

Data to the leaf-beetle fauna of Greece (Coleoptera: Chrysomelidae)

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ROZNER, I. & ROZNER, GY.: *Data to the leaf-beetle fauna of Greece (Coleoptera: Chrysomelidae)*.

Abstract: During the period 1981 to 2004 the researchers of the Hungarian Entomological Society organised 9 collecting trips to West- and Central Greece, to the Pelopponisos and some other Greek islands (Crete, Corfu, Rhodes, Thira). This article contains the data related to the leaf beetles of 11 subfamilies, 40 genera and 114 species collected on these trips. *Psylliodes toelgi* Heiertinger, 1914 was proven to be a new record to Greece.

Keywords: faunistic data, Greece, Coleoptera, Chrysomelidae.

Introduction

Between 1981 and 2004 researchers of the Hungarian Entomological Society organised several collecting trips to Greece. In this article we present the results of leaf beetle (Chrysomelidae) collections carried out by these researchers during this period in Greece and some the nearby islands. Data related to the collections in Greek Makedonia were already published by Rozner István and Rozner György in 2008, therefore this publication deals only with the leaf beetles collected in the other Greek provinces.

Localities, dates and the names of the collectors (depicted with Hungarian grammar e.g. surname first, given name second) of the more important collecting areas are as follows:

1981: West- and Central Greece, Pelopponisos: Podlussány Attila, Podlussány Lajos, Rozner György, Rozner István, Rozner Istvánné

1988: Central Greece: Rozner György, Rozner Ibolya

1991: Korfu: Rozner Istvánné

1993: Crete: Orosz András, Podlussány Attila, Rozner György, Rozner István, Rozner Istvánné

1995: Corfu: Czető Zsolt

1998: Santorini (Thira): Rozner Istvánné

2000: Rhodes: Rozner Istvánné

2004: Central Greece, Pelopponisos: Rozner György, Rozner Ibolya, Rozner István

Processing of the collected material

The majority of the collecting material was determined by the authors. The Podlussány Attila Collection was deposited in the Savaria Museum (Szombathely). This was processed, determined and published by VIG (2002).

The data of 114 species from 40 genera and 11 subfamilies can be found in this paper.

Data and abbreviations of the species list

List of abbreviations:

AE:	Aegean Islands
AT:	Attika
CG1:	Central Greece (north)
CG2:	Central Greece (south)
CR:	Crete
CY:	Cyclades
DO:	Dodecanissa
EV:	Evia
PE:	Pelopónnisos
WG:	Western Greece
Ag:	Agios, saint
Mt,	Mts: mount, mountain
Mon:	monastir, monastery
Prov:	province, county
Sv:	saint
FP:	food plant
V:	valley

Abbreviation of the collectors' names (surnames first):

CZ=	Czető Zsolt
MZ=	Mészáros Zoltán
OA=	Orosz András
PA=	Podlussány Attila
PL=	Podlussány Lajos
RA=	Rozner Istvánné
RAN=	Rozner Antal
RIB=	Rozner Ibolya
RG=	Rozner György
RI=	Rozner István

The data given in the species list are depicted in following manner: the names of genera in bold type, the names of species and foodplants in italics, while collecting localities, elevations, times of collecting and the names collectors are written with regular type. Following the mark: – are notes on distribution of the species and on.

List of species and collecting data

Subfamily ORSODACNINAE (Thomson, 1859)

Genus Orsodacne (Thomson, 1859)

Orsodacne humeralis (Latreille, 1804) (= *O. lineola* (Panzer, 1794) – CG1: prov. Lárissa, Mt. Olympos, Ag. Dimitris, 4. V. 1981., PA; prov. Lárissa, Mt. Olympos, Kariéz, 3. V. 1981., PA; prov. Thessalia, Valanida, 4. V. 1981., PA; PE: Mts. Taygetos, 1400 m, 15-15. V. 1981., PA – General distribution: European – Anatolian species. Distributed in France, S part of Middle Europe, Italy, Balkan Peninsula, and Asia Minor. FP: *Crataegus*, *Mespilus*, *Pyrus*, *Prunus* spp.

Subfamily DONACIINAE (Kirby, 1837)**Genus *Donacia*** (Fabricius, 1775)

Donacia (Donaciomima) simplex (Fabricius, 1775) – CG1: prov. Lárissa, Hasia, Kefalovriso, 29. VIII. 1988., RG et RIB – General distribution: Euro-Siberian species. Distributed from the British Isles and Spain to Mongolia and E Siberia. FP: *Glyceria*, *Carex*, *Sparganium* spp.

Subfamily CRIOCERINAE (Latreille, 1807)**Genus: *Oulema*** (Des Gozis, 1886)

Oulema melanopus (Linnaeus, 1758) – PE: Arkadia, Prosilion, 13-14. V. 1981. RI; CR: prov. Rethymno, Sklavokambos, Mts. Ida, 12. V. 1993. RI – General distribution: Palaearctic species, distributed from Morocco, Ireland and S Norway to Near East, Central Siberia and Mongolia. Occurrence: Common. FP: *Gramineae* spp.

Subfamily: CLYTHRINAE (Kirby, 1837)**Genus: *Labidostomis*** (Germar, 1817)

Labidostomis (s.str.) *humeralis* (Schneider, 1792) – CG1: prov. Fthiothis, Domokos, 6. V. 1981., PA – General distribution: European-Anatolian species. Distributed from central France and S Sweden to Asia Minor and basin of Volga. FP: *Quercus* spp.

Labidostomis (s.str.) *oertzeni* (Weise, 1889) – DO: Ródos, Faliraki, 15. V. 2000., RA – Distributed in Bulgaria, Greece and NW Turkey.

Labidostomis (s.str.) *propinqua* (Faldermann, 1837) – PE: prov. Lakonia, Mts. Parnon, Kremasti, 22-23. V. 2004., RI – General distribution: Mediterranean species. Distributed in Bulgaria, S Romania, Greece, Asia Minor and Caucasian countries.

Labidostomis (s.str.) *rufa* (Waltl, 1838) – CG1: Thessalia, Valanida, 4. V. 1981., PA, RG et RI; prov. Fthiothis, Domokos, 6. V. 1981., RG et PA; PE: prov. Lakonia, Mts. Parnon, Kremasti, 22-23. V. 2004., RG et RI; prov. Lakonia, Mts. Parnon, Ag. Petros, 14. V. 1981., PA – General distribution: Mediterranean species. Distributed in Balkans and in Asia Minor.

Genus: *Macrolenes* (Chevrolat, 1837)

Macrolenes dentipes (Olivier, 1808) – CG2: prov. Viotia, Paralia Distomo, Agias Nikolaos, 20. V. 2004., RG et RI; prov. Fokida, Delfi, 18. V. 2004., RG et RI; prov. Fokida, Delfi, 23. V. 1964., PA; prov. Attiki, Sunion, 10. V. 1981., PA; WG: prov. Epieros, Mt. Makrinoros, Petas, 19. V. 1981., PA, RG et RI; PE: prov. Arkadia, Paralia Tiros, 22. V. 2004., RG et RI; prov. Arkadia, Prosilion, 12-14. V. 1981., RG; prov. Arkadia, Agios Andreas, 21. V. 2004., RG; prov. Argolis, Kalamaki, 10. V. 1981., RG et RI; prov. Argolis, Drepano-Adami, 50. IV – 2. V. 1986., MZ; prov. Lakonia, Githio, 16. V. 1981., RG; prov. Lakonia, Mts. Taigetoy, Anogia, 29. V. 2004., RG; CR: prov. Rethimno, Sklavokambos, Mts. Ida, 12. V. 1993., RI; prov. Rethimno, Sissarha, 12. V. 1993., RG; prov. Lassithi, Mts. Dikti, Kato Amyddali, 11. V. 1993., RI; Mts. Dikti, Mesa Potani, 11. V. 1993., RI; prov. Irakleio, Amoudara, Mt. Kéri, 200 m, 9-10. V. 1993., RI; prov. Irakleio, Valthipetro, 11. V. 1981., PA; prov. Irakleio, Festos, 12. V. 1981., PA; prov. Irakleio, Tilissos, 12. V. 1993., RG; prov. Corfu (Kerkira), Roda, 16-23. VI. 1995., CZ – General distribution: West Mediterranean species. Distributed in Algeria, Hispania, Croatia, Greece and Turkey.

