TURKISH RED LIST CATEGORIES OF LONGICORN BEETLES (COLEOPTERA: CERAMBYCIDAE) PART VI – SUBFAMILY CERAMBYCINAE: ACHRYSONINI, HESPEROPHANINI, PHORACANTHINI, CERAMBYCINI, ROSALIINI, TRACHYDERINI AND CALLICHROMATINI

Hüseyin Özdikmen*

* Gazi University, Faculty of Science, Department of Biology, 06500 Ankara, TURKEY. E-mail: ozdikmen@gazi.edu.tr

[Özdikmen, H. 2014. Turkish Red List Categories of Longicorn Beetles (Coleoptera: Cerambycidae) Part VI – Subfamily Cerambycinae: Achrysonini, Hesperophanini, Phoracanthini, Cerambycini, Rosaliini, Trachyderini and Callichromatini. Munis Entomology & Zoology, 9 (2): 609-623]

ABSTRACT: The aim of this study is to create a Turkish Red List of the longicorn beetles. Moreover, presence such a Red List is necessary for Turkey. Even governmental evaluations could cause some erroneous decisions due to absence such a Red List. Since, governmental evaluations at the present time are based on the works that are realized with respect to the European Red List. Furthernore, Turkey appears a continental property changeable in very short distances in terms of climatical features and field structures. So, the status of European fauna and the status of Turkish fauna are not the same. Clearly, there is no any work that subjected to create a Turkish Red List except Parts I-V. Hence, a series work is planned with this purpose. This type of study is the sixth attempt for Turkey.

KEY WORDS: Red List, Conservation, Cerambycidae, Turkey

The purpose of the current study was to create a Turkish Red List of longicorn beetles similarly to "European Red List of Saproxylic Beetles" that was compiled by Ana Nieto & Keith N. A. Alexander and published by IUCN (International Union for Conservation of Nature) in collaboration with the European Union in 2010. "European Red List of Saproxylic Beetles" includes 153 species within the subfamilies Prioninae, Cerambycinae (including Stenopterinae) and Lamiinae of the European Cerambycidae. In the future, I hope that the present work will be lead to preparation a more comprehensive "Turkish Red List".

Hence, a series work is planned with this purpose. The present study is attempted as the sixth step of this aim. The previous works are Özdikmen (2014a,b,c,d,e). It should be noted that the using information at the present work on Turkish longicorn beetles are on the base of my personal database. The data of distribution are given on base of Löbl & Smetana (2010, 2011), Danilevsky (2010a,b, 2012a,b,c,d, 2013), Özdikmen (2011) and Miroshnikov (2011). Identification of chorotypes is based on the chorotype classification of the Anatolian fauna, proposed by Vigna Taglianti et al. (1999).

The evaluations of Turkish longicorn beetles at the present work based on "The IUCN Red List Categories" that was presented in Part I (Özdikmen, 2014a).

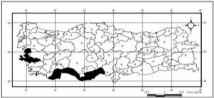
TURKISH RED LIST FOR STENOPTERINAE

SUBFAMILY CERAMBYCINAE Latreille, 1802: 211
TRIBE ACHRYSONINI Lacordaire, 1868: 203
GENUS ICOSIUM Lucas, 1854: VIII
SPECIES I. tomentosum Lucas, 1854: IX
SUBSPECIES I. t. atticum Ganglbauer, 1882: 743

According to European Red List of Saproxylic Beetles, the species was placed in **LC**. It is respresented only by the subspecies *I. tomentosum atticum* in Turkey. It probably is known only from SW Anatolia for Turkey. So, Turkish Red List category of the subspecies is **NT**.

Range: SE Europe, Transcaucasia (Azerbaijan), Turkey, Cyprus, Israel, Jordan.

