

**A PRELIMINARY LIST FOR LONGHORNED BEETLES FAUNA
OF IRAQ WITH ADDITIONS TO THE PALAEARCTIC
CATALOGUE OF LOBL & SMETANA (2010)
(COLEOPTERA: CERAMBYCIDAE)**

Hüseyin Özdkmen* & Mohammed Anwar Ali*

* Gazi Üniversitesi, Fen-Edebiyat Fakültesi, Biyoloji Bölümü, 06500 Ankara / TÜRKİYE. E-mail: ozdikmen@gazi.edu.tr

[Özdikmen, H. & Ali, M. A. 2012. A preliminary list for longhorned beetles fauna of Iraq with additions to the Palaearctic Catalogue of Löbl & Smetana (2010) (Coleoptera: Cerambycidae). Munis Entomology & Zoology, 7 (1): 174-183]

ABSTRACT: The paper gives a preliminary list of Iraqi longhorned beetles with additions to the Palaearctic Catalogue.

KEY WORDS: Cerambycidae, Faunal List, Iraq.

Unfortunately, Iraqi fauna of longhorned beetles has not been known well, although fauna of neighboring areas is rather well known. In fact Iraqi fauna when considering the neighboring faunas, deserves detailed works. The fauna has not been included a remarkable work until now. Known the most comprehensive work is belonging to Ismail (1983) that is not a sufficient work for the fauna.

Somewhat data into piecemeal fashion studies accumulated in time to time. As a result of this, the fauna includes a total of 46 species of 25 genera [as 3 genera and 3 species of subfamily Prioninae; 2 genera and 4 species of subfamily Lepturinae; 1 genus and 1 species of subfamily Saphaninae; 12 genera and 18 species of subfamily Cerambycinae; 1 genus and 3 species of subfamily Dorcadioninae; and 6 genera and 17 species of subfamily Lamiinae] according to Palaearctic catalogue of Löbl & Smetana (2010). Ismail (1983) gave a total of 47 species of 26 genera [as 3 genera and 5 species of subfamily Prioninae; 3 genera and 5 species of subfamily Lepturinae; 10 genera and 17 species of subfamily Cerambycinae; 1 genus and 1 species of subfamily Stenopterinae; 1 genus and 3 species of subfamily Dorcadioninae; and 8 genera and 16 species of subfamily Lamiinae] for the fauna in his thesis. However, Ismail's work was overlooked by the authors of the Palaearctic catalogue (see below).

As seen above, the taxa number for the Iraqi fauna is just same in both works. But they included some different taxa. So the Iraqi fauna comprises of more than the known taxa. The present study, therefore, is aimed to determine real status of the fauna on the base of Ismail (1983) now. Finally, we must be declaring that Iraqi fauna should be richer than the known. For this reason, to determine the real number of taxa is needed new works on the fauna.

In Löbl & Smetana (2010), Iraqi fauna was presented as follows:

FAMILY CERAMBYCIDAE Latreille, 1802: 211

SUBFAMILY PRIONINAE Latreille, 1802: 212

Ergates faber faber (Linnaeus, 1760: 187)

Mesoprionus persicus (Redtenbacher, 1850: 49)

Pogonarthron semenowi (Lameere, 1912: 224)

SUBFAMILY LEPTURINAE Latreille, 1802: 218

- Stictoleptura cordigera cordigera* (Fuessly, 1775: 14)
Stictoleptura rufa dimidiata (Daniel & Daniel, 1891: 11)
Stictoleptura tripartita (Heyden, 1889: 329)
Stenurella bifasciata bifasciata (Müller, 1776: 93)

SUBFAMILY SAPHANINAE Gistel, 1848: [1]

- Alocerus moesiacus* (Frivadszky, 1837: 177)

SUBFAMILY CERAMBYCINAE Latreille, 1802: 211

- Hesperophanes sericeus* (Fabricius, 1787: 152)
Trichoferus fasciculatus fasciculatus (Faldermann, 1837: 266)
Trichoferus fissitarsis Sama, Fallahzadeh & Rapuzzi, 2005: 125
Trichoferus griseus (Fabricius, 1792: 325)
Stromatium unicolor (Olivier, 1795: 58)
Jebusaea hammerschmidtii Reiche, 1878: CLIV
Cerambyx apiceplicatus Pic, 1941: 2
Cerambyx cerdo cerdo Linnaeus, 1758: 392
Purpuricenus apicalis Pic, 1905: 163
Purpuricenus mesopotamicus Al-Ali & İsmail, 1987: 536, 543
Purpuricenus wachanrui Levrat, 1858: 261
Calchaenesthes diversicollis Holzschuh, 1977: 129
Aromia moschata ambrosiaca (Steven, 1809: 40)
Osphranteria coerulescens coerulescens Redtenbacher, 1850: 50
Certallum ebulinum (Linnaeus, 1767: 637)
Certallum thoracicum (Sharp, 1880: 247)
Phymatodes testaceus (Linnaeus, 1758: 396)
Chlorophorus varius damascenus (Chevrolat, 1854: 483)

