

## Esperiana photos, Vols.16-20

### LEPIDOPTERA

#### A

- Acontia akbar* WILTSHIRE, 1984 20:335,Pl.296,figs.1,2  
*Acontia albabarica* WILTSHIRE, 1994 20:335,Pl.296,figs.11,12  
*Acontia albovittata* HACKER spec. nov. 18:291,Pl.14,figs.2,3  
*Acontia antica antica* WALKER, 1862 20:336,Pl.297,fig.5  
*Acontia asbenensis* (ROTHSCHILD, 1921) 20:335,Pl.296,fig.9  
*Acontia basifera sudarabica* WILTSHIRE, 1982 20:335,Pl.296,figs.15,16  
*Acontia binominata* (BUTLER, 1892) 20:335,Pl.296,figs.17,18  
*Acontia biskrensis orientalis* (BRANDT, 1939) 20:334,Pl.295,fig.6  
*Acontia chiaromontei* (BERIO, 1936) 20:334,Pl.295,fig.10  
*Acontia conifrons* AURIVILLIUS, 1879 16:283,Pl.10,fig.6  
*Acontia crassivalva* (WILTSHIRE, 1947) 20:334,Pl.295,figs.11,12  
*Acontia dichroa* (HAMPSON, 1914) 20:335,Pl.296,fig.14  
*Acontia gloriosa* (KENRICK, 1917) 16:283,Pl.10,fig.8  
*Acontia hoppei* HACKER, LEGRAIN & FIBIGER, 2008 20:335,Pl.296,figs.6,7  
*Acontia hortensis* SWINHOE, 1884 20:334,Pl.295,figs.7,8  
*Acontia imitatrix* WALLENGREN, 1856 20:336,Pl.297,fig.12  
*Acontia insocia* WALKER, [1858] 20:336,Pl.297,fig.14  
*Acontia karachiensis* SWINHOE, 1889 20:336,Pl.297,figs.3,4  
*Acontia lactea* HACKER, LEGRAIN & FIBIGER, 2008 20:334,Pl.295,fig.9  
*Acontia lucida* (HUFNAGEL, 1766) 20:334,Pl.295,fig.5  
*Acontia manakhana* HACKER, LEGRAIN & FIBIGER, 2008 20:336,Pl.297,figs.6,7  
*Acontia melaena* (HAMPSON, 1899) 20:336,Pl.297,figs.8,9  
*Acontia mineti* HACKER spec. nov. 16:283,Pl.10,figs.7,10,11  
*Acontia minuscula* HACKER, LEGRAIN & FIBIGER, 2008 20:336,Pl.297,figs.15,16  
*Acontia mukalla* HACKER, LEGRAIN & FIBIGER, 2008 20:335,Pl.296,fig.3  
*Acontia opalinoides transafricana* HACKER, LEGRAIN & FIBIGER, 2008 20:335,Pl.296,fig.8  
*Acontia peksi* HACKER, LEGRAIN & FIBIGER, 2008 20:334,Pl.295,figs.17,18  
*Acontia philbyi* (WILTSHIRE, 1988) 20:336,Pl.297,figs.1,2  
*Acontia porphyrea* (BUTLER, 1898) 20:335,Pl.296,figs.4,5  
*Acontia purpureofacta* HACKER, LEGRAIN & FIBIGER, 2008 18:291,Pl.14,fig.4  
*Acontia saldaitis* HACKER, LEGRAIN & FIBIGER, 2008 20:336,Pl.297,figs.10,11  
*Acontia solitaria* HACKER, LEGRAIN & FIBIGER, 2008 20:335,Pl.296,fig.10  
*Acontia splendida* (ROTHSCHILD, 1924) 16:283,Pl.10,fig.9  
*Acontia tabberti* HACKER, LEGRAIN & FIBIGER, 2008 20:336,Pl.297,figs.17,18  
*Acontia titania* (ESPER, 1798) 19:92,fig.106  
*Acontia titania* (ESPER, 1798) larva 19:92,fig.108  
*Acontia trabealis* (SCOPOLI, 1763) 20:335,Pl.296,fig.13  
*Acontia transfigurata transfigurata* WALLENGREN, 1856 20:336,Pl.297,fig.13  
*Acontia trimaculata* (AURIVILLIUS, 1902) 20:334,Pl.295,figs.15,16  
*Acontia yemenensis* (HAMPSON, 1918) 20:334,Pl.295,figs.13,14  
*Acontiola acclivis* (FELDER & ROGENHOFER, 1874) 20:330,Pl.291,figs.17,18  
*Acontiola binorbis* (HAMPSON, 1910) 20:331,Pl.292,figs.7,8,9  
*Acontiola boursini* (BERIO, 1940) 20:332,Pl.293,figs.12,13  
*Acontiola chryseiplaga* (HAMPSON, 1910) 20:331,Pl.292,figs.5,6  
*Acontiola cryptochrysea* (HAMPSON, 1916) 20:330,Pl.291,fig.1  
*Acontiola cyanopasta* (HAMPSON, 1910) 20:331,Pl.292,figs.3,4  
*Acontiola densa* (WALKER, 1865) 20:330,Pl.291,figs.15,16  
*Acontiola diplogramma* (HAMPSON, 1902) 20:332,Pl.293,figs.10,11  
*Acontiola divisa* (GAEDE, 1916) 20:331,Pl.292,fig.17  
*Acontiola festiva* (BERIO, 1940) 20:332,Pl.293,fig.3  
*Acontiola gobabis* (BERIO, 1940) 20:331,Pl.292,figs.1,2  
*Acontiola hemichrysea* (HAMPSON, 1910) 20:331,Pl.292,fig.18  
*Acontiola hypoxantha* (WALLENGREN, 1860) 20:331,Pl.292,figs.13,14  
*Acontiola implicata* (BERIO, 1940) 20:331,Pl.292,figs.15,16