Chorotype: Turano-Mediterranean (Turano-Apenninian)

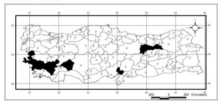


TRIBE HESPEROPHANINI Mulsant, 1839: 61 GENUS HESPEROPHANES Dejean, 1835: 328 SPECIES H. sericeus (Fabricius, 1787: 152)

According to European Red List of Saproxylic Beetles, the species was placed in **LC**. It probably is rather widely distributed in Anatolia for Turkey. However, Turkish Red List category of the species is **NT** now.

Range: S Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkmenistan, Turkey, Iraq, Cyprus, Israel, Jordan, North Africa (Algeria, Egypt, Libya, Morocco, Tunisia).

Chorotype: Turano-Mediterranean

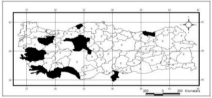


GENUS TRICHOFERUS Wollaston, 1854: 427 SPECIES T. fasciculatus (Faldermann, 1837: 266) SUBSPECIES T. f. fasciculatus (Faldermann, 1837: 266)

According to European Red List of Saproxylic Beetles, the species was placed in **LC**. It is represented only by the nominative subspecies in Turkey. It probably is rather widely distributed in Anatolia for Turkey. So, Turkish Red List category of the subspecies is **LC**.

Range: S Europe, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey, Iraq, Cyprus, Syria, Lebanon, Israel, Jordan, North Africa (Algeria, Egypt, Libya, Morocco, Tunisia).

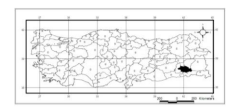
Chorotype: Turano-Mediterranean



SPECIES T. fissitarsis Sama, Fallahzadeh & Rapuzzi, 2005: 125

European Red List of Saproxylic Beetles does not include the species rightly. It is known only from E Anatolia. So, Turkish Red List category of the species is **VU**.

Range: Turkey, Iran, Iraq. Chorotype: SW-Asiatic

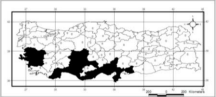


SPECIES T. griseus (Fabricius, 1792: 325)

According to European Red List of Saproxylic Beetles, the species was placed in **LC**. It probably is rather widely distributed in SC and SW Anatolia for Turkey. So, Turkish Red List category of the species is **LC**.

Range: S Europe, Turkey, Iraq, Cyprus, Syria, Lebanon, Israel, Jordan, North Africa (Algeria, Egypt, Libya, Morocco, Tunisia).

Chorotype: Mediterranean

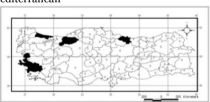


SPECIES T. holosericeus (Rossi, 1790: 153)

According to European Red List of Saproxylic Beetles, the species was placed in \mathbf{LC} . It probably is rather widely distributed in N and W Anatolia for Turkey. However, Turkish Red List category of the species is \mathbf{NT} now.

Range: E Europe (Ukraine), Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Turkey, North Africa (Algeria, Libya, Morocco, Tunisia).

Chorotype: Turano-Mediterranean

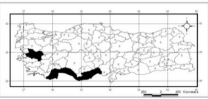


SPECIES T. kotschyi (Ganglbauer, 1883: 300)

European Red List of Saproxylic Beetles does not include the species rightly. It is known only from E Anatolia. So, Turkish Red List category of the species is **NT**.

Range: E Europe (Greece: Samos), Turkey, Syria, Lebanon.

Chorotype: E-Mediterranean

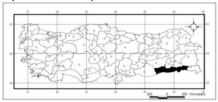


SPECIES T. lunatus (Szallies, 1994: 261)

European Red List of Saproxylic Beetles does not include the species rightly. It is known only from SE Anatolia. So, Turkish Red List category of the species is **VU**.

Range: Turkey, Iran.

Chorotype: SW-Asiatic (Irano-Anatolian)

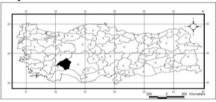


SPECIES T. pallidus (Olivier, 1790: 256)

According to European Red List of Saproxylic Beetles, the species was placed in **LC**. It is known only from SW Anatolia for Turkey. So, Turkish Red List category of the species is **EN** now.

