftherios Katsillis; idem, Rodini Park,  $36.426833^{\circ} \text{ N } 28.219918^{\circ} \text{ E (un.} = 124 \text{ m)},$ 16.VI.2020, 1 ex., photo by Eleftherios Katsillis: Theologos, 36.38583° 28.033966° E (un. not recorded). 22.IX.2021, 1 ex., photo by "Jochen"; near Kathara Bay, 36.320842° N 28.203558° E (un. = 5 m), 17.VIII.2019, 1 ex., photo by "elliotl8on"; Kolympia, 36.259847° N  $28.162959^{\circ}$  E (un. = 30 m), 22.VIII.2017, 1 ex., photo by "d7p"; idem, 36.253392° N 28.1713° E (un. not recorded), 22.VIII.2021, 1 ex., photo by Žygimantas Valiuška; idem, 36.249925° N 28.169163° E (un. = 20 m), 4.X.2020, 1 ex., photo by "rickyn"; near Seven Springs Waterfall, 36.254247° N 28.115785° E (un. = 4 m), 28.VIII.2019, 1 ex., photo by Stefano Aguzzi; near Agia Agathi Monastery, 36.173412° 28.098864° E (un. not recorded), 5.X.2021, 1 ex., photo by "petroc"; Limni Fragmatos Gadoura, 36.168563° N 27.970317° E (un. not recorded), 29.VIII.2021, 1 ex., photo by Giacomo Assandri: idem. 36.157498° N 27.997815° E (un. not recorded). 27.VIII.2021, 1 ex., photo by Giacomo Assandri; Lindos, 36.091814° N 28.088476° E (un. = 178 m), 13. VIII. 2020, 1 ex., photo"tamma"; idem. 36.088272° 28.087898° E (un. not recorded). 11.VII.2021, 1 ex., photo by "cozza dt".

Samos: near Paleo Karlovasi, 37.785912° N 26.686138° E (un. = 10 m), 3.XI.2021, 1 ex., photo by "deleuze"; Kokkari, 37.77322° N 26.879496° E (un. = 598 m), 26.VII.2019, at least 4 exx., photo by "ellavg"; near Kampos Marathokampos, 37.716602° N 26.654806°

E (un. = 243 m), 7.X.2021, 1 ex., photo by "phup"; Ormos Marathokampos, 37.710462° N 26.704823° E (un. = 116 m), 10.VIII.2021, 1 ex., photo by "vydysh".

<u>Serifos</u>: Moni Taxiarchon, 37.19182° N 24.509175° E (un. = 10 m), 4.IX.2021, 1 ex., photo by "naturaliste".

Sifnos: Exambela, 36.974124° N 24.731714° E (un. = 172 m), 22.X.2010, 2 adults and 1 larva (Fig. 1), photo by Kim Moore.



**FIG. 3:** Adults and larva of *Vespa orientalis* from Sifnos Island (photo by Kim Moore).

<u>Telendos</u>: Telendos village, 36.99817° N 26.92092° E (un. = 10 m), 12.IX.2018, 1 ex., photo by "libertyruth".

#### The Cyclades

<u>Tilos</u>: Livadia, 36.415111° N 27.384746° E (un. = 10 m), 3.IX.2016, 1 ex., photo by Magne Flåten.

<u>Tinos</u>: Volax, 37.592318° N 25.178175° E (un. = 337 m), 3.VIII.2021, 1 ex., photo by Ioannis Gkourogiannis.

#### Cretan islands

<u>Crete</u>: Kissamos, 35.48424° N 23.57867° E (un. = 92 m), 11.IX.2021, 1 ex., photo by "lasmalla"; near Maléme airport, 35.528938° N 23.825171° E (un. = 31 m), 8.IX.2018, 1 ex., photo by John Cree; near Gouverneto Monastery, 35.57216° N 24.133874° E (un. = 977 m), 2.XII.2020, at least 3 exx., photo by "fotis-samaritakis";