*Acontiola metachrysea* (HAMPSON, 1910) 20:332,Pl.293,fig.8  
*Acontiola microcycla* (MABILLE, 1878) 20:330,Pl.291,figs.2,3  
*Acontiola moldavicola* (HERRICH-SCHÄFFER, [1851]) 20:330,Pl.291,fig.6  
*Acontiola parvula* (BERIO, 1940) 20:332,Pl.293,fig.1  
*Acontiola* (?) *phaeocroa* HAMPSON, 1910 20:330,Pl.291,fig.5  
*Acontiola punctithorax* (BERIO, 1940) 20:332,Pl.293,fig.9  
*Acontiola rorescens* (HAMPSON, 1910) 20:332,Pl.293,figs.17,18, 333,Pl.294,figs.1,2,3  
*Acontiola sancta* STAUDINGER, 1900 20:330,Pl.291,figs.7-10  
*Acontiola separabilis* (BERIO, 1940) 20:332,Pl.293,fig.2  
*Acontiola subterminalis* (HAMPSON, 1910) 20:332,Pl.293,fig.7  
*Acontiola subtilimba* (BERIO, 1940) 20:332,Pl.293,figs.14,15,16  
*Acontiola varia* (WALKER, 1865) 20:332,Pl.293,figs.4,5,6  
*Acontiola vulluosa* (DISTANT, 1898) 20:331,Pl.292,figs.10,11,12  
*Aconzarba chyulana* HACKER spec. nov. 20:329,Pl.290,figs.13,14  
*Aconzarba citripennis* (HAMPSON, 1910) 20:328,Pl.289,fig.6, 329,Pl.290,fig.15, 333,Pl.294,fig.4  
*Aconzarba decissima decissima* (WALKER, 1863) 20:327,Pl.288,figs.15,16,17  
*Aconzarba decissima insularis* HACKER subsp. nov. 20:327,Pl.288,fig.18  
*Aconzarba exolivacea* (HAMPSON, 1916) 20:329,Pl.290,figs.4,5,6  
*Aconzarba garthei* HACKER spec. nov. 20:328,Pl.289,figs.4,5  
*Aconzarba goateri* HACKER spec. nov. 20:328,Pl.289,figs.9,10,11, 329,Pl.290,figs.16,17  
*Aconzarba mystica* HACKER spec. nov. 20:328,Pl.289,figs.12,13  
*Aconzarba reussi* (STRAND, 1911) 20:328,Pl.289,figs.1,2,3  
*Aconzarba scorpio* (BERIO, 1935) 20:328,Pl.289,figs.7,8  
*Aconzarba semitorrida* (HAMPSON, 1916) 20:328,Pl.289,figs.17,18, 329,Pl.290, figs.1,2  
*Aconzarba trigonodes* (HAMPSON, 1910) 20:328,Pl.289,figs.14,15,16  
*Aconzarba* spec. close to *semitorrida* (HAMPSON, 1916) 20:329,Pl.290,fig.3  
*Acrapex prospera* HACKER & FIBIGER, 2001 20:351,Pl.312,figs.13,14  
*Acrobyla aulombardi* HACKER spec. nov. 18:291,Pl.14,fig.5  
*Acrobyla kneukeri kneukeri* REBEL, 1903 20:337,Pl.298,fig.16  
*Acrorieses ignifusa* HAMPSON, 1916 20:350,Pl.311,figs.14,15,16  
*Actinotia bicornuta* GYULAI, RONKAY & RONKAY spec. nov. 19:207,Pl.2,figs.5,6  
*Adisura atkinsoni* MOORE, 1881 20:343,Pl.304,fig.10  
*Adisura bella* GAEDE, 1915 20:343,Pl.304,figs.11,12  
*Adisura callima* BETHUNE-BAKER, 1911 20:343,Pl.304,fig.13  
*Adisura goateri* HACKER & SALDAITIS spec. nov. 16:283,Pl.10,fig.5, 20:343,Pl.304,fig.14  
*Aedia abrostolica* (HAMPSON, 1926) 20:275,Pl.236,figs.7,8  
*Aedia actinalis* HACKER spec. nov. 20:274,Pl.235,figs.14,15  
*Aedia albirena albirena* (HAMPSON, 1926) 20:274,Pl.235,figs.1-5  
*Aedia albirena stadiensis* HACKER subsp. nov. 20:274,Pl.235,figs.6,7  
*Aedia barrettae* (HAMPSON, 1905) 20:276,Pl.237,fig.7  
*Aedia chthonosoma* HACKER spec. nov. 20:277,Pl.238,fig.10  
*Aedia conradti* HACKER spec. nov. 20:277,Pl.238,fig.15  
*Aedia corticea* (LE CERF, 1922) 20:277,Pl.238,figs.8,9  
*Aedia cretacea* HACKER spec. nov. 20:277,Pl.238,fig.3  
*Aedia cryptodisca* (HAMPSON, 1916) 20:277,Pl.238,figs.13,14  
*Aedia dargei* HACKER spec. nov. 20:275,Pl.236,figs.9,10  
*Aedia dipterygia* (HAMPSON, 1926) 20:277,Pl.238,fig.18, 278,Pl.239,fig.1  
*Aedia eburneana* HACKER spec. nov. 20:278,Pl.239,fig.6  
*Aedia eurymelas* (HAMPSON, 1916) 20:274,Pl.235,figs.11,12,13  
*Aedia heteropterygia* HACKER spec. nov. 20:276,Pl.237,fig.2  
*Aedia illegitima* (WALLENGREN, 1875) 20:273,Pl.234,fig.8  
*Aedia iridocosma* BETHUNE-BAKER, 1911 20:275,Pl.236,fig.18, 276,Pl.237,fig.1  
*Aedia konsonata* HACKER spec. nov. 20:276,Pl.237,figs.12,13  
*Aedia leucomelas* (LINNAEUS, 1758) 20:275,Pl.236,fig.1  
*Aedia marmoreata* HACKER spec. nov. 20:275,Pl.236,figs.16,17  
*Aedia melanosoma* HACKER spec. nov. 20:276,Pl.237,figs.10,11  
*Aedia melanyptera* HACKER spec. nov. 20:277,Pl.238,fig.12  
*Aedia mesonephele* (HAMPSON, 1916) 20:273,Pl.234,figs.14,15,16  
*Aedia metaleuca* (HAMPSON, 1926) 20:277,Pl.238,fig.2  
*Aedia microscelis* (HAMPSON, 1926) 20:278,Pl.239,figs.2,3