Range: C and E Europe, Caucasus, Turkey.

Chorotype: C and E European

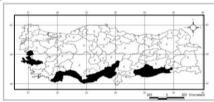


SPECIES T. preissi (Heyden, 1894: 85)

European Red List of Saproxylic Beetles does not include the endemic species rightly. It is known only from S and SW Anatolia. So, Turkish Red List category of the species is **NT**.

Range: Turkey.

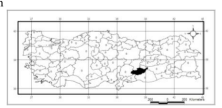
Chorotype: Anatolian



SPECIES T. samai Kadlec & Rejzek, 2001: 296

European Red List of Saproxylic Beetles does not include the endemic species rightly. It is known only from the type locality in SCE Anatolia. So, Turkish Red List category of the species is **DD**.

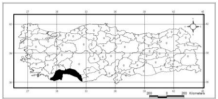
Range: Turkey. Chorotype: Anatolian



SPECIES T. sbordonii Sama, 1982: 217

European Red List of Saproxylic Beetles does not include the endemic species rightly. It is known only from the type locality in SW Anatolia. So, Turkish Red List category of the species is ${\bf DD}$.

Range: Turkey. Chorotype: Anatolian

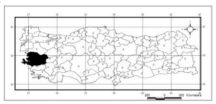


SPECIES T. spartii (Müller, 1948: 67)

European Red List of Saproxylic Beetles does not include the endemic species rightly. It is known only from WC Anatolia. So, Turkish Red List category of the species is **VU**.

Range: Turkey.

Chorotype: Anatolian

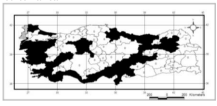


GENUS STROMATIUM Audinet-Serville, 1834: 80 SPECIES S. unicolor (Olivier, 1795: 58)

According to European Red List of Saproxylic Beetles, the species was placed in **LC**. It is widely distributed in Turkey. So, Turkish Red List category of the species is **LC**.

Range: S Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Turkmenistan, Iran, Turkey, Cyprus, Iraq, Syria, Lebanon, Israel, Jordan, North Africa (Algeria, Libya, Morocco, Tunisia).

Chorotype: Turano-Mediterranean

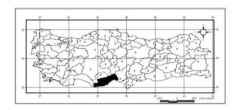


TRIBE PHORACANTHINI Newman, 1840: 2 GENUS PHORACANTHA Newman, 1840: 19 SPECIES P. recurva Newman, 1840: 4

European Red List of Saproxylic Beetles does not include the species. It is known only from SCW Anatolia. So, Turkish Red List category of the species is **VU**.

Range: S Europe, Turkey, Lebanon, Israel, North Africa (Libya, Morocco, Tunusia), and Afrotropical, Australian, Nearctic and Neotropical Regions.

Chorotype: Subcosmopolitan

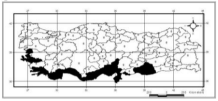


SPECIES P. semipunctata (Fabricius, 1775: 180)

European Red List of Saproxylic Beetles does not include the species. It is known only from SCW Anatolia. So, Turkish Red List category of the species is **VU**.

Range: S Europe, Turkey, Cyprus, Syria, Lebanon, Israel, Jordan, North Africa (Algeria, Canary Islands, Egypt, Libya, Morocco, Madeira Archipelago, Tunusia), and Afrotropical, Australian, Nearctic and Neotropical Regions.

Chorotype: Subcosmopolitan

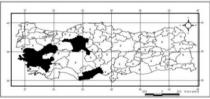


TRIBE CERAMBYCINI Latreille, 1802: 211 GENUS CERAMBYX Linnaeus, 1758: 388 SUBGENUS CERAMBYX Linnaeus, 1758: 388 SPECIES C. carinatus (Küster, 1845: 46)

According to European Red List of Saproxylic Beetles, the species was placed in **LC**. It is rather widely distributed in W half of Anatolia for Turkey. So, Turkish Red List category of the species is **NT** now.

Range: SE Europe (Italy, Malta, Balkans), Turkey.

