Species of honeydew producing insects useful to apiculture in Greece

Santas L. Agricultural University of Athens, Laboratory of Sericulture-Apiculture, 11855 Athens, Greece

https://doi.org/10.12681/eh.13969

Copyright © 2017 A. Santas

To cite this article:
Santas, L. (1989). Species of honeydew producing insects useful to apiculture in Greece. ENTOMOLOGIA HELLENICA, 7, 47-48. doi:https://doi.org/10.12681/eh.13969
Species of Honeydew Producing Insects Useful to Apiculture in Greece

L. A. SANTAS
Agricultural University of Athens, Laboratory of Sericulture-Apiculture, 118 55 Athens, Greece

In many countries of Europe (Pechhacker 1977) as well as in Greece (Santas 1983a, b) a high percentage (40-70%) of the honey production derives from honeydew producing insects which belong to Hemiptera-Homoptera and mainly to the superfamilies Aphidoidea, Coccoidea, Psylloidea and Aleuroidea. To identify these useful to apiculture insects in Greece, a survey work has been carried out since 1977. From this research thirty eight species were observed and listed in the period of 1977-1983 (Santas 1983a, b). Fifty eight species producing honeydew exploited by bees have been also observed in Central Europe (Kunkel and Kloft 1977). At least 120 species of honeydew producing insects (Rhynchota), on various host plants, have been recorded in Greece (Santas 1983c), therefore the number of insects useful to apiculture might be higher.

This work aimed at finding more sources of honey production in our country and for this reason a survey was carried out in many areas to collect and identify the honeydew producing insects on which bees were observed to forage. The work was based on the method used previously (Santas 1983a, b). For that, sampling was carried out everywhere bees were observed to forage on insects honeydew. Bees were captured and examined according to the method described by Gary and Lorenzen (1976) to find out if and when the bees forage on this honeydew. The data collected during this period, 1984 to 1989, are recorded in this note.

List of Species

APHIDOIDEA

Aphididae
Acyrthosiphon caraganae (Cholodkovsky) (Aphidinae). It was found on the shrub Cytisus arborescens L. at Portaria, Pelion, in May 1986. The bees forage from late April to June. This host plant exists almost all over Greece, but in high numbers in Peloponnesus, Sterea Hellas and Thessaly. A. caraganae was found in all these areas, while the bees were observed to forage on this aphid.
Corylobius avellanae (Schrank) (Aphidinae)*. It was observed on filbert trees (Corylus avellana L.) in the Grevena area in 1984 and later in Aghia, Larissa co. and Katerini, Pieria co. It is found on the under side of the leaf and produces honeydew from May to mid July.
Hyalopterus amygdali (Blanchard) (Aphidinae). This aphid appears at high population levels on almond trees (Prunus dulcis (Miller) D.A. Webb.) in Locrida and Attiki (Central Greece) and on the island of Kea. It produces large quantities of honeydew in May, June, July.

Lachnidae
Cinara juniperi (De Geer) (Cinarinae). It was observed on Juniperus spp. in Giona mountain, in May 1986, at an altitude where the fir trees grow. The bees forage from May to early June. This honeydew is produced earlier than that excreted by the coccid Physokermes hemicryphus Dalman which lives on fir trees, and is very useful to apiculture in Greece. There are indications that the existence of this aphid close to fir forests, is a prediction that the coccid P. hemicryphus is going to attain high populations at the same year, but this has to be verified.
Cinara tujufilina (del Guercio) (Cinarinae)*. This aphid was observed on ornamental Thuja spp. in Votanikos Athens and Kiphissia, Attiki in April 1984. The bees forage late in April to May. This insect is new to the Greek fauna.

Drepanosiphidae
Phyllaphis fagi (L.) (Phyllaphidinae). Common aphid on Fagus silvatica L. It was found almost everywhere this host exists as in the mountains of Iti, Tymfristos, Pelion, Vermont and others. This insect produces honeydew in May, June, July.
Pterocallis maculata (Von Heyden) (Drepanosiphinae). It was found at low population

Received for publication December 14, 1989.
* Identified by the British Museum of Natural History.
levels on *Alnus glutinosa* Gärt. in the mountains Pelion and Olympus in Central Greece in May 1987. This aphid produces honeydew in May, June and July. *Tuberculoides eggleri* Börnes (Drepanosiphinae). This aphid was found on various species of *Quercus* spp. on the mountains, Zeria, Kalidromon, Iti, Pelion and Olympus, at relatively small population levels. The honeydew appears in May.

