
**SEZNAM KOZLIČEV (COLEOPTERA,
CERAMBYCOIDEA) EVROPE**

**A CHECK-LIST OF LONGICORN
BEETLES (COLEOPTERA,
CERAMBYCOIDEA) OF EUROPE**

JÜRGEN ALTHOFF • MIKHAIL L. DANILEVSKY

**SLOVENSKO ENTOMOLOŠKO DRUŠTVO
ŠTEFANA MICHELIJA**

LJUBLJANA, marec 1997

SEZNAM KOZLIČEV (COLEOPTERA, CERAMBYCOIDEA) EVROPE

A CHECK-LIST OF LONGICORN BEETLES (COLEOPTERA, CERAMBYCOIDEA) OF EUROPE

JÜRGEN ALTHOFF

Gartenweg 11, D-2090 Winsen (Luhe), Germany

MIKHAIL L. DANILEVSKY

A. N. Severtsov Institute, Leninsky pr. 33, 117071 Moscow, Russia

Izdajatelj / Publisher

Slovensko entomološko društvo Štefana Michelija

Biološki inštitut J. Hadžija, ZRC SAZU

Novi trg 5, 1000 Ljubljana, Slovenija

Uredila

Dr. Božidar Drovenik in Žarko Vrezec

Oblikovanje

Žarko Vrezec

Prevod

Al Vrezec

Prelom

Alenka Maček

Tisk: Grafos, Ljubljana

Izšlo v 500 izvodih

Ljubljana, marec 1997

CIP - Kataložni zapis o publikaciji
Narodna in univerzitetna knjižnica, Ljubljana

595.768.11(4)

ALTHOFF, Jürgen

Seznam kozličev (coleoptera, cerambycoidea) Evrope = A check-list of longicorn beetles (coleoptera, cerambycoidea) of Europe / Jürgen Althoff, Mikhail L. Danilevsky ; [prevod Al Vrezec]. - Ljubljana : Slovensko entomološko društvo Štefana Michelija, 1997

Izvirno angleško besedilo s slovenskimi povzetki

ISBN 961-90337-1-X

1. Danilevsky, Mikhail L.

65700864

Povzetek

Članek obsega popoln seznam evropskih kozličkov (*Vesperidae* in *Cerambycidae*) od Portugalske do Urala. Prispevek vsebuje 164 rodov, 625 vrst in 738 taksonov, ki predstavljajo različne skupine vrst s podvrstami. V seznam so vključene tudi vrste, ki so bile naseljene oziroma vnešene v evropsko favno. Nominantni podrodoi in podvrste niso omenjeni, če se v Evropi ne pojavlja noben drug podrod oziroma podvrsta. Ob imenu rodu, vrste ali podvrste je dodano še ime avtorja in letnica objave opisa taksona. Vse vrste in podvrste so opremljene tudi z oznakami evropskih držav oz. področij, kjer določen takson živi. V seznamu so navedeni tudi najpomembnejši sinonimi (ne vsi), podani pa so tudi drugi taksonomske in geografske podatki. V seznamu uporabljena literatura obsega v glavnem sodobnejše publikacije.

Pričujoči seznam je prvi, ki skuša z novejšo taksonomijo zajeti vse vrste kozličkov *Cerambycidae*, registrirane na ozemlju Evrope. Prejšnje publikacije so temeljile le na favni zahodne Evrope (ali delov zahodne Evrope) in so izključevale kar nekaj slabo poznanih taksonov, kot sta npr. *Dorcadiion* in *Vadonia* (Pesarini, Sabbadini, 1994) oziroma *Dorcadiionini* (Bense, 1995).

Za vzhodno in jugovzhodno mejo Evrope sva upoštevala uralsko gorovje, reko Ural, reko Kuma in Manyčko dolino. Področje Kavkaza (s tostranskim pogorjem), Cipra in Severne Afrike s Kanarskimi otoki ni vključeno v območje, ki ga obravnava seznam. Meje evropskega dela Rusije sva povzela po knjigi "A key of the Insects of European Part of the USSR" (glej Plavilstshikov, 1995).

Zamisel in pobudo za pričujoči seznam je dal gospod J. Althoff. Dr. M. L. Danilevsky je obdelal taksonomske in geografske vsebine seznama, dodal pa je še različne taksonomske in geografske opombe, katerih zaporedne številke so navedene v oklepajih ob nekaterih imenih taksonov. Zelo vesela bi bila kakršnihkoli pripomb, dodatkov ali popravkov s strani kolegov.

Gospodu Oleju Mehlu (Struer, Danska) se zahvaljujeva za kritični pregled teksta z mnogimi koristnimi pripombami glede taksonomije in geografske razširjenosti.

Summary

Complete list of European (from Portugal to Ural mountains) Vesperidae and Cerambycidae is given. It includes 164 genera, 625 species, 738 taxa of species group (with subspecies); species introduced and established in Europe are also included. Nominative subgenera or subspecies are not mentioned, if other subgenera or subspecies do not occur in Europe. Each name of a genus, species or subspecies is accompanied by the author's name and description date. Each name of the species and subspecies is accompanied by the number of abbreviations indicates the names of the European countries (or territories) where the taxon inhabits. Main or important (but not all) synonyms, as well as taxonomic and geographical notes are also given. The list of used literature mostly includes contemporary publications.

The present list is the first attempt to registered all modern Cerambycidae taxa of the whole territory of Europe. The previous publications regarded only West Europe (or a part of West Europe) and excluded several poorly known taxa: Dorcadion and Vadonia (Pesarini, Sabbadini, 1994) or Dorcadionini (Bensc, 1995).

For the East and South East border of Europe we accept Ural mountains ridge, Ural river, Kuma river and Manych valley. Caucasus (with Ciscaucasia), Cyprus and North Africa (with Canary Islands) are not treated. For the limits of North, Central and South parts of European Russia we use the divisions accepted in "A key of the Insects of European Part of the USSR" (see Plavilstshikov, 1995).

The idea and the initiative of the publication belong to Mr. J. Althoff. Dr. M. L. Danilevsky is responsible for the taxonomy structure and geographical contents of the list, as well as for the geographical and taxonomic notes (the number of each note is situated in brackets on the same line as the name of the taxon). We would be extremely grateful to all colleagues for each remark, edition or correction.

We are very gratitude to Mr. Ole Mehl (Struer, Denmark) for the critical survey of the text with many very useful remarks concerning treating of certain taxa and geographical distribution.

Okrajšave držav in ozemelj:

AL	- Albanija	RO	- Romunija
AT	- Avstrija	SS	- Srbija
BE	- Belgija	SW	- Slovaška
BY	- Belorusija	SI	- Slovenija
BG	- Bolgarija	ES	- Španija
CE	- Češka	SE	- Švedska
DK	- Danska	CH	- Švica
EO	- Estonija	CBH	- Hrvaška, Bosna in Hercegovina
DE	- Nemčija	FR	- Francija (brez Korzike)
GB	- Velika Britanija	FRC	- Korzika
FI	- Finska	GR	- Grčija (brez Krete)
HU	- Madžarska	GRC	- Kreta
IE	- Irska	KZ	- Kazahstan (evropski del)
LV	- Latvija	IT	- Italija (brez Sardinije in Sicilije)
LT	- Litva	ITA	- Sardinija
LU	- Luksemburg	ITI	- Sicilija
KD	- Makedonija	RSN	- Rusija (severni del evropskega dela)
MD	- Moldavija	RSC	- Rusija (srednji evropski del)
NL	- Nizozemska	RSS	- Rusija (južni del evropskega dela)
NO	- Norveška	TR	- Turčija (evropski del)
PL	- Poljska	UK	- Ukrajina (brez Krima)
PT	- Portugalska	UKC	- Krim

The abbreviations of European countries and territories:

AL	- Albania	RO	- Romania
AT	- Austria	SS	- Serbia
BE	- Belgium	SW	- Slovakia
BY	- Belorussiya	SI	- Slovenia
BG	- Bulgaria	ES	- Spain
CE	- Czechia	SE	- Sweden
DK	- Denmark	CH	- Switzerland
EO	- Estonia	CBH	- Croatia, Bosnia and Herzegovina
DE	- Germany	FR	- France (without Corsica)
GB	- Great Britain	FRC	- Corsica
FI	- Finland	GR	- Greece (without Crete)
HU	- Hungary	GRC	- Crete
IE	- Ireland	KZ	- European Kazakhstan
LV	- Latvia	IT	- Italy (without Sardinia and Sicily)
LT	- Litva	ITA	- Sardinia
LU	- Luxembourg	ITI	- Sicily
KD	- Macedonia	RSN	- North part of European Russia
MD	- Moldova	RSC	- Middle part of European Russia
NL	- Netherlands	RSS	- South part of European Russia
NO	- Norway	TR	- European Turkey
PL	- Poland	UK	- Ukraine (without Crimea)
PT	- Portugal	UKC	- Crimea

VESPERIDAE

- Vesperus** Latreille, 1829
strepens (Fabricius, 1792) ES FR
 ssp. *strepens* (Fabricius, 1792) ES FR
 ssp. *litigiosus* Mulsant, 1863 FR
xatarti Dufour, 1839 ES FR
luridus (Rossi, 1794) FR FRC IT ITA ITI CBH
conicicollis Fairmaire et Coquerel, 1866 PT ES ITA
serranoi Zuzarte, 1985 PT
baesuriensis Zuzarte, 1985 PT
aragonicus Baraud, 1964 ES
fuentei Pic, 1905 ES
sanzi Ritter, 1895 PT ES
bolivari Paulino, 1893 PT
brevicollis Graells, 1858 PT ES
creticus Ganglbauer, 1886 ?GR ?GRC

1
1

45

CERAMBYCIDAE

PARANDRINAE

P a r a n d r i n i

- Parandra** Latreille, 1804
Subgen.: **Neandra** Lameere, 1912
brunnea (Fabricius, 1798) DE

PRIONINAE

M a c r o t o m i n i

- Prinobius** Mulsant, 1842
myardi Mulsant, 1842 PT ES FR FRC IT ITA ITI CBH SS GR GRC UKC
= *scutellaris* Germar, 1817
 ssp. *myardi* Mulsant, 1842 PT ES FR FRC IT ITA ITI CBH SS GR UKC
 ssp. *proksi* Slama, 1982 GRC
Rhesus Motschulsky, 1838
serricollis Motschulsky, 1838 AL SS KD GR BG TR

2

20

E r g a t i n i

Ergates Serville, 1832

faber (Linnaeus, 1767) PT ES FR FRC IT ITI AL SI CBH SS GR BG ?TR HU AT CH
NL DE CE SW PL SE LV LT BY UK UKC RSC RSS

P r i o n i n i

Prionus Geoffroy, 1762

coriarius (Linnaeus, 1758) PT ES FR IT ITI AL SI CBH SS GR BG TR RO HU AT
CH BE NL DK DE LU GB CE SW NO PL SE FI EO LV LT BY UK UKC MD
RSN RSC RSS KZ

Mesoprionus Jakovlev, 1887

besicanus (Fairmaire, 1855) AL ?CBH SS KD GR GRC BG TR

asiaticus (Faldermann, 1837) RSS KZ

Psilotarsus Motschulsky, 1860

brachypterus (Gebler, 1830) KZ

T r a g o s o m a t i n i

Tragosoma Serville, 1832

depsarium (Linnaeus, 1767) ES FR CH DE IT SI CBH SS GR BG AT CE SW PL SE
NO FI EO LT LV BY UK RSN RSC

M e g o p i d i n i

Megopis Serville, 1832

Subgen.: **Aegosoma** Serville, 1832

scabricornis (Scopoli, 1763) ES FR FRC IT ITA ITI SI CBH SS KD AL GR BG TR
RO HU AT CH DE CE SW BY UK UKC ?MD RSS

LEPTURINAE

O x y m i r i n i

Oxymirus Mulsant, 1863

cursor (Linnaeus, 1758) ES FR IT SI CBH SS KD BG RO HU AT CH CE SW DE LU
BE NL DK PL SE NO FI EO LT LV BY UK MD RSN RSC

X y l o s t e i n i

Xysteus Frivaldszky, 1838

spinolae Frivaldszky, 1838 IT AT SI CBH SS KD RO BG

ssp. **spinolae** Frivaldszky, 1838 RO BG

ssp. **rufiventris** Germar, 1845 IT AT SI CBH SS KD

bartoni Obenberger et Maran, 1933 BG KD

3

11

Leptorrhabdium Kraatz, 1879

illyricum (Kraatz, 1870) IT SI CBH SS KD GR

nitidum Holzschuh, 1974 KD

Rhamnusiiini

Rhamnusium Latreille, 1829

bicolor (Schrink, 1781) FR IT ITI CBH SS AL BG AT CH DE

ssp. **bicolor** (Schrink, 1781) FR IT ITI CBH SS AL BG AT CH DE

ssp. **demaggii** Tippmann, 1956 IT

gracilicorne Théry, 1894 FR IT SI CBH AL KD GR BG RO HU CH AT CE SW DE

BE NL LU PL FI EO LV LT BY UK ?UKC MD RSN RSC RSS KZ

graecum Schaufuss, 1862 IT GR TR

ssp. **graecum** Schaufuss, 1862 IT GR TR

ssp. **italicum** Müller, 1966 IT

testaceipenne Pic, 1897 UKC

Enoploiderini

Enoploderes Faldermann, 1837

sanguineum Faldermann, 1937 AL

Rhagiini

Rhagium Fabricius, 1775

Subgen.: **Rhagium** Fabricius, 1775

inquisitor (Linnaeus, 1758) PT ES FR IT AL SI CBH SS GR BG TR RO HU AT CH

BE NL DK DELU GB CE SW NO PL SE FI EO LV LT BY UK UKC MD RSN

RSC RSS KZ

Subgen.: **Hagrium** Villiers, 1978

bifasciatum Fabricius, 1775 PT ES FR IT ITI AL SI CBH SS KD GR BG TR RO HU

AT CH BE NLDK DE LU GB IE CE SW NO PL EO LV LT UK ?UKC MD

RSN RSC RSS

Subgen.: **Megarhagium** Reitter, 1913

mordax (Degeer, 1775) ES FR IT AL SI CBH SS KD BG ?TR RO HU AT CH BE NL

DK DE LU GBIE CE SW NO PL EO LV LT BY UK ?UKC MD RSN RSC

RSS

sycophanta (Schrink, 1781) ES FR IT AL SI CBH SS BG TR RO HU AT CH BE NL

DK DE LU GBIE CE SW PL SE FI LV LT BY UK ?UKC MD RSN RSC RSS

Stenocorus Fabricius, 1775

meridianus (Linnaeus, 1758) ES FR IT AL SI CBH SS GR BG ?TR RO HU AT CH

BE NL DK DE LU GB CE SW NO PL SE FI EO LV LT BY UK MD RSN RSC

RSS

insitivus (Germar, 1824) UKC

- Anisorus** Mulsant, 1863
quercus (Götz, 1783) ES FR IT CBH SS GR BG ?TR RO HU AT CH BE NL DE LU
CE SW PL BY UK MD RSC RSS
- Akimerus** Serville, 1835
schaefferi (Laicharting, 1784) PT ES FR CBH BG HU AT CH DE CE SW PL UK
MD RSC RSS
- Pachyta** Dejean, 1821
quadrimaculata (Linnaeus, 1758) ES FR IT SI CBH SS KD BG RO HU AT CH DE
CE SW PL DK FI EO LV LT BY UK MD RSN RSC RSS
- Iamed** (Linnaeus, 1758) FR IT SI BG RO HU AT CH DE CE SW PL DK NO SE FI
EO LV LT BY UK ?MD RSN RSC
- Brachyta** Fairmaire, 1864
interrogationis (Linnaeus, 1758) FR IT CH AT DE CE SW PL NO SE FI EO LV LT
BY UK RSN RSC RSS
- borni** (Ganglbauer, 1903) FR
- variabilis** (Gebler, 1817) RSN RSC
- balcanicus** Hampe, 1870 SS AL BG RO
- Evodinellus** Plavilstshikov, 1915
Subgen.: **Evodinellus** Plavilstshikov, 1915
- borealis** (Gyllenhal, 1827) SW PL NO SE FI EO LV LT BY UK RSN RSC
Subgen.: **Brachytodes** Planet, 1924
- clathratus** (Fabricius, 1792) FR IT SI CBH KD BG RO HU AT CH DE CE SW PL
UK MD
- Acmaeops** LeConte, 1850
septentrionis (Thomson, 1866) FR IT SI CH AT DE BG RO CE SW PL NO SE FI EO
LV LT BY UK RSN RSC
- marginatus** (Fabricius, 1781) ES FR IT CBH SS AT CH CE SW BE NL DE PL NO
SE FI EO LV LT BY UK RSN RSC
- smaragdulus** (Fabricius, 1792) FR IT CH PL NO SE FI LT BY RSN RSC
- angusticollis** (Gebler, 1833) PL BY RSN RSC
- Gnathacmaeops** Linsley et Chemsak, 1972
pratensis (Laicharting, 1784) ES FR IT SI CBH SS KD BG RO HU AT CH DE CE
SW PL NO SE FI EO LV LT BY UK ?UKC MD RSN RSC RSS KZ
- Dinoptera** Mulsant, 1863
collaris (Linnaeus, 1758) PT ES FR IT ITI AL SI CBH SS KD GR BG TR RO HU AT
CH BE NL DK DE LU GB IE CE SW NO PL SE EO LV LT BY UK UKC MD
RSN RSC RSS KZ
- Carilia** Mulsant, 1863
virginea (Linnaeus, 1758) FR IT AL SI CBH SS KD BG RO HU AT CH DE CE SW
NO PL SE EO LV LT BY UK ?UKC MD RSN RSC RSS
- Pseudogaurotina** Plavilstshikov, 1958
excellens (Brancsik, 1874) PL SW HU RO UK

Pidonia Mulsant, 1863

lurida (Fabricius, 1792) FR IT SI CBH SS BG RO HU AT ?BE CH DE CE SW PL EO
LV LT UK MD

L e p t u r i n i

Cortodera Mulsant, 1863

humeralis (Schaller, 1783) FR IT CBH SS GR BG ?TR RO HU AT CH CE SW DE
BE PL UK RSC

femorata (Fabricius, 1787) FR IT SI CBH GR BG RO HU AT CH CE SW DE PL NO
SE FI EO LV LT BY UK RSN RSC RSS

flavimana (Waltl, 1838) SS KD GR TR BG RO HU ?SW MD

ssp. *flavimana* (Waltl, 1838) SS KD GR TR BG RO ?SW HU

ssp. *brachialis* Ganglbauer, 1897 GR

ssp. *moldovana* Danilevsky, 1996 MD

villosa Heyden, 1876 CBH SS HU AT CE SW MD UK UKC RSS

holosericea (Fabricius, 1801) IT SI CBH SS RO HU AT CE SW UK RSS

ssp. *holosericea* (Fabricius, 1801) IT RO HU AT CE SW UK RSS

ssp. *velutina* Heyden, 1876 AT IT SI CBH SS

= *birnbacheri* Pic, 1898

aspromontana Müller, 1948 IT

reitteri Pic, 1891 UK UKC RSS

kiesenwetteri Pic, 1898 RSS

taurica Plavilstshikov, 1936 UKC

beckeriana Plavilstshikov, 1936 UK UKC RSS

komarovi Danilevsky, 1996 KZ

alexandri Danilevsky, 1996 RSS

ruthena Plavilstshikov, 1936 RSC RSS KZ

discolor Fairmaire, 1866 GR BG

Grammoptera Scerville, 1835

ustulata (Schaller, 1763) PT ES FR IT ITI AL SI CBH SS GR GRC BG RO HU AT
CH BE NL DK DE LU GB CE SW NO PL SE BY UK ?UKC MD RSC RSS

abdominalis (Stephens, 1831) PT ES FR IT SI CBH KD BG RO HU AT CH BE NL
DK DE LU GB IE CE SW PL BY UK

= *variegata* Germar, 1824

ruficornis (Fabricius, 1781) PT ES FR IT ITI AL SI CBH SS GR BG RO HU AT CH
BE NL DK DE LU GB IE CE SW NO PL SE EO LT LV BY UK ?UKC MD
RSS

= *holomelina* Pool, 1905

viridipennis Pic, 1893 ITI

auricollis Mulsant et Rey, 1863 GR GRC

ssp. *basicornis* Pic, 1924 GRC

ssp. *bipustulata* Steiner, 1975 GR

Alosterna Mulsant, 1863

tabacicolor Degeer, 1775 ES FR IT AL SI CBH SS KD GR BG TR RO HU AT CH
BE NL DK DE LU GB IE CE SW PL NO SE FI EO LT LV BY UK ?UKC MD
RSN RSC RSS KZ

erytropus (Gebler, 1841) SW,PL,EO,LT,LV,BY,UK,RSN,RSC

ssp. *ingrica* (Baeckmann, 1902) SW PL EO LT LV BY UK RSN RSC

Cornumutila Letzner, 1843

quadrivittata (Gebler, 1830) FR CH IT AT RO SW PL UK RSN RSC

Nivellia Mulsant, 1863

sanguinosa (Gyllenhal, 1827) AT DE RO SW PL NO SE FI EO BY UK RSN RSC

extensa (Gebler, 1841) RSN

Pseudovadonia Lobanov, Danilevsky et Murzin, 1981

livida (Fabricius, 1776) PT ES FR IT ITI AL SI CBH SS KD GR BG TR RO HU AT
CH BE NL DK DE LU GB IE CE SW PL EO LT LV BY UK UKC MD RSN
RSN RSS KZ