Genus: Tituboea (Lacordaire, 1848)

Tituboea biguttata (Olivier, 1791) – PE: prov. Lakonia, Vresthena, 30. V. 2004., RI; prov. Arkadia, Paralia Tiros, 22. V. 2004., RG – General distribution: W Mediterranean species. Distributed in Portugal, Spain, Morocco, Algeria, Sardinia, Sicily, S Italy.

Genus: Lachnaia (Chevrolat, 1837)

Lachnaia (s.str.) *orientalis* (Weise, 1882) – prov. Corfu (Kerkira), Pelekas, 26. VI. 1995., CZ; Roda, 13-26. VI. 1995., CZ; Messongi, 17-22. V. 1991., RA; Perama, 21. V. 1991., RA; CG1: Thessalia, Valanida, 4. V. 1981., PA et RG; CG2: prov. Attica, Sunion, 10. V. 1981., PA; prov. Viotia, Mts. Parnassos, 470 m, Davlia, 18-20. V. 2004., RI; prov. Viotia, 10 km E of Distomo, Karakolithos, 20. V. 2004., RG; prov. Viotia, 10 km E of Livadi, 20. V. 2004., RG; prov. Fokis, Delfi, 18. V. 2004., RG et RI, prov. Fokis, Delfi, 23. V. 1964., PA; Mts. Parnassos, Delfi, 7. V. 1981., PA et RI; prov. Fokis, Hrisso, 17-18. V. 2004., RG; prov. Viotia, Oinoi, 8. V. 1981., PA et RI; WG: prov. Epeiros, Mt. Maikrinoros, Petas, 19. V. 1981., RG et RI; prov. Epeiros, Ioannina, 21. V. 1981., RI; prov. Ioannina, Tumfe Ore, Konitsa, 21. V. 1981., RG; prov. Aitolia, Fragkouleika, Ag. Eleonisis, 19. V. 1981., RI; PE: prov. Lakonia, Mts. Taygetos, 500-1000 m, Xirokambi, 25-27. V. 2004., RI; prov. Lakonia, Mts. Taygetos, 1400 m, 15-16. V. 1981., RI; prov. Lakonia, Kotaszia, 17. V. 1981., PA et RI; prov. Lakonia, Kosiaron, 10. V. 1981., RI 16. V. 1981., PA; prov. Lakonia, Kariéz, 14. V. 1981., PA; prov. Arkadia, Mts. Parnon, Ag. Petros, 14. V. 1981., PA; prov. Arkadia, Mts. Parnon, Peleta, 22. V. 2004., RI; prov. Arkadia, Prosilion, 13-14. V. 1981., PA et RI; prov. Arkadia, Paralia Tiros, 22. V. 2004., RI; prov. Arkadia, Sterna, 11-12. V. 1981., RI; prov. Messenia, Ag. Nikolaos, 17. V. 1981., RI; prov. Messenia, Olympia, 18. V. 1981., RI; prov. Argolis, Epidavros, 10. V. 1981., RI; prov. Argolis, Kalamaki, 10. V. 1981., RI; prov. Argolis, Drepano-Adami, 30. IV -2. V. 1986, MZ; CR: prov. Irakleio, Amoudara, Mt Kéri, 200 m, 9-10. V. 1993., RI; prov. Irakleio, Gortys, 13. V. 1993., RI; prov. Irakleio, Magarikari, 13. V. 1993., RI; prov. Irakleio, Vourvoulitis, 13. V. 1993., RI; prov. Irakleio, Festos, 12. V. 1981., PA; Iraklion, 23-27. IV. 1986., MZ; prov. Irakleio, Knossos, 11. V. 1981., PA; prov. Irakleio, Miamon, 11. V. 1981., PA; prov. Lassithi, Mts. Dikti, Kato Amygdali, 11. V. 1993., RI – Distributed: Croatia, N part of Greece, Turkey.

Lachnaia (s.str.) *sempunctata* (Scopoli, 1763) – WG: prov. Epeiros, Ioannina, 21. V. 1981., RI; prov. Arta, Mts. Makrinoros, Petas, 20. V. 1981., RG; CG1: prov. Fthiotis, Domokos, 6. V. 1981., PA; PE: prov. Arkadia, Mts. Parnon, Peleta, 22. V. 2004., RG et RI; prov. Arkadia, Mts. Parnon, Ag. Petros, 14. V. 1981., PA; prov. Lakonia, Karvelas, 24. V. 2004., RI et RG; prov. Lakonia, Mts. Taygetos, 500-1000 m, Xirokambi, 25-27. V. 2004., RG et RI; rov Lakonia, Vresthena, 30. V. 2004., RG; prov. Lakonia, Vamvakou, 30. V. 2004., RG – General distribution: European – Anatolian species. FP: *Quercus*, *Salix*, *Prunus* spp.

Lachnaia (s.str.) *zoiai* (Regalin, 1997) – PE: prov. Arkadia, Sterna, 11-12. V. 1981., RG; prov. Arkadia, Agios Andreas, 21. V. 2004., RG; prov. Arkadia, Paralia, Tiros, 22. V. 2004., RG; prov. Arkadia, Mts. Parnon, Peleta, 22. V. 2004., RG; prov. Lakonia, Kotasia, 17. V. 1981., RG; prov. Lakonia, Mts. Taygetos, 500-1000 m, Xirokambi, 25-27. V. 2004., RG; prov. Argolis, Kalamaki Beach, 10. V. 1981., RG; prov. Korinthia, Mükéné, 12. V. 1981., RG; CR: prov. Irakleio, Vourvoulitis, 13. V. 1993., RG; prov. Irakleio, Tilissos, 12. V. 1993., RG – Distributed in S Greece and Crete.

Genus: Clytra (Laicharting, 1781)

Clytra (s.str.) *appendicina* (Lacordaire, 1848) – PE: prov. Arkadia, Prosilion, 13. V. 1981., RI; CG1: Mts. Olympos, Kariéz, 3. V. 1981., RI – General distribution: Pontomediterranean species.

Clytra (Clytraria) novempunctata (Olivier, 1808) – CG2: Viotia, Oinoi, 8. V. 1981., PA; prov. Viotia, 10 km E of Distomo, Karakolithos, 20. V. 2004., RG; PE: prov. Argolis, Epidavros, 10. V. 1981., RI; prov. Arkadia, Paralia Tiros, 22. V. 2004., RG; prov. Lakonia, Kotasia, 17. V. 1981., RG; CR: prov. Rethymno, Sklavokambos, Mts. Ida, 12. V. 1993., RI; prov. Irakleio, Vourvoulitis, 13. V. 1993., RG et RI; prov. Irakleio, Gortys, 13. V. 1993., RI; prov. Irakleio, Magarikari, 13. V. 1993., RG; prov. Irakleio, Tilissos, 12. V. 1993., RG; prov. Irakleio, Knossos, 11. V. 1981.; PA; Gorsus, 11. V. 1981., PA; Miamon, 11. V. 1981., PA – General distribution: Eurasian species, Distributed: in Sicily, SE Europe (E-Balkan, Greece, Romania, S Ukraine, S Russia), Caucasian countries, Asia Minor, Central Asia. New in Crete. FP: *Salix*, *Papaver* spp. and *Glacium corniculatum*.

Genus: Smaragdina (Chevrolat, 1837)

Smaragdina (s.str.) *limbata* (Steven, 1806) – CG2: prov. Viotia, Mts. Parnassos, 470 m, Davlia, 18-20. V. 2004., RI; prov. Fokis, Mts. Parnassos, Variani, 6. V. 1981., PA, RG et RI; prov. Fokis, Delfi, 7. V. 1981., RI; prov. Fokis, Delfi, 23. V. 1964., PL; CG1: prov. Thessalia, Mon. Meteora, 5. V. 1981., RI; prov. Thessalia, Valanida, 4. V. 1981., PA, RG et RI – General distribution: Eastern Mediterranean species. Occurrence: common. Distributed in Balcanian Peninsula, Asia Minor, Caucasian countries, Middle East and N Iran.