Souda, 35.466868° N 24.115777° E (un. = 24 m), 1.IX.2021, 1 ex, photo by "dirkey"; Gavalohori, 35.424256° N 24.215506° E (un. not recorded), 9.VIII.2021, 1 ex. photo by Haydn Fox; Kryonerida, 35.359987° N  $24.210125^{\circ}$  E (un. = 4 m), 25.VIII.2021, 1 ex., photo by "danp7"; Georgioupoli,  $35.362798^{\circ} \text{ N } 24.257562^{\circ} \text{ E (un.} = 4 \text{ m)}.$ 4.X.2021, 1 ex., photo by "wormsy"; near Georgioupoli, 35.3548° N 24.284431° E (un. = 15 m), 29.IX.2021, 1 ex., photo by "wormsy"; Kournas Lake, 35.334658° N  $24.276715^{\circ}$  E (un. = 7 m), 9.VIII.2020, 1 ex., photo by "clemoune"; idem, 35.332163° N 24.279988° E (un. = 145 m), 28.VII.2021, 1 ex., photo by rkjakobsen"; idem, 35.331434° N 24.276198° E (un. = 725 m), 4.IX.2019, 1 ex., photo by Alister Puddifer; Agios Georgios, 35.295037° N 24.456555° E (un. = 5 m), 17.X.2020, 1 ex., photo by "sbibby117"; near Halevi Monastery. 35.344898° N 24.508403° E (un. not recorded), 1.IX.2021, 1 ex., photo by "felixf"; Vlichada, 35.396256° 24.785499° E (un. not recorded), 25.X.2008, 1 ex, photo by Sandy Rae; Chersonissos,  $35.2179^{\circ} \text{ N } 25.421487^{\circ} \text{ E (un.} = 3 \text{ m)},$ 13. VII. 2021, 1 ex., photo by Markus Döring; Plaka Beach, 35.301567° N 25.726912° E (un. not recorded), 23.VII.2018, 1 ex., photo "eoa"; Pissidos, 35.204051°  $25.715043^{\circ}$  E (un. = 581 m), 7.IX.2019, 1 ex., photo by "jukkajarvi"; near Kritsa, 35.16993° N 25.643743° E (un. not recorded), 6.X.2020, 1 ex., photo by Felicia Seichter; Kritsa, 35.156113° N 25.64302° E (un. = 12 m), 21.IX.2021, 1 ex., photo by "fuerchtegott"; Melisses, 35.119085° N 25.88209° E (un. not recorded), 29.IX.2020, 1 ex., photo by "fuerchtegott"; Richtis Gorge, 35.182881° N 25.986864° E (un. = 1800 m), 2.IX.2021, 1 ex., photo by Marina Piskokefalo, 35.182932° Roth: 26.088463° E (un. = 298 m), 16.VIII.2021, 1 ex., photo by "arkim"; Hidden church, 35.208572° N 26.198578° E (un. not recorded), 17.VIII.2020, 1 ex., photo by "arkim"; near Zakros Gorge, 35.099888° N 26.242462° Е (un. not recorded),