SUBFAMILY DORCADIONINAE Swainson, 1840: 290

- Dorcadion hellmanni* Ganglbauer, 1884: 486
Dorcadion irakense Al-Ali & İsmail, 1987: 1
Dorcadion mesopotamicum Breuning, 1944: 12

SUBFAMILY LAMIINAE Latreille, 1825: 401

- Apomecyna lameeri* (Pic, 1895: 77)
Oberea oculata (Linnaeus, 1758: 394)
Oxylia argentata languida (Ménétriés, 1839: 42)
Mallosia mirabilis mirabilis (Faldermann, 1837: 283)
Phytoecia humeralis humeralis (Waltl, 1838: 471)
Phytoecia pretiosa Faldermann, 1837: 298
Phytoecia kurdistana Ganglbauer, 1884: 572
Phytoecia puncticollis puncticollis Faldermann, 1837: 291
Phytoecia balcanica (Frivaldszky, 1835: 268)
Phytoecia mesopotamica Breuning, 1948: 91
Phytoecia croceipes Reiche & Saulcy, 1858: 17 [RN]
Phytoecia drurei Pic, 1909: 153
Phytoecia geniculata Mulsant, 1862: 420
Phytoecia coerulescens (Scopoli, 1763: 49)
Phytoecia irakensis Breuning, 1967: 435
Agapanthia suturalis (Fabricius, 1787: 149)
Agapanthia frivaldszkyi Ganglbauer, 1884: 546

In Ismail (1983), Iraqi fauna was presented as follows:

FAMILY CERAMBYCIDAE Latreille, 1802: 211

SUBFAMILY PRIONINAE Latreille, 1802: 212

- Prinobius myardi* Mulsant, 1842: 207 (as *Macrotoma scutellaris*)
- Aegosoma scabricorne* (Scopoli, 1763: 54) (as *Megopis sinica*)
- Mesoprionus angustatus* (Jakovlev, 1887: 327) (as *Prionus angustatus*)
- Mesoprionus besikanus* (Fairmaire, 1855: 318) (as *Prionus besicanus*)
- Mesoprionus persicus* (Redtenbacher, 1850: 49) (as *Prionus persicus*)

SUBFAMILY LEPTURINAE Latreille, 1802: 218

- Stenocorus quercus* (Götz, 1783: 74)
- Stictoleptura cordigera* (Fuessly, 1775: 14)
- Stictoleptura rufa* (Brullé, 1832: 263)
- Stenurella bifasciata* (Müller, 1776: 93)
- Stenurella jaegeri* (Hummel, 1825: 68)

SUBFAMILY CERAMBYCINAЕ Latreille, 1802: 211

- Hesperophanes sericeus* (Fabricius, 1787: 152)
- Trichoferus griseus* (Fabricius, 1792: 325) (as *Hesperophanes griseus*)
- Trichoferus preissi* (Heyden, 1894: 85) (as *Hesperophanes preissi*)
- Jebusaea hammerschmidti* Reiche, 1878: CLIV (as *Jebusaea persica*)
- Cerambyx cerdo* Linnaeus, 1758: 392
- Cerambyx welensii* (Küster, 1845: 44) (as *Cerambyx velutinus*)
- Purpuricenus dalmatinus* Sturm, 1843: 353
- Purpuricenus interscapillatus* Plavilstshikov, 1937: 247 [RN] (*P. budensis*)
- Purpuricenus mesopotamicus* Al-Ali & Ismail, 1987: 536, 543 (as *P. mesopotamicus* n. sp. + *Purpuricenus* sp.)
- Purpuricenus wachanrui* Levrat, 1858: 261
- Aromia moschata* (Linnaeus, 1758: 391)
- Osphranteria coerulescens* Redtenbacher, 1850: 50
- Certallum ebulinum* (Linnaeus, 1767: 637)
- Certallum thoracicum* (Sharp, 1880: 247)
- Plagionotus bobelayei* (Brullé, 1832: 253) (as *P. speciosus* and *P. scalaris*)
- Chlorophorus sartor* (Müller, 1766: 188)
- Chlorophorus varius* (Müller, 1766: 188)

SUBFAMILY STENOPTERINAE Gistel, 1848: [9] (unnumbered section)

- Stenopterus rufus* (Linnaeus, 1767: 642)

SUBFAMILY DORCADIONINAE Swainson, 1840: 290

- Dorcadion hellmanni* Ganglbauer, 1884: 486 (as *D. scopolii* and *D. hampii*)
- Dorcadion irakense* Al-Ali & Ismail, 1987: 1 (as n. sp.)

