

CATALOGUE OF THE ORIENTAL ACENTROPINAE (LEPIDOPTERA, CRAMBIDAE)

Speidel, W. & W. Mey, 1999. Catalogue of the Oriental Acentropinae (Lepidoptera, Crambidae). – Tijdschrift voor Entomologie 142: 125-142, figs.1-3. [ISSN 0040-7496]. Published 22 September 1999.

The catalogue contains all taxa of Acentropinae (= Nymphulinae) described from the Oriental Region with the references for every taxon. There are many new generic combinations for which the catalogue should be consulted.

New synonyms: *Neoschoenobia decoloralis* Hampson, 1919 is a new junior synonym of *Neoschoenobia testacealis* Hampson, 1900; *Cataclysta dobrni* Hering, 1903 and *Ephormotris octopis* Meyrick, 1933 are new junior synonyms of *Ephormotris dilucidalis* Guérin-Ménéville, [1832] 1829-1858 (*Botys*) **comb. n.** *Oligostigma tripunctalis* Snellen, 1876 is a junior primary homonym of *Oligostigma tripunctalis* Walker, [1866] 1865. This and the replacement name *Aulacodes klimai* Bryk, 1937 are new junior synonyms of *Eoophyla parapomasalis* Hampson, 1897 (*Aulacodes*) **comb. n.**; *Oligostigma auropunctalis* var. *javanica* Strand, 1914 is a new junior synonym of *Eoophyla excisalis* Snellen, 1901 (*Oligostigma*) **comb. n.**; *Oligostigma hapilistale* Strand, 1919 is a new junior synonym of *Strepsinoma croesusalis* Walker, 1859 (*Cataclysta*); *Stenricula* Snellen, 1901 and *Micromania* Swinhoe, 1894 (junior homonym of *Micromania* Christoph, 1893) are provisionally treated as new junior synonyms of *Paracymoriza* Warren, 1890; *Paraponyx* [sic] *rugosalis* Möschler, 1890 is a new junior synonym of *Paraponyx fluctuosalis* Zeller, 1852 (*Nymphula*).

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The Acentropinae belong to the pyraloid family Crambidae. This is a large family with numerous species. Several monophyletic groups have been established within the Crambidae (Minet 1981) which are traditionally treated as subfamilies. The Acentropinae seem to be most closely related to the Schoenobiinae (Yoshiyasu 1985, Passoa 1988). So far 183 described species of Acentropinae are known from the Oriental Region. More species are recorded from the Neotropical Region which is apparently the richest biogeographical region with 247 named species (Munroe *in* Heppner 1995). Most species of Acentropinae have aquatic larvae. Only a very few species are known to have terrestrial larval instars (e.g. *Nymphicula*). The monophyly of the subfamily has been established by larval and pupal characters: The setae S1 to S3 of the larval head are in a line (Passoa 1988) and the stigmata of abdominal segments 2 to 4 of the pupa are raised and chimney-like (Speidel 1981, Passoa 1988).

The high biodiversity, especially in the tropics, consequently necessitates the production of checklists

or catalogues. Checklists provide a synopsis of the species occurring in a certain region and give the current state of knowledge including the results of modern taxonomic work. Secondly, a checklist is a necessary step in consolidating previous knowledge in order to allow research on the taxonomic group in question. It is a prerequisite to all future revisions. Lists of Lepidoptera including the Acentropinae have been available only for more limited geographical areas of the Oriental Region, e.g. Taiwan (Heppner & Inoue 1992), Thailand (Yoshiyasu 1987) and Nepal (Robinson et al. 1995).

This is the first modern checklist of all Acentropinae known to occur in the Oriental Biogeographical Region as a whole.

The geographical range adopted for the Oriental Region is shown in the map (fig. 1). In the Southeast, the boundaries are between Sulawesi and the Moluccas, and between Sumbawa and Flores. In the West, the region extends along the southern slopes of the Himalayas and Karakorum as far as Nuristan in Af-

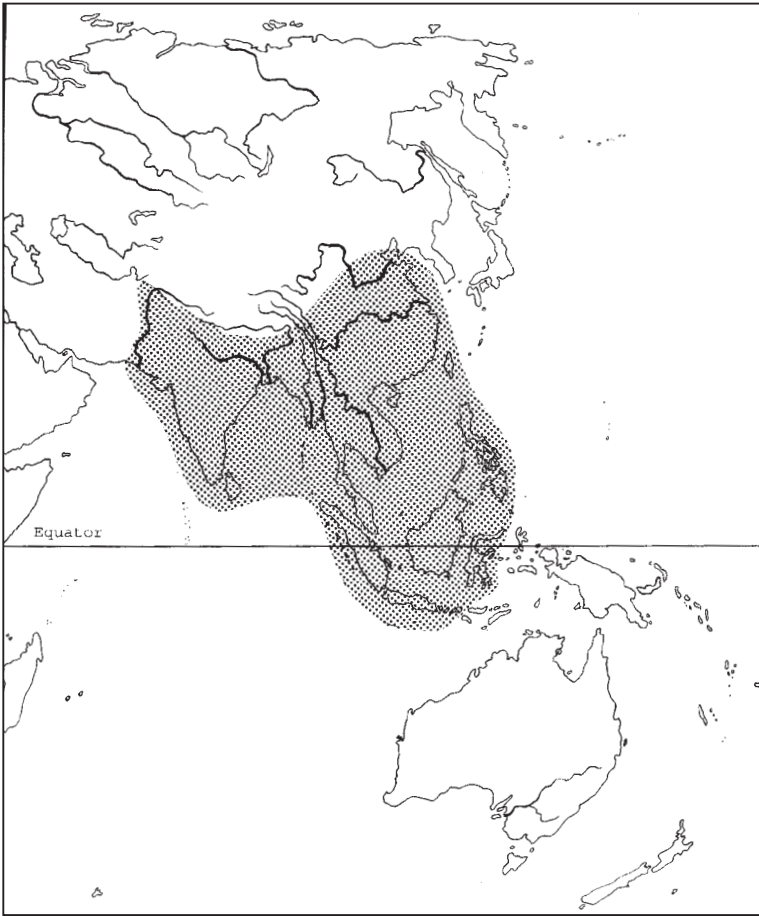


Fig. 1. Range of the Oriental biogeographical region as adopted in the present catalogue.

ghanistan. China is almost completely included, except for the northernmost provinces from Xinjiang to Heilongjiang. The inclusion of the major part of China means that some palearctic species are listed here. However, the distribution of all acentropine species in China is very poorly known. It is quite possible that these palearctic species will turn out to be widely distributed in adjacent parts of the Oriental Region.

Nymphulinae versus Acentropinae

In the past, the subfamily was generally known as Nymphulinae or Hydrocampinae and the Acentropinae were treated as a separate subfamily with only one species, *Acentria ephemerella* [Denis & Schiffermüller], 1775. Recently, the subfamilies Acentropinae and Nymphulinae were synonymised and the

priority of Acentropinae was stated (Speidel 1981). Several authors do not accept the name Acentropinae, because Nymphulinae has been in general use for the aquatic moths. However, we cannot suppress the senior name Acentropinae, as the synonymy is a subjective one based on a phylogenetic hypothesis. The revalidation of Nymphulinae would be possible, if new evidence is forwarded to show that *Acentria* represents the most basal clade within the subfamily as currently defined. However, *Acentria* seems to be a highly specialized offshoot of younger clades of the subfamily (Speidel 1998). In our opinion, the present state of knowledge does not justify a change in the priority of these family group names which were both in use before their synonymisation. In an application to the ICZN, published while the present paper was in press, the commission was asked to give precedence to

the family-group name Nymphulinae in the case that Nymphulinae and Acentropinae are regarded as synonyms (Solis 1999). We do not agree with this proposal and regard the application as unnecessary. A more detailed comment to this case is in preparation.

MATERIAL AND METHODS

All acentropine taxa of the species-group are listed in the present catalogue. The abbreviations for the references are those used in the 'World List of Scientific Periodicals (Edn 4)' and in 'The Generic Names of Moths of the World' (e. g. Fletcher & Nye 1984). In addition, the full title of every quotation can be found in our references. The type species is cited for all taxa of the genus-group. The original combination and type locality is provided for every taxon of the species-group. It is always indicated when the type locality has been restricted by the selection of a lectotype. The citation of the localities of the paralectotypes may be regarded as redundant. The type localities are cited in the spelling given in the original description. This catalogue is predominantly a compilation from published data in the literature which has been studied in detail. In addition, important new information has been gathered by the study of type specimens during visits to different European museums or by loan of material (The Natural History Museum, London, U. K., Nationaal Natuurhistorisch Museum Naturalis (formerly Rijksmuseum van Natuurlijke Historie), Leiden, Netherlands, Muzeul de Istorie Naturala 'Grigore Antipa', Bukarest, Romania, Laboratory of Entomology, Faculty of Agriculture, Kyoto Prefectural University, Japan). The catalogue is also based on the identified material of several expeditions, especially on the material in the Museum für Naturkunde in Berlin, Germany (including many types). The nomenclature used in the present catalogue follows the rules of the International Code of Zoological Nomenclature in the third edition (February 1985).

The original genus is always given and the authors in changed combinations are placed in parentheses. Unavailable names are marked with an asterisk *.

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CATALOGUE

Acentropinae Stephens, [1836] 1835

Aquaticea Hübner, 1796, Samml. europ. Schmett., Pyr.: 18
Note: This name is not based on an existing genus-group-name

Acentropidae Stephens, [1836] 1835, Illustr. Br. Ent. (Mandibulata) 6: 148

Nymphulites Duponchel, [1845] 1844, Cat. méth. Lépid. Eur.: 201

Hydrocampidae Guenée, 1854, Hist. nat. Insectes (Spec. gén. Lépid.) 8: 254

Acentridae Speyer, 1869, Stettin. ent. Ztg 30: 406

*Acentropodidae Dunning, 1872, Trans. ent. Soc. Lond. 1872: 152 [invalid emendation]

? Lathrotelidae Clarke, 1971, Smithson. Contr. Zool. 56: 58

***Neoschoenobia* Hampson, 1900**

Neoschoenobia Hampson, 1900, Trans. ent. Soc. Lond. 1900: 374. Type species: *Neoschoenobia testacealis* Hampson, 1900 by monotypy

Note: The Australian genus *Eranistis* Meyrick, 1910 seems to be close.