3.VIII.2021, 1 ex., photo by "hanaemori"; near Agiou Georgiou church, 35.1188° N 26.074806° Е (un. not recorded), 29.VIII.2020. 1 ex., photo by "arkim"; near Handras, 35.08595° N 26.107231° E (un. not recorded), 26.VIII.2020, 1 ex., photo by "arkim"; Epar Od Kato Choriou – Sitias,  $35.055294^{\circ} \text{ N } 25.908852^{\circ} \text{ E (un.} = 488 \text{ m)},$ 17.IX.2017, 1 ex., photo by Steve Daniels; Schinokapsala, 35.052753° N 25.881606° E (un. not recorded), 24.VIII.2021, 1 ex., photo by "arkim"; near Timiou Stavrou church, 35.06328° N 25.848323° E (un. = 321 m), 13.X.2016, 1 ex., photo by Steve Daniels; Ferma, 35.017749° N 25.856795° E (un. = 15 m), 20.IX.2017, 1 ex., photo by Steve Daniels; Kalamafka, 35.075644° N 25.655486° E (un. = 1580 m), 11.IX.2020, 1 ex., photo by Josef Wirth: near Panagia Selakaniotissa, 35.089177° N 25.541505° E (un. not recorded), 4.X.2020, 1 ex., photo by Felicia Seichter; near Zaros, 35.1243° N 24.9123° E (un. not recorded), 10.X.2015, 1 ex., photo by "djhiker"; near Ampelouzos,  $35.063107^{\circ} \text{ N } 24.947212^{\circ} \text{ E (un.} = 10 \text{ m)},$ 16.VII.2019, 1 ex., photo by Emily Dent; Kouses, 35.01761° N 24.830345° E (un. = 33 m), 4.X.2018, 1 ex., photo by "Katrin"; Lentas, 34.930275° N 24.924791° E (un. not recorded), 7.X.2019, 1 ex, photo by Davide Berton; near Frati, 35.2032° N 24.4881° E (un. not recorded), 6.X.2015, 1 ex, photo by "dihiker": Kato Moni Preveli, 35.170559° N 24.465981° Ε (un. not recorded). 25.IX.2019, 1 ex, photo by Davide Berton; Kleidisi Beach. 35.174616° Е 24.415306° (un. not recorded). 10.VIII.2009, 1 ex., photo by Pavel Trhoň; Chorafia, 35.174751° Kokkina 24.413519° Е (un. not recorded), 22.IX.2021, 1 ex., photo by "petersc"; near Greleskas Observatory, 35.317717° N 23.841426° E (un. not recorded), 15.V.2017, 1 ex., photo by Pascal Dubois; near Koustogerako, 35.280925° N 23.82141° E (un. = 828 m), 7.X.2021, 1 ex., photo by"matpfalz"; Sougia, 35.249112° N 23.81162 E (un. = 96 m), 16.IX.2021, 1 ex., photo by "daxkifa"; Pelekanos, 35.23463°

23.688736° E (un. = 23 m), 20.IX.2021, 1 ex., photo by Julian Kokott; Elafonisi (island), 35.268862° N 23.533225° E (un. = 5 m), 27.IX.2019, 1 ex., photo by "elenor"; Epar. Od. Kastelliou – Kefaliou, 35.358031° N 23.562308° E (un. = 95 m), 13.IX.2021, 1 ex., photo by "lasmalla".

<u>Gavdos</u>: 34.839272° N 24.089732° E (un. = 6450 m), 5.VII.2020, 1 ex., photo by Alexandros Quartarone.

The list of the Greek islands in which *V. orientalis* is known is reported in Table 1.

**TABLE 1.** List of the islands (in alphabetical order) in which *Vespa orientalis* is known. Islands marked with an asterisk are reported for the first time in the present work. Only references with original data are quoted.