SUBFAMILY LAMIINAE Latreille, 1825: 401

- Monochamus galloprovincialis* (Olivier, 1795: No. 67: 125)
- Apomecyna lameeri* (Pic, 1895: 77)
- Oberea oculata* (Linnaeus, 1758: 394)
- Oxylia argentata languida* (Ménétrier, 1839: 42) (as *O. duponcheli*)
- Mallosia mirabilis* (Faldermann, 1837: 283)
- Coptosia compacta sancta* Reiche, 1877: CXXXVI (as *Conizonia* sp.)
- Phytoecia humeralis* (Waltl, 1838: 471)
- Phytoecia puncticollis* Faldermann, 1837: 291
- Phytoecia caerulea* (Scopoli, 1772: 102)
- Phytoecia cylindrica* (Linnaeus, 1758: 394)
- Phytoecia geniculata* Mulsant, 1862: 420
- Phytoecia molybdaena* (Dalman, 1817: 186)
- Phytoecia vittipennis* Reiche, 1877: CXLI

Agapanthia kirbyi (Gyllenhal, 1817: 186)
Agapanthia suturalis (Fabricius, 1787: 149)
Agapanthia frivaldszkyi Ganglbauer, 1884: 546 (as *A. violacea*)

Moreover, the details on Ismail (1983) are presented as follows:

SUBFAMILY PRIONINAE Latreille, 1802: 212

***Prinobius myardi* Mulsant, 1842: 207 (as *Macrotoma scutellaris*)**

Rawandiz (N Iraq), July 1973, the specimens in the museum of Arbil. According to description of Ismail (1983), examined specimens are females. So the species is confirmed for Iraq.

***Aegosoma scabricorne* (Scopoli, 1763: 54) (as *Megopis sinica*)**

Sulaymaniyah (Biyara) (N Iraq), July 1973, the specimens in the museum of Baghdad: Abu Garip.

Wrong identification as *A. sinicum* that is impossible for Iraq.

***Mesoprionus angustatus* (Jakovlev, 1887: 327) (as *Prionus angustatus*)**

Al Amadiyah, Dahuk (Sersenk) (N Iraq), June 1958, with light traps, the specimens in the museum of Baghdad: Abu Garip. According to description of Ismail (1983), the species is confirmed for Iraq.

***Mesoprionus besikanus* (Fairmaire, 1855: 318) (as *Prionus besicanus*)**

Sulaymaniyah (Bakrajo) (N Iraq), June 1964, the specimens in the museum of Baghdad: Abu Garip. According to description of Ismail (1983), the species is confirmed for Iraq.

***Mesoprionus persicus* (Redtenbacher, 1850: 49) (as *Prionus persicus*)**

Rawandiz (Shaqlawan) (N Iraq), August 1962, with light traps, the specimens in the museum of Entomology in Baghdad.

SUBFAMILY LEPTURINAE Latreille, 1802: 218

***Stenocorus quercus* (Götz, 1783: 74)**

Dahuk (Zawita), Al Amadiyah (N Iraq), May 1944, the specimens in the entomology museum of Baghdad: Abu Garip. The species is confirmed for Iraq. The examined specimens are females according to description of Ismail (1983).

***Stictoleptura cordigera* (Fuessly, 1775: 14)**

Rawandiz (Joman, Mirkah Sur), Sulaymaniyah (Qara Dagh) and Al Amadiyah (N Iraq), June 1970, 1973, 1980, the specimens in the entomology museum of Baghdad: Abu Garip and the natural history museum of Baghdad.

***Stictoleptura rufa* (Brullé, 1832: 263)**

Rawandiz (Mirkah Sur) (N Iraq), June 1973, the specimens in the entomology museum of Arbil.

***Stenurella bifasciata* (Müller, 1776: 93)**

Al Amadiyah (N Iraq), June 1958, the specimens in the entomology museum of Baghdad: Abu Garip.

***Stenurella jaegeri* (Hummel, 1825: 68)**

Arbil (Hasar-i Rost) (N Iraq), July 1971, the specimens in the natural history museum of Baghdad. The species is confirmed for Iraq according to description of Ismail (1983).

SUBFAMILY CERAMBYCINAE Latreille, 1802: 211

***Hesperophanes sericeus* (Fabricius, 1787: 152)**

Rawandiz (Shaqlawan), Al Amadiyah, Salahaddin region (N Iraq), July, the specimens in the entomology museum of Baghdad: Abu Garip and the natural history museum of Baghdad.