Smaragdina (Monrosia) graeca (Lefèvre, 1872) – WG: prov. Epeiros, Ioannina, 21. V. 1981., PA et RI; prov. Epeiros, Distraton, 20. V. 1981., RI; prov. Ioannina, Tumfe Ore, Konitsa, 21. V. 1981., RG; CG1: prov. Thessalia, Valanida, 4. V. 1981., PA, RG et RI; prov. Thessalia, Meteora, 5. V. 1981., RI; CG2: prov. Viotia, Oinoi, 8. V. 1981., RI; prov. Viotia, Mts. Parnassos, 470 m, Davlia, 18-20. V. 2004., RG et RI; prov. Fokis, Mts. Parnassos, 6. V. 1981., PA et RI; prov. Fokis, Mts. Parnassos, Variani, 6-7. V. 1981., RG; PE: prov. Argolis, Epidavros, 10. V. 1981., RI; prov. Lakonia, Mts. Taygetos, 1400 m, 15-16. V. 1981., PA et RI; prov. Lakonia, Mts. Parnon, Kremasti, 22-23. V. 2004., RG; prov. Arkadia, Ag. Petros, 14. V. 1981., RI; prov. Arkadia, Prosilion, 13-14. V. 1981., RI; prov. Arkadia, Paralia Tiros, 22. V. 2004., RG; prov. Arkadia, Mts. Parnon, Geroplatamos, 21. V. 1981., RI; prov. Arkadia, Mts. Parnon, Peleta, 22. V. 2004., RG – General distribution: Balcanic species. Distributed in Serbia, Bosnia-Hercegovina, Makedonia, Greece, Bulgaria.

Smaragdina (Monrosia) tibialis tibialis (Brullé, 1832) – WG: prov. Epeiros, Ioannina, 21. V. 1981., RI; prov. Ioannina, Tumfe Ore, Konitsa, 21. V. 1981., RG; prov. Epeiros, Anemoraki, 20. V. 1981., PA; CG1: prov. Thessalia, Valanida, 4. V. 1981., RG et RI; prov. Lárissa, Mts. Olympos, Kariéz, 3. V. 1981., RI; prov. Ftiothis, Domokos, 6. V. 1981., PA et RG; CG2: prov. Aitolia, Fragkouleika, Ag. Eleonisis, 19. V. 1981., PA et RI; prov. Viotia, Mts. Parnassos, 470 m, Davlia, 18-20. V. 2004., RI; PE: prov. Lakonia, Kotasia, 17. V. 1981., PA et RI; prov. Arkadia, Prosilion, 13-14. V. 1981., RI; prov. Messenia, Ag. Nikolaos, 17. V. 1981., PA; Korfu, Perama, 21. V. 1991., RA – General distribution: Ponto-mediterranean species. Distributed in the Balkans, Asia Minor and Syria. Occurrence: common, FP: *Quercus cerris*.

Genus: Coptocephala (Chevrolat, 1837)

Coptocephala scopolina scopolina (Linnaeus, 1767) – PE: prov. Arkadia, Sterna, 11-12. V. 1981., RI – Distribution: This form from Catalonia, S France, N Italy and Croatia. New in Greece.

Coptocephala hellenica (Warchalowski, 1991) – CG1: prov. Attiki, Attiki-Pireas, Kinéta, 6. IX. 1988., RG et RIB; PE: prov. Arkadia, Agios Andreas, 9. IX. 1988., RG et RIB – Endemic species in Greece.

Subfamily: CRYPTOCEPHALINAE (Gyllenhal, 1813)**Genus: Pachybrachis** (Chevrolat, 1837)

Pachybrachis (s.str.) *hieroglyphicus hieroglyphicus* (Laicharting, 1781) – CG2: prov. Viotia, Davlia, 470 m, 18-20. V. 2004., RI; PE: prov. Korinthia, Almiri, 21. V. 2004., RI; prov. Lakonia, Mts. Parnon, Kremasti, 22-23, V. 2004., RI; prov. Lakonia, Vresthena, 30. V. 2004., RI – General distribution: Euro-Siberian species. Very widely distributed from Iberian Peninsula to E Siberia.

Pachybrachis (s.str.) *limbatus* (Ménétriés, 1836) – WG: prov. Epeiros, Ioannina, 21. V. 1981., PA et RI; prov. Epeiros, Mt. Makrinoros, Petas, 19. V. 1981., PA et RI; prov. Aitolia, Fragkouleika, Ag. Eleonisis, 19. V. 1981., RI; CG1: prov. Thessalia, Valanida, 4. V. 1981., PA et RI; prov. Ftiothis, Domokos, 6. V. 1981., RI; PE: prov. Argolis, Kalamaki, 10. V. 1981., RI; prov. Argolis, Epidavros, 10. V. 1981., RI; prov. Arkadia, Prosilion, 13. V. 1981., PA et RI; prov. Lakonia, Kotasia, 17. V. 1981., PA et RI; prov. Lakonia, Mt. Taygetos, 1400 m, 15-16. V. 1981., PA; Korfu, Messongi, 17-22, V. 1991., RA – General distribution: Pontomediterranean species. Distributed in Balkan and in Asia Minor. FP. *Quercus* spp.

Genus: Cryptocephalus (Müller, 1764)

Cryptocephalus (*Protophysus*) *schaefferi* (Schrank, 1789) – WG: prov. Epeiros, Ioannina, 21. V. 1981., RI – General distribution: European species. Distributed in S and SE Europe from N Spain to basin of Volga, in Asia Minor and in Caucasian countries.

Cryptocephalus (s.str.) *bameuli* (Duhaldeborde, 1999) – CG2: prov. Fokis, Mts. Parnassos, Variani, 6. V. 1981., RI; PE: prov. Arkadia, Prosilion, 13. V. 1981., RI; – General distribution: Euro- Siberian species. Distributed in France, in Central Europe and in Siberia.

Cryptocephalus (s.str.) *bipunctatus* (Linnaeus, 1758) – CG: prov. Viotia, Mts. Parnassos, 470 m, Davlia, 18-20. V. 2004., RI; PE: prov. Arkadia, Prosilion, 13. V. 1981., PA et RI – General distribution: Palaearctic species. Occurrence: Common. FP: *Rosa canina*, *Quercus*, *Corylus*, *Salix*, *Crataegus* spp.

Cryptocephalus (s.str.) *creticus* (Suffrian, 1847) – CR: prov. Irakleio, Amoudara, Mt. Kéri, 200 m, 9-10. V. 1993., RI; prov. Rethymno, Sklavokambos, Mts. Ida, 12. V. 1993., RI – General distribution: Endemic to Crete

Cryptocephalus (s.str.) *ilicis* (Olivier, 1808) – WG: prov. Aitolia, Fragkouleika, Ag. Eleonisis, 19. V. 1981., RI; CG2: prov. Viotia, Oinoi, 8. V. 1981., RI; prov. Viotia, Mts. Parnassos, 470 m, Davlia, 18-20. V. 2004., RI; PE: prov. Argolis, Epidavros, 10. V. 1981., RI – Distributed in Mediterranean area.

Cryptocephalus (s.str.) *moraei* (Linnaeus, 1758) – WG: prov. Epeiros, Mts. Pindos, Distraton, 10. V. 1981., RI; CG2: prov. Ftiothis, Domokos, 6. V. 1981., RI; PE: prov. Argolis, Epidavros, 10. V. 1981., RI; prov. Arkadia, Sterna, 11-12. V. 1981., RI; prov. Arkadia, Prosilion, 13. V. 1981., RI – General distribution: European-anatolian species. Occurrence: common.

Cryptocephalus (s.str.) *rugicollis* (Olivier, 1791) – DO: prov. Ródos, Faliraki, 15. V. 2000., RA – Distributed in western part of Mediterranean area (from Morocco and Portugal to NE Italy), Greece: Ródos and SW Turkey.

Cryptocephalus (s.str.) *turcicus* (Suffrian, 1847) – WG: prov. Epeiros, Ioannina, 21. V. 1981., PA; prov. Ioannina: Tumfe Ore, Konitsa, 21. V. 1981., RG; CG1: prov. Lárissa, Mt. Olympos, Kariéz, 3. V. 1981., PA; prov. Thessalia, Valanida, 4. V. 1981., PA; CG2: prov. Fokis, Delfi, 18. V. 2004., RI; prov. Ftiothis, Domokos, 6. V. 1981., PA; PE: prov. Lakonia, Mts. Parnon, Kremasti, 22-23. V. 1984., RI – General distribution: European

– Anatolian species. Distributed in S Europe from France to Bulgaria and Asia Minor.

