TURKISH RED LIST CATEGORIES OF LONGICORN BEETLES (COLEOPTERA: CERAMBYCIDAE) PART V – SUBFAMILY STENOPTERINAE

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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-IV. Hence, a series work is planned with this purpose. This type of study is the fifth 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 fourth step of this aim. The previous works are Özdikmen (2014a,b,c,d). 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).

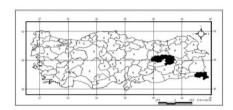
The evaluations of Turkish longicorn beetles at the present work based on "The IUCN Red List Categories" that was presented in Part I (Özdikmen, 2014a).

TURKISH RED LIST FOR STENOPTERINAE

SUBFAMILY STENOPTERINAE Gistel, 1848: [9] (unnumbered section)
TRIBE STENOPTERINI Gistel, 1848: [9]
GENUS STENOPTERUS Illiger, 1804: 120
SPECIES S. adlbaueri Sama, 1995: 408

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

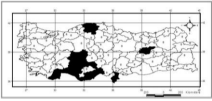


SPECIES S. atricornis Pic, 1891: 102

According to European Red List of Saproxylic Beetles, the species was placed in a "Threatened Category" as **VU**. It probably is widely distributed in Anatolia for Turkey. However, Turkish Red List category of the species is **NT**.

Range: Europe (Greece), Turkey.

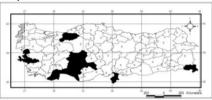
Chorotype: Turano-Mediterranean (Balkano-Anatolian)



SPECIES S. flavicornis Küster, 1846: 75

According to European Red List of Saproxylic Beetles, the species was placed in **LC**. It probably is widely distributed in Turkey. So, Turkish Red List category of the species is **LC**. **Range:** C and E Europe, Turkey, Middle East (Syria, Israel, Jordan).

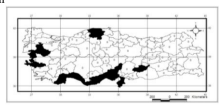
Chorotype: C and E-European



SPECIES S. kraatzi Pic, 1892: 21

European Red List of Saproxylic Beetles does not include the endemic species rightly. It probably is widely distributed in Anatolia. So, Turkish Red List category of the species is **LC**. **Range:** Turkey

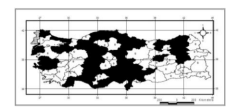
Chorotype: Anatolian



SPECIES S. rufus (Linnaeus, 1767: 642)

According to European Red List of Saproxylic Beetles, the species was placed in **LC**. It probably is widely distributed in Turkey. So, Turkish Red List category of the species is **LC**. **Range:** Europe, Turkmenistan, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Turkey, Iran, Middle East (Syria, Lebanon, Israel).

Chorotype: Turano-European



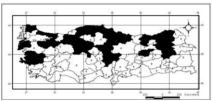
Moreover, the species is represented by two subspecies in Turkey as *S. r. geniculatus* Kraatz, 1863 and *S. r. syriacus* Pic, 1892. However, European Red List of Saproxylic Beetles does not include the subspecies of *S. rufus* (Linnaeus, 1767).

SUBSPECIES S. r. geniculatus Kraatz, 1863: 104

The subspecies is distributed mostly in N Turkey. So, Turkish Red List category of the subspecies is \mathbf{LC} .

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

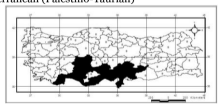
Chorotype: SE-European



SUBSPECIES S. r. syriacus Pic, 1892: 22

The subspecies is distributed only in S Anatolia for Turkey. So, Turkish Red List category of the subspecies is **NT**.

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

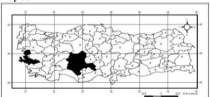


GENUS CALLIMOXYS Kraatz, 1863: 105 SPECIES C. gracilis (Brullé, 1832: 257)

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

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

Chorotype: Turano-European

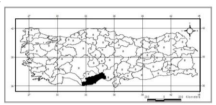


TRIBE MOLORCHINI Gistel, 1848: [9] (unnumbered section) GENUS MOLORCHUS Fabricius, 1792: 356 SUBGENUS CAENOPTERA Thomson, 1859: 150

SPECIES M. abieticola Holzschuh, 2007: 218

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

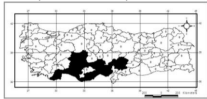
Range: Turkey Chorotype: Anatolian



SPECIES M. juglandis Sama, 1982: 219

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

Range: Turkey, Israel, Lebanon and ?Transcaucasia (?Georgia). Chorotype: E-Mediterranean (Palestino-Taurian) or SW-Asiatic

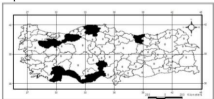


SPECIES M. minor (Linnaeus, 1758: 421) SUBSPECIES M. m. minor (Linnaeus, 1758: 421)

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 Turkey. So, Turkish Red List category of the species is **LC**.