*Aedia nigrescens nigrescens* (WALLENGREN, 1856) 20:276,Pl.237,figs.15,16,17  
*Aedia nigrescens arabica* HACKER subsp. nov. 20:276,Pl.237,fig.18, 277,Pl.238,fig.1  
*Aedia oligomelas* (MABILLE, 1890) 20:277,Pl.238,figs.16,17  
*Aedia pericyma* (HAMPSON, 1916) 20:275,Pl.236,figs.3-6  
*Aedia phantasma* HACKER, 2004 20:275,Pl.236,fig.2  
*Aedia plusioides* HACKER spec. nov. 20:276,Pl.237,fig.6  
*Aedia poliochroa* (HAMPSON, 1916) 20:275,Pl.236,figs.11,12  
*Aedia politzari* HACKER spec. nov. 20:276,Pl.237,fig.3  
*Aedia pyramidalis* (HAMPSON, 1916) 20:274,Pl.235,figs.9,10  
*Aedia sciras* (FAWCETT, 1916) 20:277,Pl.238,figs.4,5  
*Aedia scotaea* (HAMPSON, 1926) 20:278,Pl.239,figs.4,5  
*Aedia scotosa* HOLLAND, 1894 20:280,Pl.241,figs.7,8  
*Aedia scylloides* HACKER spec. nov. 20:276,Pl.237,fig.5  
*Aedia serapis* (FAWCETT, 1916) 20:274,Pl.235,figs.16,17,18  
*Aedia sospita* (FAWCETT, 1916) 20:277,Pl.238,figs.6,7  
*Aedia squamosa* (WALLENGREN, 1856) 20:275,Pl.236,figs.13,14,15,276,Pl.237,figs.8,9  
*Aedia trachyptera* HACKER spec. nov. 20:277,Pl.238,fig.11  
*Aedia tristis* (SNELLEN, 1872) *recte trista* 20:276,Pl.237,fig.14  
*Aedia virescens* (HAMPSON, 1902) 20:280,Pl.241,fig.9  
*Aedia xanthophaea* BETHUNE-BAKER, 1911 20:278,Pl.239,figs.7,8  
*Aedia xerosomata* HACKER spec. nov. 20:276,Pl.237,fig.4  
*Aegocera bettsi* WILTSHIRE, 1988 20:340,Pl.301,fig.16  
*Aegocera brevivitta* HAMPSON, 1901 20:340,Pl.301,figs.14,15  
*Aegocera rectilinea* BOISDUVAL, 1833 20:340,Pl.301,figs.17,18  
*Aethalopteryx diksami* YAKOVLEV & SALDAITIS, 2010 20:150,Pl.144,fig.5  
*Aethalopteryx wiltshirei* YAKOVLEV, 2009 20:150,Pl.144,fig.4  
*Africanetz makumanzan* YAKOVLEV, 2009 20:149,Pl.143,fig.13  
*Afroabradiella tahamae* (WILTSHIRE, 1949) 20:149,Pl.143,fig.11  
*Afrophyla vethi vethi* (SNELLEN, 1886) 20:186,Pl.166,figs.2a,2b,2c  
*Afropplitis schintlemeisteri* HACKER spec. nov. 20:234,Pl.195,figs.7,8  
*Agoma trimenii* (FELDER & ROGENHOFER, 1874) 20:341,Pl.302,fig.3  
*Agrius convolvuli* (LINNAEUS, 1758) 20:156,Pl.150,fig.5  
*Agrochola circellaris* HUFNAGEL, 1766 19:295, Pl.2,fig.7  
*Agrochola consueta* HERRICH-SCHÄFFER, [1850] 19:295, Pl.2,fig.8  
*Agrochola deleta* (STAUDINGER, 1882) 16:44,fig.4, 19:76,fig.83  
*Agrochola flavirena* (MOORE, 1881) 18:275,Pl.1,fig.3  
*Agrochola gratiosa* (STAUDINGER, 1882) 16:44,fig.3, 19:92,fig.113  
*Agrochola kindermanni* (FISCHER VON RÖSLERSTAMM, 1838) larva 19:92,fig.111  
*Agrochola luteogrisea* WARREN, 1911 16:46,fig.8, 19:76,fig.84  
*Agrochola lychnidis* ([DENIS & SCHIFFERMÜLLER], 1775) 16:46,fig.7  
*Agrochola magarorum* BENEDEK, BABICS & SALDAITIS spec.nov. 18:275,Pl.1,figs.1,2  
*Agrochola mansueta* (HERRICH-SCHÄFFER, 1850) 16:46,fig.10, 19:77,fig.85  
*Agrochola mansueta mansueta* (HERRICH-SCHÄFFER, [1850]) larva 19:77,fig.86  
*Agrochola osthelderi* BOURSIN, 1953 19:92,fig.112  
*Agrochola pallidilinea* HREBLAY, PEREGOVITS & RONKAY, 1999 18:275,Pl.1,fig.4  
*Agrochola rupicapra* (STAUDINGER, 1879) 16:46,fig.6  
*Agrotis acronycta* REBEL, 1907 20:356,Pl.317,fig.12  
*Agrotis brachypecten* HAMPSON, 1899 20:356,Pl.317,figs.6,7  
*Agrotis catalaunensis* (MILLIÈRE, 1873) 19:295, Pl.2,fig.11, 20:356,Pl.317,fig.8  
*Agrotis divarticulata* GYULAI, RONKAY & RONKAY spec. nov. 19:208,Pl.3,figs.5,6  
*Agrotis haifae* STAUDINGER, 1897 20:356,Pl.317,fig.4  
*Agrotis herzogi* REBEL, 1911 20:356,Pl.317,fig.3  
*Agrotis ipsilon* (HUFNAGEL, 1766) 20:356,Pl.317,fig.14  
*Agrotis legraini* WILTSHIRE, 1994 20:356,Pl.317,figs.6,7  
*Agrotis longidentifera* (HAMPSON, 1903) 20:356,Pl.317,figs.10,11  
*Agrotis magnifica* HACKER, 1999 20:355,Pl.316,fig.17  
*Agrotis sardzeana* BRANDT, 1941 20:356,Pl.317,fig.5  
*Agrotis segetum* ([DENIS & SCHIFFERMÜLLER], 1775) 20:356,Pl.317,fig.1  
*Agrotis sesamioides* (REBEL, 1907) 20:356,Pl.317,fig.13  
*Agrotis spinifera* (HÜBNER, [1808]) 20:355,Pl.316,fig.18

*Agrotis trux* (HÜBNER, 1824) 20:356,Pl.317,fig.2  
*Albarracina baui* STANDFUSS, 1890 20:248,Pl.209,fig.2  
*Albarracina syriaca* STANDFUSS, 1890 20:248,Pl.209,fig.3  
*Albarracina warionis* (OBERTHÜR, 1881) 20:248,Pl.209,fig.4  
*Alceterogystia frater* (WARNECKE, [1930]) 20:149,Pl.143,fig.10  
*Alceterogystia l-nigrum* (BETHUNE-BAKER, 1894) 20:149,Pl.143,fig.9  
*Aleucis orientalis* (STAUDINGER, 1892) larva 19:52,figs.62,63  
*Allophyes asiatica* (STAUDINGER, 1892) 19:92,fig.107  
*Allophyes asiatica* (STAUDINGER, 1892) larva 19:92,fig.109  
*Amata aurantiaca* (WARNECKE, 1934) 20:251,Pl.212,figs.16,17  
*Amata nigricornis* (ALPHÉRAKY, 1883) 16:295,Pl.20,fig.13  
*Amatula kikiae* WILTSHIRE, 1986 20:251,Pl.212,fig.15  
*Amazonides aulombardi* HACKER & LEGRAIN, 2002 20:357,Pl.318,figs.17,18  
*Amefrontia monochroma* HACKER spec. nov. 20:349,Pl.310,figs.9,10  
*Amefrontia purpurea* HAMPSON, 1899 20:349,Pl.310,figs.6,7  
*Amefrontia zillii* HACKER, HOPPE, LEHMANN & STADIE spec. nov. 16:313,Pl.31,figs.1,2, 20:349,Pl.310,fig.8  
*Amephana jubata* (OBERTHÜR, 1890) 20:342,Pl.303,fig.8  
*Amerila vitrea* PLÖTZ, 1880 20:249,Pl.210,fi.14  
*Amphipyra acornuta* GYULAI, RONKAY & RONKAY spec. nov. 19:207,Pl.2,figs.1,2  
*Amphipyra effusa* BOISDUVAL, 1828 19:295,Pl.2.,fig.4  
*Amphipyra micans* LEDERER, 1857 larva 19:83,fig.91d  
*Amphipyra stix* HERRICH-SCHÄFFER, 1850 larva 19:96,fig.119  
*Amyna axis* GUENÉE, 1852 20:302,Pl.263,fig.12  
*Amyna delicata* WILTSHIRE, 1994 20:302,Pl.263,figs.13,14  
*Amyna punctum* (FABRICIUS, 1794) 20:302,Pl.263,fig.11  
*Anadiasa obsoleta obsoleta* (KLUG, 1830) 20:155,Pl.149,figs.13,14,15  
*Anarta endemica* HACKER & SALDAITIS, 2010 20:352,Pl.313,fig.17  
*Anarta sabulorum pulverata* (BANG-HAAS, 1907) 20:352,Pl.313,fig.16  
*Anarta trifolii* (HUFNAGEL, 1766) 20:352,Pl.313,fig.16  
*Androlymnia clavata* HAMPSON, 1910 20:349,Pl.310,figs.11,12  
*Androlymnia torsivena* (HAMPSON, 1902) 20:349,Pl.310,fig.13  
*Anehella abuzurhairai* (WILTSHIRE, 1986) 20:342,Pl.303,fig.3  
*Anoba socotrensensis* HAMPSON, 1926 20:255,Pl.216,figs.12,13  
*Anoba triangularis* (WARNECKE, 1937) 20:255,Pl.216,figs.10,11  
*Antarchaea conicephala* (STAUDINGER, 1870) 20:258,Pl.219,figs.7,8  
*Antarchaea erubescens* (BANG-HAAS, 1910) 20:257,Pl.218,figs.5-10  
*Antarchaea flavissima* HACKER & SALDAITIS, 2010 20:258,Pl.219,figs.11,12  
*Antarchaea fragilis* BUTLER, 1875 20:257,Pl.218,figs.11-15  
*Antarchaea magalium* TOWNSEND, 1958 20:258,Pl.219,figs.13,14  
*Antarchaea mansueta* (WALKER, 1864) 20:258,Pl.219,fig.15  
*Antarchaea microptera* HACKER & STADIE spec. nov. 20:258,Pl.219,figs.9,10  
*Antarchaea purpureofusca* HACKER spec. nov. 20:257,Pl.218,figs.16-18  
*Antarchaea purpureopallida* HACKER spec. nov. 20:258,Pl.219,figs.1,2  
*Antarchaea subflavalis aethiopolis* HACKER subsp. nov. 20:258,Pl.219,figs.5,6  
*Antarchaea subflavalis subflavalis* (WALKER, [1866]) 20:258,Pl.219,figs.3,4  
*Anticarsia irrorata rubricans* (BOISDUVAL, 1833) 20:273,Pl.234,fig.12  
*Antitype jonis jonis* (LEDERER, 1865) 16: 61,fig.42  
*Antitype jonis* (LEDERER, 1865) larva 16:60,fig.43  
*Antitype jonis parajonis* BABICS & BENEDEK subsp. nov. 16: 305,Pl.27,fig.7  
*Anumeta arabiae* WILTSHIRE, 1961 20:254,Pl.215,figs.11,12,13  
*Anumeta asiatica* WILTSHIRE, 1961 20:254,Pl.215,figs.15,16  
*Anumeta atosignata* WALKER, 1858 20:254,Pl.215,fig.14  
*Anumeta cestis* (MÉNÉTRIÉS, 1848) 20:254,Pl.215,figs.8,9  
*Anumeta eberti zaza* WILTSHIRE, 1961 20:255,Pl.216,fig.5  
*Anumeta hilgerti popovi* WILTSHIRE, 1982 20:255,Pl.216,figs.1,2  
*Anumeta spilota mugshinensis* WILTSHIRE, 1990 20:255,Pl.216,figs.3,4,6,7  
*Anumeta straminea* (BANG-HAAS, 1906) 20:254,Pl.215,fig.10  
*Anumeta surcoufi* DUMONT, 1920 20:254,Pl.215,figs.17,18  
*Anydrophila sirdar* BRANDT, 1939 20:291,Pl.252,fig.12  
*Anydrophila stuebeli grisea* WILTSHIRE, 1949 20:291,Pl.252,fig.10

