TURKISH RED LIST CATEGORIES OF LONGICORN BEETLES (COLEOPTERA: CERAMBYCIDAE) PART III – SUBFAMILY LEPTURINAE: LEPTURINI

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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-II. Hence, a series work is planned with this purpose. This type of study is the third 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 and Lamiinae of the European Cerambycidae. So, it does not include any members of the subfamily Lepturinae. 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 third step of this aim. The previous works are Özdikmen (2014a,b). 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).

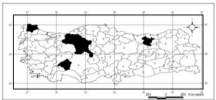
TURKISH RED LIST FOR LEPTURINAE (TRIBE LEPTURINI)

SUBFAMILY LEPTURINAE Latreille, 1802: 218
TRIBE LEPTURINI Latreille, 1802: 218
GENUS GRAMMOPTERA Audinet-Serville, 1835: 215
SUBGENUS GRAMMOPTERA Audinet-Serville, 1835: 215
SPECIES G. abdominalis (Stephens, 1831: 262)

The species is known only from N Turkey. So, Turkish Red List category of the species is NT.

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

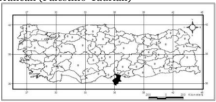
Chorotype: European



SPECIES G. baudii Sama, 1985: 97 SUBSPECIES G. b. pistacivora Sama, 1996: 94

The species is known only from SC Turkey. It is represented only by the subspecies, *G. baudii pistacivora* in Turkey. So, Turkish Red List category of the subspecies is **VU**.

Range: Turkey, Syria, Lebanon, Israel, Jordan. Chorotype: E-Mediterranean (Palestino-Taurian)

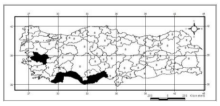


SPECIES G. merkli Frivaldszky, 1884: 4

The species is known only from SW Turkey. So, Turkish Red List category of the species is \mathbf{VU} .

Range: Turkey.

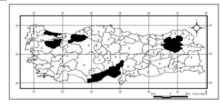
Chorotype: Anatolian



SPECIES G. ruficornis (Fabricius, 1781: 247) SUBSPECIES G. r. ruficornis (Fabricius, 1781: 247)

The species probably is rather widely distributed in Turkey. It is represented only by the nominative subspecies in Turkey. So, Turkish Red List category of the species is **DD**.

Range: Europe, Turkey. Chorotype: European

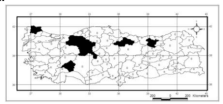


SPECIES G. ustulata (Schaller, 1783: 298)

The species is known only from N Turkey. So, Turkish Red List category of the species is ${\bf NT}.$

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

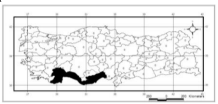
Chorotype: European



GENUS ALOSTERNA Mulsant, 1863: 576 SUBGENUS ALOSTERNA Mulsant, 1863: 576 SPECIES A. anatolica Adlbauer, 1992: 490

The species is known only from SW Turkey. So, Turkish Red List category of the species is EN.

Range: Turkey. Chorotype: Anatolian

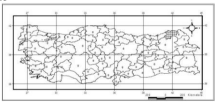


SPECIES A. scapularis (Heyden, 1878: 325)

The species is known only from the data of reference without any exact locality. It probably can occur in NE Anatolia. So, Turkish Red List category of the species is **NE**.

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

Chorotype: SW-Asiatic

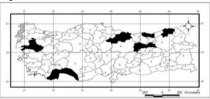


SPECIES A. tabacicolor (DeGeer, 1775: 139)

The species is known from both European Turkey and Anatolia. However, Turkish Red List category of the species is **DD**.

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

Chorotype: Sibero-European



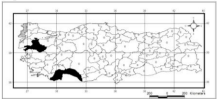
Moreover, the species is represented by three subspecies in Turkey as the nominative subspecies, *A. tabacicolor subvittata* Reitter, 1885 and *A. tabacicolor tokatensis* Pic, 1901.

SUBSPECIES A. t. tabacicolor (DeGeer, 1775: 139)

The subspecies is known from both European Turkey and Anatolia. However, Turkish Red List category of the subspecies is **DD**.

Range: Europe, West Siberia, Kazakhstan, Caucasus, Turkey.

Chorotype: Sibero-European

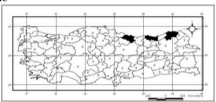


SUBSPECIES A. t. subvittata Reitter, 1885: 391

The subspecies is known only from NE Anatolia. So, Turkish Red List category of the species is NT.

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

Chorotype: SW-Asiatic

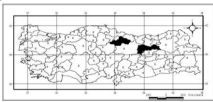


SUBSPECIES A. t. tokatensis Pic, 1901: 59

The endemic subspecies is known only from NCE Anatolia. So, Turkish Red List category of the subspecies is **VU**.

Range: Turkey.

Chorotype: Anatolian

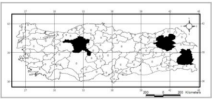


GENUS VADONIA Mulsant, 1863: 559 SPECIES V. bicolor (Redtenbacher, 1850: 50)

The species probably is distributed in N and E Anatolia. So, Turkish Red List category of the species is **DD**.

Range: Transcaucasia (Azerbaijan), Iran, Turkey.

Chorotype: SW-Asiatic

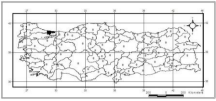


SPECIES V. bipunctata (Fabricius, 1781: 245) SUBSPECIES V. b. globicollis (Desbrochers Des Loges, 1870: 127)

The species is known only from NW Anatolia for Turkey. It is represented only by the subspecies *V. bipunctata globicollis* in Turkey. So, Turkish Red List category of the subspecies is **DD**.

Range: E-Europe, Caucasus, Turkey.

Chorotype: E-European

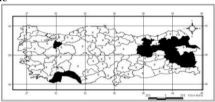


SPECIES V. bitlisiensis Chevrolat, 1882: 59

The species probably is rather widely distributed in S and E Anatolia. So, Turkish Red List category of the species is LC.

Range: Transcaucasia (Armenia, Azerbaijan), Turkev.

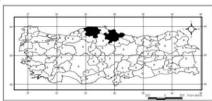
Chorotype: SW-Asiatic



SPECIES V. bolognai Sama, 1982: 207

The endemic species is known only from NC Anatolia. So, Turkish Red List category of the species is EN.