Neoschoenobia testacealis Hampson, 1900 (*Neoschoenobia*)

Trans. ent. Soc. Lond. 1900: 374

Type locality: [RUSSIA] Amurland, Radeffka

decoloralis Hampson, 1919 (*Neoschoenobia*) **syn. n.**

Type locality: [CHINA] Pekin, Western Hills

***Nymphicula* Snellen, [1880]**

Nymphicula Snellen, [1880] [in Veth, 1880-1892], Mid-den-Sumatra 4 (8): 78. Type species: *Nymphicula stipalis* Snellen, [1880] 1892 by monotypy

Nymphicula patnalis (Felder & Rogenhofer, 1874) (*Cataclysta*)

Reise öst. Fregatte Novara (Zool.) 2 (Abt. 2): pl. 136, fig. 7

Type locality: [INDIA] Calcutta [lectotype]; [INDONESIA] Amboina

Note: The specimen figured in the original description was treated as the 'holotype' by Speidel, 1984, Neue ent. Nachr. 12: 30. This is here accepted as a lectotype-selection.

Nymphicula bombayensis (Swinhoe & Cotes, 1889) [in Cotes & Swinhoe, 1889] (*Cataclysta*)

Cat. Moths India 5: 651

Type locality: [INDIA] Bombay

Nymphicula junctalis (Hampson, 1891) (*Cataclysta*)

Ill. typ. sp. Lep. Het. Brit. Mus. 8: 41, 140, pl. 155, fig. 24

Type locality: [INDIA] Nilgiri District, W. slopes, 3000 feet.

Nymphicula mesorpha (Meyrick, 1894) (*Cataclysta*)

Trans. ent. Soc. Lond. 1894: 10

Type locality: [MYANMAR] Koni (Upper Burma)

minuta Yoshiyasu, 1980 (*Nymphicula*)

Tyo to Ga. Butterfl. Moths 31: 5 (key), 21

Type locality: [JAPAN] Amami-Oshima (Amami Is.)

Nymphicula albibasalis Yoshiyasu, 1980 (*Nymphicula*)

Tyo to Ga. Butterfl. Moths 31: 5 (key), 18

Type locality: [JAPAN] Naidajin, Kumamoto Pref.

(Kyushu)

Note: The species is also recorded from China, Fujian (Speidel, 1984, *Neue ent. Nachr.* 12: 31).

Nymphicula xanthobathra (Meyrick, 1894) (*Anydraula*)
Trans. ent. Soc. Lond. 1894: 474
 Type locality: [INDONESIA] Pulo Laut

Nymphicula tripunctata Yoshiyasu, 1987 (*Nymphicula*)
Microlep. Thai. 1: 177
 Type locality: [THAILAND] Sai Yok, Kanchanaburi

Nymphicula stipalis Snellen, [1880] [in Veth, 1880-1892] (*Nymphicula*)
Midden-Sumatra 4 (8): 78, pl. 5, fig. 11, 11 a
 Type locality: [INDONESIA] Maros (S. Celebes) [lecto-type]; Silago (Sumatra); Java
 Note: The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (*Tijdschr. Ent.* 101: 85).

Nymphicula blandialis (Walker, 1859) (*Catachysta*)
List spec. lep. Ins. Brit. Mus. 17: 448
 Type locality: [SRI LANKA] Ceylon
cuneifera (Moore, [1885] 1884-7) (*Catachysta*)
Lepid. Ceylon 3: 300, pl. 179, fig. 14
 Type locality: [SRI LANKA] Ceylon

Nymphicula nigritalis (Hampson, 1893) (*Catachysta*)
Ill. typ. sp. Lep. Het. Brit. Mus. 9: 52, 178, pl. 174, fig. 5
 Type locality: [SRI LANKA] Pundaloya (Ceylon)

Nymphicula drususalis (Walker, 1859) (*Catachysta*)
List spec. lep. Ins. Brit. Mus. 17: 450
 Type locality: [MALAYSIA] Sarawak, Borneo

Nymphicula trimacula (Hampson, 1891) (*Catachysta*)
Ill. typ. sp. Lep. Het. Brit. Mus. 8: 40, 139, pl. 155, fig. 14
 Type locality: [INDIA] Nilgiri District, W. slopes, 3000 feet.

Nymphicula luzonensis Yoshiyasu, 1997 (*Nymphicula*)
Esakia 37: 168
 Type locality: [PHILIPPINES] Mt. Maquilin, Los Banos, Luzon.

Nymphicula meyi Speidel, 1998 (*Nymphicula*)
Esperiana 6: 536, pl. U, fig. 2
 Type locality: [PHILIPPINES] Mindanao, Mt. Agtuaganon, 1050 m

Nymphicula nigrolunalis Speidel, 1998 (*Nymphicula*)
Esperiana 6: 537, pl. U, fig. 3
 Type locality: [PHILIPPINES] Leyte, Baybay, VISCA

Nymphicula infuscatalis Snellen, 1880 (*Nymphicula*)
Tijdschr. Ent. 23: 246; *Tijdschr. Ent.* 27: 51, pl. 5, fig. 6
 Type locality: [INDONESIA] Saleyer (Celebes)

Nymphicula albidorsalis Speidel, 1998 (*Nymphicula*)
Esperiana 6: 537, pl. U, fig. 4
 Type locality: [PHILIPPINES] Samar, Loquilocon, Ulut River, 80 m

Nymphicula atriterminalis (Hampson, 1917) (*Catachysta*)
Ann. Mag. nat. Hist. (8) 19: 458
 Type locality: [INDONESIA] Saugir I. [Sangihe] (Celebes)



Fig. 2. *Eoophyla* sp., resting position of a male, Cadac-an, Samar, Philippines, April 1997 (Photo: W. Mey).

Nymphicula acuminatalis Snellen, 1880 (*Nymphicula*)
Tijdschr. Ent. 23: 246; *Tijdschr. Ent.* 27: 51, pl. 5, fig. 7
 Type locality: [INDONESIA] Makassar [Ujung Pandang] (Celebes)

Nymphicula manilensis Sauber, 1902 [in Semper 1896-1902] (*Nymphicula*)
Schmett. Philipp. Ins. 2: 654
 Type locality: [PHILIPPINES] Luzon

Nymphicula morimotoi Yoshiyasu, 1997 (*Nymphicula*)
Esakia 37: 164
 Type locality: [PHILIPPINES] Mt. Maquilin, Los Banos, Luzon.

Nymphicula eberti Speidel, 1998 (*Nymphicula*)
Esperiana 6: 539, pl. U, fig. 6
 Type locality: [PHILIPPINES] Samar, San Mateo, Borongan, 40 m

Ephormotris Meyrick, 1933

Ephormotris Meyrick, 1933, *Exot. Microlepid.* 4: 393. Type species: *Ephormotris octopis* Meyrick, 1933 by monotypy

Ephormotris dilucidalis (Guérin-Méneville, [1832] 1829-1858) (*Botys*) **comb. n.**

Icon. Règne Animal Cuvier, *Insectes*: 524, pl. 90, fig. 7

Type locality: [INDONESIA] Java

dobrni Hering, 1903 (*Catachysta*) **syn. n.**

Stettin. ent. Ztg 64: 51, pl. 1, fig. 30

Type locality: [INDONESIA] Sumatra

octopis Meyrick, 1933 (*Ephormotris*) **syn. n.**

Exot. Microlepid. 4: 393

Type locality: [MALAYSIA] Kuala Lumpur (Malaya)

Ephormotris catachystalis (Hampson, 1897) (*Ambia*) **comb. n.**

Trans. ent. Soc. Lond. 1897: 166

Type locality: [INDONESIA] Pulo Laut

malayalis Hampson, 1906 (*Argyractis*)

Ann. Mag. nat. Hist. (7) 18: 375

Type locality: [MALAYSIA] Kuala Lumpur (Selangor)

***Eoophyla* Swinhoe, 1900**

Eoophyla Swinhoe, 1900, Cat. east. and Aust. Lepid. Heterocera Colln Oxf. Univ. Mus. 2: 442. Type species: *Cataclysta peribocalis* Walker, 1859 by subsequent designation by Shibuya, 1928, J. Fac. Agric. Hokkaido imp. Univ. 22: 152

Theila Swinhoe, 1900, Cat. east. and Aust. Lepid. Heterocera Colln Oxf. Univ. Mus. 2: 443. Type species: *Oligostigma plicatalis* Walker, [1866] 1865 by original designation

***crassicornalis* group of species**

Eoophyla crassicornalis (Guenée, 1854) (*Oligostigma*)

Hist. nat. Insectes (Spec. gén. Lépid.) 8: 261

Type locality: [INDONESIA] Java

javanalis Guenée, 1854 (*Oligostigma*)

Hist. nat. Insectes (Spec. gén. Lépid.) 8: 262

Type locality: [INDONESIA] Java

Eoophyla bipunctalis (Walker, [1866] 1865) (*Oligostigma*)

List spec. lep. Ins. Brit. Mus. 34: 1531

Type locality: [INDONESIA] Java

Eoophyla latifascialis (Snellen, 1876) (*Oligostigma*)

Tijdschr. Ent. 19: 194 (key), 202, pl. 8, fig. 7 a, b

Type locality: [INDONESIA] Bonthain (Celebes)

Eoophyla adjunctalis (Snellen, 1895) (*Oligostigma*)

Tijdschr. Ent. 38: 158, pl. 6, fig. 17, 18

Type locality: [INDONESIA] Tegal, Kemanglen (Central Java) [lectotype]

Note: The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (Tijdschr. Ent. 101: 67).