Vadonia Mulsant, 1863

unipunctata (Fabricius, 1787) ES FR IT CBH SS KD GR BG TR RO HU AT CE SW
PL MD UK UKC RSS KZ

ssp. *unipunctata* (Fabricius, 1787) ES FR IT CBH SS GR BG TR RO HU AT CE
SW PL MD UK UKC RSS KZ

ssp. *dalmatina* Müller, 1906 CBH

ssp. *ohridensis* Holzschuh, 1989 KD

ssp. *makedonica* Holzschuh, 1989 GR

hirsuta (K. Daniel et J. Daniel, 1891) RO

bipunctata (Fabricius, 1781) MD UK UKC RSC RSS KZ

ssp. *bipunctata* (Fabricius, 1781) RSC RSS KZ

ssp. *mulsantiana* Plavilstshikov, 1936 MD UK UKC RSC RSS

steveni (Sperk, 1835) SS KD HU SW RO MD UK

imitatrix (K. Daniel et J. Daniel, 1891) IT CBH SS BG

moesiaca (K. Daniel et J. Daniel, 1891) SS KD GR BG

dojranensis Holzschuh, 1984 BG

bisignata (Brullé, 1832) BG GR TR UK

ssp. *bisignata* (Brullé, 1832) BG GR TR UK

ssp. *mahri* Holzschuh, 1986 GR

aspoeckorum Holzschuh, 1975 GR

insidiosa Holzschuh, 1984 GR

monostigma Ganglbauer, 1881 GR

Anoplodera Mulsant, 1839

sexguttata (Fabricius, 1775) ES FR IT SI CBH KD GR BG RO HU AT CH DE LU BE
GB IR NL DK CE SW PL NO SE FI EO LT LV BY UK MD RSN RSC RSS

rufipes (Schaller, 1783) ES FR IT SI CBH SS GR BG RO HU AT CH DE CE SW PL
EO LT LV BY UK MD RSN RSC RSS KZ

12

5

41

Lepturobosca Reitter, 1913

virens (Linnaeus, 1758) ES FR IT SI CBH SS BG RO HU AT CH DE ?GB CE SW PL
NO SE FI EO LT LV BY UK RSN RSC RSS

Corymbia Des Gozis, 1886

rubra (Linnacus, 1758) PT ES FR FRC IT SI CBH SS GR BG RO HU AT CH DE LU
BE GB NL DK CE SW PL NO SE FI EO LT LV BY UK MD RSN RSC RSS
KZ

variicornis (Dalman, 1817) PL EO LT LV BY UK RSN RSC

fontenayi (Mulsant, 1839) PT ES FR

Brachyleptura, Casey 1913

scutellata (Fabricius, 1781) PT ES FR FRC IT ITI ITA SI CBH SS KD AL GR BG
RO HU AT CH DE LU BE GB IR DK CE SW PL SE BY UK UKC MD RSC
RSS

ssp. **scutellata** (Fabricius, 1781) PT ES FR FRC IT ITI ITA SI CBH SS KD AL GR
BG RO HU AT CH DE LU BE GB IR DK CE SW PL SE BY UK UKC MD
RSC RSS

ssp. **melaena** (Lucas, 1849) ITI

oblongomaculata (Buquet, 1840) ITI ITA

cordigera (Füsslins, 1775) ES FR FRC IT ITI ITA CBH SS KD GR GRC BG TR RO
CH BE UKC

ssp. **cordigera** (Füsslins, 1775) ES FR FRC IT ITI ITA CBH SS KD GR BG TR RO
CH BE UKC

ssp. **anojiaensis** Slama, 1982 GRC

trisignata (Fairmaire, 1852) PT ES FR IT

erythroptera (Hagenbach, 1822) FR IT CBH SS BG RO HU AT CH DE CE SW

martini Slama, 1985 GRC

rufa (Brullé, 1832) IT CBH KD AL GR BG

fulva (Degeer, 1775) PT ES FR FRC IT ITI SI CBH SS KD AL GR BG TR RO HU
AT CH DE LU BE GB IR NL CE SW PL ?BY UK ?RSC RSS

hybrida (Rey, 1885) ES FR IT CH

pallens (Brullé, 1832) CBH SS KD AL GR BG RO

picticornis (Ritter, 1885) GR GRC

maculicornis (DeGeer, 1775) FR IT SI CBH SS AL GR BG RO HU AT CH DE BE
LU CE SW PL NO SE FI EO LT LV BY UK MD RSN RSC RSS

ssp.: **maculicornis** (DeGeer, 1775) FR IT SI CBH SS KD AL BG RO HU AT CH
DE BE LU CE SW PL NO SE FI EO LT LV BY UK MD RSN RSC RSS

ssp.: **ondreji** Slama, 1993 GR

tesserula (Charpentier, 1825) SS AL GR BG RO ?HU ?DE SW PL UK

stragulata (Germar, 1824) PT ES FR

Neopiciella Sama, 1988

sicula (Ganglbauer, 1885) ITI

Anastrangalia Casey, 1924

sanguinolenta (Linnacus, 1761) ES FR IT SI CBH SS KD AL GR BG RO HU AT CH
DE NL GB CE SW PL NO SE FI EO LT LV BY UK ?MD RSN RSC RSS

= sandoeensis (Palm, 1953)

dubia (Scopoli, 1763) ES FR IT SI CBH SS KD AL GR BG RO HU AT CH DE CE
SW PL EO LT LV BY UK ?MD ?RSN ?RSC ?RSS

reyi (Heyden, 1889) FR IT AT CH DE CE SW PL NO SE FI EO LT LV BY UK RSN
RSC ?RSS

= inexpectata Jansson et Sjöberg, 1928

montana (Mulsant et Rey, 1863) GRC

ssp. steineri Sama, 1994 GRC

Judolia Mulsant, 1863

sexmaculata (Linnaeus, 1758) FR IT CH AT HU RO DE CE SW GB PL NO SE FI
EO LT LV BY UK RSN RSC RSS

Pachytodes Pic, 1891

cerambyciformis (Schrank, 1781) ES FR IT SI CBH SS KD AL BG RO HU AT CH
DE LU BE DK NL GB CE SW PL EO LT LV BY UK MD RSC RSS

erraticus (Dalman, 1817) ES FR IT ITI SI CBH SS KD AL GR BG TR RO HU AT
CH DE CE SW PL BY UK MD RSC RSS

Oedecnema Thomson, 1857

gebleri Ganglbauer, 1889 RSN RSC

= dubia Fabricius, 1781

Macroleptura Nacane et Ohbayashi, 1957

thoracica (Creutzer, 1799) CBH SS RO SW PL FI EO LT LV BY UK RSN RSC

52

Leptura Linnaeus, 1758

quadrifasciata Linnaeus, 1758 ES FR IT SI CBH SS KD AL BG TR RO HU AT CH
DE LU BE DK NL GB IR CE SW PL NO SE FI EO LT LV BY UK UKC MD
RSN RSC RSS KZ

aurulenta Fabricius, 1792 PT ES FR FRC IT SI CBH SS AL GR BG RO HU AT CH
DE LU GB IR CE SW PL UK

annularis Fabricius, 1801 1884 FR IT CBH RO HU AT CH DE CE SW PL EO LT LV
BY UK RSN RSC RSS

6

= arcuata Panzer, 1793

aethiops Poda, 1761 ES FR IT CBH SS AL GR RO HU AT CH DE LU BE DK NL CE
SW PL EO LT LV BY UK ?UKC MD RSN RSC RSS

Lepturalia Reitter, 1912

nigripes (Degeer, 1775) AT RO SW PL NO SE FI EO LT LV BY UK RSN RSC RSS
KZ

Rutpela Nakane et Ohbayashi, 1959

maculata (Poda, 1761) PT ES FR FRC IT ITI ITA SI CBH SS KD AL GR BG RO HU
AT CH DE LU BE DK NL GB IR CE SW PL NO SE FI EO LT LV BY UK
UKC MD RSN RSC RSS KZ

Nustera Villiers, 1974

distigma (Charpentier, 1825) PT ES FR

Stenurella Villiers, 1974

melanura (Linnaeus, 1758) PT ES FR IT SI CBH SS KD AL GR BG RO HU AT CH
DE LU BE NL DK GB CE SW PL NO SE FI EO LT LV BY UK ?UKC MD
RSN RSC RSS KZ

samai (Rapuzzi, 1995) TR

bifasciata (Müller, 1776) PT ES FR FRC IT ITI ITA SI CBH SS KD AL GR BG RO
HU AT CH DE LU BE NL CE SW PL EO LT LV BY UK UKC MD RSN RSC
RSS KZ

nigra (Linnaeus, 1758) PT ES FR IT SI CBH SS KD AL GR BG RO HU AT CH DE
LU BE NL DK GB CE SW PL NO SE EO LT LV BY UK UKC MD RSN RSC
RSS KZ

septempunctata (Fabricius, 1792) IT CH SI CBH SS KD AL GR BG RO HU AT DE
CE SW PL UK UKC MD

ssp.: **septempunctata** (Fabricius, 1792) IT CH SI CBH SS KD AL GR BG RO HU
AT DE CE SW PL UK UKC MD

ssp.: **anatolica** (Heyrovsky, 1961) BG

aproximans (Rosenhauer, 1856) PR ES

hybridula (Reitter, 1901) PR ES

vaucheri (Bedel, 1900) ES

Pedostrangalia Sokolov, 1896

Subgen.: **Pedostrangalia** Sokolov, 1896

revestita (Linnaeus, 1767) PT ES FR FRC IT ITI SI CBH SS GR RO HU AT CH DE
LU BE GB NL DK CE SW PL SE UK ?MD

Subgen.: **Etorofus** Matsushita, 1933

pubescens (Fabricius, 1787) ES FR IT SI CBH SS AL GR BG RO AT CH DE CE SW
PL NO SE FI EO LT LV BY UK RSN RSC RSS

Subgen.: **Sphenalia** K. Daniel, 1904

verticalis (Germar, 1822) IT SI CBH SS KD AL GR BG RO

emmipoda (Mulsant, 1863) GR

ariadne (K. Daniel, 1904) GRC

Strangalia Serville, 1835

attenuata (Linnaeus, 1758) FR FRC IT SI CBH SS KD AL BG TR RO HU AT CH
DE LU BE NL DK CE SW PL NO SE FI EO LT LV BY UK UKC MD RSN
RSC RSS KZ

NECYDALINAE

Necydalis Linnaeus, 1758

major Linnaeus, 1758 ES FR IT CBH SS AL GR BG RO HU AT CH DE LU BE NL
CE SW PL NO SE FI EO LT LV BY UK UKC MD RSN RSC RSS KZ

ulmi Chevrolat, 1838 ES FR IT CBH SS KD GR BG RO HU AT CH DE CE SW PL
 ?LT ?LV BY UK

A SEMINAE

S a p h a n i n i

Oxypleurus Mulsant, 1839

nodieri Mulsant, 1839 PT ES FR FRC IT ITI CBH GR GRC UKC

Saphanus Serville, 1834

piceus (Laicharting, 1784) FR IT SI CBH SS KD AL GR RO HU AT CH DE CE SW PL UK

ssp. **piceus** (Laicharting, 1784) FR IT SI CBH SS RO HU AT CH DE CE SW PL UK

ssp. **bartolonii** Sama et Rapuzzi, 1993 GR

ssp. **ganglbaueri** Brancsik, 1886 SS KD AL GR BG

Drymochares Mulsant, 1847

truquii Mulsant, 1847 FR IT

cylindraceus (Fairmaire, 1849) PT ES

A n i s a r t h r o n i n i

Anisarthron Dejean, 1835

barbipes (Schrank, 1781) IT CBH SS BG RO HU AT CH DE CE SW PL UK

Alocerus Mulsant, 1862

moesiacus (Frivaldszky, 1838) PT ES IT CBH SS GR GRC BG

Schurmannia Sama, 1979

sicula Sama, 1979 ITI

A s e m i n i

Arhopalus Serville, 1834

ferus (Mulsant, 1839) PT ES FR FRC IT ITI ITA SI CBH SS KD GR GRC BG RO HU AT CH DE LU BE NL DK GB IR CE SW PL SE FI EO LT LV BY UK UKC MD RSN RSC RSS KZ

rusticus (Linnaeus, 1758) ES FR FRC IT ITI SI CBH SS KD AL GR BG RO HU AT CH DE LU BE NL DK GB CE SW PL NO SE FI EO LT LV BY UK UKC MD RSN RSC RSS KZ

syriacus (Reitter, 1895) PT ES FR FRC IT ITI CBH SS GRC

Asemum Eschscholtz, 1830

striatum (Linnaeus, 1758) ES FR IT SI CBH SS AL GR BG RO HU AT CH DE LU BE NL DK GB IR CE SW PL NO SE FI EO LT LV BY UK ?UKC MD RSN RSC RSS KZ

tenuicorne Kraatz, 1879 IT GR RO SE UKC

Tetropium Kirby, 1837

= Isarthron Dejean, 1835

castaneum (Linnaeus, 1758) ES FR IT SI CBH SS AL BG RO HU AT CH DE LU BE NL DK GB CE SW PL NO SE FI EO LT LV BY UK UKC MD RSN RSC RSS KZ

gabrieli Weise, 1905 FR IT SI HU AT CH DE GB LU BE NL DK CE SW PL BY UK ?RSN

fuscum (Fabricius, 1787) FR IT SI CBH SS BG RO HU AT CH DE BE NL DK CE SW PL NO SE FI EO LT LV BY UK ?UKC MD RSN RSC RSS KZ

aquilonium Plavilstshikov, 1940 SE FI RSN

Nothorhina Redtenbacher, 1845

punctata (Fabricius, 1798) PT ES FR IT CBH DE AT CE SW PL NO SE FI EO LT LV BY UK RSN RSC RSS KZ

S p o n d y l i n i

Spondylis Fabricius, 1775

buprestoides (Linnaeus, 1758) PT ES FR FRC IT ITI SI CBH SS KD AL GR BG RO HU AT CH DE LU BE NL DK CE SW PL NO SE FI EO LT LV BY UK UKC MD RSN RSC RSS KZ

CERAMBYCINAE

A c h r y s o n i n i

Icosium Lucas, 1854

tomentosum Lucas, 1854 ES FRC IT ITA CBH SS GR GRC

ssp. tomentosum Lucas, 1854 ES FRC ITA

ssp. atticum Ganglbauer, 1881 IT CBH SS GR GRC

H e s p e r o p h a n i n i

Hesperophanes Mulsant, 1839

sericeus (Fabricius, 1787) PT ES FR FRC IT ITI ITA CBH SS AL GR UKC

Trichoferus Wollaston, 1854

griseus (Fabricius, 1792) PT ES FR FRC IT ITI ITA CBH SS AL GR GRC BG CE UK UKC

fasciculatus (Faldermann, 1837) PT ES FR FRC IT ITI ITA CBH SS GR BG RO ?UK UKC

arenbergeri Holzschuh, 1995 ITA

spartii (Müller, 1948) IT SI GR GRC

berberidis Sama, 1994 GRC

bergeri Holzschuh, 1981 GRC

magnanii Sama, 1992 ES

cinereus (Villers, 1789) ES FR FRC CH IT ITI ITA SI CBH AL GR UKC

= *gayi* Plavilstshikov, 1921

pallidus (Olivier, 1790) ES FR FRC CBH GR BG RO HU AT CE SW DE PL UKC

campestris (Faldermann, 1835) RSS

Stromatium Serville, 1834

unicolor (Olivier, 1795) PT ES FR FRC IT ITI ITA CBH SS KD AL GR GRC BG TR

RO HU UK UKC ?RSS

= *fulvum* Villers, 1789

8

P h o r a c a n t h i n i

Phoracantha Newman, 1840

semipunctata (Fabricius, 1775) ES FRC IT ITI ITA

C a l l i d i o p i n i

Trinophylum Bates, 1878

cirbratum Bates, 1878 GB

C r a c i l i i n i

Penichroa Stephens, 1839

fasciata (Stephens, 1831) PT ES FR FRC IT ITI ITA SI CBH SS KD AL GR GRC BG TR UKC

Gracilia Serville, 1834

minuta (Fabricius, 1781) PT ES FR FRC IT ITI ITA SI CBH SS AL GR GRC BG TR RO HU AT CH DE LU BE NL DK GB IRI CE SW PL NO SE FI EO LT LV UK UKC MD RSN RSC RSS

= *albanica* Csiki, 1931

Axinopalpis Duponchel et Chevrolat, 1842

gracilis (Krynicki, 1832) FRC IT SI CBH SS KD AL GR BG RO HU AT CE SW DE PL LT UK ?UKC MD RSC RSS

ssp. *gracilis* (Krynicki, 1832) FRC IT SI CBH SS KD AL GR BG RO HU AT CE SW DE PL LT UK ?UKC MD RSC RSS

ssp. *christinae* Rapuzzi, 1995 GR

Lucasianus Pic, 1891

levaillanti (Lucas, 1849) PT ES ?FR

9

30

N a t h r i i n i

Nathrius Brèthes, 1916

brevipennis (Mulsant, 1839) PT ES FR FRC IT ITI ITA SI CBH SS KD BG GRC RO HU AT CH CE SW DE GB BE NL DK PL NO SE FI MD UK UKC RSS KZ

9

M o l o r c h i n i

Molorchus Fabricius, 1792

minor (Linnaeus, 1767) FR IT SI CBH SS GR BG RO HU AT CH DE LU BE NL DK GB CE SW PL NO SE FI EO LT LV BY MD UK ?UKC RSN RSC RSS

Glaphyra Newman, 1840

umbellatarum (Schreber, 1759) ES FR IT ITI SI CBH SS KD GR BG TR RO HU AT CH DE LU BE NL DK GB CE SW PL SE EO LT LV BY MD UK UKC RSN RSC RSS

ssp. **umbellatarum** (Schreber, 1759) ES FR IT ITI SI CBH SS KD GR BG TR RO HU AT CH DE LU BE NL DK GB CE SW PL SE EO LT LV BY MD UK UKC RSN RSC RSS

ssp. **obscuripes** Müller, 1948 IT

plagiata (Reiche, 1877) RSS ?KZ

marmottani (Brisout, 1863) FR IT CH AT DE CE PL RSC RSS

ssp. **marmottani** (Brisout, 1863) FR IT CH AT DE CE PL RSC RSS

ssp. **crovatoi** Sama, 1995 IT

kiesenwetteri (Mulsant et Rey, 1861) FR IT CH ?DE AT HU SI CBH SS RO BG TR UKC RSS

ssp. **kiesenwetteri** (Mulsant et Rey, 1861) FR IT CH ?DE AT HU SI CBH SS ?RO BG UKC ?RSS

ssp. **hircus** (Abeille de Perrin, 1881) TR

= **anatolicus** Adlbauer, 1988

schmidti Ganglbauer, 1883 HU RO CE SW PL UK ?UKC MD RSC RSS KZ

= **salicicola** Stiller, 1935

= ? **semenovi** Plavilstshikov, 1940

Brachypterooma Heyden, 1863

ottomanum Heyden, 1863 IT ITI ?FR CBH SS AL GR

S t e n o p t e r i n i

Stenopterus Illiger, 1804

flavicornis Küster, 1846 IT SI CBH SS KD AL GR TR BG RO HU AT CE SW

mauritanicus Lucas, 1849 PT ES

rufus (Linnaeus, 1767) ES FR FRC IT ITI ITA SI CBH SS KD AL GR BG TR RO HU AT CH DE LU BE NL CE SW PL MD UK UKC RSS

ssp. **rufus** (Linnaeus, 1767) ES FR FRC IT ITI ITA SI CBH BG RO HU AT CH DE LU BE NL CE SW PL MD UK UKC RSS

ssp. **geniculatus** Kraatz, 1863 GR AL SI CBH SS KD AT HU TR

similatus Holzschuh, 1979 GR

creticus Sama, 1995 GRC

atricornis Pic, 1891 GR

ater (Linnacus, 1767) PT ES FR FRC IT ITI ITA SI CBH SS KD GRC RO SW UKC

Callimus Mulsant, 1846

angulatus (Schrink, 1789) ES FR IT ITI SI CBH SS KD AL GR GRC BG TR RO HU
AT CH DE CE SW PL ?UK

ssp. **angulatus** (Schrink, 1789) ES FR IT ITI SI CBH SS KD AL GR BG TR RO
HU AT CH DE CE SW PL ?UK

ssp. **glabrescens** Holzschuh, 1989 GRC

abdominale (Olivier, 1795) ES FR FRC IT ITI ITA CBH

egregius (Mulsant et Rey, 1863) KD GR UKC

ssp. **egregius** (Mulsant et Rey, 1863) UKC

ssp. **semicyaneus** Pic, 1905 KD GR

Lampropterus Mulsant, 1863

femoratus (Germar, 1824) FRC SS KD AL GR BG TR RO UK UKC

= **adonis** (Abeille de Perrin, 1881)

= **narcissus** (Abeille de Perrin, 1881)

Callimoxys Kraatz, 1863

gracilis (Brullé, 1832) CBH SS KD GR BG RO HU SW UKC

C e r t a l l i n i**Certallum** Dejean, 1821

ebulinum (Linnaeus, 1767) PT ES FR IT ITI GR GRC TR UK UKC RSS

= **ruficolle** Fabricius, 1781

O b r i i n i**Obrium** Dejean, 1821

cantharinum (Linnaeus, 1767) FR IT CBH BG RO HU AT CH DE LU BE NL GB CE
SW PL NO SE FI EO LT LV BY MD UK ?UKC RSN RSC RSS KZ

brunneum (Fabricius, 1792) ES FR IT SI CBH BG RO HU AT CH DE LU BE NL DK
GB CE SW PL SE EO LT LV BY MD UK UKC RSN RSC RSS

S t e n h o m a l i n i**Stenhomalus** White, 1855

Subgen.: **Obriopsis** Müller, 1948

bicolor (Kraatz, 1862) IT ITI CBH SS GR BG HU AT SW

D e i l i n i**Deilus** Serville, 1834

fugax (Olivier, 1790) PT ES FR FRC IT ITI ITA SI CBH SS GR GRC BG RO HU AT
CH LU BE CE SW PL MD UK ?UKC RSC RSS KZ

C e r a m b y c i n i

Cerambyx Linnaeus, 1758

Subgen.: **Cerambyx** Linnaeus, 1758

cerdo Linnaeus, 1758 PT ES FR FRC IT ITI ITA SI CBH SS KD GR BG TR RO HU

AT CH DE LU BE NL DK GB CE SW PL SE LT BY MD UK UKC

ssp. **cerdo** Linnaeus, 1758 FR FRC IT ITI ITA SI CBH SS KD GR BG TR RO HU

AT CH DE LU BE NL DK GB CE SW PL SE ?BY MD UK

ssp. **pfisteri** (Stierlin, 1864) ?IT ITI FR FRC ?GR

13

ssp. **mirbecki** Lucas, 1842 PT ES

13

ssp. **acuminatus** Motschulsky, 1852 UKC

welensii Küster, 1846 PT ES FR IT ITI SI CBH SS GR GRC BG RO HU UK

8

= **velutinus** Brullé, 1832

miles Bonelli, 1823 PT ES FR IT ITI SI CBH SS KD AL GR BG TR RO HU AT SW CH UKC

dux (Faldermann, 1837) KD BG UKC

nodulosus Germar, 1817 ?ES IT SI CBH SS KD AL GR BG TR RO UKC

carinatus Küster, 1846 CBH SS KD

Subgen.: **Mesocerambyx** Zagaikovich, 1991

scopolii Füsslins, 1775 PT ES FR FRC IT ITI ITA SI CBH SS KD AL GR GRC BG

TR RO HU AT CH DE LU BE NL DK CE SW PL NO SE EO LT LV BY MD UK UKC RSN RSC RSS

Derolus Gahan, 1891

mauritanicus Buquet, 1840 ?ES ?FR

P u r p u r i c e n i n i

Purpuricenus Germar, 1824

41

kaehleri (Linnacus, 1758) PT ES FR FRC IT ITI SI CBH SS KD AL GR BG TR RO HU AT CH BE DE CE SW PL BY UK UKC MD RSC ESS

schurmanni Slama, 1985 GRC

= **creticus** Bernhauer, 1985

globulicollis Mulsant, 1839 FR IT ITI SI CBH SS AL GR BG RO HU AT ?DE

budensis (Götz, 1783) ES FR IT SI CBH SS AL KD GR BG RO HU SW UK UKC MD RSC RSS

graecus Slama, 1993 GR

caucasicus Pic, 1902 ?GR ?BG ?RO UKC

35

ferrugineus Fairmaire, 1851 PT ES

dalmatinus Sturm, 1843 IT SI CBH KD GR BG

desfontainei (Fabricius, 1792) GR GRC ?BG

ssp. **desfontainei** (Fabricius, 1793) GRC

33

ssp. **inhumeralis** Pic, 1891 GR ?BG

Calchaenesthes Kraatz, 1863

oblongomaculatus (Guérin, 1844) GR BG RO

sexmaculatus (Reiche, 1861) ES

Asias Semenov, 1914
ephippium (Steven et Dalman, 1817) ?AL UK RSS KZ

Callichromini

Aromia Serville, 1833

moschata (Linnaeus, 1758) PT ES FR FRC IT ITI AL SI CBH SS KD GR BG TR RO
 HU AT CH BE NL DK DE LU GB IR CE SW NO PL SE FI EO LV LT BY UK
 UKC MD RSN RSC RSS KZ

ssp. *moschata* (Linnaeus, 1758) FR FRC IT AL SI CBH SS KD BG TR RO HU AT
 CH BE NL DK DE LU GB IR CE SW NO PL SE FI EO LV LT BY UK
 UKC MD RSN RSC RSS KZ

ssp. *ambrosiaca* (Steven, 1809) PT ES IT ITI GR

Rosaliini

Rosalia Serville, 1833

alpina (Linnaeus, 1758) ES FR FRC IT ITI SI CBH SS KD AL GR BG RO HU AT
 CH DE CE SW PL BY UK UKC RSC RSS

Callidiini

Hylotrupes Serville, 1834

bajulus (Linnacus, 1758) PT ES FR FRC IT ITI ITA AL SI CBH SS KD GR GRC BG
 TR RO HU AT CH BE NL DK DE LU GB CE SW NO PL SE FI EO LV LT
 BY UK UKC MD RSN RSC RSS