Agistri* Cephalonia Ciordani Soika 1953; Ćetković 2004; Present work Chios Alfken et al. 1934 Corfu Giordani Soika 1953; Present work Crete Giordani Soika 1953; Blüthgen & Gusenleitner 1970; Ćetković 2004; Present work Present work Present work Folegandros* Gavdos Cetković 2004; Present work Ikaria Alfken et al. 1934; Giordani Soika 1953 Kalamos* Present work Kalymnos* Present work Karpathos* Present work Leros* Present work Leros* Lefkada* Present work Milos Alfken et al. 1934; Ćetković 2004; Present work Milos Alfken et al. 1934; Present work Naxos* Present work Milos Alfken et al. 1934; Present work Present work Present work Nisyros* Ophidhousa Giordani Soika 1953 Paros* Present work Present work Pserimos* Present work Pserimos* Present work Present work Pserimos* Present work Present work Pserimos* Present work Present wo	Island	References
Chios Corfu Giordani Soika 1953; Present work Giordani Soika 1953; Blüthgen & Gusenleitner 1970; Ćetković 2004; Present work Present work Present work Present work Alfken et al. 1934; Giordani Soika 1953 Rresent work Ralamos* Rresent work Ralamos* Present work Ros* Present work Ros* Present work Leros* Present work Alfken et al. 1934; Ćetković 2004; Present work Present work Risyros* Present work Ophidhousa Giordani Soika 1953 Present work Patmos* Present work Alfken et al. 1934; Cetković 2004; Present work Present work Present work Alfken et al. 1934; Giordani Soika 1953; Present work Present work Present work Alfken et al. 1934; Giordani Soika 1953; Present work Samos Alfken et al. 1934; Present work Sifnos* Present work Sifnos* Present work Giordani Soika 1953	Agistri*	Present work
Corfu Crete Giordani Soika 1953; Present work Crete Giordani Soika 1953; Blüthgen & Gusenleitner 1970; Ćetković 2004; Present work Present work Folegandros* Present work Gavdos Ćetković 2004; Present work Ikaria Alfken et al. 1934; Giordani Soika 1953 Kalamos* Present work Karpathos* Present work Karpathos* Present work Leros* Present work Lesbos Alfken et al. 1934; Ćetković 2004; Present work Lefkada* Present work Milos Alfken et al. 1934; Present work Naxos* Present work Ophidhousa Giordani Soika 1953 Paros* Present work Present work Present work Present work Present work Patmos* Present work Alfanassov 1942; Ćetković 2004 Present work Sinos Alfken et al. 1934; Giordani Soika 1953; Present work Sifnos* Present work Sifnos* Present work Sifnos* Giordani Soika 1953	Cephalonia	Giordani Soika 1953; Ćetković 2004; Present work
Crete Giordani Soika 1953; Blüthgen & Gusenleitner 1970; Ćetković 2004; Present work Present work Present work Present work Gavdos	Chios	Alfken et al. 1934
Euboea* Present work Folegandros* Present work Gavdos Ćetković 2004; Present work Ikaria Alfken et al. 1934; Giordani Soika 1953 Kalamos* Present work Kalymnos* Present work Karpathos* Present work Leros* Present work Lesbos Alfken et al. 1934; Ćetković 2004; Present work Lefkada* Present work Nilos Alfken et al. 1934; Present work Nisyros* Present work Ophidhousa Giordani Soika 1953 Paros* Present work Patmos* Present work Pserimos* Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Tlasos Atanassov 1942; Ćetković 2004 Tilos* Present work Samos Alfken et al. 1934; Fresent soika 1953; Present work Trinos* Present work Tinos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Present work Trinos* Present work Trinos* Present work Sifnos* Present work Sifnos* Present work Siros Giordani Soika 1953	Corfu	Giordani Soika 1953; Present work
Euboea* Present work Folegandros* Present work Gavdos Ćetković 2004; Present work Ikaria Alfken et al. 1934; Giordani Soika 1953 Kalamos* Present work Kalymnos* Present work Karpathos* Present work Kos* Present work Leros* Present work Lesbos Alfken et al. 1934; Ćetković 2004; Present work Lefkada* Present work Nilos Alfken et al. 1934; Present work Nisyros* Present work Ophidhousa Giordani Soika 1953 Paros* Present work Pserimos* Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Tlasos Atanassov 1942; Ćetković 2004 Tilos* Present work Samos Alfken et al. 1934; Present work	Crete	Giordani Soika 1953; Blüthgen & Gusenleitner 1970; Ćetković
Folegandros* Gavdos Cétković 2004; Present work Ikaria Alfken et al. 1934; Giordani Soika 1953 Kalamos* Present work Kalymnos* Present work Karpathos* Present work Leros* Leros* Present work Lesbos Alfken et al. 1934; Ćetković 2004; Present work Lefkada* Present work Milos Alfken et al. 1934; Present work Naxos* Present work Nisyros* Ophidhousa Giordani Soika 1953 Paros* Present work Present work Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Telendos* Thasos Atanassov 1942; Ćetković 2004 Tilos* Present work Samos Alfken et al. 1934; Present work Present work Present work Present work Atanassov 1942; Ćetković 2004 Fresent work Present work Samos Alfken et al. 1934; Present work Serifos Alfken et al. 1934; Present work Present work Present work Siros Giordani Soika 1953		2004; Present work