Eoophyla mindanensis Speidel, 1998 (*Eoophyla*)

Nachr. ent. Ver. Apollo, Suppl. 17: 469

Type locality: [PHILIPPINES] Mindanao, Mt. Agruaganon, 1050 m

Eoophyla colonialis (Guenée, 1854) (*Oligostigma*)

Hist. nat. Insectes (Spec. gén. Lépid.) 8: 262

Type locality: [INDIA] Bombay

Eoophyla aureolalis (Snellen, 1876) (*Oligostigma*)

Tijdschr. Ent. 19: 193 (key), 200, pl. 8, fig. 5 a-c

Type locality: [INDONESIA] Java; Ardjoeno (Java)

Eoophyla philippinensis Speidel, 1998 (*Eoophyla*)

Nachr. ent. Ver. Apollo, Suppl. 17: 470

Type locality: [PHILIPPINES] Mindanao, Davao oriental, NO Boston, Caatijaan

Eoophyla polydora (Meyrick, 1897) (*Oligostigma*)

Trans. ent. Soc. Lond. 1897: 82

Type locality: [INDONESIA] Sangir

***peribocalis* group of species**

Eoophyla halialis (Walker, 1859) (*Cataclysta*)

List spec. lep. Ins. Brit. Mus. 17: 447

Type locality: China

sabrina Pryer, 1877 (*Cataclysta*)

Cistula ent. 2: 232, pl. 4, fig. 3

Type locality: [CHINA] Snowy Valley (Chekiang Province)

Eoophyla sejunctalis (Snellen, 1876) (*Oligostigma*)

Tijdschr. Ent. 19: 196 (key), 207, pl. 9, fig. 11 a-c

Type locality: [INDIA] Dharmasala

delicata Moore, [1887] 1884-7 (*Cataclysta*)

Lepid. Ceylon 3: 556, pl. 215, fig. 5

Type locality: [SRI LANKA] Ceylon

Eoophyla peribocalis (Walker, 1859) (*Cataclysta*)

List spec. lep. Ins. Brit. Mus. 17: 446

Type locality: [INDIA] Hindostan

papulalis Snellen, 1890 (*Oligostigma*)

Trans. ent. Soc. Lond. 1890: 640

Type locality: [INDIA] Sikkim

Eoophyla dominalis (Walker, [1866] 1865) (*Cataclysta*)
comb. n.

List spec. lep. Ins. Brit. Mus. 34: 1337

Type locality: [INDIA] South Hindostan

Eoophyla melanops (Hampson, 1896) (*Aulacodes*)

Fauna Br. India (Moths) 4: 214

Type locality: [INDIA] Sikhim [sic]

Eoophyla thaiensis Yoshiyasu, 1987 (*Eoophyla*)

Microlep. Thai. 1: 164

Type locality: [THAILAND] Nam Tok Lam Pee, Phangnga

Eoophyla conjunctalis (Wileman & South, 1917) (*Aulacodes*)

Entomologist 50: 176

Type locality: [TAIWAN] Formosa

aulacodealis Strand, 1919 (*Oligostigma*)

Ent. Mitt. 8: 106

Type locality: [TAIWAN] Kosempo; Alikang (Formosa)

Eoophyla inouei Yoshiyasu, 1979 (*Eoophyla*)

Akutu (n. s.) 22: 1

Type locality: [JAPAN] Omoto (Miyara River), Ishigaki I., Ryukyus

Eoophyla nectalis (Snellen, 1876) (*Oligostigma*)

Tijdschr. Ent. 19: 195 (key), 206, pl. 9, fig. 10

Type locality: [INDONESIA] Java

Eoophyla ectopalis (Hampson, 1906) (*Parthenodes*)

Ann. Mag. nat. Hist. (7) 18: 472

Type locality: [MALAYSIA] Mt. Mulu (N. Borneo)

Eoophyla snelleni Semper, 1902, 1896-1902 (*Eoophyla* [sic])

Schmett. Philipp. Ins. 2: 656, pl. 66, fig. 4, 5

Type locality: [PHILIPPINES] Luzon, Mindanao, Camiguin de Mindanao

splendens West, 1931 (*Aulacodes*)

Novit. zool. 36: 214

Type locality: [PHILIPPINES] Klondyke, 800 feet (Benguet, Luzon)

Eoophyla mormodes (Meyrick, 1897) (*Oligostigma*)

Trans. ent. Soc. Lond. 1897: 83

Type locality: [INDONESIA] Sangir

***gibbosalis* group of species**

Eoophyla gibbosalis (Guenée, 1854) (*Oligostigma*)

Hist. nat. Insectes (Spec. gén. Lépid.) 8: 262

Type locality: Indes orientales

plicatalis Walker, [1866] 1865 (*Oligostigma*)

List spec. lep. Ins. Brit. Mus. 34: 1332

Type locality: [INDONESIA] Makian, Celebes

tripunctalis Walker, [1866] 1865 (*Oligostigma*)

List spec. lep. Ins. Brit. Mus. 34: 1531

Type locality: [INDONESIA] Java

Eoophyla hirsuta (Semper, 1902, 1896-1902) (*Theila*)

Schmett. Philipp. Ins. 2: 657, pl. 66, fig. 6

Type locality: [PHILIPPINES] Luzon, Bohol

Eoophyla parapomasalis (Hampson, 1897) (*Aulacodes*) **comb. n.**

Trans. ent. Soc. Lond. 1897: 175

Type locality: [INDONESIA] Alor, Flores

tripunctalis* Snellen, 1876 (*Oligostigma*) **syn. n.

Tijdschr. Ent. 19: 195 (key), 205, pl. 9, fig. 9 a, b

Type locality: [INDONESIA] Malang [lectotype]; Ardjoeno (Java)

Note: *Oligostigma tripunctalis* Snellen, 1876 is a junior primary homonym of *Oligostigma tripunctalis* Walker, [1866] 1865. The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (Tijdschr. Ent. 101: 86).

klimai Bryk, 1937 [in Klima 1937, in Bryk 1937] (*Aulacodes*) **syn. n.**

Lepid. Cat. (84): 141 (replacement-name for *tripunctalis*)

Eoophyla sinensis (Hampson, 1897) (*Aulacodes*)

Trans. ent. Soc. Lond. 1897: 176

Type locality: [CHINA] Omei Shan [Emei Shan] (W. China)

Eoophyla hamalis (Snellen, 1876) (*Oligostigma*)

Tijdschr. Ent. 19: 192 (key), 199, pl. 8, fig. 4 a-c

Type locality: [INDIA] Dharmasala

Eoophyla ochripicta (Moore, 1888) [in Hewitson & Moore, 1879-88] (*Cataclysta*)

Descr. lepid. Insects Colln late Mr W. S. Atkinson (3): 209

Type locality: [INDIA] Cherra Punji

Eoophyla saturatalis (Snellen, 1890) (*Oligostigma*) **comb. n.**

Trans. ent. Soc. Lond. 1890: 639

Type locality: [INDIA] Sikkim

Eoophyla simplicialis (Snellen, 1876) (*Oligostigma*)

Eoophyla simplicialis simplicialis (Snellen, 1876) (*Oligostigma*)

Tijdschr. Ent. 19: 193 (key), 201, pl. 8, fig. 6

Type locality: [INDONESIA] Java [lectotype: Buitenzorg]

Note: The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (Tijdschr. Ent. 101: 84).

Eoophyla simplicialis rufalis (Caradja, 1938) (*Oligostigma simplicialis* f.)

Stettin. ent. Ztg 99: 256

Type locality: [CHINA] Schaowa [Shaowu, Fukien]

Eoophyla mimeticalis (Caradja, 1925) (*Aulacodes*) **comb. n.**

Memle Sect. Stiint. Acad. rom. (3) 3 (7): 332, pl. 1, fig. 34

Type locality: [CHINA] Amoy, Canton

other groups of species

Eoophyla nigripilosa Yoshiyasu, 1987 (*Eoophyla*)

Microlep. Thai. 1: 170

Type locality: [THAILAND] Wang Ta Krai, Nakhon Nayok

Eoophyla ceratucha (Meyrick, 1894) (*Oligostigma*)

Trans. ent. Soc. Lond. 1894: 471

Type locality: [INDONESIA] Pulo Laut

falcatalis Snellen, 1901 (*Oligostigma*)

Tijdschr. Ent. 43: 287, pl. 16, fig. 7, 8

Type locality: [INDONESIA] Buitenzorg [lectotype] (West-Java); Sumatra

Note: The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (Tijdschr. Ent. 101: 74).

Eoophyla hemimelaena (Hampson, 1917) (*Aulacodes*) **comb. n.**

Ann. Mag. nat. Hist. (8) 19: 470

Type locality: [PHILIPPINES] Manila

Eoophyla hemicryptis (Meyrick, 1897) (*Oligostigma*) **comb. n.**

Trans. ent. Soc. Lond. 1897: 84

Type locality: [INDONESIA] Sangir

Eoophyla angustalis (Sauber, 1902 [in Semper, 1896-1902]) (*Oligostigma*) **comb. n.**

Schmett. Philipp. Ins. 2: 655

Type locality: [PHILIPPINES] Ost-Mindanao

Eoophyla simplex (West, 1931) (*Aulacodes*) **comb. n.**

Novit. zool. 36: 214

Type locality: [PHILIPPINES] Palali, 2000 feet (Benguet, Luzon)

Eoophyla idiotis (Meyrick, 1894) (*Oligostigma*) **comb. n.**

Trans. ent. Soc. Lond. 1894: 472

Type locality: [INDONESIA] Celebes

Eoophyla discalis (Hampson, 1906) (*Oligostigma*) **comb. n.**

Ann. Mag. nat. Hist. (7) 18: 464

Type locality: [INDONESIA] Bonthain (Celebes)

Eoophyla metriodora (Meyrick, 1897) (*Oligostigma*) **comb. n.**

Trans. ent. Soc. Lond. 1897: 83

Type locality: [INDONESIA] Talaut

***quinqualis* group of species**

Eoophyla argyropis (Meyrick, 1894) (*Oligostigma*) **comb. n.**

Trans. ent. Soc. Lond. 1894: 473

Type locality: [INDONESIA] Celebes

Eoophyla quinqualis (Snellen, 1892) (*Oligostigma*) **comb. n.**

Tijdschr. Ent. 35: 176

Type locality: [INDONESIA] Celebes [lectotype Bantimeroeng]; Java

Note: The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (Tijdschr. Ent. 101: 82).

**quinqualis* Klima, 1937 [in Bryk, 1937], misspel. (*Oligostigma*)

Lepid. Cat. (84): 119

Eoophyla basilissa (Meyrick, 1894) (*Oligostigma*) **comb. n.**

Trans. ent. Soc. Lond. 1894: 474

Type locality: [INDONESIA] Sambawa

Eoophyla gephyrotis (Meyrick, 1897) (*Oligostigma*)
Trans. ent. Soc. Lond. 1897: 84
Type locality: [INDONESIA] Talaut

***lobophoralis* group of species**

Note: This group is tentatively placed in *Eoophyla*.