***Trichoferus griseus* (Fabricius, 1792: 325) (as *Hesperophanes griseus*)**

Mosul (Sinjar) (N Iraq), May 1982, the specimens in the entomology museum of Baghdad: Abu Garip.

***Trichoferus preissi* (Heyden, 1894: 85) (as *Hesperophanes preissi*)**

Dahuk (Akra) (N Iraq), June 1970, on *Ficus*, the specimens in the entomology museum of Baghdad: Abu Garip. The species is confirmed for Iraq according to description of İsmail (1983).

***Jebusaea hammerschmidti* Reiche, 1878: CLIV (as *Jebusaea persica*)**

Mosul (Al Kasib) (N Iraq), Al Kifl region (C Iraq), Basra city (S Iraq), June 1961, on *Phoenix*, the specimens in the entomology museum of Baghdad: Abu Garip.

***Cerambyx cerdo* Linnaeus, 1758: 392**

Dahuk (Solaf and Sersenk), August 1981, Sulaymaniyah (Qara Dagh), June 1954, (N Iraq).

***Cerambyx weleensis* (Küster, 1845: 44) (as *Cerambyx velutinus*)**

Sulaymaniyah (Suwari Toka) (N Iraq), July 1973, the specimens in the natural history museum of Baghdad. The species is confirmed for Iraq according to description of İsmail (1983).

***Purpuricenus dalmatinus* Sturm, 1843: 353**

Salahaddin, Sulaymaniyah (Izmer), Dahuk (Kani Masi) (N Iraq), May, the specimens in the entomology museum of Baghdad: Abu Garip and the natural history museum of Baghdad. The species is confirmed for Iraq according to description of İsmail (1983).

***Purpuricenus interscapillatus* Plavilstshikov, 1937: 247 [RN] (*P. budensis*)**

Dahuk (Kani Masi), Mosul (Sinjar) (N Iraq), June, the specimens in the entomology museum of Baghdad: Abu Garip. The species is confirmed for Iraq according to description of İsmail (1983).

***Purpuricenus mesopotamicus* Al-Ali & İsmail, 1987: 536, 543 (as *P. mesopotamicus* n. sp. + *Purpuricenus* sp.)**

Salahaddin (N Iraq), May 1982, the specimen in the natural history museum of Baghdad.

***Purpuricenus wachanrui* Levrat, 1858: 261**

Arbil (Haj Omran, Rayat) (N Iraq), May 1981, the specimens in the entomology museum of Baghdad: Abu Garip.

***Aromia moschata* (Linnaeus, 1758: 391)**

Al Amadiyah (N Iraq), July 1981, the specimens in the entomology museum of Baghdad: Abu Garip.

***Ospranteria coerulescens* Redtenbacher, 1850: 50**

Arbil (Khanzad), Sulaymaniyah (Halapja) (N Iraq), May 1982, the specimens in the entomology museum of Baghdad: Abu Garip.

***Certallum ebulinum* (Linnaeus, 1767: 637)**

Baghdad (Abu Garip), Baqubah (CE Iraq), May, on Leguminosae, the specimens in the natural history museum of Baghdad.

***Certallum thoracicicum* (Sharp, 1880: 247)**

No data.

***Plagionotus bobelayei* (Brullé, 1832: 253) (as *P. speciosus* and *P. scalaris*)**

Mosul, Zahro (N Iraq), June 1981, the specimens in the entomology museum of Baghdad: Abu Garip as *P. speciosus*. Dahuk: Solaf (N Iraq), June 1964, the specimens in the entomology museum of Baghdad: Abu Garip as *P. scalaris*. So the species is confirmed for Iraq according to description of İsmail (1983).

***Chlorophorus sartor* (Müller, 1766: 188)**

Dahuk (Kani Masi) (N Iraq), June 1975, the specimens in the entomology museum of Baghdad: Abu Garip. The species is confirmed for Iraq according to description of İsmail (1983).

***Chlorophorus varius* (Müller, 1766: 188)**

Baghdad (Kazimiyah), Tarimiyye, Dahuk (Sersenk), Mosul (Hamam Al Alil) (N Iraq), May, the specimens in the entomology museum of Baghdad: Abu Garip and the natural history museum of Baghdad.

SUBFAMILY STENOPTERINAE Gistel, 1848: [9] (unnumb. section)***Stenopterus rufus* (Linnaeus, 1767: 642)**

Sulaymaniyah (Halapja) (N Iraq), May 1972, the specimens in the entomology museum of Baghdad: Abu Garip. The species is confirmed for Iraq according to description of İsmail (1983).