Chorotype: Turano-Mediterranean (Turano-Apenninian)

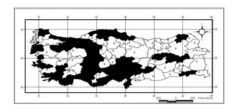


SPECIES C. cerdo Linnaeus, 1758: 392 SUBSPECIES C. c. cerdo Linnaeus, 1758: 392

According to European Red List of Saproxylic Beetles, the species was placed in **NT**. It is represented only by the nominative subspecies in Turkey. It is widely distributed in Turkey. So, Turkish Red List category of the subspecies is **LC**.

Range: Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey, Iraq, Syria, Lebanon, Israel, Jordan, North Africa (Morocco).

Chorotype: Europeo-Mediterranean

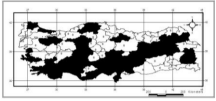


SPECIES C. dux (Faldermann, 1837: 264)

According to European Red List of Saproxylic Beetles, the species was placed in **NT**. It is widely distributed in Turkey. So, Turkish Red List category of the species is **LC**.

Range: E Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey, Syria, Lebanon, Israel, Jordan.

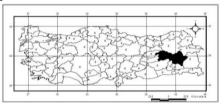
Chorotype: Turano-Mediterranean (Turano-E-Mediterranean)



SPECIES C. heinzianus Demelt, 1976: 65

European Red List of Saproxylic Beetles does not include the endemic species rightly. It is known only from E Anatolia. So, Turkish Red List category of the species is **VU**. **Range:** Turkey.

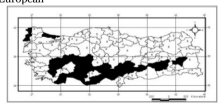
Chorotype: Anatolian



SPECIES C. miles Bonelli, 1812: 178

According to European Red List of Saproxylic Beetles, the species was placed in **NT**. It probably is rather widely distributed in S and W Turkey especially. So, Turkish Red List category of the species is **LC**.

Range: C and E Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Turkey. Chorotype: C and E European

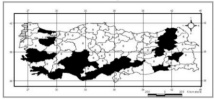


SPECIES C. nodulosus Germar, 1817: 220

According to European Red List of Saproxylic Beetles, the species was placed in **NT**. It probably is rather widely distributed in Turkey. So, Turkish Red List category of the species is **LC**.

Range: SC and SE Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Turkey, Cyprus, Syria, Lebanon.

Chorotype: Turano-Mediterranean (Turano-Apenninian)

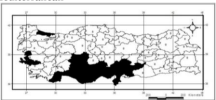


SPECIES C. welensii (Küster, 1845: 44)

According to European Red List of Saproxylic Beetles, the species was placed in **NT**. It probably is rather widely distributed in S and W Turkey especially. So, Turkish Red List category of the species is **LC**.

Range: S Europe, Transcaucasia (Azerbaijan, Georgia), Iran, Turkey, Cyprus, Syria, Lebanon, Israel, Jordan.

Chorotype: Turano-Mediterranean

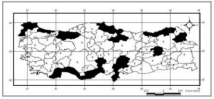


SUBGENUS MICROCERAMBYX Mikšic & Georgijevic, 1973: 22 SPECIES C. scopolii Fuessly, 1775: 12

According to European Red List of Saproxylic Beetles, the species was placed in LC. It is widely distributed in Turkey. So, Turkish Red List category of the species is LC.

Range: Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Turkey, Syria.

Chorotype: European

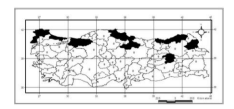


Moreover, the species is represented by two subspecies in Turkey as the nominative subspecies and *C. scopolii nitidus* Pic. 1892.

SUBSPECIES C. s. scopolii Fuessly, 1775: 12

According to European Red List of Saproxylic Beetles, the subspecies was placed in **LC**. It probably is rather widely distributed in N Turkey especially. So, Turkish Red List category of the subspecies is **LC**.