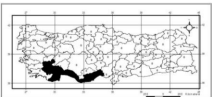
Range: Turkey. Chorotype: Anatolian



SPECIES V. ciliciensis (Daniel & Daniel, 1891: 13)

The endemic species is known only from SW Anatolia. So, Turkish Red List category of the species is \mathbf{VU} .

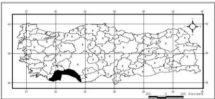
Range: Turkey. Chorotype: Anatolian



SPECIES V. danielorum Holzschuh, 1984: 142

The endemic species is known only from the type locality in SW Anatolia. So, Turkish Red List category of the species is **DD**.

Range: Turkey. Chorotype: Anatolian

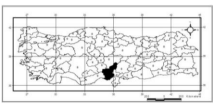


SPECIES V. frater Holzschuh, 1981: 96

The endemic species is known only from the type locality in SC Anatolia. So, Turkish Red List category of the species is **DD**.

Range: Turkey.

Chorotype: Anatolian

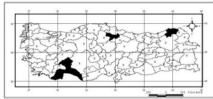


SPECIES V. grandicollis Mulsant & Rey, 1863: 182 SUBSPECIES V. g. grandicollis Mulsant & Rey, 1863: 182

The species is known from both European Turkey and Anatolia. So, Turkish Red List category of the species is **DD**.

Range: E-Europe (Bulgaria, Greece), Turkey.

Chorotype: Turano-Mediterranean (Balkano-Anatolian)

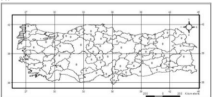


SPECIES V. imitatrix (Daniel & Daniel, 1891: 6)

The species is known only from the data of reference without any exact locality. It probably can occur in European Turkey only. So, Turkish Red List category of the species is **NF**

Range: SE-Europe (Croatia, Italy), Turkey.

Chorotype: SE-European



SPECIES V. instigmata Pic, 1890: CLXXVI

The endemic species is known only from E Anatolia. So, Turkish Red List category of the species is $\mathbf{V}\mathbf{U}$.

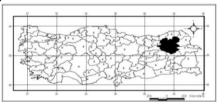
Range: Turkey. Chorotype: Anatolian



SPECIES V. ispirensis Holzschuh, 1993: 14

The endemic species is known only from NE Anatolia. So, Turkish Red List category of the species is EN.

Range: Turkey. Chorotype: Anatolian

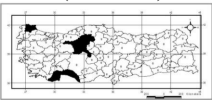


SPECIES V. moesiaca (Daniel & Daniel, 1891: 6)

The species is known from both European Turkey and Anatolia. So, Turkish Red List category of the species is **DD**.

Range: E-Europe, Turkey.

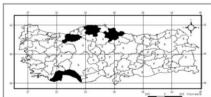
Chorotype: Turano-Mediterranean (Balkano-Anatolian)



SPECIES V. monostigma (Ganglbauer, 1882: 29)

The endemic species is known only from NE Anatolia. So, Turkish Red List category of the species is NT.

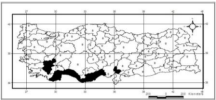
Range: Turkey. Chorotype: Anatolian



SPECIES V. soror Holzschuh, 1981: 95

The endemic species is known only from SC and SW Anatolia. So, Turkish Red List category of the species is NT.

Range: Turkey. Chorotype: Anatolian

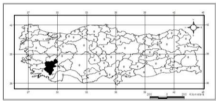


Moreover, the species is represented by two subspecies in Turkey as the nominative subspecies and *V. soror tauricola* Holzschuh, 1993.

SUBSPECIES V. s. soror Holzschuh, 1981: 95

The endemic species is known only from SW Anatolia. So, Turkish Red List category of the species is **VU**.

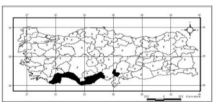
Range: Turkey. Chorotype: Anatolian



SUBSPECIES V. s. tauricola Holzschuh, 1993: 14

The endemic species is known only from SC and SW Anatolia. So, Turkish Red List category of the species is NT.

Range: Turkey. Chorotype: Anatolian

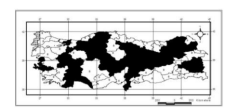


SPECIES V. unipunctata (Fabricius, 1787: 157) SUBSPECIES V. u. unipunctata (Fabricius, 1787: 157)

The species is widely distributed in Turkey. It is represented only by the nominative subspecies in Turkey. So, Turkish Red List category of the species is **LC**.

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

Chorotype: European

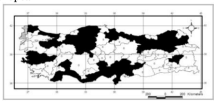


GENUS PSEUDOVADONIA Lobanov, Danilevsky & Murzin, 1981: 787 SPECIES P. livida (Fabricius, 1777: 233)

The species is widely distributed in Turkey. So, Turkish Red List category of the species is LC.

Range: Europe, Siberia, Kazakhstan, Kirgizia, China, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey, ?Middle East.

Chorotype: Asiatic-European



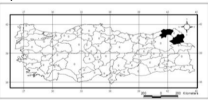
Moreover, the species is represented by three subspecies in Turkey as the nominative subspecies, *P. livida bicarinata* (Arnold, 1869) and *P. livida desbrochersi* (Pic, 1891). The distribution patterns of the subspecies, *P. livida bicarinata* and *P. livida desbrochersi* are still need to be confirmed especially.

SUBSPECIES P. l. bicarinata (Arnold, 1869: 137)

The subspecies is known only from NE Anatolia. So, Turkish Red List category of the subspecies is **DD**.

Range: E-Europe, Siberia, Kazakhstan, Kirgizia, China, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey.

Chorotype: Asiatic-European

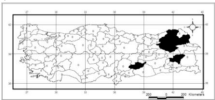


SUBSPECIES P. l. desbrochersi (Pic, 1891: XVI)

The subspecies is known only from E Anatolia. So, Turkish Red List category of the subspecies is NT.

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

Chorotype: SW-Asiatic

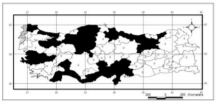


SUBSPECIES P. l. livida (Fabricius, 1777: 233)

The subspecies is known only from NE Anatolia. So, Turkish Red List category of the subspecies is \mathbf{LC} .

Range: E-Europe, Turkey, ?Middle East.