Gavdos  Ikaria Alfken et al. 1934; Giordani Soika 1953  Kalamos* Present work  Kalymnos* Present work  Karpathos* Present work  Leros* Present work  Lesbos Alfken et al. 1934; Ćetković 2004; Present work  Lefkada* Present work  Milos Alfken et al. 1934; Present work  Naxos* Present work  Ophidhousa Giordani Soika 1953  Paros* Present work  Present work  Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work  Telendos* Tresent work  Thasos Atanassov 1942; Ćetković 2004  Tilos* Present work  Present work  Samos Alfken et al. 1934; Giordani Soika 1953; Present work  Present work  Present work  Atanassov 1942; Ćetković 2004  Tilos* Present work  Present work  Samos Alfken et al. 1934; Giordani Soika 1953; Present work  Serifos Alfken et al. 1934; Present work  Sifnos* Present work  Present work  Sifnos* Present work  Siros Giordani Soika 1953	Euboea*	Present work
Ikaria Alfken et al. 1934; Giordani Soika 1953 Kalamos* Present work Karpathos* Present work Kos* Present work Leros* Present work Lesbos Alfken et al. 1934; Ćetković 2004; Present work Lefkada* Present work Milos Alfken et al. 1934; Present work Naxos* Present work Ophidhousa Giordani Soika 1953 Paros* Present work Patmos* Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Telendos* Present work Thasos Atanassov 1942; Ćetković 2004 Tilos* Present work Samos Alfken et al. 1934; Present work Sifnos* Present work Siros Giordani Soika 1953	Folegandros*	
Kalamos* Kalymnos* Present work Karpathos* Present work Kos* Present work Leros* Leros* Present work Lesbos Alfken et al. 1934; Ćetković 2004; Present work Lefkada* Present work Milos Alfken et al. 1934; Present work Naxos* Present work Nisyros* Ophidhousa Giordani Soika 1953 Paros* Present work Alfaces Alfaces Alfken et al. 1934; Giordani Soika 1953; Present work Alfken et al. 1934; Present work Samos Alfken et al. 1934; Present work Sifnos* Present work Giordani Soika 1953; Present work Sifnos* Present work Giordani Soika 1953; Present work Sifnos* Present work Giordani Soika 1953	Gavdos	Ćetković 2004; Present work
Kalymnos* Karpathos* Present work Kos* Present work Leros* Present work Lesbos Alfken et al. 1934; Ćetković 2004; Present work Lefkada* Present work Milos Alfken et al. 1934; Present work Naxos* Present work Nisyros* Ophidhousa Giordani Soika 1953 Paros* Present work Present work Present work Pserimos* Present work Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Telendos* Telendos* Tresent work Thasos Atanassov 1942; Ćetković 2004 Tilos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Sifnos* Present work Giordani Soika 1953; Present work Thasos Ophidhousa	Ikaria	Alfken et al. 1934; Giordani Soika 1953
Karpathos* Kos* Present work Leros* Present work Lesbos Alfken et al. 1934; Ćetković 2004; Present work Lefkada* Present work Milos Alfken et al. 1934; Present work Naxos* Present work Nisyros* Present work Ophidhousa Giordani Soika 1953 Paros* Present work Patmos* Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Telendos* Telendos* Present work Thasos Atanassov 1942; Ćetković 2004 Tilos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Serifos Sifnos* Present work Giordani Soika 1953; Present work	Kalamos*	Present work
Kos* Present work Leros* Present work Lesbos Alfken et al. 1934; Ćetković 2004; Present work Lefkada* Present work Milos Alfken et al. 1934; Present work Naxos* Present work Nisyros* Present work Ophidhousa Giordani Soika 1953 Paros* Present work Patmos* Present work Pserimos* Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Telendos* Present work Thasos Atanassov 1942; Ćetković 2004 Tilos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Serifos Alfken et al. 1934; Present work Sifnos* Present work Giordani Soika 1953	Kalymnos*	Present work
Leros* Present work Lesbos Alfken et al. 1934; Ćetković 2004; Present work Milos Alfken et al. 1934; Present work Milos Alfken et al. 1934; Present work Naxos* Present work Nisyros* Present work Ophidhousa Giordani Soika 1953 Paros* Present work Patmos* Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Telendos* Present work Thasos Atanassov 1942; Ćetković 2004 Tilos* Present work Tinos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Serifos Alfken et al. 1934; Present work Sifnos* Present work Sifos Giordani Soika 1953	Karpathos*	Present work
Lesbos Alfken et al. 1934; Ćetković 2004; Present work Lefkada* Present work Milos Alfken et al. 1934; Present work Naxos* Present work Nisyros* Present work Ophidhousa Giordani Soika 1953 Paros* Present work Patmos* Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Telendos* Present work Thasos Atanassov 1942; Ćetković 2004 Tilos* Present work Tinos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Serifos Alfken et al. 1934; Present work Sifnos* Present work Siros Giordani Soika 1953	Kos*	Present work
Lefkada* Present work Milos Alfken et al. 1934; Present work Naxos* Present work Nisyros* Present work Ophidhousa Giordani Soika 1953 Paros* Present work Patmos* Present work Pserimos* Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Četković 2004; Present work Telendos* Present work Thasos Atanassov 1942; Četković 2004 Tilos* Present work Tinos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Serifos Alfken et al. 1934; Present work Sifnos* Present work Siros Giordani Soika 1953	Leros*	Present work