Eoophyla tigrimalis (Hampson, 1897) (*Ambia*) **comb. n.**
Trans. ent. Soc. Lond. 1897: 165
Type locality: [INDONESIA] Pulo Laut

Eoophyla lobophoralis (Hampson, 1896) (*Ambia*) **comb. n.**
Fauna Br. India (Moths) 4: 207
Type locality: [INDIA] Sikhim [sic]; Nagas

Eoophyla iriusalis (Walker, 1859) (*Oligostigma*?) **comb. n.**
List spec. lep. Ins. Brit. Mus. 17: 434
Type locality: [MALAYSIA] Sarawak, Borneo

Eoophyla palleuca (Hampson, 1906) (*Oligostigma*) **comb. n.**
Ann. Mag. nat. Hist. (7) 18: 465
Type locality: [MALAYSIA] Kina Balu (Borneo)

***Agassiziella* Yoshiyasu, 1989**

Agassiziella Yoshiyasu, 1989, Microlep. Thai. 2: 169. Type species: *Oligostigma angulipennis* Hampson, 1891 by original designation

**Agassiziella* Yoshiyasu, 1987, Microlep. Thai. 1: 141

Agassiziella angulipennis (Hampson, 1891) (*Oligostigma*)
Ill. typ. sp. Lep. Het. Brit. Mus. 8: 40, 139, pl. 155, fig. 6
Type locality: [INDIA] Nilgiri District, W. slopes, 3000 feet.

Agassiziella picalis (Guenée, 1854) (*Hydrocampa*)
Hist. nat. Insectes (Spec. gén. Lépid.) 8: 274
Type locality: [INDIA] Inde centrale

Agassiziella albidivisa (Warren, 1896) (*Oligostigma*)
Ann. Mag. nat. Hist. (6) 18 (105): 221
Type locality: [INDIA] Khasias

Agassiziella hapilista (Swinhoe, 1892) (*Cataclysta*)
Trans. ent. Soc. Lond. 1892: 20, pl. 1, fig. 11
Type locality: [INDIA] Khasia Hills

Agassiziella fuscifusalis (Hampson, 1893) (*Oligostigma fuscifusale*)
Ill. typ. sp. Lep. Het. Brit. Mus. 9: 51, 177, pl. 174, fig. 28
Type locality: [SRI LANKA] Nawala-pittia (Ceylon)

Agassiziella niveinotatum (Hampson, 1893) (*Oligostigma*) **comb. n.**
Ill. typ. sp. Lep. Het. Brit. Mus. 9: 51, 176, pl. 174, fig. 32
Type locality: [SRI LANKA] Kelani Valley (Ceylon)

Agassiziella alicialis (Hampson, 1906) (*Oligostigma*) **comb. n.**
Ann. Mag. nat. Hist. (7) 18: 463
Type locality: [SRI LANKA] Udagama (Ceylon)

Agassiziella dianale (Hampson, 1893) (*Oligostigma*) **comb. n.**
Ill. typ. sp. Lep. Het. Brit. Mus. 9: 51, 177, pl. 174, fig. 27
Type locality: [SRI LANKA] Nawala-pittia (Ceylon)

Agassiziella kwangtungiale (Caradja, 1925) (*Oligostigma*) **comb. n.**
Memle Sect. Stiint. Acad. rom. (3) 3 (7): 331, pl. 1, fig. 33
Type locality: [CHINA] Kuling, Canton
Note: This species is placed in *Agassiziella* on the advice of S.-H. Yen (personal communication).

***Hemiloba* Swinhoe, 1901**

Hemiloba Swinhoe, 1901, Ann. Mag. nat. Hist. (7) 8 (43): 24. Type species: *Hemiloba excisa* Swinhoe, 1901 by monotypy

Hemiloba excisa Swinhoe, 1901 (*Hemiloba*)
Ann. Mag. nat. Hist. (7) 8 (43): 24
Type locality: [INDIA] Jaintia Hills

***Eristena* Warren, 1896**

Eristena Warren, 1896, Ann. Mag. nat. Hist. (6) 17 (98): 149. Type species: *Eristena muralis* Warren, 1896 by original designation

Eristena bifurcalis (Pryer, 1877) (*Cataclysta*)
Cistula ent. 2: 232, pl. 4, fig. 4
Type locality: [CHINA] Snowy Valley (Chekiang Province)

Eristena bifurcalis szechuanalis (Caradja, 1934) (*Oligostigma bifurcale* var.)
Ark. Zool. 27 A (8): 7
Type locality: [CHINA] NE. Szechuan, 300 m

Eristena albifurcalis (Hampson, 1906) (*Oligostigma*) **comb. n.**
Ann. Mag. nat. Hist. (7) 18: 466
Type locality: [INDIA] Khasis (Assam)

Eristena chrysozonalis (Hampson, 1912) (*Oligostigma*) **comb. n.**
J. Bombay nat. Hist. Soc. 21: 1261
Type locality: [INDIA] Palnis (Madras)

Eristena auropunctalis (Hampson, 1903) (*Oligostigma*) **comb. n.**
J. Bombay nat. Hist. Soc. 15: 210
Type locality: Bhutan

Eristena excisalis (Snellen, 1901) (*Oligostigma*) **comb. n.**
Tijdschr. Ent. 43: 289, pl. 16, fig. 9
Type locality: [INDONESIA] Buitenzorg (West-Java)
javanica Strand, 1914 (*Oligostigma auropunctalis* var.) **syn. n.**
Ent. Mitt. 3: 276
Type locality: [INDONESIA] Java

Eristena ornata (Moore, [1885] 1884-7) (*Cataclysta*) **comb. n.**
Lepid. Ceylon 3: 299, pl. 181, fig. 11
Type locality: [SRI LANKA] Ceylon

Eristena fulva Yoshiyasu, 1987 (*Eristena*)
Microlep. Thai. 1: 156
Type locality: [THAILAND] Mae-Sa, Chiang Mai

Eristena argentata Yoshiyasu, 1988 (*Eristena*)
Kontyu 56: 36
Type locality: [JAPAN] Shinmura, Amami-Oshima, Amami Iss.

- Eristena pumila* Yoshiyasu, 1987 (*Eristena*)
 Microlep. Thai. 1: 158
 Type locality: [THAILAND] Khao Yai, Nakhon Nayok
- Eristena gregaria* Yoshiyasu, 1984 (*Eristena*)
 Tyo to Ga. Butterf. Moths 35: 1
 Type locality: [THAILAND] Fang, Chiang Mai
- Eristena tanongchiti* Yoshiyasu, 1984 (*Eristena*)
 Tyo to Ga. Butterf. Moths 35: 5
 Type locality: [THAILAND] Kaosoi Dao, Chantaburi
- Eristena mangalis* Murphy, 1989 (*Eristena*)
 Raffles Bull. zool. 37 (1 & 2): 144
 Type locality: [SINGAPORE] Mandai magroves
- Eristena postalbalis* (Hampson, 1893) (*Parapoynx*) **comb. n.**
 Ill. typ. sp. Lep. Het. Brit. Mus. 9: 51, 175, pl. 174, fig. 3
 Type locality: [SRI LANKA] Nawala-pittia (Ceylon)
- Eristena muralis* Warren, 1896 (*Eristena*)
 Ann. Mag. nat. Hist. (6) 17 (98): 150
 Type locality: [INDIA] Khasias
- Eristena oligostigmalis* Hampson, 1906 (*Eristena*)
 Ann. Mag. nat. Hist. (7) 18: 389
 Type locality: [INDIA] Andamans
- Eristena straminealis* Hampson, 1903 (*Eristena*)
 J. Bombay nat. Hist. Soc. 15: 209
 Type locality: [INDIA] Sikhim [sic], 7000'
- Eristena thalassalis* Murphy, 1989 (*Eristena*)
 Raffles Bull. zool. 37 (1 & 2): 151
 Type locality: [SINGAPORE] Pasir Ris mangroves
- Eristena shafferi* Murphy, 1989 (*Eristena*)
 Raffles Bull. zool. 37 (1 & 2): 155
 Type locality: [SINGAPORE] Mandai magroves
- Eristena araealis* (Hampson, 1897) (*Oligostigma*) **comb. n.**
 Trans. ent. Soc. Lond. 1897: 170
 Type locality: [SRI LANKA] Kandy, Ceylon
- Eristena orthoteles* (Meyrick, 1894) (*Oligostigma*) **comb. n.**
 Trans. ent. Soc. Lond. 1894: 472
 Type locality: [INDONESIA] Sambawa
- Eristena camptoteles* (Hampson, 1906) (*Oligostigma*) **comb. n.**
 Ann. Mag. nat. Hist. (7) 18: 464
 Type locality: [INDONESIA] Tambora [Sumbawa]
- Eristena parvalis* (Moore, 1877) (*Oligostigma*) **comb. n.**
 Proc. zool. Soc. Lond. 1877: 616
 Type locality: [INDIA] Port Blair (S. Andamans)
- Eristena pulchellale* (Hampson, 1893) (*Oligostigma*) **comb. n.**
 Ill. typ. sp. Lep. Het. Brit. Mus. 9: 52, 178, pl. 174, fig. 30
 Type locality: [SRI LANKA] Nawala-pittia (Ceylon)
- Eristena melanotalis* (Hampson, 1906) (*Oligostigma*) **comb. n.**
 Ann. Mag. nat. Hist. (7) 18: 463
 Type locality: [SRI LANKA] Pundaloya (Ceylon)
- Eristena endosaris* (Meyrick, 1894) (*Oligostigma*)
 Trans. ent. Soc. Lond. 1894: 472
 Type locality: [INDONESIA] Pulo Laut
 Note: The generic position of this species is preliminary.
- Eristena minutale* (Caradja, 1932) (*Oligostigma*)
 Bull. Sect. Stiint. Acad. rom. 15: 148
 Type locality: [CHINA] Amoy
 Note: The generic position of this species is preliminary.
- Eristena fumibasale* (Hampson, 1896) (*Oligostigma*)
 Fauna Br. India (Moths) 4: 208
 Type locality: [SRI LANKA] Puttalam (Ceylon)
 Note: The generic position of this species is preliminary.
- Eristena syagrusalis* (Walker, 1859) (*Cataclysta*)
 List spec. lep. Ins. Brit. Mus. 19: 953
 Type locality: [MALAYSIA] Sarawak, Borneo
- melanodes* Meyrick, 1894 (*Oligostigma*)
 Trans. ent. Soc. Lond. 1894: 473
 Type locality: [INDONESIA] S. E. Borneo
 Note: The generic position of this species is preliminary.
- Strepsinoma* Meyrick, 1897**
Strepsinoma Meyrick, 1897, Trans. ent. Soc. Lond. 1897:
 85. Type species: *Strepsinoma amaura* Meyrick, 1897 by
 original designation
- Strepsinoma amaura* Meyrick, 1897 (*Strepsinoma*)
 Trans. ent. Soc. Lond. 1897: 86
 Type locality: [INDONESIA] Sambawa; S. E. Borneo

Fig. 3. *Strepsinoma* sp., typical aggregation of specimens on the underside of a leaf hanging over a creek, Patag, Negros, Philippines, May 1996 (Photo: R. Müller).