Pronocera Motschulsky, 1875

angusta (Kriechbaum, 1844) IT CBH RO HU AT DE CE SW PL UK

Leioderes Redtenbacher, 1845

kollari Redtenbacher, 1849 FR IT SI CBH SS KD GR BG RO HU AT DE CE SW PL
 NO SE LT BY UK ?UKC ?MD RSS

Semanotus Mulsant, 1839

undatus (Linnaeus, 1758) FR IT SI CBH SS BG RO HU AT CH CE SW NO PL SE FI
 EO LV LT BY UK RSN RSC ?RSS

laurasi (Lucas, 1852) ES FR FRC ITA

ssp. *laurasi* (Lucas, 1852) ES FR

ssp. *corsicus* Croissandieu, 1890 FRC ITA

russicus (Fabricius, 1776) IT CBH SS GR RO HU AT SW UK

Ropalopus Mulsant, 1839

insubricus (Germar, 1824) FR IT SI CBH SS AL GR BG RO ?AT UK

ungaricus (Herbst, 1784) FR IT SI CBH SS BG RO HU AT CH DE CE SW PL UK
 RSC RSS

= ?*fischeri* Krynicki, 1829

clavipes (Fabricius, 1775) ES FR IT SI CBH SS KD AL GR BG TR RO HU AT CH
 DE BE NL DK CE SW PL LT ?LV BY UK UKC MD RSN RSC RSS KZ

- femoratus** (Linnacus, 1758) ES FR IT SI CBH KD GR BG TR RO HU AT CH DE BE
CE SW PL SE ?LT ?LV UK RSC
- spinicornis** (Abeille de Perrin, 1869) ES FR IT SI CBH SS BG GR RO HU AT CH DE
CE SW PL UK MD
- siculus** (Stierlin, 1864) ITI
- macropus** (Germar, 1824) SI CBH SS BG RO HU AT CH DE CE SW PL BY UK
UKC MD RSC RSS
- lederi** Ganglbauer, 1881 UKC
 Palaeocallidium Plavilstshikov, 1940
- coriaceum** (Paykull, 1800) FR IT SI CBH RO HU AT CH LU CE SW DE PL NO SE
FI EO LT LV BY UK RSN RSC RSS
- Callidostola** Reitter, 1913
- aenea** (Degeer, 1775) FR IT SI CBH SS AL GR BG RO HU AT CH BE CE SW DE
PL NO SE FI EO LT LV BY UK RSN RSC RSS
- Callidium** Fabricius, 1775
- violaceum** (Linnaeus, 1758) FR IT SI CBH SS AL BG RO HU AT CH BE NL DK GB
IR DE LU CE SW PL NO SE FI EO LV LT BY UK UKC MD RSN RSC RSS
- Callidiellum** Linsley, 1940
- rufipenne** (Motschulsky, 1860) IT
 Pyrrhidium Fairmaire, 1864
- sanguineum** (Linnaeus, 1758) PT ES FR IT ITI SI CBH SS AL GR GRC BG TR RO
HU AT CH LU BE NL DK DE GB CE SW PL NO SE FI EO LV LT BY UK
UKC MD RSN RSC RSS
- Phymatodes** Mulsant, 1839
- testaceus** (Linnaeus, 1758) PT ES FR FRC IT ITI ITA SI CBH SS KD AL GR GRC
BG TR RO HU AT CH LU BE NL DK DE GB CE SW PL NO SE FI EO LV
LT BY UK UKC MD RSN RSC RSS KZ
- Reitteroderus** Sama, 1991
 = **Phymatoderus** Reitter, 1912
- pusillus** (Fabricius, 1787) ES FR IT ITA SI CBH BG RO HU AT CH BE DE CE SW
PL NO UK UKC ?MD RSS
 ssp.: **pusillus** (Fabricius, 1787) ES FR IT SI CBH BG RO HU AT CH BE DE CE
SW PL NO UK ?MD
 ssp. **rufipenne** (Stark, 1889) UK UKC
- glabratus** (Charpentier, 1825) ES FR IT ITA CBH SS GR RO HU AT CH DE CE SW
PL UK UKC
- lividus** (Rossi, 1794) ES FR FRC IT ITI ITA SI CBH SS GR GRC BG RO ?AT ?BE
?DE CE ?SW ?PL UK UKC RSC RSS
- puncticollis** (Mulsant, 1862) KD BG RO UK UKC RSC RSS KZ
 Phymatodellus Reitter, 1912
- rufipes** (Fabricius, 1776) ES FR IT SI CBH SS BG RO HU AT CH DE CE SW PL UK
UKC ?MD RSS

Paraphymatodes Plavilstshikov, 1934**fasciatus** (Villers, 1789) ES FR FRC IT CBH SS GR BG RO HU AT CH SW UK MD**Poecilium** Fairmaire, 1864**alni** (Linnacus, 1767) PT ES FR IT ITI SI CBH SS GR BG TR RO HU AT CH LU BE
NL DK DE GB CE SW PL NO SE FI EO LV LT BY UK UKC MD RSN RSC
RSS KZ**ssp. alni** (Linnaeus, 1767) PT ES FR IT ITI SI CBH SS GR BG TR RO HU AT CH
LU BE NL DK DE GB CE SW PL NO SE FI EO LV LT BY UK UKC MD
RSN RSC RSS KZ**ssp. alnoides** (Reitter, 1912) ?RSS**Lioderina** Ganglbauer, 1885**linearis** (Hampe, 1870) CBH KD GR BG HU SW ?AT**A n a g l y p t i n i****Anaglyptus** Mulsant, 1839**gibbosus** (Fabricius, 1787) FR FRC IT ITI SI CBH CH**mysticus** (Linnaeus, 1758) ES FR IT SI CBH SS KD AL GR BG TR RO HU AT CH
LU BE NL DK DE GB CE SW PL NO EO LV LT BY UK UKC MD**arabicus** (Küster, 1847) TR**praecellens** Holzschuh, 1981 GRC**Paraclytus** Bates, 1884**luteofasciatus** (Pic, 1905) GR

= moreanus Demelt, 1970

C l y t i n i**Xylotrechus** Chevrolat, 1860

= Rusticoclytus Vives, 1977

Subgen.: **Xylotrechus** Chevrolat, 1860**arvicola** (Olivier, 1795) PT ES FR FRC IT ITI ITA SI CBH SS KD AL GR BG TR
RO HU AT CH LU BE NL DE CE SW PL EO LV LT BY UK UKC MD RSN
RSC RSS ?KZ**antilope** (Schönherr, 1817) PT ES FR FRC IT SI CBH SS AL GR BG TR RO HU AT
CH DE GB IR CE SW PL NO SE BY UK UKC MD RSC RSS**rusticus** (Linnaeus, 1758) PT ES FR IT ITA SI CBH SS KD AL GR BG RO HU AT
CH DK DE CE SW PL EO LV LT BY UK UKC MD RSN RSC RSS KZ**pantherinus** (Savenius, 1825) IT AT RO HU CE SW DE PL NO SE FI BY RSN RSC
RSS**ibex** (Gebler, 1825) DE PL FI BY RSC RSS KZ**capricornis** (Gebler, 1830) SW ?CBH UK RSC KZ**asellus** (Thieme, 1881) ?RSS ?KZ

= grumi Semenov, 1889

stebbingi Gahan, 1906 IT GRC

23

24

Subgen.: **Xyloclytus** Reitter, 1912

altaicus (Gebler, 1836) RSC

Plagionotus Mulsant, 1842

arcuatus (Linnaeus, 1758) PT ES FR IT ITI ITA SI CBH SS AL GR GRC BG TR RO
HU AT CH LU BE NL DK DE CE SW PL NO SE FI EO LV LT BY UK UKC
MD RSN RSC RSS KZ

detritus (Linnacus, 1758) PT ES FR FRC IT CBH SS AL GR GRC BG TR RO HU
AT CH BE NL DE GB IR CE SW PL SE EO LV LT BY UK UKC MD RSN
RSC RSS KZ

Echinocerus Mulsant, 1863

bobelayei (Brullé, 1832) MK GR BG TR RO UKC RSS

= speciosus Adams, 1817

floralis (Pallas, 1733) ES FR IT SI CBH SS KD AL GR BG TR RO HU AT CH DE
CE SW PL LV LT UK UKC MD RSN RSC RSS KZ

scalaris (Brullé, 1832) ES KD GR

siculus (Castelnau et Gory, 1855) IT ITI ITA

Isotomus Mulsant, 1863

speciosus (Schneider, 1787) FR IT CH SI CBH SS KD AL GR BG RO HU AT CE SW
PL LT UK MD ?RSC RSS

barbarae Sama, 1977 IT

comptus (Mannerheim, 1825) UKC

jarmilae Slama, 1982 GRC

Chlorophorus Chevrolat, 1863

pilosus (Forster, 1771) PT ES FR FRC IT ITI ITA SI CBH CH BE AT DE

ssp.: **pilosus** (Forster, 1771) PT ES FR FRC

ssp.: **glabromaculatus** (Goeze, 1777) FR IT ITI ITA SI CBH CH BE AT DE

herbsti (Brahm, 1790) ES FR CBH SS BG RO HU AT CH DE CE SW PL SE NO FI
EO LV LT BY UK MD UK ?UKC RSN RSC RSS

elaeagni Plavilstshikov, 1956 RSS KZ

faldermanni (Faldermann, 1837) ?RSS

varius (Müller, 1766) ES FR FRC IT ITI ITA SI CBH SS KD AL GR BG TR RO HU
AT CH DE CE SW PL LT BY UK UKC MD RSC RSS KZ

figuratus (Scopoli, 1763) PT ES FR IT SI CBH SS KD AL GR BG TR RO HU AT CH
LU DE CE SW PL EO LV LT BY UK UKC MD RSN RSC RSS KZ

sartor (Müller, 1766) PT ES FR FRC IT ITI ITA SI CBH SS KD AL GR GRC BG TR
RO HU AT CH LU DE CE SW PL BY UK UKC MD RSC RSS ?KZ

= **massiliensis** (Linnaeus, 1767)

ruficornis (Olivier, 1790) PT ES FR

aegyptiacus (Fabricius, 1775) KD GR GRC BG

= **nigripes** Brullé, 1832

trifasciatus (Fabricius, 1781) PT ES FR FRC IT ITI SI CBH GR BG RO HU AT CH

hungaricus Seidlitz, 1891 CBH SS KD AL BG RO HU AT CE SW

8

20

42

16

26

8

- Rhaphuma** Pascoe, 1858
gracilipes (Faldermann, 1835) PL BY RSN RSC
Cyrtoclytus Ganglbauer, 1882
capra (Germar, 1824) FR IT CBH RO AT CH DE CE SW PL EO LT LW BY UK MD
 RSN RSC RSS KZ
Pseudosphegestes Reitter, 1912
cinereus (Castelnau et Gory, 1836) ES FR ?DE IT ITI UK
bergeri Slama, 1982 GRC
Clytus Laicharting, 1784
tropicus (Panzer, 1795) ES FR FRC IT CBH SS KD GR BG TR RO HU AT CH DE
 CE SW PL BY UK MD RSC
arietis (Linnaeus, 1758) PT ES FR FRC IT SI CBH SS KD GR BG TR RO HU AT
 CH LU BE NL DK DE GB IR CE SW PL NO SE FI EO LV LT BY UK UKC
 MD RSN RSC RSS ?KZ
clavicornis Reiche, 1860 ITI
arietoides Reitter, 1899 RSC
lama Mulsant, 1847 FR FRC IT SI CBH SS BG RO HU AT CH DE CE SW PL BY
 UK
robertae Mineau et Teocchi, 1986 FR
48
rhamni Germar, 1817 PT ES FR FRC IT ITI ITA CBH SS KD AL GR BG TR RO HU
 AT CH DE CE SW PL LT BY UK UKC MD RSC RSS KZ
 ssp. *rhamni* Germar, 1817 IT CBH SS KD AL GR
 ssp. *bellieri* Gautier, 1862 PT ES FR FRC IT ITI ITA CH DE
 ssp. *temesiensis* Germar, 1824 SS KD BG TR RO HU AT DE CE SW PL BY UK
 UKC MD RSC RSS KZ
Neoclytus Thomson, 1860
acuminatus (Fabricius, 1775) FR IT DE GB CH SI CBH

LAMIINAE

M e s o s i n i

- Mesosa** Latreille, 1829
curculionoides (Linnaeus, 1761) PT ES FR FRC IT ITI ITA SI CBH SS KD AL GR
 BG TR RO HU AT CH DE CE SW PL NO SE LT BY UK UKC MD RSC RSS
 KZ
Aphelocnemia Stephens, 1831
nebulosa (Fabricius, 1781) PT ES FR FRC IT ITI ITA SI CBH SS AL GR BG TR RO
 HU AT CH LU BE NL DK DE GB CE SW PL NO SE BY UK UKC MD RSC
 RSS
myops (Dalman, 1817) PL FI LT BY UK RSN RSC RSS KZ

P a r m e n i

Parmena Latreille, 1829

balteus (Linnaeus, 1767) ES FR FRC IT CH

meregallii Sama, 1985 ES FR

unifasciata (Rossi, 1790) FR IT CH SI CBH SS AL RO

pontocircassica Danilevsky et Miroshnikov, 1985 UK UKC

subpubescens Hellrigl, 1971 IT ITI

bicincta (Küster, 1849) CBH SS AL

pubescens (Dalman, 1817) ES IT ITI SI CBH SS AL GR UK

 ssp. *pubescens* (Dalman, 1817) IT ITI

 ssp. *breuningi* Vives, 1979 ES

 ssp. *pilosa* Brullé, 1832 SI CBH SS AL GR UK

 ssp. *algirica* (Castelnau, 1840) ES ITI

slamai Sama, 1986 GRC

solieri Mulsant, 1839 ES FR FRC IT ITA

 ssp. *solieri* Mulsant, 1839 ES FR IT ITA

 ssp. *lanzai* Sama, 1985 FRC

M o n o c h a m i n i

Monochamus Dejean, 1821

saltuarius (Gebler, 1830) IT SI CBH RO HU AT CE SW DE PL BY UK RSN RSC

impluviatus Motschulsky, 1859 RSN RSC

galloprovincialis (Olivier, 1795) PT ES FR FRC IT SI CBH SS KD AL GR BG RO
 HU AT CH NL DE CE SW PL SE FI EO LV LT BY UK UKC RSN RSC RSS

 ssp. *galloprovincialis* (Olivier, 1795) PT ES FR

 ssp. *pistor* (Germar, 1818) FRC IT SI CBH SS KD AL GR BG RO HU AT CH NL
 DE CE SW PL SE FI EO LV LT BY UK UKC RSN RSC RSS

sutor (Linnaeus, 1758) ES FR IT SI CBH SS AL BG RO HU AT CH DE NL CE SW
 PL DK NO SE FI EO LT LV BY UK ?UKC RSN RSC RSS

sartor (Fabricius, 1787) FR IT SI CBH SS AL BG RO HU AT CH DE CE SW PL EO
 LT LV BY UK

urussovi (Fischer-Waldheim, 1806) CE PL NO SE FI EO LT LT BY UK RSN RSC
 ?RSS

L a m i n i

Herophila Mulsant, 1863

= Dorcatypus Thomson, 1864

tristis (Linnaeus, 1767) FR FRC IT ITI ITA CH AT SI CBH SS KD AL GR GRC BG
 TR RO HU

 ssp. *tristis* (Linnaeus, 1767) FR FRC IT ITI ITA CH AT SI CBH SS KD AL GR
 GRC BG TR RO HU

 ssp. *martinascoi* (Contarini et Garagnani, 1983) IT

fairmairei (Thomson, 1857) GR	
beieri Breuning, 1942 GR	
Morinus Brullé, 1832	8
= <i>Morimus</i> Serville, 1835	
asper (Sulzer, 1776) ES FR FRC IT ITI ITA AL CH RO GR TR ?UK	
ganglbaueri (Reitter, 1894) IT CBH SS ?KD AL GR	36
funereus (Mulsant, 1863) IT SI CBH SS KD AL GR BG RO HU CH AT CE SW ?DE	
PL UK MD	36
verecundus (Faldermann, 1836) UKC	
Lamia Fabricius, 1775	
textor (Linnaeus, 1758) ES FR IT SI CBH SS KD AL GR BG TR RO HU AT CH LU	
BE NL DK DE GB IR CE SW PL NO SE FI EO LV LT BY UK ?UKC MD	
RSN RSC RSS KZ	

D o r c a d i o n i n i

Neodorcadion Ganglbauer, 1884	
virleti (Brullé, 1832) GR	
fallax (Kraatz, 1873) ?KD GR	
bilineatum (Germar, 1824) CBH SS KD AL GR BG TR HU RO UK MD	
calabricum (Reitter, 1889) IT	
exornatum (Frivaldszky, 1835) BG GR TR RO	
= <i>balcanicum</i> Tournier, 1872	
laqueatum (Waltl, 1838) BG TR	
pelleti (Mulsant et Rey, 1863) ?SS GR TR	
Iberodordadion Breuning, 1943	
Subgen.: Iberodordadion Breuning, 1943	
fuliginator (Linnaeus, 1758) PT ES FR ?IT AT DE CH BE NL PL	
ssp. <i>fuliginator</i> (Linnaeus, 1758) FR DE AT DE CH BE NL PL	
ssp. <i>monticola</i> (Mulsant, 1853) FR	
ssp. <i>meridionale</i> (Mulsant, 1839) FR ?IT	
ssp. <i>navarricum</i> (Mulsant, 1853) ES FR	
ssp. <i>obesum</i> (Gautier, 1870) FR	
ssp. <i>urgulli</i> Breuning, 1976 PT ES	
ssp. <i>striola</i> (Mulsant, 1863) FR	
ssp. <i>andianum</i> (Pic, 1917) ES	
pyrenaeum (Germar, 1839) ES FR	
spinolae (Dalman, 1817) ES	
ssp. <i>spinolae</i> (Dalman, 1817) ES	
ssp. <i>caunense</i> (Lauffer, 1910) ES	
ssp. <i>seoanei</i> (Graells, 1858) PT ES	
ssp. <i>seoanei</i> (Graells, 1858) ES	
ssp. <i>kricheldorfii</i> (Pic, 1910) PT ES	
ssp. <i>laurae</i> Bahillo, 1993 ES	

brannani (Schaufuss, 1870) PT ?ES

castilianum (Chevrolat, 1862) ES

Subgen.: **Baeticodorcadi** Vives, 1976

amori (Marseuil, 1856) ES

ssp. *amori* (Marseuil, 1856) ES

ssp. *segurense* (Escalera, 1911) ES

iserni (Pérez, 1864) ES

= *ceballosi* (Breuning, 1948)

marmottani (Escalera, 1900) ES

grisescens (Escalera, 1900) ES

lorquini (Fairmaire, 1855) ES

ssp. *lorquini* (Fairmaire, 1855) ES

ssp. *cobosi* (Vives, 1979) ES

mus (Rosenhauer, 1856) ES

lusitanicum (Chevrolat, 1840) PT ES

ssp. *lusitanicum* (Chevrolat, 1840) PT ES

ssp. *evorens* (Breuning, 1943) PT

ssp. *mimomucidum* (Breuning, 1976) PT

mucidum (Dalman, 1817) ES

ssp. *mucidum* (Dalman, 1817) ES

ssp. *annulicorne* (Chevrolat, 1862) ES

coeloi Verdugo, 1995 ES

nigrosparsum Verdugo, 1993 ES

suturale (Chevrolat, 1862) ES

Subgen.: **Hispanodorcadi** Vives, 1976

ferdinandi (Escalera, 1900) ES

bolivari (Lauffer, 1898) ES

fuentei (Pic, 1899) ES

martinezii (Pérez, 1874) ES

uhagoni (Pérez, 1868) ES

korbi (Ganglbauer, 1884) ES

terolense (Escalera, 1902) ES

grustani Gonzales, 1992 ES

zarcoi (Schramm, 1910) ES

ssp. *zarcoi* (Schramm, 1910) ES

ssp. *turdetanum* (Lauffer, 1911) ES

moscueruelense (Escalera, 1902) ES

molitor (Fabricius, 1775) ES FR

ssp. *molitor* (Fabricius, 1775) ES FR

ssp. *navasi* (Escalera, 1900) ES

ruspolii (Breuning, 1974) ES

circumcinctum (Chevrolat, 1862) ES

ssp. *circumcinctum* (Chevrolat, 1862) ES

ssp. *ariasi* (Chevrolat, 1862) ES

- heydeni** (Kraatz, 1870) ES
ortunoi Hernandez, 1991 ES
neilense (Escalera, 1902) ES
seguntianum (K. Daniel, 1899) ES
 ssp. *seguntianum* (K. Daniel, 1899) ES
 ssp. *becerrae* (Lauffer, 1901) ES
marinae Tome et Bahillo, 1996 ES
albicans (Chevrolat, 1862) ES
 ssp. *albicans* (Chevrolat, 1862) ES
 ssp. *palentinum* (Escalera, 1911) ES
 ssp. *demandense* (Escalera, 1902) ES
hispanicum (Mulsant, 1851) ES
 ssp. *hispanicum* (Mulsant, 1851) ES
 ssp. *nudipenne* (Escalera, 1908) ES
ghilianii (Chevrolat, 1862) ES
 ssp. *ghilianii* (Chevrolat, 1862) ES
 ssp. *cercedillanum* (Pic, 1900) ES
perezi (Graells, 1849) ES
abulense (Lauffer, 1902) ES
 ssp. *abulense* (Lauffer, 1902) ES
 ssp. *granulipenne* (Escalera, 1908) ES
segovianum (Chevrolat, 1862) ES
 ssp. *segovianum* (Chevrolat, 1862) ES
 ssp. *dejeani* (Chevrolat, 1862) ES
graellsi (Graells, 1858) ES
 ssp. *graellsi* (Graells, 1858) ES
 ssp. *longipenne* (Chevrolat, 1862) ES
 ssp. *cinereum* (Escalera, 1901) ES
 ssp. *incallosum* (Escalera, 1908) ES
 Subgen.: ?
andalusiaccum (Breuning, 1962) ES
basigranosum (Breuning, 1943) ES
espanoli (Breuning, 1956) ES
puncticolle (Breuning, 1944) ES

