

PRIAMUS

Serial Publication of the Centre for Entomological Studies Ankara

Supplement

Number 11

07 01 2008

ISSN 1015-8243

Noctuidae Fauna of the Caucasus Region (Lepidoptera)

Ahmet Ö. Koçak¹ Muhabbet Kemal²
Selma Seven³
Halil Özkal⁴ Lokman Kayci⁵

Abstract: Noctuidae Fauna of the Caucasus Region (Lepidoptera). *Cent. ent. Stud., Priamus Suppl.* 11: 1-128, 7 Tables, 10 Maps, 11 figs.

This original faunal study contents partial results of the Cesa Projects, Lepidoptera of Asia (LAS). Totally 1299 species group taxa (943 species) of the family Noctuidae of the Caucasus Region (including Southern Russia, Georgia, Armenia, Azerbaijan and Turkey (in part) are listed and evaluated faunistically for the first time.

List of the Caucasian species occur also in various Zoogeographical Realms and Regions are presented. Zoogeographically, the Caucasian Noctuidae species are also evaluated. Caucasian species occurring in various zoogeographical realms and regions are given as lists. They are also evaluated with their representing rates. Endemism of the 175 Noctuidae species in Caucasus District and in adjacent territories are evaluated. For this purpose some maps are prepared. Local faunal lists of the Russian Republics in northern Caucasus (Rostov, Stavropol, Krasnodar, Kabardino-Balkaria, Karachay-Cherkessia, North Ossetia, Ichkeria, Ingushetia, Kalmykia and Daghestan) are given. Faunal lists on the Noctuidae of the states of the Transcaucasus, i.e., Georgia, Armenia, and Azerbaijan are rather incomplete, therefore they are evaluated in the general list of the Caucasian Noctuidae. Species lists of the Noctuidae of four provinces of Turkey in Caucasus are listed.

Finally, Taxonomical Evaluation of the Taxonomists described Noctuidae species and subspecies represented currently in the Caucasian Fauna are presented for the first time.

Keywords: Lepidoptera, Noctuidae, Caucasus region, fauna.

¹ c/o Yüzüncü Yıl University, Faculty of Science and Arts, Dept. Biology, Campus, Van, Turkey

² c/o Yüzüncü Yıl University, Faculty of Science and Arts, Dept. Biology, Campus, Van, Turkey

³ Gazi University, Faculty of Science and Arts, Dept. Biology, Teknikokullar, Ankara, Turkey

⁴ c/o Yüzüncü Yıl University, Faculty of Science and Arts, Dept. Biology, Campus, Van, Turkey

⁵ c/o Yüzüncü Yıl University, Faculty of Science and Arts, Dept. Biology, Campus, Van, Turkey

Contents

	page
General Evaluation	3
List of the Caucasian Species occur also in Various Zoogeographical Realms and Regions	10
List of the Caucasian Species occur also in Nearctic Region	10
List of the Caucasian Species occur also in Pantropical Realm	10
List of the Caucasian Species occur also in Orientalic Region	10
List of the Caucasian Species occur also in Afrotropical Region	11
List of the Caucasian Species occur also in Neotropical Region	11
List of the Caucasian Species occur also in Australic Realm and Region	11
List of the Caucasian Species occur also in the Pacific Region	11
Caucasian Elements in the Noctuidae	11
Lists of the Various Endemics of the Noctuidae	12
Species endemics to Caucasus District	12
Species endemics to Caucaso-Anatolian District	12
Species endemics to Caucaso-Turkmenian District	12
Species endemics to Caucaso-Iranian District	12
Species endemics to Caucaso-Turkistanian District	13
Species endemics to Caucaso-Syrian District	13
Species endemics to Caucaso-Syro Iranian District	13
Species endemics to Caucaso- Turco Iranian District	13
Species endemics to Caucaso-Ukrainian District	13
Total List of the Species Endemics to Caucasus and Adjacent Districts	13
Taxonomical Evaluation of the Taxonomists Described Noctuidae Species and Subspecies found in Caucasus	20
General List of the Species and Subspecies Recorded in the Region	22
Local Faunal Lists in the Caucasus Region	103
Species of the Noctuidae of Rostov	103
Species of the Noctuidae of Stavropol	106
Species of the Noctuidae of Krasnodar	108
Species of the Noctuidae of Kabardino-Balkaria	110
Species of the Noctuidae of Karachay-Cherkessia	112
Species of the Noctuidae of North Ossetia	113
Species of the Noctuidae of Ichkeria	114
Species of the Noctuidae of Ingushetia	116
Species of the Noctuidae of Kalmykia	118
Species of the Noctuidae of Daghestan	118
Species of the Noctuidae of Turkey in Caucasus	122
Literature	128

General Evaluation

This original attempt on the Noctuidae fauna of the Caucasus Region is a part of the Cesa Projects, Lepidoptera of Asia (LAS).⁶ During the preparation of this Cesa Projects, several preliminary reports were published recently⁷.

The Caucasus is a mountain range between the Black Sea and the Caspian Sea, with three massive peaks: the Elbrus (5642m), the Kazbek (5047m), and the Ağrı Dağı [Ararat] (5165m). The region covers nearly 500,000 km², occupied by Russian Federation in the North (with the political divisions, Rostov on Don Region, Krasnodar Region, Adygei Republic, Sochynskiy, Stavropol Region, Karachay and Cherkessia Republic, Kabardino-Balkaria Republic, North Ossetia Republic, Chechnya Republic, Ingushetia Republic, Daghestan Republic, Kalmykia Republic), by Georgia, Armenia, Azerbaijan, and Turkey (Artvin, Kars, Ardahan, and İğdir provinces) in the south.



Map 1 Caucasus Region with the approximate southern zoogeographical boundary of its Transcaucasus part

⁶ Forthcoming studies related with this Project are: (1) Checklist of the Lepidoptera of the Caucasus Region, (2) Faunal affinities in the Noctuidae of East Anatolian and the Caucasus Region (Lepidoptera), (3) Faunal affinities in the Noctuidae of some Middle East Countries and the Caucasus Region (Lepidoptera), (4) Faunal affinities in the Noctuidae of West- and Central Asian Countries (Lepidoptera), (5) Illustrations of the Noctuidae of Turkey in Caucasus. Cent. ent. Stud., Iconog. Ins. Ser. C, (6) Maps of the Noctuidae of Caucasus. Cent. ent. Stud., Iconog. Ins. Ser. D.

⁷ Koçak,A.Ö. & M.Kemal, 2006, Checklist of Lepidoptera of Turkey. Cent. ent. Stud., Priamus Suppl. 1: 1-196.- Koçak,A.Ö. & M.Kemal, 2007, Revised and Annotated Checklist of Lepidoptera of Turkey. Cent. ent. Stud., Priamus Suppl. 8: 1-150, 2 Tables.- Kemal,M. & A.Ö.Koçak, 2007, Annotated check-list of the butterflies of the Uighur Ili (Lepidoptera). Priamus 11 (4): 61-80.- Kemal,M. & A.Ö.Koçak, 2007, Chapter 8: Illustrated list of the Lepidoptera recorded in Uighur Ili, [in] Koçak,A.Ö. & M.Kemal, Results of the International Projects of the CESPA on the Lepidoptera of the World- I. Cent. ent. Stud., Memoirs 3-4: 1685-1717, Pls. - Kemal,M. & A.Ö.Koçak, 2007, Chapter 9: List of the Lepidoptera recorded in Iraq, [in] Koçak,A.Ö. & M.Kemal, Results of the International Projects of the CESPA on the Lepidoptera of the World- I. Cent. ent. Stud., Memoirs 3-4: 1685-1718-1739.- Koçak,A.Ö. & M.Kemal, 2007, Chapter 13. List of the Lepidoptera recorded in Afghanistan, [in] Koçak,A.Ö. & M.Kemal, Results of the International Projects of the CESPA on the Lepidoptera of the World- I.Cent. ent. Stud., Memoirs 3-4: 1766-1789. - Koçak,A.Ö., Kemal,M. & S.Seven, 2007, Chapter 14: Illustrated list of the Lepidoptera recorded in Iran, [in] Koçak,A.Ö. & M.Kemal, Results of the International Projects of the CESPA on the Lepidoptera of the World- I.Cent. ent. Stud., Memoirs 3-4: 1790-1848, Pls.

In recent years, the authors (figs. 7-11) of this Project visited the four provinces of North East Turkey in Caucasus, i.e., Artvin, Kars (fig.5), Ardahan (fig.7), and İğdir (figs.1-4,6) , as well as mountainous region of the Van Lake Basin for the purpose of the determining the Lepidoptera fauna of East Turkey. This project is still continuing. The faunistical and taxonomical results of all the national and international Projects of the Cesa have been publishing by the authors in the serials of the Cesa at irregular intervals.⁸



Fig. 1- Ağrı Dağı (İğdir Prov.) from Doğubayazıt - Gürbulak 10 7 2007 photo M Kemal (Cesa)



Fig. 2- Gaziler (=Kulp), Tuzluca (İğdir Prov.) 1800m 9 8 2007 photo M Kemal (Cesa)

⁸ Koçak,A.Ö. & M. Kemal (eds.), 2007, Results of the International Projects of the CESA on the Lepidoptera of the World- I. *Cent. ent. Stud., Memoirs* 3-4: v+ 1-1989, 49 Pls.



Fig. 3- Gaziler (=Kulp), Tuzluca (Iğdır Prov.) 1800m 9 8 2007 photo M Kemal (Cesa)



Fig. 4- Ağrı Dağı (Iğdır Prov.), Pamukdağı geçidi 1700m 10 7 2007 photo M Kemal (Cesa)



Fig. 5- Kars Prov., Kağızman, Akçay 1800m, 10 8 2007 photo M Kemal (Cesa)



Fig.6- Iğdır Prov., Vicinity of Kazikoparan, 2100m 9 7 2007 photo M.Kemal (Cesa)



Fig. 7- Author (Ahmet Ömer Koçak) during field studies. Prov. Ardahan, Posof, Solorman 1400m, 13 10 2007
photo M Kemal (Cesa)



Fig. 8- Author (Muhabbet Kemal) during night collecting. Prov. Van, Çatak, Amata vadisi 1500m 20 8 2007
photo A.Ö.Koçak (Cesa)



Fig. 9- Authors (from left to right Lokman Kayci, Halil Özkol, Ahmet Ö.Koçak) during field study. Prov. Van, Gevaş, Artos 2200m 18 5 2007 photo M Kemal (Cesa)



Fig. 10- Authors (from left to right Ahmet Ö.Koçak, Muhabbet Kemal,Lokman Kayci) during night collecting. Prov. Van, Gevaş, Artos 2200m 18 5 2007 photo Halil Özkol (Cesa)



Fig. 11- Authors (from left to right Muhabbet Kemal, Ahmet Ö. Koçak, Selma Seven) during field studies.
Prov. Van, Güzelsu, 22 5 2005 photo Halil Özkol (Cesa)

The Noctuidae fauna of the Caucasus Region is mostly composed of the Russian faunal representatives⁹. The number of the species of the Noctuidae of the Caucasus Region listed below is 943. Among the Caucasian Noctuidae, 735 species belong to Russian fauna. This means %70.40 of the whole Russian Noctuidae fauna in Europe (total 1044 species). Other representative countries of the Caucasus Region are Georgia, Armenia, Azerbaijan and Turkey. Their Noctuidae species inhabiting in this region are 211, 312, 244, 671, respectively (Tables 1,2).

Table 1 – Number of the species and their rates in various Caucasian States. Turkey (TR), Georgia (GG), Armenia (AM), Azerbaijan (AZ), Russia (RU), Caucasus (Cc).

TR	GG	AM	AZ	RU	Cc
671 (71.15%)	211 (22.37%)	312 (33.08%)	244 (25.87%)	735 (77.94%)	943 (100%)

Table 2 – Number of the species and their rates in various Caucasian Republics of Russia. Rostov (Ro), Stavropol (St), Krasnodar (Kr), Kabardino-Balkaria (Kb), Karachay-Cherkessia (Kc), North Ossetia (Nt), Ichkeria (Ich), Ingushetia (Ing), Kalmykia (Kyi) and Dagestan (Da).

Ro	St	Kr	Kb	Kc	Nt	Ich	Ing	Kyi	Da	Cc
432 (45.81%)	322 (33.14%)	340 (36.05%)	198 (20.99%)	118 (12.51%)	259 (27.46%)	305 (32.34%)	193 (20.46%)	90 (9.54%)	427 (45.28%)	943 (100%)

Zoogeographically, the Caucasian Noctuidae species are evaluated below. In the Table 3, number of the species occur in various zoogeographical realms and regions are given with their representing rates. The highest number of the species out of Palaearctic is 24 for Afrotropical

⁹ This information is based upon the Info-System of the Cesa

Region. There are also Caucasian Noctuidae species represented in the farmost regions, i.e., Neotropical and the Pacific with the numbers 3 and 7 respectively.

The species lists occurring in out of Palaearctic Region are given below.

Table 3 – Number of the species in the Caucasian Region, found in various zoogeographical realms and regions.- **Hx**. Holarctic, **Hp**. Palaearctic, **Hn**. Nearctic, **Px**. Pantropical, **Po**. Orientalic, **Pa**. Afrotopical, **Pn**. Neotropical, **Ax & Aa**. Australic, **Ap**. Pacific.

Hx	Hp	Hn	Px	Po	Pa	Pn	Ax	Aa	Ap
943 (100%)	943 (100%)	17 (1.80%)	33 (3.49%)	18 (1.90%)	24 (2.54%)	3 (0.31%)	9 (0.95%)	9 (0.95%)	7 (0.74%)

List of the Caucasian Species occur also in Various Zoogeographical Realms and Regions

List of the Caucasian Species occur also in Nearctic Region

1. Amphipyra tragopoginis (Clerck,1759)
2. Anaplectoides prasina (Goeze,1781)
3. Calophasia lunula (Hufnagel,1766)
4. Caradrina (Platyperigea) montana (Bremer,1861)
5. Caradrina (s.str.) morpheus (Hufnagel,1766)
6. Diarsia mendica (Fabricius,1775)
7. Dypterygia scabriuscula (Linnaeus,1758)
8. Eurois occulta (Linnaeus,1758)
9. Euxoa (s.str.) ochrogaster (Guenée,1852)
10. Hadula (Calocestra (Hadutrifolium)) trifolii (Hufnagel,1766)
11. Helicoverpa armigera (Hübner,[1808])
12. Leucania loreyi (Duponchel,1827)
13. Mythimna (Aletia) pallens (Linnaeus,1758)
14. Mythimna (Pseudaletia) unipuncta (Haworth,[1809])
15. Protoschinia scutosa ([Denis & Schiffermüller],1775)
16. Trichoplusia ni (Hübner,[1803])
17. Xestia (Megasema) c-nigrum (Linnaeus,1758)

List of the Caucasian Species occur also in Pantropical Realm

1. Aedia leucomelas (Linnaeus,1758)
2. Agrotis (s.str.) epsilon (Hufnagel,1766)
3. Agrotis (s.str.) segetum ([Denis & Schiffermüller],1775)
4. Agrotis (s.str.) trux (Hübner,[1824])
5. Antarchaea conicephala (Staudinger,1870)
6. Axylia putris (Linnaeus,1761)
7. Callopistria latreillei (Duponchel,1827)
8. Chrysodeixis chalcites (Esper,[1789])
9. Cornutiplusia circumflexa (Linnaeus,1767)
10. Eublemma (pallidula-gr.) pallidula (Herrich-Schäffer,1856)
11. Eublemma (parva-gr.) parva (Hübner,[1808])
12. Eublemma amabilis Moore,1884
13. Eutelia adulatrix (Hübner,[1813])
14. Grammodes bifasciata (Petagna,1786)
15. Grammodes stolida (Fabricius,1775)
16. Helicoverpa armigera (Hübner,[1808])
17. Heliothis peltigera ([Denis & Schiffermüller],1775)
18. Heliothis viriplaca (Hufnagel,1766)
19. Hypena (s.str.) obsitalis (Hübner,[1813])
20. Leucania loreyi (Duponchel,1827)
21. Leucania zea (Duponchel,1827)
22. Mythimna (Aletia) l-album (Linnaeus,1767)
23. Mythimna (Aletia) vitellina (Hübner,[1808])
24. Mythimna (Pseudaletia) unipuncta (Haworth,[1809])
25. Opigena polygona (Fabricius,1787)
26. Parallelia algira (Linnaeus,1767)

27. Peridroma saucia (Hübner,[1808])
28. Protoschinia scutosa ([Denis & Schiffermüller],1775)
29. Scoliopteryx libatrix (Linnaeus,1758)
30. Sesamia cretica Lederer,1857
31. Spodoptera exiguum (Hübner,[1808])
32. Thysanoplusia (s.str.) orichalcea (Fabricius,1775)
33. Trichoplusia ni (Hübner,[1803])

List of the Caucasian Species occur also in Orientalic Region

1. Aedia leucomelas (Linnaeus,1758)
2. Axyla putris (Linnaeus,1761)
3. Chrysodeixis chalcites (Esper,[1789])
4. Cornutiplusia circumflexa (Linnaeus,1767)
5. Eublemma (parva-gr.) parva (Hübner,[1808])
6. Eublemma amabilis Moore,1884
7. Heliothis peltigera ([Denis & Schiffermüller],1775)
8. Heliothis viriplaca (Hufnagel,1766)
9. Leucania loreyi (Duponchel,1827)
10. Mythimna (Aletia) l-album (Linnaeus,1767)
11. Mythimna (Aletia) vitellina (Hübner,[1808])
12. Opigena polygona (Fabricius,1787)
13. Parallelia algira (Linnaeus,1767)
14. Protoschinia scutosa ([Denis & Schiffermüller],1775)
15. Scoliopteryx libatrix (Linnaeus,1758)
16. Spodoptera exiguum (Hübner,[1808])
17. Thysanoplusia (s.str.) orichalcea (Fabricius,1775)
18. Trichoplusia ni (Hübner,[1803])

List of the Caucasian Species occur also in Afrotopical Region

1. Aedia leucomelas (Linnaeus,1758)
2. Agrotis (s.str.) epsilon (Hufnagel,1766)
3. Agrotis (s.str.) segetum ([Denis & Schiffermüller],1775)
4. Agrotis (s.str.) trux (Hübner,[1824])
5. Antarchaea conicephala (Staudinger,1870)
6. Callopistria latreillei (Duponchel,1827)
7. Chrysodeixis chalcites (Esper,[1789])
8. Cornutiplusia circumflexa (Linnaeus,1767)
9. Eublemma (pallidula-gr.) pallidula (Herrich-Schäffer,1856)
10. Eublemma (parva-gr.) parva (Hübner,[1808])
11. Eutelia adulatrix (Hübner,[1813])
12. Grammodes bifasciata (Petagna,1786)
13. Grammodes stolida (Fabricius,1775)
14. Helicoverpa armigera (Hübner,[1808])
15. Hypena (s.str.) obsitalis (Hübner,[1813])

16. Leucania loreyi (Duponchel,1827)
17. Leucania zae (Duponchel,1827)
18. Mythimna (Pseudaletia) unipuncta (Haworth,[1809])
19. Parallelia algira (Linnaeus,1767)
20. Peridroma saucia (Hübner,[1808])
21. Sesamia cretica Lederer,1857
22. Spodoptera exiguum (Hübner,[1808])
23. Thysanoplusia (s.str.) orichalcea (Fabricius,1775)
24. Trichoplusia ni (Hübner,[1803])

List of the Caucasian Species occur also in Neotropical Region

1. Helicoverpa armigera (Hübner,[1808])
2. Mythimna (Pseudaletia) unipuncta (Haworth,[1809])
3. Trichoplusia ni (Hübner,[1803])

List of the Caucasian Species occur also in Australic Realm and Region

1. Aedia leucomelas (Linnaeus,1758)
2. Agrotis (s.str.) ipsilon (Hufnagel,1766)
3. Chrysodeixis chalcites (Esper,[1789])
4. Eublemma (parva-gr.) parva (Hübner,[1808])
5. Grammodes stolida (Fabricius,1775)
6. Leucania loreyi (Duponchel,1827)
7. Mythimna (Pseudaletia) unipuncta (Haworth,[1809])
8. Schrankia costaestrigalis (Stephens,1834)
9. Thysanoplusia (s.str.) orichalcea (Fabricius,1775)

List of the Caucasian Species occur also in the Pacific Region

1. Aedia leucomelas (Linnaeus,1758)
2. Agrotis (s.str.) ipsilon (Hufnagel,1766)
3. Chrysodeixis chalcites (Esper,[1789])
4. Leucania loreyi (Duponchel,1827)
5. Mythimna (Pseudaletia) unipuncta (Haworth,[1809])
6. Schrankia costaestrigalis (Stephens,1834)
7. Thysanoplusia (s.str.) orichalcea (Fabricius,1775)

Caucasian Elements in the Noctuidae

The following species of the Noctuidae are zoogeographically important, as they are either endemics to the Caucasus District¹⁰, or confined to the Caucasus and adjacent territories. Various distribution patterns of the Caucasian species are temporarily discriminated in Table 4.

Table 4- Number of the species and rates of the endemics to the Caucasus District or confined to the adjacent territories. Explanations of the codes: **Cc:** Caucasus District, **Cc-TR:** Caucaso-Anatolian District, **Cc-TM:** Caucaso-Turkmenian District, **Cc-IR:** Caucaso-Iranian District, **Cc-Ui:** Caucaso-Turkistanian District, **Cc-SY:** Caucaso-Syrian District, **Cc-SY-IR:** Caucaso- Syro Iranian District, **Cc-TR-IR:** Caucaso-Turco Iranian District, **Cc-UA:** Caucaso-Ukrainian District.

Cc	Cc-TR	Cc-TM	Cc-IR	Cc-Ui	Cc-SY	Cc-SY-IR	Cc-TR-IR	Cc-UA	Total
31 (3.28%)	40 (4.24%)	20 (2.12%)	17 (1.80%)	20 (2.12%)	9 (0.95%)	8 (0.84%)	28 (2.96%)	2 (0.21%)	943 (100%)

Rates of the endemic species to the Caucasus District is 3.28%. Caucaso-Anatolian elements are represented in highest proportion (4.24%). The lowest rate, 0.21%, among the distribution patterns is Caucaso-Ukrainian.

The species lists of various endemic groups are given below.

¹⁰ The term district is used here as a zoogeographical territory.

Lists of the Various Endemics of the Noctuidae

Species endemics to Caucasus District

1. Acontia melanura (Tauscher,1809) (**Map 2**)
2. Amphipoea aslanbeki L.Ronkay & Kerczig,1991
3. Anumeta arax Fibiger,1995
4. Apamea euxinia Hacker,1985
5. Apamea rjabovi Mikkola, Varga & Lafontaine,
6. Cryphia (Bryophila) duskei (Christoph,1893)
7. Cryphia uzahovi L.Ronkay & Herczig,1991
8. Chersotis (Cyrebia) luperinoides Guenée,1852
9. Diarsia mediotincta Kozhantshikov,1937
10. Dichagyris (s.str.) achtalensis (Kozhantshikov,1929)
11. Earias rjabovi Filipjev,1933
12. Eublemma (rosina-gr.) pusilla (Eversmann,1834)
13. Eublemma caduca (Christoph,1893)
14. Eublemma transmittens (Christoph,1893)
15. Euxoa (s.str.) conifera (Christoph,1877)
16. Euxoa (s.str.) uncarpa Kozhantshikov,1929
17. Hadena (Anepia) dianthociooides (Boursin,1940)
18. Hadena (Pinkerica) pygmaea (Boursin,1962)
19. Hadena (s.str.(Albimacula)) secreta Hacker,1996
20. Hadena (s.str.(Anatolida)) danilewskyi Hacker,1996
21. Hydraecia praecipua Hacker & Nekrasov,2001
22. Isochlora daghestana Hreblay & L.Ronkay,1998
23. Metalopha ionodoxa Ronkay,1990
24. Nycteola gandzhana Obraztsov,1954
25. Oligia pseudodubia Rezbanyai-Reser,1997
26. Polymixis (Myxinia) perchrysa Hacker & Ronkay,1992
27. Polymixis (s.str.) rjabovi (Boursin,1944)
28. Rhyacia (s.str.) achtalensis Kozhantshikov,1929
29. Sesamia lacteola (Christoph,1893)
30. Trichospolas arterialis Draudt,1936
31. Cryphia (Bryophila) protecta (Draudt,1931)

Species endemics to Caucaso-Anatolian District

1. Agrochola (Alpichola) egorovi (O Bang-Haas,1934) (**Map 3**)
2. Agrochola (Alpichola) janhillmanni Hacker & Moberg,1989
3. Allophyes metaxys Boursin,1953
4. Apopestes noe L.Ronkay,1990
5. Caradrina (Eremodrina) doleropsis (Boursin,1939)
6. Chersotis (s.str.) stenographa Varga,1979
7. Conistra (s.str.) asiatica Pinker,1980
8. Cucullia (Shargacucullia) armena G.Ronkay & L.Ronkay,1986
9. Cucullia (s.str.) ronkayi Hacker & Pinker,1987
10. Deltote delicatula (Christoph,1882)
11. Euchalcia (s.str.) armeniae Dufay,1966 (**Map 8**)
12. Euchalcia (s.str.) cuprescens Dufay,1966
13. Euxoa (s.str.) luteomixta (F.Wagner,1932)
14. Euxoa (s.str.) rubrior Pinker,1980
15. Gortyna hethicata Hacker,Kuhna & Gross,1986
16. Hadena (Anepia) musculina (Staudinger,1892)
17. Hadena (s.str.(Albimacula)) cavalla Pinker,1980
18. Hadena (s.str.(Albimacula)) defreinai Hacker, Kuhna & Gross,1986
19. Hadena (s.str.(Hadenobilis)) albertii Hacker,1996
20. Hadena (s.str.(Hadenobilis)) chrysographa Hacker,1996
21. Hadena (s.str.(Hadenobilis)) germaniae Boursin,1959
22. Hadena (s.str.(Montanohadena)) fibigeri Hacker,1996
23. Hadena (s.str.(Montanohadena)) pseudohyrcana De Freina & Hacker,1985
24. Hadena (s.str.(Montanohadena)) virescens Hacker,1996
25. Hadena (s.str.(Zeteolyga)) pseudodealbata Hacker,1988
26. Hadula (Calocestra (Hadupugnax)) latemarginata (Wiltshire,1976)

27. Hadula (Ptochicestra) osmana Hacker,1998
28. Herminia nigricaria Osthelder,1933
29. Herminia proxima Christoph,1893
30. Mesapamea (s.str.) vaskeni Varga,1979
31. Odice kulekana (Staudinger,1871)
32. Oligia turcia Rezbanyai-Reser,1997
33. Omphalophana durnalayana Osthelder,1933
34. Polymixis (Myxinia) chrysographa (F.Wagner,1931)
35. Powellinia carthalina (Christoph,1893)
36. Pseudohadena (Jaxartia) pseudamoena (Boursin,1944)
37. Rusina ferrosqualida Simonyi,1996
38. Schinia imperialis (Staudinger,1871)
39. Victrix (Rasihiha) hackeri Varga & Ronkay,1991
40. Victrix (s.str.) artaxias Varga & Ronkay,1989

Species endemics to Caucaso-Turkmenian District

1. Aedophron venosa Christoph,1887
2. Caradrina (Eremodrina) melanura (Alpheraky,1897) (**Map 4**)
3. Chersotis (s.str.) semna (Püngeler,1906)
4. Cryphia (Bryophila) felina (Eversmann,1852)
5. Cucullia (s.str.) lactea (Fabricius,1787)
6. Dichagyris (s.str.) argentea (Kozhantshikov,1929)
7. Dichagyris (s.str.) armeniaca Kozhantshikov,1929
8. Discreta (Cardepia) fixseni (Christoph,1882)
9. Episema amasina (Hampson,1906)
10. Eublemma (debilis-gr.) debilis (Christoph,1884)
11. Hadena (s.str.(Montanohadena)) montana (Brandt,1941)
12. Lycophorus villosus (Alpheraky,1887)
13. Metoponrhis albirena (Christoph,1887)
14. Polymixis (Myxinia) philippi (Püngeler,1911)
15. Pseudohadena (s.str.) impedita (Christoph,1887)
16. Pseudohadena (s.str.) indigna (Christoph,1887)
17. Pseudohadena (s.str.) rjabovi Boursin,1970
18. Sideridis (Conisania) capsivora (Draudt,1933)
19. Zekelita (Rhynchodontodes) ravulalis (Staudinger,1879)
20. Zethes propinquus Christoph,1885

Species endemics to Caucaso-Iranian District

1. Allophyes renalis (Wiltshire,1941)
2. Amoconia anomyna Ronkay & Varga,1984
3. Autophila (s.str.) subfuscata (Christoph,1893)
4. Chersotis (s.str.) gratissima (Corti,1932)
5. Chersotis (s.str.) hahni (Christoph,1885)
6. Chersotis (s.str.) illauta (Draudt,1936)
7. Chersotis (s.str.) juvenis (Staudinger,1901)
8. Colobochyla (Caspicastra) platyzona (Lederer,1870)
9. Cucullia (s.str.) behouneki Hacker & Ronkay,1988
10. Chersotis (Cyrebia) anachoreta (Herrich-Schäffer,[1851])
11. Dichagyris (Yigoga) sincera (De Freina & Hacker,1985)
12. Epipsammia accurata (Christoph,1882)
13. Eublemma (candidana-gr.) aureola Fibiger & Hacker,2002
14. Eugnorisma (Metagnorisma) heuristica Varga & Ronkay,1987
15. Hadena (s.str.(Turkihadena)) rjabovi (Idrisov,1961)
16. Oligia vandarban Rezbanyai-Reser,1997
17. Polymixis (s.str.) rosinae (Bohatsch,1909)

Species endemics to Caucaso-Turkistanian District

1. Autophila (Cheirophanes) chamaephanes Boursin,1940
2. Cardepia helix (Boursin,1962)
3. Cerapteryx megala (Alpheraky,1882)
4. Cucullia (s.str.) propinquua Eversmann,1842
5. Cucullia (s.str.) spectabilisoides Poole,1989 (**Map 7**)
6. Cucullia (s.str.) virgaureae Boisduval,1840
7. Euchalcia (s.str.) herrichi Staudinger,1861
8. Euxoa (s.str.) basigramma (Staudinger,1870)
9. Gonospileia munita (Hübner,[1813])
10. Heliophobus unicolor (Alpheraky,1889)
11. Lygophila lubrica (Freyer,1842)
12. Parexarnis ala (Staudinger,1881)
13. Protexarnis confinis (Staudinger,1881)
14. Pseudohadena (s.str.) immunis (Staudinger,1889)
15. Pseudohadena (s.str.) laciniosa (Christoph,1887)
16. Schinia purpurascens (Tauscher,1809)
17. Scythocentropus scripturosa (Eversmann,1854)
18. Scythrocentropus misella (Püngeler,1907)
19. Stenodrina paupera (Christoph,1885)
20. Trichosilia plumbea (Alpheraky,1887)

Species endemics to Caucaso-Syrian District

1. Agrochola (Alpichola) lactiflora (Draudt,1934)
2. Antholopha gloriosa (Staudinger,1892)
3. Caradrina (s.str.) agrotina (Staudinger,1892)
4. Episema didymogramma (Boursin,1955)
5. Euxoa (s.str.) anatolica Draudt,1936
6. Luperina rjabovi (Kljutschko,1967)
7. Lycophorus tischendorfi (Püngeler,1915)
8. Polymixis (s.str.) manisadjiani (Staudinger,1881)
9. Pseudenargia regina (Staudinger,1892)

Species endemics to Caucaso-Syro Iranian District

1. Dichagyris (Yigoga) romanovi (Christoph,1885)
2. Euchalcia (s.str.) emichi (Rogenhofer,1873)
3. Hadula (Calocestra (Hadumendax)) mendica (Staudinger,[1895])
4. Luperina diversa (Staudinger,1892)
5. Oncocnemis confusa (Freyer,[1839]) (**Map 10**)
6. Phleboeis sureyae (Rebel,1931)
7. Pseudenargia deleta (Osthelder,1933)
8. Tholera hilaris (Staudinger,1901)

Species endemics to Caucaso- Turco Iranian District

1. Caradrina (Paradrina) poecila (Boursin,1939) (**Map 5**)
2. Caradrina (Eremodrina) salzi (Boursin,1936) (**Map 6**)
3. Dichagyris (s.str.) amoena (Staudinger,1892)
4. Eublemma (candidana-gr.) wagneri (Herrick-Schäffer,1851)
5. Euchalcia (s.str.) taurica (Osthelder,1933)
6. Eugnorisma (s.str.) chaldaica (Boisduval,1840) (**Map 9**)
7. Eugnorisma (s.str.) leuconeura (Hampson,1918)
8. Euxoa (Pleonectopoda) rjabovi Kozhantshikov,1929
9. Euxoa (s.str.) scurrilis Draudt,1937
10. Euxoa (s.str.) sulcifera (Christoph,1893)
11. Gortyna osmana Hacker & Kuhna,1986

12. Hada persa (Alpheraky,1897)
13. Hadena (Enterpia) roseocandida Hacker,1996
14. Hadena (s.str.(Albimacula)) humilis (Christoph,1893)
15. Hadena (s.str.(Clarhadena)) hyrcanoides Hacker,1996
16. Hadena (s.str.(Clarhadena)) pseudoclara Hacker,1996
17. Hadena (s.str.(Luteocincta)) thecaphaga (Draudt,1937)
18. Hadena (s.str.(Montanohadena)) purpurea Hacker,1996
19. Lasionycta draudti (F.Wagner,1936)
20. Lygophila subpictata Wiltshire,1971
21. Mythimna (Aletia) sassanica (Hacker,1986)
22. Oxytripia stephania Sutton,[1964]
23. Parexarnis taurica (Staudinger,1879)
24. Protexarnis opisoleuca (Staudinger,1881)
25. Stenodrina aeschista Boursin,1937
26. Victrix (Rasihia) boursini (Draudt,1936)
27. Xestia (s.str.) pallidago (Staudinger,1900)
28. Xylomoia apameaoides (Hacker,1989)

Species endemics to Caucaso-Ukrainian District

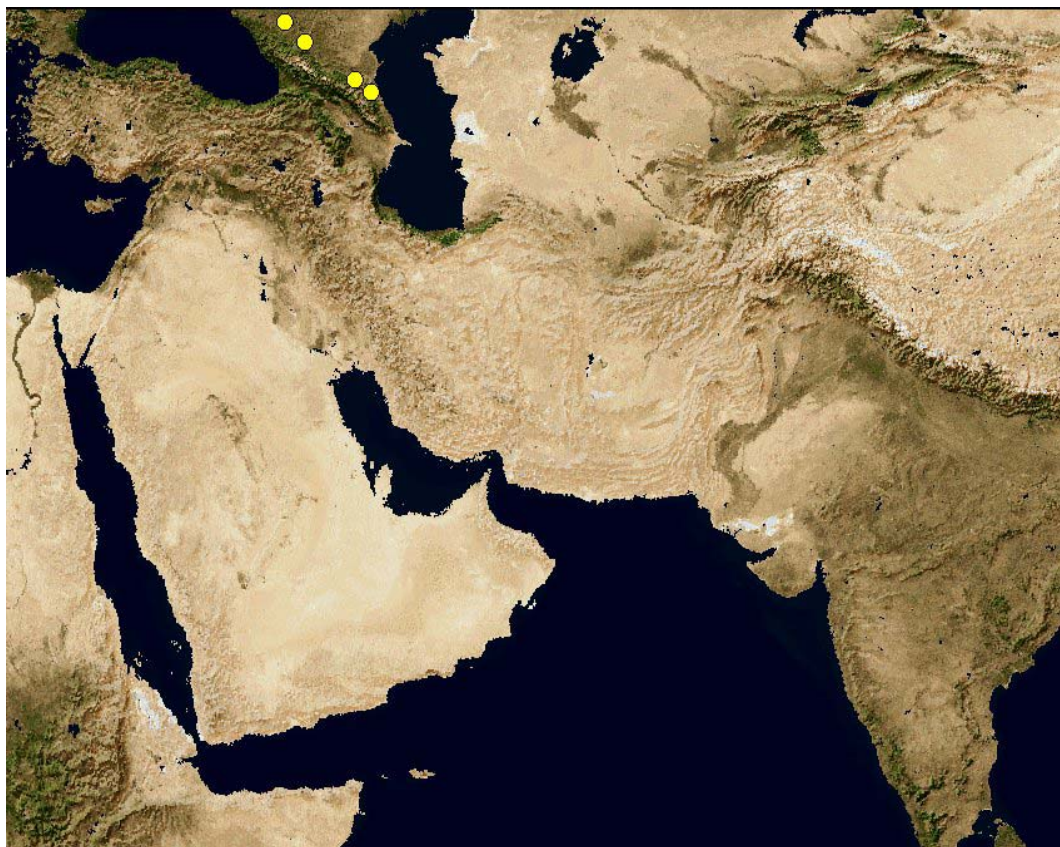
1. Hadena (Maschukia) scythia Kljutschko & Hacker,1996
2. Luperina taurica (Kljutschko,1967)

Total List of the Species Endemics to Caucasus and Adjacent Districts

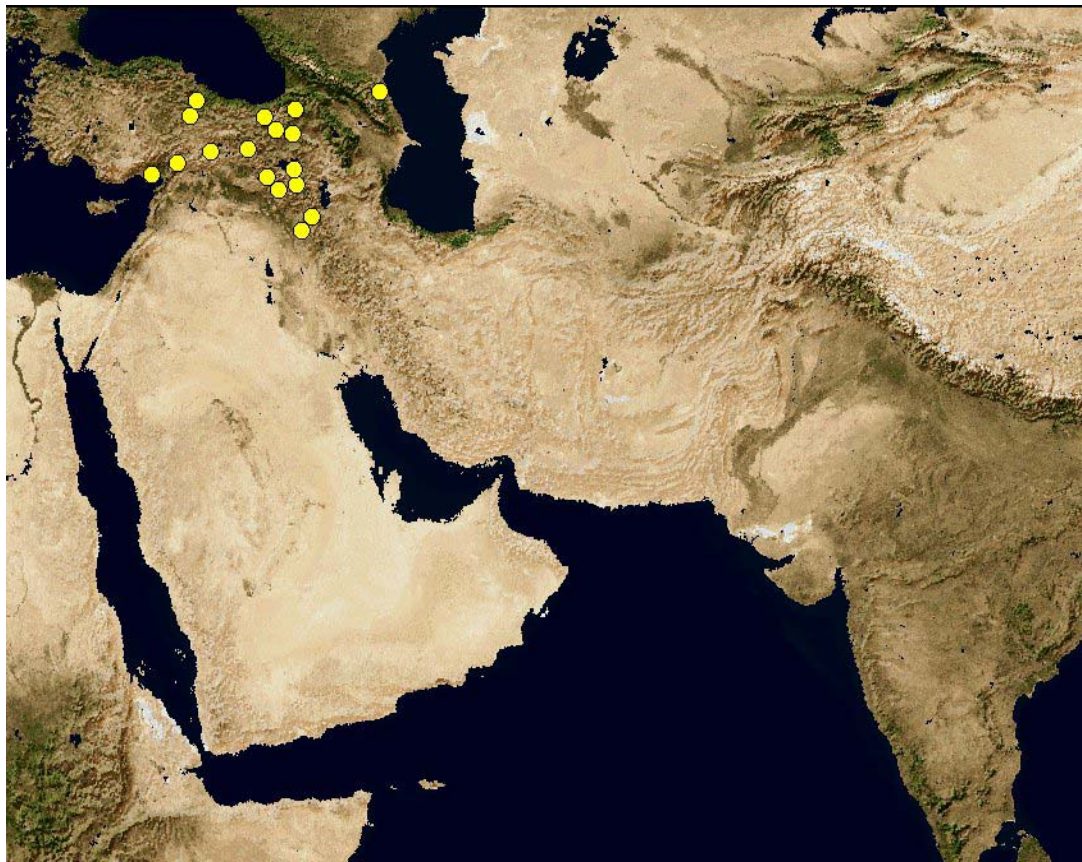
1. Acontia melanura (Tauscher,1809)-**Hx Hp Ce**
2. Aedophron venosa Christoph,1887-**Hx Hp Ce-TM**
3. Agrochola (Alpichola) egorovi (O.Bang-Haas,1934)-**Hx Hp Ce-TR**
4. Agrochola (Alpichola) janhillmanni Hacker & Moberg,1989-**Hx Hp Ce-TR**
5. Agrochola (Alpichola) lactiflora (Draudt,1934)-**Hx Hp Ce-SY**
6. Allophyes metaxys Boursin,1953-**Hx Hp Ce-TR**
7. Allophyes renalis (Wiltshire,1941)-**Hx Hp Ce-IR**
8. Ammoconia anonyma Ronkay & Varga,1984-**Hx Hp Ce-IR**
9. Amphipoea aslanbeki L.Ronkay & Herczeg,1991-**Hx Hp Ce**
10. Antholopha gloriosa (Staudinger,1892)-**Hx Hp Ce-SY**
11. Anumeta arax Fibiger,1995-**Hx Hp Ce**
12. Apamea euxinia Hacker,1985-**Hx Hp Ce**
13. Apamea rjaboviana Mikkola, Varga & Lafontaine,-**Hx Hp Ce**
14. Apopestes noe L.Ronkay,1990-**Hx Hp Ce-TR**
15. Autophila (Cheirophanes) chamaephanes Boursin,1940-**Hx Hp Ce-Ui**
16. Autophila (s.str.) subfuscata (Christoph,1893)-**Hx Hp Ce-IR**
17. Caradrina (Eremodrina) doleropsis (Boursin,1939)-**Hx Hp Ce-TR**
18. Caradrina (Eremodrina) melanura (Alpheraky,1897)-**Hx Hp Ce-TR**
19. Caradrina (Eremodrina) salzi (Boursin,1936)-**Hx Hp Ce-TR-IR**
20. Caradrina (Paradrina) poecila (Boursin,1939)-**Hx Hp Ce-TR-IR**
21. Caradrina (s.str.) agrotina (Staudinger,1892)-**Hx Hp Ce-SY**
22. Cardepia helix (Boursin,1962)-**Hx Hp Ce-Ui**
23. Cerapteryx megala (Alpheraky,1882)-**Hx Hp Ce-Ui**
24. Chersotis (s.str.) gratissima (Corti,1932)-**Hx Hp Ce-IR**
25. Chersotis (s.str.) hahni (Christoph,1885)-**Hx Hp Ce-IR**
26. Chersotis (s.str.) illauta (Draudt,1936)-**Hx Hp Ce-IR**
27. Chersotis (s.str.) juvenis (Staudinger,1901)-**Hx Hp Ce-IR**
28. Chersotis (s.str.) semna (Püngeler,1906)-**Hx Hp Ce-TM**
29. Chersotis (s.str.) stenographa Varga,1979-**Hx Hp Ce-TR**
30. Colobochyla (Caspicastra) platyzona (Lederer,1870)-**Hx Hp Ce-IR**
31. Conistra (s.str.) asiatica Pinker,1980-**Hx Hp Ce-TR**
32. Cryphia (Bryophila) duskei (Christoph,1893)-**Hx Hp Ce**
33. Cryphia (Bryophila) felina (Eversmann,1852)-**Hx Hp Ce-TM**
34. Cryphia uzahovi L.Ronkay & Herczeg,1991-**Hx Hp Ce**

35. Cucullia (Shargacucullia) armena G.Ronkay & L.Ronkay,1986-
Hx Hp Cc-TR
36. Cucullia (s.str.) behouneki Hacker & Ronkay,1988-**Hx Hp Cc-IR**
37. Cucullia (s.str.) lactea (Fabricius,1787)-**Hx Hp Cc-TM**
38. Cucullia (s.str.) propinquua Eversmann,1842-**Hx Hp Cc-Ui**
39. Cucullia (s.str.) ronkayi Hacker & Pinker,1987-**Hx Hp Cc-TR**
40. Cucullia (s.str.) spectabilisoides Poole,1989-**Hx Hp Cc-Ui**
41. Cucullia (s.str.) virgaureae Boisduval,1840-**Hx Hp Cc-Ui**
42. Chersotis (Cyrebia) anachoreta (Herrich-Schäffer,[1851])-**Hx Hp Cc-IR**
43. Chersotis (Cyrebia) luperinoides Guenée,1852-**Hx Hp Cc**
44. Deltote delicatula (Christoph,1882)-**Hx Hp Cc-TR**
45. Diarsia mediotincta Kozhantshikov,1937-**Hx Hp Cc**
46. Dichagyris (Yigoga) romanovi (Christoph,1885)-**Hx Hp Cc-SY-IR**
47. Dichagyris (Yigoga) sincera (De Freina & Hacker,1985)-**Hx Hp Cc-IR**
48. Dichagyris (s.str.) achtalensis (Kozhantshikov,1929)-**Hx Hp Cc**
49. Dichagyris (s.str.) amoena (Staudinger,1892)-**Hx Hp Cc-TR-IR**
50. Dichagyris (s.str.) argentea (Kozhantshikov,1929)-**Hx Hp Cc-TM**
51. Dichagyris (s.str.) armeniaca Kozhantshikov,1929-**Hx Hp Cc-TM**
52. Discestra (Cardepia) fixseni (Christoph,1882)-**Hx Hp Cc-TM**
53. Earias rjabovi Filipjev,1933-**Hx Hp Cc**
54. Epipsammia accurata (Christoph,1882)-**Hx Hp Cc-IR**
55. Episema amasina (Hampson,1906)-**Hx Hp Cc-TM**
56. Episema didymogramma (Boursin,1955)-**Hx Hp Cc-SY**
57. Eublemma (candidana-gr.) aureola Fibiger & Hacker,2002-**Hx Hp Cc-IR**
58. Eublemma (candidana-gr.) wagneri (Herrich-Schäffer,1851)-**Hx Hp Cc-TR-IR**
59. Eublemma (debilis-gr.) debilis (Christoph,1884)-**Hx Hp Cc-TM**
60. Eublemma (rosina-gr.) pusilla (Eversmann,1834)-**Hx Hp Cc**
61. Eublemma caduca (Christoph,1893)-**Hx Hp Cc**
62. Eublemma transmittens (Christoph,1893)-**Hx Hp Cc**
63. Euchalcia (s.str.) armeniae Dufay,1966-**Hx Hp Cc-TR**
64. Euchalcia (s.str.) cuprescens Dufay,1966-**Hx Hp Cc-TR**
65. Euchalcia (s.str.) emichi (Rogenhofer,1873)-**Hx Hp Cc-SY-IR**
66. Euchalcia (s.str.) herrichi Staudinger,1861-**Hx Hp Cc-Ui**
67. Euchalcia (s.str.) taurica (Osthelder,1933)-**Hx Hp Cc-TR-IR**
68. Eugnorisma (Metagnorisma) heuristica Varga & Ronkay,1987-
Hx Hp Cc-IR
69. Eugnorisma (s.str.) chaldaica (Boisduval,1840)-**Hx Hp Cc-TR-IR**
70. Eugnorisma (s.str.) leuconeura (Hampson,1918)-**Hx Hp Cc-TR-IR**
71. Euxoa (Pleonectopoda) rjabovi Kozhantshikov,1929-**Hx Hp Cc-TR-IR**
72. Euxoa (s.str.) anatolica Draudt,1936-**Hx Hp Cc-SY**
73. Euxoa (s.str.) basigramma (Staudinger,1870)-**Hx Hp Cc-Ui**
74. Euxoa (s.str.) conifera (Christoph,1877)-**Hx Hp Cc**
75. Euxoa (s.str.) luteomixta (F.Wagner,1932)-**Hx Hp Cc-TR**
76. Euxoa (s.str.) rubrior Pinker,1980-**Hx Hp Cc-TR**
77. Euxoa (s.str.) scurrilis Draudt,1937-**Hx Hp Cc-TR-IR**
78. Euxoa (s.str.) sulcifera (Christoph,1893)-**Hx Hp Cc-TR-IR**
79. Euxoa (s.str.) uncarpa Kozhantshikov,1929-**Hx Hp Cc**
80. Gonospileia munita (Hübner,[1813])-**Hx Hp Cc-Ui**
81. Gortyna hethitica Hacker,Kuhna & Gross,1986-**Hx Hp Cc-TR**
82. Gortyna osmana Hacker & Kuhna,1986-**Hx Hp Cc-TR-IR**
83. Hada persa (Alpheraky,1897)-**Hx Hp Cc-TR-IR**
84. Hadena (Anezia) dianthoecioides (Boursin,1940)-**Hx Hp Cc**
85. Hadena (Anezia) muscularia (Staudinger,1892)-**Hx Hp Cc-TR**
86. Hadena (Enterpia) roseocandida Hacker,1996-**Hx Hp Cc-TR-IR**
87. Hadena (Maschukia) scythia Kljutschko & Hacker,1996-**Hx Hp Cc-UA**
88. Hadena (Pinkericola) pygmaea (Boursin,1962)-**Hx Hp Cc**
89. Hadena (s.str.(Albimacula)) cavalla Pinker,1980-**Hx Hp Cc-TR**
90. Hadena (s.str.(Albimacula)) defreinai Hacker, Kuhna & Gross,1986-
Hx Hp Cc-TR
91. Hadena (s.str.(Albimacula)) humilis (Christoph,1893)-
Hx Hp Cc-TR-IR
92. Hadena (s.str.(Albimacula)) secreta Hacker,1996-**Hx Hp Cc**
93. Hadena (s.str.(Anatolidena)) danilewskyi Hacker,1996-**Hx Hp Cc**
94. Hadena (s.str.(Clarhadena)) hyrcanoides Hacker,1996-**Hx Hp Cc-TR-IR**
95. Hadena (s.str.(Clarhadena)) pseudoclara Hacker,1996-**Hx Hp Cc-TR-IR**
96. Hadena (s.str.(Hadenobilis)) albertii Hacker,1996-**Hx Hp Cc-TR**
97. Hadena (s.str.(Hadenobilis)) chrysographa Hacker,1996-**Hx Hp Cc-TR**
98. Hadena (s.str.(Hadenobilis)) germaniae Boursin,1959-**Hx Hp Cc-TR**
99. Hadena (s.str.(Luteocincta)) thecaphaga (Draudt,1937)-**Hx Hp Cc-TR-IR**
100. Hadena (s.str.(Montanohadena)) fibigeri Hacker,1996-
Hx Hp Cc-TR
101. Hadena (s.str.(Montanohadena)) montana (Brandt,1941)-
Hx Hp Cc-TM
102. Hadena (s.str.(Montanohadena)) pseudohyrcana De Freina & Hacker,1985-
Hx Hp Cc-TR
103. Hadena (s.str.(Montanohadena)) purpurea Hacker,1996-
Hx Hp Cc-TR-IR
104. Hadena (s.str.(Montanohadena)) virescens Hacker,1996-
Hx Hp Cc-TR
105. Hadena (s.str.(Turkihadena)) rjabovi (Idrisov,1961)-
Hx Hp Cc-IR
106. Hadena (s.str.(Zeteolyga)) pseudodealbata Hacker,1988-
Hx Hp Cc-TR
107. Hadula (Calocestra (Hadumendax)) mendica (Staudinger,[1895])-
Hx Hp Cc-SY-IR
108. Hadula (Calocestra (Hadupugnax)) latemarginata (Wiltshire,1976)-
Hx Hp Cc-TR
109. Hadula (Ptocichcestra) osmana Hacker,1998-
Hx Hp Cc-TR
110. Heliothis unicolor (Alpheraky,1889)-**Hx Hp Cc-Ui**
111. Herminia nigricaria Osthelder,1933-**Hx Hp Cc-TR**
112. Herminia proxima Christoph,1893-**Hx Hp Cc-TR**
113. Hydraecia praecipua Hacker & Nekrasov,2001-
Hx Hp Cc
114. Isochlora daghestana Hreblay & L.Ronkay,1998-
Hx Hp Cc
115. Lasionycta draudti (F.Wagner,1936)-
Hx Hp Cc-TR-IR
116. Luperina diversa (Staudinger,1892)-
Hx Hp Cc-SY-IR
117. Luperina rjabovi (Kljutschko,1967)-
Hx Hp Cc-SY
118. Luperina taurica (Kljutschko,1967)-
Hx Hp Cc-UA
119. Lycophorus tischendorfi (Püngeler,1915)-
Hx Hp Cc-SY
120. Lycophorus villosus (Alpheraky,1887)-
Hx Hp Cc-TM
121. Lygephila lubrica (Freyer,1842)-
Hx Hp Cc-Ui
122. Lygephila subpunctata Wiltshire,1971-
Hx Hp Cc-TR-IR
123. Mesapamea (s.str.) vaskeni Varga,1979-
Hx Hp Cc-TR
124. Metalophia ionodoxa Ronkay,1990-
Hx Hp Cc
125. Metoponrhis albirena (Christoph,1887)-
Hx Hp Cc-TM
126. Mythimna (Aletia) sassanidica (Hacker,1986)-
Hx Hp Cc-TR-IR
127. Nycteola gandzhanai Obraztsov,1954-
Hx Hp Cc
128. Odice kuelekana (Staudinger,1871)-
Hx Hp Cc-TR
129. Oligia pseudodubia Rezbanyai-Reser,1997-
Hx Hp Cc
130. Oligia turcica Rezbanyai-Reser,1997-
Hx Hp Cc-TR
131. Oligia vandarban Rezbanyai-Reser,1997-
Hx Hp Cc-IR
132. Omphalophana durnalayana Osthelder,1933-
Hx Hp Cc-TR
133. Oncocnemis confusa (Freyer,[1839])-
Hx Hp Cc-SY-IR
134. Oxytripia stephania Sutton,[1964]-
Hx Hp Cc-TR-IR
135. Parexarnis ala (Staudinger,1881)-
Hx Hp Cc-Ui
136. Parexarnis taurica (Staudinger,1879)-
Hx Hp Cc-TR-IR
137. Phleboeis sureya (Rebel,1931)-
Hx Hp Cc-SY-IR
138. Polymixis (Myxinia) chrysographa (F.Wagner,1931)-
Hx Hp Cc-TR
139. Polymixis (Myxinia) perchrysa Hacker & Ronkay,1992-
Hx Hp Cc
140. Polymixis (Myxinia) philippi (Püngeler,1911)-
Hx Hp Cc-TM
141. Polymixis (s.str.) manisadjiani (Staudinger,1881)-
Hx Hp Cc-SY
142. Polymixis (s.str.) rjabovi (Boursin,1944)-
Hx Hp Cc
143. Polymixis (s.str.) rosinae (Bohatsch,1909)-
Hx Hp Cc-IR

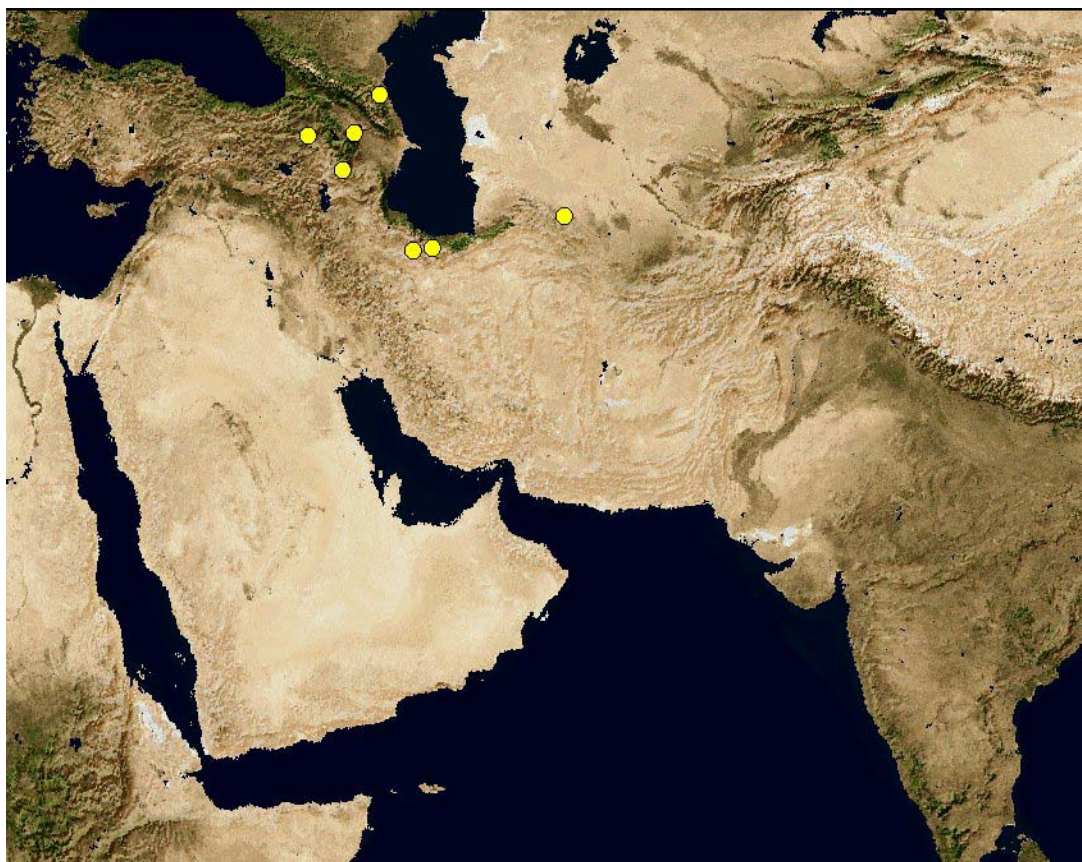
- | | |
|--|---|
| <p>144. <i>Powellinia carthalina</i> (Christoph,1893)-Hx Hp Cc-TR
 145. <i>Protexarnis confinis</i> (Staudinger,1881)-Hx Hp Cc-Ui
 146. <i>Protexarnis opisoleuca</i> (Staudinger,1881)-Hx Hp Ce-TR-IR
 147. <i>Pseudenargia deleta</i> (Osthelder,1933)-Hx Hp Cc-SY-IR
 148. <i>Pseudenargia regina</i> (Staudinger,1892)-Hx Hp Ce-SY
 149. <i>Pseudohadena</i> (<i>Jaxartia</i>) <i>pseudamoena</i> (Boursin,1944)-
Hx Hp Cc-TR
 150. <i>Pseudohadena</i> (s.str.) <i>immunis</i> (Staudinger,1889)-Hx Hp Cc-Ui
 151. <i>Pseudohadena</i> (s.str.) <i>impedita</i> (Christoph,1887)-Hx Hp Cc-TM
 152. <i>Pseudohadena</i> (s.str.) <i>indigna</i> (Christoph,1887)-Hx Hp Cc-TM
 153. <i>Pseudohadena</i> (s.str.) <i>laciniosa</i> (Christoph,1887)-Hx Hp Cc-Ui
 154. <i>Pseudohadena</i> (s.str.) <i>rjabovi</i> Boursin,1970-Hx Hp Cc-TM
 155. <i>Rhyacia</i> (s.str.) <i>achtalensis</i> Kozhantshikov,1929-Hx Hp Cc
 156. <i>Rusina ferrosqualida</i> Simonyi,1996-Hx Hp Cc-TR
 157. <i>Schinia imperialis</i> (Staudinger,1871)-Hx Hp Cc-TR
 158. <i>Schinia purpurascens</i> (Tauscher,1809)-Hx Hp Cc-Ui
 159. <i>Scythocentropus scripturosa</i> (Eversmann,1854)-Hx Hp Cc-Ui</p> | <p>160. <i>Scythocentropus misella</i> (Püngeler,1907)-Hx Hp Cc-Ui
 161. <i>Sesamia lacteola</i> (Christoph,1893)-Hx Hp Cc
 162. <i>Sideridis</i> (<i>Conisania</i>) <i>capsivora</i> (Draudt,1933)-Hx Hp Ce-TM
 163. <i>Stenodrina aeschista</i> Boursin,1937-Hx Hp Cc-TR-IR
 164. <i>Stenodrina paupera</i> (Christoph,1885)-Hx Hp Cc-Ui
 165. <i>Tholera hilaris</i> (Staudinger,1901)-Hx Hp Ce-SY-IR
 166. <i>Trichosilia plumbea</i> (Alpheraky,1887)-Hx Hp Ce-Ui
 167. <i>Trichospolas arterialis</i> Draudt,1936-Hx Hp Ce
 168. <i>Victrix</i> (<i>Rasihia</i>) <i>boursini</i> (Draudt,1936)-Hx Hp Ce-TR-IR
 169. <i>Victrix</i> (<i>Rasihia</i>) <i>hackeri</i> Varga & Ronkay,1991-Hx Hp Ce-TR
 170. <i>Victrix</i> (s.str.) <i>artaxias</i> Varga & Ronkay,1989-Hx Hp Ce-TR
 171. <i>Xestia</i> (s.str.) <i>pallidago</i> (Staudinger,1900)-Hx Hp Cc-TR-IR
 172. <i>Xylomoia apameoides</i> (Hacker,1989)-Hx Hp Ce-TR-IR
 173. <i>Zekelita</i> (<i>Rhynchodontodes</i>) <i>ravulalis</i> (Staudinger,1879)-
Hx Hp Ce-TM
 174. <i>Zethes propinquus</i> Christoph,1885-Hx Hp Ce-TM
 175. <i>Cryphia</i> (<i>Bryophila</i>) <i>protecta</i> (Draudt,1931)-Hx Hp Cc</p> |
|--|---|



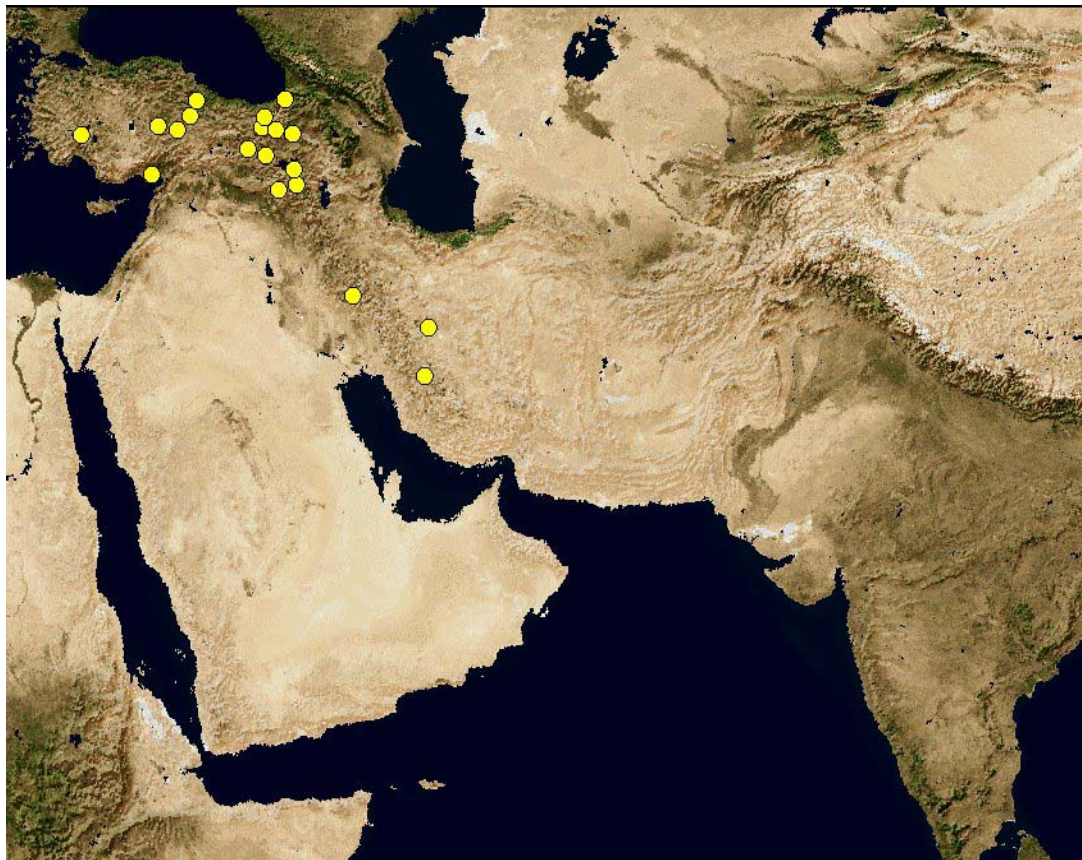
Map-2. *Acontia melanura* (endemic to Caucasian District)



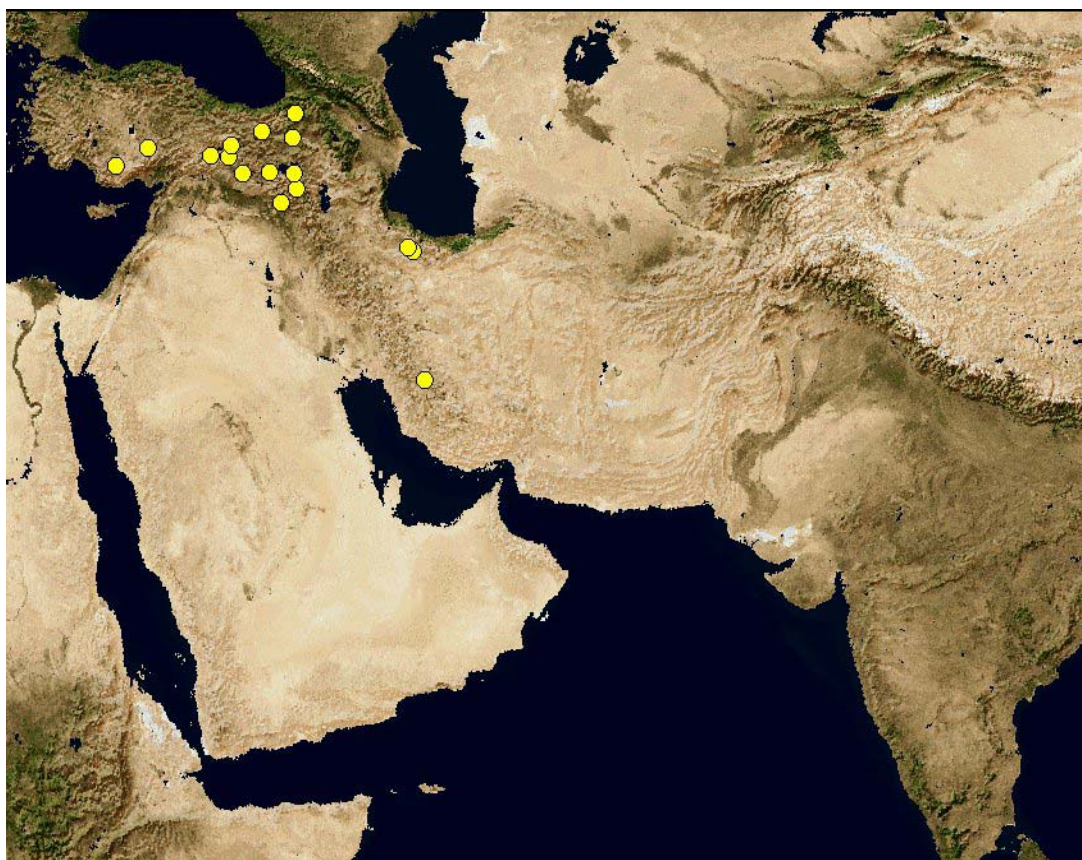
Map-3 *Agrochola (Alpichola) egorovi* (endemic to Caucaso-Anatolian District)



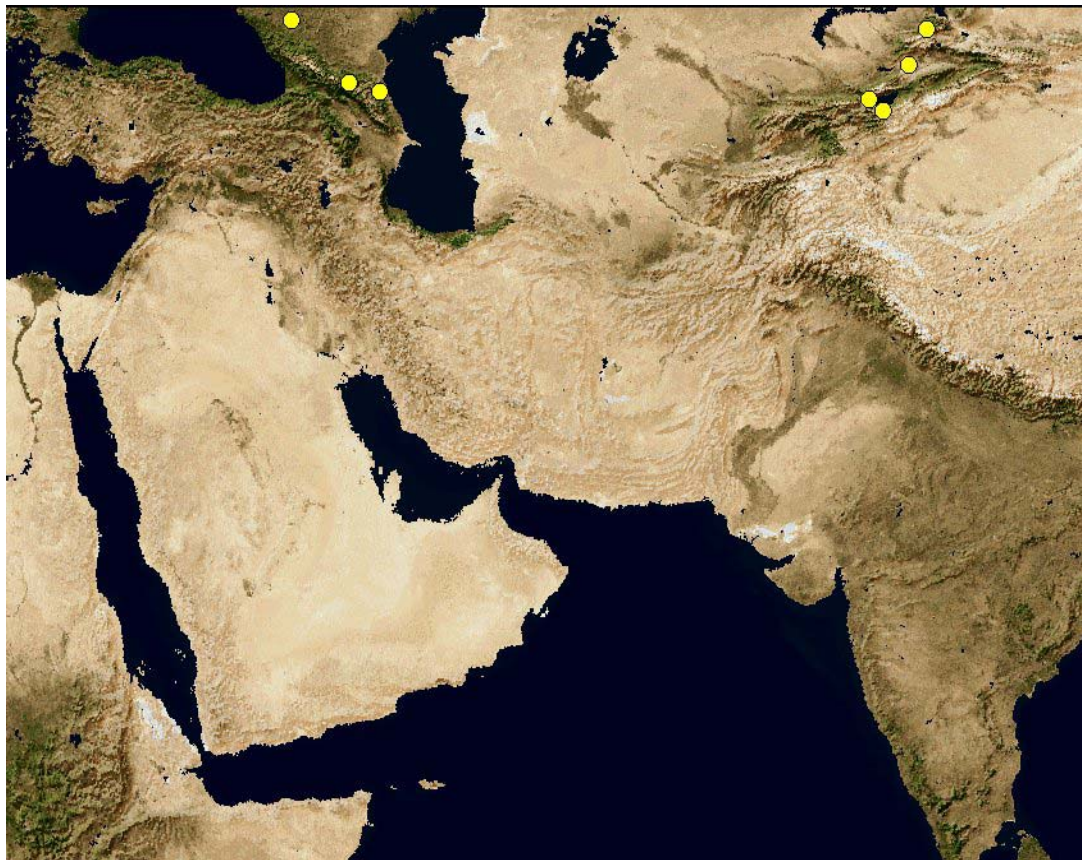
Map-4 *Caradrina melanura* (endemic to Caucaso-Turkmenian District)



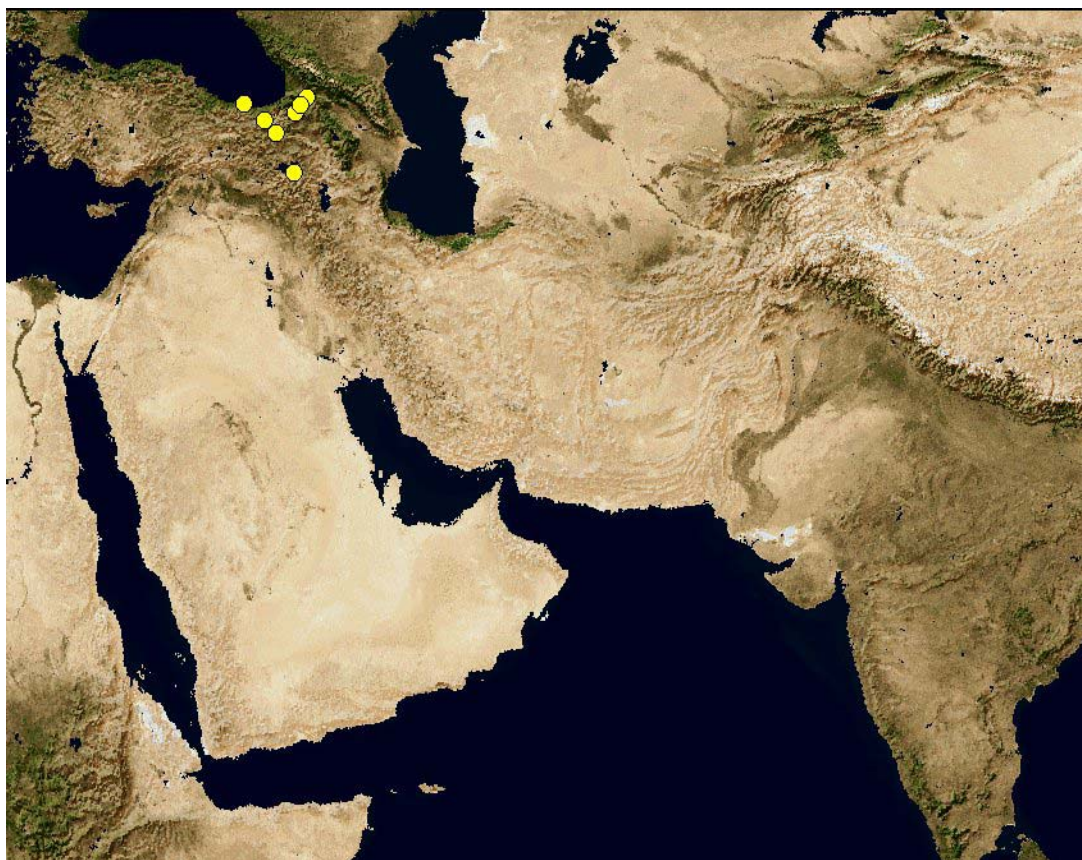
Map-5 *Caradrina poecila* (endemic to Caucaso- Turco Iranian District)



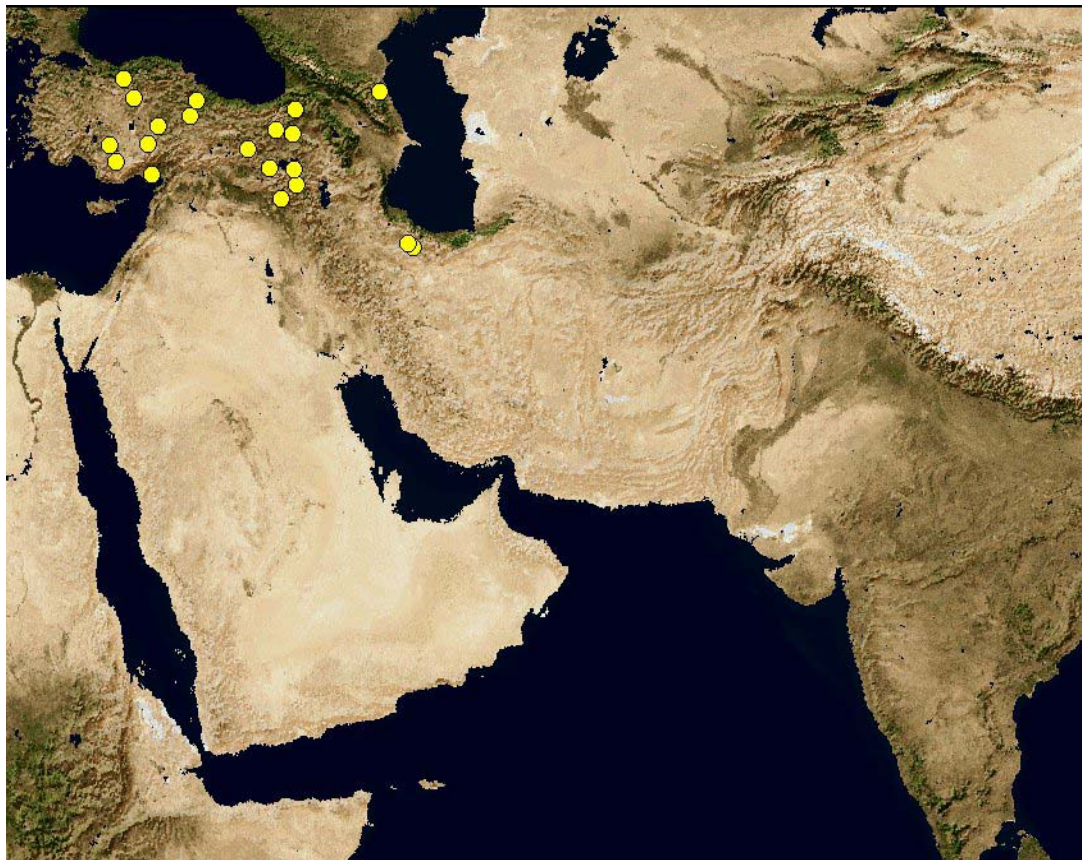
Map-6 *Caradrina salzi* (endemic to Caucaso- Turco Iranian District)



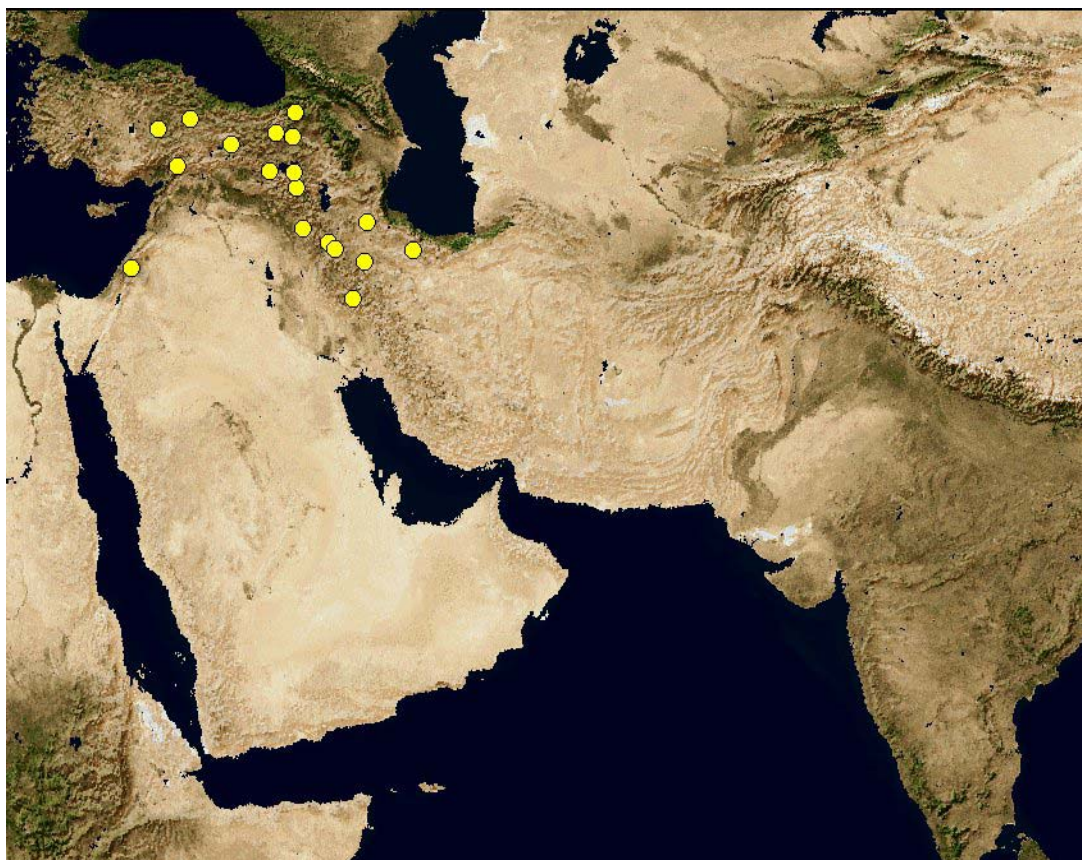
Map-7 *Cucullia (s.str.) spectabilisoides* (endemic to Caucaso- Turkistanian District)



Map-8 *Euchalcia (s.str.) armeniae* (endemic to Caucaso-Anatolian District)



Map-9 *Eugnorisma (s.str.) chaldaica* (endemic to Caucaso- Turco Iranian District)



Map-10 *Oncocnemis confusa* (endemic to Caucaso- Syro Iranian District)

Taxonomical Evaluation of the Taxonomists Described Noctuidae Species and Subspecies found in Caucasus

Taxonomical evaluation of the taxonomists (TET) is one of the research Project of the Cesa.¹¹ There is no other similar evaluation Project in the lepidopterology at the present time. The previous results concerning some African Lepidoptera¹² were published by the authors recently. These publications are freely downloadable through the following internet addresses:

Koçak,A.Ö. & M.Kemal, 2007, Report on the Temporary Evaluations on the Lepidoptera of some African states described by the various lepidopterists based upon the Databank of the Cesa. 1- Democratic Republic of Congo (Zaire) Cesa Publ. on African Lepid. 21: 1-59, 10 Tab. http://www.metafro.be/Members/Cesa/Cesapublafr12.pdf/base_view

Koçak,A.Ö. & M.Kemal, 2007, Report on the Temporary Evaluations on the Lepidoptera of some African states described by the various lepidopterists based upon the Databank of the Cesa. 2- Tanzania. Cesa Publ. on African Lepid. 22: 1-50, 10 Tab. http://www.metafro.be/Members/Cesa/Cesapublafr13.pdf/base_view

Koçak,A.Ö. & M.Kemal, 2007, Report on the Temporary Evaluations on the Lepidoptera of some African states described by the various lepidopterists based upon the Databank of the Cesa. 3- Cameroon. Cesa Publ. on African Lepid. 23: 1-48, 9 Tab. http://www.metafro.be/Members/Cesa/Cesapublafr14.pdf/base_view

Noctuidae of the Caucasus Region are mostly studied by the German lepidopterists. In Table 5, Number of the species group taxa in the Caucasian Region, described the authors of various selected nations are given. Besides, the results on the evaluation of the taxonomists concerning the Noctuidae of Caucasus at species/subspecies level are mentioned in Table 6.

Table 5 – Number of the species group taxa in the Caucasian Region, described the authors of various nations (selected). Great Britain (GB), Germany (DE), France (FR), Italy (IT), Hungary (HU), Russia (RU).

GB	DE	FR	IT	HU	RU	Others	Total
40 (3.07%)	596 (45.84%)	119 (9.15%)	10 (0.76%)	49 (3.76%)	140 (10.76)	346 (26.61%)	1299 (100%)

Table 6 - Results on the evaluation of the taxonomists concerning the Noctuidae of Caucasus at species/subspecies level described by selected 40 lepidopterists. rate of success= $b/100 / a$. Listed alphabetically according to the names of the authors

name of the author (Nationality)	a) total number of scientific names	b) valid scientific names	c) invalid scientific names	rate of success %
Alpheraky (RU)	21	14	7	66.66
Boisduval (FR)	52	28	24	53.84
Borkhausen (DE)	35	6	29	17.14
Boursin (FR)	90	48	42	53.33
Brandt (SE)	16	7	9	43.75
Christoph (RU)	61	51	10	83.60
Corti (IT)	22	2	20	09.09
Denis & Schiffermüller (AT)	193	97	96	50.25
Draudt (DE)	86	33	53	38.37
Dufay (FR)	5	4	1	80
Duponchel (FR)	17	7	10	41.17
Eesper (DE)	129	55	74	42.63
Eversmann (RU)	71	40	31	56.33
Fabricius (DE)	109	55	54	50.45
Fibiger (DK)	7	6	1	85.71
Guenée (FR)	32	6	26	18.75
Hacker (DE)	79	58	21	73.41
Hampson (GB)	20	4	16	20
Haworth (GB)	98	14	84	14.28

¹¹ Cesa Projects: <http://www.cesa-tr.org/Cesaprojects.htm>

¹² Temporary results on African Lepidoptera Projects of the Cesa: Koçak,A.Ö., 2007, Project of the Cesa: Lepidoptera of Africa (LAF).http://www.metafro.be/Members/Cesa/project.2007-07-18.3820575445/base_view

- Koçak,A.Ö., 2007, Articles on the African Lepidoptera (Insecta) published in the Serial Publication of the Cesa Miscellaneous Papers between the years of 1996-2007 http://www.metafro.be/Members/Cesa/internet_sayfas304/base_view

- Koçak,A.Ö. & M.Kemal, 2007, Report on the Temporary Results of the Lepidopteran List of Africa Continent based upon the Databank of the Cesa. stand 27.7.2007 [totally 18385 sp. & ssp. listed] http://www.metafro.be/Members/Cesa/Cesapublafr12.pdf/base_view

Hufnagel (DE)	66	48	18	72.72
Hübner (DE)	246	111	135	45.12
Lederer (AT)	32	25	7	78.12
Linnaeus (SE)	111	101	10	90.99
Ménétriés (RU)	8	6	2	75
Ochsenheimer (AT)	9	2	7	22.22
Osthelder (DE)	25	8	17	32
Rambur (FR)	18	10	8	55.55
Rebel (AT)	14	5	9	35.71
Schwingenschuss (AT)	20	3	17	15
Scopoli (AT)	9	7	2	77.77
Staudinger (DE)	185	94	91	50.81
Stephens (GB)	20	2	18	10
Treitschke (AT)	32	17	15	53.12
Turati (IT)	19	1	18	5.26
Varga (HU)	32	25	7	78.12
W.Warren (GB)	27	6	21	22.22
F.Wagner (AT)	30	14	16	46.66
Walker (GB)	37	0	37	0
Wiltshire (GB)	7	5	2	71.42
Zetterstedt (SE)	9	1	8	11.11

For this purpose, 40 prominent lepidopterists from various European countries are selected. Number of the species/subspecies described by them are evaluated. Rate of success is simply based upon the numbers of valid and invalid names. Some interesting results are obtained. For example Hübner described 246 Noctuid species group taxa, which are represented today in the Caucasus fauna. Among them, 111 names are valid, but 135 names invalid today. According to this information, rate of success is 45.12%. Rates of success for the British and Italian lepidopterists are remarkably low. The most successful 10 lepidopterists are listed in Table 7. These authors are from the following states: Sweden, Denmark, Austria, Germany, Russia, and France.

Table 7 – Evaluation of Table 6. Most successful 10 lepidopterists (according to the rate of success).

name of the author (Nationality)	a) total number of scientific names	b) valid scientific names	c) invalid scientific names	rate of success %
Linnaeus (SE)	111	101	10	90.99
Fibiger (DK)	7	6	1	85.71
Scopoli (AT)	9	7	2	77.77
Hufnagel (DE)	66	48	18	72.72
Christoph (RU)	61	51	10	83.60
Boisduval (FR)	52	28	24	53.84
Alpheraky (RU)	21	14	7	66.66
Staudinger (DE)	185	94	91	50.81
Brandt (SE)	16	7	9	43.75
Hacker (DE)	79	58	21	73.41

General List of the Species and Subspecies Recorded in the Region

In the general list of the Caucasian Noctuidae, totally 1299 species group names are presented. Among them 943 species are given here for the first time. Valid scientific names with the authors and date of publications are mentioned in bold. If it is given, the original taxonomical reference follows the scientific name. Chronologically arranged synonymous names are mentioned in italics and smaller size. Range of the taxon is expressed by the special codes of the countries, regions, territories, and also collecting localities. Codes of the ranges follow the synonymous names. Realms of the species are expressed by the coded major zoogeographical regions. Finally, If the taxon is figured in any publications of the Cesa, the reference is mentioned.

Codes of the ranges mentioned in the list are freely obtainable via internet.¹³ Zoogeographical codes are explained in Table 3. Nomenclaturally unavailable names in the list are marked by #.

1. **Abrostola agnorista Dufay,1956** Abrostola agnorista Dufay,1956, Revue fr. Lépid. 15: 152. Holotype ♂: [France]: Provence: Nice. *agnorista Dufay,1956* FR Co Si IT CH HU RO YU AL BG GR TR RU Cc Ich IR Elb KK Skm 06 08 25 **Realm:** Hx Hp
2. **Abrostola asclepiadis (Lang,1789)** Phalaena asclepiadis Lang,1789, Verz. Schmett. Augsb.: 155. *#asclepiadis [Denis & Schiffermüller],1775; asclepiadis Lang,1789.* PT ES FR IT MT BE DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK SE FI EE LV LT RU Ro Kr Nt Ich MD UA BY IR Fa 75 75E **Realm:** Hx Hp
3. **Abrostola clarissa (Staudinger,1900)** Plusia triplasia var. clarissa Staudinger,1900, Dt. ent. Z., Iris 12: 381. Syntypes 5♂ 3♀: [Türkei]: Amasia, Mardin, Eibes [Akbes]; [Israel]: Jerusalem. *clarissa Staudinger,1900* TR IL Js Pa LB Bsa IQ Dk Ama IR Elb Ab Oru Mz Dam Kdj Fa SY RU Cc Ich Ing Da 04 05 06 08 18 24 25 30 31 33 36 47 50 51 58 62 65 66 05A 06R 06Re 08C 08H 30D 30Da 36D 36F 51B 51Ba 65F 65Fa **Realm:** Hx Hp
4. **Abrostola tripartita (Hufnagel,1766)** *tripartita Hufnagel,1766; conspicillum Retzius,1783; urticae Hübner,[1817]* PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR DK NO SE FI EE LV LT RU Cc Ro Kr St Kb Kc Nt Ich Ing Da MD UA BY KK TeA Ax Na TrA Ik 06 08 24 25 28 34 50 61 75 **Realm:** Hx Hp
5. **Abrostola triplasia (Linnaeus,1758)** Phalaena triplasia Linnaeus,1758, Syst. Nat. (Edn.10)1: 517. Type(s): [Europa]. *tripplasia Linnaeus,1758; trigemina Werneburg,1864.* PT ES Mu FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR DK NO SE FI EE LV LT RU Cc Ro Kr St Kb Kc Nt Ich Ing Da MD UA BY IR Elb Mz 04 05 08 13 16 18 25 28 31 36 37 38 39 41 53 75 05A 08H 16A 28O 36F 41A 53N **Realm:** Hx Hp
6. **Acantholipes regularis (Hübner,[1813])** Noctua regularis Hübner,[1813], Samml. eur. Schmett. 2, Noctuae: Taf.128 fig.588 Type(s): Europa. *regularis Hübner,[1813]* Cr RU Ro St Ich Da MD UA BY TR GG Smt Akh Cc IQ Agh Dk Bgd Dia Ry Rzw Brs TM CN Ui Ku Ga IR Fa Bk Elb Mz Km Kd Snj Sse Ss Kuh AF Srb SY IL Pa SA KG Tk Dj Aa UZ N-A 01 05 06 07 13 14 23 30 33 35 36 46 50 56 62 65 05A 07C 13C 13Cf 30B 30Bd 30Bg **Realm:** Hx Hp
7. **Acantholipes regularis regularis (Hübner,[1813])** Noctua regularis Hübner,[1813], Samml. eur. Schmett. 2, Noctuae: Taf.128 fig.588 Type(s): Europa. *regularis Hübner,[1813]* Cr RU Ro St Ich Da Cc MD UA BY TR IQ Bgd Dia Ry Rzw Brs IR Fa Bk AF Srb 01 05 06 07 13 14 23 30 33 35 36 46 50 56 62 65 05A 07C 13C 13Cf 30B 30Bd 30Bg
8. **Acontia lucida (Hufnagel,1766)** Phalaena lucida Hufnagel,1766, Berl. Mag. 3 (3): 302. Type(s): Berlin. *lucida Hufnagel,1766; solaris [Denis & Schiffermüller],1775; albicollis Fabricius,1781; rupicola Borkhausen,1792; insolatrix Hübner,[1822]; lugens Alpheraky,1889.* Cn MA DZ TN LY EG PT ES Mu FR Co Sa Si IT MT GB NL DE CH AT PL CZ SK HU RO YU AL BG GR Cr Rd CY TR LB Bsa IQ Agh kut Bgd Kro Bji SA FI LV RU MD UA BY IR Hz Ss Fa Elb Men Ahz GG AZ Len Cc AM TJ Pm AF Asm Nu Kab Hr Pli Gbh Bd Fz Dwe PK IN CN Ui Ku Li Tek IL Pa Hf Md At KG SY JO Sn Th Mia Kaz B-A UZ N-A KK Skm Osh Ro Kr St Kb Ich Kyi Da 01 05 06 13 16 18 23 24 30 33 34 35 41 42 50 51 58 65 71 05A 16A 33G 42J 65D **Realm:** Hx Hp
9. **Acontia melanura (Tauscher,1809)** *titania sensu auct. nec Esp.,[1798]; melanura Tauscher,1809.* RU Cc Ro St Pja Ich Ce4 Da Gun **Realm:** Hx Hp
10. **Acontia titania (Esper,[1798])** Phalaena titania Esper,[1798], Die Schmett. 4(2/2): 36, Tab.190, Noct.111, fig.2. Syntypes: [Russia]: Taurien [Südrussland]. *titania Esper,[1798]; urania Frivaldszky,1835; eversmanni Kolenati,1846.* Si? RO RU Ro Da YU BG GR TR AZ Kir Cc GG AM IR Fa Ab Mak Elb Th Kaz Mia Kh Msh IQ TM

¹³ <http://www.members.tripod.com/Cesa88/Code.pdf>

UZ N-A LB Bei IL Pa SA 01 05 08 13 16 17 24 30 33 36 50 56 58 60 62 65 05A 33E 65D 65Dl 65Dlc 65F 65Fa
Realm: Hx Hp

11. **Acosmetia caliginosa (Hübner,[1813])** Noctua caliginosa Hübner,[1813], Samml. eur. Schmett. 4: pl.100 fig.474. Type(s): Europe. *caliginosa Hübner,[1813]* ES FR IT GB DE CH AT PL CZ SK HU RO SS B-H SE RU At Cc Kb Kc MD UA BY Realm: Hx Hp
12. **Acronicta (Hyboma) strigosa ([Denis & Schiffermüller],1775)** Noctua strigosa [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 88. Type(s): [Austria]: Vienna district. *strigosa [Denis & Schiffermüller],1775* ES FR IT GB BE NL LU DE CH AT PL CZ SK HU RO YU GR DK SE FI EE LV LT RU Cc Ro Kr St MD UA BY Realm: Hx Hp
13. **Acronicta (Hyboma) strigosa strigosa ([Denis & Schiffermüller],1775)** Noctua strigosa [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 88. Type(s): [Austria]: Vienna district. *strigosa [Denis & Schiffermüller],1775* ES FR IT GB BE NL LU DE CH AT PL CZ SK HU RO YU GR DK SE FI EE LV LT RU Cc Ro Kr St MD UA BY Realm: Hx Hp
14. **Acronicta (Subacronicta) megacephala (Fabricius,1787)** Noctua megacephala Fabricius,1787, Mant. Ins. 2: 175, nr.261. Type(s): [Wien]. *megacephala Fabricius,1787; ankarensis Hering,1933.* MA PT ES Mu FR Co Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR IR Mz Elb Kd Snj SY DK NO SE FI EE LV LT RU Cc Ro Kr St Kc Kb Nt Ich Da MD UA BY CN KP KR JP 04 06 08 13 18 16 24 25 30 31 33 34 36 37 42 44 46 50 51 58 60 62 65 66 75 76 06F 06Fb 06K 06Kc 13G 13Gw 13Gs 16A 34A 36D 51B 51Ba 60C 65F 65Fe 76B Realm: Hx Hp
15. **Acronicta (Triaena) aceris (Linnaeus,1758)** Phalaena aceris Linnaeus,1758, Syst. Nat. (Edn.10): 514. Lectotype ♀: [Europa], designated by Mikkola & Honey,1993. *aceris Linnaeus,1758* PT ES FR Co Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR IQ Agh LB CY SY IL Pa Hf JO DK NO SE FI EE LV LT RU Cc Ro Kr St Kc MD UA BY IR Fa Mz Elb Gh Kh Sbz AF Kab TM 01 05 06 07 13 16 17 24 25 30 33 35 36 37 39 42 46 47 50 58 62 73 05A 06R 06Rk 13C 13Cf 16A 30B 30Ba 30Be 30Bh 30Bi 33G 58N 73C 73Cb Realm: Hx Hp
16. **Acronicta (Triaena) aceris aceris (Linnaeus,1758)** Phalaena aceris Linnaeus,1758, Syst. Nat. (Edn.10): 514. Lectotype ♀: [Europa], designated by Mikkola & Honey,1993. *aceris Linnaeus,1758* PT ES FR Co Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR DK NO SE FI EE LV LT RU Cc Ro Kr St Kc MD UA BY KK KG Ik CN Ui Ku JP 05 06 11 16 17 25 35 36 37 39 42 50 58 05A 06R 06Rk 16A 58N
17. **Acronicta (Triaena) alni (Linnaeus,1767)** Phalaena alni Linnaeus,1767, Syst. Nat. (Edn.13): 845. Lectotype ♀, designated by Mikkola & Honey,1993. *alni Linnaeus,1767* ES FR Co IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR DK NO SE FI EE LV LT RU Cc Kr Nt Ich MD UA BY JP 14 16 14B 14Bb Realm: Hx Hp
18. **Acronicta (Triaena) cuspis (Hübner,[1813])** *cuspis Hübner,[1813]* PT ES FR Sa Si IT BE NL DE CH AT PL CZ SK HU RO YU BG GR DK SE FI EE LV LT RU Cc Ro Nt Kyi Kr MD UA BY Realm: Hx Hp
19. **Acronicta (Triaena) cuspis cuspis (Hübner,[1813])** *cuspis Hübner,[1813]* PT ES FR Sa Si IT BE NL DE CH AT PL CZ SK HU RO YU BG GR DK SE FI EE LV LT RU Cc Ro Nt Kyi Kr MD UA BY
20. **Acronicta (Triaena) leporina (Linnaeus,1758)** Phalaena leporina Linnaeus,1758, Syst. Nat. (Edn.10): 510. Lectotype ♂: [Europa], designated by Mikkola & Honey,1993. *leporina Linnaeus,1758* PT ES FR Co IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR DK NO SE FI EE LV LT RU Cc Ro Kr St Kb Nt Ich Ing Da Kc MD UA BY JP 14 52 53 75 14B 53B Realm: Hx Hp
21. **Acronicta (Triaena) leporina leporina (Linnaeus,1758)** Phalaena leporina Linnaeus,1758, Syst. Nat. (Edn.10): 510. Lectotype ♂: [Europa], designated by Mikkola & Honey,1993. *leporina Linnaeus,1758* PT ES FR Co IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR DK NO SE FI EE LV LT RU Cc Ro Kr St Kb Nt Ich Ing Da Kc MD UA BY 14 52 53 75 14B 53B
22. **Acronicta (Triaena) psi (Linnaeus,1758)** Phalaena psi Linnaeus,1758, Syst. Nat. (Edn.10): 514. Lectotype ♀: [Europa], designated by Mikkola & Honey,1993. *psi Linnaeus,1758* MA PT ES Mu FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR CY LB Bsa IR Elb Mz Th Kdj AF DK NO SE FI EE LV LT RU Cc Ro Kr St Kc MD UA BY KG Sb At MN KK TeA TrA Ax TJ UZ N-A 05 06 08 18 23 25 28 35 33 36 37 46 50 51 58 62 65 66 75 80 05A 06R 06Rb Realm: Hx Hp
23. **Acronicta (Triaena) psi psi (Linnaeus,1758)** Phalaena psi Linnaeus,1758, Syst. Nat. (Edn.10): 514. Lectotype ♀: [Europa], designated by Mikkola & Honey,1993. *psi Linnaeus,1758* PT ES Mu FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR DK NO SE FI EE LV LT RU Cc Ro Kr St Kc MD UA BY 05 06 08 18 23 25 28 35 33 36 37 46 50 51 58 65 66 75 80 05A 06R 06Rb
24. **Acronicta (Triaena) tridens ([Denis & Schiffermüller],1775)** Noctua tridens [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 67. Type(s): [Austria]: Vienna district. *tridens [Denis & Schiffermüller],1775; karghalika Moore,1878.* PT ES Mu FR Co Sa IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr St Nt Kyi Da MD UA BY CN Ui Yk 10 20 50 66 Realm: Hx Hp
25. **Acronicta (Viminia) auricoma (Fabricius,1787)** Noctua auricoma Fabricius,1787, Mant. Ins. 2: 174, nr.256. Type(s): Austria: [Wien]. #auricoma [Denis & Schiffermüller],1775; *auricoma Fabricius,1787; lapathi Schrank,1801; similis*

Haworth,1809; *pepli* Hübner,[1813]; *alpina* Freyer,1858 PT ES Mu FR IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr Kb Kc Nt Ich Ing MD UA BY GG AM AZ 04 06 08 16 28 30 36 69 06Kc 16A 30B 30Bh 36F **Realm:** Hx Hp

26. **Acronicta (Viminia) euphorbiae (Denis,1785)** *Phalaena euphorbiae* Denis,1785, [in] Fuessly, Neues Mag. Liebh. Ent. 2: 378. #*euphorbiae* [Denis & Schiffermüller],1775; *euphorbiae* Denis,1785; *montivaga* Guenée,1852; *ottomana* Draudt,1931; *garbowskii* Wojtusiak & Niesiolowski,1946. MA DZ PT ES Mu FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU MK AL BG GR Cr DK NO SE FI EE LV LT RU Ro St Kb Kc Nt Ich Ing Da At Sb MD UA BY CN Ui Ki TR GG AM AZ Cc IR LB Bei Bsa 01 05 06 14 16 17 18 24 25 36 42 45 50 58 62 65 75 05A 06R 06Rb 14B 14Bb 16A **Realm:** Hx Hp
27. **Acronicta (Viminia) rumicis (Linnaeus,1758)** *Phalaena rumicis* Linnaeus,1758, Syst. Nat. (Edn.10)1: 516. Lectotype ♂: [Europa], designated by Mikkola & Honey,1993. *rumicis* Linnaeus,1758; *litterata* Panzer,1804; *salicis* Curtis,1826; *diffusa* Walker,1857 MA DZ PT ES Mu FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR GG AM AZ Cc IL Pa Hf IQ IR Fa Ke Gh Elb Clu Dam Th Kdj Mz Kd Snj Lo DK NO SE FI EE LV LT RU Cc Ro Kr St Kb Nt Ich Kyi Da MD UA BY CY LB Bsa JO SY AF Pli Srb Fz Kab KG Tk Dj KK Skm 01 03 05 06 07 08 16 25 26 30 33 42 45 46 50 51 58 62 63 65 66 05A 16A 58N **Realm:** Hx Hp
28. **Acronicta (Viminia) rumicis pallida Rothschild,1920** *pallida* Rothschild,1920 TR Cc IL Pa Hf IQ IR Fa Ke Gh Elb Clu Dam Th Kdj Mz Kd Snj Lo CY LB JO SY 01 03 05 06 07 08 16 25 26 30 33 42 45 46 50 51 58 62 63 65 66 05A 16A 58N
29. **Acronicta (Viminia) rumicis rumicis (Linnaeus,1758)** *Phalaena rumicis* Linnaeus,1758, Syst. Nat. (Edn.10)1: 516. Lectotype ♂: [Europa], designated by Mikkola & Honey,1993. *rumicis* Linnaeus,1758; *litterata* Panzer,1804; *salicis* Curtis,1826; *diffusa* Walker,1857 PT ES Mu FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr GG AM AZ Cc DK NO SE FI EE LV LT RU Cc Ro Kr St Kb Nt Ich Kyi Da MD UA BY
30. **Acronicta cinerea (Hufnagel,1766)** *cinerea* Hufnagel,1766; *abscondita* Treitschke,1825 CH PL CZ SK RO BG EE LV LT RU Cc Ro Kc St UA BY **Realm:** Hx Hp
31. **Actebia praecox (Linnaeus,1758)** *Phalaena praecox* Linnaeus,1758, Syst. Nat. (Edn.10)1:517. Type(s): [Europa]. *praecox* Linnaeus,1758; *praeceps* Denis & Schiffermüller,[1775]; *pomacea* Fourcroy,1785 FR IT IE GB BE NL DE CH AT PL CZ SK HU RO YU BG DK TR NO SE FI EE LV LT RU Cc Kr Nt Ich Ing Da MD UA BY 18 55 69 **Realm:** Hx Hp
32. **Actebia praecox praecox (Linnaeus,1758)** *Phalaena praecox* Linnaeus,1758, Syst. Nat. (Edn.10)1:517. Type(s): [Europa]. *praecox* Linnaeus,1758; *praeceps* Denis & Schiffermüller,[1775]; *pomacea* Fourcroy,1785 FR IT IE GB BE NL DE CH AT PL CZ SK HU RO YU BG TR DK NO SE FI EE LV LT Cc AM RU Ro Kr St Sb At MD UA BY Ch CN Ui KK TeA Ax Na T-A JP 28 **Realm:** Hx Hp
33. **Actinotia polyodon (Clerck,1759)** [Phalaena] *polyodon* Clerck,1759, Icones Ins. 1: Pl.11 fig.2. #*polyodon* Clerck,1759; *perspicillaris* Linnaeus,1761. ES FR Co IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR DK NO SE FI EE LV LT Cc AM RU Ro Kr St Sb At MD UA BY Ch CN Ui KK TeA Ax Na T-A JP 28 **Realm:** Hx Hp
34. **Actinotia radiososa (Esper,[1804])** *Phalaena radiososa* Esper,[1804], Die Schmett. (2): 62, Noct.116 pl.195 fig.1. Type(s): [Italy]: Genoa. *radiosa* Esper,[1804]; *lyncea* Hübner,[1809] (*praeocc.*) ES FR IT DE CH AT CZ SK HU RO YU AL BG GR TR RU Kr St Kc Kb Nt Da AM GG Smt Akh Cc MD UA BY TM 05 18 25 30 36 60 67 05A **Realm:** Hx Hp
35. **Aedia funesta (Esper,[1786])** *Phalaena funesta* Esper,[1786], Die Schmett.: 72, pl.188 fig.6. Type(s): [Deutschland]: Frankfurt a.Main. *funesta* Esper,[1786]; *quadrivirgata* Scopoli,1786 FR IT DE CH AT PL CZ SK HU RO YU AL BG GR TR RU Sb Cc Kr Ro St Kb Nt Ich Kyi Da MD UA BY IR Hz Ss LB Bsa SY IL Hf Pa IQ 01 05 08 10 16 17 32 33 35 39 46 48 61 05A 16A 33G **Realm:** Hx Hp
36. **Aedia leucomelas (Linnaeus,1758)** *Phalaena leucomelas* Linnaeus,1758, Syst. Nat. (Edn.10)1: 518. Type(s): Europa. *leucomelas* Linnaeus,1758; *ramburii* Boisduval,1829; *adepta* Geyer,1832; *olivascens* Guenée,1852; *limitaris* Walker,[1863]; *shisa* Strand,1920; *thomae* Prout,1927; *albodiscalis* Roepke,1932; *ermanniae* Berio,1989 ZA MA DZ TN PT ES Mu FR Co Sa Si IT MT CH AT HU RO YU AL BG GR TR GG AZ AM Cc RU Kr CY LB IR Mz Elb Clu Th KP KR JP IN NP TW CN PH ID Ja Sum Bor Clb NC FJ GU NH WS TH LA KH VN MM 01 05 07 11 16 28 34 52 55 59 05A 07C 16A **Realm:** Hx Hp Px Pa Po Ax Aa Ap Published figures by the Cesa: (2007, Cesa Publ. Afr. Lepid. 1: fig.1 [adult]).
37. **Aedophron phlebophora Lederer,1858** *Aedophron phlebophora* Lederer,1858, Wien. ent. Monatschr. 2: 144, Taf.2 fig.9. Type ♀: Syrien: Damask. *phlebophora* Lederer,1858 TR Cc SY Dms IR Fa Shr Kz Yas Es Zj Elb Th Kdj Ab Oru Kd Snj Lo IQ TIH IL Pa RU St Da 05 06 12 13 18 25 30 33 36 42 45 46 47 49 50 51 58 65 66 70 71 73 05A 30D 30Da 42J 49F 58N 65F 65Fa 65G 65Ge 73C 73Cd **Realm:** Hx Hp
38. **Aedophron rhodites (Eversmann,1851)** *Heliothis rhodites* Eversmann,1851, Bull. Soc. imp. nat. Moscou 24: 635. Type(s): [Russia]: Sarepta: [shores of Black Sea]. *rhodites* Eversmann,1851; *aurorina* Herrich-Schäffer,[1852]. RO BG GR TR RU Ro St Ich Da Kyi AM GG Cc IR Gor 05 06 18 25 36 42 50 51 58 60 62 66 05A 06K 06Kc 36D 58N **Realm:** Hx Hp
39. **Aedophron venosa Christoph,1887** *venosa* Christoph,1887 Cc AM TM Kp **Realm:** Hx Hp

- 40. Aegle kaekeritziana (Hübner,[1799])** *kaekeritziana Hübner,[1799]; flava Hübner,[1809]; flava Ochsenheimer,1816.* Si IT AT CZ SK HU RO YU AL BG GR TR RU Ro Kr St Kyi MD UA BY IR Ab Mak Elb Clu AZ AM GG Cc 17 23 24 33 36 58 **Realm:** Hx Hp
- 41. Aegle semicana (Esper,[1798])** *seminana Esper,[1798]; vespertalis Hübner,[1813]; mimetes Brandt,1938; #verspertalis Hacker,1986.* LY Sa Si IT MT HU RO YU AL BG GR TR GG Cc CY EG IR Fa Ab Mia Km AF LB Bei IL Hf Pa Js JO 01 03 06 13 17 19 22 23 32 33 36 40 42 46 50 51 58 66 13C 13Cf 36D **Realm:** Hx Hp
- 42. Aegle semicana semicana (Esper,[1798])** *seminana Esper,[1798]; vespertalis Hübner,[1813]; mimetes Brandt,1938; #verspertalis Hacker,1986.* LY Sa Si IT MT HU RO YU AL BG GR CY TR Cc IR Fa Ab Mia Km AF LB Bei IL Js Pa JO 01 03 06 13 17 19 22 23 32 33 36 40 42 46 50 51 58 66 13C 13Cf 36D
- 43. Agrochola (Alpichola) egorovi (O.Bang-Haas,1934)** Amathes (Orthosia) egorovi O.Bang-Haas,1934, Ent. Z., Frankf. a. M. 48: 56. Syntypes: [Russia]: Daghestan, Chodzhal-Machi, 3200m. *egorovi* O.Bang-Haas,1934 RU Da Cc AM TR IQ Er Hjo 01 04 12 25 30 36 44 46 56 58 60 65 69 73 01K 04D 04Da 04I 25C 25Ca 25D 30B 30Be 36D 44F 44Fa 58G 65G 65Ge 65Gd 69B 69Ba 73C 73Ch **Realm:** Hx Hp
- 44. Agrochola (Alpichola) egorovi egorovi (O.Bang-Haas,1934)** Amathes (Orthosia) egorovi O.Bang-Haas,1934, Ent. Z., Frankf. a. M. 48: 56. Syntypes: [Russia]: Daghestan, Chodzhal-Machi, 3200m. *egorovi* O.Bang-Haas,1934 Cc RU Da AM TR 04 25 65 69 04D 04Da 04I 25C 25Ca 25D 65G 65Gd 65Ge 69B 69Ba
- 45. Agrochola (Alpichola) janhillmanni Hacker & Moberg,1989** Agrochola janhillmanni Hacker & Moberg,1989, Nota lepid. 12 (2): 128, figs. Holotype ♂: Türkei: [Şırnak]: Tanin Dağları, Elkek geçidi, 2200m, 7km nnö. Uludere, 15.ix.1985 (leg. coll. Hacker). *janhillmanni* Hacker & Moberg,1989 TR Cc 04 08 12 13 25 36 49 62 69 73 75 04I 12E 13C 13Cf 25D 25F 36F 49E 49Fa 49F 62G 69B 69Ba 73C 73Ch 75D **Realm:** Hx Hp
- 46. Agrochola (Alpichola) lactiflora (Draudt,1934)** Amathes lactiflora Draudt,1934, [in] Seitz, Die Gross-Schmett. Erde 3 (suppl.): 151. Syntypes: [Turkey]: Diarbekir. *lactiflora* Draudt,1934 TR Cc LB Bsa 04 08 12 21 25 33 36 44 46 49 58 62 65 69 70 75 21F 44F 44Fa 46G 58N 70B **Realm:** Hx Hp
- 47. Agrochola (Alpichola) lactiflora lactiflora (Draudt,1934)** Amathes lactiflora Draudt,1934, [in] Seitz, Die Gross-Schmett. Erde 3 (suppl.): 151. Syntypes: [Turkey]: Diarbekir. *lactiflora* Draudt,1934 TR Cc LB Bsa 04 08 12 21 25 33 36 44 46 49 58 62 65 69 70 75 21F 44F 44Fa 46G 58N 70B
- 48. Agrochola (Alpichola?) gratiosa (Staudinger,1882)** Orthosia gratiosa Staudinger,1881, Horae Soc. ent. ross. 16: 76. Syntypes: [Türkei]: Amasia. *gratiosa* Staudinger,1881. BG GR Cc TR 05 06 08 12 13 33 45 62 65 70 05A **Realm:** Hx Hp
- 49. Agrochola (Anchoscelis) deleta (Staudinger,1881)** Orthosia nitida var. *deleta* Staudinger,1881, Horae Soc. ent. ross. 16: 75. Syntypes: [Türkei]: Amasia. *deleta* Staudinger,1881 BG GR Cc TR 05 06 08 33 46 50 64 70 05A 06E 06Ea 06K 06Kc 06R 06Rq 50G 50Gd **Realm:** Hx Hp
- 50. Agrochola (Anchoscelis) helvola (Linnaeus,1758)** Phalaena helvola Linnaeus,1758, Syst. Nat. (Edn.10)1: 507. Type(s): Finlandia. *helvola* Linnaeus,1758; *rufina* Linnaeus,1758 PT ES FR Co Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR GG AZ AM Cc DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Da MD UA BY CN Ui Kun LB IL Pa 05 06 08 14 17 25 31 36 38 46 05A 06E 06Ea 06R 06Rq 14B 14Bb 25A 38H 38Hc **Realm:** Hx Hp
- 51. Agrochola (Anchoscelis) helvola pallescens (Ostheder,1933)** #*pallescens* W.Warren,1911; *pallescens* Ostheder,1933; *vulpina* De Lattin,1950. TR Cc LB IL Pa 05 06 08 14 17 25 31 36 38 46 05A 06E 06Ea 06R 06Rq 14B 14Bb 25A 38H 38Hc
- 52. Agrochola (Anchoscelis) humilis (Fabricius,1787)** Noctua humilis Fabricius,1787, Mant. Ins. 2: 146, nr.89. Type(s): [Wien]. #*humilis* [Denis & Schiffermüller],1775; *humilis* Fabricius,1787 FR IT BE DE CH AT CZ SK HU RO YU BG GR TR RU Cc Kr Da 06 24 25 60 75 06E 06Ea 06R 06Rb 06Rk 06Rq 25A 75F 75Fb **Realm:** Hx Hp
- 53. Agrochola (Anchoscelis) humilis anatolica Pinker,1980** Agrochola humilis ssp. *anatolica* Pinker,1980, Z. ArbGem. öst. Ent. 31: 74, figs. Holotype ♂: Türkei: Ankara: Kizilcahamam (leg & coll. Pinker). *anatolica* Pinker,1980 TR Cc 06 24 25 60 75 06E 06Ea 06R 06Rb 06Rk 06Rq 25A 75F 75Fb
- 54. Agrochola (Anchoscelis) humilis humilis (Fabricius,1787)** Noctua humilis Fabricius,1787, Mant. Ins. 2: 146, nr.89. Type(s): [Wien]. #*humilis* [Denis & Schiffermüller],1775; *humilis* Fabricius,1787 FR IT BE DE CH AT CZ SK HU RO YU BG GR RU Cc Kr Da
- 55. Agrochola (Anchoscelis) kindermannii (Fischer v. Röslerstamm,[1841])** Orthosia kindermannii Fischer von Röslerstamm,[1841], Abb. Ber. Erg. Schmettk. 1: 77, pl.36 figs.1a-c. Type(s): Fiume. *kindermannii* Fischer v. Röslerstamm,[1841]; *ballotae* Duponchel,[1842]; *cindermanni* Hampson,1906; *rufa* Ostheder,1933; *wolfschaegeri* Boursin,1953. IT Si MK GR BG TR LB IR AZ Nv Dz Cc 05 06 09 13 33 34 43 46 54 58 64 70 05A 06E 06Ea 06K 06Kc 06R 06Rb 06Rk 06Rq 58G **Realm:** Hx Hp
- 56. Agrochola (Anchoscelis) litura (Linnaeus,1761)** Phalaena litura Linnaeus,1761, Fauna Suecica (2): 230. Lectotype ♂: "Holmiaæ" [Stockholm], designated by Mikkola & Honey,1993. *litura* Linnaeus,1761 MA PT ES Mu FR Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr Kc Kyi Da MD UA BY LB Bsa 06 24 64 70 06R 06Rb **Realm:** Hx Hp

- 57. *Agrochola (Anchoscelis) litura litura (Linnaeus,1761)*** Phalaena litura Linnaeus,1761, Fauna Suecica (2): 230. Lectotype ♂: "Holmiae" [Stockholm], designated by Mikkola & Honey,1993. *litura Linnaeus,1761* PT ES FR Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr Kc Kyi Da MD UA BY 06 24 64 70 06R 06Rb
- 58. *Agrochola (Anchoscelis) lota (Clerck,1759)*** [Phalaena] lota Clerck,1759, Icon. Ins. rariorum Pl.8, fig.1. Type: Schweden. #*lota Clerck,1759* MA PT ES FR Sa IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR DK NO SE FI EE LV LT RU Cc Ro Kr MD UA BY 13 24 25 58 60 64 **Realm:** Hx Hp
- 59. *Agrochola (Anchoscelis) lota lota (Clerk,1759)*** [Phalaena] lota Clerck,1759, Icon. Ins. rariorum Pl.8, fig.1. Type: Schweden. #*lota Clerck,1759* MA PT ES FR Sa IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR DK NO SE FI EE LV LT RU Cc Ro Kr MD UA BY 13 24 25 58 60 64
- 60. *Agrochola (Anchoscelis) luteogrisea (W.Warren,1911)*** *luteogrisea W.Warren,1911* TR LB IL Pa IR Elb Th RU Cc Ich 05 06 13 25 50 58 60 70 06E 06Ea 06Rq 13G 13Ge 25T 58G **Realm:** Hx Hp
- 61. *Agrochola (Anchoscelis) macilenta (Hübner,[1809])*** Noctua macilenta Hübner,[1809], Samml. eur. Schmett., Noct. 2: Taf.89, fig.418. Type(s): [Europa]. *macilenta Hübner,[1809]* PT ES FR Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK NO SE FI EE LV LT RU Ro Kr Da MD UA BY 06 08 06E 06Ea 06Rq **Realm:** Hx Hp
- 62. *Agrochola (Anchoscelis) macilenta macilenta (Hübner,[1809])*** Noctua macilenta Hübner,[1809], Samml. eur. Schmett., Noct. 2: Taf.89, fig.418. Type(s): [Europa]. *macilenta Hübner,[1809]* PT ES FR Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc LB Bsa IL Pa DK NO SE FI EE LV LT RU Ro Kr Da MD UA BY 06 08 06E 06Ea 06Rq
- 63. *Agrochola (Anchoscelis) nitida (Fabricius,1787)*** Noctua nitida Fabricius,1787, Mant. Ins. 2: 141-142, nr.58. Type(s): [Wien]. #*nitida [Denis & Schiffermüller],1775; nitida Fabricius,1787* FR IT BE NL DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI RU Cc Ro Kr St Da MD UA BY 06 14 33 06R 06Rk **Realm:** Hx Hp
- 64. *Agrochola (Propenistra) laevis (Hübner,[1803])*** Noctua laevis Hübner,[1803], Samml. eur. Schmett., Noctuae: Taf.34 fig.163. Type(s): [Europa]. *laevis Hübner,[1803]* FR Si? IT DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK RU Ro Kr St MD UA BY 06 08 17 24 64 06E 06Ea **Realm:** Hx Hp
- 65. *Agrochola (Sunira) circellaris (Hufnagel,1766)*** Phalaena circellaris Hufnagel,1766, Berl. Mag. 3(3): 404. Type(s): [Germany]: Berlin. *circellaris Hufnagel,1766* PT ES FR Co Sa IT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO BG GR TR Cc DK NO SE FI EE LV LT RU Ro Kr St Ich Da MD UA BY IR Gh Elb Th KdV Kld 14 36 50 **Realm:** Hx Hp
- 66. *Agrochola (s.str.) pistacina (Goeze,1781)*** Phalaena pistacina Goeze,1781, Ent. Beytr. 3(3): 213, nr.121. #*tychnidis [Denis & Schiffermüller],1775; pistacina Goeze,1781*. DZ MA TN PT ES FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR GG AZ AM Cc CY LB IL Pa Hf JO IQ IR Fa Elb Th DK SE FI RU Kr Da MD UA BY UZ 02 05 06 13 31 46 56 60 62 63 05A 06E 06Ea **Realm:** Hx Hp
- 67. *Agrotis (Crassagrotis) bigramma (Esper,[1790])*** *bigramma Esper,[1790]; crassa Hübner,[1803]; lata Treitschke,1835; golickei Erschoff,1872; huguenini Rühl,1891.* PT MA DZ ES FR Co Sa Si IT IE GB BE DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR Cc IQ Brs Dia Ry Rzw Bgd Mos Agh Amr Dy Mj SY DK RU Ro Kr Da At MD UA BY IR Kh Gh Elb Th TM Kp CN EG AF LB IL Pa Hf SY JO 01 03 05 06 07 08 13 14 18 21 25 33 36 42 46 50 58 59 61 62 63 65 70 73 75 01A 01D 01L 01La 03H 06D 06Da 06R 06Rb 06Y 06Yb 08Hb 13C 13Cf 13D 13Da 18F 25R 25Rb 30B 30Be 30Bh 30D 30Dq 36D 36Db 46K 46Ka 50G 50Ga 50Gd 58G 58Gi 58R 63E 65D 65F 65Fa 73C 73Ch **Realm:** Hx Hp
- 68. *Agrotis (Crassagrotis) obesa (Boisduval,1829)*** Noctua obesa Boisduval,1840, Genera meth. index Eur. Lep. (Add.): 3. Type(s): Europa. *obesa Boisduval,1840* MA DZ LY MT PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR GG AZ AM Cc CY LB IL Pa Hf JO 01 03 04 06 08 13 18 20 23 25 30 36 46 50 58 62 63 65 71 73 01L 01La 03F 04D 04Da 06C 06Cb 06D 06Da 06R 06Rb 06Rq 06Y 06Yb 08Hb 13C 13Cf 13D 13Da 18F 25R 25Rb 30B 30Be 30Bh 30D 30Dq 36D 36Db 46K 46Ka 50G 50Ga 50Gd 58G 58Gi 58R 63E 65D 65F 65Fa 65G 65Gj 73C 73Ch **Realm:** Hx Hp
- 69. *Agrotis (Crassagrotis) obesa scytha Alpheraky,1889*** *scytha Alpheraky,1889; nivea Caradja,1932.* MK BG GR RO MD UA Cm TR RU Ro Kr St Da IQ Brs Cc AM SY IR Gh Elb Th UZ Fe KK Osh KG TM CN LB IL Pa JO 01 03 04 06 08 13 18 20 23 25 30 36 46 50 58 62 63 65 71 73 01L 01La 03F 04D 04Da 06C 06Cb 06D 06Da 06R 06Rb 06Rq 06Y 06Yb 08Hb 13C 13Cf 13D 13Da 18F 25R 25Rb 30B 30Be 30Bh 30D 30Dq 36D 36Db 46K 46Ka 50G 50Ga 50Gd 58G 58Gi 58R 63E 65D 65F 65Fa 65G 65Gj 73C 73Ch
- 70. *Agrotis (Putagrotis) puta (Hübner,[1803])*** Noctua puta Hübner,[1803], Samml. eur. Schmett., Noct. 2: Taf.52, fig.255. Type: [Europa]. *puta Hübner,[1803]; radius Haworth,1803; renitens Hübner,[1824]; lignosa Godart,1825; erythroxylea Treit.,1826; radiola Stephens,1829; catalaunensis Milliere,1873; meridionalis Spuler,1905; andreasi, minima, silvestrii Turati,1924; insula Richardson,1958.* MA DZ TN PT ES FR Co Sa Si IT MT GB BE NL DE CH AT PL HU RO YU AL BG GR Cr CY TR IQ Agh Kku Kq DK RU Cc Kr MD UA BY AF Hr IR Hz Fa Bu Dlk TM Kp LB IL Hf Pa SY JO Sn 01 05 06 07 09 11 14 15 16 17 18 20 31 33 34 35 46 50 52 55 56 59 57 63 67 71 80 01N 05A 05G 06Y 06Yb 07B 09D 11A 15C 16A 18F 20K 31L 31La 31K 33C 33E 33F 50G 50Gd 52H 59D 63E 63M 80E **Realm:** Hx Hp
- 71. *Agrotis (s.str.) cinerea ([Denis & Schiffermüller],1775)*** Noctua cinerea [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 80. Type(s): [Austria]: Vienna

- district. *cinerea* [Denis & Schiffermüller], 1775; *obscura* Hübner, [1803]; *dentimaculatus* Haworth, 1803; *fusca* Boisduval, [1837]; *murina* Eversmann, 1848; *livonica* Teich, 1886; *alpigena* Calberla, 1888; *tephrina* Staudinger, 1901; *eximia* Culot, 1910. ES FR IT IE GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR TR AZ AM GG Smt Akh Cc DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Da MD UA BY TM IR Lo CN Ui Au 04 05 06 08 13 16 18 27 36 46 50 51 58 69 05A 06R 06Ra 08A 08H 08Hb 13D 13Da 16A 18F 36F 50G 50Gd 51B 51Ba 69B 69Ba **Realm:** Hx Hp
72. **Agrotis (s.str.) clavis (Hufnagel, 1766)** Phalaena clavis Hufnagel, 1766, Berl. Mag. 4 (2): 426. Type(s): [Germany]: Berlin. *clavis* Hufnagel, 1766; *corticea* [Denis & Schiffermüller], 1775; *clavigerus* Haworth, 1803; *subfuscus* Haworth, 1803; *sincerii* Freyer, 1849; *transversa* Walker, [1857]; *neocomensis* Rougemont, 1902. ES FR Co IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK NO SE FI EE LV LT RU Ro Kr St Kc Kb Nt Ich Ing Da MD UA BY Am MN 08 18 25 28 36 39 53 61 75 08H 08Hb 18F 25C 25Ca 25R 28D 28Db 36F 53N 75E 75F 75Ff **Realm:** Hx Hp
73. **Agrotis (s.str.) clavis clavis (Hufnagel, 1766)** Phalaena clavis Hufnagel, 1766, Berl. Mag. 4 (2): 426. Type(s): [Germany]: Berlin. *clavis* Hufnagel, 1766; *corticea* [Denis & Schiffermüller], 1775; *clavigerus* Haworth, 1803; *subfuscus* Haworth, 1803; *sincerii* Freyer, 1849; *transversa* Walker, [1857]; *neocomensis* Rougemont, 1902. ES FR Co IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK NO SE FI EE LV LT RU Ro Kr St Kc Kb Nt Ich Ing Da MD UA BY 08 18 25 28 36 39 53 61 75 08H 08Hb 18F 25C 25Ca 25R 28D 28Db 36F 53N 75E 75F 75Ff **Realm:** Hx Hp
74. **Agrotis (s.str.) desertorum Boisduval, 1840** Agrotis desertorum Boisduval, 1840, Genera Index meth. Eur. Lep.: 111. Syntypes: [Russia]: Südrussland. *desertorum* Boisduval, 1840; *deserticola* Eversmann, 1842 RO BG RU Ro MD UA TR SY IL Pa Hf GG Cc KK TrA 04 06 13 18 24 25 30 33 36 42 46 50 51 58 60 62 65 68 69 70 71 04E 06O 13G 13Gü 13Gw 18F 24L 25A 25C 25Ca 25F 25T 30B 30Bd 36D 42R 42Rc 50G 50Ge 50Gd 51B 58G 58Gh 58Gi 58N 58R 60C 62G 65F 65Fa 65G 65Ge 69A 70C 70Cb 68H **Realm:** Hx Hp
75. **Agrotis (s.str.) desertorum desertorum Boisduval, 1840** Agrotis desertorum Boisduval, 1840, Genera Index meth. Eur. Lep.: 111. Syntypes: [Russia]: Südrussland. *desertorum* Boisduval, 1840; *deserticola* Eversmann, 1842 RO BG RU Ro MD UA GG Cc KK TrA
76. **Agrotis (s.str.) desertorum wagneri Schwingenschuss, 1938** #*wagneri* Corti & Draudt, 1933; *wagneri* Schwingenschuss, 1938 TR Cc 04 06 13 18 24 25 30 33 36 42 46 50 51 58 60 62 65 68 69 70 71 04E 06O 13G 13Gü 13Gw 18F 24L 25A 25C 25Ca 25F 25T 30B 30Bd 36D 42R 42Rc 50G 50Ge 50Gd 51B 58G 58Gh 58Gi 58N 58R 60C 62G 65F 65Fa 65G 65Ge 69A 70C 70Cb 68H **Realm:** Hx Hp
77. **Agrotis (s.str.) exclamacionis (Linnaeus, 1758)** Phalaena exclamacionis Linnaeus, 1758, Syst. Nat. (Edn.10) 1: 515. Lectotype ♂: Europa, designated by Mikkola & Honey, 1993. *exclamacionis* Linnaeus, 1758; *clavus* Hufnagel, 1766; *murina* Goeze, 1781 nec Hufnagel, 1766; *bimaculata* Geoffroy, 1785; *picea* Haworth, 1809; *plaga* Stephens, 1835; *haruspex* Le Cerf, 1924; *nigriorbis* Zerny, 1934. MA DZ TN LY PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR DK NO SE FI EE LV LT RU Ro Kr St Kc Kb Nt Ich Ing Da Kyi MD UA BY CY TR AZ AM GG Cc IR Th Elb Kd Ab Es Ke Kh Fa Bk MN UZ KK KG CN Ui Ku Tlk AF Hr Pli Adr IQ Mos LB Bsa IL Pa 01 03 04 05 06 07 08 12 13 14 18 24 25 28 30 33 34 37 39 36 42 45 46 50 51 58 60 65 71 04D 04Da 05A 06R 06Ra 07C 08G 08H 08Hb 12C 12Cb 14B 14Bb 18F 24L 25A 25C 25Ca 28D 28Db 30B 30Be 33E 33O 34L 36F 39H 42B 42R 42Rb 50G 50Ga 50Gd 50Gc 51B 51Ba 58G 58N 58R 65F 65Fa 65G 65Ge 75F 75Ff 75E **Realm:** Hx Hp
78. **Agrotis (s.str.) fatidica (Hübner, [1824])** *fatidica* Hübner, [1824]; *heydenreichii* Germar, [1844]; *incurva* Herrich-Schäffer, [1852]. ES FR IT CH AT YU AL BG RU Cc Kb Da At Sb MN **Realm:** Hx Hp
79. **Agrotis (s.str.) epsilon (Hufnagel, 1766)** Phalaena epsilon Hufnagel, 1766, Berl. Mag. 4 (2): 416. Type(s): [Germany]: Berlin. *epsilon* Hufnagel, 1766; *suffusa* [Denis & Schiffermüller], 1775; *idonea* Cramer, [1780]; *spinula* Esper, [1786]; *spinifera* Villers, 1789. PT MR MA DZ TN LY ES FR Co Sa Si IT MT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr CY TR DK NO SE FI EE LV LT RU MD UA BY IR Fa Lo Kh IQ Agh Amr kut MN PK Bl Qu AF Kab Gbh Srb Arh LB Bsa SY IL Pa JO Sn EG IN Up Bhi Nnt Kil ZA Tva Lpo Spb Mdk Rd Hf Nwf AU NC FJ NZ HW EA Th Elb Mz Dam Hz GG AZ AM Cc UZ KK KG TJ TM Ro Kr St Kc Kb Nt Ich Ing Da Kyi 01 03 05 06 07 08 11 13 14 16 18 20 25 27 29 32 33 35 36 37 42 46 47 50 51 56 58 62 63 65 69 71 80 01D 05A 06R 06Rb 08H 08Hb 11E 14B 14Bb 16A 18F 25A 25C 25Ca 27B 29F 31K 33E 33H 36F 36Fb 42R 42Rc 46K 47E 50G 50Gd 51B 51Ba 51D 51Da 58G 58N 63D 63M 65D 65Dl 65Dlc 65F 65Fa 65Fb 65Fg 65K 65Kl 69B 80E 80Ea **Realm:** Hx Hp Px Pa Ax Aa Ap
80. **Agrotis (s.str.) ripae (Hübner, [1823])** Noctua ripae Hübner, [1823], Samml. eur. Schmett., Noct. 2: Taf.151, figs.702-703. Syntypes: [Europa]. *ripa* Hübner, [1823]; *nebulosa* Stephens, 1829; *desillii* Pierret, 1839; *weissenbornii* Freyer, 1845; *obotritica* Schmidt, 1858; *farinosa* Stgr., 1888; *alexandriensis* Bethune-Baker, 1894; *psammoeda* Staudinger, 1895; *punica* Pinker, 1979. PT ES FR IE GB BE NL DE CZ DK NO SE LV LT RU Cc Ro St Kyi MD UA BY CN Ui Ii Ku **Realm:** Hx Hp
81. **Agrotis (s.str.) ripae ripae (Hübner, [1823])** Noctua ripae Hübner, [1823], Samml. eur. Schmett., Noct. 2: Taf.151, figs.702-703. Syntypes: [Europa]. *ripa* Hübner, [1823]; *nebulosa* Stephens, 1829; *desillii* Pierret, 1839; *weissenbornii* Freyer, 1845; *obotritica* Schmidt, 1858; *farinosa* Stgr., 1888; *alexandriensis* Bethune-Baker, 1894; *psammoeda* Staudinger, 1895; *punica* Pinker, 1979. PT ES FR IE GB BE NL DE CZ DK NO SE LV LT RU Cc Ro St Kyi MD UA BY CN Ui Ii Ku
82. **Agrotis (s.str.) segetum ([Denis & Schiffermüller], 1775)** Noctua segetum [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend:81,t.1,f.3. Type(s): [Austria]: Vienna district. *segetum* [Denis & Schiffermüller], 1775; *sordida* [Denis & Schiffermüller], 1775; *undulatus* Goeze, 1781 (praeocc.); *nigricornis* Villers, 1789; *segetis* Fabricius, 1794; *catenatus* Haworth, 1803; *monileus* Haworth, 1803; *pectinatus* Haworth, 1803; *connexus* Haworth, 1803; *subatratus* Haworth, 1803; *nigricornutus* Haworth, 1803; *praecox* Hübner, [1808]; *fervida* Hübner, [1824]; *affinis* Stephens, 1829; *sicula* Boisduval, 1840; *dimidia* Zeller, 1847; *sicania* Guenée, 1852; *marginalis* Walker, 1857; *aversus* Walker, 1857; *correctus* Walker, 1857; *obliviosus* Walker, 1857; *denticulosus* Wallengren, 1860; *certificatus* Walker, 1865; *conspurcatus* Walker, 1865; *repulsus* Walker, 1865; *ingratus* Butler, 1878; *pallidus* Staudinger, 1881; *lassa*

Swinhoe,1886. Cn MA DZ TN LY EG PT ES FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR DK NO SE FI EE LV LT RU MD UA BY CY IR Fa Lo Ss Kh Ha Mz IQ MN CN Ui Ku PK Bl Qu AF Hr Srb Gbh Blh Arh Fz ZW Har ZA Mpu Brb Gau Pre Jh Tva Lpo Spb Mdk Nta Kzu LB Bsa IL Hf Pa SY JO Sn Tkr Agh Bgd Mj Up Bhi Nnt Kil Kml Gh Th Ab Kz Hz UZ KK KG TJ TM Cc Ro Kr St Kc Kb Nt Ing Ich Da Kyi 01 05 06 07 11 13 15 16 18 24 25 27 30 31 32 33 35 36 38 42 46 50 51 56 58 60 63 65 71 80 01D 05A 06R 06Ra 06Rq 06Y 06Yb 07A 07C 11E 13G 13Gü 13Gw 13Gs 15F 16A 18F 27B 30D 30Db 31L 31La 33E 33H 35O 36D 36Db 38C 38Cb 50G 50Ga 50Gd 51B 51Ba 58G 58Gh 63D 65D 65F 65Fa 65G 65Ge 80E 80Ea **Realm:** Hx Hp Px Pa Published figures by the Cesa: (2007, Cesa Publ. Afr. Lepid. 1: fig.3 [adult]).