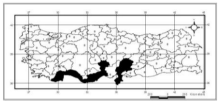
Range: Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Turkey. Chorotype: European



SUBSPECIES C. s. nitidus Pic, 1892: CXI

European Red List of Saproxylic Beetles does not include the subspecies. It is known only from SC and SW Anatolia. So, Turkish Red List category of the subspecies is **NT**.

Range: Turkey, Syria. Chorotype: SW-Asiatic

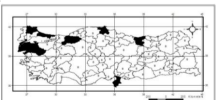


TRIBE ROSALIINI Fairmaire, 1864: 137 GENUS ROSALIA Audinet-Serville, 1834: 561 SUBGENUS ROSALIA Audinet-Serville, 1834: 561 SPECIES R. alpina (Linnaeus, 1758: 392)

According to European Red List of Saproxylic Beetles, the species was placed in **LC**. It probably is rather widely distributed in N Turkey especially. However, Turkish Red List category of the species is **NT**.

Range: Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Turkey.

Chorotype: European



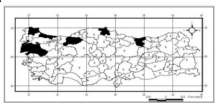
Moreover, the species is represented by two subspecies in Turkey as the nominative subspecies and *R. alpina syriaca* Pic, 1895.

SUBSPECIES R. a. alpina (Linnaeus, 1758: 392)

According to European Red List of Saproxylic Beetles, the subspecies was placed in **LC**. It probably is rather widely distributed in N Turkey especially. However, Turkish Red List category of the subspecies is **NT**.

Range: Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Turkey.

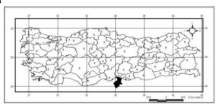
Chorotype: European



SUBSPECIES R. a. syriaca Pic, 1895: CCLXXXV

European Red List of Saproxylic Beetles does not include the endemic subspecies rightly. It is known only from SC Anatolia. So, Turkish Red List category of the subspecies is **EN**.

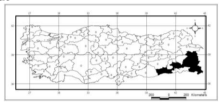
Range: Turkey. Chorotype: Anatolian



TRIBE TRACHYDERINI Dupont, 1836: 1 GENUS *PURPURICENUS* Dejean, 1821: 105 SPECIES *P. apicalis* Pic, 1905: 163

European Red List of Saproxylic Beetles does not include the species. It is known only from SE Anatolia for Turkey. So, Turkish Red List category of the species is **V**U.

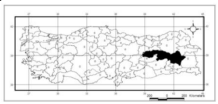
Range: Turkey, Iran, Iraq. Chorotype: SW-Asiatic



SPECIES P. bitlisiensis Pic, 1902: 27

European Red List of Saproxylic Beetles does not include the endemic species rightly. It is known only from E Anatolia. So, Turkish Red List category of the species is **EN**. **Range:** Turkey.

Chorotype: Anatolian

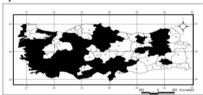


SPECIES P. budensis (Götz, 1783: 70)

According to European Red List of Saproxylic Beetles, the species was placed in **LC**. It is widely distributed in Turkey. So, Turkish Red List category of the species is **LC**.

Range: S and E Europe, W Siberia, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Turkey, Cyprus, Syria, Lebanon, Israel.

Chorotype: Sibero-European

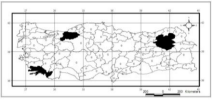


SPECIES P. caucasicus T. Pic, 1902: 27 SUBSPECIES P. c. caucasicus T. Pic, 1902: 27

European Red List of Saproxylic Beetles does not include the species. It is represented only by the nominative subspecies in Turkey. It is known only sporadically from Anatolia. So, Turkish Red List category of the subspecies is **NT** now.

Range: Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Turkev.

Chorotype: SW-Asiatic

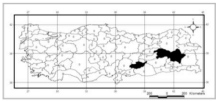


SPECIES P. cornifrons Sabbadini & Pesarini, 1992: 58

European Red List of Saproxylic Beetles does not include the endemic species rightly. It is known only from E Anatolia. So, Turkish Red List category of the species is \mathbf{VU} .

Range: Turkey.