SUBFAMILY DORCADIONINAE Swainson, 1840: 290***Dorcadion hellmanni* Ganglbauer, 1884: 486 (as *D. scopolii* and *D. hampii*)**

As *D. scopolii*, Mosul (Sinjar Mt.) (N Iraq), May 1973, the specimens in the entomology museum of Baghdad: Abu Garip. As *D. hampii*, Sulaymaniyah (Izmer region) (N Iraq), April 1973, the specimens in the entomology museum of Baghdad: Abu Garip.

***Dorcadion irakense* Al-Ali & Ismail, 1987: 1 (as n. sp.)**

Sulaymaniyah (Izmer region) (N Iraq), April 1973. The species was published as a new species by Al-Ali & Ismail (1987).

SUBFAMILY LAMIINAE Latreille, 1825: 401***Monochamus galloprovincialis* (Olivier, 1795: No. 67: 125)**

Rawandiz (Shaklawan) (N Iraq), June, the specimens in the museum of Erbil and Musul. The species is confirmed for Iraq according to description of Ismail (1983).

***Apomecyna lameeri* (Pic, 1895: 77) (as *A. arabica*)**

Baghdad (Abu Garip) (CE Iraq), Basra: Zubayr, and Shebce, Saffan, (S Iraq), April, with light traps, the specimens in the entomology museum of Baghdad: Abu Garip.

***Oberea oculata* (Linnaeus, 1758: 394)**

Dahuk (Kani Masi region, Solaf) (N Iraq), May-July 1975, 1981, the specimens in the museum of Baghdad: Abu Garip.

***Oxylia argentata languida* (Ménétriés, 1839: 42) (as *O. duponcheli*)**

Arbil (Koyer region) (N Iraq), June 1944, the specimens in the museum of Baghdad: Abu Garip. According to description of Ismail (1983), the species is not *O. duponcheli*.

***Malllosia mirabilis* (Faldermann, 1837: 283)**

Arbil (Hasar-i Rost Mt.) (N Iraq), July 1971, the specimens in the Natural history museum of Baghdad.

***Coptosia compacta sancta* Reiche, 1877: CXXXVI (as *Conizonia* sp.)**

Dahuk (Shikan region) (N Iraq), May 1955, the specimen in the entomology museum of Baghdad: Abu Garip. According to description of Ismail (1983), the species is confirmed for Iraq.

***Phytoecia humeralis* (Waltl, 1838: 471)**

Odeym (CE Iraq) and Sulaymaniyah (Qara Dagh), Mosul (Sinjar) (N Iraq), the specimens in the entomology museum of Baghdad: Abu Garip and natural history museum of Baghdad.

***Phytoecia puncticollis* Faldermann, 1837: 291**

Rawandiz (Rayat region) (N Iraq), July 1943, Suleymaniye: Karadagh region (N Iraq), August 1972, the specimens in the entomology museum of Baghdad: Abu Garip and Erbil.

***Phytoecia caerulea* (Scopoli, 1772: 102)**

Dahuk (Zawita) (N Iraq), May 1944, the specimens in the entomology museum of Baghdad: Abu Garip. The species is confirmed for Iraq according to description of Ismail (1983).

***Phytoecia cylindrica* (Linnaeus, 1758: 394)**

Rawandiz (Shaklawan) (N Iraq), May 1973, the specimens in the entomology museum of Erbil. The species is confirmed for Iraq according to description of Ismail (1983).

***Phytoecia geniculata* Mulsant, 1862: 420**

Mosul (Sinjar) (N Iraq), April 1965, the specimens in the entomology museum of Baghdad: Abu Garip.

***Phytoecia molybdaena* (Dalman, 1817: 186)**

Sulaymaniyah (Biyara) (N Iraq), May, the specimens in the entomology museum of Baghdad: Abu Garip. The species is confirmed for Iraq according to description of Ismail (1983).

***Phytoecia vittipennis* Reiche, 1877: CXLI**

Al Amadiyah (N Iraq), June 1958, the specimens in the entomology museum of Baghdad: Abu Garip. The species is confirmed for Iraq according to description of Ismail (1983).

***Agapanthia kirbyi* (Gyllenhal, 1817: 186)**

Mosul (Sinjar region) (N Iraq), May 1963, the specimens in the entomology museum of Baghdad: Abu Garip. The species is confirmed for Iraq according to description of Ismail (1983).

***Agapanthia suturalis* (Fabricius, 1787: 149)**

Baghdad (Abu Garip) (CE Iraq), Salih Castle (S Iraq), Mosul (Sinjar region), Sulaymaniyah (Qara Dagh) (N Iraq), May-June, on Leguminosae, the specimens in the museum of Baghdad: Abu Garip and the museum of Entomology in Baghdad. Ismail (1983) gave the species as *A. cardui*.

***Agapanthia frivaldszkyi* Ganglbauer, 1884: 546 (as *A. violacea*)**

Mosul (Sinjar region) (N Iraq), June 1968.