Milos Alfken et al. 1934; Present work Naxos* Present work Nisyros* Present work Ophidhousa Giordani Soika 1953 Paros* Present work Patmos* Present work Pserimos* Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Telendos* Present work Thasos Atanassov 1942; Ćetković 2004 Tilos* Present work Tinos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Serifos Alfken et al. 1934; Present work Sifnos* Present work Giordani Soika 1953	Lesbos	Alfken et al. 1934; Ćetković 2004; Present work
Naxos*Present workNisyros*Present workOphidhousaGiordani Soika 1953Paros*Present workPatmos*Present workPserimos*Present workRhodesGiordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present workTelendos*Present workThasosAtanassov 1942; Ćetković 2004Tilos*Present workTinos*Present workSamosAlfken et al. 1934; Giordani Soika 1953; Present workSerifosAlfken et al. 1934; Present workSifnos*Present workSirosGiordani Soika 1953	Lefkada*	Present work
Nisyros* Ophidhousa Giordani Soika 1953 Paros* Present work Patmos* Present work Pserimos* Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Telendos* Telendos* Present work Thasos Atanassov 1942; Ćetković 2004 Tilos* Present work Tinos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Serifos Alfken et al. 1934; Present work Sifnos* Present work Giordani Soika 1953	Milos	Alfken et al. 1934; Present work
Ophidhousa Paros* Present work Patmos* Present work Pserimos* Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Telendos* Telendos* Trilos* Present work Tinos* Present work Tinos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Serifos Alfken et al. 1934; Present work Sifnos* Present work Giordani Soika 1953	Naxos*	Present work
Paros* Present work Patmos* Present work Pserimos* Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Telendos* Present work Thasos Atanassov 1942; Ćetković 2004 Tilos* Present work Tinos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Serifos Alfken et al. 1934; Present work Sifnos* Present work Giordani Soika 1953	Nisyros*	Present work
Patmos* Present work Pserimos* Present work Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Telendos* Present work Thasos Atanassov 1942; Ćetković 2004 Tilos* Present work Tinos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Serifos Alfken et al. 1934; Present work Sifnos* Present work Giordani Soika 1953	Ophidhousa	Giordani Soika 1953
Pserimos* Rhodes Present work Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work Telendos* Present work Thasos Atanassov 1942; Ćetković 2004 Tilos* Present work Tinos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Serifos Alfken et al. 1934; Present work Sifnos* Present work Giordani Soika 1953	Paros*	Present work
Rhodes Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present work  Telendos* Present work  Thasos Atanassov 1942; Ćetković 2004  Tilos* Present work  Tinos* Present work  Samos Alfken et al. 1934; Giordani Soika 1953; Present work  Serifos Alfken et al. 1934; Present work  Sifnos* Present work  Siros Giordani Soika 1953	Patmos*	Present work
work Telendos* Present work Thasos Atanassov 1942; Ćetković 2004 Tilos* Present work Tinos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Serifos Alfken et al. 1934; Present work Sifnos* Present work Siros Giordani Soika 1953	Pserimos*	Present work
Telendos* Present work Thasos Atanassov 1942; Ćetković 2004 Tilos* Present work Tinos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Serifos Alfken et al. 1934; Present work Sifnos* Present work Giordani Soika 1953	Rhodes	Giordani Soika 1953; Erlandsson 1974; Ćetković 2004; Present
Thasos Atanassov 1942; Ćetković 2004  Tilos* Present work  Tinos* Present work  Samos Alfken et al. 1934; Giordani Soika 1953; Present work  Serifos Alfken et al. 1934; Present work  Sifnos* Present work  Siros Giordani Soika 1953		work
Tilos* Present work Tinos* Present work Samos Alfken et al. 1934; Giordani Soika 1953; Present work Serifos Alfken et al. 1934; Present work Sifnos* Present work Siros Giordani Soika 1953	Telendos*	
Tinos* Present work  Samos Alfken et al. 1934; Giordani Soika 1953; Present work  Serifos Alfken et al. 1934; Present work  Sifnos* Present work  Siros Giordani Soika 1953	Thasos	Atanassov 1942; Ćetković 2004
Samos Alfken et al. 1934; Giordani Soika 1953; Present work Serifos Alfken et al. 1934; Present work Sifnos* Present work Siros Giordani Soika 1953	Tilos*	Present work
Serifos Alfken et al. 1934; Present work Sifnos* Present work Siros Giordani Soika 1953	Tinos*	Present work
Sifnos* Present work Siros Giordani Soika 1953	Samos	Alfken et al. 1934; Giordani Soika 1953; Present work
Siros Giordani Soika 1953		Alfken et al. 1934; Present work
	Sifnos*	
Zakynthos Giordani Soika 1953; Present work	Siros	Giordani Soika 1953
	Zakynthos	Giordani Soika 1953; Present work