Strepsinoma croesusalis (Walker, 1859) (*Cataclysta*)

Strepsinoma croesusalis croesusalis (Walker, 1859) (*Cataclysta*)

List spec. lep. Ins. Brit. Mus. 17: 449

Type locality: [MALAYSIA] Sarawak, Borneo

trigonalis Swinhoe, 1895 (*Cataclysta*)

Ann. Mag. nat. Hist. (6) 16: 304

Type locality: [INDIA] Shillong

hapilistale (Strand, 1919) (*Oligostigma*?) **syn. n.**

Ent. Mitt. 8: 105

Type locality: [TAIWAN] Suisharyo (Formosa)

Note: Synonymisation according to S.-H. Yen (personal communication).

Strepsinoma croesusalis angustalis (Caradja, 1925) (*Cataclysta croesusalis* ssp.)

Memle Sect. Stuint. Acad. rom. (3) 3 (7): 329

Type locality: [CHINA] Canton

Strepsinoma sphenactis Meyrick, 1897 (*Strepsinoma*)

Trans. ent. Soc. Lond. 1897: 86

Type locality: [INDONESIA] Sangir

Margarosticha Lederer, 1863

Margarosticha Lederer, 1863, Wien. ent. Monatschr. 7: 267 (key), 454. Type species: *Margarosticha pulcherrimalis* Lederer, 1863 by monotypy

Margarosticha pulcherrimalis Lederer, 1863

Wien. ent. Monatschr. 7: 454, pl. 2, fig. 28; pl. 18, fig. 11

Type locality: [INDONESIA] Amboina

Note: The species is widely distributed in the Moluccas. It is recorded in the Oriental Region (as here defined) only from Sumatra (Robinson, Tuck & Shaffer 1994: 167). There is a series (correctly identified) from Sumatra in the Natural History Museum, London, but we have not seen recently collected material from there. The specimens from Sumatra may be mislabeled, but we include the present species in the Oriental List because the labels of these specimens are genuine.

Margarosticha bimaculalis Snellen, 1880 (*Margarosticha*)

Tijdschr. Ent. 23: 245; 27: 50, pl. 5, fig. 5, 5 a

Type locality: [INDONESIA] Bonthain [lectotype]; Balangnipa (Celebes)

Note: The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (Tijdschr. Ent. 101: 70)

Potamusa Yoshiyasu, 1985

Potamusa Yoshiyasu, 1985, Scientific Rep. Kyoto prefect. Univ. (Agric.) 37: 15, 16 (keys), 107. Type species: *Cataclysta midas* Butler, 1881 by original designation

Note: *Potamusa* is very close to the Nearctic genus *Neocataclysta* Lange, 1956

Potamusa midas (Butler, 1881) (*Cataclysta*)

Trans. ent. Soc. Lond. 1881: 585

Type locality: [JAPAN] Tokei [Tokyo]

Note: This species is recorded in China as far South as Hubei (Changyang) (Speidel 1984, Neue ent. Nachr. 12: 41)

Paracymoriza Warren, 1890

Paracymoriza Warren, 1890, Ann. Mag. nat. Hist. (6) 6 (36): 479. Type species: *Oligostigma vagalis* Walker, [1866] 1865 by original designation

Stenicula Snellen, 1901, Tijdschr. Ent. 43: 284. Type species: *Stenicula flavicaput* Snellen, 1901 by monotypy. **Syn. n.**

Micromania* Swinhoe, 1894, Ann. Mag. nat. Hist. (6) 14: 141. **Syn. n.

Note: The genus is defined here in a very broad sense. Males with modified setae on the apex of the valva. Larvae in stagnant water or terrestrial (S.-H. Yen, personal communication). The larvae are never flattened or adapted to live in fast running water as those of *Eoophyla* and related genera which have similar male genitalia. *Micromania* Swinhoe, 1894 is a junior homonym of *Micromania* Christoph, 1893 (Lepidoptera, Noctuidae). The genus was transferred to the Nymphulinae near *Paracymoriza* by Munroe 1977 (Can. Ent. 109: 1350). Therefore, it is formally treated as a junior synonym of *Paracymoriza* though the type material has not been studied.

prodigalis group of species

Note: This group possibly merits a genus of its own.

Paracymoriza prodigalis (Leech, 1889) (*Cataclysta*) **comb. n.**

Entomologist 22: 70, pl. 4, fig. 16

Type locality: [N. KOREA] Gensan [Wonsan] [lectotype];

[JAPAN] Tsuruga (Honshu)

Note: The lectotype has been selected by Speidel 1984 (Neue ent. Nachr. 12: 94).

bifurcalis Wileman, 1911 (*Parthenodes*)

Trans. ent. Soc. Lond. 1911: 373, pl. 31, fig. 23

Type locality: [JAPAN] Komatsu, Iyo (Shikoku)

Paracymoriza cataclystalis (Strand, 1919) (*Oligostigma*)

Ent. Mitt. 8: 105

Type locality: [TAIWAN] Suisharyo (Formosa)

Note: Has to be regarded as a separate species according to S.-H. Yen (*in litt.*)

Paracymoriza yuennanensis (Caradja, 1937) [in Caradja & Meyrick, 1937] (*Parthenodes prodigalis* ssp.) **comb. n.**

Dt. ent. Z. Iris 51: 159

Type locality: [CHINA] Yülingshan near Likiang, 2800-

3200 m (Yunnan)

Paracymoriza fuscalis (Yoshiyasu, 1985) (*Parthenodes*) **comb. n.**

Scientific Rep. Kyoto prefect. Univ. (Agric.) 37: 97

Type locality: [JAPAN] Mt. Yuwan-dake, Amami-Oshima Is.

Paracymoriza okinawanus (Yoshiyasu & Arita, 1992)

(*Parthenodes*) **comb. n.**

Tropical Lepidoptera 3: 131

Type locality: [JAPAN] Yona, Okinawa-jima Id., Ryukyu

Is. (Japan)

laminalis group of species

Paracymoriza laminalis (Hampson, 1901 [in Leech, 1901])

(*Aulacodes*)

Trans. ent. Soc. Lond. 1901: 437

Type locality: [CHINA] Chang-yang [Changyang, Hubei];

Ichang [Yichang, Hubei]; Kiukiang [Jiujiang, Jiangxi]

Paracymoriza reductalis (Caradja, 1925) (*Aulacodes*)
Memle Sect. Stint. Acad. rom. (3) 3 (7): 332, pl. 1, fig. 35
Type locality: [CHINA] Lienping; Canton

nigra group of species

Paracymoriza nigra (Warren, 1896) (*Nymphula*)
Ann. Mag. nat. Hist. (6) 18 (105): 220
Type locality: [INDIA] Khasias

Paracymoriza latifascialis (Warren, 1896) (*Nymphula*) **comb. n.**
Ann. Mag. nat. Hist. (6) 18 (105): 220
Type locality: [INDIA] Khasias

Paracymoriza flavicaput (Snellen, 1901) (*Stenicula*) **comb. n.**
Tijdschr. Ent. 43: 285, pl. 16, fig. 2, 3
Type locality: [INDONESIA] Gedeh, 4500 voet (West-Java)
[lectotype]; Tengger gebergte, 2100 voet (Oost-Java)
Note: The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (Tijdschr. Ent. 101: 74).

distinctalis group of species

Paracymoriza bleszynskialis Roesler & Speidel, 1981 (*Paracymoriza*)
Articulata 1: 201
Type locality: [CHINA] Omei, 3500 ft. [Emei shan] (Sichuan)

Paracymoriza distinctalis (Leech, 1889) (*Diasemia*)
Entomologist 22: 67, pl. 4, fig. 5
Type locality: [CHINA] Snowy Valley, near Ningpo [Ningbo] (Zhejiang)

triangulalis South, 1901 [in Leech, 1901] (*Parthenodes*)
Trans. ent. Soc. Lond. 1901: 438, pl. 14, fig. 26
Type locality: [CHINA] Muping (Sichuan, China)

**triangularis*; Klima, 1937 [in Bryk, 1937], misspel. (*Parthenodes*)
Lepid. Cat. (84): 124

Paracymoriza taiwanalis (Wileman & South, 1917) (*Parthenodes*)
Entomologist 50: 176
Type locality: [TAIWAN] Arizan (7300 ft.) (Formosa)

eromenalis group of species

Paracymoriza eromenalis (Snellen, 1880) (*Coenostola*)
Tijdschr. Ent. 23: 226; Tijdschr. Ent. 27: 36, pl. 3, fig. 4, 4 a
Type locality: [INDONESIA] Makassar [Ujung Pandang] (Celebes) [lectotype]
Note: The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (Tijdschr. Ent. 101: 73).

Paracymoriza parallellalis Sauber, 1902 [in Semper, 1896-1902] (*Paracymoriza*)
Schmett. Philipp. Ins. 2: 657, pl. 66, fig. 7
Type locality: [PHILIPPINES] Luzon

vagaldis group of species

Paracymoriza vagalis (Walker, [1866] 1865) (*Oligostigma*)
List spec. lep. Ins. Brit. Mus. 34: 1530
Type locality: [INDONESIA] Java
exsolvalis Snellen, [1880] [in Veth, 1880-1892] (*Hydrocampa*)
Midden-Sumatra 4 (8): 76
Type locality: [INDONESIA] Alahan pandjang; Moeara Laboe (Sumatra) [lectotype: 'Sumatra']; Java

Note: The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (Tijdschr. Ent. 101: 74).