83. **Agrotis (s.str.) trux (Hübner,[1824])** Noctua trux Hübner,[1824], Samml. eur. Schmett., Noct. 2: Taf.155, figs.723-725. Syntypes: [France]: Wallis. *trux* Hübner,[1824]; *lenticulosa* Duponchel,1826; *lunigera* Stephens,1829; *terranea* Freyer,1831; *amasina* Staudinger,1901; *subalba* Corti & Draudt,1933; *adolfi* Corti & Draudt,1933. ZA Tva Gau Pre MR MA DZ TN Cn PT ES FR Co Sa Si IT MT IE GB CH AT PL RO YU AL BG GR Cr CY TR Cc RU Kr MD UA BY EG IR Gh Ss Hz IQ Agh Bgd LB SY IL Hf Pa JO 05 06 08 18 25 33 38 42 46 50 51 52 58 63 68 05A 06D 06Da 06R 06Rq 08H 08Hb 18F 25C 25Ca 33E 38G 38Ga 50G 50Ga 50Gd 52F 58R 68Bb **Realm:** Hx Hp Px Pa
84. **Agrotis (s.str.) trux trux (Hübner,[1824])** Noctua trux Hübner,[1824], Samml. eur. Schmett., Noct. 2: Taf.155, figs.723-725. Syntypes: [France]: Wallis. *trux* Hübner,[1824]; *lenticulosa* Duponchel,1826; *lunigera* Stephens,1829; *terranea* Freyer,1831; *amasina* Staudinger,1901; *subalba* Corti & Draudt,1933; *adolfi* Corti & Draudt,1933. PT ES FR Co Sa Si IT MT IE GB CH AT PL RO YU AL BG GR Cr CY TR Cc RU Kr MD UA BY 05 06 08 18 25 33 38 42 46 50 51 52 58 63 68 05A 06D 06Da 06R 06Rq 08H 08Hb 18F 25C 25Ca 33E 38G 38Ga 50G 50Ga 50Gd 52F 58R 68Bb **Realm:** Hx Hp Px Pa
85. **Agrotis (s.str.) vestigialis (Hufnagel,1766)** *vestigialis* Hufnagel,1766 PT ES FR Co IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR DK NO SE FI EE LV LT RU Cc Ro Kr St Kyi Da Sb At Am MD UA BY KG TM **Realm:** Hx Hp
86. **Agrotis (s.str.) vestigialis vestigialis (Hufnagel,1766)** *vestigialis* Hufnagel,1766 PT ES FR Co IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR DK NO SE FI EE LV LT RU Cc Ro Kr St Kyi Da Sb At Am MD UA BY KG TM **Realm:** Hx Hp
87. **Albocosta musiva (Hübner,[1803])** Noctua musiva Hübner,[1803], Samml. eur. Schmett., Noct. 2: Taf.25, fig.118. Type: [Europa]. *musiva* Hübner,[1803] ES FR IT DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc RU Kr Ich Ing Da MD UA BY CN Ui Chk MN KK TrA 42 60 75 42B 75F **Realm:** Hx Hp
88. **Albocosta musiva musiva (Hübner,[1803])** Noctua musiva Hübner,[1803], Samml. eur. Schmett., Noct. 2: Taf.25, fig.118. Type: [Europa]. *musiva* Hübner,[1803] ES FR IT DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc RU Kr Ich Ing Da MD UA BY CN Ui Chk KK TrA 42 60 75 42B 75F
89. **Allophyes metaxys Boursin,1953** Allophyes metaxys Boursin,1953, Mitt. münchen. ent. Ges. 43:245. Holotype: Turkey: Marasch. *metaxys* Boursin,1953 TR Cc 08 25 31 36 46 58 58G **Realm:** Hx Hp
90. **Allophyes oxyacanthalae (Linnaeus,1758)** Phalaena oxyacanthalae Linnaeus,1758, Syst. Nat. (Edn.10)1: 516. Type(s): [Europa]. *oxyacanthalae* Linnaeus,1758; *capucina* Millière,1870; *corsica* Spuler,1905; *alfaroi* Agenjo,1951; *powelli* Rungg,[1953]; *protai* Boursin,1966; *dujardini* Boursin,1968; *parenzani* De Laever,1977. FR Co IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR GG Smt Akh Cc DK NO SE FI EE LV LT RU Ro Kr St MD UA BY 05 54 05A **Realm:** Hx Hp
91. **Allophyes renalis (Wiltshire,1941)** Meganephria renalis Wiltshire,1941, J. Bombay nat. Hist. Soc. 42: 475, pl. fig.6. Holotype ♀: Iran: [Fars]: Sineh Sefid. *renalis* Wiltshire,1941; *crassicornis* Brandt,1941. TR Cc AM IR Fa Hz Lo 30 30D 30Di **Realm:** Hx Hp
92. **Allophyes renalis armeniaca (Boursin,1944)** Meganephria renalis ssp. *armeniaca* Boursin,1944, Revue fr. Ent. 10 (3): 77, pl.2 figs.2,16. Holotype ♂: [Nachitchevan]: Negram, sur l'Araxe, 13.x.31, Rjabov leg. (NHMP). *armeniaca* Boursin,1944. TR Cc AZ Nv Ngm IR Lo 30 30D 30Di
93. **Ammoconia anonyma Ronkay & Varga,1984** Ammoconia anonyma Ronkay & Varga,1984, Acta zool. Hung. 30 (3/4): 484, Taf.1 fig.7. Holotype: Armenia (NHMB). *anonyma* Ronkay & Varga,1984 TR Cc AM IR Elb Gh Th Kdv 25 30 65 25F 30B 30Bd 30D 30Di 65B 65Ba 65F 65Fg **Realm:** Hx Hp
94. **Ammoconia caecimacula (Fabricius,1787)** Noctua caecimacula Fabricius,1787, Mant. Ins. 2: 158, nr.158. Type(s): Austria. *caecimacula* Fabricius,1787; *millegrana* Esper,[1790]; *respersa* Brahm,1791; *rhaeticaria* Dannehl,1926; *marsicaria* Dannehl,1929 ES FR Si IT BE NL DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr St Ich Da AM MD UA BY KG Ssn Mn Tar Sb 06 08 12 14 24 36 46 62 66 75 06E 06Ea **Realm:** Hx Hp
95. **Ammoconia caecimacula caecimacula (Fabricius,1787)** Noctua caecimacula Fabricius,1787, Mant. Ins. 2: 158, nr.158. Type(s): Austria. *caecimacula* Fabricius,1787; *millegrana* Esper,[1790]; *respersa* Brahm,1791; *rhaeticaria* Dannehl,1926; *marsicaria* Dannehl,1929 ES FR Si IT BE NL DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK NO SE FI EE LV LT RU Ro Kr St Ich Da MD UA BY 06 08 12 14 36 46 62 66 75 06E 06Ea
96. **Ammoconia caecimacula transcaucasica Ronkay & Varga,1984** Ammoconia caecimacula ssp. *transcaucasica* Ronkay & Varga,1984, Acta zool. Hung. 30 (3/4): 481, Taf.1 fig.8. Holotype: Armenia (coll.Varga). *transcaucasica* Ronkay & Varga,1984 TR Cc AM 24
97. **Ammoconia senex (Geyer,[1828])** Noctua senex Geyer,[1828], in Hübner, Samml. eur. Schmett., Noct.2: Taf.160, figs. 749-750. Syntype: Fiume [=Rijeka]. *senex* Geyer,[1828]. ES FR Si IT DE CH YU AL BG

- GR Rd TR RU Da AZ Nv Ngm Cc LB IL Pa IR Es Ha 06 13 17 18 24 25 30 36 38 42 46 50 56 58 64 70 06E 06Ea
06R 06Rb 06Rq 06Y 06Yb 38H 38Hc 42B 58G **Realm: Hx Hp**
98. **Ammoconia senex rjabovi Ronkay & Varga,1984** *Ammoconia senex* ssp. *rjabovi* Ronkay & Varga, 1984, Acta zool. Hung. 30 (3/4): 488, Taf.1 fig.6. Holotype: Russia: Daghestan (ZSM). *rjabovi* Ronkay & Varga, 1984 Cc RU Da
99. **Ammoconia senex victoris Ronkay & Varga,1984** *Ammoconia senex* ssp. *victoris* Ronkay & Varga, 1984, Acta zool. Hung. 30 (3/4): 487, Taf.1 fig.5. Holotype: Türkei: [Konya Prov.]: Akşehir (NHMB). *victoris* Ronkay & Varga, 1984 TR Cc AZ Nv Ngm 06 13 17 18 24 25 30 36 38 42 46 50 56 58 64 70 06E 06Ea 06R 06Rb 06Rq 06Y 06Yb 38H 38Hc 42B 58G
100. **Amphipoea aslanbeki L.Ronkay & Kerczig,1991** *aslanbeki* L.Ronkay & Kerczig,1991 RU Cc Ich
Realm: Hx Hp
101. **Amphipoea crinanensis (Burrows,1908)** *crinanensis* Burrows,1908 IE GB DE DK NO SE FI EE LV RU Cc Nt St **Realm: Hx Hp**
102. **Amphipoea fucosa (Freyer,1830)** *fucosa* Freyer,1830; *paludis* Tutt,1888 FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR DK NO SE FI EE LV LT RU Cc Ro St Kc Nt Ich Ing MD UA BY KG Tk Dj KK TeA Skm TrA **Realm: Hx Hp**
103. **Amphipoea oculata (Linnaeus,1761)** *Phanaena oculata* Linnaeus,1761, Fauna Suecica: 321. Lectotype ♀: Sweden, designated by Mikkola & Honey, 1993. *oculata* Linnaeus,1761; *nictitans* Linnaeus,1767; *chrysographa* [Denis & Schiffermüller],1775; *splendens* Borkhausen,1792; *myopa* Fabricius,1794; *cinerago* Fabricius,1798; *auricula* Donovan,1807; *erythrostigma* Haworth,1809; *struvei* Oberthür,1918. DZ PT ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK NO SE FI EE LV LT RU Ro Kr St Kb Ich Ing Da Ir Irk MD UA BY CN Ui Ku Kml 08 25 36 37 61 65 37P **Realm: Hx Hp**
104. **Amphipoea oculata oculata (Linnaeus,1761)** *Phanaena oculata* Linnaeus,1761, Fauna Suecica: 321. Lectotype ♀: Sweden, designated by Mikkola & Honey, 1993. *oculata* Linnaeus,1761; *nictitans* Linnaeus,1767; *chrysographa* [Denis & Schiffermüller],1775; *splendens* Borkhausen,1792; *myopa* Fabricius,1794; *cinerago* Fabricius,1798; *auricula* Donovan,1807; *erythrostigma* Haworth,1809; *struvei* Oberthür,1918. PT ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK NO SE FI EE LV LT RU Ro Kr St Kb Ich Ing Da MD UA BY CN Ui Ku 08 25 36 37 61 65 37P
105. **Amphipyra berbera Rungs,1949** *Amphipyra pyramidea* ssp.*berbera* Rungs,1949, Bull. Soc. sci. Nat. Maroc 25/27: 330, pl.7 fig.3,5. Holotype ♂: Morocco: Moyen Atlas, Ifrane. *#variegata* W.Warren,1911; *berbera* Rungs,1949 MA DZ TN ES FR Sa Si? IT GB BE NL LU DE CH AT PL CZ SK HU RO SS MK BG GR TR Cc IR Elb DK SE FI EE LT RU Kr Kb Nt Ich Ing Da MD UA BY 06 08 13 14 16 39 53 08C **Realm: Hx Hp**
106. **Amphipyra berbera Svenssoni D.S.Fletcher,1968** *Amphipyra berbera* ssp. *svenssoni* Fletcher,1968, Entomologist's Gaz. 19: 102. *svenssoni* D.S.Fletcher,1968 SS MK BG GR TR Cc RU Kr Kb Nt Ich Ing Da 06 08 13 14 16 39 53 08C
107. **Amphipyra livida ([Denis & Schiffermüller],1775)** *Noctua livida* [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 85. Type(s): [Austria]: Vienna district. *livida* [Denis & Schiffermüller],1775 ES FR Co IT DE CH AT PL CZ SK HU RO YU BG GR TR AZ Kir Cc DK FI LV LT RU Ro Kr St Nt MD UA BY JP 05 08 12 13 30 33 56 05A 30B 30Bf 33G 33R **Realm: Hx Hp**
108. **Amphipyra micans Lederer,1857** *Amphipyra micans* Lederer,1857, Wien. ent. Monatschr. 1:94. Type(s): [Libanon]: Beirut. *micans* Lederer,1857 RO MK BG GR LB Bei TR Cc IR Es CY IL Pa Hf 01 05 06 08 13 24 25 30 33 36 42 46 51 58 62 65 66 01K 05A 08H 25F 30B 30Bd 30D 30Da 30Dt 36F 73C 73Cd **Realm: Hx Hp**
109. **Amphipyra perflua (Fabricius,1787)** *Noctua perflua* Fabricius,1787, Mant. Ins. 2: 179, nr.280. Type(s): Austria. *perflua* Fabricius,1787; *ulmea* Schrank,1801; *pyramidina* Esper,[1803]. FR IT BE NL LU DE CH AT PL CZ SK HU RO YU BG TR Cc DK NO SE FI EE LV LT RU Kr St Kc Ich Ing Da MD UA BY CN JP 08 14 08H **Realm: Hx Hp**
110. **Amphipyra pyramididea (Linnaeus,1758)** *Phalaena pyramididea* Linnaeus,1758, Syst. Nat. (Edn.10) 1: 518. Type(s): Europa. *pyramidea* Linnaeus,1758 PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR AZ Len Cc LB SY IL Pa IQ Shq IR Mz DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Ich Ing Kyi MD UA BY TM Sb Prj Us Hkk CN T-S Sz Ch Mre PK SI IN Ass Drm Hp JP 01 05 06 08 14 16 30 31 33 43 59 05A 16A 30D 30Dt **Realm: Hx Hp**
111. **Amphipyra stix Herrich-Schäffer,[1850]** *Amphipyra stix* Herrich-Schäffer,[1850], Syst. Bearb. Schmett. Eur.2:324. Syntypes: [Türkei]: Marmarameer. *stix* Herrich-Schäffer,[1850]; *#styx* Staudinger,1879. RO MK BG GR Cr TR Cc IL Pa IR Fa Mia 01 05 08 13 15 25 30 32 36 42 50 62 65 05A 30B 30Bf 30D 30Dt 36F 65D **Realm: Hx Hp**
112. **Amphipyra tetra (Fabricius,1787)** *Noctua tetra* Fabricius,1787, Mant. Ins. 2: 138, nr.31. Type(s): Austria. *tetra* Fabricius,1787 MR MA DZ TN EG ES Mu FR Si IT CH AT PL CZ SK HU RO YU BG GR TR AZ Kir Cc RU Ro St Kyi IR Fa Ss Kd Lo IL Pa AF TM CN Ui Ku KK LB EG Sn 01 05 13 39 42 45 50 58 65 05A 65D **Realm: Hx Hp**
113. **Amphipyra tragopoginis (Clerck,1759)** [Phalaena] *tragopoginis* Clerck,1759, Icones Ins. rariorum 1: Taf.1 fig.5. Schweden. *#tragopoginis* Clerck,1759; *luciola* Hufnagel,1766. MA DZ ES FR Co Sa Si IT MT IE GB BE NL

LU DE CH AT PL CZ SK HU RO YU AL BG GR TR GG AZ AM Cc LB IR Fa Lo By Yas Ke Mia Kz DK NO SE FI
EE LV LT RU Ro Kr St Kc Kb Nt Ich Ing Da Sb At MD UA BY Ch IN Hp Kul CA US Pns MSS Ny 01 05 06 08 09
13 14 16 17 18 30 32 33 38 39 42 43 46 50 58 60 65 05A 06R 06Rb 13G 13Gü 13Gw 16A 30D 30Dt **Realm:** Hx
Hn Hp

- 114.** **Anaplectoides prasina (Goeze,1781)** Phalaena prasina Goeze,1781, Ent. Beytr. 3 (3): 217, nr.161.
#*prasina* [Denis & Schiffermüller],1775; #*hebrida* [Denis & Schiffermüller],1775; *prasina* Goeze,1781; *egregia* Esper,[1787]; *jaspidea* Borkhausen,1792 nec *De Vill.*,1789; *mixta* Haworth,1809 nec *Fabr.*,1787; *herbacea* Guenée,1852; *albimacula* Hormuzaki,1894 ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO BG GR TR DK NO SE FI EE LV LT RU Ro Kr St Kc Kb Nt Ich Ing Da MD UA BY Cc GG AM AZ IR Mz Elb Sb KK TrA Ax MN CN Ti KP KR JP CA US 05 08 14 28 36 50 53 61 69 75 05A 08A 14B 36D 53B 53E 53N 75F **Realm:** Hx Hn Hp
- 115.** **Antarchaea conicephala (Staudinger,1870)** Thalpochares conicephala Staudinger,1870, Berl. ent. Z. 14: 121. Syntypes: [Spanien]: Catalonia, Malaga; Macedonia; [Iran]: Persia. *conicephala* Staudinger,1870; *fumicollis* Rogenhofer,1873. MA SD FR ES An Mlg Mu BG MK GR Cr RU IR Hz Ss Ab Mak Elb Th TR Cc 05 08 33 36 05A 33H **Realm:** Hx Hp Px Pa
- 116.** **Antarchaea numisma (Hübner,[1803])** Noctua numisma Hübner,[1803], Samml. eur. Schmett. 4, Noctuae: Tab.55 fig.270. Type(s): Europa. *numisma* Hübner,[1803]; *leda* Herrich-Schäffer,1851. TR GG Cc AF Nu Bsg 01 04 05 06 07 18 19 33 38 42 50 70 05A 06C 06Cb 33G **Realm:** Hx Hp
- 117.** **Antholopha gloriosa (Staudinger,1892)** Metalopha gloriosa Staudinger,1892, Dt. ent. Z.,Iris 4: 314. Syntypes: [Türkei]: Aintab[=Gaziantep]; Hadjin[=Saimbeyli]. [Israel]:Jerusalem. *gloriosa* Staudinger,1892; #*intradeleta* Osthelder,1933; #*extradeleta* Osthelder,1933; #*grisea* Osthelder,1933. TR Cc IL Hf Js Pa IQ 01 06 25 27 31 36 44 46 47 58 60 62 63 64 65 06C 06Cb 25K 36D 47D 60C 63E **Realm:** Hx Hp
- 118.** **Antholopha gloriosa gloriosa (Staudinger,1892)** Metalopha gloriosa Staudinger,1892, Dt. ent. Z.,Iris 4: 314. Syntypes: [Türkei]: Aintab[=Gaziantep]; Hadjin[=Saimbeyli]. [Israel]:Jerusalem. *gloriosa* Staudinger,1892; #*intradeleta* Osthelder,1933; #*extradeleta* Osthelder,1933; #*grisea* Osthelder,1933. TR Cc IL Js Pa 01 25 27 31 36 44 46 47 58 60 62 63 64 65 25K 36D 47D 60C 63E **Realm:** Hx Hp
- 119.** **Antitype chi (Linnaeus,1758)** Phalaena chi Linnaeus,1758, Syst. Nat. (Edn.10)1: 514. Lectotype ♂: [Europa], designated by Mikkola & Honey,1993. *chi* Linnaeus,1758; *olivacea* Stephens,1829; *marsicana* Dannehl,1929. PT ES FR Co Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR DK NO SE FI EE LV LT RU Ro St Ich Da MD UA BY TR Cc 06 12 36 42 46 49 66 70 36F 49E 49Ea **Realm:** Hx Hp
- 120.** **Antitype jonis (Lederer,1865)** *jonis* Lederer,1865; *amasina* Staudinger,1901. IT YU AL TR LB Bsa SY Cc AZ Nv Ngm IR 04 05 06 07 08 25 30 33 36 38 44 45 46 50 58 62 65 69 70 05A 06E 06A 06R 06Rq 07B 25F 30D 30Dq 36D 36Db 38H 38Hc 50G 50Gd 58G **Realm:** Hx Hp
- 121.** **Anumeta arax Fibiger,1995** Anumeta arax Fibiger,1995, Nota lepid. 17 (3/4): 107-111, figs. Holotype ♂: Turkey: [İğdir Pr.]: "Turkish Armenia", 10km NW Aralık, 825m 22.vii.1989, leg. & coll. Fibiger. *caucasica* Rjabov (*in litt.*); *arax* Fibiger,1995 TR Cc AM 76 76A 76Aa **Realm:** Hx Hp
- 122.** **Apamea anceps ([Denis & Schiffermüller],1775)** Noctua anceps [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 81. Type(s): [Austria]: Vienna district. *anceps* [Denis & Schiffermüller],1775 MA DZ PT ES FR Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR TR Lo Es Elb Th Dam Kh DK NO SE FI EE LV LT RU Cc Ro Kyi Sb MD UA BY TM MN CN Ui LB Bsa IL Pa 01 04 06 18 20 25 32 33 38 42 46 49 50 51 58 60 65 66 06R 65F 65Fa **Realm:** Hx Hp
- 123.** **Apamea crenata (Hufnagel,1766)** Phalaena crenata Hufnagel,1766, Berl. Mag. 3 (4): 402. Type(s): Germany: Berlin. *crenata* Hufnagel,1766; *rurea* Fabricius,1775; *alopecurus* Esper,[1788]; *combusta* Hübner,[1808]; *hirticornus* Haworth,1812. ES FR Co IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR Rd TR Cc IR Mz Elb DK NO SE FI EE LV LT RU Kr St Kb Kc Nt Ich Ing Da MD UA BY KK Skm TeA TrA Na Ik Skm 04 14 18 36 43 53 65 69 75 04I 53N 65G 65Ge **Realm:** Hx Hp
- 124.** **Apamea epomidion (Haworth,1809)** Noctua epomidion Haworth,1809, Lep. Br.: 170. Type(s): England. *characterea* auct. nec [Denis & Schiff.],1775; *epomidion* Haworth,1809 ES FR Co Sa IT IE GB BE NL DE CH AT PL CZ SK HU RO YU AL BG TR DK SE EE LV LT RU Cc Kr MD UA Cm Sb 04 13 65 **Realm:** Hx Hp
- 125.** **Apamea euxinia Hacker,1985** *euxinia* Hacker,1985 TR Cc 08 28 61 69 **Realm:** Hx Hp
- 126.** **Apamea ferrago (Eversmann,1837)** Xanthia ferrago Eversmann,1837, Bull. Soc. imp. nat. Moscou 1837: 41. Type(s): Russland: Kasan. *ferrago* Eversmann,1837 LV RU St Kb Kc Nt Ich Da Ur MD UA BY TR AM Cc IR Kdv Elb Th Dam Mz AF CN Ui KG Tk KK Ik Ax TrA 04 08 13 24 25 36 38 46 50 51 58 60 61 65 75 76 13Gü 13Gw **Realm:** Hx Hp
- 127.** **Apamea ferrago ferrago (Eversmann,1837)** Xanthia ferrago Eversmann,1837, Bull. Soc. imp. nat. Moscou 1837: 41. Type(s): Russland: Kasan. *ferrago* Eversmann,1837 LV RU St Kb Kc Nt Ich Da Ur MD UA BY Cc AM IR AF CN Ui KG Tk KK Ik Ax TrA 04 08 13 24 25 36 38 50 51 58 60 61 65 75 76 13Gü 13Gw
- 128.** **Apamea furva ([Denis & Schiffermüller],1775)** Noctua furva [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 81. Type(s): [Austria]: Vienna district. #*furva* [Denis & Schiffermüller],1775 PT ES FR Sa IT IE GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR TR IR Zj Mz Elb Th Dam DK NO SE FI EE LV LT RU Ro St Kb Kc Nt Ich Ing Da MD UA BY CN Ui Ju KK Ax Skm TrA Ik AZ AM GG Cc 04 06 08 13 18 24 25 28 33 36 46 51 53 58 60 61 65 08H 13Gü 13Gw 53N **Realm:** Hx Hp

- 129. *Apamea furva furva* ([Denis & Schiffermüller],1775)** *Noctua furva* [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 81. Type(s): [Austria]: Vienna district. #*furva* [Denis & Schiffermüller],1775 PT ES FR Sa IT IE GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR TR IR Zj Mz Elb Th Dam DK NO SE FI EE LV LT RU Ro St Kb Kc Nt Ich Ing Da MD UA BY CN Ui Ju KK Ax Skm TrA Ik AZ AM GG Cc 04 06 08 13 18 24 25 28 33 36 46 51 53 58 60 61 65 08H 13G 13Gü 13Gw 53N
- 130. *Apamea illyria* Freyer,1846** *Apamea illyria* Freyer,1846, Neuere Beitr. Schmett. 6: 5, Tab. 483, fig.2 Type(s): Illyrien. *illyria* Freyer,1846 ES FR IT BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Kb Nt Kc Teb Cc AM Alg Ink MD UA BY 06 08 18 28 36 60 75 36F 60C 75E **Realm:** Hx Hp
- 131. *Apamea lateritia* (Hufnagel,1766)** *Phalaena lateritia* Hufnagel,1766, Berl. Mag. 3(3): 306. Type(s): Germany: Berlin. *lateritia* Hufnagel,1766; *molochina* Hübner,[1803]. ES FR IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR AZ AM GG Cc IR Mz Elb Th Kdv Dam DK NO SE FI EE LV LT RU St Kb Kc Nt Ich Ing Da MD UA BY UZ CN Ui Arc Kml KG Tk Dj KK TeA TrA Skm Ik 04 08 16 24 25 30 36 51 53 58 61 65 75 08A 08C 08H 16A 25F 25T 30D 30Da 36F 53N 65G 65Ge **Realm:** Hx Hp
- 132. *Apamea lateritia lateritia* (Hufnagel,1766)** *Phalaena lateritia* Hufnagel,1766, Berl. Mag. 3(3): 306. Type(s): Germany: Berlin. *lateritia* Hufnagel,1766; *molochina* Hübner,[1803]. ES FR IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc IR Mz DK NO SE FI EE LV LT RU St Kb Kc Nt Ich Ing Da MD UA BY 04 08 16 24 25 30 36 51 53 58 61 65 75 08A 08C 08H 16A 25F 25T 30D 30Da 36F 53N 65G 65Ge
- 133. *Apamea leucodon* (Eversmann,1837)** *Hadena leucodon* Eversmann,1837, Bull. Soc. imp. nat. Moscou 1837: 37. Syntypes: Astrachan, Sarepta. *leucodon* Eversmann,1837 TR Cc RU Da IL Pa IR Fa Sse AF TM KK Ik Na T-A Sb At MN 04 06 25 33 36 42 44 46 50 51 58 60 65 04E 06K 06Kc 36D 60C 65D 65G 65Ge 65L 65Lb **Realm:** Hx Hp
- 134. *Apamea leucodon anatolica* (Rebel,1933)** *anatolica* Rebel,1933 TR Cc IR Fa Sse IL Pa 04 06 25 33 36 42 44 46 50 51 58 60 65 04E 06K 06Kc 36D 60C 65D 65G 65Ge 65L 65Lb
- 135. *Apamea leucodon leucodon* (Eversmann,1837)** *Hadena leucodon* Eversmann,1837, Bull. Soc. imp. nat. Moscou 1837: 37. Syntypes: Astrachan, Sarepta. *leucodon* Eversmann,1837 RU Da Cc IR Fa AF TM KK Ik Na T-A KG Sb At MN
- 136. *Apamea lithoxylaea* (Fabricius,1787)** *Noctua lithoxylaea* Fabricius,1787, Mant. Ins. 2: 182, nr.299. Type(s): [Wien]. #*lithoxylaea* [Denis & Schiffermüller],1775; *lithoxylaea* Fabricius,1787. ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK NO SE FI EE LV LT RU Nt Ich Da MD UA BY 01 04 05 06 07 08 16 20 25 30 36 04I 05A 06R 06Ra 16A 30B 30Be **Realm:** Hx Hp
- 137. *Apamea lithoxylaea lithoxylaea* (Fabricius,1787)** *Noctua lithoxylaea* Fabricius,1787, Mant. Ins. 2: 182, nr.299. Type(s): [Wien]. #*lithoxylaea* [Denis & Schiffermüller],1775; *lithoxylaea* Fabricius,1787. ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK NO SE FI EE LV LT RU Nt Ich Da MD UA BY 01 04 05 06 07 08 16 20 25 30 36 04I 05A 06R 06Ra 16A 30B 30Be
- 138. *Apamea monoglypha* (Hufnagel,1766)** *Phalaena monoglypha* Hufnagel,1766, Berl. Mag. 3(3): 308. Type(s): Germany: Berlin. *polyodon* Linnaeus,1761 nec Cl.,1759; *monoglypha* Hufnagel,1766. PT ES Mu FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR CY TR AZ AM GG Cc IR Fa Es Zj Ha Mz Elb Dam Th DK NO SE FI EE LV LT RU Ro Kr St Kb Kc Nt Ich Ing Da MD UA BY LB Bsa SY CN 01 03 04 05 06 08 17 18 25 28 29 30 32 33 34 35 36 37 39 42 43 45 58 60 61 66 75 05A 33G **Realm:** Hx Hp
- 139. *Apamea oblonga* (Haworth,[1809])** *Noctua oblonga* Haworth,[1809], Lepid. Br.: 188. Type(s): England. *oblonga* Haworth,[1809]; *abjecta* Hübner,[1813]. FR IT IE GB BE NL DE CH AT PL CZ SK HU RO YU BG GR TR IR Ss Kuh DK NO SE FI EE LV LT RU Ro St Ich Da MD UA BY AZ AM GG Cc CN Ui Chk KK TeA Ik JP 04 06 14 40 50 58 65 **Realm:** Hx Hp
- 140. *Apamea ophiogramma* (Esper,1794)** *ophiogramma* Esper,1794 ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG DK NO SE FI EE LV LT RU Cc Ro St Ich Da MD UA BY **Realm:** Hx Hp
- 141. *Apamea platinea* (Treitschke,1825)** *Polia platinea* Treitschke,1825, Schmett. Eur. 5(2): 34. Type(s): [Austria]: Baden bei Wien. *platinea* Treitschke,1825; *grisescens* Touleschkov,1951 nec Stgr.,1889; *touleschhoffi* Koçak,1980. MA ES FR Si IT DE CH AT CZ SK RO YU AL GR TR GG Bku Cc AZ Kir IR Fa Kh KuB Mz Elb Com LB TM IL Pa He RU Ich Ing Da Sr 08 24 25 30 33 36 38 42 50 51 58 60 65 70 73 76 08H 25B 65G 65Ge 65Gd 73C 73Cd **Realm:** Hx Hp
- 142. *Apamea platinea montana* (Herrich-Schäffer,1852)** *Polia montana* Herrich-Schäffer,1852, Syst. Bearb. Schmett. Eur. 6: 55. *montana* Herrich-Schäffer,1852; *farinulenta* Christoph,1893; *pentheri* Rebel,1905. TR GG Bku AZ Kir Cc IR Mz Elb Th Dam LB IL Pa He RU Ich Ing Da Sr 08 24 25 30 33 36 38 42 50 51 58 60 65 70 73 76 08H 25B 65G 65Ge 65Gd 73C 73Cd
- 143. *Apamea polyglypha* (Staudinger,1892)** *Hadena monoglypha* var.? *polyglypha* Staudinger,1892, Dt. ent. Z., Iris 4: 286. Syntypes ♀♂: Palestina: Jerusalem (leg. Paulus). *polyglypha* Staudinger,1892 TR Cc IL Js Pa SY JO IR Lo Fa By Yas Es Kz Elb Mz Clu Kdj Th Mia Sse 08 13 24 27 30 46 49 53 56 63 65 73 08H 13C 13Cf 30B 30Bj 30Be 30Bd 49E 49Ea 53N 65F 65Fe 73C 73Cd **Realm:** Hx Hp
- 144. *Apamea polyglypha polyglypha* (Staudinger,1892)** *Hadena monoglypha* var.? *polyglypha* Staudinger,1892, Dt. ent. Z., Iris 4: 286. Syntypes ♀♂: Palestina: Jerusalem (leg. Paulus). *polyglypha*

- Staudinger,1892* TR Cc IL Js Pa SY JO IR Lo Fa By Yas Es Kz Elb Mz Clu Kdj Th Mia Sse 08 13 24 27 30 46 49 53
56 63 65 73 08H 13C 13Cf 30B 30Bj 30Be 30Bd 49E 49Ea 53N 65F 65Fe 73C 73Cd
- 145.** *Apamea remissa* (**Hübner,[1809]**) *Noctua remissa* Hübner,[1809], Samml. eur. Schmett. 4,
Noctuae: Tab.90, fig.423. Type(s): Europa. *remissa* Hübner,[1809] ES FR IT IE GB BE NL LU DE CH AT PL CZ
SK HU RO YU AL BG GR TR Cc DK NO SE FI EE LV LT RU Ro Kr St Kc Nt Ich Da MD UA BY CN Ui Chk KK
Na Ax TrA 04 06 24 25 36 58 60 65 69 75 25K 65G 65Ge 75E **Realm:** Hx Hp
- 146.** *Apamea rjaboviana* **Mikkola, Varga & Lafontaine,** TR RU Cc Kr Nt Da Kus **Realm:** Hx
Hp
- 147.** *Apamea rubrirena* (**Treitschke,1825**) *rubrirena* Treitschke,1825 FR IT DE CH AT PL CZ SK HU RO YU
BG DK NO SE FI EE LV LT RU Cc Kr Da MD UA BY **Realm:** Hx Hp
- 148.** *Apamea rubrirena rubrirena* (**Treitschke,1825**) *rubrirena* Treitschke,1825 FR IT DE CH AT PL CZ SK
HU RO YU BG DK NO SE FI EE LV LT RU Cc Kr Da MD UA BY
- 149.** *Apamea scolopacina* (**Esper,1788**) *scolopacina* Esper,1788 PT ES FR IT IE GB BE NL LU DE CH AT PL
CZ SK HU RO YU BG TR DK NO SE FI EE LV LT RU Cc Ro Kr St Ich Ing MD UA BY 61 **Realm:** Hx Hp
- 150.** *Apamea sordens* (**Hufnagel,1766**) *Phalaena sordens* Hufnagel,1766, Berl. Mag. 3(3): 306. Type(s):
Germany: Berlin. *sordens* Hufnagel,1766 ES FR Co IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG
GR TR Cc IR Th Elb Dam DK NO SE FI EE LV LT RU Ro Kr St Kb Kc Nt Ich Ing Da MD UA BY KK TrA Na 10
14 18 24 25 60 65 75 **Realm:** Hx Hp
- 151.** *Apamea sublustris* (**Esper,[1788]**) *sublustris* Esper,[1788] ES FR IT IE GB BE NL LU DE CH AT PL CZ
SK HU RO YU AL BG GR TR Cc DK NO SE FI EE LV LT RU Ich Ing MD UA BY 04 08 25 36 50 **Realm:**
Hx Hp
- 152.** *Apamea syriaca* (**Osthelder,1933**) *Parastichtis monoglypha* ssp. *syriaca* Osthelder,1933, Mitt.
münch. ent. Ges. 23: 70. Syntypes: [Türkei]: Maraş, Durnali. *syriaca* Osthelder,1933; *#albida* Osthelder,1933; *tallosi* Kovacs
& Varga,1969. ES FR HU RO CZ MK BG TR Cc GR IR Ab Oru Elb Th CY IQ Brs Ry Rzw Dia LB Bsa Bei SY IL Pa
01 04 03 05 06 08 11 12 13 16 17 18 24 25 28 30 31 32 33 34 35 36 37 42 45 46 49 50 51 58 60 62 65 73 80 04E 05A
08C 13C 13Cf 16A 30B 30Bh 30Be 30D 30Da 36F 37P 49E 49Ea 53N 60C 65F 65Fa 73C 73Cd **Realm:** Hx Hp
- 153.** *Apamea unanimis* (**Hübner,[1813]**) *Noctua unanimis* Hübner,[1813], Samml. eur. Schmett. 4,
Noctuae: Tab. 120, fig.556. Type(s): Europa. *unanimis* Hübner,[1813] PT ES FR Sa IT IE GB BE NL LU DE CH
AT PL CZ SK HU RO YU BG GR TR Cc AM DK NO SE FI EE LV LT RU Ro MD UA BY 61 **Realm:** Hx Hp
- 154.** *Apaustis rupicola* (**[Denis & Schiffermüller],1775**) *Noctua rupicola* [Denis &
Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 90. Type(s): [Austria]: Vienna
district. *rupicola* [Denis & Schiffermüller],1775; *palliata* Fabricius,1787; *pallium* Borkhausen,1792; *heliophila* Hübner,[1803] SK HU RO
YU BG GR TR RU Cc Kr 05 06 07 49 50 60 70 05A 60C **Realm:** Hx Hp
- 155.** *Apopestes noe* **L.Ronkay,1990** *Apopestes noe* L.Ronkay,1990, Annls hist.-nat. natn. Hung. 82:
157-161, figs. Holotype ♂: [Türkei]: "Syria sept., Taurus, Marasch" (coll. Bartha) (HNHM). *noe* Ronkay,1990
TR RU Cc Ich Ce8 IR Kd 06 16 44 46 46G **Realm:** Hx Hp
- 156.** *Apopestes phantasma* (**Eversmann,1843**) *Amphipyra phantasma* Eversmann,1843, Bull. Soc.
imp. Nat. Mosc. 16: 546. Lectotype ♂: Russia: "Altai, coll. Eversmann", designated by Ronkay,1990
(ZIASL). *phantasma* Eversmann,1843; *centralasiae* W.Warren,1913. RU At TR GG Cc Ch KK Ik AF Srb Kab Ca IR CN Ui Ku
Kml 05 30 36 56 05A 36D **Realm:** Hx Hp
- 157.** *Apopestes spectrum* (**Esper,[1787]**) *Phalaena spectrum* Esper,[1787], Die Schmett. 4(1): 131,
Tab.100 Noct.21 figs.3,4. Syntypes: Süditalien. *spectrum* Esper,[1787] PT ES FR Co Sa Si IT CH RO YU AL BG
GR Cr TR IR Fa Ha Km Elb Th Qz DK RU Cc St Nt MD UA BY PK Bl Qu LB IQ Kku Su 06 08 16 17 18 33 35
06C 06Cb 16A 33G **Realm:** Hx Hp
- 158.** *Aporophyla lutulenta* (**[Denis & Schiffermüller],1775**) *Noctua lutulenta* [Denis &
Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 81. Type(s): [Austria]: Vienna
district. *lutulenta* [Denis & Schiffermüller],1775; *electrica* Fabricius,1794; *fuscus* Haworth,1803; *consimilis* Stephens,1829; *orthostigma*
Stephens,1829; *sedi Duponchel,1836*; *tripuncta* Freyer,1848; *brunnea* Schawerda,1929; *aterrima* Warnecke,1936; *insularis* Hansson,1952 PT ES
FR Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI LV RU Cc Ro Kr Ich Da
MD UA BY 22 **Realm:** Hx Hp
- 159.** *Aporophyla nigra* (**Haworth,[1809]**) *Noctua nigra* Haworth,[1809], Lep. Br. 2:192. Type(s):
England. *lunula* Ström,1783 nec *Hfn.*,1766; *nigra* Haworth,[1809]; *nigricans* Hbn.,[1813]; *aethiops* Ochsenheimer,1816; *seileri* Fuchs,1901 PT
ES FR Co Sa Si IT IE GB BE NL DE CH AT PL SK RO YU AL BG GR Cr DK NO RU Cc Kr MD UA BY MA DZ
TN LY Cy MT EG Sn LB IL Pa CY TR IQ 01 06 33 46 56 63 **Realm:** Hx Hp
- 160.** *Aporophyla nigra nigra* (**Haworth,1809**) *Noctua nigra* Haworth,[1809], Lep. Br. 2:192. Type(s):
England. *lunula* Ström,1783 nec *Hfn.*,1766; *nigra* Haworth,[1809]; *nigricans* Hbn.,[1813]; *aethiops* Ochsenheimer,1816; *seileri* Fuchs,1901 PT
ES FR Co Sa Si IT IE GB BE NL DE CH AT PL SK RO YU AL BG GR Cr DK NO RU Cc Kr MD UA BY
- 161.** *Archana algae* (**Esper,[1789]**) *algae* Esper,[1789] ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU
RO SS AL BG TR DK NO SE FI EE LV LT RU Cc Ro MD UA BY 23 42 **Realm:** Hx Hp

- 162. Archanara dissoluta (Treitschke,1825)** *dissoluta Treitschke,1825* ES FR IT GB BE NL DE CH AT PL CZ SK HU RO BG GR TR IR Gor Elb DK NO SE FI EE LV LT RU Cc Ro St Ich Da MD UA BY 07 22 **Realm:** Hx Hp
- 163. Archanara geminipuncta (Haworth,1809)** *geminipuncta Haworth,1809; paludicola Hübner,[1817].* PT ES FR Co Sa IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR SY LB CY IQ DK SE FI EE LV LT RU Cc Ro Ich Kyi Da MD UA BY 34 42 34P **Realm:** Hx Hp
- 164. Archanara geminipuncta geminipuncta (Haworth,1809)** *geminipuncta Haworth,1809; paludicola Hübner,[1817].* PT ES FR Co Sa IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR DK SE FI EE LV LT RU Cc Ro Ich Kyi Da MD UA BY
- 165. Archanara neurica (Hübner,[1808])** *neurica Hübner,[1808]* FR IT GB BE NL DE CH AT PL CZ SK HU RO SS BG DK LV UA Cm RU Cc Ro St Ich Da **Realm:** Hx Hp
- 166. Archanara sparganii (Esper,[1790])** *sparganii Esper,[1790]; strigosa Staudinger,1892.* ES FR Sa Si IT IE GB BE NL DE AT PL CZ SK HU RO BG GR TR LB IR Fa Elb AF Pli DK NO SE FI EE LV LT RU Cc Ro St Nt Ich Prj Us Am At Sb MD UA BY CN JP 19 38 **Realm:** Hx Hp
- 167. Archanara sparganii sparganii (Esper,[1790])** *sparganii Esper,[1790]* ES FR Sa Si IT IE GB BE NL DE AT PL CZ SK HU RO BG GR TR DK NO SE FI EE LV LT RU Cc Ro St Nt Ich Am Prj Us MD UA BY AF Pli 19 38
- 168. Arenostola phragmitidis (Hübner,[1803])** *phragmitidis Hübner,[1803]* FR IT GB BE NL DE CH AT PL CZ SK HU BG GR Cr TR DK NO SE FI EE RU Cc Ro St Ich Kyi Da MD UA BY IQ AF IR Ss 02 23 42 46 63 **Realm:** Hx Hp
- 169. Arenostola unicolor W.Warren,1914** *unicolor W.Warren,1914* TR Cc TM Kp IR Kd Snj Lo KG Tk Dj KK Na 01 19 36 46 50 58 60 65 65F 65Fa **Realm:** Hx Hp
- 170. Arenostola unicolor wiltshirei Hacker,1996** Arenostola unicolor ssp. wiltshirei Hacker,1996, Esperiana 4: 303-304, figs. Holotype ♂: Türkei: Prov. Van, 5km. W.Gevaş, 1700-1800m, leg. Kautt & Weisz (coll. Hacker). *wiltshirei Hacker,1996* TR Cc 01 19 36 46 50 58 60 65 65F 65Fa
- 171. Argyrospila succinea (Esper,[1798])** Phalaena succinea Esper,[1798], Die Schmett. 4 (2): 37, Taf.190 fig.3. *succinea Esper,[1798]* RU Ro St Ur Cc AM TR KK Ik CN Ui Arc IR Elb Th 04 13 25 42 65 04D 04Da 13G 42B 65G 65Ge **Realm:** Hx Hp
- 172. Armada clio (Staudinger,1884)** Acontia clio Staudinger,1884, [in] Romanoff, Mém. lépid. 1: 145, pl.9 fig.4. Lectotype ♂: [Turkmenistan]: Ashkabat, designated by Wiltshire (1979, Revision of the Armadini:73) (MNHUB). *clio Staudinger,1884* TM Kp AF IR TR Cc UZ PK Qu 36 **Realm:** Hx Hp
- 173. Armada panaceorum (Ménétriés,1849)** *panaceorum Ménétriés,1849; distincta Rothschild,1915.* Cn MR MA DZ LY EG Sn IL Pa Hf JO SY TR IQ Agh Qg KW SA IR Ss Elb Th Kdj Ab Mrd Ak Ma Chh Hz B-A TM UZ N-A AF Dwe KG Tk MN CN Ui Ti RU Cc Da 33 50 63 33E 63E **Realm:** Hx Hp
- 174. Armada panaceorum panaceorum (Ménétriés,1849)** *panaceorum Ménétriés,1849; distincta Rothschild,1915.* Cn MR MA DZ LY EG Sn IL Pa Hf JO SY TR IQ Agh Qg KW SA IR Ss Elb Th Kdj Ab Mrd Ak Ma Chh Hz B-A TM UZ N-A AF Dwe KG Tk MN CN Ui Ti RU Cc Da 33 50 63 33E 63E
- 175. Arytrura musculus (Ménétriés,1859)** *musculus Ménétriés,1859* HU RO RU Cc Ro Kr KG Uk **Realm:** Hx Hp
- 176. Asteroscopus sphinx (Hufnagel,1766)** Phalaena sphinx Hufnagel,1766, Berl. Mag. 3 (3): 400. Type(s): [Germany]: Berlin. *sphinx Hufnagel,1766; cassinia [Denis & Schiffermüller],1775; alpina Seifers,1916.* ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU MK BG GR TR GG Smt Akh Cc DK SE RU Kr St Kb Nt Da MD UA BY **Realm:** Hx Hp
- 177. Atethmia ambusta (Fabricius,1787)** Noctua ambusta Fabricius,1787, Mant. Ins. 2: 152, nr.129. Type(s): [Wien]. *#ambusta [Denis & Schiffermüller],1775; ambusta Fabricius,1787* IT DE CH AT PL CZ SK HU RO YU BG GR LT RU Cc Ro MD UA BY CY TR LB IL Pa Js 05 06 27 46 06C 06Cb **Realm:** Hx Hp
- 178. Atethmia ambusta ambusta (Fabricius,1787)** Noctua ambusta Fabricius,1787, Mant. Ins. 2: 152, nr.129. Type(s): [Wien]. *#ambusta [Denis & Schiffermüller],1775; ambusta Fabricius,1787* IT DE CH AT PL CZ SK HU RO YU BG GR LT RU Cc Ro MD UA BY
- 179. Atethmia centrago (Haworth,[1809])** Noctua centrago Haworth,[1809], Lepid. Br.:236. Type(s): England. *centrago Haworth,[1809].* PT ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR AM Eri Cc GG Bjo TR CY LB Bei IL Js Pa SY JO Sn EG RU Ro Kr MD UA BY IR Elb Th Fa Shr TM Kp PK 05 06 20 33 44 46 50 65 06E 06Ea 06R 06Rc **Realm:** Hx Hp
- 180. Atethmia centrago borjomensis (Romanoff,1885)** *borjomensis Romanoff,1885* Cc GG Bjo AM Eri TM Kp RU Ro Kr
- 181. Athetis furvula (Hübner,[1808])** *furvula Hübner,[1808]; dasychira Hübner,[1817]; lenta Treitschke,1825.* IT CH? AT PL CZ SK HU RO YU BG TR RU Ro St Kb Ich Da Cc AM CN Ui Ku KG Tk Dj JP 38 **Realm:** Hx Hp
- 182. Athetis gluteosa (Treitschke,1835)** *gluteosa Treitschke,1835* FR IT BE NL DE CH AT PL CZ SK HU RO YU MK BG GR TR GG AZ AM Cc NO SE FI EE RU Ro Kr St Ich Ing Da MD UA BY KK Ik Skm JP 06 52 53 **Realm:** Hx Hp

- 183. Athetis pallustris (Hübner,[1808])** Noctua pallustris Hübner,[1808], Samml. eur. Schmett. Noct.2 Taf.79 fig.367. Type(s): Europa. *pallustris* Hübner,[1808]; #*pallustris* Lederer,1870 PT ES FR IT GB NL DE CH AT PL CZ SK HU RO YU BG TR GG AZ AM Cc DK NO SE FI EE LV LT RU Ich Da MD UA BY MN 04 28 36 75 36F Realm: Hx Hp
- 184. Atypa pulmonaris (Esper,[1790])** Phalaena pulmonaris Esper,[1790], Die Schmett. 4(2/1): 499. Type(s): Deutschland: Erlangen. *pulmonaris* Esper,[1790] ES FR Si IT DE CH AT PL CZ SK HU RO YU AL BG GR TR FI MD UA BY GG Cc RU Nt Ich Da SmR 14 34 39 Realm: Hx Hp
- 185. Atypa pulmonaris promethea Boursin,1944** Atypa pulmonaris ssp. *promethea* Boursin,1944, Revue fr. Ent. 10 (3): 83, pl.ii fig.14. Holotype ♂: Russia: Daghestan: Samur, Schablus Dagh 1500m 26.viii.33 (NHMW). *promethea* Boursin,1944 RU Nt Ich Da Cc SmR
- 186. Auchmis (s.str.) detersa (Esper,[1791])** *comma* [Denis & Schiffermüller],1775; *detersa* Esper,[1791] MA DZ ES Mu FR Si IT DE CH AT PL CZ SK HU RO YU BG GR Cr TR Cc RU Ro St Kb Kc Kr Nt Ich Da IR Fa Elb Kh Mz Dam Com Lo AF TM Kp LB Bsa 01 05 06 08 18 24 25 32 33 37 40 42 50 51 58 66 75 05A 06R 06Rb 58N Realm: Hx Hp
- 187. Auchmis (s.str.) detersa detersa (Esper,[1791])** *comma* [Denis & Schiffermüller],1775; *detersa* Esper,[1791] FR Si IT DE CH AT PL CZ SK HU RO YU BG GR TR Cc RU Ro St Kb Kc Kr Nt Ich Da 01 05 06 08 18 24 25 32 33 37 40 42 50 51 58 66 75 05A 06R 06Rb 58N
- 188. Auchmis (s.str.) peterseni (Christoph,1887)** *peterseni* Christoph,1887 TM Kp IR Fa Mz Elb Dam Plr Gh Kdj Lo Sse Mia TR Cc KK Ik RU Sb At CN Ui Ku KG Tk Dj 08 Realm: Hx Hp
- 189. Auchmis (s.str.) peterseni nekrasovi Ronkay & Varga,1997** *nekrasovi* Ronkay & Varga,1997 TR AZ Nv Cc 08
- 190. Autographa aemula ([Denis & Schiffermüller],1775)** Noctua aemula [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 314. Type(s): [Austria]: Vienna district. *aemula* [Denis & Schiffermüller],1775 ES FR IT DE CH AT TR Cc GG 04 06 12 23 25 42 58 69 75 04D 04Da 06C 06Cb 25C 25Ca 58G Realm: Hx Hp
- 191. Autographa aemula elongata (Alberti,1969)** *elongata* Alberti,1969 TR GG Cc 04 06 12 23 25 42 58 69 75 04D 04Da 06C 06Cb 25C 25Ca 58G
- 192. Autographa bractea ([Denis & Schiffermüller],1775)** Noctua bractea [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 314. Type(s): [Austria]: Vienna district. *bractea* [Denis & Schiffermüller],1775 ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO BG TR DK NO SE FI EE LV LT RU Cc Kr St Kb Kc Nt Ing Ich Da MD UA BY GG AZ CN Ui Arc KG Tk Dj KK TeA Ax T-A 75 75F Realm: Hx Hp
- 193. Autographa gamma (Linnaeus,1758)** Phalaena gamma Linnaeus,1758, Syst. Nat. (Edn.10)1: 513. Lectotype ♀: [Europa], designated by Mikkola & Honey,1993. *gamma* Linnaeus,1758; *messmeri* Schadewald,1992; *voelkeri* Schadewald,1992. PT ES Mu FR Co Sa Si IT MT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr Rd TR CY LB Bsa DK NO SE FI EE LV LT RU MD UA BY IQ Agh Mj IR Fa Elb Mz Dam Th Kdj Kz Yas Skh Bu Dlk AF Jla Kab Bsg Nu Adr CN Ui Ku IL Pa Hf JO EG Sn GG AZ AM Cc KK Ik TrA Ax UZ KG Ro Kr St Kb Kc Nt Ing Da Kyi 01 03 04 05 06 07 08 10 13 14 16 17 18 24 25 26 28 31 32 33 35 37 38 39 42 43 50 51 52 56 58 61 62 63 65 66 80 05A 06R 06Rb 10K 13G 13Gs 13Gw 16A 33E 58N 63D 65E 65D 65Dr 65F 65Fd 65K 65Kl Realm: Hx Hp
- 194. Autographa iota (Linnaeus,1758)** Phalaena iota Linnaeus,1758, Syst. Nat. (Edn.10)1: 513. Type(s): Germania. *iota* Linnaeus,1758; *protea* Stoll,1782; *inscripta* Esper,1787; *gammaaurina* Haworth,1809; *percontationis* Ochsenheimer,1816; *aurigutta* Hübner,[1821]; *ancora* Freyer,1832; *bartholomaei* Ménétriés,1859; *anatolica* Schwingenschuss,1938 ES FR Sa IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR IR Th Elb DK NO SE FI EE LV LT RU Kr St Kb Kc Nt Ich Ing Da MD UA BY GG AZ Len AM Cc 06 08 13 14 18 25 36 39 42 50 52 53 65 75 08A 08C 08H 14B 14Bb 42B 53N 75F Realm: Hx Hp
- 195. Autophila (Cheirophanes) cataphanes (Hübner,[1813])** *cataphanes* Hübner,[1813] PT ES Mu FR Co Si IT RU MD UA BY LB Bsa AM AZ Kir Cc Realm: Hx Hp
- 196. Autophila (Cheirophanes) cataphanes cataphanes (Hübner,[1813])** *cataphanes* Hübner,[1813] PT ES Mu FR Si IT RU MD UA BY LB Bsa AM AZ Kir Cc
- 197. Autophila (Cheirophanes) chamaephanes Boursin,1940** Autophila chamaephanes Boursin,1940, Mitt. münchen. ent. Ges. 30: 528-529, Taf.xi fig. 86. Holotype ♂: [Azerbaidschan]: Transkaukasien (Elisabethpol) (coll. Schwingenschuss). *chamaephanes* Boursin,1940 AZ Kir Cc TR RU KG Tk Dj Ii 05 05A Realm: Hx Hp
- 198. Autophila (Cheirophanes) chamaephanes chamaephanes Boursin,1940** Autophila chamaephanes Boursin,1940, Mitt. münchen. ent. Ges. 30: 528-529, Taf.xi fig. 86. Holotype ♂: [Azerbaidschan]: Transkaukasien (Elisabethpol) (coll. Schwingenschuss). *chamaephanes* Boursin,1940 AZ Kir Cc TR RU KG Tk Dj Ii 05 05A
- 199. Autophila (Cheirophanes) ligaminosa (Eversmann,1851)** Amphiptyra ligaminosa Eversmann,1851, Bull. Soc. imp. nat. Moscou 24: 630. Syntypes: Georgien, Armenien. *ligaminosa* Eversmann,1851; *caucasica* Herz,1904. HV TR GR Rd Cc GG Smt Akh Cc AM LB UZ Fe IQ Brs RU Da IR Fa Elb Hz Ss

KK Ik Feg KG Tk PK Gg Hu Bl Qu AF Ca 05 06 08 13 14 17 18 25 33 36 42 46 50 65 73 05A 06C 06Cb 25F 36D
65D 65Dy 73C 73Ch **Realm:** Hx Hp

200. **Autophila (Cheirophanes) ligaminosa ligaminosa (Eversmann,1851)** *Amphipyra ligaminosa* Eversmann,1851, Bull. Soc. imp. nat. Moscou 24: 630. Syntypes: Georgien, Armenien. *ligaminosa* Eversmann,1851; *caucasica* Herz,1904. TR GR Cc GG AM RU Da 05 06 08 14 17 18 25 33 36 42 46 05A 06C 06Cb 25F 36D
201. **Autophila (s.str.) asiatica (Staudinger,1888)** *Spintherops dilucida* var. *asiatica* Staudinger,1888, Stettin ent. Ztg. 49: 63. *asiatica* Staudinger,1888 GR AM TR RU Cc Ro St Nt Da IR Fe IQ UZ KK Skm KG CN Ui Ku Au Shs 01 25 30 33 35 36 38 49 50 58 73 30B 30Be 58G 73C 73Cd **Realm:** Hx Hp
202. **Autophila (s.str.) asiatica asiatica (Staudinger,1888)** *Spintherops dilucida* var. *asiatica* Staudinger,1888, Stettin ent. Ztg. 49: 63. *asiatica* Staudinger,1888 GR AM TR RU Cc Ro St Nt Da IR Fe IQ UZ KK Skm KG CN Ui Ku Au 01 25 30 33 35 36 38 49 50 58 73 30B 30Be 58G 73C 73Cd
203. **Autophila (s.str.) banghaasi Boursin,1940** *Autophila bang-haasi* Boursin,1940, Mitt. münchen. ent. Ges. 30: 517, Taf.11 figs. 69,70. Holotype ♂: [Turkey]: Ak-Chehir: Sultandagh, 1500-1700m (leg. Pfeiffer, coll. Boursin). *banghaasi* Boursin,1940 TR AM Cc Geg GG Tbl IR Elb Dam Fa Com Sse Ke Kh 01 04 05 06 08 09 12 13 15 18 23 24 25 29 30 38 42 46 49 50 58 62 60 65 66 73 75 05A 06C 06Cb 12A 12Aa 13C 13Cf 25T 25F 42B 46L 49E 49Fa 58G 73C 73Cd **Realm:** Hx Hp
204. **Autophila (s.str.) banghaasi banghaasi Boursin,1940** *Autophila bang-haasi* Boursin,1940, Mitt. münchen. ent. Ges. 30: 517, Taf.11 figs. 69,70. Holotype ♂: [Turkey]: Ak-Chehir: Sultandagh, 1500-1700m (leg. Pfeiffer, coll. Boursin). *banghaasi* Boursin,1940 TR AM Cc Geg GG Tbl IR Elb Dam Fa Com Sse Ke Kh 01 04 05 06 08 09 12 13 15 18 23 24 25 29 30 38 42 46 49 50 58 62 60 65 66 73 75 05A 06C 06Cb 12A 12Aa 13C 13Cf 25T 25F 42B 46L 49E 49Fa 58G 73C 73Cd **Realm:** Hx Hp
205. **Autophila (s.str.) banghaasi gehardica Ronkay,1989** *gehardica* Ronkay,1989 AM Cc Geg GG Tbl
206. **Autophila (s.str.) einsleri Amsel,1935** *Autophila einsleri* Amsel,1935, Zoogeographica 2: 274. Syntypes: Georgskolster, Jericho, Ain Karim, Jordanbrücke. *#luxuriosa* Zerny,1933; *einsleri* Amsel,1935; *luxuriosa* Schwingenschuss,1939. TR CY IR Elb Mz Fa Ke Ss Es OM GG TM Kp LB Bsa RU Cc Kr Ing 01 06 23 25 31 46 06C 06Cb **Realm:** Hx Hp
207. **Autophila (s.str.) einsleri taurica Boursin,1940** *Autophila luxuriosa* ssp. *taurica* Boursin,1940, Mitt. münchen. ent. Ges. 30: 519-520, Taf.11 fig.72. Holotype ♂: [Turkey]: Marasch: Amanus, Yüksekdagh. *taurica* Boursin,1940 TR Cc GG RU Kr Ing 01 06 23 25 31 46 06C 06Cb
208. **Autophila (s.str.) hirsuta (Staudinger,1870)** *hirsuta* Staudinger,1870 FR IT CH AT TR AM Cc Ink Alg AZ Nv Ngm IR Kh 04 30 58 69 04D 04Da 30D 30Da **Realm:** Hx Hp
209. **Autophila (s.str.) libanotica (Staudinger,1901)** *Apopestes dilucida* var. *libanotica* Staudinger,1901, Cat. lepid. palaearkt. Faunengeb. 3(1): 251. Syntypes: Lebanon. *libanotica* Staudinger,1901; *osthelderi* Boursin,1940; *libanopsis* Boursin,1962. GR TR Cc LB Bsa IL Pa EG Sn IR Elb Mz Kd Fa Ss Kz Yas Skh TM AF Gbh PK Qu Bl 04 06 12 08 24 30 38 42 46 51 58 65 73 04D 04Da 06C 06Cb 06Y 06Yb 24H 30B 30Bd 38G 38Ga 42R 46G 58G 58N 65G 65Ge 73C 73Cd **Realm:** Hx Hp
210. **Autophila (s.str.) libanotica libanotica (Staudinger,1901)** *Apopestes dilucida* var. *libanotica* Staudinger,1901, Cat. lepid. palaearkt. Faunengeb. 3(1): 251. Syntypes: Lebanon. *libanotica* Staudinger,1901; *osthelderi* Boursin,1940; *libanopsis* Boursin,1962. GR TR Cc LB IL Pa EG Sn IR Elb Mz Fa Ss TM AF Gbh PK Qu Bl 04 06 12 08 24 30 38 42 46 51 58 65 73 04D 04Da 06C 06Cb 06Y 06Yb 24H 30B 30Bd 38G 38Ga 42R 46G 58G 58N 65G 65Ge 73C 73Cd
211. **Autophila (s.str.) limbata (Staudinger,1871)** *limbata* Staudinger,1871 FR Si IT YU BG GR TR AM RU Cc Kr Da MD UA BY IR Fa Kz Yas Skh IQ Mos TiH 05 07 08 09 13 18 25 50 58 73 05A 13C 13Cf 25F 58N 73C 73Cd 73Ch **Realm:** Hx Hp
212. **Autophila (s.str.) limbata limbata (Staudinger,1871)** *limbata* Staudinger,1871 FR Si IT YU BG TR RU Cc Kr Da MD UA BY IR Fa 05 07 08 09 13 18 25 50 58 73 05A 13C 13Cf 25F 58N 73C 73Cd 73Ch
213. **Autophila (s.str.) subfuscata (Christoph,1893)** *subfuscata* Christoph,1893 TR Cc AZ Ord Nv TM Kp IR Elb Ss Fa 58 58N **Realm:** Hx Hp
214. **Autophila (s.str.) subfuscata subfuscata (Christoph,1893)** *subfuscata* Christoph,1893 TR Cc AZ Ord Nv TM Kp
215. **Axylia putris (Linnaeus,1761)** *Phalaena putris* Linnaeus,1761, Fauna Suec. (Edn.2): 315. Type(s): Schweden. *putris* Linnaeus,1761; *subcorticalis* Hufnagel,1766; *pallium* Villers,1789; *lignosa* Hübner,[1803]; *mundipennis* W.Warren,1912 MA PT ES FR Co Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR IR Elb Gh Mz Enz DK NO SE FI EE LV LT RU Cc Ro Kr St Kc Kb Nt Ing Da Sb Am MD UA BY KG Tk CN KP KR IN Hp Drm Up Nnt Mhh JP ID Sum TH CMa CDo 11 28 34 52 61 75 11E 34A 52H 61L 75F 75Fb **Realm:** Hx Hp Px Po
216. **Basistriga flammatra ([Denis & Schiffmüller],1775)** *Noctua flammatra* [Denis & Schiffmüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 80. Type(s): [Austria]: Vienna district. *flammatra* [Denis & Schiffmüller],1775; *bimaculata* Milliere,1885. MA PT ES FR Co Si IT GB DE CH AT PL CZ SK HU RO YU BG GR Cr TR GG Akh Smt Cc AZ Hkd IR Fa Yas By Lo Kh Mz Elb Kdj Dam Kz LB Bsa CY IL Pa SY JO Sn EG IQ Mos TiH DK RU At Sb MD UA BY CN Ui Ii KG Tk Dj AF Hr Pli Gbh Ch PK Rw Ti SI UZ N-A KK

TrA Ro St Nt Kb Ich Ing Kyi Da 01 04 06 07 21 24 25 28 30 32 33 36 38 39 43 44 45 46 47 49 50 51 53 58 60 61 63
65 66 70 06Y 06Yb 50G 50Gd 53N 58G 60C 63L 65D 65F 65Fe **Realm:** Hx Hp

217. Basistriga flammatra deleta (Kollar,[1849]) *deleta Kollar,[1849]* IR Fa By Yas Lo Kh Mz Elb Kdj Dam
Kz TR GG Akh Smt Cc AZ Hkd IQ AF Hr Pli Gbh CY IL Pa SY JO Sn EG UZ N-A KK TrA KG Tk 01 04 06 07
21 24 25 28 30 32 33 36 38 39 43 44 45 46 49 50 51 53 58 60 61 63 65 66 70 06Y 06Yb 50G 50Gd 53N 58G 60C 63L
65D 65F 65Fe

218. Behounekia freyeri (Frivaldszky,1835) Xylina freyeri Frivaldszky,1835, Tarsas Tud. Akad.
Evkönys. 2:273. Syntypes: Balkans. *freyeri Frivaldszky,1835; linteae Freyer,1842; orontii Herrich-Schäffer,[1851]; senescens*
Eversmann,1856; #linthea Lederer,1870 MK BG GR TR AM GG AZ Kir Cc RU Da SY 01 05 06 13 18 25 30 32 35 36 38
42 46 47 50 51 62 65 73 05A 13G 13Ga 30B 30Bd 36D 38H 65D 65F 65Fg 73C 73Cb **Realm:** Hx Hp

219. Bena bicolorana (Fuessly,1775) *prasinana auct. nec Linn.,1758; bicolorana Fuessly,1775; queranca Denis &*
Schiffermüller,1775; conspersa W.Warren,1913. PT ES FR Co Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL
BG GR Cr TR DK NO SE FI EE LT RU Cc Ro Kr Da MD UA BY IR Fa Kd Km Kaz Mia Kz Yas LB SY IL Pa JO
01 05 06 11 17 18 33 39 42 62 73 05A 06R 06Re 73C 73Cd **Realm:** Hx Hp

220. Blepharita amica (Treitschke,1825) *amica Treitschke,1825* DE PL CZ SK DK SE FI EE LV LT RU Cc Ro
Kc MD UA BY **Realm:** Hx Hp

221. Blepharita satura ([Denis & Schiffermüller],1775) Noctua satura [Denis &
Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 83. Type(s): [Austria]: Vienna
district. *satura [Denis & Schiffermüller],1775* ES FR Sa IT GB? BE NL LU DE CH AT PL CZ SK HU RO YU BG GR DK
NO SE FI EE LV LT RU Cc Ro MD UA BY **Realm:** Hx Hp

222. Brachylomia viminalis (Fabricius,1777) Noctua viminalis Fabricius,1777, Gen. Ins.: 284.
Type(s): Germania. *viminalis Fabricius,1777; stricta Esper,[1789]; saliceti Borkhausen,1792; scripta Hübner,[1803].* ES FR IT IE GB
BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc AM DK NO SE FI EE LV LT RU Ro Kb Kc Nt Ich
Ing Da MD UA BY CN Ui 08 14 34 37 53 75 08C 08H 34A 37P 53N 75F **Realm:** Hx Hp

223. Calamia staudingeri Warnecke,1941 *staudingeri Warnecke,1941* TR IQ Cc AM RU Ich IR Fa Elb Bk Lo
By Es Ha Th Mz Plr Dam Kd 04 13 25 30 36 38 51 58 65 13G 13Gü 13Gw 58N 65K 65Kd 65F 65Fa **Realm:**
Hx Hp

224. Calamia tridens (Hufnagel,1766) *tridens Hufnagel,1766; virens Linnaeus,1767; immaculata Staudinger,1871.* PT ES
FR IT IE BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR GG Smt Akh Cc AM DK NO SE FI EE LV LT
RU Ro Nt Ich Da At MD UA BY CN Ui Chk KK Ax **Realm:** Hx Hp

225. Callistegi mi (Clerck,1759) *#mi Clerck,1759; graminis Hufnagel,1766; albolineata Goeze,1781; litterata Cyrilli,1787 nec*
Sc.,1763 PT ES FR Co Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE
LV LT RU Ro Kr St Kb Nt Da AZ AM GG Cc MD UA BY CN Ui Tlk 16 36 60 16A 36F 60C **Realm:** Hx Hp

226. Callistegi mi elzei De Freina,1976 *elzei De Freina,1976* BG TR Cc 16 36 60 16A 36F 60C

227. Calopistria juventina (Stoll,[1782]) *juventina Stoll,[1782]; purpureofasciata Piller & Mitterpacher,1783; lagopus*
Esper,[1788]; pteridis Thunberg,1788; manicata Villers,1789; formissimalis Hübner,1796; obscura Butler,1878 MA PT ES FR Co Sa Si IT
GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc IR Mz Elb Clu Th Fa Mia Sse Shr DK LT RU
Kr MD UA BY 08 28 31 33 34 53 55 **Realm:** Hx Hp

228. Calopistria latreillei (Duponchel,1827) Noctua latreillei Duponchel,1827, [in] Godart &
Duponchel, Hist. nat. Lépid. Pap. Fr. 7: 327. *latreillei Duponchel,1827; quieta Treitschke,1826; roseitum Walker,[1858]; rakoto*
Viette,1865; rechingeri Koutsafitikis,1973. Md Cn MA DZ TN LY PT ES FR Co Sa Si IT MT CH AT HU RO YU AL BG GR
Cr TR Cc RU Da LB Bsa IL Pa Hf IN Pj NP AF IR Ke Fa Hz Ss Gh ZA Tva Gau Pre Mpu Tst Nha Nta Kzu Ec ZR
KE SA 01 03 05 06 07 08 16 32 33 35 42 46 50 51 52 05A 16A **Realm:** Hx Hp Px Pa

229. Calocucullia celsiae (Herrich-Schäffer,1850) Cucullia celsiae Herrich-Schäffer,[1850], Syst.
Bearb. Schmett. Eur. 2:311. Syntypes: [Greece]: Saloniki [=Selanik]. *celsiae Herrich-Schäffer,[1850]* HU RO MK
AL BG GR TR IL Js Hf Pa Cc AM IQ IR LB Ale JO 06 14 30 31 73 30B 30Be 30D 30Dq **Realm:** Hx Hp

230. Calocucullia celsiae levantina Hacker,2001 Calocucullia celsiae ssp. levantina Hacker,2001,
Esperiana 8: 119, pl.24 fig.11. Holotype ♂: W. Israel: Even Menakhem, 700m, 20km E Nahariya,
15.ii.1999, leg. Müller (ZSM). *levantina Hacker,2001* TR IL Hf Js Pa Cc AM IQ IR LB Ale JO 06 14 30 31 73 30B
30Be 30Dq

231. Calophasia lunula (Hufnagel,1766) Phalaena lunula Hufnagel,1766, Berl. Mag. 3(3): 394.
Type(s): [Germany]: Berlin. *lunula Hufnagel,1766; linariae [Denis & Schiffermüller],1775.* ES FR Si IT GB BE NL LU DE
CH AT PL CZ SK HU RO YU AL BG GR TR Cc DK NO SE FI EE LV LT RU Ro Kr St MD UA BY AF CA IR Lo
Elb Th Kdj KK Skm KG Tu Tk 01 04 05 06 08 14 18 24 25 30 33 36 42 49 50 51 58 65 05A 06R 06Rb 13G 13Ge
30B 30Bg 36D 58G 65G 65Ge **Realm:** Hx Hn Hp

232. Calophasia lunula ocellata G.Ronkay & L.Ronkay,1985 *ocellata G.Ronkay & L.Ronkay,1985; anatolica*
Draudt,1936 TR Cc IR Lo Elb Th Kdj 01 04 05 06 08 13 14 18 24 25 30 33 36 42 49 50 51 58 65 05A 06R 06Rb
06Rc 13G 13Ge 30B 30Bg 36D 36F 58G 65G 65Ge

233. Calophasia opalina (Esper,[1796]) Calocasia opalina Esper,[1796], Die Schmett. 4(2/2): 11,
Taf.182, fig. 3. Type(s): Italien. *casta Borkhausen,1793 nec Pall.,1767; opalina Esper,[1796]; biroi Aigner,1901; naruensis*
Spuler,1910; castior Stdauder,1923. PT ES FR IT CH AT SK RO YU AL BG GR TR Cc RU Ro Kr Ich Da MD UA BY IQ

LB Bsa IR Fa Kh Elb Th CN Ui AF Hk KK Skm KG TJ Pm MN 03 05 06 16 18 24 36 50 51 58 65 05A 06K 06Kc
16A 65F 65Fa **Realm:** Hx Hp

- 234.** **Caloplusia hochenwarthi (Hochenwarth,1785)** *hochenwarthi Hochenwarth,1785; divergens Fabricius,1787; insignata Reuter,1893; tibetana Staudinger,1895; alaica Galvagni,1906; cuprina W.Warren,1913; hochenvarthi Hampson,1913; lapponaris Schulte,1952* FR IT DE CH AT NO SE FI RU Cc Kr Nt MD UA BY AF Bd Anj CN Ui Kml Ti TJ Pm **Realm:** Hx Hp

- 235.** **Caloplusia hochenwarthi hochenwarthi (Hochenwarth,1785)** *hochenwarthi Hochenwarth,1785; divergens Fabricius,1787; insignata Reuter,1893; tibetana Staudinger,1895; alaica Galvagni,1906; cuprina W.Warren,1913; hochenvarthi Hampson,1913; lapponaris Schulte,1952* FR IT DE CH AT NO SE FI RU Cc Kr Nt MD UA BY AF Bd Anj CN Ui Kml Ti TJ Pm

- 236.** **Calymma communimacula ([Denis & Schiffermüller],1775)** *Noctua communimacula [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 85. Type(s): [Austria]: Vienna district. communimacula [Denis & Schiffermüller],1775* FR IT AT CZ SK HU YU AL BG GR TR AM IR Fa Ss Lo Kd Sqq Sse LB IL Pa SY RU Cc Ro Kr Ich MD UA 06 17 30 32 42 46 50 51 58 65 06K 06Kc 06R 06Re 30B 30Bf 30D 30Dq 65D 65Dlc **Realm:** Hx Hp

- 237.** **Calymma communimacula communimacula ([Denis & Schiffermüller],1775)** *Noctua communimacula [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 85. Type(s): [Austria]: Vienna district. communimacula [Denis & Schiffermüller],1775* FR IT AT CZ SK HU YU AL BG GR TR RU Cc Ro Kr Ich MD UA BY 17

- 238.** **Calyptera thalictri (Borkhausen,1790)** *Phalaena thalictri Borkhausen,1790, Syst. Beschr. Eur. Schmett. 3: 425. capucina Esper,1789 nec Linn.,1767; thalictri Borkhausen,1790; sodalis Butler,1878; #thalactri Moore,1882; #intensiva W.Warren,1914; #capuzina Dannehl,1925; #centralitalica Dannehl,1925; pallida Schwingenschuss,1938* ES FR IT DE CH AT CZ SK HU RO HV YU AL BG GR TR RU Ro St Kr Nt Ich MD UA BY AM AZ Kir Cc IR Elb Th Plr Mz CN Sz KK Skm JP 08 22 36 76 **Realm:** Hx Hp

- 239.** **Caradrina (Boursinidrina) rjabovi (Boursin,1936)** *Athetis rjabovi Boursin,1936, Bull. Soc. ent. Fr. 1936 (6): 91. Holotype ♂: Armenie: Njuvady, pres Migry sur l'Araxe (Armenie) (leg. Rjabov) (coll. Boursin). rjabovi Boursin,1936; pseudovicina Boursin,1939* Cc AM TR IR Fa Com Elb Th Kdj Mz Kd Ke Lo Kh 04 13 25 36 44 46 58 62 65 58G 65D 65F 65Fa **Realm:** Hx Hp

- 240.** **Caradrina (Boursinidrina) rjabovi rjabovi (Boursin,1936)** *Athetis rjabovi Boursin,1936, Bull. Soc. ent. Fr. 1936 (6): 91. Holotype ♂: Armenie: Njuvady, pres Migry sur l'Araxe (Armenie) (leg. Rjabov) (coll. Boursin). rjabovi Boursin,1936; pseudovicina Boursin,1939* Cc AM TR IR Fa Com Elb Th Kdj Mz Kd Ke Lo Kh 04 13 25 36 44 46 58 62 65 58G 65D 65F 65Fa

- 241.** **Caradrina (Eremodrina) armeniaca (Boursin,1936)** *Athetis clara ssp. armeniaca Boursin,1936, Bull. Soc. ent. Fr. 1936 (6): 94. Holotype ♂: Armenie: Negram, Rjabov leg. (coll. Boursin). armeniaca Boursin,1936* DZ MA ES Mu TR Cc AM Nv Dz AZ IR Gh Elb Mz Th Kdj Lo Fa Kh Es Ss Ab By TM Kp UZ KK KG 76 75E **Realm:** Hx Hp

- 242.** **Caradrina (Eremodrina) armeniaca armeniaca (Boursin,1936)** *Athetis clara ssp. armeniaca Boursin,1936, Bull. Soc. ent. Fr. 1936 (6): 94. Holotype ♂: Armenie: Negram, Rjabov leg. (coll. Boursin). armeniaca Boursin,1936* TR AM Nv Dz Cc AZ IR Gh Elb Mz Th Kdj Lo Fa Kh Es Ss Ab By TM Kp UZ KK KG 76 75E

- 243.** **Caradrina (Eremodrina) belucha (Swinhoe,1885)** *Caradrina belucha Swinhoe,1885, Trans. ent. Soc. London 1885:348. Syntypes: [Pakistan]: Quetta. belucha Swinhoe,1885; conditorana Pinker,1980* AF PK Bl Qu SY Dms Pmy IQ Brs Mos IR Fa Shr Ab Ksh TR Cc TJ TM Kp UZ CN Ui Kl 36 46 58 **Realm:** Hx Hp

- 244.** **Caradrina (Eremodrina) doloropsis (Boursin,1939)** *doloropsis Boursin,1939; doloropsis Boursin,1940.* Cc Nv Ord AZ TR 65 65B 65F **Realm:** Hx Hp

- 245.** **Caradrina (Eremodrina) draudti (Boursin,1936)** *Athetis draudti Boursin,1936, Bull. Soc. ent. Fr. 1936 (6): 89. Holotype ♂: [Turkey]: Lac de Van (Armenie turquie) (coll. Boursin). draudti Boursin,1936; pseudopertinax Boursin,1939; pseudopertinax Boursin,1940* TR Cc GG AZ AM IR Kh Mz Elb TM GR Cr 04 06 08 13 23 30 38 42 44 51 63 65 23I **Realm:** Hx Hp

- 246.** **Caradrina (Eremodrina) draudti draudti (Boursin,1936)** *Athetis draudti Boursin,1936, Bull. Soc. ent. Fr. 1936 (6): 89. Holotype ♂: [Turkey]: Lac de Van (Armenie turquie) (coll. Boursin). draudti Boursin,1936; pseudopertinax Boursin,1939; pseudopertinax Boursin,1940* TR Cc GG AZ AM IR Kh Mz Elb TM 04 06 08 13 23 30 38 42 44 51 63 65 23I

- 247.** **Caradrina (Eremodrina) gilva (Donzel,1837)** *Spaelotis gilva Donzel,1837, Annls. Soc. ent. Fr. 1837: 473. gilva Donzel,1837; molisana Dannehl,1929* FR Si IT DE CH AT CZ SK HU RO SS B-H YU MK AL BG GR TR Cc IR Elb Th 04 05 06 08 12 13 24 25 29 30 38 42 46 51 58 65 73 05A 06C 06Cb 08H 13C 13Cf 30B 30Be 30Bj 30Bl 73C 73Cb 73Ch **Realm:** Hx Hp

- 248.** **Caradrina (Eremodrina) gilva orientalis (Boursin,1936)** *Athetis gilva ssp. orientalis Boursin,1936, Bull. Soc. ent. Fr. 1936 (6): 93. Holotype ♂: Turquie: Ak-Chehir (leg. & coll. Schwingenschuss). orientalis Boursin,1936* TR Cc IR Elb Th 04 05 06 08 12 13 24 25 29 30 38 42 46 51 58 65 73 05A 06C 06Cb 08H 13C 13Cf 30B 30Be 30Bj 30Bl 73C 73Cb 73Ch

- 249. Caradrina (Eremodrina) inumbrata (Staudinger,1900)** *Agrotis inumbrata* Staudinger,1900,
Dt. ent. Z., Iris 12: 363. Syntypes: [Türkei]: Zeitun [=Süleymanli]. *inumbrata* Staudinger,1900; *inumbratella* Pinker,1980
EG Sn TR IR Kh KuB Gh Elb Th Nh Lo Gh Fa Ab Ak Mz By Es Ha Cc AM Eri AZ RU Or TM Kp AF BdA 01 04
08 13 25 36 44 46 58 62 65 01L 13G 13Gü 13Gw 44O 58G 65B 65G 65Gj **Realm:** Hx Hp
- 250. Caradrina (Eremodrina) inumbrata obfuscata Hacker,2004** *obfuscata* Hacker,2004 TR IR Ab Cc
AM Eri AZ RU Or 04 08 13 25 36 65 13G 13Gü 13Gw 65B 65Gj
- 251. Caradrina (Eremodrina) melanura (Alpheraky,1897)** *melanura* Alpheraky,1897; *samurana* Boursin,1939;
samurana Boursin,1940 Cc AM AZ Nv Ord Kir TR RU Da IR Elb Th Dam Kh TM Kp 76 76E **Realm:** Hx Hp
- 252. Caradrina (Eremodrina) pertinax (Staudinger,1879)** *Caradrina pertinax* Staudinger,1879,
Horae Soc. ent. ross. 14: 387. Syntypes: [Turkey]: Amasia. *pertinax* Staudinger,1879; *argentea* Caradja,1930. RO BG
GR IL Pa TR Cc AM RU Ich Ing IR Kh KuB Fa Zj Elb Th Dam Com Mz Lo Zj IQ Amr AZ Bak TM Kp I-K Fyz PK
Hk 04 05 06 08 12 25 29 30 33 36 38 42 44 50 58 61 66 75 05A 08H 12A 12Aa 25F 30B 30Bf 36F **Realm:** Hx Hp
- 253. Caradrina (Eremodrina) salzi (Boursin,1936)** *Athetis salzi* Boursin,1936, Bull. Soc. ent. Fr.
1936 (6): 89-90. Holotype ♂: [Turkey]: Malatya-Tecde (Kurdistan turc) (coll. Boursin). *salzi* Boursin,1936 TR
Cc IQ Brs IR Fa Elb Th Kdj 04 13 21 23 24 30 36 44 51 62 65 70 13C 13Cf 30B 30Bh 30D 30Dq 44L 44Lb
Realm: Hx Hp
- 254. Caradrina (Eremodrina) vicina (Staudinger,1870)** *Caradrina vicina* Staudinger,1870, Berl. ent.
Z. 14: 118. Lectotype ♂: [Russia]: Sarepta (MNHU). *vicina* Staudinger,1870; *perspicua* W.Warren,1911 IT MT BG CY
TR RU Sr Cc Da AM TM Kp AF PK Hu TJ Pm IR Fa Kh KuB Elb Th Plr LB IL Pa CN Ui KG KK 01 04 06 08 13
25 33 36 42 46 50 51 58 65 13G 13Gü 13Gw **Realm:** Hx Hp
- 255. Caradrina (Eremodrina) vicina vicina (Staudinger,1870)** *Caradrina vicina* Staudinger,1870,
Berl. ent. Z. 14: 118. Lectotype ♂: [Russia]: Sarepta (MNHU). *vicina* Staudinger,1870; *perspicua* W.Warren,1911 MT
BG CY TR RU Da CN Ui TM Kp Cc AM IR Fa Kh KuB Elb Th Plr 01 04 06 08 13 25 33 36 42 46 50 51 58 65
13G 13Gü 13Gw
- 256. Caradrina (Eremodrina) zernyi (Boursin,1936)** *Athetis zernyi* Boursin,1936, Bull. Soc. ent. Fr.
1936 (6): 87. Holotype ♂: Russie meridionale: Sarepta (coll. Boursin). *zernyi* Boursin,1936; *signata* Boursin,1936 RU
Sr GR TR IQ Rzw Brs Cc AZ Nv Dz IR Ab Ksh Fa Es IL Pa He SY 01 03 05 13 30 31 42 44 46 58 05A 13C 13Cf 30D 30Dq 58G 58Gi **Realm:** Hx Hp
- 257. Caradrina (Eremodrina) zernyi zernyi (Boursin,1936)** *Athetis zernyi* Boursin,1936, Bull. Soc.
ent. Fr. 1936 (6): 87. Holotype ♂: Russie meridionale: Sarepta (coll. Boursin). *zernyi* Boursin,1936; *signata*
Boursin,1936 RU Sr GR TR Cc AZ Nv Dz IL Pa He SY 01 03 05 13 30 31 42 46 58 05A 13C 13Cf 30D 30Dq 58G
58Gi
- 258. Caradrina (Paradrina) flavirena (Guenée,1852)** *Caradrina flavirena* Guenée,1852, [in]
Boisduval & Guenée, Hist. Nat. Ins., Noctuelites 1: 250. Type(s):-. *flavirena* Guenée,1852; *minor* Staudinger,1897; *subdita*
W.Warren,1911; *muricolor* Boursin,1933; *subdita* Leraut,1980 MA TN PT ES Mu FR Co Sa Si IT MT CH YU AL BG GR Cr TR
Cc IL Pa CY RU IQ Agh Mos Bgd IR Elb Kdj Th 01 06 07 08 09 10 13 17 31 32 33 35 46 51 64 65 06R 06Rq
Realm: Hx Hp
- 259. Caradrina (Paradrina) poecila (Boursin,1939)** *poecila* Boursin,1939 TR Cc IR Lo Fa By Yas Es Com
01 04 08 12 24 25 30 32 38 49 50 58 60 65 69 73 04D 04Da 04I 12E 12Eb 30B 30Be 30Bl 30Bg 30Bh 30D 30Da 49E
49Ea 60C 65G 65Ge 73C 73Cd **Realm:** Hx Hp
- 260. Caradrina (Paradrina) selini (Boisduval,1840)** *selini* Boisduval,1840; *selinoides* Bellier,1862; *milleri* Schultz,1862;
jurassica Rigggenbach-Stehlin,1876; *minor* Staudinger,1897; #puengeleri Draudt,1934; telekii Dioszeghy,[1935] MA DZ TN LY EG JO PT
ES Mu FR Co Sa Si IT BE NL DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc CY IL Pa Hf IR Mz Elb Dam Plr
DK NO SE FI EE LV LT RU MD UA BY KG 06 07 16 36 64 16A **Realm:** Hx Hp
- 261. Caradrina (Paradrina) selini selini (Boisduval,1840)** *selini* Boisduval,1840; *selinoides* Bellier,1862; *milleri*
Schultz,1862; *jurassica* Rigggenbach-Stehlin,1876; *minor* Staudinger,1897; #puengeleri Draudt,1934; telekii Dioszeghy,[1935] PT ES Mu FR Co
Sa Si IT BE NL DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc CY IL Pa Hf DK NO SE FI EE LV LT RU MD
UA BY KG 06 07 16 36 64
- 262. Caradrina (Paradrina) wullslegeli (Püngeler,1903)** *wullslegeli* Püngeler,1903 ES IT CH MK AL
BG GR Cr TR Cc CN Ui 06 07 08 12 13 14 18 24 25 30 35 37 42 43 49 50 51 58 60 62 65 66 80 06R 06Re 08A
13G 13Gü 13Gw 25T 36F 49E 49Ea 58N 60C **Realm:** Hx Hp
- 263. Caradrina (Paradrina) wullslegeli schwingenschussi (Boursin,1936)** *Athetis wullslegeli*
ssp. *schwingenschussi* Boursin,1936, Bull. Soc. ent. Fr. 1936 (6): 94. Holotype ♂: [Turquie]: Bolu, 800m
(Pfeiffer leg.) (coll. Boursin). *schwingenschussi* Boursin,1936 TR Cc 06 07 08 12 13 14 18 24 25 30 35 37 42 43 49
50 51 58 60 62 65 66 80 06R 06Re 08A 13G 13Gü 13Gw 25T 36F 49E 49Ea 58N 60C
- 264. Caradrina (Platyperigea) albina (Eversmann,1848)** *Caradrina albina* Eversmann,1848, Bull.
Soc. imp. Nat. Moscou 21: 215. Lectotype ♂: Südrussland (MNHU). *albina* Eversmann,1848; *congesta* Lederer,1853;
tenera A.Bang-Haas,1912 RO RU Kr St Kyi Ro Ua Cm GR Cc AM TR IR Fa Kh KuB Mz Ha Dam Elb Km CN Ui Ku Yk
M-A MN PK Hu Gg AF Kab KK TeA Ax T-A TJ Pm Chr UZ N-A TM Kp KG DsA Tk Sp 01 04 06 07 13 17
18 24 25 30 33 36 38 42 50 51 58 62 65 66 13G 13Gü 13Gw 58N 65F 65Fa **Realm:** Hx Hp

- 265. *Caradrina (Platyperigea) albina albina (Eversmann,1848)*** *Caradrina albina Eversmann,1848*, Bull. Soc. imp. Nat. Moscou 21: 215. Lectotype ♂: Südrussland (MNHU). *albina Eversmann,1848; congesta Lederer,1853; tenera A.Bang-Haas,1912* RO RU Kr St Kyi Ro Ua Cm GR Cc AM TR IR Fa Kh KuB Mz Ha Dam Elb Km CN Ui Ku Yk M-A MN PK Hu Gg AF Kab KK TeA TrA Ax T-A TJ Pm Chr UZ N-A TM Kp KG DsA Tk Sp 01 04 06 07 13 17 18 24 25 30 33 36 38 42 50 51 58 62 65 66 13G 13Gü 13Gw 58N 65F 65Fa
- 266. *Caradrina (Platyperigea) aspersa (Rambur,1834)*** *Caradrina aspersa Rambur,1834*, Annls Soc. ent. Fr. 1834: 385, Pl.8 fig.3. *aspersa Rambur,1834; anceps Herrich-Schäffer,1849; culoti Turati,1913.* MA DZ PT ES Mu FR Co Sa Si IT DE CH AT CZ SK HU YU AL BG GR Cr TR Cc IR Fa Kh TM Kp RU Nt Sb LB IL Pa Hf CY 03 05 06 07 08 14 17 18 22 29 32 33 39 42 46 50 51 62 65 66 05A **Realm:** Hx Hp
- 267. *Caradrina (Platyperigea) kadenii (Freyer,1836)*** *Noctua kadenii Freyer,1836*, Neue. Beitr. Schmett. 2: 147. *kadenii Freyer,1836* PT ES FR Co Sa Si? IT CH AT PL CZ SK HU RO YU MK AL BG GR Cr TR LB Bsa EE RU Ro Kr St Nt Kyi MD UA IR Elb Mz TM AZ Cc GG AM CY IL Pa 01 10 18 22 30 33 44 58 30B 30Bf 58G **Realm:** Hx Hp
- 268. *Caradrina (Platyperigea) montana (Bremer,1861)*** *montana Bremer,1861; apatetica Püngeler,1914; sachalinensis Matsumura,1925; melanocholica Draudt,1934; kaolina Bryk,1949* FR IT CH AT CZ SK GR DK TR Elb Th Maz Kdv Dam Kd Zj Kh TM Kp NO SE FI EE Cc GG AM AZ RU Kb Nt Ich Ing Da Am Us Vv Sh Sb Tv Ya Sj CN Ts Ui Alt KG Aa MN PK Ch Ld Gg Hu IN KK TJ Pm Chr CA US 04 25 36 42 50 51 58 65 65G 65Gj **Realm:** Hx Hn Hp
- 269. *Caradrina (Platyperigea) montana rougemonti Spuler,1908*** *Caradrina rougemonti Spuler,1908*, Schmett. Eur. 3: 231, Taf.29, fig.32. *rougemonti Spuler,1908* FR IT CH AT CZ SK GR TR KG IR Elb Th Maz Kdv Dam Kd Zj Kh TM Kp AZ Cc GG AM RU Da Kb Nt Ich Ing 04 25 36 42 50 51 58 65 65G 65Gj
- 270. *Caradrina (Platyperigea) terrea (Freyer,[1840])*** *Caradrina terrea Freyer,[1840]*, Neuere Beitr. Schmett. 4: 26, Taf. 303 figs.3,4. Syntypes: [Russia]: Sarepta. *terrea Freyer,[1840]; ustirena Boisduval,1840* MA FR Sa Si IT CH AT CZ HU RO YU BG GR TR Cc AM Eri RU Ro Kr St Nt Ing SY AF Kab Bd PK Ti IR Kh KuB TJ Pm Chr TM Kp KG Tk Dj Ii CN Ui Um KK Ik Na Ax UZ 03 04 06 08 12 13 18 23 25 30 36 42 49 50 51 65 66 06R 06Rb 49E 49Ea **Realm:** Hx Hp
- 271. *Caradrina (Platyperigea) terrea matrona (Ronkay & Varga,1985)*** *Caradrina (Platyperigea) terrea ssp. matrona Ronkay & Varga,1985*, Z. ArbGem. öst. Ent. 36 (3/4): 91-92, Taf.1 figs.16-17. Holotype ♂: [Armenia]: Armenische SSR, Geghard 40km O.v.Eriwan (NWMB). *matrona Ronkay & Varga,1985* Cc AM Eri RU Ro Kr St Nt Ing TR SY 03 04 06 08 12 13 18 23 25 30 36 42 49 50 51 65 66 06R 06Rb 49E 49Ea
- 272. *Caradrina (s.str.) agrotina (Staudinger,1892)*** *Amphidrina agrotina Staudinger,1892*, Dt. ent. Z., Iris 4: 293-294, Taf.iii fig.11. Syntypes: [Türkei]: Amasia, Eibes. *agrotina Staudinger,1892; jordana Staudinger,[1895]; syriaca Osthelder,1933.* JO IL Pa LB TR Cc AM 05 06 31 33 42 46 62 05A 06R 33G **Realm:** Hx Hp
- 273. *Caradrina (s.str.) morpheus (Hufnagel,1766)*** *Phalaena morpheus Hufnagel,1766*, Berl. Mag. 3(3): 302. Type(s): Germany: Berlin. *morpheus Hufnagel,1766; pulla Beckwith,1794 nec Esp.,[1785]; sepii Hübner,[1803]; dresnayi D.Lucas,1933; alpina Hartig,[1938]* PT ES Mu FR Co Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK NO SE FI EE LV LT RU Ro Kr St Kc Nt Da Kyi MD UA BY CN Ui Chk Kl KG KK Na CA BCo 06 13 14 25 34 50 54 58 65 75 14B 14Bb 25T 58N **Realm:** Hx Hn Hp
- 274. *Cardezia helix (Boursin,1962)*** *helix Boursin,1962* RU Cc Kyi KG Aa Tk CN Ui TM UZ KK UA TJ **Realm:** Hx Hp
- 275. *Cardezia sociabilis (Graslin,1850)*** *Hadena sociabilis Graslin,1850*, Annls Soc. ent. Fr. 8: 412, Pl. 10 fig. 13. Syntypes: France: E. Pyrenees. *sociabilis Graslin,1850; ghigii Turati,1926; pedrosai Monteiro,1972; grisea Berio,1986.* Cn DZ TN LY Cy AE PT ES Mu FR Py Sa Si GR TR RU Ro Kb St Da Kap Kyi IR Kz Ab Mak Ak Mz Elb Dam Fa Ss Bu Dlk Hz IL Pa SY EG Sn IN Rj TM AF Pli TJ Cc AM Eri 01 04 06 35 38 42 44 51 63 76 06Y 06Yb **Realm:** Hx Hp
- 276. *Cardezia sociabilis socialis Hacker,1998*** *Cardezia sociabilis ssp. socialis Hacker,1998*, Esperiana 6: 791-792, figs. Holotype ♂: NW-Iran: Marand, 2.viii.1977, Thomas leg. (coll. Hacker). *socialis Hacker,1998* TR IR Kz Ab Mak Ak Mz Elb Dam Fa Ss Bu Dlk Hz TM AF Pli TJ Cc AM Eri RU Ro Kb St Da Kap Kyi 04 44 76
- 277. *Catephia alchymista ([Denis & Schiffermüller],1775)*** *Noctua alchymista [Denis & Schiffermüller], 1775*, Ankündung syst. Werkes Schmett. Wienergegend: 89. Type(s): [Austria]: Vienna district. *alchymista [Denis & Schiffermüller],1775* MA DZ TN PT ES Mu FR Co Sa Si IT GB BE NL DE CH AT PL CZ SK HU RO YU BG GR Cr TR AZ Hkd Cc IR IQ Mos CY IL Pa LV LT RU Ro St Kr Ich Da MD UA BY 06 07 17 18 30 33 34 39 42 62 65 33E 33G 65D **Realm:** Hx Hp
- 278. *Catephia alchymista alchymista ([Denis & Schiffermüller],1775)*** *Noctua alchymista [Denis & Schiffermüller], 1775*, Ankündung syst. Werkes Schmett. Wienergegend: 89. Type(s): [Austria]: Vienna district. *alchymista [Denis & Schiffermüller],1775* PT ES Mu FR Co Sa Si IT GB BE NL DE CH AT PL CZ SK HU RO YU BG GR Cr TR IR IQ CY IL Pa LV LT RU Ro St Kr Ich Da Cc MD UA BY 06 07 17 18 30 33 34 39 42 62 65 33E 33G 65D
- 279. *Catocala (Ephesia) nymphaea (Esper,[1787])*** *Phalaena nymphaea Esper,[1787]*, Die Schmett. 4:158, Tab.105 Noct. 26 fig.4. Type(s): [France]: Lion. *nymphaea Esper,[1787]; vestalis Geyer,[1835].* PT ES Mu FR Co Sa Si IT MT DE CH AT YU AL BG GR Cr TR GG AM Cc DK RU Ro MD UA BY Ch PK AF Srb Gbh Bm Pag

Kab CY IL Pa IR Elb Th Kz Yas Skh 01 06 07 16 18 33 35 62 73 06R 06Rb 16A 18I 73C 73Ce **Realm:** Hx Hp

280. **Catocala (Ephesia) nymphaea nymphaea (Esper,[1787])** Phalaena nymphaea Esper,[1787], Die Schmett. 4:158, Tab.105 Noct. 26 fig.4. Type(s): [France]: Lion. *nymphaea* Esper,[1787]; *vestalis* Geyer,[1835]. PT ES Mu FR Co Sa Si IT MT DE CH AT YU AL BG GR Cr TR GG AM Cc DK RU Ro MD UA BY CY IL Pa IR Elb Th Kz Yas Skh 01 06 07 16 18 33 35 62 73 06R 06Rb 16A 18I 73C 73Ce

281. **Catocala (Ephesia) separata Freyer,1848** *separata* Freyer,1848 TR GG Smt Akh Cc MK GR LB SY IL Pa 07 33 42 **Realm:** Hx Hp

282. **Catocala (s.str.) conversa (Esper,1783)** Phalaena conversa Esper,[1787], Die Schmett. 4:368, Tab.105 Noct. 26B fig. 1-3. Syntypes: Italia: Florenz. *conversa* Esper,[1787]; *pasythea* Hübner,[1809]; *agamos* Hübner,[1813] MA DZ PT ES Mu FR Co Sa Si IT DE CH AT CZ SK HU RO YU AL BG GR Cr TR CY DK RU Ro Kr MD UA Cc AM GG AZ LB Bsa IL Pa 01 06 07 08 11 13 16 17 22 25 27 30 33 35 42 45 51 65 06R 06Rb 16A 25C 25Ca 33G **Realm:** Hx Hp

283. **Catocala (s.str.) disjuncta (Geyer,[1828])** *disjuncta* Geyer,[1828]; *separata* Freyer,1848; *luctuosa* Staudinger,1901 nec *Hulst*,1884; *fumigata* Kuznetsov,1903. YU B-H AL BG GR Cr Rd TR RU Cc Kr MD UA BY 01 05 06 07 08 10 16 18 31 32 33 35 42 50 62 05A 06R 07B 07C 10K 16A 18I 33G 33N **Realm:** Hx Hp

284. **Catocala (s.str.) electa (Vieweg,1790)** *electa* Vieweg,1790 ES IT GB BE NL DE CH AT PL CZ SK HU RO YU BG GR SE LT RU Ro MD UA BY Cc AZ AM GG **Realm:** Hx Hp

285. **Catocala (s.str.) elocata (Esper,[1787])** Phalaena elocata Esper,[1787], Die Schmett. 4: 127, Tab.99 Noct.20 fig. 1,2. Syntypes: [Deutschland]: Erlangen, Uffenheim. *elocata* Esper,[1787]; *marita* Hübner,[1813]; *nurus* Hübner,[1822] PT ES Mu FR Co Sa Si IT MT NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr Rd TR AZ Len Cc IR Elb Th Km Qz Kz Yas Skh SE LT RU Ro Kr St Nt Ing Kyi Da MD UA BY LB IL Pa SY IQ Bgd JHa JO CN Ui Ku Chk UZ Fe 01 08 13 16 17 18 21 33 38 50 51 56 58 60 63 65 01K 16A 21N 33G 38H 38Hc 51B 51Ba 58G 65D 65F 65Fa **Realm:** Hx Hp

286. **Catocala (s.str.) elocata elocata (Esper,[1787])** Phalaena elocata Esper,[1787], Die Schmett. 4: 127, Tab.99 Noct.20 fig. 1,2. Syntypes: [Deutschland]: Erlangen, Uffenheim. *elocata* Esper,[1787]; *marita* Hübner,[1813]; *nurus* Hübner,[1822] PT ES Mu FR Co Sa Si IT MT NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr Rd TR AZ Len Cc IR Elb Th Km Qz Kz Yas Skh SE LT RU Ro Kr St Nt Ing Kyi Da MD UA BY LB IL Pa SY IQ Bgd JHa JO 01 08 13 16 17 18 21 33 38 50 51 56 58 60 63 65 01K 16A 21N 33G 38H 38Hc 51B 51Ba 58G 65D 65F 65Fa **Realm:** Hx Hp

287. **Catocala (s.str.) fraxini (Linnaeus,1758)** Phalaena fraxini Linnaeus,1758, Syst. Nat. (Edn.10)1: 512. Type(s): [Europa]. *fraxini* Linnaeus,1758 ES FR Co IT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr St Kc Ich MD UA BY CN Ui Chk Kun 06 14 24 25 75 06R 06Rb 06Rq 75F 75Fb **Realm:** Hx Hp

288. **Catocala (s.str.) fulminea (Scopoli,1763)** Phalaena fulminea Scopoli,1763, Entomologia Carniolica: 206. Type(s): [Slovenien]: Carniola [Krain]. *fulminea* Scopoli,1763; *manturna* Hufnagel,1766; *paranympha* Linnaeus,1767. ES FR IT BE LU DE CH AT PL CZ SK HU RO YU BG GR TR DK FI EE LV LT RU Cc Ro Kr St Ich MD UA BY 06 **Realm:** Hx Hp

289. **Catocala (s.str.) hymenaea ([Denis & Schiffermüller],1775)** Noctua hymenaea [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 91. Type(s): [Austria]: Vienna district. #*hymenaea* [Denis & Schiffermüller],1775 IT AT CZ SK HU RO YU BG GR Cr TR AZ Kir Cc IR Kd Snj LB IL Pa RU At Ro Kr St Ich Da MD UA BY CN 05 06 07 09 16 33 35 42 50 60 65 05A 06F 16A 33G **Realm:** Hx Hp

290. **Catocala (s.str.) lupina Herrich-Schäffer,[1851]** Catocala lupina Herrich-Schäffer,[1851], Syst. Bearb. Schmett. Eur. 2:409. Type(s): [Russia]: Sarepta. *lupina* Herrich-Schäffer,[1851] IT YU BG GR TR AZ Hkd Kir Cc RU Ro MD UA BY IR Fa Lo IQ 01 06 08 13 18 25 50 51 58 62 65 06C 06b 58G 65F 65Fa **Realm:** Hx Hp

291. **Catocala (s.str.) lupina kastshenkoi Sheljuzhko,1943** *kastshenkoi* Sheljuzhko,1943 TR Cc IR Lo 06 08 13 18 25 50 51 58 62 65 06C 06b 58G 65F 65Fa

292. **Catocala (s.str.) lupina lupina Herrich-Schäffer,[1851]** Catocala lupina Herrich-Schäffer,[1851], Syst. Bearb. Schmett. Eur. 2:409. Type(s): [Russia]: Sarepta. *lupina* Herrich-Schäffer,[1851] IT YU BG GR RU Cc Ro MD UA BY

293. **Catocala (s.str.) neonympha (Esper,[1805])** Phalaena neonympha Esper,[1805], Die Schmett. 4(2/2): 75 Taf.198 Noct.119 fig.1,2. Type(s): Russia: Sarepta. *neonympha* Esper,[1805] TR AZ AM GG Cc RU Ro St Ich Da At MD UA BY TJ KG T-S Ket Aa TrA Uk KK Ik Smk UZ TM Fe CN Ui Ku Kön AM AF Bd Sen Kab Bark Gbh IR Ha Km Kd Snj Kaz Mia Fa Bk Qz IQ JHa Mos Sbn Mq Bsr kut Dy TIH SY 05 13 16 19 23 30 36 42 44 58 60 62 65 05A 16A 19P 23I 30B 30Bf 30D 30Da 42J 44E 44Ee 65F 65Fa 65Ff **Realm:** Hx Hp

294. **Catocala (s.str.) neonympha neonympha (Esper,[1805])** Phalaena neonympha Esper,[1805], Die Schmett. 4(2/2): 75 Taf.198 Noct.119 fig.1,2. Type(s): Russia: Sarepta. *neonympha* Esper,[1805] RU Ro St Ich Da At Cc UZ Fe TM

295. **Catocala (s.str.) neonympha osthederensis Hacker,1990** Catocala neonympha osthederensis Hacker,1990, Neue. ent. Nachr. 27:325. nom.nov. pro syriaca Osth.,1933 nec Schultz,1909 Type: Türkei:

Maraş. *syriaca* Ostheder, 1933 nec Schult., 1909; *osthelderensis* Hacker, 1990. TR Cc AM AF Bd Sen Kab Bark Gbh IR Fa Bk IQ SY 05 13 16 19 23 30 36 42 44 58 60 62 65 05A 16A 19P 23I 30B 30Bf 30D 30Da 42J 44E 44Ee 65F 65Fa 65Ff

296. Catocala (s.str.) nupta (Linnaeus,1767) Phalaena nupta Linnaeus, 1767, Syst. Nat. (Edn.12) 1: 84.
Syntypes: Germania, Nordfrika. *nupta* Linnaeus, 1767; *concubina* Hübner, [1803] PT ES Mu FR Co IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT MD UA BY CN Ui Ku Chk Gn Rth Sz Yu Ti RU Cc Ro Kr St Ich Ing Kyi At Am Vv Ask KG DsA KK Ik Ii JP 12 13 16 21 33 38 39 46 51 59 65 12A 12Ac 16A 21N 33G 46G **Realm:** Hx Hp

297. Catocala (s.str.) nupta nupta (Linnaeus,1767) Phalaena nupta Linnaeus, 1767, Syst. Nat. (Edn.12) 1: 84. Syntypes: Germania, Nordfrika. *nupta* Linnaeus, 1767; *concubina* Hübner, [1803] PT ES Mu FR Co IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR DK NO SE FI EE LV LT MD UA BY RU Cc Ro Kr St Ich Ing Kyi

298. Catocala (s.str.) promissa ([Denis & Schiffermüller],1775) Noctua promissa [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 90. Type(s): [Austria]: Vienna district. #*promissa* [Denis & Schiffermüller], 1775; *mnesta* Hübner, [1813] PT ES FR Co Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR Cr TR DK SE FI EE LV LT RU Cc Ro Kr St Ich Ing MD UA BY 06 08 09 16 17 39 73 06R 06Rb 16A 73D 73Df **Realm:** Hx Hp

299. Catocala (s.str.) puerpera (Giorna,1791) Chysis puerpera Giorna, 1791, Cat. Ent. Torino: 142. Type(s): Turin. *puerpera* Giorna, 1791; *amasia* Esper, [1804] nec Sm., 1797; *pellex* Hübner, [1809]; *romana* Schultz, 1909 MA DZ TN PT ES FR IT CH AT PL CZ SK HU RO YU AL BG GR Rd TR AZ Hkd Cc LB Bei RU Ro Kr St Sr MD UA BY KG Ld IN Tar UZ Br TM Kp IL Pa SY JO EG Sn IQ IR Fa Km Elb Th Kd Lo Kh Msh CN Ui Chk Au Ln Kl AF Slg Kab Srb KK Skm TJ 01 05 06 08 16 18 19 25 33 42 50 51 58 65 73 05A 16A 19P 33G 51B 51Ba 65F 65Fa 73D 73Df **Realm:** Hx Hp

300. Catocala (s.str.) puerpera orientalis Staudinger,1877 Catocala puerpera var. orientalis Staudinger, 1877, Stettin ent. Ztg. 38: 202. Syntypes: Sarepta, Astrachan. *orientalis* Staudinger, 1877 KG RU Ro Kr St Sr Cc

301. Catocala (s.str.) puerpera puerpera (Giorna,1791) Chysis puerpera Giorna, 1791, Cat. Ent. Torino: 142. Type(s): Turin. *puerpera* Giorna, 1791 MA DZ TN PT ES FR IT CH AT PL CZ SK HU RO YU AL BG GR TR Cc RU MD UA BY KG 01 05 06 08 16 18 19 25 42 50 51 58 65 73 05A 16A 19P 33G 51B 51Ba 65F 65Fa 73D 73Df

302. Catocala (s.str.) sponsa (Linnaeus,1767) Phalaena sponsa Linnaeus, 1767, Syst. Nat. (Edn.12) 1: 841. Type(s): Germania. *sponsa* Linnaeus, 1767; *rejecta* Fischer v. Waldheim, 1820 DZ PT ES FR Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK SE FI EE LV LT RU Cc Ro Kr St Ich MD UA BY KG Uk **Realm:** Hx Hp

303. Celaena leucostigma (Hübner,[1808]) *leucostigma* Hübner, [1808]; *fibrosa* Hübner, [1808]; *lunina* Haworth, 1809; *laevis* Butler, 1881 ES FR Sa IT IS IE GB BE NL DE CH AT PL CZ SK HU RO AL BG GR DK NO SE FI EE LV LT RU Cc Ro St Nt MD UA BY JP

304. Cerapteryx graminis (Linnaeus,1758) Phalaena graminis Linnaeus, 1758, Syst. Nat. (Edn.10) 1: 506. Type(s): [Europa]. *graminis* Linnaeus, 1758; *tricuspidis* Esper, [1786]; *hibernicus* Curtis, 1833; *albineura* Boisduval, [1837]. ES FR IT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG TR Cc DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Ich MD UA BY 08 25 75 25F **Realm:** Hx Hp

305. Cerapteryx graminis graminis (Linnaeus,1758) Phalaena graminis Linnaeus, 1758, Syst. Nat. (Edn.10) 1: 506. Type(s): [Europa]. *graminis* Linnaeus, 1758; *tricuspidis* Esper, [1786]; *hibernicus* Curtis, 1833; *albineura* Boisduval, [1837]. ES FR IT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG TR Cc DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Ich MD UA BY 08 25 75 25F

306. Cerapteryx megala (Alpheraky,1882) Charaeas graminis var. megala Alpheraky, 1882, Horae Soc. ent. ross. 17: 64. [China: Uighur A.R.]: Archane. *megala* Alpheraky, 1882. RU Cc Ich Ce8 Da GG TR CN Ui Arc Ju KK TrA 04 08 25 65 75 **Realm:** Hx Hp

307. Cerapteryx megala tugani Ronkay,1990 Cerapteryx megala ssp. tugani Ronkay, 1990, Annls hist.-nat. natn. Hung. 82: 155, figs. Holotype ♂: Russia: Chechen-Ingous ASSR, Caucasus N, Kezenoi-am, 2100m (HNHM). *tugani* Ronkay, 1990 RU Ich Ce8 Da GG Cc TR 04 08 25 65 75

308. Cerastis leucographa ([Denis & Schiffermüller],1775) Noctua leucographa [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 83. Type(s): [Austria]: Vienna district. *leucographa* [Denis & Schiffermüller], 1775; *cervina* Hübner, [1821]; *lepetitii* Boisduval, 1832 FR IT GB BE NL LU DE CH CZ SK HU BG DK NO SE FI EE LV LT RU Cc Ro MD UA BY JP

309. Cerastis rubricosa (Fabricius,1787) Noctua rubricosa Fabricius, 1787, Mant. Ins. 2: 176, nr.265. Type(s): [Wien]. #*rubricosa* [Denis & Schiffermüller], 1775; *rubricosa* Fabricius, 1787; *mucida* Esper, [1790]; *pilicornis* Brahm, 1791; *rufa* Haworth, 1809; *mista* Hübner, [1813]. PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kc Nt MD UA BY JP 06 09 14 17 35 42 43 50 58 06R 06Ra 42B **Realm:** Hx Hp

310. Charanyca trigrammica (Hufnagel,1766) Phalaena trigrammica Hufnagel, 1766, Berl. Mag. 4(2):408. Type(s): Deutschland: Berlin. *trigrammica* Hufnagel, 1766; *asiaminorica* Pinker, 1980. ES FR Co Si IT IE GB BE

NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Kr Nt St MD UA BY
06 33 34 06R 06Rh **Realm:** Hx Hp