Chorotype: European

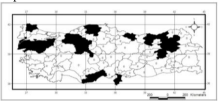


GENUS ANOPLODERA Mulsant, 1839: 285 SUBGENUS ANOPLODERA Mulsant, 1839: 285 SPECIES A. rufipes (Schaller, 1783: 296)

The species probably is widely distributed in Turkey. So, Turkish Red List category of the species is **LC**.

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

Chorotype: Sibero-European

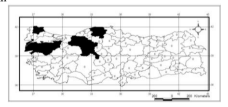


Moreover, the species is represented by three subspecies in Turkey as the nominative subspecies, *A. rufipes lucidipes* Sama, 1999 and *A. rufipes ventralis* Heyden, 1886. The distribution patterns of the subspecies, nominative subspecies and *A. rufipes ventralis* are still need to be confirmed especially.

SUBSPECIES A. r. rufipes (Schaller, 1783: 296)

The subspecies is known only from European Turkey and NW Anatolia now. So, Turkish Red List category of the subspecies is NT.

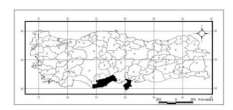
Range: E-Europe, Turkey. Chorotype: European



SUBSPECIES A. r. lucidipes Sama, 1999: 46

The endemic subspecies is known only from SC Anatolia. So, Turkish Red List category of the subspecies is \mathbf{VU} .

Range: Turkey. Chorotype: Anatolian

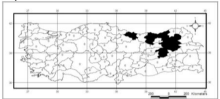


SUBSPECIES A. r. ventralis Heyden, 1886: 85

The subspecies probably is rather widely distributed in NE Anatolia. So, Turkish Red List category of the subspecies is **NT**.

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

Chorotype: Sibero-European

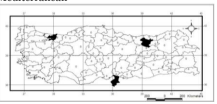


SPECIES A. sexguttata (Fabricius, 1775: 198)

The species probably is rather widely distributed in Anatolia. So, Turkish Red List category of the species is **DD**.

Range: Europe, Caucasus, Turkey, North Africa (Algeria).

Chorotype: Europeo-Mediterranean



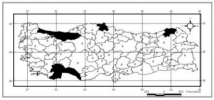
GENUS STICTOLEPTURA Casey, 1924: 280 SUBGENUS AREDOLPONA Nakane & Ohbayashi, 1957: 244 SPECIES S. rubra (Linnaeus, 1758: 398)

SUBSPECIES S. r. rubra (Linnaeus, 1758: 397)

The species probably is rather widely distributed especially in N Turkey. It is represented only by the nominative subspecies in Turkey. So, Turkish Red List category of the subspecies is **DD**.

Range: Europe, Siberia, Kazakhstan, Caucasus, Turkey.

Chorotype: Sibero-European

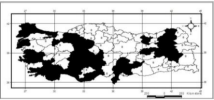


SUBGENUS STICTOLEPTURA Casey, 1924: 280 SPECIES S. cordigera (Fuessly, 1775: 14)

The species is widely distributed in Turkey. So, Turkish Red List category of the species is LC.

Range: S and SE Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey, Cyprus, Middle East (Syria, Lebanon, Israel, Iraq), North Africa (Libya).

Chorotype: Mediterranean



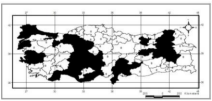
Moreover, the species is represented by two subspecies in Turkey as the nominative subspecies and *S. cordigera anojiaensis* (Slama, 1982). The distribution pattern of the subspecies, *S. cordigera anojiaensis* is still need to be confirmed.

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

The subspecies is widely distributed in Turkey. So, Turkish Red List category of the subspecies is **LC**.

Range: S and SE Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey, Cyprus, Middle East (Syria, Lebanon, Israel, Iraq), North Africa (Libya).

Chorotype: Mediterranean

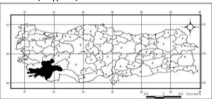


SUBSPECIES S. c. anojiaensis (Slama, 1982: 207)

The subspecies is known only from SW Anatolia. So, Turkish Red List category of the subspecies is \mathbf{VU} .

Range: Greece (Crete), Turkey.

Chorotype: E-Mediterranean (Aegean)

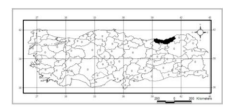


SPECIES S. deyrollei (Pic, 1895: 40)

The species is known only from NE Anatolia. So, Turkish Red List category of the species is \mathbf{VU} .

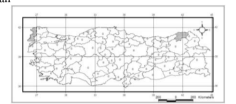
Range: Transcaucasia (Georgia), Turkey.

Chorotype: SW-Asiatic



SPECIES S. erythroptera (Hagenbach, 1822: 7)

The species is known only from the data of references without any exact locality. It probably can occur in N Turkey only. So, Turkish Red List category of the species is **NE**. **Range:** Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey. **Chorotype:** European

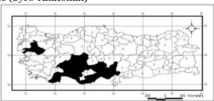


SPECIES S. excisipes (Daniel & Daniel, 1891: 6)

The species is known mostly from S and W Anatolia. So, Turkish Red List category of the species is NT.

Range: Turkey, Syria.

Chorotype: SW-Asiatic (Syro-Anatolian)

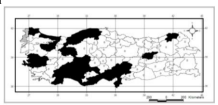


SPECIES S. fulva (DeGeer, 1775: 137)

The species probably is widely distributed in Turkey. So, Turkish Red List category of the species is LC.

Range: Europe, Caucasus, Turkey.

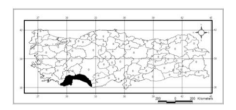
Chorotype: European



SPECIES S. gevneensis Özdikmen & Turgut, 2008: 549

The endemic species is known only from the type locality in SW Anatolia. So, Turkish Red List category of the species is **DD**.

Range: Turkey. Chorotype: Anatolian



SPECIES S. heydeni (Ganglbauer, 1889: 469)

The species is known only from SC Anatolia. So, Turkish Red List category of the species is ${f VU}$.

Range: Turkey, Syria, Lebanon, Israel.

Chorotype: E-Mediterranean (Palestino-Taurian)

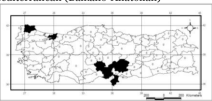


SPECIES S. pallens (Brullé, 1832: 264)

The species is known only from SC Anatolia. So, Turkish Red List category of the species is ${f VU}$.