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

Chorotype: Asiatic-European

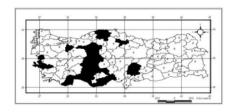


SUBGENUS MOLORCHUS Fabricius, 1792: 356 SPECIES M. kiesenwetteri Mulsant & Rey, 1861: 189 SUBSPECIES M. k. hircus Abeille de Perrin, 1881: 133

According to European Red List of Saproxylic Beetles, the species was placed in **DD**. It is represented only by the subspecies *M. kiesenwetteri hircus* in Turkey. The subspecies probably is widely distributed in Turkey. So, Turkish Red List category of the species is **LC**.

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

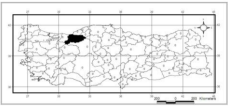
Chorotype: SW-Asiatic



SPECIES M. malmusii (Sama, 1995: 370)

European Red List of Saproxylic Beetles does not include the endemic species rightly. It is known only from "Bolu prov." in NW Anatolia. Apparently is distributed only in a local area. So, Turkish Red List category of the species is **EN**.

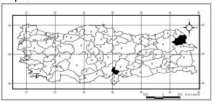
Range: Turkey Chorotype: Anatolian



SPECIES M. marmottani (Brisout, 1863: 118)

According to European Red List of Saproxylic Beetles, the species was placed in **DD**. It is very local species. So, Turkish Red List category of the species is **DD**.

Range: C and S Europe, Turkey. Chorotype: C and S European

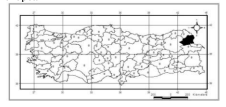


Moreover, the species is represented by two subspecies in Turkey as the nominative subspecies and *M. m. frischi* (sama, 1995). European Red List of Saproxylic Beetles does not include the subspecies of *M. marmottani* (Brisout, 1863).

SUBSPECIES M. m. marmottani (Brisout, 1863: 118)

The subspecies is known only NE Anatolia (Kars prov.) from Turkey. However, it probably occurs at least some additional localyties in N Turkey. So, Turkish Red List category of the subspecies is **DD**.

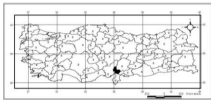
Range: C and S Europe, Turkey. Chorotype: C and S European



SUBSPECIES M. m. frischi (Sama, 1995: 373)

The endemic subspecies is known only SC Anatolia (Osmaniye prov.) from Turkey. So, Turkish Red List category of the subspecies is **EN**.

Range: Turkey. Chorotype: Anatolian

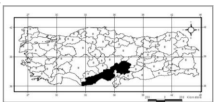


SPECIES M. tenuitarsis Holzschuh, 1981: 97

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 **VU**.

Range: Turkey

Chorotype: Anatolian

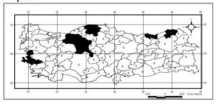


SPECIES M. umbellatarum (Schreber, 1759: 9)

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

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

Chorotype: Turano-European

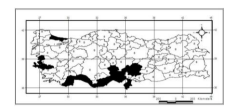


TRIBE PSEBIINI Lacordaire, 1868: 479 GENUS NATHRIUS Brèthes, 1916: SPECIES N. brevipennis (Mulsant, 1839: 105)

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

Range: Europe, Kazahstan, China, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey, Cyprus, Middle East (Syria, Lebanon, Israel), North Africa (Algeria, Egypt, Libya, Morocco, Tunusia), Nearctic Region (introduced), Neotropic Region (introduced).

Chorotype: Holarctic

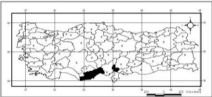


TRIBE BRACHYPTEROMATINI Sama, 2008: 229 GENUS DOLOCERUS Mulsant, 1862: 230 SPECIES D. holtzi (Pic, 1905: 114)

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

Range: Turkey, Syria, Lebanon

Chorotype: E-Mediterranean (Palestino-Taurian)

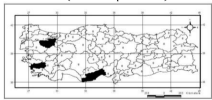


SPECIES D. reichii Mulsant, 1862: 231

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

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

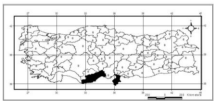
Chorotype: Turano-Mediterranean (Turano-Apenninian)



TRIBE HYBODERINI Linsley, 1840: 367 GENUS CALLIMUS Mulsant, 1846: [5] SUBGENUS CALLIMUS Mulsant, 1846: [5] SPECIES C. akbesianus Pic, 1892: CXI

European Red List of Saproxylic Beetles does not include the endemic species rightly. It is known only from SC Anatolia. Apparently is distributed only in a local area. So, Turkish Red List category of the species is **EN**.