- 311.** **Chazaria incarnata (Freyer,1838)** *Heliothis incarnata* Freyer,1838, Neue. Beitr. Schmett. 3:91, Tab. 256, fig. 4. Type(s): [Türkei]: Konstantinopel [=Istanbul]. *incarnata* Freyer,1838; *boisduvali* Boisduval,1840. PT ES Mu IT RO YU BG GR TR GG AZ AM Cc RU Ro St Da MD UA BY IR Fa Com Elb Th Kdj Ab Mak Ss Hz B-A Bu Dlk IQ AF Hr Pli IL Pa SY 01 05 06 07 18 20 23 24 25 33 34 36 38 39 42 44 45 46 50 51 58 63 65 71 01H 05A 06R 58N 65F 65Fa **Realm:** Hx Hp
- 312.** **Chersotis (Cyrebia) anachoreta (Herrich-Schäffer,[1851])** *Agrotis anachoreta* Herrich-Schäffer,[1851], Syst. Bearb. Schmett. Eur. 2: 349. Syntypes: Türkei. *anachoreta* Herrich-Schäffer,[1851]; *niesiolowskii* Koçak,1987 RU Kr St Kb Nt Da GG Cc TR IR Mz AM AZ 05 08 25 36 51 53 65 69 53B 53N 65G 65Ge **Realm:** Hx Hp
- 313.** **Chersotis (Cyrebia) anachoreta anachoreta (Herrich-Schäffer,1851)** *Agrotis anachoreta* Herrich-Schäffer,[1851], Syst. Bearb. Schmett. Eur. 2: 349. Syntypes: Türkei. *anachoreta* Herrich-Schäffer,[1851]; *niesiolowskii* Koçak,1987; *taurica* Hacker,1996 RU Kr St Kb Nt Da GG Cc TR AM AZ 05 08 25 36 51 53 65 69 53B 53N 65G 65Ge
- 314.** **Chersotis (Cyrebia) luperinoides Guenée,1852** *Cyrebia luperinoides* Guenée,1852, [in] Boisduval & Guenée, Hist. nat. Ins. Lep., Noct. 2: 196. Syntypes: [Russia]: Südrussland. *luperinoides* Guenée,1852 RU Cc GG TR 08 53 61 69 75 53N 69A 75F **Realm:** Hx Hp
- 315.** **Chersotis (s.str.) alpestris (Boisduval,[1837])** *Agrotis alpestris* Boisduval,[1837], Icon. Hist. Lépid. Eur. 2: Taf. 76, figs.4,5. Syntypes: [Europa]. *alpestris* Boisduval,[1837] ES FR IT CH AT RU Ro Ich Ing Da Ur UA Cm TR IR Kh KuB Mz Elb Th Lo Cc AM KK Ik 04 12 13 25 29 36 42 51 58 65 13G 13Gü 13Gw 29F 42B **Realm:** Hx Hp
- 316.** **Chersotis (s.str.) alpestris ponticola (Draudt,1936)** *Rhyacia alpestris* ssp. *ponticola* Draudt,1936, Ent. Rdsch. 53: 469, Taf.iv b3. Syntypes: [Türkei]: Ak-schehir (Sultan-Dagh). *ponticola* Draudt,1936 RU Ro Ich Ing Da Ur UA Cm TR IR Kh KuB Mz Elb Th Dam Lo Cc AM KK Ik 04 12 13 25 29 36 42 51 58 65 13G 13Gü 13Gw 29F 42B
- 317.** **Chersotis (s.str.) anatolica (Draudt,1936)** *Rhyacia elegans* ssp. *anatolica* Draudt,1936, Ent. Rdsch. 53: 469. Syntypes: [Türkei]: Ak-schehir (Sultan-Dagh). *anatolica* Draudt,1936; *elegantula* Boursin,1945. ES Mu IT GR TR Cc AZ RU Ing Da IR Fa By Bk Mz Elb Th Kd Lo TM Kp 01 03 04 06 13 14 24 25 36 42 50 51 58 60 65 70 01L 01La 03H 06D 06Da 06Y 06Yb 13G 13Gü 13Gw 14I 42B 42D 50G 50Ga 50Gd 70C 70Cb **Realm:** Hx Hp
- 318.** **Chersotis (s.str.) andereggii (Boisduval,[1837])** *Agrotis andereggii* Boisduval,[1837], Icon. Hist. Lépid. Eur.2: Taf.76, fig.6. Type(s): [Europa]. *andereggii* Boisduval,[1837] FR IT CH GR FI EE RU TR IN Ld Cc AZ IR KK Ik T-S At Sj MN CN Ui Kml 04 08 25 36 65 04I 04D 04Da 25T **Realm:** Hx Hp
- 319.** **Chersotis (s.str.) andereggii exclamans (Eversmann,1841)** *exclamans* Eversmann,1841 RU Ur TR Cc AZ IR KK Ik T-S At Sj MN CN Ui Kml 04 08 25 36 65 04I 04D 04Da 25T
- 320.** **Chersotis (s.str.) capnistis (Lederer,1872)** *capnistis* Lederer,1872; *neara* Püngeler,1902. GR RU TR Cc IR Zj Fa Ss Elb Th AF TM Mrw CN Ui IL Pa He 01 03 06 08 18 25 29 32 36 38 42 43 46 50 51 58 60 65 66 70 01L 01La 06K 06Kc 06R 25T 42B 50G 50Gd 65F 65Fa 65G 65Ge 70C 70Cb **Realm:** Hx Hp
- 321.** **Chersotis (s.str.) capnistis capnistis (Lederer,1872)** *capnistis* Lederer,1872; *neara* Püngeler,1902. GR RU TR Cc IR Fa AF TM Mrw CN Ui IL Pa He 01 03 06 08 18 25 29 32 36 38 42 43 46 50 51 58 60 65 66 70 01L 01La 06K 06Kc 06R 25T 42B 50G 50Gd 65F 65Fa 65G 65Ge 70C 70Cb
- 322.** **Chersotis (s.str.) cuprea ([Denis & Schiffermüller],1775)** *Noctua cuprea* [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 91. Type(s): [Austria]: Vienna district. *cuprea* [Denis & Schiffermüller],1775; *haematitedea* Esper,[1794]; *palustris* Osthelder,1927; *jordanovi* Touleschkov,1951. ES FR IT BE DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc AM DK NO SE FI EE LV LT RU Ro Kr Kb Ur Sr MD UA Cm BY CN Ui Kn? Ti Je Ch? JP 14 18 42 61 14B 14Bb 18F 61K 61Kb **Realm:** Hx Hp
- 323.** **Chersotis (s.str.) cuprea cuprea ([Denis & Schiffermüller],1775)** *Noctua cuprea* [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 91. Type(s): [Austria]: Vienna district. *cuprea* [Denis & Schiffermüller],1775; *haematitedea* Esper,[1794]; *palustris* Osthelder,1927; *pertexta* Draudt,1936; *jordanovi* Touleschkov,1951. ES FR IT BE DE CH AT PL CZ SK HU RO YU AL BG GR DK NO SE FI EE LV LT RU Ro Kt Kb Cc Ur Sr MD UA Cm BY
- 324.** **Chersotis (s.str.) cuprea livescens (Draudt,1933)** *livescens* Draudt,1933; *pertexta* Draudt,1936. TR Cc AM 14 18 42 61 14B 14Bb 18F 61K 61Kb
- 325.** **Chersotis (s.str.) ebertorum Koçak,1980** Chersotis ebertorum Koçak,1980, Nota lepid. 2: 144 (pro maraschi Corti & Draudt,1933 nec Corti & Draudt,1933 (p.58)). Syntypes: Turkey: Maraş. *maraschi* Corti & Draudt,1933 (p.61) nec Corti & Draudt,1933 (p.58); *ebertorum* Koçak,1980. LB Bsa TR IR Fa Ss AM Cc SY IL Pa 01 30 44 46 73 46G 73C 73Cd 73Ch **Realm:** Hx Hp
- 326.** **Chersotis (s.str.) elegans (Eversmann,1837)** *elegans* Eversmann,1837; *grammiptera* Rambur,[1839]. ES FR IT? CH MK BG GR RU Ro Kr Kb Nt Da Or Ur AM Cc IR LB Bsa IL Pa He **Realm:** Hx Hp

- 327. *Chersotis (s.str.) fimbriola* (Esper,[1798])** *Phalaena fimbriola* Esper,[1798], Die Schmett. 4(2/2): 53, Taf.193, fig.3. Type(s): Ungarn: [Budapest]. *fimbriola* Esper,[1798] MA Rf ES FR Si IT CH AT SK HU RO YU AL BG GR Cr TR Cc AM Eri Geg GG AZ Nv Ord RU Ro Kb Nt Ich MD UA Cm BY IR Kh KuB Elb Kdv Dam Fa Bk By Es Ha Zj Mz Th Ab Lo Kd TM IQ 01 03 04 05 06 08 12 13 18 19 23 24 25 29 30 36 38 42 44 46 49 50 51 58 60 65 66 69 70 73 76 04D 04Da 04I 05A 06A 06Aa 06B 06Bb 06C 06Cb 06K 06Kc 06R 06Ra 06Y 06Yb 08H 08Hb 13C 13Cf 13G 13Gü 13Gw 19C 23I 25C 25Ca 25F 29A 29Ab 30B 30Bd 30Be 30Bg 30D 30Dt 36D 36Df 36F 36G 38G 38Ga 42B 42D 42O 44F 44Fa 44L 44Lb 44I 46G 49E 49Ea 50G 50Ga 58N 60C 65F 65Fa 65G 65Ge 66P 70C 70Cb 71C 71Cd 73C 73Ch 73D 73Da 76C **Realm:** [Hx](#) [Hp](#)
- 328. *Chersotis (s.str.) fimbriola bohatschi* (Rebel,1904)** *bohatschi* Rebel,1904; *ayaschi* Koçak,1989 TR Cc AM Eri Geg 03 04 05 06 08 12 13 18 19 24 25 29 30 32 36 38 42 49 50 51 58 60 65 69 76 04D 04Da 04I 05A 06A 06Aa 06B 06Bb 06C 06Cb 06K 06Kc 06R 06Ra 06Y 06Yb 08H 08Hb 13C 13Cf 13G 13Gü 13Gw 19C 25C 25Ca 25F 29A 29Ab 30B 30Bd 30Be 30Bg 30D 30Dt 36D 36Df 36F 36G 38G 42B 42D 42O 44F 44Fa 44L 44Lb 44I 46G 49E 49Ea 50G 50Ga 58N 60C 65F 65Fa 65G 65Ge 66P 71C 71Cd 73C 73Ch 73D 73Da 76C **Realm:** [Hx](#) [Hp](#)
- 329. *Chersotis (s.str.) gratissima* (Corti,1932)** *Agrotis gratissima* Corti,1932, Int. ent. Z. 26:152. Syntypes: [Turkey]: Akşehir. *gratissima* Corti,1932 TR Cc AM Arg Svn Geg IR Ma Es By 01 04 06 12 23 25 30 36 42 44 46 51 58 60 65 69 70 73 75 01K 04D 04Da 06A 06Aa 06C 06Cb 06E 06Ea 12C 12Ca 23I 36F 36Fb 42B 58G 65F 65Fa 65G 65Gj 69B 69Ba 70C 70Cb 73C 73Ch **Realm:** [Hx](#) [Hp](#)
- 330. *Chersotis (s.str.) gratissima gratissima* (Corti,1932)** *Agrotis gratissima* Corti,1932, Int. ent. Z. 26:152. Syntypes: [Turkey]: Akşehir. *gratissima* Corti,1932 TR Cc AM Arg Svn Geg IR Ma 01 04 06 12 23 25 30 36 42 44 46 51 58 60 65 69 70 73 75 01K 04D 04Da 06A 06Aa 06C 06Cb 06E 06Ea 12C 12Ca 23I 36F 36Fb 42B 58G 65F 65Fa 65G 65Gj 69B 69Ba 70C 70Cb 73C 73Ch **Realm:** [Hx](#) [Hp](#)
- 331. *Chersotis (s.str.) hahni* (Christoph,1885)** *hahni* Christoph,1885 IR Elb Kdj Th Fa Hz Ss Cc AZ Nv Ord **Realm:** [Hx](#) [Hp](#)
- 332. *Chersotis (s.str.) illauta* (Draudt,1936)** *Agrotis (Dichagyris) illauta* Draudt,1936, Ent. Rdsch. 53: 465, Taf.iv b1. Syntypes 2♂ 2♀: [Türkei]: Ak-schehir (Sultan-Dagh); Marasch. *illauta* Draudt,1936 TR AM Cc Geg IR Fa Elb Th 04 12 25 42 46 50 51 58 65 70 04I 42B 50G 50Ga 58G 70A 70Ac 70C 70Cb **Realm:** [Hx](#) [Hp](#)
- 333. *Chersotis (s.str.) juvenis* (Staudinger,1901)** *caelebs* Staudinger,1900 nec *Stgr.*,1896; *juvenis* Staudinger,1901; *clarivenosa* Draudt,1936. AM Cc IR Fa Kh Elb Th Kd TR 02 04 06 13 24 25 30 36 38 42 46 50 51 58 60 65 66 69 73 04D 04Da 06B 06Bb 25N 30D 30Dq 36D 36Db 50G 50Gd 58G 65F 65Fa 65G 65Ge 73C 73Ch **Realm:** [Hx](#) [Hp](#)
- 334. *Chersotis (s.str.) laeta* (Rebel,1904)** *Agrotis fimbriola* var. *laeta* Rebel,1904, Annln naturh. Mus. Wien 19:209. Syntypes: [Turkey]: Konia; Libanon. *laeta* Rebel,1904 YU B-H AL GR Cr TR Cc AM Geg RU Ing Da IR Fa Bk Ha Zj Elb Th UA? Cm? LB Bsa IL Pa He 01 03 04 05 06 08 14 18 24 25 28 29 30 32 33 36 42 44 46 49 50 51 58 60 65 66 69 70 71 04D 04Da 04I 05A 06R 06Re 08H 08Hb 12C 25C 25Ca 25F 25M 25T 29A 29Ab 30B 30Bf 30D 30Da 36D 36Df 38G 38Ga 42B 42J 42M 46G 50G 50Ga 58G 58N 71B 71Ba **Realm:** [Hx](#) [Hp](#)
- 335. *Chersotis (s.str.) laeta euxina* Hacker & Varga,1990** *Chersotis laeta* ssp. *euxina* Hacker & Varga,1990, Spixiana 13 (3): 297-298, figs. map. Holotype ♂: Nordosttürkei: Prov. Gemüshane [sic]: Vaukdagi geçidi, 27km osö Gemüshane, 1800m 3.vii.1984 (leg. Wolf, coll.Hacker). *euxina* Hacker & Varga,1990; #*euxinia* Hacker & Varga,1990; #*artvina* Hacker & Varga,1990 TR Cc AM Geg IR Elb Th UA? Cm? 04 08 14 18 24 25 28 29 36 60 69 04D 04Da 04I 08H 08Hb 12C 25C 25Ca 25F 25M 25T 29A 29Ab 36D 36F **Realm:** [Hx](#) [Hp](#)
- 336. *Chersotis (s.str.) larixia* (Guenée,1852)** *Agrotis larixia* Guenée,1852, [in] Boisduval & Guenée, Hist. Nat. Ins., Noct.1: 310. Type(s): [France]: Alpes de Digne. *larixia* Guenée,1852. ES FR IT CH RU Nt Da Kus TR Cr IR Kh KuB Zj Mz Elb Dam LB Bsa Cc GG AM AZ TM 04 12 25 30 38 42 50 51 58 65 69 73 04D 04Da 25C 25Ca 42B 58G 65G 65Ge 73C 73Cd **Realm:** [Hx](#) [Hp](#)
- 337. *Chersotis (s.str.) larixia erebina* (Boursin,1940)** *Rhyacia larixia* ssp. *erebina* Boursin,1940, Mitt. münchen. ent. Ges. 30: 495-496, Taf.9 f.38. Holotype ♂: [Russia]: Daghestan: Kurusch, 2500m. *erebina* Boursin,1940 Ru Nt Da Kus IR Zj Mz Cc AZ AM GG
- 338. *Chersotis (s.str.) margaritacea* (Villers,1789)** *Phalaena margaritacea* de Villers,1789, Linn. Ent.2: 272, Taf.5, fig.16. Type(s): Europa. *margaritacea* Villers,1789; *i-intactum* Hübner,[1803]; #*abruzzensis* Corti & Draudt,1933; *espuensis* Calle,1982 MA DZ PT ES Mu FR Sa? Si IT BE LU DE CH AT PL CZ SK HU RO YU BG GR TR RU Ro Kr St Nt Ich Ing Da MD UA BY AM Cc AZ TM Kp LB Us IR Elb Th Gh LB Bsa IL Pa He 01 06 08 14 16 18 25 36 42 46 50 58 61 70 06E 06Ea 06R 06Rb 06Rq 06Y 06Yb 14I 16A 42D 58G 70C 70Cb **Realm:** [Hx](#) [Hp](#)
- 339. *Chersotis (s.str.) margaritacea cesa* Kemal & Koçak,2007** *Chersotis margaritacea* ssp. *cesa* Kemal & Koçak,2007, Cent. ent. Stud., Priamus Suppl. 8: 71, note 7 (nom. nov. signata Wagner,1932 nec *Stgr.*,1900). *signata* Wagner,1932 nec *Stgr.*,1900; *cesa* Kemal & Koçak,2007 TR Cc TM Kp IR Elb Th Gh LB Bsa IL Pa He 01 06 08 14 16 18 25 36 42 46 50 58 61 70 06E 06Ea 06R 06Rb 06Rq 06Y 06Yb 14I 16A 42D 58G 70C 70Cb
- 340. *Chersotis (s.str.) margaritacea margaritacea* (Villers,1789)** *Phalaena margaritacea* de Villers,1789, Linn. Ent.2: 272, Taf.5, fig.16. Type(s): Europa. *margaritacea* Villers,1789; *i-intactum* Hübner,[1803]; #*abruzzensis* Corti & Draudt,1933; *espuensis* Calle,1982 *puensis* Calle,1982 PT ES Mu FR Sa? Si IT BE LU DE CH AT PL CZ SK HU RO YU BG GR RU Ro Kr St Nt Ich Ing Da MD UA BY AM Cc AZ Us
- 341. *Chersotis (s.str.) multangula* (Hübner,[1803])** *Noctua multangula* Hübner,[1803], Samml. eur. Schmett., Noct. 2: Taf. 25, fig.116. Type: [Europa]. *multangula* Hübner,[1803]; *dissoluta* Staudinger,1900; *travunia*

Schawerda,1912; stojanovi Touleschkov,1951. MA Py ES FR Si IT BE LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR RU Nt Ich Ing Da MD UA BY LB Bsa SY IR Zj Elb Th Dam Lo AM Cc TM Am Us IL Pa 03 04 05 08 13 14 18 25 30 32 33 36 42 46 50 51 58 60 66 05A 13G 13Gü 13Gw 25F 25T 36D 42B 42D 58N 60C **Realm:** Hx Hp

342. *Chersotis (s.str.) multangula multangula (Hübner,[1803])* Noctua multangula Hübner,[1803], Samml. eur. Schmett., Noct. 2: Taf. 25, fig.116. Type: [Europa]. *multangula Hübner,[1803]; dissoluta Staudinger,1900; travunia Schawerda,1912; stojanovi Touleschkov,1951.* ES FR Si IT BE LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr RU Nt Ich Ing Da Cc MD UA BY TM Am Us

343. *Chersotis (s.str.) multangula subdissoluta (F.Wagner,1931)* *subdissoluta F.Wagner,1931* Cc AM TR IR Zj Elb Th Dam Lo IL Pa LB Bsa 03 04 05 08 13 14 18 25 30 32 33 36 42 46 50 51 58 60 66 05A 13G 13Gü 13Gw 25F 25T 36D 42B 42D 58N 60C

344. *Chersotis (s.str.) ocellina ([Denis & Schiffermüller],1775)* Noctua ocellina [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 313. Type(s): [Austria]: Vienna district. *ocellina [Denis & Schiffermüller],1775; phytheumae Esper,[1803]* ES Py FR IT DE CH AT YU RU Cc Ro St Da

345. *Chersotis (s.str.) rectangula (Fabricius,1787)* Noctua rectangula Fabricius,1787, Mant. Ins. 2: 155, nr.144. Type(s): [Wien]. *rectangula Fabricius,1787.* FR Si IT CH AT PL CZ SK HU RO YU BG GR TR RU Ro Ich Ing Da MD UA BY Cc AM IR Sb At TM KK Ik DsA 06 07 08 11 12 13 18 24 25 26 36 38 42 43 50 49 60 65 66 75 06R 13G 13Gü 13Gw 25M 26G 42B 42D 50G 50Gd 49E 49Fa 75D **Realm:** Hx Hp

346. *Chersotis (s.str.) rectangula rectangula (Fabricius,1787)* Noctua rectangula Fabricius,1787, Mant. Ins. 2: 155, nr.144. Type(s): [Wien]. *rectangula Fabricius,1787.* FR Si IT CH AT PL CZ SK HU RO YU BG GR RU Ro Ich Ing Da Cc MD UA BY Sb At TM KK Ik DsA

347. *Chersotis (s.str.) rectangula subrectangula (Staudinger,1871)* *subrectangula Staudinger,1871* TR Cc AM IR 06 07 08 11 12 13 18 24 25 26 36 38 42 43 50 49 60 65 66 75 06R 13G 13Gü 13Gw 25M 26G 42B 42D 50G 50Gd 49E 49Fa 75D

348. *Chersotis (s.str.) semna (Püngeler,1906)* Agrotis semna Püngeler,1906, Dt. ent. Z., Iris 19:85. Syntypes: [Turkmenistan]: Aschabad. *semna Püngeler,1906* TR Cc RU Ing Da IR Fa Kh Gh Ha Kd Lo Ss TM Kp IQ 04 06 08 14 18 25 33 42 46 50 51 58 60 62 65 66 69 04D 04Da 06R 06Rb 06Rq 14I 62F **Realm:** Hx Hp

349. *Chersotis (s.str.) stenographa Varga,1979* Chersotis stenographa Varga,1979, Z. ArbGem. öst. Ent. 31 (1/2): 6-7, figs. Holotype ♀: Armenien: Geghard, 40km O. v. Erewan, 1700m, leg. & coll. Vartian. *stenographa Varga,1979* Cc AM Geg TR 13 25 42 58 65 13G 13Ga 42V 58G 65F 65Fa **Realm:** Hx Hp

350. *Chilodes maritima (Tauscher,1806)* *maritima Tauscher,1806; bipunctana Haworth,1812.* ES FR IT GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Ro St Nt Kyi Da MD UA BY 33 42 46 51 **Realm:** Hx Hp

351. *Chloantha hypericii (Fabricius,1787)* Noctua hypericii Fabricius,1787, Mant. Ins. 2: 167, nr.217. Type(s): Austria: [Wien]. *#hyperici [Denis & Schiffermüller],1775; hypericci Fabricius,1787* PT ES FR Co Sa Si IT MT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR AZ AM GG Cc CY IQ TIH IL Pa Hf SY JO DK NO SE FI LT RU Ro Kr St Ich Da MD UA BY IR Kh KuB Fa Ha Zj Gor Elb Clu Mz Dam Th Mia Kd AF TM Kp LB Bsa 01 04 05 06 07 08 12 13 14 15 16 17 18 24 25 28 32 33 35 36 42 46 50 51 56 58 60 61 62 65 69 01A 05A 06R 06Rb 13G 13Gü 13Gw 14I 16A 42B 42D 56A 58N 65D **Realm:** Hx Hp

352. *Chloantha hypericii hypericii (Fabricius,1787)* Noctua hypericii Fabricius,1787, Mant. Ins. 2: 167, nr.217. Type(s): Austria: [Wien]. *#hypericci [Denis & Schiffermüller],1775; hypericci Fabricius,1787* PT ES FR Co Sa Si IT MT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR AZ AM GG Cc CY IQ TIH IL Pa Hf SY JO DK NO SE FI LT RU Ro Kr St Ich Da MD UA BY IR Kh KuB Fa Ha Zj Gor Elb Clu Mz Dam Th Mia Kd AF TM Kp LB Bsa 01 04 05 06 07 08 12 13 14 15 16 17 18 24 25 28 32 33 35 36 42 46 50 51 56 58 60 61 62 65 69 01A 05A 06R 06Rb 13G 13Gü 13Gw 14I 16A 42B 42D 56A 58N 65D

353. *Chortodes brevilinea (Fenn,1864)* *brevilinea Fenn,1864* FR GB NL DE DK SE FI EE LV LT RU Ro Kyi Da Cc **Realm:** Hx Hp

354. *Chortodes pygmina (Haworth,1809)* *pygmina Haworth,1809; fulva Hübner,[1813].* PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR DK NO SE FI EE LV LT RU Cc Ro MD UA BY KK TrA **Realm:** Hx Hp

355. *Chrysodeixis chalcites (Esper,[1789])* Phalaena chalcites Esper,[1789], Die Schmett. 4 (2): Abschnitt 1: pl.141 fig.3; [1805], ibidem: 447. Type(s): Italia. *chalcites Esper,[1789]; chalsytis Hübner,1790; bengalensis Rossi,1794; quaestionis Fabricius,1794; verticillata Guenée,1852; integra Walker,1858; adjuncta Walker,1865* PT ES Mu FR Co Sa Si IT MT GB BE NL DE CH AT HU RO YU AL BG GR Cr Rd TR CY IQ Mj Amr LB Bsa Bei SY IL Pa Hf JO DK RU Cc St MD UA BY ZA Sk KE MW ZW Har BW Nga Nta Kzu Kkf Dbn YE Ad IN LK MM CN JP HW WS FJ TO NH SB PG AU MY IR Mz Elb Th Fa Kaz Mia Hz B-A 01 05 06 07 16 33 36 56 63 05A 06R 06Rq 06Y 06Yb 07B 16A 36D 36Db **Realm:** Hx Hp Px Pa Po Ax Aa Ap Published figures by the Cesa: (2007, Cesa Publ. Afr. Lepid. 1: fig.4 [adult]).

356. *Cleoceris scoriacea (Esper,[1789])* Phalaena scoriacea Esper,[1789], Die Schmett. 3(3): 22, Taf. 83, figs.4,5. Syntypes: Germany. *scoriacea Esper,[1789]; capreae Hübner,[1803].* ES FR IT DE CH AT CZ SK HU RO YU BG GR TR Cc RU Kr Nt Da 01 05 06 12 21 25 33 35 36 44 49 66 70 01L 01La 01K 05A 06C 06Cb 06E 06Ea 06R 06Rb 12E 12Eb 21N 25D 25E 36F 36Fb 44F 44Fa 49E 49F **Realm:** Hx Hp

- 357.** **Cleoceris scoriacea scoriacea (Esper,[1789])** Phalaena scoriacea Esper,[1789], Die Schmett. 3(3): 22, Taf. 83, figs.4,5. Syntypes: Germany. *scoriacea* Esper,[1789]; *capreae* Hübner,[1803]. ES FR IT DE CH AT CZ SK HU RO YU BG GR TR RU Kr Nt Da Cc 01 05 06 12 25 33 35 66 70 05A 06C 06Cb 06E 06Ea 06R 06Rb
- 358.** **Cleoceris scoriacea subcanentis Hacker,1990** Cleoceris scoriacea ssp. subcanentis Hacker,1990, Neue ent. Nachr. 27: 455, figs. Holotype ♂: Türkei: Prov. Erzurum, Aras Tal, 11km N Söylemez, 1850m 29.ix.1986 (leg. & coll. Hacker). *subcanentis* Hacker,1990 TR Cc 01 12 21 25 33 36 44 49 01L 01La 01K 12E 12Eb 21N 25D 25E 36F 36Fb 44F 44Fa 49E 49Fa 49F
- 359.** **Cleonymia (Serryvania) opposita (Lederer,1870)** Cleophana opposita Lederer,1870, Annls Soc. ent. Belg. 13: 34, 47, pl. 1 fig.12. Type ♂: [Armenia]: Goektschai (Haberhauer leg.). *opposita* Lederer,1870; #*obscurior* Osthelder,1933. YU BG GR TR AM Cc Pa IL IQ SY JO IR Ab Oru Mak Km 01 05 06 18 24 25 32 33 42 44 46 49 50 51 58 60 62 63 65 05A 06R 06Rh 06Yb 06Y 06Yb 33G 42B 65D 65Di 65F 65Fg **Realm:** Hx Hp
- 360.** **Cleonymia (s.str.) baetica (Rambur,1837)** Cleophana baetica Rambur,1837, Faune ent. Andalousie 2: pl.18 fig.4. Type: Spain: Andalusia. *baetica* Rambur,1837 Cn MA DZ TN LY PT ES Mu FR Co Sa Si TR IR Fa Hz B-A Kz SA IL Js Pa SY JO Amm RU Cc Kr 27 44 46 47 56 58 63 46G 47D 56E 56Ea 63E **Realm:** Hx Hp
- 361.** **Cleonymia (s.str.) baetica orientalis G.Ronkay & L.Ronkay,1995** Cleonymia (s.str.) baetica ssp. orientalis G.Ronkay & L.Ronkay,1995, Noct. Eur. 7: 83, pl.2 fig.20. Type ♂: Turkey: Taurus, Marasch (TMB). *orientalis* G.Ronkay & L.Ronkay,1995; *klapperichi* Hacker,2001 SA IR Fa Hz B-A Kz IL Js Pa SY JO Amm TR RU Cc Kr 27 44 46 56 58 63 46G 47D 56E 56Ea 63E
- 362.** **Clytie (s.str.) delunaris (Staudinger,1889)** *delunaris* Staudinger,1889; *luteonigra* Warren,1913. AF IR Ahz Ma Th Ss Fa TM Kp CN Ui Ku UZ Br TJ KG Aa Tk Dj KK Skm RU Cc Kr St Da **Realm:** Hx Hp
- 363.** **Clytie (s.str.) syriaca (Bugnion,1837)** Ophiusa syriaca Bugnion,1837, Annls Soc. ent. Fr. 1837: 442. Neotype: Turkey: Adana: Feke 6km N, 100m, leg. Hacker (ZSM). *syriaca* Bugnion,1837; *gentilitia* Freyer,1848. AT RO YU AL BG GR Cr CY LB Bei Beq IL Pa SY TR RU Cc St Ich Da MD UA BY IR Fa Ahz IQ Agh Amr Bgd KG Tk Dj Aa KK Skm UZ 01 05 06 07 08 13 16 18 21 23 24 25 30 31 33 35 42 44 62 65 05A 07B 08C 08H 13C 13Cf 16A 30B 30Ba 30Bd 30Bf 65D 65Dh **Realm:** Hx Hp
- 364.** **Clytie (s.str.) terrulenta (Christoph,1893)** Pseudophia terrulenta Christoph,1893, Dt. ent. Z., Iris 6:93. Syntypes: [Aserbaidjan]: Helenendorf [=Kirovabad]; Eldar. *terrulenta* Christoph,1893 TR AZ Kir Cc RU Da IQ Bgd IL Pa JO SY UZ TJ TM Kp IR Ahz Fa Ss Chh 30 46 56 30B 30Bh 30Bg 30Bf 46D 56A 56Aa **Realm:** Hx Hp
- 365.** **Clytie (s.str.) terrulenta terrulenta (Christoph,1893)** Pseudophia terrulenta Christoph,1893, Dt. ent. Z., Iris 6:93. Syntypes: [Aserbaidjan]: Helenendorf [=Kirovabad]; Eldar. *terrulenta* Christoph,1893 TR AZ Kir Cc RU Da IQ Bgd UZ TJ TM Kp IR Ahz Fa Ss Chh 30 46 56 30B 30Bh 30Bg 46D
- 366.** **Coenophila miniago (Freyer,[1839])** Xanthia miniago Freyer,1840, Neue. Beitr. Schmett. 4:28, Tab.304 fig.4 Type(s): [Russia]: Sarepta. *miniago* Freyer,[1839] RU Sr Cc Kyi Ro AM TR TM At Sb UZ 05 25 05A **Realm:** Hx Hp
- 367.** **Colobochyla (Caspicastra) platyzona (Lederer,1870)** Madopa platyzona Lederer,1870, Annls Soc. ent. Belg. 13: 37, 47, pl.1 fig.13. Syntypes 3♀: [Azerbaijan]: Helenendorf [Kirovabad]. *platyzona* Lederer,1870; #*platyzona* Hacker,1990. TR AZ Kir Cc IR Fa Lo Kdj Elb Ke Th Kd Mia Kaz Km TM Kp IQ Rwz 30 65 30D 65D **Realm:** Hx Hp Published figures by the Cesa: (2002, Cent. ent. Stud., Misc. Pap. 86: fig. [adult]).
- 368.** **Colobochyla (Caspicastra) platyzona platyzona (Lederer,1870)** Madopa platyzona Lederer,1870, Annls Soc. ent. Belg. 13: 47. *platyzona* Lederer,1870; #*platyzona* Hacker,1990. Cc GG
- 369.** **Colobochyla (s.str.) salicalis ([Denis & Schiffermüller],1775)** Pyralis salicalis [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: Type(s): [Austria]: Vienna district. *salicalis* [Denis & Schiffermüller],1775; *salicatus* Haworth,1809; *cinerea* Butler,1879. ES FR IT GB BE NL DE CH AT PL CZ SK HU RO YU BG GR TR DK SE FI EE LV LT RU Cc Ro Kr Da MD UA BY AM IR 34 34A **Realm:** Hx Hp
- 370.** **Colocasia coryli (Linnaeus,1758)** Phalaena coryli Linnaeus,1758, Syst. Nat. (Edn.10)1: 503. Syntypes: Europa. *coryli* Linnaeus,1758; *gibbosa* Miller,1764 PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr Da MD UA BY 06 08 24 28 34 39 43 53 06R 06Rb 08H 34A 53N **Realm:** Hx Hp
- 371.** **Conistra (Dasycampa) erythrocephala (Fabricius,1787)** Noctua erythrocephala Fabricius,1787, Mant. Ins. 2: 148-149, nr.104. Type(s): Germania. #*erythrocephala* [Denis & Schiffermüller],1775; *erythrocephala* Fabricius,1787. MA PT ES FR Co Sa Si IT GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR DK NO SE FI LT RU Cc Ro Kc Kr Da MD UA BY 06 11 24 58 66 06C 06Cb 06R 06Ra 11A 11Aa **Realm:** Hx Hp
- 372.** **Conistra (Dasycampa) rubiginea (Fabricius,1787)** Noctua rubiginea Fabricius,1787, Mant. Ins. 2: 142, nr.59. Type(s): [Wien]. #*rubiginea* [Denis & Schiffermüller],1775; *rubiginea* Fabricius,1787; *tigerina* Esper,[1791]; *pulverea* Hübner,[1803] PT ES FR Co Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Kr Ich Da MD UA BY 16 24 **Realm:** Hx Hp

- 373. *Conistra (s.str.) asiatica* Pinker,1980** *Conistra asiatica* Pinker,1980, Z. ArbGem. öst. Ent. 31: 72, figs. Holotype ♂: Türkei: Ankara: Kizilcahamam (leg & coll. Pinker). *asiatica* Pinker,1980 TR Cc AM 06 24 36 58 70 58G **Realm: Hx Hp**
- 374. *Conistra (s.str.) ligula* (Esper,1791)** *Phalaena ligula* Esper,[1791], Die Schmett. 4(2): 595, Taf. 166, fig.2. Type(s): Tyrol. *ligula* Esper,[1791] MA PT ES FR Si? IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR IR Elb Th Kd LT RU Cc Kr MD UA BY 06 09 33 06R 06Rb 33L **Realm: Hx Hp**
- 375. *Conistra (s.str.) ragusae* (Failla-Tedaldi,1890)** *Heteromorpha ragusae* Failla-Tedaldi,1890, Naturalista sicil. 10: 30, Pl.1 figs.6,7. Syntypes: [Italia]: Sicilia: Madonie. *ragusae* Failla-Tedaldi,1890 Si IT RO YU MK BG GR TR Cc 06 12 13 24 36 12A **Realm: Hx Hp**
- 376. *Conistra (s.str.) ragusae archaia* Pinker,1980** *Conistra (Dasycampa) ragusae* ssp. *archaia* Pinker,1980, Z. ArbGem. öst. Ent. 31: 72-73, figs. Holotype ♂: Türkei: Ankara: Kizilcahamam (leg & coll. Pinker). *archaia* Pinker,1980 TR Cc 06 12 13 24 36 12A **Realm: Hx Hp**
- 377. *Conistra (s.str.) rubiginosa* (Scopoli,1763)** *Phalaena rubiginosa* Scopoli,1763, Ent. Carn.: 213. *rubiginosa* Scopoli,1763; *silene* [Denis & Schiffermüller],1775; *vaupunctatum* Esper,[1786]. PT ES FR Sa Si IT BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI LT RU Cc Da MD UA BY KG 15 46 58 **Realm: Hx Hp**
- 378. *Conistra (s.str.) vaccinii* (Linnaeus,1761)** *Phalaena vaccinii* Linnaeus,1761, Fauna Suecica (2): 320. Type(s): Schweden. *vaccinii* Linnaeus,1761; *polita* [Denis & Schiffermüller],1775; *spadicea* [Denis & Schiffermüller],1775 DZ TN PT ES FR Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR GG Smt Akh Cc DK NO SE FI EE LV LT RU Ro Kr Kc Kb Da At No Sb MD UA BY IR Elb Mz 06 08 09 12 13 14 15 24 30 73 06E 06Ea 14B 14Bb 30B 73C 73Cb **Realm: Hx Hp**
- 379. *Conistra (s.str.) veronicae* (Hübner,[1813])** *Noctua veronicae* Hübner,[1813], Samml. eur. Schmett., Noct. 2: Taf.116, fig.541. Type(s): [Europa]. *veronicae* Hübner,[1813] MA ES FR Si IT DE CH AT SK HU RO YU BG GR Cr TR IQ Cc GG AZ RU Ro Kr Da IL Pa 05 06 07 11 13 15 23 24 46 58 05A 06R 13G 13Ga **Realm: Hx Hp**
- 380. *Cornutiplusia circumflexa* (Linnaeus,1767)** *Phalaena circumflexa* Linnaeus,1767, Syst. Nat. (Edn.12) 1: 844. Type(s): Europa. *circumflexa* Linnaeus,1767; *lunata* Fabricius,1787; *flexuosa* Donovan,1807; *daubii* Freyer,1838; *graphica* Herrich-Schäffer,1851; *patefacta* Walker,[1858]; *reticulata* Moore,1882; *clarescens* Pinker & Bacallado,1975; *#unata* Kononenko & Pinratana,2005 Md Cn PT ES Si IT GB CH RO AL BG GR TR Cc CY IQ kut Kro Amr Mj Agh FI RU MD UA BY IR Fa By Kz Yas Hz Ss Ke Kh Ab Oru Mak Elb Th Mz CN Ui Ku KK Ik UZ KG DsA AF Ca Hr Gbh ZA Gau Pre Tva Ec Grh Cto Wca Nta Kzu Est IN NP LK LB Bsa IL Pa Hf SY JO TH CMa Php MM GG AM AZ Cc Skh Kd Snj Lo Kaz Mia Bu Dlk B-A TM Kp N-A TJ Chr Pm Ro Kr Kb Kc Nt Ich Da 01 04 05 06 07 08 13 16 18 20 22 24 25 27 30 31 33 34 35 38 46 47 48 50 51 56 60 63 65 66 80 05A 13G 13Gü 13Gw 13Gz 16A 47G 63D 65D 65DI 65Dlc 65G 65Ge **Realm: Hx Hp Px Pa Po** Published figures by the Cesa: (2007, Cesa Publ. Afr. Lepid. 1: fig.5 [adult] [erroneously labelled as circumscripta!]).
- 381. *Cosmia (Calymnia) trapezina* (Linnaeus,1758)** *Phalaena trapezina* Linnaeus,1758, Syst. Nat. (Edn.10) 1: 510. Type(s): [Europa]. *trapezina* Linnaeus,1758 MA DZ PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc IR Ha Mz Elb Th Kd DK NO SE FI EE LV LT RU Ro Kr St Kc Nt Kb Ich Ing MD UA BY 05 06 08 13 14 16 17 18 30 34 37 43 53 65 05A 06R 06Rb 08H 16A 30D 30Dt 34A 37P 53N **Realm: Hx Hp**
- 382. *Cosmia (s.str.) affinis* (Linnaeus,1767)** *Phalaena affinis* Linnaeus,1767, Syst. Nat. (Edn.12) 1(2): 848. Type(s): [Europa]. *affinis* Linnaeus,1767 MA PT ES FR Co IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK SE FI LV LT RU Ro Kr St Ich Ing Da MD UA BY KK Skm Feg JP 08 13 65 08H **Realm: Hx Hp**
- 383. *Cosmia (s.str.) diffinis* (Linnaeus,1767)** *Phalaena diffinis* Linnaeus,1767, Syst. Nat. (Edn.12) 1(2): 848. Type(s): Lusitania. *diffinis* Linnaeus,1767 ES FR IT GB BE NL LU DE CH AT PL CZ SK HU RO MK AL BG GR TR GG Cc DK SE LT RU Ro Kr St Ich Da MD UA BY 05 06 17 24 26 46 05A **Realm: Hx Hp**
- 384. *Cosmia (s.str.) pyralina* ([Denis & Schiffermüller],1775)** *Noctua pyralina* [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 88. Type(s): [Austria]: Vienna district. *pyralina* [Denis & Schiffermüller],1775 PT ES FR IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG DK SE FI EE LV LT RU Cc Ro Kr MD UA BY **Realm: Hx Hp**
- 385. *Craniophora ligustri* (Fabricius,1787)** *Noctua ligustri* Fabricius,1787, Mant. Ins. 2: 244, nr.172. Type(s): Austria: [Wien]. #*ligustri* [Denis & Schiffermüller],1775; *ligustri* Fabricius,1787. PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr St Nt Ich Ing MD UA BY AZ IR Elb Th 06 14 16 34 36 52 53 55 06R 06Re 16A 34A 36F **Realm: Hx Hp**
- 386. *Craniophora ligustri hyrcanica* Hacker & Ebert,2002** *hyrcanica* Hacker & Ebert,2002 TR Cc AZ IR Elb Th 52 53
- 387. *Craniophora ligustri ligustri* (Fabricius,1787)** *Noctua ligustri* Fabricius,1787, Mant. Ins. 2: 244, nr.172. Type(s): Austria: [Wien]. #*ligustri* [Denis & Schiffermüller],1775; *ligustri* Fabricius,1787. PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr St Nt Ich Ing MD UA BY 06 14 16 34 36 55 06R 06Re 16A 34A 36F

- 388.** *Craniophora pontica* (Staudinger,1879) *Acronycta pontica* Staudinger,1879, Horae Soc. ent. ross. 14: 364-365. Type ♂: [Türkei]: Amasia (Kerasdere). *pontica* Staudinger,1879 MA DZ PT ES AD FR IT RO HU MK BG TR IQ IR Fa Lo Qz Kz Yas Elb Th Dam AF LB RU Cc Ro Kr Da 05 06 08 13 18 24 30 46 51 62 73 05A 06R 06Re 13C 13Cf 30B 30Bd 51D 51Da 73C 73Cb **Realm:** Hx Hp
- 389.** *Craniophora pontica* (Staudinger,1879) *Acronycta pontica* Staudinger,1879, Horae Soc. ent. ross. 14: 364-365. Type ♂: [Türkei]: Amasia (Kerasdere). *pontica* Staudinger,1879 IT RO HU MK BG TR IQ IR Fa Lo Qz Kz Yas Elb Th Dam LB AF RU Cc Ro Kr Da 05 06 08 13 18 24 30 46 51 62 73 05A 06R 06Re 13C 13Cf 30B 30Bd 51D 51Da 73C 73Cb
- 390.** *Cryphia (Bryoleuca) petricolor* (Lederer,1870) *Bryophila petricolor* Lederer,1870, Annls Soc. ent. Belg. 13: 32, 46, pl.1 fig.9. Type ♀: [Azerbaidjan]: Hankynda. *petricolor* Lederer,1870; *iranica* Schwingenschuss,1937; *#solimana* Draudt,1937. DZ FR IT CH GR Cr BG TR AM AZ Hkd RU Cc St Nt Ich Ing IR Elb Th Mz Diz Dam 04 08 18 25 29 36 53 58 75 08H 25T 36D 36F 53N 58N **Realm:** Hx Hp
- 391.** *Cryphia (Bryoleuca) petricolor petricolor* (Lederer,1870) *petricolor* Lederer,1870; *iranica* Schwingenschuss,1937; *#solimana* Draudt,1937. DZ FR IT CH GR Cr BG TR AM AZ Hkd RU Cc St Nt Ich Ing IR Elb Th Mz Diz Dam 04 08 18 25 29 36 53 58 75 08H 25T 36D 36F 53N 58N
- 392.** *Cryphia (Bryoleuca) raptricula* ([Denis & Schiffermüller],1775) *Noctua raptricula* [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 89. Type(s): [Austria]: Vienna district. *raptricula* [Denis & Schiffermüller],1775; *divisa* Esper,[1791]; *palliola* Borkhausen,1792; *pomula* Borkhausen,1792; *deceptricula* Hübner,[1803]; *carbonis* Freyer,1849; *felina* Eversmann,1852; *#striata* Staudinger,1879; *#persica* Strand,1915; *cretica* Reisser,1962 MA DZ TN EG PT ES Mu FR Co Sa Si IT MT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR GG AM AZ Cc CY DK NO SE FI EE LT RU LB Bsa IL Pa SY JO EG IR Fa Lo By Yas Ss Es Ke Ha Mz Kz Kdj Elb Dam Mia Km Kd Snj IQ Tkr AF Gbh Pli Srb CN Ui PK KG Tk Dj KK Skm Ik TrA Feg UZ N-A Ro Kr St Kb Nt Ich Da 01 03 05 06 07 08 12 13 19 24 25 28 30 32 33 36 39 42 46 49 50 51 56 58 62 65 66 70 73 05A 06R 06Rb 13G 13Gü 13Gw 30B 30Bd 42J 49E 49Ea **Realm:** Hx Hp
- 393.** *Cryphia (Bryoleuca) raptricula raptricula* ([Denis & Schiffermüller],1775) *Noctua raptricula* [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 89. Type(s): [Austria]: Vienna district. *raptricula* [Denis & Schiffermüller],1775; *divisa* Esper,[1791]; *palliola* Borkhausen,1792; *pomula* Borkhausen,1792; *deceptricula* Hübner,[1803]; *carbonis* Freyer,1849; *felina* Eversmann,1852; *#striata* Staudinger,1879; *#persica* Strand,1915; *cretica* Reisser,1962 MA DZ TN EG PT ES Mu FR Co Sa Si IT MT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR GG AM AZ Cc CY DK NO SE FI EE LT RU LB Bsa IL Pa SY JO EG IR Fa Lo By Yas Ss Es Ke Ha Mz Kz Kdj Elb Dam Mia Km Kd Snj IQ Tkr AF Gbh Pli Srb CN Ui PK KG Tk Dj KK Skm Ik TrA Feg UZ N-A Ro Kr St Kb Nt Ich Da 01 03 05 06 07 08 12 13 19 24 25 28 30 32 33 36 39 42 46 49 50 51 56 58 62 65 66 70 73 05A 06R 06Rb 13G 13Gü 13Gw 30B 30Bd 42J 49E 49Ea
- 394.** *Cryphia (Bryoleuca) rectilinea* (W.Warren,1909) *Metachrostis rectilinea* W.Warren,1909, [in] Seitz, Die Gross-Schmett. Erde 3: 22. Type(s): [Israel]: Haifa. *rectilinea* W.Warren,1909; *mediochracea* Bytinski-Salz,1936; *insulicola* Reisser,1962. IT RO YU AL BG GR Cr CY IL Pa TR Cc IR LB Bei IQ 01 05 08 13 23 24 36 42 46 69 13C 13Cf 42J **Realm:** Hx Hp
- 395.** *Cryphia (Bryoleuca) seladona* (Christoph,1885) *Bryophila seladona* Christoph,1885, [in] Romanoff, Mém. lépid. 2: 28. Type(s): [Türkei]: Kazikoparan. *seladona* Christoph,1885; *umovii* auct. MK BG GR AM TR Cc RU Da Nt 01 06 13 16 25 42 51 53 58 61 65 66 76 06C 06Cb 06R 06Re 06Rc 13G 13Gü 13Gw 42B 65G 65Ge 76C **Realm:** Hx Hp
- 396.** *Cryphia (Bryoleuca) seladona seladona* (Christoph,1885) *Bryophila seladona* Christoph,1885, [in] Romanoff, Mém. lépid. 2: 28. Type(s): [Türkei]: Kazikoparan. *seladona* Christoph,1885; *umovii* auct. Cc AM TR RU Da Nt 01 06 13 16 25 42 51 53 58 61 65 66 76 06C 06Cb 06R 06Re 13G 13Gü 13Gw 42B 65G 65Ge 76C
- 397.** *Cryphia (Bryophila) domestica* (Hufnagel,1766) *domestica* Hufnagel,1766; *perla* [Denis & Schiffermüller],1775. PT ES Mu FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR DK NO SE RU MD UA BY GG AM AZ Cc **Realm:** Hx Hp
- 398.** *Cryphia (Bryophila) duskei* (Christoph,1893) *duskei* Christoph,1893 Cc AZ **Realm:** Hx Hp
- 399.** *Cryphia (Bryophila) felina* (Eversmann,1852) *felina* Eversmann,1852 AM Cc UZ Fe **Realm:** Hx Hp
- 400.** *Cryphia (Bryophila) maeonis* (Lederer,1865) *Bryophila maeonis* Lederer,1865, Annls Soc. ent. Belg. 9:78. Syntypes: [Türkei]: Boz Dagh. *maeonis* Lederer,1865; *praecana* Christoph,1893; *rubellina* Staudinger,1900; *sabulosa* W.Warren,1909. GR Cc AM TR IR Fa Elb Shh Mz Dam Kdj NSS Ab Km Kd Snj Lo Kz Yas Mia IQ SY LB IL Pa CY JO AF Srb Gbh Kab Hr Pli Hk TM KG UZ Fe KK Ik Skm CN Ts Kno 01 04 05 06 08 13 16 18 24 25 27 30 35 36 42 44 45 46 50 51 58 60 61 62 65 66 05A 08H 08Hb 13G 13Gü 13Gw 16A 30B 30Bd 51B 51Ba 58G 65F 65Fa **Realm:** Hx Hp
- 401.** *Cryphia (Bryophila) maeonis maeonis* (Lederer,1865) *Bryophila maeonis* Lederer,1865, Annls Soc. ent. Belg. 9:78. Syntypes: [Türkei]: Boz Dagh. *maeonis* Lederer,1865; *praecana* Christoph,1893; *rubellina* Staudinger,1900; *sordida* Staudinger,1900; *sabulosa* W.Warren,1909. GR Cc AM TR IR Fa Elb Shh IQ SY LB IL Pa CY JO AF Srb Gbh Kab Hr Pli Hk TM KG UZ Fe KK Ik Skm CN Ts Kno 01 04 05 06 08 13 16 18 24 25 27 30 35 36 44 45 46 50 51 58 60 62 65 66 05A 08H 08Hb 13G 13Gü 13Gw 16A 30B 30Bd 51B 51Ba 58G 65F 65Fa
- 402.** *Cryphia (Bryophila) protecta* (Draudt,1931) *protecta* Draudt,1931 GG Lag Cc **Realm:** Hx Hp

- 403. *Cryphia (Bryopsis) amasina (Draudt,1931)*** *amasina Draudt,1931* RO MK BG GR Cr TR TM IR Kh LB IL Pa JO YE RU Cc St Ich Da 01 05 06 08 12 13 18 25 42 62 65 05A 65D 65F 65Fa **Realm:** Hx Hp
- 404. *Cryphia (Bryopsis) muralis (Forster,1771)*** Phalaena muralis Forster,1771, Novaes Species Insect.: 74. Type(s): England. *muralis Forster,1771; lichenis Fabricius,1775; glandifera [Denis & Schiffermüller],1775; par Hübner,[1813]; viridior Schawerda,1932* MA DZ PT ES Mu FR Co Sa Si IT MT IE GB BE NL LU DE CH AT SK HU RO YU AL BG GR Cr SE RU MD UA BY TR IL Pa GG AM AZ Cc 05 06 16 25 42 75 05A 06R 06Rc 16A **Realm:** Hx Hp
- 405. *Cryphia (Euthales) algae (Fabricius,1775)*** Noctua algae Fabricius,1775, Syst. Ent.: 614. Type(s): Germania. *algae Fabricius,1775; degener [Denis & Schiffermüller],1775; alni Fabricius,1787; calligrapha Borkhausen,1792; mendacula Hübner,[1813]* PT ES Mu FR Co Sa Si IT MT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR IQ DK SE FI LT RU Ro Kr St Kb Ich MD UA BY IL Pa GG AM AZ Cc 05 06 08 13 14 15 16 18 20 25 30 32 33 42 46 60 65 66 05A 06C 06Cb 06R 06Rb 16A 30D 30Dt 42J **Realm:** Hx Hp
- 406. *Cryphia (Euthales) ochsi (Boursin,1941)*** Bryophila ochsi Boursin,1941, Mitt. münchen. ent. Ges. 31: 316. Holotype ♂. *ochsi Boursin,1941; #radiofasciata Boursin,1952* ES FR IT CH RO YU AL BG GR Cr TR LB Bei IL Pa IR Elb RU Cc Kr 01 05 06 07 08 16 23 28 32 33 42 50 51 55 58 59 62 63 67 05A 16A 51B 51Ba **Realm:** Hx Hp
- 407. *Cryphia (s.str.) fraudatricula (Hübner,[1803])*** *fraudatricula Hübner,[1803]* ES IT DE CH AT PL CZ SK HU RO YU AL BG GR LT RU Cc Ro Kr St Kyi MD UA BY **Realm:** Hx Hp
- 408. *Cryphia (s.str.) receptricula (Hübner,[1803])*** Noctua receptricula Hübner,[1803], Samml. eur. Schmett., Noctuae: Taf. 6 fig.27. Type(s): [Europa]. *strigula Borkhausen,1792 nec Thunb.,1788; receptricula Hübner,[1803]; stictica Ménétriés,1859.* Si IT CH AT PL CZ SK HU RO YU BG GR TR RU Cc Ro St Kyi Kc Kr Da MD UA BY AM IR Bk By Es Fa Mia Com Lo AF LB JO 05 06 08 12 16 23 30 46 50 60 62 66 05A 06R 06Rq 12A 12Aa 16A 30D 30Dt **Realm:** Hx Hp
- 409. *Cryphia uzahovi L.Ronkay & Herczig,1991*** *uzahovi L.Ronkay & Herczig,1991* RU Cc Ich Ce8 **Realm:** Hx Hp
- 410. *Cucullia (Shargacucullia) armena G.Ronkay & L.Ronkay,1986*** *armena G.Ronkay & L.Ronkay,1986* Cc AM TR 04 24 65 **Realm:** Hx Hp
- 411. *Cucullia (Shargacucullia) barthae Boursin,1933*** Cucullia barthae Boursin,1933, Mitt. münchen. ent. Ges. 23 (1): 11-13, figs. Holotype ♀: [Türkei]: Syria sept., Taurus, Marasch (ZSM). *barthae Boursin,1933* TR Cc LB Bsa Bei IL Pa Hf CY IQ IR Elb SY JO 04 06 08 18 25 32 33 42 46 47 50 60 65 46G **Realm:** Hx Hp
- 412. *Cucullia (Shargacucullia) blattariae (Esper,[1790])*** *blattariae Esper,[1790]* Si? IT AT PL HU RO YU AL BG GR Cr TR RU Cc Nt MD UA BY IL Pa Hf JO 05 33 45 47 05A **Realm:** Hx Hp
- 413. *Cucullia (Shargacucullia) lanceolata (Villers,1789)*** *lanceolata Villers,1789; thapsiphaga Treitschke,1826* ES FR Co Sa Si IT MT CH AT PL CZ SK HU RO YU BG GR TR RU Cc St Kb Kc MD UA BY IR Ke Fa CN Ui CY LB Bsa 01 04 05 06 18 25 33 42 46 47 50 51 58 60 65 66 05A **Realm:** Hx Hp
- 414. *Cucullia (Shargacucullia) lychnitis (Rambur,1833)*** Cucullia lychnitis Rambur,1833, Annls Soc. ent. Fr. 2:17. Type(s): France: Corse. *lychnitis Rambur,1833* LY ES Mu FR Co Sa Si IT MT GB BE DE CH AT PL CZ SK HU RO YU BG GR TR LB Bei Bsa Zah DK SE FI EE LT RU Cc Ro Kr St Kc Nt Ich Ing Da MD UA BY IQ IL Pa 04 05 06 14 18 24 25 35 45 58 65 05A 65F 65Fa **Realm:** Hx Hp
- 415. *Cucullia (Shargacucullia) prenanthis Boisduval,1840*** Cucullia prenanthis Boisduval,1840, Genera Index Meth. Eur. Lépid.: 154. Syntypes: [France]: Alpes Delph. *prenanthis Boisduval,1840; ceramanthea Freyer,1844.* FR IT DE CH AT PL CZ SK HU RO YU BG TR LB RU Cc Kr Kc St Nt MD UA BY 18 **Realm:** Hx Hp
- 416. *Cucullia (Shargacucullia) scrophulariae ([Denis & Schiffermüller],1775)*** *scrophulariae [Denis & Schiffermüller],1775; rivulorum Guenée,1852* PT ES FR Co Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR GG AZ AM Cc DK SE EE LV LT RU Ro Kr Ich MD UA BY 05 22 46 05A **Realm:** Hx Hp
- 417. *Cucullia (Shargacucullia) strigicosta Boursin,1940*** Cucullia strigicosta Boursin,1940, Mitt. münchen. ent. Ges. 30: 501-502, Taf. ix figs.46,48. Holotype ♂: Iraq: Baghdad: Djebel Darawishka 250m, Kizil-Robat nr. Khannikin (Wiltshire leg.) (coll. Boursin). *strigicosta Boursin,1940* EG Sn IQ Bgd Jd IR Elb Th Kdj Fa Kh B-A RU Cc Da Kus Ich Ce0 **Realm:** Hx Hp
- 418. *Cucullia (Shargacucullia) verbasci (Linnaeus,1758)*** Phalaena verbasci Linnaeus,1758, Syst. Nat. (Edn.10)1: 515. Type(s): [Europa]. *verbasci Linnaeus,1758; oberthueri Rothschild,1911.* MA DZ TN PT ES Mu FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR GG AZ AM Cc CY LB IL Pa SY JO DK SE LV LT RU Ro Kr St MD UA BY IQ IR Agh Fa Gor Elb Th Dam AF TM Kp 04 05 06 07 09 15 16 17 18 20 31 33 35 45 50 58 65 05A 16A 58G **Realm:** Hx Hp
- 419. *Cucullia (s.str.) absinthii (Linnaeus,1761)*** Phalaena absinthii Linnaeus,1761, Fauna Suecica (2): 314. Type(s): Schweden. *absinthii Linnaeus,1761; punctigera Hufnagel,1766; clausa Walker,1857* ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR DK NO SE FI EE LV LT RU Kis Cc Ro Kr Nt Ing Da At MD UA BY IR Elb KK Ik Ax 04 25 58 **Realm:** Hx Hp

- 420. *Cucullia (s.str.) anifurca* (Goeze,1781)** Phalaena anifurca Goeze,1781, Ent. Beytr. 3(3): 203, nr.54. #actucae [Denis & Schiffermüller],1775; anifurca Goeze,1781. PT ES FR IT BE LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Ro Kr Kb St Nt At Am AM GG Cc MN U-B **Realm:** Hx Hp
- 421. *Cucullia (s.str.) anifurca anifurca* (Goeze,1781)** Phalaena anifurca Goeze,1781, Ent. Beytr. 3(3): 203, nr.54. #actucae [Denis & Schiffermüller],1775; anifurca Goeze,1781. PT ES FR IT BE LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Ro Kr Kb St Nt At Am AM GG Cc MN U-B
- 422. *Cucullia (s.str.) argentea* (Hufnagel,1766)** Phalaena argentea Hufnagel,1766, Berl. Mag. 3: 286. Type(s): Germania: Berlin. argentea Hufnagel,1766 ES FR IT DE CH AT PL CZ SK HU RO YU BG GR DK SE FI EE LV LT RU Cc Ro Nt MD UA BY KK TrA **Realm:** Hx Hp
- 423. *Cucullia (s.str.) argentea argentea* (Hufnagel,1766)** Phalaena argentea Hufnagel,1766, Berl. Mag. 3: 286. Type(s): Germania: Berlin. argentea Hufnagel,1766 ES FR IT DE CH AT PL CZ SK HU RO YU BG GR DK SE FI EE LV LT RU Cc Ro Nt MD UA BY
- 424. *Cucullia (s.str.) argentina* (Fabricius,1787)** Noctua argentina Fabricius,1787, Mant. Ins. 2: 162, nr.185. Type(s): Russia: Russia australiori. argentina Fabricius,1787; achalina Püngeler,1900; grisescens F.Wagner,1931 nec Lch.,1900; anatoliensis Koçak,1980. SK BG RU Ro St Kyi Da MD UA BY TR Cc IR Elb Th Dam Ab Ss CN Ui Khr Ku TM Kp AF Hr KG Tk Dj 04 05 06 13 18 25 27 30 36 38 42 50 58 65 71 04E 05A 06C 06Cb 06K 06Kc 30B 30Bg 36F 42B 58G 58N 65F 65Fa **Realm:** Hx Hp
- 425. *Cucullia (s.str.) artemisiae* (Hufnagel,1766)** Phalaena artemisiae Hufnagel,1766, Berl. Mag. 3: 292. Type(s): Germania: Berlin. artemisiae Hufnagel,1766; abrotani [Denis & Schiffermüller],1775 PT ES FR IT GB BE NL DE CH AT PL CZ SK HU RO YU BG DK SE FI EE LV LT RU Cc Ro Kb MD UA BY **Realm:** Hx Hp
- 426. *Cucullia (s.str.) artemisiae artemisiae* (Hufnagel,1766)** Phalaena artemisiae Hufnagel,1766, Berl. Mag. 3: 292. Type(s): Germania: Berlin. artemisiae Hufnagel,1766; abrotani [Denis & Schiffermüller],1775 PT ES FR IT GB BE NL DE CH AT PL CZ SK HU RO YU BG DK SE FI EE LV LT RU Cc Ro Kb MD UA BY
- 427. *Cucullia (s.str.) asteris* ([Denis & Schiffermüller],1775)** Noctua asteris [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 312. Type(s): [Austria]: Vienna district. #asteris [Denis & Schiffermüller],1775 ES FR IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG DK TR Cc NO SE FI EE LV LT RU Ro St Nt Ich Ing At Prj Us MD UA BY CN Ui Ki MN U-B KG Tk Dj KK Ik TeA TrA Ax JP 36 **Realm:** Hx Hp
- 428. *Cucullia (s.str.) balsamitae Boisduval,1840*** balsamitae Boisduval,1840 AT PL SK HU RO YU LV LT RU Cc Ro KK Ik **Realm:** Hx Hp
- 429. *Cucullia (s.str.) balsamitae balsamitae Boisduval,1840*** balsamitae Boisduval,1840 AT PL SK HU RO YU LV LT RU Cc Ro KK Ik
- 430. *Cucullia (s.str.) behouneki Hacker & Ronkay,1988*** Cucullia behouneki Hacker & Ronkay,1988, Nota lepid. 11(1): 39-42, figs. Holotype ♂: Türkei: Erzurum: Palandöken Dağ, 2600-2800m. behouneki Hacker & Ronkay,1988 TR IR Elb Th RU Kb Da Cc 04 08 24 25 28 30 36 58 60 65 66 75 25C 25Ca 65G 65Ge **Realm:** Hx Hp
- 431. *Cucullia (s.str.) behouneki behouneki Hacker & Ronkay,1988*** Cucullia behouneki Hacker & Ronkay,1988, Nota lepid. 11(1): 39-42, figs. Holotype ♂: Türkei: Erzurum: Palandöken Dağ, 2600-2800m. behouneki Hacker & Ronkay,1988 TR Cc 04 08 24 25 28 30 36 58 60 65 66 75 25C 25Ca 65G 65Ge
- 432. *Cucullia (s.str.) behouneki korsosi Ronkay,1990*** Cucullia behouneki ssp. korsosi Ronkay,1990, Annls hist.-nat. natn. Hung. 82: 156-157. Holotype ♂: Russia: E. Caucasus, Daghestan ASSR, Kurush Station 2400m (leg. Z.Korsos) (HNHM). korsosi Ronkay,1990 RU Da Kb Cc
- 433. *Cucullia (s.str.) biornata Fischer v. Waldheim,1840*** Cucullia biornata Fischer v. Waldheim,1840, Bull. Soc. imp. Nat. Moscou 1840: 83, Taf. 3 fig.3. biornata Fischer v. Waldheim,1840 RO BG RU Cc Ro Kyi Da At CN Ui Ii MN UZ Fe KK Ik KG Uk **Realm:** Hx Hp
- 434. *Cucullia (s.str.) boryphora Fischer v. Waldheim,1840*** boryphora Fischer & Waldheim,1840 DE SE FI RU Sr MD UA BY TR Cc IQ Kbl IR Ss Kh CN Ui AF Hr Srb TM KK Ik PK Cls IN Ld Ch LB 02 36 42 50 42B **Realm:** Hx Hp
- 435. *Cucullia (s.str.) chamomillae* ([Denis & Schiffermüller],1775)** Noctua chamomillae [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 73. Type(s): [Austria]: Vienna district. chamomillae [Denis & Schiffermüller],1775; fissina Haworth,1809; chrysanthemi Hübner,[1822]. MA DZ TN EG PT ES Mu FR Co Sa Si IT MT IE GB BE NL DE CH AT PL CZ SK HU RO YU BG GR Cr TR DK NO SE EE LV LT RU Cc Ro Kr MD UA BY 16 44 46 50 16A **Realm:** Hx Hp
- 436. *Cucullia (s.str.) chamomillae chamomillae* ([Denis & Schiffermüller],1775)** Noctua chamomillae [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 73. Type(s): [Austria]: Vienna district. chamomillae [Denis & Schiffermüller],1775; fissina Haworth,1809; chrysanthemi Hübner,[1822]. MA DZ TN EG PT ES Mu FR Co Sa Si IT MT IE GB BE NL DE CH AT PL CZ SK HU RO YU BG GR Cr TR DK NO SE EE LV LT RU Cc Ro Kr MD UA BY

- 437. Cucullia (s.str.) cineracea Freyer,1841** *cineracea Freyer,1841* FR IT RU Ur Sb Ro Kb St Nt Ich Ing Da TR Cc AF Slg PK Ch Gg Bbu Nar Kjb TJ Pm Chr MN Uli CN Ui Ii KK TeA TrA Ax Ik IN Ld 04 36 **Realm:** Hx Hp
- 438. Cucullia (s.str.) cineracea cineracea Freyer,1841** *cineracea Freyer,1841* FR IT RU Cc Ro Kb St Nt Ich Ing Da TR MN Uli CN Ui Ii KK TeA TrA Ax Ik 04 36
- 439. Cucullia (s.str.) dracunculi (Hübner,[1813])** Noctua dracunculi Hübner,[1813], Samml. eur. Schmett., Noct. 2: Taf.127, fig. 586. Type(s): [Europa]. *dracunculi Hübner,[1813]; incana Eversmann,1842; anthemidis Guenée,1852; linosyridis Fuchs,1903.* ES FR Si IT DE AT SK HU RU Ro St Cc MD UA BY TR CN Ui Ku IR Kh Drg KG T-S Tk Dj KK TeA Ik 13 60 65 **Realm:** Hx Hp
- 440. Cucullia (s.str.) fraudatrix Eversmann,1837** Cucullia fraudatrix Eversmann,1837, Bull. Soc. imp. Nat. Moscou 1837: 43. *fraudatrix Eversmann,1837; pontica Boisduval,1840.* DE AT PL CZ SK HU RO YU BG DK SE FI EE LV LT RU Kis Cc Ro St Kr Tt Or At Am Us MD UA BY CN Ui Ku KK Ik JP **Realm:** Hx Hp
- 441. Cucullia (s.str.) fuchsiana Eversmann,1842** *fuchsiana Eversmann,1842* RU Cc Ro Ur At Prj Us CN Ts Kno **Realm:** Hx Hp
- 442. Cucullia (s.str.) gnaphalii (Hübner,[1813])** Noctua gnaphalii Hübner,[1813], Samml. eur. Schmett., Noct. 2: Taf.126, figs.582-583. Syntypes: [Europa]. *gnaphalii Hübner,[1813]; occidentalis Boursin,1945.* PT ES FR IT GB BE DE CH AT PL SK HU RO TR Cc DK NO SE FI EE LV LT RU Kr Kb Nt Ich Ing Da MD UA BY 25 36 69 75 **Realm:** Hx Hp
- 443. Cucullia (s.str.) hemidiaphana Graeser,1892** Cucullia hemidiaphana Graeser,1892, Berl. ent. Z. 37 (3): 313-315. Syntypes 2♂ 1♀: [Kirgizistan]: Alexander Gebirge. *hemidiaphana Graeser,1892* IR Fa Kh KuB KK Ax TM Kp TJ Pm Cc AZ AE OM JO EG Sn **Realm:** Hx Hp
- 444. Cucullia (s.str.) improba Christoph,1885** *improba Christoph,1885; leptographa Reisser,1958* MT TR TM Krn K-A Cc AZ Nv Ord IR Es Gor Elb Th Kdj JO AF KK Ik UZ KG Tk Dj 36 36D 36Dc **Realm:** Hx Hp
- 445. Cucullia (s.str.) improba improba Christoph,1885** *improba Christoph,1885; leptographa Reisser,1958* MT TR TM Krn K-A Cc AZ Nv Ord IR Es AF KK Ik UZ KG Tk Dj 36 36D 36Dc
- 446. Cucullia (s.str.) lactea (Fabricius,1787)** Noctua lactea Fabricius,1787, Mant. Ins. 2: 182, nr. 297. *lactea Fabricius,1787* RU Ro St Da GG AZ AM Cc TM KG Uk **Realm:** Hx Hp
- 447. Cucullia (s.str.) lucifuga (Hübner,[1803])** Noctua lucifuga Hübner,[1803], Samml. eur. Schmett. 4, Noctuae: Tab.54, fig.262. Type(s): Europa. *lucifuga Hübner,[1803].* ES FR Sa IT BE DE CH AT PL CZ SK HU RO YU BG GR Cr TR DK NO SE FI EE LV RU Kb Nt St Ich Ing Da Ur At Am Prj Us Cc AM MD UA BY CN Ts Kno KK TeA JP 25 36 42 69 75 36F 42B 75E **Realm:** Hx Hp
- 448. Cucullia (s.str.) magnifica Freyer,1839** *magnifica Freyer,1839* RU Sr Ur Cc Ro Kb Nt Ich Ing Da TR KG Tar KK Ik Ax **Realm:** Hx Hp
- 449. Cucullia (s.str.) mixta Freyer,1841** Cucullia mixta Freyer,1841, Neuere Beitr. Schmett. 4:111, Tab.352, fig.3. Type(s): [Russia]: Sarepta. *mixta Freyer,1841; consors Eversmann,1846* HU BG RU Cc Ro Da Ur Sr TR IR AF KG Uk Tk Dj Ii KK Ik CN Ui 06 **Realm:** Hx Hp
- 450. Cucullia (s.str.) propinquata Eversmann,1842** *propinquata Eversmann,1842* RU Cc Kb Ur At Prj Us MN U-B **Realm:** Hx Hp
- 451. Cucullia (s.str.) ronkayi Hacker & Pinker,1987** Cucullia mixta ssp. ronkayi Hacker & Pinker,1987, Z. ArbGem. öst. Ent. 38 (3/4): 107-109, Abb. Holotype ♂: Östtürkei: Prov. Van, Güzeldere Pass, 2900m 30.vi-3.vii.1984 (leg. & coll. Huber). *ronkayi Hacker & Pinker,1987* TR Cc 04 25 36 49 65 041 25A 36F 65G 65Ge **Realm:** Hx Hp
- 452. Cucullia (s.str.) santolinae Rambur,1834** Cucullia santolinae Rambur,1834, Annls Soc. ent. Fr. 3: 387, Pl.8, figs.4,4a. Syntypes: [France]: Korsica. *santolinae Rambur,1834* MA DZ PT ES Mu FR Co Sa? Si IT TR Cc AZ TM Kp IL Js Pa JO IR Mz Elb Th Kdj Yz 42 44 44L 44Lb **Realm:** Hx Hp
- 453. Cucullia (s.str.) santolinae caucasica Sohn-Rethel,1929** *caucasica Sohn-Rethel,1929; #caucasica Lehmann, Hacker et al.,1998* Cc AZ TM Kp
- 454. Cucullia (s.str.) santonici (Hübner,[1813])** Noctua santonici Hübner,[1813], Samml. eur. Schmett. Noct. 2: Taf.127 fig.584,585. Syntypes: Europa. *santonici Hübner,[1813]* FR IT CH RO YU BG GR RU Ro St Ich Ing MD UA BY TR AM Cc IR Fa Ss Kh Elb Th Plr Dam IL Pa AF CN KG Uk 04 06 18 25 36 42 58 06C 06Cb 25A 36F **Realm:** Hx Hp
- 455. Cucullia (s.str.) scopariae Dorfmeister,1853** Cucullia scopariae Dorfmeister,1853, Verh. zool.-bot. Ver. Wien 3: 413. *scopariae Dorfmeister,1853* AT PL CZ SK HU RO MK AL BG RU Cc Ro Kr St Nt Ing MD UA BY CN
- 456. Cucullia (s.str.) spectabilisoides Poole,1989** *spectabilis Hübner,[1813] (praeocc.); spectabilisoides Poole,1989* AM RU Cc St Ing Da Ur At KG DsA Tk Dj KK Ik TeA **Realm:** Hx Hp
- 457. Cucullia (s.str.) splendida (Stoll,1782)** *splendida Stoll,1782* RU Sr Ur Cc Ro At KG Uk CN Ui Ts Kno UZ N-A Fe MN Uli KK Ik TeA Ax T-A PK Bbu Ch LN Ld **Realm:** Hx Hp

- 458. *Cucullia (s.str.) tanaceti (Goeze,1781)*** Phalaena tanaceti Goeze,1781, Ent. Beytr. 3(3): 211, nr. 102. *tanaceti Goeze,1781* MA DZ PT ES Mu FR Co Sa Si IT DE CH AT PL CZ SK HU RO YU AL BG GR TR AM Cc DK SE LV LT RU Ro Kr Da MD UA BY KG CN Ui KK Ik Ax UZ Fe IR Enz Elb 16 66 16A **Realm:** Hx Hp
- 459. *Cucullia (s.str.) umbratica (Linnaeus,1758)*** Phalaena umbratica Linnaeus,1758, Syst. Nat. (Edn.10)1: 515. Type(s): [Europa]. *umbratica Linnaeus,1758; sonchi Heinemann,1859.* PT ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR GG AZ AM Cc IR Elb Mz Clu Th Diz Dam DK NO SE FI EE LV LT RU Ro Kr St Kb Kc Nt Ich Ing Da At MD UA BY CN Ui Ii Ga MN Uli KK Ik TeA KG Tk Dj 08 16 18 25 36 42 46 58 60 65 75 16A 58N 65D 75D **Realm:** Hx Hp
- 460. *Cucullia (s.str.) umbratica clarior Fuchs,1904*** *clarior Fuchs,1904* TR Cc IR Elb Mz Clu Th Diz Dam CN Ui Ii Ga MN Uli KK Ik 08 16 18 25 36 42 46 58 60 65 75 16A 58N 65D 75D
- 461. *Cucullia (s.str.) umbratica umbratica (Linnaeus,1758)*** Phalaena umbratica Linnaeus,1758, Syst. Nat. (Edn.10)1: 515. Type(s): [Europa]. *umbratica Linnaeus,1758; sonchi Heinemann,1859.* PT ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR DK NO SE FI EE LV LT RU Ro Kr St Kb Kc Nt Ich Ing Da Cc At MD UA BY
- 462. *Cucullia (s.str.) virgaureae Boisduval,1840*** *virgaureae Boisduval,1840* RU Cc Ro Kr CN Ui KK TeA **Realm:** Hx Hp
- 463. *Cucullia (s.str.) virgaureae virgaureae Boisduval,1840*** *virgaureae Boisduval,1840* RU Cc Ro Kr CN Ui KK TeA
- 464. *Cucullia (s.str.) xeranthemi Boisduval,1840*** *xeranthemi Boisduval,1840* ES FR IT DE CH AT PL SK HU RO YU AL BG GR TR RU Cc Ro St Da At MD UA BY UZ Fe Ik KK 22 **Realm:** Hx Hp
- 465. *Dasypolia (s.str.) ferdinandi Rühl,1892*** *ferdinandi Rühl,1892* FR IT CH YU TR Cc AM Svn LB GR IR Elb Th Kdj 13 15 31 70 75 13G 13Ga 75D **Realm:** Hx Hp
- 466. *Dasypolia (s.str.) ferdinandi transcaucasica L.Ronkay & Varga,1985*** Dasypolia ferdinandi ssp. transcaucasica L.Ronkay & Varga,1985, Z. ArbGem. öst. Ent. 36 (3/4): 88-89, Taf.1. figs.10,11. Holotype ♂: [Armenia]: Armenische SSR: Sevan, 2000m (leg.Merkel & Ronkay) (NWMB). *transcaucasica L.Ronkay & Varga,1985* TR Cc AM Svn 13 15 31 70 75 13G 13Ga 75D
- 467. *Dasypolia (s.str.) templi (Thunberg,1792)*** Noctua templi Thunberg,1792, Diss. Ent. Sist. Ins. Suec. 3:56. Type(s): Schweden. *templi Thunberg,1792; alpina Rogenhofer,1866; caflischii Rühl,1892; banghaasi Turati,1909.* MA PT ES FR Si IT IE GB NL DE CH AT PL CZ SK RO YU BG GR TR Cc DK NO SE FI EE LV RU Ro Kb MD UA BY CN Ui TJ Pm Chr IR Elb Th Kdv Kld 01 06 04 08 25 42 49 58 01K 06E 06Ea 06R 42B 42D **Realm:** Hx Hp
- 468. *Dasypolia (s.str.) templi armeniaca L.Ronkay & Varga,1985*** Dasypolia templi ssp. armeniaca L.Ronkay & Varga,1985, Z. ArbGem. öst. Ent. 36 (3/4): 87, Taf.1. figs.4,5. Holotype ♂: [Armenia]: Armenische SSR, Aragats-Geb., Antarut [Inaklu], Meteorol Station, 1956m (leg. & coll.Varga). *armeniaca L.Ronkay & Varga,1985* TR Cc AM Ink 04 08 25 49 58
- 469. *Dasypolia (s.str.) templi templi (Thunberg,1792)*** Noctua templi Thunberg,1792, Diss. Ent. Sist. Ins. Suec. 3:56. Type(s): Schweden. *templi Thunberg,1792; alpina Rogenhofer,1866; caflischii Rühl,1892; banghaasi Turati,1909.* MA PT ES FR Si IT IE GB NL DE CH AT PL CZ SK YU GR DK NO SE FI EE LV RU Cc Ro Kb MD UA BY
- 470. *Deltote bankiana (Fabricius,1775)*** Pyralis bankiana Fabricius,1775; Syst. Ent.: 645. Type(s): Anglia. *bankiana Fabricius,1775; olivana [Denis & Schiffermüller],1775; olivea Hübner,[1813]; amurula Staudinger,1892; albescens Draudt,1935; uniformis Draudt,1935.* ES FR IT IE GB BE NL DE CH AT PL CZ SK HU RO YU BG GR DK SE FI EE LV LT RU Ro Kr Ich Da Sb Am Prj Us MD UA BY CN Ui Alt Au IR Elb Mz GG AZ AM Cc **Realm:** Hx Hp
- 471. *Deltote delicatula (Christoph,1882)*** *delicatula Christoph,1882* TR Cc RU Da AZ Nv Ord 06 50 71 **Realm:** Hx Hp
- 472. *Deltote uncula (Clerck,1759)*** *uncula Clerck,1759* FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR DK NO SE FI EE LV LT RU Cc Ro St MD UA BY **Realm:** Hx Hp
- 473. *Diachrysia chrysitis (Linnaeus,1758)*** Phalaena chrysitis Linnaeus,1758, Syst. Nat. (Edn.10)1: 513. Type(s): [Europa]. *chrysitis Linnaeus,1758* PT ES FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Ro Kr St Kc Kb Nt Ich Ing Da Sb Am Us MD UA BY TM CN Ui GG AZ Kir Cc LB Bsa IR Elb Th AF KK Ax 13 14 16 18 25 28 30 42 46 50 52 55 57 59 61 65 66 75 14B 14Bb 16A 30B 30Bl 30Dt **Realm:** Hx Hp
- 474. *Diachrysia chrysitis generosa (Staudinger,1900)*** Plusia generosa Staudinger,1900, Dt. ent. Z., Iris 12: 380. *generosa Staudinger,1900* TR RU Ro Kr St Kc Kb Nt Ich Ing Da Cc GG AZ LB Bsa IR Elb Th AF 13 14 16 18 25 28 30 42 46 50 52 55 57 59 61 65 66 75 14B 14Bb 16A 30B 30Bl 30Dt
- 475. *Diachrysia chryson (Esper,[1789])*** *chryson Esper,[1789]; aerifera Sowerby,1805* ES FR Co IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR IR Elb Mz AM DK SE RU Cc Kr St Kc Ich Ing MD UA BY 14 28 52 53 **Realm:** Hx Hp
- 476. *Diachrysia nadeja (Oberthür,1880)*** *nadeja Oberthür,1880* FR Si? IT CH AT HU RO YU RU Cc AZ **Realm:** Hx Hp
- 477. *Diachrysia tutti (Kostrowicki,1961)*** *tutti Kostrowicki,1961* ES FR Si IT NL DE CH AT PL CZ SK RO BG TR DK NO SE FI EE LV LT RU Cc Da MD UA BY **Realm:** Hx Hp

- 478. *Diachrysia zosimi* (Hübner,[1822])** *zosimi* Hübner,[1822] IT CH AT PL CZ SK HU RO YU LV LT RU Cc Kr St MD UA BY
- 479. *Diarsia dahlii* (Hübner,[1813])** *dahlii* Hübner,[1813] FR IT IE GB BE NL DE CH AT PL CZ SK HU RO AM AZ GG Cc DK NO SE FI EE LV LT RU Ro St Kc Nt Da MD UA BY **Realm:** Hx Hp
- 480. *Diarsia mediotincta* Kozhantshikov,1937** *mediotincta* Kozhantshikov,1937 Cc AZ Nv Ord **Realm:** Hx Hp
- 481. *Diarsia mendica* (Fabricius,1775)** *Noctua mendica* Fabricius,1775, Syst. Ent.: 611. Type(s): Germania. *mendica* Fabricius,1775; *festiva* [Denis & Schiffermüller],1775; *primulae* Esper,[1788]; *subrufa* Haworth,1809; *confusa* Treitschke,1827; *dannehli* Corti & Draudt,1933. ES FR IT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc IR Elb Mz DK NO SE FI EE LV LT RU Ro Kr Kb Nt Ing Da MD UA BY CN Ti KK Ax CA 04 08 14 16 24 36 37 43 58 60 61 62 69 75 04I 08A 08H 08B 16A 36F 60C 62G **Realm:** Hx Hn Hp
- 482. *Diarsia mendica mendica* (Fabricius,1775)** *Noctua mendica* Fabricius,1775, Syst. Ent.: 611. Type(s): Germania. *mendica* Fabricius,1775; *festiva* [Denis & Schiffermüller],1775; *primulae* Esper,[1788]; *subrufa* Haworth,1809; *confusa* Treitschke,1827; *dannehli* Corti & Draudt,1933. ES FR IT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc DK NO SE FI EE LV LT RU Ro Kr Kb Nt Ing Da MD UA BY KK Ax 04 08 14 16 24 36 37 43 58 60 61 62 69 75 04I 08A 08H 08B 16A 36F 60C 62G
- 483. *Diarsia rubi* (Vieweg,1790)** *Noctua rubi* Vieweg,1790, Tab. Verz. Brand. Schmett. 2: 57. Type(s): [Germany]: Berlin. *rubi* Vieweg,1790; *radica* Esper,[1790]; *bella* Borkhausen,1792 nec Linn.,1758; *quadratum* Hübner,[1813]; *posticata* Walker,[1858]. ES FR Si? IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR DK NO SE FI EE LV LT RU Cc Ro Kr Nt Ich Da MD UA BY 06 65 06R 06Ra 65G 65Ge **Realm:** Hx Hp
- 484. *Dichagyris (Grisyigoga) candelisequa* ([Denis & Schiffermüller],1775)** *Noctua candelisequa* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 72. Type(s): [Austria]: Vienna district. *candelisequa* [Denis & Schiffermüller],1775; *sagittifera* Hübner,[1813]; *piemonticola* Schwingenschuss,1954; *zapateri* Schwingenschuss,1962. MA ES FR Co Si IT DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc LB Bsa IL Pa He RU St Kr Nt Ich Ing At Sb Am MD UA BY UZ KK Ik TrA KG IR Th Elb Ha Kd Lo Fa Kz Km TM AF 01 04 05 06 12 13 16 23 25 30 32 33 36 38 40 42 44 46 50 51 58 61 62 63 65 01K 04D 04Da 04I 05A 06R 06Rb 06Y 06Yb 12A 12Aa 16A 25C 25Ca 30D 30Dt 30B 30Bd 30Bf 36F 42D 42R 42Rd 50G 50Gd 50Gc 51B 58R 61K 61Kb 65F 65Fa 65G 65Ge 73C 73Ch **Realm:** Hx Hp
- 485. *Dichagyris (Grisyigoga) candelisequa achaemenidica* Hacker,1990** *Dichagyris* (s.str.) *candelisequa* ssp. *achaemenidica* Hacker,1990, Neue ent. Nachr. 27: 439. Holotype ♂: Türkei: Prov. Bingöl, Pass n. Başköy, 2200m, 23km NW Karlıova, 24.vii.1984, (leg. & coll. Hacker) [name dedicated to Achaemenian Emperor of Persia]. *achaemenidica* Hacker,1990 IR Th Elb Ha Kd Lo Fa Kz Km AF TR Cc LB Bsa IL Pa He 01 04 05 06 12 13 16 23 25 30 32 33 36 38 40 42 44 46 50 51 58 61 62 63 65 01K 04D 04Da 04I 05A 06R 06Rb 06Y 06Yb 12A 12Aa 16A 25C 25Ca 30D 30Dt 30B 30Bd 30Bf 36F 42D 42R 42Rd 50G 50Gd 50Gc 51B 58R 61K 61Kb 65F 65Fa 65G 65Ge 73C 73Ch
- 486. *Dichagyris (Grisyigoga) candelisequa candelisequa* ([Denis & Schiffermüller],1775)** *Noctua candelisequa* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 72. Type(s): [Austria]: Vienna district. *candelisequa* [Denis & Schiffermüller],1775; *sagittifera* Hübner,[1813]; *piemonticola* Schwingenschuss,1954; *zapateri* Schwingenschuss,1962. MA ES FR Co Si IT DE CH AT PL CZ SK HU RO YU AL BG GR RU St Kr Nt Ich Ing Cc MD UA BY
- 487. *Dichagyris (Yigoga) celsicola* (Bellier,1858)** *celsicola* Bellier,1858 FR Sa? IT GR TR Cc RU Da Kus IR Zj Elb Th Dam Kdj Mz Plr Km Krd Kd Lo 04 08 12 13 23 25 30 36 46 50 58 65 13G 13Gw 25F 58N **Realm:** Hx Hp
- 488. *Dichagyris (Yigoga) eureteocles* (Boursin,1940)** *Agrotis eureteocles* Boursin,1940, Mitt. münchen. ent. Ges. 30: 482, Taf.8 f.15. Holotype ♂: Armenia: Darasham am Araxes. *eureteocles* Boursin,1940 AM Cc RU Da TR IR Elb Th Ma Ara TM Kp 06 25 36 50 58 06Y 06Yb 25F 50G 50Gb 58G **Realm:** Hx Hp
- 489. *Dichagyris (Yigoga) flavina* (Herrich-Schäffer,[1852])** *Agrotis flavina* Herrich-Schäffer,[1852], Syst. Bearb. Schmett. Eur. 6: 59. Syntypes: [Türkei]: Kleinasien. *flavina* Herrich-Schäffer,[1852]; *ochrina* Staudinger,1898; *pretiosa* Caradja,1931. RO YU BG GR RU Da TR IL Pa Cc AZ Kir LB UA Cm AM SY Dms LB Bsa IQ Mos IR Lo By Yas Es Fa Ha Elb Th Ab Km Kd Yas Snj 01 03 04 05 07 18 22 23 25 30 32 36 38 39 40 42 44 46 50 51 56 58 60 62 63 65 66 68 05A 50G 50Gb 58N 63D 65D 68H **Realm:** Hx Hp
- 490. *Dichagyris (Yigoga) flavina flavina* (Herrich-Schäffer,1852)** *Agrotis flavina* Herrich-Schäffer,[1852], Syst. Bearb. Schmett. Eur. 6: 59. Syntypes: [Türkei]: Kleinasien. *flavina* Herrich-Schäffer,[1852]; *ochrina* Staudinger,1898. RO YU BG GR RU Da TR IL Pa LB UA Cm AM Cc IQ Mos IR Lo By Yas Es Fa Ha Elb Th 01 03 04 05 07 18 22 23 25 30 32 36 38 40 42 44 46 50 51 56 58 60 62 63 65 66 68 05A 50G 50Gb 58N 63D 65D 68H
- 491. *Dichagyris (Yigoga) flavina xanthosemata* (Hampson,1918)** *xanthosemata* Hampson,1918 Cc AZ Kir
- 492. *Dichagyris (Yigoga) forcipula* ([Denis & Schiffermüller],1775)** *Noctua forcipula* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: Type(s): [Austria]: Vienna district. *forcipula* [Denis & Schiffermüller],1775; *denticulosa* Esper,[1794]; *bornicensis* Fuchs,1884; *helladica* Rebel,1905; *samnitica* Dannehl,1933; *romanoi* Berio,1980. MA ES FR Sa? Si IT DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR RU Ro Kr Sr Kb Nt Ich Ing Da MD UA BY LB IR Mz Elb Th Lo Fa Kz Kd By Yas Es IQ AZ AM GG Cc 01 03 05 06 07 08

11 12 18 23 24 25 29 30 32 33 36 42 43 46 49 50 51 58 60 65 66 69 05A 06R 06Rb 06Ra 25C 25Ca 25F 33E 58N 65F
65Fa **Realm:** Hx Hp

- 493.** **Dichagyris (Yigoga) forcipula amasicola (Koçak,1980)** Yigoga nigrescens ssp. amasicola Koçak,1980, Nota lepid. 2: 144 (nomen novum pro amasina Turati,1919 nec Staudinger,1901). Syntypes: Turkey: Amasia. *amasina Turati,1919 nec Stgr.,1901; amasicola Koçak,1980; #amsicola Baisch et al.,1999* TR Cc IR Mz Elb Th Lo Fa Kz Kd By Yas Es IQ 01 03 05 06 07 08 11 12 18 19 23 24 25 29 30 32 33 36 42 43 46 49 50 51 58 60 65 66 69 05A 06R 06Rb 06Ra 25C 25Ca 25F 33E 58N 65F 65Fa
- 494.** **Dichagyris (Yigoga) forcipula forcipula ([Denis & Schiffermüller],1775)** Noctua forcipula [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: Type(s): [Austria]: Vienna district. *forcipula [Denis & Schiffermüller],1775; denticulosa Esper,[1794]; bornicensis Fuchs,1884; helladica Rebel,1905; samnitica Dannehl,1933; romanoi Berio,1980.* ES FR Sa? Si IT DE CH AT PL CZ SK HU RO YU AL BG GR Cr RU Ro Kr Sr Kb Nt Ich Ing Da Cc MD UA BY
- 495.** **Dichagyris (Yigoga) gracilis (F.Wagner,1929)** *gracilis F.Wagner,1929* GR TR Cc IR Ab Fa Ke Es Elb Th Kd Km Snj Hz Zj Ha Mz IQ 01 03 04 05 06 07 08 12 18 24 25 29 30 36 38 42 50 51 58 60 63 65 69 05A 30B 30Bd 58N 65F 65Fa **Realm:** Hx Hp
- 496.** **Dichagyris (Yigoga) gracilis gracilis (F.Wagner,1929)** *gracilis F.Wagner,1929* IR Ab Fa Ke Es Elb Th Kd Km Snj Hz Zj Ha Mz IQ TR Cc 01 03 04 05 06 07 08 12 18 24 25 29 30 36 38 42 50 51 58 60 63 65 69 05A 30B 30Bd 58N 65F 65Fa
- 497.** **Dichagyris (Yigoga) nachadira (Brandt,1941)** Ogygia (?) improcera ssp. nachadira Brandt,1941, Mitt. münchen. ent. Ges. 31: 842, fig. 22. Type(s): Iran: [Belutschistan]: Kouch i Taftan, 2800-3300m. *nachadira Brandt,1941* IR Ss Th Elb TR UA AM Cc IQ KG TM TJ 06 25 36 38 42 50 58 65 25T 36D 50G 50Gd 58G 65G 65Ge **Realm:** Hx Hp
- 498.** **Dichagyris (Yigoga) nachadira pseudorientis (Boursin,1952)** Ogygia nachadira ssp. *pseudorientis* Boursin,1952, Z. lepid. 2: 52. Holotype ♂: Türkei: Kayseri. *pseudorientis* Boursin,1952 UA TR IR Elb Th AM Cc IQ 06 25 36 38 42 50 58 65 25T 36D 50G 50Gd 58G 65G 65Ge
- 499.** **Dichagyris (Yigoga) nigrescens (Höfner,1888)** Agrotis nigrescens Höfner,1888, Societas ent. 2: 121. Syntypes: [Germany]: Wolfsberg. *nigrescens Höfner,1888* ES FR Si IT DE CH AT CZ SK HU RO YU AL BG GR TR RU Cc Ro Nt Kr Ich LB JO IL Pa IQ Shq IR Fa Th Elb Kd 01 05 06 07 12 13 18 20 25 30 32 33 34 37 42 45 46 50 65 66 73 05A 06R 06Rb 06Re 12E 13C 13Cf 30B 30Bf 30D 30Da 34A 37P 73C 73Cb 73D 73De **Realm:** Hx Hp
- 500.** **Dichagyris (Yigoga) nigrescens nigrescens (Höfner,1888)** Agrotis nigrescens Höfner,1888, Societas ent. 2: 121. Syntypes: [Germany]: Wolfsberg. *nigrescens Höfner,1888* ES FR Si IT DE CH AT CZ SK HU RO YU AL BG GR RU Cc Ro Nt Kr Ich
- 501.** **Dichagyris (Yigoga) orientis (Alpheraky,1882)** Agrotis signifera var. *orientis* Alpheraky,1882, Horae Soc. ent. ross. 17:54. Syntypes: [China]: Kouldja. *orientis Alpheraky,1882; improcera Staudinger,1888; imitata Corti & Draudt,1933.* RO YU RU Ro Kyi TR Cc IQ Agh CN Ui Ku li UZ TM IR Elb Th Kdj Es Ha KG Tk KK Skm 01 04 07 36 38 42 50 51 58 62 65 50G 50Gc 50Gd 58N **Realm:** Hx Hp
- 502.** **Dichagyris (Yigoga) orientis orientis (Alpheraky,1882)** Agrotis signifera var. *orientis* Alpheraky,1882, Horae Soc. ent. ross. 17:54. Syntypes: [China]: Kouldja. *orientis Alpheraky,1882; improcera Staudinger,1888; imitata Corti & Draudt,1933.* RO YU RU Ro Kyi TR Cc IQ Agh CN Ui Ku li IR Elb Th Kdj Es Ha KG Tk KK Skm 01 04 07 36 38 42 50 51 58 62 65 50G 50Gc 50Gd 58N
- 503.** **Dichagyris (Yigoga) romanovi (Christoph,1885)** Agrotis romanovi Christoph,1885, [in] Romanoff,N.M., Mém. lépid. 2: 37. [Türkei]: Kazikoparan. *romanovi Christoph,1885; #jura Strand,1915; karsholti Fibiger,1990.* TR Cc IL Pa Js JO IR Fa Ab Km Kd IQ? 04 13 23 25 30 32 38 42 50 51 58 63 66 76 50G 50Gc 76C **Realm:** Hx Hp
- 504.** **Dichagyris (Yigoga) serraticornis (Staudinger,1898)** Agrotis ochrina var. *serraticornis* Staudinger,1898, Dt. ent. Z., Iris 10: 274. Lectotype ♂: Spain: Castille (Fibiger, 1990:127). *serraticornis Staudinger,1898* ES IL Pa Js TR Cc IR Fa 13 23 36 47 50 58 63 13D 13Da 23D 23I 36D 47F 47Fb 58G 63H 63L **Realm:** Hx Hp
- 505.** **Dichagyris (Yigoga) serraticornis serraticornis (Staudinger,1898)** Agrotis ochrina var. *serraticornis* Staudinger,1898, Dt. ent. Z., Iris 10: 274. Lectotype ♂: Spain: Castille (Fibiger, 1990:127). *serraticornis Staudinger,1898* ES IL Pa Js TR Cc IR Fa 13 23 36 47 50 58 63 13D 13Da 23D 23I 36D 47F 47Fb 58G 63H 63L
- 506.** **Dichagyris (Yigoga) signifera ([Denis & Schiffermüller],1775)** Noctua signifera [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 80. Type(s): [Austria]: Vienna district. *#signifera [Denis & Schiffermüller],1775* ES FR IT DE CH AT PL CZ SK HU RO YU BG GR TR IR Fa Es Elb Ab Yas Km Kd Lo IQ Shq LB LV LT RU Ro Kyi Da MD UA BY AZ AM GG Cc 01 03 05 06 07 08 12 13 14 24 25 30 32 33 36 42 43 46 49 50 51 58 65 66 73 05A 08H 13C 13Cf 13Gü 13Gw 25F 30B 30Bd 30Be 30Bl 30D 30Da 30Dt 36F 42D 49E 49Ea 58N 73C 73Cb 73D 73De **Realm:** Hx Hp

- 507. *Dichagyris (Yigoga) signifera tauricola (Corti & Draudt,1933)*** *tauricola Corti & Draudt,1933* TR Cc 01 03 05 06 07 08 12 13 14 24 25 30 32 33 36 42 43 46 49 50 51 58 65 66 73 05A 08H 13C 13Cf 13Gü 13Gw 25F 30B 30Bd 30Be 30Bl 30D 30Da 30Dt 36F 42D 49E 49Ea 58N 73C 73Cb 73D 73De
- 508. *Dichagyris (Yigoga) sincera (De Freina & Hacker,1985)*** *Yigoga celsicola* ssp. *sincera* De Freina & Hacker,1985, Entomofauna 6 (19): 242-245, Abb. 1-2. Holotype ♂: [Türkei]: Kleinasiens: Hakkari: Tanin Tanin Paß, 2000-2300m, 12-13.7.83 (leg. & coll. De Freina). *sincera* De Freina & Hacker,1985. TR Cc IR Zj Ab Kd Lo Fa 04 08 12 13 23 25 30 36 46 50 58 65 73 12A 12Aa 13D 13Da 13G 13Ge 23I 30Be 30Bi 30Bj 30Bg 58N 73C 73Ch **Realm:** Hx Hp
- 509. *Dichagyris (s.str.) achtalensis (Kozhantshikov,1929)*** *achtalensis* Kozhantshikov,1929 Cc GG TR 76 **Realm:** Hx Hp
- 510. *Dichagyris (s.str.) amoena (Staudinger,1892)*** *Agrotis amoena* Staudinger,1892, Dt. ent. Z., Iris 4: 267-248. Syntypes 9♂: [Türkei]: Amasia. *amoena* Staudinger,1892; *flavida* Corti & Draudt,1933. TR Cc IR Fa Gh Ma Elb Th 04 05 06 08 12 13 18 23 25 27 42 46 50 58 62 65 69 70 73 04D 04Da 04I 05A 06Y 06Yb 08H 08Hb 13C 13Cf 18F 23D 25K 25R 25Rb 27B 50G 50Gd 58G 62G 65F 65Fa 65G 65Gj 70C 70Cb 73C 73Ch **Realm:** Hx Hp
- 511. *Dichagyris (s.str.) amoena amoena (Staudinger,1892)*** *Agrotis amoena* Staudinger,1892, Dt. ent. Z., Iris 4: 267-248. Syntypes 9♂: [Türkei]: Amasia. *amoena* Staudinger,1892; *flavida* Corti & Draudt,1933. TR Cc IR Fa Gh Ma Elb Th 04 05 06 08 12 13 18 23 25 27 42 46 50 58 62 65 69 70 73 04D 04Da 04I 05A 06Y 06Yb 08H 08Hb 13C 13Cf 18F 23D 25K 25R 25Rb 27B 50G 50Gd 58G 62G 65F 65Fa 65G 65Gj 70C 70Cb 73C 73Ch
- 512. *Dichagyris (s.str.) argentea (Kozhantshikov,1929)*** *argentea* Kozhantshikov,1929 TR IR Elb Th Kdj Ara Ma AM Cc KG Tg TM Kp 65 65D **Realm:** Hx Hp
- 513. *Dichagyris (s.str.) argentea argentea (Kozhantshikov,1929)*** *argentea* Kozhantshikov,1929 Cc AM KG Tg
- 514. *Dichagyris (s.str.) armeniaca Kozhantshikov,1929*** *Dichagyris armeniaca* Kozhantshikov,1929, Bull. Mus. Georg. Tiflis 5: 93. Type: Armenia: Migry. *armeniaca* Kozhantshikov,1929; *assimilata* Kozhantshikov,1929; *striatus* Kozhantshikov,1929. AM Eri Cc TR IR Fa TM Kp 04 06 25 30 36 40 50 65 04C 06Y 06Yb 25T 30B 30Bd 36F 36Fb 36D 40D 50G 50Gd 50Gc **Realm:** Hx Hp
- 515. *Dichagyris (s.str.) elbursica (Draudt,1937)*** *Rhyacia elbursica* Draudt,1937, [in] Seitz,A., Die Gross Schmett. Erde 3 (suppl.): 250. Syntypes: Iran: Elbursgebirge. *elbursica* Draudt,1937 IR Elb Fa Ss Kh Ke Lo Go Th Dam Km Kd TR Cc AF TJ Pm Chr UZ IL Pa He 30 36 65 30B 30Be 30Bf 30Bg 36F 65F 65Fa 65G 65Ge **Realm:** Hx Hp
- 516. *Dichagyris (s.str.) elbursica elbursica (Draudt,1937)*** *Rhyacia elbursica* Draudt,1937, [in] Seitz,A., Die Gross Schmett. Erde 3 (suppl.): 250. Syntypes: Iran: Elbursgebirge. *elbursica* Draudt,1937 IR Elb Fa Ss Kh Ke Lo Go Th Dam Km Kd TR Cc AF TJ Pm Chr UZ IL Pa He 30 36 65 30B 30Be 30Bf 30Bg 36F 65F 65Fa 65G 65Ge
- 517. *Dichagyris (s.str.) forficula (Eversmann,1851)*** *forficula* Eversmann,1851 GR RU TR Cc AM RU Kr St Ich Ing Da LB IQ IR Ss Fa Ke Es By Yas Km Kz Kd Shr Yas Hz B-A Kh Elb Th Mz Kdv Dam Plr Ab Ak AF Hr Pli Gbh 01 03 04 07 08 12 13 18 24 25 29 28 30 33 36 38 42 49 50 51 58 60 65 13G 13Gü 13Gw 50G 50Gc 50Gd 65F 65Fa **Realm:** Hx Hp
- 518. *Dichagyris (s.str.) leucomelas Brandt,1941*** *Dichagyris leucomelas* Brandt,1941, Mitt. münchen. ent. Ges. 31: 843, fig.15. Syntypes: Iran: [Belutschistan]: Kouh i Taftan, 2000-2800m; Fort Sengan, 1800m; [Khorassan]: Kouh i Binaloud bei Meched. *leucomelas* Brandt,1941 IR Fa Ss Kh Bk Lo Es Ke Ha Yz Th Elb Km Kd TR RU Cc Ro AF Pli Gbh Srb KK Skm UZ TJ PK IN Ld IL Pa Sn EG 25 30 58 65 25F 25R 30B 30Bd 30D 30Db 58G 65F 65Fa **Realm:** Hx Hp
- 519. *Dichagyris (s.str.) melanura (Kollar,1846)*** *Agrotis melanura* Kollar,1846, [in] Carrara, La Dalmazia descritta: 99. Type(s): Dalmatia: Dubrovnik (Ragusa). *melanura* Kollar,1846 RO YU MK BG GR Cr RU MD UA BY TR Cc CY IR LB SY Dms IL Pa He JO 01 04 05 06 08 13 24 25 29 30 40 42 44 46 50 51 58 62 65 68 01D 04C 05A 06Y 06Yb 08H 08Hb 25A 25C 25Ca 25F 25R 29F 30B 30Bd 40D 42B 42R 42Rd 44I 50G 50Gc 50Gd 51B 51Ba 58G 58Gi 58N 58R 65F 65Fa 68B 68Bb **Realm:** Hx Hp
- 520. *Dichagyris (s.str.) melanura melanura (Kollar,1846)*** *Agrotis melanura* Kollar,1846, [in] Carrara, La Dalmazia descritta: 99. Type(s): Dalmatia: Dubrovnik (Ragusa). *melanura* Kollar,1846 RO YU MK BG GR RU MD UA BY TR Cc 01 04 05 06 08 24 25 29 30 40 42 44 46 50 51 58 62 68 01D 04C 05A 06Y 06Yb 08H 08Hb 25A 25C 25Ca 25F 25R 29F 30B 30Bd 40D 42B 42R 42Rd 44I 50G 50Gc 50Gd 51B 51Ba 58G 58Gi 58N 58R 68B 68Bb
- 521. *Dichagyris (s.str.) multicuspis (Eversmann,1852)*** *multicuspis* Eversmann,1852; *spinosa* Staudinger,1877; *issykula* Staudinger,1889; *aequicuspidis* Staudinger,1895; *issycula* Hampson,1903 RU KG IR Kh TM Krn Cc AM TR KK Ik CN Ui KI MN AF Hr Arh UZ N-A **Realm:** Hx Hp
- 522. *Dichagyris (s.str.) renigera (Hübner,[1808])*** *Noctua renigera* Hübner,[1808], Samml. eur. Schmett., Noct. 2: Taf. 82, fig. 384. Type: [Europa]. *renigera* Hübner,[1808]; *dumosa* Donzel,1837; *caucasica* Staudinger,1877; *funebris* Staudinger,1892; *nigrescens* Kitt,1925 nec Höfner,1888; *funestissima* Bubacek,1926; *argentina* Caradja,1930. ES FR Si? IT CH AT RO YU AL MK BG GR TR Cc RU Ro St Kc Kb Nt Ich Ing Da MD UA BY 04 05 06 08 18 25 30 36 42 50 51 58 62 65 69 04D 04Da 05A 5C 25Ca 36D 58N **Realm:** Hx Hp

- 523. *Dichagyris (s.str.) renigera renigera (Hübner,[1808])*** Noctua renigera Hübner,[1808], Samml. eur. Schmett., Noct. 2: Taf. 82, fig. 384. Type: [Europa]. *renigera* Hübner,[1808]; *dumosa* Donzel,1837; *caucasica* Staudinger,1877; *funebris* Staudinger,1892; *nigrescens* Kitt,1925 nec Höfner,1888; *funestissima* Bubacek,1926; *argentina* Caradja,1930. ES FR Si? IT CH AT RO YU AL MK BG GR TR Cc RU Ro St Kc Kb Nt Ich Ing Da MD UA BY 04 05 06 08 18 25 30 36 42 50 51 58 62 65 69 04D 04Da 05A 5C 25Ca 36D 58N
- 524. *Dichagyris (s.str.) squalidior (Staudinger,1901)*** Agrotis squalorum var. *squalidior* Staudinger,1901, Cat. Lep. palaearkt. Fauneng. 3(1): 146. Syntypes: [Türkei]: Taurus c. & m. or. *squalidior* Staudinger,1901 LB SY Dms TR Cc AM GG Bjo IQ Slf IR Fa Ke Elb Th Kd Lo Ab Kz Kh KuB AF Hk TM RU Ao Ro Da 01 03 08 12 23 25 30 36 42 44 46 50 58 65 75 01K 08H 08Hb 23I 25C 25Ca 30B 30Bd 30Be 30Bf 30Bi 30Bj 30Bg 30D 30Da 42B 44E 50G 50Ga 50Gc 58G 58Gi 58N 65E 65F 65Fa 65G 65Ge **Realm: Hx Hp**
- 525. *Dichagyris (s.str.) squalidior albicollaris Kozhantshikov,1930*** *albicollaris* Kozhantshikov,1930 Cc AM GG Bjo
- 526. *Dichagyris (s.str.) squalidior squalidior (Staudinger,1901)*** Agrotis squalorum var. *squalidior* Staudinger,1901, Cat. Lep. palaearkt. Fauneng. 3(1): 146. Syntypes: [Türkei]: Taurus c. & m. or. *squalidior* Staudinger,1901 TR Cc IQ Slf IR Fa Ke Elb Th Kd Lo Ab Kz Kh KuB RU Ao Ro Da AF Hk 01 03 08 12 23 25 30 36 42 44 46 50 58 65 75 01K 08H 08Hb 23I 25C 25Ca 30B 30Bd 30Be 30Bf 30Bi 30Bj 30Bg 30D 30Da 42B 44E 50G 50Ga 58G 58Gi 58N 65E 65F 65Fa 65G 65Ge **Realm: Hx Hp**
- 527. *Dichagyris (s.str.) squalorum (Eversmann,1856)*** Agrotis squalorum Eversmann,1856, Bull. Soc. imp. Nat.Moscou 29 (2): 221. Syntypes: [Russia]: Wolga, Ural. *squalorum* Eversmann,1856 RU Ro St Da Ur Sb SY IQ Cc AM TR IR Fa Lo Es Ke Kh Ha Zj Mz Yz Zj Ab Th Kd Km TM 01 02 04 12 13 23 24 25 30 36 44 50 51 58 65 69 01H 04C 04D 04Da 23I 25A 25F 25R 30B 30Bd 30Bf 30D 30Db 36Fb 36D 50G 50Gc 51B 51Ba 58G 58Gi 65G 65Ge 65Fa **Realm: Hx Hp**
- 528. *Dichagyris (s.str.) squalorum squalorum (Eversmann,1856)*** Agrotis squalorum Eversmann,1856, Bull. Soc. imp. Nat.Moscou 29 (2): 221. Syntypes: [Russia]: Wolga, Ural. *squalorum* Eversmann,1856 RU Ro St Da Ur Sb SY IQ Cc AM TR IR Fa Lo Es Ke Kh Ha Zj Mz Yz Zj Ab Th Kd Km TM 01 02 04 12 13 23 24 25 30 36 44 50 51 58 65 69 01H 04C 04D 04Da 23I 25A 25F 25R 30B 30Bd 30Bf 30D 30Db 36Fb 36D 50G 50Gc 51B 51Ba 58G 58Gi 65G 65Ge 65Fa **Realm: Hx Hp**
- 529. *Dichagyris (s.str.) terminicincta (Corti & Draudt,1933)*** Agrotis terminicincta Corti & Draudt,1933, Dt. ent. Z., Iris 47: 70. Syntypes: Lebanon: Besharre, 1400m. *terminicincta* Corti & Draudt,1933; maraschi Corti & Draudt,1933. TR IR Elb Fa Ha Kh Bk Zj Mz Ab Kd Th Ss Se KuB AM Eri Cc RU Kyi IQ AF Pag LB Bsa IL Pa 02 04 12 13 25 30 36 44 46 51 58 65 69 04C 04D 04Da 23I 25A 25C 25Ca 30B 30Bf 30Bh 30D 30Da 36Fb 36D 44E 51B 51Ba 58G 58Gi 65F 65Fa 65G 65Ge 73C 73Cd **Realm: Hx Hp**
- 530. *Dichagyris (s.str.) terminicincta phaenotaenia (Boursin,1940)*** Agrotis (Dichagyris) terminicincta ssp. *phaenotaenia* Boursin,1940, Mitt. münchen. ent. Ges. 30: 484, Taf.8 f.18. Holotype ♂: Armenia: Erivan (coll.Boursin). *phaenotaenia* Boursin,1940 Cc AM Eri RU Kyi TR IR Elb Fa Ha Kh Bk Zj Mz Ab Kd Th Ss Se KuB IQ 04 13 04C 04D 04Da
- 531. *Dichagyris (s.str.) terminicincta terminicincta (Corti & Draudt,1933)*** Agrotis terminicincta Corti & Draudt,1933, Dt. ent. Z., Iris 47: 70. Syntypes: Lebanon: Besharre, 1400m. *terminicincta* Corti & Draudt,1933; maraschi Corti & Draudt,1933. TR Cc LB Bsa IL Pa 02 12 25 30 36 44 46 51 58 65 69 25A 25C 25Ca 30B 30Bf 30D 30Da 36Fb 36D 44E 51B 51Ba 58G 58Gi 65F 65Fa 65G 65Ge 73C 73Cd
- 532. *Dichagyris (s.str.) vallesiaca (Boisduval,[1837])*** Agrotis vallesiaca Boisduval,[1837], Icon. Hist. Lépid. Eur. 2: Taf.78, fig.3. Type(s): [France]: [Wallis]. *vallesiaca* Boisduval,[1837] FR IT CH RU Ro Ich Da TR MD UA Cm Cc GG Bjo Tbl IR Ss Elb Th Mz Kd Kh KuB TJ Pm Chr KK Ik Skm 25 36 40 42 50 58 65 25C 25Ca 25F 36D 40D 42B 42D 50G 50Gc 50Gd 58G 65E 65F 65Fa **Realm: Hx Hp**
- 533. *Dichagyris (s.str.) vallesiaca subsqualorum Kozhantshikov,1929*** *subsqualorum* Kozhantshikov,1929 TR IR Elb Th Mz Kd Kh KuB Cc GG Bjo Tbl RU Ro Ich Da 25 36 40 42 50 58 65 25C 25Ca 25F 36D 40D 42B 42D 50G 50Gc 50Gd 58G 65E 65Fa
- 534. *Dichonia aeruginea (Hübner,[1803])*** Noctua aeruginea Hübner,[1803], Samml. eur. Schmett., Noct. 2: Taf.80, fig.374. Type: [Europa]. *aeruginea* Hübner,[1803]; *mioleuca* Geyer,[1828]; *chioleuca* Treitschke,1835; *mesembrina* Schawerda,1913. ES FR Co Si IT AT PL SK HU RO YU BG GR TR Cc IQ 05 06 08 13 31 38 46 56 64 05A 06E 06Ea 06R 06Rb 06Rq 38H 38Hc **Realm: Hx Hp**
- 535. *Dichonia aeruginea topali L.Ronkay & Varga,1986*** *topali* L.Ronkay & Varga,1986 TR Cc IQ 08 31 46
- 536. *Dichonia convergens ([Denis & Schiffermüller],1775)*** Noctua convergens [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 84. Type(s): [Austria]: Vienna district. #*convergens* [Denis & Schiffermüller],1775; *spicula Esper*,[1791] PT ES FR Si IT DE CH AT PL CZ SK HU RO YU BG GR TR Cc RU Kr MD UA BY IR Elb Th Kld Gh 06 08 13 24 69 06R 06Rb **Realm: Hx Hp**
- 537. *Dichonia convergens convergens ([Denis & Schiffermüller],1775)*** Noctua convergens [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 84. Type(s): [Austria]: Vienna district. #*convergens* [Denis & Schiffermüller],1775; *spicula Esper*,[1791] PT ES FR Si IT DE CH AT PL CZ SK HU RO YU BG GR RU Cc Kr MD UA BY

538. **Dichonia convergens** ssp. TR Cc 06 08 69 06R 06Rb
539. **Dicycla oo** (*Linnaeus,1758*) *Phalaena oo* Linnaeus,1758, Syst. Nat. (Edn.10): 507. Type(s): [Europa]. *oo Linnaeus,1758; ferruginago Hübner,[1803]*. PT ES FR Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc IQ IR Fa Es By Yas Kz Ab Kd Mia DK SE LV LT RU Ro Da MD UA BY IL Pa 01 05 06 07 08 11 17 18 22 28 30 33 38 39 42 46 56 06R 06Rb 33G 33P **Realm:** Hx Hp
540. **Diloba caeruleocephala** (*Linnaeus,1758*) *Phalaena caeruleocephala* Linnaeus,1758, Syst. Nat. (Edn.10): 504. Type(s): [Europa]. *caeruleocephala Linnaeus,1758* ES Mu FR Co Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Ro MD UA BY LB IL Pa JO IR Elb Th 05 06 16 22 24 25 31 46 50 63 64 70 05A 06E 06Ea 06R 06Rb 06Rq 16A **Realm:** Hx Hp Published figures by the Cesa: (2007, Cent. ent. Stud., Memoirs 3/4: pl.35 fig.13 [larva]).
541. **Diloba caeruleocephala caeruleocephala** (*Linnaeus,1758*) *caeruleocephala Linnaeus,1758* ES Mu FR Co Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR DK NO SE FI EE LV LT RU Cc Ro MD UA BY
542. **Discestra (Cardepia) fixseni** (*Christoph,1882*) *fixseni Christoph,1882* Cc AZ Nv Ord IR Fa Ss PK TM Kp **Realm:** Hx Hp
543. **Drasteria cailino** (*Lefèvre,1827*) *Heliotis cailino* Lefèvre,1827, Mém. Soc. linn. Paris 6: 94-96, pl.5 fig.1. Type(s): [Italia]: Sicilia. *cailino Lefèvre,1827* PT ES Mu FR Si IT RO YU AL BG GR TR IL Pa LB Bsa SY IQ Dia Ry Rzw Brs RU Sr Ro Da AF Kab Nu Bsg Hr Bd Adr IR Bk Ke Ha Es Lo Fa Ss Kh Elb Th Dam Kz Skh Yas Sqq Kd Snj Km Hz AZ Kir Nv Ord Cc GG AM KG Ssn Lps At CN Ui Ga Au Pm Tk Dj KK Skm 01 03 04 05 06 08 14 18 24 25 30 33 42 44 45 46 50 51 58 60 62 65 66 69 05A 06R 06Rb 42J 58N 65D 65F 65Fa **Realm:** Hx Hp
544. **Drasteria cailino cailino** (*Lefèvre,1827*) *Heliotis cailino* Lefèvre,1827, Mém. Soc. linn. Paris 6: 94-96, pl.5 fig.1. Type(s): [Italia]: Sicilia. *cailino Lefèvre,1827* PT ES Mu FR Si IT RO YU AL BG GR TR LB IL Pa SY IQ Dia Ry Rzw Brs IR Bk Ha Ke Es Lo Fa Ss Kh AZ Kir Nv Ord RU Ro Da Cc 01 03 04 05 06 08 14 18 24 25 29 30 33 42 44 45 46 50 51 58 60 62 65 66 69 05A 06R 06Rb 42J 58N 65D 65F 65Fa
545. **Drasteria caucasica** (*Kolenati,1846*) *Euclidia caucasica* Kolenati,1846, Meletemata Ent. 5: 104. Syntypes: [Georgia]: Caucaso Lhesgico & Iberia. *caucasica Kolenati,1846; astrida Eversmann,1856; aksuensis Fuchs,1903*. RO AZ Kir Hkd Nv Ord GG Smt Akh AM Cc RU To Ro Kr Ich Kyi Da TR IR Fa Ha Elb Th Kdj UZ Fe Man Nmg CN Ui Khr Ku Au KK Ik Osh Skm KG Dsa Uk Tk Dj Aa KK Ik CN Ui Ku Kl Ga Kml MN Uli AZ Bak Nv Ord UZ Fe Smk Br 04 05 21 23 36 63 05A 36D 63B **Realm:** Hx Hp
546. **Drasteria flexuosa** (*Ménétriés,1848*) *flexuosa Ménétriés,1848; singularis Kollar,[1849]; inepta Butler,1881.* RU Cc Kyi Da TR EG IL Pa SY JO IQ Agh Tkr IR Lo Fa Ss Bu Dlk Ke Fa Ab Elb Th Mak Ak Oru Mrd Kd Snj Shr Ma AF Gbh Arh Pag Nu Bsg Srb Kab Pli Blh Bd Fz Hr PK Bl Chm TM KG Tk Dj Aa KK Ik CN Ui Ku Kl Ga Kml MN Uli AZ Bak Nv Ord UZ Fe Smk Br 04 05 21 23 36 63 05A 36D 63B **Realm:** Hx Hp
547. **Drasteria flexuosa flexuosa** (*Ménétriés,1848*) *flexuosa Ménétriés,1848; singularis Kollar,[1849]; inepta Butler,1881.* RU Kyi Da Cc TR EG IL Pa SY JO IR Lo Fa Ss Bu Dlk Ke Fa Ab Elb Th Mak Ak Oru Mrd Kd Snj Shr Ma AF Gbh Arh Pag Nu Bsg Srb Kab Pli Blh Bd Fz Hr PK Bl Chm TM KG KK Ik CN Ui Ku Kl Ga MN 04 05 21 23 36 63 05A 36D 63B
548. **Drasteria herzi** (*Alpheraky,1895*) *herzi Alpheraky,1895* TR Cc RU Da AM AZ Kir Nv Ord IL Pa JO EG Sn IR Kh TM Kp KK Ax Skm CN Ui KG Tk Dj 06 13 36 51 65 51D 51Da **Realm:** Hx Hp
549. **Drasteria herzi herzi** (*Alpheraky,1895*) *herzi Alpheraky,1895* TR Cc RU Da AM AZ Kir Nv Ord IR Kh TM Kp KK Ax Skm CN Ui KG Tk Dj 06 13 36 51 65 51D 51Da
550. **Drasteria picta** (*Christoph,1877*) *picta Christoph,1877; radapicta Staudinger,1901.* RU Cc Da TR TM Kp Krn CN Ui Khr Ku Ln AZ Kir Nv Ord UZ Fe Nmg Smk Br IR Men KG Tk Dj 76 **Realm:** Hx Hp
551. **Drasteria rada** (*Boisduval,1848*) *rada Boisduval,1848; roda Herrich-Schäffer,1851.* RU TR UA CN Ui Ku Tlk KK Skm Ik KG Uk Tu Tk Dj AZ Nv Ord Kir Hkd Cc IR Ab Ak Mrd 36 63 36D 36Df **Realm:** Hx Hp
552. **Drasteria saisani** (*Staudinger,1882*) *Leucanitis saisani* Staudinger,1882, Stettin ent. Ztg. 43:53. Syntypes: [Kasachstan]: Saisan. *saisani Staudinger,1882; clara Staudinger,1895; #zaisani John,1910.* RU Da KG Tar Ssn Tk Dk TR IR Kh KuB Elb Th Diz Dam Plr KK Ik T-A Feg Skm CN Ui Ii AF Nu Bsg AZ Kir Nv Ord Cc TM Kp UZ N-A 01 04 06 08 12 25 30 33 36 42 44 47 49 50 51 58 65 66 06B 06Bb 06C 06Cb 06R 06Re 08H 30B 30Bd 30Bg 30D 30Da 33R 36D 36F 49E 49Fa 58G 65D **Realm:** Hx Hp
553. **Drasteria sesquistria** (*Eversmann,1854*) *sesquistria Eversmann,1854* RU TR KG Tk Dj UZ Br TM Kp TJ Pm CN Ui Au Cc AZ Nv Ord **Realm:** Hx Hp
554. **Dryobotodes (s.str.) eremita** (*Fabricius,1775*) *Noctua eremita* Fabricius,1775, Syst. Ent.: 616. Type(s): Lipsiae. *eremita Fabricius,1775; protea [Denis & Schiffermüller],1775; seladonia Fabricius,1794; corsica Spuler,1905; #dejecta Warren,1911; #grisea Warren,1911* MA DZ PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR IQ IR Fa LB IL Pa SY DK NO SE FI EE LV LT RU Cc Ro Ich MD UA BY 05 06 13 18 24 38 56 60 64 05A 06E 06R 06Rq 38H 38Hc **Realm:** Hx Hp
555. **Dryobotodes (s.str.) monochroma** (*Esper,1790*) *Phalaena monochroma* Esper,[1790], Die Schmett. 4(2/1): 521, Taf.155,fig.6. Type(s): [Italy]: Florenz. *monochroma Esper,[1790]; distans Hübner,[1813]; suberis*

Duponchel,1827 MA PT ES FR Co Sa Si IT CH AT CZ SK HU YU BG GR TR RU Cc Ro Kr St Da 06 Realm:
Hx Hp

556. **Dypterygia scabriuscula (Linnaeus,1758)** Phalaena scabriuscula Linnaeus,1758, Syst. Nat. (Edn.10)1: 516. Type(s): Europa. *scabriuscula* Linnaeus,1758; *pinastri* Linnaeus,1761. PT ES FR Co Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR AM GG Smt Akh Cc TR IR Mz Elb DK NO SE FI EE LV LT RU Ro Kr St Nt Ich Ing Kyi Da Am Sr Us Sb MD UA BY JP CA US Tx Col 05 06 08 14 25 39 61 05A 06R 06Rb 25K Realm: Hx Hn Hp

557. **Earias clorana (Linnaeus,1761)** Phalaena clorana Linnaeus,1761, Fauna Suecica (2): 343. Type(s): Schweden. *clorana* Linnaeus,1761; *viride* Retzius,1783 PT ES FR Co Sa Si IT MT IE GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR IR Fa Ha Kd Snj Ab Oru IQ DK NO SE FI EE LV LT RU Cc Ro Kr Kc Nt Kb Ich MD UA BY 01 05 06 10 12 13 14 17 18 24 29 42 50 58 62 65 66 69 75 05A 06A 06R 12A 12Aa 75F 75Fd Realm: Hx Hp

558. **Earias rjabovi Filipjev,1933** *rjabovi* Filipjev,1933 Cc AZ Realm: Hx Hp

559. **Earias vernana (Fabricius,1787)** Pyralis vernana Fabricius,1787, Mant. Ins. 2: 225, nr.8. Type(s): Austria: [Wien]. *vernana* Fabricius,1787; *obliterata* Bartel,1914 PT ES FR Co Si IT NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc GG Smt Akh DK SE LV LT RU Ro Kr Ich 04 07 38 Realm: Hx Hp

560. **Egira anatolica (Hering,1933)** Xylomiges conspicillaris ssp. anatolica Hering,1933, Int. ent. Z. 26(37/38): 412. Syntypes 3♂ 4♀: [Türkei]: Ankara. *anatolica* Hering,1933; #metaxys Boursin,1966; #leucomelas Boursin,1966 IT GR TR Cc AZ NV UZ KK Tls TM Kp TJ IR Elb Th Kdj RU Ro Kr Da UA BG LB CY 01 02 04 06 13 27 30 31 24 44 46 50 63 65 67 73 01A 02E 13G 30D 30Dq 46G 63B 63E 73C 73Cb Realm: Hx Hp

561. **Egira conspicillaris (Linnaeus,1758)** Phalaena conspicillaris Linnaeus,1758, Syst. Nat. (Edn.10)1: 515. Type(s): Europa. *conspicillaris* Linnaeus,1758 PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU TR GR EE RU Cc Ro Kr Da MD UA BY CN Ui Ku 06 06R 06Ra Realm: Hx Hp

562. **Egira tibori Hreblay,1994** Egira tibori Hreblay,1994, Acta zool. hung. 40: 247, figs. Holotype ♂: Turkey: Prov. Maraş, 1km N of Kahramanmaraş 900m 5.iv.1994 leg. Csovári & Hreblay (coll.M.Hreblay). *tibori* Hreblay,1994 BG TR Cc IL Pa LB Bsa JO IQ IR Elb Th Fa 01 03 06 07 11 15 17 33 34 35 36 42 43 46 58 01A 46G 11A 15C Realm: Hx Hp

563. **Elaphria venustula (Hübner,1790)** *venustula* Hübner,1790 PT ES FR Si? IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR GG Smt Akh Cc IR Gh Mz Elb DK SE FI EE LV LT RU Ro Kr MD UA BY 06 14 55 58 61 06R Realm: Hx Hp

564. **Emmelia trabealis (Scopoli,1763)** Phalaena trabealis Scopoli,1763, Entomologia Carniolica: 240. Type(s): [Slovenien]: Carniolia [Krain]. *trabealis* Scopoli,1763; *sulphuralis* Linnaeus,1767; *sulphurea* [Denis & Schiffermüller],1775; *lugubris* Fabricius,1777; *histrio* Goeze,1783; *arlequinetta* Fourcroy,1785; *trabeata* Borkhausen,1790; *pardalina* Walker,1865 MA DZ TN PT ES Mu FR Co Sa Si IT MT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR CY LB Bei IL Hf Pa SY JO DK NO SE FI EE LV LT RU Tv Am Sb MD UA BY IR Ab Mak Mz Th Elb Kd Snj Km Lo Kz Yas Ss Bk Qz IQ Agh Amr AM GG AZ Len Cc AF PK Bl CN Ui Ku MN KK Skm Osh Ro Kr St Kb Kc Nt Ich Ing Kyi Da 01 04 05 06 07 08 11 13 16 18 30 32 33 36 41 42 46 50 56 58 59 65 66 71 75 01H 05A 06R 06Rd 16A 58N 65K 65Kl 75F 75Fd Realm: Hx Hp

565. **Enargia abluta (Hübner,[1808])** *abluta* Hübner,[1808]; *imbuta* Boisduval,1840. ES IT AT SK HU RO YU BG TR RU Cc Ro Ich Or Ur MD UA BY IR Elb Ke Kdj Th Ha KK Skm 51 Realm: Hx Hp

566. **Enargia abluta abluta (Hübner,[1808])** *abluta* Hübner,[1808]; *imbuta* Boisduval,1840. ES IT AT SK HU RO YU BG TR IR Elb Ke RU Cc Ro Ich 51

567. **Enargia paleacea (Esper,[1788])** Phalaena paleacea Esper,[1788], Die Schmett. 4 (1): 323, Tab.122, Noct. 43 figs.3,4. Syntypes: Germania: Erlangen. *paleacea* Esper,[1788]. PT ES FR IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc DK NO SE FI EE LV LT RU Ro Kb Nt Kc Ich Ing Da MD UA BY 36 65 75 Realm: Hx Hp

568. **Eogena contaminei (Eversmann,1847)** *contaminei* Eversmann,1847 RO RU Cc Ro Da Kc Realm: Hx Hp

569. **Epilecta linogrisea ([Denis & Schiffermüller],1775)** Noctua linogrisea [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 79. Type(s): [Austria]: Vienna district. *linogrisea* [Denis & Schiffermüller],1775; *lotosa* Staudinger,1901. MA DZ PT ES FR Co Sa Si IT BE LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR Cc RU Kr Ich DK NO SE EE LB IL Pa He IR TM 01 03 05 06 08 16 17 33 42 46 50 62 65 05A 06R 06Ra 08H 16A 42D Realm: Hx Hp

570. **Epimecia ustula (Freyer,1835)** *ustula* Freyer,1835 ES FR IT CH HU RO SS AL BG GR TR RU Cc Ro St Da 58 Realm: Hx Hp

571. **Epipsammia accurata (Christoph,1882)** *accurata* Christoph,1882 0 RU Nt Da Cc AZ Nv Ord AF Pli IR Elb Gor Th Realm: Hx Hp

572. **Epipsammia cretacea (Staudinger,1888)** Namangana cretacea Staudinger,1888, Stettin ent. Ztg. 49: 29. Syntypes: [Uzbekistan]: namangan. *cretacea* Staudinger,1888. UZ TJ TM TR Cc IR Elb 76 76E Realm: Hx Hp

- 573. Epipsammia fixseni (Christoph,1893)** *fixseni Christoph,1893* TM Kp IR Hz Ss Ahz Cc AZ Nv Ord AF Pli AM PK IL Pa **Realm:** Hx Hp
- 574. Episema amasina (Hampson,1906)** *amasina Hampson,1906* TR Cc UZ N-A 05 06 18 42 25 36 44 47 49 50 58 60 65 69 05A 06Y 06Yb 44L 58G 69B 69Ba **Realm:** Hx Hp
- 575. Episema didymogramma (Boursin,1955)** *didymogramma Boursin,1955* TR Ce IL Hf Pa Js LB Bei SY Hms 04 21 25 36 46 58 63 58G **Realm:** Hx Hp
- 576. Episema glaucina (Esper,[1789])** *Phalaena glaucina Esper,[1789]*, Die Schmett. 3(1): 11, Taf.81, figs.4,5. Syntypes: [Germany]: Frankfurt. *glaucina Esper,[1789]*; *dentimacula Hübner,1790*; *unicolor Duponchel,1835*; *hispana Boisduval,[1837]*; *meridionalis Calberla,1888*; *abruzzorum Dannehl,1929*. PT ES FR Co Sa Si IT BE DE CH AT CZ SK HU RO YU AL BG GR TR Cc RU Ro Kr St Kc Nt Da IR Mz Elb Se Kh Nys 04 05 25 75 05A **Realm:** Hx Hp
- 577. Episema korsakovi (Christoph,1885)** *Agrotis korsakovi Christoph,1885*, [in] Romanoff, Mem. Lep. 2: 44, fig. Syntypes: [Aserbaidjan]: Helenendorf [=Kirovabad]. *korsakovi Christoph,1885*; *paenulata Christoph,1885*. RO YU BG GR Cr TR CY Cc AZ Kir AM GG RU Kr SY CY IL Js Pa IR Gh Elb Fa 01 06 08 14 17 23 36 42 44 45 46 50 51 58 65 06C 06Cb 06E 06A 06R 06Rq 06Y 06Yb 23I 58G 65D **Realm:** Hx Hp
- 578. Episema korsakovi korsakovi (Christoph,1885)** *Agrotis korsakovi Christoph,1885*, [in] Romanoff, Mem. Lep. 2: 44, fig. Syntypes: [Aserbaidjan]: Helenendorf [=Kirovabad]. *korsakovi Christoph,1885*; *paenulata Christoph,1885*. Cc AZ Kir AM GG RU Kr IR Gh Elb Fa GR Cr CY
- 579. Episema korsakovi levantina Hacker,2001** *Episema korsakovi* ssp. *levantina* Hacker,2001, Esperiana 8: 194-195, figs. Holotype ♂: "Palestina", ex coll. Staudinger, probably Israel: Jerusalem (NHMU). *levantina* Hacker,2001 SY IL Js Pa TR Cc 01 06 08 14 17 23 36 42 44 45 46 50 51 58 65 06C 06Cb 06Y 23I 58G 65D **Realm:** Hx Hp
- 580. Episema lederi Christoph,1885** *lederi Christoph,1885; sareptana Alpheraky,1897; #leedereri Wiltshire,1937*. RO MK BG GR RU Da TR Cc CY TM Kp SY IQ Dy Dia Kq Pa IL IR Gh Elb Th Ab Ksh Shr AF 04 05 06 21 23 25 36 38 42 44 46 47 49 50 56 58 60 62 63 65 05A 06E 06A 06R 06Rq 06Y 06Yb 58G 63D 65B 65Gb 65G 65Ge **Realm:** Hx Hp
- 581. Episema tersa ([Denis & Schiffermüller],1775)** *Noctua tersa* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 312. Type(s): [Austria]: Vienna district. *tersa* [Denis & Schiffermüller],1775; *trimacula* [Denis & Schiffermüller],1775; *swiderskii* Kostrowicki,1956. Sa? IT AT PL CZ SK HU RO YU BG GR TR IL Pa Js CY UA RU Cc Kr KG KK Ik T-S IR? 06 14 18 42 46 49 50 51 58 62 65 06C 06Cb 06E 06A 62G 65F 65Fa **Realm:** Hx Hp
- 582. Eremobia asiatica Draudt,1936** *Eremobia ochroleuca* ssp. *asiatica* Draudt,1936, Ent. Rdsch. 53: 492. Holotype ♀: [Türkei]: Ak-sehir (Sultan Dagh). *asiatica* Draudt,1936 BG GR TR Cc IR Fa Elb Th Plr Es Zj Kd Snj 03 05 06 17 25 30 32 36 42 51 58 65 65D 65Dl 65Dlc 65F **Realm:** Hx Hp
- 583. Eremobia asiatica asiatica (Draudt,1936)** *Eremobia ochroleuca* ssp. *asiatica* Draudt,1936, Ent. Rdsch. 53: 492. Holotype ♀: [Türkei]: Ak-sehir (Sultan Dagh). *asiatica* Draudt,1936 BG GR Cc TR 03 05 06 17 25 30 32 36 42 51 58 65 65D 65Dl 65Dlc 65F
- 584. Eremobia ochroleuca ([Denis & Schiffermüller],1775)** *Noctua ochroleuca* [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 87. Type(s): [Austria]: Vienna district. *ochroleuca* [Denis & Schiffermüller],1775; *citrina* Donovan,1801; *bifasciosa* Haworth,1809. PT ES FR Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR DK NO SE FI EE LV LT RU Cc Kr St Nt MD UA BY **Realm:** Hx Hp
- 585. Eremobia ochroleuca ochroleuca ([Denis & Schiffermüller],1775)** *Noctua ochroleuca* [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 87. Type(s): [Austria]: Vienna district. *ochroleuca* [Denis & Schiffermüller],1775; *citrina* Donovan,1801; *bifasciosa* Haworth,1809. PT ES FR Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR DK NO SE FI EE LV LT RU Cc Kr St Nt MD UA BY
- 586. Eremobina pabulatricula (Brahm,1791)** *pabulatricula Brahm,1791* FR IT GB BE DE AT PL CZ SK HU RO BG TR DK NO SE FI EE LV RU Cc Ro St Da MD UA BY 39 **Realm:** Hx Hp
- 587. Eremohadena arvicola (Christoph,1887)** *arvicola Christoph,1887; banghaasi Bytinski-Salz & Brandt,1937* TM Kp IR Th Kdj Elb Ma Hz B-A Cc AZ Nv SY Dms CN Ui Kl **Realm:** Hx Hp
- 588. Eriopygodes imbecilla (Fabricius,1794)** *Noctua imbecilla* Fabricius,1794, Ent. Syst. 3(2): 113. Type(s): [Deutschland]: Kiliae [=Kiel]. *imbecilla* Fabricius,1794; *alpina* Hübner,1793; *aliena* Hübner,[1808]; *disparilis* Ochsenheimer,1816. ES FR IT GB LU DE CH AT PL CZ SK HU AL BG TR Cc DK NO SE FI EE LV LT RU Kr Kb Nt Ich Ing Da At UA BY 04 25 36 75 36F **Realm:** Hx Hp
- 589. Eublemma (Glossodice) polygramma (Duponchel,[1842])** *Anthophila polygramma* Duponchel,[1842], Hist. nat. Lép. Pap. Fr. 3: 519. Syntypes: France: Digne, Lyon; Schweiz: Wallis. *polygramma* Duponchel,[1842]; *argillacea* Eversmann,1844; *nuda* Christoph,1862; *pudorina* Staudinger,1889; *violetta* Staudinger,1889. PT ES Mu FR IT CH AT PL RO YU AL BG GR Cr TR CY AZ Kir Hkd Cc IR Fa Bk By Mz Es Elb Th Kd Sqq Ab Mak Kz Yas Mia Shr Ss Hz B-A IQ RU Ro St Nt Ing Da MD UA BY LB Bsa Bei IL Pa Hf JO 01 03 04 05 06 07 14 18 23 24 25 30 33 35 42 44 46 50 51 58 60 65 66 70 75 05A 58G 58N 65F 65Fe **Realm:** Hx Hp

- 590. Eublemma (albida-gr.) gratissima (Staudinger,1892)** Thalpochares albida var. gratissima Staudinger,1892, Dt. ent. Z., Iris 4: 317. Syntypes: [Türkei]: Hadjin, Mardin, Amasia: [Lebanon]: Beirut. *gratissima* Staudinger,1892; *infuscata* Staudinger,1892; *peralba* Schawerda,1923. TR Cc LB Bei JO IL Pa Hf IR Fa Km Kd Snj Lo IQ TM AF 01 05 07 08 13 23 24 25 30 40 46 47 50 58 62 65 05A **Realm:** Hx Hp
- 591. Eublemma (albida-gr.) hansa (Herrich-Schäffer,[1851])** *hansa* Herrich-Schäffer,[1851] RU TR AZ Kir Hkd Cc IR Elb Th Kd Snj Lo Sqq IQ? SA? AF? LB? JO CY 01 04 13 23 30 36 46 50 65 76 76C **Realm:** Hx Hp
- 592. Eublemma (albida-gr.) hansa straminea (Staudinger,1892)** *straminea* Staudinger,1892; *maraschensis* Osthelder,1933 TR Cc IR Elb Th IQ? SA? AF? LB? JO CY 01 04 23 30 36 44 46 50 65 76 23I 30B 30Bf 36D 44F 44Fa
- 593. Eublemma (albida-gr.) straminea (Staudinger,1892)** *straminea* Staudinger,1892; *transmittens* Christoph,1893; *maraschensis* Osthelder,1933. GR TR Cc IR Ha AF Hr Gbh Srb Bsg CY BH IQ 01 04 23 30 36 44 46 50 58 62 76 **Realm:** Hx Hp
- 594. Eublemma (candidana-gr.) aureola Fibiger & Hacker,2002** *aureola* Fibiger & Hacker,2002 AM Cc TR IR Elb Th Mz Kd Snj Sqq Mha 04 08 13 24 25 29 44 47 50 58 65 73 65D **Realm:** Hx Hp
- 595. Eublemma (candidana-gr.) candidana (Fabricius,1794)** Phalaena candidana Fabricius,1794, Ent. Syst. 3(2): 245. Type(s): Monspeliae. *candidana* Fabricius,1794; *minuta* Hübner,[1809]; *perlana* Geyer,[1830]; *skafiota* Herrich-Schäffer,1851; *impura* Staudinger,1871. PT ES Mu Sa Si IT YU GR Cr TR IR Fa IQ CY AM GG Smt Akh Cc TM 35 46 58 58N **Realm:** Hx Hp
- 596. Eublemma (candidana-gr.) minutata (Fabricius,1794)** Phalaena minutata Fabricius,1794, Ent. Syst. 3(2): 205. Type(s): Halae [Halle]. *minutata* Fabricius,1794; *noctinalis* Hübner,1796; *paula* Hübner,[1809]. ES FR Co IT BE DE CH AT PL CZ SK RO YU AL BG GR TR Cc DK NO SE FI EE LV LT RU Ro Ich MD UA BY LB Bsa 08 18 24 25 42 46 50 60 **Realm:** Hx Hp
- 597. Eublemma (candidana-gr.) minutata minutata (Fabricius,1794)** *minutata* Fabricius,1794; *noctinalis* Hübner,1796; *paula* Hübner,[1809]. ES FR Co IT BE DE CH AT PL CZ SK RO YU AL BG GR TR Cc DK NO SE FI EE LV LT RU Ro Ich MD UA BY 08 18 24 25 42 46 50 60
- 598. Eublemma (candidana-gr.) viridula (Guenée,1841)** Micra viridula Guenée,1841, Annls Soc. ent. Fr. 1841: 249. Type(s): Ungarn. *viridula* Guenée,1841; *minuta* Freyer,1849; *dalmatina* Herrich-Schäffer,[1851]; *caprearam* Draudt,1933. Sa Si IT YU BG GR Cr TR RU MD UA AZ Kir Cc 16 16A **Realm:** Hx Hp
- 599. Eublemma (candidana-gr.) wagneri (Herrich-Schäffer,1851)** *wagneri* Herrich-Schäffer,1851 TR AZ Hkd GG Smt Akh Cc IR Fa Kd Snj Sqq Bne Hz B-A 01 04 08 13 23 24 25 29 30 36 40 42 44 46 50 58 60 66 69 75 13C 13Cf 30B 30Be 36F 58G 58N **Realm:** Hx Hp
- 600. Eublemma (debilis-gr.) debilis (Christoph,1884)** *debilis* Christoph,1884 RU Da Kap Cc TM Kp **Realm:** Hx Hp
- 601. Eublemma (debilis-gr.) deserti (Rothschild,1909)** *deserti* Rothschild,1909 TM IR Cc AM DZ EG SA LY Cy IL Pa SY Dms Sn **Realm:** Hx Hp
- 602. Eublemma (ostrina-gr.) ostrina (Hübner,[1808])** Noctua ostrina Hübner,[1808], Samml. eur. Schmett. 4, Noctuae: Tab.85, fig.399. Type(s): Europa. *ostrina* Hübner,[1808]; *carthami* Herrich-Schäffer,[1851]; *aestivalis* Guenée,1852; *numida* Lucas,1849; *thasia* Koutsaftikis,1973. Cn PT ES Mu FR Co Sa Si IT MT IE GB NL DE CH AT HU RO YU AL BG GR Cr Rd CY TR Cc RU Ro St Nt Ich Ing Da MD UA SY JO IL Hf Pa LB Bsa IQ Brs Ry Rzw Dia Agh Bgd IR Fa Hz Ss Ke Mz Elb Kd Km Snj Lo Mia Kz Yas Kaz Shr Hz B-A AF Bsg Nu IN PK MN KG Tk Dj 01 05 07 08 09 10 13 16 31 33 35 46 50 51 56 58 60 62 63 64 65 66 05A 07C 13G 13Gü 13Gw 16A 58N 65D **Realm:** Hx Hp
- 603. Eublemma (pallidula-gr.) pallidula (Herrich-Schäffer,1856)** *pallidula* Herrich-Schäffer,1856 RU Ro TR Cc BH IR Elb Lo Kd Snj Kz Yas CY TM UZ Fe KK Ik Na CN Ui Li LB Bsa SA AF NG 01 05 12 13 23 24 25 30 36 42 44 47 50 51 58 62 65 66 73 05A 13C 13Cf 13G 13Gw 23G 23Ga 25R 36F 42J 44I 47D 58G 65D 73C 73Cd **Realm:** Hx Hp Px Pa
- 604. Eublemma (pallidula-gr.) pallidula mardina (Staudinger,1901)** Thalpochares pallidula var. mardina Staudinger,1901, Cat. lepid. palaearct. Faunengeb. 1: 229. Syntypes: [Turkey]; Mardin; Armenia. *mardina* Staudinger,1901 TR Cc AM 01 05 12 13 23 24 25 30 36 42 44 47 50 51 58 62 65 66 73 05A 13C 13Cf 13G 13Gw 23G 23Ga 25R 36F 42J 44I 47D 58G 65D 73C 73Cd
- 605. Eublemma (pallidula-gr.) pallidula pallidula (Herrich-Schäffer,1856)** *pallidula* Herrich-Schäffer,1856 RU Ro Cc TR BH IR Elb CY TM UZ Fe KK Ik CN Ui Li LB Bsa 01 05 12 13 23 24 25 30 42 44 47 50 51 58 62 66
- 606. Eublemma (parva-gr.) parva (Hübner,[1808])** Noctua parva Hübner,[1808], Samml. eur. Schmett., Noctuae: Taf.77 fig. 356. Type(s): [Europa]. *parva* Hübner,[1808]; *rubefacta* Mabille,1869; *chalybea* Swinhoe,1884; *nymphodora* Meyrick,1902. MA DZ TN LY EG SD PT ES Mu FR Co Sa Si IT MT IE GB BE NL DE CH AT CZ SK HU YU AL BG GR Cr CY TR DK RU MD UA IL Pa Hf SY IQ Brs Ry Rzw Dia Agh Amr LB Bsa JO SA IR Ab Mrd Elb Th Kdj Kd Sqq Mak Fa Ss Kh Bk Ha AF Hr Srb Gbh Kab Ca Dwe Arh PK IN TH ID AU ZA Snj Mia Km Kz Yas Hz B-A Cc St Da 01 05 07 08 16 25 33 46 47 50 56 58 63 80 05A 07C 16A 58N **Realm:** Hx Hp Px Pa Po Ax Aa Published figures by the Cesa: (2007, Cesa Publ. Afr. Lepid. 1: fig.6 [adult]).