Range: SE-Europe, Turkey.

Chorotype: Turano-Mediterranean (Balkano-Anatolian)

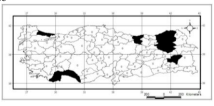


SPECIES S. pallidipennis (Tournier, 1872: 346)

The species is known mostly from N Anatolia. So, Turkish Red List category of the species is NT.

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

Chorotype: SW-Asiatic

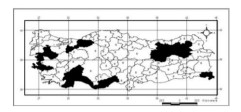


SPECIES S. rufa (Brullé, 1832: 263)

The species probably is rather widely distributed in Anatolia. So, Turkish Red List category of the species is LC.

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

Chorotype: Turano-Mediterranean (Turano-Apenninian)



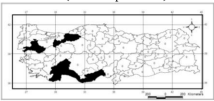
Moreover, the species is represented by five subspecies in Turkey as the nominative subspecies, *S. rufa attaliensis* (Daniel & Daniel, 1891), *S. rufa dimidiata* (Daniel & Daniel, 1891), *S. rufa nigropicta* (Fairmaire, 1866) and *S. rufa realis* Danilevsky, 2012. The distribution patterns of the subspecies are still need to be confirmed.

SUBSPECIES S. r. rufa (Brullé, 1832: 263)

The subspecies is widely distributed in Turkey. So, Turkish Red List category of the subspecies is LC.

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

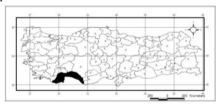
Chorotype: Turano-Mediterranean (Turano-Apenninian)



SUBSPECIES S. r. attaliensis (Daniel & Daniel, 1891: 11)

The endemic subspecies is known only from SW Anatolia. So, Turkish Red List category of the subspecies is ${\bf EN}$.

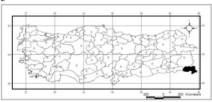
Range: Turkey. Chorotype: Anatolian



SUBSPECIES S. r. dimidiata (Daniel & Daniel, 1891: 11) IQ TR

The subspecies is known only from SE Anatolia for Turkey. So, Turkish Red List category of the subspecies is VU.

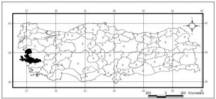
Range: Turkey, Iraq. Chorotype: SW-Asiatic



SUBSPECIES S. r. nigropicta (Fairmaire, 1866: 278)

The endemic subspecies is known only from W Anatolia. So, Turkish Red List category of the subspecies is **EN**.

Range: Turkey. Chorotype: Anatolian

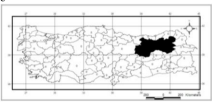


SUBSPECIES S. r. realis Danilevsky, 2012: 912

The subspecies is known only from NE Anatolia for Turkey. So, Turkish Red List category of the subspecies is VU.

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

Chorotype: SW-Asiatic

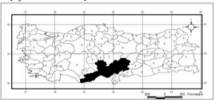


SPECIES S. sambucicola (Holzschuh, 1982: 65)

The species is known only from SC Anatolia for Turkey. So, Turkish Red List category of the species is **NT**.

Range: Turkey, Syria.

Chorotype: SW-Asiatic (Syro-Anatolian)

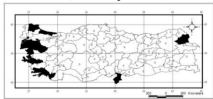


SPECIES S. scutellata (Fabricius, 1781: 247)

The species probably is rather widely distributed in Turkey. However, Turkish Red List category of the species is **NT** now.

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

Chorotype: Turano-Mediterranean (Turano-Apenninian)



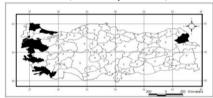
Moreover, the species is represented by two subspecies in Turkey as the nominative subspecies and *S. scutellata inscutellata* (Pic, 1892). The distribution patterns of the subspecies are still need to be confirmed.

SUBSPECIES S. s. scutellata (Fabricius, 1781: 247)

The subspecies probably is rather widely distributed in Turkey. However, Turkish Red List category of the subspecies is **NT** now.

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

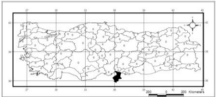
Chorotype: Turano-Mediterranean (Turano-Apenninian)



SUBSPECIES S. s. inscutellata (Pic, 1892: 415)

The endemic subspecies is known only from SC Anatolia. So, Turkish Red List category of the subspecies is EN.

Range: Turkey. Chorotype: Anatolian

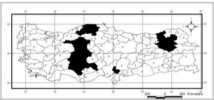


SPECIES S. tesserula (Charpentier, 1825: 227)

The species probably is rather widely distributed at least in Anatolia for Turkey. So, Turkish Red List category of the species is **DD**.

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

Chorotype: E-European

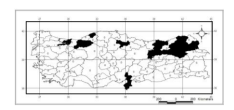


SPECIES S. tonsa (Daniel & Daniel, 1891: 31)

The species probably is rather widely distributed in Anatolia for Turkey. So, Turkish Red List category of the species is ${\bf LC}$.

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

Chorotype: SW-Asiatic

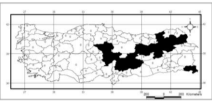


SPECIES S. tripartita (Heyden, 1889: 329)

The species probably is rather widely distributed in E half of Anatolia for Turkey. So, Turkish Red List category of the species is **LC**.

Range: Turkey, Iran, Iraq, Syria.

Chorotype: SW-Asiatic

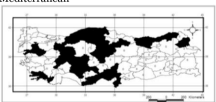


GENUS ANASTRANGALIA Casey, 1924: 280 SPECIES A. dubia (Scopoli, 1763: 47)

The species is widely distributed in Anatolia for Turkey. So, Turkish Red List category of the species is LC.

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

Chorotype: Europeo-Mediterranean



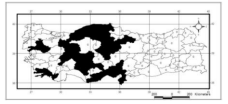
Moreover, the species is represented by two subspecies in Turkey as the nominative subspecies and *A. dubia melonota* (Faldermann, 1837).

SUBSPECIES A. d. dubia (Scopoli, 1763: 47)

The subspecies is widely distributed in Anatolia for Turkey. So, Turkish Red List category of the subspecies is LC.

Range: Europe, Turkey, North Africa (Algeria).

Chorotype: Europeo-Mediterranean

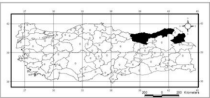


SUBSPECIES A. d. melonota (Faldermann, 1837: 315)

The subspecies is known only from NE Anatolia. So, Turkish $\overline{\text{Red}}$ List category of the subspecies is $\overline{\text{VU}}$.