Paracymoriza aurantialis Swinhoe, 1895 (*Paracymoriza*)
Ann. Mag. nat. Hist. (6) 16: 304
Type locality: [INDIA] Cherra Punji

Paracymoriza olivalis Hampson, 1891 (*Paracymoriza*)
Ill. typ. sp. Lep. Het. Brit. Mus. 8: 41, 140, pl. 155, fig. 8
Type locality: [INDIA] Nilgiri District, N. slopes, 3500 feet

dentifascialis Hampson, 1891 (*Paracymoriza*)
Ill. typ. sp. Lep. Het. Brit. Mus. 8: 41, 141, pl. 155, fig. 21
Type locality: [INDIA] Nilgiri District, W. slopes, 3000 feet

Paracymoriza immanis (Hampson, 1906) (*Parthenodes*) **comb. n.**
Ann. Mag. nat. Hist. (7) 18: 470
Type locality: [MALAYSIA] Kina Balu (N. Borneo)

Paracymoriza inextricata (Moore, 1888 [in Hewitson & Moore, 1879-88]) (*Cymoriza*)
Descr. lepid. Insects Colln late Mr W. S. Atkinson (3): 210, pl. 7, fig. 7
Type locality: [INDIA] Khasia Hills

Paracymoriza rivularis (Moore, 1888 [in Hewitson & Moore, 1879-88]) (*Cymoriza*) **comb. n.**
Descr. lepid. Insects Colln late Mr W. S. Atkinson (3): 210, pl. 7, fig. 8
Type locality: [INDIA] Darjiling

albifascialis group of species

Paracymoriza albalis Yoshiyasu, 1987 (*Paracymoriza*)
Microlep. Thai. 1: 147
Type locality: [THAILAND] Khao Soi Dao, Chanthaburi

Paracymoriza albifascialis Hampson, 1891 (*Paracymoriza*)
Ill. typ. sp. Lep. Het. Brit. Mus. 8: 41, 140, pl. 156, fig. 1, 9
Type locality: [INDIA] Nilgiri District, S. slopes, 3000 feet, N. slopes, 3500 feet

Paracymoriza phlegetonalis (Snellen, 1895) (*Hydrocampa*) **comb. n.**
Tijdschr. Ent. 38: 155, pl. 6, fig. 9, 10
Type locality: [INDONESIA] Buitenzorg (West-Java)
semialbida Warren, 1896 (*Paracymoriza*)
Ann. Mag. nat. Hist. (6) 17 (99): 203
Type locality: [INDIA] Khasias

Paracymoriza stigmatalis (Swinhoe, 1894) (*Micromania*) **comb. n.**
Ann. Mag. nat. Hist. (6) 14: 141
Type locality: [INDIA] Shillong; Cherra Punji
Note: This species is provisionally placed here. The original generic name is a homonym and no replacement name is available.

Thysanoidma Hampson, 1891

Thysanoidma Hampson, 1891, Ill. typ. sp. Lep. Het. Brit. Mus. 8: 41, 142. Type species: *Thysanoidma octalis* Hampson, 1891 by monotypy.
Note: This genus is doubtfully included in the Acenotropinae. It has possibly to be transferred to the Musotiminae. We wait with a formal transfer until the immature stages are known.

Thysanoidma octalis Hampson, 1891

Ill. typ. sp. Lep. Het. Brit. Mus. 8: 41, 142, pl. 155, fig. 4, 12
Type locality: [INDIA] Nilgiri District, W. slopes of Nilgiri Hills, 3000 feet

Thysanoidma stellata (Warren, 1896) (*Paracymoriza*) **comb. n.**
Ann. Mag. nat. Hist. (6) 17 (99): 203

Type locality: [INDIA] Khasias

Note: This species is provisionally placed in *Thysanoidma* on the advice of S.-H. Yen (personal communication)

Elophila Hübner, 1822

Elophila Hübner, 1822, Syst.-alphab. Verz.: 54. Type species: *Phalaena nymphaealis* [Denis & Schiffermüller], 1775, an invalid emendation of *Phalaena Geometra nymphaeata* Linnaeus, 1758, by subsequent designation by Whalley, 1966, Entomologist's Gaz. 17: 72.

Elophila (*Elophila*) Hübner, 1822

Hydrocampus Berthold, 1827 [in Latreille, 1827], Nat. Familien Thierreichs: 485. Type species: *Phalaena Geometra potamogata* Linnaeus, 1758 by monotypy.

Hydrocampa Stephens, 1829, Nom. Br. Insects: 46; Syst. Cat. Br. Insects (1): 163. Type species: *Pyralis potamogalis* [Denis & Schiffermüller], 1775, an unjustified emendation of *Phalaena potamogata* Linnaeus, 1758, by subsequent designation by Duponchel, 1832, in Godart & Duponchel, Hist. nat. Lépid. Papillons Fr. 8 (2): 10

Cyrtogramme Yoshiyasu, 1985, Scientific Rep. Kyoto prefect. Univ. (Agric.) 37: 18 (key), 25. Type species: *Paraponyx turbata* Butler, 1881 by original designation. [Established as a subgenus of *Elophila*.]

Elophila interruptalis (Pryer, 1877) (*Hydrocampa*)

Cistula ent. 2: 233, pl. 4, fig. 5

Type locality: [CHINA] Shanghai

benesignata Caradja, 1925 (*Nymphula nymphaeata* ssp.)

Memle Sect. Stiint. Acad. rom. (3) 3 (7): 328

Type locality: [CHINA] Shanghai

Elophila turbata (Butler, 1881) (*Paraponyx* [sic])

Trans. ent. Soc. Lond. 1881: 586

Type locality: [JAPAN] Yokohama

floralis Leech, 1889 (*Leparodes*)

Entomologist 22: 71, pl. 4, fig. 1

Type locality: [JAPAN] Tsuruga [lectotype]; Fushiki

Note: The lectotype has been selected by Speidel 1984 (Neue ent. Nachr. 12: 58).

sutschana Ragonot, 1894 (*Hydrocampa*)

Annl. Soc. ent. Fr. 63: 174

Type locality: [RUSSIA] Amour [? Primorye, Sukan]

sutschana Hampson, 1900 (*Parthenodes*)

Trans. ent. Soc. Lond. 1900: 384

Type locality: [RUSSIA] Amurland, Sutschau [Sukan]

Elophila diffhualis (Snellen, [1880] [in Veth, 1880-1892]) (*Hydrocampa*)

Midden-Sumatra 4 (8): 75

Type locality: [INDONESIA] Makassar (Celebes) [lectotype]; Fort de Kock; Boea (Sumatra); Java

Note: The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (Tijdschr. Ent. 101: 72)

enixalis Swinhoe, 1885 (*Isopteryx*)

Proc. zool. Soc. Lond. 1885: 869

Type locality: [INDIA] Bombay

linealis Moore, 1888 [in Hewitson & Moore, 1879-88] (*Cymoriza*)

Descr. lepid. Insects Colln late Mr W. S. Atkinson (3): 210

Type locality: [INDIA] Calcutta

oculatrix Meyrick, 1933 (*Nymphula*)

Exot. Microlepid. 4: 394

Type locality: [THAILAND] Siam [lectotype]; [INDONESIA]

S. E. Borneo; [AUSTRALIA] Queensland

Note: The lectotype has been selected by Agassiz 1978 (Entomologist's Gaz. 29: 119).

Elophila nigrabalis (Caradja, 1925) (*Nymphula diffhualis* ssp.)

Memle Sect. Stiint. Acad. rom. (3) 3 (7): 329

Type locality: [CHINA] Lienping [Province Guangdong; Lianping]

Elophila manilensis (Hampson, 1917) (*Nymphula*)

Ann. Mag. nat. Hist. (8) 19 (113): 369

Type locality: [PHILIPPINES] Manila

Elophila melagynalis (Agassiz, 1978) (*Nymphula*)

Entomologist's Gaz. 29: 121

Type locality: [SRI LANKA] Colombo

Elophila rosetta (Meyrick, 1938) (*Ambia*) **comb. n.**

Dt. ent. Z. Iris 52: 77

Type locality: [INDONESIA] Djokjakarta (Java)

Elophila monetalis (Snellen, 1880) (*Cymoriza*) **comb. n.**

Tijdschr. Ent. 23: 244; Snellen, 1884, Tijdschr. Ent. 27:

49 ('*Cymoriza montenalis*'), pl. 5, fig. 3, 3 a.

Type locality: [INDONESIA] Makassar (Celebes) (Tijdschr. Ent. 27: 49).

Elophila (*Munroessa*) Lange, 1956

Munroessa Lange, 1956, Wasmann J. Biol. 14: 79, 81, 82 (keys), 100. Type species: *Nymphula serralinealis* Barnes & Benjamin, 1924 by original designation

Elophila nigrolinealis (Pryer, 1877) (*Hydrocampa*)

Cistula ent. 2: 233, pl. 4, fig. 6

Type locality: [CHINA] Shanghai

Elophila separatalis (Leech, 1889) (*Hydrocampa interruptalis*)

Entomologist 22: 71, pl. 4, fig. 2, 13

Type locality: [N. KOREA] Gensan [Wonsan, lectotype]; [CHINA] Ningpo [Ningbo]

Note: The lectotype has been selected by Speidel 1984 (Neue ent. Nachr. 12: 62).