- 607. Eublemma (rosina-gr.) amoena (Hübner,[1803])** *respersa* Hübner,1790; *amoena* Hübner,[1803]; *bithynica* Bethune-Baker,1888. ES Mu FR Co Sa Si IT AT SK HU RO YU AL BG GR Cr MK TR GG AZ AM Cc KK Skm RU Ro Kr St Nt Ich Da 01 04 05 13 14 16 18 25 42 45 50 51 58 65 69 05A 14B 14Bb 16A 58N **Realm:** Hx Hp
- 608. Eublemma (rosina-gr.) panonica (Freyer,1840)** Anthophila panonica Freyer,1840, Neuere Beitr. Schmett. 4: 67, Taf.330, figs.3,4. Syntypes: Unterungarn. *panonica* Freyer,1840; *kindermannii* Boisduval,1840. SK HU RO BG RU Ur Ro Da TR GG Smt Akh Cc IR Elb Th 07 08 23 25 58 65 07C **Realm:** Hx Hp
- 609. Eublemma (rosina-gr.) panonica panonica (Freyer,1840)** Anthophila panonica Freyer,1840, Neuere Beitr. Schmett. 4: 67, Taf.330, figs.3,4. Syntypes: Unterungarn. *panonica* Freyer,1840; *kindermannii* Boisduval,1840. SK HU RO BG RU Ro Da Cc GG Smt Akh 05 07 08 13 23 25 36 42 44 46 58 05A 13G 13Gw 25R 44I **Realm:** Hx Hp
- 610. Eublemma (rosina-gr.) parallela (Freyer,1842)** Anthophila parallela Freyer,1842, Neuere Beitr. Schmett. 4: 123, Tab. 360, fig.2. Type(s): [Russia]: Sarepta. *parallela* Freyer,1842; *concinnula* Herrich-Schäffer,1851; *#densata* Warren,1912. RU Ro MD UA BY TR GG AZ AM Cc IQ IR Elb Mz Dam Th Plr NSS KK 01 05 08 25 29 30 36 38 46 50 51 58 60 65 66 73 05A 25A 29F 58N 60C 65G 65Ge 73C 73Cd **Realm:** Hx Hp
- 611. Eublemma (rosina-gr.) purpurina ([Denis & Schiffermüller],1775)** Noctua purpurina [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 88. Type(s): [Austria]: Vienna district. *purpurina* [Denis & Schiffermüller],1775; *secunda* Staudinger,1901. PT ES Mu FR Si IT CH AT PL CZ SK HU RO YU AL BG GR TR IR Elb Mz Th FI RU Cc Ro Kr St Ich Da Kyi MD UA BY CN Ui Ku 03 05 10 14 18 24 34 42 50 60 62 05A 14B 14Bb **Realm:** Hx Hp
- 612. Eublemma (rosina-gr.) pusilla (Eversmann,1834)** *pusilla* Eversmann,1834 RU Ro St Cc TR 04 76 76E **Realm:** Hx Hp
- 613. Eublemma (rosina-gr.) rosina (Hübner,[1803])** Noctua rosina Hübner,[1803], Samml. eur. Schmett. 4, Noctuae: Tab. 61 fig.299. Type(s): Europa. *rosea* Hübner,1790 nec Fourcroy,1785; *rosina* Hübner,[1803]; *decolorata* Wagner,1913; *sinuata* Schwingenschuss,1938. ES IT AT RO BG GR RU Ro St Nt Ich Ing Da MD UA BY TR GG AZ AM Cc IR Fa Shr KG Tk Dj Ii 05 16 25 39 42 45 50 58 05A 16A 58N **Realm:** Hx Hp
- 614. Eublemma (rosina-gr.) rosina rosina (Hübner,[1803])** Noctua rosina Hübner,[1803], Samml. eur. Schmett. 4, Noctuae: Tab. 61 fig.299. Type(s): Europa. *rosea* Hübner,1790 nec Fourcroy,1785; *rosina* Hübner,[1803]; *decolorata* Wagner,1913; *sinuata* Schwingenschuss,1938. ES IT AT RO BG GR RU Ro St Nt Ich Ing Da MD UA BY TR GG AZ AM Cc IR Fa Shr KG Tk Dj Ii 05 16 25 39 42 45 50 58
- 615. Eublemma amabilis Moore,1884** *amabilis* Moore,1884 IN Cc GG **Realm:** Hx Hp Px Po
- 616. Eublemma caduca (Christoph,1893)** *caduca* Christoph,1893 Cc AZ Nv Ord
- 617. Eublemma transmittens (Christoph,1893)** Thalpochara transmittens Christoph,1893, Dt. ent. Z., Iris 6: 93. Syntypes: [Turkey]: Kasikoparan. *transmittens* Christoph,1893 TR Cc 76 76C **Realm:** Hx Hp
- 618. Eucarta amethystina (Hübner,[1803])** Noctua amethystina Hübner,[1803], Samml. eur. Schmett. 2: Taf.14 fig.69. Type: Europa. *amethystina* Hübner,[1803]; *austera* W.Warren,1911. ES FR IT DE CH AT PL SK HU RO YU AL BG TR RU Cc Ro Ich MD UA BY JP 33 **Realm:** Hx Hp
- 619. Eucarta virgo (Treitschke,1835)** Abrostola virgo Treitschke,1835, Schmett. Eur. 10 (2): 130. Syntypes: Syrmien. *virgo* Treitschke,1835; *virginalis* Bryk,1949; *griseofulgens* Kovacs,1968. IT CH AT PL CZ SK HU RO HV BG Cc GG Aj Btm RU Ro Am MD UA BY KP KR JP **Realm:** Hx Hp
- 620. Eucarta virgo roseonitens (Sheljuzhko,1927)** Callogonia virgo roseonitens Sheljuzhko,1927, Lep. Rdsch. 1: 135. Type: [Georgia]: Batum. *roseonitens* Sheljuzhko,1927 RU Ro Cc GG Aj Btm
- 621. Euchalcia (s.str.) armeniae Dufay,1966** *armeniae* Dufay,1966; *#armeninae* Hacker,1986. TR Cc GG Smt Akh AM 25 36 61 65 69 75 36F 65G 65Ge **Realm:** Hx Hp
- 622. Euchalcia (s.str.) biezankoi (Alberti,1965)** Plusia (Euchalcia) biezankoi Alberti,1965, Dt. ent. Z. (N.F.) 12 (4/5): 365-368, figs. Holotype ♂: Russia: "Sarepta". *biezankoi* Alberti,1965; *#biezankoi* Hacker,1987. RU Sr Ur Cc St Ich GG TR 25 30 65 25T 30D 30Da 65G 65Ge **Realm:** Hx Hp
- 623. Euchalcia (s.str.) biezankoi biezankoi (Alberti,1965)** Plusia (Euchalcia) biezankoi Alberti,1965, Dt. ent. Z. (N.F.) 12 (4/5): 365-368, figs. Holotype ♂: Russia: "Sarepta". *biezankoi* Alberti,1965; *#biezankoi* Hacker,1987. RU St Ich Cc Sr Ur
- 624. Euchalcia (s.str.) consona (Fabricius,1787)** Noctua consona Fabricius,1787, Mant. Ins. 2: 163. Type(s): Austria. *consona* Fabricius,1787 DE AT PL CZ SK HU RO MK BG GR RU Cc Ro Kr Ich Ing Da MD UA BY **Realm:** Hx Hp
- 625. Euchalcia (s.str.) cuprescens Dufay,1966** *cuprescens* Dufay,1966 TR RU Cc Kr St Kis Kc Teb 14 **Realm:** Hx Hp
- 626. Euchalcia (s.str.) emichi (Rogenhofer,1873)** Plusia emichi Rogenhofer,1873, Verh. zool.-bot. Ges. Wien 23: 569-570. Syntypes ♂♀: [Türkei]: "am Gjaur Dagh 8Amanus, 4000'". *emichi* Rogenhofer,1873 TR LB Bsa SY Cc AM IR Elb Ab Oru IL Pa 01 08 13 18 19 25 30 31 36 38 42 46 49 50 51 58 62 65 66 19C 30D 30Da 49F 51B 51Ba 58G 65F 65Fe **Realm:** Hx Hp

- 627. *Euchalcia (s.str.) herrichi* Staudinger,1861** *Euchalcia herrichi* Staudinger,1861, Stettin ent. Ztg. 22: 288. Lectotype ♂: [Kazachstan]: Saisan: Lepsa (ZMB). *herrichi* Staudinger,1861 Cc GG KG Ssn Lps Tk Aa CN Ui Ku T-S KK Ik Ax TeA **Realm: Hx Hp**
- 628. *Euchalcia (s.str.) modestoides* Poole,1989** *modesta* Hübner,1787 nec Müll.,1764; *modestoides* Poole,1989 ES FR IT BE DE CH AT PL CZ SK HU RO YU AL BG TR FI EE LV LT RU At Cc Ro Kr Kc St Da MD UA BY KG MN 14 14B 14Bb **Realm: Hx Hp**
- 629. *Euchalcia (s.str.) siderifera* (Eversmann,1846)** *siderifera* Eversmann,1846 IT? GR TR RU Ur TM IR Elb Mz Cc AM KG 04 25 29 30 46 65 73 04D 04Da 30B 30Be 30Bj 65G 65Ge 73C 73Cd **Realm: Hx Hp**
- 630. *Euchalcia (s.str.) taurica* (Osthelder,1933)** Phytometra consona ssp. *taurica* Osthelder,1933, Mitt. münchen. ent. Ges. 23: 97. Syntypes: [Türkei]: Maraş, Durnali, Bertiz Jaila. *taurica* Osthelder,1933 TR Cc AZ IR Fa Es Lo Th Elb Dam Kd Fa Kz Yas Skh AM IQ 04 05 06 12 18 25 30 36 42 46 50 51 58 60 65 66 04D 04Da 06B 06Bb 06R 25T 30D 30Da 65F 65Fa 65G 65Ge **Realm: Hx Hp**
- 631. *Euchalcia (s.str.) variabilis* (Piller & Mitterpacher,1783)** *variabilis* Piller & Mitterpacher,1783; *cuprea* Esper,1787; *illustris* Fabricius,1787 ES FR IT DE CH AT PL CZ SK HU RO BG GR TR GG Cc FI RU St Kb Kc Dom Ich Ing Da MD UA BY Sb Am MN CN KP KR JP 08 28 39 61 75 08A 61K 61Kb **Realm: Hx Hp**
- 632. *Euchalcia (s.str.) variabilis obscurior* (Alberti,1965)** *Plusia variabilis* ssp. *obscurior* Alberti,1965, Dt. ent. Z. (N.F.) 12 (4/5): 368. Holotype ♂: Russia: "Dombai, 1650m" (ZMB). *obscurior* Alberti,1965. RU Kb Kc Dom Ich Ing Da GG Cc TR 08 28 61 75 08A 61K 61Kb
- 633. *Euchalcia (s.str.) viridis* (Staudinger,1901)** *viridis* Staudinger,1901 TR IQ IR Elb Th Kd AF Cc AZ Nv KK KG 01 04 06 12 13 24 25 30 36 42 49 58 65 69 70 75 01K 04D 04Da 25T 30B 30Bd 30Be 30Bj 30Bg 30D 30Da 36F 65G 65Ge **Realm: Hx Hp**
- 634. *Euchalcia (s.str.) viridis viridis* (Staudinger,1901)** *viridis* Staudinger,1901 TR Cc AZ Nv 01 04 12 13 25 30 36 49 58 65 69 75 01K 04D 04Da 25T 30B 30Bd 30Be 30Bj 30Bg 30D 30Da 36F 65G 65Ge
- 635. *Euclidia fornalitium* (Tauscher,1809)** *fornalitium* Tauscher,1809; *flexuosa* Eversmann,1832. RU Cc Ro Da Ur At Sb T-S KG **Realm: Hx Hp**
- 636. *Euclidia glyphica* (Linnaeus,1758)** *Phalaena glyphica* Linnaeus,1758, Syst. Nat. (Edn.10)1: 510. Type(s): [Europa]. *glyphica* Linnaeus,1758; *pratensis* Müller,1764 PT ES FR Co Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL MK BG GR TR AZ Len AM GG Cc DK NO SE FI EE LV LT RU Ro Kr St Nt Ich Ing Da MD UA BY CN Ui Ku 01 05 06 11 12 14 16 19 25 30 37 39 54 58 61 65 67 05A 06A 06Aa 16A 30C 65D 65Dj **Realm: Hx Hp**
- 637. *Eugnorisma (Metagnorisma) depuncta* (Linnaeus,1761)** *Phalaena depuncta* Linnaeus,1761, Fauna Suecica (2):321. Type(s): Schweden. *depuncta* Linnaeus,1761; *meridionalis* Dannehl,1925. MA ES FR Si IT GB DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE RU Cc Ro Kr St Kc Nt Ich Ing MD UA BY 14 42 46 42B **Realm: Hx Hp**
- 638. *Eugnorisma (Metagnorisma) heuristica* Varga & Ronkay,1987** *heuristica* Varga & Ronkay,1987 Cc AM TR IR Elb Th 25 **Realm: Hx Hp**
- 639. *Eugnorisma (Metagnorisma) pontica* (Staudinger,1892)** *Agrotis depuncta* var. *pontica* Staudinger,1892, Dt. ent. Z., Iris 4: 267-268. Syntypes: [Türkei]: Amasia. *pontica* Staudinger,1892 RO MK BG GR TR TM Kp IR Fa Elb Th Kh Cc AM LB IL Pa He IQ Rzw Ry 05 06 08 12 13 14 18 23 25 30 33 42 49 50 62 65 66 05A 06E 06A 06R 06Rq 13G 13Gü 13Gw 14I 23I 25F 42B 42D 49E 49Ea 50G 50Ga **Realm: Hx Hp**
- 640. *Eugnorisma (Metagnorisma) pontica anis* Varga & Ronkay,1987** *anis* Varga & Ronkay,1987 Cc AM TR
- 641. *Eugnorisma (Metagnorisma) pontica pontica* (Staudinger,1892)** *Agrotis depuncta* var. *pontica* Staudinger,1892, Dt. ent. Z., Iris 4: 267. Syntypes: [Türkei]: Amasia. *pontica* Staudinger,1892 RO MK BG GR TR Cc IQ Rzw Ry LB IL Pa He IR Elb Th Kh Fa 05 06 08 12 13 14 18 23 25 30 33 42 49 50 62 65 66 05A 06E 06A 06R 06Rq 13G 13Gü 13Gw 14I 23I 25F 42B 42D 49E 49Ea 50G 50Ga
- 642. *Eugnorisma (s.str.) chaldaica* (Boisduval,1840)** *Orthosia chaldaica* Boisduval,1840, Genera Index Meth.: 140, Lectotype ♂: [Russia]: Sarepta, designated by Varga & Ronkay,1994, Acta zool. hung. 40: 89-91, (coll. Corti) (NHMB). *chaldaica* Boisduval,1840 RU Da Kap TR Cc IQ Brs IR Elb Th Kdj Ma 01 04 06 12 13 14 25 30 36 42 50 51 58 60 65 70 01L 01La 04D 04Da 06E 06A 06R 06Rq 13G 13Gü 14I 30D 30Dq 58G 50Gd 58N 65Fa 70C 70Cb **Realm: Hx Hp**
- 643. *Eugnorisma (s.str.) chaldaica buraki* Koçak,1983** [cf. Baisch et al.,1998] *caerulea* Wagner,1932 nec *Gn.*,1852; *buraki* Koçak,1983 Cc TR IQ Brs IR Elb Th Kdj Ma 01 04 06 12 13 14 25 30 36 42 50 51 58 60 65 70 01L 01La 04D 04Da 06E 06A 06R 06Rq 13G 13Gü 14I 30D 30Dq 58G 50Gd 58N 65Fa 70C 70Cb
- 644. *Eugnorisma (s.str.) eminens* (Lederer,1855)** *Graphophora eminens* Lederer,1855, Verh. zool.-bot. Ges. Wien 5: 106, Taf.1 fig.5. Syntypes: [Kazachstan]: Altai. *eminens* Lederer,1855; *excellens* Staudinger,1867 Cc GG AM TR IR Elb Th Kh KuB KG At AF RU Sb Ssn KK Ik CN Ui Ii UZ TJ Pm Chr PK IN 04 12 13 25 30 36 65 73 04D 04Da 13G 13Gü 13Gw 30B 30Be 65F 65Fa 65G 65Gj 65Gb 73C 73Ch **Realm: Hx Hp**
- 645. *Eugnorisma (s.str.) eminens eminens* (Lederer,1855)** *Graphophora eminens* Lederer,1855, Verh. zool.- bot. Ges. Wien 5: 106, Taf.1 fig.5. Syntypes: [Kazachstan]: Altai. *eminens* Lederer,1855 TR IR Elb

Kh AF KG At AM GG Cc UZ TJ Pm Chr 04 12 13 25 30 36 65 73 04D 04Da 13G 13Ga 13Gü 13Gw 30B 30Be 65F 65Fa 65G 65Gj 65Gb 73C 73Ch

646. Eugnorisma (s.str.) insignata (Lederer,1853) *insignata* Lederer,1853; *intermedia* Eversmann,1855. RU Da At KG KK TJ Pm Chr UZ N-A TR Cc TM Kp IQ Brs Shq Rzw Ry IR Elb Th Dam Lo Kh KuB Fa Sse 01 03 06 25 30 36 42 46 58 65 70 01D 01L 01La 03H 06D 06Da 06Y 06Yb 25F 25T 30D 30Dt 42B 42D 50G 50Ga 50Gd 65F 65Fa 70C 70Cb **Realm:** Hx Hp

647. Eugnorisma (s.str.) insignata columbina (Draudt,1936) Agrotis insignata ssp. columbina Draudt,1936, Ent. Rdsch. 53: 467, Taf.iv b2. Type ♂: [Türkei]: Sultan Dagh (Ak-schehir); Wan (trans.). *columbina* Draudt,1936 Cc TR IQ Brs Shq Rzw Ry IR Elb Th Dam Lo Fa Sse 01 03 06 25 30 36 42 46 58 65 70 01D 01L 01La 03H 06D 06Da 06Y 06Yb 25F 25T 30D 30Dt 42B 42D 50G 50Ga 50Gd 65F 65Fa 70C 70Cb

648. Eugnorisma (s.str.) insignata insignata (Lederer,1853) *insignata* Lederer,1853; *intermedia* Eversmann,1855. RU Cc Da At KG KK TJ Pm Chr UZ N-A

649. Eugnorisma (s.str.) leuconeura (Hampson,1918) Lycophotia leuconeura Hampson,1918, Novit. zool. 25: 113. Type: Persia: Kerman. *leuconeura* Hampson,1918; *fuliginosa* Draudt,1936. TR IR Elb Th Kdj Ke AM Cc 12 25 36 50 65 65F 65Fa **Realm:** Hx Hp

650. Eugrapha sigma ([Denis & Schiffermüller],1775) Noctua sigma [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 78. Type(s): [Austria]: Vienna district. #sigma [Denis & Schiffermüller],1775; *characterea* [Denis & Schiffermüller],1775; *ditrapezum* Esper,[1786]; *nubila* Esper,[1786]; *signum* Fabricius,1787; *umbra* Vieweg,1789; *signa* Hampson,1903; *terminalis* Strand,1915 FR Si? IT BE NL LU DE CH AT PL CZ SK HU RO YU BG DK NO SE FI EE LV LT RU Ro Kr Kb Kc MD UA BY AM Cc JP **Realm:** Hx Hp

651. Eulocastra diaphora (Staudinger,1879) Erastria ? diaphora Staudinger,1879, Horae Soc. ent. ross. 14: 415-416. Type ♀: [Türkei]: Amasia (Kerasdere). *diaphora* Staudinger,1879; *triangularis* Warren,1888; *atribasalis* Hampson,1896; *laticincta* Staudinger,1898. Cn MR MA DZ TN RU TR YE PK Cc GG AZ AM IR Fa Hz Ss Kd Lo Snj Ab Oru Mak Hz B-A Chh AF IQ IL Pa SA LB SY JO Sn EG ER PK IN 05 06 08 09 13 18 24 25 30 33 36 42 47 50 51 58 65 69 73 05A 30B 30Be 30Bi 30Bj 47D 58G 58N 65D 73C 73Ch **Realm:** Hx Hp

652. Euplexia lucipara (Linnaeus,1758) Phalaena lucipara Linnaeus,1758, Syst. Nat. (Edn.10)1: 518. Type(s): Europa. *lucipara* Linnaeus,1758 MA DZ TN EG PT ES FR Co Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR GG AZ AM Cc IR Gh Elb Mz Th DK NO SE FI EE LV LT RU Kr Kb Nt Ich Ing Da MD UA BY JP 14 28 34 53 61 67 34A **Realm:** Hx Hp

653. Eupsilia transversa (Hufnagel,1766) Phalaena transversa Hufnagel,1766, Berl. Mag. 3(3): 418. Type(s): [Germany]: Berlin. *transversa* Hufnagel,1766 ES FR Sa IT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr Nt Kb Ich Da MD UA BY IR Elb Th Kdv 07 14 24 33 14B 14Bb **Realm:** Hx Hp

654. Eurois occulta (Linnaeus,1758) Phalaena occulta Linnaeus,1758, Syst. Nat. (Edn.10)1: 514. Type(s): Europa. *occulta* Linnaeus,1758; *implicata* Lefebvre,1836; *extricata* Zetterstedt,[1839]; *prolixa* Zetterstedt,[1839]; *puncticosa* Zetterstedt,[1839]; *roseovirgata* Dannehl,1929; *fumea* Corti & Draudt,1933; *tibetica* Corti & Draudt,1933 ES FR IT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO BG TR DK NO SE FI EE LV LT RU Ro St Kb Kc Nt Ich Ing Da MD UA Cm BY Cc GG AZ AM Sb MN CN Ti KK TrA Ax KP KR JP Grl CA US 08 25 36 53 08C 53B **Realm:** Hx Hn Hp

655. Eurois occulta occulta (Linnaeus,1758) Phalaena occulta Linnaeus,1758, Syst. Nat. (Edn.10)1: 514. Type(s): Europa. *occulta* Linnaeus,1758; *implicata* Lefebvre,1836; *extricata* Zetterstedt,[1839]; *prolixa* Zetterstedt,[1839]; *puncticosa* Zetterstedt,[1839]; *roseovirgata* Dannehl,1929. ES FR IT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO BG TR DK NO SE FI EE LV LT RU Ro St Kb Kc Nt Ich Ing Da MD UA Cm BY Cc GG AZ AM Sb MN CN Ti KK Ax TrA KP KR JP Grl CA US 08 25 36 53 08C 53B

656. Eutelia adoratrix (Staudinger,1892) Eurhipia adoratrix Staudinger,1892, Dt. ent. Z., Iris 4: 308. Syntypes ♂♀: [Libanon]: Beirut; [Türkei]: Amasia; Lectotype ♂, designated by Hacker (2001, Esperiana 8: pl.7 fig.18) from Beirut (NHMU). *adoratrix* Staudinger,1892 YU GR TR Cc LB Bei IL Pa Js JO RU UA Cm IQ IR Th Elb Kdj Fa Mia Ss Hz B-A Kz Yas 05 06 08 17 18 20 30 31 60 65 05A 06R 08H 30B 30Bf 30Bh 65D 65Dh **Realm:** Hx Hp

657. Eutelia adulatrix (Hübner,[1813]) Noctua adulatrix Hübner,[1813], Samml. eur. Schmett. 4, Noctuae: Tab.111 fig.517. Type(s): Europa. *adulatrix* Hübner,[1813] Cn MA DZ TN LY EG PT ES Mu FR Co Sa Si IT MT CH PL SK HU RO YU AL BG GR Rd Cr TR IR Fa Lo RU Cc Ro Kr Ich Da UA Cm CY IL Pa Hf LB SY JO IQ ZA ZW BW UZ Fe AF Pli Srb Nu Bsg Kab PK KK KG TM 01 05 06 07 08 10 14 16 17 18 24 30 31 32 33 35 42 46 50 55 58 65 80 05A 06R 16A 65D **Realm:** Hx Hp Px Pa Published figures by the Cesa: (2007, Cesa Publ. Afr. Lepid. 1: fig. 7 [adult]).

658. Euxoa (Chorisagrotis) adumbrata (Eversmann,1842) Agrotis adumbrata Eversmann,1842, Bull. Soc. Imp. nat. Moscou 1842: 543. Syntypes: [Russia]: Kasan, Vorberge Ural. *adumbrata* Eversmann,1842; *polygonides* Staudinger,1874; *variegata* Wagner,1913; *pamiricola* Kozhantshikov,1937. RU Ur Da Cc KG Tk Dj Ui CN Pm Chr TJ TR MN IR Elb Th KK TeA TrA 06 36 58 70 06Y 06Yb 36D 36F 58G 58Gi 58R 70C 70Cb **Realm:** Hx Hp

659. Euxoa (Chorizagrotis) adumbrata adumbrata (Eversmann,1842) Agrotis adumbrata Eversmann,1842, Bull. Soc. Imp. nat. Moscou 1842: 543. Syntypes: [Russia]: Kasan, Vorberge Ural. *adumbrata* Eversmann,1842; *polygonides* Staudinger,1874; *variegata* Wagner,1913; *pamiricola* Kozhantshikov,1937. RU Ur Da Cc KG Dj Tk CN Ui TJ Pm MN IR Elb Th KK TeA TrA

- 660. *Euxoa (Chorizagrotis) adumbrata friedeli* Pinker,1980** *Euxoa friedeli* Pinker,1980, Z. ArbGem. öst. Ent. 31: 65-66. Holotype ♂: Türkei: Gürün, 1700m (leg & coll. Pinker). *friedeli* Pinker,1980. Cc TR 06 36 58 70 06Y 06Yb 36D 36F 58G 58Gi 58R 70C 70Cb
- 661. *Euxoa (Chorizagrotis) lidia* (Stoll,1782)** *Phalaena lidia* Stoll,[1782] [in] Cramer, Uitl. Kapel. 4: 222, Taf.396 f.D. Type(s): Berbice. *lidia* Stoll,[1782]. FR NL DE DK NO SE FI RU St Kb Nt Ich Ur Da Cc TR KG Tk TJ Pm JP **Realm:** Hx Hp
- 662. *Euxoa (Orosagrotis) difficillima* (Draudt,1937)** *difficillima* Draudt,1937 TR Cc AM IR Mz Yz Fa Kh Lo Elb Th TJ Pm AF Adr 04 12 13 25 30 36 38 51 65 68 04C 04D 04Da 25A 25C 25Ca 25F 30B 30Be 30D 30Da 36D 36F 38G 38Ga 51B 51Ba 65F 65Fa 65G 65Ge 68B 68Bb **Realm:** Hx Hp
- 663. *Euxoa (Orosagrotis) difficillima difficillima* (Draudt,1937)** *difficillima* Draudt,1937 TR Cc AM IR Mz Yz Fa Kh Elb Th Lo Kd 04 12 13 25 30 36 38 51 65 68 04C 04D 04Da 25A 25C 25Ca 25F 30B 30Be 30D 30Da 36D 36F 38G 38Ga 51B 51Ba 65F 65Fa 65G 65Ge 68B 68Bb
- 664. *Euxoa (Orosagrotis) foeda* (Lederer,1855)** *Agrotis foeda* Lederer,1855, Verh. zool.- bot. Ges. Wien 5: 107, Taf.1 fig.6. Syntypes: [Kazachistan]: "Altai". *foeda* Lederer,1855; *enitens* Corti,1926; *marmorosa* Corti,1927; *vanensis* Draudt,1937. RU Da At IL Pa TR TM Kp KG KK Ik UA Cm IQ Rzw Cc AM GG IR Kh Fa Elb Th Lo Kd 01 04 06 08 12 13 18 23 25 30 36 42 46 50 51 62 63 65 70 73 75 01A 04I 04Ia 06C 06Cb 06D 06Da 08H 08Hb 13C 13 Cf 13G 13Gü 13Gw 18F 23I 25R 25Rb 30B 30Be 30Bh 30D 30Dq 42D 50G 50Gd 51B 51Ba 62G 63E 65G 65Ge 65F 65Fa 70C 70Cb 73C 73Ch 75D **Realm:** Hx Hp
- 665. *Euxoa (Pleonectopoda) hilaris* (Freyer,1838)** *Agrotis hilaris* Freyer,1838, Neuere Beitr. Schmett. 3: 89, Tab.255 fig.4. Type(s): [Türkei]: Konstantinopel [=Istanbul]. *hilaris* Freyer,1838 GR BG TR RU Da AZ IR IQ LB Bsa TM Cc GG AM KK 05 06 08 16 29 34 50 51 58 65 05A 06B 06Bb 08H 08Hb 16A 29A 29Aa 34L 50G 50Gd 58G 58Gi **Realm:** Hx Hp
- 666. *Euxoa (Pleonectopoda) hilaris hilaris* (Freyer,1838)** *Agrotis hilaris* Freyer,1838, Neuere Beitr. Schmett. 3: 89, Tab.255 fig.4. Type(s): [Türkei]: Konstantinopel [=Istanbul]. *hilaris* Freyer,1838 BG TR RU Da AZ IR IQ LB Bsa TM Cc GG AM KK 05 08 16 29 34 50 51 58 65 05A 06B 06Bb 08H 08Hb 16A 29A 29Aa 34L 50G 50Gd 58G 58Gi **Realm:** Hx Hp
- 667. *Euxoa (Pleonectopoda) rjabovi* Kozhantshikov,1929** *Euxoa rjabovi* Kozhantshikov,1929, Bull. Mus. Georg. Tiflis 5: 87-88, fig. Syntypes 3 ex: Russia: Daghestan, Kurusch-Gebirge, M.Rjabov leg. *rjabovi* Kozhantshikov,1929; *inclusa* Corti,1931 TR Cc IR Th Elb Se Fa Ha RU Da Kus 04 08 13 25 38 51 60 65 68 76 04D 04Da 08A 08H 08Hb 13G 13Gü 13Gw 25A 25C 25Ca 38G 38Ga 51B 51Ba 60C 65G 65Ge 68B 68Bb **Realm:** Hx Hp
- 668. *Euxoa (s.str.) anatolica* Draudt,1936** *Euxoa mendelis* ssp. *anatolica* Draudt,1936, Ent. Rdsch. 53: 459. Syntypes: [Türkei]: Ak-sehir. *anatolica* Draudt,1936. RU Da Cc TR LB 06 07 14 36 42 46 50 58 06D 06Da 06Y 06Yb 07C 07Cc 14I 36D 42B 46K 50G 50Gd 58G 58Gi **Realm:** Hx Hp
- 669. *Euxoa (s.str.) aquilina* ([Denis & Schiffermüller],1775)** *Noctua aquilina* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 80. Type(s): [Austria]: Vienna district. *aquilina* [Denis & Schiffermüller],1775; *fictilis* Hübner,[1813]; *unicolor* Hübner,[1813]; *petrina* Mayer,1937. MA ES FR Co Sa Si IT BE NL DE CH AT PL CZ SK HU RO YU BG GR TR GG AZ AM Cc MD UA BY KK Tk Nrk TeA TrA UZ KG RU Ro Kr Kb Nt Ich Ing Kyi Da Ur IL JO Pa LB Bsa SY TM Kp IR Ab Ak Fa Bk Lo By Es Ke Mz CN 04 05 06 08 12 13 14 18 19 24 25 30 32 36 40 42 46 50 51 65 68 75 04C 05A 06Y 06Yb 08H 08Hb 12C 12Cb 13G 13Gü 13Gw 14B 14Bc 14E 14Ea 18C 18F 18I 19P 25A 25C 25Ca 30D 30Da 30Dc 32F 36D 36Dd 40D 42D 50G 50Gb 50Gc 51B 51Ba 51D 51Da 58G 58Gi 65F 65Fa 68H 75F 75Ff **Realm:** Hx Hp
- 670. *Euxoa (s.str.) aquilina aquilina* ([Denis & Schiffermüller],1775)** *Noctua aquilina* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 80. Type(s): [Austria]: Vienna district. *aquilina* [Denis & Schiffermüller],1775; *fictilis* Hübner,[1813]; *unicolor* Hübner,[1813]; *petrina* Mayer,1937. ES FR Co Sa Si IT BE NL DE CH AT PL CZ SK HU RO YU BG GR RU Ro Kr Kb Nt Ich Ing Kyi Da Cc MD UA BY
- 671. *Euxoa (s.str.) aquilina obeliscata* (F.Wagner,1929)** *Agrotis tritici* var. *obeliscata* F.Wagner,1929, Mitt. münchen. ent. Ges. 19: 74. Syntypes: [Türkei]: Aksehir. *obeliscata* F.Wagner,1929. TR Cc IR Fa Bk Lo By Es Ke Mz 04 05 06 08 12 13 14 18 19 24 25 30 32 36 40 42 46 50 51 65 68 75 04C 05A 06Y 06Yb 08H 08Hb 12C 12Cb 13G 13Gü 13Gw 14B 14Bc 14E 14Ea 18C 18F 18I 19P 25A 25C 25Ca 30D 30Da 30Dc 32F 36D 36Dd 40D 42D 50G 50Gb 50Gc 51B 51Ba 51D 51Da 58G 58Gi 65F 65Fa 68H 75F 75Ff
- 672. *Euxoa (s.str.) armena* (Eversmann,1856)** *armena* Eversmann,1856; *deserta* Staudinger,1870 RU Cc Da Sr Sb TR IR Ha TM 06 42 06Y 06Yb **Realm:** Hx Hp
- 673. *Euxoa (s.str.) basigramma* (Staudinger,1870)** *Agrotis basigramma* Staudinger,1870, Berl. ent. Z. 14:111. Type(s): [Russia]: Sarepta. *basigramma* Staudinger,1870 RU Cc Da Sr CN Ku Ui Ii Kml IR Elb Th Fa AF TR MN **Realm:** Hx Hp
- 674. *Euxoa (s.str.) basigramma basigramma* Staudinger,1870** *Agrotis basigramma* Staudinger,1870, Berl. ent. Z. 14:111. Type(s): [Russia]: Sarepta. *basigramma* Staudinger,1870 RU Cc Da Sr AF
- 675. *Euxoa (s.str.) birivia* ([Denis & Schiffermüller],1775)** *Noctua birivia* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 71. Type(s): [Austria]: Vienna district. *birivia* [Denis & Schiffermüller],1775; *honoratina* Donzel,1837; *cuprina* Staudinger,1900; *sudeticola* Skala,1929; *caucasica* Spuler,1908; *flavisignata* Corti,1932. FR IT DE CH AT PL CZ SK HU RO YU AL TR IR Cc AM GG RU St Kb Nt Ich Ing Da MD UA BY CN Ui Ii K1 Au

KK Na Ik 04 06 08 18 24 25 28 30 36 44 46 53 58 75 04D 04Da 06R 06Rb 06Rk 06H 08Hb 18F 25C 25Ca 25F
25K 25R 30B 30Bd 30Bf 36D 36F 58G 58Gi 58N 75D 75F 75Ff **Realm:** Hx Hp

- 676. *Euxoa (s.str.) christophi (Staudinger,1870)*** Agrotis christophi Staudinger,1870, Berl. ent. Z. 14: 110. Type(s): [Russia]: Sarepta. *christophi* Staudinger,1870 RU Sr Cc Ro St TR IR UZ Fe TM 50 58 50G 50Gd 58G **Realm:** Hx Hp
- 677. *Euxoa (s.str.) christophi christophi (Staudinger,1870)*** Agrotis christophi Staudinger,1870, Berl. ent. Z. 14: 110. Type(s): [Russia]: Sarepta. *christophi* Staudinger,1870 RU Sr Cc Ro St IR UZ Fe TM
- 678. *Euxoa (s.str.) conifera (Christoph,1877)*** *conifera* Christoph,1877 Cc RU Da
- 679. *Euxoa (s.str.) conspicua (Hübner,[1824])*** *conspicua* Hübner,[1824]; *agricola* Boisduval,1829; *lycarum* Herrich-Schäffer,1846; *abrita* De Joannis,1891; *#indistincta* Strand,1915; *osthelderi* Corti,1931; *complicata* Corti,1931. PT ES FR Co IT RO YU BG GR TR GG Akh Smt Cc AZ Hkd RU Ro Kr St Kc Kb Nt Ich Ing Da Kyi MD UA BY MN KG Ssn Na Tk Dj KK TrA UZ IR Ab Ak Mz Th Kd Ha Fa Ss Kh Ke Ha Mz Enz CN Ui Ku Ii Kml AF Blh Arh Srb IQ Tkr LB Bsa PK IN Hp Sb SY CY 01 03 04 05 06 13 18 23 24 25 30 33 36 38 42 44 45 46 50 51 58 60 62 65 66 70 71 75 01K 03E 04C 05A 06R 06Rb 06Rk 06Yb 13G 13Gü 13Gw 18F 25A 25C 25Ca 25R 30D 30Dc 36F 38C 38Cb 38G 38Ga 42R 42Rc 44I 45P 50G 50Ga 50Gb 50Gc 51B 51Ba 58G 58N 58R 60C 62G 65D 65F 65Fa 65G 65Ge 66P 75E **Realm:** Hx Hp
- 680. *Euxoa (s.str.) cos (Hübner,[1824])*** Noctua cos Hübner,[1824], Samml. eur. Schmett., Noct. 2: Taf.154, fig.720. Type: [France]: Wallis. *cos* Hübner,[1824]; *tephra* Boisduval,1840; *nagyagensis* Freyer,1845; *vacillans* Herrich-Schäffer,[1850]; *millierei* Staudinger,1870; *cycladum* Staudinger,1871; *aphe* Mabille,1885; *crimaea* A.Bang-Haas,1906; *mesopotamica* A.Bang-Haas,1912; *rubra* Corti,1933. DZ TN PT ES FR Si IT CH AT RO YU BG GR Cr TR RU Ich MD UA Cm BY IR Kh SY IQ Cc AM TM UZ Fe KK Ik LB Bsa CY IL Pa He 01 05 06 08 14 18 25 27 36 42 40 50 51 58 62 65 68 71 01L 01La 05A 06R 06Rb 08H 08Hb 14I 18F 25R 25Rb 40D 42B 42D 50G 50Gd 58G 65F 65Fa 68B 68Bb **Realm:** Hx Hp
- 681. *Euxoa (s.str.) cos cos (Hübner,[1824])*** Noctua cos Hübner,[1824], Samml. eur. Schmett., Noct. 2: Taf.154, fig.720. Type: [France]: Wallis. *cos* Hübner,[1824]; *tephra* Boisduval,1840; *nagyagensis* Freyer,1845; *vacillans* Herrich-Schäffer,[1850]; *millierei* Staudinger,1870; *cycladum* Staudinger,1871; *aphe* Mabille,1885; *crimaea* A.Bang-Haas,1906; *mesopotamica* A.Bang-Haas,1912; *rubra* Corti,1933. DZ TN PT ES FR Si IT CH AT RO YU BG GR Cr TR RU Ich MD UA Cm BY IR Kh SY IQ Cc AM TM UZ Fe KK Ik LB Bsa 01 05 06 08 14 18 25 27 36 42 40 50 51 58 62 65 68 71 01L 01La 05A 06R 06Rb 08H 08Hb 14I 18F 25R 25Rb 40D 42B 42D 50G 50Gd 58G 65F 65Fa 68B 68Bb
- 682. *Euxoa (s.str.) cursoria (Hufnagel,1766)*** Phalaena cursoria Hufnagel,1766, Berl. Mag. 4(2): 416. Type(s): Germany: Berlin. *cursoria* Hufnagel,1766 FR IE GB BE NL DE CH? DK NO SE FI EE LV LT RU Cc St Sb MD UA BY MN CN Ti AF
- 683. *Euxoa (s.str.) decora ([Denis & Schiffermüller],1775)*** Noctua decora [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 313. Type(s): [Austria]: Vienna district. *decora* [Denis & Schiffermüller],1775 MA DZ ES FR Co IT DE CH AT PL CZ SK HU YU MK AL BG GR TR Cc AM IQ IR RU Nt Ich Ing Da Kus MD UA BY KK Ik 04 08 25 30 58 65 73 08A 25F 58G **Realm:** Hx Hp
- 684. *Euxoa (s.str.) decora hackeri Fibiger & Moberg,1990*** Euxoa decora ssp. hackeri Fibiger & Moberg,1990, Noctuidae Eur.1: *hackeri* Fibiger & Moberg,1990 TR Cc GR 04 08 25 30 58 65 73 08A 25F 58G
- 685. *Euxoa (s.str.) decora kuruschensis Boursin,1940*** Euxoa decora ssp. kuruschensis Boursin,1940, Mitt. münchen. ent. Ges. 30:478, Taf.8 f.10. Holotype ♂: [Russia]: Daghestan: Kurusch, Schakh Dagh,3200m. *kuruschensis* Boursin,1940 Cc RU Da Kus Nt Ich Ing
- 686. *Euxoa (s.str.) distinguenda (Lederer,1857)*** Agrotis distinguenda Lederer,1857, Noctuinen Europas: 221. Syntypes: [France]: Wallis; [Kasachstan]: Altai. *distinguenda* Lederer,1857. FR Si IT MT CH AT PL CZ SK HU RO YU AL BG GR Cr RU Ro St Kr Kyi Da Ur Sr MD UA TR Cc AM LB Bsa IL Pa JO KG At KK Ik IR Elb Mz 01 04 06 08 13 14 18 23 25 30 36 42 46 50 58 60 65 70 71 73 01D 01L 01La 04D 04Da 06R 06Rb 06Rc 06Rq 06Yb 08Hb 13C 13Cf 13D 13Da 14B 14Bb 14I 18F 25R 25Rb 30B 30Be 30Bh 30D 30Dq 36D 42B 42D 50G 50Gd 58G 58N 60C 65F 65Fa 65Gj 70C 70Cb 73C 73Ch **Realm:** Hx Hp
- 687. *Euxoa (s.str.) distinguenda distincta (Staudinger,1892)*** *distincta* Staudinger,1892; *uralensis* Corti,1926; *amplexa* Corti,1931; *akschhirensis* Corti,1932; *rumelica* Boursin,1935; *#aksehirensis* Ebert & Hacker,2002 PL CZ SK HU RO YU AL BG GR Cr RU Ro St Kr Kyi Da Ur Sr At MD UA TR Cc AM LB Bsa IL Pa JO KG KK Ik IR Elb Mz 01 04 06 08 13 14 18 23 25 30 36 42 46 50 58 60 65 70 71 73 01D 01L 01La 04D 04Da 06R 06Rb 06Rc 06Rq 06Yb 08Hb 13C 13Cf 13D 13Da 14B 14Bb 14I 18F 25R 25Rb 30B 30Be 30Bh 30D 30Dq 36D 42B 42D 50G 50Gd 58G 58N 60C 65F 65Fa 65Gj 70C 70Cb 73C 73Ch
- 688. *Euxoa (s.str.) glabella (Wagner,1930)*** Agrotis glabella Wagner,1930, Int. ent. Z. 23: 551. Syntypes: [Türkei]: Akşehir. *glabella* Wagner,1930 RO MK BG GR TR Cc RU Da AM TM KG Tk 01 03 06 08 14 25 33 42 46 50 51 68 70 01D 01L 01La 03H 06D 06Da 06R 06Rq 06Y 06Yb 08H 08Hb 14I 25F 33O 42B 42D 50G 50Gd 68B 68Bb 70C 70Cb
- 689. *Euxoa (s.str.) hastifera (Donzel,1847)*** Agrotis hastifera Donzel,1847, Annls Soc. ent. Fr. (2)5: 525, Taf.8 figs.1,2. Syntypes: [France]: Digne. *hastifera* Donzel,1837; *proleuca* Hampson,1903; *pomazensis* Kovacs,1952; *hungarica* Kovacs,1952. MA PT ES FR Sa? IT AT SK HU RO YU AL BG GR TR Cc AM Geg IR RU Ro St At MD UA BY 01 04 12 13 25 42 49 62 65 70 01L 04D 04Da 04I 04Ia 12E 12Eb 13D 13Da 42D 62G 65F 65Fa 70C 70Cb **Realm:** Hx Hp

- 690. *Euxoa (s.str.) hastifera geghardica Varga,1979*** *Euxoa hastifera* ssp. *geghardica* Varga,1979, Z. ArbGem. öst. Ent. 31: 1. Holotype: [Armenia]: Geghard, 40km O v. Erewan, 1700m (leg. & coll. Vartian). *geghardica* Varga,1979 Cc AM Geg TR 01 04 12 13 25 42 49 62 65 70 01L 04D 04Da 04I 04Ia 12E 12Eb 13D 13Da 42D 62G 65F 65Fa 70C 70Cb
- 691. *Euxoa (s.str.) hastifera hastifera (Donzel,1837)*** *Agrotis hastifera* Donzel,1847, Annls Soc. ent. Fr. (2)5: 525, Taf.8 figs.1,2. Syntypes: [France]: Digne. *hastifera* Donzel,1837; *proleuca* Hampson,1903; *pomazensis* Kovacs,1952; *hungarica* Kovacs,1952. MA PT ES FR Sa? IT AT SK HU RO YU AL BG GR IR RU Ro St Cc At MD UA BY
- 692. *Euxoa (s.str.) heringi Christoph,1877*** *Agrotis heringi* Christoph,1877, Horae Soc. ent. ross. 12: 248. Syntypes: Iran: Schahkuh. *heringi* Christoph,1877; *marcens* Staudinger,1893; *signata* Staudinger,1900; *achyricola* Corti,1931. LB Bsa SY Cc AM RU Kb Nt Da TR IR Elb Th Fa Lo Km TM Kp AF 04 06 13 24 25 30 40 42 46 50 51 58 60 65 68 70 76 04C 06D 06Da 06Y 06Yb 25F 25T 30B 30Bd 36D 42B 50G 50Gd 51B 51Ba 58G 58N 65F 65Fa 68B 68Bb 70C 70Cb Realm: Hx Hp
- 693. *Euxoa (s.str.) heringi heringi (Christoph,1877)*** *Agrotis heringi* Christoph,1877, Horae Soc. ent. ross. 12: 248. Syntypes: Iran: Schahkuh. *heringi* Christoph,1877; *marcens* Staudinger,1893; *signata* Staudinger,1900; *achyricola* Corti,1931. IR Elb Th Fa Lo Km TR Cc RU Kb Nt Da AM TM Kp AF 04 06 13 24 25 30 40 42 46 50 51 58 60 65 68 70 76 04C 06D 06Da 06Y 06Yb 25F 25T 30B 30Bd 36D 42B 50G 50Gd 51B 51Ba 58G 58N 65F 65Fa 68B 68Bb 70C 70Cb
- 694. *Euxoa (s.str.) homicida (Staudinger,1900)*** *Agrotis homicida* Staudinger,1900, Dt. ent. Z., Iris 12: 363, Taf.vi, fig.7. Syntypes: [Türkei]: Zeitun [=Süleymanlı]; Amasia, Konia. Etymology: "Zur Erinnerung an den Massenmord der Armenier bei Zeitun so benannt". *homicida* Staudinger,1900; #*homicida* Hacker & Kautt,1999. IT Si RO GR Cr TR Cc IR Kh Fa Ke Ha Ss Elb Kd Lo Hz Th Dam TM Kp AF Hr Gbh Arh Srb PK KK Ax CN Ui K1 Kno Ts KG Tk TrA TJ Pm 04 05 06 07 13 18 24 25 29 30 32 36 40 42 44 46 50 51 58 60 62 65 66 71 04C 04D 04Da 05A 05G 06Y 06Yb 07A 13G 13Gü 13Gw 18F 18I 24L 25A 25C 25Ca 25R 29F 30F 30D 30Da 30Db 32F 36D 36Dd 40D 42D 42Rb 42Rc 44E 46L 50G 50Gb 50Gc 50Gd 51B 51Ba 58G 58N 58R 60C 62G 65G 65Ge 66P 68B 68H Realm: Hx Hp
- 695. *Euxoa (s.str.) homicida homicida (Staudinger,1900)*** *Agrotis homicida* Staudinger,1900, Dt. ent. Z., Iris 12: 363, Taf.vi, fig.7. Syntypes: [Türkei]: Zeitun [=Süleymanlı]; Amasia, Konia. Etymology: "Zur Erinnerung an den Massenmord der Armenier bei Zeitun so benannt". *homicida* Staudinger,1900; #*homicida* Hacker & Kautt,1999. IT Si RO GR Cr TR Cc IR Ke Ha 04 05 06 07 13 18 24 25 29 30 32 36 40 42 44 46 50 51 58 60 62 65 66 71 04C 04D 04Da 05A 05G 06Y 06Yb 07A 13G 13Gü 13Gw 18F 18I 24L 25A 25C 25Ca 25R 29F 30D 30Da 30Db 32F 36D 36Dd 36F 40D 42D 42Rb 42Rc 44E 46L 50G 50Gb 50Gc 50Gd 51B 51Ba 58G 58N 58R 60C 62G 65G 65Ge 66P 68B 68H
- 696. *Euxoa (s.str.) luteomixta (F.Wagner,1932)*** *Agrotis luteomixta* F.Wagner,1932, Int. ent. Z. 25:151. Syntypes: [Türkei]: Akşehir. *luteomixta* F.Wagner,1932 TR Cc 06 08 18 42 50 58 60 65 70 06C 06Cb 06Y 06Yb 08H 08Hb 18F 50G 50Ga 50Gb 58G 58R 60C 65G 65Gj 70C 70Cb Realm: Hx Hp
- 697. *Euxoa (s.str.) montivaga Fibiger,1997*** *montivaga* Fibiger,1997 GR TR Cc 75 75F Realm: Hx Hp
- 698. *Euxoa (s.str.) mustelina (Christoph,1877)*** *Agrotis mustelina* Christoph,1877, Horae Soc. ent. ross. 12:249. Syntypes: Iran: Schahkuh. *mustelina* Christoph,1877 AM Cc TR IR Shh Kh Qz Elb Th Dam TM RU At Sb KK Ik TeA TrA KG Ssn Mk Tk TJ Pm CN Ui Ii M-A MN 58 68 68B 68Bb Realm: Hx Hp
- 699. *Euxoa (s.str.) mustelina mustelina (Christoph,1877)*** *Agrotis mustelina* Christoph,1877, Horae Soc. ent. ross. 12:249. Syntypes: Iran: Schahkuh. *mustelina* Christoph,1877 TR Cc AM IR Shh Kh Elb Th Dam TM 58 68 68Bb
- 700. *Euxoa (s.str.) nigricans (Linnaeus,1761)*** *Phalaena nigricans* Linnaeus,1761, Fauna Suecica (2): 322. Type(s): Sweden. *nigricans* Linnaeus,1761; *fumosa* [Denis & Schiffermüller],1775; *rubricans* Esper,[1788]; *dubia* Haworth,1809; *vilis*, *fuliginea* Hübner,[1813]; *carbonea* Hübner,[1823]; *ursina* Godart,1825; *rustica* Eversmann,1842; *oppidicola* Krulikowsky,1907. MA PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc IQ IR DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Ich Ing Da MD UA BY LB Bsa Sb At Am Us MN CN Ti 03 05 06 08 12 13 14 18 25 31 36 42 49 50 51 58 65 71 75 05A 05G 06R 06Rb 08H 08Hb 14I 18F 25R 42B 42D 49E 49Ea 50G 50Gb 50Gc 50Gd 51B 51Ba 58R 65F 65Fa 75F Realm: Hx Hp
- 701. *Euxoa (s.str.) nigrofusca (Esper,[1788])*** *Phalaena nigrofusca* Esper,[1788], Die Schmett. Abb. Nat. 4 (2/1): 383, Taf. 127 Noct. 48, fig.6. Lectotype ♀: Österreich: Tirol (ZSM), designated by Hacker,1998. *tritici sensu auct. nec Linn.,1761*; *nigrofusca* Esper,[1788]; *praticola* Borkhausen,1792; *domestica* Fabricius,1794; *pupillata* Haworth,1803; *venosus* Haworth,1803; *pusillus* Haworth,1803; *lineolata* Haworth,1809; *sordida* Haworth,1809; *albilinea* Haworth,1809; *hortorum* Stephens,1829; *cuneigera* Stephens,1829; *nigrina* Staudinger,1867; *pygmaea* Hampson,1903; *privigna* Püngeler,1906; *fumosoides* Culot,1909 MA DZ PT ES Mu FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc DK NO SE FI EE LV LT RU At MD UA BY CN Ui Chk Alt 01 04 05 18 25 36 42 50 58 60 01H 04C 05A 18F 25A 36F 42D 50G 50Gb 50Gc 58R 60C Realm: Hx Hp
- 702. *Euxoa (s.str.) obelisca ([Denis & Schiffermüller],1775)*** *Noctua obelisca* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 80. Type(s): [Austria]: Vienna district. *obelisca* [Denis & Schiffermüller],1775; *praticola* Hübner,[1813]; *plectoides* Guenée,1852; *grisea* Tutt,1892; #*carbonis* Warren,1909; *stephensi* Heyd,1933; *salioclitana* Boursin,1934. PT ES FR Co? Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU

AL BG GR DK NO SE FI EE LV LT RU Ro Kr Nt St Ich Da MD UA BY Ur TR AM GG Cc IR IL Hf Pa JP 05 13
14 42 50 65 05A 13G 13Gü 13Gw 14I 42B 42D 50G 50Gd 65F 65Fa **Realm: Hx Hp**

703. Euxoa (s.str.) obelisca obelisca ([Denis & Schiffermüller],1775) Noctua obelisca [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 80. Type(s): [Austria]: Vienna district. *obelisca* [Denis & Schiffermüller],1775; *praticola* Hübner,[1813]; *plectoides* Guenée,1852; *grisea* Tutt,1892; #*carbonis* Warren,1909; *stephensi* Heyd.,1933; *salioclitana* Boursin,1934. PT ES FR Co? Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR DK NO SE FI EE LV LT RU Ro Kr Nt St Ich Da MD UA BY Ur TR AM GG Cc IR IL Hf Pa JP 05 13
14 42 50 65 05A 13G 13Gü 13Gw 14I 42B 42D 50G 50Gd 65F 65Fa

704. Euxoa (s.str.) ochrogaster (Guenée,1852) *ochrogaster* Guenée,1852 US IS SE FI EE LV LT RU BY UA MD AF IR TR RU Cc Ich Kr Da Ur Sb UZ Man KG Mn Ssn CN Ui Alt Au Yk Ax KK Ti TeA TrA MN Pm TJ Chr **Realm: Hx Hn Hp**

705. Euxoa (s.str.) ochrogaster rossica (Staudinger,1881) Agrotis islandica var. *rossica* Staudinger,1881, Stettin ent. Ztg. 42: 419. Syntypes: [Usbekistan]: Margelan; [Kasachstan]: Saisan; [Russia]: Ural. *rossica* Staudinger,1881; *sublata* Corti,1932; *derasa* Corti,1932; *yarkenda* Corti,1932; *deserticola* Kozhantshikov,1937. IS SE FI EE LV LT RU BY UA MD AF IR TR RU Cc Ich Kr Da Ur Sb UZ Man KG Mn Ssn CN Ui Alt Au Yk Ax KK Ti TeA TrA MN Pm TJ Chr

706. Euxoa (s.str.) recussa (Hübner,[1817]) Noctua recussa Hübner,[1817], Samml. eur. Schmett., Noct. 2:Taf.138, fig.630. Type: [Europa]. *recussa* Hübner,[1817]; *telifera* Donzel,1837; *transsylvania* Herrich-Schäffer,[1851]; *florigera* Eversmann,1856; *latebrosa* Corti,1931. ES FR IT DE CH AT PL CZ SK HU RO YU TR Cc DK NO SE FI EE LV LT RU St Kb Ich Da At Sb Am MD UA BY KG DsA KK Ik Ax CN Ui Ii Ju 08 75 08H 08Hb 75D **Realm: Hx Hp**

707. Euxoa (s.str.) recussa tetrastigma (Zetterstedt,1840) *tetrastigma* Zetterstedt,1840; *florigera* Eversmann,1844. PL DK NO SE FI EE LV LT TR Cc RU St Kb Ich Da At Sb Am MD UA BY KG DsA KK Ik Ax CN Ui Ii 08 75 08H 08Hb 75D

708. Euxoa (s.str.) rubrior Pinker,1980 Euxoa rubrior Pinker,1980, Z. ArbGem. öst. Ent. 31: 66. Holotype ♂: Türkei: Gürün, 1700m (leg & coll. Pinker). *rubrior* Pinker,1980; *kansui* Kornoşor,1989; *oezeri* Kornoşor,1989; *loedlii* Kornoşor,1989 TR Cc 01 21 36 58 36D **Realm: Hx Hp**

709. Euxoa (s.str.) scurrilis Draudt,1937 Euxoa scurrilis Draudt,1937, in Seitz, Die Gross-Schmett. Erde 3(suppl.):268. Syntypes: [Iran]: Elbursgebirge... *scurrilis* Draudt,1937 TR Cc IR Elb Th Dam Lo Fa IQ 01 12 13 24 25 30 36 42 50 51 58 65 01L 01La 12C 12Cb 13G 13Gü 13Gw 25C 25Ca 25R 25T 30B 30Bg 30D 30Da 36D 51B 51Ba 58G 58Gi 65G 65Gb **Realm: Hx Hp**

710. Euxoa (s.str.) segnilis (Duponchel,1836) Agrotis segnilis Duponchel,1836, Hist. Nat. Lep. Pap. France, suppl. 3: 649. Type(s): Balkangebirge. *segnalis* Duponchel,1836; *seliginis* Duponchel,1836; *siliginis* Guenée,1852; #*huebneroides* Boursin,1940; *adriatica* Fiori,1957. Sa Si IT CH AT HU RO YU BG GR TR RU Cc Ich Kyi Ur Or Sr MD UA BY KG Uk IR Elb Th 01 03 06 13 19 23 25 29 42 50 51 58 59 62 65 68 01L 06D 06Da 06E 06Ea 06R 06Rq 06Y 06Yb 13G 13Gü 13Gw 19P 23I 25C 25Ca 29F 42B 42D 50G 50Ga 50Gd 50F 58R 59D 68B 68Bb **Realm: Hx Hp**

711. Euxoa (s.str.) segnilis riphaea (Bartel,1907) *riphaea* Bartel,1907; *sparsa* Corti,1932. RU Cc Ich Kyi Ur Or Sr KG Uk

712. Euxoa (s.str.) sulcifera (Christoph,1893) Agrotis sulcifera Christoph,1893, Dt. ent. Z., Iris 6: 91. Type(s): [Türkei]: Kasikoparan. *sulcifera* Christoph,1893 TR IR Elb Th Cc AM 04 08 12 13 25 30 42 62 65 69 76 04D 04Da 04I 04Ia 08H 08Hb 12A 12Aa 13G 13Gü 13Gw 25A 25C 25Ca 25F 25T 30D 30Da 42B 62G 65G 65Ge 69B 69Ba 76C **Realm: Hx Hp**

713. Euxoa (s.str.) temera (Hübner,[1808]) Noctua temera Hübner,[1808], Samml. eur. Schmett., Noct.2: Taf.84, fig.393. Type: [Europa]. *temera* Hübner,[1808]; *ruris* Hübner,[1808]; *villiersii* Guenée,1837; *declarans* Walker,[1857]; *hemispherica* Hampson,1903; *alphonsina* Fernald,1918; *boursini* Schawerda,1931; *perambulans* Corti,1931; *leucotera* Bytinski-Salz & Brandt,1937. MA DZ TN PT ES FR Co Sa Si IT CH AT PL CZ SK HU RO YU AL BG GR RU Kr Da MD UA BY TR SY CY LB IL Pa JO Cc AZ AM GG IR Elb Th Kdj IQ Bgd SA 01 05 06 07 13 25 33 36 42 46 50 58 59 60 65 70 71 01D 01L 05A 05E 05G 06D 06Da 06Ea 06R 06Rq 06Y 06Yb 07B 13G 13Gü 13Gw 14I 25R 25T 33E 36D 36Db 50G 50Ga 50Gb 50Gc 50Gd 58G 59D 60C 65F 65Fa 70C 70Cb **Realm: Hx Hp**

714. Euxoa (s.str.) tritici (Linnaeus,1761) Phalaena tritici Linnaeus,1761, Fauna Suec. (Edn.2): 320. Type(s): Sweden. *tritici* Linnaeus,1761 PT ES Mu FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr St Ing Da MD UA BY KK TrA CN Ui Chk Alt Kml 01 04 10 14 42 45 50 51 58 01L 01La 14I 42B 42D 50G 50Gd 51B 51Ba **Realm: Hx Hp**

715. Euxoa (s.str.) tritici tritici (Linnaeus,1761) Phalaena tritici Linnaeus,1761, Fauna Suec. (Edn.2): 320. Type(s): Sweden. *tritici* Linnaeus,1761 PT ES Mu FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr St Ing Da MD UA BY KK TrA CN Ui Chk Alt Kml 01 04 10 14 42 45 50 51 58 01L 01La 14I 42B 42D 50G 50Gd 51B 51Ba

716. Euxoa (s.str.) uncarpa Kozhantshikov,1929 *uncarpa* Kozhantshikov,1929 RU Cc Da **Realm: Hx Hp**

717. Euxoa (s.str.) vitta (Esper,[1789]) Phalaena vitta Esper,[1789], Die Schmett. 4(2):Taf.143, f.6. Type(s): [Germany: Erlangen]. *vitta* Esper,[1789] ES FR Sa? IT DE CH AT PL CZ SK HU RO YU B-H BG GR TR Cc GG SE LT RU Ro Kr Da MD UA BY 05 06 65 05A **Realm: Hx Hp**

- 718. *Euxoa (s.str.) vitta herzegoviensis (Schawerda,1938)*** Agrotis vitta herzegovinensis Schawerda,1938, Ent. Rdsch. 55: 470. Syntypes: [Bosnia-Herzegovina]: Mostar. *herzegoviensis* Schawerda,1938. TR RU Cc Ro Kr Da GG B-H BG 05 06 65 05A
- 719. *Exophila rectangularis (Hübner,[1828])*** Noctua rectangularis Hübner,[1828], Samml. eur. Schmett. 4, Noctuae: Tab. 159 figs.743,744. Syntypes: Europa. *rectangularis* Hübner,[1828]; #*rectangularis* Lehmann, Hacker et al.,1998 IT YU AL BG GR TR AZ AM GG Cc RU MD UA BY LB Bsa TM Kp 05 30 31 42 56 05A 30B 30Bd 30Bf 42B 56E 56Ea **Realm:** Hx Hp
- 720. *Gonospileia munita (Hübner,[1813])*** *munita* Hübner,[1813]; *angulosa* Eversmann,1832. RU MD UA BY TR Cc CN Ui Ku KG Tk Dj Aa 76 **Realm:** Hx Hp
- 721. *Gonospileia triquetra ([Denis & Schiffmüller],1775)*** Noctua triquetra [Denis & Schiffmüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 94. Type(s): [Austria]: Vienna district. *triquetra* [Denis & Schiffmüller],1775; *aurantiaca* Staudinger,1881. IT AT CZ SK HU RO YU BG GR TR AZ Len AM GG Cc RU Ro St MD UA BY 05 06 58 05A 06C 06Cb **Realm:** Hx Hp
- 722. *Gonospileia triquetra triquetra ([Denis & Schiffmüller],1775)*** Noctua triquetra [Denis & Schiffmüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 94. Type(s): [Austria]: Vienna district. *triquetra* [Denis & Schiffmüller],1775; *aurantiaca* Staudinger,1881. IT AT CZ SK HU RO YU BG GR TR AZ Len AM GG Cc RU Ro St MD UA BY 05 06 58 05A 06C 06Cb
- 723. *Gortyna borellii (Pierret,1837)*** *borellii* Pierret,1837 PT ES FR IT GB DE PL HU RO YU BG GR RU Cc Ro St Da **Realm:** Hx Hp
- 724. *Gortyna cervago Eversmann,1844*** Gortyna cervago Eversmann,1844, Bull. Soc. imp. Nat. Moscou 3: 594. *cervago* Eversmann,1844; #*argillago* Draudt,1936. RO RU Ro St Ich Da Ur MD UA BY TR Cc TM CN Ui AF IR Elb Th Kdv UZ 04 06 25 36 44 58 62 65 69 04D 04Da 06E 06Ea 65G 65Ge 65K 65Kk **Realm:** Hx Hp
- 725. *Gortyna flavago ([Denis & Schiffmüller],1775)*** Noctua flavago [Denis & Schiffmüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 86. Type(s): [Austria]: Vienna district. *flavago* [Denis & Schiffmüller],1775 PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc IR Gh Elb LB Bsa DK NO SE FI EE LV LT RU Ro Kr Kc St At Sb MD UA BY 08 14 25 46 65 65F 65Fa **Realm:** Hx Hp
- 726. *Gortyna hethitica Hacker,Kuhna & Gross,1986*** Gortyna hethitica Hacker,Kuhna & Gross,1986, Mitt. münchen. ent. Ges. 76: 118-119, figs. Holotype ♂: Türkei: [Ardahan]: 8km westl. Göle, 2000m. 23.9.1981 (leg. Kuhna, coll. Hacker). *hethitica* Hacker,Kuhna & Gross,1986 Cc AM TR 04 25 50 60 75 **Realm:** Hx Hp
- 727. *Gortyna moesiaca Herrich-Schäffer,[1849]*** Gortyna moesiaca Herrich-Schäffer,[1849], Syst. Bearb. Schmett. Eur. 2: 218. *moesiaca* Herrich-Schäffer,[1849]; *perlucida* W.Warren,1911. TR Cc AM RO AL GR 01 04 06 08 01K 04D 04Da 06R **Realm:** Hx Hp
- 728. *Gortyna moesiaca euxinia Hacker,[1987]*** Gortyna moesiaca ssp. *euxinia* Hacker,[1987], Atalanta 17 (1/4): 53, Taf. 11 figs. 3,4, Taf. 2 figs.a-e. Holotype ♂: [Türkei]: Prov. Ağrı, Tahir Geçidi 2600m, 10.ix.1985 (leg. & coll. Hacker). *euxinia* Hacker,[1987] TR Cc AM 04 08 04D 04Da
- 729. *Gortyna osmana Hacker & Kuhna,1986*** Gortyna osmana Hacker & Kuhna,1986, Nota lepid. 9 (3/4): 184-187, Taf.1 figs.5,6,8. Holotype ♂: Türkei: Tunceli: 15km n. Pülümür, 1800m, 20.ix.1981 (leg. Kuhna, coll. Hacker). *osmana* Hacker & Kuhna,1986 TR Cc IR Hz Ma Ara 04 13 25 36 62 65 75 04D 04Da 04I 36F 62G 65G 65Ge 75D **Realm:** Hx Hp
- 730. *Grammodes bifasciata (Petagna,1786)*** Noctua bifasciata Petagna,1788, Spec. Ins. Ult. Calabr.:38. Type(s): [Italia]: Calabria. *geometrica* auct.; *bifasciata* Petagna,1786; *linearis* Hübner,1790; *parallela* Cyrillo,1790; *chalciptera* Borkhausen,1792; *parallelaris* Hübner,[1803]. PT ES Mu FR Co Sa Si IT MT AT HU YU AL BG GR Cr TR LB IL Pa SY Cc RU Kr St Ich Da IQ Bsr Agh Bgd Amr MG ZA 01 07 16 33 53 07B 16A **Realm:** Hx Hp Px Pa Published figures by the Cesa: (2007, Cesa Publ. Afr. Lepid. 1: fig.8 [adult]).
- 731. *Grammodes stolida (Fabricius,1775)*** Noctua stolida Fabricius,1775, Syst. Ent.:599. Type(s): India orientali. *stolida* Fabricius,1775; *cingularis* Hübner,[1808]; *stupida* Herrich-Schäffer,1851; *curvilinea* Walker,1869. DZ TN Gf PT ES Mu FR Co Sa Si IT MT IE GB DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR DK SE FI EE LT RU MD UA Cm BY GG AZ AM Cc IQ IR Fa Ss LB IL Pa EG SA IN AF Nu Bsg PK Bl Bol ZA Tva Lpo Spb Mdk Gau Pre Jh AU SL ZR ET SD KE BW Dmr Nga NA Nta Kzu Ec YE Ad Ak Lo Mia Kaz UZ N-A Ro Kr Kb Nt Da Kyi 01 05 06 07 08 09 16 18 33 35 36 39 62 63 65 73 05A 07B 09K 09Ka 16A 35U 36D 36Db 62H 63D 65D 65F 65Fa 73D 73Df **Realm:** Hx Hp Px Pa Ax Aa Published figures by the Cesa: (2007, Cesa Publ. Afr. Lepid. 1: fig.9 [adult]).
- 732. *Graphantha (Dysgraphhadena) commoda (Staudinger,1889)*** Rhiza commoda Staudinger,1889, Stettin ent. Ztg. 50: 44-45. Syntypes 4♂ 3♀: [Kirgizistan]: "südlich vom Issykul" (Rückbeil leg.). *indigna* auct. nec Chr.,1887; *commoda* Staudinger,1889; *manifesta* Christoph,1893; *idumaea* Püngeler,1902; *schlumbergeri* Püngeler,1905 ES TR KK Ik Cc AZ Nv Ord IR Ss CN Ui Au Ga IL Pa JO AF IR PK Hu Gg 06 **Realm:** Hx Hp

- 733. *Graphiphora augur* (Fabricius,1775)** *Noctua augur* Fabricius,1775, Syst. Ent.: 604. Type(s): Germania. *augur* Fabricius,1775 ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR DK NO SE FI EE LV LT RU Cc Kb MD UA BY **Realm: Hx Hp**
- 734. *Gripesia aprilina* (Linnaeus,1758)** *Phalaena aprilina* Linnaeus,1758, Syst. Nat. (Edn.10): 514. Type(s): Europa. *aprilina* Linnaeus,1758; *runica* [Denis & Schiffermüller],1775; *obscurior* Wolfsberger,1969. PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro MD UA BY IR Elb Th Kld 06 14 06R 06Rb **Realm: Hx Hp**
- 735. *Gripesia aprilina* (Linnaeus,1758)** *Phalaena aprilina* Linnaeus,1758, Syst. Nat. (Edn.10): 514. Type(s): Europa. *aprilina* Linnaeus,1758; *runica* [Denis & Schiffermüller],1775; *obscurior* Wolfsberger,1969. PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro MD UA BY 06 14 06R 06Rb
- 736. *Gripesia pinkeri* Kobes,1973** *Gripesia pinkeri* Kobes,1973, Ent. Z., Frankf.a.M. 83: 228, fig. Holotype ♂: Turkey: Ankara: Kizilcahamam. *pinkeri* Kobes,1973 BG GR TR Cc RU Ro 06 08 13 42 56 06E 06Ea 06R 06Rb 06Rq **Realm: Hx Hp**
- 737. *Hada persa* (Alpheraky,1897)** *Mamestra persa* Alpheraky,1897, [in] Romanoff, Mem. Lep. 9:212. Syntypes: [Iran]: Nordiran: Demavend. *persa* Alpheraky,1897 TR IR Elb Mz Th Dam RU Cc Kb Nt 25 65 25A 65G 65Ge **Realm: Hx Hp**
- 738. *Hada persa televisana* Schintlmeiser & Poltawski,1986** *televisana* Schintlmeiser & Poltawski,1986 RU Cc Kb Nt TR 25 25A
- 739. *Hada plebeja* (Linnaeus,1761)** *plebeja* Linnaeus,1761; *nana* Hufnagel,1766; *dentina* [Denis & Schiff],1775; *leucostigma* Hw.,1809; *odontides* Bsd.,1829; *latenai* Pierret,1837; *hilaris* Zetterstedt,[1839]; *reducta* Rbl. & Zerny,[1932]; *littoralis*, *gredensis*, *nevadensis*, *hawelkae* Schawerda,1938. PT ES FR Co Sa? IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc DK NO SE FI EE LV LT RU Kr St Kb Kc Nt Ich Ing Da Sb At MD UA BY UZ TJ CN Ui Ga MN Ti Kno U-B Ts Ch Gs KK Ik 06 08 16 18 25 36 38 42 49 50 60 75 06R 16A **Realm: Hx Hp**
- 740. *Hada plebeja sultana* (Schwingenschuss,1938)** *sultana* Schwingenschuss,1938 TR Cc 06 08 16 18 25 36 38 42 49 50 60 75 06R 16A
- 741. *Hadena (Anepia) christophi* (Möschler,1862)** *Dianthoecia christophi* Möschler,1862, Wien. ent. Monatschr. 6: 235. Type ♀: Russia: Sarepta. *christophi* Möschler,1862 AT RU Cc Ro Sr CN Ts Kno **Realm: Hx Hp**
- 742. *Hadena (Anepia) dianthoecioides* (Boursin,1940)** *Kuruschia dianthoecioides* Boursin,1940, Mitt. münchen. ent. Ges. 30: 499, Taf.9 fig.40. Holotype ♂: [Russia]: "Kurusch Dag (Daghestan), 2500m (coll. Boursin). *dianthoecioides* Boursin,1940; #*dinthoecioides* Boursin,1940 Cc RU Nt Ich Da Kus **Realm: Hx Hp**
- 743. *Hadena (Anepia) irregularis* (Hufnagel,1766)** *Phalaena irregularis* Hufnagel,1766, Berl. Mag. 3(2): 394. Type(s): [Germany]: Berlin. *irregularis* Hufnagel,1766; *echii* Borkhausen,1792; *syngenesiae* Borkhausen,1793; *brecciaeformis* Esper,[1805]. ES FR IT GB NL DE CH AT PL CZ SK HU RO YU BG SE FI LV LT RU Cc Ro Kyi Da MD UA BY TR CN Ui Ku KG Tk KK Ik 05 06 05A **Realm: Hx Hp**
- 744. *Hadena (Anepia) musculina* (Staudinger,1892)** *Dianthoecia musculina* Staudinger,1892, Dt. ent. Z., Iris 4: 272-273. Type 1♀: [Türkei]: Malatia, 16. Juni (Manissadjian leg.). *musculina* Staudinger,1892; *mayeri* F.Wagner,1931. TR Cc 04 12 25 30 36 42 44 46 50 51 58 60 65 73 04D 04Da 30B 30Be 30Bj 36D 58G 65G 65Ge 73C 73Ch **Realm: Hx Hp**
- 745. *Hadena (Anepia) perplexa* ([Denis & Schiffermüller],1775)** *Noctua perplexa* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 313. Type(s): [Austria]: Vienna district. *perplexa* [Denis & Schiffermüller],1775; *lepidia* Esper,[1790] nec Cr.,[1779]; *carpophaga* Brahm,1791; *ochracea* Haworth,1809; *capsophila* Boisduval,1840; *nibus* Germar,[1842]; *repanda* Herrich-Schäffer,[1850]; *atlas* A.E.Proul,1929; *sicula* Draudt,1933 MA DZ Cn PT ES An FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR DK NO SE FI EE LV LT RU Sb At MD UA Cm BY KG At Sb KK CN Ui Ku TJ Pm Tk AF Pag Adr IR Kh Fa Sse Elb Th Kdj Plr Dam Ab Mak TM Kp JO LB Bsa IL Pa IQ JO PK AZ AM GG Cc TrA UZ Fe IN Ld Ro St Kb Nt Ing Da 01 04 05 06 07 11 13 14 16 18 20 24 25 29 30 32 33 35 36 42 46 47 48 49 50 51 58 60 63 65 75 05A 13G 13Gü 13Gw 16A 58N 65D 65F 65Fa **Realm: Hx Hp**
- 746. *Hadena (Anepia) perplexa perplexa* ([Denis & Schiffermüller],1775)** *Noctua perplexa* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 313. Type(s): [Austria]: Vienna district. *perplexa* [Denis & Schiffermüller],1775; *lepidia* Esper,[1790] nec Cr.,[1779]; *carpophaga* Brahm,1791; *ochracea* Haworth,1809; *capsophila* Boisduval,1840; *nibus* Germar,[1842]; *repanda* Herrich-Schäffer,[1850]; *atlas* A.E.Proul,1929; *sicula* Draudt,1933 MA DZ Cn PT ES An FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR Cc GG AM DK NO SE FI EE LV LT RU Sb At MD UA Cm BY KG TrA At Sb KK CN Ui Ku TJ Pm Tk Adr IR Kh Fa Sse Elb Th Kdj Plr Dam Ab Mak TM Kp JO LB Bsa IL Pa IQ AZ JO UZ Fe Cc Ro St Kb Nt Ing Da 01 04 05 06 07 11 14 16 18 20 24 25 29 30 32 33 35 36 42 46 48 49 50 51 58 60 63 65 75 05A 16A 58N 65D 65F 65Fa
- 747. *Hadena (Anepia) silenes* (Hübner,[1822])** *Noctua silenes* Hübner,[1822], Samml. eur. Schmett. Noct. 2:Taf.143, fig.653. Type(s): Europa. *silenes* Hübner,[1822]; *sejuncta* Herrich-Schäffer,[1850]. PT ES FR Co Si IT SK HU RO YU BG GR Cr TR RU Cc Da MD UA BY TM Kp IR Kz Yas Elb Th IL Pa Hf 01 02 06 18 21 25 31 33 34 38 46 47 50 63 **Realm: Hx Hp**

- 748. Hadena (Anepia) syriaca (Ostheder,1933)** *Harmodia lepida* ssp. *syriaca* Ostheder,1933, Mitt. münchen. ent. Ges. 23 (2): 47. Syntypes: [Türkei]: Marasch. *syriaca* Ostheder,1933; *osthelderi* Draudt,1933. Si IT RO YU BG GR CY RU Ro St TR PK Bl Qu EG PL BG MK Cc AZ Nv AM SY Dms IR Fa Sse IQ IL Pa JO 01 02 04 05 06 08 14 18 24 25 27 30 32 36 42 46 47 50 51 58 60 65 66 73 04E 05A 06R 06Re 25B 25C 25Ca 25T 30B 30Bh 30Bg 30D 30Dq 36Da 58N 58G 60C 65G 65Ge 73C 73Cb 73A
Realm: Hx Hp
- 749. Hadena (Anepia) syriaca podolica (Kremsky,1937)** *Harmodia podolica* Kremsky,1937, Ann. Mus. zool. Polonici 11: 481, Tab. 57 figs.1-8. Holotype ♂: [Polen]: Dzwinogrod, Wolczkow (PMZW). *podolica* Kremsky,1937 PL BG MK GR IT Cc AZ Nv AM TR SY 04 05 06 08 14 18 24 25 30 32 36 42 50 51 58 60 65 66 73 04E 05A 06R 06Re 25B 25C 25Ca 25T 30B 30Bh 30Bg 30D 30Dq 36Da 58N 58G 60C 65G 65Ge 73C 73Cb 73A
- 750. Hadena (Anepia) syriaca syriaca (Ostheder,1933)** *Harmodia lepida* ssp. *syriaca* Ostheder,1933, Mitt. münchen. ent. Ges. 23 (2): 47. Syntypes: [Türkei]: Marasch. *syriaca* Ostheder,1933; *osthelderi* Draudt,1933. Si IT RO YU BG GR RU Ro St Cc CY TR SY Dms IL Pa JO 01 02 27 46 47
- 751. Hadena (Enterpia) laudeti (Boisduval,1840)** *laudeti* Boisduval,1840 ES FR IT CH YU BG GR TR AM AZ Kir Cc RU Ro Da Ahy IL Pa SY LB Sn EG JO IQ IR Ab Mak Ha Elb Th Kdj Dam Mz TM Kp UZ KG 01 04 05 13 30 33 35 36 42 44 46 50 51 58 60 63 65 70 05A 13C 13Cf 30B 30Bd 30Bh 30Be 30D 30Da 36D 65F 65Fa 65G 65Ge
Realm: Hx Hp
- 752. Hadena (Enterpia) laudeti orientis Hacker,1996** *orientis* Hacker,1996 TR Cc RU Ro Da Ahy AM IR Ab Mak Ha Elb Th Kdj Dam Mz TM Kp UZ KG 01 04 05 30 33 35 36 42 44 46 50 51 58 60 63 65 70 05A 30B 30Bd 65F 65Fa
- 753. Hadena (Enterpia) picturata (Alpheraky,1882)** *picturata* Alpheraky,1882 RU Da Kyi Cc IR By Ke Fa CN Ui Tek UZ KK Ik KG Uk Tk Aa AF PK
Realm: Hx Hp
- 754. Hadena (Enterpia) roseocandida Hacker,1996** *roseocandida* Hacker,1996 TR Cc IR Elb Th Fa Lo Ha Mia 01 04 06 12 22 23 25 30 36 42 46 50 58 65
Realm: Hx Hp
- 755. Hadena (Maschukia) pumila (Staudinger,1879)** *Dianthoecia pumila* Staudinger,1879, Horae Soc. ent. ross. 14: 378. Syntypes 3♂: [Türkei]: Amasia (Kerasdere). *pumila* Staudinger,1879 GR RU TR SY Dms IR Ab Ak Fa Ss Zj Kd AM Cc AZ IQ IL Pa JO LB 01 03 05 06 08 13 18 23 24 25 30 32 33 36 38 42 44 46 47 49 50 51 58 60 62 65 05A 58N 65F 65Fa
Realm: Hx Hp
- 756. Hadena (Maschukia) pumila pumila (Staudinger,1879)** *Dianthoecia pumila* Staudinger,1879, Horae Soc. ent. ross. 14: 378. Syntypes 3♂: [Türkei]: Amasia (Kerasdere). *pumila* Staudinger,1879 GR RU TR SY IR Ab Ak Fa Ss Zj Kd AM Cc AZ 01 03 05 06 08 13 18 23 25 30 32 33 36 38 42 44 46 47 49 50 51 58 62 65 05A 58N 65F 65Fa
- 757. Hadena (Maschukia) scythia Kljutschko & Hacker,1996** *scythia* Kljutschko & Hacker,1996 UA RU Cc Ro Da
Realm: Hx Hp
- 758. Hadena (Pinkericola) pygmaea (Boursin,1962)** *Hadena pygmaea* Boursin,1962, Z. Wien. ent. Ges. 47: 162. Holotype ♂: [Türkei]: Akbulak, Geröllzone, 3000m (ZSM). *pygmaea* Boursin,1962 TR Cc 76
Realm: Hx Hp
- 759. Hadena (Pinkericola) tephroleuca (Boisduval,1833)** *Polia tephroleuca* Boisduval,1833, Annls Soc. ent. Fr. 1833: 374, Pl.14,fig.4. Syntypes: Chamouny, Lausanne. *tephroleuca* Boisduval,1833 ES FR Co IT DE CH AT AL BG GR TR Cc AZ AM GG RU Ro Kb Nt Kc Ing Da UA IR Elb Mz Th Diz Plr Dam Kd 04 06 13 18 20 24 25 28 30 32 33 36 38 42 46 48 49 50 51 58 60 65 66 58N 65D 65F 65Fa 65G 65Ge
Realm: Hx Hp
- 760. Hadena (Pinkericola) tephroleuca asiatica (F.Wagner,1931)** *asiatica* F.Wagner,1931 TR Cc AZ AM GG RU Ro Kb Nt Kc Ing Da UA IR Elb Mz Th Diz Plr Dam Kd 04 06 13 18 20 24 25 28 30 32 33 36 38 42 46 48 49 50 51 58 60 65 66 71 58N 65D 65F 65Fa 65G 65Ge
- 761. Hadena (s.str.(Albimacula)) albimacula (Borkhausen,1792)** *Phalaena albimacula* Borkhausen,1792, Naturg. eur. Schmett. 4: 149. Type(s): [Austria]: Wienergegend. *albimacula* Borkhausen,1792; *concinna* Hübner,[1803]; *conserta* Hübner,[1820]. MA DZ PT ES FR Co Sa Si IT GB BE NL DE CH AT PL CZ SK HU RO YU HV MK BG GR TR Cc AM DK NO SE FI EE LV LT RU Ro St Kc Nt Ing Da Sb At MD UA BY IR Elb Zj Fa Plr Dam Kz Yas Lo TM Kp PK Gg AF IN TJ KK TrA Ax UZ LB Bsa YE 05 06 08 13 18 24 25 28 30 33 42 50 51 58 65 66 69 75 05A 65G 65Ge
Realm: Hx Hp
- 762. Hadena (s.str.(Albimacula)) albimacula albimacula (Borkhausen,1792)** *Phalaena albimacula* Borkhausen,1792, Naturg. eur. Schmett. 4: 149. Type(s): [Austria]: Wienergegend. *albimacula* Borkhausen,1792; *concinna* Hübner,[1803]; *conserta* Hübner,[1820]. MA DZ PT ES FR Co Sa Si IT GB BE NL DE CH AT PL CZ SK HU RO YU HV MK BG GR TR Cc AM DK NO SE FI EE LV LT RU Ro St Kc Nt Ing Da Sb At MD UA BY IR Elb Zj Fa Plr Dam Kz Yas Lo TM Kp PK Gg AF IN TJ KK UZ 05 06 08 13 18 24 25 28 30 33 42 50 51 58 65 66 69 75 05A 65G 65Ge
- 763. Hadena (s.str.(Albimacula)) cavalla Pinker,1980** *Hadena cavalla* Pinker,1980, Z. ArbGem. öst. Ent. 31: 66. Holotype ♀: Turkey: O-Anatolian: Gürün, 1700m (NHMW). *cavalla* Pinker,1980 TR Cc AM AZ Nv 04 24 25 30 46 49 50 58 60 65 73 04I 30B 30Be 30Bh 58G 60C 65F 65Fa 65G 65Ge 73C 73Ch
Realm: Hx Hp

- 764. Hadena (s.str.(Albimacula)) defreinai Hacker, Kuhna & Gross,1986** Hadena defreinai Hacker, Kuhna & Gross,1986, Mitt. münchen. ent. Ges. 76: 98, figs. Holotype ♂: [Türkei]: Erzurum Prov., Palandoken 2500-2700m (coll.Kuhna). *grisea Idrisov,1961; defreinai Hacker, Kuhna & Gross,1986* TR Cc AM RU Da Kus 04 24 25 65 75 04D 04Da 65G 65Ge **Realm:** Hx Hp
- 765. Hadena (s.str.(Albimacula)) defreinai defreinai Hacker, Kuhna & Gross,1986** Hadena defreinai Hacker, Kuhna & Gross,1986, Mitt. münchen. ent. Ges. 76: 98, figs. Holotype ♂: [Türkei]: Erzurum Prov., Palandoken 2500-2700m (coll.Kuhna). *grisea Idrisov,1961; defreinai Hacker, Kuhna & Gross,1986* TR Cc AM RU Da Kus 04 24 25 75 04D 04Da
- 766. Hadena (s.str.(Albimacula)) gueneei (Staudinger,1901)** Dianthoecia gueneei Staudinger,1901, Cat. Lepid. Palaearkt. Faunengeb. 3(1): 163. Syntypes: Zypern, Taurus, Antiochia, Mardin, Bithynien. Lectotype ♀: Turkey: Mardin, designated by Hacker,1996 (NHMU). *gueneei Staudinger,1901; guenei Hampson,1905* IT B-H HV MK GR CY TR IL Pa AZ AM Cc IR Lo Kh Elb Th Plr Kz Yas Fa IQ TM 01 03 04 06 08 12 13 16 18 24 25 30 31 33 36 42 46 47 50 58 65 66 71 80 06R 13G 13Ge 16A 30B 30Bg 30Bh 30D 30Dq 36D 58N 65D 65F 65Fa 65G 65Ge **Realm:** Hx Hp
- 767. Hadena (s.str.(Albimacula)) humilis (Christoph,1893)** Mamestra chrysozona var. humilis Christoph,1893, Dt. ent. Z., Iris 6: 92. Syntypes: [Georgia]: Borshom; [Azerbaijan]: Ordubad; [Türkei]: Kazikoparan. *humilis Christoph,1893; stenoptera Rebel,1933.* Cc AZ AM GG TR IR Ha RU Da 03 04 06 07 12 13 18 19 24 25 29 30 32 33 35 38 42 44 46 50 51 58 60 65 66 76 06R 13G 13Gü 13Gw 58N 65F 65Fa **Realm:** Hx Hp
- 768. Hadena (s.str.(Albimacula)) secreta Hacker,1996** Hadena (Hadena) secreta Hacker,1996, Esperiana 5: 164-165, figs. Holotype ♂: [Russland]: Caucasus, San 2300m, (leg. Herczig et al.) (HNHM). *secreta Hacker,1996* Cc GG RU TR 75 **Realm:** Hx Hp
- 769. Hadena (s.str.(Anatolidena)) danilewskyi Hacker,1996** *danilewskyi Hacker,1996* Cc AZ TR 25 **Realm:** Hx Hp
- 770. Hadena (s.str.(Anatolidena)) staudingeri (F.Wagner,1931)** Dianthoecia gueneei ab. staudingeri F.Wagner,1931, Int. ent. Z. 24: 149. Type(s): [Türkei]: Akschehir. *staudingeri F.Wagner,1931* TR Cc AM AZ RU Da IR Elb Th Diz Plr Kd 06 08 13 18 24 25 30 36 40 42 49 50 51 58 60 65 66 06R 08H 25T 30B 30Bh 30D 30Dt 49E 65F 65Fe 60C 65G 65Ge **Realm:** Hx Hp
- 771. Hadena (s.str.(Caeshadena)) caesia ([Denis & Schiffermüller],1775)** Noctua caesia [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 82. Type(s): [Austria]: Vienna district. *caesia [Denis & Schiffermüller],1775; dichroma Esp.,[1790].* ES FR Si IT IE GB DE CH AT RO YU AL MK BG GR Cr TR Cc NO SE FI RU St Kb Nt 05 08 69 75 05A 08H **Realm:** Hx Hp
- 772. Hadena (s.str.(Caeshadena)) caesia bulgarica Boursin,1959** *bulgarica Boursin,1959* MK BG TR Cc 08 69 08H
- 773. Hadena (s.str.(Caeshadena)) caesia euxinia Hacker,1990** *euxinia Hacker,1990* TR Cc 08 75
- 774. Hadena (s.str.(Clarhadena)) clara (Staudinger,1901)** *clara Staudinger,1901; hyrcana Draudt,1933; transiens Draudt,1938.* MA ES FR Si IT CH YU BG GR TR IR Elb Th Mz Ha Ab Dam Kdj RU Ich Ing Da Ahy Kus Cc AZ Nv AM LB Bsa SY IL Pa 04 07 08 12 24 25 30 42 50 51 58 65 69 08H 30B 30Be 58G 65F 65Fa 65G 65Ge **Realm:** Hx Hp
- 775. Hadena (s.str.(Clarhadena)) clara kuruschensis Boursin,1959** *kuruschensis Boursin,1959* TR Cc RU Da Ich Ing Da Ahy Kus 08 08H
- 776. Hadena (s.str.(Clarhadena)) clara weissi (Draudt,1934)** *weissi Draudt,1934* TR Cc RU Da AZ Nv AM 04 30
- 777. Hadena (s.str.(Clarhadena)) drenowski (Rebel,1930)** Mamestra drenowski Rebel,1930, Verh. zool.- bot. Ges. Wien 80: (12). *drenowski Rebel,1930.* YU UA BG GR TR Cc IR Elb Mz Kdv Th Dam Kh IL Pa He 01 04 08 12 25 30 33 36 40 42 50 51 58 73 04D 04Da 08H 25F 58G 73C 73Ch **Realm:** Hx Hp
- 778. Hadena (s.str.(Clarhadena)) drenowski sultana Hacker,1996** *sultana Hacker,1996* TR Cc IL Pa He 01 04 08 12 25 30 33 36 40 42 50 51 58 73 04D 04Da 08H 25F 58G 73C 73Ch
- 779. Hadena (s.str.(Clarhadena)) hyrcanoides Hacker,1996** *hyrcanoides Hacker,1996* TR IR Th Elb Ab Mz Dam Kdj Cc AZ Nv 30 65 **Realm:** Hx Hp
- 780. Hadena (s.str.(Clarhadena)) pseudoclara Hacker,1996** *pseudoclara Hacker,1996* TR Cc AZ AM IR Elb 04 13 24 25 44 46 51 58 60 65 **Realm:** Hx Hp
- 781. Hadena (s.str.(Dianthoecia)) impressa (Esper,[1790])** Phalaena impressa Esper,[1790], Die Schmett. 4 (2/1): 502, Tab. 152, fig. 3. "Tyrol". *#capsincola [Denis & Schiffermüller],1775; impressa Esper,[1790].* HU AT DE EE DK NO SE FI HV B-H MK GR TR Cc AM AZ IR Th Elb Mz TM UZ TJ KK TeA RU Ro Kr Kb Nt Ich Ing Da At Sb Sj LB Bsa IQ 04 05 06 08 18 19 25 28 30 33 36 46 50 51 58 60 65 05A **Realm:** Hx Hp
- 782. Hadena (s.str.(Filograna)) filograna (Esper,[1788])** Phalaena filograna Esper,[1788], Die Schmett. 4(2/1): Taf.130, fig.4. Type(s): Inspruk. *filograna Esper,[1788]; filigrana auct.; polymita Hübner,[1803]; xanthocyanea Hübner,[1819]; flavivibica Hübner,[1821].* MA PT ES FR Co Si IT BE DE CH AT PL CZ SK HU RO YU AL BG GR TR DK SE LV LT RU St Nt Ur Sb At MD UA BY KG Ssn DsA KK Ik Cc AM UZ Fe CN Ui Ii 05 06 08 25 33 36 50 51 60 65 05A **Realm:** Hx Hp

- 783.** **Hadena (s.str.(Filograna)) filograna filograna (Esper,[1788])** Phalaena filograna Esper,[1788], Die Schmett. 4(2/1): Taf.130, fig.4. Type(s): Inspruk. *filograna* Esper,[1788]; *filigrana* auct.; *polymita* Hübner,[1803]; *xanthocyanea* Hübner,[1819]; *flavivibica* Hübner,[1821]. MA PT ES FR Co Si IT BE DE CH AT PL CZ SK HU RO YU AL BG GR TR DK SE LV LT RU St Nt Ur Sb At MD UA BY KG Ssn DsA KK Ik Cc AM UZ Fe CN Ui Li 05 06 08 25 33 36 50 51 60 65 05A
- 784.** **Hadena (s.str.(Hadenobilis)) albertii Hacker,1996** *albertii* Hacker,1996 RU Cc GG AM AZ TR 04 08 24 25 29 36 58 69 75 **Realm:** Hx Hp
- 785.** **Hadena (s.str.(Hadenobilis)) chrysographa Hacker,1996** Hadena (Hadena) chrysographa Hacker,1996, Esperiana 5: 211-212, figs. Holotype ♂. Türkei: Agri Prov., 5km E of Sarican, 1800m, leg. & coll. Hreblay. *chrysographa* Hacker,1996 TR Cc AM 04 08 25 29 36 65 75 65G 65Gd **Realm:** Hx Hp
- 786.** **Hadena (s.str.(Hadenobilis)) germaniae Boursin,1959** *germaniae* Boursin,1959 TR Cc 36 65 **Realm:** Hx Hp
- 787.** **Hadena (s.str.(Hadenobilis)) melanochroa (Staudinger,1892)** Dianthoecia filigrama var. *melanochroa* Staudinger,1892, Dt. ent. Z., Iris 4: 273-274. Syntypes 10♂♀: [Türkei]: Kara Hissar [=lebinkarahisar], Amasia, Hadjin. *melanochroa* Staudinger,1892 BG TR RU Kb Nt Ich Ing Da IR Fa Elb Kdj Th Diz Ab IQ Cc AZ AM 01 04 05 06 08 18 24 25 28 30 36 38 42 46 50 51 58 60 65 69 75 05A 06R 06Re 08H 25T 30B 30Bg 30D 30Da 36D 58N 60C 65F 65Fa 65G 65Ge **Realm:** Hx Hp
- 788.** **Hadena (s.str.(Hadenobilis)) melanochroa melanochroa (Staudinger,1892)** Dianthoecia filigrama var. *melanochroa* Staudinger,1892, Dt. ent. Z., Iris 4: 273-274. Syntypes 10♂♀: [Türkei]: Kara Hissar [=lebinkarahisar], Amasia, Hadjin. *melanochroa* Staudinger,1892 BG TR RU Kb Nt Ich Ing Da IR Fa Elb Kdj Th Diz Ab IQ Cc AZ AM 01 04 05 06 08 18 24 25 28 30 36 38 42 46 50 51 58 60 65 69 75 05A 06R 06Re 08H 25T 30B 30Bg 30D 30Da 36D 58N 60C 65F 65Fa 65G 65Ge
- 789.** **Hadena (s.str.(Hadenobilis)) tristis (Draudt,1934)** Dianthoecia luteocincta f. *tristis* Draudt,1934, Ent. Rdsch. 51: 58. Neotype ♀: Türkei: Van, Güzeldere geçidi, 2700m, 26.vi.1990, leg. Kautt (coll. Hacker). *tristis* Draudt,1934 Cc AZ TR IQ IR Kh Elb Th 04 12 25 28 30 36 38 46 50 51 53 58 60 65 75 **Realm:** Hx Hp
- 790.** **Hadena (s.str.(Hadenobilis)) tristis tristis (Draudt,1934)** Dianthoecia luteocincta f. *tristis* Draudt,1934, Ent. Rdsch. 51: 58. Neotype ♀: Türkei: Van, Güzeldere geçidi, 2700m, 26.vi.1990, leg. Kautt (coll. Hacker). *tristis* Draudt,1934 Cc AZ TR IQ 04 12 25 28 30 36 38 46 50 51 53 58 60 65 75
- 791.** **Hadena (s.str.(Hadenobilis)) vulcanica (Turati,1907)** *vulcanica* Turati,1907 ES Si MK AL BG GR TR Cc UA RU Ich Ing Da IR Ha Elb Th Diz Dam 01 03 04 06 14 18 24 25 29 30 31 36 42 46 50 51 58 60 65 69 70 73 04D 04Da 06R 06Rb 25B 25T 36D 58N 60C 65G 65Ge 73C 73Cd **Realm:** Hx Hp
- 792.** **Hadena (s.str.(Hadenobilis)) vulcanica clarescens (Draudt,1936)** Harmodia clarescens Draudt,1936, Ent. Rdsch. 53: 470-471, Taf. iv c2. Syntypes: [Türkei]: Ak-schehir (Sultan Dagh); Amanus, Siwas. *clarescens* Draudt,1936 TR Cc IR Ha Elb Th Diz Dam 01 06 24 25 30 31 36 42 46 50 51 58 60 65 70 73 25B 25T 36D 58N 60C 65G 65Ge 73C 73Cd
- 793.** **Hadena (s.str.(Hadenobilis)) vulcanica urumovi (Drenowski,1931)** Dianthoecia urumovi Drenowski,1931, Mitt. bulg. Ent. Ges. 6: 57. *urumovi* Drenowski,1931 MK BG AL GR UA Cc RU Ich Ing Da TR 03 04 06 14 18 24 25 29 36 46 51 60 69 04D 04Da 06R 06Rb 60C
- 794.** **Hadena (s.str.(Luteocincta)) femina Hacker,1996** *femina* Hacker,1996 Cc GG TR AZ IR Elb Th Mz Kdv Diz Dam TM Kp RU 30 58 65 **Realm:** Hx Hp
- 795.** **Hadena (s.str.(Luteocincta)) luteocincta (Rambur,1834)** Polia luteocincta Rambur,1834, Annls Soc. ent. Fr.1834: 382. Syntypes: [France]: Lyon, Montpellier. *luteocincta* Rambur,1834; *capsophoba* Rambur,1858; *kruegeri* Turati,1908; *dubia* Turati,1911; *schawerdae* Krüger,1914. MA ES An FR Co Sa Si IT CH HU RO HV MK RU Cc Ro St Kb Nt Ich Ing Da **Realm:** Hx Hp
- 796.** **Hadena (s.str.(Luteocincta)) luteocincta luteocincta (Rambur,1834)** Polia luteocincta Rambur,1834, Annls Soc. ent. Fr.1834: 382. Syntypes: [France]: Lyon, Montpellier. *luteocincta* Rambur,1834; *capsophoba* Rambur,1858; *kruegeri* Turati,1908; *dubia* Turati,1911; *schawerdae* Krüger,1914. ES An FR Co Sa Si IT CH HU RO HV MK RU Cc Ro St Kb Nt Ich Ing Da
- 797.** **Hadena (s.str.(Luteocincta)) persimilis Hacker,1996** *persimilis* Hacker,1996 GR RU UA Cc AM TR KG AZ IR Elb Th Kdv TM IL Pa 06 12 24 25 30 37 42 44 46 50 51 58 62 65 69 **Realm:** Hx Hp
- 798.** **Hadena (s.str.(Luteocincta)) thecaphaga (Draudt,1937)** *thecaphaga* Draudt,1937 TR Cc AZ AM IR Elb Th Dam Kdv 04 30 36 38 46 65 **Realm:** Hx Hp
- 799.** **Hadena (s.str.(Luteocincta)) thecaphaga cyanata Hacker,1996** *cyanata* Hacker,1996 TR Cc AZ AM 04 30 36 38 46 65
- 800.** **Hadena (s.str.(Luteocincta)) wehrlii (Draudt,1934)** *wehrlii* Draudt,1934 ES TR Cc IR Elb Th Dam 08 18 24 25 29 33 36 50 58 65 **Realm:** Hx Hp
- 801.** **Hadena (s.str.(Luteocincta)) wehrlii frequens Hacker,1996** *frequens* Hacker,1996 TR Cc IR Elb Th Dam 08 18 24 25 29 33 36 50 58 65

- 802. Hadena (s.str.(Magnolihadena)) magnolii (Boisduval,1828)** Polia magnolii Boisduval,1828, Eur. Lépid. Ind. Meth.: 73. Type(s): Gallia meridionalis. *magnolii* Boisduval,1828; *nummosa* Eversmann,1844. MA PT ES An FR Co Si IT DE CH AT SK HU RO YU HV AL MK BG GR Cr TR TM IR By Yas Es Fa Lo Ha Elb Th Dam Kd Cc AM LB Bsa UZ N-A KK KG RU Ro St Kb Nt Ing Da Sb At UA PK Ch Hu 01 04 05 06 09 13 14 18 24 25 29 32 33 36 42 46 49 50 51 58 65 66 05A 06R 06Rb 13G 13Gü 13Gw 65D **Realm:** Hx Hp
- 803. Hadena (s.str.(Miselia)) compta ([Denis & Schiffermüller],1775)** Noctua compta [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 70. Type(s): [Austria]: Vienna district. *compta* [Denis & Schiffermüller],1775; *viscariae* Guenée,1852; *galactina* Turati,1908. MA PT ES FR Co Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR SY LB Bsa IL Pa AM GG Smt Akh Cc AZ IR Elb Fa Th Lo Zj Gh Kd Sse IQ DK NO SE FI EE LV LT RU Ro St Kb Kc Nt Ich Ing Da Sb At Am MD UA BY TM KK KG T-S MN CN JP 03 04 05 06 08 13 16 18 25 29 30 32 36 42 46 49 50 51 58 60 62 63 65 66 05A 13G 13Gü 13Gw 16A 58N 65F 65Fa **Realm:** Hx Hp
- 804. Hadena (s.str.(Miselia)) compta compta ([Denis & Schiffermüller],1775)** Noctua compta [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 70. Type(s): [Austria]: Vienna district. *compta* [Denis & Schiffermüller],1775; *viscariae* Guenée,1852; *galactina* Turati,1908. MA PT ES FR Co Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR SY LB Cc AM GG AZ IR Elb Fa Th Lo Zj DK NO SE FI EE LV LT RU Ro St Kb Kc Nt Ich Ing Da Sb At Am MD UA BY TM KK KG T-S MN CN JP 03 04 05 06 08 13 16 18 25 29 30 32 36 42 46 49 50 51 58 60 62 63 65 66 05A 13G 13Gü 13Gw 16A 58N 65F 65Fa **Realm:** Hx Hp
- 805. Hadena (s.str.(Montanohadena)) fibigeri Hacker,1996** *fibigeri* Hacker,1996 TR Cc 04 08 13 24 25 30 38 50 51 58 65 69 **Realm:** Hx Hp
- 806. Hadena (s.str.(Montanohadena)) montana (Brandt,1941)** Harmodia montana Brandt,1941, Mitt. münchen. ent. Ges. 31: 846, fig.30. Syntypes 2♀: Iran: [Khorassan]: Kouh i Binaloud, 3400m. *montana* Brandt,1941 Cc RU Da IR Kh TM Kp **Realm:** Hx Hp
- 807. Hadena (s.str.(Montanohadena)) montana kuruschensis Boursin,1959** *kuruschensis* Boursin,1959 Cc RU Da
- 808. Hadena (s.str.(Montanohadena)) pseudohyrcana De Freina & Hacker,1985** Hadena pseudohyrcana De Freina & Hacker,1985, Entomofauna 6 (19): 249, Abb. 8-10. Holotype ♂: [Türkei]: Kleinasiyen: Van Prov.: Güzeldere Pass, 2700-2800m, 8-9.7.80 (leg. et coll. De Freina). *pseudohyrcana* De Freina & Hacker,1985. TR IR Ab RU Cc Da Kap Der Brh Lvs 30 62 65 73 30B 30Be 62G 65F 65Fa 65G 65Ge 73C 73Ch **Realm:** Hx Hp
- 809. Hadena (s.str.(Montanohadena)) purpurea Hacker,1996** *purpurea* Hacker,1996 TR Cc TM Kp IR Elb Th Diz Mz Dam Kdj 04 13 25 36 38 46 51 58 65 69 13G 13Gü 13Gw **Realm:** Hx Hp
- 810. Hadena (s.str.(Montanohadena)) purpurea olivascens Hacker,1996** *olivascens* Hacker,1996 TR Cc 04 13 25 36 38 46 51 58 65 69 13G 13Gü 13Gw
- 811. Hadena (s.str.(Montanohadena)) virescens Hacker,1996** *virescens* Hacker,1996 TR Cc 04 06 24 25 30 33 36 50 58 60 65 **Realm:** Hx Hp
- 812. Hadena (s.str.(Turkihadena)) rjabovi (Idrisov,1961)** Harmodia rjabovi Idrisov,1961, Gosudar. Univ. Imeni V. I. Lenina 7: 84. Type: Armenia: Alaghez, 8000ft. *rjabovi* Idrisov,1961; *occidentalis* De Freina & Hacker,1985 TR IR Elb Th Dam Cc AM AZ 30 73 30B 30Be 73C 73Ch **Realm:** Hx Hp
- 813. Hadena (s.str.(Zeteolyga)) confusa (Hufnagel,1766)** Phalaena confusa Hufnagel,1766, Berl. Mag. 3(3): 414. Type(s): [Germany]: Berlin. *confusa* Hufnagel,1766; *conspersa* [Denis & Schiffermüller],1775; *nana* Rottemburg,1776 nec Hufnagel,1766; *annulata* Fabricius,1781; *x-scriptum* Sowerby,1806; *fasciata* Tutt,1902; *suffusa* Tutt,1902; *intermedia* Tutt,1902. MA DZ TN PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Kr St Kb Nt Ich Ing Da Sb At Prj Us MD UA BY Cc GG AM AZ IR Mz KK Ik TrA Ax Na KG Tk Aa CN Ui Ju Ti MN Uli U-B 04 06 07 08 09 13 18 25 28 30 33 36 37 46 49 50 60 65 75 **Realm:** Hx Hp
- 814. Hadena (s.str.(Zeteolyga)) confusa confusa (Hufnagel,1766)** Phalaena confusa Hufnagel,1766, Berl. Mag. 3(3): 414. Type(s): [Germany]: Berlin. *confusa* Hufnagel,1766; *conspersa* [Denis & Schiffermüller],1775; *nana* Rottemburg,1776 nec Hufnagel,1766; *annulata* Fabricius,1781; *x-scriptum* Sowerby,1806; *fasciata* Tutt,1902; *suffusa* Tutt,1902; *intermedia* Tutt,1902. MA DZ TN PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU St At Prj Us MD UA BY Cc GG AM AZ IR Mz KK Ik KG Tk Aa CN Ui Ju Ti MN Uli U-B 04 06 07 08 09 13 18 25 28 30 33 37 46 49 50 60 65 75 **Realm:** Hx Hp
- 815. Hadena (s.str.(Zeteolyga)) confusa herczigi Hacker,1996** *herczigi* Hacker,1996 RU Cc Kr St Kb Nt Ich Ing Da GG AZ TR IR Mz 36
- 816. Hadena (s.str.(Zeteolyga)) pseudodealbata Hacker,1988** Hadena confusa ssp. *pseudodealbata* Hacker,1988, Atalanta 18: 344, Taf.1 figs.6-8. Holotype ♂: Türkei: Prov. Gemüşhane [Gümüşhane], Soğanlı geçidi 30km n Bayburt 2400m, 4.vii.1984, leg. Wolf (coll.Hacker). *pseudodealbata* Hacker,1988 TR Cc AM AZ GG RU Da Ing 04 08 25 28 36 61 69 75 36D 36F 69A 75D 75E **Realm:** Hx Hp
- 817. Hadula (Calocestra (Dianthus)) dianthi (Tauscher,1809)** Noctua dianthi Tauscher,1809, Mém. Soc. imp. Nat. Moscou 1: 316. Lectotype ♂: Russia: Sarepta, designated by Hacker (1998: 717) (ZIN). *dianthi* Tauscher,1809; *dentigera* Eversmann,1837; *actinobola* Eversmann,1837; *furculoides* F.Wagner,1930. MA ES IT AT SK HU RO YU