Cryptocephalus (s.str.) *violaceus* (Laicharting, 1781) – WG: prov. Epeiros, Mt. Tymphi, Geroplatamos, 21. V. 1981., RI; CG2: prov. Ftiothis, Domokos, 6. V. 1981., RI; prov. Viotia, Mts. Parnassos, 470 m, Davlia, 18-20. V. 2004., RI – General distribution: European – Siberian species. Distributed Europe from Spain to Ukraine and Asia Minor. FP: *Compositae*, *Rosa*, *Crataegus*, *Helianthemum* spp.

Cryptocephalus (*Burlinius*) *connexus* (Olivier, 1808) – WG: prov. Epeiros, Mts. Pindos, Distraton, 20. V. 1981., RI – General distribution: Turanian – Mediterranean species. Distributed in S Europe, Asia Minor and Central Asia.. FP: *Statice plantaginea* and *Plumbaginaceae* spp.

Cryptocephalus (*Burlinius*) *frontalis* (Marsham, 1802) – PE: prov. Arkadia, Prosilion, 13. V. 1981., RI – General distribution: European species. Distributed in Central Europe and southern part of Fennoskandinavia.

Cryptocephalus (*Burlinius*) *fulvus* (Goeze, 1777) – PE: prov. Argolis, Kalamaki, 10. V. 1981., RI. – General distribution: Palaearctic species.

Cryptocephalus (*Burlinius*) *macellus* (Suffrian, 1860) – PE: prov. Lakonia, Mts. Parnon, Kremasti, 22-23. V. 2004., RI; CR: prov. Irakleio, Amoudara, Mt Kéri, 200 m, 9-10. V. 1993., RI – General distribution: Pontomediterranean species. Distributed in Middle and S Europe, and in area of Black Sea. Reported also from Tunisia. and Turkey

Cryptocephalus (*Burlinius*) *pygmaeus vittula* (Suffrian, 1848) – CG2: prov. Ftiothis, Domokos, 6. V. 1981., RI – Distributed mainly in central and eastern part of Europe, in Asia Minor and in Caucasian countries.

Subfamily: EUMOLPINAE (Thomson, 1859)

Genus: Pales (Chevrolat, 1837)

Pales ulema (Germar, 1813) – WG: prov. Epeiros, Anemoraki, 20. V. 1981., PA; prov. Epeiros, Ioannina, 21. V. 1981., PA – General distribution: Southeastern Europe. Distributed in Balkan Peninsula, Hungary. FP: *Cornus*, *Crataegus* spp.

Genus: Macrocoma (Chapuis, 1874)

Macrocoma rubripes (Schaufuss, 1862) – CG2: prov. Fokis, Delfi, 23. V. 1964., PA; prov. Viotia, Ag. Nikolaos, 1. VI. 1964., PL – General distribution: E Mediterranean species, Distributed in Balkan Peninsula, Cyprus, Asia Minor, Syria and Caucasian countries.

Genus: Pachnophorus (Redtenbacher, 1845)

Pachnophorus villosus (Duftschmid, 1825) – CG2: prov. Viotia, Mts. Parnassos, 470 m, Davlia, 18-20. V. 2004., RG – General distribution: Pontomediterranean species. Distributed in Sicily, whole Italy, basin of Danube, Balkan Peninsula, Asia Minor, S Ukraine and Caucasian countries.

Subfamily: CHRYSOMELINAE (Latreille, 1802)

Genus: Timarcha (Latreille, 1829)

Timarcha (*Timarchostoma*) *olivieri parnassia* (Fairmaire, 1868) – CG2: prov. Viotia, Mts. Parnassos, 1500 m, 10 km N of Arrahova, 31. V. 2004., RI – General distribution: European subspecies. Endemic from Greece.

Genus: Leptinotarsa (Chevrolat, 1837)

Leptinotarsa decemlineata (Say, 1824) – CG1: prov. Lárissa, Hasia Kefalovriso, 29. VIII. 1988., RG et RIB – Introduced from America, distributed in almost whole Europe. FP: *Solanaceae* spp.

Genus: Chrysolina (Motschulsky, 1860)

Chrysolina (Taeniochrysea) americana (Linnaeus, 1758) – AT: Kifissa, 22. V. 1964., PA; PE: prov. Argolis, Dariza, 11. V. 1981., RG et RI; prov. Messenia, Ag. Nikolaos, 17. V. 1981., PA; CR: Krotos, 12. V. 1981., PA – General distribution: Mediterranean species.

Chrysolina (Sulcicollis) chalcites (Germar, 1824) – CR: Krotos, 12. V. 1981., PA – General distribution: E Mediterranean species, Distributed SE Europe (Italy, Balkan Peninsula, basin of Danube, S Ukrainem S Russia), Caucasian countries, Asia Minor, Near East and Central Asia.

Chrysolina (Chrysomorpha) cerealis alternans (Panzer, 1799) – CG1: prov. Lárissa, Mts. Olympos, Kokinopilos, 2. VI. 2004., RG – General distribution: Palaearctic species. This subspecies live in N Balkan Peninsula and basin of Danube.

Chrysolina (Ovosoma) cretica (Olivier, 1807) – CR: Armanogia, 11. V. 1981., PA; Valthipetro, 11. V. 1981., RI – Endemic to Crete.

Chrysolina (Fastuolina) fastuosa (Scopoli, 1763) – CG1: prov. Lárissa, Mts. Olympos, Ag. Dimitris, 4. V. 1981., RI – General distribution: Euroasiatic species. Occurrence: common. FP: *Galeopsis*, *Lamium*, *Labiatae*, *Cannabis* spp.

Chrysolina (Euchrysolina) graminis (Linnaeus, 1758) – CG2: prov. Ftiothis, 20 km S of Lamia, 1. VI. 2004., RI; PE: prov. Lakonia, Megali Vrasi, 30. V. 2004., RI – General distribution: Euroasiatic species. Distributed in Europe, in basins of Black and Caspian Sea, in Central Asia, Mongolia and N China. FP: *Compositae*, *Tanacetum*, *Chrysanthemum*, *Artemisia*, *Achillea* spp.

Chrysolina (Synerga) herbacea (Duftschmid, 1825) – CG1: prov. Lárissa, Mt. Olympos, Moskohori, 3. V. 1981., RI; prov. Lárissa, Kallithea, 17. V. 2004., RG; CG2: prov. Ftiothis, 20 km S of Lamia, 1. VI. 2004., RG et RI; WG: prov. Aitolia, Fragkouleika, Ag. Eleonisis, 19. V. 1981., PA et RI; prov. Etolia Akarnania: Stanos, 19. V. 1981., RG; CG2: prov. Fokis, Mts. Parnassos, Variani, 6. V. 1981., PA et RI; prov. Fokis, Mts. Parnassos 470 m, Davlia, 18-20. V. 2004., RG; PE: prov. Arkadia, Prosilion, 13-14. V. 1981., RI; prov. Lakonia, Mts. Taygetos, Xirokambi, 16. V. 1981., RI; prov. Lakonia, Kosiaron, 16. V. 1981., PA; prov. Lakonia, Megali Vrasi, 30. V. 2004., RG; prov. Lakonia, Kotasia, 17. V. 1981., RG – General distribution: Euroasiatic species. Distributed in Europe, in Asia Minor, in Caucasian countries, in N Iran and Central Asia. Occurrence: common. FP: *Labiatae* and *Mentha* spp.

Chrysolina (Hypericia) hyperici (Forster, 1771) – PE: prov. Arkadia, Prosilion, 13. V. 1981., RI; prov. Argolis, Kalamaki, 10. V. 1981., RI; DO: Ródos, Mt. Filerimos, 267 m, Lálúszosz, 12. V. 2000., RA; Ródos, Faliraki, 13. V. 2000., RA – General distribution: Palaearctic species. Occurrence: wide-spread and frequent. FP: *Hypericum*.

Chrysolina (Sulcicollis) oricalcia (O.F. Müller, 1776) – WG: prov. Epeiros, Mts. Pindos, Distraton, 20. V. 1981., RI; CG2: prov. Fokis, Mts. Parnassos, 470 m, Davlia, 18-20. V. 2004., RG; prov. Viotia: Distomo, 19. V. 2004., RG; PE: prov. Arkadia, Drepano-Adami 30. IV.- 1. V. 1986., MZ; Korfu, Messongi, 17-22. V. 1991., RA – General distribution: European – Siberian species. Distributed in SE England, E France, Italy, Balkans, S Scandinavia, Central Europe and Ukraine to Crimea, Siberia. FP: *Umbelliferae*, *Chaerophyllum*, *Anthriscus*, *Populus*, *Aegopodium* spp.