As a result of the present study, 20 species and 1 subspecies are added to the Palaearctic Catalogue. Thus, the fauna of Iraq includes 67 taxa (as 66 species and 1 subspecies) now as in the following list (additional taxa to the Palaearctic Catalogue are underlined).

A LIST OF IRAQI CERAMBYCIDAE**FAMILY CERAMBYCIDAE Latreille, 1802: 211****SUBFAMILY PRIONINAE Latreille, 1802: 212**

TRIBE ERGATINI Fairmaire, 1864: 117

SUBTRIBE -

GENUS *ERGATES* Audinet-Serville, 1832: 143

SUBGENUS -

SPECIES *E. faber* (Linnaeus, 1760: 187)

SUBSPECIES *E. faber faber* (Linnaeus, 1760: 187)

TRIBE MACROTOMINI Thomson, 1861: 312

SUBTRIBE MACROTOMINA Thomson, 1861: 312

GENUS *PRINOBIUS* Mulsant, 1842: 207

SUBGENUS -

SPECIES *P. myardi* Mulsant, 1842: 207

SUBSPECIES *P. m. myardi* Mulsant, 1842: 207

TRIBE AEGOSOMATINI Thomson, 1861: 308

SUBTRIBE -

GENUS *AEGOSOMA* Audinet-Serville, 1832: 162

SUBGENUS -

SPECIES *A. scabricorne* (Scopoli, 1763: 54)

TRIBE PRIONINI Latreille, 1802: 212

SUBTRIBE -

GENUS *MESOPRIONUS* Jakovlev, 1887: 323

SUBGENUS -

SPECIES *M. angustatus* (Jakovlev, 1887: 327)

SPECIES *M. besikanus* (Fairmaire, 1855: 318)

SPECIES *M. persicus* (Redtenbacher, 1850: 49)

GENUS *POGONARTHRON* Semenov, 1900: 257

SUBGENUS -

SPECIES *P. semenowi* (Lameere, 1912: 224)

SUBFAMILY LEPTURINAE Latreille, 1802: 218

TRIBE RHAGIINI Kirby, 1837: 178

SUBTRIBE -

GENUS *STENOCORUS* Geoffroy, 1762: 221

SUBGENUS *ANISORUS* Mulsant, 1862: 467

SPECIES *S. quercus* (Götz, 1783: 74)

SUBSPECIES *S. q. aureopubens* (Pic, 1908: 2)

TRIBE LEPTURINI Latreille, 1802: 218

SUBTRIBE -

GENUS *STICTOLEPTURA* Casey, 1924: 280

SUBGENUS *STICTOLEPTURA* Casey, 1924: 280

SPECIES *S. cordigera* (Fuessly, 1775: 14)

SUBSPECIES *S. c. cordigera* (Fuessly, 1775: 14)