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

Chorotype: SW-Asiatic

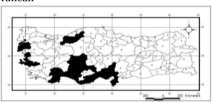


SPECIES A. montana (Mulsant & Rey, 1863: 179) SUBSPECIES A. m. montana (Mulsant & Rey, 1863: 179)

The species is rather widely distributed in W half of Anatolia for Turkey. It is represented only by the nominative subspecies in Turkey. So, Turkish Red List category of the subspecies is **LC**.

Range: SE-Europe (Greece: Samos), Turkey, Cyprus, Syria.

Chorotype: E-Mediterranean

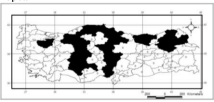


SPECIES A. sanguinolenta (Linnaeus, 1760: 196)

The species is rather widely distributed in Anatolia for Turkey. So, Turkish Red List category of the species is **LC**.

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

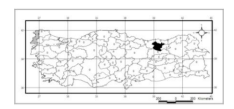
Chorotype: Sibero-European



GENUS PEDOSTRANGALIA Sokolov, 1897: 461 SUBGENUS PEDOSTRANGALIA Sokolov, 1897: 461 SPECIES P. revestita (Linnaeus, 1767: 638)

The species is known only from N Turkey. So, Turkish Red List category of the pecies is **DD**.

Range: Europe, Turkey. Chorotype: European

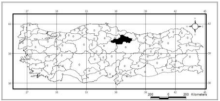


SPECIES P. tokatensis Sama, 1996: 103

The species is known only from NC Anatolia. So, Turkish Red List category of the species is EN.

Range: Transcaucasia (Georgia), Turkey.

Chorotype: SW-Asiatic

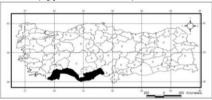


SUBGENUS NEOSPHENALIA Löbl, 2010: 110 SPECIES P. adaliae (Reitter, 1885: 390)

The species is known only from SCW Anatolia. So, Turkish Red List category of the species is EN.

Range: Turkey, Cyprus.

Chorotype: E-Mediterranean (Cyprioto-Anatolian)

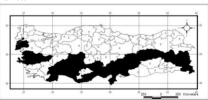


SPECIES P. emmipoda (Mulsant, 1863: 531)

The species is rather widely distributed in S half of Anatolia for Turkey. So, Turkish Red List category of the species is LC.

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

Chorotype: E-Mediterranean

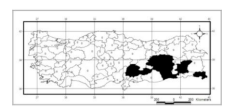


SPECIES P. kurda Sama, 1996: 104

The species is rather widely distributed in SE and E Anatolia for Turkey. However, Turkish Red List category of the species is NT now.

Range: Transcaucasia (Armenia, Georgia), Turkey, Iraq.

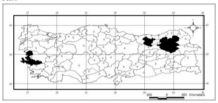
Chorotype: SW-Asiatic



SPECIES P. verticalis (Germar, 1822: 9)

The species is known mostly from NE Anatolia. So, Turkish Red List category of the subspecies is **DD**.

Range: SE-Europe, Turkey. Chorotype: SE European

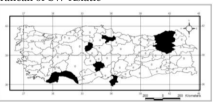


SPECIES P. verticenigra (Pic, 1892: 416)

The species probably is rather widely distributed in Anatolia for Turkey. However, Turkish Red List category of the species is **NT** now.

Range: SE-Europe (Greece: Samos), Transcaucasia (?Georgia), Turkey.

Chorotype: E-Mediterranean or SW-Asiatic

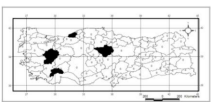


GENUS ETOROFUS Matsushita, 1933: 204 SUBGENUS ETOROFUS Matsushita, 1933: 204 SPECIES E. pubescens (Fabricius, 1787: 158)

The species probably is rather widely distributed in W half of Anatolia for Turkey. However, Turkish Red List category of the species is **NT** now.

Range: Europe, Caucasus, Turkey.

Chorotype: European

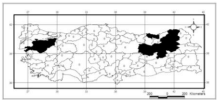


GENUS JUDOLIA Mulsant, 1863: 496 SPECIES J. cerambyciformis (Schrank, 1781: 154)

The species probably is rather widely distributed in N Anatolia for Turkey. However, Turkish Red List category of the species is **NT** now.

Range: Europe, Caucasus, Turkey.

Chorotype: European

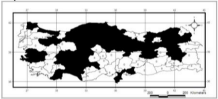


SPECIES J. erratica (Dalman, 1817: 490)

The species is widely distributed in Turkey. So, Turkish Red List category of the species is LC.

Range: Europe, Siberia, Kazakhstan, China, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey, Syria.

Chorotype: Sibero-European

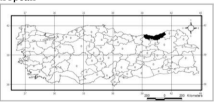


GENUS LEPTURA Linnaeus, 1758: 397 SUBGENUS LEPTURA Linnaeus, 1758: 397 SPECIES L. aethiops Poda, 1761: 38

The species is known only from NE Anatolia for Turkey. So, Turkish Red List category of the species is **DD** now.

Range: Europe, Siberia, Far East Russia, Kazakhstan, Mongolia, Korea, China, Japan, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Turkey.

Chorotype: Asiatic-European

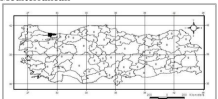


SPECIES L. aurulenta Fabricius, 1792: 348

The species is known only from NW Anatolia for Turkey. So, Turkish Red List category of the species is **DD**.

Range: Europe, Caucasus, Turkey, North Africa (Algeria, Tunusia).

Chorotype: Europeo-Mediterranean

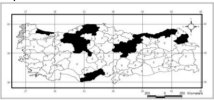


SPECIES L. quadrifasciata Linnaeus, 1758: 398

The species is widely distributed in N Turkey. So, Turkish Red List category of the species is LC.

Range: Europe, Siberia, Far East Russia, Kazakhstan, Mongolia, Korea, China, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey.

Chorotype: Asiatic-European



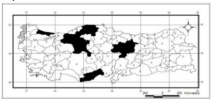
Moreover, the species is represented by two subspecies in Turkey as the nominative subspecies and L. quadrifasciata lederi Ganglbauer, 1882.