Chrysolina (Ovosoma) vernalis ottomana (Weise, 1906) – WG: prov. Epeiros, Mt. Pindos, Koutselion, 20. V. 1981., RI; prov. Epeiros, Mts. Makrinoros, 19. V. 1981., PA; CG1: prov. Lárissa, Mts. Olympos, Ag. Dimitris, 4. V. 1981., RI; prov. Lárissa, Mts. Olympos, Kokinopilos, 2. VI. 2004., RG et RI; prov. Lárissa, Hasia, Kefalovriso, 29. VIII. 1988., RG et RIB; prov. Lárissa, Valanida, 4. V. 1981., RG; prov. Lárissa, Pithio, 1. VI. 2004., RG; prov. Thessalia, Valanida, 4. V. 1981., PA et RI; prov. Thessalia, Meteora, 5. 5. 1981., RI; CG2: prov. Fokis, Mts. Parnassos, Delfi, 7. V. 1981., RI, 23. V. 1964., PL; prov. Fokis, Mts. Parnassos, 500 m, Lilaila, 31. V – 1. VI. 2004., RG et RI; prov. Fokis, Mts. Parnassos, Variani, 6-7. V. 1981., RG; prov. Viotia, Oinoi, 8. V. 1981., PA et RI; PE: Prov. Messenia, Ag. Nikolaos, 17. V. 1981., RG; prov. Argolis, Dariza, 11. V. 1981., RG et RI; prov. Argolis, Mykene, 23. X. 1997., SZD; prov. Argolis, Kalamaki Beach, 110. V. 1981., RG; prov. Argolis, Epidauros, 14. V. 1981., PA; prov. Lakonia, Mts. Taygetos, 15-16. V. 1981., PA; prov. Lakonia, Mts. Taygetos, 500-1000 m, Xirokambi, 25-27. V. 2004., RG; prov. Lakonia, Mts. Taygetos, Mistras, 29. V. 2004., RG; CR: Iraklion, 23-27. IV. 1986., MZ – General distribution: East Mediterranean subspecies. Distributed in Turkey, Greece and Bulgaria. Occurrence: very wide spread and common. FP: *Plantago* spp.

Genus: *Gastrophysa* (Chevrolat, 1837)

Gastrophysa polygoni (Linnaeus, 1758) – PE: prov. Lakonia, Mts. Taygetos, 900 m, Gorani, 27. V. 2004., RI – General distribution: Euroasian species. Distributed in almost all Europe, Asia Minor, Caucasian countries and Central Asia. Occurrence: wide spread and frequent. FP: *Polygonum* and *Rumex* spp.

Genus: *Prasocuris* (Latreille, 1802)

Prasocuris phellandrii (Linnaeus, 1758) – CR: Venerato, 26. IV. 1986., MZ – General distribution: Eurasian species. Distributed in whole Europe and in northern part of Asia Minor. FP: *Cicuta virosa*, *Sium latifolium*, *Oenanthe aquatica*.

Subfamily: GALERUCINAE (Latreille, 1802)

Genus: *Diorhabda* (Weise, 1883)

Diorhabda elongata (Brullé, 1832) – PE: prov. Messenia, Ag. Nikolaos, 17. V. 1981., PA; CR: prov. Irakleio, Amoudara, Mt. Kéri, 200 m, 9-10. V. 1993., RI – General distribution: Euroasian species. Distributed in whole basin of Mediterranean Sea, Asia Minor, Caucasian countries, Central Asia and Mongolia.

Genus: *Galeruca* (Müller, 1764)

Galeruca (s.str.) *littoralis* (Fabricius, 1787) – PE: prov. Argolis, Dariza, 11. V. 1981., RI – General distribution: Adriatic-Mediterranean species. Distributed in European part of E Mediterranean: Dalmatia, Greece, Crete. Occurrence: frequent.

Galeruca (Emarhopa) rufa (Germar, 1824) – Korfu (Kerkira), Roda, 13-26. VI. 1995., CZ; Korfu, Kombisti, 27. VI. 1995., CZ; WG: prov. Aitolia, Amphilohia, Mts. Makrinoros, 19. V. 1981., PA – General distribution: European – Anatolian species. Distributed in S France, Italy, basin of Danube, Balkan Peninsula, and Ukraine, to basin of lower Volga. Occurrence: rather rare. FP: *Covulvulus arvensis*, *Calystegia sepium*.

Galeruca tanacetii (Linnaeus, 1758) – CG1: prov. Lárissa, Pithio, 1. VI. 2004., RG; CG2: prov. Fokis, Delfi, 18. V. 2004., RG; PE: Lakonia, Kotasia, 17. V. 1981., PA – General distribution: Palaearctic species. Distributed from Ireland and Portugal to

Korea. FP: *Sinapis arvensis*, *Scabiosa*, *Centaurea*, *Achillea*, *Cerastium*, *Compositae*, *Dipsaceae* spp.

Genus: Phyllobrotica (Chevrolat, 1837)

Phyllobrotica adusta (Creutzer, 1799) – PE: prov. Lakonia, Mts. Taygetos, 900 m, Gorani, 27. V. 2004., RI – General distribution: Balkan species. Distributed in Balkan Peninsula, basin of Danube and Ukraine.. Occurrence: frequent. FP: *Scutellaria altissima*, *Stachys recta*, *Asperula campanulata*.

Genus: Euluperus (Weise, 1886)

Euluperus cyaneus (Joannis, 1866) – PE: prov. Arkadia, Mts. Parnon, Poleta, 22. V. 2004., RI; prov. Lakonia, Mts. Taygetos, 1400 m, 15-16. V. 1981., RI; prov. Lakonia, Mts. Taygetos, 800-1200 m, Xirokambi, Koumouta, 26. V. 2004., RI; prov. Lakonia, Mts. Parnon, Kremasti, 22-23. V. 2004., RI – General distribution: Mediterranean species. Distributed in south-western part of Balkan Peninsula: Dalmatia, Hercegovina, Albania, Greece.

Genus: Luperus (Geoffroy, 1762)

Luperus longicornis (Fabricius, 1781) – CG1: prov. Lárissa, Mt. Olympos, Ag. Dimitris, 4. V. 1981., PA; WG: Epeiros, Ioannina, 21. V. 1981., PA – General distribution: Eurosiberian species. Distributed from Iberian Peninsula and Great Britain to E Siberia. FP: *Salix*, *Alnus*, *Betula* spp.

Luperus luperus (Sulzer, 1776) – WG: prov. Epeiros, Ioannina, 21. V. 1981., RI; prov. Fokis, Col Drossohori, 41 km N of Amfíssa, 3. VI. 1991., RAN – General distribution: European species. Distributed in France, Italy, Dalmatia, sothern part of Middle Europe and in basin of Danube. Occurrence: rather frequent. FP: *Agrotis alba*, *Ulmus*, *Salix*, *Alnus* spp.

Luperus xanthopoda (Schrank, 1781) – PE: prov. Argolis, Epidavros, 10. V. 1981., RI; prov. Lakonia, Mts. Taygetos, 1400 m, 15-16. V. 1981., RI – General distribution: European – Turanian species. Distributed from Iberian Peninsula to Central Asia. Occurrence: frequent. FP: *Corylus avellana*, *Padus racemosa*, *Prunus spinosa*, *Populus nigra*, *Ulmus*, *Salix* spp.

Subfamily: HALTICINAE (Kutschera, 1859)

Genus: Phyllotreta (Chevrolat, 1837)

Phyllotreta atra (Fabricius, 1775) – PE: prov. Lakonia, Mts. Taygetos, 1400 m, 15-16. V. 1981., PA – General distribution: Palaearctic species. Distributed from Europe to Central Asia, and in Morocco and Yemen. FP: *Brassicaceae*, *Resedaceae* spp.

Phyllotreta christinae (Heikertinger, 1941) – CR: prov. Rethymno, Sklavokambos, Mts. Ida, 12. V. 1993., RI – General distribution: European species. Distributed: in southern France, Germany and Poland, in N Italy, Switzerland, Austria, basin of Danube, Balkan Peninsula and Rumania.