Range: Turkey Chorotype: Anatolian

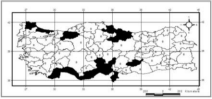


SPECIES C. angulatus (Schrank, 1789 77) SUBSPECIES C. a. angulatus (Schrank, 1789 77)

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 Turkey, So, Turkish Red List category of the species is LC.

Range: Europe, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey, Syria, North Africa (Algeria, Morocco).

Chorotype: Turano-Europeo-Mediterranean

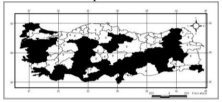


SUBGENUS LAMPROPTERUS Mulsant, 1862: 214 SPECIES C. femoratus (Germar, 1824: 519)

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: SE Europe, Caucasus, Transcaucasia (Armenia, Azerbaijan, Georgia), Iran, Turkey, Cyprus, Middle East (Syria, Lebanon, Israel).

Chorotype: E-Mediterranean or SE European

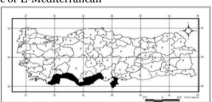


SUBGENUS PROCALLIMUS Pic, 1907: 7 SPECIES C. egregius Mulsant & Rey, 1863: 146

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

Range: E Europe (Ukraine), Caucasus, Transcaucasia (Georgia), Turkey, Syria, Lebanon.

Chorotype: SW-Asiatic or E-Mediterranean

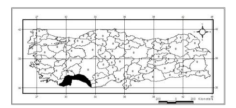


SPECIES C. semicyaneus Pic, 1905: 187

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

Range: Europe (Greece), Turkey.

Chorotype: Turano-Mediterranean (Balkano-Anatolian) or E-Mediterranean (Aegean)

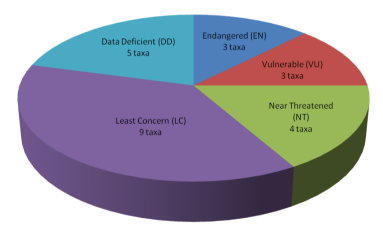


CONCLUSION:

With the present work, "Turkish Red List Categories" for 24 Turkish species group taxa determined (Appendix 1).

For Turkish Stenopterinae: The subfamily includes 24 species group taxa (17 species + 7 subspecies) in Turkey. Among them;

- 2 species and 1 subspecies is placed within "Endangered (EN)" Category.
- 3 species is placed within "Vulnerable (VU)" Category.
- 3 species and 1 subspecies are placed within "Near Threatened (NT)" Category.
 - 5 species and 4 subspecies are placed within "Least Concern (LC)" Category.
 - 4 species and 1 subspecies are placed within "Data Deficient (DD)" Category.



Consequently, only a total of 15 species of Stenopterinae were evaluated in "European Red List Saproxylic Beetles". Among them, the Red List Categories of 6 species were changed in "Turkish Red List".

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 $\mbox{\bf Appendix}$ $\mbox{\bf 1.}$ Red List Categories of Turkish longicorn beetles belonging to Stenopterinae.

TAXA	TURKISH RED LIST CATEGORY	EUROPEAN RED LIST CATEGORY	ENDEMISM FOR TURKEY
STENOPTERINAE			
Stenopterus adlbaueri	VU		YES
Stenopterus atricornis	NT	VU	
Stenopterus flavicornis	LC	LC	
Stenopterus kraatzi	LC		YES
Stenopterus rufus	LC	LC	
S. rufus geniculatus	LC		
S. rufus syriacus	NT		
Callimoxys gracilis	DD	LC	
Molorchus abieticola	DD		YES
Molorchus juglandis	NT		
Molorchus minor minor	LC	LC	
Molorchus kiesenwetteri hircus	LC	DD	
Molorchus malmusii	EN		YES
Molorchus marmottani	DD	DD	
M. marmottani marmottani	DD	DD	
M. marmottani frischi	EN		YES
Molorchus tenuitarsis	VU		YES
Molorchus umbellatarum	LC	LC	
Nathrius brevipennis	LC	DD	
Dolocerus holtzi	VU		
Dolocerus reichii	DD	LC	
Callimus akbesianus	EN		YES
Callimus angulatus angulatus	LC	LC	
Callimus femoratus	LC	LC	
Callimus egregius	NT	DD	
Callimus semicyaneus	DD	DD	