*Anydrophila stuebeli stuebeli* (CALBERLA, 1891) 20:291,Pl.252,fig.11  
*Apamea amazon* BENEDEK, SALDAITIS & BABICS spec. nov. 16:285,Pl.11,fig.3-6  
*Apamea cryptapamea* GYULAI, RONKAY & RONKAY spec. nov. 19:208,Pl.3,figs.3,4  
*Apamea fenyeshbarma* ZILLI, VARGA, RONKAY & RONKAY spec. nov. 19:208,Pl.3,fig.2  
*Apamea minoc* BABICS & BENEDEK spec. nov. 16:305,Pl.27,figs.5,6  
*Apamea remissa karakorina* GYULAI, RONKAY & SALDAITIS subsp. nov. 16:303,Pl.25,fig.5  
*Apamea tuhuangi* BENEDEK, SALDAITIS & BABICS spec. nov. 16:285,Pl.11,fig.2  
*Apisa canescens arabica* WARNECKE, 1934 20:235,Pl.196,fig.11  
*Apochima flabellaria* (HEEGER, 1838) 20:222, Pl.184,figs.3a,3b, 233,Pl.194,fig.5  
*Apochima flabellaria* (HEEGER, 1838) larva 20:233,Pl.194,fig.6  
*Apospasta fuscirufa* (HAMPSON, 1905) 20:355,Pl.316,fig.14  
*Apospasta rougeoti* LAPORTE, 1974 20:355,Pl.316,fig.15  
*Apospasta yemenitica* HACKER, 1999 20:355,Pl.316,fig.16  
*Araeopteron adeni* FIBIGER & HACKER, 2001 20:259,Pl.220,fig.18  
*Araeopteron alboniger* FIBIGER & HACKER, 2001 20:260,Pl.221,fig.3  
*Araeopteron aulombardi* FIBIGER & HACKER, 2001 20:260,Pl.221,fig.2  
*Araeopteron ecphaea* (HAMPSON, 1914) 20:259,Pl.220,fig.17  
*Araeopteron schreieri* FIBIGER & HACKER, 2001 20:260,Pl.221,fig.1  
*Araeopteron sterrhaoides* (FIBIGER & HACKER, 2001) 20:260,Pl.221,fig.4  
*Araeopteron yemeni* FIBIGER & HACKER, 2001 20:259,Pl.220,figs.15,16  
*Aporophyla lutulenta* ([DENIS & SCHIFFERMÜLLER], 1775) 16:52,fig.21  
*Archinola pyralidia* HAMPSON, 1896 17:593,figs.A,B  
*Arcyophora amydropoliata* HACKER spec. nov. 18:288,Pl.13,figs.5,6  
*Arcyophora amydropoliata* HACKER, 2013 20:236,Pl.197,fig.2  
*Arcyophora longivalvis* GUENÉE, 1852 20:236,Pl.197,fig.1  
*Arcyophora patricula* (HAMPSON, 1902) 20:236,Pl.197,fig.4  
*Argina astrea* (DRURY, 1773) 20:249,Pl.210,fi.16  
*Argyrogramma signata* (FABRICIUS, 1775) 20:300,Pl.261,fig.10  
*Ariathisa abyssinica* (GUENÉE, 1852) 20:347,Pl.308,fig.9  
*Armada fletcheri* WILTSHIRE, 1961 20:338,Pl.299,fig.7  
*Armada heliothidia* (HAMPSON, 1896) 20:338,Pl.299,figs.13,14  
*Armada gallagheri* WILTSHIRE, 1984 20:338,Pl.299,figs.9,10  
*Armada maritima* BRANDT, 1939 20:338,Pl.299,fig.4  
*Armada nilotica* A.BANG-HAAS, 1912 20:338,Pl.299,figs.5,6  
*Armada panaceorum* (MÉNÉTRIÉS, 1848) 20:338,Pl.299,fig.12  
*Armada philbyi* WILTSHIRE, 1979 20:338,Pl.299,fig.8  
*Armada* spec. 20:338,Pl.299,fig.11  
*Aroga kurdistana* DERRA spec. nov. 16:297,Pl.22,fig.1  
*Asota speciosa* (DRURY, 1773) 20:248,Pl.209,fig.15  
*Asovia maeoticaria* (ALPHÉRAKY, 1876) larva 19:52,fig.61  
*Asplenlia melanodonta melanodonta* (HAMPSON, 1896) 20:339,Pl.300,fig.14  
*Asteroscopus syriaca* (WARREN, 1910) 19:295,Pl.2.,fig.5  
*Atacira mima granvillei* (WILTSHIRE, 1980) 20:298,Pl.259,fig.17  
*Atacira mima mima* PROUT, 1925 20:298,Pl.259,fig.18  
*Athetis gizana* WILTSHIRE, 1986 20:348,Pl.309,fig.3  
*Athetis ignava* (GUENÉE, 1852) 20:347,Pl.308,fig.18  
*Athetis partita* (WALKER, [1857]) 20:347,Pl.308,figs.15,16,17  
*Athetis schreieri* HACKER, 1999 20:348,Pl.309,figs.1,2  
*Attatha metaleuca* HAMPSON, 1913 20:294,Pl.255,fig.9  
*Aucha plyophaenoides* (WILTSHIRE, 1961) 20:348,Pl.309,figs.11,12  
*Auchmis isolata* HACKER, 1999 20:351,Pl.312,figs.1,2  
*Auchmis moczarlaszloi* GYULAI, RONKAY & RONKAY spec. nov. 19:207,Pl.2,figs.7,8  
*Autographa gamma* (LINNAEUS, 1758) 20:300,Pl.261,fig.15  
*Autophila anaphanes* BOURSIN, 1940 19:293,Pl.1,figs.15,16  
*Autophila anaphanes* BOURSIN, 1940 larva 19:83,fig.91c  
*Autophila cerealis* (STAUDINGER, 1871) 20:254,Pl.215,figs.4,5  
*Autophila cymaenotaenia orthotaenia* WILTSHIRE, 1944 20:254,Pl.215,fig.8  
*Autophila libanotica libanotica* (STAUDINGER, 1901) 20:254,Pl.215,fig.6  
*Autophila libanotica osthelderi* BOURSIN, 1940 19:336,Pl.1,fig.8  
*Autophila libanotica xsayarsa* BABICS subsp. nov. 19:336,Pl.1,fig.9