Phyllotreta diademata (Foudras, 1860) – CG1: prov Lárissa, Mts. Olympos, Kariéz, 3. V. 1981., PA – General distribution: W Palaearctic species. Distributed in Europe, Asia Minor, and Central Asia, India. FP: *Lapidium perfoliatum*, *Neslia paniculata*, *Rorippa silvestris*, *Cochlearia officinalis*.

Phyllotreta flexuosa (Illiger, 1794) – PE: Arkadia, Prosilion, 13-14. V. 1981., PA – General distribution: Palaearctic species. Distributed from Ireland and France to Pacific coast of East Siberia. FP: *Nasturtium officinale*.

Phyllotreta nigripes (Fabricius, 1775) – CR: prov. Rethymno, Sklavokambos, Mts. Ida, 12. V. 1993., RI; prov. Irakleio, Amoudara, Mt. Kéri, 200 m, 9-10. V. 1993., RI – General distribution: Palearctic species. Distributed in whole Mediterranean area, almost whole Europe, Asia Minor, Caucasian countries and Central Asia. Occurrence: common. FP: *Tropaeolum maius*, *Epilobium hirsutum*, *Brassicaceae* spp.

Phyllotreta procera (Redtenbacher, 1849) – CR: prov. Irakleio, Vourvoulitis, 13. V. 1993., RI – General distribution: Palearctic species. Distributed in Cape Verde Islands, Canary Islands and Madeira, Mediterranean area, in southern part of Central Europe, Balkan Peninsula, Asia Minor, Near East, and in countries located around the Black and Caspian Seas to Central Asia. FP: *Reseda* spp.

Phyllotreta variipennis (Boieldieu, 1859) – CR: prov. Rethymno, Sklavokambos, Mts. Ida, 12. V. 1993., RI – General distribution: Mediterranean species. Distributed in Cape Verde Islands, Canary Islands, Algeria, Iberian Peninsula, France, Switzerland, Italy, Balkan Peninsula, Asia Minor, Israel and Iran.

Genus: Aphthona (Chevrolat, 1837)

Aphthona euphorbiae (Schrank, 1781) – PE: Lakonia, Kotasia, 17. V. 1981., PA; CR: prov. Irakleio, Vourvoulitis, 13. V. 1993., RI – General distribution: W Palearctic species. Distributed from Morocco, Portugal and Ireland to W Siberia, Near East, Asia Minor and Caucasian countries. FP: *Linum usitatissimum*, *Euphorbia cyparissias*, *E. esula*.

Aphthona flaviceps (Allard, 1859) – CR: prov. Rethymno, Mts. Ida, Anogia, 12. V. 1993., OA – General distribution. Eurasiatic species. Distributed in Mediterranean area, Crimea, Asia Minor, Caucasian countries and in Central Asia. FP: *Linum* spp.

Aphthona nigriceps (Redtenbacher, 1842) – CR: prov. Rethymno, Sklavokambos, 12. V. 1993., RI – General distribution: Circummediterranean species. Distributed in African and European part of Mediterranean area, Balkan Peninsula, Crimea, Israel, Syria, Asia Minor and Caucasian countries. FP: *Geranium* spp.

Genus: Longitarsus (Berthold, 1827)

Longitarsus (s.str.) *aeneicollis* (Faldermann, 1837) – CG1: prov. Lárissa, 10 km E of Ellassona, 1. VI. 2004., RI; AT: prov. Attica, Sunion, 10. V. 1981., PA – General distribution: Palearctic species. Distributed in Mediterranean area, southern part of Europe, in Afghanistan. Occurrence: wide-spread and frequent. FP: *Lithospermum officinale*.

Longitarsus (s.str.) *apicalis* (Beck, 1817) – CG1: prov. Lárissa, Mt. Olympos, Ag. Dimitris, 4. V. 1981., PA – General distribution: Euro-Siberian species. Distributed in Europe, Caucasus, Siberia.

Longitarsus (s.str.) *ballotae* (Marsham, 1802) – CG1: prov. Lárissa, Mt. Olympos, Ag. Dimitris, 4. V. 1981., PA – General distribution: Palearctic species. Distributed in Mediterranean area, Asia Minor, Central Asia and in great part of Central Europe.

Longitarsus (s.str.) *exoletus rufulus* Foudras, 1860 – WG: prov. Aitolia, Fragkouleika, Ag. Eleonisis, 19. V. 1981., PA; PE: prov. Lakonia, Vresthena, 30. V. 2004., RI; CR: Krotos, 12. V. 1981., PA – General distribution: W palearctic species. This subspecies distributed in Mediterranean part of Europe. FP: *Echium*, *Cynoglossum*, *Symphytum* spp.

Longitarsus (s.str.) *lateripunctatus personatus* Weise, 1893 – CG1: prov. Lárissa, Mts. Olympos, Ag. Dimitris, 4. V. 1981., PA – General distribution: Mediterranean species. This subspecies lives in Middle and South Europe, Caucasus, Asia Minor, Rhodos, Cyprus, Israel. FP: *Boraginaceae* spp.

Longitarsus (s.str.) *linnaei* (Duftschmid, 1825) – CG1: prov. Lárissa, Kariéz, 3. V. 1981., RI; prov. Lárissa, Mts. Olympos, Ag. Dimitris, 4. V. 1981., PA; PE: prov. Arkadia, Ag. Petros, 14. V. 1981., RI – General distribution: Mediterranean species. Distributed in southern (France, Italy, Balkan Peninsula) and partly in Central Europe (Austria, Czech Republic, Slovakia, western part of Ukraine). FP: *Symphytum tuberosum*.

Longitarsus (s.str.) *luridus* (Scopoli, 1763) – CG1: prov. Lárissa, Mts. Olympos, Ag. Dimitris, 4. V. 1981., PA; WG: prov. Aitolia, Fragakouleika, Ag. Eleonisis, 19. V. 1981., PA; PE: prov. Lakonia, Kotasia, 17. V. 1981., PA; CR: Flora, 12. V. 1981., PA – General distribution: Palaearctic species. Distributed from Morocco and Ireland to Kamchatka and Ussuria. FP: *Dipsaceae*, *Ranunculus*, *Clematis* spp.

Longitarsus (s.str.) *lycopi* (Foudras, 1860) – CG1: prov. Lárissa, Mts. Olympos, Ag. Dimitrios, 4. V. 1981., RI; CG2: prov. Fokis, Mts. Parnassos, Delfi, 7. V. 1981., RI – General distribution: Palaearctic species. Occurrence: Wide-spread and frequent. FP: *Lycopus europaeus*, *Sutureja vulgaris*, *Mentha piperita*, *Melissa officinalis*, *Mentha*, *Laminaceae* spp.

Longitarsus (s.str.) *nigrofasciatus* (Goeze, 1777) – CG1: prov. Lárissa, Mts. Olympos, Ag. Dimitrios, 4. V. 1981., RI; prov. Lárissa, Mts. Olympos, Moskohori, 3. V. 1981., PA – General distribution: West Palaearctic species. Occurrence: frequent. FP: *Verbascum*, *Scrophularia* spp.

Longitarsus (s.str.) *parvulus* (Paykull, 1799) – Corfu (Kérkira), Roda, 16-23, VI. 1995., CZ – General distribution: European Siberian species. Distributed from Cape Verde Islands and Madeira to E Siberia. FP: *Linum usitatissimum*.

Longitarsus (s.str.) *pratensis* (Panzer, 1794) – CR: Flora, 12. V. 1981., PA – General distribution: West Palaearctic species. Distributed in most part of Europe, Asia Minor and Central Asia. FP: *Plantago lanceolata*.

Genus: Lythraia (Bedel, 1897)

Lythraia salicariae (Paykull, 1800) – CR: prov. Rethymno, Mts. Ida, Anogia, 12. V. 1993., RI – General distribution: Eurasian species. Distributed from Pyrenees, England and Norway to Korea. FP: *Lysimachia* spp. (Primulaceae).

Genus: Ochrosis (Foudras, 1859)

Ochrosis ventralis (Illiger, 1807) – CG1: prov. Ftiothis, Domokos, 6. V. 1981., RI – General distribution: European species. Distributed in all Mediterranean area, Canary Islands, Cape Verde Islands, Madeira, Asia Minor, Caucasian countries and in W and Central Europe. FP: *Solanum dulcamara*, *Anagallis arvensis*.