Chorotype: Anatolian

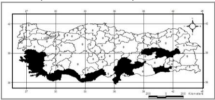


SPECIES P. dalmatinus Sturm, 1843: 353

According to European Red List of Saproxylic Beetles, the species was placed in **DD**. It probably is rather widely distributed in S half of Anatolia for Turkey. So, Turkish Red List category of the species is **LC**.

Range: SE Europe, Turkey, Syria, Lebanon, Israel, Jordan.

Chorotype: E-Mediterranean (NE-Mediterranean)

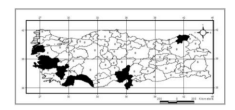


SPECIES P. desfontainii (Fabricius, 1792: 258) SUBSPECIES P. d. inhumeralis Pic, 1891: 24

According to European Red List of Saproxylic Beetles, the species was placed in **DD**. It is represented only by the subspecies *P. desfontainii inhumeralis* in Turkey. It probably is rather widely distributed in Anatolia for Turkey. So, Turkish Red List category of the subspecies is **LC**.

Range: SE Europe (Greece), Turkey, Syria, Lebanon, Israel, Jordan.

Chorotype: E-Mediterranean (NE-Mediterranean)

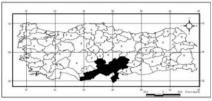


SPECIES P. interscapillatus Plavilstshikov, 1937: 247 [RN]

European Red List of Saproxylic Beetles, does not include the species. The species is known only from SC and SCW Anatolia for Turkey. So, Turkish Red List category of the species is NT.

Range: Turkey, Cyprus, Syria, Lebanon, Israel.

Chorotype: E-Mediterranean (Palestino-Cyprioto-Taurian)

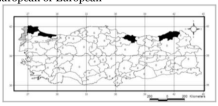


SPECIES P. kaehleri (Linnaeus, 1758: 393)

According to European Red List of Saproxylic Beetles, the species was placed in **LC**. It probably is rather widely distributed in N Turkey. However, Turkish Red List category of the species is **NT**.

Range: Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey.

Chorotype: Turano-European or European



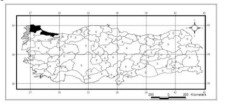
Moreover, the species is represented by two subspecies in Turkey as the nominative subspecies and *P. kaehleri menetriesi* Motschulsky, 1845.

SUBSPECIES P. k. kaehleri (Linnaeus, 1758: 393)

According to European Red List of Saproxylic Beetles, the subspecies was placed in **LC**. It probably is rather widely distributed in NW Turkey (European Turkey). So, Turkish Red List category of the subspecies is **NT**.

Range: Europe, Caucasus, Turkey.

Chorotype: European

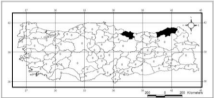


SUBSPECIES P. k. menetriesi Motschulsky, 1845: 87

European Red List of Saproxylic Beetles, does not include the subspecies. It is known only from NE Anatolia for Turkey. So, Turkish Red List category of the subspecies is **NT**.

Range: Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey.

Chorotype: SW-Asiatic

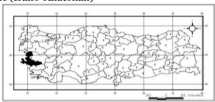


SPECIES P. nanus Semenov, 1907: 254

European Red List of Saproxylic Beetles, does not include the species. It is known only from W Anatolia for Turkey. So, Turkish Red List category of the species is **DD**.

Range: Iran, Turkey.

Chorotype: SW-Asiatic (Irano-Anatolian)

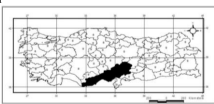


SPECIES P. nigrotatatus Pic, 1907: 169

European Red List of Saproxylic Beetles, does not include the endemic species rightly. It is known only from SC Anatolia. So, Turkish Red List category of the species is **V**U.

Range: Turkey.

Chorotype: Anatolian



SPECIES P. nudicollis Demelt, 1968: 65

According to European Red List of Saproxylic Beetles, the species was placed in EN. It is known only from SC and SCW Anatolia for Turkey. So, Turkish Red List category of the species is NT.