BG TR RU Sr Cc Ro St Kyi KG Tk Dj Aa KK Osh Ssn Mn DsA TM Kp CY CN Ui Ku MN TJ UZ IR Ak 01 04 05
06 18 25 42 49 50 51 58 66 69 05A 25B 42B 49F 58N **Realm: Hx Hp**

- 818. Hadula (Calocestra (Dianthus)) dianthi dianthi (Tauscher,1809)** Noctua dianthi Tauscher,1809, Mém. Soc. imp. Nat. Moscou 1: 316. Lectotype ♂: Russia: Sarepta, designated by Hacker (1998: 717) (ZIN). *dianthi Tauscher,1809; dentigera Eversmann,1837; actinobola Eversmann,1837; furculoides F.Wagner,1930.* AT SK RO YU BG TR RU Cc Ro St Kyi Sr TM Kp CY IR Ak KG Tk Dj Aa 01 04 06 18 25 42 49 50 51 58 66 69 05A 25B 42B 49F 58N
- 819. Hadula (Calocestra (Hadufurca)) colletti (Schneider,1876)** Dianthoecia colletti Schneider,1876, Enum. Ins. Norveg.: 56. Syntypes: Norvegische Alpen. *colletti Schneider,1876* NO Cc AM TR IR Elb Mz MN RU Sb CN Ui Um KK T-A 04 08 25 58 65 75 65G 65Ge **Realm: Hx Hp**
- 820. Hadula (Calocestra (Hadufurca)) colletti originalis Hacker,1998** Hadula (Calocestra) colletti ssp. *originalis* Hacker,1998, Esperiana 6: 686-687, figs. Holotype ♂: Türkei: Van Prov. Güzeldere Pass, 2700m, 26.vi.1990 leg. H. & P. Kautt (coll. Hacker). *originalis Hacker,1998* TR Cc AM IR Elb Mz 04 08 25 58 65 75 65G 65Ge
- 821. Hadula (Calocestra (Hadufurca)) furca (Eversmann,1852)** Hadena furca Eversmann,1852, Bull. Soc. Imp. nat. Moscou 25: 154. Syntypes: Russia: Siberia: Irkutsk (ZIN). *furca Eversmann,1852* NO RU Cc St Kb Nt Ich Ing Da Sb CN Ui Ki Ti Ts Kno KK Ik Ax Krk T-A MN Uli KG Ssn Mn **Realm: Hx Hp**
- 822. Hadula (Calocestra (Hadufurca)) furca furca (Eversmann,1852)** Hadena furca Eversmann,1852, Bull. Soc. Imp. nat. Moscou 25: 154. Syntypes: Russia: Siberia: Irkutsk (ZIN). *furca Eversmann,1852* NO RU Cc St Kb Nt Ich Ing Da Sb CN Ui Ki Ti Ts Kno KK Ik Ax Krk T-A MN Uli KG Ssn Mn
- 823. Hadula (Calocestra (Hadumendax)) hoplites (Staudinger,1901)** Mamestra armata var. *hoplites* Staudinger,1901, Cat. lepid. palaearkt. Faunengeb. 3(1): 160, nr. 1505a. Type(s): [Turkmenistan]: Tura. *hoplites Staudinger,1901* TM Kp TR CN Ui Ku KG RU Ur IR Fa Lo Es Elb Kdj Th Cc AM 01 07 32 33 42 51 76 **Realm: Hx Hp**
- 824. Hadula (Calocestra (Hadumendax)) hoplites loeffleri Reisser,1958** *loeffleri Reisser,1958* Cc AM TR IR Lo Fa Es Th Elb Kdj 01 07 32 33 42 51 76
- 825. Hadula (Calocestra (Hadumendax)) mendax (Staudinger,1879)** Hadena mendax Staudinger,1879, Horae Soc. ent. ross. 14: 383. Syntypes: [Türkei]: Amasia; Lectotype ♂, designated by Hacker (1998: 703) (MNHU). *mendax Staudinger,1879* MK BG GR TR Cc AM AZ Nv IL Pa LB IR Ab 01 05 06 07 13 16 18 20 24 25 27 29 30 33 36 37 38 42 46 49 50 51 58 60 65 66 70 05A 06R 06Ra 16A 58N 65F **Realm: Hx Hp**
- 826. Hadula (Calocestra (Hadumendax)) mendax mendax (Staudinger,1879)** Hadena mendax Staudinger,1879, Horae Soc. ent. ross. 14: 383. Syntypes: [Türkei]: Amasia; Lectotype ♂, designated by Hacker (1998: 703) (MNHU). *mendax Staudinger,1879* TR Cc AM AZ Nv 01 05 06 07 13 16 18 20 24 25 29 30 33 36 37 38 42 46 49 50 51 58 60 65 66 70 05A 06R 06Ra 16A 58N 65F
- 827. Hadula (Calocestra (Hadumendax)) mendica (Staudinger,[1895])** Mamestra mendica Staudinger,[1895], Dt. ent. Z., Iris 7: 272-273, Taf. ix fig.18. Syntypes 3♂ 2♀: [Turkey]: Hadjin [=Saimbeyli], Mardin; Lectotype ♂ [Hadjin], designated by Hacker (1998: 699) (MNHU). *mendica Staudinger,[1895]* TR LB Cc AZ Nv Ord Kir IR Elb Kdj Ab 01 02 07 13 23 24 30 32 33 36 42 46 47 49 51 58 60 63 65 73 01K 30B 30Be 30Bh 36D 36Dd 73C 73Cd 73Ch **Realm: Hx Hp**
- 828. Hadula (Calocestra (Hadumendax)) mendica mendosa Hacker,1998** Hadula (Calocestra) mendica ssp. *mendosa* Hacker,1998, Esperiana 6: 701-702, figs. Holotype ♂: Türkei: Prov. Kars: 3km S. Akçay 1600m, leg. Wolf (coll. Hacker). *mendosa Hacker,1998* TR Cc AZ Nv Ord Kir 36 36D 36Dd
- 829. Hadula (Calocestra (Hadupugnax)) latemarginata (Wiltshire,1976)** Discestra trifolii ssp. *latemarginata* Wiltshire,1976, Z. ArbGem. öst. Ent. 27: 75, fig. Holotype ♂: Turkey: Pontic Mts., Zigana Pass 2000m, 8.vi.1969 (NHMW). *latemarginata Wiltshire,1976; baksana Schintlmeister & Poltawski,1986.* TR Cc AM RU Kb 04 23 25 28 36 58 61 65 69 04I 25A 36F 61K 61Kb 65G 65Ge **Realm: Hx Hp**
- 830. Hadula (Calocestra (Hadupugnax)) odontites (Boisduval,1829)** *odontites Boisduval,1829; microdon Guenée,1852; dalmatina Schwingenschuss,1926; asturica Agenjo,1941.* PT ES FR Si BE LU DE PL YU AL AT CH FR IT GR BG HV TR Cc RU Kb Nt At PK IN AF TJ Pm Chr TeA TrA Na KK KG Tk Dj CN Ui Ga Gn M-A MN 06 36 58 65 66 **Realm: Hx Hp**
- 831. Hadula (Calocestra (Hadupugnax)) odontites odontites (Boisduval,1829)** *odontites Boisduval,1829; microdon Guenée,1852; dalmatina Schwingenschuss,1926; asturica Agenjo,1941.* PT ES FR Si BE LU DE PL YU AL AT CH FR IT GR BG HV TR Cc RU Kb Nt 06 36 58 65 66
- 832. Hadula (Calocestra (Hadupugnax)) pugnax (Hübner,[1824])** *pugnax Hübner,[1824]; treitschki Boisduval,1827; petricolor Turati,1923; italicica Berio,1942* PT ES Mu FR IT CH Cc AZ TR IR Ak Ab Ha 03 04 06 18 24 25 30 32 42 51 58 30D 30Da 58G **Realm: Hx Hp**
- 833. Hadula (Calocestra (Hadupugnax)) pugnax intermedia Pinker,1980** Discestra pugnax ssp. *intermedia* (bona species?) Pinker,1980, Z. ArbGem. öst. Ent. 31: 70-71, figs. Holotype ♂: Türkei: Gürün,

1700m (leg & coll. Pinker). *intermedia* Pinker,1980 TR Cc AZ IR Ak Ab Ha 03 04 06 18 24 25 30 32 42 51 58 30D 30Da 58G

- 834. Hadula (Calocestra (Hadutrifolium)) trifolii (Hufnagel,1766)** Phalaena trifolii Hufnagel,1766, Berl. Mag. 3(3): 398. Type(s): [Germany]: Berlin. *trifolii* Hufnagel,1766; *chenopodii* [Denis & Schiffermüller],1775; *verna Esper*,[1787]; *sauzia Esper*,[1790]; *infraina Haworth*,1809; *contribulis Duponchel*,1827; *farkasii Treitschke*,1835; *inquieta Walker*,1857; *albifusa Walker*,1857; *cinnamomina Rothschild*,1913; *taylori Rothschild*,1921 CL TN MA DZ LY NE PT ES FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG MK GR Cr TR CY IL LB SY IQ Agh Amr MN AF Gbh Pli Arh Ca PK Gg IN US CA DK NO SE FI EE LV LT RU MD UA BY IR Hz Ss Kh CN Ui Ku Yk Ti GG AM AZ Bak Cc JO MK Gh Elb Th Mz Kdj Dam Km Kd Ab Lo Es Ss Hz Bu Dlk KG Tk Tu Dj Aa TrA TM Kp TJ Pm Chr UZ Br N-A KK Skm Ax Na Ro Kr St Kc Kb Nt Ich Ing Kyi Da 04 05 06 07 08 10 13 16 17 18 23 25 31 32 36 39 37 39 42 45 46 49 50 51 53 57 58 60 62 63 65 05A 06R 06Rb 10K 16A 65F **Realm:** Hx Hn Hp
- 835. Hadula (Calocestra (Stigmosa)) stigmosa (Christoph,1887)** Mamestra stigmosa Christoph,1887, [in] Romanoff, Mem. Lep. 3: 70. Syntypes: [Russia]: Sarepta; [Turkmenistan]: Kisil-Arwat. *stigmosa* Christoph,1887. FR Co Sa IT? RO AL BG GR TR Cc IR Elb IL Pa RU Ro Ich Kyi Da Sr MD UA TM Kp K-A MN KG Tk Dj Aa UZ KK CN Ui AF KP KR JP 06 33 35 36 38 50 58 66 **Realm:** Hx Hp
- 836. Hadula (Calocestra (Stigmosa)) stigmosa stigmosa (Christoph,1887)** Mamestra stigmosa Christoph,1887, [in] Romanoff, Mem. Lep. 3:70. Syntypes: [Russia]: Sarepta; [Turkmenistan]: Kisil-Arwat. *stigmosa* Christoph,1887. RO TR Cc RU Ro Ich Kyi Da Sr MD UA TM K-A Kp MN KG Tk Dj Aa UZ KK CN Ui AF IL Pa 06 33 35 36 38 50 58 66
- 837. Hadula (Cardiестра) vassilinini (O.Bang-Haas,1927)** Discestra (Mamestra) vassilinini O.Bang-Haas,1927, Horae Macrolepid. 1: 85, Taf.10 fig.25. Holotype ♂: [Azerbaijanschan]: Transcaucasus: Elisabethpol (leg. Vassilinin) (MNHU). *vassilinini* O.Bang-Haas,1927 BG GR TR Cc AZ Kir RU Da IQ Agh 36 46 76 **Realm:** Hx Hp
- 838. Hadula (Ptochicestra) osmana Hacker,1998** Hadula (Ptochicestra) osmana Hacker,1998, Esperiana 6: 636-637, figs. Holotype ♂: Türkei: Prov. Kars, Arastal, 1100m 25km östl. Kagizman, 25.vii.1992 (leg. & coll. Petersen) *osmana* Hacker,1998 Cc AM TR 36 76 **Realm:** Hx Hp
- 839. Hadula (Ptochicestra) ptochica (Püngeler,1900)** *ptochica* Püngeler,1900 CN Ui Kun Ii KG Aa Tk MN Aa T-S Tk TM Kp Rpt AZ Cc Drh Nv AF IR Kh Ke **Realm:** Hx Hp
- 840. Hadula (Ptochicestra) ptochica transcaucasica Hacker,1998** *transcaucasica* Hacker,1998 AZ Nv Cc Drh
- 841. Hadula (s.str. (Habulorum)) sabulorum (Alpheraky,1882)** Mamestra sabulorum Alpheraky,1882, Horae Soc. ent. ross. 17: 69, Taf.3 fig.58. Lectotype ♂: [China: Uighur A.R.]: Kouldja, Khorgos, iii.1879, designated by Hacker,1998, Esperiana 6: 609 (ZIN). *sabulorum* Alpheraky,1882 MA DZ TN Gf LY EG Sn SA YE OM AE KW MT IL Pa IQ Bgd Cc AZ Nv Ord TR IR Ab Mak Fa AF TJ Pm TM Kp UZ KG Aa T-S Tk Tu Aem Ii MN CN Ui Au Khr Ln KK Ik Nrk TeA 04 **Realm:** Hx Hp
- 842. Hadula (s.str. (Habulorum)) sabulorum rhodina (Christoph,1893)** *rhodina* Christoph,1893 Cc AZ Nv Ord TR IR Ab Mak Fa AF TJ Pm TM Kp UZ 04
- 843. Haemerosia renalis (Hübner,[1813])** Pyralis renalis Hübner,[1813], Samml. eur. Schmett. Pyral.2: Taf.24 fig.157. Type(s): Europa. *renalis* Hübner,[1813] ES FR Si IT YU BG GR TR Cc IR Fa Ss Kh By Lo Elb Th Kd IL Pa LB 05 06 09 12 13 15 16 25 30 32 33 36 40 42 47 50 62 65 66 05A 06R 06Rb 06Re 09K 09Ka 12A 12Aa 16A 25T 25F 30B 30Bf **Realm:** Hx Hp
- 844. Hecatera bicolorata (Hufnagel,1766)** Phalaena bicolorata Hufnagel,1766, Berl. Mag. 3(3): 410. Type(s): [Germany]: Berlin. *bicolorata* Hufnagel,1766; *serena* [Denis & Schiffermüller],1775; *placida* Esper,[1791]; *hieracii* Bkh.,1793; *par Donovan*,1801; *monticola* Dup.,1826; *leuconota* Eversmann,1837; *intermedia* Walker,[1858]; *obscura* Staudinger,1861. PT ES FR Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR DK NO SE FI EE LV LT RU Ro Kr St Kc Kb Ich Ing Da Sb At Am MD UA BY IR Fa Es Ke Mz Elb Th Kd Hz AM AZ GG Cc CY LB Bsa IL Pa Hf SY KK Ax TrA Na 01 04 05 06 07 08 14 18 24 25 28 29 30 33 36 46 49 50 51 58 60 63 65 66 75 05A 06R 06Rh 30B 30Bd 65F 65Fa **Realm:** Hx Hp
- 845. Hecatera cappa (Hübner,[1809])** Noctua cappa Hübner,[1809], Samml. eur. Schmett., Noct. 2: Taf.95, fig. 447. Type: [Europa]. *cappa* Hübner,[1809] MA DZ ES FR Sa Si IT MT CZ SK HU RO YU AL BG GR Cr TR Cc AM IR Fa Lo LB RU Ro St Kb Ich Kyi Da At MD UA BY LB Bsa CY JO 05 06 16 17 18 25 36 40 42 51 58 62 65 05A 16A 65F 65Fa **Realm:** Hx Hp
- 846. Hecatera rhodocharis (Brandt,1938)** Polia rhodocharis Brandt,1938, Ent. Rdsch. 55: 503-504, figs. 55-61. Syntypes: Iran: [Fars]: Comée; Barm-i Firus. *rhodocharis* Brandt,1938 IR Ha By Yas Fa Com Lo IQ Kd Snj Kz Hjo TR Cc TJ Pm Chr 12 13 20 24 25 30 31 32 33 36 38 42 44 46 49 50 58 65 13G 13Gü 13Gw 25T 30B 30Be 30Bj 30D 30Da 30Dt 36D 36F 58G 65F 65Fa 65G 65Ge **Realm:** Hx Hp
- 847. Hecatera rhodocharis herkia (Wiltshire,1957)** Mamestra rhodocharis ssp. herkia Wiltshire,1957, Lepidoptera of Iraq: 63, Pl.I fig.19, text-fig.2. Syntypes ♂♂: Iraq: Hajji Omran (coll. Wiltshire). *herkia* Wiltshire,1957 TR Cc IQ Hjo TJ Pm Chr 12 13 20 24 25 30 31 32 33 36 38 42 44 46 49 65 13G 13Gü 13Gw 25T 30B 30Be 30Bj 30D 30Da 30Dt 36D 36F 65F 65Fa 65G 65Ge

- 848. *Hecatera spinaciae* (Vieweg,1790)** *Noctua spinaciae* Vieweg,1790, Tab. Verz. Brand. Schmett. 2:70. Type(s): [Germany]: Berlin. #dysodea [Denis & Schiffermüller],1775; spinaciae Vieweg,1790; ornata De Villers,1789; chrysozona Borkhausen,1792; ranunculina Haworth,1809; caduca Herrich-Schäffer,[1851]; innocens Staudinger,1871; subflava Warren,1910. PT ES FR Co Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR Cc SE LT RU MD UA BY IR Fa By Yas Lo Ss Kh Ke Ha Ab Elb Dam Kd Zj Sse IQ Bgd Agh LB Bsa IL Hf Pa JO Sn CN Ui Ku Li AF Hr Blh Gbh Srb Kab Ch Gs KG Ssn Mn TJ Pm Chr UZ TM Fe KK Ik I Hp Ro Kr St Kyi Da 01 04 05 06 07 13 14 16 18 20 24 25 32 33 36 46 50 51 58 60 62 63 65 66 05A 16A 58N 65F 65Fa **Realm:** Hx Hp
- 849. *Helicoverpa armigera* (Hübner,[1808])** *Noctua armigera* Hübner,[1808], Samml. eur. Schmett., Noct. 2: Taf.79, fig.370. Type: [Europa]. obsoleta auct. nec Fabr.,1775; barbara Fabricius,1794 [rejected]; armigera Hübner,[1808]; pulverosa Walker,[1857]; uniformis Wallengren,1860; rama Bhattacherjee & Gupta,1972. Md Cn DZ MA TN PT ES Mu FR Co Sa Si IT MT IE GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU MD UA BY IR Fa Lo By Yas Ke CN Ui Ku PK Bl Qu AF Ca Gbh Hr Srb Kab Arh Dwe ZA Gau Pre Jh Tva Lpo Spb Mdk CA MX GT CR PA JM IQ JO IL Pa Rd US Tx Cf VE CV BR PE CL ZR SD ET KE Nta Kzu Dbn Mv Cto Ec Grh Wca Kny Cto YE Ad SY LB Bei JP Ch IN Hp Sml Gs Drm Cp Ni Ddu Up SI NP SG LK ID Ja NAu QAu Bri NSw Syd TS NZ Hw WS PC FJ TO EL NH SB PG AU MY Prk OW NC CY Agh Hf TH CMa CDo Cu0 Cu07 KK Osh Elb Th Dam Kd Snj Gh Mia Kz Ss Chh Kda Cai Bli Sbw Sba Kai GG AZ AM Cc Ro Kr St Kb Kc Nt Ich Ing Da Kyi 01 04 05 06 08 13 16 20 25 28 33 36 46 47 50 51 53 58 61 63 65 71 75 05A 06R 06Rd 16A 36D 36Db 51B 51Ba 58G 63D 65D 65Dj 75F 75Fb **Realm:** Hx Hn Hp Px Pa Pn Published figures by the Cesa: (2007, Cesa Publ. Afr. Lepid. 1: fig.10 [adult]; 2007, Cent. ent. Stud., Memoirs 3/4: Pl.14 fig.13 [adult]).
- 850. *Helicoverpa armigera* (Hübner,[1808])** *Noctua armigera* Hübner,[1808], Samml. eur. Schmett., Noct. 2: Taf.79, fig.370. Type: [Europa]. obsoleta auct. nec Fabr.,1775; barbara Fabricius,1794 [rejected]; armigera Hübner,[1808]; pulverosa Walker,[1857]; uniformis Wallengren,1860; rama Bhattacherjee & Gupta,1972. Md Cn DZ MA TN PT ES Mu FR Co Sa Si IT MT IE GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU MD UA BY IR Fa Lo By Yas Ke CN Ui Ku PK Bl Qu AF Ca Gbh Hr Srb Kab Arh Dwe ZA Gau Pre Jh Tva Lpo Spb Mdk CA MX GT CR PA JM IQ JO IL Pa Rd US Tx Cf VE CV BR PE CL ZR SD ET KE Nta Kzu Dbn Mv Cto Ec Grh Wca Kny Cto YE Ad SY LB Bei JP Ch IN Hp Sml Gs Drm Cp Ni Ddu Up SI NP SG LK ID Ja NAu QAu Bri NSw Syd TS NZ Hw WS PC FJ TO EL NH SB PG AU MY Prk OW NC CY Agh Hf TH CMa CDo Cu0 Cu07 KK Osh Cc Ro Kr St Kb Kc Nt Ich Ing Da Kyi 01 04 05 06 08 13 16 20 25 28 33 36 46 47 50 51 53 58 61 63 65 71 75 05A 06R 06Rd 16A 36D 36Db 51B 51Ba 58G 63D 65D 65Dj 75F 75Fb **Published figures by the Cesa:** (2007, Cesa Publ. Afr. Lepid. 1: fig.10 [adult]; 2007, Cent. ent. Stud., Memoirs 3/4: Pl.14 fig.13 [adult]).
- 851. *Heliothis reticulata* (Goeze,1781)** *Phalaena reticulata* Goeze,1781, Ent. Beytr. 3(3): 254. Type(s):-. calcatrippae Vieweg,1790; saponariae Borkhausen,1792; marginosa Haworth,1809; hibernica Cockayne,1944. PT ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR IR Fa DK NO SE FI EE LV LT RU Cc Ro Kr St Kb Nt Ich Ing Da MD UA BY CN Ui Kun Kml MN Ch 06 13 50 58 65 13G 13Gü 13Gw 58N **Realm:** Hx Hp
- 852. *Heliothis reticulata* (Goeze,1781)** *Phalaena reticulata* Goeze,1781, Ent. Beytr. 3(3): 254. Type(s):-. calcatrippae Vieweg,1790; saponariae Borkhausen,1792; marginosa Haworth,1809; hibernica Cockayne,1944. PT ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR IR Fa DK NO SE FI EE LV LT RU Cc Ro Kr St Kb Nt Ich Ing Da MD UA BY CN Ui Kun Kml MN Ch 06 13 50 58 65 13G 13Gü 13Gw 58N
- 853. *Heliothis unicolor* (Alpheraky,1889)** *unicolor* Alpheraky,1889 TR Cc CN Ui Ku IR Elb Th KG Tk Dj KK TeA Na Ax 06 07 08 14 18 24 25 28 33 36 38 42 46 49 50 51 58 60 65 75 65F 65Fa 65G 65Ge **Realm:** Hx Hp
- 854. *Heliothis maritima* Graslin,1855** *maritima* Graslin,1855 ES FR Si IT? GB BE NL DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK SE FI LT RU Ro Kr Ich Ing Kyi MD UA BY CN Ui Au KG Tk Dj KK TeA Skm TrA 06 25 36 50 **Realm:** Hx Hp
- 855. *Heliothis maritima* bulgarica (Draudt,1938)** *bulgarica* Draudt,1938 TR Cc BG RU Ro Kr Ich Ing Kyi 06 25 36 50
- 856. *Heliothis nubigera* Herrich-Schäffer,[1851]** *Heliothis nubigera* Herrich-Schäffer,[1851], Syst. Bearb. Schmett. Eur. 2:366. Type(s): Kleinasiens. *nubigera* Herrich-Schäffer,[1851]; *perigeoides* Moore,1881; *deserta* Sohn-Rethel,1929; *minutier* Thurner,1938. Cn DZ PT ES Mu FR Co Sa Si IT MT GB NL DE CH AT PL SK HU RO YU AL BG GR Cr TR CY FI RU Cc Ro St Kb Nt Da MD UA BY IR Lo Hz Ss Kh Elb Th Dam Kdj Ak Mrd AF Hr Gbh Arh Dwe Srb Fz LB Bei Bsa IN Hp Dlh IQ Agh Amr Mj Dy SO IL Pa SY Hf JO Sn TM Kp 01 04 07 10 18 20 25 33 35 42 46 47 50 51 58 65 07C **Realm:** Hx Hp
- 857. *Heliothis ononis* (Fabricius,1787)** *Noctua ononis* Fabricius,1787, Mant. Ins. 2: 143, nr.66a. Type(s): [Wien]. #ononis [Denis & Schiffermüller],1775; ononis Fabricius,1787; ononidis Guenée,1852. FR IT? DE CH AT PL CZ SK HU RO YU BG TR Cc EE RU Kb MD UA BY CN Ui Muz Arc Tlk 16 36 16A **Realm:** Hx Hp
- 858. *Heliothis peltigera* ([Denis & Schiffermüller],1775)** *Noctua peltigera* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 89. Type(s): [Austria]: Vienna district. *peltigera* [Denis & Schiffermüller],1775; *alpaea* Cramer,1780; *florentina* Esper,[1788]; *charmione* Stoll,1790; *straminea* Donovan,1793; *insulata* Navas,1924. MA DZ Cn PT ES Mu FR Co Sa Si IT MT IE GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR Cr Rd CY TR DK SE FI EE LV LT RU MD UA BY IR Mz Fa Ke Lo By Yas Hz Ss Kh Ha PK Bl Qu IQ Mj JHa Agh Kq Dk AF Hr Gbh Kab Srb Arh Dwe Bark Fz LB Bsa IN Dlh Hp NP JO Sn IL Pa Hf Dam Kdj Elb Th Ak Mrd Mia Kz Yas Km Kd Snj Hz B-A GG AZ AM Cc KK TrA TM Kp UZ KG Ro Kr St Kb Kc Nt Ing Da 01 05 06 07 08 09 13

16 18 20 24 25 27 31 33 36 38 42 45 46 50 51 56 58 63 65 66 73 75 80 05A 09K 09Ka 16A 33E 58N 63D 65D 65Dl
65F 65Fa 73A 73Aa 75F **Realm:** Hx Hp Px Po

- 859. *Heliothis viriplaca* (Hufnagel,1766)** *Phalaena viriplaca* Hufnagel,1766, Berl. Mag. 4(2): 406.
Type(s): [Germany]: Berlin. *viriplaca* *Hufnagel*,1766; *dipsacea* *Linnaeus*,1767; *spergulariae* *Lederer*,1857; *#dispaceus* *Alpheraky*,1882; *salamantina* *Fernald*,1928. Cn PT ES Mu FR Co Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR GG AZ AM Cc CY LB Bsa DK NO SE FI EE LV LT RU Ro Kr St Nt Ich Da Kyi Am MD UA BY IR Fa Es Lo Ke Zj Elb Th Dam Ab Oru Kz Yas Km Kd Snj IQ Dia Hjo Bag CN Ui Ku Yk MM Ch PK Hu IL Pa IN Dra JP JO 01 03 04 05 06 10 16 17 18 19 25 31 32 33 42 45 46 50 51 58 60 62 63 65 05A 06D 06Db 16A 58N 63D **Realm:** Hx Hp Px Po
- 860. *Herminia grisealis* ([Denis & Schiffermüller],1775)** *Pyralis grisealis* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 120. Type(s): [Austria]: Vienna district. *nemoralis* *Fabricius*,1775 nec *Scop.*,1763; *grisealis* [Denis & Schiffermüller],1775; *sulzeriana* *Scopoli*,1786; *nemorum* *Fabricius*,1798; *nemoratus* *Haworth*,1809 PT ES FR Co IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Kr St Kb Kc Nt Ich MD UA BY 14 53 55 **Realm:** Hx Hp
- 861. *Herminia nigricaria* Osthelder,1933** *Herminia nigricaria* Osthelder,1933, Mitt. münchen. ent. Ges. 23: 101-102. Syntypes 2♂ 4♀: [Türkei]: Düldül Dagh. *nigricaria* *Osthelder*,1933 TR Cc 01 08 13 30 36 46 56 73 13C 13Cf 30B 30Be 30Bh 30Bg 30D 30Dq 46B 56A 56Aa 73C 73Cb 73Ch **Realm:** Hx Hp
- 862. *Herminia proxima* Christoph,1893** *Herminia proxima* Christoph,1893, Dt. ent. Z., Iris 6: 94. Syntypes: [Aserbaidjan]: Ordubad. *proxima* *Christoph*,1893 TR Cc AZ Nv Ord IR Fa IQ 13 30 46 13C 30D 30Dq **Realm:** Hx Hp
- 863. *Herminia proxima proxima* Christoph,1893** *Herminia proxima* Christoph,1893, Dt. ent. Z., Iris 6: 94. Syntypes: [Aserbaidjan]: Ordubad. *proxima* *Christoph*,1893 TR Cc AZ Ord Nv 13 30 46 13C 30D 30Dq
- 864. *Herminia tarsicrinialis* (Knoch,1782)** *tarsicrinialis* *Knoch*,1782; *tarsicrinatus* *Haworth*,1809 PT ES FR Co IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR IR Elb Mz Clu DK SE FI EE LV LT RU Cc Ro Kr Kb Nt Ich MD UA BY 16 34 52 53 16A 34A **Realm:** Hx Hp
- 865. *Herminia tarsipennalis* Treitschke,1835** *tarsipennalis* *Treitschke*,1835 ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Kr Kb Nt Ich Ing Da MD UA BY 14 53 **Realm:** Hx Hp
- 866. *Hermonassa difficilis* (Erschoff,1887)** *difficilis* *Erschoff*,1887; *albivenata* *Staudinger*,1892; *alpherakii* *Christoph*,1893 MN Cc RU Sb Da **Realm:** Hx Hp
- 867. *Heterophysa dumetorum* (Geyer,1834)** *dumetorum* *Geyer*,1834 ES FR TR Cc IR Mz Elb Dam 01 04 06 08 13 24 25 30 36 42 46 49 51 53 58 60 62 65 66 69 06R 06Re 06Rk 08H 13G 13Gü 13Gw 25F 30B 30Bd 30Bh 30Bf 30D 30Dt 36D 49F 53N **Realm:** Hx Hp
- 868. *Heterophysa dumetorum mutica* (Christoph,1885)** *mutica* *Christoph*,1885; *griseoviridis* *Schwingenschuss*,1937 TR Cc IR Mz Elb Dam 01 04 06 08 13 24 25 30 36 42 46 49 51 53 58 60 62 65 66 69 06R 06Re 06Rk 08H 13G 13Gü 13Gw 25F 30B 30Bd 30Bh 30Bf 30D 30Dt 36D 49F 53N
- 869. *Hoplodrina ambigua* ([Denis & Schiffermüller],1775)** *Noctua ambigua* [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 77. Type(s): [Austria]: Vienna district. *ambigua* [Denis & Schiffermüller],1775; *plantaginis* *Hübner*,[1813]; *uniformis* *Swinhoe*,1885 MA DZ TN LY? PT ES Mu FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr Rd TR Cc CY IQ DK SE EE LV LT RU Ro Kr St No Ich Ing MD UA BY AF Srb PK Bl Qu IR Fa By Yas Ke Gh Elb Mz Th Kdj EG? TM CN Ui TJ IL Hf Pa SY JO LB Bsa UZ N-A KK T 01 05 06 08 09 10 13 17 18 20 23 24 25 27 31 32 33 34 35 36 37 38 39 42 45 46 48 50 51 56 58 64 65 69 80 05A 06E 06Ea 06R 06Rb 06Rq 06Y 06Yb 46G 58G 65D 65F 65Fa **Realm:** Hx Hp
- 870. *Hoplodrina ambigua ambigua* ([Denis & Schiffermüller],1775)** *Noctua ambigua* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 77. Type(s): [Austria]: Vienna district. *ambigua* [Denis & Schiffermüller],1775; *plantaginis* *Hübner*,[1813]; *uniformis* *Swinhoe*,1885 MA DZ TN LY? PT ES Mu FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr Rd TR Cc CY IQ DK SE EE LV LT RU Ro Kr St No Ich Ing MD UA BY AF Srb PK Bl Qu IR Fa By Yas Ke Gh Elb Mz Th Kdj EG? TM CN Ui TJ IL Hf Pa SY JO LB Bsa UZ N-A KK T 01 05 06 08 09 10 13 17 18 20 23 24 25 27 31 32 33 34 35 36 37 38 39 42 45 46 48 50 51 58 64 65 69 80 05A 06E 06Ea 06R 06Rb 06Rq 06Y 06Yb 46G 58G 65D 65F 65Fa
- 871. *Hoplodrina blanda* ([Denis & Schiffermüller],1775)** *Noctua blanda* [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: Type(s): [Austria]: Vienna district. *blanda* [Denis & Schiffermüller],1775; *redacta* *Haworth*,1809; *taraxaci* *Hübner*,[1813]. PT ES FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR GG AZ AM Cc DK NO SE FI EE LV LT RU Kr St Ing Da MD UA BY IR Elb Mz Th Ak Aha Gh 08 13 16 25 37 53 65 08H 13G 13Gü 13Gw 16A 37P 53N **Realm:** Hx Hp
- 872. *Hoplodrina blanda blanda* ([Denis & Schiffermüller],1775)** *Noctua blanda* [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: Type(s): [Austria]: Vienna district. *blanda* [Denis & Schiffermüller],1775; *redacta* *Haworth*,1809; *taraxaci* *Hübner*,[1813]. PT ES FR Co Sa Si IT MT IE GB BE

NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc DK NO SE FI EE LV LT RU Kr St Ing Da MD UA BY
08 13 16 25 37 53 65 08H 13G 13Gü 13Gw 16A 37P 53N

873. **Hoplodrina levis (Staudinger,1888)** Caradrina alsines var. levis Staudinger,1888, Stettin ent. Ztg.
49:29. Syntypes: [Usbekistan]: Namangan, Margelan. *levis Staudinger,1888* UZ Fe Man Nmg TR Cc IR Elb Th Lo
KG Tk Dj KK TrA 01 06 13 25 30 36 51 58 65 30D 30Da 65F 65Fa **Realm:** Hx Hp

874. **Hoplodrina octogenaria (Goeze,1781)** Phalaena octogenaria Goeze,1781, Ent. Beytr. 3(3): 227.
octogenaria Goeze,1781; alsines Brahm,1791; sordida Haworth,1809 nec Hübn.,[1803] PT ES FR Co Sa Si IT IE GB BE NL LU DE
CH AT PL CZ SK HU RO YU AL BG GR TR GG AZ AM Cc IR DK NO SE FI EE LV LT RU Ro Kr St Kb Kc Nt
Ich Ing Da MD UA BY KK TrA 06 13 14 16 19 37 38 39 58 60 61 65 66 75 13G 13Gü 13Gw 16A 58N 60C
Realm: Hx Hp

875. **Hoplodrina pfeifferi (Boursin,1932)** Athetis pfeifferi Boursin,1932, Int. ent. Z. 23: 247-248, fig.
Syntypes 2♂: Libanon: Bscharre (NHMW). *pfeifferi Boursin,1932*. TR LB Bsa IR Zj Elb Th Kd Cc AM AZ RU Ich
Ing Da IQ 08 13 18 23 25 30 32 36 42 50 51 58 62 65 08A 08C 25T 25F 30D 30Da 30Dt 58G 62G 65F 65Fe
Realm: Hx Hp

876. **Hoplodrina superstes (Ochsenheimer,1816)** Caradrina superstes Ochsenheimer,1816, Schmett.
Eur. 4:80. Type(s): Europa. *superstes Ochsenheimer,1816* PT ES FR Si IT GB BE LU DE CH AT PL CZ SK HU RO
YU AL BG GR TR GG AZ AM Cc RU Ro Kr St Nt Ich Ing MD UA BY 01 04 05 06 08 12 14 25 30 33 36 37 49 50
53 66 75 05A 06R 06Re 08H 25T 25F 30B 30Bf 30D 30Dt 33G 36D 37P 49E 49Ea 53N **Realm:** Hx Hp

877. **Hydraecia micacea (Esper,1789)** *micacea Esper,1789; cyprica Hübn.,[1803]*. ES FR IT IE GB BE NL LU DE
CH AT PL CZ SK HU RO YU BG DK NO SE FI EE LV LT RU Cc Ro Kr St Ich MD UA BY CN Ui Chk KK TrA
Realm: Hx Hp

878. **Hydraecia osseola (Staudinger,1882)** *osseola Staudinger,1882* ES FR Sa IT GB RO GR RU Cc Ro KG
DsA **Realm:** Hx Hp

879. **Hydraecia petasitis Doubleday,1847** *petasitis Doubleday,1847* FR IT GB BE NL LU DE CH AT PL CZ SK
HU RO YU BG DK SE FI EE LV LT RU Cc Kr MD UA BY **Realm:** Hx Hp

880. **Hydraecia praecipua Hacker & Nekrasov,2001** *praecipua Hacker & Nekrasov,2001* Cc RU Da **Realm:**
Hx Hp

881. **Hydraecia ultima Holst,1965** *ultima Holst,1965* DE AT PL CZ SK HU DK SE FI EE LV LT RU Cc Ich
Realm: Hx Hp

882. **Hypena (s.str.) obsitalis (Hübner,[1813])** Pyralis obsitalis Hübner,[1813], Samml. eur. Schmett.
6, Pyralides: Tab. 25 figs.164,165; Tab.28 fig.179. Syntypes: Europa; Neotype ♂: [Kroatien]: Dalmatia
merid., Gravosa Schwingenschuss leg. (NHMW) (designated by Lödl,1994). *obsitalis Hübner,[1813]* Cn TN DZ
MA PT ES Mu FR Co Sa Si IT MT IE GB LU CH AT YU AL BG GR Cr Rd TR GG Smt Akh Cc CY IL Pa JO EG Sn
LB Bei Bsa SY IQ IR Kh Fa Kaz Mia Sse Kz Yas SA Sk ET SD 07 16 31 07B 16A **Realm:** Hx Hp Px Pa

883. **Hypena munitalis Mann,1861** Hypena munitalis Mann,1861, Wien. ent. Monatschr. 5: 158. Type
♂: [Türkei]: Amasia. *munitalis Mann,1861*. BG MK GR TR GG Smt Akh Cc AM RU Kr IL Pa LB Bei 01 05 06 07
08 12 13 24 25 32 33 42 49 50 51 56 58 65 69 05A 06R 06Ra 06Rm 32A 42B 42Bb 49E 49Ea 56C 56Ca 65D
Realm: Hx Hp

884. **Hypena obesalis Treitschke,1829** Hypena obesalis Treitschke,1829, [in] Ochsenheimer, Schmett.
Eur. 7: 27. *obesalis Treitschke,1829* ES FR Sa Si IT GB NL DE CH AT PL CZ SK HU RO YU AL BG GR TR DK FI
RU Cc St Kb Kc Nt Ich Da MD UA BY IR Fa Kaz Mia AM IQ CN Ui Kun 06 25 30 36 37 75 30D 30Dq 37P
Realm: Hx Hp

885. **Hypena opulenta (Christoph,1877)** *opulenta Christoph,1877* RU Cc Ro Kr St Kb Ich Ing Da TR IR Elb Clu
Mz AF 52 53 55 58 **Realm:** Hx Hp

886. **Hypena palpalis (Hübner,1796)** Pyralis palpalis Hübner,1796, Samml. eur. Schmett. 6, Pyralides:
Tab.2 fig.9. Type(s): Europa. *palpalis Hübner,1796; extensalis Guenée,1854; armenialis Staudinger,1901*. FR Co Sa Si IT YU AL
BG GR TR AM RU Cc St Da MD UA BY AF LB Bsa IR Fa Sse IQ Rzw 05 08 16 30 33 44 45 50 80 05A 16A 30D
30Dq 33G **Realm:** Hx Hp

887. **Hypena proboscidalis (Linnaeus,1758)** Phalaena proboscidalis Linnaeus,1758, Syst. Nat.
(Edn.10)1: 533. Type(s): Europa. *proboscidalis Linnaeus,1758* PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL
CZ SK HU RO YU BG GR TR IR Gh Elb Clu Mz DK NO SE FI EE LV LT RU Cc Ro Kr St Kb Nt Ich Ing MD UA
BY 06 08 14 16 25 34 52 53 61 14B 16A **Realm:** Hx Hp

888. **Hypena rostralis (Linnaeus,1758)** Phalaena rostralis Linnaeus,1758, Syst. Nat. (Edn.10)1: 533.
Type(s): [Europa]. *rostralis Linnaeus,1758*. PT ES FR Co Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU
AL BG GR TR AZ AM GG Cc DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Ich Kyi Da MD UA BY LB SY IR Elb
Mz At CN Ui Kun 16 16A **Realm:** Hx Hp

889. **Hypenodes orientalis Staudinger,1901** *orientalis Staudinger,1901; nesiota Rebel,1916*. FR HU MK RO BG Cr
TR UA Cm RU Cc Ich TM LB Bsa CY 05 31 41 **Realm:** Hx Hp

890. **Hyppa rectilinea (Esper,[1788])** *rectilinea Esper,[1788]* ES FR IT IE GB BE NL LU DE CH AT PL CZ SK
HU RO YU BG TR DK NO SE FI EE LV LT RU Cc Kb Kr No MD UA BY 69 **Realm:** Hx Hp

- 891. *Hyssia cavernosa* (Eversmann,1852)** Orthosia cavernosa Eversmann,1852, Bull. Soc. imp. nat. Moscou 15:547. Syntypes: [Russia]: Ural, Kasan. *cavernosa* Eversmann,1852 IT CH AT PL CZ SK HU RO RU MD UA BY TR Cc KG Tk Dj RU St Ing Da At MN CN Ui Ku KK TeA 75 75E **Realm:** Hx Hp
- 892. *Hyssia cavernosa gozmanyi* Kovacs,1968** *gozmanyi* Kovacs,1968 IT CH AT PL CZ SK HU RO RU St Ing Da MD UA BY TR Cc 75 75E
- 893. *Idia calvaria* ([Denis & Schiffermüller],1775)** Noctua calvaria [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 71. Type(s): [Austria]: Vienna district. *calvaria* [Denis & Schiffermüller],1775 ES FR Co Sa Si IT NL DE CH AT PL CZ SK HU RO YU AL BG GR TR AZ AM GG Cc CY IQ RU Cc Kr MD UA BY 05 07 30 31 33 46 58 05A 30D 30Dq 30Dt **Realm:** Hx Hp
- 894. *Idia calvaria calvaria* ([Denis & Schiffermüller],1775)** Noctua calvaria [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 71. Type(s): [Austria]: Vienna district. *calvaria* [Denis & Schiffermüller],1775 ES FR Co Sa Si IT NL DE CH AT PL CZ SK HU RO YU AL BG GR RU Cc Kr MD UA BY
- 895. *Ipimorpha retusa* (Linnaeus,1761)** *retusa* Linnaeus,1761; *chrysoglossa* Beckwith,1794; *gracilis* Haworth,1809. PT ES FR IT GB BE NL LU DE CH AT PL CZ SK HU RO MK BG GR TR DK NO SE FI EE LV LT RU Cc Ro St Kr Ich Ing MD UA BY 14 **Realm:** Hx Hp
- 896. *Ipimorpha subtusa* (Fabricius,1787)** Noctua subtusa Fabricius,1787, Mant. Ins. 2: 152-153, nr. 130. Type(s): [Wien]. *#subtusa* [Denis & Schiffermüller],1775; *subtusa* Fabricius,1787. ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr St Ich Ing MD UA BY JP 14 42 61 **Realm:** Hx Hp
- 897. *Isochlora daghestana* Hreblay & L.Ronkay,1998** *daghestana* Hreblay & L.Ronkay,1998 Cc RU Da Kb **Realm:** Hx Hp
- 898. *Jodia croceago* (Fabricius,1787)** Noctua croceago Fabricius,1787, Mant. Ins. 2: 159, nr.163. Type(s): [Wien]. *#croceago* [Denis & Schiffermüller],1775; *croceago* Fabricius,1787; *aurantiago* Donovan,1796; *corsica* Mabille,1868 MA DZ TN PT ES FR Co Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc SE RU Ro St Da MD UA BY IQ Shq LB IL Pa 05 06 08 11 24 31 42 46 56 58 05A 06F 06Fb **Realm:** Hx Hp
- 899. *Lacanobia (Dianobia) histrio* (Goeze,1781)** Phalaena histrio Goeze,1781, Ent. Beytr. 3(3): 206, nr.64. *#contigua* [Denis & Schiffermüller],1775; *histrio* Goeze,1781; *ariae* Esper,[1786]; *spartii* Brahm,1791; *dives*, *pulchellina* Haworth,1809; *subcontigua* Eversmann,1852, etc. PT ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK NO SE FI EE LV LT RU Ro Kr Kb Nt Ich Ing Da MD UA BY CN Ui Arc Ju KG Tk KK TrA Na JP 04 08 13 25 28 36 53 69 75 13G 13Ge 36F 53N **Realm:** Hx Hp
- 900. *Lacanobia (Dianobia) thalassina* (Hufnagel,1766)** Phalaena thalassina Hufnagel,1766, Berl. Mag. 3(3): 298. Type(s):[Germany]: Berlin. *thalassina* Hufnagel,1766; *humeralis* Haworth,1809; *achates* Hübner,[1813]. PT ES FR Co IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Ich Ing Da At MD UA BY MN Ur Cc AM Sb Am Prj Us CN Ui Ii KK Ik IR Elb Th Kdj 01 05 06 08 18 25 32 36 39 50 65 66 75 65F 65G 75E **Realm:** Hx Hp
- 901. *Lacanobia (Diataraxia) aliena* (Hübner,[1809])** *aliena* Hübner,[1809] ES FR IT BE LU DE CH AT PL CZ SK HU RO YU BG TR AM GG AZ Kir Cc DK LT RU Ro Ing At Sb Am Prj Us CN Ui Ku Mc KK Ik Na MN MD UA BY JP 38 58 **Realm:** Hx Hp
- 902. *Lacanobia (Diataraxia) blenna* (Hübner,[1824])** Noctua blenna Hübner,[1824], Samml. eur. Schmett. Noct.2: Taf.152, fig.706. Type(s): Europa. *blenna* Hübner,[1824]; *peregrina* Treitschke,1825; *trimenda* Geyer,[1832]; *guenei* Bruand,1850. DZ TN EG ES FR Co Sa IT MT RO YU BG GR TR RU Cc Ro Kr Ich Kyi Da AM CN Ui KG Aa 05 06 16 18 20 42 05A 16A **Realm:** Hx Hp
- 903. *Lacanobia (Diataraxia) oleracea* (Linnaeus,1758)** Phalaena oleracea Linnaeus,1758, Syst. Nat. (Edn.10)1: 517. Type(s): [Europa]. *oleracea* Linnaeus,1758; *spinaciae* Borkhausen,1792; *variegata* Austaut,1885; *essoni* Hampson,1909; *albolineata* Matsumura,1926; *#pallida* Bytinski-Salz & Brandt,1937 MA DZ TN PT ES FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR IL Hf Pa JO LB IQ Shq Bgd IR Elb Th Kdj Kh DK NO SE FI EE LV LT RU Ro Kr St Kb Kc Nt Ich Ing Da AM AZ GG Cc At CN Ui Ku KK Ik Na KG Tar Tk MD UA BY JP 05 06 07 16 18 25 28 38 39 43 44 50 58 61 65 75 05A 16A **Realm:** Hx Hp
- 904. *Lacanobia (Diataraxia) praedita* (Hübner,[1813])** Noctua praedita Hübner,[1813], Samml. eur. Schmett. Noct.2: Taf. 130 fig.595. Type(s): Europa. *praedita* Hübner,[1813] RO BG RU Ro Kc Ich MD UA Cm BY TR AM GG Smt Akh Cc IQ AF Pli TM Ch KG Tk TJ Pm CN Ui Ga Yk PK KK Ik Ax Skm UZ Fe 08 36 50 36D **Realm:** Hx Hp
- 905. *Lacanobia (Diataraxia) splendens* (Hübner,[1808])** *splendens* Hübner,[1808] PT ES FR IT NL LU BE DE CH AT PL CZ SK HU RO YU BG GR TR IR DK FI EE LV LT RU Cc Ro Kr Nt MD UA BY CN JP **Realm:** Hx Hp
- 906. *Lacanobia (s.str.) w-latinum* (Hufnagel,1766)** Phalaena w-latinum Hufnagel,1766, Berl. Mag. 3(3): 292. Type(s): [Germany]: Berlin. *w-latinum* Hufnagel,1766; *genistae* Borkhausen,1792; *dives* Donovan,1801; *umbrosa* Bytinski-Salz & Brandt,1937; *diniensis* Heinrich,1938; *caerulescens* Schwingenschuss,1962. PT ES FR SI IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK SE FI EE LV LT RU Ro Kr St Ing Nt Kyi Da At Sb MD UA BY IR Ha Elb Th

- Kdj Dam Cc AM KG Tar CN Ui Ii KK Ik Na 04 05 06 11 13 18 24 25 28 33 34 37 39 42 49 50 58 60 65 06R 06Rb
06Rh 65D 65F 65Fa **Realm:** Hx Hp
907. **Lamprotes c-aureum (Knoch,1781)** *c-aureum Knoch,1781; concha Fabricius,1787* FR IT BE NL DE CH AT PL CZ SK HU RO YU BG DK SE FI EE LV LT RU Ro Kr St Ich MD UA BY GG AZ AM Cc **Realm:** Hx Hp
908. **Lamprotes c-aureum c-aureum (Knoch,1781)** *c-aureum Knoch,1781; concha Fabricius,1787* FR IT BE NL DE CH AT PL CZ SK HU RO YU BG DK SE FI EE LV LT RU Ro Kr St Ich MD UA BY GG AZ AM Cc
909. **Lasionycta draudti (F.Wagner,1936)** *draudti F.Wagner,1936* TR IR Elb Th Dam Mz Kdv Kz Yas AM Cc RU Da 04 12 24 25 30 36 60 65 75 76 04Da 04I 25C 25Ca 30B 30Bl 36E 65G 65Ge 76B **Realm:** Hx Hp
910. **Lasionycta proxima (Hübner,[1809])** Noctua proxima Hübner,[1809], Samml. eur. Schmett., Noct. 2: Taf.87, fig.409. Type: [Schweiz: Wallis]. *proxima Hübner,[1809]; cana Eversmann,1841; ochrostigma Eversmann,1842; extensa Eversmann,1844; nevadensis Reisser,1926; noguera De Laever,1976.* ES FR IT DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Kr St Kb Nt Ich Ing Da MD UA BY CN Ui Arc Au Kl KK Ik Ax TrA KG Tk Dj Ur Sb At Am AM Cc Tar 01 06 08 25 36 60 06R 06Rn 08H 25T 36F **Realm:** Hx Hp
911. **Laspeyria flexula ([Denis & Schiffermüller],1775)** Bombyx flexula [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 64. Type(s): [Austria]: Vienna district. *flexula [Denis & Schiffermüller],1775* ES Co IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR IR Elb Clu Gh Mz DK NO SE FI EE LV LT RU Cc Ro Kr St Kc Nt Ich Ing Da MD UA BY 08 14 37 53 59 61 14B 14Bb **Realm:** Hx Hp
912. **Ledereragrotis multifida (Lederer,1870)** *multifida Lederer,1870; sanctimoritzi A.Bang-Haas,1906* IT CH AT TR GG Smt Akh Cc RU Kb Nt Ich Ing Da 04 06 38 42 51 65 04D 04Da 65G 65Ge **Realm:** Hx Hp
913. **Ledereragrotis multifida multifida (Lederer,1870)** *multifida Lederer,1870; sanctimoritzi A.Bang-Haas,1906* IT CH AT TR GG Smt Akh Cc RU Kb Nt Ich Ing Da 04 06 38 42 51 65 04D 04Da 65G 65Ge
914. **Leucania comma (Linnaeus,1761)** Phalaena comma Linnaeus,1761, Fauna Suecica (2): 316. Type(s): Schweden. *comma Linnaeus,1761; turbida Hübner,[1803]; congener Hübner,[1817]; rhodocomma Püngeler,1900; engadinensis Wagner,1909.* ES FR Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Kr Kb Nt Ich Ing Da Sb Am Prj Us GG AZ AM Cc MD UA BY IR Elb Th Kdv KK Ik Ax TeA TrA Ax KG Tk Dj UZ Fe MN U-B Ti CN Ts Kno IN Pj Kul 06 08 18 25 28 36 60 75 06R 06Rh **Realm:** Hx Hp
915. **Leucania comma comma (Linnaeus,1761)** Phalaena comma Linnaeus,1761, Fauna Suecica (2): 316. Type(s): Schweden. *comma Linnaeus,1761; turbida Hübner,[1803]; congener Hübner,[1817]; engadinensis F.Wagner,1909.* ES FR Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Kr Kb Nt Ich Ing Da Sb Am Prj Us GG AZ AM Cc MD UA BY IR Elb Th Kdv 06 08 18 25 28 36 60 75 06R 06Rh
916. **Leucania herrichi Herrich-Schäffer,[1849]** Leucania herrichi Herrich-Schäffer,[1849], Syst. Bearb. Schmett. Eur. 2: 238, Taf.66 fig.341. Type(s): [Turkey]: Bosphorus. *herrichi Herrich-Schäffer,[1849]* BG GR Cr RU Cc Da TR IQ LB IL Pa SY JO CY 01 05 13 30 33 34 42 44 57 05A 13C 13Cf 30B 30Bh 30D 30Dq **Realm:** Hx Hp
917. **Leucania loreyi (Duponchel,1827)** Noctua loreyi Duponchel,1827, Hist. nat. Lépid. Pap. France 7: 81, pl.105 fig.7. Type(s): [France]: Dijon. *loreyi Duponchel,1827; caricis Walker,1856; collecta Walker,1856; curcula Walker,1856; denotata Walker,1856; designata Walker,1856; exterior Walker,1856; thoracica Walker,1856.* Cn Md MA DZ TN PT ES FR Co Sa Si IT MT IE GB NL DE CH AT RO YU BG GR Cr TR DK EE IQ Agh Amr kut Kum LB Bei Bsa IR Elb Fa Ss Ke Kh PK RW Drm Cp Nl Bl Qu AF Hr Srb Arh ZA Nta Kzu Dbn Est IN Pj Kul Sml Hp ID Ja AU QAu Bri FJ TO NC KE JP TW MM PH Ceb CY US Up Bhi Sn EG JO SY IL Pa Hf Mz Th Nos Kdj Kd Lo Kz Yas Km Cc RU Ro Kb Ich 06 07 08 13 14 17 24 25 28 33 36 42 46 50 58 62 65 80 58G 65D **Realm:** Hx Hn Hp Px Pa Po Ax Aa Ap
918. **Leucania obsoleta (Hübner,[1803])** Noctua obsoleta Hübner,[1803], Samml. eur. Schmett., Noct. 2: Taf. 48, fig.233. Type: [Europa]. *obsoleta Hübner,[1803]; insecura Walker,1865; intermissa Walker,1865; nohirae Matsumura,1926; griseola Matsumura,1926* ES FR Co IT MT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro St Ich Kyi Da MD UA BY EG Sn CN Ui Ii Ts Kno KK Ik T-A KG Tk 35 46 **Realm:** Hx Hp
919. **Leucania punctosa (Treitschke,1825)** Simyra punctosa Treitschke,1825, Schmett. Eur. 5(2): 287. Type(s): Mulzer in Unsbach. *punctosa Treitschke,1825* PT ES FR Co Sa? Si IT? MT CH? YU GR TR IR Fa Gh Elb Th CY IQ Agh RU Cc Da TM Kp LB IL Pa JO SY 01 07 42 46 50 56 62 63 65 **Realm:** Hx Hp
920. **Leucania punctosa punctosa (Treitschke,1825)** Simyra punctosa Treitschke,1825, Schmett. Eur. 5(2): 287. Type(s): Mulzer in Unsbach. *punctosa Treitschke,1825* PT ES FR Co Sa? Si IT? MT CH? YU GR TR IR Fa Gh Elb Th CY IQ Agh RU Cc Da TM Kp LB IL Pa JO SY 01 07 42 46 50 56 62 63 65
921. **Leucania zae (Duponchel,1827)** *zae Duponchel,1827; indistincta Christoph,1887; putrida Staudinger,1889; cinerea Lucas,1948* MA PT ES FR Co Sa Si IT YU AL GR Cr TR IQ Bsr Amr RU Cc Ro Ich Da IR Fa Th Elb CN Ui Kun TM Krm K-A UZ Fe Man KK Ik TM EG ZA IL Pa Hf KG Aa Tk 06 13 50 **Realm:** Hx Hp Px Pa
922. **Leucochlaena hoerhammeri (Wagner,1931)** Heliothobus hoerhammeri Wagner,1931, Int. ent. Z. 25: 367. Type: [Türkei]: Akşehir. *hoerhammeri Wagner,1931* GR TR Cc AZ 06 32 42 50 63 **Realm:** Hx Hp
923. **Leucochlaena muscosa (Staudinger,1892)** Epunda muscosa Staudinger,1892, Dt. ent. Z., Iris 4: 281-282. Syntypes 5♂: [Türkei]: Amasia, ?Maraş, ?Malatia. *muscosa Staudinger,1892; hirsutus Staudinger,1892* GR TR

IR Hz Elb Gh Ab Ksh CY IQ TJ TM Kp UZ N-A IL Js Pa RU Cc Da Der 05 06 23 44 45 46 47 50 63 70 05A 06C
06Cb 06Y 06Yb 23I 44O 70A **Realm:** Hx Hp

924. **Lithophane furcifera (Hufnagel,1766)** *furcifera Hufnagel,1766; conformis [Denis & Schiffermüller],1775.* PT ES FR
Co IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG DK NO SE FI EE LV LT RU Cc Ro Kr MD UA BY
Realm: Hx Hp

925. **Lithophane ornitopus (Hufnagel,1766)** *Phalaena ornitopus Hufnagel,1766, Berl. Mag. 3(3): 304.*
Type(s): [Germany]: Berlin. *ornitopus Hufnagel,1766; rhizolitha [Denis & Schiffermüller],1775; pitzalisi Hartig,1976* ES FR Co Sa
Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK SE FI EE LV LT RU Ro Kr Da MD
UA BY 05 06 08 16 24 62 05A 16A **Realm:** Hx Hp

926. **Lithophane semibrunnea (Haworth,1809)** *Noctua semibrunnea Haworth,[1809], Lep. Br. 2:171.*
Type(s): England. *semibrunnea Haworth,[1809]; oculata Sommer,[1824].* DZ MA PT ES FR Sa Si IT GB BE NL LU DE CH
AT PL CZ SK HU RO YU BG GR TR IQ Shq DK FI RU Cc Kr Nov 30 44 30D 30Dq 44L 44Lb **Realm:** Hx Hp

927. **Lithophane semibrunnea semibrunnea (Haworth,1809)** *Noctua semibrunnea Haworth,[1809],*
Lep. Br. 2:171. Type(s): England. *semibrunnea Haworth,[1809]; oculata Sommer,[1824].* PT ES FR Sa Si IT GB BE NL LU
DE CH AT PL CZ SK HU RO YU BG GR DK FI RU Cc Kr Nov

928. **Luperina diversa (Staudinger,1892)** *Apamea dumerilii var. diversa Staudinger,1892, Dt. ent. Z.,*
Iris 4: 284-285. Syntypes: [Türkei]: Amasia, Diarbekir. *diversa Staudinger,1892; indistincta Rebel,1933* TR Cc AM Geg
Eri CY IQ IR Ab Ksh Elb Th LB Bei EG Sn 01 04 05 06 12 13 18 21 55 56 58 60 62 65 66 73 04D 04Da 05A 06A
06Aa 06C 06Cb 06E 06Ea 06R 06Rb 06Rq 06Y 06Yb 13C 13Cf 13D 13Da 58G 73C 73Ch **Realm:** Hx Hp

929. **Luperina diversa terteriani Ronkay & Varga,1985** *terteriani Ronkay & Varga,1985* Cc AM Geg Eri

930. **Luperina dumerilii (Duponchel,1826)** *Noctua dumerilii Duponchel,1826, Hist. nat. Lépid. Pap.*
Fr. 6: 277. Type(s): Paris. *dumerilii Duponchel,1826* MA DZ PT ES Co Sa Si IT MT GB BE DE CH RO YU BG GR
Cr TR RU Cc Da CY IQ Dia IL Pa Jt JO 01 05 21 35 42 46 01K 05A 35O 42B **Realm:** Hx Hp

931. **Luperina rjabovi (Kljutschko,1967)** *Palluperina rjabovi Kljutschko,1967, Ent. Obozr. 46: 871.*
Holotype: [Russia]: Daghestan. *rjabovi Kljutschko,1967* Cc RU Da TR IL Pa 06 46 63 65 46D 65F 65Fa **Realm:**
Hx Hp

932. **Luperina taurica (Kljutschko,1967)** *taurica Kljutschko,1967* RU Cc Da UA **Realm:** Hx Hp

933. **Luperina zollikoferi (Freyer,1836)** *zollikoferi Freyer,1836* IT IS GB NL DE CH AT PL CZ SK HU RO BG
DK NO SE FI EE LV LT RU Cc Ro St Ich Ur MD UA BY TM CN Ui Ga K1 Sb **Realm:** Hx Hp

934. **Lycophorus tischendorfi (Püngeler,1915)** *Euxoa tischendorfi Püngeler,1915, Dt. ent. Z., Iris 29:*
pl.3 figs.21,22. Syntypes: Syrien: Aleppo (cf. Koçak,1991, Misc. Pap. 10: 1). *tischendorfi Püngeler,1915 (nec 1925!);*
flagrans Püngeler,1925; libanotica Corti & Draudt,1933. JO LB Bsa SY Hal TR Cc AM SA 27 34 46 63 27B 63E 63M
Realm: Hx Hp

935. **Lycophorus villosus (Alpheraky,1887)** *villosus Alpheraky,1887; benigna Corti,1926* RU Cc Da Mah TM Kp IR
Fa Th Dam Elb IQ **Realm:** Hx Hp

936. **Lycophotia porphyrea ([Denis & Schiffermüller],1775)** *Noctua porphyrea [Denis &*
Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 83. Type(s): [Austria]: Vienna
district. *porphyrea [Denis & Schiffermüller],1775; lepida Esper,1786 nec Cr.[1779]; strigula Thunberg,1788 (praeocc.); varia Villers,1789;*
concinna Esper,1790; picta Fabricius,1794; arnicae Fabricius,1794; ericae Donovan,1801 (praeocc.); marmorea Graslin,1863 PT ES FR IT IE
GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR DK NO SE FI EE LV LT RU Cc Ro Kr St Nt Ich Ing Da MD UA BY IR Fa By Yas Ke Ss Lo Kh Mz Elb Th Dam Kz
Yas Skh Kd Snj Lo Yz CN Ui Chk AF Pag KG Tk Dj Ii KK Ik T-A 01 05 06 07 08 12 13 14 16 17 18 22 24 25 29
30 33 36 42 48 49 50 58 60 62 63 65 75 05A 06R 06Rq 16A 25F 33G 49E 49Ea 65D 65F 65Fa 75F 75Fa **Realm:**
Hx Hp

937. **Lygephila craccae (Fabricius,1787)** *Noctua craccae Fabricius,1787, Mant. Ins. 2: 154, nr.137.*
Type(s): [Wien]. *#craccae [Denis & Schiffermüller],1775; riata Rungs,1952; craccae Fabricius,1787; #craccae Hacker & Kautt,1999.* MA
PT ES Mu FR Co Sa Si IT GB BE LU DE CH AT PL CZ HU RO YU BG GR Cr TR AZ AM GG Cc IQ Ry LB Bsa
DK NO SE FI EE LV LT RU Cc Ro Kr St Nt Ich Ing Da MD UA BY IR Fa By Yas Ke Ss Lo Kh Mz Elb Th Dam Kz
Yas Skh Kd Snj Lo Yz CN Ui Chk AF Pag KG Tk Dj Ii KK Ik T-A 01 05 06 07 08 12 13 14 16 17 18 22 24 25 29
30 33 36 42 48 49 50 58 60 62 63 65 75 05A 06R 06Rq 16A 25F 33G 49E 49Ea 65D 65F 65Fa 75F 75Fa **Realm:**
Hx Hp

938. **Lygephila craccae craccae (Fabricius,1787)** *Noctua craccae Fabricius,1787, Mant. Ins. 2: 154,*
nr.137. Type(s): [Wien]. *#craccae [Denis & Schiffermüller],1775; riata Rungs,1952; craccae Fabricius,1787; #craccae Hacker & Kautt,1999.* MA
PT ES Mu FR Co Sa Si IT GB BE LU DE CH AT PL CZ HU RO YU BG GR Cr TR AZ AM GG Cc IQ Ry LB
Bsa DK NO SE FI EE LV LT RU Cc Ro Kr St Nt Ich Ing Da MD UA BY IR Fa By Yas Ke Ss Lo Kh Mz Elb Th Dam
Kz Yas Skh Kd Snj Lo Yz CN Ui Chk AF Pag

939. **Lygephila lubrica (Freyer,1842)** *lubrica Freyer,1842* RU Cc Ro Da IR Fa KK Ik TeA Skm KG Tk Dj Tu
Realm: Hx Hp

940. **Lygephila lubrica lubrica (Freyer,1846)** *lubrica Freyer,1842* RU Cc Ro Da IR Fa

941. **Lygephila ludicra (Hübner,1790)** *Phalaena ludicra Hübner,1790, Beitr. Gesch. Schmett. 2(4):*
95,128, Taf.(4)3 fig.R. *ludicra Hübner,1790* IT AT CZ SK HU BG TR RU Cc Ich Ing Da MD UA BY CN Ui Arc Kun
Yu Ats KK Ik Na T-S 04 05 12 13 25 29 65 69 05A 29F 65D **Realm:** Hx Hp

- 942.** *Lygephila lusoria* (Linnaeus,1758) *Phalaena lusoria* Linnaeus,1758, Syst. Nat. (Edn.10)1: 506.
Type(s): Germania. *lusoria* Linnaeus,1758 FR Sa Si IT CH AT PL CZ SK HU RO YU BG GR TR IL Pa LT RU MD UA BY Cc GG AZ AM IR IQ AF KK 01 03 04 05 06 07 08 11 18 24 25 32 33 36 42 49 50 51 58 62 65 66 70 05A 06R 06Rb 42J 33G 65D 65Dl 65Dlc **Realm:** Hx Hp
- 943.** *Lygephila lusoria amasina* (Staudinger,1879) *Toxocampa lusoria* var. *amasina* Staudinger,1879, Horae Soc. ent. ross. 14: 428. Syntypes: [Türkei]: Amasia (Kerasdere). *amasina* Staudinger,1879; *sublutea* W.Warren,1913. Cc GG AZ AM TR IL Pa IR IQ 01 03 04 05 06 07 08 11 18 24 25 32 33 36 42 49 50 51 58 62 65 66 70 05A 06R 06Rb 33G 42J 65D 65Dl 65Dlc **Realm:** Hx Hp
- 944.** *Lygephila pastinum* (Treitschke,1826) *Ophiusa pastinum* Treitschke,1826, Schmett. Eur. 5(3): 297. Syntypes: Wien. *pastinum* Treitschke,1826; *dilutior* Staudinger,1892. PT ES FR IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG TR DK NO SE FI EE LV LT RU Cc Kr St Kb Nt Ich Ing Da MD UA Cm BY KG 04 06 13 25 29 36 65 06R 06Re 36F **Realm:** Hx Hp
- 945.** *Lygephila subpicata* Wiltshire,1971 *subpicata* Wiltshire,1971 TR Cc IR Fa Lo Ke Elb Th Kdj Kaz Sse Kz Yas 04 12 24 25 30 36 38 58 69 73 58G 73C 73Cd **Realm:** Hx Hp
- 946.** *Lygephila viciae* (Hübner,[1822]) *Noctua viciae* Hübner,[1822], Samml. eur. Schmett. Noct.3: Tab.146 fig.671-673. Syntypes: Europa. *viciae* Hübner,[1822]; *violaceogrisea* Draudt,1950 FR Sa Si? IT BE LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr Ing Da MD UA BY CN Yu Ats 04 25 **Realm:** Hx Hp
- 947.** *Macdunnoughia confusa* (Stephens,1850) *confusa* Stephens,1850; *gutta* Guenée,1852. PT ES Mu FR Co Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR GG AZ AM Cc IQ Agh Sbn IR Ha Gh Elb Mz Th LB Bei DK NO SE FI EE LV LT RU Ro Kr St Kb Kc Nt Ich Ing Da Kyi MD UA BY CN Ui Ku KG Tk Dj KK Osh AF Nu Pli Srb Bsg PK Ch 09 14 16 28 30 33 45 80 14B 14Bb 16A 28O 30B 30Bf 33G 45K **Realm:** Hx Hp
- 948.** *Macrochilo cibrumalis* (Hübner,1793) *cibrumalis* Hübner,1793 ES FR IT GB BE NL LU DE CH AT PL CZ SK HU RO BG GR DK NO SE FI EE LV LT RU Cc Ro Kc MD UA BY **Realm:** Hx Hp
- 949.** *Mamestra brassicae* (Linnaeus,1758) *Phalaena brassicae* Linnaeus,1758, Syst. Nat. (Edn.10)1: 516. Type(s): [Europa]. *brassicae* Linnaeus,1758; *omicron* Geoffroy,1785; *albidilinea* Haworth,1809; *andalusica* Staudinger,1871; *decolorata* Staudinger,1889. PT ES An FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR GG AZ AM Cc DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Ich Ing Kyi Da MD UA BY PK AF KG Tk Dj KK Ax Ik UZ Fe Sb Am Prj Us CN Ch IN Kul Hp Pj Dlh Sml Ti Drm PK IR Elb Gh Kz JP 05 06 16 61 66 05A 16A **Realm:** Hx Hp
- 950.** *Mamestra brassicae brassicae* (Linnaeus,1758) *Phalaena brassicae* Linnaeus,1758, Syst. Nat. (Edn.10)1: 516. Type(s): [Europa]. *brassicae* Linnaeus,1758; *omicron* Geoffroy,1785; *albidilinea* Haworth,1809; *andalusica* Staudinger,1871; *decolorata* Staudinger,1889. PT ES An FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR GG AZ AM Cc DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Ich Ing Kyi Da MD UA BY PK AF KG Tk Dj KK Ax Ik UZ Fe Sb Am Prj Us CN Ch IN Kul Hp Pj Dlh Sml Ti Drm PK IR Elb Gh Kz JP 05 06 16 61 66 05A 16A
- 951.** *Margelana flavidior* Wagner,1831 *Margelana flavidior* Wagner,1831, Int. ent. Z. 25: 36. *flavidior* Wagner,1831 TR Cc IR AF Gbh 12 25 36 38 42 49 50 58 60 64 65 70 58G **Realm:** Hx Hp
- 952.** *Megalodes eximia* (Freyer,1845) *Cosmia eximia* Freyer,1845, Neuere Beitr. Schmett. 5: 104. Tab. 442 fig. 3. Type(s): [Türkei]: europäische Türkei. *eximia* Freyer,1845 GR TR Cc GG AM RU Da IR Fa Ab Oru Mak Ksh Km Kd Sqk IQ IL Js Pa JO LB Bei 01 05 07 10 13 24 25 27 30 33 36 42 46 47 49 50 62 63 65 66 05A 13G 30B 30Bd 33E 65D 65Dm 65Dl 65Dlc 65E **Realm:** Hx Hp
- 953.** *Megalodes eximia eximia* (Freyer,1845) *Cosmia eximia* Freyer,1845, Neuere Beitr. Schmett. 5: 104. Tab. 442 fig. 3. Type(s): [Türkei]: europäische Türkei. *eximia* Freyer,1845 GR Cc GG TR AM RU Da 01 05 07 10 13 24 25 27 30 33 36 42 46 47 49 50 62 63 65 66 05A 13G 30B 30Bd 33E 65D 65Dm 65Dl 65Dlc 65E
- 954.** *Meganephria bimaculosa* (Linnaeus,1767) *Phalaena bimaculosa* Linnaeus,1767, Syst. Nat. (Edn.12)1: 856. Type(s): Germany. *bimaculosa* Linnaeus,1767; *italica* Esper,[1791]; *binubeculosa* Esper,[1804]. ES FR IT GB DE CH AT PL CZ SK HU YU BG GR TR Cc RU Ro Kr 05 06 36 42 46 56 06K 06Kc 36D 36Db 42B 42Bb **Realm:** Hx Hp
- 955.** *Meganephria bimaculosa bimaculosa* (Linnaeus,1767) *Phalaena bimaculosa* Linnaeus,1767, Syst. Nat. (Edn.12)1: 856. Type(s): Germany. *bimaculosa* Linnaeus,1767; *italica* Esper,[1791]; *binubeculosa* Esper,[1804]. ES FR IT GB DE CH AT PL CZ SK HU YU BG GR RU Ro Kr Cc
- 956.** *Meganephria bimaculosa pontica* Draudt,1936 *Meganephria bimaculosa* ssp. *pontica* Draudt,1936, Ent. Rdsch. 53: 492, Taf. iv d3. Syntypes: [Türkei]: Akschehir (Sultan Dagh). *pontica* Draudt,1936 TR Cc 05 06 36 42 46 56 06K 06Kc 36D 36Db 42B 42Bb
- 957.** *Melananchra persicariae* (Linnaeus,1761) *Phalaena persicariae* Linnaeus,1761, Fauna Suecica (2): 319. Type(s): Schweden. *persicariae* Linnaeus,1761; *sambuci* Hufnagel,1766; *graphica* Geoffroy,1785; *accipitrina* Esper,[1788]. PT ES FR Co Sa IT IE GB BE NL LU DE CH AT PL CZ SK HU RO BG TR CY DK NO SE FI EE LV LT RU Cc Ro St Kr Kb Kc Nt Ich Ing Da Sb Prj Us AM MD UA BY CN T-T Sz Ui Ii KK Ik IR Elb Gh JP 06 08 14 28 53 61 67 **Realm:** Hx Hp

- 958. *Melanchra persicariae cypriaca* Hacker & Wimmer,1990** *cypriaca* Hacker & Wimmer,1990 CY Cc TR
06 08 14 53 61 67
- 959. *Melanchra pisi* (Linnaeus,1758)** Phalaena pisi Linnaeus,1758, Syst. Nat. (Edn.10)1: 517. Type(s): [Europa]. *pisi* Linnaeus,1758; *rakavaarae* Hoffmann,1893; *pardo* Agenjo,1945. ES FR IT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Kb Nt Ich Da Sb Prj Us MD UA BY CN Ui Kun KK Ik MN U-B DsA TrA Ax Na 04 13 65 **Realm: Hx Hp**
- 960. *Mesapamea (Resapamea) hedeni* (Graeser,1888)** Hadena hedeni Graeser,1888, Berl. ent. Z. 32: 333. Type(s): Amurland. *hedeni* Graeser,1888; *radicosa* Graeser,1892; *subornata* Staudinger,1896. TR RU Cc Ro Kb MN KG At Am T-S KK TeA Skm TrA CN Ui 04 25 04I 25A **Realm: Hx Hp**
- 961. *Mesapamea (Resapamea) hedeni hedeni* (Graeser,1888)** Hadena hedeni Graeser,1888, Berl. ent. Z. 32: 333. Type(s): Amurland. *hedeni* Graeser,1888; *radicosa* Graeser,1892; *subornata* Staudinger,1896. RU Cc Ro Kb MN KG At Am T-S KK TeA Skm TrA CN Ui
- 962. *Mesapamea (s.str.) didyma* (Esper,[1788])** Phalaena didyma Esper,[1788], Die Schmett. 4: 378, Taf.126 Noct. 47 fig.7 Type(s): Erlangen. *didyma* Esper,[1788]; *secalella* Remm,1983. ES FR Sa IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR AZ AM GG Cc DK NO SE FI EE LV LT RU Ro Kr Kb Nt MD UA BY 13 16 37 43 50 65 16A 37P **Realm: Hx Hp**
- 963. *Mesapamea (s.str.) secalis* (Linnaeus,1758)** Phalaena secalis Linnaeus,1758, Syst. Nat. (Edn.10)1: 519. Type(s): [Europa]. *secalis* Linnaeus,1758 MA DZ PT ES FR Co Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Ich Ing Da MD UA BY IR Fa IQ KG Tk Dj CY LB Cc AM Nyu AZ Adz 04 06 07 17 30 37 39 46 50 30D 30Da 37P **Realm: Hx Hp**
- 964. *Mesapamea (s.str.) vaskeni* Varga,1979** Mesapamea vaskeni Varga,1979, Z. ArbGem. öst. Ent. 31 (1/2): 11-12, figs. Holotype ♂: ArmenischeSSR: Geghard, 1700m leg. Kasy & Vartian. *vaskeni* Varga,1979 TR Cc AM Geg GG 04 08 25 36 75 08H 36F **Realm: Hx Hp**
- 965. *Mesapamea (s.str.) vaskeni kazbekiana* Ronkay & Varga,1985** Mesapamea vaskeni ssp. *kazbekiana* Ronkay & Varga,1985, Z. ArbGem. öst. Ent. 36 (3/4): 91, Taf.1 fig.14. Holotype ♂: [Georgia]: UdSSR, Grusien: Kazbegi 1900m (leg.Ronkay) (NWMB). *kazbekiana* Ronkay & Varga,1985 Cc GG
- 966. *Mesapamea (s.str.) vaskeni vaskeni* Varga,1979** Mesapamea vaskeni Varga,1979, Z. ArbGem. öst. Ent. 31 (1/2): 11-12, figs. Holotype ♂: ArmenischeSSR: Geghard, 1700m leg. Kasy & Vartian. *vaskeni* Varga,1979 TR AM Geg Cc GG 04 08 25 36 75 08H 36F
- 967. *Mesogona acetosellae* (Goeze,1781)** Phalaena acetosellae Goeze,1781, Ent. Beytr. 3(3): 218, nr.175. #acetosellae [Denis & Schiffermüller],1775; *acetosellae* Goeze,1781; *vorbrodti* Wehrli,1917; *grisea* Dannehl,1929; *pallida* Dannehl,1929; *segoviensis* Calle,1982; #*clarescens* Calle,1982 ES FR Si IT BE DE CH AT PL CZ SK HU RO YU BG GR TR RU Ro Kr St Da Sb At Cc AM MD UA BY KG 05 06 14 18 24 25 36 38 58 65 05A 06E 06Ea 06R 06Rq 38H 38Hc 36D **Realm: Hx Hp**
- 968. *Mesogona acetosellae anatolica* Fibiger & Schepler,1997** Mesogona acetosellae ssp. *anatolica* Fibiger & Schepler,1997, [in] Fibiger, Noctuidae Europaea 3: 204, fig.106. Holotype ♂: Turkey: Kars Prov., Kağızman 1500m. *anatolica* Fibiger & Schepler,1997 TR Cc 36 36D
- 969. *Mesogona oxalina* (Hübner,[1803])** Noctua oxalina Hübner,[1803], Samml. eur. Schmett., Noct. 2: Taf. 45, figs. 219. Type: [Europa]. *oxalina* Hübner,[1803] ES FR IT BE NL DE CH AT PL CZ SK HU RO BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr Ich Da MD UA BY **Realm: Hx Hp**
- 970. *Mesoligia furuncula* ([Denis & Schiffermüller],1775)** Noctua furuncula [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 89. Type(s): [Austria]: Vienna district. *furuncula* [Denis & Schiffermüller],1775; *spoliatricula* [Denis & Schiffermüller],1775; *bicoloria* Villers,1789; *vinctuncula* Hübner,[1803]; *humeralis* Haworth,1809; *terminalis* Haworth,1809; *rufuncula* Haworth,1809 PT ES FR Co Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR Cr TR AZ Zu Tlh AM GG Cc DK NO SE FI EE LV LT RU Ro Kb Ing Da MD UA BY AF IR LB Bei CN 13 65 13G 13Gü 13Gw **Realm: Hx Hp**
- 971. *Mesoligia literosa* (Haworth,[1809])** Noctua literosa Haworth,[1809], Lepid. Br.: 213. Type(s): England. *literosa* Haworth,[1809]; *erraticula* Hübner,[1813]; *faroulti* Rothschild,1914; *powelli* Oberthür,1918 MA DZ ES FR Si IT IE GB BE NL CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Ro St Kb Kr Nt Ich Ing Da MD UA BY IR Fa Th Kh KuB Zj Mz Elb Dam Snj Kd Lo Mia IQ AF IL Pa Js Hf SY UZ AZ AM GG Cc IQ LB Bei TJ Pm KK Ax TrA 03 06 07 08 24 25 36 38 42 50 51 58 62 65 66 69 75 06A 06Aa 38G 38Ga 42B 58G **Realm: Hx Hp**
- 972. *Mesoligia literosa literosa* (Haworth,[1809])** Noctua literosa Haworth,[1809], Lepid. Br.: 213. Type(s): England. *literosa* Haworth,[1809] FR Si IT IE GB BE NL CH AT PL CZ SK HU RO YU BG GR DK NO SE FI EE LV LT RU Ro St Kb Kr Nt Ich Ing Da Cc MD UA BY
- 973. *Mesoligia literosa subarcta* (Staudinger,1898)** *subarcta* Staudinger,1898 KG DsA KK Ik Ax TrA AM Cc PK IR Fa TR IL Pa Js SY UZ AF IQ LB Bei TJ Pm 03 07 08 24 25 36 50 51 62 65 66 69 75
- 974. *Mesotrosta signalis* (Treitschke,1829)** *signalis* Treitschke,1829 AT SK HU RO YU AL BG RU Cc Ro St **Realm: Hx Hp**

- 975. *Metachrostis velox* (Hübner,[1813])** Noctua velox Hübner,[1813], Samml. eur. Schmett. 4, Noctuae: Tab.108 fig.507. Type(s): Europa. *velox* Hübner,[1813]; *griseimargo* W.Warren,1912; *velocissima* Turati,1926; *rubescens* Schwingenschuss,1930; *vinacea* De Joannis,1931 Cn MA DZ TN LY EG PT ES Mu FR Sa Si IT MT YU MK AL BG GR Cr TR AM Cc LB Bei IL Pa Hf JO CY IR Fa Hz B-A 10 16 17 33 45 16A **Realm:** Hx Hp
- 976. *Metalopha ionodoxa* Ronkay,1990** *ionodoxa* Ronkay,1990 TR IR Ak Cc AM 04 **Realm:** Hx Hp
- 977. *Metalopha ionodoxa ionodoxa* Ronkay,1990** *ionodoxa* Ronkay,1990 TR Cc AM 04
- 978. *Metoponrhis albirena* (Christoph,1887)** Photedes albirena Christoph,1887, [in] Romanoff, Mém. Lép. 3: 87. Lectotype ♂: [Turkmenistan]: Askhabad, designated by Rjabov, [in] Wilthshire,1979 (ZI). *albirena* Christoph,1887 TR Cc IR Es Elb Th Ha Kd Sqq Fa IQ Hjo TM Kp 05 08 24 25 58 25K 58N **Realm:** Hx Hp
- 979. *Metoponrhis albirena albirena* (Christoph,1887)** Photedes albirena Christoph,1887, [in] Romanoff, Mém. Lép. 3: 87. Lectotype ♂: [Turkmenistan]: Askhabad, designated by Rjabov, [in] Wilthshire,1979 (ZI). *albirena* Christoph,1887 TR Cc IR Es Elb Th Ha IQ Hjo TM Kp 05 08 25 58 25K 58N **Realm:** Hx Hp
- 980. *Metopoplus excelsa* (Christoph,1885)** Clidia excelsa Christoph,1885 [in] Romanoff, Mém. Lépid. 2: Taf.13 fig.4. Type(s): [Iran]: Schahkuh. *excelsa* Christoph,1885 TR IR Elb Th Lo Kd Snj Cc AM RU Da AZ IL Pa He 30 36 51 65 30B 30Ba 65F 65Fe **Realm:** Hx Hp
- 981. *Mniotype adusta* (Esper,[1790])** Phalaena adusta Esper,[1790], Die Schmett. 4(2): 483, Taf.149, fig.1,2. Syntypes: [Germany]: Frankfurt. *adusta* Esper,[1790]; *duplex* Haworth,1809; *valida* Hübner,[1813]; *vularina* Freyer,1832; *chardinyi* Duponchel,[1838]; *pvaida* Boisduval,1840; *baltica* Hering,1846; *vularinea* Herrich-Schäffer,[1850]; *vicina* Alpheraky,1882; *grisescens* Standfuss,1893; *aterrima* Costantini,1916; *carpathica* Kaucki PT ES FR Co Sa IT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc DK NO SE FI EE LV LT RU Ro St Kb Kc Nt Ich Ing Da MD UA BY CN Ui Arc Chk AF Adr KK TeA Ax TrA 04 06 08 18 24 25 28 50 53 75 08C 08H 53N **Realm:** Hx Hp
- 982. *Moma alpium* (Osbeck,1778)** Phalaena alpium Osbeck,1778, Götheb. Wet. Sam. Handl. Westensk. Afd. 1: 52. *alpium* Osbeck,1778 PT ES FR IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR DK SE FI EE LV LT RU Cc Ro Kr MD UA BY IR Elb Mz JP 14 34 55 34A **Realm:** Hx Hp
- 983. *Mormo maura* (Linnaeus,1758)** Phalaena maura Linnaeus,1758, Syst. Nat. (Edn.10)1: 512. Type(s): Mauritania. *maura* Linnaeus,1758; *lemur* Meinecke,1775; *usta* Fourcroy,1785; *deusta* Geoffroy,1799; *cypriaca* Hacker,1996 MA DZ TN PT ES Mu FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr Rd CY AM GG Cc TR DK RU Kr MD UA BY IL Hf Pa IQ Shq LB Bsa TM IR 06 08 30 33 46 33G **Realm:** Hx Hp
- 984. *Mycteroplus puniceago* (Boisduval,1840)** *puniceago* Boisduval,1840 RO BG RU Ro St Da Kyi AM Cc TM K-K **Realm:** Hx Hp
- 985. *Mythimna (Aletia) alopecuri* (Boisduval,1840)** Leucania alopecuri Boisduval,1840, Genera Index meth. Eur. Lep.:132. Type(s): [Russia]: Taganrog. *alopecuri* Boisduval,1840; *syriaca* Osthelder,1933 FR RO YU BG GR RU Cc Ro St Ich Ing Da MD UA TR CY IQ TM KG IL Pa JO 09 23 46 62 57 63 **Realm:** Hx Hp
- 986. *Mythimna (Aletia) andereggii* (Boisduval,1840)** *andereggii* Boisduval,1840 ES FR IT DE CH AT CZ YU B-H AL BG GR RU Cc Ro Kr Kb Nt Ich Da TR KK Ik T-A **Realm:** Hx Hp
- 987. *Mythimna (Aletia) anderreggii anderreggii* (Boisduval,1840)** *andereggii* Boisduval,1840 ES FR IT DE CH AT CZ YU B-H AL BG GR RU Cc Ro TR KK Ik
- 988. *Mythimna (Aletia) anderreggii lineata* (Eversmann,1842)** *lineata* Eversmann,1842 RU Cc Kr Kb Nt Ich Da KK T-A
- 989. *Mythimna (Aletia) congrua* (Hübner,[1817])** Noctua congrua Hübner,[1817], Samml. eur. Schmett., Noct. 2:Taf.135, fig.616. Type: [Europa]. *congrua* Hübner,[1817]; *amnicola* Rambur,1829. DZ ES FR Co Sa Si IT DE PL YU AL BG GR TR IL Pa SY IQ Bgd GG AZ AM Cc RU Kr Uch TM **Realm:** Hx Hp
- 990. *Mythimna (Aletia) conigera* ([Denis & Schiffermüller],1775)** Noctua conigera [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 84. Type(s): [Austria]: Vienna district. *conigera* [Denis & Schiffermüller],1775; *floccida* Esper,[1788]. ES FR Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR GG AZ AM Cc IR Mz Elb Th DK NO SE FI EE LV LT RU Ro Kr St Kb Kc Nt Ich Ing Da MD UA BY CN Ui Arc KK TeA Ax Na 04 25 36 37 45 50 58 60 61 75 **Realm:** Hx Hp
- 991. *Mythimna (Aletia) impura* (Hübner,[1808])** Noctua impura Hübner,[1808], Samml. eur. Schmett., Noct.2: Taf.85, fig.396. Type: [Europa]. *impura* Hübner,[1808]; *fuliginosa* Haworth,1809; *punctina* Haworth,1809; *amurensis* Staudinger,1892; *transbaikalensis* Staudinger,1892; *fuscipennis* W.Warren,1910 ES FR Sa IT IE GB BE NL LU DE CH AT PL CZ SK HU YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr Kc St Ich Ing Ur Sb Am MD UA BY IR Elb Th CN Ui Ku Au Ga Ti Ts Kno KK Ik TrA Na TJ Pm AF JP 14 16 42 50 16A 42B **Realm:** Hx Hp
- 992. *Mythimna (Aletia) impura impura* (Hübner,[1808])** Noctua impura Hübner,[1808], Samml. eur. Schmett., Noct.2: Taf.85, fig.396. Type: [Europa]. *impura* Hübner,[1808]; *fuliginosa* Haworth,1809; *punctina* Haworth,1809; *amurensis* Staudinger,1892; *transbaikalensis* Staudinger,1892; *fuscipennis* W.Warren,1910 ES FR Sa IT IE GB BE NL LU DE CH AT PL CZ SK HU YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr Kc St Ich Ing MD UA BY CN Ui 14 16 42 50 16A 42B
- 993. *Mythimna (Aletia) l-album* (Linnaeus,1767)** Phalaena l-album Linnaeus,1767, Syst. Nat. (Edn.12)1: 850. Type(s): [Europa]. *l-album* Linnaeus,1767; *penicillata* Moore,1881 MA DZ TN PT ES FR Co Sa Si IT MT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR GG AZ AM Cc DK NO SE LV RU Ur MD UA

BY IR Fa Ke Lo Es Ha Ss Gh Elb Th Dam Kdj Ab Kz Yas AF Gbh PK IN Pj Sml Dlh Hp Kul Up Bhi SI NP CY IQ
LB Bei Bsa IL Pa KK KG CN UZ Tk Dj Ax N-A Ro St Kr Kb Nt Ich Da 05 06 07 08 10 12 13 16 17 18 25 30 32 33
34 36 38 39 42 45 46 49 50 51 56 58 63 65 80 05A 06R 06Rq 06Y 06Yb 13G 13Gü 13Gw 16A 30D 30Dt 33G 36D
36Db 38H 38Hc 49E 49Ea 58G 65D 65F 65Fg **Realm:** Hx Hp Px Po

994. **Mythimna (Aletia) pallens (Linnaeus,1758)** Phalaena pallens Linnaeus,1758, Syst. Nat. (Edn.10)1: 510. Type(s): *Europa. pallens Linnaeus,1758; ectypa Hübner,[1803]; rufescens Haworth,1803; arcuata Stephens,1829; ochracea Stephens,1829; suffusa Stephens,1829.* ES FR Si? IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR GG AZ AM Cc IQ Bgd DK NO SE FI EE LV LT RU Ro St Kr Kc Kb Nt Kyi Sb Am Prj Us MD UA BY CN Ti Ts Kno Ui Li MN Uli UZ Fe Br KK Ik TrA TeA Na US Nh Ny Msc Cf CA 06 34 35 42 50 **Realm:** Hx Hn Hp

995. **Mythimna (Aletia) pudorina ([Denis & Schiffermüller],1775)** Noctua pudorina [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 85. Type(s): [Austria]: Vienna district. *pudorina [Denis & Schiffermüller],1775; impudens Hübner,[1803].* ES FR Si? IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR DK NO SE FI EE LV LT RU Ro Kr St Da Ur Sr Sb Am Prj Us AM Cc MD UA BY KK Na JP 16 30 62 16A 30B 30B 30B 30Bh 36F 46F 60C 65G 65Ge **Realm:** Hx Hp

996. **Mythimna (Aletia) sassanidica (Hacker,1986)** Aletia sassanidica Hacker,1986, Spixiana 9 (1): 43-44, figs. Holotype ♂: Türkiye: Tokat / Sivas: Çamlıbel geçidi, 1700-1900m, 11.-30.vi.1980 (leg. & coll. de Freina). *sassanidica Hacker,1986* TR Cc RU St Nt Da IR Elb Plr Th 04 06 08 24 25 30 36 46 58 60 65 06R 06Ra 06Re 25A 30B 30Bh 36F 46F 60C 65G 65Ge **Realm:** Hx Hp

997. **Mythimna (Aletia) straminea (Treitschke,1825)** Leucania straminea Treitschke,1825, Schmett. Eur. 5 (2): 297. Lectotype ♂: Österreich (UNHM). *straminea Treitschke,1825* MA ES FR Co Sa Si IT IE GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Ro St Kr Kc Ich Da MD UA BY LB Beq IR Elb Gh Enz 01 57 58 63 63H **Realm:** Hx Hp

998. **Mythimna (Aletia) vitellina (Hübner,[1808])** Noctua vitellina Hübner,[1808], Samml. eur. Schmett.,Noct.2: Taf.81, fig.379. Type: [Europa]. *vitellina Hübner,[1808]; #vitellina Lederer,1870; decolorata Dannehl,1929; saturator Dannehl,1929; grisescens Dannehl,1929.* Cn MA MR DZ TN PT ES FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR IQ Brs Ry Rzw Dia Agh DK RU At MD UA BY PK Ch NP IN Pj Kul CN IR Lo Es Ha Kh Fa Mz Elb Th Kdj AF Hr UZ Fe KK Ik TM KG TJ CY AZ Bak GG Cc LB Bsa SY JO IL Pa T-A Kp N-A Br Ro Kr St Kc Kb Nt Ing Ich Da 01 03 05 06 07 08 09 13 16 17 18 22 23 24 25 27 28 29 31 33 34 35 36 37 39 42 44 45 46 50 51 52 56 58 62 63 65 75 80 05A 06E 06Ea 06R 06Rb 06Rq 06Y 06Yb 13G 13Gü 13Gw 16A 33G 36D 36Db 58G 63D 65D 65Dl 65F 65Fa 65Fb 75F 75Fb **Realm:** Hx Hp Px Po

999. **Mythimna (Hyphilare) albipuncta (Fabricius,1787)** Noctua albipuncta Fabricius,1787, Mant. Ins. 2: 178, nr.275. Type(s): [Wien]. *#albipuncta [Denis & Schiffermüller],1775; albipuncta (Fabricius,1787; rufotincta Wagner,1921.* PT ES FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR GG AZ AM Cc DK SE FI LV RU Ro Kr St Kc Kb Nt Ich Ing Kyi Da MD UA BY IR Nz Elb Th Gh Kdj Dam TM Kp 05 14 16 17 24 33 34 36 50 65 66 75 05A 16A 36D 36Db 75F 75Fb **Realm:** Hx Hp

1000. **Mythimna (Hyphilare) ferrago (Fabricius,1787)** Noctua ferrago Fabricius,1787, Mant. Ins. 2: 160, nr.170. Type(s): [Germany]; Kiliae [=Kiel]. *ferrago Fabricius,1787; lithargyria Esper,[1788]; grisea Stephens,1829; anargyria Boisduval,1840; argyrists Rambur,1858; meridionalis Dannehl,1926* DZ MA PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr CY TR IQ IR Fa Mz Elb Th Dam Gh DK NO SE FI EE LV LT RU Ro Kr Kc St Kb Nt Ich Ing Da At Sb Ur MD UA BY CN Ui Kun TM KK TrA KG LB IL Pa PK Gg Ch Kag Hu Swa GG AZ AM Cc 01 04 06 08 09 12 13 24 28 33 36 39 42 45 46 49 50 58 61 62 65 66 06R 06Rb 09K 09Ka 13G 13Gü 13Gw 49E 49Ea 65F 65Fa **Realm:** Hx Hp

1001. **Mythimna (Pseudaletia) unipuncta (Haworth,[1809])** Noctua unipuncta Haworth,[1809], Lep. Br. 2: 174. Type(s): England. *unipuncta Haworth,[1809]; extranea Guenée,1852; antica Walker,1856; tseki Koutsafitikis,1974.* Md Cn DZ MA TN PT ES FR Co Sa Si IT MT IS IE GB NL LU DE CH AT PL CZ SK HU RO AL BG GR Cr TR DK SE RU Ur Sb At Am Us MD UA BY AF Gbh Pli Srb Kab CN JP Ch IN Pj Kul PK Mre Cp Hp Drm SI Clc Bba ID Ja AU NSW Syd NZ CA US Ny Iln Alb NMx Arz Tx Kan Col MX GT Prj CR PA BR AR VE CU PU Az Flo CY IL Pa LB Bsa SY JO ZA Nta Kzu IR Mz Elb Th Dam Kd Lo Cc Ro St Kb Kc Nt Ich 01 07 18 22 33 42 50 51 58 65 70 80 58G **Realm:** Hx Hn Hp Px Pn Pa Ax Aa Ap

1002. **Mythimna (s.str.) turca (Linnaeus,1761)** *turca Linnaeus,1761; volupia Hufnagel,1766; camuna Turati,1914.* ES FR Co Sa? IT GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR DK SE FI EE LV LT RU Cc Ro Kc MD UA BY JP **Realm:** Hx Hp

1003. **Mythimna flammea (Curtis,1828)** Melia flammea Curtis,1828, Brit. Ent. 5: 50 (201). *flammea Curtis,1828* FR IT GB BE NL DE AT SK HU RO BG DK SE FI EE LV LT RU Cc Ro Ich Da MD UA BY **Realm:** Hx Hp

1004. **Naenia typica (Linnaeus,1758)** Phalaena typica Linnaeus,1758, Syst. Nat. (Ed.10)1: 518. Type(s): [Europa]. *typica Linnaeus,1758; filicis Goeze,1781; venosa Hübner,[1803]; excusa Esper,[1805]; claricolor Schawerda,1928.* ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO BG GR TR DK NO SE FI EE LV LT RU Ro Kr St MD UA BY Cc AM AZ GG IR Sb At KK Ik 06 16 16A **Realm:** Hx Hp

1005. **Netrocerocora quadrangula (Eversmann,1844)** *quadrangula Eversmann,1844; coraxa Püngeler,1898; oblongula Staudinger,1901; quadriplaga Bartel,1902* EE RU Nt Ich Da Ur TR UA Cm BY AM AZ GG Cc TM DsA KG Sb At MN CN Ui Kl KK Ax 69 **Realm:** Hx Hp

- 1006. Noctua (Euschesis) janthina ([Denis & Schiffermüller],1775)** *Noctua janthina* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 78. Type(s): [Austria]: Vienna district. *janthina* [Denis & Schiffermüller],1775; *latimarginata* Röber,1900. PT ES FR Co Sa Si IT BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR DK SE FI LV LT RU Ro Kr Kb Nt Ich Ing Da Der MD UA Cm BY LB IQ IR Elb Mz Dam Cc AZ Kir 01 03 05 06 07 11 16 17 18 30 33 38 39 42 46 59 60 70 01A 03H 05A 11E 16A 42B 59D 70C 70Cb **Realm:** Hx Hp
- 1007. Noctua (Lampra) fimbriata (Schreber,1759)** *Phalaena fimbriata* Schreber,1759, Nova Species Insectorum: 13, fig.9. Type(s): [Deutschland]: Halae [=Halle]. *fimbriata* Schreber,1759; *domiduca* Hufnagel,1766; *fimbria* Linnaeus,1767; *solani* Fabricius,1787. DZ PT ES FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR DK NO SE FI EE LV LT RU Ro Nov Kr St Kb Kc Nt Ich Ing Da MD UA Ode Cm BY AM AZ GG Cc 03 05 06 07 08 12 13 14 16 18 25 29 30 39 42 43 46 49 51 59 60 62 65 73 80 03H 05A 06R 06Rb 08H 13C 13Cf 16A 25T 30B 30Bd 42B 42D 49E 49Ea 59D 65D 73C 73Cd **Realm:** Hx Hp
- 1008. Noctua (Latanoctua) orbona (Hufnagel,1766)** *Phalaena orbona* Hufnagel,1766, Berl. Mag. 3(3): 304. Type(s): [Germany]: Berlin. *orbona* Hufnagel,1766; *subsequa* [Denis & Schiffermüller],1775; *caroni* Lempke,1964. MA DZ TN LY PT ES FR Co Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Ich Ing Kyi Da MD UA Cm BY IR Lo By Yas Zj Elb Th Kdj Kd LB Bsa SY IQ GG Smt Akh Bjo Tbl AZ Hkd Kir Nv Ord AM Cc TM UZ N-A AF KG Uk KK Osh TJ Pm Chr 01 03 04 05 06 07 08 13 14 16 17 18 23 25 27 28 30 31 38 39 42 43 46 50 51 58 59 60 62 63 65 66 70 01L 01La 05A 06E 06Ea 06R 06Ra 06Rb 06Rd 06Rq 06Y 06Yb 13G 13Gü 13Gw 14I 16A 30D 30Dt 42B 42D 50G 50Ga 50Gd 58G 59D 63D 65F 65Fa 65Fb 65G 65Ge 70C 70Cb **Realm:** Hx Hp
- 1009. Noctua (Paranoctua) comes (Hübner,[1813])** *Noctua comes* Hübner,[1813], Samml. eur. Schmett., Noct. 2: Taf.111, fig.521 Type:[Europa]. *orbona* Fabricius,1787 nec Hufn.,1767; *comes* Hübner,[1813]; *adsequa* Treitschke,1825; *prosequa* Treitschke,1825; *bergensis* Sp.-Schn.,1901. MA DZ TN PT ES FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR DK NO SE FI EE LV LT IR Lo Ke Fa Enz Gh Ab Kz Km Kd Lo IQ SY LB Bsa IL Hf Pa JO AM Cc RU Ro Kr St Kb Da 01 05 06 07 08 09 10 11 13 16 22 30 31 33 39 42 43 45 46 56 59 63 65 01K 05A 06R 06Rb 11E 13G 13Gü 13Gw 16A 30B 30Bd 42B 59D 63D 65F 65Fb **Realm:** Hx Hp
- 1010. Noctua (Paranoctua) interposita (Hübner,1790)** *interposita* Hübner,1790; *consequa* Hübner,[1803]; *sarmata* Rambur,1871; *nigra* Piesczek,1908; *baraudi* Boursin,1963; *lajonquierrei* Boursin,1963; *terracotta* Boursin,1963 ES FR Co IT DE CH AT PL CZ SK HU RO YU AL BG GR DK FI RU Ro Kr St Kb Kc Inch Ing Da TR Cc AM GG 65 **Realm:** Hx Hp
- 1011. Noctua (Paranoctua) interposita interposita (Hübner,1790)** *interposita* Hübner,1790; *consequa* Hübner,[1803]; *sarmata* Rambur,1871; *nigra* Piesczek,1908; *baraudi* Boursin,1963; *lajonquierrei* Boursin,1963; *terracotta* Boursin,1963 ES FR Co IT DE CH AT PL CZ SK HU RO YU AL BG GR DK FI RU Ro Kr St Kb Kc Inch Ing Da TR Cc AM GG 65
- 1012. Noctua (s.str.) pronuba (Linnaeus,1758)** *Phalaena pronuba* Linnaeus,1758, Syst. Nat. (Edn.10)1: 512. Type(s): [Europa]. *pronuba* Linnaeus,1758; *connuba* Hübner,[1822]; *innuba* Treitschke,1825; *hoegei* Herrich-Schäffer,1861; *nigra* Krausse,1912 nec Piesz.,1908; *decorata* Turati,1923. MA DZ TN LY EG PT ES FR Co Sa Si IT MT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr Rd CY TR DK NO SE FI EE LV LT RU Nov Sr MD UA Cm BY IR Fa Mz Gh Elb Th Kd Bu Dlk IQ Agh Dy Kbl Kro AF PK IN GG Tbl Bjo AZ Kir AM Cc Sb Ur LB Bsa IL Hf Pa JO Sn Az Cn UZ Br Ro Kr St Kc Kb Nt Ing Kyi Da 01 04 05 06 07 08 13 14 16 18 24 27 28 33 34 35 36 39 42 43 44 45 46 50 51 58 59 60 61 62 63 65 71 01A 01N 01L 05A 06D 06Da 06R 06Ra 06Rb 16A 36D 36Db 42B 42D 58G 59D 63D 65D 65Dl 65Dlc 65F 65Fa 65Fb **Realm:** Hx Hp
- 1013. Noctua (s.str.) tertia Mentzer, Moberg & Fibiger,1991** *Noctua tertia* Mentzer, Moberg & Fibiger,1991, Nota lepid. 14 (1): 37-39, figs. Holotype ♂: Bulgaria: SW Bulgaria, Kozuch pr. Petric, 17.ix.1983 (leg. & coll. E. v. Mentzer). *tertia* Mentzer, Moberg & Fibiger,1991 IT YU AL BG GR TR Cc IR Elb 01 03 05 08 27 30 33 42 50 01K 05A 30B 30Bd **Realm:** Hx Hp
- 1014. Nola aerugula (Hübner,1793)** *aerugula* Hübner,1793; *centonalis* Hübner,1796; *centonana* Hübner,[1825]; *littoralis* Paux,1901; *contrarialis* Heydemann,1934; *trituberculana* Heslop,1959. ES FR Co Si IT GB BE NL DE CH AT PL CZ SK HU RO BG DK NO SE FI EE LV LT RU MD UA BY GG Smt Akh Cc **Realm:** Hx Hp
- 1015. Nola karelica (Tengström,1869)** *karelica* Tengström,1869 NO SE FI EE LV LT TR Cc 36 76 **Realm:** Hx Hp
- 1016. Nola karelica tigranula Püngeler,1902** *tigranula* Püngeler,1902 TR Cc 36 76
- 1017. Nonagria typhaea (Thunberg,1784)** *typhaea* Thunberg,1784; *arundinis* Fabricius,1787. MA DZ TN LY EG PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO BG GR TR DK NO SE FI EE LV LT RU Cc Ro St Ich Da MD UA BY LB IL Pa IQ Bsr IR Ss CN Ui li 38 42 46 **Realm:** Hx Hp
- 1018. Nycteola asiatica (Krulikovsky,1904)** Sarhothripus revayana var. *asiatica* Krulikovsky,1904, Revue Ent. Russk. 4: 91. Type(s): [Turkmenistan]: Transkaspien. *asiatica* Krulikovsky,1904; *populana* Patočka,1953; *hungarica* Kovacs,1954. ES FR Sa IT BE DE CH AT PL CZ SK HU RO YU B-H MK BG GR TR GG Smt Akh JO DK SE FI EE LV LT RU Ur At Sb Prj Us Am Cc Ro Kr St Nt Ich Da MD UA BY IQ IR Ke Kh Elb Th Gh Kd Lo Mz TM Kp AF Pag T-S PK NP CN Ui li T-S Mc KK Ax TeA Skm KG Tk Aa Dj KP KR JP 01 05 06 07 08 11 18 19 23 24 25 42 44 50 51 56 58 63 65 66 69 75 05A 58G **Realm:** Hx Hp
- 1019. Nycteola columbana (Turner,1925)** Sarhothripus reveyana columbana Thurner,1925, Entomologist's Rec. J. Var. 37: 77. Type(s): France: Haute Loire. *columbana* Thurner,1925; *gallicana* Aubert,1957;

#*apicistrigata* Dufay,1958. MA DZ TN PT ES Mu FR Co Sa Si IT CH RO YU MK BG GR Cr TR CY LB Bsa RU Cc Kr 07 31 33 42 **Realm:** Hx Hp

1020. *Nycteola degenerana eurasatica* Dufay,1961 *eurasiatica* Dufay,1961 RU Cc Ro Kr St Nt Ich Da

1021. *Nycteola gandzhana* Obraztsov,1954 *gandzhana* Obraztsov,1954 Cc AZ **Realm:** Hx Hp

1022. *Nycteola revayana* (Scopoli,1772) Phalaena revayana Scopoli,1772, Annu. hist. nat. Leipzig 5: 116. Type(s): Hungaria: Schemnitz. *revayana* Scopoli,1772; *duplicata* Fabricius,1777; *iliciana* Fabricius,1781; *fasciatum* Retzius,1783; *punctana* Thunberg,1784; *anglica* Fourcroy,1785; *rivagana* Fabricius,1787; *ramosana* Hübner,1793; *undulana* Hübner,[1799]; *bifasciana* Donovan,1801 nec *Hbn.*,1787 MA DZ TN PT ES Mu FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL B-H HV MK BG GR TR DK NO SE FI EE LV LT RU Cc Kr Kb Da MD UA BY CY IR Fa Kh IL Pa LB Bsa KG Ssn 07 33 42 46 56 42J **Realm:** Hx Hp

1023. *Nycteola siculana* (Fuchs,1899) Sarrothripus undulana var. *siculana* Fuchs,1899, Jb. Nassau. Ver. Naturk. 52: 128. Type(s): Sizilien. *siculana* Fuchs,1899; *cuneana* Patočka,1953; *pseudodilutana* Obraztsov,1954. MA DZ TN PT ES Mu FR Co Si IT DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE EE LV LT RU Cc Ro MD UA 25 46 50 65 65D **Realm:** Hx Hp

1024. *Ochropleura plecta* (Linnaeus,1761) Phalaena plecta Linnaeus,1761, Fauna Suecica (2): 321. Type(s): Sweden. *plecta* Linnaeus,1761; *unimacula* Staudinger,1859; *anderssoni* Lampa,1885; *glaucimacula* Graeser,[1889]; *uniplecta* Bryk,1942. MA DZ TN LY EG PT ES Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR GG Akh Smt Cc AZ Hkd DK NO SE FI EE LV LT RU Ro Kr St Kc Kb Nt Ich Ing Da MD UA BY LB SY IQ IR Gh Elb Mz AF TM KK KG 01 06 08 09 11 25 28 30 33 36 42 55 58 61 65 01A 06D 06Da 11E 42B 42D **Realm:** Hx Hp

1025. *Odice arcuinna* (Hübner,1790) Phalaena arcuinna Hübner,1790, Beitr. Gesch. Schmett. 2(4): 93, Taf.2, fig.O. *arcuinna* Hübner,1790; *inamoena* Hübner,[1803]. IT AT CZ SK HU RO YU BG GR Cr TR RU Cc Ro Nt Da IR Ke Mz Elb Dam Th KG Tu Tk Dj KK Skm 05 06 10 14 16 17 20 25 32 33 35 36 38 42 51 58 66 80 05A 16A 58G 58N **Realm:** Hx Hp

1026. *Odice arcuinna arcuinna* (Hübner,[1790]) Phalaena arcuinna Hübner,1790, Beitr. Gesch. Schmett. 2(4): 93, Taf.2, fig.O. *arcuinna* Hübner,1790; *inamoena* Hübner,[1803]. IT AT CZ SK HU RO YU BG GR Cr TR RU Cc Ro Nt Da IR Ke Mz Elb Dam Th 05 06 10 14 16 17 20 25 32 33 35 36 38 42 51 58 66 80 05A 16A 58N

1027. *Odice kuelekana* (Staudinger,1871) *kuelekana* Staudinger,1871 TR Cc 05 10 17 19 22 23 24 25 29 33 36 44 46 50 51 58 62 66 70 05A 33H **Realm:** Hx Hp

1028. *Odice suava* (Hübner,[1813]) Noctua suava Hübner,[1813], Samml. eur. Schmett. 4, Noctuae: Tab.125 fig.578. Type(s): Europa. *suava* Hübner,[1813]. MA DZ TN PT ES FR Co Sa Si IT MT RO YU AL BG GR Cr TR Cc LB KG Tk Dj 03 06 08 11 14 17 18 19 25 39 42 50 51 65 66 06R 06Rb **Realm:** Hx Hp

1029. *Odice suava bithynica* (Schwingenschuss,1940) *bithynica* Schwingenschuss,1940. TR Cc LB 03 06 08 11 14 17 18 19 25 39 42 50 51 65 66 06R 06Rb

1030. *Oligia dubia* (Heydemann,1942) *dubia* Heydemann,1942 IT CH AT HU RU Cc Kc Nt Kr Da **Realm:** Hx Hp

1031. *Oligia latruncula* ([Denis & Schiffermüller],1775) Noctua latruncula [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 89. Type(s): [Austria]: Vienna district. *latruncula* [Denis & Schiffermüller],1775 PT ES FR Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR AM Eri DK NO SE FI EE LV LT RU Ro Kr St Nt Ich Ing Da MD UA BY LB Bsa IR Mz Cc GG SY 06 13 17 25 32 33 35 39 41 42 46 50 65 66 06R 06Ra 13G 13Gü 13Gw 41A **Realm:** Hx Hp

1032. *Oligia latruncula griseescens* (Heydemann,1932) *griseescens* Heydemann,1932; *erevani* Fazekas,1984. TR Cc AM Eri LB Bsa SY IR Mz GG 06 13 17 25 32 33 35 39 41 42 46 50 65 66 06R 06Ra 13G 13Gü 13Gw 41A

1033. *Oligia pseudodubia Rezbanyai-Reser,1997* Oligia pseudodubia Rezbanyai-Reser,1997, Ent. Ber., Luzern 37: 151-152, figs. Holotype : Russia: NW-Kaukasus, Dombai 1600m. *pseudodubia* Rezbanyai-Reser,1997 TR Cc GG RU 08 **Realm:** Hx Hp

1034. *Oligia strigilis* (Linnaeus,1758) Phalaena strigilis Linnaeus,1758, Syst. Nat. (Edn.10)1: 516. Type(s): Europa. *strigilis* Linnaeus,1758; *praeduncula* [Denis & Schiffermüller],1775. PT ES FR Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR IR AZ AM GG Cc DK NO SE FI EE LV LT RU Ro St Kr Kc Nt MD UA BY 05 06 08 16 31 34 45 75 05A 16A 75E **Realm:** Hx Hp

1035. *Oligia turcia Rezbanyai-Reser,1997* Oligia turcia Rezbanyai-Reser,1997, Ent. Ber., Luzern 37: 153-154, fig. Holotype: Türkei: [Ankara Prov.]: Kızılıcahamam, 925m. *turcia* Rezbanyai-Reser,1997 TR Cc 06 11 18 22 24 32 42 49 50 51 60 65 75 06R 06Ra **Realm:** Hx Hp

1036. *Oligia vandarban Rezbanyai-Reser,1997* Oligia vandarban Rezbanyai-Reser,1997, Ent. Ber., Luzern 37: 155-156, fig. Holotype: N. Iran: Pers. sept., Elburs Gebirge, Sardab Tal Vandarban, 1900-2200m. *vandarban* Rezbanyai-Reser,1997 IR Elb Mz GG Cc **Realm:** Hx Hp

1037. *Oligia versicolor* (Borkhausen,1792) Phalaena versicolor Borkhausen,1792, Naturg. Eur. Schmett. 4: 188. Syntypes: Deutschland: Hessen. *versicolor* Borkhausen,1792; *vojnitsi* Kovacs,1967; *nermina* Koçak,1982. ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR DK SE EE RU Cc Da MD UA BY 34 58 58G **Realm:** Hx Hp

- 1038. *Olivenebula subsericata* (Herrich-Schäffer,1861)** Polyphaenis subsericata Herrich-Schäffer,1861, Neue Schmett. 3: 26, fig.124. Type(s): [Griechenland]: Rhodus. *subsericata* Herrich-Schäffer,1861; #elisabethae De Lattin,1951; bobitsi Beck,1996. MK BG GR Rd Cr TR Cc IQ Rzw IR LB CY IL Pa Hf SY JO 03 05 08 13 16 17 18 33 34 35 42 46 50 58 05A 13C 13Ce 16A **Realm:** Hx Hp
- 1039. *Omphalophana anatolica* (Lederer,1857)** *anatolica* Lederer,1857 Sa Si IT DE YU MK AL BG GR Rd Cr TR AM Cc IR Fa Ss Hz B-A IQ Dy IL Pa 07 16 20 33 35 65 16A 65D 65Dl **Realm:** Hx Hp
- 1040. *Omphalophana antirrhinii* (Hübner,[1803])** Noctua antirrhinii Hübner,[1803], Samml. eur. Schmett., Noct. 2: Taf.52, fig.253. Type: [Europa]. *antirrhinii* Hübner,[1803] ES FR Si IT DE AT PL CZ SK HU RO YU AL BG GR TR IR Elb Th Fa Lo Kz Yas UA Lo IQ LB Bsa IL Pa Hf JO GG AZ AM Cc RU Ro Ing Da 05 06 16 17 18 24 25 33 35 42 45 46 50 51 58 60 63 65 05A 16A 33G 58G 58N 65D **Realm:** Hx Hp
- 1041. *Omphalophana antirrhinii antirrhinii* (Hübner,[1803])** Noctua antirrhinii Hübner,[1803], Samml. eur. Schmett., Noct. 2: Taf.52, fig.253. Type: [Europa]. *antirrhinii* Hübner,[1803] ES FR Si IT DE AT PL CZ SK HU RO YU AL BG GR UA GG AZ AM Cc RU Ro Ing Da
- 1042. *Omphalophana durnalayana* Osthelder,1933** Omphalophana durnalayana Osthelder,1933, Mitt. münchen. ent. Ges. 23: 52-53. Syntypes: [Türkei]: Maraş, Düldül Dagh. *durnalayana* Osthelder,1933 TR Cc IQ 04 12 25 30 36 46 49 62 73 12E 12Ea 30B 30Be 73C 73Cd **Realm:** Hx Hp
- 1043. *Oncocnemis confusa* (Freyer,[1839])** Amphipyra confusa Freyer,[1839], Neuere Beitr. Schmett. 4: 26. Type(s): [Russia]: Sarepta. *confusa* Freyer,[1839]. IR Ha Zj Th Elb Kd Snj Lo TR Cc IQ Shq RU IL He Pa 04 13 25 30 36 46 50 58 62 65 04I 13G 13Gü 13Gw 25T 30D 30Da 36D 36F 36G 62G **Realm:** Hx Hp
- 1044. *Oncocnemis confusa persica* Ebert,1978** Oncocnemis confusa ssp. persica Ebert,1978, Beitr. naturk. Forsch. SüdwDtl. 37: 199-200. Holotype ♂: N-Iran: Elburs Mts., Mazandaran, Polur Demavend 2500m leg. Ebert & Falkner (LNK). *persica* Ebert,1978 IR Ha Zj Th Elb Kd Snj Lo TR Cc IL He Pa 04 13 25 30 36 46 50 58 62 65 04I 13G 13Gü 13Gw 25T 30D 30Da 36D 36F 36G 62G
- 1045. *Oncocnemis exacta* Christoph,1887** *exacta* Christoph,1887; *iranica* Schwingenschuss,1937 TR Cc TM Kp CN Ui IR Kh Fa By Elb Th Dam Km Kd Lo Fa Com TJ Pm Chr IN Ld MN 13 25 30 36 65 73 13G 30B 30Ba 30Bg 30Be 36F 36Fb **Realm:** Hx Hp
- 1046. *Oncocnemis exacta vanensis* Hreblay & Ronkay,1992** Oncocnemis exacta ssp. vanensis Hreblay & Ronkay,1992, Acta zool. Hung. 38 (1/2): 37, pl.1 figs.5,6. Holotype ♂: Türkei: Bitlis Prov.: Tatvan (NHHN Budapest). *vanensis* Hreblay & Ronkay,1992 TR Cc IL He Pa 13 25 30 36 65 73 13G 30B 30Ba 30Bg 30Be 36F 36Fb
- 1047. *Oncocnemis nigricula* (Eversmann,1847)** Hadena nigricula Eversmann,1847, Bull. Soc. imp. Nat. Moscou 20:79. Syntypes: [Russia]: Südrussland: Orenburg, Ural. *nigricula* Eversmann,1847 ES TR AM Cc Arg RU Nt Ich Ing Da Ce Sb Kj Mnu MN KG Uk 25 62 75 76 62G 75D **Realm:** Hx Hp
- 1048. *Oncocnemis nigricula araratica* G.Ronkay & L.Ronkay,1995** Oncocnemis nigricula ssp. araratica G.Ronkay & L.Ronkay,1995, Noct. Eur. 7: 54, pl.3 figs. 23,24; gen figs. 45,46,149. Holotype ♀: Armenia: Aragats Mts. (TMB). *araratica* G.Ronkay & L.Ronkay,1995 Cc AM Arg TR RU Ce Nt Ich Ing Da 25 62 75 76 62G 75D
- 1049. *Oncocnemis strioligera* Lederer,1853** Oncocnemis strioligera Lederer,1853, Verh. zool.- bot. Ver. Wien 3: 368. Type(s): [Russia]: Altai. *strioligera* Lederer,1853 RU KG At KK TrA Ax TJ Pm Chr CN Ui IR Kh Lo TR Cc IL Pa He 01 13 30 36 42 65 70 01L 01La 30B 30Bg 36D 42D 70C 70Cb **Realm:** Hx Hp
- 1050. *Oncocnemis strioligera anatolica* Hacker,[1987]** Oncocnemis strioligera ssp. anatolica Hacker,[1987], Atalanta 17 (1/4): 17. Holotype ♂: Türkei: [Karaman Prov.]: Sertavul Geçidi, 28km S. Karaman, 1550m, 3.ix.1983 (leg. & coll. Hacker). *anatolica* Hacker,[1987] TR Cc IL Pa He 01 13 30 36 42 65 70 01L 01La 30B 30Bg 36D 42D 70C 70Cb
- 1051. *Ophiusa lunaris* (Goeze,1781)** Phalaena lunaris Goeze,1781, Ent. Beytr. 3(3): 224. *#lunaris* [Denis & Schiffermüller],1775; *lunaris* Goeze,1781; *undosa* Goeze,1781; *ventrilabris* Fabricius,1787; *tarsiplumalis* Hübner,1796; *chosensis* Bryk,1949. MA DZ PT ES Mu FR Co Sa Si IT DE CH AT PL CZ SK HU RO YU AL BG GR DK SE RU Cc Ro Kr St Kb Nt Inc Kyi Da MD UA BY CY IR JO IL Pa 01 05 06 07 10 13 16 18 25 32 33 35 39 42 50 56 62 65 80 05A 06Rb 16A 32F 39K 62E 65D 80C **Realm:** Hx Hp
- 1052. *Opigena polygona* (Fabricius,1787)** Noctua polygona Fabricius,1787, Mant. Ins. 2: 176, nr.267. Type(s): [Wien]. *#polygona* [Denis & Schiffermüller],1775; *polygona* Fabricius,1787; *nigrofulva* Esper,[1788]; *pyramis* Borkhausen,1792. ES FR IT NL DE CH AT PL CZ SK HU RO YU AL BG GR DK NO SE FI EE LV LT RU MD UA BY Cc AM Eri TR IR Elb Kh Fa Ha Zj Mz Th Dam Kd CN Ti NP IN Sb KK Na 03 04 12 13 17 18 24 25 30 36 39 42 60 65 69 04D 04Da 13D 13G 13Ga 13G 13Gü 13Gw 25A 25C 25Ca 25D 25N 30B 30Bj 30D 30Da 36F 42B 49E 49Ea 60C **Realm:** Hx Hp Px Po
- 1053. *Opigena polygona chersotimorpha* Ronkay & Varga,1985** Opigena polygona ssp. *chersotimorpha* Ronkay & Varga,1985, Z. ArbGem. öst. Ent. 36 (3/4): 86-87, Taf.1. figs.1,2. Holotype ♂: [Armenia]: Armenische SSR, Geghard, 40km O. v. Erewan, 1700m, (leg. Kasy & Vartian) (coll.Vartian). *chersotimorpha* Ronkay & Varga,1985 Cc AM Eri TR IR Elb Th Dam Kh Kd Fa Ha Zj Mz 03 04 12 13 17 18 24 25 30 36 42 60 65 69 04D 04Da 13D 13G 13Ga 13G 13Gü 13Gw 25A 25C 25Ca 25D 25N 30B 30Bj 30D 30Da 36F 42B 49E 49Ea 60C

- 1054. *Orbona fragariae* (Vieweg,1790)** *Noctua fragariae* Vieveg,1790, Tabl. Verz. Brand. Schmett. 2: 56.
#brunnea [Denis & Schiffermüller],1775; brunnea Goeze,1781 nec Hufnagel,1767; lucifera Esp.,[1789]; arvensis Gmelin,[1790]; carnea Thunberg,1792; fragariae Borkhausen,1792; serotina Ochsenheimer,1816. IT DE CH AT PL SK HU RO BG RU Cc Ro Kr St MD UA BY JP **Realm:** Hx Hp
- 1055. *Orectis proboscidata* (Herrich-Schäffer,1851)** *Helia proboscidata* Herrich-Schäffer,[1851], Syst. Bearb. Schmett. Eur. 2:430. Syntypes: Ungarn. *proboscidata* Herrich-Schäffer,[1851]; barteli Turati,1907. IT AT HU RO YU AL BG GR Cr TR Cc RU MD UA BY 16 75 16A **Realm:** Hx Hp
- 1056. *Oria musculosa* (Hübner,[1808])** *Noctua musculosa* Hübner,[1808], Samml. eur. Schmett. 4, Noctuae: Tab.78 fig.363. Type(s): Europa. *musculosa* Hübner,[1808]; *laeta* Alpheraky,1889. Cn MA DZ TN EG PT ES FR Sa Si IT MT GB BE DE CH? AT PL CZ SK HU RO YU AL BG GR Cr CY Rd TR IR Fa Shr Elb Th TM DK RU Cc Ro Kr St Ich Da MD UA BY AF Hr TJ Pm IQ Agh LB IL Hf Js Pa SY Dms JO 05 06 07 15 18 19 22 25 32 33 38 42 45 46 50 51 58 66 05A 06R 06Rb 33G 58N **Realm:** Hx Hp
- 1057. *Orthosia (Monima) cerasi* (Fabricius,1775)** *Noctua cerasi* Fabricius,1775, Syst. Ent.: 600. Syntypes: [England]: Angliae; [Germany]: Germaniae. *cerasi* Fabricius,1775; *stabilis* [Denis & Schiffermüller],1775; *obliqua* de Villers,1789; *junctus* Haworth,1803; *pallida* Haworth,1809; *rufannulata* Haworth,1809. PT ES An FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU HV MK BG GR TR DK NO SE FI EE LV LT RU Ro Kr Nt Da MD UA BY Cc GG AZ IL Pa IR KG 01 05 07 15 46 65 05A **Realm:** Hx Hp
- 1058. *Orthosia (Monima) pulverulenta* (Esper,[1786])** *Phalaena pulverulenta* Esper,[1786], Die Schmett. 3:386, Tab. 76, figs.5,6. Syntypes: [Germany]: [Erlangen]. #*cruda* [Denis & Schiffermüller],1775; *pulverulenta* Esper,[1786]; *corticina* Villers,1789; *nanus* Haworth,[1803]. MA PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr MD UA BY KG IL Pa LB JO 01 05 06 07 09 13 17 20 23 30 35 46 58 59 63 73 07B 13C 13Cf 35E 73C 73Ce **Realm:** Hx Hp
- 1059. *Orthosia (Semiophora) gothica* (Linnaeus,1758)** *Phalaena gothica* Linnaeus,1758, Syst. Nat. (Edn.10)1: 516. Type(s): [Europa]. *gothica* Linnaeus,1758; *nunatrum* [Denis & Schiffermüller],1775; *gothicina* Herrich-Schäffer,[1849]. PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Ro Nt Da MD UA BY JP 06 07 09 13 22 34 43 13G 13Ga **Realm:** Hx Hp
- 1060. *Orthosia (s.str.) incerta* (Hufnagel,1766)** *Phalaena incerta* Hufnagel,1766, Berl. Mag. 3 (3): 298. Type(s): [Germany]: Berlin. *incerta* Hufnagel,1766; *instabilis* [Denis & Schiffermüller],1775; *collinita* Esper,[1790]; *contracta* Esper,[1790]; *trigutta* Esper,[1790]; *nebulosus* Haworth,1803; *subsetaceus* Haworth,1803; *angustus* Haworth,1803; *fuscatus* Haworth,1803; *pallida* Lampa,1885 nec Hw.,1809; *pallidior* Staudinger,1901 nec Stgr.,1888 MA PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR Cr TR DK NO SE FI EE LV LT RU Cc Ro Kr Nt Da Sb At MD UA BY CN Ui Ku KK Ik Ax Fe UZ KG DsA JP IN Pj Hp Sml IQ CY LB IR Elb Th 03 04 06 09 15 31 32 34 43 46 50 58 06R 06Rb 06Rq 34A **Realm:** Hx Hp
- 1061. *Orthosia gracilis* (Fabricius,1787)** *Noctua gracilis* Fabricius,1787, Mant. Ins. 2: 148, nr.98. Type(s): [Wien]. #*gracilis* [Denis & Schiffermüller],1775; *gracilis* Fabricius,1787; *levida* Brahm,1791; *sparsus* Haworth,1803; *pallidior* Staudinger,1888. PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR DK NO SE FI EE LV LT AM Cc RU Ro Kr Nt Am Prj Us MD UA BY CN Ui Khr KG Tk Dj JP 03 06 17 26 50 58 **Realm:** Hx Hp
- 1062. *Orthosia rubricosa* (Esper,[1786])** *Phalaena rubricosa* Esper, [1786], Die Schmett. 2(3):381, Tab.75 figs.3-4. Syntypes: [Germany]: [Erlangen], [Mittelfranken]: Neustadt. #*miniosa* [Denis & Schiffermüller],1775; *rubricosa* Esper, [1786]. PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Nt Ich Da MD UA BY 05 06 07 09 11 13 17 30 33 43 46 56 58 62 63 65 73 06R 06Rb 13D 13Da 13G 13Ga 73C 73Cb **Realm:** Hx Hp
- 1063. *Oxicesta geographica* (Fabricius,1787)** *Noctua geographica* Fabricius,1787, Mantissa Insectorum 2: 167. Type: Austria. *geographica* Fabricius,1787 FR IT PL SK HU RO YU BG RU Cc Ro St MD UA BY TM **Realm:** Hx Hp
- 1064. *Oxytripia orbiculosa* (Esper,1799)** *orbiculosa* Esper,1799 ES HU RO YU AL GR TR RU Cc Ro Ich 38 58 38H 58G **Realm:** Hx Hp
- 1065. *Oxytripia orbiculosa orbiculosa* (Esper,[1799])** *orbiculosa* Esper,1799 ES HU RO YU AL GR RU Cc Ro Ich
- 1066. *Oxytripia stephania* Sutton,[1964]** *stephania* Sutton,[1964]; *danilevskyi* Miljanovsky,1973. IR Elb Th AZ Cc AM TR 58 58G **Realm:** Hx Hp
- 1067. *Pamparama acuta* (Freyer,[1837])** *Acronicta acuta* Freyer,[1837], Neue. Beitr. Schmett. 3:88, Tab.255 fig.3. Type(s): [Turkey]: Konstantinopel [=Istanbul]. *acuta* Freyer,[1837]; *producta* Lederer,1857; *pygmaea* Staudinger,1871. GR TR LB Bei IQ Cc AM AZ CY IL Pa Js JO IR Th Elb Kdj Ab Hz B-A 02 06 07 09 16 23 30 32 34 35 38 42 46 50 51 63 06C 06Cb 06Y 06Yb 23I 16A 30B 30Bd 38H 63E **Realm:** Hx Hp
- 1068. *Panchrysia aurea* (Hübner,[1803])** *deaurata* Esper,[1787] nec Goeze,1981; *chryson* Borkhausen,1792 nec Esp.,[1789]; *aurea* Hübner,[1803]. PT ES FR Co Si IT LU DE CH AT PL CZ SK HU RO YU BG GR TR RU Cc Ro Kr Nt Ich Da MD UA BY KK TrA 08 25 30 58 58G **Realm:** Hx Hp
- 1069. *Panolis flammea* ([Denis & Schiffermüller],1775)** *Noctua flammea* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 87. Type(s): [Austria]: Vienna district. *flammea*

[Denis & Schiffermüller],1775 ES FR Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Da MD UA BY JP 06 16 42 43 06R 06Rb 16A 42R 42Rc **Realm:** Hx Hp

- 1070. Papestra biren (Goeze,1781)** Phalaena biren Goeze,1781, Ent. Beytr. 3(3): 206. Type(s): -.
biren Goeze,1781; glauca Kleemann,1792; lappo Duponchel,1827; aperta Geyer,[1832]; quadriposita Zetterstedt,[1839]; poliostigma Hampson,1894; tanensis Fuchs,1899; paupercula Piñgeler,1902; frustrata McDunnough,1946. ES FR Sa? IT IE GB BE NL DE CH AT PL CZ SK RO YU AL BG TR Cc DK NO SE FI EE LV LT RU Kb Nt Am Ya Kmt MD UA BY Ch CN Ui Ii KK Ik Ax 08 34 36 **Realm:** Hx Hp

- 1071. Paracolax tristalis (Fabricius,1794)** Phalaena tristalis Fabricius,1794, Ent. Syst. 3(2): 224. Lectotype: Italy (Mikkola, 1981, Ent. scand. 12: 436). *tristalis Fabricius,1794; derivalis Hübner,1796.* ES FR Co Sa Si IT GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR TR AZ AM GG Cc IR Mz Elb Th DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Ich Ing Da MD UA BY 05 08 14 16 25 34 41 50 52 53 05A 08H 16A **Realm:** Hx Hp

- 1072. Parallelia algira (Linnaeus,1767)** Phalaena algira Linnaeus,1767, Syst. Nat. (Edn.12)1: 836. Type(s): Algeria. *algira Linnaeus,1767; achatina Sulzer,1776; alterna Villers,1789; triangularis Hübner,[1803] nec Thunb.,1784; albivitta Guenée,1852; festina Walker,1858; europea Schawerda,1912* Cn MA DZ PT ES Mu FR Co Sa Si IT MT GB DE CH AT PL SK HU RO YU AL GR Cr Rd TR Cc CY IQ Akr Bsr Amr DK RU Am MD UA BY KK TM AF IR Fa LB Bsa IL Pa SY JO UZ Fe CN KP KR JP ZA Tva Lpo Spb Mdk Mpu Brb Gau Pre Nta Kzu Dbn Ec Grh SL NG ZR KE YE Ad MU IN CN LK MM Ab Elb Mz Th AZ AM GG Cc Ro Kr St Ich Da 01 05 07 08 10 13 16 17 18 22 28 30 31 33 34 35 39 40 42 45 50 52 61 62 63 65 73 05A 07B 16A 30D 30Dt 39K 50G 50Gd 63D 65D 73D 73Df **Realm:** Hx Hp Px Pa Po

- 1073. Parallelia rogenhoferi (Bohatsch,1880)** *rogenhoferi Bohatsch,1880; mirabilis Romanoff,1885; triangulata Swinhoe,1889.* IQ IR Elb TM UZ Br RU Cc Da Gun AZ Bak PK LB Bei IL Pa **Realm:** Hx Hp

- 1074. Parascotia fuliginaria (Linnaeus,1761)** Phalaena fuliginaria Linnaeus,1761, Fauna Suecica: 327. Type(s): Sweden: Suecia. *fuliginaria Linnaeus,1761; lunulata Fabricius,1775; carbonaria Denis & Schiffermüller,1775; lignaria Fabricius,1794* ES FR Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr St Kc Ich MD UA BY 08 16 17 16A **Realm:** Hx Hp

- 1075. Parastichtis corticea (Esper,[1800])** Phalaena corticea Esper,[1800], Die Schmett. 4: 463, Tab. 145 figs. 2,3. *#ypsililon [Denis & Schiffermüller],1775; ipsilon Goeze,1781 nec Hufn.,1766; corticea Esper,[1800]; fissipuncta Haworth,1809; upsilon Curtis,1828.* MA DZ PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR AZ Kir Cc CY IQ IR Ha Mz Elb Kd Snj Lo DK NO SE FI EE LV LT RU Ro Kr St Kb Ich Ing Kyi MD UA BY AF Balk UZ N-A 01 06 10 17 25 30 35 36 49 50 51 58 60 62 66 75 30D 30Da 36F **Realm:** Hx Hp

- 1076. Parastichtis corticea corticea (Esper,[1800])** Phalaena corticea Esper,[1800], Die Schmett. 4: 463, Tab. 145 figs. 2,3. *#ypsililon [Denis & Schiffermüller],1775; ipsilon Goeze,1781 nec Hufnagel,1766; fissipuncta Haworth,1809; upsilon Curtis,1828.* MA DZ PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc IR Ha DK NO SE FI EE LV LT RU Ro Kr St Kb Ich Ing Kyi MD UA BY AF Balk UZ N-A 01 06 10 17 25 30 35 36 49 50 51 58 60 62 66 75 30D 30Da 36F

- 1077. Parastichtis suspecta (Hübner,[1817])** Noctua suspecta Hübner,[1817], Samml. eur. Schmett. 4, Noctuae: Tab.138 fig.633. Type(s): Europa. *suspecta Hübner,[1817]* ES FR IT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR Cc DK NO SE FI EE LV LT RU Ro Kb Ich Ing MD UA BY KK TrA 36 **Realm:** Hx Hp

- 1078. Parexarnis ala (Staudinger,1881)** *ala Staudinger,1881* TR Cc KG Tk Dj KK TrA 36 **Realm:** Hx Hp

- 1079. Parexarnis damnata (Draudt,1937)** *damnata Draudt,1937* IR Elb Th Fa Dam Kdj Mz TR Cc 04 36 04D 04Da 36F 36Fb **Realm:** Hx Hp

- 1080. Parexarnis fugax (Treitschke,1825)** *fugax Treitschke,1825.* ES FR IT? AT PL CZ SK HU RO YU BG GR DK RU Cc St Nt Da Kyi TM CN Ui **Realm:** Hx Hp

- 1081. Parexarnis squalida (Guenée,1852)** *squalida Guenée,1852* FI RU Cc Kb Nt Ich Ing Da Sr Ur MD UA BY TR IR Fa Mz 46 **Realm:** Hx Hp

- 1082. Parexarnis taurica (Staudinger,1879)** Agrotis birivia var.? *taurica* Staudinger,1879, Horae Soc. ent. Ross. 14: 370-371. Type ♀: [Türkei]: "aus dem Taurus" (leg. Haberhauer). *taurica Staudinger,1879; pseudosollers Boursin,1940.* TR Cc RU Nt Ich Ing Da IR Mz Elb Kdj Fa IQ Mos 06 23 24 25 33 36 38 42 44 50 51 65 66 06D 06Da 23I 36D 42B 50G 50Ga **Realm:** Hx Hp

- 1083. Pechipogo strigilata (Linnaeus,1758)** Phalaena strigilata Linnaeus,1758, Syst. Nat. (Edn.10)1: 528. Type(s): Europa. *strigilata Linnaeus,1758; #barbalis Clerck,1759; palpalis Fabricius,1775; pectinalis Hübner,1796; barbatus Fabricius,1798; palpata Haworth,1809.* PT ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR DK NO SE FI EE LV LT RU Cc Ro Kr St Kb MD UA BY 06 16 25 16A **Realm:** Hx Hp

- 1084. Pericyma albidentaria (Freyer,1842)** Acidalia albidentaria Freyer,1842, Neuere Beitr. Schmett. 4:115, Tab.354 fig.1. Type(s): [Russia]: Südrussland. *albidentaria Freyer,1842* GR TM Kp Fe UZ AF Hr Pli Srb Gbh Bd IQ Bgd Amr Bsr kut SY Pa IL Pa Hf LB CY TR CN Ui Ku Ga KG Tk Dj Aa RU Cc Ro St Ich Da Sr LY 06 09 19 23 33 35 36 42 44 50 51 56 58 66 06C 06Cb 06Y 06Yb 19P 50G 50Gd 51D 58N **Realm:** Hx Hp

- 1085. Peridroma saucia (Hübner,[1808])** Noctua saucia Hübner,[1808], Samml. eur. Schmett., Noct. 2: Taf.81, fig.378. Type: [Europa]. *saucia Hübner,[1808]; majuscula Haworth,1809; margaritosa Haworth,1809; aequa Hübner,[1813];*

orophila Geyer,1837; *inermis* Harrison,1841; *infuscata* Blanchard,1852; *stictica* Blanchard,1852; *ambrosioides* Walker,[1857]; *impacta* Walker,[1857]; *intecta* Walker,[1857]; *angulifera* Wallengren,1860; *ortonii* Packard,1869; *phillipsi* Caspari,1899; *ochronota* Hampson,1903; *cyrnaea* Spuler,1908; *tenebricosa* Schawerda,1929. PT ES FR Co Sa Si IT MT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG CR CY TR GG AZ AM Cc IR Ra Mz Elb Lo LB Bsa DK NO SE FI LT RU Ro Kr St MD UA BY IN Up Bhi IL Hf Pa SY JO ZA 01 05 06 08 16 17 18 22 29 31 33 34 38 42 46 50 51 58 63 70 80 05A 06F 06Fb 16A 38H 38Hc 58G 63D **Realm:** Hx Hp Px Pa

1086. *Perigrapha (Anorthoa) munda* (**[Denis & Schiffermüller],1775**) *Noctua munda* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 76. Type(s): [Austria]: Vienna district. #*mundula* [Denis & Schiffermüller],1775 PT ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR DK SE FI EE LV LT RU Cc Ro Kr MD UA KG JP **Realm:** Hx Hp

1087. *Perigrapha (Opacographa (Turcographa)) rorida* (**Frivaldszky,1835**) *Orthosia rorida* Frivaldszky,1835, Tarsas. Tud. Akad. Evkönys. 2: 272. Type(s): Balkans. *rorida* Frivaldszky,1835; *ganimetae* Kornosor & Lödl,1990 ES FR Co Sa IT YU MK AL BG GR Cr Rd TR IQ Cc GG Tbl 01 05 06 07 09 15 16 17 31 32 33 35 43 45 46 56 62 05A 06R 06Rb 16A 33G 56A **Realm:** Hx Hp

1088. *Perigrapha (Opacographa (Turcographa)) rorida sieversi* (**Romanoff,1885**) *sieversi* Romanoff,1885 Cc GG Tbl

1089. *Perigrapha (s.str.) i-cinctum* (**[Denis & Schiffermüller],1775**) *Noctua i-cinctum* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 78. Type(s): [Austria]: Vienna district. *i-cinctum* [Denis & Schiffermüller],1775; *cincta* Fabricius,1787; *slovenica* Micheli,1966. FR IT AT CZ SK HU RO YU BG GR TR RU Cc St Da TM Kp 02 06 07 15 22 25 30 32 46 51 58 60 62 73 15F 30B 30Bd 30D 30Dq 46G 51D 51Da 60C 73C 73Cb **Realm:** Hx Hp

1090. *Perigrapha (s.str.) i-cinctum i-cinctum* (**[Denis & Schiffermüller],1775**) *Noctua i-cinctum* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 78. Type(s): [Austria]: Vienna district. *i-cinctum* [Denis & Schiffermüller],1775; *cincta* Fabricius,1787; *slovenica* Micheli,1966. FR IT AT CZ SK HU RO YU BG GR RU Cc St Da TM Kp

1091. *Periphanes delphinii* (**Linnaeus,1758**) *Phalaena delphinii* Linnaeus,1758, Syst. Nat. (Edn.10)1: 518. Type(s): [Europa]. *delphinii* Linnaeus,1758; *darollesii* Oberthür,1876; *delphini* Hampson,1903. MA TN DZ ES FR IT GB NL DE CH AT PL CZ SK HU RO YU BG GR TR GG Smt Akh Cc AM LV LT RU Ro St Ich Kyi Da Ur MD UA BY IR Fa Ss Elb Th Dam Ab Mak IQ TIH AF Hr UZ Fe KK KG TJ UZ N-A SY 01 04 05 06 07 18 22 23 24 25 32 42 44 46 50 51 58 60 65 66 04H 04Ha 05A 58N **Realm:** Hx Hp Published figures by the Cesa: (2007, Cent. ent. Stud., Memoirs 3/4: Pl.14 fig.14 [adult]).