Genus: Neocrepidodera (Heikertinger, 1911)

Neocrepidodera ferruginea (Scopoli, 1763) – CG1: prov. Lárissa, Mt. Olympos, Moskohori, 3. V. 1981., PA – General distribution: European-Anatolian species. Distributed in almost whole Europe, Asia Minor, Caucasian countries and Iran. FP: *Gramineae*, *Cirsium*, *Carduus* spp.

Genus: Podagrica (Chevrolat, 1837)

Podagrica fuscicornis chrysolmelina (Waltl, 1835) – WG: prov. Aitolia, Fragakouleika, Ag. Eleonisis, 19. V. 1981., PA et RI; CG2: prov. Fokis, Delfi, 7. V. 1981., RI; PE: prov. Messenia, Olympia, 18. V. 1981., RI; prov. Lakonia, Kosiarion, 16. V. 1981., PA et RI; prov. Lakonia, Karvelas, 24. V. 2004., RI; prov. Arkadia, Drepano-Adami, 30. IV.- 2. V. 1986., MZ; Korfu, Perama, 21. V. 1991., RA; Korfu, Kombitsi, 27. VI. 1995., CZ; Korfu, Liapades, 28. VI. 1995., CZ; CR: prov. Rethymno, Sklavokambos, Mts. Ida, 12. V.

1993., RI; prov. Irakleio, Magarikari, 13. V. 1993., RI; prov. Irakleio, Amoudara, 7-14. V. 1993., RI; prov. Irakleio, Amoudara, Mt. Kéri, 200 m, 9-10. V. 1993., RI; prov. Vourvoulitis, 13. V. 1993., RI; prov. Irakleio, Palianus Nunnery, 13. V. 1993., prov. Irakleio, Knossos, 9. V. 1993., RI; prov. Irakleio, Gortys, 13. V. 1993., RI; prov. Irakleio, Festos, 12. V. 1981., PA; prov. Irakleio, Valthipetro, 11. V. 1981., PA; prov. Lassithi, Mts. Dikti, Kato Amygdali, 11. V. 1993., RI; Krotos, 12. V. 1981., PA – General distribution: The nominotypical subspecies live in northern part of Europe. This subspecies Circummediterranean. Distributed in Central Europe, S Europe, Canary Islands, N Africa, Asia Minor and Near East. FP: *Althea rosea*.

Podagrica malvae semirufa (Küster, 1847) – PE: prov. Lakonia, Mts. Taygetos, 800-1200 m, Xirokambi, Koumouta, 26. V. 2004., RI – General distribution: Circummediterranean species. Distributed in Europe, in North Africa, Asia Minor, Near East, Caucasian countries, Iraq and Iran.. This subspecies inhabits western part of area. FP: *Althea spp.*

Genus: Mantura (Stephens, 1831)

Mantura rustica (Linnaeus, 1766) – CG1: prov Ftiothis, Domokos, 6. V. 1981., PA – General distribution: Euroasiatic species. Distributed in whole Europe, Asia Minor eastwards reaching to Mongolia and China.

Genus: Chaetocnema (Stephens, 1831)

Chaetocnema (Tlanoma) coyei (Allard, 1863) – CG1: prov. Ftiothis, Domokos, 6. V. 1981., RI; prov. Lárissa, Mts. Olympos, Moskohori, 3. V. 1981., PA; CG2: prov. Viotia, Mts. Parnassos, 470 m, Davlia, 18-20. V. 2004., RI – General distribution: East Mediterranean species. Distributed in Balkans, S Russia, Cyprus, Asia Minor, Caucasian countries and Near East.

Chaetocnema (s.str.) hortensis (Geoffroy, 1785) – CG1: prov. Lárissa, Mt. Olympos, Ag Dimitris, 4. V. 1981., PA et RI; – General distribution: Palaearctic species. Distributed from Azores and England to Far East. Occurrence: common. FP: *Gramineae spp.*

Chaetocnema (Tlanoma) scheffleri (Kutschera, 1864) – Prov. Lárissa, Mts. Olympos, Moskohori, 3. V. 1981., PA – General distribution: Mediterranean species. Distributed in southern part of Europe, in Algeria, Tunisia, Asia Minor, Caucasian countries and Near East. FP: *Rumex spp.*

Genus: Sphaeroderma (Stephens, 1831)

Sphaeroderma rubidum (Graëlls, 1858) – Korfu (Kérkira), Roda, 15-23, VI. 1995., CZ; PE: prov. Lakonia, Karvelas, 24. V. 2004., RI – General distribution: W Palaearctic species. Distributed in Europe, N Africa and Near East. FP: *Carthamum, Onopordum, Scabiosa spp.*

Sphaeroderma testaceum (Fabricius, 1775) – PE: prov. Lakonia, Kosiaron, 16. V. 1981., PA – General distribution: European – Anatolian species. Distributed in a great part of Europe from Spain, Ireland and S Norway to Russia and Caucasian countries, in Asia Minor. FP: *Cirsium, Carduus spp.*

Genus: Psylliodes (Berthold, 1827)

Psylliodes (s.str.) chalcomera (Illiger, 1807) – CG1: prov. Ftiothis, Domokos, 6. V. 1981., PA et RI; CG2: prov. Fokida, Chrisso, 17-18. V. 2004., RI; prov. Viotia, Paralia Distomo, Agios Nikolaos, 20. V. 2004., RI; PE: prov. Lakonia, Karvelas, 24. V. 2004., RI; prov. Lakonia, Kotasia, 17. V. 1981., RG; CR: prov. Irakleio, Amoudara, Mt. Kéri, 200 m, 9-10. V. 1993., RI; prov Irakleio, Amoudara, 7-14. V. 1993., RI; Gorsus, 11. V.

1981., PA; CY: Thíra (Santorini), Kamari, 7. VI. 1998., RA – General distribution: Palaearctic species. Distributed from Morocco and England to Russian Far East. FP: *Carduus*, *Cirsium* spp.

Psylliodes (s.str.) *chrysocephalus* (Linnaeus, 1758) – WG: prov. Aitolia, Fragkouleika, Ag. Eleonisis, 19. V. 1981., PA; PE: Lakonia, Kosiarion, 16. V. 1981., PA – General distribution: Mediterranean species. Distributed in whole Mediterranean area, almost whole Europe, Asia Minor and Caucasian countries. FP: *Brassicaceae* spp.

Psylliodes (s.str.) *circumdata* (Redtenbacher, 1842) – WG: prov. Aitolia, Fragkouleika, Ag. Eleonisis, 19. V. 1981., PA; CG1: prov. Lárissa, 10 km SE of Elassona, 1. VI. 2004., RI; CG2: prov. Viotia, Mts. Parnassos, 470 m, Davlia, 18-20. V. 2004., RI; prov. Lakonia, Karvelas, 24. V. 2004., RI – General distribution: Circummediterranean species. Distributed in whole Mediterranean area, N Africa from Morocco to Lybia. FP: *Bunias erucago*, *Brassica nigra*, *Calepina irregularis* spp.

Psylliodes (s.str.) *creticus* Weise, 1888 – CR: prov. Irakleio, Vourvoulitis, 13. V. 1993., RI – General distribution: Endemic to Crete.

Psylliodes (s.str.) *cupreus* (Koch, 1803) – PE: prov. Lakonia, Kosiarion, 16. V. 1981., PA – General distribution: Palaearctic species. Distributed in Europe, N Africa, Asia Minor, Near East, Central Asia and Transbaicalia and Mongolia. FP: *Sisymbrium officinale*, *Brassica nigra*, *Diplotaxis muralis*.

Psylliodes (s.str.) *instabilis* (Foudras, 1860) – CG2: prov. Viotia, Oinoi, 8. V. 1981., RI; PE: CG1: Mt. Olympos, Ag. Dimitris, 4. V. 1981., PA – General distribution: Mediterranean species. Distributed in whole Mediterranean area, sothern part of Europe, Asia Minor, Near East and Caucasian countries. Northwards reaches to N France, central Germany, Carpathians and S Ukraine. FP: *Sinapis arvensis*, *Alyssum montanum*.