Dorcadion Dalman, 1817

Subgen.: **Carinatodorcadion** Breuning, 1943

carinatum (Pallas, 1771) UK UKC RSC RSS KZ
fulvum (Scopoli, 1763) SI CBH SS KD BG RO DE AT HU CE SW PL MD UK UKC
 ssp. *fulvum* (Scopoli, 1763) SI HU CE SW DE AT UK
 ssp. *canaliculatum* (Fischer-Waldheim, 1823) CBH SS KD BG RO PL MD UK
 UKC
 ssp. *cervac* Frivaldszky, 1892 HU SW
hybridum Ganglbauer, 1884 GR TR
 ssp. *hybridum* Ganglbauer, 1884 GR TR

- ssp. *hedwigae* Jurccek, 1923 GR
ingeae Peks, 1993 TR
aethiops (Scopoli, 1763) ?IT SI CBH SS KD AL GR BG RO CH DE AT HU CE SW
UK MD
- laevepunctatum** Breuning, 1944 KD AL
balthasari Heyrovsky, 1962 AL
majoripenne Pic, 1926 GR
propinquum Breuning, 1962 GR
maderi Breit, 1923 AL
sterbai Breuning, 1944 AL
- Subgen.: **Pedestredorecadion** Breuning, 1943
- lugubre** Kraatz, 1873 KD AL BG GR
pseudolugubre Breuning, 1943 KD GR BG
minkovae Heyrovsky, 1962 BG
thessalicum Pic, 1916 GR BG
meteorum Breuning, 1975 GR
valonense Pic, 1917 AL
bravardi Pic, 1916 KD AL
salonicum Pic, 1916 KD GR
albosuturale Breuning, 1946 GR
tassii Breuning, 1964 GR
pilosellum Kraatz, 1873 GR
- ssp. *pilosellum* Kraatz, 1873 GR
ssp. *obscurimembre* Breuning, 1946 GR
- etruscum** (Rossi, 1790) IT AL GR
= *apulum* Depoli, 1926
= *fiorii* Breuning, 1942
= *calabricum* Breuning, 1942
epirense Breuning, 1942 GR
- lineatocolle** Kraatz, 1873 SS KD GR BG
pseudolineatocolle Breuning, 1962 GR
sturmi Frivaldszky, 1837 KD BG
veluchianum Breuning, 1943 SS GR
- ssp. *veluchianum* Breuning, 1943 GR
ssp. *zajecarensis* Breuning, 1948 SS
- pedestre** Poda, 1761 CBH SS KD AL BG RO HU AT CE SW PL UK MD
- ssp. *pedestre* Poda, 1761 CBH SS KD AL BG RO HU AT CE SW PL UK MD
- ssp. *kaszabi* Breuning, 1956 HU
- kozanii** Breuning, 1962 GR
- breunungi** Heyrovsky, 1943 GR TR
- atritarse** Pic, 1931 GR TR
- obsoletum** Kraatz, 1873 GR TR BG
- sapkaiianum** Krätschmer, 1987 GR
- gallipolitanum** Thomson, 1862 GR TR

- ssp. gallipolitanum Thomson, 1868 GR TR
 ssp. gandolphi Tournier, 1872 GR TR
 ssp. samothrakieanum Breuning, 1962 GR
regulare Pic, 1931 GR BG TR
purkynei Heyrovsky, 1925 KD
meschniggi Breit, 1928 GR
heyrovskyi Breuning, 1943 KD
borisi Heyrovsky, 1931 KD BG
Ijubetense Pic, 1909 SS KD AL GR
 ssp. Ijubetense Pic, 1909 SS KD AL
 ssp. peristeriense Breuning, 1962 GR
obenbergeri Heyrovsky, 1940 GR
kaimakcalanum Jurecek, 1929 KD
macedonicum Jurecek, 1929 KD
glabriscapus Breuning, 1943 AL
pindicum Breuning, 1966 GR
tuleskovi Heyrovsky, 1937 GR
olympicola Heyrovsky, 1941 GR
ferruginipes Ménétriés, 1836 TR GR
axillare Küster, 1847 BG
amphissac Breuning, 1974 GR
nemeense Breuning, 1974 GR
lamiae Breuning, 1962 GR
arenarium (Scopoli, 1763) FR IT SI CBH SS AL BG RO ?HU PL
 ssp. arenarium (Scopoli, 1763) SI CBH RO ?HU PL
 ssp. abruptum Germar, 1839 CBH
 ssp. subcarinatum Müller, 1905 FR IT
 ssp. muelleri Depoli, 1912 CBH
 ssp. lemniscatum Küster, 1847 CBH
 ssp. velebiticum Müller, 1905 CBH
 ssp. dalmatinum Müller, 1905 CBH
 ssp. bratticense Müller, 1905 CBH
 ssp. rubrimembre Pic, 1917 CBH SS AL
 ssp. shkypetarum Heyrovsky, 1937 AL
 ssp. hypsophilum Müller, 1905 CBH SS
sericatum Sahlberg, 1923 UKC
pararenarium Breuning, 1969 GR
mimarenarium Breuning, 1974 GR
mediterraneum Breuning, 1942 IT
tauricum Walzl, 1838 ?SS GR BG TR RO UK UKC
decipiens Germar, 1824 SS RO HU SW UK MD
murrayi Küster, 1847 SS HU RO
pilosipenne Breuning, 1943 GR
cinerarium (Fabricius, 1787) UK UKC RSS

ssp. *cinerarium* (Fabricius, 1787) UK UKC RSS ·

ssp. *gorodinskii* Danilevsky, 1966 UK

panticapaeum Plavilstshikov, 1951 UKC

sareptanum Kraatz, 1873 RSS

ssp. *sareptanum* Kraatz, 1873 RSS KZ

ssp. *kubanicum* Plavilstshikov, 1934 ?RSS

holosericeum Krynický, 1832 RO ?HU PL BY UK UKC RSC RSS ?KZ

equestre (Laxmann, 1770) SS KD AL GR BG TR HU RO PL UK UKC MD RSC RSS

ssp. *equestre* (Laxmann, 1770) PL UK UKC RSC RSS

ssp. *transsilvanicum* Ganglbauer, 1884 HU RO MD

ssp. *nogelii* Fairmaire, 1866 GR BG TR

ssp. *ochridense* Heyrovský, 1935 SS AL KD

funestum Ganglbauer, 1884 GR

chrysocrosum Breuning, 1943 GR

ossae Heyrovský, 1941 GR

taborskyi Heyrovský, 1941 GR

lianokladii Breuning, 1962 GR

taygetanum Pic, 1902 GR

granigerum Ganglbauer, 1884 GR

divisum Germar, 1839 GR

ssp. *parteinterruptum* Breuning, 1962 GR

ssp. *chioticum* Breuning, 1946 GR

ssp. *rhodicum* Della Buffa, 1924 GR

ssp. *mytilinense* Kraatz, 1873 GR

eugeniae Ganglbauer, 1885 GR

subjunctum Pic, 1904 GR

emgei Ganglbauer, 1885 GR

joanninae Breuning, 1967 GR

wewalkai Breuning, 1974 GR

zanteanum Breuning et Villiers, 1967 GR

insulare Kraatz, 1983 GR

condensatum Küster, 1852 BG TR veluchense Pic, 1903 GR

margheritae Breuning, 1964 GR ?TR

atticum Kraatz, 1873 GR

ssp. *minutum* Kraatz, 1873 GR

ssp. *rugicolle* Breuning, 1962 GR

aeginasum Pic, 1942 GR

kykladicum Breuning, 1944 GR

corecricum Ganglbauer, 1884 GR

arcadicum Breuning, 1946 GR

parnassi Kraatz, 1873 GR

krueperi Ganglbauer, 1884 KD GR

heldreichi Kraatz, 1873 GR

scopolii (Herbst, 1784) AT HU CE SW SS BG RO PL UK MD

elegans Kraatz, 1873 UK RSS KZ
pusillum Küster, 1847 RO UK UKC MD RSS
litigiosum Ganglbauer, 1884 RO BG UK MD
mokrzeckii Jakovlev, 1902 UKC ?RSS
ciscaucasicum Jakovlev, 1900 RSS
albanicum Heyrovsky, 1934 AL
septemlineatum Waltl, 1838 GR BG TR
buresi Sterba, 1922 GR

Subgen.: **Maculatodorcadion** Breuning, 1942

quadrimaculatum Küster, 1848 GR TR

ssp. *quadrimaculatum* Küster, 1848 GR TR

ssp. *nodicorne* Tournier, 1872 GR TR

Subgen.: **Politodorcadion** Danilevsky, 1996

politum Dalman, 1823 ?RSS ?KZ

ssp. *akmolense* Suvorov, 1911 ?RSS ?KZ

Subgen.: **Dorcadion** Dalman, 1817

glicyrrhizae (Pallas, 1771) RSS KZ

ssp. *glicyrrhizae* (Pallas, 1771) RSS KZ

ssp. *striatum* (Goeze, 1777) RSS KZ

= *rufifrons* Motschulsky, 1860

ssp. *inderiense* Suvorov, 1911 KZ

Pteroplini

Nyphona Dejean, 1837

8

picticornis Mulsant, 1839 ES FR FRC IT ITA ITI CBH SS AL GR GRC BG

Pterolophia Newman, 1842

= *Albana* Mulsant, 1846

m-grisea (Mulsant, 1846) ES FR IT

Pogonocherini

Pityphilus Mulsant, 1863

fasciculatus (Degeer, 1775) ES FR FRC IT SI CBH SS KD GR GRC BG RO HU AT CH LU BE NL DK DE GB CE SW PL NO SE FI EO LV LT BY UK UKC MD RSN RSC RSS KZ

decoratus (Fairmaire, 1885) ES FR IT SI CBH SS GR HU AT CH BE NL DK DE CE SW PL NO SE FI EO LV LT BY UK RSN RSC RSS

ovatus (Goeze, 1777) ES FR IT SI CBH RO HU AT CH DE BE CE SW PL EO LV LT ?BY ?UK ?UKC ?RSC

18

Pogonocherus Dejean, 1821

= *Eupogonocherus* Linsley, 1935

sturanii Sama et Schurmann, 1982 ES

plasoni Ganglbauer, 1884 CBH

creticus Kratochvil, 1985 GRC

anatolicus K. Daniel, 1898 GR

hispidulus (Piller et Mitterpacher, 1783) PT ES FR FRC IT ITI SI CBH AL BG RO
HU AT CH LU BE NL DK DE GB IR CE SW PL NO SE EO LV LT BY UK
?UKC MD RSN RSC RSS

hispidus (Linnaeus, 1758) PT ES FR FRC IT ITI SI CBH SS AL GR BG RO HU AT
CH LU BE NL DK DE GB IR CE SW PL NO SE FI EO LV LT BY UK ?UKC
MD RSN RSC RSS

sieversi Ganglbauer, 1886 UKC

= caucasicus Ganglbauer, 1891

perroudi Mulsant, 1839 ES FR FRC IT ITI ITA CBH GR GRC UKC

ssp. **perroudi** Mulsant, 1839 ES FR FRC IT ITI ITA CBH GR UKC

ssp. **brevipilosus** Holzschuh, 1993 GRC

caroli Mulsant, 1863 ES FR SE

neuhausi Müller, 1916 IT CBH

marcoi Sama, 1993 IT

eugeniae Ganglbauer, 1891 IT AT CBH GR RO

taygetanus Pic, 1903 GR

19

R h o d o p i n i

Deroplia Dejean, 1837

= Stenidea Mulsant, 1842

troberti (Mulsant, 1843) ES FR FRC IT ITA ITI CBH GR

genei (Aragona, 1830) ES FR FRC IT SI CBH SS AL BG RO HU ?DE CE SW AT CH
UK UKC

Oplosia Mulsant, 1863

fennica (Paykull, 1800) FR IT CBH RO HU AT CH DE CE SW PL DK NO SE FI EO
LT LV BY UK RSN RSC

Anaesthetis Mulsant, 1839

testacea (Fabricius, 1781) ES FR IT ITI ITA SI CBH SS AL BG TR RO HU AT CH
LU BE NL DE CE SW PL SE BY UK UKC MD RSC RSS KZ

A c a n t h o c i n i n i

Acanthocinus Dejean, 1821

xanthoneurus Mulsant et Rey, 1852 IT ITI

henschi Reitter, 1900 IT ITI AT CBH KD

hispanicus Sama et Schurmann, 1979 ES

reticulatus (Razoumowsky, 1789) ES FR IT SI CBH SS GR BG RO AT CH DE CE
SW PL BY UK

griseus (Fabricius, 1792) ES FR FRC IT SI CBH SS AL GR BG TR RO HU AT CH
DE CE SW PL NO SE FI EO LV LT BY UK UKC MD RSN RSC RSS ?KZ

ssp. **griseus** (Fabricius, 1792) ES FR FRC IT SI CBH SS AL GR BG TR RO HU
AT CH DE CE SW PL NO SE FI EO LV LT BY UK UKC MD RSN RSC
RSS ?KZ

- ssp. novaki Tippmann, 1952 CBH GR
carinulatus (Gebler, 1833) RSN RSC
acutus (Linnaeus, 1758) PT ES FR IT SI CBH SS KD AL GR BG TR RO HU AT CH
 LU BE NL DK DE GB CE SW PL NO SE FI EO LV LT BY UK UKC MD
 RSN RSC RSS KZ
- Leiopus** Serville, 1835
- femoratus** Fairmaire, 1859 BG TR UKC
 = pachymerus Ganglbauer, 1884
settei Sama, 1985 IT
nebulosus (Linnaeus, 1758) PT ES FR FRC IT ITI SI CBH SS AL GR BG TR RO HU
 AT CH LU BE NL DK DE CE SW PL NO SE FI EO LV LT BY UK UKC MD
 RSN RSC RSS KZ
- punctulatus** (Paykull, 1800) ?FR CH AT DE HU CE SW PL SE EO LT LV BY UK
 RSN RSC
- insulanus** Slama, 1985 GRC
- Exocentrus** Mulsant, 1839
- adspersus** Mulsant, 1846 ES FR FRC IT ITI SI CBH SS AL BG TR RO HU AT CH
 LU BE DE CE SW PL SE UK UKC MD RSS
- punctipennis** Mulsant et Guillebeau, 1856 ES FR FRC IT ITA SI CBH SS AL GR BG
 RO HU AT CH DE CE SW PL BY UK UKC MD RSC RSS
- lusitanus** (Linnaeus, 1767) ES FR IT SI CBH SS AL BG RO HU AT CH DE CE SW
 PL DK NO SE FI EO LV LT BY UK UKC MD RSN RSC RSS KZ
- stierlini** Ganglbauer, 1883 CBH SS RO HU ?AT ?CH CE SW PL UK ?RSC RSS

A c a n t h o d e r i n i

- Aegomorphus** Haldeman, 1847 20
 = Acanthoderes auct. (nec Serville, 1835)
- clavipes** (Schrink, 1781) ES FR FRC IT ITI ITA SI CBH SS ?AL BG TR RO HU AT
 CH DK DE CE SW PL NO SE FI EO LV LT BY UK UKC MD RSN RSC RSS
 KZ
- krueperi** (Kraatz, 1859) GR
- francottei** Sama, 1994 SS KD

T e t r o p i n i

- Tetrops** Kirby, 1826
- praeusta** (Linnaeus, 1758) ES FR IT ITI ITA SI CBH SS KD AL GR BG TR RO HU 39
 AT CH LU BE NL DK DE GB CE SW PL NO SE FI EO LV LT BY UK UKC
 MD RSN RSC RSS KZ
- = nigra Kraatz, 1859
- gilvipes** (Faldermann, 1837) FR IT RO HU CE SW UKC
- starki** Chevrolat, 1859 FR IT SI CBH SS MD GR BG RO HU AT DE CE SW PL NL
 DK NO SE ES LT LV BY UK ?UKC ?RSC RSS
- elaeagni** Plavilstshikov, 1954 RSS KZ

S a p e r d i n i

Anaerea Mulsant, 1839

carcharias (Linnaeus, 1758) ES FR IT SI CBH SS KD AL GR BG TR RO HU AT CH
LU BE NL DK DE GB CE SW PL NO SE FI EO LV LT BY UK ?UKC MD
RSN RSC RSS KZ

similis (Laicharting, 1784) ES FR IT SI CBH SS KD AL RO HU AT CH BE DE CE
SW PL NO SE FI BY UK RSN RSC RSS KZ

Saperda Fabricius, 1775

scalaris (Linnaeus, 1758) ES FR IT ITI SI CBH SS AL GR BG TR RO HU AT CH LU
BE NL DK DE GB CE SW PL NO SE FI EO LV LT BY UK UKC MD RSN
RSC RSS KZ

ssp. **scalaris** (Linnaeus, 1758) ES FR IT ITI SI CBH SS AL GR BG TR RO HU AT
CH LU BE NL DK DE GB CE SW PL NO SE FI EO LV LT BY UK UKC
MD RSN RSC RSS KZ

ssp. **xantha** Demelt, 1960 GR

punctata (Linnaeus, 1767) ES FR FRC IT ITI ITA SI CBH SS KD AL GR BG TR RO
HU AT CH DE CE SW PL EO LV LT BY UK UKC MD RSN RSC RSS

octopunctata (Scopoli, 1792) ES FR IT SI CBH SS AL BG RO HU AT CH BE DE CE
SW PL BY UK UKC MD RSC RSS

perforata (Pallas, 1773) FR ?IT CBH BG RO HU AT CH DE CE SW PL NO SE FI
EO LV LT BY UK UKC MD RSN RSC RSS KZ

Compsidia Mulsant, 1839

populnea (Linnaeus, 1758) PT ES FR IT ITI SI CBH SS KD AL GR BG RO HU AT
CH LU BE NL DK DE GB CE SW PL NO SE FI EO LV LT BY UK UKC MD
RSN RSC RSS KZ

quercus (Charpentier, 1825) CBH SS RO HU GR BG TR

Menesia Mulsant, 1856

bipunctata (Zoubkoff, 1829) FR IT SI CBH SS RO HU AT CH DE CE SW PL EO LV
LT BY UK RSN RSC RSS

sulphurata (Gebler, 1825) RSC

Stenostola Mulsant, 1839

ferrea (Schrink, 1776) FR IT SI CBH BG RO HU AT CH LU BE DK DE GB CE SW
PL NO SE FI EO LV LT BY UK UKC MD RSC RSS

dubia (Laicharting, 1784) FR IT SI CBH SS RO HU AT CH LU BE NL DK DE CE
SW PL NO SE UK UKC MD ?RSS

alboscutellata Kraatz, 1862 GR

21

P h y t o e c i i n i

Oberea Mulsant, 1839

Subgen.: **Oberea** Mulsant, 1839

oculata (Linnaeus, 1758) PT ES FR IT ITI ITA SI CBH SS KD AL GR BG TR RO
HU AT CH LU BE NL DK DE GB CE SW PL NO SE FI EO LV LT BY UK
UKC MD RSN RSC RSS KZ

pupillata (Gyllenhal, 1817) ES FR IT SI CBH SS KD GR RO HU AT CH BE DE CE
SW PL EO LV LT BY UK ?UKC MD RSC RSS

maculicollis Lucas, 1842 ES

pedemontana Chevrolat, 1856 IT SI CBH SS BG RO HU AT

linearis (Linnaeus, 1761) PT ES FR IT ITI SI CBH SS AL GR BG RO HU AT CH LU
BE NL DK DE CE SW PL NO SE EO LV LT BY UK UKC MD RSC RSS

Subgenus: **Amaurostoma** Müller, 1906

euphorbiae (Germar, 1813) ?IT CH CBH SS GR RO HU AT CE SW PL UK ?UKC

erythrocephala (Schrank, 1776) PT ES FR IT MT LJ CBH SS KD GR GRC BG TR RO HU AT CH DE CE SW PL LT BY UK UKC MD RSC RSS KZ
ssp. **erytrocephala** (Schrank, 1776) PT ES FR IT SI CBH SS KD GR GRC BG TR

RO HU AT CH DE CE SW PL LT BY UK UKC MD RSC RSS KZ

ssp. **calvescens** Müller, 1948 IT

moravica Kratochvil, 1989 HU ?RO AT CE SW MD UK

taygetana Pic, 1904 GR

25

Mallosia Mulsant, 1863

graeca (Sturm, 1843) GR

Oxylia Mulsant, 1863

duponcheli (Brullé, 1832) AL KD GR BG

androsensis Breuning, 1963 GR

Conizonia Fairmaire, 1864

detrita (Fabricius, 1792) ?ES ?FR

Coptosia Fairmaire, 1864

albovittigera (Heyden, 1863) GR BG

bithynensis (Ganglbauer, 1884) BG ?RO

Pilemia Fairmaire, 1863

hirsutula (Frölich, 1793) IT CBH SS KD AL GR BG RO HU SW UK UKC RSS KZ

tigrina (Mulsant, 1851) ?FR SS BG RO HU UK

serriventris Holzschuh, 1984 BG

inarmata Holzschuh, 1984 GR

Cardoria Mulsant, 1863

scutellata (Fabricius, 1792) SS RO HU AT ?DE CE SW UKC ?RSC RSS

Neomusaria Plavilstshikov, 1928

balcanica (Frivaldszky, 1835) BG GRC

Helladia Fairmaire, 1864

flavescens (Brullé, 1832) KD GR

humeralis (Waltl, 1838) GR

praetextata (Steven, 1817) BG RO UK UKC

millefolii Adams, 1817 BG GRC UKC

ssp. **millefolii** Adams, 1817 BG UKC

ssp. **alziari** Sama, 1992 GRC

Bleptisanis Pascoc, 1866

melanocephala (Fabricius, 1787) ITI

vittipennis (Reiche, 1877) GR BG

44

- moreana** (Breuning, 1943) GR
 Musaria Thomson, 1864
 faldermanni (Faldermann, 1837) UK UKC RSS
 tirellii (Luigioni, 1913) IT
 affinis (Harrer, 1784) ES FR IT SI CBH SS KD AL GR BG RO HU AT CH DE CE SW PL BY UK UKC MD RSC RSS KZ
= **nigripes** (Voet, 1778)
 ssp. **affinis** (Harrer, 1784) ES FR IT SI CBH SS KD AL GR BG RO HU AT CH DE CE SW PL BY UK UKC MD RSC RSS KZ
 ssp. **nigrohirta** (Müller, 1948) IT
volgensis (Kraatz, 1883) UK RSS
rubropunctata (Goeze, 1777) ES FR IT DE
argus (Froehlich, 1793) IT CBH BG AT RO HU CE SW UK UKC MD RSS
cephalotes (Küster, 1846) IT CBH GR
 Phytoecia Dejean, 1835
 cylindrica (Linnaeus, 1758) PT ES FR IT SI CBH SS GR BG TR RO HU AT CH LU BE NL DK DE GB CE SW PL NO SE FI EO LV LT BY UK UKC MD RSN RSC RSS KZ
 nigricornis (Fabricius, 1781) ES FR IT ITI SI CBH SS KD AL BG TR RO HU AT CH LU BE DE CE SW PL SE FI EO LV LT BY UK UKC MD RSN RSC RSS KZ
= **julii** Mulsant, 1863
 icterica (Schaller, 1783) PT ES FR IT SI CBH SS ?AL GR BG TR RO HU AT CH DE ?BE CE SW PL UK UKC MD RSC RSS KZ
 coerulea (Scopoli, 1772) PT ES IT ITI CBH SS KD AL GR BG TR RO HU AT CH CE SW BY UK UKC MD RSC RSS KZ
 hispanica Breuning, 1951 ES (37)
 pustulata (Schrink, 1776) PT ES FR IT SI CBH SS KD AL GR BG TR RO HU AT CH DE CE SW PL BY UK UKC MD RSC RSS KZ
 virgula (Charpentier, 1825) PT ES FR IT ITI SI CBH SS KD AL GR BG TR RO HU AT CH DE CE SW PL BY UK UKC MD RSC RSS KZ
 vulneris Aurivillius, 1923 FR IT ITI SI CBH KD
= **paganettii** Breuning, 1944
 rufipes (Olivier, 1795) ES FR FRC IT ITI SI CBH ?BG AT CH
 sibirica ⁷³ Gebler, 1842 UK UKC RSS KZ
 subannularis Pic, 1901 RO
 ssp. **subannulipes** Pic, 1910 RO
pubescens Pic, 1895 CBH KD GR BG
= **glaphyra** K. Dan. 1906
= **manicata** Auct.(nec Reiche et Saulcy, 1858)
erythrocnema Lucas, 1849 PT ES FR
geniculata Mulsant, 1863 GR BG RO
annulicornis Reiche, 1877 ES
 Opsilia Mulsant, 1863
 malachitica Lucas, 1849 PT ES ITI