**FIG. 4:** Updated distribution of *Vespa orientalis* in the islands of Greece. Green colored: islands where the species was already documented in literature; blue colored: islands where the species is recorded for the first time through the present work (original map: © Vemaps.com).

#### Conclusions

With the present work, the occurrence of Vespa orientalis in 28 Greek islands is documented. This includes first records for 18 islands. Currently, also considering references sources, the number of islands of Greece in which V. orientalis documented is 33, as summarized in Fig. 4 and Table 1. Therefore, the knowledge of V. orientalis distribution in insular Greece is now more than doubled (from 15 to 33 islands). Further research might show even more widespread presence of this highly successful overseas colonizer.

# Acknowledgements

I thank all the photographers who uploaded these observations on the platform "iNaturalist", among which Kim Moore, Ioannis Gkourogiannis, Fabrizio Benedetti that gave me permission to use their data. Moreover, I am grateful to Kim Moore who allowed me to use her photo. I also thank the two anonymous reviewers for their helpful suggestions.

#### References

- Alfken, J. D., H. Bischoff, F. Maidl and S. Zimmermann. 1934 Hymenopteren. In: Werner, F. (Ed.). Ergebnisse einer zoologischen Studienund Sammelreise nach Griechenland. namentlich nach den Inseln Ägäischen Meeres. Sitzungsberichte der Akademie der Wissenschaften in Wien mathematischnaturwissenschaftliche Klasse, Abteilung I. 143(1-2): 61-69 + 3 pls.
- Archer, M.E. 2012. Vespine Wasps of the world. Behaviour, Ecology & Taxonomy of the Vespinae. Siri Scientific Press, Manchester. 352 pp.
- Atanassov, N. 1942. Prinos k'm izuchavane na osite (Vespidae, Hymenop.) v B'lgariya. (Beitrag zum Studium der Faltenwespen Bulgariens (Vespidae, Hymenop.). *Izvestiya na B'lgarsko Entomologichesko Druzhestvo* 12: 215-233 [in Bulgarian with German summary].
- Blüthgen, P. and J. Gusenleitner. 1970. Faltenvespen aus Griechland (Hym. Diploptera). *Mitteilungen aus dem Zoologischen Museum in Berlin* 46(2): 277-298.
- Carpenter, J.M. and J. Kojima. 1997.
  Checklist of the species in the subfamily
  Vespinae (Insecta: Hymenoptera:
  Vespidae). Natural History Bulletin of
  Ibaraki University 1: 51-92.
- Castro, L. 2019. Una nueva introducción accidental en el género *Vespa* Linnaeus, 1758: *Vespa bicolor* Fabricius, 1787 en la provincia de Málaga (España). *Revista gaditana de Entomología* 10(1): 47-56.
- Ceccolini, F. 2021. More records of Vespa orientalis Linnaeus, 1771 in the south of the Iberian Peninsula (Hymenoptera: Vespidae: Vespinae). *Arquivos Entomolóxicos* 24: 335-338.
- Ćetković, A. 2004. A review of the European distribution of the oriental hornet (Hymenoptera, Vespidae: *Vespa*