- SPECIES** *S. rufa* (Brullé, 1832: 263)
SUBSPECIES *S. r. dimidiata* (Daniel & Daniel, 1891: 11)
SUBSPECIES *S. r. rufa* (Brullé, 1832: 263)
SPECIES *S. tripartita* (Heyden, 1889: 329)
GENUS *STENURELLA* Villiers, 1974: 217
SUBGENUS -
SPECIES *S. bifasciata* (Müller, 1776: 93)
SUBSPECIES *S. b. bifasciata* (Müller, 1776: 93)
SPECIES *S. jaegeri* (Hummel, 1825: 68)
- SUBFAMILY SAPHANINAE Gistel, 1848: [1]**
TRIBE ANISARTHININI Mamaev & Danilevsky, 1973: 1260
SUBTRIBE -
GENUS *ALOCERUS* Mulsant, 1862: 127
SUBGENUS -
SPECIES *A. moesiacus* (Frivadszky, 1837: 177)
- SUBFAMILY CERAMBYCINAE Latreille, 1802: 211**
TRIBE HESPEROPHANININI Mulsant, 1839: 61
SUBTRIBE HESPEROPHANINA Mulsant, 1839: 61
GENUS *HESPEROPHANES* Dejean, 1835: 328
SUBGENUS -
SPECIES *H. sericeus* (Fabricius, 1787: 152)
GENUS *TRICHOFERUS* Wollaston, 1854: 427
SUBGENUS -
SPECIES *T. fasciculatus* (Faldermann, 1837: 266)
SUBSPECIES *T. f. fasciculatus* (Faldermann, 1837: 266)
SPECIES *T. fissitarsis* Sama, Fallahzadeh & Rapuzzi, 2005: 125
SPECIES *T. griseus* (Fabricius, 1792: 325)
SPECIES *T. preissi* (Heyden, 1894: 85)
GENUS *STROMATIUM* Audinet-Serville, 1834: 80
SUBGENUS -
SPECIES *S. unicolor* (Olivier, 1795: 58)
GENUS *JEBUSAEA* Reiche, 1878: CLIII
SUBGENUS -
SPECIES *J. hammerschmidii* Reiche, 1878: CLIV
- TRIBE** CERAMBYCINI Latreille, 1802: 211
SUBTRIBE CERAMBYCINA Latreille, 1802: 211
GENUS *CERAMBYX* Linnaeus, 1758: 388
SUBGENUS *CERAMBYX* Linnaeus, 1758: 388
SPECIES *C. apiceplicatus* Pic, 1941: 2
SPECIES *C. cerdo* Linnaeus, 1758: 392
SUBSPECIES *C. c. cerdo* Linnaeus, 1758: 392
SPECIES *C. welensis* (Küster, 1845: 44)
- TRIBE** TRACHYDERININI Dupont, 1836: 1
SUBTRIBE TRACHYDERINA Dupont, 1836: 1
GENUS *PURPURICENUS* Dejean, 1821: 105
SUBGENUS -
SPECIES *P. apicalis* Pic, 1905: 163
SPECIES *P. dalmatinus* Sturm, 1843: 353
SPECIES *P. interscapillatus* Plavilstshikov, 1937: 247 [RN]
SUBSPECIES *P. i. interscapillatus* Plavilstshikov, 1937: 247
[RN]
SPECIES *P. mesopotamicus* Al-Ali & İsmail, 1987: 536, 543
SPECIES *P. wachanruji* Levrat, 1858: 261
- GENUS** *CALCHAENESTHES* Kraatz, 1863: 97
SUBGENUS -
SPECIES *C. diversicollis* Holzschuh, 1977: 129
- TRIBE** CALICHROMATINI Swainson & Shuckard, 1840: 293
SUBTRIBE -
GENUS *AROMIA* Audinet-Serville, 1834: 559

SUBGENUS -**SPECIES** *A. moschata* (Linnaeus, 1758: 391)**SUBSPECIES** *A. m. ambrosiaca* (Steven, 1809: 40)**GENUS OSPHRANTERIA** Redtenbacher, 1850: 50**SUBGENUS -****SPECIES** *O. coerulescens* Redtenbacher, 1850: 50**SUBSPECIES** *O. c. coerulescens* Redtenbacher, 1850: 50**TRIBE CERTALLINI** Fairmaire, 1864: 149**SUBTRIBE -****GENUS CERTALLUM** Dejean, 1821: 111**SUBGENUS -****SPECIES** *C. ebulinum* (Linnaeus, 1767: 637)**SPECIES** *C. thoracicum* (Sharp, 1880: 247)**GENUS PHYMATODES** Mulsant, 1839: 47**SUBGENUS PHYMATODES** Mulsant, 1839: 47**SPECIES** *P. testaceus* (Linnaeus, 1758: 396)**TRIBE CLYTINI** Mulsant, 1839: 70**SUBTRIBE -****GENUS PLAGIONOTUS** Mulsant, 1842: 1**SUBGENUS NEOPLAGIONOTUS** Kasatkin, 2005: 51**SPECIES** *P. bobelayei* (Brullé, 1832: 253)**GENUS CHLOROPHORUS** Chevrolat, 186: 290**SUBGENUS CHLOROPHORUS** Chevrolat, 1863: 290**SPECIES** *C. varius* (Müller, 1766: 188)**SUBSPECIES** *C. v. damascenus* (Chevrolat, 1854: 483)**SUBGENUS PERDEROMACULATUS** Özdkmen, 2011: 537**SPECIES** *C. sartor* (Müller, 1766: 188)**SUBFAMILY STENOPTERINAE** Gistel, 1848: [9] (unnumbered section)**TRIBE STENOPTERINI** Gistel, 1848: [9]**SUBTRIBE -****GENUS STENOPTERUS** Illiger, 1804: 120**SUBGENUS -****SPECIES** *S. rufus* (Linnaeus, 1767: 642)**SUBSPECIES** *S. r. syriacus* Pic, 1892: 22**SUBFAMILY DORCADIONINAE** Swainson, 1840: 290**TRIBE DORCADIONINI** Swainson, 1840: 290**SUBTRIBE -****GENUS DORCADION** Dalman, 1817: 397**SUBGENUS CRIBRIDORCADION** Pic, 1901: 12**SPECIES** *D. hellmanni* Ganglbauer, 1884: 486**SPECIES** *D. irakense* Al-Ali & Ismail, 1987: 1**SPECIES** *D. mesopotamicum* Breuning, 1944: 12**SUBFAMILY LAMIINAE** Latreille, 1825: 401**TRIBE MONOCHAMINI** Gistel, 1848: [9]**SUBTRIBE -****GENUS MONOCHAMUS** Dejean, 1821: 106**SUBGENUS MONOCHAMUS** Dejean, 1821: 106**SPECIES** *M. galloprovincialis* (Olivier, 1795: No. 67: 125)**TRIBE APOMECCYNINI** Thomson, 1860: 66**SUBTRIBE -****GENUS APOMECYNA** Dejean, 1821: 108**SUBGENUS APOMECYNA** Dejean, 1821: 108**SPECIES** *A. lameeri* (Pic, 1895: 77)**TRIBE PHYTOECIINI** Mulsant, 1839: 191**SUBTRIBE -****GENUS OBEREA** Dejean, 1835: 351**SUBGENUS OBEREA** Dejean, 1835: 351**SPECIES** *O. oculata* (Linnaeus, 1758: 394)