SUBSPECIES L. q. quadrifasciata Linnaeus, 1758: 398

The subspecies is widely distributed in NC and NW Turkey. So, Turkish Red List category of the subspecies is **LC**.

Range: Europe, Siberia, Far East Russia, Kazakhstan, Mongolia, Korea, China, Caucasus, Turkev.

Chorotype: Asiatic-European

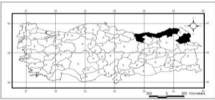


SUBSPECIES L. q. lederi Ganglbauer, 1882: 697

The subspecies is widely distributed in NE Anatolia. So, Turkish Red List category of the subspecies is NT.

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

Chorotype: SW-Asiatic

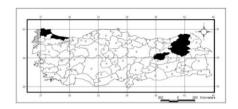


GENUS STRANGALIA Dejean, 1835: 355 SPECIES S. attenuata (Linnaeus, 1758: 398)

The species probably is rather widely distributed at least in N Turkey. So, Turkish Red List category of the species is **NT** now.

Range: Europe, Siberia, Far East Russia, Kazakhstan, Mongolia, Korea, China, Japan, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Turkey.

Chorotype: Asiatic-European

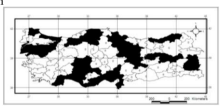


GENUS RUTPELA Nakani & Ohbayashi, 1957: 242 SPECIES R. maculata (Poda, 1761: 37)

The species is widely distributed in Turkey. So, Turkish Red List category of the species is LC.

Range: Europe, Kazakhstan, Caucasus, Transcaucasus (Armenia, Azerbaijan, Georgia), Iran, Turkey, Syria.

Chorotype: European



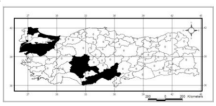
Moreover, the species is represented by three subspecies in Turkey as the nominative subspecies, *R. maculata manca* (Schaufuss, 1863) and *R. maculata irmasanica* Sama, 1996. The distribution patterns of the subspecies are still need to be confirmed.

SUBSPECIES R. m. maculata (Poda, 1761: 37)

The subspecies probably is rather widely distributed in NW Turkey and SC and SW Anatolia for Turkey. So, Turkish Red List category of the subspecies is **LC**.

Range: Europe, Kazakhstan, Caucasus, Turkey.

Chorotype: European

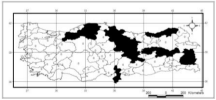


SUBSPECIES R. m. manca (Schaufuss, 1863: 121)

The subspecies is rather widely distributed in N, E and SC Anatolia for Turkey. So, Turkish Red List category of the subspecies is **LC**.

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

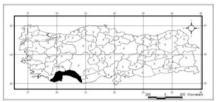
Chorotype: S-European



SUBSPECIES R. m. irmasanica Sama, 1996: 105

The endemic subspecies is known only from the type locality in SW Anatolia. So, Turkish Red List category of the subspecies is **DD**.

Range: Turkey. Chorotype: Anatolian

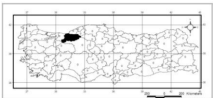


GENUS SOLAIA Sama, 2003: 69 SPECIES S. antonellae Sama, 2003: 71

The endemic species is known only from the type locality in NW Anatolia. So, Turkish Red List category of the subspecies is **DD**.

Range: Turkey.

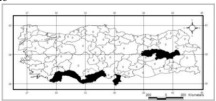
Chorotype: Anatolian



GENUS CARLANDREA Sama & Rapuzzi, 1999: 467 SPECIES C. syriaca (Pic, 1891: 1)

The species is known only from S and \bar{E} Anatolia. So, Turkish Red List category of the species is NT.

Range: Turkey, Syria. Chorotype: SW-Asiatic

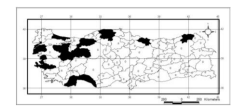


GENUS STENURELLA Villiers, 1974: 217 SUBGENUS STENURELLA Villiers, 1974: 217 SPECIES S. melanura (Linnaeus, 1758: 397)

The species is known mostly from N Anatolia. So, Turkish Red List category of the species is NT.

Range: Europe, Siberia, Far East Russia, Kazakhstan, Mongolia, China, Japan, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Turkey.

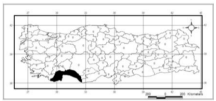
Chorotype: Asiatic-European



SPECIES S. pamphyliae Rapuzzi & Sama, 2009: 182

The endemic species is known only from the type locality in SW Anatolia. So, Turkish Red List category of the species is **DD**.

Range: Turkey. Chorotype: Anatolian



SPECIES S. samai Rapuzzi, 1995: 618 SUBSPECIES S. s. samai Rapuzzi, 1995: 618

The species is known only from NW Turkey. It is represented only by the nominative subspecies in Turkey. So, Turkish Red List category of the subspecies is **V**U.

Range: SE Europe (Bulgaria, Greece), Turkey.

Chorotype: Turano-Mediterranean (Balkano-Anatolian)

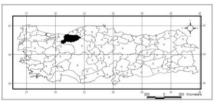


SPECIES S. zehrae Özdikmen, Mercan & Cihan, 2012: 18

The endemic species is known only from the type locality in NW Anatolia. So, Turkish Red List category of the species is **DD**.

Range: Turkey.

Chorotype: Anatolian

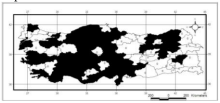


SUBGENUS PRISCOSTENURELLA Özdikmen, 2013: 516 SPECIES S. bifasciata (Müller, 1776: 93)

The species is widely distributed in Turkey. So, Turkish Red List category of the species is LC.

Range: Europe, Siberia, Kazakhstan, China, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Iraq, Turkey, Syria, Lebanon.

Chorotype: Sibero-European



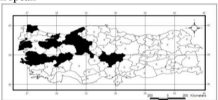
Moreover, the species is represented by four subspecies in Turkey as the nominative subspecies, *S. bifasciata limbiventris* (Reitter, 1898), *S. bifasciata nigrosuturalis* (Reitter, 1895) and *S. bifasciata safronovi* Danilevsky, 2011. The distribution patterns of the subspecies are still need to be confirmed.

SUBSPECIES S. b. bifasciata (Müller, 1776: 93)

The subspecies is rather widely distributed at least in NW, W and C Turkey. So, Turkish Red List category of the subspecies is **LC**.