Psylliodes (s.str.) *isatidis* (Heikertinger, 1912) – WG: prov. Aitolia, Fragkouleika, Ag. Eleonisis, 19. V. 1981., PA; CG2: prov. Fokida, Chrisso, 17-18. V. 2004., RI; prov. Viotia, Mts. Parnassos, 470 m, Davlia, 18-20. V. 2004., RI; prov. Viotia, Paralia Distomo, Agios Nikolaos, 20. V. 2004., RI; PE: prov. Lakonia, Mts. Taygetos, 800 m, Anavriti, Mon. Faneromenis, 28. V. 2004., RI; prov. Lakonia, Mts. Taygetos, 15-16. V. 1981., PA; prov. Lakonia, Karvelas, 24. V. 2004., RI; CR: prov. Rethimno, Mts. Ida, Anogia, 12. V. 1993., RI; prov. Irakleio, Vourvoulitis, 13. V. 1993., RI; prov. Irakleio, Gortys, 13. V. 1993., RI; prov. Irakleio, Amoudara, Mt. Kéri, 200 m, 9-10. V. 1993., RI; prov. Irakleio, Magarikari, 13. V. 1993., RI – General distribution: European – Anatolian species. Distributed in Central Europe from France to Hungary, in Italy, Balkan Peninsula, S. Ukraine, Asia Minor and Caucasian countries., northwards to Denmark, S Sweden and S Finland. FP: *Isatis tinctoria*, *Isatis canescens*.

Psylliodes (s.str.) *napi* (Fabricius, 1792) – WG: prov. Aitolia, Fragkouleika, Ag. Eleonisis, 19. V. 1981., PA; PE: prov. Argolis, Epidavros, 10. V. 1981., RI – General distribution: Palaearctic species. Distributed in almost whole Europe, Asia Minor, Caucasian countries and Kazakhstan, eastwards reaching to Yakutia. FP: *Alliaria officinalis*, *Nasturtium*, *Cardamine* spp.

Psylliodes (s.str.) *tricolor* (Weise, 1888) (= *sophiae* Heikertinger, 1914) – Korfu (Kérkira), Messongi, 17-22. V. 1991., RA – General distribution: Palaearctic species. Distributed in almost whole Europe, Morocco, Asia Minor, Caucasian countries, Near East and Central Asia. FP: *Sisymbrium sophia*.

Psylliodes (s.str.) *thlaspis* (Foudras, 1860) – CG2: prov. Ftiothis, Domokos, 6. V. 1981., RI; PE: prov. Argolis, Kalamaki, 10. V. 1981., RI – General distribution: European species. Distributed from France and Belgium to Italy, Bulgaria, Ukraine, S Russia, Sporades and Caucasian countries. FP: *Lepidium campestre*, *Lepidium draba*.

Psylliodes (s.str.) *toelgi* (Heikertinger, 1914) – CG1: prov Lárissa, 10 km SE of Elassona, CG2: prov: Fokis, Hrisso, 17-18. V. 2004., RI; prov. Viotia, Paralia Distomo, Agias Nikolaos, 20. V. 2004., RI; PE: prov Korinthia, Almiri, 21. V. 2004., RI, – General distribution: European species. Distributed in almost all mountains from Spain to E Carpathian. This is a new record of Greece.FP: *Biscutella laevigata*.

Psylliodes (s.str.) *wachsmanni* (Csiki, 1903) – Korfu (Kérkira), Roda, 16-22. VI. 1995., CZ – General distribution: Adriatic - Mediterranean species. Distributed in Italy and western part of Balkan Peninsula.

Subfamily: HISPINAE (Gyllenhal, 1813)

Genus: Hispa (Linnaeus, 1767)

Hispa atra (Linnaeus, 1767) – CG1: Mt. Olympos, Ag. Dimitris, 4. V. 1981., PA; CG2: prov. Viotia, Mts. Parnasos, 470 m, Davlia, 18-20. V. 2004., RG et RI; PE: prov. Lakonia, Mt. Taygetos, 1400 m, 15-16. V. 1981., PA – General distribution: Palaearctic species. Distributed in most part of Europe, Mediterranean area, Near East, Caucasian countries and W Asia to Mongolia and China. Occurrence: common. FP: *Poa compressa*, *Agropyron repens*.

Genus: Leptispa (Baly, 1858)

Leptispa filiformis (Germar, 1842) – CR: Flora, 12. V. 1981., PA – General distribution: Mediterranean species. Distributed in Algeria, Spain, Italy Crete, Near East.

Subfamily: CASSIDINAE (Gyllenhal, 1813)

Genus: Hypocassida (Weise, 1893)

Hypocassida subferruginea (Schrank, 1766) – WG: prov. Epeiros, Koutselion, Mts. Pindos, 20. V. 1981., RI; CG2: prov. Viotia, Mts. Parnasos, 470 m, Davlia, 18-20. V. 2004., RI – General distribution: Palaearctic species. Distributed from Morocco and the Great Britain to Korea. FP: *Convulvulus* spp.

Genus: Cassida (Linnaeus, 1758)

Cassida (s.str.) *nebulosa* (Linnaeus, 1758) – PE: prov. Arkadia, Prosilion, 13-14. V. 1981., RI – General distribution: Palaearctic species. Distributed from the British Isles to Japan. Occurrence: wide-spread and frequent. FP: *Chenopodium album*, *Atriplex hastata*.

Cassida (s.str.) *rubiginosa* (O.F. Müller, 1776) – CG1: prov. Lárissa, Mts. Olympos, Moskohori, 3. V. 1981., PA; CG2: prov. Ftiothis, Domokos, 6. V. 1981., RG et RI; PE: prov. Lakonia, Mts. Taygetos, 1400 m, 15-16. V. 1981, PA et RI; prov. Lakonia, Kosiaron, 16. V. 1981., PA – General distribution: Palaearctic species. Distributed from Morocco and the British Isles to Japan and Taiwan. Occurrence: wide-spread and common. FP: *Onopordum acanthium*, *Arctium lappa*, *Sonchus oleraceus*, *Chrysanthemum vulgare*, *Carduus*, *Cirsium* spp.

Cassida (s.str.) *vibex* (Linnaeus, 1767) – WG: prov. Epeiros, Distraton, Mts. Pindos, 20. V. 1981., RI; prov. Epeiros, Mts. Tymphi, Geroplatamos, 21. V. 1981., RI – General distribution: Palaearctic species. Distributed from N Spain and Ireland to Japan. FP: *Cirsium arvense*, *Cirsium palustre*, *Chrysanthemum vulgare*.

Cassida (*Cassidulella*) *vittata* (Villers, 1789) – CG2: prov. Viotia, Paralia Distomo, Agios Nikolaos, 20. V. 2004., RI – General distribution: Palaearctic species. Distributed

from Morocco, Portugal and England to Japan. FP: *Urtica dioica*, *Spergula arvensis*, *Atriplex*, *Chenopodium*, *Salicornia*, *Salsola*, *Lychnis* spp.

Cassida (Mionycha) margaritacea (Schaller, 1783) – CG1: prov. Lárissa, Mts Olympos, 8 km S of Agios Dimitrios, 3. VI. 2004., RI – General distribution: European-Siberian species. Distributed from W France and Pyrenees to Caucasian countries and E Siberia. FP: *Saponaria officinalis*, *Spergula arvensis*, *Silene cucubalus*, *Helichrysum arenarium*, *Anaphlis margaritacea*, *Thymus serpyllum*, *Centaurea* spp.

Cassida (Odontionycha) viridis (Linnaeus, 1758) – CG1: prov. Lárissa, Mt. Olympos, Ag. Dimitris, 4. V. 1981., PA – General distribution: Palaearctic species. Distributed from the British Isles to Japan. FP: *Salvia*, *Stachys*, *Mentha*, *Galeopsis*, *Lycopus* spp.

Summary

Between 1981 and 2004 researchers of the Hungarian Entomological Society organised several collecting trips to Greece. This article contains the information related to the leaf beetle material collected on these trips.

Table 1: Numbers of the collected genera and species

Subfamily	Genus	Species
Orsodacninae	1	1
Donaciinae	1	1
Criocerinae	1	1
Clythrinae	7	16
Cryptocephalinae	2	16
Eumolpinae	3	3
Chrysomelinae	5	14
Galerucinae	5	9
Halticinae	11	44
Hispinae	2	2
Cassidinae	2	7
Altogether	40	114

Examining the hitherto known leaf beetle fauna of Greece, *Psylliodes toelgi* Heikertinger, 1914 proved to be new record to the country.

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