Elophila roesleri Speidel, 1984 (*Elophila*)

Neue ent. Nachr. 12: 63

Type locality: [CHINA] Likiang [Lijiang], Yunnan

Elophila palliolatalis (Swinhoe, 1890) (*Hydrocampa*) **comb. n.**

Trans. ent. Soc. Lond. 1890: 287

Type locality: [MYANMAR] Rangoon (Burma)

Elophila sinicalis (Hampson, 1897) (*Nymphula*) **comb. n.**

Trans. ent. Soc. Lond. 1897: 141

Type locality: [CHINA] Chekiang

- Elophila fengwhanalis* (Pryer, 1877) (*Lepyrodes*)
Cistula ent. 2: 235, pl. 4, fig. 11
Type locality: [CHINA] Feng Whan Shan [nr. Shanghai]
- Elophila oxygona* (Meyrick, 1894) (*Hydrocampa*)
Trans. ent. Soc. Lond. 1894: 470
Type locality: [INDONESIA] Sambawa
Note: This species is probably misplaced in the present genus.
- Paracataclysta Yoshiyasu, 1983**
Paracataclysta Yoshiyasu, 1983, Akitu (n. s.) 50: 1. Type species: *Cataclysta fuscalis* Hampson, 1893 by original designation
- Paracataclysta fuscalis* (Hampson, 1893) (*Catoclysta*)
Ill. typ. sp. Lep. Het. Brit. Mus. 9: 52, 178, pl. 174, fig. 13
Type locality: [SRI LANKA] Kelani Valley (Ceylon)
- nyctopis* Meyrick, 1894 (*Cataclysta*)
Trans. ent. Soc. Lond. 1894: 475
Type locality: [INDONESIA] S. E. Borneo
- Paraponyx Hübner, [1825]**
Paraponyx Hübner, [1825], Verz. bekannter Schmett. (1816-1826): 362. Type species: *Phalaena Pyralis stratiotatis* [Denis & Schiffermüller], 1775, an unjustified emendation of *Phalaena Geometra stratiotata* Linnaeus, 1758, by designation by Guenée, 1854 in Boisduval & Guenée, Hist. nat. Insectes (Spec. gén. Lépid.) 8: 269
**Paraponyx*: Guenée, 1854 [misspelling], Hist. nat. Insectes (Spec. gén. Lépid.) 8: 268
Eustales Clemens, 1860, Proc. Acad. nat. Sci. Philad. 1860: 216. Type species: *Eustales tedyscongalis* Clemens, 1860 by monotypy
**Sironia* Clemens, 1860, Proc. Acad. nat. Sci. Philad. 1860: 218. Type species: *Sironia maculalis* Clemens, 1860 by monotypy
Note: *Sironia* Clemens, 1860 is a junior homonym of *Sironia* Hübner, 1823, Zuträge Samml. exot. Schmett. 2: 31 (Lepidoptera, Nymphalidae)
Nymphaeella Grote, 1880, N. Am. Ent. 1: 97. Type species: *Nymphaeella dispar* Grote, 1880 by monotypy
Hydreuretis Meyrick, 1885, Trans. ent. Soc. Lond. 1885: 427 (key), 435. Type species: *Hydrocampa tullialis* Walker, 1859 by subsequent designation by Klima, 1937, in Bryk, Lepid. Cat. (84): 72
Microdracon Warren, 1890, Ann. Mag. nat. Hist. (6) 6: 478. Type species: *Oligostigma bilinealis* Snellen, 1876, designated here
Cosmophylla Turner, 1905, Trans. R. Soc. S. Aust. 32: 85. Type species: *Cosmophylla oxygramma* Turner, 1908 by monotypy
- Paraponyx likiangalis* (Caradja, 1937) [in Caradja & Meyrick, 1937] (*Ambia*) **comb. n.**
Dt. ent. Z. Iris 51: 159
Type locality: [CHINA] Yülingshan near Likang, 2800-3200 m (Yunnan)
- Paraponyx crisonalis* (Walker, 1859) (*Hydrocampa*)
List spec. lep. Ins. Brit. Mus. 19: 961
Type locality: [SRI LANKA] Ceylon
hebraicalis Snellen, 1880 (*Paraponyx*)
Tijdschr. Ent. 23: 240; Tijdschr. Ent. 27: 48, pl. 4, fig. 11, 11 a
Type locality: [INDONESIA] Makassar [Ujung Pandang] (Celebes) [lectotype]
Note: The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (Tijdschr. Ent. 101: 76).
- myina* Meyrick, 1885 (*Paraponyx* [sic])
Trans. ent. Soc. Lond. 1885: 432
Type locality: [AUSTRALIA] Duinga (Queensland)
- incurvalis* South, 1901 [in Leech, 1901] (*Nymphula*)
Trans. ent. Soc. Lond. 1901: 434
Type locality: [CHINA] Ichang
- takamukui* Shibuya, 1929 (*Nymphula*)
Insecta Matsumurana 3: 124, 127, pl. 5, fig. 10
Type locality: [JAPAN] Yanagawa, Fukuoka pref., Kyushu (Japan)
- Paraponyx fluctuosalis* (Zeller, 1852) (*Nymphula*)
Paraponyx fluctuosalis fluctuosalis (Zeller, 1852) (*Nymphula*)
Lepid. Microptera: 27
Type locality: [SOUTH AFRICA] Natal [lectotype]; Columbian
Note: The lectotype has been selected by Speidel 1984 (Neue ent. Nachr. 12: 84).
- luteivittalis* Mabille, 1880 (*Nymphula*)
Annl. Soc. ent. Belg. 23: xxvi
Type locality: Madagascar
- Paraponyx fluctuosalis linealis* Guenée, 1854 (*Paraponyx* [sic])
Hist. nat. Insectes (Spec. gén. Lépid.) 8: 271
Type locality: Indes orientales
- chrysippusalis* Walker, 1859 (*Oligostigma*)
List spec. lep. Ins. Brit. Mus. 17: 432
Type locality: China
- obitalis* Walker, 1859 (*Oligostigma*)
List spec. lep. Ins. Brit. Mus. 17: 432
Type locality: [SRI LANKA] Ceylon [lectotype]; Australia
Note: The lectotype has been selected by Speidel 1984 (Neue ent. Nachr. 12: 84).
- curta* Butler, 1879 (*Oligostigma*)
Entomologist's mon. Mag. 15: 270
Type locality: Hawaiian islands
- oryzalis* Wood-Mason, 1885 (*Paraponyx* [sic])
Some account of the Palan Byoo or Teindoung Bo: 1
Type locality: [MYANMAR] British Burma
- rugosalis* Möschler, 1890 (*Paraponyx* [sic]) **syn. n.**
Abh. senckenb. naturf. Ges. 16: 318
Type locality: [Puerto Rico] Portorico
- Paraponyx votalis* (Walker, 1859) (*Oligostigma*)
List spec. lep. Ins. Brit. Mus. 17: 433
Type locality: [SRI LANKA] Ceylon
- Paraponyx insectalis* (Pryer, 1877) (*Oligostigma*) **comb. n.**
Cistula ent. 2: 234, pl. 4, fig. 7
Type locality: [CHINA] Shanghai
Note: This species is placed in *Paraponyx* on the advice of S.-H. Yen (personal communication).
- Paraponyx leucostola* (Hampson, 1896) (*Nymphula*) **comb. n.**
Fauna Br. India (Moths) 4: 194
Type locality: [MYANMAR] Rangoon
- Paraponyx rectilinealis* Yoshiyasu, 1985 (*Paraponyx*)
Scientific Rep. Kyoto prefect. Univ. (Agric.) 37: 65

- (key), 73 (*rectilinelis*)
Type locality: [JAPAN] Midoroike pond, Kyoto-shi, Kyoto pref.
- Paraponyx bilinealis* (Snellen, 1876) (*Oligostigma*)
Tijdschr. Ent. 19: 190 (key), 196, pl. 8, fig. 1 a-c
Type locality: [INDIA] Punjab
- Paraponyx villidalis* (Walker, 1859) (*Oligostigma*?)
List spec. lep. Ins. Brit. Mus. 17: 435
Type locality: [MALAYSIA] Sarawak, Borneo
- sacadasalis* Walker, 1859 (*Hydrocampa*)
List spec. lep. Ins. Brit. Mus. 19: 963
Type locality: [AUSTRALIA] Moreton Bay
- unilinealis* Snellen, 1876 (*Oligostigma*)
Tijdschr. Ent. 19: 190 (key), 197, pl. 8, fig. 2 a, b
Type locality: [INDONESIA] Ambarawa (Java)
- Paraponyx vittalis* (Bremer, 1864) (*Oligostigma*)
Mem. Acad. imp. St. Petersb. (7) 8 (1): 66, pl. 6, fig. 3
Type locality: [RUSSIA] Kengka See
- regularis* Pryer, 1877 (*Oligostigma*)
Cistula ent. 2: 234, pl. 4, fig. 8
Type locality: [CHINA] Shanghai
- Paraponyx andreusialis* (Hampson, 1912) (*Oligostigma*) **comb. n.**
J. Bombay nat. Hist. Soc. 21: 1261, pl. G, fig. 43
Type locality: [INDIA] Nilgiris (Madras)
Note: This species is placed in the *bilinealis* complex of *Paraponyx* on the advice of S.-H. Yen (personal communication)
- Paraponyx stagnalis* (Zeller, 1852) (*Nymphula*)
Lepid. Microptera: 26
Type locality: [SOUTH AFRICA] Natal
- depunctalis* Guenée, 1854 (*Hydrocampa*)
Hist. nat. Insectes (Spec. gén. Lépid.) 8: 274
Type locality: Indes orientales
- decussalis* Walker, 1859 (*Zebronia*?)
List spec. lep. Ins. Brit. Mus. 17: 481
Type locality: [SRI LANKA] Ceylon
- vestigialis* Snellen, [1880] [in Veth, 1880-1892] (*Catachlysta*)
Midden-Sumatra 4 (8): 78
Type locality: [INDONESIA] Ambarawa (Java) [lectotype]; Sumatra; Celebes
Note: The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (Tijdschr. Ent. 101: 87).
- hilli* Tepper, 1890 (*Hydrocampa*)
Common native insects S. Australia 2: 49
Type locality: S. Australia
- Paraponyx medusalis* (Walker, 1859) (*Zebronia*?)
List spec. lep. Ins. Brit. Mus. 17: 486
Type locality: [AUSTRALIA] Moreton Bay
- dianalis* Schaus, 1906 (*Paraponyx* [sic])
Proc. U. S. natn. Mus. 30: 137
Type locality: [BRAZIL] Sao Paulo
- Paraponyx affinis* Guenée, 1854 (*Paraponyx* [sic])
Hist. nat. Insectes (Spec. gén. Lépid.) 8: 270
Type locality: [INDIA] Inde centrale
- incommoda* Butler, 1881 (*Oligostigma*)
Proc. zool. Soc. London 1881: 180
Type locality: [YEMEN] Socotra
- fuscocomarginata* Bethune-Baker, 1894 (*Nymphula*)
Trans. ent. Soc. Lond. 1894: 48, pl. 1, fig. 17
Type locality: [EGYPT] Alexandria
- alaicalis* Caradja, 1917 (*Nymphula*)
Dt. ent. Z. Iris 30: 21
Type locality: [KIRGHISTAN] Alai
- Paraponyx diminutalis* Snellen, 1880 (*Paraponyx*)
Tijdschr. Ent. 23: 242; Tijdschr. Ent. 27: 48, pl. 5, fig. 1
Type locality: [INDONESIA] Makassar [Ujung Pandang] (Celebes) [lectotype]; Java
Note: The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (Tijdschr. Ent. 101: 72)
- dicentra* Meyrick, 1885 (*Paraponyx* [sic])
Trans. ent. Soc. Lond. 1885: 431
Type locality: [AUSTRALIA] Duarina (Queensland)
- pallida* Butler, 1886 (*Oligostigma*)
Trans. ent. Soc. Lond. 1886: 423
Type locality: [AUSTRALIA] Rockhampton
- uxorialis* Strand, 1919 (*Nymphula*) **syn. n.**
Ent. Mitt. 8: 102
Type locality: [TAIWAN] Anping (Formosa)
Note: The synonymy is established according to S.-H. Yen (*in litt.*)
- Paraponyx longialata* Yoshiyasu, 1983 (*Paraponyx*)
Tinea, Tokyo, 11 (13): 120
Type locality: [THAILAND] Kao Saming, Trad (Thailand)
- Paraponyx polydectalis* (Walker, 1859) (*Catachlysta*)
List spec. lep. Ins. Brit. Mus. 17: 451
Type locality: [AUSTRALIA] Moreton Bay
- unguiculis* Snellen, [1880] [in Veth, 1880-1892] (*Paraponyx*)
Midden-Sumatra 4 (8): 77
Type locality: [INDONESIA] Silago (Sumatra) [lectotype]; Java
Note: The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (Tijdschr. Ent. 101: 86).
- Paraponyx fulguralis* (Caradja, 1934) (*Nymphula*) **comb. n.**
Dt. ent. Z. Iris 47: 153
Type locality: [CHINA] coastal area of Guangdong; Guangdong border mounts to Yunnan; Kwanhsien (Sichuan)
- Paraponyx fregonalis* Snellen, 1880 (*Paraponyx*)
Tijdschr. Ent. 23: 241; Tijdschr. Ent. 27: 48, pl. 4, fig. 12
Type locality: [INDONESIA] Makassar [Ujung Pandang] (Celebes) [lectotype]; Bonthain (Celebes)
Note: The lectotype has been selected by Munroe, Diakonoff & Martin 1958 (Tijdschr. Ent. 101: 75).
- Paraponyx fusalis* (Hampson, 1896) (*Nymphula*)
Fauna Br. India (Moths) 4: 195
Type locality: [INDIA] Nagas
Note: The generic position of this species is preliminary.
- Paraponyx fuscicostalis* (Hampson, 1896) (*Nymphula*)
Fauna Br. India (Moths) 4: 195
Type locality: [INDIA] Calcutta
Note: The generic position of this species is preliminary.
- Paraponyx gangeticus* Lederer, 1863 (*Paraponyx*)
Wien. ent. Monatschr. 7: 453, 485, pl. 18, fig. 5
Type locality: Ostindien
Note: This species is probably misplaced in the present genus.