Range: Europe, Siberia, Kazakhstan, China, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Iraq, Turkey.

Chorotype: Sibero-European

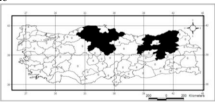


SUBSPECIES S. b. limbiventris (Reitter, 1898: 21)

The subspecies probably is rather widely distributed in N Anatolia for Turkey. So, Turkish Red List category of the subspecies is **LC**.

Range: Transcaucasia (Georgia), Turkey.

Chorotype: SW-Asiatic

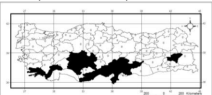


SUBSPECIES S. b. nigrosuturalis (Reitter, 1895: 88)

The subspecies is rather widely distributed in S Anatolia for Turkey. So, Turkish Red List category of the subspecies is **LC**.

Range: Turkey, Syria, Lebanon.

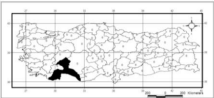
Chorotype: E-Mediterranean (Palestino-Taurian)



SUBSPECIES S. b. safronovi Danilevsky, 2011: 2

The endemic subspecies is known only from the type localities in SW Anatolia. So, Turkish Red List category of the subspecies is **DD**.

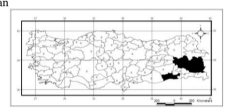
Range: Turkey. Chorotype: Anatolian



SPECIES S. ferruginipes (Pic, 1895: 76)

The endemic species is known only from E Anatolia. So, Turkish Red List category of the species is **VU**.

Range: Turkey. Chorotype: Anatolian

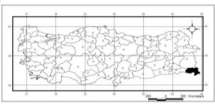


SPECIES S. sabinae Rapuzzi & Sama, 2012: 664

The endemic species is known only from the type locality in SE Anatolia. So, Turkish Red List category of the species is **DD**.

Range: Turkey.

Chorotype: Anatolian

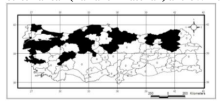


SPECIES S. septempunctata (Fabricius, 1792: 346) SUBSPECIES S. s. latenigra (Pic, 1915: 5)

The species is rather distributed in N half of Turkey. It is represented only by the subspecies S. septempunctata latenigra. So, Turkish Red List category of the subspecies is LC.

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

Chorotype: Turano-Mediterranean (Balkano-Anatolian) and SW-Asiatic

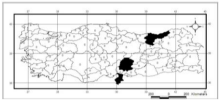


SUBGENUS STENURELLOIDES Özdikmen, 2013: 523 SPECIES S. jaegeri (Hummel, 1825: 68)

The species is known only from SC and NE Anatolia. So, Turkish Red List category of the subspecies is NT.

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

Chorotype: SW-Asiatic

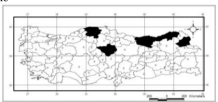


SPECIES S. novercalis Reitter, 1901: 78

The species is known only from N Anatolia. So, Turkish Red List category of the subspecies is \mathbf{NT} .

Range: Caucasus, Transcaucasia (Georgia), Turkey.

Chorotype: SW-Asiatic

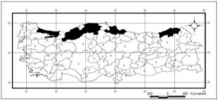


SUBGENUS NIGROSTENURELLA Özdikmen, 2013: 525 SPECIES S. nigra (Linnaeus, 1758: 398)

The species is known only from N Anatolia. So, Turkish Red List category of the subspecies is NT.

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

Chorotype: European



CONCLUSION:

With the present work, "Turkish Red List Categories" for 161 Turkish species group taxa determined (Appendix 1,2).

For Turkish Lepturinae: The subfamily includes 161 species group taxa (100 species + 61 subspecies) in Turkey. Among them;

14 species and 5 subspecies are placed within "Endangered (EN)" Category.

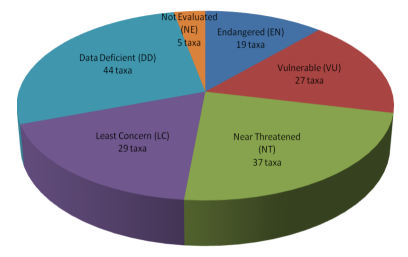
17 species and 10 subspecies are placed within "Vulnerable (VU)" Category.

25 species and 12 subspecies are placed within "Near Threatened (NT)" Category.

10 species and 19 subspecies are placed within "Least Concern (LC)" Category.

30 species and 14 subspecies are placed within "Data Deficient (DD)" Category.

5 species are placed within "Not Evaluated (NE)" Category.



Consequently, "European Red List Saproxylic Beetles" does not include any members of the subfamily Lepturinae. So, any comparison with "Turkish Red List" is impossible.

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Appendix 1. Red List Categories of Turkish longicorn beetles belonging to Lepturinae (Xylosteini, Enoploderini, Rhamnusiini, Oxymirini and Rhagiini) (from Part II).

TAXA	TURKISH RED LIST CATEGORY	EUROPEAN RED LIST CATEGORY	ENDEMISM FOR TURKEY
LEPTURINAE			
Xylosteus caucasicola	VU		
Xylosteus kadleci	EN		YES
Xylosteus spinolae	VU		
Leptorhabdium caucasicum	NT		
Enoploderes sanguineus	NE		
Rhamnusium bicolor	LC		
R. bicolor juglandis	LC		YES
R. bicolor praeustum	EN		YES
R. bicolor testaceipenne	DD		
Oxymirus cursor	EN		
Oxymirus mirabilis	VU		
Rhagium bifasciatum	LC		
Rhagium caucasicum caucasicum	VU		
Rhagium elmaliense	EN		YES
Rhagium fasciculatum	NT		
Rhagium mordax	NT		
Rhagium phrygium	VU		YES
Rhagium sycophanta	NT		
Rhagium syriacum	EN		
Rhagium inquisitor	LC		
R. inquisitor fortipes	NT		YES
R. inquisitor inquisitor	LC		
R. inquisitor schtschukini	NT		
Akimerus berchmansi	VU		YES