coerulescens (Scopoli, 1763) PT ES FR FRC IT ITI ITA SI CBH SS KD AL GR GRC
BG TR RO HU AT CH LU BE NL DE CE SW PL ?BY UK UKC MD RSN
RSC RSS KZ

ssp. **coerulescens** (Scopoli, 1763) PT ES FR FRC IT ITI ITA SI CBH SS KD AL
GR BG TR RO HU AT CH LU BE NL DE CE SW PL ?BY UK UKC MD
RSN RSC RSS KZ

ssp. **cretensis** Breuning, 1947 GRC

schurmanni Fuchs, 1971 KD

molybdaena (Dalman, 1817) PT ES FR IT SS RO HU AT CH DE CE SW PL UK RSS
longitarsis Reitter, 1911 ES

uncinata (Riedelbacher, 1842) FR ?IT CBH SS BG RO HU AT CE SW PL DE ?MD
UK RSS

A g a p a n t h i i n i

Calamobius Guérin, 1849

filum (Rossi, 1790) PT ES FR FRC IT ITI ITA SI CBH SS AL GR GRC BG TR RO
HU AT CH DE CE SW PL UK UKC ?MD RSS

Theophilea Pic, 1895

subcylindricollis Hladil, 1988 SW HU UK RSS

Agapanthia Serville, 1935

aspheodeli (Latreille, 1804) PT ES FR FRC IT ITI ITA CBH KD AL RO CH ?SE UK
UKC ?MD RSS

probsti Holzschuh, 1984 GRC

lateralis Ganglbauer, 1884 ?CBH ?GR TR

schurmanni Sama, 1979 KD GR

cretica Bernhauer, 1978 GRC

annularis (Olivier, 1795) PT ES

reyi Mulsant et Godard, 1870 ES

kirbyi (Gyllenhal, 1817) ES FR IT CBH SS KD AL GR BG TR RO HU UK UKC MD
RSS

dahli (Richter, 1821) ES FR FRC IT ITI ITA SI CBH SS KD AL BG RO HU AT CH
?DE CE SW PL BY UK UKC MD RSC RSS KZ

ssp. **dahli** (Richter, 1821) ES FR SI CBH SS KD AL BG RO HU AT CH ?DE CE
SW PL BY UK UKC MD RSC RSS KZ

ssp. **malmerendii** Sama, 1981 FRC IT ITA

ssp. **sicula** Ganglbauer, 1884 ITI

cynarae (Germar, 1817) FR IT SI CBH SS KD GR GRC BG TU HU ?AT CE SW ?DE
UK UKC ?MD RSS

ssp. **cynarae** (Germar, 1817) FR IT SI CBH SS KD GR BG TU HU ?AT CE SW
?DE UK UKC ?MD RSS

ssp. **michaeli** Slama, 1987 GRC

lederi Ganglbauer, 1884 RSS

= **helianthi** Plavilstshikov, 1935

31

27

villosoviridescens (Degeer, 1775) PT ES FR FRC IT ITI SI CBH SS KD AL GR BG
TR RO HU AT CH LU BE NL DK DE GB CE SW PL NO SE FI EO LV LT
BY UK UKC MD RSN RSC RSS KZ

maculicornis (Gyllenhal, 1817) CBH GR ?BG RO HU SW UK ?MD RSS KZ

davidi Slama, 1986 IT ITI

cardui (Linnaeus, 1767) PT ES FR FRC IT ITI ITA GRC

ssp. **cardui** (Linnaeus, 1767) PT ES FR FRC IT ITI ITA GRC

ssp. **pannonica** Kratochvil, 1985 FR IT SI CBH SS KD AL GR BG TR RO HU AT
CH DE BE CE SW PL UK UKC RSC RSS KZ

40

irrorata (Fabricius, 1787) PT ES ?FR IT ITI ITA

osmanlis Reiche, 1858 BG TU RO

frivaldskyi Ganglbauer, 1883 BG ?TU

lais Reiche, 1958 GR

violacea (Fabricius, 1775) ES FR IT ITI SI CBH SS KD AL GR BG TR RO HU AT
CH LU BE DE CE SW PL BY UK UKC MD RSN RSC RSS KZ

= ?**intermedia** Ganglbauer, 1884

29

Agapanthiola Ganglbauer, 1900

leucaspis (Steven, 1817) CBH SS KD GR BG TR RO HU SW UK UKC RSC RSS KZ

Opombe

¹ Nekateri avtorji smatrajo imeni *Vesperus baesuriensis* in *V. serranoi* za sinonima vrste *V. conicicollis*.

² Rod *Prinobius* je bil pogosto smatran za podrod rodu *Macrotoma*.

³ Poddružina *Lepturinae* je natanko utemeljena po larvalnih značilnostih (glej Svacha & Danilevsky, 1989).

⁴ *Rhamnusium gracilicorne* in *Rh. bicolor* sta pogosto obravnavana kot sinonima.

⁵ *Vadonia hirsuta* je pogosto smatrana kot individualna variacija vrste *V. unipunctata* (glej Panin & Savulescu, 1961).

⁶ Po C. Pesariniju in A. Sabbadiniju (1994) sva namesto imena *Leptura arcuata* Panzer, 1793 (ne Linnaeus, 1758) uporabila ime *L. annularis* F., 1801.

⁷ G. Sama (1991) predлага spremembo imena *Tetropium* v starejše ime *Isarthron* ne glede na Opinion št. 1473 (1988) o ohranitvi imena *Tetropium*.

⁸ Glede na predlog G. Same (1991) sva uporabila nadomestna imena.

⁹ Vrsti *Gracilia minuta* in *Nathrius brevipennis* v Severni Evropi nista avtohtoni, ampak sta prinešeni z izdelki iz vrbovega šibja.

¹⁰ Taksonomijo in razširjenost taksonov rodu *Glaphyra* sva povzela po literaturi (G. Sama, 1995).

¹¹ G. Sama (1993) predлага, da se *Xylosteus spinolae rufiventris* smatra kot ločeno podvrsto.

¹² Primerki vrste *Vadonia livida*, ki so po pronotumu odlačeni v vertikalnih in radijalnih smereh, so pogosto pomešani v eni populaciji in zato *P. livida m. pecta* (J. Daniel & K. Daniel, 1891) ne obravnavava kot samostojne podvrste. Podoben primer je pri *P. livida m. desbrochersi* (Pic, 1891), ki je ravno tako pogosto pomešana z manj dlakavimi (?) osebkami.

¹³ Zahodnoevropske populacije vrste *Cerambyx cerdo* ne kažejo dovolj izrazitih razlik na nivoju podvrst, vseeno pa pirenejske populacije mnogi avtorji združujejo v podvrsto *mirbecki* opisano iz Severne Afrike (glej Vives, 1984), francoske populacije pa v podvrsto *pfisteri* opisano s Sicilijo (glej Villicrs, 1978).

¹⁴ Vrsti *Purpuricenus caucasicus* in *P. budensis* sta po A. Miroshnikovu ločeni (Danilevsky, Miroshnikov, 1985).

¹⁵ Dvomljivi podatki za vrsto *Reitteroderus lividus* iz več držav so verjetno najdbe prinešenih osebkov.

¹⁶ Podatki za vrsto *Chlorophorus herbsti* iz SZ Kazahstana (Plavilstshikov, 1940: 467) so bili povezani z vrsto *Ch. elaeagni* (Kostin, 1973: 184).

¹⁷ Starejši podatki za vrsto *Dorcadiion elegans* z Madžarske in Poljske niso zanesljivi.

¹⁸ Vsi primerki v Plavilstshikovi zbirkki iz moskovskega zoološkega muzeja z ozemlja bivše Sovjetske zveze, določeni kot *Pogonocherus ovatus*, so pravzaprav primerki vrste *P. decoratus*. S tega področja avtorjem ni znan noben primerek vrste *P. ovatus*, tako so vsi podatki o tej vrsti z omenjenega območja dvomljivi (zbirk v Litvi, Latviji in Estoniji nisva pregledovala).

¹⁹ Mnogi avtorji smatrajo vrsto *Pogonocherus taygetanus* za sinonim ali za podvrsto vrste *P. eugeniae*.

²⁰ G. Sama (1994b) je ločil evropske predstavnike rodu *Acanthoderes* auct. v drug rod *Aegomorphus*. Uvedel je tudi samostojno vrsto *Plagionotus siculus* in uporabil ime *Prionius myardi* Muls. namesto imena *P. scutellaris* Germ. za vrsto, ki je bila opisana kot *Prionus scutellaris* Germ. (ne Olivier, 1795).

²¹ Vrsto *Stenostola alboscutellata* so še do nedavnega šteli za sinonim vrste *S. dubia* (Bense, 1995).

²² Vrsta *Ropalopus fischeri* je bila opisana blizu Kharkova (V Ukrajina) in je bila omenjena kot ločena vrsta, najdena blizu Voronezha v centralni Rusiji (G. V. Linderman, 1963).

²³ Vrsti *Xylotrechus asellus* (=grumi) in *X. namanganensis* (Heyden, 1885) sta bili uvrščeni v nov rod *Turanoclytus* Sama, 1994.

²⁴ M. Danilevsky (1992b) je uvedel dve sinonimizaciji: *Agapanthia lederi* = *A. helianthi* in *Clytus asellus* = *Xylotrechus grumi*. I. S. Zakharchenko (1957) je omenjal vrsto *Xylotrechus grumi* za preko(trans)volgno regijo.

²⁵ C. Demelt (1967) je vrsto *Oberea taygetana* obravnaval kot sinonim vrste *O. erythrocephala*.

²⁶ Pri vrsti *Chlorophorus sartor* dvomiva, če predstavlja forma ali varieteta iz Francije in Italije z dvakrat prekinjeno anteriorno progo na elitrah zares svojo podvrsto ali ne, navzlic temu pa uporabljeno ime "infensus" (Plavilstshikov, 1940) ni primerno (uporabljala sta ga C. Pesarini in A. Sabbadini, 1994), saj je bilo to ime že predlagano za zelo redko individualno aberacijo s Kavkaza.

²⁷ Pri običajni rabi imena *Spondylinae* za ločeno poddružino grc za napako na ravni taksona (glej Svacha, Danilevsky, 1987).

²⁸ Vrste *Phytoecia manicata* opisane iz Sirije v Evropi ni. Vsi evropski podatki o tej vrsti so pripisani vrsti *Ph. pubescence*, ki ni blizu *Ph. manicata*. Vrsti se enostavno ločita po odsotnosti trnov na samčevih koksah pri vrsti *Ph. pubescence* (Danilevsky, 1993).

²⁹ Taksonomska neodvisnost vrste *Agapanthia intermedia* ostaja nejasna.

³⁰ J. Plaza Lama (1990) in G. Sama (1992a) sta vrsto *Lucasianus levallanti* registrirala v Španiji in na Portugalskem.

³¹ Vrsto *Agapanthia reyi* so nekateri avtorji smatrali za sinonim vrste *A. annularis*, drugi pa za sinonim vrste *A. asphodeli* (Sama, 1992).

³² G. Sama (1988a) sklepa, da je vrsta *Phytoecia rufipes* zaradi svoje monofagije na komarčku *Foeniculum* odsotna v Sibiriji in centralni Aziji. M. Danilevsky je to vrsto, ki ima sklenjen areal od južne Rusije do Sibirije in centralne Azije, večkrat našel na lokaciji Prangos. V seznam sva to vrsto uvrstila pod drugim imenom - *Ph. sibirica*, saj nisva našla nobenih znatnih razlik med primerki iz Zahodne Evrope in Rusije.

³³ G. Sama (1987) smatra takson *Purpuricenus desfontainii inhumeralis* za samostojno podvrsto in omenja pojavljanje nominantne podvrste *P. d. desfontainii* na Kreti.

³⁴ Rod *Shurmania* se je pri nekaterih avtorjih pojavljal kot sinonim rodu *Alocerus* (Holzschun, 1995).

³⁵ A. Miroshnikov (1984) je obravnaval *Purpuricenus caucasicus* kot samostojno vrsto, vendar se ta takson dejansko šteje za podvrsto vrste *P. budensis* iz Armenije in Turčije (Sabbadini & Pesarini, 1992).

³⁶ Vrsti *Morinus ganglbaueri* in *M. funereus* sta pogosto šteti za sinonima vrste *Morinus asper*. V seznamu sva upoštevala vidik, ki ga je uporabil J. Simonetta (1989).

³⁷ Vrsta *Phytoecia hispanica* je bila smatrana za sinonim vrste *Ph. coerulea* (Gonzales, 1995b).

³⁸ J. Plaza in J. de Ferrer (1988) sta vrsti *Echinocerus scalaris* in *Phoracantha semi-punctata* navajala za Španijo.

³⁹ Po P. Bergerju (1985) sva v areal vrste *Tetrops glivipes* vključila tudi zahodno Evropo, čeprav ostaja razširjenost te vrste v Evropi še zmeraj nejasna.

C. Pesarini in A. Sabbadini (1994) menita, da vrste *Tetrops glivipes*, opisane iz Zakavkazja, v zahodni Evropi ni. Črni *Tetrops* s svetlimi nogami iz zahodne Evrope bi bil lahko ločen od vrste *T. nigra* in od temnih oblik vrste *T. praeusta*.

⁴⁰ J. M. Gutowski (1992) je uvedel podvrstno raven taksona *Agapanthia cardui pannonica*.

⁴¹ Sibirske vrste *Anoplodera rufiventris* (Gebler, 1830) v Evropi ni. Podatki za to vrsto iz Romunije (Kaszab, 1971; Pesarini, Sabbadini, 1994) so posledica dvomljive in napačne sinonimizacije: *A. rufiventris* = *Leptura nigroflava* Fuss, 1852. Različni avtorji so predlagali različne sinonime za vrsto *L. nigroflava*: *Evodinellus borealis*, *Brachyta variabilis*, *B. borni* idr.

⁴² Afriško vrsto *Chlorophorus pelletieri* je po napačni determinaciji za Francijo in Španijo navajal Villiers (1946, 1974a, 1978). Za Italijo je to vrsto po Bertoliniju (1875, 1899) navajal tudi G. Sama (1988). Najbolj verjetno pa je mnenje, ki to vrsto smatra za vprašljivega pripadnika evropske favne (Pesarini, Sabbadini, 1995).

⁴³ G. Sama (1987) je predlagal, da se vrsta *Grammoptera bipustulata* smatra za podvrsto vrste *G. auricollis*, populacija s Krete pa naj se šteje za samostojno podvrsto *G. a. basicornis* (Sama, 1996).

⁴⁴ *Helladia millefolii alziari* Sama, 1992, opisana s Cipra in Turčije, je bila navedena tudi za Kreto (C. Pesarini, A. Sabbadini, 1994).

⁴⁵ Originalna lokaliteta za vrsto *Vesperus creticus* ni povsem znana (glej Bense, 1995: 470).

⁴⁶ G. Sama (1982) je za Grčijo registriral vrsto *Purpuricenus nanus* Semenov, 1907 z napačno oznako (Sama, 1996).

⁴⁷ Razširjenost podvrste *Stenopterus rufus geniculatus* je povzeta po G. Sama (1995b).

⁴⁸ G. Sama (1996) je predlagal ime *Clytus robertae* kot nomen nudum, vendar pri tem nisva povsem prepričana, ali se takšna trditev sklada s pogoji (Art. 15) mednarodnega kodeksa zoološke nomenklature (pogojni predlog).

⁴⁹ V seznamu sva uporabila sicer nekoliko dvomljiv sistem podrodov rodu *Pedostrangalia*, ki ga je predlagal G. Sama (1992b). Vrsti iz podrodu *Etorofus*: *P. circaocularis* (Pic, 1934) = *P. variicornis* (Matsushita, 1933, nec Dalman, 1817) in *P. pubescens* sta si dokaj različni (struktura apikalnih abdominalnih členov, tarz idr.)

⁵⁰ Po C. Pesariniju in A. Sabbadiniju (1994) sva povzela ločevanje vrst *E. clathratus* in *E. borealis* v dva podrodova.

⁵¹ Vse vrste rodu *Dorcadiion* (podrod *Pedestredorcadion*) sva skušala urediti v naravne skupine, vendar uporabljeni sistem ne ustrezava popolnoma temu vidiku, saj nama je veliko vrst še neznanih.

⁵² Vrsta *Macroleptura thoracica* je bila pogosto smatrana kot predstavnik ameriškega rodu *Stenelytrana* Gistl, 1848 (= *Stenura* Dejean, 1835; = *Megaleptura* Chemsak, 1964).

Remarks

¹ Some authors regarded *Vesperus baesuriensis* and *V. serranoi* as synonyms of *V. conicicollis*.

² *Prinobius* was often regarded as a subgenus of *Macrotoma*.

³ Tribal division of the Lepturinae is prepared with due regard of larval characters, see Svacha and Danilevsky, 1989).

⁴ *Rhamnusium gracilicorne* and *Rh. bicolor* are often considered as synonyms.

⁵ *Vadonia hirsuta* is often considered as an individual variation of *V. unipunctata* (see Panin and Savulescu, 1961).

⁶ We used (after C. Pesarini and A. Sabbadini, 1994) *Leptura annularis* F., 1801 as a replacement name for *L. arcuata* Panzer, 1793 (not Linnaeus, 1758).

⁷ G. Sama (1991) proposed to change the name *Tetropium* in the oldest name *Isarthron*, ignoring Opinion No 1473 (1988) on the conservation of *Tetropium*.

⁸ The replacement names are used according to proposals of G. Sama (1991).

⁹ In North Europe *Gracilia minuta* and *Nathrius brevipennis* are not native, but often imported with wickerwood articles.

¹⁰ Taxonomy and distribution of *Glaphyra* are given according to G. Sama (1995).

¹¹ The treating of *Xylostetus spinolae rufiventris* as a separate subspecies was proposed by G. Sama (1993).

¹² Specimens of *Vadonia livida* with vertical and radial directions of pronotal pubescence are often mixed in one population, so we do not regard *P. livida* m. *pecta* (J. Daniel et K. Daniel, 1891) as a subspecies, as well as m. *desbrochersi* (Pic, 1891) which is also often mixed with less tomented specimens.

¹³ West European population of *Cerambyx cerdo* do not show distinct differentiation on subspecies level, still many authors joint Pirenean populations together withssp. *mirbecki* described from North Africa (see Vives, 1984), as well as French populations together withssp. *pfisteri* described from Sicily (see Villiers, 1978).

¹⁴ *Purpuricenus caucasicus* was separated from *P. budensis* by A. Miroshnikov (Danilevsky, Miroshnikov, 1985).

¹⁵ Dubious records of *Reitteroderus lividus* for several countries could based on imported specimens.

¹⁶ Records of *Chlorophorus herbsti* for NW Kazachstan (Plavilstshikov, 1940: 467) were connected with *Ch. claeagni* (Kostin, 1973: 184).

¹⁷ Old records of *Dorcadion elegans* for Hungary as well as possible occurrence in Poland are not reliable.

¹⁸ All specimens from the territory of the former USSR, identified as *Pogonocherus ovatus*, in Plavilstshikov's collection in Moscow Zoological Museum, were in fact *P. decoratus*. No *P. ovatus* from this area are known to the authors, so all records we consider as doubtful (we have not checked the collections of Lithuania, Latvia and Estonia).

¹⁹ Many authors regard *Pogonocherus taygetanus* as a synonym or a subspecies of *P. eugeniae*.

²⁰ G. Sama (1994b) separated European representatives of *Acanthoderes* auct. in another genus *Aegomorphus*, established species independence of *Plagionotus siculus* and

used *Prinobius myardi* Muls. as a replacement name for *P. scutellaris* Germ., described as *Prionus scutellaris* Germ. (not Olivier, 1795).

²¹ *Stenostola alboscutellata* was recently regarded (Bense, 1995) as a synonym of *S. dubia*.

²² *Ropalopus fischeri* was described from near Kharkov (East Ukraine), and mentioned as a separate species from near Voronezh (Central Russia) by G. V. Lindeman (1963).

²³ *Xylotrechus asellus* (= *grumi*) together with *X. namanganensis* (Heyden, 1885) were separated in a new genus *Turanoclytus* Sama, 1994.

²⁴ The synonymisations: *Agapanthia lederi* - *A. helianthi* and *Clytus asellus* = *Xylotrechus grumi* were introduced by M. Danilevsky (1992b). *Xylotrechus grumi* was mentioned by I. S. Zakharchenko (1957) for Transvolga region.

²⁵ *Oberca taygetana* was treated as a synonym of *O. erythrocephala* by C. Demelt (1967).

²⁶ We are not sure if the forms of *Chlorophorus sartor* with twice interrupted anterior elytral stripe from France and Italy really represent a good subspecies, but the name "infensus" (Plavilstshikov, 1940) is not suitable for it (used by C. Pesarini and A. Sabbadini, 1994), because this name was proposed for a very rare individual aberration from Caucasus.

²⁷ The common treatment of *Spondylinae* as a separate subfamily is a taxomic error (see Svacha, Danilevsky, 1987).

²⁸ *Phytoecia manicata*, described from Syria, absent in Europe. All records of this species from Europe due to Ph. pubescence, which is not close to Ph. manicata and can be easily distinguished from the later by the absence of spines on the male coxae (Danilevsky, 1993).

²⁹ The taxonomic independence of *Agapanthia intermedia* rests unclear.

³⁰ *Lucasianus levaillanti* was recorded for Spain and Portugal by J. Plaza Lama (1990) and G. Sama (1992a).

³¹ *Agapanthia reyi* was considered by some authors as a synonym of *A. annularis*, or by others as a synonym of *A. asphodeli* (Sama, 1992).

³² According to G. Sama (1988a) *Phytoecia rufipes* must be absent in Siberia and Central Asia, because of its monophagy on *Foeniculum*. The species, which has continuous area from South Russia to Siberia and Central Asia were often collected by M. Danilevsky on Prangos. So we placed it in the list under another name - *Ph. sibirica*, though we do not see considerable differences between specimens from West Europe and Russia.

³³ G. Sama (1987) regarded *Purpuricenus desfontainii inhumeralis* as a separate subspecies and mentioned the occurrence of *P. d. desfontainii* on Crete.

³⁴ *Shurmania* was recently considered as a synonym of *Alocerus* (Holzschuh, 1995).

³⁵ *Purpuricenus caucasicus* was treated as a separate species by A. Miroshnikov (1984), but recently it was regarded as a subspecies of *P. budensis* from Armenia Republic and Turkey (Sabbadini and Pesarini, 1992).