*Autophila ligaminosa subligaminosa* (STAUDINGER, 1888) 20:254,Pl.215,fig.9  
*Autophila limbata* STAUDINGER, 1871 19:293,Pl.1,figs.13,14  
*Autophila luxuriosa hormuza* WILTSHIRE, 1977 20:254,Pl.215,fig.3  
*Autophila pauli* BOURSIN, 1940 20:254,Pl.215,fig.7  
*Autosphyla henkei arabica* WILTSHIRE, 1976 20:152,Pl.146,figs.14,15  
*Autosphyla henkei henkei* (STAUDINGER, 1879) 20:152,Pl.146,fig.13  
*Azygophleps larseni* YAKOVLEV & SALDAITIS, 2011 20:150,Pl.144,figs.6,7  
*Azygophleps sheikh* YAKOVLEV & SALDAITIS, 2011 20:150,Pl.144,fig.8  
*Axia nesiota* REISSER, 1962 larva 19:22,fig.19

## B

*Barasa hulstaerti* HACKER spec. nov. 17:590,figs.A-D, 19:178,fig.A  
*Barasa katbergensis* HACKER spec. nov. 17:591,figs.A,B  
*Basiothia media* (FABRICIUS, 1781) 20:156,Pl.150,fig.17  
*Basiothia socotrensensis* (REBEL, 1899) 20:156,Pl.150,fig.18  
*Beihania anartoides* (WARNECKE, 1937) 20:279,Pl.240,fig.7  
*Beihania cucullifera* WILTSHIRE, 1967 20:279,Pl.240,fig.8  
*Beihania philbyi* WILTSHIRE, 1980 20:279,Pl.240,figs.9,10  
*Berelade gibbonsi* (WILTSHIRE, 1947) 20:152,Pl.146,figs.17,18, 153,Pl.147,fig.1  
*Berelade obliquata* (KLUG, 1834) 20:152,Pl.146,fig.16  
*Beriodesma determinata* (WALLENGREN, 1858) 20:289,Pl.250,figs.9,10,11  
*Beriodesma sagulata* (WALLENGREN, 1858) 20:289,Pl.250,figs.14,15  
*Beriodesma setifera* (HAMPSON, 1918) 20:289,Pl.250,figs.16,17,18  
*Beriodesma sexmaculata* (BERIO, 1971) 20:289,Pl.250,figs.12,13  
*Beriodesma smithii* (HOLLAND, 1897) 20:289,Pl.250,figs.5-8  
*Beriodesma zethesoides* (VIETTE, 1966) 20:290,Pl.251,fig.1  
*Bilulua xerodryma* HACKER spec. nov. 20:235,Pl.196,figs.2,3  
*Biston achrya* WEHRLI, 1936 19:52,fig.58  
*Bombycopsis alferii* (ANDRES & SEITZ, 1925) 20:154,Pl.148,fig.13  
*Bombycopsis ledereri* (KOÇAK, 1981) 20:154,Pl.148,fig.9  
*Bornolis crinomima jabaliya* (WILTSHIRE, 1987) 20:351,Pl.312,figs.17,18  
*Boursinia deceptrix* (STAUDINGER, 1900) 20:352,Pl.313,fig.12  
*Boursinia ferdovski* (BRANDT, 1941) 20:352,Pl.313,fig.11  
*Boursinia lithoxylea* (A. BANG-HAAS, 1912) 20:352,Pl.313,fig.13  
*Brachygalea albolineata* (BLACHIER, 1905) 20:341,Pl.302,fig.17  
*Brachyglossina sciasmatica* BRANDT, 1941 20:170,Pl.158,figs.11a-11d, 226,Pl.187,fig.1  
*Brachyglossina sonyae* WILTSHIRE, 1990 20:170,Pl.158,figs.12a-12d, , 226,Pl.187,fig.5  
*Brachyglossina sonyae* WILTSHIRE, 1990 larva 20:226,Pl.187,fig.6  
*Brachyglossina tibbuana erythra* WILTSHIRE, 1990 20:170,Pl.158,figs.13a-13k, 226,Pl.187,fig.2  
*Brachyglossina tibbuana erythra* WILTSHIRE, 1990 larva 20:226,Pl.187,fig.2  
*Brahmaea ledereri christophi* STAUDINGER, 1878 16:295,Pl.20,fig.14  
*Braura desdemona* ZOLOTUHIN & GURKOVICH, 2009 20:155,Pl.149,figs.11,12  
*Brevipecten bischoffi* HACKER & FIBIGER, 2007 20:302,Pl.263,figs.5,6  
*Brevipecten bicornuta* WILTSHIRE, 1984 20:301,Pl.262,figs.9,10  
*Brevipecten buehneri* (ROTHSCHILD, 1921) 20:302,Pl.263,fig.8  
*Brevipecten calimani calimani* BERIO, 1939 20:301,Pl.262,fig.13  
*Brevipecten calimani magnifica* HACKER & FIBIGER, 2007 20:301,Pl.262,figs.11,12  
*Brevipecten confluens* (HAMPSON, 1926) 20:301,Pl.262,figs.17,18  
*Brevipecten hypocornuta* HACKER & FIBIGER, 2007 18:289,Pl.13,fig.18, 20:301,Pl.262,figs.14,15,16  
*Brevipecten marmoreata* HACKER & FIBIGER, 2007 20:302,Pl.263,figs.3,4  
*Brevipecten mirifica* HACKER spec. nov. 18:289,Pl.13,fig.17  
*Brevipecten niloticus* WILTSHIRE, 1977 20:302,Pl.263,fig.7  
*Brevipecten tihamae* HACKER & FIBIGER, 2007 20:302,Pl.263,figs.1,2  
*Brithys crini* (FABRICIUS, 1775) 20:354,Pl.315,fig.1  
*Brithysana africana* LAPORTE, [1974] 20:353,Pl.314,fig.6  
*Bryophila petraea* GUENÉE, 1852 19:69,fig.77  
*Bryophila petraea* GUENÉE, 1852 larva 19:69,fig.78  
*Bryophylopsis tarachoides scotina* WILTSHIRE, 1980 16:281, Pl.9,fig.2, 20:237,Pl.198,fig.11  
*Bryophylopsis tarachoides tarachoides* (MABILLE, 1900) 16:281, Pl.9,fig.1, 20:237,Pl.198,fig.10  
*'Bufoldia' gallagheri* WILTSHIRE & LEGRAIN, 1997 20:154,Pl.148,fig.16

'*Bufoldia larseni*' WILTSHIRE & LEGRAIN, 1997 20:154,Pl.148,figs.14,15  
'*Bufoldia pittawayi*' WILTSHIRE & LEGRAIN, 1997 20:154,Pl.148,figs.10,11,12