1092. *Periphanes delphinii delphinii* (**Linnaeus,1758**) *Phalaena delphinii* Linnaeus,1758, Syst. Nat. (Edn.10)1: 518. Type(s): [Europa]. *delphinii* Linnaeus,1758; *darollesii* Oberthür,1876; *delphini* Hampson,1903. MA TN DZ ES FR IT GB NL DE CH AT PL CZ SK HU RO YU BG GR TR GG Smt Akh Cc AM LV LT RU Ro St Ich Kyi Da Ur MD UA BY IR Fa Ss Elb Th Dam Ab Mak IQ TIH AF Hr UZ Fe KK KG TJ SY

1093. *Periphanes victorina* (**Sodoffsky,1849**) *Heliothis victorina* Sodoffsky,1849, Stettin ent. Ztg. 10:130. Syntypes: Kaukasus. *victorina* Sodoffsky,1849 RO YU BG GR TR GG Cc RU St Da 05 06 08 14 15 16 18 23 24 25 30 32 33 46 50 51 55 58 65 69 70 05A 06C 06Cb 06R 06Y 06Yb 14E 30B 30Bd 30Bh 51D 58G 58N 65D 65Dl 65F 65Fa **Realm:** Hx Hp

1094. *Phleboeis sureyae* (**Rebel,1931**) *Agrotis sureyae* Rebel,1931, Annln naturh. Mus. Wien 46:[5]. Syntypes: [Türkei]: Ankara. *sureyae* Rebel,1931. IL Pa He TR Cc IR Fa 04 06 13 23 42 44 46 50 58 62 70 73 75 04I 06C 06Cb 06K 06Kc 13G 13Ga 23I 42D 46G 50G 50Gd 58G 62G 70C 70Cb 73C 73Ch 75D **Realm:** Hx Hp

1095. *Phleboeis sureyae kuhnae* (**Hacker,[1987]**) *Yigoga sureyae* ssp. *kuhnae* Hacker,[1987], Atalanta 17: 14, fig. Holotype ♂: Ost-Türkei: Prov. Elazig, Hazar-See, 1300m, 19 ix.1981 (leg. & coll. Kuhna). *kuhnae* Hacker,[1987]. TR Cc 04 13 23 62 73 75 04I 13G 13Ga 23I 62G 73C 73Ch 75D

1096. *Phlogophora meticulosa* (**Linnaeus,1758**) *Phalaena meticulosa* Linnaeus,1758, Syst. Nat. (Edn.10)1: 513. Type(s): [Europa]. *meticulosa* Linnaeus,1758; *lamii* Schadewald,1993 MA DZ TN PT ES Mu FR Co Sa Si IT MT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR Cc IQ Agh CY LB IL Hf Pa IR Gh Elb Clu Mz DK NO SE FI EE LV LT RU Ro St Kr Kc Kb Nt Ich Da MD UA BY 05 06 07 14 16 18 21 24 25 33 34 36 38 46 50 51 56 58 65 05A 06R 06Rb 06Y 06Yb 16A 21N 36D 36Db 38H 38Hc 58G 65D 65K 65Kf **Realm:** Hx Hp

1097. *Phlogophora scita* (**Hübner,1790**) *Noctua scita* Hübner,1790, Beitr. Gesch. Schmett. 2(2): (35) Taf.(2)1, fig.A. Type(s): [Europa]. *scita* Hübner,1790 FR IT BE DE CH AT PL CZ SK HU RO YU AL BG GR TR RU Ro Kr St Nt Ich Ing Da AM Cc IR Elb Th Diz 04 08 12 16 25 30 43 45 53 60 61 75 04D 04Da 08H 16A 30B 30Be 30Dt 53N **Realm:** Hx Hp

1098. *Photedes captiuncula* (**Treitschke,1825**) *Apamea captiuncula* Treitschke,1825, Schmett. Eur. 5(2): 96. Type(s): Steiermark. *captiuncula* Treitschke,1825; *unica* Freyer,1858; *tincta* Kane,1895; *delattini* Varga,1970 nec *Wiltshire,1953*; *kasyi* Varga,1970. ES FR IT IE GB DE CH AT PL CZ SK HU RO YU BG TR Cc DK SE FI EE LV RU Kb Ing MD UA BY 08 14 **Realm:** Hx Hp

- 1099. *Photedes extrema* (Hübner,[1809])** *extrema* Hübner,[1809]; *concolor* Guenée,1852; *calamoxantha* Varga,1982. FR GB BE NL DE CH AT PL CZ SK HU RO YU BG TR DK SE FI EE LV LT RU Cc St CN Ui Ku KG Tk Dj KK TeA 25
Realm: Hx Hp
- 1100. *Photedes fluxa* (Hübner,[1809])** *Noctua fluxa* Hübner,[1809], Samml. eur. Schmett. 4, Noctuae: Tab. 88 fig.413. Type(s): *Europa. fluxa* Hübner,[1809] FR Sa? Si? IT GB BE NL DE CH AT PL CZ SK HU RO BG GR Cr TR Cc DK NO SE FI EE LV LT RU Kr St Kb Kyi MD UA BY KK Ax 04 08 25 30 36 04D 04Da 08C 25T 36F
Realm: Hx Hp
- 1101. *Phyllophila oblitterata* (Rambur,1833)** *Anthophila oblitterata* Rambur,1833, Annls Soc. ent. Fr. 2: 27, pl.2 fig.17. Type(s): *Corsica. oblitterata* Rambur,1833; *wimmeri* Treitschke,1835; *recta* Eversmann,1844; *cretacea* Butler,1879; *venerica* Bryk,1949. ES FR Co IT DE CH AT CZ SK HU RO YU AL GR TR IR Mz Elb Th Clu RU Cc Ro St Ich Da MD UA BY CN Ui Ku KG Tk Dj Aa KP KR JP 06 07
Realm: Hx Hp
- 1102. *Phytometra viridaria* (Clerck,1759)** [Phalaena] *viridaria* Clerck,1759, Icones Insectorum rariorum : Taf.9 fig.12. Type(s): Sweden. #*viridaria* Clerck,1759 PT ES Mu FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr Nt Ich MD UA BY Sb At KG Tar CN Ui Ii KK Ik UZ Fe 05 07 08 11 14 16 22 25 32 33 39 42 50 54 58 59 60 05A 14B 14Bb 16A
Realm: Hx Hp
- 1103. *Plecoptera inquinata* (Lederer,1857)** *Madopa inquinata* Lederer,1857, Wien. ent. Monatschr.1:98. Type(s): [Lebanon]: Beirut. *inquinata* Lederer,1857; *pyrami* Rogenhofer,1873; *amanica* Osthelder,1933 TN LB Bei Bsa IL Pa TR Cc IQ Rzw IR Fa Ke Lo Ss Kaz Mia Sse Kz Yas SY Pmy 01 07 08 13 30 33 42 46 65 01F 08H 13C 13Cf 30B 30Bh 30Bi 30D 30Dq 65D 65Dl 65Dlc
Realm: Hx Hp
- 1104. *Plusia festucae* (Linnaeus,1758)** *Phalaena festucae* Linnaeus,1758, Syst. Nat. (Edn.10): 513. Type(s): [Europa]. *festucae* Linnaeus,1758; *aureoargentea* Retzius,1783; *yokohamensis* Bryk,1949; *japonibia* Bryk,1949 PT ES FR Co Sa IT IE GB BE NL LU DE CH AT PL CZ SK HU RO AL GR TR IR Gh Th Elb Dam DK NO SE FI EE LV LT RU Cc Ro Kr Kc St Kb Nt Ich Da Kyi MD UA BY KK Ax TrA 05 06 13 33 42 49 65 05A 06F 06Fb 49F
Realm: Hx Hp
- 1105. *Plusidia cheiranthi* (Tauscher,1809)** *Noctua cheiranthi* Tauscher,1809, Mém. Soc. imp. Nat. Moscou 2: 322, pl.20 fig.6. Type(s): Russia: Waskuntschatskoi. *cheiranthi* Tauscher,1809; *eugenii* Eversmann,1841; *abrostoloides* Butler,1879; *separanda* Warren,1913. IT PL CZ SK RO YU BG TR AZ Kir Cc EE LV LT RU Ro Kr St Ich MD UA BY 12 13 25 30 65 69 25B 25T 30D 30Da 65D 65Dl 65Dlc 65F 65Fa 65G 65Ge
Realm: Hx Hp
- 1106. *Polia bombycina* (Hufnagel,1766)** *Phalaena bombycina* Hufnagel,1766, Berl. Mag. 3(3): 410. Type(s): [Germany]: Berlin. *bombycina* Hufnagel,1766; *advena* [Denis & Schiffermüller],1775; *tincta* Brahm,1791; *nitens* Haworth,1809. ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK NO SE FI EE LV LT RU Ur Am CN Ui Ii Sb KK Ax KG TrA Aa UZ KuA TeA Ik Na MD UA BY JP RU Ro St Kr Kb Nt Ich Ing Da Us Vv Ask KP KR CN MN Sh Sj DsA Tk Dj Lps Ssn Ket 04 08 24 25 28 29 30 36 50 53 58 75 04I 08C 08H 25Ca 25C 25B 30B 30Bd 30Da 36F 53N
Realm: Hx Hp
- 1107. *Polia bombycina bombycina* (Hufnagel,1766)** *Phalaena bombycina* Hufnagel,1766, Berl. Mag. 3(3): 410. Type(s): [Germany]: Berlin. *bombycina* Hufnagel,1766; *advena* [Denis & Schiffermüller],1775; *tincta* Brahm,1791; *nitens* Haworth,1809. ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR AM GG Cc DK NO SE FI EE LV LT RU Ro St Kr Kb Nt Ich Ing Da Ur CN Ui Ii Sb Am 04 08 24 25 28 29 30 36 50 53 58 75 04I 08C 08H 25Ca 25C 25B 30B 30Bd 30Da 36F 53N
- 1108. *Polia hepatica* (Clerck,1759)** [Phalaena] *hepatica* Clerck,1759, Icon. Ins. rariorum Pl.8, fig.3. Type: Schweden. *hepatica* Clerck,1759; *socia* Hufnagel,1766; *petrificata* [Denis & Schiffermüller],1775; *tincta* Brahm,1791; *petrificosa* Hübner,[1803]; *petrolignea* Hübner,[1821]; *incognita* Butler,1885. ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO GR DK NO SE FI EE LV LT RU Cc Ro Nt Kr Sb At Ur Am MD UA BY MN U-B
Realm: Hx Hp
- 1109. *Polia nebulosa* (Hufnagel,1766)** *Phalaena nebulosa* Hufnagel,1766, Berl. Mag. 4(2): 418. Type(s): [Germany]: Berlin. *nebulosa* Hufnagel,1766; *bimaculosa* Esper,1788 nec Linn.,1767; *thapsi* Brahm,1791; *grandis* Donovan,1801; *plebeja* Hübner,[1803]. PT ES FR Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV RU Kr St Ro Kc Kb Nt Ich Ing Da Sb At Prj Us MD UA BY CN Ti Ii Uj MN Uli JP KP KR KG Tar KK Ik TrA DsA GG Smt Akh Cc 37 43 61
Realm: Hx Hp
- 1110. *Polia sagittigera uighur* Koçak & Kemal,2001** *Polia sagittigera* ssp. *uighur* Koçak & Kemal,2001, Cent. ent. Stud., Misc. Pap. 78/79: 11 (nomen novum pro *bombycina* Eversmann,1847 nec *Hufnagel,1766*). *bombycina* Eversmann,1847 nec *Hufn.*,1766; *uighur* Koçak & Kemal,2001 TR RU Ro Kr St Kb Nt Ich Ing Da Cc Ur KG At Tab DsA CN Ui 01 03 06 13 16 18 25 33 42 46 49 50 51 60 61 65 03E 06R 06Rb 06Y 06Yb 13G 13Gw 13Gs 16A 18F 25C 25Ca 25T 33E 42R 42Rd 49E 49Ea 50G 50Gd 60C 61K 61Kb 65D
- 1111. *Polia serratilinea Ochsenheimer,1816*** *Polia serratilinea* Ochsenheimer,1816, Schmett. Eur. 4: 74. Type(s): -. *serratilinea* Ochsenheimer,1816; *helvetica* Schawerda,1925; *kowatschevi* Drenowski,1931; *pinkeri* Varga,1974. FR IT BE CH AT CZ SK YU BG GR TR GG Smt Akh AZ Iag AM Cc IR Zj IR Elb Kdv Dam Mz RU Ro Kb Nt Ich Ing Da Ur KK TeA TrA TJ Pm Chr 04 21 24 25 38 58 60 65 58N
Realm: Hx Hp
- 1112. *Polia serratilinea serratilinea* (Treitschke,1825)** *Polia serratilinea* Ochsenheimer,1816, Schmett. Eur. 4: 74. Type(s): -. *serratilinea* Ochsenheimer,1816; *helvetica* Schawerda,1925; *kowatschevi* Drenowski,1931; *pinkeri* Varga,1974. FR IT BE CH AT CZ SK YU BG GR TR GG Smt Akh AZ Iag AM Cc IR Zj 04 21 24 25 38 58 60 65 58N

- 1113. Polia serratilinea spalax (Alpheraky,1897)** *spalax Alpheraky,1897* RU Cc Ro Kb Nt Ich Ing Da Ur At Sb CN Ui IR Elb Kdv Dam Mz KK TeA TrA
- 1114. Polychrysia moneta (Fabricius,1787)** Noctua moneta Fabricius,1787, Mantissa Insectorum 2: 162.
Type: Austria. *moneta Fabricius,1787; argyritis Esper,1787; napelli Villers,1789* ES FR IT IE GB BE NL DE CH AT PL CZ SK HU RO YU BG DK NO SE FI EE LV LT RU Ro Kr Ich MD UA BY GG Smt Akh Cc TR 76 76F **Realm:** Hx Hp
- 1115. Polymixis (Eremophysa) apotheina (Brandt,1938)** Sidemia apotheina Brandt,1938, Ent. Rdsch. 55: 522-523, figs. 82-84. Syntypes ♂: Iran: [Tehran]: Keredj. *apotheina Brandt,1938* TR IR Hz Th Kdj Elb Ab Ksh JO IQ AF Srb AZ Nv Ngm Drh Dz Cc TM Kp 36 **Realm:** Hx Hp
- 1116. Polymixis (Eremophysa) apotheina apotheina (Brandt,1938)** Sidemia apotheina Brandt,1938, Ent. Rdsch. 55: 522-523, figs. 82-84. Syntypes ♂: Iran: [Tehran]: Keredj. *apotheina Brandt,1938* IR Th Elb Kdj IQ AF Srb Cc AZ Nv Ngm Drh Dz TM Kp
- 1117. Polymixis (Eremophysa) apotheina exspectata (Hacker,[1987])** Eremophysa apotheina ssp. *exspectata* Hacker,[1987], Atalanta 18: 143, Taf. 3 figs.3-6. Holotype ♂: Türkei: Prov. Kars, Araç-Tal [Aras], 7km ö. Karakurt, 1600m 27.ix.1986 (leg. & coll. Hacker). *exspectata* Hacker,[1987] TR Cc JO 36
- 1118. Polymixis (Myxinia) chrysographa (F.Wagner,1931)** *chrysographa F.Wagner,1931* TR Cc AZ Nv Ngm 36 42 45 58 65 70 75 42B 42Ba 58G 65G 65Ge 75D **Realm:** Hx Hp
- 1119. Polymixis (Myxinia) perchrysa Hacker & Ronkay,1992** Polymixis (Myxinia) perchrysa Hacker & Ronkay,1992, Esperiana 3: 488-489, figs. Holotype ♂: Turkey: Ağrı Prov., Karasu- Aras Dağları, 7km E Aydintepe 13.x.1989 (G.Csorba & R. Ronkay leg.) (coll. Ronkay). *perchrysa* Hacker & Ronkay,1992 Cc AM TR 04 25 36 04I 04Ib 36D **Realm:** Hx Hp
- 1120. Polymixis (Myxinia) philippi (Püngeler,1911)** Antitype (Polia) philippi Püngeler,1911, [in] Stichel et al., 160, fig.9. Syntypes 10♂ 10♀: [Iran]: Persia: Sultanabad. *philippi* Püngeler,1911 IR TM Kp Cc AZ Nv Ngm Dz TR 04 13 36 04I **Realm:** Hx Hp
- 1121. Polymixis (Myxinia) rufocincta (Geyer,1828)** Noctua rufocincta Geyer,[1828], [in] Hübner, Samml. eur. Schmett. 2, Noctuae: Taf.160, figs.747-748. Syntypes: Fiume [=Rijeka]. *rufocincta* Geyer,[1828]; *farinosa* Freyer,1848; *mucida* Guenée,1852. FR Sa Si IT CH AT HU RO YU AL BG GR Cr Rd TR CY LB Bsa IL Pa Hf JO IR Fa RU Kr Nt Da Cc Kap 01 05 06 08 13 31 44 46 56 58 62 05A 06E 06Ea 06R 06Rb 06Rq 06Y 58G **Realm:** Hx Hp
- 1122. Polymixis (Myxinia) rufocincta flavidior (W.Warren,1911)** *flavidior W.Warren,1911* TR Cc LB IL Bsa Pa JO IR Fa 01 05 06 08 13 31 44 46 56 58 62 05A 06E 06Ea 06R 06Rb 06Rq 06Y 58G
- 1123. Polymixis (Myxinia) rufocincta rufocincta (Geyer,[1828])** Noctua rufocincta Geyer,[1828], [in] Hübner, Samml. eur. Schmett. 2, Noctuae: Taf.160, figs.747-748. Syntypes: Fiume [=Rijeka]. *rufocincta* Geyer,[1828]; *farinosa* Freyer,1848; *mucida* Guenée,1852. FR Sa Si IT CH AT RO YU AL BG GR Cr RU Kr Nt Da Cc Kap
- 1124. Polymixis (Parabrachionycha) atossa (Wiltshire,1941)** *atossa Wiltshire,1941* IR Fa TR Cc TJ Pm Chr 36 36F 36Fb **Realm:** Hx Hp
- 1125. Polymixis (Parabrachionycha) atossa derrai Hacker,1990** Polymixis (Parabrachionycha) atossa ssp. *derrai* Hacker,1990, Neue ent. Nachr. 27: 451-453, figs. Holotype ♂: Türkei, Prov. Kars, Arastal, 7km östl. Karakurt, 1400m, 29.ix.1988 (leg. & coll. Derra). *derrai* Hacker,1990 TR Cc 36 36F 36Fb
- 1126. Polymixis (Parabrachionycha) trisignata (Ménétriés,1847)** *trisignata Ménétriés,1847; leuconota Herrich-Schäffer,1850; nasamoni Turati,1924* LY RO MK BG GR Cr Rd TR Cc RU Ro UA TM CY LB IL Pa Hf JO SY UZ Fe AF IR Elb Th 05 06 19 36 45 46 50 56 58 63 64 65 70 05A 06E 06Ea 06R 06Rb 58G **Realm:** Hx Hp
- 1127. Polymixis (s.str.) manisadjiani (Staudinger,1881)** Polia manisadjiani Staudinger,1881, Horae Soc. ent. ross. 16: 73. Syntypes ♂♀: [Türkei]: Amasia. *manisadjiani* Staudinger,1881 TR Cc AM LB Bsa Pa IL CY 05 06 08 33 42 44 46 50 51 58 62 05A 06C 06Cb 62G **Realm:** Hx Hp
- 1128. Polymixis (s.str.) manisadjiani manisadjiani (Staudinger,1882)** Polia manisadjiani Staudinger,1881, Horae Soc. ent. ross. 16: 73. Syntypes ♂♀: [Türkei]: Amasia. *manisadjiani* Staudinger,1881 TR Cc 05 06 08 33 42 44 46 50 51 58 62 05A 06C 06Cb 62G
- 1129. Polymixis (s.str.) manisadjiani vardikiani Ronkay & Varga,1986** *vardikiani* Ronkay & Varga,1986; #*vardikiana* Baisch et al.,1998. Cc AM TR
- 1130. Polymixis (s.str.) polymita (Linnaeus,1761)** Phalaena polymita Linnaeus,1761, Fauna Suec. (Edn.2): 321. Type(s): Schweden. *viridiofuscata* Goeze,1781; *ridens* Hübner,[1803]; *aithalodes* Dannehl,1929 FR Si IT DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV RU Cc Ro 06 14 **Realm:** Hx Hp
- 1131. Polymixis (s.str.) rjabovi (Boursin,1944)** Crino rjabovi Boursin,1944, Revue Fr. Ent. 10 (3): 77-78, pl.ii figs.1,17. Holotype ♂: [Azerbaijan]: Negram sur l'Araxe 17.x.31 M.Rjabov leg. (NHMW). *rjabovi* Boursin,1944 Cc AZ Nv Ngm TR 04 36 73 76 04I 73C 73Ch **Realm:** Hx Hp
- 1132. Polymixis (s.str.) rosinae (Bohatsch,1909)** Leucochlaena rosinae Bohatsch,1909, Jb. ent. Ver. Wien 19: 163. Syntypes: [Turkey: İğdır]: Kulp (Russ. Armenien) [sic!]. *rosinae* Bohatsch,1909; *paradisiaca* Boursin,1944 TR Cc AZ Nv Dz Ngm IR Elb Th Kdj 76 76D 76Da **Realm:** Hx Hp

- 1133. *Polyphaenis viridis* (De Villers,1789)** *sericata* Esper,[1787] nec ; *viridis* De Villers,1789. PT ES Mu FR Si IT DE CH AT PL SK HU RO YU AL BG CR Cc AM IL Pa RU Kr MD UA BY 05 06 17 33 48 05A 06R 06Rb **Realm:** Hx Hp
- 1134. *Polypogon gryphalis* (Herrich-Schäffer,1851)** *gryphalis* Herrich-Schäffer,1851 FR IT DE CH HU RO YU BG RU Cc Kr MD UA BY **Realm:** Hx Hp
- 1135. *Polypogon lunalis* (Scopoli,1763)** Phalaena lunalis Scopoli,1763, Entomologia Carniolica: 241. Type(s): Carniola. *lunalis* Scopoli,1763 PT ES FR IT GB BE NL DE CH AT PL CZ SK HU RO AL BG GR TR DK NO SE FI LV LT RU Cc Ro Kr St Nt Ich Da MD UA BY 08 52 **Realm:** Hx Hp
- 1136. *Polypogon plumigeralis* (Hübner,[1825])** Pechipogo plumigeralis Hübner,[1825], Verz. bekannt. Schmett.: 345. Type(s): Europa. *plumigeralis* Hübner,[1825]; *crinalis* Treitschke,1829. PT ES FR Co Sa Si IT MT GB CH AT PL RO YU AL BG GR Cr TR LB IL Pa SY IR AF RU Cc Kc Kr Da MD UA BY 01 05 07 08 16 33 41 46 48 05A 07B 16A 33G **Realm:** Hx Hp
- 1137. *Polypogon tentacularia* (Linnaeus,1758)** Phalaena tentacularia Linnaeus,1758, Syst. Nat. (Edn.10)1: 522. Type(s): Europa. *tentacularia* Linnaeus,1758 ES FR Co Si IT BE LU DE CH AT PL CZ SK HU RO YU AL BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr St Kc Ich Ing Da MD UA BY 16 75 16A **Realm:** Hx Hp
- 1138. *Polypogon zelleralis* (Wocke,1850)** Herminia zelleralis Wocke,1850, Z. Ent., Breslau: pl.4 fig.14. *zelleralis* Wocke,1850; *tarsicristalis* Herrich-Schäffer,1851. ES FR Co Si IT GB DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc RU MD UA BY 08 16 42 53 73 08C 08H 16A 53N 73C 73Cd **Realm:** Hx Hp
- 1139. *Powellinia boetica* (Rambur,1837)** *boetica* Rambur,1837 MA DZ TN ES IQ Agh Mj Qg Kbl IR Fa Cc GG TR **Realm:** Hx Hp
- 1140. *Powellinia carthalina* (Christoph,1893)** Agrotis carthalina Christoph,1893, Dt. ent. Z., Iris 6: 91. Syntypes: Transcaucasia: Tabitzkhuri et Masram. *carthalina* Christoph,1893 Cc GG AM TR 04 06 18 25 28 36 51 60 65 04D 04Da 06R 06Rh 18F 25A 25C 25Ca 25T 28D 28Db 36D 36Fb 60C 65G 65Ge **Realm:** Hx Hp
- 1141. *Protexarnis confinis* (Staudinger,1881)** Agrotis confinis Staudinger,1881, Stettin ent. Ztg. 42: 422. Syntypes: Russia: Saisan, Lepsa. *confinis* Staudinger,1881; *aucta* Alpheraky,1892; *barbara* Corti & Draudt,1933; *suspicax* Corti & Draudt,1933; *velifera* Corti & Draudt,1933; *anthracina* Boursin,1964. KG DsA TR Cc CN Ts Kno Ui Kml 04 36 46 65 65G 65Gj **Realm:** Hx Hp
- 1142. *Protexarnis opisoleuca* (Staudinger,1881)** Agrotis opisoleuca Staudinger,1881, Stettin ent. Ztg. 42: 423. Syntypes 2♂ 1♀: [Iran]: Shahkuh. *opisoleuca* Staudinger,1881; *inermis* Corti & Draudt,1933. IR Kh KuB TR Cc 04 12 25 36 42 58 69 04D 04Da 25C 25Ca 42B 58G **Realm:** Hx Hp
- 1143. *Protodeltote pygarga* (Hufnagel,1766)** Phalaena pygarga Hufnagel,1766, Berl. Mag. 3(3): 308. Type(s): Germany: Berlin. *pygarga* Hufnagel,1766 PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR IR Gh Elb Mz Th TR GG Smt Akh Cc DK NO SE FI EE LV LT RU Ro Kr Kc St Nt Ich Ing Da MD UA BY 14 28 34 41 52 53 55 34A **Realm:** Hx Hp
- 1144. *Protolampra sobrina* (Duponchel,[1843])** *sobrina* Duponchel,[1843]; *mista* Freyer,[1844]; *lapponica* Freyer,1845; *grunerii* Guenée,1852 ES FR IT GB BE NL DE CH AT PL CZ SK HU RO DK NO SE FI EE LV LT RU Cc Kb Da MD UA BY Sb At Kmt KP KR **Realm:** Hx Hp
- 1145. *Protoschinia scutosa* ([Denis & Schiffermüller],1775)** Noctua scutosa [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 89. Type(s): [Austria]: Vienna district. *#scutosa* [Denis & Schiffermüller],1775; *nuchalis* Grote,1878 MA DZ TN EG ES FR IT MT IE GB NL DE CH AT PL CZ SK HU RO YU BG GR Cr TR GG AM AZ Cc DK NO SE FI EE LV LT RU Ro Kr St Kb Kc Nt Ich Ing Da Kyi Sb At Us MD UA BY KK TrA T-A KG Tk Aa UZ N-A CN Ui Ku Kgs Ch IN Gs Dra Kul Pj Rw KP KR US Mon Col Kan AF PK IR Mz Elb Ab Mak IL Pa Sn JP 03 08 14 28 32 46 50 28L **Realm:** Hx Hn Hp Px Po
- 1146. *Proxenus hospes* (Freyer,[1831])** *hospes* Freyer,[1831] PT ES Mu FR Co Sa Si IT GB DE CH AT AL BG GR Cr TR DK IR Gh Mz RU Cc Kr 48 52 53 60 **Realm:** Hx Hp
- 1147. *Proxenus lepigone* (Möschler,1860)** Hydrella lepigone Möschler,1860, Wien. ent. Monatschr. 4: 273. *lepigone* Möschler,1860 FR IT? AT CZ SK HU RO YU GG Smt Akh Cc RU Ro Kr St Ich Kyi Da SE FI IR KG Tk Dj JP **Realm:** Hx Hp
- 1148. *Pseudenargia deleta* (Ostheder,1933)** Enargia regina ssp. *deleta* Ostheder,1933, Mitt. münchen. ent. Ges. 23: 78. Syntypes: Türkei: Maraş. *deleta* Ostheder,1933; *#badiofasciata* Draudt,1936; *basilissa* Brandt,1938. TR Cc IQ LB IL Pa IR Elb Th Fa Sse Shr 01 04 13 23 30 36 44 46 58 62 63 65 73 04D 04Da 13C 13Cf 13D 13Da 30D 30Dq 30B 30Bh 65F 65Fa 73C 73Ch **Realm:** Hx Hp
- 1149. *Pseudenargia regina* (Staudinger,1892)** Cosmia regina Staudinger,1892, Dt. ent. Z., Iris 4: 297-299, Taf.iv fig.2. Syntypes: [Türkei]: Amasia, Gjaur Dagh [Maras]. *regina* Staudinger,1892 TR Cc LB IL Pa IQ Brs Ry Rzw Dia 01 03 05 06 08 13 18 31 33 36 42 46 50 51 58 62 65 05A 13D 13Da **Realm:** Hx Hp
- 1150. *Pseudeustrotia candidula* ([Denis & Schiffermüller],1775)** Noctua candidula [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 89. Type(s): [Austria]: Vienna district. *candidula* [Denis & Schiffermüller],1775; *pusilla* Vieweg,1789 IT DE CH AT PL CZ SK HU RO YU BG GR GG AZ AM Cc TR DK SE FI EE LV LT RU Ro Kr Kb St Kc Nt Ich Ing MD UA BY 06 16 33 58 16A **Realm:** Hx Hp

- 1151. Pseudeustrotia deceptoria (Scopoli,1763)** Phalaena deceptoria Scopoli,1763, Entomologia Carniolica: 214. Type(s): Carniola. *deceptoria* Scopoli,1763; *tineodes* Hufnagel,1766; *atratala* [Denis & Schiffermüller],1775 FR IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK SE RU Cc Ro MD UA BY 06 **Realm:** Hx Hp
- 1152. Pseudohadena (Jaxartia) pseudamoena (Boursin,1944)** Pseudopseustis pseudamoena Boursin,1944, Revue fr. Ent. 10 (3): 81, pl.ii fig.12 Holotype ♂: [Azerbaijan]: Dzhuga près Dzhulfa, 3.xi.31 M.Rjabov leg. (NHW). *pseudamoena* Boursin,1944 Cc AZ Nv Dz IQ Bgd **Realm:** Hx Hp
- 1153. Pseudohadena (s.str.) chenopodiphaga (Rambur,1832)** *chenopodiphaga* Rambur,1832 MA DZ TN LY PT ES FR Co Si IT TR CY Cc GG AM LB Bsa SY IR Fa IQ TM UZ CN Ui 46 47 **Realm:** Hx Hp
- 1154. Pseudohadena (s.str.) gnorima (Püngeler,1907)** *gnorima* Püngeler,1907 TM Kp AM Geg Cc RU Kc MN **Realm:** Hx Hp
- 1155. Pseudohadena (s.str.) gnorima hololampra Ronkay & Varga,1989** Pseudohadena gnorima ssp. *hololampra* Ronkay & Varga,1989, Acta zool. Hung. 35: 349-350, figs.12-13. Holotype ♂: [Armenia]: "Russisch Armenien, Geghard, 1700m, 40km östl. Eriwan" (Kasy & Vartian leg.) (coll. Vartian). *hololampra* Ronkay & Varga,1989 AM Geg Cc RU Kc
- 1156. Pseudohadena (s.str.) immunda (Eversmann,1842)** *immunda* Eversmann,1842 DE PL SK RO SE FI RU Cc Kb Nt Ur UZ Fe KK Ik Sb At **Realm:** Hx Hp
- 1157. Pseudohadena (s.str.) immunis (Staudinger,1889)** Luperina immunis Staudinger,1889, Stettin ent. Ztg. 50: 40-41. Syntypes: [Kirgizistan]: "südlich vom Issykul" (Rückbeil leg.). *imunis* Staudinger,1889 KK Ik RU Sck Da Cc CN Ui Ga T-S Kml **Realm:** Hx Hp
- 1158. Pseudohadena (s.str.) immunis lesghica Boursin,1944** Pseudohadena immunis f./ssp. *lesghica* Boursin,1944, Revue f. Ent. 10 (3): 82-83, pl.ii fig.15, pl.iv figs.9,10. Holotype ♂: [Russia Daghestan]: Schakg-Dagh, 3000m (NHW). *lesghica* Boursin,1944 RU Sck Da Cc
- 1159. Pseudohadena (s.str.) impedita (Christoph,1887)** *impedita* Christoph,1887 TM Kp TR Cc IR Fa Shr Se Ss 76 76C **Realm:** Hx Hp
- 1160. Pseudohadena (s.str.) indigna (Christoph,1887)** *indigna* Christoph,1887; *restricta* Sukhareva,1976. RU Cc Da TM Kp **Realm:** Hx Hp
- 1161. Pseudohadena (s.str.) laciniosa (Christoph,1887)** Chloantha laciniosa Christoph,1887,[in] Romanoff, Mém. lépid. 3: 77, pl.4 fig.4. Syntypes: [Turkmenistan]: Germob. *laciniosa* Christoph,1887 TM Kp AF KK Ik TeA TR Cc KG Tk Dj 07 23 25 30 36 38 42 44 30D 30Da 36D 36F 36Fb 42B **Realm:** Hx Hp
- 1162. Pseudohadena (s.str.) laciniosa hethitica Ronkay & Varga,1989** Pseudohadena laciniosa ssp. *hethitica* Ronkay & Varga,1989, Acta zool. Hung. 35: 346-347, figs. Holotype ♂: [Turkey]: Asia min. c., Ak-Ch.-Tschiftlik (HNHM). *hethitica* Ronkay & Varga,1989 TR Cc 07 23 25 30 36 38 42 44 30D 30Da 36D 36F 36Fb 42B
- 1163. Pseudohadena (s.str.) rjabovi Boursin,1970** *rjabovi* Boursin,1970 IR Th Elb Dam Ma Fa AM Cc TM Kp **Realm:** Hx Hp
- 1164. Pseudohadena (s.str.) xanthophanes Boursin,1944** Pseudohadena arvicola f./ssp. *xanthophanes* Boursin,1944, Revue f. Ent. 10 (3): 82, pl.ii fig.13. Holotype ♂: Arménie: Elindzha 2500m, ouest du lac de Goktcha, 4.vii.34 (NHW). *xanthophanes* Boursin,1944 Cc AM CN Ui Alt KG Tk Dj PK Hu Gg **Realm:** Hx Hp
- 1165. Pseudohadena (s.str.) xanthophanes xanthophanes Boursin,1944** Pseudohadena arvicola f./ssp. *xanthophanes* Boursin,1944, Revue f. Ent. 10 (3): 82, pl.ii fig.13. Holotype ♂: Arménie: Elindzha 2500m, ouest du lac de Goktcha, 4.vii.34 (NHW). *xanthophanes* Boursin,1944 Cc AM
- 1166. Pseudoips prasinana (Linnaeus,1758)** *prasinana* Linnaeus,1758; *fagana* Fabricius,1781; *sylvana* Fabricius,1794; *britannica* Warren,1913. NO DK SE FI EE LT PL CZ SK DE NL GB IE BE LU FR ES PT Sa Si IT CH AT HU YU RO BG AL GR TR CY RU Cc Ro Kr Kb Da Nt 01 06 14 28 34 37 39 42 43 53 61 66 06R 06Rb 34A **Realm:** Hx Hp
- 1167. Pyrocleptria cora (Eversmann,1837)** Heliothis cora Eversmann,1837, Bull. Soc. nat. Moscou 1837: 47. *cora* Eversmann,1837 RO BG RU Ur Cc TR 36 36F **Realm:** Hx Hp
- 1168. Pyrois cinnamomea (Goeze,1781)** Phalaena cinnamomea Goeze,1781, Ent. Beytr. 3 (3): 205. Type(s): Europa. *cinnamomea* Goeze,1781 ES Mu FR Co IT DE CH AT SK HU RO YU BG GR TR Cc 06 42 56 75 75F 75Fb **Realm:** Hx Hp
- 1169. Pyrrhia purpurina (Esper,[1804])** *purpurina* Esper,[1804]. AT CZ SK HU RO YU BG GR RU Cc Ro **Realm:** Hx Hp
- 1170. Pyrrhia treitschki (Frivaldszky,1835)** Heliotis treitschki Frivaldszky,1835, Tarsas. tud. Akad. Evkönys. 2:273. Syntypes: [Bulgaria]: Slivno. *treitschki* Frivaldszky,1835. YU MK AL BG GR TR Cc RU St Da IR By Yas Kz Ab Mak LB Bsa IL Pa 04 05 06 07 08 13 25 30 33 36 44 46 51 63 65 05A 06R 06Re 30B 30Bf 30D 30Da 51D 63E **Realm:** Hx Hp

- 1171.** *Pyrrhia umbra* (Hufnagel,1766) *Phalaena umbra* Hufnagel,1766, Berl. Mag. 3(3): 294. Type(s): [Germany]; Berlin. *umbra* Hufnagel,1766; *marginata* Fabricius,1775; *rutilago* [Denis & Schiffermüller],1775; *conspicua* Borkhausen,1792; *umbrago* Esper,[1796]; *marginago* Haworth,1809; *aconiti* Höltzermann,1902. ES Mu FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR Cc IR Elb Th DK NO SE FI EE LV LT RU Ro Kr St Kb Ich Ing Da MD UA BY KG Tk Dj KK TeA Ik 05 06 13 14 24 25 30 33 36 52 61 69 14B 14Bb 30D 30Da **Realm:** Hx Hp
- 1172.** *Rhizedra lutosa* (Hübner,[1803]) *Noctua lutosa* Hübner,[1803], Samml. eur. Schmett. 4, Noctuae: Tab.48 fig.232. Type(s): Europa. *lutosa* Hübner,[1803] ES FR Sa IT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Ich Da MD UA BY TM Kp CN Ui Kun JP 06 56 65 06Y 06Yb **Realm:** Hx Hp
- 1173.** *Rhizedra lutosa lutosa* (Hübner,[1803]) *Noctua lutosa* Hübner,[1803], Samml. eur. Schmett. 4, Noctuae: Tab.48 fig.232. Type(s): Europa. *lutosa* Hübner,[1803] ES FR Sa IT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Ich Da MD UA BY CN Ui Kun TM Kp JP 06 56 65 06Y 06Yb
- 1174.** *Rhyacia (Epipsilia) grisescens* (Fabricius,1794) *Noctua grisescens* Fabricius,1794, Ent. Syst. 3 (2): 110. *grisescens* Fabricius,1794; *ignicola* Hübner,[1813]; *corrosa* Herrich-Schäffer,1850; *defasciata* Wendlandt,1902; *fasciata* Vorbrot,1917; *albescens* Rohn-Rethel,1929; *coralita* Hospital,1948; *obscurata* Feichtenberger,1962; *lucida* Feichtenberger,1962 PT ES IT DE CH AT PL CZ SK RO YU AL BG GR DK NO SE FI RU Kb Nt Ich Da MD UA BY KG TrA Aa KK Ik Cc GG
- 1175.** *Rhyacia (Epipsilia) grisescens grisescens* (Fabricius,1794) *Noctua grisescens* Fabricius,1794, Ent. Syst. 3 (2): 110. *grisescens* Fabricius,1794; *ignicola* Hübner,[1813]; *corrosa* Herrich-Schäffer,1850; *defasciata* Wendlandt,1902; *fasciata* Vorbrot,1917; *albescens* Rohn-Rethel,1929; *coralita* Hospital,1948; *obscurata* Feichtenberger,1962; *lucida* Feichtenberger,1962 PT ES IT DE CH AT PL CZ SK RO YU AL BG GR RU Kb Nt Ich Da MD UA BY KG TrA Aa KK Ik Cc GG
- 1176.** *Rhyacia (Epipsilia) latens* (Hübner,[1809]) *Noctua latens* Hübner,[1809], Samml. eur. Schmett., Noct. 2: Taf.89, fig.419. Type: [Europa]. *latens* Hübner,[1809]; *murina* Freyer,1842; *latitans* Guenée,1852; *apennina* Sohn-Rethel,1929. ES Si? IT DE CH AT PL CZ SK HU RO YU BG GR TR Cc RU Nt MD UA BY IR Mz Se 01 08 14 25 30 38 42 51 65 **Realm:** Hx Hp
- 1177.** *Rhyacia (Epipsilia) latens hyrcana* (Staudinger,1900) *Agrotis grisescens* var. *hyrcana* Staudinger,1900, Dt. ent. Z., Iris 12: 340. Syntypes: [Iran]: Hadschyabad, Schahkuh. *hyrcana* Staudinger,1900; *pontica* Draudt,1936. IR Mz Se TR Cc 01 08 14 25 30 38 42 51 65
- 1178.** *Rhyacia (s.str.) achtalensis* Kozhantshikov,1929 *achtalensis* Kozhantshikov,1929 Cc GG **Realm:** Hx Hp
- 1179.** *Rhyacia (s.str.) arenacea* (Hampson,1907) *Epipsilia arenacea* Hampson,1907, Ann. Mag. nat. Hist. (7) 19: 245. Type: Pakistan: Quetta. *arenacea* Hampson,1907; *pseudosimulans* Kozhantshikov,1929. BG RU Ing Kyi Sb UA Cm AM GG Tbl UZ TM Kp TR PK Qu Bl IR Mz Fa Shr Ke Ss Elb Th Kdj AF Hr Gbh Pag Bm Cc AZ Kir Kp TM UZ N-A KK TrA Ik Fe CN Ui Ii Ch LB Bsa IL Pa Hf JO 06 18 25 32 33 36 38 50 51 58 66 68 25F 36D 36Db 68H **Realm:** Hx Hp
- 1180.** *Rhyacia (s.str.) helvetica* (Boisduval,1833) *Noctua helvetica* Boisduval,1833, Annls Soc. ent. Fr. 1833: 376. Syntypes: Valais Alps. *helvetica* Boisduval,1833; *livia* Freyer,1836 MA ES FR IT DE CH AT GR TR IR Fa Mz Elb Th RU Da Cc KG Tk Dj Ii 04 25 27 33 36 38 42 51 58 65 68 04D 04Da 25C 25Ca 27B 42B 65G 65Ge **Realm:** Hx Hp
- 1181.** *Rhyacia (s.str.) helvetica rjabovi* Boursin,1940 *Rhyacia helvetica* ssp. *rjabovi* Boursin,1940, Mitt. münchen. ent. Ges. 30: 495, Taf.viii fig.27. Holotype ♀: [Russia]: Daghestan: Bazar-Djuzi (prope Khanaluk), 3000m (leg. Rjabov, coll. Boursin) (LNK). *rjabovi* Boursin,1940. RU Da Cc TR IR Mz Elb Th 25 36
- 1182.** *Rhyacia (s.str.) lucipeta* ([Denis & Schiffermüller],1775) *Noctua lucipeta* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 71. Type(s): [Austria]: Vienna district. *lucipeta* [Denis & Schiffermüller],1775. MA DZ ES FR Co Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc IR Zj Elb Th Ab Dam IQ RU St Nt MD UA BY 06 08 25 36 38 46 49 50 53 58 60 64 65 66 53N 58G 58N **Realm:** Hx Hp
- 1183.** *Rhyacia (s.str.) nyctymerides* (O.Bang-Haas,1922) *Agrotis nyctymerina* var. *nyctymerides* O.Bang-Haas,1922, Dt. ent. Z., Iris 36: 5. Type(s): Issyk-Kul. *nyctymerides* O.Bang-Haas,1922; *stavroitiacus* Tuleschkoff,1951; *alagesica* Boursin,1962; #*nyctomerides* Hacker,[1987] GR TR AM Eri Cc RU Ich Ing Da KK Ik IR Zj Fa Mz Lo Elb Th Dam Ss LB IQ KK Ik CN Ui Kl Au 04 12 25 38 42 46 50 51 58 65 66 04D 04Da 12A 12Aa 25T 42D 65G 65Ge **Realm:** Hx Hp
- 1184.** *Rhyacia (s.str.) simulans* (Hufnagel,1766) *Phalaena simulans* Hufnagel,1766, Berl. Mag. 3 (3): 396. Type(s): [Germany]: Berlin. *simulans* Hufnagel,1766; *tristis* Fabricius,1775; *pyrophila* [Denis & Schiffermüller],1775; *radicea* Esper,[1789]; *obscurata* Staudinger,1901; *augurides* Rothschild,1914 DZ MA TN PT ES FR Co Sa Si IT IE GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR AM Cc TR LB Bsa DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Ich Ing Kyi Da Sb At To MD UA BY UZ Fe KK Ik CN Ui Ii 06 17 22 33 46 50 58 06R 06Rq 33G 58G **Realm:** Hx Hp
- 1185.** *Rhypagla lacernaria* (Hübner,[1813]) *Geometra lacernaria* Hübner,[1813], Samml. eur. Schmett. 5, Geometrae: Tab.82 fig.422. Type(s): Europa. *lacernaria* Hübner,[1813]; *glarea* Treitschke,1826; *cretula* Freyer,1842 DZ ES Mu FR IT YU AL BG GR Cr TR GG Cc AM IR Es Fa Kaz Kz Yas Kd Kh Elb Th IQ TIH CY LB IL Pa JO 03 05 06 07 13 20 27 42 45 46 50 51 63 65 05A 07A 63D **Realm:** Hx Hp

- 1186. Rivula sericealis (Scopoli,1763)** Phalaena sericealis Scopoli,1763, Entomologia Carniolica: 242.
Type(s): [Slovenien]: Carniola [Krain]. *sericealis* Scopoli,1763; *munda* Hufnagel,1767; *lunatalis* Denis & Schiffermüller,1775; *leeanus* Fabricius,1777; *ocellaris* Thunberg,1784; *centralis* Villers,1789. PT ES FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR AZ AM GG Cc IQ Amr DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Ich Da MD UA BY CN Ui Ku Kun IR Elb Mz Gh 08 28 52 53 55 57 63 Realm: Hx Hp
- 1187. Rusina ferrosqualida Simonyi,1996** *ferrosqualida* Simonyi,1996 TR Cc 08 28 61 Realm: Hx Hp
- 1188. Rusina ferruginea (Esper,[1785])** *umbratica* Goeze,1781; *ferruginea* Esper,[1785]; *tenebrosa* Hübner,[1803]; *phaeus* Haworth,1803; *obsoletissima* Haworth,1809. PT ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cc TR DK NO SE FI EE LV LT RU Ro Kr Kc Nt Ing Da MD UA BY 14 18 34 36 36F Realm: Hx Hp
- 1189. Saragossa porosa (Eversmann,1854)** Orthosia porosa Eversmann,1854, Bull. Moscou 1854: 186. *porosa* Eversmann,1854 HU RO RU Cc Ro St Da Sr Ur KK Ik Realm: Hx Hp
- 1190. Saragossa siccanorum (Staudinger,1870)** Mamestra siccanorum Staudinger,1870, Berl. ent. Z. 14: 114. Syntypes: [Russia]: Sarepta. *siccanorum* Staudinger,1870 RO UA RU Cc Ro Kyi Da Sr TR IL Pa LB TM Kp IQ Agh IR Es AF MN CN 06 Realm: Hx Hp
- 1191. Saragossa siccanorum siccanorum (Staudinger,1870)** Mamestra siccanorum Staudinger,1870, Berl. ent. Z. 14: 114. Syntypes: [Russia]: Sarepta. *siccanorum* Staudinger,1870 RO UA RU Cc Ro Kyi Da Sr TM Kp AF MN CN
- 1192. Schinia cardui (Hübner,1790)** Phalaena cardui Hübner,1790, Beitr. Gesch. Schmett. 2(4): 84,127, Taf.4, fig.B. *cardui* Hübner,1790; *purpurata* Staudinger,1901; *majellana* Dannehl,1933. ES FR IT DE CH AT CZ SK HU RO YU AL BG TR AZ Kir Cc RU Ro 06 08 21 36 58 62 06K 06Kc 08H Realm: Hx Hp
- 1193. Schinia cognata (Freyer,[1833])** Heliothis cognata Freyer,[1833], Neuere Beitr. Schmett. 2: 24, Tab. 110, fig.1. Type(s): Ungarn. *cognata* Freyer,[1833] IT? AT CZ SK HU RO YU BG GR TR Cc RU MD UA BY 05 35 36 50 05A Realm: Hx Hp
- 1194. Schinia imperialis (Staudinger,1871)** *imperialis* Staudinger,1871 RU Kr Kc Kb Nt Da Cc GG AM TR 08 36 Realm: Hx Hp
- 1195. Schinia purpurascens (Tauscher,1809)** *purpurascens* Tauscher,1809; *pulchra* Eversmann,1842 RU Sr Ur TR Cc GG Smt Akh Aba CN Ts Kno 05 25 29 36 69 75 05A 36F 69B 69Ba Realm: Hx Hp
- 1196. Schrankia costaestrigalis (Stephens,1834)** *costaestrigalis* Stephens,1834; *hartigi* Berio,1991. Cn MA PT ES FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR DK SE FI EE LV LT RU Cc St Kr Kc Ich MD UA BY LB GG YE LB JO JP AU NZ NF 34 Realm: Hx Hp Ax Aa Ap
- 1197. Schrankia taenialis (Hübner,[1809])** Pyralis taenialis Hübner,[1809], Samml. eur. Schmett. 6, Pyralides: Tab.23 fig.151. Type(s): Europa. *taenialis* Hübner,[1809] Cn FR Sa Si GB BE NL DE CH AT PL CZ SK HU RO YU BG TR Cc AM AZ DK SE LV LT RU MD UA BY IL Pa 14 28 52 53 Realm: Hx Hp
- 1198. Scoliopteryx libatrix (Linnaeus,1758)** Phalaena libatrix Linnaeus,1758, Syst. Nat. (Edn.10)1: 507. Type(s): [Europa]. *libatrix* Linnaeus,1758; *salictaria* Poda,1761; *modesta* Müller,1764; *delicatula* Retzius,1783; *libaticus* Haworth,1809 MA DZ TN PT ES Mu FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR AZ Kir Cc IQ LB Bsa Bei DK NO SE FI EE LV LT RU Ro Kr Kc St Kb Nt Ich Sb MD UA BY KK Ax IR Elb Mz CN KP KR JP TW 05 08 13 16 30 34 38 61 65 05A 16A 30D 30Da 30Dt 61K Realm: Hx Hp Px Po
- 1199. Scotochrosta pulla ([Denis & Schiffermüller],1775)** Noctua pulla [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 76. Type(s): [Austria]: Vienna district. #*pulla* [Denis & Schiffermüller],1775 ES FR Si IT DE CH AT CZ SK HU RO YU BG GR Cr TR RU Cc Kr MD UA BY 06 13 24 42 56 06C 06Cb 06O 06R 06Rb 06Rq Realm: Hx Hp
- 1200. Scotochrosta pulla pulla ([Denis & Schiffermüller],1775)** Noctua pulla [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 76. Type(s): [Austria]: Vienna district. #*pulla* [Denis & Schiffermüller],1775 ES FR Si IT DE CH AT CZ SK HU RO YU BG GR Cr RU Cc Kr MD UA BY
- 1201. Scythocentropus scripturosa (Eversmann,1854)** *scripturosa* Eversmann,1854 RU Cc Ich CN Ui Ku Realm: Hx Hp
- 1202. Scythocentropus misella (Püngeler,1907)** Margelana misella Püngeler,1907, Dt. ent. Z., Iris 19: 219. Syntypes: [Uighur Ili]: Iligebiet, Kuldja. *misella* Püngeler,1907 TR CN Ui Ku RU Ur Cc AM Eri AZ Nv Dz Da Kap 06 36 50 06Y 06Yb Realm: Hx Hp
- 1203. Scythocentropus misella daghestanica (Boursin,1944)** Ecbolemia misella ssp. *daghestanica* Boursin,1944, Revue fr. Ent. 10 (3): 81, pl.ii fig.11, pl.iii fig.6. Holotype ♂: [Russia]: Daghestan: Kaptchugai (District de Temir-Khan-Schura), 30.ix.26 (NHMW). *daghestanica* Boursin,1944 RU Da Kap Cc
- 1204. Scythocentropus misella misella (Püngeler,1907)** Margelana misella Püngeler,1907, Dt. ent. Z., Iris 19: 219. Syntypes: [Uighur Ili]: Iligebiet, Kuldja. *misella* Püngeler,1907 TR CN Ui Ku RU Ur Cc AM Eri AZ Nv Dz 06 36 50 06Y 06Yb

- 1205. *Sedina buettneri* (O.Hering,1858)** *buettneri O.Hering,1858* FR GB BE NL LU DE CH AT PL CZ SK HU RO BG DK SE FI EE LV LT RU Cc Ro Ich MD UA BY JP **Realm:** Hx Hp
- 1206. *Sesamia cretica* Lederer,1857** *Sesamia cretica* Lederer,1857, Noct. Eur.:124. Type(s): [Greece]: Creta: Candia. *cretica Lederer,1857* Cn MR MA DZ LY EG ES FR Co Sa Si IT MT DE YU AL BG GR Cr TR IR Hz B-A Ss Fa Elb Mz Th Kdj RU Cc Ro Kr Nt Ich Ing Da AF Srb EG Sn SA IL Hf Pa LB JO SY IQ Bgd Agh SD ET SO TM ZA 02 07 20 23 31 33 35 46 48 63 **Realm:** Hx Hp Px Pa
- 1207. *Sesamia lacteola* (Christoph,1893)** *Leucania lacteola* ? Christoph,1893, Dt. ent. Z., Iris 6: 92. Type: [Turkey: İğdır Prov.]: Kasikoparan. *lacteola Christoph,1893* TR Cc 76 76C **Realm:** Hx Hp
- 1208. *Sidemia spilogramma* (Rambur,1871)** *spilogramma Rambur,1871* RO RU Cc Ro St UA **Realm:** Hx Hp
- 1209. *Sideridis (Aneda) rivularis* (Fabricius,1775)** *Noctua rivularis* Fabricius,1775, Syst. Ent.: 613. Type(s): [Germany]: Sachsen. *rivularis Fabricius,1775*; *cucubali* [Denis & Schiffermüller],1775; *rivosa* Ström,1783; *behenis* Freyer,1845. ES FR Co Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR AM Cc DK NO SE FI EE LV LT RU Ro St Kb Nt Ich Ing Da Am Prj Us MD UA BY KG TJ KK Ik Ax TrA UZ CN JP 04 08 09 13 14 18 23 24 28 36 49 50 65 75 **Realm:** Hx Hp
- 1210. *Sideridis (Conisania) capsivora* (Draudt,1933)** *capsivora Draudt,1933* TR Cc RU Nt Ich Da IR Fa Elb Th Ha Avd TM Kp 13 30 36 65 73 13G 13Ge 30B 30Bg 30D 30Da 65F 65Fe 65G 65Ge 73C 73Ch **Realm:** Hx Hp
- 1211. *Sideridis (Conisania) leineri* (Freyer,1836)** *leineri Freyer,1836* DE AT PL CZ SK HU RO YU BG DK SE LV LT RU Ur MD UA BY AZ Kir Cc MN KK TrA **Realm:** Hx Hp
- 1212. *Sideridis (Conisania) poelli* (Stertz,1915)** *poelli Stertz,1915* IT CH AT RO RU Cc Da **Realm:** Hx Hp
- 1213. *Sideridis (Conisania) poelli ostrogovichi* Draudt,1933** *ostrogovichi Draudt,1933* RU Cc Da
- 1214. *Sideridis (Luteohadena) luteago* ([Denis & Schiffermüller],1775)** *Noctua luteago* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 86. Type(s): [Austria]: Vienna district. *luteago* [Denis & Schiffermüller],1775; *brunneago* Esper,[1804]; *nigrescens* Wagner,1926 (*praeocc.*); *ottomana* Koçak,1990. FR AD Co Si IT MT GB DE CH AT PL CZ SK HU RO YU AL BG GR Cr Rd FI LV LT RU Ro Kr St Kb Nt Ich Ing Da MD UA BY TR IR Fa Kh Elb Th IQ LB Bsa SY Cc AZ AM KK KG 04 05 06 07 08 11 13 18 21 24 25 29 30 33 36 42 49 50 58 60 61 65 73 05A 11A 13G 13Gw 13Gs 50G 65D 65F 65G 65Ge 73C 73Cb **Realm:** Hx Hp
- 1215. *Sideridis (Luteohadena) luteago luteago* ([Denis & Schiffermüller],1775)** *Noctua luteago* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 86. Type(s): [Austria]: Vienna district. *luteago* [Denis & Schiffermüller],1775; *brunneago* Esper,[1804]; *nigrescens* Wagner,1926 (*praeocc.*); *ottomana* Koçak,1990. IT Co Si MT GB AT PL CZ SK HU RO YU AL BG GR Cr FI LV LT RU Ro Kr St Kb Nt Ich Ing Da MD UA BY TR Cc AM KK KG IR Kh 04 05 06 07 08 11 13 18 21 24 25 29 30 33 36 42 49 50 58 60 05A 11A 13G 13Gw 13Gs 50G
- 1216. *Sideridis (Luteohadena) luteago meridionalis* (Brandt,1938)** *Harmodia luteago* ssp. *meridionalis* Brandt,1938, Ent. Rdsch. 55: 505. Syntypes: Iran: [Fars]: Fort Sine Sefid. *meridionalis* Brandt,1938 IR Fa Th Elb TR Cc AZ LB SY 30 65 73 65D 65F 65G 65Ge 73C 73Cb
- 1217. *Sideridis (s.str.) egena* (Lederer,1853)** *Hadena egena* Lederer,1853, Verh. zool.- bot. Ver. Wien 3: 371. Syntypes: [Kasachstan]: Kirghisensteppe; [Russia]: Sibirien. *egenae* Lederer,1853; ? *stoliczkanae* Moore,1878 TR KG Tk Dj KK Ik Skm TeA RU Sb UA RU Ro Nt Ing Kyi Da MN NP CN Ui Yk IR Elb Dam Th AZ Kir Cc 05 30 36 58 05A **Realm:** Hx Hp
- 1218. *Sideridis (s.str.) implexa* (Hübner,[1809])** *Noctua implexa* Hübner,[1809], Samml. eur. Schmett. Noct.2: Taf.88 fig.414. Type(s): Europa. *implexa* Hübner,[1809] MA DZ TN LY ES HU RO YU MK BG GR TR IL Pa Hf LB Bei Cc GG RU Ro MD UA BY 06 10 18 46 50 60 **Realm:** Hx Hp
- 1219. *Sideridis (s.str.) lampra* (Schawerda,1913)** *Leucania evidens* var. *lampra* Schawerda,1913, Verh. zool.-bot. Ges. Wien 63: 157. Syntypes: [Bosnia-Herzegovina]: Bosnien, Herzegowina, Mojstrana. *evidens* Hübner,[1808] nec Thunb.,1784; *lampra* Schawerda,1913; *anapheles* Nye,1975 FR IT DE CH AT CZ SK HU RO YU BG GR TR Cc RU St MD UA BY IR Elb Th Diz 04 12 25 30 49 75 04I 12E 12Ea 25A 30B 30Bg 30D 30Da **Realm:** Hx Hp
- 1220. *Sideridis (s.str.) turbida* (Esper,[1790])** *turbida* Esper,[1790]; *albicolon* Hübner,[1813] PT ES FR Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG TR Cc DK NO SE FI LV LT RU Ro St Nt Ich Ing Kyi Da MD UA BY IR Elb Gh KG Tk Dj KK Na TrA 04 18 24 25 36 42 50 58 60 65 75 04I 04E 25T 36D 36F **Realm:** Hx Hp
- 1221. *Simplicia rectalis* (Eversmann,1842)** *rectalis* Eversmann,1842 IT DE CH AT PL CZ SK HU RO YU BG GR TR AZ AM GG Cc LV LT RU Ro St MD UA BY 16 16A **Realm:** Hx Hp
- 1222. *Simyra albovenosa* (Goeze,1781)** *Phalaena albovenosa* Goeze,1781, Ent. Beytr. 3(3): *albovenosa* Goeze,1781; *venosa* Borkhausen,1792; *atomina* Haworth,1809. PT ES FR Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK SE FI EE LV LT RU Cc Ro St Kr Kyi MD UA BY CN Ui Khr IR Elb Gh 06 22 06O **Realm:** Hx Hp

- 1223. *Simyra albovenosa albovenosa (Goeze,1781)*** Phalaena albovenosa Goeze,1781, Ent. Beytr. 3(3):
albovenosa Goeze,1781 PT ES FR Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR DK SE FI EE LV LT
RU Cc Ro St Kr Kyi MD UA BY CN Ui Khr
- 1224. *Simyra dentinosa Freyer,1839*** Simyra dentinosa Freyer,1839, Neuere Beitr. Schmett. 3: 97, Tab.
263 fig.2,3. Type(s): [Türkei]: Konstantinopel [Istanbul]. *dentinosa Freyer,1839; leucaspis Fischer v. Waldheim,1840; zeliha*
Kornosor & Lödl,1990 RO MK AL BG GR RU Ro Kr St Nt Da MD UA TR Cc GG IL Pa LB SY JO IQ IR Ss AF Hr TM
05 06 20 25 26 30 33 34 38 42 46 50 56 58 60 62 65 05A 30B 30Bd 38H 56A 65D 65Dy 65F 65Fb **Realm:** Hx
Hp Published figures by the Cesa: (2007, Cent. ent. Stud., Memoirs 3/4: pl.35 fig.14 [larva]).
- 1225. *Simyra nervosa ([Denis & Schiffermüller],1775)*** Noctua nervosa [Denis &
Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 85. Type(s): [Austria]: Vienna
district. *nervosa [Denis & Schiffermüller],1775.* FR Si IT DE CH AT PL CZ SK HU RO YU BG GR TR LT RU Cc Ro Ich
Da MD UA BY IR Fa Th Es Ss AF CN Ui Ti MN KG Tk Dj KK TeA TrA TM Kp UZ 05 20 50 60 05A **Realm:**
Hx Hp
- 1226. *Simyra nervosa nervosa ([Denis & Schiffermüller],1775)*** Noctua nervosa [Denis &
Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 85. Type(s): [Austria]: Vienna
district. *nervosa [Denis & Schiffermüller],1775.* FR Si IT DE CH AT PL CZ SK HU RO YU BG GR TR LT RU Cc Ro Ich
Da MD UA BY 05 20 50 60 05A
- 1227. *Spaelotis degeniata (Christoph,1876)*** Agrotis degeniata Christoph,1876, Horae Soc. ent. ross. 12:
244. Type: Iran: Schahkuh. *degeniata Christoph,1876* IR Elb Shh TR Cc KG Tk UZ N-A 36 36F 36Fb **Realm:**
Hx Hp
- 1228. *Spaelotis demavendi (F.Wagner,1937)*** Rhyacia demavendi F.Wagner,1937, Z. öst. EntVer. 22:61.
Syntypes: Iran: Elburzgebirge. *demavendi F.Wagner,1937* IR Mz Th Elb Dam Plr Zj Fa Lo Kh KuB Ss TR Cc 04 25
36 38 65 68 69 04D 04Da 25C 25Ca 25T 38G 38Ga **Realm:** Hx Hp
- 1229. *Spaelotis ravida ([Denis & Schiffermüller],1775)*** Noctua ravida [Denis & Schiffermüller],1775,
Ankündung syst. Werkes Schmett. Wienergegend: 80. Type(s): [Austria]: Vienna district. *ravida [Denis &*
Schiffermüller],1775; austera Esper,[1789]; obducta Esper,[1789]; bigramma Esper,[1790]; obscura Brahm,1791 nec Cramer,1780; salva Corti &
Draudt,1933. PT ES FR Co IT GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR TR AM AZ GG Cc IR Lo Es
Th Elb Dam DK NO SE FI EE LV LT RU Ro St Nt Ich Ing Kyi Da MD UA BY CN Ui Chk Tek Ju AF Bark KG Tk
Dj KK Ax UZ N-A 04 05 06 14 18 25 36 42 50 58 62 65 66 73 04D 04Da 05A 36D 58N 65G 65Ge **Realm:** Hx
Hp
- 1230. *Spaelotis ravida ravida ([Denis & Schiffermüller],1775)*** Noctua ravida [Denis &
Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 80. Type(s): [Austria]: Vienna
district. *ravida [Denis & Schiffermüller],1775; austera Esper,[1789]; obducta Esper,[1789]; bigramma Esper,[1790]; obscura Brahm,1791 nec*
Cramer,1780; salva Corti & Draudt,1933. PT ES FR Co IT GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR TR
AM AZ GG Cc IR Kh DK NO SE FI EE LV LT RU Ro St Nt Ich Ing Kyi Da MD UA BY CN Ui Chk Tek Ju KG Tk
Dj KK Ax UZ N-A 04 05 06 14 18 25 36 42 50 58 62 65 66 73 04D 04Da 05A 36D 58N 65G 65Ge
- 1231. *Spaelotis senna (Freyer,1829)*** *senna Freyer,1829; senna Geyer,[1832] nec Frr.,1829; germanica Spuler,1905; violetta*
Schawerda,1934 MA ES FR IT CH CZ MK AL BG GR TR IR Elb Mz Dam LB Bsa Cc AZ TM 04 06 18 19 24 25 30
33 42 50 51 58 65 66 04D 04Da 04I 06C 58G **Realm:** Hx Hp
- 1232. *Spaelotis senna contorta (Rebel & Zerny,[1932])*** Agrotis contorta Rebel & Zerny,[1932],
Denkskr. Akad. Wiss. Wien 103: 89. *contorta Rebel & Zerny,[1932]; eisenbergeri Hartig,1934; iranica Draudt,1938* IT AL BG
GR MK TR IR Elb Mz Dam LB Bsa Cc AZ TM 04 06 18 19 24 25 30 33 42 50 51 58 65 66 04D 04Da 04I 06C 58G
- 1233. *Spodoptera exiguum (Hübner,[1808])*** Noctua exigua Hübner,[1808], Samml. eur. Schmett.
Noct.2, Taf.78 fig.362. Type(s): Europa. *exigua Hübner,[1808]; fulgens Geyer,[1832]; pygmaea Rambur,1834; junceti Zeller,1847;*
caradrinoides Walker,1856; flavimaculata Harvey,1876; venosa Butler,1880; sebhiana Austaut,1880; antipodea Warren,1914; protector De
Laever,1985. TN PT ES Mu FR Co Sa Si IT MT IE GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR
GG AZ AM Cc DK NO SE FI EE LV LT RU MD UA BY CY LB Bsa IQ Agh Bgd Qr Amr KW PK Bl Qu AF Hr
Gbh Srb Arh Dwe Kab ZA Gau Pre Tva Nta Kzu Dbn Est ZW IL Hf Rd Pa IR TH Fa Lo By Kz Yas Ke Hz B-A Ss Ha
Kh Ab Oru Mz Elb Dam Kdj Gh Bu Dlk Ro St Kb Nt Ich Ing Da 01 05 07 08 13 14 16 17 18 25 27 29 30 31 32 33
36 38 42 43 45 46 50 51 52 56 58 63 64 65 69 05A 16A 33G 58N 63D 65D **Realm:** Hx Hp Px Pa Po
- 1234. *Standfussiana lucerneae (Linnaeus,1758)*** Phalaena lucerneae Linnaeus,1758, Syst. Nat. (Edn.10)1:
510. Type(s): Europa. *lucernea Linnaeus,1758* ES FR IT IS IE GB DE CH AT PL CZ SK RO YU AL MK BG GR TR
IR Elb Kh Lo Ha Mz Es Th DK NO SE FI RU Cc Kb Da Kus MD UA BY AZ LB Bsa CY 06 13 18 25 30 44 46 58
65 06R 06Ra 06Rq 13G 13Gü 13Gw 25C 25Ca 30B 30Be **Realm:** Hx Hp
- 1235. *Standfussiana lucerneae kuruschicola (Boursin,1940)*** Rhyacia lucerneae ssp. kuruschicola
Boursin,1940, Mitt. münchen. ent. Ges. 30: 495, Taf.9 f.37. Holotype ♂: [Russia]: Daghestan: Kurusch,
2500m. *kuruschicola Boursin,1940* RU Kb Da Kus Cc AZ TR 13 18 25 30 44 46 58 65 13G 13Gü 13Gw 25C 25Ca
30B 30Be
- 1236. *Standfussiana nictymera (Boisduval,[1837])*** Agrotis nictymera Boisduval,[1837], Icon. Hist.
Lépid. Eur. 2: Taf.78, figs.1,2. Type(s): Europa. *nictymera Boisduval,[1837]; carriei Boursin,1948.* FR IT? CH GR TR Cc

AM RU Kb Nt Da IR Elb Th Mz 04 05 06 25 31 33 36 42 46 50 51 58 60 65 66 69 05A 06E 05Ea 06R 06Rq 25C
25Ca 25T **Realm:** Hx Hp

1237. **Standfussiana nictymera osmana (F.Wagner,1929)** *osmana* F.Wagner,1929 TR Cc AM RU Kb Nt Da
IR Elb Th Mz 04 05 06 25 31 33 36 42 46 50 51 58 60 65 66 69 05A 06E 05Ea 06R 06Rq 25C 25Ca 25T 42B

1238. **Staurophora celsia (Linnaeus,1758)** *celsia* Linnaeus,1758 IT DE CH AT PL CZ SK HU RO DK NO SE FI
EE LV LT RU Cc Ro MD UA BY **Realm:** Hx Hp

1239. **Stenodrina aeschista Boursin,1937** Stenodrina aeschista Boursin,1937, Ent. Rdsch. 54: 430.
Holotype ♂: Turkey: Amasia (coll. Boursin). *aeschista* Boursin,1937; #aeshta Poltavsky & Nekrasov,2002 TR IQ IR Elb RU
Cc Kb Da Der 05 05A **Realm:** Hx Hp

1240. **Stenodrina paupera (Christoph,1885)** Caradrina paupera Christoph,1885, [in] Romanoff, Mém.
lépid. 2: 56, pl.3 fig.4. Type: [Armenia]: Eriwan (ZIP). *paupera* Christoph,1885; *nitida* Püngeler,1914 Cc AM Eri CN Ui
Kml **Realm:** Hx Hp

1241. **Syngrapha interrogationis (Linnaeus,1758)** Phalaena interrogationis Linnaeus,1758, Syst. Nat.
(Edn.10)1: 513. Type(s): Europa. *interrogationis* Linnaeus,1758; *aurosignata* Donovan,1808 ES FR IT IS IE GB BE NL DE
CH AT PL CZ SK HU RO BG TR DK NO SE FI EE LV LT RU Cc Ro St Kb Kc Nt Ich Da MD UA BY 08 69
Realm: Hx Hp

1242. **Teinoptera olivina (Herrich-Schäffer,[1852])** Cleophana olivina Herrich-Schäffer,[1852], Syst.
Bearb. Schmett. Eur. 6 (Nachtrag): 57, Taf.113, fig. 578. Type(s): [Turkey]: Kleinasien. *olivina* Herrich-
Schäffer,[1852] ES FR IT CH YU MK AL BG GR TR Cc 01 05 06 08 18 21 24 25 32 33 36 42 50 51 58 60 05A 58N
Realm: Hx Hp

1243. **Teinoptera olivina olivina (Herrich-Schäffer,[1852])** *olivina* Herrich-Schäffer,[1852] YU MK AL BG
GR TR Cc 01 05 06 08 18 21 24 25 32 33 36 42 50 51 58 60

1244. **Thalpophila matura (Hufnagel,1766)** Phalaena matura Hufnagel,1766, Berl. Mag. 3(4): 414.
Type(s): Germany: Berlin. *matura* Hufnagel,1766; *texta* Esper,[1787]; *cytherea* Fabricius,1794; *provincialis* Culot,1912. MA DZ TN
PT ES Mu FR Co Sa IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR DK NO SE FI EE
LV LT RU Cc Ro Kr St Ich Da MD UA BY 17 37 40 57 61 37P **Realm:** Hx Hp

1245. **Thalpophila matura matura (Hufnagel,1766)** Phalaena matura Hufnagel,1766, Berl. Mag. 3(4):
414. Type(s): Germany: Berlin. *matura* Hufnagel,1766; *texta* Esper,[1787]; *cytherea* Fabricius,1794; *provincialis* Culot,1912. PT ES
Mu FR Co Sa IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR DK NO SE FI EE LV LT
RU Cc Ro Kr St Ich Da MD UA BY 17 37 40 57 61 37P

1246. **Tholera cespitis (Goeze,1781)** Phalaena cespitis Goeze,1781, Ent. Beytr. 3(3): 217, nr.155. #cespitis
[Denis & Schiffermüller],1775; *cespitis* Goeze,1781; *hordei* Schrank,1801; *autumnalis* Curtis,1827; *confinis* Stephens,1829; *desylessi* Boisduval,1840;
chloris Milliere,1883; *decolor* Sohn,1896. PT ES FR Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR
DK NO SE FI EE LV LT RU Cc Ro Kr MD UA BY At 06 25 65 66 06C 06Cb 25C 25Ca 65G 65Ge 65Gd 66P
Realm: Hx Hp

1247. **Tholera cespitis cespitis (Goeze,1781)** Phalaena cespitis Goeze,1781, Ent. Beytr. 3(3): 217, nr.155.
#cespitis [Denis & Schiffermüller],1775; *cespitis* Goeze,1781; *hordei* Schrank,1801; *autumnalis* Curtis,1827; *confinis* Stephens,1829; *desylessi*
Boisduval,1840; *chloris* Milliere,1883; *decolor* Sohn,1896. PT ES FR Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU
BG GR DK NO SE FI EE LV LT RU Cc Ro Kr MD UA BY At

1248. **Tholera decimalis (Poda,1761)** Phalaena decimalis Poda,1761, Insecta Musei Graecensis: 92.
Type(s): [Austria]: Graz. *decimalis* Poda,1761; *populalis* Fabricius,1775; *lolii* Esper,[1785]; *typicoides* Donovan,1811; *nervosa* Zerny,1927.
MA PT ES FR Sa Si IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR TR GG AZ AM Cc DK NO
SE FI EE LV LT RU Ro Kr St Kc MD UA BY 06 12 13 14 25 49 65 13D 13Da 14B 14Bb 25C 25Ca 49E 49Fa 65D
65G 65Gb **Realm:** Hx Hp

1249. **Tholera hilaris (Staudinger,1901)** *hilaris* Staudinger,1901; *gracilis* Kostrowicki,1963 TR RU Ich IL Js Pa Cc GG
AZ AM IR Kh Nys 06 36 50 58 69 06C 06Cb 06E 06Ea 06R 06Rq 06Y 06Yb 58G **Realm:** Hx Hp

1250. **Thysanoplusia (s.str.) orichalcea (Fabricius,1775)** Noctua orichalcea Fabricius,1775, Syst. Ent.:
607. *orichalcea* Fabricius,1775; *chrystina* Martyn,1797; *aurifera* Hübner,[1813]. Az Md MA DZ Cn PT ES Mu FR Sa Si IT MT IE
GB NL DE CH YU BG GR Cr TR CY IL Pa LB IN Ch KG AF Nu Bsg Srb Hr Kab Ghb ZA Tva Lpo Spb Mdk Gau
Pre Jh SH KE ZW Har Nta Kzu Dbn Mv Ec Grh MU SA JP CN TW IN LK NC NZ TH Nrt Kao VN LA MY ID PG
PH NP PK SA YE AU Cc AZ Kir 07 13 33 **Realm:** Hx Hp Px Pa Po Ax Aa Ap

1251. **Trachea atriplicis (Linnaeus,1758)** Phalaena atriplicis Linnaeus,1758, Syst. Nat. (Edn.10)1: 517.
Type(s): [Europa]. *atriciplicis* Linnaeus,1758 PT ES FR Co Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL
BG GR TR GG Smt Akh Cc IR Gh Elb Mz DK NO SE FI EE LV LT RU Ro Kr St Kb Nt Ich Kyi MD UA BY KR KP
JP 06 07 14 16 28 33 34 16A **Realm:** Hx Hp

1252. **Trichoplusia ni (Hübner,[1803])** Noctua ni Hübner,[1803], Samml. eur. Schmett. 4, Noctuae: Tab.58
fig. 284. Type(s): Europa. *ni* Hübner,[1803]; *humilis* Walker,1858; *extrahens* Walker,1858; *brassicae* Riley,1870; *echinocystidis*
Strecker,1874. MA DZ TN LY PT ES Mu FR Co Sa Si IT MT IE GB BE NL DE CH AT PL CZ SK HU RO YU AL
BG GR Cr CY TR DK SE FI EE RU EG IL Hf Pa LB Bsa JO SY SA IQ Kq Agh Amr IR Fa By Yas Lo Kh Elb GG
AM AZ Cc AF Bsg Nu Kab Hr Pli Srb Ghb Ca Arh Dwe PK IN KP KR CN US CA CU ZA MX Cn MD UA BY CV
Wca Cto JP MG NZ Hw TH VN NP Elb Mz Th Kz Clu Dam Plr Kdj Ab Skh Snj B-A Hz Kaz Mia Ss Chh Ke UZ Br
Ro Kr St Kb Nt Ich Ing Da 01 05 06 07 08 11 13 16 17 18 33 36 46 48 50 51 56 58 65 05A 06R 16A 33E 33G 36D

36Db 65D 65Dd 65Dda 65Dl 65Dlc 65F 65Fa 65Fb **Realm:** Hx Hn Hp Px Pn Pa Po Published figures by the Cesa: (2007, Cesa Publ. Afr. Lepid. 1: fig.14 [adult]).

- 1253.** **Trichosilia plumbea (Alpheraky,1887)** Agrotis birivia var. plumbea Alpheraky,1887, Stettin ent. Z. 48: 168. Syntypes: [Uighur ɿi]: Turkestan, ɿi. *plumbea* Alpheraky,1887; *arschanica* Corti & Draudt,1933. RU Cc Nt Kb CN Ui Arc UZ Fe MN Uli KK TeA Ax TrA **Realm:** Hx Hp
- 1254.** **Trichospolas arterialis Draudt,1936** Trichospolas arterialis Draudt,1936, Ent. Rdsch. 53: 470, Taf. iv e2. Syntypes 1♂ 1♀: [Russia]: Daghestan, St. Kum-Torkale (Rjabov leg.). *arterialis* Draudt,1936. RU Da Cc
- 1255.** **Trisateles emortualis ([Denis & Schiffermüller],1775)** Pyralis emortualis [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 120. Type(s): [Austria]: Vienna district. *emortualis* [Denis & Schiffermüller],1775 ES FR IT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL TR IR Elb Mz Clu Th DK NO SE FI EE LV LT RU Cc Kr Kb Nt Ich Ing 52 53 54 **Realm:** Hx Hp
- 1256.** **Tyta luctuosa ([Denis & Schiffermüller],1775)** Noctua luctuosa [Denis & Schiffermüller],1775, Ankündung syst. Werkes Wiener Gegend: 90. Type(s): [Austria]: Wien. *luctuosa* [Denis & Schiffermüller],1775; *italica* Fabricius,1781; *atra* Goeze,1781 nec Linn.,1767; *astrotein* Fourcroy,1785; *maculosa* Villers,1789 MA DZ PT ES Mu FR Co Sa Si IT MT GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr Rd TR GG AZ Len AM Cc CY IL Pa Hf LB SY JO IR Fa Es Ha Kh Elb Mz Dam Th Ab Km Kd DK SE FI EE LV LT RU MD UA BY At KG Tk Dj KK Ik TrA Osh UZ CN Ui Kun Ku AF IQ Agh Ro Kr St Kb Nt Ich Kyi Da 01 04 05 06 07 08 11 13 14 16 17 18 22 23 25 30 32 33 34 35 36 38 42 44 50 51 58 61 62 63 65 66 67 69 70 71 75 05A 06R 06Rd 16A 33G 58N 63D 65D 65Dl 65Dlc 75F 75Fb **Realm:** Hx Hp
- 1257.** **Ulochlaena hirta (Hübner,[1813])** Noctua hirta Hübner,[1813], Samml. eur. Schmett. Noct. 2: Taf.128 fig. 591. Type(s): Europa. *hirta* Hübner,[1813] DZ FR Si IT CH RO YU BG GR RU Ro St Da Kyi MD UA TR Cc SY JO IR Elb Th Plr TM Kp 04 05 06 07 13 32 30 36 38 46 49 58 62 65 70 05A 06E 06A 06R 06Rq 06Y 06Yb 07A 30D 30Dc 36D 36Db 38H 38Hc 58G 65K 65Kf **Realm:** Hx Hp
- 1258.** **Victrix (Poliobrya) umovii (Eversmann,1846)** *umovii* Eversmann,1846 PL NO SE FI EE LV LT RU Cc Ro **Realm:** Hx Hp
- 1259.** **Victrix (Rasihia) boursini (Draudt,1936)** Oedibrya boursini Draudt,1936, Ent. Rdsch. 53: 459, Taf.d4. Syntypes 3♂: [Türkei]: Wan, Dorf Kelitschik, 2000m (destroyed). *boursini* Draudt,1936 TR Cc IR 06 13 23 36 65 71 06C 06Cb 06Y 06Yb 13C 13Cf 23I 65K **Realm:** Hx Hp
- 1260.** **Victrix (Rasihia) hackeri Varga & Ronkay,1991** Victrix (Rasihia) hackeri Varga & Ronkay,1991, Nota lepid. 14 (2): 168-170, figs. Holotype♂: Turkey: Bitlis Prov., Basor-Tal, 1400m, 25km SW Bitlis, 16.ix.1985, Hacker leg. (coll. Hacker). *hackeri* Varga & Ronkay,1991 TR Cc AM Geg 06 13 23 50 58 62 65 71 06Y 13C 13Cf 13G 13Gü 13Gw 23I 71B 71Ba **Realm:** Hx Hp
- 1261.** **Victrix (s.str.) artaxias Varga & Ronkay,1989** Victrix (s.str.) artaxias Varga & Ronkay,1989; Nota lep.d 12 (1): 77-78, figs. Holotype♂: Armenia: Geghard, 1700m 3-11.9.1975, leg. & coll. Vartian (in the hellenistic nema of Armenian King, Artashes I, founder of Unit. Arm. Kingdom in the 2nd century). *artaxias* Varga & Ronkay,1989 TR Cc AM Geg 04 62 65 04I 62G **Realm:** Hx Hp
- 1262.** **Victrix (s.str.) karsiana Staudinger,1879** *karsiana* Staudinger,1879 TR Cc AM Eri Arg Svn Geg AF 04 06 08 25 36 44 75 04D 04Da 06O 06E 06A 06R 06Rq 06Rk 06E 36E 75D **Realm:** Hx Hp
- 1263.** **Victrix (s.str.) karsiana karsiana Staudinger,1879** *karsiana* Staudinger,1879 TR Cc AM Eri Arg Svn Geg AF 04 08 25 36 44 75 04D 04Da 36E 75D
- 1264.** **Xanthia (Cirrhia) gilvago ([Denis & Schiffermüller],1775)** Noctua gilvago [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 87. Type(s): [Austria]: Vienna district. *gilvago* [Denis & Schiffermüller],1775. MA DZ ES FR Co Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr St Kyi MD UA BY Ch IQ Agh 14 24 47 **Realm:** Hx Hp
- 1265.** **Xanthia (Cirrhia) gilvago gilvago ([Denis & Schiffermüller],1775)** Noctua gilvago [Denis & Schiffermüller],1775, Ankündung syst. Werkes Schmett. Wienergegend: 87. Type(s): [Austria]: Vienna district. *gilvago* [Denis & Schiffermüller],1775. MA DZ ES FR Co Sa Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Kr St Kyi MD UA BY 14 24 47
- 1266.** **Xanthia (Cirrhia) ocellaris (Borkhausen,1792)** Phalaena ocellaris Borkhausen,1792, Naturg. eur. Schmett. 4: 647. Type(s). *ocellaris* Borkhausen,1792; *palleago* Hübner,[1803]. MA PT ES FR Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU MK BG GR TR LB SY IR Fa Shr Es DK SE FI RU Cc Ro Kr St Ich MD UA BY Sb TM CN KP KR 06 50 58 06R 06Rq 58G **Realm:** Hx Hp
- 1267.** **Xanthia (Cirrhia) ocellaris ocellaris (Borkhausen,1792)** Phalaena ocellaris Borkhausen,1792, Naturg. eur. Schmett. 4: 647. Type(s). *ocellaris* Borkhausen,1792; *palleago* Hübner,[1803]. MA PT ES FR Si IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR LB DK SE FI RU Cc Ro Kr St Ich MD UA BY 06 50 58 06R 06Rq 58G
- 1268.** **Xanthia (Tiliacea) citrago (Linnaeus,1758)** *citrago* Linnaeus,1758 ES FR IT GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR DK NO SE FI EE LV LT RU Cc Ro Nt St Ich MD UA BY **Realm:** Hx Hp

- 1269. *Xanthia icteritia* (Hufnagel,1766)** *Phalaena icteritia* Hufnagel,1766, Berl. Mag. 3(3): 296. Type(s): Germany: Berlin. *icteritia* Hufnagel,1766; *cerago* [Denis & Schiffermüller],1775; *flavescens* Esper,[1788]. MA PT ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc IR Ab Elb Th DK NO SE FI EE LV LT RU Ro Kr Kb St Nt Ich Ing Kyi Da MD UA BY JP 06 14 25 36 62 66 75 06R 06Rb 14B 14Bb **Realm:** Hx Hp
- 1270. *Xanthia sulphurago* ([Denis & Schiffermüller],1775)** *Noctua sulphurago* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 86. Type(s): [Austria]: Vienna district. #*fulvago* Clerk,1759; *sulphurago* [Denis & Schiffermüller],1775; *ochrago* Fabricius,1791; #*sulfurago* Poltavsky & Nekrasov,2002 PT ES FR Si IT DE CH AT PL CZ SK HU RO YU BG GR TR SE RU Cc Kr Da MD UA Cm BY **Realm:** Hx Hp
- 1271. *Xanthia togata* (Esper,1788)** *lutea* Ström,1783; *flavago* Fabricius,1787; *togata* Esper,1788; *rubago* Donovan,1801; *silago* Hübner,[1803]. PT ES FR Co IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR AZ Kir Cc DK NO SE FI EE LV LT RU Kr Kb Nt Ich MD UA BY 14 58 62 14B 14Bb **Realm:** Hx Hp
- 1272. *Xestia (Megasema) ashworthii* (Doubleday,1855)** *Agrotis ashworthii* Doubleday,1855, Zool. 1855: 4749. *ashworthii* Doubleday,1855 ES FR Si? IT GB DE CH AT PL CZ SK RO YU AL BG GR TR Cc DK NO SE FI EE LV LT RU Kb Nt Ich Ing Da MD UA BY 04 08 18 25 36 75 **Realm:** Hx Hp
- 1273. *Xestia (Megasema) ashworthii artvina* De Freina & Hacker,1985** *Xestia ashworthii* ssp. *artvina* De Freina & Hacker,1985, Entomofauna 6 (19): 245-246, Abb.3. Holotype ♂: [Türkei]: Kleinasien: Artvin 5km E, Heveg (=Yaylalar), 1800m, 3-8.8.83 (leg. De Freina & coll. Hacker). *artvina* De Freina & Hacker,1985 TR Cc 04 08 18 25 36 69
- 1274. *Xestia (Megasema) ashworthii candelarum* (Staudinger,1871)** *Agrotis candelarum* Staudinger,1871, [in] Staudinger & Wocke, Cat. lepid. Eur. Faunengeb. (2): 82. *candelarum* Staudinger,1871; *nivescens* Rebel,1907. TR Cc RU Kb Nt Ich Ing Da 25 36 75
- 1275. *Xestia (Megasema) c-nigrum* (Linnaeus,1758)** *Phalaena c-nigrum* Linnaeus,1758, Syst. Nat. (Edn.10): 516. Type(s): Europa. *c-nigrum* Linnaeus,1758; *nunatrum* Esper,[1786]; *singularis* Esper,[1786]; *degenerata* Staudinger,1889; *depravata* A.Bang-Haas,1912; *kurilana* Bryk,1942; *ignorata* Eitschberger,1972. PT ES FR Co Sa Si IT MT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU AL BG GR Cr TR Cc DK NO SE FI EE LV LT RU Sb MD UA BY IR Kh Gh Elb Mz Kdj KK Ax Ik UZ N-A CN Ui Ku Ga Sz T-T IN Hp Drm Kul NI SI Up Bhi Nnt Kil PK Pj Cp KP KR JP CA Nsc US Ny Iln MX Ro Kr St Kb Kc Nt Ich Ing Da Kyi 05 13 28 34 36 50 51 58 60 65 75 05A 13G 13Gü 13Gw 36D 36Db 58G 75F 75Fb **Realm:** Hx Hn Hp
- 1276. *Xestia (Megasema) triangulum* (Hufnagel,1766)** *Phalaena triangulum* Hufnagel,1766, Berl. Mag. 3(3): 306. Type(s): [Germany]: Berlin. *triangulum* Hufnagel,1766; *rhomboidea* Esper,[1790]. ES FR IT IE GB BE NL LU DE CH AT PL CZ SK HU AL GR TR DK NO SE FI EE LV LT RU Ro Kr Kb Nt Ing Da MD UA BY AM AZ GG Cc KK TrA Ax 08 14 16 18 50 53 75 08H 75F 75Fa **Realm:** Hx Hp
- 1277. *Xestia (s.str.) baja* ([Denis & Schiffermüller],1775)** *Noctua baja* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 77. Type(s): [Austria]: Vienna district. *baja* [Denis & Schiffermüller],1775 PT ES Mu FR Co IT IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK SE FI EE LV LT RU Ro Kr St Kc Kb Nt Ich Ing Da MD UA BY IR Gh Mz Elb Dam KK Skm Ax 08 14 25 34 36 37 53 69 75 08A 25C 34A 36E 36F 37P 53N **Realm:** Hx Hp
- 1278. *Xestia (s.str.) cohaesa* (Herrich-Schäffer,[1849])** *Caradrina cohaesa* Herrich-Schäffer,[1849], Syst. Bearb. Schmett. Eur. 2:209. Syntypes: Südeuropa. *cohaesa* Herrich-Schäffer,[1849] Sa Si IT RO YU BG GR Cr TR RU Cc Ich IQ IR Elb Th Fa SY IL Pa JO CY 05 50 56 63 05A **Realm:** Hx Hp
- 1279. *Xestia (s.str.) collina* (Boisduval,1840)** *collina* Boisduval,1840; *montana* Freyer,1845; *kenteana* Staudinger,1892; *eversmanni* Petersen,1905; *peterseni* Krulikowsky,1909; *nigromaculata* Hoffmann,1917; *roeggeri* Schawerda,1919; *loebeli* Rebel,1920 FR IT DE CH AT PL CZ SK HU RO YU BG NO SE FI EE LV RU Cc Kr Ing Ur Sb Am Us MD UA BY MN CN
- 1280. *Xestia (s.str.) ochreago* (Hübner,[1809])** *Noctua ochreago* Hübner,[1809], Samml. eur. Schmett., Noct. 2: Taf. 92, fig.431. Type: [Europa]. *ochreago* Hübner,[1809]; *ochrojois* Hbn.,[1821]; *habichi* Rebel,1909. ES FR IT DE CH AT RO YU AL BG GR TR Cc RU Kr St Kb Nt Ich Da 01 04 08 25 36 58 60 65 75 08H 25T 60C **Realm:** Hx Hp
- 1281. *Xestia (s.str.) pallidago* (Staudinger,1900)** *Xanthia pallidago* Staudinger,1900, Dt. ent. Z., Iris 12: 377. Syntype: [Turkey]: Zeitun [=Süleymanli]. *pallidago* Staudinger,1900 TR Cc IR Elb Th 01 04 08 12 25 36 46 58 60 75 04D 04Da 04I **Realm:** Hx Hp
- 1282. *Xestia (s.str.) rhomboidea* (Esper,[1790])** *Phalaena rhomboidea* Esper,[1790], Die Schmett. 4(2/1): 485, Taf.149, fig.3. Type(s): [Germany]: Schwaben, Unteressendorf. *rhomboidea* Esper,[1790]; *stigmatica* Hbn.,[1813]. ES FR Si IT GB BE LU DE CH AT PL CZ SK HU RO YU BG GR TR Cc DK NO SE EE LV LT RU Ro Kr St Nt Ich Ing Da MD UA BY 14 75 **Realm:** Hx Hp
- 1283. *Xestia (s.str.) sareptana* (Herrich-Schäffer,[1851])** *Noctua sareptana* Herrich-Schäffer,[1851], Syst. Bearb. Schmett. Eur. 2: 359. Syntypes: [Russia]: Sarepta. *sareptana* Herrich-Schäffer,[1851]; *iobaphes* Boursin,1936 RU IR Fa LB IL Pa TR Cc AM 50 62 65 **Realm:** Hx Hp

- 1284. *Xestia (s.str.) sareptana sareptana* (Herrich-Schäffer,[1851])** *Noctua sareptana* Herrich-Schäffer,[1851], Syst. Bearb. Schmett. Eur. 2: 359. Syntypes: [Russia]: *Sarepta. sareptana* Herrich-Schäffer,[1851]; *iobaphes* Boursin,1936 RU IR Fa LB TR AM Cc 50 62 65
- 1285. *Xestia (s.str.) sexstrigata* (Haworth,1809)** *sexstrigata* Haworth,1809 PT ES FR Si? IT IE GB BE NL LU DE CH AT PL CZ SK DK NO SE FI EE LV LT RU Cc Ro Kr Ing **Realm:** Hx Hp
- 1286. *Xestia (s.str.) trifida* (Fischer v. Waldheim,1820)** *Noctua trifida* Fischer v. Waldheim,1820, Entomographie de la Russie: 200. Syntypes: Russia: *Sarepta. trifida* Fischer v. Waldheim,1820. PT ES Sa? RO RU Cc Ro Da Ich TR 06 42 06Y 06Yb **Realm:** Hx Hp
- 1287. *Xestia (s.str.) xanthographa* ([Denis & Schiffermüller],1775)** *Noctua xanthographa* [Denis & Schiffermüller], 1775, Ankündung syst. Werkes Schmett. Wienergegend: 83. Type(s): [Austria]: Vienna district. *xanthographa* [Denis & Schiffermüller],1775; *tetragona* Haworth,1809; *budensis* Freyer,1838; *elutior* Alpheraky,1887; *lepidia* Constantino,1922. MA DZ TN PT ES FR Co Sa Si IT MT IE GB BE NL DE CH AT PL CZ SK HU RO YU AL BG GR Cr CY TR DK NO SE FI EE LV LT RU Cc Ro Kr St Nt Ich MD UA BY IQ Agh Bgd IR Elb Kh Nys UZ Fe EG Sn JO IL Hf Pa LB 01 05 20 42 62 05A **Realm:** Hx Hp
- 1288. *Xylena exsoleta* (Linnaeus,1758)** *Phalaena exsoleta* Linnaeus,1758, Syst. Nat. (Edn.10) 1: 515. Type(s): [Europa]. *exsoleta* Linnaeus,1758; *exoleta* Fabricius,1787 Cn MA DZ TN PT ES FR Sa Si IT MT IS IE GB BE NL DE CH AT PL CZ SK HU RO YU BG GR TR Cc IQ IR AF LB IL Js Pa DK NO SE FI EE LV LT RU Ro Kr St Da MD UA BY CN Ti 01 05 06 09 15 26 33 36 45 46 65 66 05A 06C 06Cb 65K 65Kl **Realm:** Hx Hp
- 1289. *Xylena exsoleta exsoleta* (Linnaeus,1758)** *Phalaena exsoleta* Linnaeus,1758, Syst. Nat. (Edn.10) 1: 515. Type(s): [Europa]. *exsoleta* Linnaeus,1758; *exoleta* Fabricius,1787 PT ES FR Sa Si IT MT IS IE GB BE NL DE CH AT PL CZ SK HU RO YU BG GR TR Cc IQ DK NO SE FI EE LV LT RU Ro Kr St Da MD UA BY 01 05 06 09 15 26 33 36 45 46 65 66 05A 06C 06Cb 65K 65Kl **Realm:** Hx Hp
- 1290. *Xylena lunifera* W.Warren,1910** *Xylina lunifera* W.Warren,1910, [in] Seitz, Gross-Schmett. Erde 3: 127-128 (31e). Type ♂: [Türkei]: Amasia (Tring Mus.). *lunifera* W.Warren,1910; #*lunigera* W.Warren,1910 MA ES RO YU BG GR TR Cc AM 05 06 08 24 62 65 75 06R 06Rb 62G 65D 65Dh 75D **Realm:** Hx Hp
- 1291. *Xylena lunifera lunifera* W.Warren,1910** *Xylina lunifera* W.Warren,1910, [in] Seitz, Gross-Schmett. Erde 3: 127-128 (31e). Type ♂: [Türkei]: Amasia (Tring Mus.). *lunifera* W.Warren,1910; #*lunigera* W.Warren,1910 ES RO YU BG GR TR Cc AM 05 06 08 62 65 75 06R 06Rb 62G 65D 65Dh 75D
- 1292. *Xylena vetusta* (Hübner,[1813])** *Noctua vetusta* Hübner,[1813], Samml. eur. Schmett., Noct. 2: Taf.97, fig.459. Type: [Europa]. *vetusta* Hübner,[1813] MA PT ES FR Sa IT IS IE GB BE NL LU DE CH AT PL CZ SK HU RO YU BG GR TR LB DK NO SE FI EE LV LT RU Cc Ro Kr St MD UA BY At Sb MN CN LB CY 06 12 25 42 50 66 06C 06Cb 12E **Realm:** Hx Hp
- 1293. *Xylomoia apameaoides* (Hacker,1989)** *Photodes apameaoides* Hacker,1989, Atalanta 19 (1/4): 174, Taf.3 figs. 5,8a. Holotype ♂: Türkei: Hakkari Prov.: 15km nw Yüksekovala, vic. Süüstü (=Sakitan), 1900m. 15-16.vii.1980, leg. de Freina, coll. Hacker. *apameaoides* Hacker,1989 TR Cc IR Elb Th Kd 04 30 36 04I 30D 30Da **Realm:** Hx Hp
- 1294. *Xylomoia graminea* (Graeser,1889)** *graminea* Graeser,1889; *separata* Staudinger,1892 PL RU Cc Ro MD UA BY **Realm:** Hx Hp
- 1295. *Zekelita (Ravalita) ravalis* (Herrich-Schäffer,[1852])** *Hypena ravalis* Herrich-Schäffer,[1852], Syst. Bearb. Schmett. Eur. 2: 425. Type(s): [Türkei]: Amasia. *ravalis* Herrich-Schäffer,[1852]; *revolutalis* Zeller,1852; *eremialis* Swinhoe,1889 nec Walk,1859; *centralis* Staudinger,1892; *syriacalis* Staudinger,1892; *extorris* Warren,1913; #*pallida* Schawerda,1929; #*transcaspica* Brandt,1941. GR RU Cc Ich Da TR CY IL Pa LB Bei IQ Mos Dia Ry Rzw Brs Agh Amr KG KK PK IN AF Hr Blh Gbh Srb Pli Bd Fz Kab EG BH JO SY IR Fa Ss Kh Elb Gh Mz Kd Ke Hz B-A TM Kp UZ Fe N-A 01 05 06 07 08 18 24 25 33 42 46 50 58 62 69 70 05A 58N **Realm:** Hx Hp
- 1296. *Zekelita (Rhynchodontodes) antiqualis* (Hübner,[1809])** *Pyralis antiqualis* Hübner,[1809], Samml. eur. Schmett. 6, Pyralides: Tab.23 fig.152. Type(s): Europa. *antiqualis* Hübner,[1809]; *anatolica* Wagner,1931; #*antiquilis* Zukowsky,1941 Si IT RO YU AL BG GR Cr TR AM RU Cc Ro St Kr LB Bsa IL Pa JO IR Ab Oru Km Kd Sqq 01 03 05 06 07 08 12 16 17 18 24 30 32 33 35 36 37 42 45 46 48 50 51 58 62 65 67 73 03E 05A 06R 06Rb 16A 30D 30Dq 37K 42R 42Rb 65D 73C 73Cb **Realm:** Hx Hp
- 1297. *Zekelita (Rhynchodontodes) ravulalis* (Staudinger,1879)** *ravulalis* Staudinger,1879 RU Cc Da Arp IR Kh **Realm:** Hx Hp
- 1298. *Zekelita (Rhynchodontodes) ravulalis ravulalis* (Staudinger,1879)** *ravulalis* Staudinger,1879 RU Cc Da Arp IR Kh
- 1299. *Zethes propinquus* Christoph,1885** *propinquus* Christoph,1885 Cc AZ TM Kp **Realm:** Hx Hp

Local Faunal Lists in the Caucasus Region

In the local faunal lists, the valid scientific names of the species are listed alphabetically. The following faunal lists for the Caucasian Republics are mentioned below:

Rostov, Stavropol, Krasnodar, Kabardino-Balkaria, Karachay-Cherkessia, North Ossetia, Ichkeria, Ingushetia, Kalmykia and Dagestan.