³⁶ *Morinus ganglbaueri* and *M. funereus* are often considered as synonyms of *Morinus asper*. Here we accept the point of view of J. Simonetta (1989).

³⁷ *Phytoecia hispanica* was considered as a synonym of *Ph. coerulea* (Gonzales, 1995b).

³⁸ *Echinocerus scalaris* (as well as *Phoracantha semipunctata*) was mentioned for Spain by J. Plaza Lama et J. de Ferrer (1988).

³⁹ We include West Europe in the area of *Tetrops gilvipes* following P. Berger (1985), though the distribution of this species in Europe rests unclear.

C. Pesarini and A. Sabbadini (1994) regard that *Tetrops gilvipes*, described from Transcaucasia, absent in West Europe, and black *Tetrops* with pale legs from West Europe can be a separate species *T. nigra* or a dark form of *T. praeusta*.

⁴⁰ The subspecies rank of *Agapanthia cardui pannonica* was established by J. M. Gutowski (1992)

⁴¹ Siberian *Anoplodera rufiventris* (Gebler, 1830) absent in Europe. The records of this species for Roumania (Kaszab, 1971; Pesarini, Sabbadini, 1994) based on the very doubtful synonymisation: *A. rufiventris* = *Lctura nigroflava* Fuss, 1852, are not correct. Different authors proposed different synonyms for *L. nigroflava*: *Evodinellus borealis*, *Brachyta variabilis*, *B. borni* and so on.

⁴² The African species *Chlorophorus pelletieri* was mentioned for France and Spain by Villiers (1946) after wrong determination Villiers (1974a, 1978), as well as for Italy by G. Sama (1988) after S. de Bertolini (1875, 1899), see G. Sama (1988). But recently (Pesarini and Sabbadini, 1995) it was once more regarded as questionable member of European fauna.

⁴³ G. Sama (1987) proposed to regard *Grammoptera bipustulata* as a subspecies of *G. auricollis* and then (Sama, 1996) considered its population from Crete as a separate subspecies *G. a. basicornis*.

⁴⁴ *Helladia millefolii alziari* Sama, 1992, described from Cyprus and Turkey, was mentioned for Crete by C. Pesarini and A. Sabbadini (1994).

⁴⁵ The original locality of *Vesperus creticus* is not clear (see Bense, 1995: 470).

⁴⁶ G. Sama (1982) recorded *Purpuricenus nanus* Semenov, 1907 for Greece due to the wrong label (Sama, 1996).

⁴⁷ The distribution of *Stenopterus rufus geniculatus* is shown according to G. Sama (1995b).

⁴⁸ G. Sama (1996) regarded the name *Clytus robertae* as nomen nudum, but we are not sure if it is really fitting to the conditions of the Art. 15 of the International Code of Zoological Nomenclature (conditional proposition).

⁴⁹ We show here the subgenus construction of *Pedostrangalia* proposed by G. Sama (1992b), though it seems to be doubtful. *P. circaocularis* (Pic, 1934) = *P. variicornis* (Matsushita, 1933, nec Dalman, 1817) - type species of *Etorofus*, and *P. pubescens* are rather different (structure of apical abdominal segments, tarsi and so on).

⁵⁰ We accepted the separation of *E. clathratus* and *E. borealis* in different subgenera after C. Pesarini and A. Sabbadini (1994).

⁵¹ We tried to composed all species of *D. (Pedestredorcadion)* in natural groups, but proposed order of species can't completely reflect our point of view as several species rest unknown to us.

⁵² *Macroleptura thoracica* was often regarded as a representative of american genus *Stenelytrana* Gistl, 1848 (= *Stenura* Dejean, 1835; = *Megaleptura* Chemsak, 1964).

Literatura / References

- AARTSEN B. V., Kervink F. 1980. Interessante en nieuwe Boktorren voor de Nederlandse fauna (Coloptera, Cerambycidae). – Ent. Berichten Amsterdam, 40 (8): 117-118.
- ADLBAUER K., 1981. Zur Taxonomic von *Purpuricenus globulicollis* Muls. und *Phytoecia julii* Muls. (Coleoptera, Cerambycidae). – Nachrichtenbl. Bayer. Ent., 30 (2): 17-24.
- ADLBAUER K., 1988. Neues zur Taxonomie und Faunistik der Bockkäferfauna der Türkei (Coleoptera, Cerambycidae). – Entomofauna, 9 (12): 257-297.
- ADLBAUER K., 1991. Das Vorkommen von *Stenidea genci* (Aragona) in Österreich (Coleoptera, Cerambycidae). – Koleopt. Rundschau, 61: 181-182.
- ADLBAUER K., 1991. Eine für Österreich neue Bockkäferart (Coleoptera: Cerambycidae). – Koleopt. Rundschau, 61: 183.
- ADLBAUER K., 1992. Die Bockkäfer des Fürstentums Liechtenstein (Col., Cerambycidae). – Ber. Bot.-Zool. Ges. Liechtenstein-Sargans-Werdenberg, 19: 253-293.
- ALEXANDROVITCH O. P., LOPATIN U. K., PISANENKO A. D., TSINKEVITCH V. A., SNITKO V. A., 1996. A catalogue of Coleoptera (Insecta) of Belarus. Minsk: 103pp.
- ALLEMAND R., 1986. Captures de *Hesperophanes* (*Trichoferus*) *pallidus* Olivier (Coleoptera, Cerambycidae). – Entomologiste, 42: 176.
- ALLENSPACH V., 1965. Zur Faunistik unserer flügellosen Bockkäfer. – Mitt. Schweiz. Ent. Ges., 37: 173-179.
- ALLENSPACH V., 1970. *Parmena interruptus* (Cerambycidae) bon. spec. (*Parmena balteus*) var. *interruptus* PIC. – Mitt. Schweiz. Ent. Ges., 43: 156-160.
- ALLENSPACH V., 1972. Zur Kenntnis der Gattung *Parmena* Latr. (Coleoptera, Cerambycidae) in der Schweiz. – Mitt. Schweiz. Ent. Ges., 45: 217-219.
- ALLENSPACH V., 1973. Coleoptera Cerambycidae. – Insecta Helvetica. Catalogus, Bd. 3. Zürich: 216 S.
- ALZIAR G., 1984. Douze jours de récoltes dans le Péloponnèse Oriental (Mission 1977). VI. Cerambycidae (Insecta Coleoptera). – Biocosme Mésogéen, Nice, 1 (2): 35-38.
- ANGELINI F., 1986. Colcotrofauna del Massicio del Pollino (Basilicata-Calabria) (Coleoptera). – Entomologica Bari, 21: 37-125.
- ANGELOV P., 1967. Beitrag zur Kenntnis der bulgarischen Cerambyciden-Arten (Coleoptera). – Travaux scient., Ecole Norm. super., 5. Biol.: 115-128.
- ANGELOV P., 1987. *Phytoecia manicata* eine unbekannte Art für die Fauna Bulgariens. – Travaux scient., Univ. de Plovdiv, Biologie, v. 25, 6: 63-64.
- ANGELOV P., 1988. Zwei unbekannte für die Fauna Bulgariens Cerambyciden-Arten. – Travaux scient., Univ. de Plovdiv, Biologie, v. 26, 6: 137-138.
- BAHILLO de la PUEBLA P., 1993. Una nueva subespecie de *Iberodorcadion* (s. str.) *seoanei* (Graells, 1858) (Coleoptera: Cerambycidae). – Elytron, 7: 65-69.
- BAHILLO de la PUEBLA P., ITURRONDOBEITIA BILBAO J. C., 1990. Contribucion al conocimiento de los Cerambycidae (Coloptera, Polyphaga) de la provincia de Vizcaya. – Cuad. invest. Biol., 16: 83-89.

- BANGSHOLT F., 1975. Fjerde tillæg til "Fortegnelse over Danmarks biller" (Coleoptera). – Ent. Meddr., 43: 65-96.
- BANGSHOLT F., 1981. Femte tillæg til "Fortegnelse over Danmarks biller" (Coleoptera). – Ent. Meddr., 48: 49-103.
- BARTENEV A. F., 1989. [Longicorn Beetles of Crimea Peninsula]. Sinopsis of thesis of the dissertation for the degree of candidate of biological sciences. Zoological Institute of the Academy of Sciences of the USSR. Leningrad. 22 pp. [in Russian]
- BENSE U., 1995. Longhorn Beetles. Illustrated Key to the Cerambycidae and Vesperidae of Europe. Margrat Werlag, Weikersheim. 512 pp.
- BERGER P., 1981. Sur la présence en France de *Leioderus kollari* (Coleoptera, Cerambycidae). – Entomologiste, 37 (6): 228-233.
- BERGER P., 1985. Note sur le genre *Tetrops* (Col., Cerambycidae). – L'Entomologiste, 41 (4): 169-172.
- BERGER P., 1987. Un voyage entomologique en Crète (7.-13. 6. 1981). – Biocosme Mésogéen, Nice, 4 (3-4): 233-248.
- BERNHAUER D., 1967. Das Sammeln von Cerambyciden in Jugoslavien im Monat August. – Mitt. ent. Ver. Stuttgart, 2 (2): 70-72.
- BERNHAUER D., 1978. Eine neue Agapanthien-Art aus Kreta (Coleoptera, Cerambycidae). – Nachrichtenbl. Bayer. Ent., 27 (4): 69-71.
- BERNHAUER D., 1985. *Purpuricenus creticus* nov. spec. eine neue Purpuricenus-Art von Kreta (Coleoptera, Cerambycidae). – Nachrichtenbl. Bayer. Ent., 34 (4): 101-104.
- BERTOLINI S. de, 1875. Catalogo sinonimico e topografico dei Coleotteri d'Italia. – Suppl. Bull. Soc. entomol. ital., Cerambycidae: 205-214, 252.
- BERTOLINI S. de, 1899. Catalogo dei Coleotteri d'Italia. – Riv. irtal. Sci. nat., Siena: 107-111.
- BIJIAOUI R., 1980. *Neoclytus acuminatus* (Coleoptera, Cerambycidae) dans le Tarn. – Entomologiste, 36(6): 268.
- BILY S., MEHL O., 1989. Longhorn Beetles (Coleoptera, Cerambycidae) of Fennoscandia and Denmark. – Fauna Ent. Scandinavica, 22. Leiden: 203 pp.
- BISTRÖM O., SILFVERBERG H., 1983. Additions and corrections to *Enumeratio Coleopterorum Fennoscandiae et Danicarum*. – Notulae ent., 63: 1-9.
- BISTRÖM O., SILFVERBERG H., 1985. Additions and corrections to *Enumeratio Coleopterorum Fennoscandiae et Daniae*. – Notulae ent., 65: 143-154.
- BISTRÖM O., SILFVERBERG H., 1988. Additions and corrections to *Enumeratio Coleopterorum Fennoscandiae et Daniae*. – Notulae ent., 68: 49-60.
- BISTRÖM O., VAISÄNEN R., 1985. Expansion of *Agapanthia villosoviridescens* to Finland (Coleoptera, Cerambycidae). – Notulae ent., 65: 156-157.
- BLAS M., 1977. Los cerambícidos (Coleoptera) de las Islas Baleares. – Rapp. Comm. int. Mer. Medit., 24 (9): 101-102.
- BOUCHY H., QUENTIN R. M., 1988. Un Longicorne nouveau pour la Faune de France: *Phoracantha semipunctata* en Corse (Coleoptera, Cerambycidae). – Entomologiste, 44 (6): 305-307.
- BRAKMAN P. J., 1966. Lijst van Coleoptera uit Nederland en omliggend gebied. – Mon. nes. ent. Ver., 2: I-X, 1-219.

- BREUNING S., 1943. Nouveaux Cerambycides paléarctiques (1ere note). – Misc. Ent., 40: 89-104.
- BREUNING S., 1944. Nouveaux Cerambycides paléarctiques (2eme note). – Misc. Ent., 41: 11-16.
- BREUNING S., 1948. Nouvelles formes de Dorcadion (3eme note). – Misc. Ent., 45: 57-64.
- BREUNING S., 1951. Revision du genre *Phytoecia* Muls. (Coleoptera Cerambycidae). – Entom. Arbeiten aus dem Museum G. Frey, Bd. 2: 1-103, 353-460.
- BREUNING S., 1952. Revision einiger Gattungen aus der Gruppe der Saperdini Muls. (Coleoptera Cerambycidae). – Entom. Arbeiten aus dem Museum G. Frey, Bd. 3: 105-213.
- BREUNING S., 1954. Revision von 35 Gattungen aus der Gruppe der Saperdini Muls. (Coleoptera Cerambycidae). – Entom. Arbeiten aus dem Museum G. Frey, Bd. 5: 401-567.
- BREUNING S., 1956. Quelques nouvelles formes du genres Dorcadion Dalm. – Longicornia, 3: 723-728.
- BREUNING S., 1962. Revision der Dorcadionini (Coleoptera, Cerambycidae). – Ent. Abhandlungen Dresden, 27: 665 pp.
- BREUNING S., 1974. Description d'une espèce nouvelle de Cerambycidae (Coleoptera) d'Espagne. – Entomops, Nice, 34: 36.
- BREUNING S., 1975. Revision de la tribue des Pogonocherini (Coleoptera: Cerambycidae). – Folia Entom. Hungarica, 28, 1: 9-53.
- BREUNING S., 1978. Révision de la tribu des Acanthocinini de la région Asiato-Australienne (Coleoptera: Cerambycidae). Troisième partie. – Mitt. Zool. Mus. Berlin, Bd. 54, H. 1: 3-78.
- BRINGMANN H. D., 1983. Faunistische Notiz 136. Ein Beitrag zur Cerambycidensfauna Bulgariens. – Ent. Nachr. Ber., 27 (3): 130-131.
- BRUNEAU DE MIRÉ, 1990. A propos du *Purpuricenus globulicollis* Mulsant, 1839. – L'Entomologiste, 46 (1): 1-6.
- BURAKOWSKI B., MROCKOWSKI M., STEFANSKA J., 1990. Chrzaszcze. Coleoptera. Cerambycidae i Bruchidae. – Katalog Fauny Polski, 23 (15). Warszawa: 312 pp.
- BURAKOWSKI B., SLIWINSKI Z., 1981. Three species of beetles (Coleoptera) new to the Polish fauna. – Przeglad zool., 25 (1): 107-119.
- BUTOVITSCH V., 1939. Zur Kenntnis der Paarung, Eiablage und Ernährung der Cerambyciden. – Ent. Tidskr., 60: 206-258.
- CADAHIA D., 1980. Proximidad de dos nuevos enemigos de los Eucalyptus en Espana. – Bol. Serv. Def. Plagas insp. Fitopatol., 6 (2): 165-192.
- CAMPADELLI G., SAMA G., 1988. Prima segnalazione per l'Italia di un cerambycide giapponese: *Callidiellum rufipenne* Motschulsky. – Boll. dell'Istit. di Ent. “Guido Grandi” dell’Univ. di Bologna, v.43: 69-73.
- CANTOT P., 1990. Un longicorne nouveau pour la France: *Neoclytus acuminatus* (Fabricius) (Col., Cerambycidae). – Entomologiste, 46 (5): 205-207.
- CANTOT P., CANTOT C., CANTOT S., 1988. Sur deux espèces de coléoptères capturées en Corse (Scarabaeidae et Cerambycidae). – Entomologiste, 44 (6): 308.

- CAVALCASELLE B., 1983. Osservazioni sulla diffusione di *Phoracantha semipunctata* F. in Sardegna, Sicilia e nell'Italia centro-meridionale. – Atti Congr. naz. ital. Ent., 12 (2): 455-464.
- COMPTE SART A., 1963. Los Cerambycidae de las ilas Baleares (Insecta, Coleoptera). – Bol. real Soc. esp. Hist nat., 61: 175-207.
- CONTARINI E., GARAGNANI P., 1983. *Dorcatipus tristis martinascoi* n. ssp. dell'Italia meridionale (Coleoptera, Cerambycidae). – Boll. Soc. ent. ital., 115: 152-155.
- DANIEL K., 1904. Die Cerambyciden-Gattung *Mallosia* Muls. – Münch. Koleopt. Zeitschr., 2: 301-314.
- DANIEL K., 1908. Revision der Phytoecia-Untergattung *Pilemia* Fairm. – Münch. Koleopt. Zeitschr., 3: 55-64.
- DANIEL K., DANIEL J., 1891. Revision der mit *Leptura unipunctata* F. und *fulva* Deg. verwandten Arten. – Coleopteren-Studien, 1: 1-40.
- DANILEVSKY M. L., 1980. [New timber beetle species of the genus *Parmena* Latr. (Coleoptera, Cerambycidae) from Transcaucasia]. – Rev. d'Entom. de l'URSS, 59, 4: 852-854. [in Russian]
- DANILEVSKY M. L., 1988. Additions and corrections to the systematic list of the longicorn beetles (Coleoptera, Cerambycidae) of the fauna of the USSR. – Rev. d'Entom. de l'URSS, 67, 4: 808-810. [in Russian]
- DANILEVSKY M. L., 1992a. New species of Cerambycidae from Transcaucasia with some new data (Insecta: Coleoptera). – Senckenbergiana biol., 72, 1-3: 107-117.
- DANILEVSKY M. L. 1992b. Taxonomic and zoogeographical notes on the family Cerambycidae (Coleoptera) of Russia and adjacent regions. – Russian Ent. Journ., 1 (1992), 2: 37-39.
- DANILEVSKY M. L. 1993. Some preliminary results of the type-material study of the Cerambycidae (Coleoptera) collection of the National Museum of Natural History, Paris. – Russian Ent. Journ., 2, 1: 47-50.
- DANILEVSKY M. L., 1996. New taxa of the genus *Dorcadion* Dalman from Asia (Coleoptera, Cerambycidae). – Lambillonca, 96, 2(2): 407-420.
- DANILEVSKY M. L., 1996. New longicorn beetles (Coleoptera, Cerambycidae) from South East Europe. – Russian Entomol. J., 4(1-4): 63-66.
- DANILEVSKY M. L., JAVELIDZE I. G., 1990. [On taxonomic status of some species of genus *Stenurella* Villiers, 1974 (Coleoptera, Cerambycidae) with new data on Georgien longicorn beetles]. – Proc. of the Acad. of Sci. of Georgia SSR, biol. series, v., 16, N 2: 125-130.
- DANILEVSKY M. L., MIROSHNIKOV A. I., 1985. [Timber-Beetles of Caucasus (Coleoptera, Cerambycidae)]. Krasnodar: 419 pp. [in Russian]
- DANILEVSKY M. L., MIROSHNIKOV A. I., 1989. Entomological note. – Vestnik Zoologii, 1: 87.
- DEMELT C., 1960. Kleine Mitteilungen. – Entomol. Blätt., 56: 182.
- DEMELT C., 1967. Beitrag zur Kenntnis der Cerambycidenfauna Griechenlands (Col.). – Ent. Zeitschr., 7 (6): 57-66.
- DEMELT C., 1969. Beitrag zur Kenntnis der Cerambycidenfauna Korsikas (Coleoptera). – Ent. Zeitschr., 79 (21): 237-243.

- DEMELT C., 1970. Eine neue Cerambycidenart aus Griechenland, eine neue Subspec. aus Kleinasien sowie einige neue Cerambycidenformen. – Ent. Blätter, 66 (1): 30-32.
- DEMELT C., 1972. Beschreibung des Männchens von *Anaglyptus moreanus* Dem. – Ent. Blätter, 68 (3): 175-176.
- DEMELT C., 1982. Nachtrag zur Kenntnis der Cerambycidenfauna Griechenlands (ohne Inseln). – Ent. Zeitschr., 92 (17): 240-242.
- DEMELT C., SCHURMANN P., 1964. Die Cerambycidenfauna von Istrien (Jugoslavien), Coleopt., Ceramb. – Zeitschr. Arbeitsgem. österr. Ent., 16 (1-3): 26-43.
- DEMELT C., SCHURMANN P., 1966. 1. Nachtrag zur Cerambycidenfauna Istriens (Jugoslavien). – Zeitschr. Arbeitsgem. österr. Ent., 18 (2-3): 70.
- DEMELT C., SCHURMANN P., 1973. 2. Nachtrag zur Cerambycidenfauna Istriens (Jugoslavien). – Zeitschr. Arbeitsgem. österr. Ent., 24 (1-2): 79.
- DIOLI P., VIGANO C., 1990. Presenza in Valtellina di un cerambycide nuovo per la fauna italiana: *Xylotrechus stebbingi* Gahan, 1906 (Insecta, Coleoptera, Cerambycidae). – Nat. Valtellin, 1: 7-10.
- DROVENIK B., 1993. New species and faunistic curiosities of the beetles (Coleoptera, Carabidae, Cerambycidae and Curculionidae) from the Slovenian Alps. – Acta Entomologica Slovenica, 1: 21-31.
- DROVENIK B., HLADIL J., 1984. A contribution to the knowledge of the Cerambycidae (Coleoptera) of Jugoslavia. – Bioloski Vest., 32 (2): 9-20.
- FASULATI K. K., 1955. [An ecology-faunistic revue of Cerambycidae of transcarpatean region. – In: “Science notes of Uzhgorod University”], v. 11: 00-00. [in Russian]
- GANEV J., 1984. New records for Bulgarian Cerambycidae (Coleoptera). – Acta ent. Jug., 20 (1-2): 57-61.
- GANEV J., 1985. Über die von Dr. Botscharov von Bulgarien gesammelten Cerambyciden-Arten (Coleoptera). – Articulata, 2 (6): 147-153.
- GANEV J., 1986. Beitrag zur Verbreitung der Familie Cerambycidae (Coleoptera) in Bulgarien. – Articulata, 2 (9): 307-312.
- GANGLBAUER L., 1881. Bestimmungs-Tabellen der europaeischen Coleopteren. VII. Cerambycidae. – Verh. zool.-bot. Ges. Wien, 31: 681-758.
- GANGLBAUER L., 1883. Bestimmungs-Tabellen der europaeischen Coleopteren. VIII. Cerambycidae. – Verh. zool.-bot. Ges. Wien, 33: 437-586.
- GANGLBAUER L., 1889. Berichte über die von E. v. Örzen im Jahre 1887 in Griechenland u. Klein-Asien gesammelten Coleopteren. V. – Deutsche Ent. Zeitschr.: 49-57.
- GEISTHARDT M., 1975. Coleopterologische Ergebnisse eines Studienaufenthaltes in Nord-Griechenland. – Ent. Blätter, 71: 1-25.
- GFELLER W., 1972. Cerambycidae (Coleoptera) der Türkei-Persien-expedition 1970 des Herren Dr. h.c. W. Wittmer und U.v. Bothmer. – Mitt. Ent. Ges. Basel, 22 (1): 1-8.
- GILMOUR E. F., 1948. *Trinophylum cibratum* Bates (Col., Cerambycidae) new to Britain. – Ent. mon. Mag., 84: 12-16.
- GONZALES C. F., 1992. Un nuevo Iberodorcadion (Breuning, 1973) de la provincia de Teruel (Coleoptera, Cerambycidae). – Zapateri. Revta. aragon. ent., Zaragoza, 1 (1): 3-8.
- GONZALES C. F., 1995. Nuevas aportaciones a la distribucion del genero Iberodorcadion Breuning (1948) en la Comunidad Autonoma de Aragon (Coleoptera: Cerambycidae). – Historia Natural’93, Huesca y Jaca: 403-412.