## C

- Calesia xanthognatha desdemona* WILTSHIRE, 1983 20:293,Pl.254,figs.12,13  
*Calesia xanthognatha xanthognatha* HAMPSON, 1926 20:293,Pl.254,fig.14  
*Callhyccoda mirei* HERBULOT & VIETTE, 1952 20:272,Pl.233,fig.2  
*Callhyccoda viriditrina* BERIO, 1935 20:272,Pl.233,fig.3  
*Callixena versicolora* SAALMÜLLER, 1891 20:348,Pl.309,fig.13  
*Callixena viettei* (BERIO, 1955) 20:348,Pl.309,fig.14  
*Callopietria latreillei* (DUPONCHEL, 1827) 20:345,Pl.306,fig.11  
*Callopietria maillardi* (GUENÉE, 1862) 20:345,Pl.306,figs.8,9  
*Callopietria yerburyi* BUTLER, 1884 20:345,Pl.306,fig.10  
*Callyna figurans* WALKER, 1858 20:342,Pl.303,figs.11,12  
*Callyna gaedei* HACKER & FIBIGER, 2006 20:342,Pl.303,figs.11,12  
*Calophasia angularis* (CHRÉTIEN, 1911) 20:342,Pl.303,fig.1  
*Calophasia barthae* WAGNER, 1929 19:65,fig.72  
*Calophasia platyptera* (ESPER, [1788]) 20:341,Pl.302,fig.18  
*Calophasia sinaica* (WILTSHIRE, 1948) 20:342,Pl.303,fig.2  
*Camellocossus abyssinica* HAMPSON, 1910 20:150,Pl.144,fig.12  
*Camellocossus sinbad* YAKOVLEV & SALDAITIS, 2015 20:149,Pl.143,figs.1,2  
*Campimoptilium arabicum* (ROUGEOT, 1977) 20:156,Pl.150,fig.1  
*Campimoptilium arabicum* (ROUGEOT, 1977) 20:156,Pl.150,fig.1  
*Caradrina africarabica* (PLANTE, 1998) 20:346,Pl.307,fig.5  
*Caradrina aldegaitheri* WILTSHIRE, 1986 20:346,Pl.307,fig.7  
*Caradrina alfieri* (BOURSIN, 1937) 20:346,Pl.307,fig.14  
*Caradrina amseli* (BOURSIN, 1936) 20:347,Pl.308,fig.2  
*Caradrina atriluna* GUENÉE, 1852 20:347,Pl.308,fig.2  
*Caradrina bodenheimeri* (DRAUDT, 1934) 20:346,Pl.307,fig.17  
*Caradrina clavipalpis* (BOURSIN, 1942) 20:347,Pl.308,fig.7  
*Caradrina diabolica* (SCOPOLI, 1763) 20:347,Pl.308,fig.1  
*Caradrina ectomeleana* (HAMPSON, 1916) 20:346,Pl.307,figs.10,11  
*Caradrina eremicola eremicola* (PLANTE, 1998) 20:346,Pl.307,fig.18  
*Caradrina flava* OBERTHÜR, 1876 20:346,Pl.307,fig.15  
*Caradrina ingrata* (STAUDINGER, 1897) 20:346,Pl.307,fig.6  
*Caradrina katherina dissimulata* WILTSHIRE, 1982 20:347,Pl.308,fig.5  
*Caradrina kravchenkoi* HACKER, 2004 20:346,Pl.307,fig.16  
*Caradrina localis* WILTSHIRE, 1986 20:347,Pl.308,fig.8  
*Caradrina melanurina* (STAUDINGER, 1901) 20:346,Pl.307,figs.12,13  
*Caradrina muelleri* HACKER, 2004 20:346,Pl.307,figs.8,9  
*Caradrina oberthuri oberthuri* (ROTHSCHILD, 1913) 20:346,Pl.307,fig.2  
*Caradrina oberthuri persica* (BOURSIN, 1942) 20:346,Pl.307,fig.1  
*Caradrina pseudocosma* (PLANTE, 1998) 20:346,Pl.307,fig.4  
*Caradrina soudanensis* (HAMPSON, 1918) 20:346,Pl.307,fig.3  
*Caradrina zandi zandi* WILTSHIRE, 1952 20:347,Pl.308,figs.3,4  
*Caranilla angularis* (BOISDUVAL, 1833) 20:295,Pl.256,fig.16  
*Caranilla uvarovi* (WILTSHIRE, 1949) 20:295,Pl.256,figs.17,18  
*Cardepija affinis affinis* ROTHSCCHILD, 1913 20:353,Pl.314,fig.1  
*Cardepija affinis legraini* HACKER, 1998 20:353,Pl.314,fig.2  
*Cardepija sociabilis rajasthanana* HACKER, 1998 20:353,Pl.314,fig.3  
*Casama innotata* (WALKER, 1855) 20:248,Pl.209,figs.10,11  
*Casama vilis* (WALKER, 1865) 20:248,Pl.209,figs.12,13  
*Casilda anthophilaria anthophilaria* (HÜBNER, 1813) 20:186,Pl.166,figs.7a,7b  
*Casilda consecraria* (STAUDINGER, 1871) 20:186,Pl.166,figs.6a,6b,6c  
*Catamecia minima* (SWINHOE, 1889) 20:347,Pl.308,figs.11,12  
*Catarhoe hortulanaria* (STAUDINGER, 1879) 19:24,fig.25  
*Catephia natalensis* (HAMPSON, 1902) 20:278,Pl.239,figs.11,12,15  
*Catephia pseudonatalensis* STRAND, 1912 20:278,Pl.239,fig.13  
*Catocala pudica pudica* MOORE, 1879 19:258,Pl.1,figs.3,4, 259,Pl.2, fig.1  
*Catocala pudica sabine* SALDAITIS, PEKARSKY & BORTH subsp. nov. 19:258,Pl.1,figs.1,2, 259,Pl.2, fig.2