Range: Turkey, Cyprus.

Chorotype: E-Mediterranean (Cyprioto-Taurian)

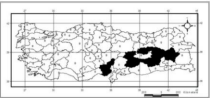


SPECIES P. wachanrui Levrat, 1858: 261

European Red List of Saproxylic Beetles, does not include the species. It is known only from SE and E Anatolia. So, Turkish Red List category of the species is **NT**.

Range: Transcaucasia (Azerbaijan), Iran, Iraq, Turkey.

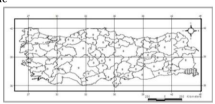
Chorotype: SW-Asiatic



GENUS CALCHAENESTHES Kraatz, 1863: 97 SPECIES C. diversicollis Holzschuh, 1977: 129

European Red List of Saproxylic Beetles, does not include the species. It probably is distributed only in SE Anatolia for Turkey. So, Turkish Red List category of the species is **NE**

Range: Iran, Iraq, Turkey. Chorotype: SW-Asiatic

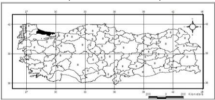


SPECIES C. oblongomaculata (Guerin-Meneville, 1844: 234)

According to European Red List of Saproxylic Beetles, the species was placed in **DD**. It is known only from European Turkey for Turkey. So, Turkish Red List category of the species is **DD**.

Range: SE Europe (Bulgaria, Greece, Romania), Turkey, ? Middle East and ?Cyprus.

Chorotype: Turano-Mediterranean (Balkano-Anatolian)

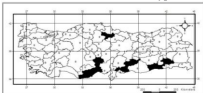


SPECIES C. primis Özdikmen, 2013: 150

European Red List of Saproxylic Beetles, does not include the endemic species rightly. It probably is rather widely distributed in Anatolia. So, Turkish Red List category of the species is NT.

Range: Turkey [? Middle East and ?Cyprus].

Chorotype: Anatolian or [E-Mediterranean (Palestino-Cyprioto-Taurian)]



TRIBE CALLICHROMATINI Swainson & Shuckard, 1840: 293 GENUS AROMIA Audinet-Serville, 1834: 559

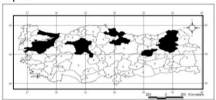
SPECIES A. moschata (Linnaeus, 1758: 391)

SUBSPECIES A. m. moschata (Linnaeus, 1758: 391)

According to European Red List of Saproxylic Beetles, the species was placed in **LC**. It is represented only by the nominative subspecies in Turkey. It probably is widely distributed in N Turkey especially. So, Turkish Red List category of the subspecies is **LC**.

Range: Europe, Siberia, Kazakhstan, Mongolia, Caucasus, Transcaucasia (Georgia), Turkey.

Chorotype: Sibero-European

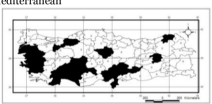


SPECIES A. ambrosiaca (Steven, 1809: 40) SUBSPECIES A. a. ambrosiaca (Steven, 1809: 40)

European Red List of Saproxylic Beetles, does not include the species. It is represented only by the nominative subspecies in Turkey. It probably is widely distributed in Anatolia. So, Turkish Red List category of the subspecies is **LC**.

Range: S Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey, Iraq, Syria, Lebanon, Jordan, North Africa (Algeria, Morocco, Tunusia).

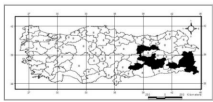
Chorotype: Turano-Mediterranean



GENUS OSPHRANTERIA Redtenbacher, 1850: 50 SPECIES O. coerulescens Redtenbacher, 1850: 50

European Red List of Saproxylic Beetles, does not include the species. It probably is rather widely distributed in E Anatolia. So, Turkish Red List category of the species is **NT**. **Range:** Turkey, Iran, Iraq, Pakistan.

Chorotype: Turanian



Note: The conclusions and cited references for Turkish Cerambycinae will be presented at the end of evaluations in Part VIII.