- GONZALES C. F., 1995. Familia Cerambycidae. – Insecta : Coleoptera, 9. Catalogus de la entomofauna aragonesa, N 6: 14 pp.
- GUTOWSKI J. M., 1984. *Acmaeops smaragdula* (F.) – nowy dla fauny Polski gatunek kozki (Col., Cerambycidae). – Polskie Pismo Ent., 53 (4): 671-672.
- GUTOWSKI J. M., 1985. *Semanotus undatus* (L.) – a new representative of Longhorn beetles (Col., Cerambycidae) in Bulgarian Fauna. – Acta zool. bulg., 29: 79-81.
- GUTOWSKI J. M., 1986. *Trichoferus pallidus* (Olivier, 1790) (Col., Cerambycidae) w Polsce. – Przeglad zool., 30 (3): 313-317.
- GUTOWSKI J. M., 1988. *Acmaeops angusticollis* (Gebler, 1833) (Col., Cerambycidae) w Polsce. – Polskie Pismo Ent., 58: 493-496.
- GUTOWSKI J. M., 1988. Studies on morphologie, biology, ecology, and distribution of *Leioderous kollari* Redtb. (Coleoptera, Cerambycidae). – Polskie Pismo Ent., 58: 309-357.
- GUTOWSKI J. M. 1992. *Chlorophorus gracilipes* (Faldermann, 1835) – nowy dla fauny Polski przedstawiciel kozkowatych (Coleoptera, Cerambycidae). – Wiad. Entomol., 11 (2): 81-88.
- HARDE V., 1966. 87. Familie: Cerambycidae, Bockkäfer. In: FREUDE H., HARDE K. W., LOHSE G. A. Die Käfer Mitteleuropas. Bd. 9: 7-94.
- HELLRIGL K., 1971. Sulla distribuzione di *Parmena Latreille* (Col., Cerambycidae) in Italia e descrizione di nuova specie delle isola Egadi: *Parmena subpubescens* n. sp. – Mem. Mus. Civ. Stor. Nat. Verona, 19: 445-455.
- HELLRIGL K., 1974. Cerambycidae. In: SCHWENKE W.: Die Forstsäädlinge Europas, 2. Band. Käfer. Hamburg: 130-202.
- HEQVIST K.-J., 1955. *Asemum tenuicornis* Kr., en för Scandinaviaen ny langhorning (Col., Cerambycidae). – Ent. Tidskr., 76: 58-59.
- HERNANDEZ de MIGUEL J. M., 1991. Description de un nuevo Iberodorcadion (Coleoptera, Cerambycidae, Lamiinae) de la provincia de Madrid (Espana). – Bol. R. Soc. Esp. Hist. Nat. (Sec. Biol.), 87 (1-4): 277-284.
- HEYROVSKY L., 1931. Beitrag zur Kenntnis der bulgarischen Cerambyciden. – Mitt. Nat. Inst. Sofia, 4: 76-78.
- HEYROVSKY L., 1934. Prispevek k poznani albanskyh tesariku. Beitrag zur Kenntnis der albanischen Cerambyciden (Col., Cerambycidae). – Acta Soc. ent. Csl., 31: 132-137.
- HEYROVSKY L., 1937. Druhy prispevek k poznani albanskyh tesariku. Zweiter Beitrag zur Kenntnis der albanischen Cerambyciden (Col., Cerambycidae). – Acta Soc. ent. Csl., 34: 88-91.
- HEYROVSKY L., 1940. Vierter Beitrag zur Verbreitung der palaearktischen Cerambyciden (Col.). – Mitt. Münch. Ent. Ges., 30: 844-848.
- HEYROVSKY L., 1955. Tesarikoviti – Cerambycidae. – Fauna CSSR, 5. Prag: 348 pp.
- HEYROVSKY L., 1959. Notulae cerambycidologicae II. – Acta Mus. Siles., 8: 51-58.
- HEYROVSKY L., 1965. Tesarikoviti (Cerambycidae). Fauna CSR 5 – Dodatek. Supplement a la faune CSR 5 (Cerambycidae). – Acta ent. bohemoslov., 62: 67-69.
- HEYROVSKY L., 1967. Ergebnisse der Albanien-Expedition 1961 des Deutschen Entomologischen Institutes. Coleoptera: Cerambycidae. – Beitr. Ent., 17 (3/4): 573-621.

- HEYROVSKY L., 1967. *Theophilea cylindricollis* Pic., eine neue Bockkäfergattung für Mitteleuropa (Col., Cerambycidae). – *Acta ent. bohemoslov.*, 64: 235.
- HLADIL J., 1988. A new Central European species of the genus *Theophilea* PIC (Col., Cerambycidae). – *Ann. zool. bot. Bratislava*, 188: 1-5.
- HOLZSCHUH C., 1971. Bemerkenswerte Käferfunde in Österreich. – *Mitt. Forstl. Versuchsanstalt Wien*, 94: 3-65.
- HOLZSCHUH C., 1974. Neue Bockkäfer aus Pakistan, Iran, Anatolien und Mazedonien (Col., Cerambycidac). – *Zeitschr. Arbeitsgem. österr. Ent.*, 25: 81-100.
- HOLZSCHUH C., 1975. Zur Synonimie palaearktischen Cerambycidae 1 (Col.). – *Koleopt. Rundschau*, 52: 101-104.
- HOLZSCHUH C., 1975. Neue westpalaearktische Bockkäfer aus den Gattungen *Cortodera*, *Vadonia* und *Agapanthia* (Col., Cerambycidae). – *Zeitschr. Arbeitsgem. Österr. Ent.*, 26(1974), 2-4: 77-90.
- HOLZSCHUH C., 1977. Bemerkenswerte Käferfunde in Österreich II. – *Koleopt. Rundschau*, 53: 27-69.
- HOLZSCHUH C., 1979. Vier neue Bockkäfer aus der palaearktischen Region (Col., Cerambycidae). – *Koleopt. Rundschau*, 54: 113-118.
- HOLZSCHUH C., 1981. Beitrag zur Kenntnis der europaeischen *Tetrops*-Arten (Cerambycidae, Col.). – *Koleopt. Rundschau*, 55: 77-89.
- HOLZSCHUH C., 1981. Zwanzig neue Bockkäfer aus Europa und Asien (Cerambycidae, Col.). – *Koleopt. Rundschau*, 55: 91-112.
- HOLZSCHUH C., 1982. Elf neue Bockkäfer aus Europa und Asien (Col., Cerambycidae). – *Zeitschr. Arbeitsgem österr. Ent.*, 33 (3-4): 65-76.
- HOLZSCHUH C., 1984. Beschreibung von 24 neuen Bockkäfern aus Europa und Asien, vorwiegend aus dem Hymalaya (Col., Cerambycidae). – *Entomologica Basiliensis*, 9: 340-372.
- HOLZSCHUH C., 1984. Beschreibung von 21 neuen Bockkäfern aus Europa und Asien (Cerambycidae, Col.). – *Koleopt. Rundschau*, 57: 141-165.
- HOLZSCHUH C., 1984. Beschreibung neuer Arten aus der unmittelbaren Verwandtschaft von *Phytoecia* (*Pilemia*) *tigrina* (Cerambycidae, Col.). – *Koleopt. Rundschau*, 57: 167-175.
- HOLZSCHUH C., 1986. Zwölf neue Bockkäfer aus Europa und Asien (Cerambycidae, Col.). – *Koleopt. Rundschau*, 58: 121-135.
- HOLZSCHUH C., 1989. Beschreibung neuer Bockkäfer aus Europa und Asien (Cerambycidae, Col.). – *Koleopt. Rundschau*, 59: 153-183.
- HOLZSCHUH C., 1993. Sechzig neue Bockkäfer aus Europa und Asien, vorwiegend aus China und Thailand (Coleoptera: Disteniidae und Cerambycidae). Neue Bockkäfer aus Europa und Asien. IV. – FBVA-Berichte. Schriftenreiche der Forstlichen Bundesversuchsanstalt Wien, 75: 63 S.
- HOLZSCHUH C., 1995. Beschreibung von 65 neuen Bockkäfern aus Europa und Asien, vorwiegend aus Thailand und China (Coleoptera: Disteniidae und Cerambycidae). – FBVA-Berichte. Schriftenreiche der Forstlichen Bundesversuchsanstalt Wien, 84: 63 S.
- HORION A., 1974. Cerambycidae – Bockkäfer. Faunistik der mitteleuropaeischern Käfer. Bd. 12. Überlingen: 228 S.

- HORION A., 1975. Nachtrag zur Faunistik der mitteleuropaeischen Cerambyciden (Col.). – Nachrichtenbl. Bayer. Ent., 24 (6): 97-115.
- KAILIDIS D., MARKALAS, 1988. Dürreperioden in Zusammenhang mit sekundärem Absterben und Massenvermehrungen rindenbrütender Insekten in den Wäldern Griechenlands. – Anz. Schädlingskunde, 61: 25-30.
- KASZAB Z., 1971. Cincérek-Cerambycidae. – Fauna Hungariac, Bd. 106. Budapest: 1-283, 1-17.
- KAUFMANN R. R. U., 1948. Notes on the distribution of the British Longicorn Coleoptera. – Ent. mon. Mag., 84: 66-85.
- KAUFMANN R. R. U., 1985. The genus Obrium (Col., Cerambycidae) in Great Britain: a reappraisal. – Ent. Rec., 97: 216-223.
- KAUFMANN R. R. U., 1987. The distribution of the genus Leptura L. (Col., Cerambycidae). – Ent. Rec., 99: 195-201.
- KAUFMANN R. R. U., 1988. The occurrence of the genus Strangalia Serville (Col., Cerambycidae) in the British Isles. – Ent. Rec., 100: 63-71.
- KAUFMANN R. R. U., 1989. The occurrence of Grammoptera Serville and Alosterna Mulsant (Col., Cerambycidae) in the British Isles. – Ent. Rec., 101: 97-103.
- KAUFMANN R. R. U., 1989. The occurrence and distribution of the genera Acmaeops Lec. and Judolia Muls. (Col., Cerambycidae) in Great Britain. – Ent. Rec., 101: 179-182.
- KAUFMANN R. R. U., 1989. The genera Rhagium F. and Stenocorus Müll. (Col., Cerambycidae) in the British Isles. – Ent. Rec., 101: 241-248.
- KAUFMANN R. R. U., 1990. The occurrence of the Subfamily Ascinae (Col., Cerambycidae) in the British Isles. – Ent. Rec., 102: 55-63.
- KAUFMANN R. R. U., 1990. The occurrence of the Callidini Tribe (Col., Cerambycidae) in the British Isles. – Ent. Rec., 102: 161-166.
- KAUFMANN R. R. U., 1990. The Genera Nathrius Brèthes and Molorchus F. (Col., Cerambycidae) in Great Britain. – Ent. Rec., 102: 239-242.
- KAUFMANN R. R. U., 1990. The distribution of the genera Trinophylum Bates, Gracilia Serv., Aromia Serv and Hylotrupes Serv. (Col., Cerambycidae) in the British Isles. – Ent. Rec., 102: 267-274.
- KAZIUCHITZ A. V., PISANENKO A. D., 1985. [Timber Beetles new for Belorussiya. – Vestnik Belorussian Univ., Ser. 2, Chemistry, Biology, Geography, 1]: 31-32. [in Russian]
- KINEL J., 1931. Leptura inexpectata Janns. and Sjöb. na ziemiach polskich oraz pozycja systematyczna tej formy. – Polskie Pismo Ent., 10: 189-196.
- KLAUSNITZER B., SANDER F., 1981. Die Bockkäfer Mitteleuropas. – Die neue Brehm-Bücherei 499. Wittenberg: 244 S.
- KOLBE H. J., 1884. Die Entwicklungsstadien der Rhagium-Arten und des Rhamnusium salicis, nebst einer vergleichend-systematischen Untersuchung der Larven und Imagines dieser Gattungen und ihrer Species. – Ent. Nachrichten, 10: 237-250, 269-280.
- KOSTIN I. A., 1973. The dendrophagous beetles of Kazakhstan (Buprestidae, Cerambycidae, Ipidae). Alma-Ata. "Nauka": 288pp. [in Russian].
- KOVACS T., HEGYESSY G., 1992. Uj és ritka fajok Magyarorszag cincerafaunajaban (Coleoptera, Cerambycidae). – Fol. Hist.-nat. Mus. Matr., 17: 181-188.

- KRATOCHVIL J., 1985. Two new European species of Cerambycidae (Coleoptera). – Ann. zool. bot. Bratislava, 167: 1-7.
- KRATOCHVIL J., 1989. A new species of Oberea (Col., Cerambycidae) from Europe. – Ann. zool. bot. Bratislava, 191: 1-4.
- KRÄTSCHMER O. E., 1987. Beitrag zur Kenntnis der Dorcadion-Fauna Griechenlands und der Türkei (Coleoptera: Cerambycidae: Lamiinae). – Ent. Z., 97 (23): 337-352.
- KVAMME T., 1985. New records of Norwegian Coleoptera II: Species new to the fauna and notes on some little known species. – Fauna Norvegica Ser. B, 32 (2): 49-51.
- LE RESTIF A., 1987. Cerambycidae et Cleridae (Coleoptera) récoltés dans *Euphorbia venata* près de Corinthe (Grece). – Entomologiste, 43 (2): 87-88.
- LILJEBLAD M., BISTRÖM O., 1985. *Xylotrechus ibex* found in Finland (Col., Cerambycidae). – Notulae ent., 65 (2): 72.
- LINDROTH C. H., 1960. Catalogus Coleopterorum Fennoscandiae et Daniae. Lund: 465 pp.
- LINDEMAN G. V., 1963. [On ecology and distribution of some little known insects of forest-steppe zone]. – Zool. Journal, 42, 9: 1363-1369. [in Russian]
- LINDEMAN G. V., 1971. [Dendrophilous insects of the forests artificial planting in clay semidesert. – In: “Animals of the forests artificial planting in clay semidesert”. Moscow. “Nauka”: 55-103 [in Russian]]
- LOBANOV A. L., DANILEVSKY M. L., MURZIN S. V., 1981. [Systematic list of Longicorn beetles (Coleoptera, Cerambycidae) of the USSR. 1]. – Rev. d’Entom., 60 (4): 784-803 [in Russian].
- LOBANOV A. L., DANILEVSKY M. L., MURZIN S. V., 1982. [Systematic list of Longicorn beetles (Coleoptera, Cerambycidae) of the USSR. 2]. – Rev. d’Entom., 61 (2): 252-277 [in Russian].
- LUGOWOJ J. Nowe stanowisko *Phymatodes pusillus* (Fabricius, 1787) (Coleoptera, Cerambycidae) w Polsce. – Przeglad zoologiczny, 31, 3: 337-339.
- LUNDBERG S., 1988. Catalogus Coleopterorum Sueciac 1986 – rättelser och tillägg. – Ent. Tidskr., 109 (2): 81-85.
- LUNDBERG S., MARTIN O., 1991. *Leiopus punctulatus* (Col., Cerambycidae) ater-funnen i Sverige - med uppgifter om biologim. – Ent. Tidskr., 112: 129-132.
- MANDL K., 1964. Entomologische Ergebnisse der Mazedonienreisen Dr. Friedrich Kasys. – Koleopt. Rundschau, 42: 32-37.
- MARKALAS S., 1991. Rinden- und holzborende Insektenarten in Kiefern (*Pinus halepensis*, *P. brutia* und *P. nigra*) nach Waldbränden in Griechenland. – Anz. Schädlingskunde, 64: 72-74.
- MARTINEZ EGEA J. M., 1982. *Phoracantha semipunctata* Fab. en el suroeste Espanol. Resumen de la campana collocacion de arboles cebo. – Bol. Estac. cent. Ecol., 11 (22): 57-69.
- MEHL O., JORUM P., 1992. *Tetrops starki* (Chevrolat, 1859) - en hidtil overset dansk traebuk (Coleoptera, Cerambycidae). – Ent. Meddr., 60, 4: 93-96.
- MESZAROS Z., PODLUSSANY A., RETEZAR I., 1976. Coleopterak rajzasanak vizsgalata fenycsapdak segitsegevel. – Folai ent. Hung., XXIX (1): 49-58.
- MICULIS A. 1986. Dazas zinas par koksngrauziem Jaunpiebalgas apkaimē [Some data on longhorn beetles near Jaunpiebalga]. – Latvijas Entomologs, 29: 35-37.

- MIKSIC R., 1963. Beitrag zur Kenntnis der Bockkäferfauna (Cerambycidae) Jugoslaviens. – Acta biol., 3. Zagreb: 55-188.
- MIKSIC R., 1971. Katalog der Bockkäfer (Cerambycidae) Jugoslawiens (Insecta-Coleoptera). Sarajevo: 70 S.
- MIKSIC R., GEORGIJEVIC E., 1971. Cerambycidae Jugoslavije, I dio. – Acad. nauka i umjet. Bosne i Herzegovine, 43, 3. Sarajevo: 175 pp.
- MIKSIC R., GEORGIJEVIC E., 1973. Cerambycidae Jugoslavije, II dio. – Acad. nauka i umjet. Bosne i Herzegovine, 45, 4. Sarajevo: 153 pp.
- MIKSIC R., KORPIC M., 1985. Cerambycidac Jugoslavije, III dio. – Acad. nauka i umjet. Bosne i Herzegovine, 62, 5. Sarajevo: 148 pp.
- MILÄNDER G., 1978. Eesti siklaste (Cerambycidae) määraja. – Abiksloodusevaatlejale, 74. Tartu: 156 pp.
- MINEAU A., TEOCCHI P., 1986. Un Clytus nouveau pour la faune de France (Col., Cerambycidae). – Entomologiste, 42 (1): 11-12.
- MINKOWA S. 1932. Die Arten der Familie Cerambicidae (Col.) in Bulgarien. I. – Mitt. Bulg. Ent. Ges., 7: 78-99.
- MINKOWA S. 1934. Die Arten der Familie Cerambicidae (Col.) in Bulgarien. II. – Mitt. Bulg. Ent. Ges., 8: 132-144.
- MINKOWA S. 1957. Neue und rare Cerambycidae in Bulgarien. – Bull. Inst. Zool., 6: 539-552.
- MIROSHNIKOV A. I., 1984. [Timber Beetles (Coleoptera, Cerambycidae) of the North West Caucasus]. Sinopsis of thesis of the dissertation for the degree of candidate of biological sciences. Institute of Zoology of the Academy of Sciences of the Ukrainian SSR. Kiev: 23 pp. [in Russian]
- MITTER H., 1981. Einige bemerkenswerte Bockkäferfunde aus Oberösterreich (Col., Cerambycidae). – Linzer biol. Beitr., 13 (1): 91-96.
- MITTER H., 1982. Beitrag zur Coleopterenfauna von Kreta. – Lizer biol. Beitr., 14 (1): 47-52.
- MOUSSET A., 1973. Atlas provisoire des insectes du Grand-Duché de Luxembourg. Coleoptera. Cartes 227 a 445 (Hygrobiidae, Halaplidae, Dytiscidae, Gyrinidae, Scarabaeidae, Lucanidae, Cerambycidae). – Publ. Mus. hist. nat. e de Admin. d. Eaux et Forêts. Luxembourg.
- MROCZKOWSKI M. 1986. Tropium Kirby, 1837 (Insecta, Coleoptera, Cerambycidae) proposed conservation by the suppression at Isarthron Dejean, 1835. Z. N. (S.)2534. – Bull. zool. Nom. 43(2): 188-190.
- MUCHE W. H., 1964. Beitrag zur Kenntnis der Cerambyciden Bulgariens. – Ent. Blätter, 60 (1): 20-24.
- MÜLLER G., 1948. Contributo alla conoscenza dei Coleotteri Fitofagi (Cerambycidae e Chrysomelidae). – Atti Museo Civico St. Natur. Trieste, v. 17, 2: 61-98.
- MUYLAERT A., 1990. Longicornes (Cerambycidae). – Faune de Belgique. Bruxelles: 139 pp.
- NETOLITZKY F., 1912. Eine Sammelreise nach Bulgarien. – Koleopt. Rundschau., 1: 137-143, 156-161.
- OBENBERGER J., MARAN J., 1933. Prehled druhu rodu Xylosteus Friw. (Col., Cerambycidae). Generis Xylosteus Friw. specierum revisio (Col., Cerambycidae). – Sbornik entom. odd. Nar. Musea v. Praze, 11: 128-132.