Species of the Noctuidae of Rostov

1. Abrostola asclepiadis (Lang,1789)
2. Abrostola tripartita (Hufnagel,1766)
3. Abrostola triplasia (Linnaeus,1758)
4. Acantholipes regularis (Hübner,[1813])
5. Acontia lucida (Hufnagel,1766)
6. Acontia melanura (Tauscher,1809)
7. Acontia titania (Esper,[1798])
8. Acronicta (Hyboma) strigosa ([Denis & Schiffermüller],1775)
9. Acronicta (Subacronicta) megacephala (Fabricius,1787)
10. Acronicta (Triaena) aceris (Linnaeus,1758)
11. Acronicta (Triaena) cuspis (Hübner,[1813])
12. Acronicta (Triaena) leporina (Linnaeus,1758)
13. Acronicta (Triaena) psi (Linnaeus,1758)
14. Acronicta (Triaena) tridens ([Denis & Schiffermüller],1775)
15. Acronicta (Viminia) auricomata (Fabricius,1787)
16. Acronicta (Viminia) euphorbiae (Denis,1785)
17. Acronicta (Viminia) rumicis (Linnaeus,1758)
18. Acronicta cinerea (Hufnagel,1766)
19. Actinotia polyodon (Clerck,1759)
20. Aedia funesta (Esper,[1786])
21. Aedophron rhodites (Eversmann,1851)
22. Aegle kaekeritziana (Hübner,[1799])
23. Agrochola (Anchoscelis) helvola (Linnaeus,1758)
24. Agrochola (Anchoscelis) litura (Linnaeus,1761)
25. Agrochola (Anchoscelis) lota (Clerck,1759)
26. Agrochola (Anchoscelis) macilenta (Hübner,[1809])
27. Agrochola (Anchoscelis) nitida (Fabricius,1787)
28. Agrochola (Propenistra) laevis (Hübner,[1803])
29. Agrochola (Sunira) circellaris (Hufnagel,1766)
30. Agrotis (Crassagrotis) bigramma (Esper,[1790])
31. Agrotis (Crassagrotis) obesa (Boisduval,1829)
32. Agrotis (s.str.) cinerea ([Denis & Schiffermüller],1775)
33. Agrotis (s.str.) clavis (Hufnagel,1766)
34. Agrotis (s.str.) desertorum Boisduval,1840
35. Agrotis (s.str.) exclamationis (Linnaeus,1758)
36. Agrotis (s.str.) epsilon (Hufnagel,1766)
37. Agrotis (s.str.) ripae (Hübner,[1823])
38. Agrotis (s.str.) segetum ([Denis & Schiffermüller],1775)
39. Agrotis (s.str.) vestigialis (Hufnagel,1766)
40. Allophyes oxyacanthae (Linnaeus,1758)
41. Ammoconia caecimacula (Fabricius,1787)
42. Amphipoea fucosa (Freyer,1830)
43. Amphipoea oculata (Linnaeus,1761)
44. Amphipyra livida ([Denis & Schiffermüller],1775)
45. Amphipyra pyramidaea (Linnaeus,1758)
46. Amphipyra tetra (Fabricius,1787)
47. Amphipyra tragopoginis (Clerck,1759)
48. Anaplectoides prasina (Goeze,1781)
49. Antitype chi (Linnaeus,1758)
50. Apamea anceps ([Denis & Schiffermüller],1775)
51. Apamea furva ([Denis & Schiffermüller],1775)
52. Apamea monoglypha (Hufnagel,1766)
53. Apamea oblonga (Haworth,[1809])
54. Apamea ophiogramma (Esper,1794)
55. Apamea remissa (Hübner,[1809])
56. Apamea scolopacina (Esper,1788)
57. Apamea sordens (Hufnagel,1766)
58. Apamea unanimis (Hübner,[1813])

59. Aporophyla lutulenta ([Denis & Schiffermüller],1775)
60. Archanara algae (Esper,[1789])
61. Archanara dissoluta (Treitschke,1825)
62. Archanara geminipuncta (Haworth,1809)
63. Archanara neurica (Hübner,[1808])
64. Archanara sparganii (Esper,[1790])
65. Arenostola phragmitidis (Hübner,[1803])
66. Argyrospila succinea (Esper,[1798])
67. Arytrura musculus (Ménétriés,1859)
68. Atethmia ambusta (Fabricius,1787)
69. Atethmia centrago (Haworth,[1809])
70. Athetis furvula (Hübner,[1808])
71. Athetis gluteosa (Treitschke,1835)
72. Auchmis (s.str.) detersa (Esper,[1791])
73. Autographa gamma (Linnaeus,1758)
74. Autophila (s.str.) asiatica (Staudinger,1888)
75. Axylia putris (Linnaeus,1761)
76. Basistriga flammata ([Denis & Schiffermüller],1775)
77. Bena bicolorana (Fuessly,1775)
78. Blepharita amica (Treitschke,1825)
79. Blepharita satra ([Denis & Schiffermüller],1775)
80. Brachylomia viminalis (Fabricius,1777)
81. Calamia tridens (Hufnagel,1766)
82. Callistege mi (Clerck,1759)
83. Calophasia lunula (Hufnagel,1766)
84. Calophasia opalina (Esper,[1796])
85. Calymma communimacula ([Denis & Schiffermüller],1775)
86. Calyptera thalictri (Borkhausen,1790)
87. Caradrina (Platyperigea) albina (Eversmann,1848)
88. Caradrina (Platyperigea) kadenii (Freyer,1836)
89. Caradrina (Platyperigea) terrea (Freyer,[1840])
90. Caradrina (s.str.) morphus (Hufnagel,1766)
91. Cardepa sociabilis (Graslin,1850)
92. Catephia alchymista ([Denis & Schiffermüller],1775)
93. Catocala (Ephesia) nymphaea (Esper,[1787])
94. Catocala (s.str.) conversa (Esper,1783)
95. Catocala (s.str.) electa (Vieweg,1790)
96. Catocala (s.str.) elocata (Esper,[1787])
97. Catocala (s.str.) fraxini (Linnaeus,1758)
98. Catocala (s.str.) fulminea (Scopoli,1763)
99. Catocala (s.str.) hymenaea ([Denis & Schiffermüller],1775)
100. Catocala (s.str.) lupina Herrich-Schäffer,[1851]
101. Catocala (s.str.) neonympha (Esper,[1805])
102. Catocala (s.str.) nupta (Linnaeus,1767)
103. Catocala (s.str.) promissa ([Denis & Schiffermüller],1775)
104. Catocala (s.str.) puerpera (Giorna,1791)
105. Catocala (s.str.) sponsa (Linnaeus,1767)
106. Celaena leucostigma (Hübner,[1808])
107. Cerapteryx graminis (Linnaeus,1758)
108. Cerastis leucographa ([Denis & Schiffermüller],1775)
109. Cerastis rubricosa (Fabricius,1787)
110. Chazaria incarnata (Freyer,1838)
111. Chersotis (s.str.) alpestris (Boisduval,[1837])
112. Chersotis (s.str.) cuprea ([Denis & Schiffermüller],1775)
113. Chersotis (s.str.) elegans (Eversmann,1837)
114. Chersotis (s.str.) fimbriola (Esper,[1798])
115. Chersotis (s.str.) margaritacea (Villers,1789)
116. Chersotis (s.str.) ocellina ([Denis & Schiffermüller],1775)
117. Chersotis (s.str.) rectangula (Fabricius,1787)
118. Chilodes maritima (Tauscher,1806)
119. Chloantha hypericii (Fabricius,1787)
120. Chortodes brevilinea (Fenn,1864)
121. Chortodes pygmina (Haworth,1809)

- | | |
|--|--|
| <p>122. <i>Coenophila miniago</i> (Freyer,[1839])
 123. <i>Colobochyla</i> (s.str.) <i>salicalis</i> ([Denis & Schiffermüller],1775)
 124. <i>Colocasia coryli</i> (Linnaeus,1758)
 125. <i>Conistra</i> (<i>Dasycampa</i>) <i>erythrocephala</i> (Fabricius,1787)
 126. <i>Conistra</i> (s.str.) <i>vaccinii</i> (Linnaeus,1761)
 127. <i>Conistra</i> (s.str.) <i>veronicae</i> (Hübner,[1813])
 128. <i>Cornutiplusia circumflexa</i> (Linnaeus,1767)
 129. <i>Cosmia</i> (<i>Calymnia</i>) <i>trapezina</i> (Linnaeus,1758)
 130. <i>Cosmia</i> (s.str.) <i>affinis</i> (Linnaeus,1767)
 131. <i>Cosmia</i> (s.str.) <i>diffinis</i> (Linnaeus,1767)
 132. <i>Cosmia</i> (s.str.) <i>pyralina</i> ([Denis & Schiffermüller],1775)
 133. <i>Craniophora ligustris</i> (Fabricius,1787)
 134. <i>Craniophora pontica</i> (Staudinger,1879)
 135. <i>Cryphia</i> (<i>Bryoleuca</i>) <i>raptricula</i> ([Denis & Schiffermüller],1775)
 136. <i>Cryphia</i> (<i>Bryoleuca</i>) <i>raptricula</i> <i>raptricula</i> ([Denis & Schiffermüller],1775)
 137. <i>Cryphia</i> (<i>Euthales</i>) <i>algae</i> (Fabricius,1775)
 138. <i>Cryphia</i> (s.str.) <i>fraudatrix</i> (Hübner,[1803])
 139. <i>Cryphia</i> (s.str.) <i>receptricula</i> (Hübner,[1803])
 140. <i>Cucullia</i> (<i>Shargacucullia</i>) <i>lychmitis</i> (Rambur,1833)
 141. <i>Cucullia</i> (<i>Shargacucullia</i>) <i>scrophulariae</i> ([Denis & Schiffermüller],1775)
 142. <i>Cucullia</i> (<i>Shargacucullia</i>) <i>verbasci</i> (Linnaeus,1758)
 143. <i>Cucullia</i> (s.str.) <i>absinthii</i> (Linnaeus,1761)
 144. <i>Cucullia</i> (s.str.) <i>anifurca</i> (Goeze,1781)
 145. <i>Cucullia</i> (s.str.) <i>argentea</i> (Hufnagel,1766)
 146. <i>Cucullia</i> (s.str.) <i>argentina</i> (Fabricius,1787)
 147. <i>Cucullia</i> (s.str.) <i>artemisiae</i> (Hufnagel,1766)
 148. <i>Cucullia</i> (s.str.) <i>asteris</i> ([Denis & Schiffermüller],1775)
 149. <i>Cucullia</i> (s.str.) <i>balsamitae</i> Boisduval,1840
 150. <i>Cucullia</i> (s.str.) <i>biornata</i> Fischer v. Waldheim,1840
 151. <i>Cucullia</i> (s.str.) <i>chamomillae</i> ([Denis & Schiffermüller],1775)
 152. <i>Cucullia</i> (s.str.) <i>cineracea</i> Freyer,1841
 153. <i>Cucullia</i> (s.str.) <i>dracunculi</i> (Hübner,[1813])
 154. <i>Cucullia</i> (s.str.) <i>fraudatrix</i> Eversmann,1837
 155. <i>Cucullia</i> (s.str.) <i>fuchsiana</i> Eversmann,1842
 156. <i>Cucullia</i> (s.str.) <i>lactea</i> (Fabricius,1787)
 157. <i>Cucullia</i> (s.str.) <i>magnifica</i> Freyer,1839
 158. <i>Cucullia</i> (s.str.) <i>mixta</i> Freyer,1841
 159. <i>Cucullia</i> (s.str.) <i>santonici</i> (Hübner,[1813])
 160. <i>Cucullia</i> (s.str.) <i>scopariae</i> Dorfmeister,1853
 161. <i>Cucullia</i> (s.str.) <i>splendida</i> (Stoll,1782)
 162. <i>Cucullia</i> (s.str.) <i>tanaceti</i> (Goeze,1781)
 163. <i>Cucullia</i> (s.str.) <i>umbratica</i> (Linnaeus,1758)
 164. <i>Cucullia</i> (s.str.) <i>virgaureae</i> Boisduval,1840
 165. <i>Cucullia</i> (s.str.) <i>xeranthemi</i> Boisduval,1840
 166. <i>Dasypolia</i> (s.str.) <i>templi</i> (Thunberg,1792)
 167. <i>Deltote bankiana</i> (Fabricius,1775)
 168. <i>Deltote uncula</i> (Clerck,1759)
 169. <i>Diachrysia chrysitis</i> (Linnaeus,1758)
 170. <i>Diarsia dahlii</i> (Hübner,[1813])
 171. <i>Diarsia mendica</i> (Fabricius,1775)
 172. <i>Diarsia rubi</i> (Vieweg,1790)
 173. <i>Dichagyris</i> (<i>Yigoga</i>) <i>forcipula</i> ([Denis & Schiffermüller],1775)
 174. <i>Dichagyris</i> (<i>Yigoga</i>) <i>nigrescens</i> (Hofner,1888)
 175. <i>Dichagyris</i> (<i>Yigoga</i>) <i>orientis</i> (Alpheraky,1882)
 176. <i>Dichagyris</i> (<i>Yigoga</i>) <i>signifera</i> ([Denis & Schiffermüller],1775)
 177. <i>Dichagyris</i> (s.str.) <i>leucomelas</i> Brandt,1941
 178. <i>Dichagyris</i> (s.str.) <i>renigera</i> (Hübner,[1808])
 179. <i>Dichagyris</i> (s.str.) <i>squalidior</i> (Staudinger,1901)
 180. <i>Dichagyris</i> (s.str.) <i>squalorum</i> (Eversmann,1856)
 181. <i>Dichagyris</i> (s.str.) <i>vallesiaca</i> (Boisduval,[1837])
 182. <i>Dicycla oo</i> (Linnaeus,1758)
 183. <i>Diloba caeruleocephala</i> (Linnaeus,1758)
 184. <i>Drasteria cailino</i> (Lefèbvre,1827)
 185. <i>Drasteria caucasica</i> (Kolenati,1846)
 186. <i>Dryobotodes</i> (s.str.) <i>eremita</i> (Fabricius,1775)
 187. <i>Dryobotodes</i> (s.str.) <i>monochroma</i> (Esper,1790)
 188. <i>Dypterygia scabriuscula</i> (Linnaeus,1758)
 189. <i>Earias clorana</i> (Linnaeus,1761)
 190. <i>Earias vernana</i> (Fabricius,1787) </p> | 191. <i>Egira anatolica</i> (Hering,1933)
192. <i>Egira conspicillaris</i> (Linnaeus,1758)
193. <i>Elaphria venustula</i> (Hübner,1790)
194. <i>Emmelia trabealis</i> (Scopoli,1763)
195. <i>Enargia abluta</i> (Hübner,[1808])
196. <i>Enargia paleacea</i> (Esper,[1788])
197. <i>Eogena contaminei</i> (Eversmann,1847)
198. <i>Epimecia ustula</i> (Freyer,1835)
199. <i>Episema glaurina</i> (Esper,[1789])
200. <i>Eremobia pabulatricula</i> (Brahm,1791)
201. <i>Eublemma</i> (<i>Glossodice</i>) <i>polygramma</i> (Duponchel,[1842])
202. <i>Eublemma</i> (<i>candidana</i> -gr.) <i>minutata</i> (Fabricius,1794)
203. <i>Eublemma</i> (<i>ostrina</i> -gr.) <i>ostrina</i> (Hübner,[1808])
204. <i>Eublemma</i> (<i>pallidula</i> -gr.) <i>pallidula</i> (Herrich-Schäffer,1856)
205. <i>Eublemma</i> (<i>rosina</i> -gr.) <i>amoena</i> (Hübner,[1803])
206. <i>Eublemma</i> (<i>rosina</i> -gr.) <i>panonica</i> (Freyer,1840)
207. <i>Eublemma</i> (<i>rosina</i> -gr.) <i>parallela</i> (Freyer,1842)
208. <i>Eublemma</i> (<i>rosina</i> -gr.) <i>purpurina</i> ([Denis & Schiffermüller],1775)
209. <i>Eublemma</i> (<i>rosina</i> -gr.) <i>pusilla</i> (Eversmann,1834)
210. <i>Eublemma</i> (<i>rosina</i> -gr.) <i>rosina</i> (Hübner,[1803])
211. <i>Eucarta amethystina</i> (Hübner,[1803])
212. <i>Eucarta virgo</i> (Treitschke,1835)
213. <i>Euchalcia</i> (s.str.) <i>consona</i> (Fabricius,1787)
214. <i>Euchalcia</i> (s.str.) <i>modestoides</i> Poole,1989
215. <i>Euclidia</i> <i>fortalitium</i> (Tauscher,1809)
216. <i>Euclidia</i> <i>glyphica</i> (Linnaeus,1758)
217. <i>Eugnorisma</i> (<i>Metagnorisma</i>) <i>depuncta</i> (Linnaeus,1761)
218. <i>Eugrapha sigma</i> ([Denis & Schiffermüller],1775)
219. <i>Eupsilia transversa</i> (Hufnagel,1766)
220. <i>Eurois occulta</i> (Linnaeus,1758)
221. <i>Eutelia adulatrix</i> (Hübner,[1813])
222. <i>Euxoa</i> (s.str.) <i>aquilina</i> ([Denis & Schiffermüller],1775)
223. <i>Euxoa</i> (s.str.) <i>christophi</i> (Staudinger,1870)
224. <i>Euxoa</i> (s.str.) <i>conspicua</i> (Hübner,[1824])
225. <i>Euxoa</i> (s.str.) <i>distinguenda</i> (Lederer,1857)
226. <i>Euxoa</i> (s.str.) <i>hastifera</i> (Donzel,1847)
227. <i>Euxoa</i> (s.str.) <i>nigricans</i> (Linnaeus,1761)
228. <i>Euxoa</i> (s.str.) <i>obelisca</i> ([Denis & Schiffermüller],1775)
229. <i>Euxoa</i> (s.str.) <i>tritici</i> (Linnaeus,1761)
230. <i>Euxoa</i> (s.str.) <i>vitta</i> (Esper,[1789])
231. <i>Gonospileia triquetra</i> ([Denis & Schiffermüller],1775)
232. <i>Gortyna borellii</i> (Pierret,1837)
233. <i>Gortyna cervago</i> Eversmann,1844
234. <i>Gortyna flavago</i> ([Denis & Schiffermüller],1775)
235. <i>Grammodes stolida</i> (Fabricius,1775)
236. <i>Griposia aprilina</i> (Linnaeus,1758)
237. <i>Griposia pinkeri</i> Kobes,1973
238. <i>Hadena</i> (<i>Anepia</i>) <i>christophi</i> (Möschler,1862)
239. <i>Hadena</i> (<i>Anepia</i>) <i>irregularis</i> (Hufnagel,1766)
240. <i>Hadena</i> (<i>Anepia</i>) <i>perplexa</i> ([Denis & Schiffermüller],1775)
241. <i>Hadena</i> (<i>Anepia</i>) <i>perplexa</i> <i>perplexa</i> ([Denis & Schiffermüller],1775)
242. <i>Hadena</i> (<i>Anepia</i>) <i>syriaca</i> (Osthelder,1933)
243. <i>Hadena</i> (<i>Enterpia</i>) <i>laudeti</i> (Boisduval,1840)
244. <i>Hadena</i> (<i>Maschukia</i>) <i>scythia</i> Kljutschko & Hacker,1996
245. <i>Hadena</i> (<i>Pinkericola</i>) <i>tephroleuca</i> (Boisduval,1833)
246. <i>Hadena</i> (s.str.) <i>Albimacula</i> <i>albimacula</i> (Borkhausen,1792)
247. <i>Hadena</i> (s.str.) <i>Dianthoecia</i> <i>impressa</i> (Esper,[1790])
248. <i>Hadena</i> (s.str.) <i>Luteocincta</i> <i>luteocincta</i> (Rambur,1834)
249. <i>Hadena</i> (s.str.) <i>Magnolihadena</i> <i>magnolii</i> (Boisduval,1828)
250. <i>Hadena</i> (s.str.) <i>Miselia</i> <i>compta</i> ([Denis & Schiffermüller],1775)
251. <i>Hadula</i> (<i>Calocesta</i> (<i>Dianthus</i>)) <i>dianthi</i> (Tauscher,1809)
252. <i>Hadula</i> (<i>Calocesta</i> (<i>Hadutrifolium</i>)) <i>trifolii</i> (Hufnagel,1766)
253. <i>Hadula</i> (<i>Calocesta</i> (<i>Stigmosa</i>)) <i>stigmosa</i> (Christoph,1887)
254. <i>Hecatera bicolorata</i> (Hufnagel,1766)
255. <i>Hecatera cappa</i> (Hübner,[1809])
256. <i>Hecatera spinaciae</i> (Vieweg,1790)
257. <i>Helicoverpa armigera</i> (Hübner,[1808])
258. <i>Helicoverpa armigera</i> <i>armigera</i> (Hübner,[1808])
259. <i>Heliophobus reticulata</i> (Goeze,1781)
260. <i>Heliothis maritima</i> Graslin,1855
261. <i>Heliothis nubigera</i> Herrich-Schäffer,[1851]
262. <i>Heliothis peltigera</i> ([Denis & Schiffermüller],1775)
263. <i>Heliothis viriplaca</i> (Hufnagel,1766) |
|--|--|

- | | |
|---|---|
| <p>264. <i>Herminia tarsicrinialis</i> (Knoch,1782)</p> <p>265. <i>Hoplodrina ambigua</i> ([Denis & Schiffermüller],1775)</p> <p>266. <i>Hoplodrina octogenaria</i> (Goeze,1781)</p> <p>267. <i>Hoplodrina superstes</i> (Ochsenheimer,1816)</p> <p>268. <i>Hydraecia micacea</i> (Esper,1789)</p> <p>269. <i>Hydraecia osseola</i> (Staudinger,1882)</p> <p>270. <i>Hypena opulenta</i> (Christoph,1877)</p> <p>271. <i>Hypena proboscidalis</i> (Linnaeus,1758)</p> <p>272. <i>Hypena rostralis</i> (Linnaeus,1758)</p> <p>273. <i>Ipimorpha retusa</i> (Linnaeus,1761)</p> <p>274. <i>Ipimorpha subtusa</i> (Fabricius,1787)</p> <p>275. <i>Jodia croceago</i> (Fabricius,1787)</p> <p>276. <i>Lacanobia (Dianobia) histrio</i> (Goeze,1781)</p> <p>277. <i>Lacanobia (Dianobia) thalassina</i> (Hufnagel,1766)</p> <p>278. <i>Lacanobia (Diataraxia) aliena</i> (Hübner,[1809])</p> <p>279. <i>Lacanobia (Diataraxia) blenna</i> (Hübner,[1824])</p> <p>280. <i>Lacanobia (Diataraxia) oleracea</i> (Linnaeus,1758)</p> <p>281. <i>Lacanobia (Diataraxia) praedita</i> (Hübner,[1813])</p> <p>282. <i>Lacanobia (Diataraxia) splendens</i> (Hübner,[1808])</p> <p>283. <i>Lacanobia (s.str.) w-latitum</i> (Hufnagel,1766)</p> <p>284. <i>Lamprotes c-aureum</i> (Knoch,1781)</p> <p>285. <i>Laspeyria flexula</i> ([Denis & Schiffermüller],1775)</p> <p>286. <i>Leucania loryei</i> (Duponchel,1827)</p> <p>287. <i>Leucania obsoleta</i> (Hübner,[1803])</p> <p>288. <i>Leucania zaea</i> (Duponchel,1827)</p> <p>289. <i>Lithophane furcifera</i> (Hufnagel,1766)</p> <p>290. <i>Lithophane ornitopus</i> (Hufnagel,1766)</p> <p>291. <i>Luperina zollikoferi</i> (Freyer,1836)</p> <p>292. <i>Lygephila craccae</i> (Fabricius,1787)</p> <p>293. <i>Lygephila lubrica</i> (Freyer,1842)</p> <p>294. <i>Lygephila viciae</i> (Hübner,[1822])</p> <p>295. <i>Macdunnoughia confusa</i> (Stephens,1850)</p> <p>296. <i>Macrochilo cribrumalis</i> (Hübner,1793)</p> <p>297. <i>Mamestra brassicae</i> (Linnaeus,1758)</p> <p>298. <i>Meganephria bimaculosa</i> (Linnaeus,1767)</p> <p>299. <i>Melananchra persicariae</i> (Linnaeus,1761)</p> <p>300. <i>Mesapamea (Resapamea) hedeni</i> (Graeser,1888)</p> <p>301. <i>Mesapamea (s.str.) didyma</i> (Esper,[1788])</p> <p>302. <i>Mesapamea (s.str.) secalis</i> (Linnaeus,1758)</p> <p>303. <i>Mesogona acetosellae</i> (Goeze,1781)</p> <p>304. <i>Mesogona oxalina</i> (Hübner,[1803])</p> <p>305. <i>Mesoligia furuncula</i> ([Denis & Schiffermüller],1775)</p> <p>306. <i>Mesoligia literosa</i> (Haworth,[1809])</p> <p>307. <i>Mesotrosta signalis</i> (Treitschke,1829)</p> <p>308. <i>Mniotype adusta</i> (Esper,[1790])</p> <p>309. <i>Moma alpium</i> (Osbeck,1778)</p> <p>310. <i>Mycteroplus puniceago</i> (Boisduval,1840)</p> <p>311. <i>Mythimna (Aletia) alopecuri</i> (Boisduval,1840)</p> <p>312. <i>Mythimna (Aletia) andereggi</i> (Boisduval,1840)</p> <p>313. <i>Mythimna (Aletia) conigera</i> ([Denis & Schiffermüller],1775)</p> <p>314. <i>Mythimna (Aletia) impura</i> (Hübner,[1808])</p> <p>315. <i>Mythimna (Aletia) l-album</i> (Linnaeus,1767)</p> <p>316. <i>Mythimna (Aletia) pallens</i> (Linnaeus,1758)</p> <p>317. <i>Mythimna (Aletia) pudorina</i> ([Denis & Schiffermüller],1775)</p> <p>318. <i>Mythimna (Aletia) straminea</i> (Treitschke,1825)</p> <p>319. <i>Mythimna (Aletia) vitellina</i> (Hübner,[1808])</p> <p>320. <i>Mythimna (Hypnilare) albipuncta</i> (Fabricius,1787)</p> <p>321. <i>Mythimna (Hypnilare) ferrago</i> (Fabricius,1787)</p> <p>322. <i>Mythimna (Pseudaletia) unipuncta</i> (Haworth,[1809])</p> <p>323. <i>Mythimna (s.str.) turca</i> (Linnaeus,1761)</p> <p>324. <i>Mythimna flammea</i> (Curtis,1828)</p> <p>325. <i>Naenia typica</i> (Linnaeus,1758)</p> <p>326. <i>Noctua (Euschesis) janthina</i> ([Denis & Schiffermüller],1775)</p> <p>327. <i>Noctua (Lampra) fimbriata</i> (Schreber,1759)</p> <p>328. <i>Noctua (Latanocuta) orbona</i> (Hufnagel,1766)</p> <p>329. <i>Noctua (Paranocuta) comes</i> (Hübner,[1813])</p> <p>330. <i>Noctua (Paranocuta) interposita</i> (Hübner,1790)</p> <p>331. <i>Noctua (s.str.) pronuba</i> (Linnaeus,1758)</p> <p>332. <i>Nonagria typhae</i> (Thunberg,1784)</p> <p>333. <i>Nycteola asiatica</i> (Krulikovsky,1904)</p> <p>334. <i>Nycteola siculana</i> (Fuchs,1899)</p> <p>335. <i>Ochropleura plecta</i> (Linnaeus,1761)</p> <p>336. <i>Odice arcuinna</i> (Hübner,1790)</p> <p>337. <i>Oligia latruncula</i> ([Denis & Schiffermüller],1775)</p> <p>338. <i>Oligia strigilis</i> (Linnaeus,1758)</p> <p>339. <i>Omphalophana antirrhinii</i> (Hübner,[1803])</p> | <p>340. <i>Ophiusa lunaris</i> (Goeze,1781)</p> <p>341. <i>Orbona fragariae</i> (Vieweg,1790)</p> <p>342. <i>Oria musculosa</i> (Hübner,[1808])</p> <p>343. <i>Orthosia (Monima) cerasi</i> (Fabricius,1775)</p> <p>344. <i>Orthosia (Monima) pulverulenta</i> (Esper,[1786])</p> <p>345. <i>Orthosia (Semiophora) gothica</i> (Linnaeus,1758)</p> <p>346. <i>Orthosia (s.str.) incerta</i> (Hufnagel,1766)</p> <p>347. <i>Orthosia gracilis</i> (Fabricius,1787)</p> <p>348. <i>Orthosia rubricosa</i> (Esper,[1786])</p> <p>349. <i>Oxicesta geographica</i> (Fabricius,1787)</p> <p>350. <i>Oxytriphia orbiculosa</i> (Esper,1799)</p> <p>351. <i>Panchrysia aurea</i> (Hübner,[1803])</p> <p>352. <i>Panolis flammea</i> ([Denis & Schiffermüller],1775)</p> <p>353. <i>Paracolax tristalis</i> (Fabricius,1794)</p> <p>354. <i>Parallelia algira</i> (Linnaeus,1767)</p> <p>355. <i>Parascotia fuliginaria</i> (Linnaeus,1761)</p> <p>356. <i>Parastichtis corticea</i> (Esper,[1800])</p> <p>357. <i>Parastichtis suspecta</i> (Hübner,[1817])</p> <p>358. <i>Pechipogo strigilata</i> (Linnaeus,1758)</p> <p>359. <i>Pericyma albidentaria</i> (Freyer,1842)</p> <p>360. <i>Peridroma saucia</i> (Hübner,[1808])</p> <p>361. <i>Perigrapha (Anorthoa) munda</i> ([Denis & Schiffermüller],1775)</p> <p>362. <i>Periphanes delphinii</i> (Linnaeus,1758)</p> <p>363. <i>Phlogophora meticulosa</i> (Linnaeus,1758)</p> <p>364. <i>Phlogophora scita</i> (Hübner,1790)</p> <p>365. <i>Phyllophilota oblitterata</i> (Rambur,1833)</p> <p>366. <i>Phytometra viridaria</i> (Clerck,1759)</p> <p>367. <i>Plusia festucae</i> (Linnaeus,1758)</p> <p>368. <i>Plusidia cheiranthi</i> (Tauscher,1809)</p> <p>369. <i>Polia bombycina</i> (Hufnagel,1766)</p> <p>370. <i>Polia hepatica</i> (Clerck,1759)</p> <p>371. <i>Polia nebulosa</i> (Hufnagel,1766)</p> <p>372. <i>Polia serratilinea</i> (Ochsenheimer,1816)</p> <p>373. <i>Polychrysis moneta</i> (Fabricius,1787)</p> <p>374. <i>Polymixis (Parabachionycha) trisignata</i> (Ménétriés,1847)</p> <p>375. <i>Polymixis (s.str.) polymita</i> (Linnaeus,1761)</p> <p>376. <i>Polypogon lunalis</i> (Scopoli,1763)</p> <p>377. <i>Polypogon tentacularia</i> (Linnaeus,1758)</p> <p>378. <i>Protodeltote pygarga</i> (Hufnagel,1766)</p> <p>379. <i>Protoschinia scutosa</i> ([Denis & Schiffermüller],1775)</p> <p>380. <i>Proxenus lepigone</i> (Möschler,1860)</p> <p>381. <i>Pseudeustrotia candidula</i> ([Denis & Schiffermüller],1775)</p> <p>382. <i>Pseudeustrotia deceptoria</i> (Scopoli,1763)</p> <p>383. <i>Pseudoips prasinana</i> (Linnaeus,1758)</p> <p>384. <i>Pyrrhia purpurina</i> (Esper,[1804])</p> <p>385. <i>Pyrrhia umbra</i> (Hufnagel,1766)</p> <p>386. <i>Rhizedra lutosa</i> (Hübner,[1803])</p> <p>387. <i>Rhyacia (s.str.) simulans</i> (Hufnagel,1766)</p> <p>388. <i>Rivula sericealis</i> (Scopoli,1763)</p> <p>389. <i>Rusina ferruginea</i> (Esper,[1785])</p> <p>390. <i>Saragossa porosa</i> (Eversmann,1854)</p> <p>391. <i>Saragossa siccatorum</i> (Staudinger,1870)</p> <p>392. <i>Schinia cardui</i> (Hübner,1790)</p> <p>393. <i>Scoliopteryx libatrix</i> (Linnaeus,1758)</p> <p>394. <i>Sedina buettneri</i> (O.Hering,1858)</p> <p>395. <i>Sesamia cretica</i> Lederer,1857</p> <p>396. <i>Sideridis spilogramma</i> (Rambur,1871)</p> <p>397. <i>Sideridis (Aneda) rivularis</i> (Fabricius,1775)</p> <p>398. <i>Sideridis (Luteohadena) luteago</i> ([Denis & Schiffermüller],1775)</p> <p>399. <i>Sideridis (s.str.) eguna</i> (Lederer,1853)</p> <p>400. <i>Sideridis (s.str.) implexa</i> (Hübner,[1809])</p> <p>401. <i>Sideridis (s.str.) turbida</i> (Esper,[1790])</p> <p>402. <i>Simplicia rectalis</i> (Eversmann,1842)</p> <p>403. <i>Simyra albovenosa</i> (Goeze,1781)</p> <p>404. <i>Simyra dentinosa</i> Freyer,1839</p> <p>405. <i>Simyra nervosa</i> ([Denis & Schiffermüller],1775)</p> <p>406. <i>Spaelotis ravida</i> ([Denis & Schiffermüller],1775)</p> <p>407. <i>Spodoptera exiguum</i> (Hübner,[1808])</p> <p>408. <i>Staurophora celsia</i> (Linnaeus,1758)</p> <p>409. <i>Syngrapha interrogationis</i> (Linnaeus,1758)</p> <p>410. <i>Thalpophila matura</i> (Hufnagel,1766)</p> <p>411. <i>Tholera cespitis</i> (Goeze,1781)</p> <p>412. <i>Tholera decimalis</i> (Poda,1761)</p> <p>413. <i>Trachea atriplicis</i> (Linnaeus,1758)</p> |
|---|---|

414. *Trichoplusia ni* (Hübner,[1803])
415. *Tyta luctuosa* ([Denis & Schiffermüller],1775)
416. *Ulochlaena hirta* (Hübner,[1813])
417. *Victrix (Poliobrya) umovii* (Eversmann,1846)
418. *Xanthia (Cirrhia) gilvago* ([Denis & Schiffermüller],1775)
419. *Xanthia (Cirrhia) ocellaris* (Borkhausen,1792)
420. *Xanthia (Tiliacea) citrago* (Linnaeus,1758)
421. *Xanthia icteritia* (Hufnagel,1766)
422. *Xestia (Megasema) c-nigrum* (Linnaeus,1758)
423. *Xestia (Megasema) triangulum* (Hufnagel,1766)
424. *Xestia (s.str.) baja* ([Denis & Schiffermüller],1775)
425. *Xestia (s.str.) rhomboidea* (Esper,[1790])
426. *Xestia (s.str.) sexstrigata* (Haworth,1809)
427. *Xestia (s.str.) trifida* (Fischer v. Waldheim,1820)
428. *Xestia (s.str.) xanthographa* ([Denis & Schiffermüller],1775)
429. *Xylena exsoleta* (Linnaeus,1758)
430. *Xylena vetusta* (Hübner,[1813])
431. *Xylomoia graminea* (Graeser,1889)
432. *Zekelita (Rhynchodontodes) antiqualis* (Hübner,[1809])

50. *Apamea oblonga* (Haworth,[1809])
51. *Apamea ophiogramma* (Esper,1794)
52. *Apamea remissa* (Hübner,[1809])
53. *Apamea scolopacina* (Esper,1788)
54. *Apamea sordens* (Hufnagel,1766)
55. *Apopestes spectrum* (Esper,[1787])
56. *Archanaara dissoluta* (Treitschke,1825)
57. *Archanaara neurica* (Hübner,[1808])
58. *Archanaara sparganii* (Esper,[1790])
59. *Arenostola phragmitidis* (Hübner,[1803])
60. *Argyrosiola succinea* (Esper,[1798])
61. *Asteroscopus sphinx* (Hufnagel,1766)
62. *Athetis furvula* (Hübner,[1808])
63. *Athetis gluteosa* (Treitschke,1835)
64. *Auchmis (s.str.) detersa* (Esper,[1791])
65. *Autographa bractea* ([Denis & Schiffermüller],1775)
66. *Autographa gamma* (Linnaeus,1758)
67. *Autographa jota* (Linnaeus,1758)
68. *Autophila (s.str.) asiatica* (Staudinger,1888)
69. *Axylia putris* (Linnaeus,1761)
70. *Basistriga flammatrix* ([Denis & Schiffermüller],1775)
71. *Callistege mi* (Clerck,1759)
72. *Calophasia lunula* (Hufnagel,1766)
73. *Calyptera thalictri* (Borkhausen,1790)
74. *Caradrina (Platyperigea) albina* (Eversmann,1848)
75. *Caradrina (Platyperigea) kadenii* (Freyer,1836)
76. *Caradrina (Platyperigea) terrea* (Freyer,[1840])
77. *Caradrina (s.str.) morpheus* (Hufnagel,1766)
78. *Cardepia sociabilis* (Graslin,1850)
79. *Catephia alchymista* ([Denis & Schiffermüller],1775)
80. *Catocala (s.str.) elocata* (Esper,[1787])
81. *Catocala (s.str.) fraxini* (Linnaeus,1758)
82. *Catocala (s.str.) fulminea* (Scopoli,1763)
83. *Catocala (s.str.) hymenaea* ([Denis & Schiffermüller],1775)
84. *Catocala (s.str.) neonympha* (Esper,[1805])
85. *Catocala (s.str.) nupta* (Linnaeus,1767)
86. *Catocala (s.str.) promissa* ([Denis & Schiffermüller],1775)
87. *Catocala (s.str.) puerpera* (Giorna,1791)
88. *Catocala (s.str.) sponsa* (Linnaeus,1767)
89. *Celaena leucostigma* (Hübner,[1808])
90. *Cerapteryx graminis* (Linnaeus,1758)
91. *Charanyca trigrammica* (Hufnagel,1766)
92. *Chazaria incarnata* (Freyer,1838)
93. *Chersotis (Cyrebia) anachoreta* (Herrich-Schäffer,[1851])
94. *Chersotis (s.str.) margaritacea* (Villers,1789)
95. *Chersotis (s.str.) ocellina* ([Denis & Schiffermüller],1775)
96. *Chilodes maritima* (Tauscher,1806)
97. *Chloanthia hypericii* (Fabricius,1787)
98. *Chrysodeixis chalcites* (Esper,[1789])
99. *Clytie (s.str.) delunaris* (Staudinger,1889)
100. *Clytie (s.str.) syriaca* (Bugnion,1837)
101. *Colocasia coryli* (Linnaeus,1758)
102. *Cosmia (Calymnia) trapezina* (Linnaeus,1758)
103. *Cosmia (s.str.) affinis* (Linnaeus,1767)
104. *Cosmia (s.str.) diffinis* (Linnaeus,1767)
105. *Craniophora ligustri* (Fabricius,1787)
106. *Cryphia (Bryoleuca) petricolor* (Lederer,1870)
107. *Cryphia (Bryoleuca) raptricula* ([Denis & Schiffermüller],1775)
108. *Cryphia (Bryoleuca) raptricula raptricula* ([Denis & Schiffermüller],1775)
109. *Cryphia (Bryopsis) amasina* (Draudt,1931)
110. *Cryphia (Euthales) algae* (Fabricius,1775)
111. *Cryphia (s.str.) fraudatrix* (Hübner,[1803])
112. *Cryphia (s.str.) receptricula* (Hübner,[1803])
113. *Cucullia (Shargacucullia) lanceolata* (Villers,1789)
114. *Cucullia (Shargacucullia) lychnitis* (Rambur,1833)
115. *Cucullia (Shargacucullia) prenanthis* Boisduval,1840
116. *Cucullia (Shargacucullia) verbasci* (Linnaeus,1758)
117. *Cucullia (s.str.) anifurca* (Goeze,1781)
118. *Cucullia (s.str.) argentina* (Fabricius,1787)
119. *Cucullia (s.str.) asteris* ([Denis & Schiffermüller],1775)
120. *Cucullia (s.str.) cinerea* Freyer,1841
121. *Cucullia (s.str.) dracunculi* (Hübner,[1813])
122. *Cucullia (s.str.) fraudatrix* Eversmann,1837
123. *Cucullia (s.str.) lactea* (Fabricius,1787)

Species of the Noctuidae of Stavropol

1. *Abrostola tripartita* (Hufnagel,1766)
2. *Abrostola triplasia* (Linnaeus,1758)
3. *Acantholipes regularis* (Hübner,[1813])
4. *Acontia lucida* (Hufnagel,1766)
5. *Acontia melanura* (Tauscher,1809)
6. *Acronicta (Hyboma) strigosa* ([Denis & Schiffermüller],1775)
7. *Acronicta (Subacronicta) megacephala* (Fabricius,1787)
8. *Acronicta (Triaena) aceris* (Linnaeus,1758)
9. *Acronicta (Triaena) leporina* (Linnaeus,1758)
10. *Acronicta (Triaena) psi* (Linnaeus,1758)
11. *Acronicta (Triaena) tridens* ([Denis & Schiffermüller],1775)
12. *Acronicta (Viminia) euphorbiae* (Denis,1785)
13. *Acronicta (Viminia) rumicis* (Linnaeus,1758)
14. *Acronicta cinerea* (Hufnagel,1766)
15. *Actinotia polyodon* (Clerck,1759)
16. *Actinotia radiosa* (Esper,[1804])
17. *Aedia funesta* (Esper,[1786])
18. *Aedophron phlebophora* Lederer,1858
19. *Aedophron rhodites* (Eversmann,1851)
20. *Aegle kaekeritziana* (Hübner,[1799])
21. *Agrochola (Anchoscelis) helvola* (Linnaeus,1758)
22. *Agrochola (Anchoscelis) nitida* (Fabricius,1787)
23. *Agrochola (Propenistra) laevis* (Hübner,[1803])
24. *Agrochola (Sunira) circellaris* (Hufnagel,1766)
25. *Agrotis (Crassagrotis) obesa* (Boisduval,1829)
26. *Agrotis (s.str.) cinerea* ([Denis & Schiffermüller],1775)
27. *Agrotis (s.str.) clavis* (Hufnagel,1766)
28. *Agrotis (s.str.) exclamationis* (Linnaeus,1758)
29. *Agrotis (s.str.) epsilon* (Hufnagel,1766)
30. *Agrotis (s.str.) ripae* (Hübner,[1823])
31. *Agrotis (s.str.) segetum* ([Denis & Schiffermüller],1775)
32. *Agrotis (s.str.) vestigialis* (Hufnagel,1766)
33. *Allophyes oxyacanthae* (Linnaeus,1758)
34. *Ammoconia caecimacula* (Fabricius,1787)
35. *Amphipoea crinanensis* (Burrows,1908)
36. *Amphipoea fucosa* (Freyer,1830)
37. *Amphipoea oculata* (Linnaeus,1761)
38. *Amphipyra livida* ([Denis & Schiffermüller],1775)
39. *Amphipyra perflua* (Fabricius,1787)
40. *Amphipyra pyramidaea* (Linnaeus,1758)
41. *Amphipyra tetra* (Fabricius,1787)
42. *Amphipyra tragopoginis* (Clerck,1759)
43. *Anaplectoides prasina* (Goeze,1781)
44. *Antitype chi* (Linnaeus,1758)
45. *Apamea crenata* (Hufnagel,1766)
46. *Apamea ferrago* (Eversmann,1837)
47. *Apamea furva* ([Denis & Schiffermüller],1775)
48. *Apamea lateritia* (Hufnagel,1766)
49. *Apamea monoglypha* (Hufnagel,1766)

- | | |
|--|---|
| <p>124. <i>Cucullia</i> (s.str.) <i>lucifuga</i> (Hübner,[1803])
 125. <i>Cucullia</i> (s.str.) <i>santonici</i> (Hübner,[1813])
 126. <i>Cucullia</i> (s.str.) <i>scopariae</i> Dorfmeister,1853
 127. <i>Cucullia</i> (s.str.) <i>spectabilisoides</i> Poole,1989
 128. <i>Cucullia</i> (s.str.) <i>umbratica</i> (Linnaeus,1758)
 129. <i>Cucullia</i> (s.str.) <i>xeranthesi</i> Boisduval,1840
 130. <i>Deltote uncula</i> (Clerck,1759)
 131. <i>Diachrysia chrysitis</i> (Linnaeus,1758)
 132. <i>Diachrysia chryson</i> (Esper,[1789])
 133. <i>Diachrysia zosimi</i> (Hübner,[1822])
 134. <i>Diarsia dahlii</i> (Hübner,[1813])
 135. <i>Dichagyris</i> (Grisyigoga) <i>candelisequa</i> ([Denis & Schiffermüller],1775)
 136. <i>Dichagyris</i> (s.str.) <i>forficula</i> (Eversmann,1851)
 137. <i>Dichagyris</i> (s.str.) <i>renigera</i> (Hübner,[1808])
 138. <i>Dichagyris</i> (s.str.) <i>squalorum</i> (Eversmann,1856)
 139. <i>Dryobotodes</i> (s.str.) <i>monochroma</i> (Esper,1790)
 140. <i>Dypterygia scabriuscula</i> (Linnaeus,1758)
 141. <i>Emmelia trabealis</i> (Scopoli,1763)
 142. <i>Epimelia ustula</i> (Freyer,1835)
 143. <i>Episema glaucina</i> (Esper,[1789])
 144. <i>Eremobia ochroleuca</i> ([Denis & Schiffermüller],1775)
 145. <i>Eremobina pabulatricula</i> (Brahm,1791)
 146. <i>Eublemma</i> (<i>Glossodice</i>) <i>polygramma</i> (Duponchel,[1842])
 147. <i>Eublemma</i> (<i>ostrina-gr.</i>) <i>ostrina</i> (Hübner,[1808])
 148. <i>Eublemma</i> (<i>parva-gr.</i>) <i>parva</i> (Hübner,[1808])
 149. <i>Eublemma</i> (<i>rosina-gr.</i>) <i>amoena</i> (Hübner,[1803])
 150. <i>Eublemma</i> (<i>rosina-gr.</i>) <i>purpurina</i> ([Denis & Schiffermüller],1775)
 151. <i>Eublemma</i> (<i>rosina-gr.</i>) <i>pusilla</i> (Eversmann,1834)
 152. <i>Eublemma</i> (<i>rosina-gr.</i>) <i>rosina</i> (Hübner,[1803])
 153. <i>Euchalcia</i> (s.str.) <i>biezankoi</i> (Alberti,1965)
 154. <i>Euchalcia</i> (s.str.) <i>cuprescens</i> Dufay,1966
 155. <i>Euchalcia</i> (s.str.) <i>modestoides</i> Poole,1989
 156. <i>Euchalcia</i> (s.str.) <i>variabilis</i> (Piller & Mitterpacher,1783)
 157. <i>Euclidia glyphica</i> (Linnaeus,1758)
 158. <i>Eugnorisma</i> (<i>Metagnorisma</i>) <i>depuncta</i> (Linnaeus,1761)
 159. <i>Eurois occulta</i> (Linnaeus,1758)
 160. <i>Euxoa</i> (<i>Chorizagrotis</i>) <i>lidia</i> (Stoll,1782)
 161. <i>Euxoa</i> (s.str.) <i>birivia</i> ([Denis & Schiffermüller],1775)
 162. <i>Euxoa</i> (s.str.) <i>christophi</i> (Staudinger,1870)
 163. <i>Euxoa</i> (s.str.) <i>conspicua</i> (Hübner,[1824])
 164. <i>Euxoa</i> (s.str.) <i>cursoria</i> (Hufnagel,1766)
 165. <i>Euxoa</i> (s.str.) <i>distinguenda</i> (Lederer,1857)
 166. <i>Euxoa</i> (s.str.) <i>hastifera</i> (Donzel,1847)
 167. <i>Euxoa</i> (s.str.) <i>nigricans</i> (Linnaeus,1761)
 168. <i>Euxoa</i> (s.str.) <i>obelisca</i> ([Denis & Schiffermüller],1775)
 169. <i>Euxoa</i> (s.str.) <i>recussa</i> (Hübner,[1817])
 170. <i>Euxoa</i> (s.str.) <i>tritici</i> (Linnaeus,1761)
 171. <i>Gonospilea triquetra</i> ([Denis & Schiffermüller],1775)
 172. <i>Gortyna borelii</i> (Pierret,1837)
 173. <i>Gortyna cervago</i> Eversmann,1844
 174. <i>Gortyna flavago</i> ([Denis & Schiffermüller],1775)
 175. <i>Grammodes bifasciata</i> (Petagna,1786)
 176. <i>Hada plebeja</i> (Linnaeus,1761)
 177. <i>Hadena</i> (<i>Anepia</i>) <i>perplexa</i> ([Denis & Schiffermüller],1775)
 178. <i>Hadena</i> (<i>Anepia</i>) <i>perplexa perplexa</i> ([Denis & Schiffermüller],1775)
 179. <i>Hadena</i> (<i>Anepia</i>) <i>syriaca</i> (Osthelder,1933)
 180. <i>Hadena</i> (s.str.) (<i>Albimacula</i>) <i>albimacula</i> (Borkhausen,1792)
 181. <i>Hadena</i> (s.str.) (<i>Caeshadena</i>) <i>caesia</i> ([Denis & Schiffermüller],1775)
 182. <i>Hadena</i> (s.str.) (<i>Filograna</i>) <i>filograna</i> (Esper,[1788])
 183. <i>Hadena</i> (s.str.) (<i>Luteocincta</i>) <i>luteocincta</i> (Rambur,1834)
 184. <i>Hadena</i> (s.str.) (<i>Magnolihadena</i>) <i>magnolia</i> (Boisduval,1828)
 185. <i>Hadena</i> (s.str.) (<i>Miselia</i>) <i>compta</i> ([Denis & Schiffermüller],1775)
 186. <i>Hadena</i> (s.str.) (<i>Zeteolyga</i>) <i>confusa</i> (Hufnagel,1766)
 187. <i>Hadula</i> (<i>Calocestra</i> (<i>Dianthus</i>)) <i>dianthi</i> (Tauscher,1809)
 188. <i>Hadula</i> (<i>Calocestra</i> (<i>Hadufurca</i>)) <i>furca</i> (Eversmann,1852)
 189. <i>Hadula</i> (<i>Calocestra</i> (<i>Hadutrifolium</i>)) <i>trifolii</i> (Hufnagel,1766)
 190. <i>Hecatera bicolorata</i> (Hufnagel,1766)
 191. <i>Hecatera cappa</i> (Hübner,[1809])
 192. <i>Hecatera spinaciae</i> (Vieweg,1790)
 193. <i>Helicoverpa armigera</i> (Hübner,[1808])
 194. <i>Helicoverpa armigera</i> armigera (Hübner,[1808]) </p> | 195. <i>Heliothis reticulata</i> (Goeze,1781)
196. <i>Heliothis nubigera</i> Herrich-Schäffer,[1851]
197. <i>Heliothis peltigera</i> ([Denis & Schiffermüller],1775)
198. <i>Heliothis viriplaca</i> (Hufnagel,1766)
199. <i>Herminia grisealis</i> ([Denis & Schiffermüller],1775)
200. <i>Hoplodrina ambigua</i> ([Denis & Schiffermüller],1775)
201. <i>Hoplodrina blanda</i> ([Denis & Schiffermüller],1775)
202. <i>Hoplodrina octogenaria</i> (Goeze,1781)
203. <i>Hoplodrina superstes</i> (Ochsenheimer,1816)
204. <i>Hydraecia micacea</i> (Esper,1789)
205. <i>Hypena obesalis</i> Treitschke,1829
206. <i>Hypena opulenta</i> (Christoph,1877)
207. <i>Hypena palpalis</i> (Hübner,1796)
208. <i>Hypena proboscidalis</i> (Linnaeus,1758)
209. <i>Hypena rostralis</i> (Linnaeus,1758)
210. <i>Hysia cavernosa</i> (Eversmann,1852)
211. <i>Ipmorpha retusa</i> (Linnaeus,1761)
212. <i>Ipmorpha subtusa</i> (Fabricius,1787)
213. <i>Joda croceago</i> (Fabricius,1787)
214. <i>Lacanobia</i> (<i>Dianobia</i>) <i>thalassina</i> (Hufnagel,1766)
215. <i>Lacanobia</i> (<i>Diataraxia</i>) <i>oleracea</i> (Linnaeus,1758)
216. <i>Lacanobia</i> (s.str.) <i>w-latinum</i> (Hufnagel,1766)
217. <i>Lamprotes c-aureum</i> (Knoch,1781)
218. <i>Lasionycta proxima</i> (Hübner,[1809])
219. <i>Laspeyria flexula</i> ([Denis & Schiffermüller],1775)
220. <i>Leucania obsoleta</i> (Hübner,[1803])
221. <i>Luperina zollikoferi</i> (Freyer,1836)
222. <i>Lygephila craccae</i> (Fabricius,1787)
223. <i>Lygephila pastinum</i> (Treitschke,1826)
224. <i>Macdunnoughia confusa</i> (Stephens,1850)
225. <i>Mamestra brassicae</i> (Linnaeus,1758)
226. <i>Melanchra persicariae</i> (Linnaeus,1761)
227. <i>Mesapamea</i> (s.str.) <i>secalis</i> (Linnaeus,1758)
228. <i>Mesogona acetosellae</i> (Goeze,1781)
229. <i>Mesoligia literosa</i> (Haworth,[1809])
230. <i>Mesotrosta signalis</i> (Treitschke,1829)
231. <i>Mniotype adusta</i> (Esper,[1790])
232. <i>Mycteroplus puniceago</i> (Boisduval,1840)
233. <i>Mythimna</i> (<i>Aletia</i>) <i>alopecuri</i> (Boisduval,1840)
234. <i>Mythimna</i> (<i>Aletia</i>) <i>conigera</i> ([Denis & Schiffermüller],1775)
235. <i>Mythimna</i> (<i>Aletia</i>) <i>impura</i> (Hübner,[1808])
236. <i>Mythimna</i> (<i>Aletia</i>) <i>l-album</i> (Linnaeus,1767)
237. <i>Mythimna</i> (<i>Aletia</i>) <i>pallens</i> (Linnaeus,1758)
238. <i>Mythimna</i> (<i>Aletia</i>) <i>pudorina</i> ([Denis & Schiffermüller],1775)
239. <i>Mythimna</i> (<i>Aletia</i>) <i>sassanica</i> (Hacker,1986)
240. <i>Mythimna</i> (<i>Aletia</i>) <i>straminea</i> (Treitschke,1825)
241. <i>Mythimna</i> (<i>Aletia</i>) <i>vitellina</i> (Hübner,[1808])
242. <i>Mythimna</i> (<i>Hyphilare</i>) <i>albibuncta</i> (Fabricius,1787)
243. <i>Mythimna</i> (<i>Hyphilare</i>) <i>ferrago</i> (Fabricius,1787)
244. <i>Mythimna</i> (<i>Pseudaletia</i>) <i>unipuncta</i> (Haworth,[1809])
245. <i>Naenia typica</i> (Linnaeus,1758)
246. <i>Noctua</i> (<i>Lampra</i>) <i>fimbriata</i> (Schreber,1759)
247. <i>Noctua</i> (<i>Latanoctua</i>) <i>orbona</i> (Hufnagel,1766)
248. <i>Noctua</i> (<i>Paranoctua</i>) <i>comes</i> (Hübner,[1813])
249. <i>Noctua</i> (<i>Paranoctua</i>) <i>interposita</i> (Hübner,1790)
250. <i>Noctua</i> (s.str.) <i>pronuba</i> (Linnaeus,1758)
251. <i>Nonagria typhae</i> (Thunberg,1784)
252. <i>Nycteola asiatica</i> (Krulikovsky,1904)
253. <i>Ochropleura plecta</i> (Linnaeus,1761)
254. <i>Oligia latruncula</i> ([Denis & Schiffermüller],1775)
255. <i>Oligia strigilis</i> (Linnaeus,1758)
256. <i>Ophiusa lunaris</i> (Goeze,1781)
257. <i>Orbona fragariae</i> (Vieweg,1790)
258. <i>Oria musculosa</i> (Hübner,[1808])
259. <i>Oxicesta geographicā</i> (Fabricius,1787)
260. <i>Paracolax tristalis</i> (Fabricius,1794)
261. <i>Parallelia algira</i> (Linnaeus,1767)
262. <i>Parascotia fuliginaria</i> (Linnaeus,1761)
263. <i>Parastichtis corticea</i> (Esper,[1800])
264. <i>Parexarnis fugax</i> (Treitschke,1825)
265. <i>Pechipogo strigilata</i> (Linnaeus,1758)
266. <i>Pericyma albidentaria</i> (Freyer,1842)
267. <i>Peridroma saucia</i> (Hübner,[1808])
268. <i>Perigrapha</i> (s.str.) <i>i-cinctum</i> ([Denis & Schiffermüller],1775)
269. <i>Periphanes delphinii</i> (Linnaeus,1758)
270. <i>Periphanes victorina</i> (Sodofsky,1849) |
|--|---|

- | | |
|--|--|
| 271. Phlogophora meticulosa (Linnaeus,1758) | 15. Actebia praecox (Linnaeus,1758) |
| 272. Phlogophora scita (Hübner,1790) | 16. Actinotia polyodon (Clerck,1759) |
| 273. Photedes extrema (Hübner,[1809]) | 17. Actinotia radiosa (Esper,[1804]) |
| 274. Photedes fluxa (Hübner,[1809]) | 18. Aedia funesta (Esper,[1786]) |
| 275. Phyllophilia oblitterata (Rambur,1833) | 19. Aedia leucomelas (Linnaeus,1758) |
| 276. Plusia festucae (Linnaeus,1758) | 20. Aegle kaekeritziana (Hübner,[1799]) |
| 277. Plusidia cheiranthi (Tauscher,1809) | 21. Agrochola (Anchoscelis) helvola (Linnaeus,1758) |
| 278. Polia bombycina (Hufnagel,1766) | 22. Agrochola (Anchoscelis) humilis (Fabricius,1787) |
| 279. Polia nebulosa (Hufnagel,1766) | 23. Agrochola (Anchoscelis) litura (Linnaeus,1761) |
| 280. Polypogon lunalis (Scopoli,1763) | 24. Agrochola (Anchoscelis) lota (Clerck,1759) |
| 281. Polypogon tentacularia (Linnaeus,1758) | 25. Agrochola (Anchoscelis) macilenta (Hübner,[1809]) |
| 282. Protodeltote pygarga (Hufnagel,1766) | 26. Agrochola (Anchoscelis) nitida (Fabricius,1787) |
| 283. Protoschinia scutosa ([Denis & Schiffermüller],1775) | 27. Agrochola (Propenistra) laevis (Hübner,[1803]) |
| 284. Proxenus lepigone (Möschler,1860) | 28. Agrochola (Sunira) cirellaris (Hufnagel,1766) |
| 285. Pseudeustrotia candidula ([Denis & Schiffermüller],1775) | 29. Agrochola (s.str.) pistacina (Goeze,1781) |
| 286. Pyrrhia treitschki (Frivaldszky,1835) | 30. Agrotis (Crassagrotis) bigramma (Esper,[1790]) |
| 287. Pyrrhia umbra (Hufnagel,1766) | 31. Agrotis (Crassagrotis) obesa (Boisduval,1829) |
| 288. Rhyacia (s.str.) lucipeta ([Denis & Schiffermüller],1775) | 32. Agrotis (Putagrotis) puta (Hübner,[1803]) |
| 289. Rhyacia (s.str.) simulans (Hufnagel,1766) | 33. Agrotis (s.str.) cinerea ([Denis & Schiffermüller],1775) |
| 290. Rivula sericealis (Scopoli,1763) | 34. Agrotis (s.str.) clavis (Hufnagel,1766) |
| 291. Saragossa porosa (Eversmann,1854) | 35. Agrotis (s.str.) exclamatio (Linnaeus,1758) |
| 292. Schrankia costaestrigalis (Stephens,1834) | 36. Agrotis (s.str.) ipsilon (Hufnagel,1766) |
| 293. Scoliopteryx libatrix (Linnaeus,1758) | 37. Agrotis (s.str.) segetum ([Denis & Schiffermüller],1775) |
| 294. Sidemia spilogamma (Rambur,1871) | 38. Agrotis (s.str.) trux (Hübner,[1824]) |
| 295. Sideridis (Aneda) rivularis (Fabricius,1775) | 39. Agrotis (s.str.) vestigialis (Hufnagel,1766) |
| 296. Sideridis (Luteohadena) luteago ([Denis & Schiffermüller],1775) | 40. Albocosta musiva (Hübner,[1803]) |
| 297. Sideridis (s.str.) lampra (Schawerda,1913) | 41. Allophyes oxyacantheae (Linnaeus,1758) |
| 298. Sideridis (s.str.) turbida (Esper,[1790]) | 42. Ammonoconia caecimacula (Fabricius,1787) |
| 299. Simplicia rectalis (Eversmann,1842) | 43. Amphipoea oculea (Linnaeus,1761) |
| 300. Simyra albovenosa (Goeze,1781) | 44. Amphipyra berbera Rungs,1949 |
| 301. Simyra dentinosa Freyer,1839 | 45. Amphipyra livida ([Denis & Schiffermüller],1775) |
| 302. Spaelotis ravida ([Denis & Schiffermüller],1775) | 46. Amphipyra perflua (Fabricius,1787) |
| 303. Spodoptera exiguum (Hübner,[1808]) | 47. Amphipyra pyramidea (Linnaeus,1758) |
| 304. Syrapha interrogationis (Linnaeus,1758) | 48. Amphipyra tragopoginis (Clerck,1759) |
| 305. Thalpophila matura (Hufnagel,1766) | 49. Anaplectoides prasina (Goeze,1781) |
| 306. Tholera decimalis (Poda,1761) | 50. Apamea crenata (Hufnagel,1766) |
| 307. Trachea atriplicis (Linnaeus,1758) | 51. Apamea epomidion (Haworth,1809) |
| 308. Trichoplusia ni (Hübner,[1803]) | 52. Apamea monoglypha (Hufnagel,1766) |
| 309. Tyta luctuosa ([Denis & Schiffermüller],1775) | 53. Apamea remissa (Hübner,[1809]) |
| 310. Ulochlaena hirta (Hübner,[1813]) | 54. Apamea rjaboviiana Mikkola, Varga & Lafontaine, |
| 311. Xanthia (Cirrhia) gilvago ([Denis & Schiffermüller],1775) | 55. Apamea rubrirena (Treitschke,1825) |
| 312. Xanthia (Cirrhia) ocellaris (Borkhausen,1792) | 56. Apamea scolopacina (Esper,1788) |
| 313. Xanthia (Tiliacea) citrago (Linnaeus,1758) | 57. Apamea sordens (Hufnagel,1766) |
| 314. Xanthia icteritia (Hufnagel,1766) | 58. Apaustis rupicola ([Denis & Schiffermüller],1775) |
| 315. Xestia (Megasema) c-nigrum (Linnaeus,1758) | 59. Aporophyla lutulenta ([Denis & Schiffermüller],1775) |
| 316. Xestia (s.str.) baja ([Denis & Schiffermüller],1775) | 60. Aporophyla nigra (Haworth,[1809]) |
| 317. Xestia (s.str.) ochreago (Hübner,[1809]) | 61. Arytrura musculus (Ménétriés,1859) |
| 318. Xestia (s.str.) rhomboidea (Esper,[1790]) | 62. Asteroscopus sphinx (Hufnagel,1766) |
| 319. Xestia (s.str.) xanthographa ([Denis & Schiffermüller],1775) | 63. Atethmia centrago (Haworth,[1809]) |
| 320. Xylena exsoleta (Linnaeus,1758) | 64. Athetis gluteosa (Treitschke,1835) |
| 321. Xylena vetusta (Hübner,[1813]) | 65. Auchmis (s.str.) detersa (Esper,[1791]) |
| 322. Zekelita (Rhynchodontodes) antquals (Hübner,[1809]) | 66. Autographa bractea ([Denis & Schiffermüller],1775) |
| | 67. Autographa gamma (Linnaeus,1758) |
| | 68. Autographa jota (Linnaeus,1758) |
| | 69. Autophilà (s.str.) einsleri Amsel,1935 |
| | 70. Autophilà (s.str.) limbata (Staudinger,1871) |
| | 71. Axylia putris (Linnaeus,1761) |
| | 72. Bena bicolorana (Fuessly,1775) |
| | 73. Callistegi mi (Clerck,1759) |
| | 74. Callopistria juventina (Stoll,[1782]) |
| | 75. Calophasia lunula (Hufnagel,1766) |
| | 76. Calophasia opalina (Esper,[1796]) |
| | 77. Caloplusia hochenwarthi (Hochenwarth,1785) |
| | 78. Calymma communimacula ([Denis & Schiffermüller],1775) |
| | 79. Calyptra thalictri (Borkhausen,1790) |
| | 80. Caradrina (Platyperigea) albina (Eversmann,1848) |
| | 81. Caradrina (Platyperigea) kadenii (Freyer,1836) |
| | 82. Caradrina (Platyperigea) terrea (Freyer,[1840]) |
| | 83. Caradrina (s.str.) morpheus (Hufnagel,1766) |
| | 84. Catephia alchymista ([Denis & Schiffermüller],1775) |
| | 85. Catocala (s.str.) conversa (Esper,1783) |
| | 86. Catocala (s.str.) disjuncta (Geyer,[1828]) |
| | 87. Catocala (s.str.) elocata (Esper,[1787]) |
| | 88. Catocala (s.str.) fraxini (Linnaeus,1758) |
| | 89. Catocala (s.str.) fulminea (Scopoli,1763) |
| | 90. Catocala (s.str.) hymenaea ([Denis & Schiffermüller],1775) |

Species of the Noctuidae of Krasnodar

1. Abrostola asclepiadis (Lang,1789)
2. Abrostola tripartita (Hufnagel,1766)
3. Abrostola triplasia (Linnaeus,1758)
4. Acontia lucida (Hufnagel,1766)
5. Acronicta (Hyboma) strigosa ([Denis & Schiffermüller],1775)
6. Acronicta (Subacronicta) megacephala (Fabricius,1787)
7. Acronicta (Triaena) aceris (Linnaeus,1758)
8. Acronicta (Triaena) alni (Linnaeus,1767)
9. Acronicta (Triaena) cuspis (Hübner,[1813])
10. Acronicta (Triaena) leporina (Linnaeus,1758)
11. Acronicta (Triaena) psi (Linnaeus,1758)
12. Acronicta (Triaena) tridens ([Denis & Schiffermüller],1775)
13. Acronicta (Viminia) auricomata (Fabricius,1787)
14. Acronicta (Viminia) rumicis (Linnaeus,1758)

- | | |
|--|---|
| <p>91. Catocala (s.str.) nupta (Linnaeus,1767)
 92. Catocala (s.str.) promissa ([Denis & Schiffermüller],1775)
 93. Catocala (s.str.) puerpera (Giorna,1791)
 94. Catocala (s.str.) sponsa (Linnaeus,1767)
 95. Cerapteryx graminis (Linnaeus,1758)
 96. Charanyca trigrammica (Hufnagel,1766)
 97. Chersotis (Cyrebia) anachoreta (Herrich-Schäffer,[1851])
 98. Chersotis (s.str.) cuprea ([Denis & Schiffermüller],1775)
 99. Chersotis (s.str.) elegans (Eversmann,1837)
 100. Chersotis (s.str.) margaritacea (Villers,1789)
 101. Chloantha hypericii (Fabricius,1787)
 102. Cleoceris scoriae (Esper,[1789])
 103. Cleonymia (s.str.) baetica (Rambur,1837)
 104. Clytie (s.str.) delunaris (Staudinger,1889)
 105. Colobochyla (s.str.) salicalis ([Denis & Schiffermüller],1775)
 106. Colocasia coryli (Linnaeus,1758)
 107. Conistra (Dasycampa) erythrocephala (Fabricius,1787)
 108. Conistra (Dasycampa) rubiginea (Fabricius,1787)
 109. Conistra (s.str.) ligula (Esper,1791)
 110. Conistra (s.str.) vaccinii (Linnaeus,1761)
 111. Conistra (s.str.) veronicae (Hübner,[1813])
 112. Cornutiplusia circumflexa (Linnaeus,1767)
 113. Cosmia (Calymnia) trapezina (Linnaeus,1758)
 114. Cosmia (s.str.) affinis (Linnaeus,1767)
 115. Cosmia (s.str.) diffinis (Linnaeus,1767)
 116. Cosmia (s.str.) pyralina ([Denis & Schiffermüller],1775)
 117. Craniophora ligustrii (Fabricius,1787)
 118. Craniophora pontica (Staudinger,1879)
 119. Cryphia (Bryoleuca) raptricula ([Denis & Schiffermüller],1775)
 120. Cryphia (Bryoleuca) raptricula raptricula ([Denis & Schiffermüller],1775)
 121. Cryphia (Euthales) algae (Fabricius,1775)
 122. Cryphia (Euthales) ochsi (Boursin,1941)
 123. Cryphia (s.str.) fraudatricula (Hübner,[1803])
 124. Cryphia (s.str.) receptricula (Hübner,[1803])
 125. Cucullia (Shargacucullia) lychnitis (Rambur,1833)
 126. Cucullia (Shargacucullia) prenanthis Boisduval,1840
 127. Cucullia (Shargacucullia) scrophulariae ([Denis & Schiffermüller],1775)
 128. Cucullia (Shargacucullia) verbasci (Linnaeus,1758)
 129. Cucullia (s.str.) absinthii (Linnaeus,1761)
 130. Cucullia (s.str.) anifurca (Goeze,1781)
 131. Cucullia (s.str.) chamomillae ([Denis & Schiffermüller],1775)
 132. Cucullia (s.str.) fraudatrix Eversmann,1837
 133. Cucullia (s.str.) gnaphalii (Hübner,[1813])
 134. Cucullia (s.str.) scopariae Dorfmeister,1853
 135. Cucullia (s.str.) tanaceti (Goeze,1781)
 136. Cucullia (s.str.) umbratica (Linnaeus,1758)
 137. Cucullia (s.str.) virgaureae Boisduval,1840
 138. Deltote bankiana (Fabricius,1775)
 139. Diachrysia chrysitis (Linnaeus,1758)
 140. Diachrysia chryson (Esper,[1789])
 141. Diachrysia zosimi (Hübner,[1822])
 142. Diarsia mendica (Fabricius,1775)
 143. Diarsia rubi (Vieweg,1790)
 144. Dichagyris (Grisyigoga) candelisequa ([Denis & Schiffermüller],1775)
 145. Dichagyris (Yigoga) forcipula ([Denis & Schiffermüller],1775)
 146. Dichagyris (Yigoga) nigrescens (Hofner,1888)
 147. Dichagyris (s.str.) forcipula (Eversmann,1851)
 148. Dichonia convergens ([Denis & Schiffermüller],1775)
 149. Drasteria caucasica (Kolenati,1846)
 150. Dryobotodes (s.str.) monochroma (Esper,1790)
 151. Dypterygia scabriuscula (Linnaeus,1758)
 152. Earias clorana (Linnaeus,1761)
 153. Earias vernana (Fabricius,1787)
 154. Egira anatolica (Hering,1933)
 155. Egira conspicillaris (Linnaeus,1758)
 156. Elaphria venustula (Hübner,1790)
 157. Emmelia trabealis (Scopoli,1763)
 158. Epilecta linogrisea ([Denis & Schiffermüller],1775)
 159. Episema glaucina (Esper,[1789])</p> | <p>160. Episema korsakovi (Christoph,1885)
 161. Episema tersa ([Denis & Schiffermüller],1775)
 162. Eremobia ochroleuca ([Denis & Schiffermüller],1775)
 163. Eriopygodes imbecilla (Fabricius,1794)
 164. Eublemma (rosina-gr.) amoena (Hübner,[1803])
 165. Eublemma (rosina-gr.) purpurina ([Denis & Schiffermüller],1775)
 166. Euchalcia (s.str.) consona (Fabricius,1787)
 167. Euchalcia (s.str.) cuprescens Dufay,1966
 168. Euchalcia (s.str.) modestoides Poole,1989
 169. Euclidia glyphica (Linnaeus,1758)
 170. Eugnorisma (Metagnorisma) depuncta (Linnaeus,1761)
 171. Eugrapha sigma ([Denis & Schiffermüller],1775)
 172. Euplexia lucipara (Linnaeus,1758)
 173. Eupsilia transversa (Hufnagel,1766)
 174. Eutelia adulatrix (Hübner,[1813])
 175. Euxoa (s.str.) aquilina ([Denis & Schiffermüller],1775)
 176. Euxoa (s.str.) conspicua (Hübner,[1824])
 177. Euxoa (s.str.) distinguenda (Lederer,1857)
 178. Euxoa (s.str.) nigricans (Linnaeus,1761)
 179. Euxoa (s.str.) obelisca ([Denis & Schiffermüller],1775)
 180. Euxoa (s.str.) ochrogaster (Guenée,1852)
 181. Euxoa (s.str.) temera (Hübner,[1808])
 182. Euxoa (s.str.) tritici (Linnaeus,1761)
 183. Euxoa (s.str.) vitta (Esper,[1789])
 184. Gortyna flavago ([Denis & Schiffermüller],1775)
 185. Grammodes bifasciata (Petagna,1786)
 186. Grammodes stolidia (Fabricius,1775)
 187. Hada plebeja (Linnaeus,1761)
 188. Hadena (s.str.(Dianthoecia)) impressa (Esper,[1790])
 189. Hadena (s.str.(Zeteolyga)) confusa (Hufnagel,1766)
 190. Hadula (Calocestra (Hadutrifolium)) trifolii (Hufnagel,1766)
 191. Hecatera bicolorata (Hufnagel,1766)
 192. Hecatera spinaciae (Vieweg,1790)
 193. Helicoverpa armigera (Hübner,[1808])
 194. Helicoverpa armigera armigera (Hübner,[1808])
 195. Heliophobus reticulata (Goeze,1781)
 196. Heliothis maritima Graslin,1855
 197. Heliothis peltigera ([Denis & Schiffermüller],1775)
 198. Heliothis viriplaca (Hufnagel,1766)
 199. Herminia grisealis ([Denis & Schiffermüller],1775)
 200. Herminia tarsicinalis (Knoch,1782)
 201. Herminia tarsipennalis Treitschke,1835
 202. Hoplodrina ambigua ([Denis & Schiffermüller],1775)
 203. Hoplodrina blanda ([Denis & Schiffermüller],1775)
 204. Hoplodrina octogenaria (Goeze,1781)
 205. Hoplodrina superstes (Ochsenheimer,1816)
 206. Hydraecia micacea (Esper,1789)
 207. Hydraecia petasitis Doubleday,1847
 208. Hypena munitalis Mann,1861
 209. Hypena opulenta (Christoph,1877)
 210. Hypena proboscidalis (Linnaeus,1758)
 211. Hypena rostralis (Linnaeus,1758)
 212. Hyppa rectilinea (Esper,[1788])
 213. Idia calvaria ([Denis & Schiffermüller],1775)
 214. Ipmorpha retusa (Linnaeus,1761)
 215. Ipmorpha subtusa (Fabricius,1787)
 216. Lacanobia (Dianobia) histrio (Goeze,1781)
 217. Lacanobia (Dianobia) thalassina (Hufnagel,1766)
 218. Lacanobia (Diataraxia) blenna (Hübner,[1824])
 219. Lacanobia (Diataraxia) oleracea (Linnaeus,1758)
 220. Lacanobia (Diataraxia) splendens (Hübner,[1808])
 221. Lacanobia (s.str.) w-latinum (Hufnagel,1766)
 222. Lamprotes c-aureum (Knoch,1781)
 223. Lasionycta proxima (Hübner,[1809])
 224. Lasperryia flexula ([Denis & Schiffermüller],1775)
 225. Leucania comma (Linnaeus,1761)
 226. Lithophane furcifera (Hufnagel,1766)
 227. Lithophane ornitopus (Hufnagel,1766)
 228. Lithophane semibrunnea (Haworth,1809)
 229. Lycophotia porphyrea ([Denis & Schiffermüller],1775)
 230. Lygephila craccae (Fabricius,1787)
 231. Lygephila pastinum (Treitschke,1826)
 232. Lygephila viaiae (Hübner,[1822])
 233. Macdunnoughia confusa (Stephens,1850)
 234. Mamestra brassicae (Linnaeus,1758)</p> |
|--|---|

- | | |
|--|--|
| <p>235. Meganephria bimaculosa (Linnaeus,1767)</p> <p>236. Melanchra persicariae (Linnaeus,1761)</p> <p>237. Mesapamea (s.str.) didyma (Esper,[1788])</p> <p>238. Mesapamea (s.str.) secalis (Linnaeus,1758)</p> <p>239. Mesogona acetosellae (Goeze,1781)</p> <p>240. Mesogona oxalina (Hübner,[1803])</p> <p>241. Mesoligia literosa (Haworth,[1809])</p> <p>242. Moma alpium (Osbeck,1778)</p> <p>243. Mormo maura (Linnaeus,1758)</p> <p>244. Mythimna (Aletia) andereggi (Boisduval,1840)</p> <p>245. Mythimna (Aletia) congrua (Hübner,[1817])</p> <p>246. Mythimna (Aletia) conigera ([Denis & Schiffermüller],1775)</p> <p>247. Mythimna (Aletia) impura (Hübner,[1808])</p> <p>248. Mythimna (Aletia) l-album (Linnaeus,1767)</p> <p>249. Mythimna (Aletia) pallens (Linnaeus,1758)</p> <p>250. Mythimna (Aletia) pudorina ([Denis & Schiffermüller],1775)</p> <p>251. Mythimna (Aletia) straminea (Treitschke,1825)</p> <p>252. Mythimna (Aletia) vitellina (Hübner,[1808])</p> <p>253. Mythimna (Hyphilare) albipuncta (Fabricius,1787)</p> <p>254. Mythimna (Hyphilare) ferrago (Fabricius,1787)</p> <p>255. Naenia typica (Linnaeus,1758)</p> <p>256. Noctua (Euschesis) janthina ([Denis & Schiffermüller],1775)</p> <p>257. Noctua (Lampra) fimbriata (Schreber,1759)</p> <p>258. Noctua (Latanoctua) orbona (Hufnagel,1766)</p> <p>259. Noctua (Paranoctua) comes (Hübner,[1813])</p> <p>260. Noctua (Paranoctua) interposita (Hübner,1790)</p> <p>261. Noctua (s.str.) pronuba (Linnaeus,1758)</p> <p>262. Nycteola asiatica (Krulikovsky,1904)</p> <p>263. Nycteola columbana (Turner,1925)</p> <p>264. Nycteola revayana (Scopoli,1772)</p> <p>265. Ochropleura plecta (Linnaeus,1761)</p> <p>266. Oligia dubia (Heydemann,1942)</p> <p>267. Oligia latruncula ([Denis & Schiffermüller],1775)</p> <p>268. Oligia strigilis (Linnaeus,1758)</p> <p>269. Ophiusa lunaris (Goeze,1781)</p> <p>270. Orbona fragariae (Vieweg,1790)</p> <p>271. Oria musculosa (Hübner,[1808])</p> <p>272. Orthosia (Monima) cerasi (Fabricius,1775)</p> <p>273. Orthosia (Monima) pulverulenta (Esper,[1786])</p> <p>274. Orthosia (s.str.) incerta (Hufnagel,1766)</p> <p>275. Orthosia gracilis (Fabricius,1787)</p> <p>276. Panchrysia aurea (Hübner,[1803])</p> <p>277. Paracolax tristalis (Fabricius,1794)</p> <p>278. Parallelia algira (Linnaeus,1767)</p> <p>279. Parascotia fuliginaria (Linnaeus,1761)</p> <p>280. Parastichtis corticea (Esper,[1800])</p> <p>281. Pechipogo strigilata (Linnaeus,1758)</p> <p>282. Peridroma saucia (Hübner,[1808])</p> <p>283. Perigrapha (Anorthoa) munda ([Denis & Schiffermüller],1775)</p> <p>284. Phlogophora meticulosa (Linnaeus,1758)</p> <p>285. Phlogophora scita (Hübner,1790)</p> <p>286. Photedes fluxa (Hübner,[1809])</p> <p>287. Phytometra viridaria (Clerck,1759)</p> <p>288. Plusia festucae (Linnaeus,1758)</p> <p>289. Plusidia cheiranthi (Tauscher,1809)</p> <p>290. Polia bombycina (Hufnagel,1766)</p> <p>291. Polia hepatica (Clerck,1759)</p> <p>292. Polia nebulosa (Hufnagel,1766)</p> <p>293. Polychrysia moneta (Fabricius,1787)</p> <p>294. Polymixis (Myxinia) rufocincta (Geyer,1828)</p> <p>295. Polyphaenis viridis (De Villers,1789)</p> <p>296. Polypogon gryphalis (Herrich-Schäffer,1851)</p> <p>297. Polypogon lunalis (Scopoli,1763)</p> <p>298. Polypogon plumigeralis (Hübner,[1825])</p> <p>299. Polypogon tentacularia (Linnaeus,1758)</p> <p>300. Protodeltote pygarga (Hufnagel,1766)</p> <p>301. Proxenus hospes (Freyer,[1831])</p> <p>302. Proxenus lepigone (Möschler,1860)</p> <p>304. Pseudeustrotia candidula ([Denis & Schiffermüller],1775)</p> <p>305. Pseudoips prasinana (Linnaeus,1758)</p> <p>306. Pyrrhia umbra (Hufnagel,1766)</p> <p>307. Rhyacia (s.str.) simulans (Hufnagel,1766)</p> <p>308. Rivula sericealis (Scopoli,1763)</p> <p>309. Rusina ferruginea (Esper,[1785])</p> | <p>310. Schinia imperialis (Staudinger,1871)</p> <p>311. Schrankia costaestrigalis (Stephens,1834)</p> <p>312. Scoliopteryx libatrix (Linnaeus,1758)</p> <p>313. Scotochrosta pulla ([Denis & Schiffermüller],1775)</p> <p>314. Sesamia cretica Lederer,1857</p> <p>315. Sideridis (Luteohadena) luteago ([Denis & Schiffermüller],1775)</p> <p>316. Simyra albovenosa (Goeze,1781)</p> <p>317. Simyra dentinosa Freyer,1839</p> <p>318. Thalpophila matura (Hufnagel,1766)</p> <p>319. Tholera cespitis (Goeze,1781)</p> <p>320. Tholera decimalis (Poda,1761)</p> <p>321. Trachea atriplicis (Linnaeus,1758)</p> <p>322. Trichoplusia ni (Hübner,[1803])</p> <p>323. Trisateles emortualis ([Denis & Schiffermüller],1775)</p> <p>324. Tyta luctuosa ([Denis & Schiffermüller],1775)</p> <p>325. Xanthia (Cirrhia) vilgava ([Denis & Schiffermüller],1775)</p> <p>326. Xanthia (Cirrhia) ocellaris (Borkhausen,1792)</p> <p>327. Xanthia iteritia (Hufnagel,1766)</p> <p>328. Xanthia sulphurago ([Denis & Schiffermüller],1775)</p> <p>329. Xanthia togata (Esper,1788)</p> <p>330. Xestia (Megasema) c-nigrum (Linnaeus,1758)</p> <p>331. Xestia (Megasema) triangulum (Hufnagel,1766)</p> <p>332. Xestia (s.str.) baja ([Denis & Schiffermüller],1775)</p> <p>333. Xestia (s.str.) collina (Boisduval,1840)</p> <p>334. Xestia (s.str.) ochreago (Hübner,[1809])</p> <p>335. Xestia (s.str.) rhomboidea (Esper,[1790])</p> <p>336. Xestia (s.str.) sexstrigata (Haworth,1809)</p> <p>337. Xestia (s.str.) xanthographa ([Denis & Schiffermüller],1775)</p> <p>338. Xylena exsoleta (Linnaeus,1758)</p> <p>339. Xylena vetusta (Hübner,[1813])</p> <p>340. Zekelita (Rhynchodontodes) antiqualis (Hübner,[1809])</p> |
|--|--|

Species of the Noctuidae of Kabardino-Balkaria

1. Abrostola tripartita (Hufnagel,1766)
2. Abrostola triplasia (Linnaeus,1758)
3. Acontia lucida (Hufnagel,1766)
4. Acosmetia caliginosa (Hübner,[1813])
5. Acronicta (Subacronicta) megacephala (Fabricius,1787)
6. Acronicta (Triaena) leporina (Linnaeus,1758)
7. Acronicta (Viminia) auricoma (Fabricius,1787)
8. Acronicta (Viminia) euphorbiae (Denis,1785)
9. Acronicta (Viminia) rumicis (Linnaeus,1758)
10. Actinotia radiosa (Esper,[1804])
11. Aedia funesta (Esper,[1786])
12. Agrochola (Anchoscelis) helvola (Linnaeus,1758)
13. Agrotis (s.str.) cinerea ([Denis & Schiffermüller],1775)
14. Agrotis (s.str.) clavis (Hufnagel,1766)
15. Agrotis (s.str.) exclamacionis (Linnaeus,1758)
16. Agrotis (s.str.) fatidica (Hübner,[1824])
17. Agrotis (s.str.) ipsilon (Hufnagel,1766)
18. Agrotis (s.str.) segetum ([Denis & Schiffermüller],1775)
19. Amphipoea oculea (Linnaeus,1761)
20. Amphipyra berbera Rungs,1949
21. Amphipyra pyramidea (Linnaeus,1758)
22. Amphipyra tragopoginis (Clerck,1759)
23. Anaplectoides prasina (Goeze,1781)
24. Apamea crenata (Hufnagel,1766)
25. Apamea ferrago (Eversmann,1837)
26. Apamea furva ([Denis & Schiffermüller],1775)
27. Apamea illyria Freyer,1846
28. Apamea lateritia (Hufnagel,1766)
29. Apamea monoglypha (Hufnagel,1766)
30. Apamea sordens (Hufnagel,1766)
31. Asteroscopus sphinx (Hufnagel,1766)
32. Athetis furvula (Hübner,[1808])
33. Auchmis (s.str.) detersa (Esper,[1791])
34. Autographa bractea ([Denis & Schiffermüller],1775)
35. Autographa gamma (Linnaeus,1758)

- | | |
|---|--|
| 36. Autographa iota (Linnaeus,1758)
37. Axylia putris (Linnaeus,1761)
38. Basistriga flammatrix ([Denis & Schiffermüller],1775)
39. Brachylomia viminalis (Fabricius,1777)
40. Callistege mi (Clerck,1759)
41. Caradrina (Platyperigea) montana (Bremer,1861)
42. Cardepia sociabilis (Graslin,1850)
43. Cerapteryx graminis (Linnaeus,1758)
44. Chersotis (Cyrebia) anachoreta (Herrich-Schäffer,[1851])
45. Chersotis (s.str.) cuprea ([Denis & Schiffermüller],1775)
46. Chersotis (s.str.) elegans (Eversmann,1837)
47. Chersotis (s.str.) fimbriola (Esper,[1798])
48. Colocasia coryli (Linnaeus,1758)
49. Conistra (s.str.) vaccinii (Linnaeus,1761)
50. Cornutiplusia circumflexa (Linnaeus,1767)
51. Cosmia (Calymnia) trapezina (Linnaeus,1758)
52. Cryphia (Bryoleuca) raptricula ([Denis & Schiffermüller],1775)
53. Cryphia (Bryoleuca) raptricula raptricula ([Denis & Schiffermüller],1775)
54. Cryphia (Euthales) alga (Fabricius,1775)
55. Cucullia (Shargacucullia) lanceolata (Villers,1789)
56. Cucullia (s.str.) anifurca (Goeze,1781)
57. Cucullia (s.str.) artemisiae (Hufnagel,1766)
58. Cucullia (s.str.) behouneki Hacker & Ronkay,1988
59. Cucullia (s.str.) cineracea Freyer,1841
60. Cucullia (s.str.) gnaphalii (Hübner,[1813])
61. Cucullia (s.str.) lucifuga (Hübner,[1803])
62. Cucullia (s.str.) magnifica Freyer,1839
63. Cucullia (s.str.) propinquia Eversmann,1842
64. Cucullia (s.str.) umbratica (Linnaeus,1758)
65. Dasypolia (s.str.) templi (Thunberg,1792)
66. Diachrysia chrysitis (Linnaeus,1758)
67. Diarsia mendica (Fabricius,1775)
68. Dichagyris (Yigoga) forcipula ([Denis & Schiffermüller],1775)
69. Dichagyris (s.str.) renigera (Hübner,[1808])
70. Earias clorana (Linnaeus,1761)
71. Emmelia trabealis (Scopoli,1763)
72. Enargia paleacea (Esper,[1788])
73. Eriopygodes imbecilla (Fabricius,1794)
74. Euchalcia (s.str.) variabilis (Piller & Mitterpacher,1783)
75. Eupithecia sigma ([Denis & Schiffermüller],1775)
76. Euplexia lucipara (Linnaeus,1758)
77. Eupsilia transversa (Hufnagel,1766)
78. Eurois occulta (Linnaeus,1758)
79. Euxoa (Chorizagrotis) lidia (Stoll,1782)
80. Euxoa (s.str.) aquilina ([Denis & Schiffermüller],1775)
81. Euxoa (s.str.) birivia ([Denis & Schiffermüller],1775)
82. Euxoa (s.str.) conspicua (Hübner,[1824])
83. Euxoa (s.str.) heringi Christoph,1877
84. Euxoa (s.str.) nigricans (Linnaeus,1761)
85. Euxoa (s.str.) recussa (Hübner,[1817])
86. Grammodes stolida (Fabricius,1775)
87. Graphiphora augur (Fabricius,1775)
88. Hada persa (Alpheraky,1897)
89. Hada plebeja (Linnaeus,1761)
90. Hadena (Anepia) perplexa ([Denis & Schiffermüller],1775)
91. Hadena (Anepia) perplexa perplexa ([Denis & Schiffermüller],1775)
92. Hadena (Pinkercola) tephroleuca (Boisduval,1833)
93. Hadena (s.str.(Caeshadrena)) caesia ([Denis & Schiffermüller],1775)
94. Hadena (s.str.(Dianthoecia)) impressa (Esper,[1790])
95. Hadena (s.str.(Hadenobilis)) melanochroa (Staudinger,1892)
96. Hadena (s.str.(Luteocincta)) luteocincta (Rambur,1834)
97. Hadena (s.str.(Magnolihadena)) magnolii (Boisduval,1828)
98. Hadena (s.str.(Miselia)) compta ([Denis & Schiffermüller],1775)
99. Hadena (s.str.(Zeteolyga)) confusa (Hufnagel,1766)
100. Hadula (Calocestra (Hadufurca)) furca (Eversmann,1852)
101. Hadula (Calocestra (Hadupugnax)) latemarginata (Wiltshire,1976)
102. Hadula (Calocestra (Hadupugnax)) odontites (Boisduval,1829)
103. Hadula (Calocestra (Hadutrifolium)) trifolii (Hufnagel,1766) | 104. Hecatera bicolorata (Hufnagel,1766)
105. Hecatera cappa (Hübner,[1809])
106. Helicoverpa armigera (Hübner,[1808])
107. Helicoverpa armigera armigera (Hübner,[1808])
108. Heliophobus reticulata (Goeze,1781)
109. Heliothis nubigera Herrich-Schäffer,[1851]
110. Heliothis ononis (Fabricius,1787)
111. Heliothis peltigera ([Denis & Schiffermüller],1775)
112. Herminia grisealis ([Denis & Schiffermüller],1775)
113. Herminia tarsicrinaria (Knoch,1782)
114. Herminia tarsipennalis Treitschke,1835
115. Hoplodrina octogenaria (Goeze,1781)
116. Hypena obesalis Treitschke,1829
117. Hypena opulenta (Christoph,1877)
118. Hypena rostralis (Linnaeus,1758)
119. Hyppa rectilinea (Esper,[1788])
120. Isochlora daghestana Hrebly & L.Ronkay,1998
121. Lacanobia (Dianobia) histrio (Goeze,1781)
122. Lacanobia (Dianobia) thalassina (Hufnagel,1766)
123. Lacanobia (Diataraxia) oleracea (Linnaeus,1758)
124. Lasionycta proxima (Hübner,[1809])
125. Ledereragrotis multifida (Lederer,1870)
126. Leucania comma (Linnaeus,1761)
127. Leucania loreyi (Duponchel,1827)
128. Lygephilà pastinum (Treitschke,1826)
129. Macdunnoughia confusa (Stephens,1850)
130. Mamestra brassicae (Linnaeus,1758)
131. Melanchra persicariae (Linnaeus,1761)
132. Melanchra pisi (Linnaeus,1758)
133. Mesapamea (Resapamea) hedeni (Graeser,1888)
134. Mesapamea (s.str.) didyma (Esper,[1788])
135. Mesapamea (s.str.) secalis (Linnaeus,1758)
136. Mesoligia furuncula ([Denis & Schiffermüller],1775)
137. Mesoligia literosa (Haworth,[1809])
138. Mnioptyle adusta (Esper,[1790])
139. Mythimna (Aletia) andeleggi (Boisduval,1840)
140. Mythimna (Aletia) conigera ([Denis & Schiffermüller],1775)
141. Mythimna (Aletia) l-album (Linnaeus,1767)
142. Mythimna (Aletia) pallens (Linnaeus,1758)
143. Mythimna (Aletia) vitellina (Hübner,[1808])
144. Mythimna (Hyphilare) albipuncta (Fabricius,1787)
145. Mythimna (Hyphilare) ferrago (Fabricius,1787)
146. Mythimna (Pseudaletia) unipuncta (Haworth,[1809])
147. Noctua (Euschesis) janthina ([Denis & Schiffermüller],1775)
148. Noctua (Lampra) fimbriata (Schreber,1759)
149. Noctua (Latanoctua) orbona (Hufnagel,1766)
150. Noctua (Paranoculta) comes (Hübner,[1813])
151. Noctua (Paranoculta) interposita (Hübner,1790)
152. Noctua (s.str.) pronuba (Linnaeus,1758)
153. Nycteola revayana (Scopoli,1772)
154. Ochropleura plecta (Linnaeus,1761)
155. Ophiusa lunaris (Goeze,1781)
156. Papestra biren (Goeze,1781)
157. Paracolax tristalis (Fabricius,1794)
158. Parastichtis corticea (Esper,[1800])
159. Parastichtis suspecta (Hübner,[1817])
160. Parexarnis squalida (Guenée,1852)
161. Pechipogo strigilata (Linnaeus,1758)
162. Phlogophora meticulosa (Linnaeus,1758)
163. Photedes captiuncula (Treitschke,1825)
164. Photedes fluxa (Hübner,[1809])
165. Plusia festucae (Linnaeus,1758)
166. Polia bombycina (Hufnagel,1766)
167. Polia nebulosa (Hufnagel,1766)
168. Polia serratilinea Ochsenheimer,1816
169. Protolampra sobrina (Duponchel,[1843])
170. Protoschinia scutosa ([Denis & Schiffermüller],1775)
171. Pseudeustrotia candidula ([Denis & Schiffermüller],1775)
172. Pseudohadena (s.str.) immunda (Eversmann,1842)
173. Pseudoips prasinana (Linnaeus,1758)
174. Pyrrhia umbra (Hufnagel,1766)
175. Rhyacia (Epipsilia) grisescens (Fabricius,1794)
176. Rhyacia (s.str.) simulans (Hufnagel,1766)
177. Rivula sericealis (Scopoli,1763)
178. Schinia imperialis (Staudinger,1871)
179. Scoliopteryx libatrix (Linnaeus,1758) |
|---|--|

180. Sideridis (Aneda) rivularis (Fabricius,1775)
181. Sideridis (Luteohadena) luteago ([Denis & Schiffermüller],1775)
182. Spodoptera exiguum (Hübner,[1808])
183. Standfussiana lucernea (Linnaeus,1758)
184. Standfussiana nictymera (Boisduval,[1837])
185. Stenodrina aeschista Boursin,1937
186. Syngrapha interrogationis (Linnaeus,1758)
187. Trachea atriplicis (Linnaeus,1758)
188. Trichoplusia ni (Hübner,[1803])
189. Trichosilia plumbea (Alpheraky,1887)
190. Trisateles emortualis ([Denis & Schiffermüller],1775)
191. Tyta luctuosa ([Denis & Schiffermüller],1775)
192. Xanthia icteritia (Hufnagel,1766)
193. Xanthia togata (Esper,1788)
194. Xestia (Megasema) ashworthii (Doubleday,1855)
195. Xestia (Megasema) c-nigrum (Linnaeus,1758)
196. Xestia (Megasema) triangulum (Hufnagel,1766)
197. Xestia (s.str.) baja ([Denis & Schiffermüller],1775)
198. Xestia (s.str.) ochreago (Hübner,[1809])

Species of the Noctuidae of Karachay-Cherkessia

1. Abrostola tripartita (Hufnagel,1766)
2. Abrostola triplasia (Linnaeus,1758)
3. Acosmetia caliginosa (Hübner,[1813])
4. Acronicta (Subacronicta) megacephala (Fabricius,1787)
5. Acronicta (Triaena) aceris (Linnaeus,1758)
6. Acronicta (Triaena) leporina (Linnaeus,1758)
7. Acronicta (Triaena) psi (Linnaeus,1758)
8. Acronicta (Viminia) auricoma (Fabricius,1787)
9. Acronicta (Viminia) euphorbiae (Denis,1785)
10. Acronicta cinerea (Hufnagel,1766)
11. Actinotia radiosa (Esper,[1804])
12. Agrochola (Anchoscelis) litura (Linnaeus,1761)
13. Agrotis (s.str.) clavis (Hufnagel,1766)
14. Agrotis (s.str.) exclamationis (Linnaeus,1758)
15. Agrotis (s.str.) epsilon (Hufnagel,1766)
16. Agrotis (s.str.) segetum ([Denis & Schiffermüller],1775)
17. Amphipoea fucosa (Freyer,1830)
18. Amphipyra perflua (Fabricius,1787)
19. Amphipyra tragopoginis (Clerck,1759)
20. Anaplectoides prasina (Goeze,1781)
21. Apamea crenata (Hufnagel,1766)
22. Apamea ferrago (Eversmann,1837)
23. Apamea furva ([Denis & Schiffermüller],1775)
24. Apamea illyria Freyer,1846
25. Apamea lateritia (Hufnagel,1766)
26. Apamea monoglypha (Hufnagel,1766)
27. Apamea remissa (Hübner,[1809])
28. Apamea sordens (Hufnagel,1766)
29. Auchmis (s.str.) detersa (Esper,[1791])
30. Autographa bractea ([Denis & Schiffermüller],1775)
31. Autographa gamma (Linnaeus,1758)
32. Autographa iota (Linnaeus,1758)
33. Axylia putris (Linnaeus,1761)
34. Blepharita amica (Treitschke,1825)
35. Brachyomia viminalis (Fabricius,1777)
36. Caradrina (s.str.) morphaeus (Hufnagel,1766)
37. Catocala (s.str.) fraxini (Linnaeus,1758)
38. Cerastis rubricosa (Fabricius,1787)
39. Colocasia coryli (Linnaeus,1758)
40. Conistra (Dasycampa) erythrocephala (Fabricius,1787)
41. Conistra (s.str.) vaccinii (Linnaeus,1761)
42. Cornutiplusia circumflexa (Linnaeus,1767)
43. Cosmia (Calymnia) trapezina (Linnaeus,1758)
44. Cryphia (s.str.) receptricula (Hübner,[1803])
45. Cucullia (Shargacucullia) lanceolata (Villers,1789)
46. Cucullia (Shargacucullia) lychnitis (Rambur,1833)
47. Cucullia (Shargacucullia) prenanthis Boisduval,1840

48. Cucullia (s.str.) umbratica (Linnaeus,1758)
49. Diachrysia chrysitis (Linnaeus,1758)
50. Diachrysia chryson (Esper,[1789])
51. Diarsia dahlii (Hübner,[1813])
52. Dichagyris (s.str.) renigera (Hübner,[1808])
53. Earias clorana (Linnaeus,1761)
54. Emmelia trabealis (Scopoli,1763)
55. Enargia paleacea (Esper,[1788])
56. Eogena contaminei (Eversmann,1847)
57. Episema glaucina (Esper,[1789])
58. Euchalcia (s.str.) cuprescens Dufay,1966
59. Euchalcia (s.str.) modestoides Poole,1989
60. Euchalcia (s.str.) variabilis (Piller & Mitterpacher,1783)
61. Eugnorisma (Metagnorisma) depuncta (Linnaeus,1761)
62. Eugrapha sigma ([Denis & Schiffermüller],1775)
63. Eurois occulta (Linnaeus,1758)
64. Euxoa (s.str.) conspicua (Hübner,[1824])
65. Gortyna flavago ([Denis & Schiffermüller],1775)
66. Hada plebeja (Linnaeus,1761)
67. Hadena (Pinkericola) tephroleuca (Boisduval,1833)
68. Hadena (s.str.(Albimacula) albimacula (Borkhausen,1792)
69. Hadena (s.str.(Miselia)) compta ([Denis & Schiffermüller],1775)
70. Hadula (Calocesta (Hadutrifolium)) trifolii (Hufnagel,1766)
71. Hecatera bicolorata (Hufnagel,1766)
72. Helicoverpa armigera (Hübner,[1808])
73. Helicoverpa armigera armigera (Hübner,[1808])
74. Heliothis peltigera ([Denis & Schiffermüller],1775)
75. Herminia grisealis ([Denis & Schiffermüller],1775)
76. Hoplodrina octogenaria (Goeze,1781)
77. Hypena obesalis Treitschke,1829
78. Hypena proboscidalis (Linnaeus,1758)
79. Lacanobia (Diataraxia) oleracea (Linnaeus,1758)
80. Lacanobia (Diataraxia) praedita (Hübner,[1813])
81. Laspeyria flexula ([Denis & Schiffermüller],1775)
82. Macdunnoughia confusa (Stephens,1850)
83. Macrochilo cribromalis (Hübner,1793)
84. Melanchra persicariae (Linnaeus,1761)
85. Mnioptyle adusta (Esper,[1790])
86. Mythimna (Aletia) conigera ([Denis & Schiffermüller],1775)
87. Mythimna (Aletia) impura (Hübner,[1808])
88. Mythimna (Aletia) pallens (Linnaeus,1758)
89. Mythimna (Aletia) straminea (Treitschke,1825)
90. Mythimna (Aletia) vitellina (Hübner,[1808])
91. Mythimna (Hyphilare) albipuncta (Fabricius,1787)
92. Mythimna (Hyphilare) ferrago (Fabricius,1787)
93. Mythimna (Pseudaletia) unipuncta (Haworth,[1809])
94. Mythimna (s.str.) turca (Linnaeus,1761)
95. Noctua (Lampra) fimbriata (Schreber,1759)
96. Noctua (Paranocuta) interposita (Hübner,1790)
97. Noctua (s.str.) pronuba (Linnaeus,1758)
98. Ochropleura plecta (Linnaeus,1761)
99. Oligia dubia (Heydemann,1942)
100. Oligia strigilis (Linnaeus,1758)
101. Parascotia fuliginaria (Linnaeus,1761)
102. Phlogophora meticulosa (Linnaeus,1758)
103. Plusia festucae (Linnaeus,1758)
104. Polia nebula (Hufnagel,1766)
105. Polypogon plumigeralis (Hübner,[1825])
106. Polypogon tentacularia (Linnaeus,1758)
107. Protodeltote pygarga (Hufnagel,1766)
108. Protoschinia scutosa ([Denis & Schiffermüller],1775)
109. Pseudeustrotia candidula ([Denis & Schiffermüller],1775)
110. Pseudohadena (s.str.) gnorima (Püngeler,1907)
111. Rusina ferruginea (Esper,[1785])
112. Schinia imperialis (Staudinger,1871)
113. Schrankia costaestrigalis (Stephens,1834)
114. Scoliopteryx libatrix (Linnaeus,1758)
115. Syngrapha interrogationis (Linnaeus,1758)
116. Tholera decimalis (Poda,1761)
117. Xestia (Megasema) c-nigrum (Linnaeus,1758)
118. Xestia (s.str.) baja ([Denis & Schiffermüller],1775)

Species of the Noctuidae of North Ossetia

1. Abrostola asclepiadis (Lang, 1789)
2. Abrostola tripartita (Hufnagel, 1766)
3. Abrostola triplasia (Linnaeus, 1758)
4. Acronicta (Subacronicta) megacephala (Fabricius, 1787)
5. Acronicta (Triaena) alni (Linnaeus, 1767)
6. Acronicta (Triaena) cuspis (Hübner, [1813])
7. Acronicta (Triaena) leporina (Linnaeus, 1758)
8. Acronicta (Triaena) tridens ([Denis & Schiffermüller], 1775)
9. Acronicta (Viminia) auricoma (Fabricius, 1787)
10. Acronicta (Viminia) euphorbiae (Denis, 1785)
11. Acronicta (Viminia) rumicis (Linnaeus, 1758)
12. Actebia praecox (Linnaeus, 1758)
13. Actinotia radiosa (Esper, [1804])
14. Aedia funesta (Esper, [1786])
15. Agrochola (Anchoscelis) helvola (Linnaeus, 1758)
16. Agrotis (s.str.) cinerea ([Denis & Schiffermüller], 1775)
17. Agrotis (s.str.) clavis (Hufnagel, 1766)
18. Agrotis (s.str.) exclamationis (Linnaeus, 1758)
19. Agrotis (s.str.) epsilon (Hufnagel, 1766)
20. Agrotis (s.str.) segetum ([Denis & Schiffermüller], 1775)
21. Amphipoea crinanensis (Burrows, 1908)
22. Amphipoea fucosa (Freyer, 1830)
23. Amphipyra berbera Rungs, 1949
24. Amphipyra livida ([Denis & Schiffermüller], 1775)
25. Amphipyra pyramidea (Linnaeus, 1758)
26. Amphipyra tragopoginis (Clerck, 1759)
27. Anaplectoides prasina (Goeze, 1781)
28. Apamea crenata (Hufnagel, 1766)
29. Apamea ferrago (Eversmann, 1837)
30. Apamea furva ([Denis & Schiffermüller], 1775)
31. Apamea illyrica Freyer, 1846
32. Apamea lateritia (Hufnagel, 1766)
33. Apamea lithoxylaea (Fabricius, 1787)
34. Apamea monoglypha (Hufnagel, 1766)
35. Apamea remissa (Hübner, [1809])
36. Apamea rjaboviana Mikkola, Varga & Lafontaine,
37. Apamea sordens (Hufnagel, 1766)
38. Apopestes spectrum (Esper, [1787])
39. Archanara sparganii (Esper, [1790])
40. Asteroscopus sphinx (Hufnagel, 1766)
41. Atypa pulmonaris (Esper, [1790])
42. Auchmis (s.str.) detersa (Esper, [1791])
43. Autographa bractea ([Denis & Schiffermüller], 1775)
44. Autographa gamma (Linnaeus, 1758)
45. Autographa iota (Linnaeus, 1758)
46. Autophilia (s.str.) asiatica (Staudinger, 1888)
47. Axyla putris (Linnaeus, 1761)
48. Basistriga flammatra ([Denis & Schiffermüller], 1775)
49. Brachyomia viminalis (Fabricius, 1777)
50. Calamia tridens (Hufnagel, 1766)
51. Callistege mi (Clerck, 1759)
52. Caloplasia hochenwarthi (Hochenwarth, 1785)
53. Calyptia thalictri (Borkhausen, 1790)
54. Caradrina (Platyperigea) aspersa (Rambur, 1834)
55. Caradrina (Platyperigea) kadenii (Freyer, 1836)
56. Caradrina (Platyperigea) montana (Bremer, 1861)
57. Caradrina (Platyperigea) terrea (Freyer, [1840])
58. Caradrina (s.str.) morpheus (Hufnagel, 1766)
59. Catocala (s.str.) elocata (Esper, [1787])
60. Celaena leucostigma (Hübner, [1808])
61. Cerapteryx graminis (Linnaeus, 1758)
62. Cerastis rubricosa (Fabricius, 1787)
63. Charanyca grammica (Hufnagel, 1766)
64. Chersotis (Cyrebia) anachoreta (Herrich-Schäffer, [1851])
65. Chersotis (s.str.) elegans (Eversmann, 1837)
66. Chersotis (s.str.) fimbriola (Esper, [1798])
67. Chersotis (s.str.) larixia (Guenée, 1852)
68. Chersotis (s.str.) margaritacea (Villers, 1789)
69. Chersotis (s.str.) multangula (Hübner, [1803])
70. Chilodes maritima (Tauscher, 1806)

71. Cleoceris scoriae (Esper, [1789])
72. Colocasia coryli (Linnaeus, 1758)
73. Cornutiplusia circumflexa (Linnaeus, 1767)
74. Cosmia (Calymnia) trapezina (Linnaeus, 1758)
75. Craniophora ligustri (Fabricius, 1787)
76. Cryphia (Bryoleuca) petricolor (Lederer, 1870)
77. Cryphia (Bryoleuca) raptricula ([Denis & Schiffermüller], 1775)
78. Cryphia (Bryoleuca) raptricula raptricula ([Denis & Schiffermüller], 1775)
79. Cryphia (Bryoleuca) seladona (Christoph, 1885)
80. Cucullia (Shargacucullia) blattariae (Esper, [1790])
81. Cucullia (Shargacucullia) lychnitis (Rambur, 1833)
82. Cucullia (Shargacucullia) prenanthis Boisduval, 1840
83. Cucullia (s.str.) absinthii (Linnaeus, 1761)
84. Cucullia (s.str.) anifurca (Goeze, 1781)
85. Cucullia (s.str.) argentea (Hufnagel, 1766)
86. Cucullia (s.str.) asteris ([Denis & Schiffermüller], 1775)
87. Cucullia (s.str.) cinereacea Freyer, 1841
88. Cucullia (s.str.) gnaphalii (Hübner, [1813])
89. Cucullia (s.str.) lucifuga (Hübner, [1803])
90. Cucullia (s.str.) magnifica Freyer, 1839
91. Cucullia (s.str.) scopariae Dorfmeister, 1853
92. Cucullia (s.str.) umbratica (Linnaeus, 1758)
93. Diachrysia chrysitis (Linnaeus, 1758)
94. Diarsia dahlii (Hübner, [1813])
95. Diarsia mendica (Fabricius, 1775)
96. Diarsia rubi (Vieweg, 1790)
97. Dichagyris (Grisyigoga) candelisequa ([Denis & Schiffermüller], 1775)
98. Dichagyris (Yigoga) forcipula ([Denis & Schiffermüller], 1775)
99. Dichagyris (Yigoga) nigrescens (Hofner, 1888)
100. Dichagyris (s.str.) renigera (Hübner, [1808])
101. Dypterygia scabriuscula (Linnaeus, 1758)
102. Earias clarana (Linnaeus, 1761)
103. Emmelia trabealis (Scopoli, 1763)
104. Enargia paleacea (Esper, [1788])
105. Epipsammia accurata (Christoph, 1882)
106. Episema glaucina (Esper, [1789])
107. Eremobia ochroleuca ([Denis & Schiffermüller], 1775)
108. Eriopygodes imbecilla (Fabricius, 1794)
109. Eublemma (Glossodice) polygramma (Duponchel, [1842])
110. Eublemma (ostrina-gr.) ostrina (Hübner, [1808])
111. Eublemma (rosina-gr.) amoena (Hübner, [1803])
112. Eublemma (rosina-gr.) rosina (Hübner, [1803])
113. Euclidia glyphica (Linnaeus, 1758)
114. Eugnorisma (Metagnorisma) depuncta (Linnaeus, 1761)
115. Euplexia lucipara (Linnaeus, 1758)
116. Eupsilia transversa (Hufnagel, 1766)
117. Eurois occulta (Linnaeus, 1758)
118. Euxoa (Chorizagrosis) lidia (Stoll, 1782)
119. Euxoa (s.str.) aquilina ([Denis & Schiffermüller], 1775)
120. Euxoa (s.str.) birivia ([Denis & Schiffermüller], 1775)
121. Euxoa (s.str.) conspicua (Hübner, [1824])
122. Euxoa (s.str.) decora ([Denis & Schiffermüller], 1775)
123. Euxoa (s.str.) heringi Christoph, 1877
124. Euxoa (s.str.) nigricans (Linnaeus, 1761)
125. Euxoa (s.str.) obelisca ([Denis & Schiffermüller], 1775)
126. Grammodes stolida (Fabricius, 1775)
127. Hada persa (Alpheraky, 1897)
128. Hada plebeja (Linnaeus, 1761)
129. Hadena (Anepia) dianthoeciooides (Boursin, 1940)
130. Hadena (Anepia) perplexa ([Denis & Schiffermüller], 1775)
131. Hadena (Anepia) perplexa perplexa ([Denis & Schiffermüller], 1775)
132. Hadena (Pinkercola) tephroleuca (Boisduval, 1833)
133. Hadena (s.str.(Albimacula)) albimacula (Borkhausen, 1792)
134. Hadena (s.str.(Caeshadena)) caesia ([Denis & Schiffermüller], 1775)
135. Hadena (s.str.(Dianthoecia)) impressa (Esper, [1790])
136. Hadena (s.str.(Filograna)) filograna (Esper, [1788])
137. Hadena (s.str.(Hadenobilis)) melanochroa (Staudinger, 1892)
138. Hadena (s.str.(Luteocincta)) luteocincta (Rambur, 1834)
139. Hadena (s.str.(Magnoliadrena)) magnolii (Boisduval, 1828)

- | |
|---|
| <p>140. Hadena (s.str.(Miselia)) compta ([Denis & Schiffermüller],1775)</p> <p>141. Hadena (s.str.(Zeteolyga)) confusa (Hufnagel,1766)</p> <p>142. Hadula (Calocestra (Hadufurca) furca (Eversmann,1852)</p> <p>143. Hadula (Calocestra (Hadupugnax)) odontites (Boisduval,1829)</p> <p>144. Hadula (Calocestra (Hadutrifolium)) trifolii (Hufnagel,1766)</p> <p>145. Helicoverpa armigera (Hübner,[1808])</p> <p>146. Helicoverpa armigera armigera (Hübner,[1808])</p> <p>147. Heliophobus reticulata (Goeze,1781)</p> <p>148. Heliothis nubigera Herrich-Schäffer,[1851]</p> <p>149. Heliothis peltigera ([Denis & Schiffermüller],1775)</p> <p>150. Heliothis viriplaca (Hufnagel,1766)</p> <p>151. Herminia grisealis ([Denis & Schiffermüller],1775)</p> <p>152. Herminia tarsicrinalis (Knoch,1782)</p> <p>153. Herminia tarsipennalis Treitschke,1835</p> <p>154. Hoplodrina octogenaria (Goeze,1781)</p> <p>155. Hoplodrina superstes (Ochsenheimer,1816)</p> <p>156. Hypena obesalis Treitschke,1829</p> <p>157. Hypena proboscidalis (Linnaeus,1758)</p> <p>158. Hypena rostralis (Linnaeus,1758)</p> <p>159. Lacanobia (Dianobia) histrio (Goeze,1781)</p> <p>160. Lacanobia (Dianobia) thalassina (Hufnagel,1766)</p> <p>161. Lacanobia (Diataraxia) oleracea (Linnaeus,1758)</p> <p>162. Lacanobia (Diataraxia) splendens (Hübner,[1808])</p> <p>163. Lacanobia (s.str.) w-latinum (Hufnagel,1766)</p> <p>164. Lasionycta proxima (Hübner,[1809])</p> <p>165. Laspeyria flexula ([Denis & Schiffermüller],1775)</p> <p>166. Ledereragrotis multifida (Lederer,1870)</p> <p>167. Leucania comma (Linnaeus,1761)</p> <p>168. Lygephila craccae (Fabricius,1787)</p> <p>169. Lygephila pastinum (Treitschke,1826)</p> <p>170. Macdunnoughia confusa (Stephens,1850)</p> <p>171. Mamestra brassicae (Linnaeus,1758)</p> <p>172. Melanchra persicariae (Linnaeus,1761)</p> <p>173. Melanchra pisi (Linnaeus,1758)</p> <p>174. Mesapamea (s.str.) didyma (Esper,[1788])</p> <p>175. Mesapamea (s.str.) secalis (Linnaeus,1758)</p> <p>176. Mesoligia literosa (Haworth,[1809])</p> <p>177. Mnioptype adusta (Esper,[1790])</p> <p>178. Mythimna (Aletia) andereggii (Boisduval,1840)</p> <p>179. Mythimna (Aletia) conigera ([Denis & Schiffermüller],1775)</p> <p>180. Mythimna (Aletia) l-album (Linnaeus,1767)</p> <p>181. Mythimna (Aletia) pallens (Linnaeus,1758)</p> <p>182. Mythimna (Aletia) sassanica (Hacker,1986)</p> <p>183. Mythimna (Aletia) vitellina (Hübner,[1808])</p> <p>184. Mythimna (Hyphilare) albipuncta (Fabricius,1787)</p> <p>185. Mythimna (Hyphilare) ferrago (Fabricius,1787)</p> <p>186. Mythimna (Pseudaletia) unipuncta (Haworth,[1809])</p> <p>187. Netrocerocora quadrangula (Eversmann,1844)</p> <p>188. Noctua (Euschesis) janthina ([Denis & Schiffermüller],1775)</p> <p>189. Noctua (Lampra) fimbriata (Schreber,1759)</p> <p>190. Noctua (Latanoctua) orbona (Hufnagel,1766)</p> <p>191. Noctua (s.str.) pronuba (Linnaeus,1758)</p> <p>192. Nycteola asiatica (Krulikovsky,1904)</p> <p>193. Ochropleura plecta (Linnaeus,1761)</p> <p>194. Odice arcuina (Hübner,1790)</p> <p>195. Oligia dubia (Heydemann,1942)</p> <p>196. Oligia latruncula ([Denis & Schiffermüller],1775)</p> <p>197. Oligia strigilis (Linnaeus,1758)</p> <p>198. Oncocnemis nigricula (Eversmann,1847)</p> <p>199. Ophiusa lunaris (Goeze,1781)</p> <p>200. Orthosia (Monima) cerasi (Fabricius,1775)</p> <p>201. Orthosia (Semiophora) gothica (Linnaeus,1758)</p> <p>202. Orthosia (s.str.) incerta (Hufnagel,1766)</p> <p>203. Orthosia gracilis (Fabricius,1787)</p> <p>204. Orthosia rubricosa (Esper,[1786])</p> <p>205. Panchrysia aurea (Hübner,[1803])</p> <p>206. Papestra biren (Goeze,1781)</p> <p>207. Paracolax tristalis (Fabricius,1794)</p> <p>208. Parexarnis fugax (Treitschke,1825)</p> <p>209. Parexarnis squalida (Guenée,1852)</p> <p>210. Parexarnis taurica (Staudinger,1879)</p> <p>211. Phlogophora meticulosa (Linnaeus,1758)</p> <p>212. Phlogophora scita (Hübner,1790)</p> <p>213. Phytometra viridaria (Clerck,1759)</p> <p>214. Plusia festucae (Linnaeus,1758)</p> <p>215. Polia bombycina (Hufnagel,1766)</p> <p>216. Polia hepatica (Clerck,1759)</p> <p>217. Polia nebulosa (Hufnagel,1766)</p> <p>218. Polia serratilinea Ochsenheimer,1816</p> <p>219. Polymixis (Myxinia) rufocincta (Geyer,1828)</p> <p>220. Polypogon lunalis (Scopoli,1763)</p> <p>221. Protodeltote pygarga (Hufnagel,1766)</p> <p>222. Protoschinia scutosa ([Denis & Schiffermüller],1775)</p> <p>223. Pseudeustrotia candidula ([Denis & Schiffermüller],1775)</p> <p>224. Pseudohadena (s.str.) immunda (Eversmann,1842)</p> <p>225. Pseudoips prasinana (Linnaeus,1758)</p> <p>226. Rhyacia (Epipsilia) grisescens (Fabricius,1794)</p> <p>227. Rhyacia (Epipsilia) latens (Hübner,[1809])</p> <p>228. Rhyacia (s.str.) lucipeta ([Denis & Schiffermüller],1775)</p> <p>229. Rhyacia (s.str.) simulans (Hufnagel,1766)</p> <p>230. Rivula sericealis (Scopoli,1763)</p> <p>231. Rusina ferruginea (Esper,[1785])</p> <p>232. Schinia imperialis (Staudinger,1871)</p> <p>233. Scolopteryx libatrix (Linnaeus,1758)</p> <p>234. Sesamia cretica Lederer,1857</p> <p>235. Sideridis (Aneda) rivularis (Fabricius,1775)</p> <p>236. Sideridis (Conisania) capsivora (Draudt,1933)</p> <p>237. Sideridis (Luteohadena) luteago ([Denis & Schiffermüller],1775)</p> <p>238. Sideridis (s.str.) egena (Lederer,1853)</p> <p>239. Sideridis (s.str.) turbida (Esper,[1790])</p> <p>240. Simyra dentinosa Freyer,1839</p> <p>241. Spaelotis ravida ([Denis & Schiffermüller],1775)</p> <p>242. Spodoptera exiguum (Hübner,[1808])</p> <p>243. Standfussiana nictymera (Boisduval,[1837])</p> <p>244. Syngrapha interrogationis (Linnaeus,1758)</p> <p>245. Trachea atriplicis (Linnaeus,1758)</p> <p>246. Trichoplusia ni (Hübner,[1803])</p> <p>247. Trichosilia plumbea (Alpheraky,1887)</p> <p>248. Trisateles emortualis ([Denis & Schiffermüller],1775)</p> <p>249. Tyta luctuosa ([Denis & Schiffermüller],1775)</p> <p>250. Xanthia (Tiliacea) citrago (Linnaeus,1758)</p> <p>251. Xanthia iteritia (Hufnagel,1766)</p> <p>252. Xanthia togata (Esper,1788)</p> <p>253. Xestia (Megasema) ashworthii (Doubleday,1855)</p> <p>254. Xestia (Megasema) c-nigrum (Linnaeus,1758)</p> <p>255. Xestia (Megasema) triangulum (Hufnagel,1766)</p> <p>256. Xestia (s.str.) baja ([Denis & Schiffermüller],1775)</p> <p>257. Xestia (s.str.) ochreago (Hübner,[1809])</p> <p>258. Xestia (s.str.) rhomboidea (Esper,[1790])</p> <p>259. Xestia (s.str.) xanthographa ([Denis & Schiffermüller],1775)</p> |
|---|

Species of the Noctuidae of Ichkeria

1. Abrostola agnorista Dufay,1956
2. Abrostola asclepiadis (Lang,1789)
3. Abrostola clarissa (Staudinger,1900)
4. Abrostola tripartita (Hufnagel,1766)
5. Abrostola triplasia (Linnaeus,1758)
6. Acantholipes regularis (Hübner,[1813])
7. Acontia lucida (Hufnagel,1766)
8. Acontia melanura (Tauscher,1809)
9. Acronicta (Subacronicta) megacephala (Fabricius,1787)
10. Acronicta (Triaena) alni (Linnaeus,1767)
11. Acronicta (Triaena) leporina (Linnaeus,1758)
12. Acronicta (Viminia) auricoma (Fabricius,1787)
13. Acronicta (Viminia) euphorbiae (Denis,1785)
14. Acronicta (Viminia) rumicis (Linnaeus,1758)
15. Actebia praecox (Linnaeus,1758)
16. Aedia funesta (Esper,[1786])
17. Aedophron rhodites (Eversmann,1851)
18. Agrochola (Anchoscelis) luteogrisea (W.Warren,1911)
19. Agrochola (Sunira) circellaris (Hufnagel,1766)
20. Agrotis (s.str.) clavis (Hufnagel,1766)
21. Agrotis (s.str.) exclamacionis (Linnaeus,1758)
22. Agrotis (s.str.) ipsilon (Hufnagel,1766)

23. *Agrotis* (s.str.) *segetum* ([Denis & Schiffermüller],1775)
24. *Albocosta* *musiva* (Hübner,[1803])
25. *Ammoconia* *caecimacula* (Fabricius,1787)
26. *Amphipoea* *aslanbeki* L.Ronkay & Kerczig,1991
27. *Amphipoea* *fucosa* (Freyer,1830)
28. *Amphipoea* *oculea* (Linnaeus,1761)
29. *Amphipyra* *berbera* Rungs,1949
30. *Amphipyra* *perflua* (Fabricius,1787)
31. *Amphipyra* *pyramidea* (Linnaeus,1758)
32. *Amphipyra* *tragopoginis* (Clerck,1759)
33. *Anaplectoides* *prasina* (Goeze,1781)
34. *Antitype* *chi* (Linnaeus,1758)
35. *Apamea* *crenata* (Hufnagel,1766)
36. *Apamea* *ferrago* (Eversmann,1837)
37. *Apamea* *furva* ([Denis & Schiffermüller],1775)
38. *Apamea* *lateritia* (Hufnagel,1766)
39. *Apamea* *lithoxylaea* (Fabricius,1787)
40. *Apamea* *monoglypha* (Hufnagel,1766)
41. *Apamea* *oblonga* (Haworth,[1809])
42. *Apamea* *ophiogramma* (Esper,1794)
43. *Apamea* *platinea* (Treitschke,1825)
44. *Apamea* *remissa* (Hübner,[1809])
45. *Apamea* *scolopacina* (Esper,1788)
46. *Apamea* *sordens* (Hufnagel,1766)
47. *Apamea* *sublustris* (Esper,[1788])
48. *Apopestes* *noe* L.Ronkay,1990
49. *Aporophyla* *lutulenta* ([Denis & Schiffermüller],1775)
50. *Archana* *dissoluta* (Treitschke,1825)
51. *Archana* *geminipuncta* (Haworth,1809)
52. *Archana* *neurica* (Hübner,[1808])
53. *Archana* *sparganii* (Esper,[1790])
54. *Arenostola* *phragmitidis* (Hübner,[1803])
55. *Athetis* *furvula* (Hübner,[1808])
56. *Athetis* *gluteosa* (Treitschke,1835)
57. *Athetis* *pallustris* (Hübner,[1808])
58. *Atypa* *pulmonaris* (Esper,[1790])
59. *Auchmis* (s.str.) *detersa* (Esper,[1791])
60. *Autographa* *bractea* ([Denis & Schiffermüller],1775)
61. *Autographa* *jota* (Linnaeus,1758)
62. *Basistriga* *flammatra* ([Denis & Schiffermüller],1775)
63. *Brachylomia* *viminalis* (Fabricius,1777)
64. *Calamia* *staudingeri* Warnecke,1941
65. *Calamia* *tridens* (Hufnagel,1766)
66. *Calophasia* *opalina* (Esper,[1796])
67. *Calymma* *communimacula* ([Denis & Schiffermüller],1775)
68. *Calyptera* *thalictri* (Borkhausen,1790)
69. *Caradrina* (Eremodrina) *pertinax* (Staudinger,1879)
70. *Caradrina* (Platyperigea) *montana* (Bremer,1861)
71. *Catephia* *alchymista* ([Denis & Schiffermüller],1775)
72. *Catocala* (s.str.) *fraxini* (Linnaeus,1758)
73. *Catocala* (s.str.) *fulminea* (Scopoli,1763)
74. *Catocala* (s.str.) *hymenaea* ([Denis & Schiffermüller],1775)
75. *Catocala* (s.str.) *neonympha* (Esper,[1805])
76. *Catocala* (s.str.) *nupta* (Linnaeus,1767)
77. *Catocala* (s.str.) *promissa* ([Denis & Schiffermüller],1775)
78. *Catocala* (s.str.) *sponsa* (Linnaeus,1767)
79. *Cerapteryx* *graminis* (Linnaeus,1758)
80. *Cerapteryx* *megala* (Alpheraky,1882)
81. *Chersotis* (s.str.) *alpestris* (Boisduval,[1837])
82. *Chersotis* (s.str.) *fimbriola* (Esper,[1798])
83. *Chersotis* (s.str.) *margaritacea* (Villers,1789)
84. *Chersotis* (s.str.) *multangula* (Hübner,[1803])
85. *Chersotis* (s.str.) *rectangula* (Fabricius,1787)
86. *Chloanthia* *hypericii* (Fabricius,1787)
87. *Clytie* (s.str.) *syriaca* (Bugnion,1837)
88. *Colocasia* *coryli* (Linnaeus,1758)
89. *Conistra* (Dasycampa) *rubiginea* (Fabricius,1787)
90. *Cornutiplusia* *circumflexa* (Linnaeus,1767)
91. *Cosmia* (Calymnia) *trapezina* (Linnaeus,1758)
92. *Cosmia* (s.str.) *affinis* (Linnaeus,1767)
93. *Cosmia* (s.str.) *diffinis* (Linnaeus,1767)
94. *Craniophora* *ligustri* (Fabricius,1787)
95. *Cryphia* (Bryoleuca) *petricolor* (Lederer,1870)
96. *Cryphia* (Bryoleuca) *raptricula* ([Denis & Schiffermüller],1775)
97. *Cryphia* (Bryoleuca) *raptricula* *raptricula* ([Denis & Schiffermüller],1775)
98. *Cryphia* (Bryopsis) *amasina* (Draudt,1931)
99. *Cryphia* (Euthales) *algae* (Fabricius,1775)
100. *Cryphia* *uzahovi* L.Ronkay & Herczig,1991
101. *Cucullia* (Shargacucullia) *lychnitis* (Rambur,1833)
102. *Cucullia* (Shargacucullia) *scrophulariae* ([Denis & Schiffermüller],1775)
103. *Cucullia* (Shargacucullia) *strigicosta* Boursin,1940
104. *Cucullia* (s.str.) *asteris* ([Denis & Schiffermüller],1775)
105. *Cucullia* (s.str.) *cineracea* Freyer,1841
106. *Cucullia* (s.str.) *gnaphalii* (Hübner,[1813])
107. *Cucullia* (s.str.) *lucifuga* (Hübner,[1803])
108. *Cucullia* (s.str.) *magnifica* Freyer,1839
109. *Cucullia* (s.str.) *santonici* (Hübner,[1813])
110. *Cucullia* (s.str.) *umbratica* (Linnaeus,1758)
111. *Deltote* *bankiana* (Fabricius,1775)
112. *Diachrysia* *chrysitis* (Linnaeus,1758)
113. *Diachrysia* *chryson* (Esper,[1789])
114. *Diarsia* *rubi* (Vieweg,1790)
115. *Dichagyris* (Grisyigoga) *candelisequa* ([Denis & Schiffermüller],1775)
116. *Dichagyris* (Yigoga) *forcipula* ([Denis & Schiffermüller],1775)
117. *Dichagyris* (Yigoga) *nigrescens* (Hofner,1888)
118. *Dichagyris* (s.str.) *forficula* (Eversmann,1851)
119. *Dichagyris* (s.str.) *renigera* (Hübner,[1808])
120. *Dichagyris* (s.str.) *vallesiaca* (Boisduval,[1837])
121. *Drasteria* *caucasica* (Kolenati,1846)
122. *Dryobotodes* (s.str.) *eremita* (Fabricius,1775)
123. *Dypterygia* *scabriuscula* (Linnaeus,1758)
124. *Earias* *clorana* (Linnaeus,1761)
125. *Earias* *vernana* (Fabricius,1787)
126. *Emmelia* *trabealis* (Scopoli,1763)
127. *Enargia* *abulta* (Hübner,[1808])
128. *Enargia* *paleacea* (Esper,[1788])
129. *Epilecta* *linogrisea* ([Denis & Schiffermüller],1775)
130. *Eriopygodes* *imbecilla* (Fabricius,1794)
131. *Eublemma* (candidana-gr.) *minutata* (Fabricius,1794)
132. *Eublemma* (ostrina-gr.) *ostrina* (Hübner,[1808])
133. *Eublemma* (rosina-gr.) *amoena* (Hübner,[1803])
134. *Eublemma* (rosina-gr.) *purpurina* ([Denis & Schiffermüller],1775)
135. *Eublemma* (rosina-gr.) *rosina* (Hübner,[1803])
136. *Eucarta* *amethystina* (Hübner,[1803])
137. *Euchalcia* (s.str.) *biezankoi* (Alberti,1965)
138. *Euchalcia* (s.str.) *consona* (Fabricius,1787)
139. *Euchalcia* (s.str.) *variabilis* (Piller & Mitterpacher,1783)
140. *Euclidia* *glypica* (Linnaeus,1758)
141. *Eugnorisma* (Metagnorisma) *depuncta* (Linnaeus,1761)
142. *Euplexia* *lucipara* (Linnaeus,1758)
143. *Eupsilia* *transversa* (Hufnagel,1766)
144. *Eurois* *occulta* (Linnaeus,1758)
145. *Eutelia* *adulatrix* (Hübner,[1813])
146. *Euxoa* (Chorizagrotis) *lidia* (Stoll,1782)
147. *Euxoa* (s.str.) *aquilina* ([Denis & Schiffermüller],1775)
148. *Euxoa* (s.str.) *birivia* ([Denis & Schiffermüller],1775)
149. *Euxoa* (s.str.) *conspicua* (Hübner,[1824])
150. *Euxoa* (s.str.) *cos* (Hübner,[1824])
151. *Euxoa* (s.str.) *decora* ([Denis & Schiffermüller],1775)
152. *Euxoa* (s.str.) *nigricans* (Linnaeus,1761)
153. *Euxoa* (s.str.) *obelisca* ([Denis & Schiffermüller],1775)
154. *Euxoa* (s.str.) *ochrogaster* (Guenée,1852)
155. *Euxoa* (s.str.) *recussa* (Hübner,[1817])
156. *Euxoa* (s.str.) *segnilis* (Duponchel,1836)
157. *Gortyna* *cervago* Eversmann,1844
158. *Grammodes* *bifasciata* (Petagna,1786)
159. *Hada* *plebeja* (Linnaeus,1761)
160. *Hadena* (Anepia) *dianthoeciooides* (Boursin,1940)
161. *Hadena* (s.str.(Clarhadena)) *clara* (Staudinger,1901)
162. *Hadena* (s.str.(Dianthoecia)) *impressa* (Esper,[1790])
163. *Hadena* (s.str.(Hadenobilis)) *melanochroa* (Staudinger,1892)
164. *Hadena* (s.str.(Hadenobilis)) *vulcanica* (Turati,1907)
165. *Hadena* (s.str.(Luteocincta)) *luteocincta* (Rambur,1834)
166. *Hadena* (s.str.(Miselia)) *compta* ([Denis & Schiffermüller],1775)