Stenocorus brunnescens	DD		YES
Stenocorus heterocerus	NT		
Stenocorus homocerus	NT		YES
Stenocorus quercus	NT		
S. quercus aureopubens	NT		
S. quercus quercus	DD		
Stenocorus auricomus	EN		YES
Stenocorus insitivus insitivus	NT		
Stenocorus meridianus	DD		
Stenocorus serratus	EN		YES
Stenocorus vittidorsum	NT		
Brachyta balcanica	DD		
Brachyta delagrangei	EN		YES
Acmeops marginatus	DD		113
Gnathacmeops pratensis	NE		
Dinoptera collaris	LC		
•	DD		
Dinoptera concolor Cortodera aestiva	DD		YES
	DD		YES
Cortodera aksarayensis	LC		YES
Cortodera alpina	DD		
C. alpina armeniaca			
C. alpina xanthoptera	NT		YES
Cortodera cirsii	VU LC		YES
Cortodera colchica colchica			
Cortodera discolor	NT LC		
Cortodera flavimana			
C. flavimana flavimana	LC		
C. flavimana corallipes	DD		YES
Cortodera humeralis humeralis	DD		
Cortodera imrasanica	VU		YES
Cortodera longipilis	DD		YES
Cortodera obscurans	DD		YES
Cortodera omophloides	EN		YES
Cortodera orientalis	VU		YES
Cortodera pseudomophlus	DD		
Cortodera pumila	LC		
C. pumila meltemae	DD		YES
C. pumila tournieri	LC		
Cortodera ranunculi	EN		YES
Cortodera rubripennis	VU		YES
Cortodera rufipes	LC		YES
Cortodera semilivida	DD		YES
Cortodera simulatrix	DD		YES
Cortodera syriaca	LC		
C. syriaca syriaca	LC		
C. syriaca nigroapicalis	EN		
Cortodera uniformis	VU		YES
Cortodera wewalkai	DD		YES
Cortodera wittmeri	DD		YES
Cortodera zoiai	DD		YES
Fallacia elegans	NT		

Appendix 2. Red List Categories of Turkish longicorn beetles belonging to Lepturinae (Tribe Lepturini).

TAXA	TURKISH	EUROPEAN	ENDEMISM
	RED LIST	RED LIST	FOR
	CATEGORY	CATEGORY	TURKEY
LEPTURINAE			
Grammoptera abdominalis	NT		
Grammoptera baudii pistacivora	VU		
Grammoptera merkli	VU		YES
Grammoptera ruficornis ruficornis	DD		
Grammoptera ustulata	NT		
Alosterna anatolica	EN		YES
Alosterna scapularis	NE		
Alosterna tabacicolor	DD		
A. tabacicolor tabacicolor	DD		
A. tabacicolor subvittata	NT		
A. tabacicolor tokatensis	VU		YES
Vadonia bicolor	DD		
Vadonia bipunctata globicollis	DD		
Vadonia bitlisiensis	LC		
Vadonia bolognai	EN		YES
Vadonia ciliciensis	VU		YES
Vadonia danielorum	DD		YES
Vadonia danielorum Vadonia frater	DD		YES
	DD		
Vadonia grandicollis grandicollis	NE		
Vadonia imitatrix	VU		YES
Vadonia instigmata	EN		YES
Vadonia ispirensis Vadonia moesiaca	DD		1ES
Vadonia monostigma	NT		
Vadonia monostigma Vadonia soror	NT		YES
V. soror soror	VU		YES
V. soror soror V. soror tauricola	NT		YES
	LC		1ES
Vadonia unipunctata unipunctata	LC		
Pseudovadonia livida			
P. livida bicarinata	DD		
P. livida desbrochersi	NT		
P. livida livida	LC		
Anoplodera rufipes	LC		
A. rufipes rufipes	NT		 V/EC
A. rufipes lucidipes	VU		YES
A. rufipes ventralis	NT		
Anoplodera sexguttata	DD		
Stictoleptura rubra rubra	DD		
Stictoleptura cordigera	LC		
S. cordigera cordigera	LC		
S. cordigera anojiaensis	VU		
Stictoleptura deyrollei	VU		
Stictoleptura erythroptera	NE NE		
Stictoleptura excisipes	NT		
Stictoleptura fulva	LC		
Stictoleptura gevneensis	DD		YES
Stictoleptura heydeni	VU		
Stictoleptura pallens	VU		

Stictolontuna nallidinamia	NTT	T	ı
Stictoleptura pallidipennis	NT LC		
Stictoleptura rufa S. rufa rufa	LC		
S. rufa attaliensis	EN EN		YES
S. rufa dimidiata	VU		
S. rufa nigropicta	EN		YES
S. rufa realis	VU		
Stictoleptura sambucicola	NT		
Stictoleptura scutellata	NT		
S. scutellata scutellata	NT		
S. scutellata inscutellata	EN		YES
Stictoleptura tesserula	DD		
Stictoleptura tonsa	LC		
Stictoleptura tripartita	LC		
Anastrangalia dubia	LC		
A. dubia dubia	LC		
A. dubia melonota	VU		
Anastrangalia montana montana	LC		
Anastrangalia sanguinolenta	LC		
Pedostrangalia revestita	DD		
Pedostrangalia tokatensis	EN		
Pedostrangalia adaliae	EN		
Pedostrangalia emmipoda	LC		
Pedostrangalia kurda	NT		
Pedostrangalia verticalis	DD		
Pedostrangalia verticenigra	NT		
Etorofus pubescens	NT		
Judolia cerambyciformis	NT		
Judolia erratica	LC		
Leptura aethiops	DD		
Leptura aurulenta	DD		
Leptura quadrifasciata	LC		
L. quadrifasciata quadrifasciata	LC		
L. quadrifasciata lederi	NT		
Strangalia attenuata	NT		
Rutpela maculata	LC		
R. maculata maculata	LC		
R. maculata manca	LC		
R. maculata irmasanica	DD		YES
Solaia antonellae	DD		YES
Carlandrea syriaca	NT		
Stenurella melanura	NT		
Stenurella pamphyliae	DD		YES
Stenurella samai samai	VU		
Stenurella zehrae	DD		YES
Stenurella bifasciata	LC		
S. bifasciata bifasciata	LC		
S. bifasciata limbiventris	LC		
S. bifasciata nigrosuturalis	LC		
S. bifasciata safronovi	DD		YES
Stenurella ferruginipes	VU		YES
Stenurella sabinae	DD		YES
Stenurella septempunctata latenigra	LC		
Stenurella jaegeri	NT		
Stenurella novercalis	NT		
Stenurella nigra	NT		