Coccoidea

Acleridae

*Aclerdia berlesei* Buffa. This scale insect was found in Korinthia in July 1988 on *Arundo donax* L., later it was observed everywhere this host-plant was sampled as in Lamia, Tricalla, Larissa, Platamonas (Central Greece). The population of this insect is always in high levels and it produces large quantities of honeydew. The honeydew appears early in June and continues in July, August and early September. The bees forage on it, mainly in August. The honey from this honeydew has good appearance, good taste but has not so good smell.

Coccidae

*Physokermes piceae* Schrank. This scale was recently found at low population levels on fir trees in Parnassos and Giona mountains in Central Greece and this is the first record in Greek fauna.

All, but *Aclerdia berlesei*, abovementioned species are recorded also in Central Europe by Kunkel and Kloft 1977 as honeydew producing insects. It seems that amongst these ten honeydew producing insects, the most important for the apiculture of Greece are the aphid *C. juniperi* and the scale *A. berlesei*.

References

Gary, N. E. and K. Lorenzen. 1976. A method for collecting the honey-sac contents from honeybees (*Apis mellifera*, Hym: Apidae). J. Apic. Res. 15 (2): 73-79.

Kunkel, H. and W. Kloft. 1977. Fortschrift auf dem Gebiet der Honigtau-Forschung. Apidologie 8(4): 369-391.

Pechhacker, H. 1977. Neue Ergebnisse der Honigtau-Forschung. Anz. Schädlingskde, Pflanzenschutz, Umweltschutz 50: 45-47.

Santas, L. A. 1983a. Insects producing honeydew exploited by bees in Greece. Apidologie 14(2): 93-103.

Santas, L. A. 1983b. Honeydew producing insects in Greece. Proc. of the 2nd Greek Apiculture Congr. held in Athens (Greece), 15-17 Nov. 1983: 47-60 (in Greek).

Santas, L. A. 1983c. Rhynchota producing honeydew exploited by bees on coniferous trees in Greece. Abstract of 1st Intern. Congr. of Rhynchota of Balkan and adjacent regions held in Mikrolimni (Greece), 29 Aug. - 2 Sep. 1983: 20.

KEY WORDS: Bee foraging, Honeydew, Aphids, Scales.

Νέα για την Ελλάδα, Χρήσιμα στη Μελισσοκομία, Μελιτογόνα Έντομα

Α. Α. ΣΑΝΤΑΣ

Εργαστήριο Σηροτροφίας-Μελισσοκομίας, Τυρεμπικό Πανεπιστήμιο Αθηνών

ΠΕΡΙΛΗΨΗ

Μέχρι σήμερα έχουν αναφερθεί στην Ελλάδα 38 είδη μελιτογόνων εντόμων. Τα τελευταία χρόνια, άλλα δέκα είδη εντόμων των οποίων τις μελιτώδεις εκκρίσεις βοσκούν και εκμεταλλεύονται οι μέλισσες βρέθηκαν στη χώρα μας. Τα είδη αυτά, που ανήκουν στα Hemiptera-Homoptera είναι τα: οι αφίδες *Acyrthosiphon caraganae* (Cholodkovsky) σε ποντίκια (*Coutretia arborescens* L.), *Corylophus avellanae* (Schrank) σε φουντουκιά (*Corylus avellana* L.), *Hyalopterus amygdali* (Blanchard) σε αμυγδαλιά (*Prunus dulcis* (Miller) D. A. Webb), *Cinara juniperi* (De Geer) σε κέδρου (*Juniperus spp.*), *Cinaria tujufilii* (del Guercio) σε τούγια (*Thuja spp.*), *Phililaphis fagi* (L.) σε οξυά (*Fagus silvatica* L.), *Pterocallis maculata* (Von Heyden) σε κλήθρα (*Alnus glutinosa* Gärt.) και *Tuberculoides eggeri* Börnes (*Quercus* spp.). Από αυτές τις τρεις πρώτες ανήκουν στην οικογένεια *Aphididae*, δύο στην οικογένεια *Lachnidae* και οι τρεις τελευταίες στην οικογένεια *Drepanosiphidae*. Τα κοκκοειδή *Aclerdia berlesei* Buffa της οικογένειας *Aclerdidae* σε καλάμι (*Arundo donax* L.), και *Physokermes piceae* Schrank της οικογένειας *Coccidae* σε έλατο (*Abies cephalonica* Loud.). Από τα δέκα αυτά μελιτογόνα εντόμα δύο, τα *C. tujufilina* και Φh. *piceae*, αναφέρονται για πρώτη φορά στην πανδίκτια της χώρας, η δέ αφίδα *Cinara juniperi* και το κοκκοειδές *Aclerdia berlesei* παρουσιάζουν το μεγαλώτερο μελισσοκομικό ενδιαφέρον.