- | | |
|---|--|
| <p>167. Hadena (s.str.(<i>Zeteolyga</i>)) confusa (Hufnagel,1766)</p> <p>168. Hadula (Calocestra (Hadufurca)) furca (Eversmann,1852)</p> <p>169. Hadula (Calocestra (Hadutrifolium)) trifolii (Hufnagel,1766)</p> <p>170. Hadula (Calocestra (<i>Stigmosa</i>)) stigmosa (Christoph,1887)</p> <p>171. Hecatera bicolorata (Hufnagel,1766)</p> <p>172. Hecatera cappa (Hübner,[1809])</p> <p>173. Helicoverpa armigera (Hübner,[1808])</p> <p>174. Helicoverpa armigera armigera (Hübner,[1808])</p> <p>175. Heliothis reticulata (Goeze,1781)</p> <p>176. Heliothis maritima Graslin,1855</p> <p>177. Heliothis viriplaca (Hufnagel,1766)</p> <p>178. Herminia grisealis ([Denis & Schiffermüller],1775)</p> <p>179. Herminia tarsicrinalis (Knoch,1782)</p> <p>180. Herminia tarsipennalis Treitschke,1835</p> <p>181. Hoplodrina ambigua ([Denis & Schiffermüller],1775)</p> <p>182. Hoplodrina octogenaria (Goeze,1781)</p> <p>183. Hoplodrina pfeifferi (Boursin,1932)</p> <p>184. Hoplodrina superstes (Ochsenheimer,1816)</p> <p>185. Hydraecia micacea (Esper,1789)</p> <p>186. Hydraecia ultima Holst,1965</p> <p>187. Hypena obesalis Treitschke,1829</p> <p>188. Hypena opulenta (Christoph,1877)</p> <p>189. Hypena proboscidalis (Linnaeus,1758)</p> <p>190. Hypena rostralis (Linnaeus,1758)</p> <p>191. Hypenodes orientalis Staudinger,1901</p> <p>192. Ipmorpha retusa (Linnaeus,1761)</p> <p>193. Ipmorpha subtusa (Fabricius,1787)</p> <p>194. Lacanobia (Dianobia) histrio (Goeze,1781)</p> <p>195. Lacanobia (Dianobia) thalassina (Hufnagel,1766)</p> <p>196. Lacanobia (Diataraxia) blenna (Hübner,[1824])</p> <p>197. Lacanobia (Diataraxia) oleracea (Linnaeus,1758)</p> <p>198. Lacanobia (Diataraxia) praedita (Hübner,[1813])</p> <p>199. Lamprotes c-aureum (Knoch,1781)</p> <p>200. Lasionycta proxima (Hübner,[1809])</p> <p>201. Laspeyria flexula ([Denis & Schiffermüller],1775)</p> <p>202. Ledereragrotis multifida (Lederer,1870)</p> <p>203. Leucania comma (Linnaeus,1761)</p> <p>204. Leucania loryei (Duponchel,1827)</p> <p>205. Leucania obsoleta (Hübner,[1803])</p> <p>206. Leucania zae (Duponchel,1827)</p> <p>207. Luperina zollikoferi (Freyer,1836)</p> <p>208. Lygephila craccae (Fabricius,1787)</p> <p>209. Lygephila ludicra (Hübner,1790)</p> <p>210. Lygephila pastinum (Treitschke,1826)</p> <p>211. Macdunnoughia confusa (Stephens,1850)</p> <p>212. Mamestra brassicae (Linnaeus,1758)</p> <p>213. Melanchra persicariae (Linnaeus,1761)</p> <p>214. Melanchra pisi (Linnaeus,1758)</p> <p>215. Mesapamea (s.str.) secalis (Linnaeus,1758)</p> <p>216. Mesogona oxalina (Hübner,[1803])</p> <p>217. Mesoligia literosa (Haworth,[1809])</p> <p>218. Mnioptyle adusta (Esper,[1790])</p> <p>219. Mythimna (Aletia) alopecuri (Boisduval,1840)</p> <p>220. Mythimna (Aletia) andereggii (Boisduval,1840)</p> <p>221. Mythimna (Aletia) conigera ([Denis & Schiffermüller],1775)</p> <p>222. Mythimna (Aletia) impura (Hübner,[1808])</p> <p>223. Mythimna (Aletia) l-album (Linnaeus,1767)</p> <p>224. Mythimna (Aletia) straminea (Treitschke,1825)</p> <p>225. Mythimna (Aletia) vitellina (Hübner,[1808])</p> <p>226. Mythimna (Hyphilare) albipuncta (Fabricius,1787)</p> <p>227. Mythimna (Hyphilare) ferrago (Fabricius,1787)</p> <p>228. Mythimna (Pseudaletia) unipuncta (Haworth,[1809])</p> <p>229. Mythimna flammea (Curtis,1828)</p> <p>230. Netrocercoraca quadrangula (Eversmann,1844)</p> <p>231. Noctua (Euchesia) janthina ([Denis & Schiffermüller],1775)</p> <p>232. Noctua (Lampra) fimbriata (Schreber,1759)</p> <p>233. Noctua (Latanoctua) orbona (Hufnagel,1766)</p> <p>234. Nonagria typhae (Thunberg,1784)</p> <p>235. Nycteola asiatica (Krulikovsky,1904)</p> <p>236. Ochropleura plecta (Linnaeus,1761)</p> <p>237. Oligia latruncula ([Denis & Schiffermüller],1775)</p> <p>238. Oncocnemis nigricula (Eversmann,1847)</p> <p>239. Oria musculosa (Hübner,[1808])</p> <p>240. Orthosia rubricosa (Esper,[1786])</p> <p>241. Oxytripia orbiculosa (Esper,1799)</p> <p>242. Panchrysia aurea (Hübner,[1803])</p> | <p>243. Paracolax tristalis (Fabricius,1794)</p> <p>244. Parallelia algira (Linnaeus,1767)</p> <p>245. Parascotia fuliginaria (Linnaeus,1761)</p> <p>246. Parastichtis corticea (Esper,[1800])</p> <p>247. Parastichtis suspecta (Hübner,[1817])</p> <p>248. Parexarnis squalida (Guenée,1852)</p> <p>249. Parexarnis taurica (Staudinger,1879)</p> <p>250. Pericyma albidentaria (Freyer,1842)</p> <p>251. Periphanes delphinii (Linnaeus,1758)</p> <p>252. Phlogophora meticulosa (Linnaeus,1758)</p> <p>253. Phlogophora scita (Hübner,1790)</p> <p>254. Phyllophila oblitterata (Rambur,1833)</p> <p>255. Phytometra viridaria (Clerck,1759)</p> <p>256. Plusia festucae (Linnaeus,1758)</p> <p>257. Plusidia cheiranthi (Tauscher,1809)</p> <p>258. Polia bombycina (Hufnagel,1766)</p> <p>259. Polia nebulosa (Hufnagel,1766)</p> <p>260. Polia serratilinea Ochsenheimer,1816</p> <p>261. Polychrysa moneta (Fabricius,1787)</p> <p>262. Polypogon lunalis (Scopoli,1763)</p> <p>263. Polypogon tentacularia (Linnaeus,1758)</p> <p>264. Protodeltote pygarga (Hufnagel,1766)</p> <p>265. Protoschinia scutosa ([Denis & Schiffermüller],1775)</p> <p>266. Proxenus lepidone (Möschler,1860)</p> <p>267. Pseudeustrotia candidula ([Denis & Schiffermüller],1775)</p> <p>268. Pyrrha umbra (Hufnagel,1766)</p> <p>269. Rhizedra lutosa (Hübner,[1803])</p> <p>270. Rhyacia (Epipsila) grisescens (Fabricius,1794)</p> <p>271. Rhyacia (s.str.) nyctymerides (O.Bang-Haas,1922)</p> <p>272. Rhyacia (s.str.) simulans (Hufnagel,1766)</p> <p>273. Rivula sericealis (Scopoli,1763)</p> <p>274. Schrankia costaestrigalis (Stephens,1834)</p> <p>275. Scoliopteryx libatrix (Linnaeus,1758)</p> <p>276. Seythocentropus scripturosa (Eversmann,1854)</p> <p>277. Sedina buettneri (O.Hering,1858)</p> <p>278. Sesamia cretica Lederer,1857</p> <p>279. Sideridis (Aneda) rivularis (Fabricius,1775)</p> <p>280. Sideridis (Conisania) capsivora (Draudt,1933)</p> <p>281. Sideridis (Luteohadena) luteago ([Denis & Schiffermüller],1775)</p> <p>282. Sideridis (s.str.) turbida (Esper,[1790])</p> <p>283. Simyra nervosa ([Denis & Schiffermüller],1775)</p> <p>284. Spaerolitis ravida ([Denis & Schiffermüller],1775)</p> <p>285. Spodoptera exiguum (Hübner,[1808])</p> <p>286. Syngrapha interrogationis (Linnaeus,1758)</p> <p>287. Thalpophila matura (Hufnagel,1766)</p> <p>288. Tholera hilaris (Staudinger,1901)</p> <p>289. Trachea atriplicis (Linnaeus,1758)</p> <p>290. Trichoplusia ni (Hübner,[1803])</p> <p>291. Trisateles emortalis ([Denis & Schiffermüller],1775)</p> <p>292. Tyta luctuosa ([Denis & Schiffermüller],1775)</p> <p>293. Xanthia (Cirrhia) ocellaris (Borkhausen,1792)</p> <p>294. Xanthia (Tiliacea) citrago (Linnaeus,1758)</p> <p>295. Xanthia icteritia (Hufnagel,1766)</p> <p>296. Xanthia togata (Esper,1788)</p> <p>297. Xestia (Megasema) ashworthii (Doubleday,1855)</p> <p>298. Xestia (Megasema) c-nigrum (Linnaeus,1758)</p> <p>299. Xestia (s.str.) baja ([Denis & Schiffermüller],1775)</p> <p>300. Xestia (s.str.) cohaesa (Herrich-Schäffer,[1849])</p> <p>301. Xestia (s.str.) ochreago (Hübner,[1809])</p> <p>302. Xestia (s.str.) rhomboidea (Esper,[1790])</p> <p>303. Xestia (s.str.) trifida (Fischer v. Waldheim,1820)</p> <p>304. Xestia (s.str.) xanthographa ([Denis & Schiffermüller],1775)</p> <p>305. Zekelita (Ravalita) ravalis (Herrich-Schäffer,[1852])</p> |
|---|--|

Species of the Noctuidae of Ingushetia

1. Abrostola clarissa (Staudinger,1900)
2. Abrostola tripartita (Hufnagel,1766)
3. Abrostola triplasia (Linnaeus,1758)

- | | |
|--|---|
| 4. <i>Acronicta (Triaena) leporina</i> (Linnaeus,1758)
5. <i>Acronicta (Viminia) auricoma</i> (Fabricius,1787)
6. <i>Acronicta (Viminia) euphorbiae</i> (Denis,1785)
7. <i>Actebia praecox</i> (Linnaeus,1758)
8. <i>Agrotis (s.str.) clavis</i> (Hufnagel,1766)
9. <i>Agrotis (s.str.) exclamationis</i> (Linnaeus,1758)
10. <i>Agrotis (s.str.) ipsilon</i> (Hufnagel,1766)
11. <i>Agrotis (s.str.) segetum</i> ([Denis & Schiffermüller],1775)
12. <i>Albocosta musiva</i> (Hübner,[1803])
13. <i>Amphipoea fucosa</i> (Freyer,1830)
14. <i>Amphipoea oculea</i> (Linnaeus,1761)
15. <i>Amphipyra berbera</i> Rungs,1949
16. <i>Amphipyra perflua</i> (Fabricius,1787)
17. <i>Amphipyra pyramidea</i> (Linnaeus,1758)
18. <i>Amphipyra tragopoginis</i> (Clerck,1759)
19. <i>Anaplectoides prasina</i> (Goeze,1781)
20. <i>Apamea crenata</i> (Hufnagel,1766)
21. <i>Apamea furva</i> ([Denis & Schiffermüller],1775)
22. <i>Apamea lateritia</i> (Hufnagel,1766)
23. <i>Apamea monoglypha</i> (Hufnagel,1766)
24. <i>Apamea platinæa</i> (Treitschke,1825)
25. <i>Apamea scolopacina</i> (Esper,1788)
26. <i>Apamea sordens</i> (Hufnagel,1766)
27. <i>Apamea sublustris</i> (Esper,[1788])
28. <i>Athetis gluteosa</i> (Treitschke,1835)
29. <i>Autographa bractea</i> ([Denis & Schiffermüller],1775)
30. <i>Autographa gamma</i> (Linnaeus,1758)
31. <i>Autographa jota</i> (Linnaeus,1758)
32. <i>Autophila (s.str.) einsleri</i> Amsel,1935
33. <i>Axylia putris</i> (Linnaeus,1761)
34. <i>Basistriga flammatra</i> ([Denis & Schiffermüller],1775)
35. <i>Brachylomia viminalis</i> (Fabricius,1777)
36. <i>Caradrina (Eremodrina) pertinax</i> (Staudinger,1879)
37. <i>Caradrina (Platyperigea) montana</i> (Bremer,1861)
38. <i>Caradrina (Platyperigea) terrea</i> (Freyer,[1840])
39. <i>Catocala (s.str.) elocata</i> (Esper,[1787])
40. <i>Catocala (s.str.) nupta</i> (Linnaeus,1767)
41. <i>Catocala (s.str.) promissa</i> ([Denis & Schiffermüller],1775)
42. <i>Chersotis (s.str.) alpestris</i> (Boisduval,[1837])
43. <i>Chersotis (s.str.) anatolica</i> (Draudt,1936)
44. <i>Chersotis (s.str.) laeta</i> (Rebel,1904)
45. <i>Chersotis (s.str.) margaritacea</i> (Villers,1789)
46. <i>Chersotis (s.str.) multangula</i> (Hübner,[1803])
47. <i>Chersotis (s.str.) rectangula</i> (Fabricius,1787)
48. <i>Chersotis (s.str.) semna</i> (Püngeler,1906)
49. <i>Cosmia (Calymnia) trapezina</i> (Linnaeus,1758)
50. <i>Cosmia (s.str.) affinis</i> (Linnaeus,1767)
51. <i>Craniophora ligustrì</i> (Fabricius,1787)
52. <i>Cryphia (Bryoleuca) petricolor</i> (Lederer,1870)
53. <i>Cucullia (Shargacucullia) lychnitis</i> (Rambur,1833)
54. <i>Cucullia (s.str.) absinthii</i> (Linnaeus,1761)
55. <i>Cucullia (s.str.) asteris</i> ([Denis & Schiffermüller],1775)
56. <i>Cucullia (s.str.) cineracea</i> Freyer,1841
57. <i>Cucullia (s.str.) gnaphalii</i> (Hübner,[1813])
58. <i>Cucullia (s.str.) lucifuga</i> (Hübner,[1803])
59. <i>Cucullia (s.str.) magnifica</i> Freyer,1839
60. <i>Cucullia (s.str.) santonicī</i> (Hübner,[1813])
61. <i>Cucullia (s.str.) scopariae</i> Dorfmeister,1853
62. <i>Cucullia (s.str.) spectabilisoides</i> Poole,1989
63. <i>Cucullia (s.str.) umbratica</i> (Linnaeus,1758)
64. <i>Diachrysia chrysitis</i> (Linnaeus,1758)
65. <i>Diachrysia chryson</i> (Esper,[1789])
66. <i>Diarsia mendica</i> (Fabricius,1775)
67. <i>Dichagyris (Grisyigoga) candelisequa</i> ([Denis & Schiffermüller],1775)
68. <i>Dichagyris (Yigoga) forcipula</i> ([Denis & Schiffermüller],1775)
69. <i>Dichagyris (s.str.) forcipula</i> (Eversmann,1851)
70. <i>Dichagyris (s.str.) renigera</i> (Hübner,[1808])
71. <i>Dypterygia scabriuscula</i> (Linnaeus,1758)
72. <i>Emmelia trabealis</i> (Scopoli,1763)
73. <i>Enargia paleacea</i> (Esper,[1788])
74. <i>Eriopygodes imbecilla</i> (Fabricius,1794)
75. <i>Eublemma (Glossodice) polygramma</i> (Duponchel,[1842])
76. <i>Eublemma (ostrina-gr.) ostrina</i> (Hübner,[1808])
77. <i>Eublemma (rosina-gr.) rosina</i> (Hübner,[1803]) | 78. <i>Euchalcia (s.str.) consona</i> (Fabricius,1787)
79. <i>Euchalcia (s.str.) variabilis</i> (Piller & Mitterpacher,1783)
80. <i>Euclidia glyphica</i> (Linnaeus,1758)
81. <i>Eugnorisma (Metagnorisma) depuncta</i> (Linnaeus,1761)
82. <i>Euplexia lucipara</i> (Linnaeus,1758)
83. <i>Eurois occulta</i> (Linnaeus,1758)
84. <i>Euxoa (s.str.) aquilina</i> ([Denis & Schiffermüller],1775)
85. <i>Euxoa (s.str.) birivia</i> ([Denis & Schiffermüller],1775)
86. <i>Euxoa (s.str.) conspicua</i> (Hübner,[1824])
87. <i>Euxoa (s.str.) decora</i> ([Denis & Schiffermüller],1775)
88. <i>Euxoa (s.str.) nigricans</i> (Linnaeus,1761)
89. <i>Euxoa (s.str.) tritici</i> (Linnaeus,1761)
90. <i>Hada plebeja</i> (Linnaeus,1761)
91. <i>Hadena (Anepia) perplexa</i> ([Denis & Schiffermüller],1775)
92. <i>Hadena (Anepia) perplexa perplexa</i> ([Denis & Schiffermüller],1775)
93. <i>Hadena (Pinkerala) tephroleuca</i> (Boisduval,1833)
94. <i>Hadena (s.str.) albimacula</i> (Borkhausen,1792)
95. <i>Hadena (s.str.) clarhadena</i> clara (Staudinger,1901)
96. <i>Hadena (s.str.) dianthoëcia</i> impressa (Esper,[1790])
97. <i>Hadena (s.str.) hadenobilis</i> melanochroa (Staudinger,1892)
98. <i>Hadena (s.str.) vulcanica</i> (Turati,1907)
99. <i>Hadena (s.str.) luteocincta</i> (Rambur,1834)
100. <i>Hadena (s.str.) magnolia</i> magnolii (Boisduval,1828)
101. <i>Hadena (s.str.) miselia</i> compta ([Denis & Schiffermüller],1775)
102. <i>Hadena (s.str.) zeteolyga</i> confusa (Hufnagel,1766)
103. <i>Hadena (s.str.) pseudodealbata</i> Hacker,1988
104. <i>Hadula (Calocestra) hadufurca</i> furca (Eversmann,1852)
105. <i>Hadula (Calocestra) trifolii</i> (Hufnagel,1766)
106. <i>Hecatera bicolorata</i> (Hufnagel,1766)
107. <i>Helicoverpa armigera</i> (Hübner,[1808])
108. <i>Helicoverpa armigera armigera</i> (Hübner,[1808])
109. <i>Heliothis reticulata</i> (Goeze,1781)
110. <i>Heliothis maritima</i> Graslin,1855
111. <i>Heliothis peltigera</i> ([Denis & Schiffermüller],1775)
112. <i>Herminia tarsipennalis</i> Treitschke,1835
113. <i>Hoplodrina ambigua</i> ([Denis & Schiffermüller],1775)
114. <i>Hoplodrina blanda</i> ([Denis & Schiffermüller],1775)
115. <i>Hoplodrina octogenaria</i> (Goeze,1781)
116. <i>Hoplodrina pfeifferi</i> (Boursin,1932)
117. <i>Hoplodrina superstes</i> (Ochsenheimer,1816)
118. <i>Hypena opulenta</i> (Christoph,1877)
119. <i>Hypena proboscidalis</i> (Linnaeus,1758)
120. <i>Hysia cavernosa</i> (Eversmann,1852)
121. <i>Ipimorpha retusa</i> (Linnaeus,1761)
122. <i>Ipimorpha subtusa</i> (Fabricius,1787)
123. <i>Lacanobia (Dianobia) histrio</i> (Goeze,1781)
124. <i>Lacanobia (Dianobia) thalassina</i> (Hufnagel,1766)
125. <i>Lacanobia (Diataraxia) aliena</i> (Hübner,[1809])
126. <i>Lacanobia (Diataraxia) oleracea</i> (Linnaeus,1758)
127. <i>Lacanobia (s.str.) w-latinum</i> (Hufnagel,1766)
128. <i>Lasionycta proxima</i> (Hübner,[1809])
129. <i>Laspeyria flexula</i> ([Denis & Schiffermüller],1775)
130. <i>Ledereragrotis multifida</i> (Lederer,1870)
131. <i>Leucania comma</i> (Linnaeus,1761)
132. <i>Lygephila craccae</i> (Fabricius,1787)
133. <i>Lygephila ludicra</i> (Hübner,1790)
134. <i>Lygephila pastinum</i> (Treitschke,1826)
135. <i>Lygephila viaiae</i> (Hübner,[1822])
136. <i>Macdunnoughia confusa</i> (Stephens,1850)
137. <i>Mamestra brassicae</i> (Linnaeus,1758)
138. <i>Melanchra persicariae</i> (Linnaeus,1761)
139. <i>Mesapamea (s.str.) secalis</i> (Linnaeus,1758)
140. <i>Mesoligia furuncula</i> ([Denis & Schiffermüller],1775)
141. <i>Mesoligia literosa</i> (Haworth,[1809])
142. <i>Mniotype adusta</i> (Esper,[1790])
143. <i>Mythimna (Aletia) alopecuri</i> (Boisduval,1840)
144. <i>Mythimna (Aletia) conigera</i> ([Denis & Schiffermüller],1775)
145. <i>Mythimna (Aletia) impura</i> (Hübner,[1808])
146. <i>Mythimna (Aletia) vitellina</i> (Hübner,[1808])
147. <i>Mythimna (Hyphilare) albipuncta</i> (Fabricius,1787)
148. <i>Mythimna (Hyphilare) ferrago</i> (Fabricius,1787)
149. <i>Noctua (Euschesis) janthina</i> ([Denis & Schiffermüller],1775)
150. <i>Noctua (Lampra) fimbriata</i> (Schreber,1759)
151. <i>Noctua (Latanoctua) orbona</i> (Hufnagel,1766) |
|--|---|

- | | |
|--|---|
| <p>152. <i>Noctua (Paranoctua) interposita</i> (Hübner, 1790)</p> <p>153. <i>Noctua (s.str.) pronuba</i> (Linnaeus, 1758)</p> <p>154. <i>Ochropleura plecta</i> (Linnaeus, 1761)</p> <p>155. <i>Oligia latruncula</i> ([Denis & Schiffermüller], 1775)</p> <p>156. <i>Omphalophana antirrhinii</i> (Hübner, [1803])</p> <p>157. <i>Oncocnemis nigricula</i> (Eversmann, 1847)</p> <p>158. <i>Paracolax tristalis</i> (Fabricius, 1794)</p> <p>159. <i>Parastichtis corticea</i> (Esper, [1800])</p> <p>160. <i>Parastichtis suspecta</i> (Hübner, [1817])</p> <p>161. <i>Parexarnis squalida</i> (Guenée, 1852)</p> <p>162. <i>Parexarnis taurica</i> (Staudinger, 1879)</p> <p>163. <i>Phlogophora scita</i> (Hübner, 1790)</p> <p>164. <i>Photedes captiuncula</i> (Treitschke, 1825)</p> <p>165. <i>Polia bombycina</i> (Hufnagel, 1766)</p> <p>166. <i>Polia nebulosa</i> (Hufnagel, 1766)</p> <p>167. <i>Polia serratilinea</i> Ochsenheimer, 1816</p> <p>168. <i>Polypogon tentacularia</i> (Linnaeus, 1758)</p> <p>169. <i>Protodeltote pygarga</i> (Hufnagel, 1766)</p> <p>170. <i>Protoschinia scutosa</i> ([Denis & Schiffermüller], 1775)</p> <p>171. <i>Pseudeustrotia candidula</i> ([Denis & Schiffermüller], 1775)</p> <p>172. <i>Pyrhia umbra</i> (Hufnagel, 1766)</p> <p>173. <i>Rhyacia (s.str.) arenacea</i> (Hampson, 1907)</p> <p>174. <i>Rhyacia (s.str.) nyctymerides</i> (O.Bang-Haas, 1922)</p> <p>175. <i>Rhyacia (s.str.) simulans</i> (Hufnagel, 1766)</p> <p>176. <i>Rusina ferruginea</i> (Esper, [1785])</p> <p>177. <i>Sesamia cretica</i> Lederer, 1857</p> <p>178. <i>Sideridis (Aneda) rivularis</i> (Fabricius, 1775)</p> <p>179. <i>Sideridis (Luteohadena) luteago</i> ([Denis & Schiffermüller], 1775)</p> <p>180. <i>Sideridis (s.str.) egena</i> (Lederer, 1853)</p> <p>181. <i>Sideridis (s.str.) turbida</i> (Esper, [1790])</p> <p>182. <i>Spaelotis ravidia</i> ([Denis & Schiffermüller], 1775)</p> <p>183. <i>Spodoptera exiguum</i> (Hübner, [1808])</p> <p>184. <i>Trichoplusia ni</i> (Hübner, [1803])</p> <p>185. <i>Trisateles emortalis</i> ([Denis & Schiffermüller], 1775)</p> <p>186. <i>Xanthia icteritia</i> (Hufnagel, 1766)</p> <p>187. <i>Xestia (Megasema) ashworthii</i> (Doubleday, 1855)</p> <p>188. <i>Xestia (Megasema) c-nigrum</i> (Linnaeus, 1758)</p> <p>189. <i>Xestia (Megasema) triangulum</i> (Hufnagel, 1766)</p> <p>190. <i>Xestia (s.str.) baja</i> ([Denis & Schiffermüller], 1775)</p> <p>191. <i>Xestia (s.str.) collina</i> (Boisduval, 1840)</p> <p>192. <i>Xestia (s.str.) rhomboidea</i> (Esper, [1790])</p> <p>193. <i>Xestia (s.str.) sexstrigata</i> (Haworth, 1809)</p> | <p>27. <i>Catocala (s.str.) nupta</i> (Linnaeus, 1767)</p> <p>28. <i>Chilodes maritima</i> (Tauscher, 1806)</p> <p>29. <i>Chortodes brevilinea</i> (Fenn, 1864)</p> <p>30. <i>Coenophila miniaigo</i> (Freyer, [1839])</p> <p>31. <i>Cryphia (s.str.) fraudatrix</i> (Hübner, [1803])</p> <p>32. <i>Cryphia (s.str.) receptricula</i> (Hübner, [1803])</p> <p>33. <i>Cucullia (s.str.) argentina</i> (Fabricius, 1787)</p> <p>34. <i>Cucullia (s.str.) biornata</i> Fischer v. Waldheim, 1840</p> <p>35. <i>Dichagyris (Yigoga) orientis</i> (Alpheraky, 1882)</p> <p>36. <i>Dichagyris (Yigoga) signifera</i> ([Denis & Schiffermüller], 1775)</p> <p>37. <i>Dichagyris (s.str.) terminicincta</i> (Corti & Draudt, 1933)</p> <p>38. <i>Drasteria caucasica</i> (Kolenati, 1846)</p> <p>39. <i>Drasteria flexuosa</i> (Ménétriés, 1848)</p> <p>40. <i>Dypterygia scabriuscula</i> (Linnaeus, 1758)</p> <p>41. <i>Emmelia trabealis</i> (Scopoli, 1763)</p> <p>42. <i>Eublemma (rosina-gr.) purpurina</i> ([Denis & Schiffermüller], 1775)</p> <p>43. <i>Euxoa (s.str.) aquilina</i> ([Denis & Schiffermüller], 1775)</p> <p>44. <i>Euxoa (s.str.) conspicua</i> (Hübner, [1824])</p> <p>45. <i>Euxoa (s.str.) distinguenda</i> (Lederer, 1857)</p> <p>46. <i>Euxoa (s.str.) segnilis</i> (Duponchel, 1836)</p> <p>47. <i>Grammodes stolida</i> (Fabricius, 1775)</p> <p>48. <i>Hadena (Anepia) irregularis</i> (Hufnagel, 1766)</p> <p>49. <i>Hadena (Enteria) picturata</i> (Alpheraky, 1882)</p> <p>50. <i>Hadula (Calocestra (Dianthus)) dianthi</i> (Tauscher, 1809)</p> <p>51. <i>Hadula (Calocestra (Hadutrifolium)) trifolii</i> (Hufnagel, 1766)</p> <p>52. <i>Hadula (Calocestra (Stigmosa)) stigmosa</i> (Christoph, 1887)</p> <p>53. <i>Hecatera cappa</i> (Hübner, [1809])</p> <p>54. <i>Hecatera spinaciae</i> (Vieweg, 1790)</p> <p>55. <i>Helicoverpa armigera</i> (Hübner, [1808])</p> <p>56. <i>Helicoverpa armigera armigera</i> (Hübner, [1808])</p> <p>57. <i>Heliothis maritimae</i> Graslin, 1855</p> <p>58. <i>Heliothis viriplaca</i> (Hufnagel, 1766)</p> <p>59. <i>Hypena rostralis</i> (Linnaeus, 1758)</p> <p>60. <i>Lacanobia (Diataraxia) blenna</i> (Hübner, [1824])</p> <p>61. <i>Lacanobia (s.str.) w-latinum</i> (Hufnagel, 1766)</p> <p>62. <i>Leucania obsoleta</i> (Hübner, [1803])</p> <p>63. <i>Macdunnoughia confusa</i> (Stephens, 1850)</p> <p>64. <i>Mamestra brassicae</i> (Linnaeus, 1758)</p> <p>65. <i>Mycteroplus puniceago</i> (Boisduval, 1840)</p> <p>66. <i>Mythimna (Aletia) pallens</i> (Linnaeus, 1758)</p> <p>67. <i>Mythimna (Hyphilare) albipuncta</i> (Fabricius, 1787)</p> <p>68. <i>Noctua (Latanoctua) orbona</i> (Hufnagel, 1766)</p> <p>69. <i>Noctua (s.str.) pronuba</i> (Linnaeus, 1758)</p> <p>70. <i>Ophiusa lunaris</i> (Goeze, 1781)</p> <p>71. <i>Parastichtis corticea</i> (Esper, [1800])</p> <p>72. <i>Parexarnis fugax</i> (Treitschke, 1825)</p> <p>73. <i>Periphanes delphinii</i> (Linnaeus, 1758)</p> <p>74. <i>Photedes fluxa</i> (Hübner, [1809])</p> <p>75. <i>Plusia festucae</i> (Linnaeus, 1758)</p> <p>76. <i>Protoschinia scutosa</i> ([Denis & Schiffermüller], 1775)</p> <p>77. <i>Proxenus lepidone</i> (Möschler, 1860)</p> <p>78. <i>Rhyacia (s.str.) arenacea</i> (Hampson, 1907)</p> <p>79. <i>Rhyacia (s.str.) simulans</i> (Hufnagel, 1766)</p> <p>80. <i>Sarogossa siccatorum</i> (Staudinger, 1870)</p> <p>81. <i>Sideridis (s.str.) egena</i> (Lederer, 1853)</p> <p>82. <i>Sideridis (s.str.) turbida</i> (Esper, [1790])</p> <p>83. <i>Simyra albovenosa</i> (Goeze, 1781)</p> <p>84. <i>Spaelotis ravidia</i> ([Denis & Schiffermüller], 1775)</p> <p>85. <i>Trachea atriplicis</i> (Linnaeus, 1758)</p> <p>86. <i>Tyta luctuosa</i> ([Denis & Schiffermüller], 1775)</p> <p>87. <i>Ulochlaena hirta</i> (Hübner, [1813])</p> <p>88. <i>Xanthia (Cirrhia) gilvago</i> ([Denis & Schiffermüller], 1775)</p> <p>89. <i>Xanthia icteritia</i> (Hufnagel, 1766)</p> <p>90. <i>Xestia (Megasema) c-nigrum</i> (Linnaeus, 1758)</p> |
|--|---|

Species of the Noctuidae of Kalmykia

1. *Acontia lucida* (Hufnagel, 1766)
2. *Acronicta (Triaena) cuspis* (Hübner, [1813])
3. *Acronicta (Triaena) tridens* ([Denis & Schiffermüller], 1775)
4. *Acronicta (Viminia) rumicis* (Linnaeus, 1758)
5. *Aedia funesta* (Esper, [1786])
6. *Aedophron rhodites* (Eversmann, 1851)
7. *Aegle kaekeritziana* (Hübner, [1799])
8. *Agrochola (Anchoscelis) litura* (Linnaeus, 1761)
9. *Agrotis (s.str.) exclamationis* (Linnaeus, 1758)
10. *Agrotis (s.str.) ipsilon* (Hufnagel, 1766)
11. *Agrotis (s.str.) ripae* (Hübner, [1823])
12. *Agrotis (s.str.) segetum* ([Denis & Schiffermüller], 1775)
13. *Agrotis (s.str.) vestigialis* (Hufnagel, 1766)
14. *Amphipyra pyramidaea* (Linnaeus, 1758)
15. *Amphipyra tetra* (Fabricius, 1787)
16. *Apamea anceps* ([Denis & Schiffermüller], 1775)
17. *Archana geminipuncta* (Haworth, 1809)
18. *Arenostola phragmitidis* (Hübner, [1803])
19. *Autographa gamma* (Linnaeus, 1758)
20. *Basistriga flammatra* ([Denis & Schiffermüller], 1775)
21. *Caradrina (Platyperigea) albina* (Eversmann, 1848)
22. *Caradrina (Platyperigea) kadenii* (Freyer, 1836)
23. *Caradrina (s.str.) morphaeus* (Hufnagel, 1766)
24. *Cardinia helix* (Boursin, 1962)
25. *Cardinia sociabilis* (Graslin, 1850)
26. *Catocala (s.str.) elocata* (Esper, [1787])

Species of the Noctuidae of Daghestan

1. *Abrostola clarissa* (Staudinger, 1900)
2. *Abrostola tripartita* (Hufnagel, 1766)

- | | |
|--|---|
| 3. <i>Abrostola triplasia</i> (Linnaeus,1758)
4. <i>Acantholipes regularis</i> (Hübner,[1813])
5. <i>Acontia lucida</i> (Hufnagel,1766)
6. <i>Acontia melanura</i> (Tauscher,1809)
7. <i>Acontia titania</i> (Esper,[1798])
8. <i>Acronicta (Subacronicta) megacephala</i> (Fabricius,1787)
9. <i>Acronicta (Triaena) leporina</i> (Linnaeus,1758)
10. <i>Acronicta (Triaena) tridens</i> ([Denis & Schiffermüller],1775)
11. <i>Acronicta (Viminia) euphorbiae</i> (Denis,1785)
12. <i>Acronicta (Viminia) rumicis</i> (Linnaeus,1758)
13. <i>Actebia praecox</i> (Linnaeus,1758)
14. <i>Actinotia radiosa</i> (Esper,[1804])
15. <i>Aedia funesta</i> (Esper,[1786])
16. <i>Aedophron phlebophora</i> Lederer,1858
17. <i>Aedophron rhodites</i> (Eversmann,1851)
18. <i>Agrochola (Alpichola) egorovi</i> (O.Bang-Haas,1934)
19. <i>Agrochola (Anchoscelis) helvola</i> (Linnaeus,1758)
20. <i>Agrochola (Anchoscelis) humilis</i> (Fabricius,1787)
21. <i>Agrochola (Anchoscelis) litura</i> (Linnaeus,1761)
22. <i>Agrochola (Anchoscelis) macilenta</i> (Hübner,[1809])
23. <i>Agrochola (Anchoscelis) nitida</i> (Fabricius,1787)
24. <i>Agrochola (Sunira) circellaris</i> (Hufnagel,1766)
25. <i>Agrochola</i> (s.str.) <i>pistacina</i> (Goeze,1781)
26. <i>Agrotis (Crassagrotis) bigramma</i> (Esper,[1790])
27. <i>Agrotis (Crassagrotis) obesa</i> (Boisduval,1829)
28. <i>Agrotis</i> (s.str.) <i>cinerea</i> ([Denis & Schiffermüller],1775)
29. <i>Agrotis</i> (s.str.) <i>clavis</i> (Hufnagel,1766)
30. <i>Agrotis</i> (s.str.) <i>exclamationis</i> (Linnaeus,1758)
31. <i>Agrotis</i> (s.str.) <i>fatidica</i> (Hübner,[1824])
32. <i>Agrotis</i> (s.str.) <i>ipsilon</i> (Hufnagel,1766)
33. <i>Agrotis</i> (s.str.) <i>segetum</i> ([Denis & Schiffermüller],1775)
34. <i>Agrotis</i> (s.str.) <i>vestigialis</i> (Hufnagel,1766)
35. <i>Albocosta musiva</i> (Hübner,[1803])
36. <i>Ammoconia caecimacula</i> (Fabricius,1787)
37. <i>Ammoconia senex</i> (Geyer,[1828])
38. <i>Amphipoea oculea</i> (Linnaeus,1761)
39. <i>Amphipyra berbera</i> Rungs,1949
40. <i>Amphipyra perflua</i> (Fabricius,1787)
41. <i>Amphipyra tragopoginis</i> (Clerck,1759)
42. <i>Anaplectoides prasina</i> (Goeze,1781)
43. <i>Antitype chi</i> (Linnaeus,1758)
44. <i>Apamea crenata</i> (Hufnagel,1766)
45. <i>Apamea ferrago</i> (Eversmann,1837)
46. <i>Apamea furva</i> ([Denis & Schiffermüller],1775)
47. <i>Apamea lateritia</i> (Hufnagel,1766)
48. <i>Apamea leucodon</i> (Eversmann,1837)
49. <i>Apamea lithoxylaea</i> (Fabricius,1787)
50. <i>Apamea monoglypha</i> (Hufnagel,1766)
51. <i>Apamea oblonga</i> (Haworth,[1809])
52. <i>Apamea ophiogramma</i> (Esper,1794)
53. <i>Apamea platinea</i> (Treitschke,1825)
54. <i>Apamea remissa</i> (Hübner,[1809])
55. <i>Apamea rjaboviana</i> Mikkola, Varga & Lafontaine,
56. <i>Apamea rubrirena</i> (Treitschke,1825)
57. <i>Apamea sordens</i> (Hufnagel,1766)
58. <i>Aporophyla lutulenta</i> ([Denis & Schiffermüller],1775)
59. <i>Archana dissoluta</i> (Treitschke,1825)
60. <i>Archana geminipuncta</i> (Haworth,1809)
61. <i>Archana neurica</i> (Hübner,[1808])
62. <i>Arenostola phragmitidis</i> (Hübner,[1803])
63. <i>Armada panaceorum</i> (Ménétriés,1849)
64. <i>Asteroscopus sphinx</i> (Hufnagel,1766)
65. <i>Athetis furvula</i> (Hübner,[1808])
66. <i>Athetis gluteosa</i> (Treitschke,1835)
67. <i>Athetis pallustris</i> (Hübner,[1808])
68. <i>Atypa pulmonaris</i> (Esper,[1790])
69. <i>Auchmis</i> (s.str.) <i>detersa</i> (Esper,[1791])
70. <i>Autographa bractea</i> ([Denis & Schiffermüller],1775)
71. <i>Autographa gamma</i> (Linnaeus,1758)
72. <i>Autographa iota</i> (Linnaeus,1758)
73. <i>Autophila (Cheirophanes) ligaminosa</i> (Eversmann,1851)
74. <i>Autophila</i> (s.str.) <i>asiatica</i> (Staudinger,1888)
75. <i>Autophila</i> (s.str.) <i>limbata</i> (Staudinger,1871)
76. <i>Axylia putris</i> (Linnaeus,1761)
77. <i>Basistriga flammatra</i> ([Denis & Schiffermüller],1775)
78. <i>Behounekia freyeri</i> (Frivaldszky,1835) | 79. <i>Bena bicolorana</i> (Fuessly,1775)
80. <i>Brachylomia viminalis</i> (Fabricius,1777)
81. <i>Calamia tridens</i> (Hufnagel,1766)
82. <i>Callistegi mi</i> (Clerck,1759)
83. <i>Callopistria latreillei</i> (Duponchel,1827)
84. <i>Calophasia opalina</i> (Esper,[1796])
85. <i>Caradrina (Eremodrina) melanura</i> (Alpheraky,1897)
86. <i>Caradrina (Eremodrina) vicina</i> (Staudinger,1870)
87. <i>Caradrina (Platyperigea) montana</i> (Bremer,1861)
88. <i>Caradrina</i> (s.str.) <i>morpheus</i> (Hufnagel,1766)
89. <i>Cardepia sociabilis</i> (Graslin,1850)
90. <i>Catephia alchymista</i> ([Denis & Schiffermüller],1775)
91. <i>Catocala</i> (s.str.) <i>elocata</i> (Esper,[1787])
92. <i>Catocala</i> (s.str.) <i>hymenaea</i> ([Denis & Schiffermüller],1775)
93. <i>Catocala</i> (s.str.) <i>neonympha</i> (Esper,[1805])
94. <i>Cerapteryx megala</i> (Alpheraky,1882)
95. <i>Chazaria incarnata</i> (Freyer,1838)
96. <i>Chersotis (Cyrebia) anachoreta</i> (Herrich-Schäffer,[1851])
97. <i>Chersotis</i> (s.str.) <i>alpestris</i> (Boisduval,[1837])
98. <i>Chersotis</i> (s.str.) <i>anatolica</i> (Draudt,1936)
99. <i>Chersotis</i> (s.str.) <i>elegans</i> (Eversmann,1837)
100. <i>Chersotis</i> (s.str.) <i>laeta</i> (Rebel,1904)
101. <i>Chersotis</i> (s.str.) <i>larixia</i> (Guenée,1852)
102. <i>Chersotis</i> (s.str.) <i>margaritacea</i> (Villers,1789)
103. <i>Chersotis</i> (s.str.) <i>multangula</i> (Hübner,[1803])
104. <i>Chersotis</i> (s.str.) <i>ocellina</i> ([Denis & Schiffermüller],1775)
105. <i>Chersotis</i> (s.str.) <i>rectangula</i> (Fabricius,1787)
106. <i>Chersotis</i> (s.str.) <i>semna</i> (Püngeler,1906)
107. <i>Chilodes maritima</i> (Tauscher,1806)
108. <i>Chloantha hypericii</i> (Fabricius,1787)
109. <i>Chortodes brevilinea</i> (Fenn,1864)
110. <i>Cleoceris scoriaeae</i> (Esper,[1789])
111. <i>Clytie</i> (s.str.) <i>delunaris</i> (Staudinger,1889)
112. <i>Clytie</i> (s.str.) <i>syriaca</i> (Bugnion,1837)
113. <i>Clytie</i> (s.str.) <i>terrulenta</i> (Christoph,1893)
114. <i>Colobochyla</i> (s.str.) <i>salicalis</i> ([Denis & Schiffermüller],1775)
115. <i>Colocasia coryli</i> (Linnaeus,1758)
116. <i>Conistra (Dasycampa) erythrocephala</i> (Fabricius,1787)
117. <i>Conistra (Dasycampa) rubiginea</i> (Fabricius,1787)
118. <i>Conistra</i> (s.str.) <i>rubiginosa</i> (Scopoli,1763)
119. <i>Conistra</i> (s.str.) <i>vaccinii</i> (Linnaeus,1761)
120. <i>Conistra</i> (s.str.) <i>veronicae</i> (Hübner,[1813])
121. <i>Cornutiplusia circumflexa</i> (Linnaeus,1767)
122. <i>Cosmia</i> (s.str.) <i>affinis</i> (Linnaeus,1767)
123. <i>Cosmia</i> (s.str.) <i>diffinis</i> (Linnaeus,1767)
124. <i>Craniophora pontica</i> (Staudinger,1879)
125. <i>Cryphia (Bryoleuca) raptricula</i> ([Denis & Schiffermüller],1775)
126. <i>Cryphia (Bryoleuca) raptricula raptricula</i> ([Denis & Schiffermüller],1775)
127. <i>Cryphia (Bryoleuca) seladona</i> (Christoph,1885)
128. <i>Cryphia (Bryopsis) amasina</i> (Draudt,1931)
129. <i>Cryphia</i> (s.str.) <i>receptricula</i> (Hübner,[1803])
130. <i>Cucullia (Shargacucullia) lychnitis</i> (Rambur,1833)
131. <i>Cucullia (Shargacucullia) strigicosta</i> Boursin,1940
132. <i>Cucullia</i> (s.str.) <i>absinthii</i> (Linnaeus,1761)
133. <i>Cucullia</i> (s.str.) <i>argentina</i> (Fabricius,1787)
134. <i>Cucullia</i> (s.str.) <i>behouneki</i> Hacker & Ronkay,1988
135. <i>Cucullia</i> (s.str.) <i>biornata</i> Fischer v. Waldheim,1840
136. <i>Cucullia</i> (s.str.) <i>cineracea</i> Freyer,1841
137. <i>Cucullia</i> (s.str.) <i>gnaphalii</i> (Hübner,[1813])
138. <i>Cucullia</i> (s.str.) <i>lactea</i> (Fabricius,1787)
139. <i>Cucullia</i> (s.str.) <i>lucifuga</i> (Hübner,[1803])
140. <i>Cucullia</i> (s.str.) <i>magnifica</i> Freyer,1839
141. <i>Cucullia</i> (s.str.) <i>mixta</i> Freyer,1841
142. <i>Cucullia</i> (s.str.) <i>spectabilisoides</i> Poole,1989
143. <i>Cucullia</i> (s.str.) <i>tanaceti</i> (Goeze,1781)
144. <i>Cucullia</i> (s.str.) <i>umbratica</i> (Linnaeus,1758)
145. <i>Cucullia</i> (s.str.) <i>xeranthemi</i> Boisduval,1840
146. <i>Deltote bankiana</i> (Fabricius,1775)
147. <i>Deltote delicatula</i> (Christoph,1882)
148. <i>Diachrysia chrysitis</i> (Linnaeus,1758)
149. <i>Diachrysia tutti</i> (Kostrowicki,1961)
150. <i>Diarsia dahlii</i> (Hübner,[1813])
151. <i>Diarsia mendica</i> (Fabricius,1775) |
|--|---|

- | |
|--|
| <p>152. <i>Diarsia rubi</i> (Vieweg,1790)</p> <p>153. <i>Dichagyris (Yigoga) celsicola</i> (Bellier,1858)</p> <p>154. <i>Dichagyris (Yigoga) eureteocles</i> (Boursin,1940)</p> <p>155. <i>Dichagyris (Yigoga) flavina</i> (Herrich-Schäffer,[1852])</p> <p>156. <i>Dichagyris (Yigoga) forcipula</i> ([Denis & Schiffermüller],1775)</p> <p>157. <i>Dichagyris (Yigoga) signifera</i> ([Denis & Schiffermüller],1775)</p> <p>158. <i>Dichagyris (s.str.) forcipula</i> (Eversmann,1851)</p> <p>159. <i>Dichagyris (s.str.) renigera</i> (Hübner,[1808])</p> <p>160. <i>Dichagyris (s.str.) squalidior</i> (Staudinger,1901)</p> <p>161. <i>Dichagyris (s.str.) squalorum</i> (Eversmann,1856)</p> <p>162. <i>Dichagyris (s.str.) vallesiaca</i> (Boisduval,[1837])</p> <p>163. <i>Dicycla oo</i> (Linnaeus,1758)</p> <p>164. <i>Drasteria cailino</i> (Lefèvre,1827)</p> <p>165. <i>Drasteria caucasica</i> (Kolenati,1846)</p> <p>166. <i>Drasteria flexuosa</i> (Ménétriés,1848)</p> <p>167. <i>Drasteria herzi</i> (Alpheraky,1895)</p> <p>168. <i>Drasteria picta</i> (Christoph,1877)</p> <p>169. <i>Drasteria saisi</i> (Staudinger,1882)</p> <p>170. <i>Dryobotodes (s.str.) monochroma</i> (Esper,1790)</p> <p>171. <i>Dypterygia scabriuscula</i> (Linnaeus,1758)</p> <p>172. <i>Egira anatolica</i> (Hering,1933)</p> <p>173. <i>Egira conspicillaris</i> (Linnaeus,1758)</p> <p>174. <i>Emmelia trabealis</i> (Scopoli,1763)</p> <p>175. <i>Enargia paleacea</i> (Esper,[1788])</p> <p>176. <i>Eogena contaminata</i> (Eversmann,1847)</p> <p>177. <i>Epimelia ustula</i> (Freyer,1835)</p> <p>178. <i>Epipsammia accurata</i> (Christoph,1882)</p> <p>179. <i>Episema glaucina</i> (Esper,[1789])</p> <p>180. <i>Episema lederi</i> Christoph,1885</p> <p>181. <i>Eremobina pubulatricula</i> (Brahm,1791)</p> <p>182. <i>Eriopygodes imbecilla</i> (Fabricius,1794)</p> <p>183. <i>Eublemma (Glossodice) polygramma</i> (Duponchel,[1842])</p> <p>184. <i>Eublemma (debilis-gr.) debilis</i> (Christoph,1884)</p> <p>185. <i>Eublemma (ostrina-gr.) ostrina</i> (Hübner,[1808])</p> <p>186. <i>Eublemma (parva-gr.) parva</i> (Hübner,[1808])</p> <p>187. <i>Eublemma (rosina-gr.) amoena</i> (Hübner,[1803])</p> <p>188. <i>Eublemma (rosina-gr.) panonica</i> (Freyer,1840)</p> <p>189. <i>Eublemma (rosina-gr.) purpurina</i> ([Denis & Schiffermüller],1775)</p> <p>190. <i>Eublemma (rosina-gr.) rosina</i> (Hübner,[1803])</p> <p>191. <i>Euchalcia (s.str.) consona</i> (Fabricius,1787)</p> <p>192. <i>Euchalcia (s.str.) modestoides</i> Poole,1989</p> <p>193. <i>Euchalcia (s.str.) variabilis</i> (Piller & Mitterpacher,1783)</p> <p>194. <i>Euclidia fortalitium</i> (Tauscher,1809)</p> <p>195. <i>Euclidia glyphica</i> (Linnaeus,1758)</p> <p>196. <i>Eugnorisma (s.str.) chaldaica</i> (Boisduval,1840)</p> <p>197. <i>Eugnorisma (s.str.) insignata</i> (Lederer,1853)</p> <p>198. <i>Euplexia lucipara</i> (Linnaeus,1758)</p> <p>199. <i>Eupsilia transversa</i> (Hufnagel,1766)</p> <p>200. <i>Eurois occulta</i> (Linnaeus,1758)</p> <p>201. <i>Eutelia adulatrix</i> (Hübner,[1813])</p> <p>202. <i>Euxoa (Chorisagrotis) adumbrata</i> (Eversmann,1842)</p> <p>203. <i>Euxoa (Chorizagrotis) lidia</i> (Stoll,1782)</p> <p>204. <i>Euxoa (Orosagrotis) foeda</i> (Lederer,1855)</p> <p>205. <i>Euxoa (Pleonectopoda) hilaris</i> (Freyer,1838)</p> <p>206. <i>Euxoa (Pleonectopoda) rjabovi</i> Kozhantshikov,1929</p> <p>207. <i>Euxoa (s.str.) anatolica</i> Draudt,1936</p> <p>208. <i>Euxoa (s.str.) aquilina</i> ([Denis & Schiffermüller],1775)</p> <p>209. <i>Euxoa (s.str.) armena</i> (Eversmann,1856)</p> <p>210. <i>Euxoa (s.str.) basigramma</i> (Staudinger,1870)</p> <p>211. <i>Euxoa (s.str.) birivia</i> ([Denis & Schiffermüller],1775)</p> <p>212. <i>Euxoa (s.str.) conifera</i> (Christoph,1877)</p> <p>213. <i>Euxoa (s.str.) conspicua</i> (Hübner,[1824])</p> <p>214. <i>Euxoa (s.str.) decora</i> ([Denis & Schiffermüller],1775)</p> <p>215. <i>Euxoa (s.str.) distinguenda</i> (Lederer,1857)</p> <p>216. <i>Euxoa (s.str.) glabella</i> (Wagner,1930)</p> <p>217. <i>Euxoa (s.str.) heringi</i> Christoph,1877</p> <p>218. <i>Euxoa (s.str.) nigricans</i> (Linnaeus,1761)</p> <p>219. <i>Euxoa (s.str.) obelisca</i> ([Denis & Schiffermüller],1775)</p> <p>220. <i>Euxoa (s.str.) ochrogaster</i> (Guenée,1852)</p> <p>221. <i>Euxoa (s.str.) recussa</i> (Hübner,[1817])</p> <p>222. <i>Euxoa (s.str.) temera</i> (Hübner,[1808])</p> <p>223. <i>Euxoa (s.str.) tritici</i> (Linnaeus,1761)</p> <p>224. <i>Euxoa (s.str.) uncarpa</i> Kozhantshikov,1929</p> <p>225. <i>Euxoa (s.str.) vitta</i> (Esper,[1789])</p> <p>226. <i>Gortyna borelii</i> (Pierret,1837)</p> <p>227. <i>Gortyna cervago</i> Eversmann,1844</p> <p>228. <i>Grammodes bifasciata</i> (Petagna,1786)</p> <p>229. <i>Grammodes stolida</i> (Fabricius,1775)</p> <p>230. <i>Hada plebeja</i> (Linnaeus,1761)</p> <p>231. <i>Hadena (Anepia) dianthoecioides</i> (Boursin,1940)</p> <p>232. <i>Hadena (Anepia) irregularis</i> (Hufnagel,1766)</p> <p>233. <i>Hadena (Anepia) perplexa</i> ([Denis & Schiffermüller],1775)</p> <p>234. <i>Hadena (Anepia) perplexa perplexa</i> ([Denis & Schiffermüller],1775)</p> <p>235. <i>Hadena (Anepia) silenes</i> (Hübner,[1822])</p> <p>236. <i>Hadena (Enterpia) laudeti</i> (Boisduval,1840)</p> <p>237. <i>Hadena (Enterpia) picturata</i> (Alpheraky,1882)</p> <p>238. <i>Hadena (Maschukia) scythia</i> Kljutschko & Hacker,1996</p> <p>239. <i>Hadena (Pinkericola) tephroleuca</i> (Boisduval,1833)</p> <p>240. <i>Hadena (s.str.(Albimacula)) albimacula</i> (Borkhausen,1792)</p> <p>241. <i>Hadena (s.str.(Albimacula)) defreinai</i> Hacker, Kuhna & Gross,1986</p> <p>242. <i>Hadena (s.str.(Albimacula)) humilis</i> (Christoph,1893)</p> <p>243. <i>Hadena (s.str.(Anatolida)) staudingeri</i> (F.Wagner,1931)</p> <p>244. <i>Hadena (s.str.(Clarhadena)) clara</i> (Staudinger,1901)</p> <p>245. <i>Hadena (s.str.(Dianthoecia)) impressa</i> (Esper,[1790])</p> <p>246. <i>Hadena (s.str.(Hadenocephalus)) melanochroa</i> (Staudinger,1892)</p> <p>247. <i>Hadena (s.str.(Hadenocephalus)) vulcanica</i> (Turati,1907)</p> <p>248. <i>Hadena (s.str.(Luteocincta)) luteocincta</i> (Rambur,1834)</p> <p>249. <i>Hadena (s.str.(Magnoliadena)) magnolii</i> (Boisduval,1828)</p> <p>250. <i>Hadena (s.str.(Miselia)) compta</i> ([Denis & Schiffermüller],1775)</p> <p>251. <i>Hadena (s.str.(Montanohadena)) montana</i> (Brandt,1941)</p> <p>252. <i>Hadena (s.str.(Montanohadena)) pseudohyrcana</i> De Freina & Hacker,1985</p> <p>253. <i>Hadena (s.str.(Zeteolyga)) confusa</i> (Hufnagel,1766)</p> <p>254. <i>Hadena (s.str.(Zeteolyga)) pseudodealbata</i> Hacker,1988</p> <p>255. <i>Hadula (Calocestra (Hadufurca)) furca</i> (Eversmann,1852)</p> <p>256. <i>Hadula (Calocestra (Hadutrifolium)) trifolii</i> (Hufnagel,1766)</p> <p>257. <i>Hadula (Calocestra (Stigmosa)) stigmosa</i> (Christoph,1887)</p> <p>258. <i>Hadula (Cardiella) vassilinini</i> (O.Bang-Haas,1927)</p> <p>259. <i>Hecatera bicolorata</i> (Hufnagel,1766)</p> <p>260. <i>Hecatera cappa</i> (Hübner,[1809])</p> <p>261. <i>Hecatera spinaciae</i> (Vieweg,1790)</p> <p>262. <i>Helicoverpa armigera</i> (Hübner,[1808])</p> <p>263. <i>Helicoverpa armigera</i> (Hübner,[1808])</p> <p>264. <i>Heliophobus reticulata</i> (Goeze,1781)</p> <p>265. <i>Heliothis nubigera</i> Herrich-Schäffer,[1851]</p> <p>266. <i>Heliothis peltigera</i> ([Denis & Schiffermüller],1775)</p> <p>267. <i>Heliothis viriplaca</i> (Hufnagel,1766)</p> <p>268. <i>Herminia tarsipennalis</i> Treitschke,1835</p> <p>269. <i>Hermonassa difficilis</i> (Erschoff,1887)</p> <p>270. <i>Hoplodrina blanda</i> ([Denis & Schiffermüller],1775)</p> <p>271. <i>Hoplodrina octogenaria</i> (Goeze,1781)</p> <p>272. <i>Hoplodrina pfeifferi</i> (Boursin,1932)</p> <p>273. <i>Hydraecia praecipua</i> Hacker & Nekrasov,2001</p> <p>274. <i>Hypena obesalis</i> Treitschke,1829</p> <p>275. <i>Hypena opulenta</i> (Christoph,1877)</p> <p>276. <i>Hypena palpalis</i> (Hübner,1796)</p> <p>277. <i>Hypena rostralis</i> (Linnaeus,1758)</p> <p>278. <i>Hysia cavernosa</i> (Eversmann,1852)</p> <p>279. <i>Isochlora daghestana</i> Hrebly & L.Ronkay,1998</p> <p>280. <i>Jodia croceago</i> (Fabricius,1787)</p> <p>281. <i>Lacanobia (Dianobia) histrio</i> (Goeze,1781)</p> <p>282. <i>Lacanobia (Dianobia) thalassina</i> (Hufnagel,1766)</p> <p>283. <i>Lacanobia (Diataraxia) blenna</i> (Hübner,[1824])</p> <p>284. <i>Lacanobia (Diataraxia) oleracea</i> (Linnaeus,1758)</p> <p>285. <i>Lacanobia (s.str.) w-latinum</i> (Hufnagel,1766)</p> <p>286. <i>Lasionycta draudti</i> (F.Wagner,1936)</p> <p>287. <i>Lasionycta proxima</i> (Hübner,[1809])</p> <p>288. <i>Laspeyria flexula</i> ([Denis & Schiffermüller],1775)</p> <p>289. <i>Ledereragrotis multifida</i> (Lederer,1870)</p> <p>290. <i>Leucania comma</i> (Linnaeus,1761)</p> <p>291. <i>Leucania herrichi</i> Herrich-Schäffer,[1849]</p> <p>292. <i>Leucania obsoleta</i> (Hübner,[1803])</p> <p>293. <i>Leucania punctosa</i> (Treitschke,1825)</p> <p>294. <i>Leucania zeae</i> (Duponchel,1827)</p> <p>295. <i>Leucochlaena muscosa</i> (Staudinger,1892)</p> <p>296. <i>Lithophane ornitopus</i> (Hufnagel,1766)</p> |
|--|

297. *Luperina dumerilii* (Duponchel,1826)
298. *Luperina rjabovi* (Kljutschko,1967)
299. *Luperina taurica* (Kljutschko,1967)
300. *Lycophorus villosus* (Alpheraky,1887)
301. *Lygephila craccae* (Fabricius,1787)
302. *Lygephila lubrica* (Freyer,1842)
303. *Lygephila ludicra* (Hübner,1790)
304. *Lygephila pastinum* (Treitschke,1826)
305. *Lygephila viciae* (Hübner,[1822])
306. *Macdunnoughia confusa* (Stephens,1850)
307. *Mamestra brassicae* (Linnaeus,1758)
308. *Megalodes eximia* (Freyer,1845)
309. *Melanchra persicariae* (Linnaeus,1761)
310. *Melanchra pisi* (Linnaeus,1758)
311. *Mesapamea* (s.str.) *secalis* (Linnaeus,1758)
312. *Mesogona acetosellae* (Goeze,1781)
313. *Mesogona oxalina* (Hübner,[1803])
314. *Mesoligia furuncula* ([Denis & Schiffermüller],1775)
315. *Mesoligia literosa* (Haworth,[1809])
316. *Metopoplus excelsa* (Christoph,1885)
317. *Mniotype adusta* (Esper,[1790])
318. *Mycteroplus puniceago* (Boisduval,1840)
319. *Mythimna* (Aletia) *alopecuri* (Boisduval,1840)
320. *Mythimna* (Aletia) *andereggii* (Boisduval,1840)
321. *Mythimna* (Aletia) *conigera* ([Denis & Schiffermüller],1775)
322. *Mythimna* (Aletia) *l-album* (Linnaeus,1767)
323. *Mythimna* (Aletia) *pudorina* ([Denis & Schiffermüller],1775)
324. *Mythimna* (Aletia) *sassanica* (Hacker,1986)
325. *Mythimna* (Aletia) *straminea* (Treitschke,1825)
326. *Mythimna* (Aletia) *vitellina* (Hübner,[1808])
327. *Mythimna* (Hyphilare) *albipuncta* (Fabricius,1787)
328. *Mythimna* (Hyphilare) *ferrago* (Fabricius,1787)
329. *Mythimna* *flammea* (Curtis,1828)
330. *Netrocerocora quadrangula* (Eversmann,1844)
331. *Noctua* (Euschesis) *janthina* ([Denis & Schiffermüller],1775)
332. *Noctua* (Lampra) *fimbriata* (Schreber,1759)
333. *Noctua* (Latanoctua) *orbona* (Hufnagel,1766)
334. *Noctua* (Paranoctua) *comes* (Hübner,[1813])
335. *Noctua* (Paranoctua) *interposita* (Hübner,1790)
336. *Noctua* (s.str.) *pronuba* (Linnaeus,1758)
337. *Nonagria typhae* (Thunberg,1784)
338. *Nycteola asiatica* (Krulikovsky,1904)
339. *Nycteola revayana* (Scopoli,1772)
340. *Ochropleura plecta* (Linnaeus,1761)
341. *Odice arcuina* (Hübner,1790)
342. *Oligia dubia* (Heydemann,1942)
343. *Oligia latruncula* ([Denis & Schiffermüller],1775)
344. *Oligia versicolor* (Borkhausen,1792)
345. *Omphalophana antirrhinii* (Hübner,[1803])
346. *Oncocnemis nigricula* (Eversmann,1847)
347. *Ophiusa lunaris* (Goeze,1781)
348. *Oria musculosa* (Hübner,[1808])
349. *Orthosia* (Monima) *cerasi* (Fabricius,1775)
350. *Orthosia* (Semiophora) *gothica* (Linnaeus,1758)
351. *Orthosia* (s.str.) *incerta* (Hufnagel,1766)
352. *Orthosia* *rubricosa* (Esper,[1786])
353. *Panchrysia aurea* (Hübner,[1803])
354. *Panolis flammea* ([Denis & Schiffermüller],1775)
355. *Paracolax tristalis* (Fabricius,1794)
356. *Parallelia algira* (Linnaeus,1767)
357. *Parallelia rogenhoferi* (Bohatsch,1880)
358. *Parexarnis fugax* (Treitschke,1825)
359. *Parexarnis squalida* (Guenée,1852)
360. *Parexarnis taurica* (Staudinger,1879)
361. *Pericyma albidentaria* (Freyer,1842)
362. *Perigrapha* (s.str.) *i-cinctum* ([Denis & Schiffermüller],1775)
363. *Periphanes delphinii* (Linnaeus,1758)
364. *Periphanes victorina* (Sodofsky,1849)
365. *Phlogophora meticulosa* (Linnaeus,1758)
366. *Phlogophora scita* (Hübner,1790)
367. *Phyllophila oblitterata* (Rambur,1833)
368. *Plusia festucae* (Linnaeus,1758)
369. *Polia bombycina* (Hufnagel,1766)
370. *Polia nebula* (Hufnagel,1766)
371. *Polia serratilinea* Ochsenheimer,1816
372. *Polymixis* (*Myxinia*) *rufocincta* (Geyer,1828)
373. *Polypogon lunalis* (Scopoli,1763)
374. *Polypogon plumigeralis* (Hübner,[1825])
375. *Polypogon tentacularia* (Linnaeus,1758)
376. *Protodeltote pygarga* (Hufnagel,1766)
377. *Protolampra sobrina* (Duponchel,[1843])
378. *Protoschinia scutosa* ([Denis & Schiffermüller],1775)
379. *Proxenus lepidone* (Möschler,1860)
380. *Pseudohadena* (s.str.) *immunis* (Staudinger,1889)
381. *Pseudohadena* (s.str.) *indigna* (Christoph,1887)
382. *Pseudoips prasinana* (Linnaeus,1758)
383. *Pyrrhia treitschki* (Frivaldszky,1835)
384. *Pyrrhia umbra* (Hufnagel,1766)
385. *Rhizedra lutosa* (Hübner,[1803])
386. *Rhyacia* (*Episilia*) *grisescens* (Fabricius,1794)
387. *Rhyacia* (s.str.) *helvetica* (Boisduval,1833)
388. *Rhyacia* (s.str.) *nyctymerides* (O.Bang-Haas,1922)
389. *Rhyacia* (s.str.) *simulans* (Hufnagel,1766)
390. *Rivula sericealis* (Scopoli,1763)
391. *Rusina ferruginea* (Esper,[1785])
392. *Saragossa porosa* (Eversmann,1854)
393. *Saragossa siccanorum* (Staudinger,1870)
394. *Schinia imperialis* (Staudinger,1871)
395. *Seythrocentropus misella* (Püngeler,1907)
396. *Sesamia cretica* Lederer,1857
397. *Sideridis* (Aneda) *rivularis* (Fabricius,1775)
398. *Sideridis* (*Conisania*) *capsivora* (Draudt,1933)
399. *Sideridis* (*Conisania*) *poelli* (Stertz,1915)
400. *Sideridis* (Luteohadena) *luteago* ([Denis & Schiffermüller],1775)
401. *Sideridis* (s.str.) *egea* (Lederer,1853)
402. *Sideridis* (s.str.) *turbida* (Esper,[1790])
403. *Simyra dentinosa* Freyer,1839
404. *Simyra nervosa* ([Denis & Schiffermüller],1775)
405. *Spaelotis ravida* ([Denis & Schiffermüller],1775)
406. *Spodoptera exiguum* (Hübner,[1808])
407. *Standfussiana lucerneae* (Linnaeus,1758)
408. *Standfussiana nictymera* (Boisduval,[1837])
409. *Stenodrina aeschista* Boursin,1937
410. *Syngrapha interrogationis* (Linnaeus,1758)
411. *Thalpophila matura* (Hufnagel,1766)
412. *Trichoplusia ni* (Hübner,[1803])
413. *Trichospolas arterialis* Draudt,1936
414. *Tyta luctuosa* ([Denis & Schiffermüller],1775)
415. *Ulochlaena hirta* (Hübner,[1813])
416. *Xanthia iteritia* (Hufnagel,1766)
417. *Xanthia sulphurago* ([Denis & Schiffermüller],1775)
418. *Xestia* (*Megasema*) *ashworthii* (Doubleday,1855)
419. *Xestia* (*Megasema*) *c-nigrum* (Linnaeus,1758)
420. *Xestia* (*Megasema*) *triangulum* (Hufnagel,1766)
421. *Xestia* (s.str.) *baja* ([Denis & Schiffermüller],1775)
422. *Xestia* (s.str.) *ochreago* (Hübner,[1809])
423. *Xestia* (s.str.) *rhomboidea* (Esper,[1790])
424. *Xestia* (s.str.) *trifida* (Fischer v. Waldheim,1820)
425. *Xylena exsoleta* (Linnaeus,1758)
426. *Zekelita* (*Ravalita*) *ravalis* (Herrich-Schäffer,[1852])
427. *Zekelita* (*Rhynchodontodes*) *ravulalis* (Staudinger,1879)

Species of the Noctuidae of Turkey in Caucasus

In the local faunal lists, the valid scientific names of the species are listed alphabetically. The following local faunal lists are mentioned below:

Artvin Province (272 species), Ardahan Province (127 species), Kars Province (322 species), and Iğdır Province (35 species).

Noctuidae of Artvin Province¹⁴

- 1) Abrostola agnistorista Dufay, 1956
- 2) Abrostola clarissa (Staudinger, 1900)
- 3) Abrostola tripartita (Hufnagel, 1766)
- 4) Abrostola triplasia (Linnaeus, 1758)
- 5) Acontia titania (Esper, [1798])
- 6) Acronicta (Subacronicta) megacephala (Fabricius, 1787)
- 7) Acronicta (Triaena) psi (Linnaeus, 1758)
- 8) Acronicta (Viminia) auricoma (Fabricius, 1787)
- 9) Acronicta (Viminia) rumicis (Linnaeus, 1758)
- 10) Aedia funesta (Esper, [1786])
- 11) Agrochola (Alpichola) janhillmanni Hacker & Moberg, 1989
- 12) Agrochola (Alpichola) lactiflora (Draudt, 1934)
- 13) Agrochola (Alpichola?) gratiosa (Staudinger, 1882)
- 14) Agrochola (Anchoscelis) deleta (Staudinger, 1881)
- 15) Agrochola (Anchoscelis) helvola (Linnaeus, 1758)
- 16) Agrochola (Anchoscelis) macilenta (Hübner, [1809])
- 17) Agrochola (Propenista) laevis (Hübner, [1803])
- 18) Agrotis (Crassagrotis) bigramma (Esper, [1790])
- 19) Agrotis (Crassagrotis) obesa (Boisduval, 1829)
- 20) Agrotis (s.str.) cinerea ([Denis & Schiffermüller], 1775)
- 21) Agrotis (s.str.) clavis (Hufnagel, 1766)
- 22) Agrotis (s.str.) exclamatoris (Linnaeus, 1758)
- 23) Agrotis (s.str.) epsilon (Hufnagel, 1766)
- 24) Agrotis (s.str.) trux (Hübner, [1824])
- 25) Allophyes metaxys Boursin, 1953
- 26) Ammonoconia caecimacula (Fabricius, 1787)
- 27) Amphipoea oculea (Linnaeus, 1761)
- 28) Amphipyra berbera Rungs, 1949
- 29) Amphipyra livida ([Denis & Schiffermüller], 1775)
- 30) Amphipyra micans Lederer, 1857
- 31) Amphipyra perlflua (Fabricius, 1787)
- 32) Amphipyra pyramidea (Linnaeus, 1758)
- 33) Amphipyra stix Herrich-Schäffer, [1850]
- 34) Amphipyra tragopoginis (Clerck, 1759)
- 35) Anaplectoides prasina (Goeze, 1781)
- 36) Antarchaea conicephala (Staudinger, 1870)
- 37) Antitype jonis (Lederer, 1865)
- 38) Apamea euxinia Hacker, 1985
- 39) Apamea ferrago (Eversmann, 1837)
- 40) Apamea furva ([Denis & Schiffermüller], 1775)
- 41) Apamea illyria Freyer, 1846
- 42) Apamea lateritia (Hufnagel, 1766)
- 43) Apamea lithoxyla (Fabricius, 1787)
- 44) Apamea monoglypha (Hufnagel, 1766)
- 45) Apamea platinea (Treitschke, 1825)
- 46) Apamea polyglypha (Staudinger, 1892)
- 47) Apamea sublustris (Esper, [1788])
- 48) Apamea syriaca (Osthelder, 1933)
- 49) Apopestes spectrum (Esper, [1787])
- 50) Auchmis (s.str.) detersa (Esper, [1791])
- 51) Auchmis (s.str.) peterseini (Christoph, 1887)
- 52) Autographa gamma (Linnaeus, 1758)
- 53) Autographa iota (Linnaeus, 1758)
- 54) Autophila (Cheiophanes) ligaminosa (Eversmann, 1851)
- 55) Autophila (s.str.) banghaasi Boursin, 1940
- 56) Autophila (s.str.) libanotica (Staudinger, 1901)
- 57) Autophila (s.str.) limbata (Staudinger, 1871)
- 58) Brachylomia viminalis (Fabricius, 1777)

¹⁴ Koçak, A.Ö. & M. Kemal, 2007, Synonymical and distributional list of the species of Artvin Province (North East Turkey) (Lepidoptera). Cent. ent. Stud., Misc. Pap. 109/110: 1-16.

- 59) Callopistria juventina (Stoll, [1782])
- 60) Callopistria latreillei (Duponchel, 1827)
- 61) Calophasia lunula (Hufnagel, 1766)
- 62) Calyptro thalictri (Borkhausen, 1790)
- 63) Caradrina (Eremodrina) draudti (Boursin, 1936)
- 64) Caradrina (Eremodrina) gilva (Donzel, 1837)
- 65) Caradrina (Eremodrina) inumbrata (Staudinger, 1900)
- 66) Caradrina (Eremodrina) pertinax (Staudinger, 1879)
- 67) Caradrina (Eremodrina) vicina (Staudinger, 1870)
- 68) Caradrina (Paradrina) flavirena (Guenée, 1852)
- 69) Caradrina (Paradrina) poecila (Boursin, 1939)
- 70) Caradrina (Paradrina) wullschi legeli (Püngeler, 1903)
- 71) Caradrina (Platyperigea) aspersa (Rambur, 1834)
- 72) Caradrina (Platyperigea) terrea (Freyer, [1840])
- 73) Catocala (s.str.) conversa (Esper, 1783)
- 74) Catocala (s.str.) disjuncta (Geyer, [1828])
- 75) Catocala (s.str.) elocata (Esper, [1787])
- 76) Catocala (s.str.) lupina Herrich-Schäffer, [1851]
- 77) Catocala (s.str.) promissa ([Denis & Schiffermüller], 1775)
- 78) Catocala (s.str.) puerpera (Giorna, 1791)
- 79) Cerapteryx graminis (Linnaeus, 1758)
- 80) Cerapteryx megalia (Alpheraky, 1882)
- 81) Chersotis (s.str.) andereggi Boisduval, [1837])
- 82) Chersotis (s.str.) capnistis (Lederer, 1872)
- 83) Chersotis (s.str.) fimbriola (Esper, [1798])
- 84) Chersotis (s.str.) laeta (Rebel, 1904)
- 85) Chersotis (s.str.) margaritacea (Villers, 1789)
- 86) Chersotis (s.str.) multangula (Hübner, [1803])
- 87) Chersotis (s.str.) rectangula (Fabricius, 1787)
- 88) Chersotis (s.str.) semna (Püngeler, 1906)
- 89) Chloantha hypericii (Fabricius, 1787)
- 90) Clytie (s.str.) syriaca (Bugnon, 1837)
- 91) Colocasia coryli (Linnaeus, 1758)
- 92) Conistra (s.str.) vaccinii (Linnaeus, 1761)
- 93) Cornutiplusia circumflexa (Linnaeus, 1767)
- 94) Cosmia (Calymnia) trapezina (Linnaeus, 1758)
- 95) Cosmia (s.str.) affinis (Linnaeus, 1767)
- 96) Craniophora pontica (Staudinger, 1879)
- 97) Cryphia (Bryoleuca) petricolor (Lederer, 1870)
- 98) Cryphia (Bryoleuca) raptricula ([Denis & Schiffermüller], 1775)
- 99) Cryphia (Bryoleuca) rectilinea (W. Warren, 1909)
- 100) Cryphia (Bryophila) maeonis (Lederer, 1865)
- 101) Cryphia (Bryopsis) amasina (Draudt, 1931)
- 102) Cryphia (Euthales) algae (Fabricius, 1775)
- 103) Cryphia (Euthales) ochsi (Boursin, 1941)
- 104) Cryphia (s.str.) recepticula (Hübner, [1803])
- 105) Cucullia (Shargacucullia) barthae Boursin, 1933
- 106) Cucullia (s.str.) behouneki Hacker & Ronkay, 1988
- 107) Cucullia (s.str.) umbratica (Linnaeus, 1758)
- 108) Chersotis (Cyrebia) anachoreta (Herrich-Schäffer, [1851])
- 109) Chersotis (Cyrebia) luperinoides Guenée, 1852
- 110) Dasypolia (s.str.) templi (Thunberg, 1792)
- 111) Diarsia mendica (Fabricius, 1775)
- 112) Dichagyris (Yigoga) celsicola (Bellier, 1858)
- 113) Dichagyris (Yigoga) forcipula ([Denis & Schiffermüller], 1775)
- 114) Dichagyris (Yigoga) gracilis (F. Wagner, 1929)
- 115) Dichagyris (Yigoga) signifera ([Denis & Schiffermüller], 1775)
- 116) Dichagyris (Yigoga) sincera (De Freina & Hacker, 1985)
- 117) Dichagyris (s.str.) amoena (Staudinger, 1892)
- 118) Dichagyris (s.str.) forcipula (Eversmann, 1851)
- 119) Dichagyris (s.str.) melanura (Kollar, 1846)
- 120) Dichagyris (s.str.) renigera (Hübner, [1808])
- 121) Dichagyris (s.str.) squalidior (Staudinger, 1901)

- 122) *Dichonia aeruginea* (Hübner,[1803])
123) *Dichonia convergens* ([Denis & Schiffermüller],1775)
124) *Dicycla oo* (Linnaeus,1758)
125) *Drasteria cailino* (Lefèvre,1827)
126) *Drasteria saisisi* (Staudinger,1882)
127) *Dypterygia scabriuscula* (Linnaeus,1758)
128) *Emmelia trabealis* (Scopoli,1763)
129) *Epilecta linogrisea* ([Denis & Schiffermüller],1775)
130) *Episema korsakovi* (Christoph,1885)
131) *Eublemma (albida-gr.) gratissima* (Staudinger,1892)
132) *Eublemma (candidana-gr.) aureola* Fibiger & Hacker,2002
133) *Eublemma (candidana-gr.) minutata* (Fabricius,1794)
134) *Eublemma (candidana-gr.) wagneri* (Herrich-Schäffer,1851)
135) *Eublemma (ostrina-gr.) ostrina* (Hübner,[1808])
136) *Eublemma (parva-gr.) parva* (Hübner,[1808])
137) *Eublemma (rosina-gr.) panonica* (Freyer,1840)
138) *Eublemma (rosina-gr.) parallela* (Freyer,1842)
139) *Euchalcia* (s.str.) *emichi* (Rogenhofer,1873)
140) *Euchalcia* (s.str.) *variabilis* (Piller & Mitterpacher,1783)
141) *Eugnorisma* (*Metagnorisma*) *pontica* (Staudinger,1892)
142) *Eulocasta diaphora* (Staudinger,1879)
143) *Eurois occulta* (Linnaeus,1758)
144) *Eutelia adoratrix* (Staudinger,1892)
145) *Eutelia adulatrix* (Hübner,[1813])
146) *Euxoa (Orosagrotis) foeda* (Lederer,1855)
147) *Euxoa (Pleonectopoda) hilaris* (Freyer,1838)
148) *Euxoa (Pleonectopoda) rjabovi* Kozhantshikov,1929
149) *Euxoa* (s.str.) *aqilina* ([Denis & Schiffermüller],1775)
150) *Euxoa* (s.str.) *birivia* ([Denis & Schiffermüller],1775)
151) *Euxoa* (s.str.) *cos* (Hübner,[1824])
152) *Euxoa* (s.str.) *decora* ([Denis & Schiffermüller],1775)
153) *Euxoa* (s.str.) *distinguenda* (Lederer,1857)
154) *Euxoa* (s.str.) *gabella* (Wagner,1930)
155) *Euxoa* (s.str.) *luteomixta* (F.Wagner,1932)
156) *Euxoa* (s.str.) *nigricans* (Linnaeus,1761)
157) *Euxoa* (s.str.) *recussa* (Hübner,[1817])
158) *Euxoa* (s.str.) *sulcifera* (Christoph,1893)
159) *Gortyna flavago* ([Denis & Schiffermüller],1775)
160) *Gortyna moesiaca* Herrich-Schäffer,[1849]
161) *Grammodes stolida* (Fabricius,1775)
162) *Gripesia pinkeri* Kobes,1973
163) *Hada plebeja* (Linnaeus,1761)
164) *Hadena* (*Anepia*) *syriaca* (Osthelder,1933)
165) *Hadena* (*Maschukia*) *pumila* (Staudinger,1879)
166) *Hadena* (s.str.(*Albimacula*)) *albimacula* (Borkhausen,1792)
167) *Hadena* (s.str.(*Albimacula*)) *gueneei* (Staudinger,1901)
168) *Hadena* (s.str.(*Anatolidena*)) *staudingeri* (F.Wagner,1931)
169) *Hadena* (s.str.(*Caeshadena*)) *caesia* ([Denis & Schiffermüller],1775)
170) *Hadena* (s.str.(*Clarhadena*)) *clara* (Staudinger,1901)
171) *Hadena* (s.str.(*Clarhadena*)) *drenowskii* (Rebel,1930)
172) *Hadena* (s.str.(*Dianthoeccia*)) *impressa* (Esper,[1790])
173) *Hadena* (s.str.(*Filograna*)) *filograna* (Esper,[1788])
174) *Hadena* (s.str.(*Hadenobilis*)) *albertii* Hacker,1996
175) *Hadena* (s.str.(*Hadenobilis*)) *chrysographa* Hacker,1996
176) *Hadena* (s.str.(*Hadenobilis*)) *melanochroa* (Staudinger,1892)
177) *Hadena* (s.str.(*Luteocincta*)) *wehrlii* (Draudt,1934)
178) *Hadena* (s.str.(*Miselia*)) *compta* ([Denis & Schiffermüller],1775)
179) *Hadena* (s.str.(*Montanohadena*)) *fibigeri* Hacker,1996
180) *Hadena* (s.str.(*Zeteolyga*)) *confusa* (Hufnagel,1766)
181) *Hadena* (s.str.(*Zeteolyga*)) *pseudodealbata* Hacker,1988
182) *Hadula* (*Calocestra* (*Hadufurca*)) *colletti* (Schneider,1876)
183) *Hadula* (*Calocestra* (*Hadutrifolium*)) *trifolii* (Hufnagel,1766)
184) *Hecatera bicolorata* (Hufnagel,1766)
185) *Helicoverpa armigera* (Hübner,[1808])
186) *Heliophobus unicolor* (Alpheraky,1889)
187) *Heliothis peltigera* ([Denis & Schiffermüller],1775)
188) *Herminia nigricaria* Osthelder,1933
189) *Heterophysa dumetorum* (Geyer,1834)
190) *Hoplodrina ambigua* ([Denis & Schiffermüller],1775)
191) *Hoplodrina blanda* ([Denis & Schiffermüller],1775)
192) *Hoplodrina pfeifferi* (Boursin,1932)
193) *Hoplodrina superstes* (Ochsenheimer,1816)
194) *Hypena munitalis* Mann,1861
195) *Hypena palpalis* (Hübner,1796)
196) *Hypena proboscidalis* (Linnaeus,1758)
197) *Jodia croceago* (Fabricius,1787)
198) *Laconobia (Dianobia) histrio* (Goeze,1781)
199) *Laconobia (Dianobia) thalassina* (Hufnagel,1766)
200) *Laconobia (Diataraxia) praedita* (Hübner,[1813])
201) *Lasionycta proxima* (Hübner,[1809])
202) *Laspeyria flexula* ([Denis & Schiffermüller],1775)
203) *Leucania comma* (Linnaeus,1761)
204) *Leucania loreyi* (Duponchel,1827)
205) *Lithophane ornitopus* (Hufnagel,1766)
206) *Lygephila craccae* (Fabricius,1787)
207) *Lygephila lusoria* (Linnaeus,1758)
208) *Melanchna persicariae* (Linnaeus,1761)
209) *Mesapamea* (s.str.) *vaskeni* Varga,1979
210) *Mesoligia literosa* (Haworth,[1809])
211) *Metoponrhis albirena* (Christoph,1887)
212) *Mniotype adusta* (Esper,[1790])
213) *Mormo maura* (Linnaeus,1758)
214) *Mythimna (Aletia) l-album* (Linnaeus,1767)
215) *Mythimna (Aletia) sassanidica* (Hacker,1986)
216) *Mythimna (Aletia) vitellina* (Hübner,[1808])
217) *Mythimna (Hyphilare) ferrago* (Fabricius,1787)
218) *Noctua (Lampra) fimbriata* (Schreber,1759)
219) *Noctua (Latanoctua) orbona* (Hufnagel,1766)
220) *Noctua (Paranoctua) comes* (Hübner,[1813])
221) *Noctua* (s.str.) *pronuba* (Linnaeus,1758)
222) *Noctua* (s.str.) *tertia* Mentzer, Moberg & Fibiger,1991
223) *Nycteola asiatica* (Krusikovsky,1904)
224) *Ochropleura plecta* (Linnaeus,1761)
225) *Odice suava* (Hübner,[1813])
226) *Oligia pseudodubia* Rezbanyai-Reser,1997
227) *Oligia strigilis* (Linnaeus,1758)
228) *Olivenebula subsericata* (Herrich-Schäffer,1861)
229) *Panchrysia aurea* (Hübner,[1803])
230) *Papestra biren* (Goeze,1781)
231) *Paracolax tristalis* (Fabricius,1794)
232) *Parallelia algira* (Linnaeus,1767)
233) *Parascotia fuliginaria* (Linnaeus,1761)
234) *Peridroma saucia* (Hübner,[1808])
235) *Periphanes victorina* (Sodoffsky,1849)
236) *Phlogophora scita* (Hübner,1790)
237) *Photedes captiuncula* (Treitschke,1825)
238) *Photedes fluxa* (Hübner,[1809])
239) *Phytometra viridaria* (Clerck,1759)
240) *Plecoptera inquinata* (Lederer,1857)
241) *Polia bombycina* (Hufnagel,1766)
242) *Polymixis (Myxinia) rufocincta* (Geyer,1828)
243) *Polymixis* (s.str.) *manisadjiani* (Staudinger,1881)
244) *Polygong lunalis* (Scopoli,1763)
245) *Polygong plumigeralis* (Hübner,[1825])
246) *Polygong zellerialis* (Wocke,1850)
247) *Protoschinia scutosa* ([Denis & Schiffermüller],1775)
248) *Pseudenargia regina* (Staudinger,1892)
249) *Pyrrhia treitschki* (Frivaldszky,1835)
250) *Rhyacia (Epipsilia) latens* (Hübner,[1809])
251) *Rhyacia* (s.str.) *lucipeta* ([Denis & Schiffermüller],1775)
252) *Rivula sericealis* (Scopoli,1763)
253) *Rusina ferrosqualida* Simonyi,1996
254) *Schinia cardui* (Hübner,1790)
255) *Schinia imperialis* (Staudinger,1871)
256) *Scoliopteryx libatrix* (Linnaeus,1758)
257) *Sideridis* (Aneda) *rivularis* (Fabricius,1775)
258) *Sideridis* (Luteohadena) *luteago* ([Denis & Schiffermüller],1775)
259) *Spodoptera exiguum* (Hübner,[1808])
260) *Sympatra interrogationis* (Linnaeus,1758)
261) *Teinoptera olivina* (Herrich-Schäffer,[1852])
262) *Trichoplusia ni* (Hübner,[1803])
263) *Tyta luctuosa* ([Denis & Schiffermüller],1775)
264) *Victrix* (s.str.) *karsiana* Staudinger,1879
265) *Xestia (Megasema) ashworthii* (Doubleday,1855)
266) *Xestia (Megasema) triangulum* (Hufnagel,1766)
267) *Xestia* (s.str.) *baja* ([Denis & Schiffermüller],1775)
268) *Xestia* (s.str.) *ochreago* (Hübner,[1809])
269) *Xestia* (s.str.) *pallidago* (Staudinger,1900)
270) *Xylena lunifera* W.Warren,1910

- 271) Zekelita (Ravalita) ravalis (Herrich-Schäffer,[1852])
272) Zekelita (Rhynchodontodes) antiqualis (Hübner,[1809])

Noctuidae of Ardahan Province¹⁵

- 1) Abrostola asclepiadis (Lang,1789)
- 2) Abrostola tripartita (Hufnagel,1766)
- 3) Abrostola triplasia (Linnaeus,1758)
- 4) Acronicta (Subacronicta) megacephala (Fabricius,1787)
- 5) Acronicta (Triaena) leporina (Linnaeus,1758)
- 6) Acronicta (Triaena) psi (Linnaeus,1758)
- 7) Acronicta (Viminia) euphorbiae (Denis,1785)
- 8) Agrochola (Alpichola) janhillmanni Hacker & Moberg,1989
- 9) Agrochola (Alpichola) lactiflora (Draudt,1934)
- 10) Agrochola (Anchoscelis) humilis (Fabricius,1787)
- 11) Agrotis (Crassagrotis) bigramma (Esper,[1790])
- 12) Agrotis (s.str.) clavis (Hufnagel,1766)
- 13) Albocosta musiva (Hübner,[1803])
- 14) Amoconia caecimacula (Fabricius,1787)
- 15) Anaplectoides prasina (Goeze,1781)
- 16) Apamea crenata (Hufnagel,1766)
- 17) Apamea ferrago (Eversmann,1837)
- 18) Apamea illyria Freyer,1846
- 19) Apamea lateritia (Hufnagel,1766)
- 20) Apamea monoglypha (Hufnagel,1766)
- 21) Apamea remissa (Hübner,[1809])
- 22) Apamea sordens (Hufnagel,1766)
- 23) Athetis pallustris (Hübner,[1808])
- 24) Auchmis (s.str.) detersa (Esper,[1791])
- 25) Autographa aemula ([Denis & Schiffermüller],1775)
- 26) Autographa bractea ([Denis & Schiffermüller],1775)
- 27) Autographa iota (Linnaeus,1758)
- 28) Autophila (s.str.) banghaasi Boursin,1940
- 29) Axylia putris (Linnaeus,1761)
- 30) Brachylomia viminalis (Fabricius,1777)
- 31) Caradrina (Eremodrina) pertinax (Staudinger,1879)
- 32) Caradrina (s.str.) morpheus (Hufnagel,1766)
- 33) Catocala (s.str.) fraxini (Linnaeus,1758)
- 34) Cerapteryx graminis (Linnaeus,1758)
- 35) Cerapteryx megalia (Alpheraky,1882)
- 36) Chersotis (s.str.) gratissima (Corti,1932)
- 37) Chersotis (s.str.) rectangula (Fabricius,1787)
- 38) Cryphia (Bryoleuca) petricolor (Lederer,1870)
- 39) Cryphia (Bryopsis) muralis (Forster,1771)
- 40) Cucullia (s.str.) behouneki Hacker & Ronkay,1988
- 41) Cucullia (s.str.) gnaphalii (Hübner,[1813])
- 42) Cucullia (s.str.) lucifuga (Hübner,[1803])
- 43) Cucullia (s.str.) umbratica (Linnaeus,1758)
- 44) Chersotis (Cyrebia) luperinoidea Guenée,1852
- 45) Dasypolia (s.str.) ferdinandi Rühl,1892
- 46) Diachrysia chrysitis (Linnaeus,1758)
- 47) Diarsia mendica (Fabricius,1775)
- 48) Dichagyris (s.str.) squalidior (Staudinger,1901)
- 49) Earias clorana (Linnaeus,1761)
- 50) Emmelia trabealis (Scopoli,1763)
- 51) Enargia paleacea (Esper,[1788])
- 52) Episema glaucina (Esper,[1789])
- 53) Eriopygodes imbecilla (Fabricius,1794)
- 54) Eublemma (Glossodice) polygramma (Duponchel,[1842])
- 55) Eublemma (candidana-gr.) wagneri (Herrich-Schäffer,1851)
- 56) Euchalcia (s.str.) armeniae Dufay,1966
- 57) Euchalcia (s.str.) variabilis (Piller & Mitterpacher,1783)
- 58) Euchalcia (s.str.) viridis (Staudinger,1901)
- 59) Euxoa (Orosagrotis) foeda (Lederer,1855)
- 60) Euxoa (s.str.) aquilina ([Denis & Schiffermüller],1775)
- 61) Euxoa (s.str.) birivia ([Denis & Schiffermüller],1775)
- 62) Euxoa (s.str.) conspicua (Hübner,[1824])
- 63) Euxoa (s.str.) montivaga Fibiger,1997
- 64) Euxoa (s.str.) nigricans (Linnaeus,1761)

- 65) Euxoa (s.str.) recussa (Hübner,[1817])
- 66) Gortyna hethitica Hacker,Kuhna & Gross,1986
- 67) Gortyna osmana Hacker & Kuhna,1986
- 68) Hada plebeja (Linnaeus,1761)
- 69) Hadena (Anepia) perplexa ([Denis & Schiffermüller],1775)
- 70) Hadena (s.str.(Albimacula)) albimacula (Borkhausen,1792)
- 71) Hadena (s.str.(Albimacula)) defreinai Hacker, Kuhna & Gross,1986
- 72) Hadena (s.str.(Albimacula)) secreta Hacker,1996
- 73) Hadena (s.str.(Caeshadena)) caesia ([Denis & Schiffermüller],1775)
- 74) Hadena (s.str.(Hadenobilis)) albertii Hacker,1996
- 75) Hadena (s.str.(Hadenobilis)) chrysographa Hacker,1996
- 76) Hadena (s.str.(Hadenobilis)) melanochroa (Staudinger,1892)
- 77) Hadena (s.str.(Hadenobilis)) tristis (Draudt,1934)
- 78) Hadena (s.str.(Zeteolyga)) confusa (Hufnagel,1766)
- 79) Hadena (s.str.(Zeteolyga)) pseudodealbata Hacker,1988
- 80) Hadula (Calocestra (Hadufurca)) colletti (Schneider,1876)
- 81) Hecatera bicolorata (Hufnagel,1766)
- 82) Helicoverpa armigera (Hübner,[1808])
- 83) Heliothis unicolor (Alpheraky,1889)
- 84) Heliothis peltigera ([Denis & Schiffermüller],1775)
- 85) Hoplodrina octogenaria (Goeze,1781)
- 86) Hoplodrina superstes (Ochsenheimer,1816)
- 87) Hyppena obesalis Treitschke,1829
- 88) Hyssia cavernosa (Eversmann,1852)
- 89) Lacanobia (Dianobia) histrio (Goeze,1781)
- 90) Lacanobia (Dianobia) thalassina (Hufnagel,1766)
- 91) Lacanobia (Diataraxia) oleracea (Linnaeus,1758)
- 92) Lasionycta draudti (F.Wagner,1936)
- 93) Leucania comma (Linnaeus,1761)
- 94) Lygephila craccae (Fabricius,1787)
- 95) Mesapamea (s.str.) vaskeni Varga,1979
- 96) Mesoligia literosa (Haworth,[1809])
- 97) Mnio type adusta (Esper,[1790])
- 98) Mythimna (Aletia) conigera ([Denis & Schiffermüller],1775)
- 99) Mythimna (Aletia) vitellina (Hübner,[1808])
- 100) Mythimna (Hyphilare) albipuncta (Fabricius,1787)
- 101) Nycteola asiatica (Krulikovsky,1904)
- 102) Oligia strigilis (Linnaeus,1758)
- 103) Oligia turcia Rezbanyai-Reser,1997
- 104) Oncocnemis nigricula (Eversmann,1847)
- 105) Orectis proboscidata (Herrich-Schäffer,1851)
- 106) Parastichtis corticea (Esper,[1800])
- 107) Phleboeis sureyae (Rebel,1931)
- 108) Phlogophora scita (Hübner,1790)
- 109) Polia bombycina (Hufnagel,1766)
- 110) Polymixis (Myxinia) chrysographa (F.Wagner,1931)
- 111) Polygona tentacularia (Linnaeus,1758)
- 112) Pyrois cinnamomea (Goeze,1781)
- 113) Schinia purpurascens (Tauscher,1809)
- 114) Sideridis (Aneda) rivularis (Fabricius,1775)
- 115) Sideridis (s.str.) lampra (Schawerda,1913)
- 116) Sideridis (s.str.) turbida (Esper,[1790])
- 117) Tyta luctuosa ([Denis & Schiffermüller],1775)
- 118) Victrix (s.str.) karsiana Staudinger,1879
- 119) Xanthia icteritia (Hufnagel,1766)
- 120) Xestia (Megasema) ashworthii (Doubleday,1855)
- 121) Xestia (Megasema) c-nigrum (Linnaeus,1758)
- 122) Xestia (Megasema) triangulum (Hufnagel,1766)
- 123) Xestia (s.str.) baja ([Denis & Schiffermüller],1775)
- 124) Xestia (s.str.) ochreago (Hübner,[1809])
- 125) Xestia (s.str.) pallidago (Staudinger,1900)
- 126) Xestia (s.str.) rhoumboidea (Esper,[1790])
- 127) Xylena lunifera W.Warren,1910

¹⁵ Koçak,A.Ö. & M.Kemal, 2007, Synonymical and distributional list of the species of Ardahan Province (North East Turkey) (Lepidoptera). Cent. ent. Stud., Misc. Pap. 128: 1-8.

Noctuidae of Kars Province¹⁶

- 1) Abrostola clarissa (Staudinger,1900)
- 2) Abrostola triplasia (Linnaeus,1758)
- 3) Acantholipes regularis (Hübner,[1813])
- 4) Acontia titania (Esper,[1798])
- 5) Acronicta (Subacronicta) megacephala (Fabricius,1787)
- 6) Acronicta (Triaena) aceris (Linnaeus,1758)
- 7) Acronicta (Triaena) psi (Linnaeus,1758)
- 8) Acronicta (Viminia) auricoma (Fabricius,1787)
- 9) Acronicta (Viminia) euphorbiae (Denis,1785)
- 10) Actinotia radiosa (Esper,[1804])
- 11) Aedophron phlebophora Lederer,1858
- 12) Aedophron rhodites (Eversmann,1851)
- 13) Aegle kaekeritziana (Hübner,[1799])
- 14) Aegle semicana (Esper,[1798])
- 15) Agrochola (Alpichola) egorovi (O.Bang-Haas,1934)
- 16) Agrochola (Alpichola) janhillmanni Hacker & Moberg,1989
- 17) Agrochola (Alpichola) lactiflora (Draudt,1934)
- 18) Agrochola (Anchoscelis) helvola (Linnaeus,1758)
- 19) Agrochola (Sunira) circellaris (Hufnagel,1766)
- 20) Agrotis (Crassagrotis) bigramma (Esper,[1790])
- 21) Agrotis (Crassagrotis) obesa (Boisduval,1829)
- 22) Agrotis (s.str.) cinerea ([Denis & Schiffermüller],1775)
- 23) Agrotis (s.str.) clavis (Hufnagel,1766)
- 24) Agrotis (s.str.) desertorum Boisduval,1840
- 25) Agrotis (s.str.) exclamacionis (Linnaeus,1758)
- 26) Agrotis (s.str.) epsilon (Hufnagel,1766)
- 27) Agrotis (s.str.) segetum ([Denis & Schiffermüller],1775)
- 28) Allophyes metaxys Boursin,1953
- 29) Ammonoconia caecimacula (Fabricius,1787)
- 30) Ammonoconia senex (Geyer,[1828])
- 31) Amphipoea oculea (Linnaeus,1761)
- 32) Amphipyra micans Lederer,1857
- 33) Amphipyra stix Herrich-Schäffer,[1850]
- 34) Anaplectoides prasina (Goeze,1781)
- 35) Antarchaea coniceps (Staudinger,1870)
- 36) Antholopha gloriosa (Staudinger,1892)
- 37) Antitype chi (Linnaeus,1758)
- 38) Antitype jonis (Lederer,1865)
- 39) Apamea crenata (Hufnagel,1766)
- 40) Apamea ferrago (Eversmann,1837)
- 41) Apamea furva ([Denis & Schiffermüller],1775)
- 42) Apamea illyria Freyer,1846
- 43) Apamea lateritia (Hufnagel,1766)
- 44) Apamea leucodon (Eversmann,1837)
- 45) Apamea lithoxylaea (Fabricius,1787)
- 46) Apamea monoglypha (Hufnagel,1766)
- 47) Apamea platinea (Treitschke,1825)
- 48) Apamea remissa (Hübner,[1809])
- 49) Apamea sublustris (Esper,[1788])
- 50) Apamea syriaca (Osthelder,1933)
- 51) Apopestes phantasma (Eversmann,1843)
- 52) Arenostola unicolor W.Warren,1914
- 53) Armada elio (Staudinger,1884)
- 54) Athetis pallustris (Hübner,[1808])
- 55) Autographa iota (Linnaeus,1758)
- 56) Autophila (Cheirophanes) ligaminosa (Eversmann,1851)
- 57) Autophila (s.str.) asiatica (Staudinger,1888)
- 58) Basistriga flammatra ([Denis & Schiffermüller],1775)
- 59) Behounekia freyeri (Frivaldszky,1835)
- 60) Calama staudingeri Warnecke,1941
- 61) Callistege mi (Clerck,1759)
- 62) Calophasia lunula (Hufnagel,1766)
- 63) Calophasia opalina (Esper,[1796])
- 64) Calyptro thalictri (Borkhausen,1790)
- 65) Caradrina (Boursinidrina) rjabovi (Boursin,1936)
- 66) Caradrina (Eremodrina) belucha (Swinhoe,1885)
- 67) Caradrina (Eremodrina) inumbrata (Staudinger,1900)
- 68) Caradrina (Eremodrina) pertinax (Staudinger,1879)

¹⁶ Koçak,A.Ö. & M.Kemal, 2007, Synonymical and distributional list of the species of Kars Province (North East Turkey) (Lepidoptera). Priamus 11 (6): 113-131.

- 69) Caradrina (Eremodrina) salzi (Boursin,1936)
- 70) Caradrina (Eremodrina) vicina (Staudinger,1870)
- 71) Caradrina (Paradrina) selini (Boisduval,1840)
- 72) Caradrina (Platyperigea) albina (Eversmann,1848)
- 73) Caradrina (Platyperigea) montana (Bremer,1861)
- 74) Caradrina (Platyperigea) terrea (Freyer,[1840])
- 75) Catocala (s.str.) neonympha (Esper,[1805])
- 76) Chazaria incarnata (Freyer,1838)
- 77) Chersotis (s.str.) alpestris (Boisduval,[1837])
- 78) Chersotis (s.str.) anatolica (Draudt,1936)
- 79) Chersotis (s.str.) andereggi (Boisduval,[1837])
- 80) Chersotis (s.str.) capnistis (Lederer,1872)
- 81) Chersotis (s.str.) fimbriola (Esper,[1798])
- 82) Chersotis (s.str.) gratissima (Corti,1932)
- 83) Chersotis (s.str.) juvenis (Staudinger,1901)
- 84) Chersotis (s.str.) laeta (Rebel,1904)
- 85) Chersotis (s.str.) margaritacea (Villers,1789)
- 86) Chersotis (s.str.) multangula (Hübner,[1803])
- 87) Chersotis (s.str.) rectangula (Fabricius,1787)
- 88) Chloantha hypericii (Fabricius,1787)
- 89) Chrysodeixis chalcites (Esper,[1789])
- 90) Cleoceris scorpiacea (Esper,[1789])
- 91) Conistra (s.str.) asiatica Pinker,1980
- 92) Conistra (s.str.) ragusae (Failla-Tedaldi,1890)
- 93) Craniophora ligustris (Fabricius,1787)
- 94) Cryphia (Bryoleuca) petricolor (Lederer,1870)
- 95) Cryphia (Bryoleuca) raptricula ([Denis & Schiffermüller],1775)
- 96) Cryphia (Bryoleuca) rectilinea (W.Warren,1909)
- 97) Cryphia (Bryophila) maeonis (Lederer,1865)
- 98) Cucullia (s.str.) argentina (Fabricius,1787)
- 99) Cucullia (s.str.) asteris ([Denis & Schiffermüller],1775)
- 100) Cucullia (s.str.) behouneki Hacker & Ronkay,1988
- 101) Cucullia (s.str.) boryphora Fischer v. Waldheim,1840
- 102) Cucullia (s.str.) cineracea Freyer,1841
- 103) Cucullia (s.str.) gnaphalii (Hübner,[1813])
- 104) Cucullia (s.str.) improba Christoph,1885
- 105) Cucullia (s.str.) lucifuga (Hübner,[1803])
- 106) Cucullia (s.str.) ronkayi Hacker & Pinker,1987
- 107) Cucullia (s.str.) santonicai (Hübner,[1813])
- 108) Cucullia (s.str.) umbratica (Linnaeus,1758)
- 109) Chersotis (Cyrebia) anachoreta (Herrich-Schäffer,[1851])
- 110) Diarsia mendica (Fabricius,1775)
- 111) Dichagyris (Grisyigoga) candelisequa ([Denis & Schiffermüller],1775)
- 112) Dichagyris (Yigoga) celsicola (Bellier,1858)
- 113) Dichagyris (Yigoga) eureteocles (Boursin,1940)
- 114) Dichagyris (Yigoga) flavina (Herrich-Schäffer,[1852])
- 115) Dichagyris (Yigoga) forcipula ([Denis & Schiffermüller],1775)
- 116) Dichagyris (Yigoga) gracilis (F.Wagner,1929)
- 117) Dichagyris (Yigoga) nachadira (Brandt,1941)
- 118) Dichagyris (Yigoga) orientis (Alpheraky,1882)
- 119) Dichagyris (Yigoga) serraticornis (Staudinger,1898)
- 120) Dichagyris (Yigoga) signifera ([Denis & Schiffermüller],1775)
- 121) Dichagyris (Yigoga) sincera (De Freina & Hacker,1985)
- 122) Dichagyris (s.str.) armeniaca Kozhantshikov,1929
- 123) Dichagyris (s.str.) elbursica (Draudt,1937)
- 124) Dichagyris (s.str.) forficula (Eversmann,1851)
- 125) Dichagyris (s.str.) renigera (Hübner,[1808])
- 126) Dichagyris (s.str.) squalidior (Staudinger,1901)
- 127) Dichagyris (s.str.) squalorum (Eversmann,1856)
- 128) Dichagyris (s.str.) terminicincta (Corti & Draudt,1933)
- 129) Dichagyris (s.str.) vallesiaca (Boisduval,[1837])
- 130) Drasteria flexuosa (Ménétrel,1848)
- 131) Drasteria herzi (Alpheraky,1895)
- 132) Drasteria rada (Boisduval,1848)
- 133) Drasteria saisani (Staudinger,1882)
- 134) Egira tibori Hrebblay,1994
- 135) Emmelia trabealis (Scopoli,1763)
- 136) Enargia paleacea (Esper,[1788])
- 137) Episema amasina (Hampson,1906)
- 138) Episema didymogramma (Boursin,1955)
- 139) Episema korsakovi (Christoph,1885)
- 140) Episema lederi Christoph,1885
- 141) Eremobia asiatica Draudt,1936

- 142) Eriopygodes imbecilla (Fabricius,1794)
143) Eublemma (albida-gr.) hansa (Herrich-Schäffer,[1851])
144) Eublemma (albida-gr.) straminea (Staudinger,1892)
145) Eublemma (candidana-gr.) wagneri (Herrich-Schäffer,1851)
146) Eublemma (pallidula-gr.) pallidula (Herrich-Schäffer,1856)
147) Eublemma (rosina-gr.) parallela (Freyer,1842)
148) Euchalcia (s.str.) armeniae Dufay,1966
149) Euchalcia (s.str.) emichi (Rogenhofer,1873)
150) Euchalcia (s.str.) taurica (Osthelder,1933)
151) Euchalcia (s.str.) viridis (Staudinger,1901)
152) Eugnorisma (s.str.) chaldaica (Boisduval,1840)
153) Eugnorisma (s.str.) eminens (Lederer,1855)
154) Eugnorisma (s.str.) insignata (Lederer,1853)
155) Eugnorisma (s.str.) leuconeura (Hampson,1918)
156) Eulocastra diaphora (Staudinger,1879)
157) Eurois occulta (Linnaeus,1758)
158) Euxoa (Chorisagrotis) adumbrata (Eversmann,1842)
159) Euxoa (Orosagrotis) difficillima (Draudt,1937)
160) Euxoa (Orosagrotis) foeda (Lederer,1855)
161) Euxoa (s.str.) anatolica Draudt,1936
162) Euxoa (s.str.) aquilina ([Denis & Schiffermüller],1775)
163) Euxoa (s.str.) birivia ([Denis & Schiffermüller],1775)
164) Euxoa (s.str.) conspicua (Hübner,[1824])
165) Euxoa (s.str.) cos (Hübner,[1824])
166) Euxoa (s.str.) distinguenda (Lederer,1857)
167) Euxoa (s.str.) homicida (Staudinger,1900)
168) Euxoa (s.str.) nigricans (Linnaeus,1761)
169) Euxoa (s.str.) nigrofusca (Esper,[1788])
170) Euxoa (s.str.) rubrior Pinker,1980
171) Euxoa (s.str.) scurrilis Draudt,1937
172) Euxoa (s.str.) temera (Hübner,[1808])
173) Gortyna cervago Eversmann,1844
174) Gortyna osmana Hacker & Kuhn,1986
175) Grammodes stolida (Fabricius,1775)
176) Hada plebeja (Linnaeus,1761)
177) Hadena (Aneptia) musculina (Staudinger,1892)
178) Hadena (Aneptia) perplexa ([Denis & Schiffermüller],1775)
179) Hadena (Aneptia) syriaca (Osthelder,1933)
180) Hadena (Enterpia) laudeti (Boisduval,1840)
181) Hadena (Enterpia) roseocandida Hacker,1996
182) Hadena (Maschukia) pumila (Staudinger,1879)
183) Hadena (Pinkericola) tephroleuca (Boisduval,1833)
184) Hadena (s.str.(Albimacula)) gueneei (Staudinger,1901)
185) Hadena (s.str.(Anatolidea)) staudingeri (F.Wagner,1931)
186) Hadena (s.str.(Clarhadena)) drenowski (Rebel,1930)
187) Hadena (s.str.(Dianthoecia)) impressa (Esper,[1790])
188) Hadena (s.str.(Filograna)) filograna (Esper,[1788])
189) Hadena (s.str.(Hadenobilis)) albertii Hacker,1996
190) Hadena (s.str.(Hadenobilis)) chrysographa Hacker,1996
191) Hadena (s.str.(Hadenobilis)) germanicia Boursin,1959
192) Hadena (s.str.(Hadenobilis)) melanochroa (Staudinger,1892)
193) Hadena (s.str.(Hadenobilis)) tristis (Draudt,1934)
194) Hadena (s.str.(Hadenobilis)) vulcanica (Turati,1907)
195) Hadena (s.str.(Luteocincta)) thecaphaga (Draudt,1937)
196) Hadena (s.str.(Luteocincta)) wehrlii (Draudt,1934)
197) Hadena (s.str.(Magnoliadena)) magnolii (Boisduval,1828)
198) Hadena (s.str.(Miselia)) compta ([Denis &
Schiffermüller],1775)
199) Hadena (s.str.(Montanohadena)) purpurea Hacker,1996
200) Hadena (s.str.(Montanohadena)) virescens Hacker,1996
201) Hadena (s.str.(Zeteolyga)) confusa (Hufnagel,1766)
202) Hadena (s.str.(Zeteolyga)) pseudodealbata Hacker,1988
203) Hadula (Calocestra (Hadumendax)) mendax (Staudinger,1879)
204) Hadula (Calocestra (Hadumendax)) mendica
(Staudinger,[1895])
205) Hadula (Calocestra (Hadupugnax)) latemarginata
(Wiltshire,1976)
206) Hadula (Calocestra (Hadupugnax)) odontites (Boisduval,1829)
207) Hadula (Calocestra (Hadutrifolium)) trifolii (Hufnagel,1766)
208) Hadula (Calocestra (Stigmosa)) stigmosa (Christoph,1887)
209) Hadula (Cardicestra) vassilinini (O.Bang-Haas,1927)
210) Hadula (Ptocchicestra) osmana Hacker,1998
211) Haemerosia renalis (Hübner,[1813])
212) Hecatera bicolorata (Hufnagel,1766)
213) Hecatera cappa (Hübner,[1809])
214) Hecatera rhodocharis (Brandt,1938)
215) Hecatera spinaciae (Vieweg,1790)
216) Helicoverpa armigera (Hübner,[1808])
217) Heliothis unicolor (Alpheraky,1889)
218) Heliothis maritima Graslin,1855
219) Heliothis ononis (Fabricius,1787)
220) Heliothis peltigera ([Denis & Schiffermüller],1775)
221) Herminia nigricaria Osthelder,1933
222) Heterophysa dumetorum (Geyer,1834)
223) Hoplodrina ambigua ([Denis & Schiffermüller],1775)
224) Hoplodrina levis (Staudinger,1888)
225) Hoplodrina pfeifferi (Boursin,1932)
226) Hoplodrina superstes (Ochsenheimer,1816)
227) Hypena obesalis Treitschke,1829
228) Lacanobia (Dianobia) histrio (Goeze,1781)
229) Lacanobia (Dianobia) thalassina (Hufnagel,1766)
230) Lacanobia (Diataraxia) praedita (Hübner,[1813])
231) Lasionycta draudti (F.Wagner,1936)
232) Lasionycta proxima (Hübner,[1809])
233) Leucania comma (Linnaeus,1761)
234) Leucania loreyi (Duponchel,1827)
235) Lygephila craccae (Fabricius,1787)
236) Lygephila lusoria (Linnaeus,1758)
237) Lygephila pastinum (Treitschke,1826)
238) Lygephila subpicata Wiltshire,1971
239) Margelana flavidior Wagner,1831
240) Megalodes eximia (Freyer,1845)
241) Meganephria bimaculosa (Linnaeus,1767)
242) Mesapamea (s.str.) vaskeni Varga,1979
243) Mesogona acetosellae (Goeze,1781)
244) Mesoligia literosa (Haworth,[1809])
245) Metopoplus excelsa (Christoph,1885)
246) Mythimna (Aletia) conigera ([Denis & Schiffermüller],1775)
247) Mythimna (Aletia) l-album (Linnaeus,1767)
248) Mythimna (Aletia) sassanidica (Hacker,1986)
249) Mythimna (Aletia) vitellina (Hübner,[1808])
250) Mythimna (Hyphilare) albipuncta (Fabricius,1787)
251) Mythimna (Hyphilare) ferrago (Fabricius,1787)
252) Noctua (s.str.) pronuba (Linnaeus,1758)
253) Nola karellica (Tengström,1869)
254) Ochropleura plecta (Linnaeus,1761)
255) Odice arcuina (Hübner,1790)
256) Odice kulekana (Staudinger,1871)
257) Omphalophana durnalayana Osthelder,1933
258) Oncocnemis confusa (Freyer,[1839])
259) Oncocnemis exacta Christoph,1887
260) Oncocnemis strioligera Lederer,1853
261) Opigena polygona (Fabricius,1787)
262) Papesstra biren (Goeze,1781)
263) Parastichtis corticea (Esper,[1800])
264) Parastichtis suspecta (Hübner,[1817])
265) Parexarnis ala (Staudinger,1881)
266) Parexarnis damnata (Draudt,1937)
267) Parexarnis taurica (Staudinger,1879)
268) Pericyma albidentaria (Freyer,1842)
269) Phlogophora meticulosa (Linnaeus,1758)
270) Photedes fluxa (Hübner,[1809])
271) Polia bombycina (Hufnagel,1766)
272) Polymixis (Eremophysa) apoteina (Brandt,1938)
273) Polymixis (Myxinia) chrysographa (F.Wagner,1931)
274) Polymixis (Myxinia) perchrysa Hacker & Ronkay,1992
275) Polymixis (Myxinia) philippi (Püngeler,1911)
276) Polymixis (Parabrachionycha) atossa (Wiltshire,1941)
277) Polymixis (Parabrachionycha) trisignata (Ménétriés,1847)
278) Polymixis (s.str.) rjabovi (Boursin,1944)
279) Powellinia carthalina (Christoph,1893)
280) Protearnis confinis (Staudinger,1881)
281) Protearnis opisoleuca (Staudinger,1881)
282) Pseudenargia deleta (Osthelder,1933)
283) Pseudenargia regina (Staudinger,1892)
284) Pseudohadena (s.str.) laciniosa (Christoph,1887)
285) Pyrocleptria cora (Eversmann,1837)
286) Pyrrhia treitschki (Frivaldszky,1835)
287) Pyrrhia umbra (Hufnagel,1766)
288) Rhyacia (s.str.) arenacea (Hampson,1907)
289) Rhyacia (s.str.) helvetica (Boisduval,1833)
290) Rhyacia (s.str.) lucipeta ([Denis & Schiffermüller],1775)

- | | |
|--|---|
| 291) <i>Rusina ferruginea</i> (Esper,[1785])
292) <i>Schinia cardui</i> (Hübner,1790)
293) <i>Schinia cognata</i> (Freyer,[1833])
294) <i>Schinia imperialis</i> (Staudinger,1871)
295) <i>Schinia purpurascens</i> (Tauscher,1809)
296) <i>Scythrocentropus misella</i> (Püngeler,1907)
297) <i>Sideridis (Aneda) rivularis</i> (Fabricius,1775)
298) <i>Sideridis (Conisania) capsivora</i> (Draudt,1933)
299) <i>Sideridis (Luteohadena) luteago</i> ([Denis & Schiffermüller],1775)
300) <i>Sideridis (s.str.) egena</i> (Lederer,1853)
301) <i>Sideridis (s.str.) turbida</i> (Esper,[1790])
302) <i>Spaelotis degenerata</i> (Christoph,1876)
303) <i>Spaelotis demavendi</i> (F.Wagner,1937)
304) <i>Spaelotis ravida</i> ([Denis & Schiffermüller],1775)
305) <i>Spodoptera exiguum</i> (Hübner,[1808])
306) <i>Standfussiana nictymera</i> (Boisduval,[1837])
307) <i>Teinoptera olivina</i> (Herrich-Schäffer,[1852])
308) <i>Tholera hilaris</i> (Staudinger,1901)
309) <i>Trichoplusia ni</i> (Hübner,[1803])
310) <i>Tyta luctuosa</i> ([Denis & Schiffermüller],1775)
311) <i>Ulochlaena hirta</i> (Hübner,[1813])
312) <i>Victrix (Rasihia) boursini</i> (Draudt,1936)
313) <i>Victrix (s.str.) karsiana</i> Staudinger,1879
314) <i>Xanthia icteritia</i> (Hufnagel,1766)
315) <i>Xestia (Megasema) ashworthii</i> (Doubleday,1855)
316) <i>Xestia (Megasema) c-nigrum</i> (Linnaeus,1758)
317) <i>Xestia (s.str.) baja</i> ([Denis & Schiffermüller],1775)
318) <i>Xestia (s.str.) ochreago</i> (Hübner,[1809])
319) <i>Xestia (s.str.) pallidago</i> (Staudinger,1900)
320) <i>Xylena exsoleta</i> (Linnaeus,1758)
321) <i>Xylomoia apameaoides</i> (Hacker,1989)
322) <i>Zekelita (Rhynchodontodes) antiqualis</i> (Hübner,[1809]) | 33) <i>Polymixis (s.str.) rosinae</i> (Bohatsch,1909)
34) <i>Pseudohadena (s.str.) impedita</i> (Christoph,1887)
35) <i>Sesamia lacteola</i> (Christoph,1893) |
|--|---|

Noctuidae of Iğdır Province¹⁷

- 1) *Acronicta (Subacronicta) megacephala* (Fabricius,1787)
- 2) *Anumeta arax* Fibiger,1995
- 3) *Apamea ferrago* (Eversmann,1837)
- 4) *Apamea platinea* (Treitschke,1825)
- 5) *Calyptro thalictri* (Borkhausen,1790)
- 6) *Caradrina (Eremodrina) armeniaca* (Boursin,1936)
- 7) *Caradrina (Eremodrina) melanura* (Alpheraky,1897)
- 8) *Cardepa sociabilis* (Graslin,1850)
- 9) *Chersotis (s.str.) fimbriola* (Esper,[1798])
- 10) *Cryphia (Bryoleuca) seladona* (Christoph,1885)
- 11) *Dichagyris (Yigoga) romanovi* (Christoph,1885)
- 12) *Dichagyris (s.str.) achtalensis* (Kozhantshikov,1929)
- 13) *Drasteria picta* (Christoph,1877)
- 14) *Epipsammia cretacea* (Staudinger,1888)
- 15) *Eublemma (albida-gr.) hansa* (Herrich-Schäffer,[1851])
- 16) *Eublemma (albida-gr.) straminea* (Staudinger,1892)
- 17) *Eublemma (rosina-gr.) pusilla* (Eversmann,1834)
- 18) *Eublemma transmittens* (Christoph,1893)
- 19) *Euxoa (Pleonectopoda) rjabovi* Kozhantshikov,1929
- 20) *Euxoa (s.str.) heringi* Christoph,1877
- 21) *Euxoa (s.str.) sulcifera* (Christoph,1893)
- 22) *Gonospileia munita* (Hübner,[1813])
- 23) *Hadena (Pinkericola) pygmaea* (Boursin,1962)
- 24) *Hadena (s.str.(Albimacula)) humilis* (Christoph,1893)
- 25) *Hadula (Calocestra (Hadumendax)) hoplites* (Staudinger,1901)
- 26) *Hadula (Cardiæstra) vassilinini* (O.Bang-Haas,1927)
- 27) *Hadula (Ptoc'hicestra) osmana* Hacker,1998
- 28) *Lasionycta draudti* (F.Wagner,1936)
- 29) *Nola karellica* (Tengström,1869)
- 30) *Oncocnemis nigricula* (Eversmann,1847)
- 31) *Polychrysia moneta* (Fabricius,1787)
- 32) *Polymixis (s.str.) rjabovi* (Boursin,1944)

¹⁷ Koçak,A.Ö. & M.Kemal, 2007, Synonymical and distributional list of the species of Iğdır Province (North East Turkey) (Lepidoptera). Cent. ent. Stud., Misc. Pap. 129/130: 1-12.

Literature:

Koçak,A.Ö. & M.Kemal, 2006, Checklist of Lepidoptera of Turkey. *Cent. ent. Stud., Priamus Suppl.* 1: 1-196.

Koçak,A.Ö. & M.Kemal, 2007, Revised and Annotated Checklist of Lepidoptera of Turkey. *Cent. ent. Stud., Priamus Suppl.* 8: 1-156, 2 Tables.

Koçak, A.Ö., Kemal,M., Seven,S., Özkol,H. & L. Kayci, 2007, Selected Bibliography on the Lepidoptera of Caucasus Region. *Cent. ent. Stud., Priamus Suppl.* 10: 1-44, 1 Map.

Priamus & Priamus Supplement

ISSN 1015-8243

Priamus is the first international serial publication of the Centre for Entomological Studies Ankara (CESA), established in 1981. It appears in volumes at irregular intervals. It includes shorter original articles of the research workers of the Centre, regarding taxonomy, nomenclature, morphology, bibliography, check-list, catalogue of Insects, especially Lepidoptera, as well as papers on faunistic, ecological and distributional researches. The publication languages are Turkish, English, German and Uighurian.

Priamus Supplement is the first international, electronical publication of the Centre for Entomological Studies Ankara (CESA), established in 2006 in accordance with the Publications Rules of the ICZN. It appears at irregular intervals as PDF format and announced in the internet site of the CESA. It includes larger original articles and theses of the research workers of the Centre, regarding taxonomy, nomenclature, morphology, bibliography, check-list, catalogue of Insects, especially Lepidoptera, as well as papers on faunistic, ecological and distributional researches. The publication languages are English, Turkish, German and Uighurian.

Centre for Entomological Studies Ankara



(A scientific Consortium)
(co-operation of research workers for pure-scientific, not commercial purpose)

Web Page of the Cesa: <http://www.cesa-tr.org/>

Scientific Serials: Priamus & Supplement (ISSN 1015-8243)¹⁸, Miscellaneous Papers (ISSN 1015-8235) ¹⁹, Memoirs (ISSN-8227)²⁰ DVD Films²¹, Iconographia Insectorum²² Cesa Publications on African Lepidoptera (series)²³

Owners / Sahipleri - Editors / Yayıncılar: Prof. Dr. Ahmet Ömer Koçak (c/o Yüzüncü Yıl University, Turkey) - Editor
Assistant: Asst. Prof. Dr. Muhabbet Kemal Koçak (c/o Yüzüncü Yıl University, Turkey).

Editorial Board of all Scientific Serials / Bütün Bilimsel Yayınların Yayın Kurulu: Insecta, taxonomy, nomenclature, ecology, faunistics: Prof. Dr. Ahmet Ömer Koçak (Yüzüncü Yıl Üniversitesi, Turkey), Asst. Prof. Dr. Muhabbet Kemal Koçak (Yüzüncü Yıl University, Turkey), Asst. Prof. Dr. Selma Seven (Gazi University, Turkey), General Entomology: Assoc. Prof. Dr. Paitoon Leksawasdi (Chiang Mai University, Faculty of Science, Thailand); Homoptera: Dr. Emine Demir (Turkey). Orthoptera: Dr. Piotr Naskrecki (Connecticut University, U.S.A.), Asst. Prof. Dr. Mustafa Ünal (Abant İzzet Baysal University, Turkey), Asst. Prof. Dr. Yusuf Hüseyinoglu (Mersin University, Turkey), Asst. Prof. Dr. Yaşar Gülmез (Gazi Osman Paşa University, Tokat). Coleoptera / Chrysomelidae: Assoc. Prof. M.S.Mohammedsaid (Malaysia). - Plant taxonomy, flora and vegetation: Prof. Dr. Mecit Vural (Gazi University, Turkey).

ALL RIGHTS RESERVED

Correspondences should be addressed to: Prof. Dr. Ahmet Ömer Koçak, c/o Yüzüncü Yıl University, Fen-Edebiyat Fakültesi, Biyoloji Bölümü, Kampus, Van / Turkey. e-mail: cesa_tr@yahoo.com.tr

All serials are recorded regularly by the Zoological Record, Biosis, Garforth House, 54 Micklegate, York, North Yorkshire. fax (01904) 612793 - DCS@york.biosis.org

The published copies of this article are found in the following major Libraries: British Museum, Natural History, London, England - California Academy of Sciences, San Francisco, U.S.A. - Library of Transvaal Museum, Pretoria, South Africa - Bibliothek, Entomologischen Museum Dr. Ulf Eitschberger, Germany - Deutsche Entomologische Institut, Eberswalde, Germany.



¹⁸ <http://www.cesa-tr.org/Pri.htm> - pdf available after corresponding

¹⁹ <http://www.cesa-tr.org/Miscell.htm> - pdf available after corresponding

²⁰ <http://www.cesa-tr.org/Memoirs.htm> -

²¹ <http://www.cesa-tr.org/CDF.htm>

²² <http://www.cesa-tr.org/Icon.htm>

²³ http://www.metafro.be/Members/Cesa/internet_sayfas305/base_view - pdf available