- OERTZEN E. 1886. Verzeichnis der Coleopteren Griechenlands und Cretas. – Berl. Ent. Zeitschrift, 30: 189-293.
- OPINION 1473. 1988. *Tetropium Kirby, 1837 (Insecta, Coleoptera) conserved*. – Bull. Zool. Nom., 45 (1): 73.
- OROUSSET J., 1984. *Phoracantha semipunctata* Fabr., un ravageur des Eucalyptus présent en Corse (Col., Cerambycidae). – Nouv. Rev. Ent., 1 (3): 322.
- PALIAZEAS P., 1937. Beitrag zur Kenntnis der Cerambycidae des griechischen Makedonien. – Mitt. Münch. Ent. Ges., 27: 149-153.
- PALM T., 1965. Kolopterologiska exkursioner pa Korfu. – Ent. Tidskr., 86 (1-2): 1-20.
- PALM T., 1966. Pa koleopterologiska exkursioner vid Bulgariens Svarta havkust. – Ent. Tidskr., 87 (1-2): 5-22.
- PANIN S., SAVILESCU N., 1961. Cerambycidae (Croitori). – Fauna Rep. pop. Romine, Insecta 10 (5). Bucuresti: 523 pp.
- PAULIAN A., 1979. Contribution a la connaissance de la fauna entomologique de la Corse. 3e note: Cerambycidae. – Entomologiste, 35 (3): 111-113.
- PAULIAN A., 1986. Contribution a la connaissance de la fauna entomologique de la Corse. 5e note (addenda). – Entomologiste, 42 (2): 91-98.
- PAULIAN A., CHAMINADE A., MINETI R., 1988. Répartition et biologie de *Phytoecia vulneris* Aurivillius (Coleoptera Cerambycidae). – L'Entomologiste, 44 (5): 267-279.
- PEKS H., 1993. Drei neue Taxa der Gattung *Dorcadion* aus Anatolien (Coleoptera, Cerambycidae, Lamiinae). – Schwanfelder Coleopterologische Mitteilungen, 1: 1-11.
- PELLEGRIN D., 1990. *Icosium tomentosum* Lucas, espèce nouvelle pour la France continentale (Col., Cerambycidae Cerambycinae). – Entomologiste, 46 (4): 167-169.
- PEREZ-INIGO C. M., 1979. Contribucion al conocimiento de las especies espanolas del genero *Phytoecia* Muls., 1839 (Col., Cerambycidae). – Graellsia, 33: 113-142.
- PEREZ-MORENO I., 1988. Presencia en Espana de *Cerambyx nodulosus* Germar, 1817, y *Eupogonocherus caroli* (Mulsant, 1863) (Col., Cerambycidae). – Bol. Grupo Entomol. Madrid, 3: 39-44.
- PESARINI C., SABBADINI A., 1994. Insetti della Fauna Europea. Caleotteri Cerambicidi. – Natura. Rivista di Scienze Naturali, vol. 85, fasc. 1/2: 132pp.
- PIC M., 1927. Travaux scientifiques de l'Armée d'Orient (1916-1918). Coléoptères: Cerambycidae. – Bull. Mus. hist. nat., 33: 157-163.
- PICARD F., 1929. Coléoptères. Cerambycidae. – Faune de France, 20. Paris, Lechevalier: 167 pp.
- PILECKIS S., 1960. Indelis i Lietuovos vabalu (Coleoptera) faunos pazinima. – Lzua moksliniai darbai, 7, 3(6): 303-336.
- PILECKIS S., JAKAITIS B., 1989. 7 naujos Lietuvos TSR vabalu rusys, rastos 1976-1987. – [New and rare insect species of the Lithuanian SSR. Records and descriptions of 1989]. Inst. of Zool. and Parasitology of the Academy of Sciences of LSSR: 12-15.
- PLANET L. M., 1924. Histoire naturelle des Longicornes de France. – Encyclopédie entomologique, Ser. A, 2. Paris: 386 pp.
- PLAVILSTSHIKOV N. N., 1930. Die Agapanthia-Arten der palaearktischen Region. – Bestimmungs-Tabellen der europaeischen Coleopteren, Hefl 98. Troppau: 40 pp.
- PLAVILSTSHIKOV N. N. 1932. [Timber Beetles – Wood Pests]. Moscow, Leningrad: 200 pp. [in Russian]

- PLAVILSTSHIKOV N. N. 1934. Cerambycidae. 3 Teil. Cerambycinac: Cerambycini 3. (Callichromina, Rosaliina, Callidiina). – Best.-Tab. der eur. Col., 112: 1-230.
- PLAVILSTSHIKOV N. N., 1936. Cerambycidae (P.1). – Faune de l'URSS, Insectes, Coléoptères, Vol. 21: 612 pp.
- PLAVILSTSHIKOV N. N., 1940. Cerambycidae (P.2). – Faune de l'URSS, Insectes, Coléoptères, Vol. 22: 785 pp.
- PLAVILSTSHIKOV N. N., 1958. [Timber Beetles. P. 3. Subfamily Lamiinae, p. 1. – Fauna of the USSR. Beetles]. Vol. 23, p. 1: 592 pp. [in Russian]
- PLAVILSTSHIKOV N. N., 1965. [75-th Fam. Cerambycidae - Timber Beetles, Longicornes]. – A Key to Insects of the European Part of the USSR, v. 2. Coleoptera and Strepsiptera]. “Nauka”, Moscow: 389-419. [in Russian]
- PLAVILSTSHIKOV N. N., 1968. Review of the genus Agapanthia Serv. (Coleoptera, Cerambycidae) of the USSR fauna. – Archives of Zool. Mus. of Moscow State Univ., v. 11: 113-168. [in Russian]
- PLAZA LAMA J., 1990. Primera cita para la fauna ibérica de *Lucasianus levaillanti* (Lucas, 1849) (Coleoptera, Cerambycidae). – Bol. Gr. Ent. Madrid, v. 5: 73-75.
- PLAZA LAMA J., FERRER J. de, 1988. *Purpuricenus* (*Calchaenesthes*) *sexmaculata* Pic, 1861, nuevo *Purpuricenini* Fairmaire para la Peninsula Iberia (Col., Cerambycidae). – Bol. Grupo Entomol. Madrid, 3: 121-122.
- PLAZA LAMA J., SAZ FUCHO A., 1990. Primera cita de *Chlorophorus herbsti* (Brahm, 1790), para la Peninsula Ibérica. (Coleoptera, Cerambycidae). – Bol. Gr. Ent. Madrid, v. 5: 79-81.
- PODANY C., 1961. Die palaearktischen Arten der Gattung *Judolia* (Col., Cerambycidae). – Deutsche Ent. Zeitschr., 8: 156-165.
- PODANY C., 1962. Monographie des Genus *Gaurotes* J. Lec. (Col., Cerambycidae). – Mitt. Münch. Ent. Ges., 52: 219-252.
- PODANY C., 1963. Monographie des espèces de *Saperda* paléarctiques (Col., Cerambycidae). – Bull. Soc. ent. Mulhouse, 1963: 59-78.
- PODANY C., 1964. Monografia rodzaju *Pachyta* Zett. (Col., Cerambycidae). Monographie des Genus *Pachyta* Zett. – Polskie Pismo Ent., 34 (4): 41-54.
- PODANY C., 1971. Studien über *Callichromini* der palaearktischen und orientalischen Region (II). – Ent. Abhandlungen Dresden, 38 (8): 253-313.
- PODANY C., 1979. Ab. nov. de *Acanthoderes kruperi* Kra. et *Liopus punctulatus* Payk. (Col., Cerambycidae). – Bull. Soc. ent. Mulhouse, 1979: 45.
- PORTA A., 1934. Fauna Coleopterorum Italica. Vol. IV., Heteromera-Phytophaga. Piacenza: 415 pp.
- PORTA A., 1949. Fauna Coleopterorum Italica. Suppl. II. Piacenza: 386 pp.
- PORTA A., 1959. Fauna Coleopterorum Italica. Suppl. III. Piacenza: 344 pp.
- RAPILLY M., 1980. *Plagionotus detritus* en Corse (Col., Cerambycidae). – Entomologiste, 36 (3): 146.
- RAPUZZI P., 1995. Descrizione di *Stenurella saimai* n. sp. di Turchia europea e di *Axino-palpis gracilis christinae* n. ssp. di Grecia (Coleoptera, Cerambycidae). – Lambillionea, 45, 4: 617-619.
- ROMADINA K. G. 1954. [Wood feeding larvae of longicorn beetles (Cerambycidae) in the valley of Ural river. – Transactions of Zool. Inst.], v. 26. Leningrad. [in Russian]

- ROSCA A., 1976. Ordn. Coleoptera (pars) in L'Entomofaune du nord de la Dobrogea, la zone Macin-Tulcea-Niculitei. – Trav. Mus. Hist. Nat. “Gr. Antipa”, 17” 145-152.
- ROUARD M., 1982. Quelques Coléoptères intéressants de Belgique II. – Bull. Ann. Soc. r. Belg. Ent., 118: 18-19.
- ROUARD M., 1985. Coléoptères intéressants de la faune Belge. – Bull. Ann. Soc. r. Belg. Ent., 121: 32.
- ROUBAL J., 1936. Katalog Coleopter Slovenska a Podkarpatské Rusi. II. Bratislava: 435 pp.
- SABBADINI A., PESARINI C., 1992. Note su *Purpuricenus budensis* (Goese) e specie affini. – Boll. Soc. ent. ital., Genova, 124 (1): 55-64.
- SAMA G., 1975. Su alcuni interessanti Cerambicidi della fauna italiana (Coleoptera, Cerambycidae). – Boll. Ass. rom. Ent., 30 (1-4): 46-53.
- SAMA G., 1977. Un nuovo *Isotomus* italiano: *Isotomus barbareae* n. sp. – Boll. Soc. ent. ital., 109: 66-74.
- SAMA G., 1978. Nota synonimica sul genere *Pogonocherus* Zett. (Coleoptera, Cerambycidae). – Boll. Ass. rom. Ent., 33 (1-4): 66-70.
- SAMA G., 1979a. *Schurmannia sicula* n. gen. e n. sp. di Cerambycidae di Sicilia. – Boll. Mus. civ. Stor. nat. Verona, 5 (1978): 369-379.
- SAMA G., 1979b. Una nuova specie di *Agapanthia* Serville di Macedonia (Coleoptera: Cerambycidae). – Boll. Mus. civ. Stor. nat. Verona, 5 (1978): 505-513.
- SAMA G., 1981. Materiali per una fauna dei Cerambycidae d’Italia. – Ann. Mus. civ. Stor. nat. di Genova, 83: 473-522.
- SAMA G., 1982. Contributo allo studio dei Coleotteri Cerambycidae di Grecia e Asia Minore. – Fragmenta Ent., Roma, 16 (2): 205-227.
- SAMA G., 1983. *Vesperus conicicollis* Fairmaire e Cocquerel, 1866 specie nuova per la fauna italiana e note sulle specie Italiane de genere (Col., Cerambycidae). – Fragmenta Ent., 17 (1): 139-150.
- SAMA G., 1984a. Studi sul genere “*Parmena*” Latreille, 1829 (Col., Cerambycidae). (Prima parte). – Rivista Piemont. Stor. nat., 5: 205-230.
- SAMA G., 1984b. Materiali per una Fauna dei Cerambycidae d’Italia. III. Revisione dei tipi della Collezione P. Rossi. – Giorn. Ital. Ent., 6 (2): 1-6.
- SAMA G., 1985a. Materiali per una revisione del genere *Leiopus* Serville con descrizione di *L. settei* n. sp. della regione veronese (Col., Cerambycidac). – Boll. Mus. civ. Stor. nat. Verona, 10 (1983): 407-423.
- SAMA G., 1985b. Studi sul genere “*Parmena*” Latreille, 1829, (Col., Cerambycidae) (Seconda parte). – Rivista Piemont. Stor. nat., 6: 69-84.
- SAMA G., 1985c. Alcuni Cerambicidi poco noti o nuovi per la fauna di Sicilia (Coleoptera – Cerambycidae). – Naturalista sicil., S. IV, IX(1-4): 19-21.
- SAMA G., 1986. Studi sul genere *Parmena* Latreille, 1829, III – *P. slamai* n. sp. di Creta (Coleoptera, Cerambycidac). – Acta Coleopterologica, 1 (2): 23-24.
- SAMA G., 1987. Note préliminaire pour une faune des longicornes de l’Afrique-du-Nord. (Coleoptera, Cerambycidae). – Biocosme Mésogéen, Nice, 4(1): 43-64.
- SAMA G., 1988a. *Phytoecia flavipes* (Fabricius, 1801) a valid species, not a synonym of *P. rufipes* (Olivier, 1795) (Insecta, Coleoptera, Cerambycidae). – Steenstrupia, vol. 14 (5): 121-125.

- SAMA G., 1988b. Fauna d'Italia. Vol. XXV. Coleoptera, Cerambycidae. Catalogo topografico e synonimico. Bologna: 216 pp.
- SAMA G., 1991. Note sulla nomenclatura dei Cerambycidae della regione Mediterranea (Coleoptera). – Boll. Soc. ent. ital., Genova, 123 (2): 121-128.
- SAMA G., 1992a. Note sur les Longicornes de la péninsule Ibérique avec description d'une nouvelle espèce de *Trichoferus* (Coleoptera, Cerambycidae). – Biocosme Méso-géen, Nice, 8(4)-9(1): 395-400.
- SAMA G., 1992b. Descrizione di nuovi Cerambycidae dell'isola di Cipro (Coleoptera, Cerambycidae). – Lambillionea, 92, 4: 297-307.
- SAMA G., 1993a. Notes sur les Xylosteini Reitter (Coleoptera, Cerambycidae). – Biocosme Mésogéen, Nice, 10 (1): 7-15.
- SAMA G., 1993b. Les Pogonocherus de l'Afrique du nord et des îles atlantiques avec description d'une nouvelle espèce du Maroc (Coleoptera, Cerambycidae, Lamiinae). – Biocosme Mésogéen, Nice, 10 (2): 19-29.
- SAMA G., 1994a. Cerambycidae nuovi o poco noti del mediterraneo orientale. (Coleoptera, Cerambycidae). – Lambillionea, 94, 1: 9-13.
- SAMA G., 1994b. Note sulla nomenclatura dei Cerambycidae della regione mediterranea. II. Revisione di alcuni tipi di Kraatz, v. Heyden e Stierlin (Coleoptera, Cerambycidae). – Lambillionea, 94, 3: 321-334.
- SAMA G., 1994c. Deuxième note sur les Cerambycidae de Chypre. Révision de la collection de Department of Agriculture de Chypre avec description d'un nouveau *Leiopus Serville* et de deux *Trichoferus Wollaston* du ciste (Coleoptera, Cerambycidae). – Biocosme Mésogéen, Nice, 11 (2): 37-47.
- SAMA G., 1995a. Note sui Molorchini. II. I Generi *Glaphyra* Newman, 1840 e *Nathrioglaphyra* nov. (Coleoptera, Cerambycidae). – Lambillionea, 95, 3: 363-390.
- SAMA G., 1995b. Studi sugli Stenopterini. Il genere *Stenopterus* Illiger, 1804 (Coleoptera, Cerambycidae). – Bull. Soc. ent. France, 100 (4): 385-410.
- SAMA G., 1996. Contribution a la connaissance des longicornes de Grèce et d'Asie Mineure (Coleoptera, Cerambycidae). – Biocosme Mésogéen, Nice, 12 (1995), (4): 101-116.
- SAMA G., BARTOLOZZI L., 1993. Contributo alla conoscenza della entomofauna del parco naturale della Maremma. III. Coleoptera Cerambycidae. – Redia, v.76, 1: 17-31.
- SAMA G., BOCCHINI R., 1992. Asemum tenuicorne Kraatz, 1879 specie nuova per la Romagna e per la fauna Italiana (Coleoptera, Cerambycidae). – Quad. St. e Noticei St. nat. d'Romagna, 1: 19-25.
- SAMA G., RAPUZZI P., 1993. Revisione dei generi *Saphanus* Serville, 1834 e *Drymochares* Mulsant, 1847. (Coleoptera, Cerambycidae, Saphanini). – Lambillionea, 93, 3: 278-294.
- SAMA G., SCHURMANN P., 1979. Descrizione di *Acanthocinus hispanicus* n. sp. (Col., Cerambycidae). – Miscelanea zool., 5. Barcelona: 43-45.
- SAMA G., SCHURMANN P., 1980. Coleotteri Cerambycidi di Sicilia. – Animalia, 7 (1/3): 189-230.
- SAMA G., SCHURMANN P., 1982. *Pogonocherus sturani* n. sp. di Spagna (Coleoptera, Cerambycidae). – Boll. Ass. rom. Ent., 35 (1980): 66-70.

- SAVULESCU N., 1972. *Stromatium fulvum* Villers et *Tetrops starki* Chevr. longicornes nouveaux pur la faune roumaine (Col., Cerambycidae). – Trav. Mus. Hist. Nat. “Gr. Antipa”, XII: 245-251.
- SCHAEFFER L., 1983. Note sur le *Purpuricenus globulicollis* Muls. (Col., Cerambycidae). – Bull. mens. Soc. Linne Lyon, 52 (6): 172-173.
- SEKERA J., 1975. *Theophilea cylindricollis* Pic (Coleoptera, Cerambycidae) novy druh Tesarika na usemi CSSR.. – Zpravy Cs. Spol. ent. CSAV, 11: 69-11.
- SERAFIM R., 1985. Contribution a la connaissance des coléotères Cerambycidae du sud da la Roumanie. – Trav. Mus. Hist. Nat. “Gr. Antipa”, 27: 69-94.
- SILFVERBERG H., 1979. *Enumeratio Coleopterorum Fennoscandiae et Daniae*. Helsinki: 79 pp.
- SILFVERBERG H., BISTRÖM O., 1981. Kartering av Finlands langhorningar (Coleoptera, Cerambycidae). – Notulae ent., 61(1): 15-28.
- SIMONETTA J. 1989. Contributo alla conoscenza dei Cerambicidi della Calabria (Coleoptera, Cerambycidae). – Boll. Ass. Romana Entomol., 43(1988): 49-53.
- SLAMA M., 1982. Neue Arten und Unterarten von Cerambyciden aus Kreta (Coleoptera). – Reichenbachia, B. 20, Nr. 26: 203-212.
- SLAMA M., 1985. Neue Arten von Cerambyciden aus Kreta (Coleoptera). – Reichenbachia, B. 23, Nr. 5: 17-22.
- SLAMA M., 1986. New taxa of the genus *Agapanthia* from the Mediterranean region (Coleoptera, Cerambycidae). – Acta entomol. bohemoslov., 83 (6): 465-472.
- SLAMA M., 1987. K viskytu tesariku *Phytoecia rubropunctata* (Goese) a *Agapanthia intermedia* Ganglbauer v Ceskoslovensku. – Zpravi Cs. spol. ent. CSAV, 23: 87-90.
- SLAMA M., 1991. Seznam tesariku Ceskoslovenska. Checklist of the Longhorned Beetles. Coleoptera, Cerambycidae. Praha: 21 pp.
- SLAMA M., 1993. Zwei neue Taxa aus Griechenland - *Purpuricenus graceus* sp. n. und *Brachyleptura muculicornis ondreji* subsp. n. (Coleoptera, Cerambycidae). – Folia Heyrovskiana, 1 (6): 56-62.
- SLAMA M., 1994. *Purpuricenus graecus* Slama, 1993 - correct original spelling of the specific name. – Folia Heyrovskiana, 2 (4).
- STARZYK J. R., LESSAER M., 1978. Studies on the distribution, morphology and biology of *Tetrops starki* Chevr. (Coleoptera, Cerambycidae). – Zeitschr. angew. Ent., 86: 35-46.
- STARZIK J. R., LESSAER M., 1984. Studies on the distribution, morphology, biology and ecology of *Pronocera angusta* (Kreichb.) (Coleoptera, Cerambycidae). – Zeitschr. angew. Ent., 97 (4): 347-360.
- STEINER S., 1975. Einer neue Grammoptera-Art aus Griechenland (Coleoptera, Cerambycidae) – Zeitschr. Arbeitsgem. öster. Ent., 26 (1): 22-23.
- STERRENBURG F. C. F., 1989. *Stromatium fulvum* Villers (Coleoptera, Cerambycidae) in den Niederlanden nachgewiesen. – Ent. Blätter, 85(1-2): 93-94.
- STÖKLEIN F., 1940. Über die Gattung *Parmena* Latr. mit Beschreibung einer neuen Art (Coleoptera, Cerambycidae). – Mitt. München Ent. Ges., 30: 338-343.
- STIPRAIS M. A., 1964. [Some data on timber beetles of Latvian SSR. – Fauna of Latvian SSR], v. 4. Riga: 241-250. [in Russian]

- STURANI C., 1981. Noticie biologiche e corologiche su alcuni Coleotteri Cerambicidi d'Italia, specialmente delle regioni settentrionali, insulari e limitrofe. – Riv. piem. Stor. nat., 2: 17-54.
- SVACHA P., DANILEVSKY M. L., 1987. Cerambycoid larvae of Europe and Soviet Union. Part 1. – Acta Universitatis Carolinae. Biologica, vol. 30 (1986): 1-186.
- SVACHA P., DANILEVSKY M. L., 1988. Cerambycoid larvae of Europe and Soviet Union (Coleoptera, Cerambycoidea). Part II. – Acta Univ. Carolinac, 31, 3-4: 121-284.
- SVACHA P., DANILEVSKY M. L., 1989. Cerambycoid larvae of Europe and Soviet Union (Coleoptera, Cerambycoidea). Part III. – Acta Univ. Carolinae, 32, 1-2: 1-205.
- SZONTAGH P., 1982. Bockkäfer der Pappeln und Weiden. – Folia ent. Hung., 43 (1): 175-178.
- TASSI F., 1969. Un longicorne Australiano per la prima volta in Italia (Col., Cerambycidae). – Boll. Ass. rom. ent., 24 (3): 69-71.
- THURNER J., 1957. Beitrag zur Kenntnis der Insektenfauna Mazedoniens, Cerambyciden. – Fragm. balc. Mus. Mac. Sci. Nat., 2: 5-8.
- TIPPMANN F. F., 1952. Eine neue Acanthocinus Steph.-Form aus Dalmatien: Acanthocinus griseus Fabr. subsp. novaki, subsp. nova. – Mitt. Münch. Ent. Ges., 42: 148-154.
- TIPPMANN F. F., 1955. Trichoferus pallidus Olivier. – Ent. Blätter, 51: 107-144.
- TOME M., BAHILLO P., 1996. Description de Iberodorcadion marinac n. sp., nuevo Iberodorcadion de Espana. – Lambillioea, 96, 4(2): 715-721.
- VERDUGO PAEZ A., 1993. Iberodorcadion (B.) nigrosparsum bona specie. (Coleoptera, Cerambycidae). – Bol. Gr. Ent. Madrid, 6: 69-95.
- VERDUGO PAEZ A., 1994. Notas del consejo de lectura. – Zapateri. Revista aragon. Ent., 4: 155.
- VERDUGO PAEZ A., 1995. Description de un nuevo Iberodorcadion (Breuning, 1943) de la provincia de Cadiz (Espana); nueva combinación para I. ferdinandi (Escalera, 1900) y nuevas claves para el subgénero Baeticodorcadion Vives, 1976 (Coleoptera, Cerambycidae, Lamiinae). – Zool. baetica, 6: 9-21.
- VILLIERS A., 1946. Coléoptères Cérambycides de l'Afrique du Nord. – Faune de l'Empire français. 5. Paris: 153pp.
- VILLIERS A., 1967. Coléoptères Cérambycides de Turquie (1re partie). – L'Entomologiste, 23 (1): 18-63.
- VILLIERS A., 1974a. Longicornes rares ou mythiques de la faune française. – L'Entom., 30 (1): 1-5.
- VILLIERS A., 1974b. Notes sur les Vesperus d'Espagne (Col., Cerambycidae Lepturinae). – Ann. Soc. ent. France, 10: 535-552.
- VILLIERS A., 1978. Faune des Coléoptères de France. 1. Cerambycidae. – Encyclopédie ent. (Ser. A), Ed. Lechevalier, 52. Paris: 597 pp.
- VIVES E., 1977. Notes sur les Longicornes iberiques. – Entomologiste, 33 (3): 129-133.
- VIVES E., 1979. Notas sobre Longicornios ibéricos (2). – Nouv. Rev. Ent., 9 (2): 155-160.
- VIVES E., 1983. Revision del género Iberodorcadion. Madrid: 171 pp.
- VIVES E., 1984. Cerambycidos (Coleoptera) de la Península ibérica y de las Islas Baleares. – Treballs Mus. Zool., 2. Barcelona: 137 pp.
- WINKLER A., 1929. Catalogus Coleopterorum regionis palaearcticae. II. Pars 9-10. Wien: 1009-1264.

- ZABRANSKY P., 1989. Beiträge zur Faunistik österreichischer Käfer mit ökologischen und bionomischen Bemerkungen. 1. Teil - Familie Cerambycidae (Coleoptera). – Koleopt. Rundschau, 59: 127-142.
- ZAHAYKEWICH I. K., 1960. Rare and little-known Cerambycids in the Ukrainian SSR. – In: “Science Notes of the Museum of Natural History of Academy of Sciences of Ukrainian SSR”], v. 8: 96-103. [in Ukrainian]
- ZAHAIKEWICH I. K., 1961. [Materials to study of Longicorn beetles (Coleoptera, Cerambycidae) of Ukraine. – In: “Science Notes of the Museum of Natural History of Academy of Sciences of Ukrainian SSR”], v. 9: 52-60. [in Ukrainian]
- ZAHAYKEVICH I. K., 1991. [Taxonomy and Ecology of Longicorn Beetles]. Kiev. “Naukova Dumka”. 180 pp. [in Russian]
- ZAKHAROVENKO I. S., 1957. [A key for the larvae of the main tree-stem pests of Populus and Elaeagnus in Transvolga region. – In: “Collected articles on the forest pests control”, p.1. Moscow, Moscow Inst. of Silviculture]: 55-64. [in Russian]
- ZUZARTE A. J., 1985. Contribuição para conhecimento dos Cleridae, Buprestidae e Cerambycidae de Portugal (Insecta, Coleoptera). Descrição de duas novas espécies de Vesperus Latreille (Col., Cerambycidae). – II Congresso ibérico de entomologia. Suppl., 1. Lisboa: 95-103.