***Nymphula* Schrank, 1802**

Nymphula Schrank, 1802, Fauna Boica 2 (2): 162. Type species: *Phalaena stagnata* Donovan, 1806 designated by International Commission on Zoological Nomenclature, opinion 1406.

Pseudoparaponyx Patocka, 1951, Ent. Listy 13: 108. Type species: *Phalaena stagnata* Donovan, 1806 by monotypy. Established as a subgenus of *Paraponyx* Hübner, [1825]

Nymphula grisealis Hampson, 1912 (*Nymphula*)

J. Bombay nat. Hist. Soc. 21: 1261

Type locality: [SRI LANKA] Peradeniya (Ceylon)

Note: This species is probably misplaced in the present genus.

Nymphula coenosalis (Snellen, 1895) (*Hydrocampa*)

Tijdschr. Ent. 38: 157

Type locality: [INDONESIA] Bantimorong (Zuid-Celebes)

Note: This species is probably misplaced in the present genus.

Nymphula simplalis (Snellen, 1890) (*Hydrocampa*)

Trans. ent. Soc. Lond. 1890: 638

Type locality: [INDIA] Sikkim

Note: This species is probably misplaced in the present genus.

TAXA REMOVED FROM THE ACENTROPINAE

Genera belonging to Pyraustinae, Spilomelini

***Arxama* Walker, [1866]**

Arxama Walker, [1866] 1865, List spec. lep. Ins. Brit. Mus. 34: 1183. Type species: *Arxama subcervinalis* Walker, [1866] 1865 by monotypy

Note: This genus has been recently transferred to the Pyraustinae, Spilomelini (Shaffer, Nielsen & Horak 1996). It is therefore excluded from this catalogue.

***Gethosyne* Warren, 1896**

Gethosyne Warren, 1896, Ann. Mag. nat. Hist. (6) 18 (105): 221. Type species: *Gethosyne aequivocalis* Warren, 1896 by original designation

Note: This genus belongs to Pyraustinae, Spilomelini (M. Shaffer, personal communication).

Gethosyne aequivocalis Warren, 1896 (*Gethosyne*)

Ann. Mag. nat. Hist. (6) 18 (105): 221

Type locality: [INDIA] Khasias

***Aetholix* Lederer, 1863**

Aetholix Lederer, 1863, Wien. ent. Monatschr. 7: 271 (key), 437. Type species: *Aediodes flavibasalis* Guenée, 1854 by monotypy.

Note: A figure of the male genitalia of the type species of this pyraustine genus is provided by Mathew & Ramdas Menon 1988: 88. There is no general revision of the pyraustine tribe Spilomelini and also no revision of the genus *Aetholix* and its relatives. Therefore, the generic position of the following species which we transfer to it from the Acentropinae must be regarded as preliminary.

Aetholix litanalis (Walker, 1859) (*Botys*?) **comb. n.**

List spec. lep. Ins. Brit. Mus. 18: 706

Type locality: [MALAYSIA] Sarawak, Borneo

titanalis Hampson, 1897 (*Nymphula*), misspel.

Trans. ent. Soc. Lond. 1897: 144

stenialis Warren, 1891 (*Endoricha*?)

Ann. Mag. nat. Hist. (6) 8 (43): 68

Type locality: Borneo

Aetholix meropalis (Walker, 1859) (*Hydrocampa*?)

List spec. lep. Ins. Brit. Mus. 17: 462

Type locality: [MALAYSIA] Sarawak, Borneo

actoralis Walker, 1859 (*Hydrocampa*?)

List spec. lep. Ins. Brit. Mus. 19: 962

Type locality: [MALAYSIA] Sarawak, Borneo

Genera belonging to Musotiminae

***Eugauria* Snellen, 1901**

Eugauria Snellen, 1901, Tijdschr. Ent. 43: 290. Type

species: *Eugauria compactalis* Snellen, 1901 by monotypy

Note: *Eugauria* is here transferred to the Musotiminae on the advice of S. H. Yen (*in litt.*)

Eugauria albidentata (Hampson, 1897) (*Cataclysta*)

Trans. ent. Soc. Lond. 1897: 153

Type locality: [INDONESIA] Java

compactalis Snellen, 1901 (*Eugauria*)

Tijdschr. Ent. 43: 291, pl. 16, fig. 10

Type locality: [INDONESIA] Preanger, 1400-1800 m (West-Java)

Unnamed genus

Cataclysta angulata Moore, [1885] 1884-7 (*Cataclysta*)

Lepid. Ceylon 3: 300, pl. 181, fig. 12

Type locality: [SRI LANKA] Ceylon

Note: The *angulata* group of species is misplaced in *Cataclysta*, it belongs to the Musotiminae (S.-H. Yen *in litt.*) and merits a genus of its own which will be described by Yen.

Other species of this group are:

seriopunctalis Hampson, 1896 (*Nymphula*)

Trans. ent. Soc. Lond. 1897: 144

Type locality: Amboina; Fergusson Island (F.)

polystictalis Hampson, 1906 (*Nymphula*)

Ann. Mag. nat. Hist. (7) 18: 391

Type locality: Milne Bay (New Guinea)

camptozonale Hampson, 1897 (*Oligostigma*)

Trans. ent. Soc. Lond. 1897: 169

Type locality: Queensland; W. Australia; Amboina; Fergusson Island (F.)

metastictalis Hampson, 1917 (*Nymphula*)

Ann. Mag. nat. Hist. (8) 19 (113): 370

Type locality: Goodenough I.

marginipuncta Turner, 1937 (*Cataclysta*)

Proc. roy. Soc. Queensland 48: 77

Type locality: Cape York (Australia)

pleonaxialis Hampson, 1897 (*Nymphula*)

Trans. ent. Soc. Lond. 1897: 144

Type locality: Humboldt Bay; Fergusson Island, New Guinea

ZUSAMMENFASSUNG

Der Katalog enthält alle Acentropinae-Taxa, die von der orientalischen Region beschrieben sind, und die Urbeschreibungen von jedem Taxon. Bezüglich der vielen neuen Gattungskombinationen verweisen wir auf den Katalog selbst.

Neue Synonyme: *Neoschoenobia decoloralis* Hampson, 1919 ist ein neues jüngeres Synonym von *Neoschoenobia testacealis* Hampson, 1900; *Catachysta dohrni* Hering, 1903 und *Ephormotris octopis* Meyrick, 1933 sind neue jüngere Synonyme von *Ephormotris dilucidalis* Guérin-Méneville, [1832] 1829-1858 (*Botys*) comb. n.. *Oligostigma tripunctalis* Snellen, 1876 ist ein jüngeres primäres Homonym von *Oligostigma tripunctalis* Walker, [1866] 1865. Diese und ihr Ersatzname *Aulacodes klimai* Bryk, 1937 sind neue jüngere Synonyme von *Eoophyla parapomasalis* Hampson, 1897 (*Aulacodes*) comb. n.; *Oligostigma auropunctalis* var. *javanica* Strand, 1914 ist ein jüngeres Synonym von *Eoophyla excisalis* Snellen, 1901 (*Oligostigma*) comb. n.; *Oligostigma hapilistale* Strand, 1919 ist ein neues jüngeres Synonym von *Strepsinoma croesusalis* Walker, 1859 (*Catachysta*); *Stenicula* Snellen, 1901 und *Micromania* Swinhoe, 1894 (jüngeres Homonym von *Micromania* Christoph, 1893) werden vorläufig als neue jüngere Synonyme von *Paracymoriza* Warren, 1890 geführt. *Paraponyx* [sic] *rugosalis* Möschler, 1890 ist ein jüngeres Synonym von *Paraponyx fluctuosalis* Zeller, 1852 (*Nymphula*).

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