*Catocala puerpera puerpera* (GIORNA, 1791) 19:258, Pl. 1, figs. 5, 6  
*Catocala puerporoides* ZAHIRI et al., 2008 16:294, Pl. 19, fig. 6  
*Catocala separata* FREYER, 1848 19:293, Pl. 1, fig. 18  
*Catocala separata* FREYER, 1848 larva 19:58, figs. 69, 70  
*Celidomphax analiplaga* (WARREN, 1905) 20:160, Pl. 153, figs. 7a, 7b, 7c  
*Cephonodes hylas virescens* (WALLENGREN, 1858) 20:156, Pl. 150, fig. 8  
*Cerastis flagellata* GYULAI, RONKAY & SALDAITIS spec. nov. 16:299, Pl. 23, fig. 12  
*Cerocala illustrata* HOLLAND, 1893 20:297, Pl. 258, fig. 15  
*Cerocala sana* STAUDINGER, 1901 20:297, Pl. 258, figs. 13, 14  
*Cerocala sokotrensis* HAMPSON, 1899 20:297, Pl. 258, fig. 16  
*Cerocala vermiculosa* (HERRICH-SCHÄFFER, [1851]) 20:297, Pl. 258, fig. 17  
*Cerura intermedia* (TEICH, 1896) larva 16:295, Pl. 20, fig. 15  
*Cerynea albivitta* HAMPSON, 1918 20:272, Pl. 233, fig. 13  
*Cerynea diagramma* HACKER spec. nov. 20:272, Pl. 233, fig. 18  
*Cerynea endotrichalis* HAMPSON, 1910 20:272, Pl. 233, fig. 14  
*Cerynea flavibasalis* HAMPSON, 1910 20:272, Pl. 233, fig. 15  
*Cerynea hesuensis* (WILTSHIRE, 1983) 16:313, Pl. 31, fig. 6, 20:272, Pl. 233, fig. 7, 273, Pl. 234, figs. 3, 5  
*Cerynea ignialis* HAMPSON, 1910 20:272, Pl. 233, fig. 16  
*Cerynea limbobrunnea* FLETCHER, 1961 20:272, Pl. 233, fig. 11, 273, Pl. 234, fig. 4  
*Cerynea minutula* HACKER spec. nov. 20:273, Pl. 234, figs. 6, 7  
*Cerynea nigropuncta* FLETCHER, 1961 20:272, Pl. 233, fig. 12  
*Cerynea ochrotrichia* HACKER spec. nov. 20:273, Pl. 234, fig. 1  
*Cerynea ovata* BERIO, 1950 20:272, Pl. 233, fig. 17  
*Cerynea rhodotrichia* HAMPSON, 1910 20:272, Pl. 233, fig. 9, 273, Pl. 234, fig. 2  
*Cerynea thermesialis* (WALKER, [1866]) 16:313, Pl. 31, fig. 5, 20:272, Pl. 233, fig. 8  
*Cerynea trichobasis* HAMPSON, 1910 20:272, Pl. 233, fig. 10  
*Celidomphax analiplaga* (WARREN, 1905) 20:160, Pl. 153, figs. 7a, 7b, 7c  
*Characoma submediana* WILTSHIRE, 1986 20:237, Pl. 198, fig. 6  
*Charissa annubilata* (CHRISTOPH, 1885) 20:216, Pl. 181, figs. 2a, 2b  
*Charissa lequatrei* (HERBULOT, 1987) 20:216, Pl. 181, figs. 1a-1e  
*Charissa onustaria* (HERRICH-SCHÄFFER, [1852]) larva 19:43, fig. 44  
*Charissa pfeifferi* (WEHRLI, 1926) 19:43, fig. 45  
*Charissa pfeifferi* (WEHRLI, 1926) larva 19:43, fig. 46  
*Charissa subtaurica* (WEHRLI, 1932) 19:42, fig. 42  
*Charissa subtaurica* (WEHRLI, 1932) larva 19:42, fig. 43  
*Chasmina vestae* (GUENÉE, 1852) 20:302, Pl. 263, fig. 15  
*Chersotis fimbriola peninsularis* GYULAI, RONKAY & RONKAY subsp. nov. 19:209, Pl. 3, figs. 7, 8  
*Chersotis obnubila* (CORTI, 1926) 19:94, fig. 114  
*Chiasmia aestimaria sareptanaria* (STAUDINGER, 1871) 20:200, Pl. 173, figs. 3a-3d  
*Chiasmia buettikeri* (WILTSHIRE, 1986) 20:200, Pl. 173, figs. 6a, 6d  
*Chiasmia frontosa* (WILTSHIRE, 1986) 20:200, Pl. 173, figs. 2a, 2b  
*Chiasmia fuscomarginata* (WARREN, 1888) 20:200, Pl. 173, figs. 7a-7d  
*Chiasmia latimarginata* (REBEL, 1907) 20:202, Pl. 174, figs. 1a-1d  
*Chiasmia procidata procidata* (GUENÉE, 1858) 20:202, Pl. 174, figs. 3a-3d  
*Chiasmia streniata* (GUENÉE, 1858) 20:200, Pl. 173, figs. 5a-5d  
*Chiasmia subcurvaria araps* (PROUT, 1926) 20:200, Pl. 173, figs. 4c, 4d  
*Chiasmia subcurvaria subcurvaria* (MABILLE, 1897) 20:200, Pl. 173, figs. 4a, 4b  
*Chiasmia syriacaria* (STAUDINGER, 1871) 20:200, Pl. 173, figs. 4a-4d  
*Chiasmia turbulentaria* (GUENÉE, 1858) 20:202, Pl. 174, figs. 2a, 2b  
*Chilena laristana* DANIEL, 1949 20:153, Pl. 147, figs. 2, 3, 4  
*Chinagrotis cinnamona* BENEDEK & SALDAITIS spec. nov. 19:350, Pl. 2, fig. 3  
*Chinagrotis tabori* (HREBLAY & RONKAY, 1998) 19:350, Pl. 2, figs. 1, 2  
*Chiromachia torbeni* (WILTSHIRE, 1983) 20:248, Pl. 209, fig. 14  
*Chloantha elbursica* (BOURSIN, [1968]) 16:294, Pl. 19, fig. 9  
*Chlorerythra rubriplaga rubriplaga* WARREN, 1895 20:186, Pl. 166, figs. 3a-3e  
*Chlorochystis animasi* WILTSHIRE, 1982 20:192, Pl. 169, figs. 14a, 14b  
*Chlorochystis hawkinsi* WILTSHIRE, 1982 20:192, Pl. 169, figs. 15a, 15b  
*Chlorochystis sierraria* SWINHOE, 1904 20:192, Pl. 169, figs. 13a, 13b  
*Chondrostega aurivillii* PÜNGELER, 1902 20:152, Pl. 146, figs. 3, 11  
*Chondrostega brunneicornis* WILTSHIRE, 1944 20:152, Pl. 146, fig. 2



*Chondrostega fasciana* STAUDINGER, 1892 20:152,Pl.146,fig.1  
*Chondrostega gotschmanni* STERTZ, 1915 20:152,Pl.146,fig.10  
*Chondrostega intracta* GAEDE, 1932 20:152,Pl.146,fig.12  
*Chondrostega longispinata* AURIVILLIUS, 1902 20:152,Pl.146,fig.5  
*Chondrostega palaestrana* STAUDINGER, 1891 20:152,Pl.146,figs.6,7  
*Chondrostega pauli* GAEDE, 1932 20:152,Pl.146,figs.8,9  
*Chondrostega subfasciata* KLUG, 1830 20:152,Pl.146,fig.4  
*Chrysodeixia acuta* (WALKER, [1858]) 20:300:Pl.261,fig.11  
*Chrysodeixia chalcites* (ESPER, [1789]) 20:300:Pl.261,fig.12  
*Churia typhla* WILTSHIRE, 1977 20:236,Pl.197,fig.12  
*Churia unipunctata* HACKER, HOPPE, LEHMANN & STADIE spec. nov. 16:311,Pl.30,fig.18  
*Cilix asiatica* O. BANG-HAAS, 1907 19:22,fig.14  
*Cilix asiatica* O. BANG-HAAS, 1907 larva 19:22,fig.16  
*Cinglis humifusaria* (EVERSMANN, 1837) 20:222,Pl.184,figs.1a-1d  
*Cleonymia baetica klapperichi* HACKER, 2001 20:342,Pl.303,fig.7  
*Cleonymia chabordis* (OBERTHÜR, 1876) 20:342,Pl.303,fig.6  
*Cleonymia warionis* (OBERTHÜR, 1876) 20:342,Pl.303,fig.8  
*Cleora acaciaria* (BOISDUVAL, 1833) 20:212,Pl.179,figs.1a-1k  
*Cleora cancer* FLETCHER, 1967 20:210,Pl.178,figs.2a-2d  
*Cleora littoralis* HERBULOT, 1999 20:210,Pl.178,figs.4a,4b  
*Cleora nana* HAUSMANN, 2008 20:210,Pl.178,figs.3a,3b  
*Cleora pavlitzkiae etesiaae* FLETCHER, 1967 20:208,Pl.177,figs.4a,4b  
*Cleora rostella adoniae* HAUSMANN, 2006 20:208,Pl.177,figs.3a,3b,3c  
*Cleora rothkirchi amydropa* FLETCHER, 1967 20:210,Pl.178,figs.1a-1e  
*Clytie arenosa arenosa* ROTHSCCHILD, 1913 20:297,Pl.258,fig.5  
*Clytie arenosa garai* GYULAI & HACKER subsp. nov. 18:288,figs.9,10  
*Clytie arenosa nabataea* HAMPSON, 1913 20:297,Pl.258,fig.6  
*Clytie devia* (SWINHOE, 1884) 18:288,fig.13, 20:296,Pl.257,fig.17  
*Clytie devissima* GYULAI & HACKER spec. nov. 18:288,figs.11,12  
*Clytie euryphaea* HAMPSON, 1918 20:296,Pl.257,fig.16  
*Clytie haifae* HABICH, 1905 20:297,Pl.258,figs.3,4  
*Clytie illunaris legraini* HACKER, 2001 20:296,Pl.257,figs.9,10  
*Clytie infrequens* (SWINHOE, 1884) 20:297,Pl.258,fig.10  
*Clytie micra* WILTSHIRE, 1973 20:297,Pl.258,fig.7  
*Clytie omana* WILTSHIRE, 1985 20:296,Pl.257,fig.11  
*Clytie sabaeta sabaeta* WILTSHIRE, 1947 20:297,Pl.258,figs.1,2  
*Clytie sancta sancta* (STAUDINGER, 1898) 20:296,Pl.257,figs.12,13  
*Clytie scotorhiza scotorhiza* HAMPSON, 1913 20:296,Pl.257,fig.18  
*Clytie terrulenta gentilis* (STAUDINGER, 1898) 20:297,Pl.258,fig.9  
*Clytie terrulenta terrulenta* (CHRISTOPH, 1893) 20:297,Pl.258,fig.8  
*Clytie tropicalis orientalis* RUNGS, 1975 20:296,Pl.257,figs.14,15  
*Coenina collenettei* PROUT, 1931 20:196,Pl.171,figs.1a,1b  
*Coenina dentataria* SWINHOE, 1904 20:196,Pl.171,figs.2a-2f, 232,Pl.193,figs.5,6  
*Coenina dentataria* SWINHOE, 1904 larva 20:232,Pl.193,figs.7,8  
*Coenobasis chloronoton* HAMPSON, 1916 20:151, Pl.145,fig.12  
*Coenobasis farouki* WILTSHIRE, 1947 20:151, Pl.145,figs.3,4  
*Coenotephria schneideraria* (LEDERER, 1855) 19:24,fig.29  
*Colobochyla platizona* (LEDERER, 1870) 20:259,Pl.220,fig.2  
*Colocleora divisaria divisaria* (WALKER, 1860) 20:208,Pl.177,figs.2a-2d  
*Colostygia wolfschlaegerae* (PINKER, 1953) 19:24,fig.28  
*Comostolopsis stillata stillata* (FELDER & ROGENHOFER, 1874) 20:162,Pl.154,figs.7a-7d  
*Condica autophiloides* HACKER, 2011 16:313,Pl.31,fig.4, 20:344,Pl.305,fig.11  
*Condica capensis* (GUENÉE, 1852) 20:344,Pl.305,figs.1,2  
*Condica illecta* (WALKER, 1856) 20:344,Pl.305,fig.5  
*Condica palaestinensis* (STAUDINGER, 1895) 20:344,Pl.305,figs.12,13  
*Condica pauperata* (WALKER, 1858) 20:344,Pl.305,figs.3,4  
*Condica viscosa meridiana* HACKER & SALDAITIS, 2010 16:281,Pl.9,fig.15  
*Condica viscosa persicola* (WILTSHIRE, 1952) 20:344,Pl.305,figs.7,8  
*Condica* spec. 20:344,Pl.305,fig.6  
*Conistra ampla* BENEDEK, BABICS & SALDAITIS spec.nov. 18:276,Pl.2,fig.7