- GENUS OXYLIA** Mulsant, 1862: 398
SUBGENUS -
SPECIES *O. argentata* (Ménétriés, 1832: 227)
SUBSPECIES *O. a. languida* (Ménétriés, 1839: 42)
- GENUS MALLOSIA** Mulsant, 1862: 399
SUBGENUS SEMNOSIA Daniel, 1904: 304
SPECIES *M. mirabilis* (Faldermann, 1837: 283)
SUBSPECIES *M. mirabilis* (Faldermann, 1837: 283)
- GENUS COPTOSIA** Fairmaire, 1864: 177
SUBGENUS COPTOSIA Fairmaire, 1864: 177
SPECIES *C. compacta* (Ménétriés, 1832: 228)
SUBSPECIES *C. c. sancta* Reiche, 1877: CXXXVI
- GENUS PHYTOECIA** Dejean, 1835: 351
SUBGENUS HELLADIA Fairmaire, 1864: 176
SPECIES *P. humeralis* (Waltl, 1838: 471)
SUBSPECIES *P. h. humeralis* (Waltl, 1838: 471)
SPECIES *P. pretiosa* Faldermann, 1837: 298
- SUBGENUS MÙSARIA** Thomson, 1864: 121
SPECIES *P. kurdistana* Ganglbauer, 1884: 572
SPECIES *P. puncticollis* Faldermann, 1837: 291
SUBSPECIES *P. p. puncticollis* Faldermann, 1837: 291
- SUBGENUS NEOMUSARIA** Pavlilstshikov, 1928: 123
SPECIES *P. balcanica* (Frivaldszky, 1835: 268)
SPECIES *P. mesopotamica* Breuning, 1948: 91
- SUBGENUS PHYTOËCIA** Dejean, 1835: 351
SPECIES *P. caerulea* (Scopoli, 1772: 102)
SUBSPECIES *P. c. caerulea* (Scopoli, 1772: 102)
SPECIES *P. croceipes* Reiche & Saulcy, 1858: 17 [RN]
SPECIES *P. cylindrica* (Linnaeus, 1758: 394)
SPECIES *P. drurei* Pic, 1909: 153
SPECIES *P. geniculata* Mulsant, 1862: 420
- SUBGENUS OPSILIA** Mulsant, 1862: 387
SPECIES *P. coeruleascens* (Scopoli, 1763: 49)
SPECIES *P. irakensis* Breuning, 1967: 435
SPECIES *P. molybdaena* (Dalman, 1817: 186)
- SUBGENUS BLEPISANIA** Pascoe, 1866: 365
SPECIES *P. vittipennis* Reiche, 1877: CXLI
SUBSPECIES *P. v. vittipennis* Reiche, 1877: CXII
- TRIBE AGAPANTHIINI** Mulsant, 1839: 172
SUBTRIBE -
GENUS AGAPANTHIA Audinet-Serville, 1835: 35
SUBGENUS SYNTHAPSIA Pesarini & Sabbadini, 2004: 121
SPECIES *A. kirbyi* (Gyllenhal, 1817: 186)
SUBGENUS AGAPANTHIA Audinet-Serville, 1835: 35
SPECIES *A. suturalis* (Fabricius, 1787: 149)
SUBGENUS SMARAGDULA Pesarini & Sabbadini, 2004: 128
SPECIES *A. frivaldszkyi* Ganglbauer, 1884: 546

LITERATURE CITED

- Ismail, S. I. 1983. Taxonomic study on the longhorned borer beetles (Cerambycidae, Coleoptera) of Iraq. Baghdad University, Faculty of Science, Master thesis, 200 pp. (in Arabic, most parts unpublished).
- Löbl I. & Smetana A. (ed.) 2010. Catalogue of Palaearctic Coleoptera, Vol. 6. Chrysomeloidea. Stenstrup: Apollo Books, 924 pp.