- orientalis L.). Acta Biologica Iugoslavica (Ser. D): Ekologija 37(1–2)(2002): 1-22.
- Erlandsson, S. 1974. Hymenoptera aculeata from the European parts of the Mediterranean countries. *Eos* 48: 11-93.
- Gereys, B., A. Coache and G. Filippi. 2021. Présence en France métropolitaine d'un frelon allochtone: *Vespa orientalis* Linnaeus, 1771 (Le Frelon oriental) (Hymenoptera, Vespidae, Vespinae). *Faunitaxys* 9(32): 1-5.
- Giordani Soika, A. 1953. Vespidi transadriatici. *Memorie di Biogeografia Adriatica* 2(1951): 33-42.
- Gusenleitner, J. 2013. Fauna Europaea: Vespidae. In: Mitroiu, M-D. (Ed.). Fauna Europaea: Hymenoptera. *Fauna Europaea* version 2017.06. Online at https://fauna-eu.org
- Laurino, D., S. Lioy, L. Carisio, A. Manino and M. Porporato. 2019. *Vespa velutina*: an alien driver of honeybee colony losses. Diversity 12 (2020): 5. Doi: 10.3390/d12010005 [15 pp.] [First published online on 20 December 2019]
- Perrard, A., K.M. Pickett, C. Villemant, J. Kojima and J. Carpenter. 2013. Phylogeny of hornets: a total evidence approach (Hymenoptera, Vespidae, Vespinae, Vespa). Journal of Hymenoptera Research 32: 1-15. Doi: 10.3897/jhr.32.4685
- Smith-Pardo, A.H., J.M. Carpenter, and L. Kimsey. 2020. The diversity of Hornets in the Genus *Vespa* (Hymenoptera: Vespidae; Vespinae), their importance and interceptions in the United States. *Insect Systematics and Diversity* 4(3): 2. doi: 10.1093/isd/ixaa006 [27 pp.] [+ corrigendum in *Insect Systematics and Diversity* (2020) 4(5): 1 [1 p.]].
- Werenkraut, V., M.P. Abertman and P.N. Fergnani. 2021. The Oriental Hornet (*Vespa orientalis* L.): a threat to the Americas? *Neotropical Entomology*

doi: 10.1007/s13744-021-00929-4 [published online 6 December 2021].

Wieczorek, J., Q. Guo and R.J. Hijmans. 2004. The point-radius method for georeferencing locality descriptions and calculating associated uncertainty. *International Journal of Geographical Information Science* 18(8): 745-767.

Zachi, M. and A. Ruicănescu. 2021. Vespa orientalis, a new alien species in Romania. Travaux du Muséum National d' Histoire Naturelle "Grigore Antipa" 64(1): 67-72. doi: 10.3897/travaux.64.e61954.

# Ανασκόπηση της παρουσίας της σφήκας Vespa orientalis Linnaeus, 1771 (Hymenoptera: Vespidae: Vespinae) στα νησιά της Ελλάδας

### FILIPPO CECCOLINI

Zoology, "La Specola", Natural History Museum, University of Florence, Via Romana 17, I-50125 Florence, Italy; e-mail: ceccolinif@virgilio.it; https://orcid.org/0000-0002-1476-914X

## ПЕРІЛНЧН

Στην παρούσα εργασία δίνονται καταγραφές της παρουσίας του είδους Vespa orientalis Linnaeus, 1771 από 28 νησιά της Ελλάδας, στα 18 από τα οποία (Αγκίστρι, Εύβοια, Φολέγανδρος, Κάλαμος, Κάλυμνος, Κάρπαθος, Κως, Λέρος, Λευκάδα, Νάξος, Νίσυρος, Πάρος, Πάτμος, Τελένδος, Ψέρημος, Τήνος, Σίφνος), τα περιστατικά αυτά αποτελούν πρώτες καταγραφές για την τοποθεσία. Ο συνολικός αριθμός των ελληνικών νησιών στα οποία είναι πλέον καταγεγραμμένη η παρουσία του V. orientalis ανέρχεται στα 33.