*Conistra biama* BENEDEK, BABICS & SALDAITIS spec.nov. 18:276,Pl.2,fig,8  
*Conistra fletcheri* SUGI, 1958 18:276,Pl.2,figs.1,2  
*Conistra iana* ZILLI & GRASSI, 2006 16:48,figs.11,12  
*Conistra langangi* BENEDEK, BABICS & SALDAITIS spec.nov. 18:276,Pl.2,figs.3,4  
*Conistra lateris* BENEDEK, BABICS & SALDAITIS spec.nov. 18:275,Pl.1,fig.6  
*Conistra moxiana* BENEDEK, BABICS & SALDAITIS spec.nov. 18: Pl.1,275,figs.7,8  
*Conistra pusilla* BENEDEK, BABICS & SALDAITIS spec.nov. 18:275,Pl.1,fig.5  
*Conistra ragusae* (FAILLA-TEDALDI, 1890) 16:50,figs.14,15,16  
*Conistra ragusae* (FAILLA-TEDALDI, 1890) larva 16:50,fig.17  
*Conistra vaccinii* (LINNAEUS, 1761) 18:277,Pl.3,figs1,2  
*Conistra zhongdiana* BENEDEK, BABICS & SALDAITIS spec.nov. 18:276,Pl.2,figs.5,6  
*Conolophia conscitaria conscitaria* (WALKER, 1861) 20:158,Pl.152,figs.2a,2b  
*Constantiodes pyralina* HAMPSON, 1916 20:349,Pl.310,figs.14-18  
*Cornutiplusia circumflexa* (LINNAEUS, 1767) 20:300:Pl.261,fig.13  
*Cornutiplusia gromomensis* GUILLERMET, 2000 20:300:Pl.261,fig.14  
*Cortya canescens canescens* WALKER, [1858] 20:288,Pl.249,figs.8-11  
*Cortya canescens septentrionalis* HACKER subsp. nov. 20:288,Pl.249,figs.12,13  
*Cortya ruficolora* (HAMPSON, 1912) 20:288,Pl.249,fig.14  
“*Cortya*” *remigiana* HAMPSON, 1913 20:280,Pl.241,figs.10,11,12  
“*Cortya*” *somaliensis* (BERIO, 1985) 20:280,Pl.241,figs.13,14  
*Cosmophila flava* (FABRICIUS, 1775) 20:293,Pl.254,figs.16,17  
*Cosmophila luperca* (MÖSCHLER, 1883) 20:293,Pl.254,fig.18, 294,Pl.255,figs.1,2  
*Crambiforma leucostrepta* HAMPSON, 1926 20:273,Pl.234,fig.13  
*Crambiforma minutula* HACKER spec. nov. 20:273,Pl.234,fig.10  
*Craniophora fasciata* (MOORE, [1884]) 20:340,Pl.301,fig.6  
*Craniophora melanisans asirensis* WILTSHIRE, 1986 20:340,Pl.301,fig.5  
*Craniophora melanisans melanisans* WILTSHIRE, 1980 20:340,Pl.301,fig.4  
*Creataloum arabicum* (HAMPSON, 1896) 20:248,Pl.210,figs.16,17,18  
*Creatonotos gangis* (LINNAEUS, 1762) 20:249,Pl.209,fig.4  
*Creatonotos leucanoides albidior* WILTSHIRE, 1986 20:249,Pl.210,fig.1  
*Creataonotos omanirana* DE FREINA, 2007 20:249,Pl.210,figs.2,3  
*Crocallis elinguaris* (LINNAEUS, 1758) 19:247,Pl.1,figs.1a-1f  
*Crocallis elingomorpha* STADIE & FIEBIG spec. nov. 19:247,Pl.1,figs.5a-5d  
*Crocallis inexpectata cappadoica* STADIE & FIEBIG subsp. nov.19:247,Pl.1,figs.4a-4d  
*Crocallis inexpectata cappadoica* STADIE & FIEBIG subsp. nov.19:247,Pl.1,figs.4a-4d  
*Crocallis inexpectata caucasi* WEHRLI, 1954 19:247,Pl.1,figs.3a-3d  
*Crocallis inexpectata inexpectata* WARNECKE, 1940 19:247,Pl.1,figs.2a-2h  
*Crocallis loebeli* STADIE & FIEBIG spec. nov. 19:249,Pl.2,figs.6a-6m  
*Crocallis merzbacheri* STADIE & FIEBIG spec. nov. 19:249,Pl.2,figs.7a,7b  
*Crocallis mirabica* BRANDT, 1941 19:249,Pl.2,figs.10a,10b  
*Crocallis pototskii* VIIDALEP,1988 19:249,Pl.2,figs.8a,8b  
*Crocallis rothei* STADIE & FIEBIG spec. nov. 19:249,Pl.2,figs.9a-9f  
*Crocallis sylvana* FIEBIG spec. nov. 19:249,Pl.2,figs.11a-11d  
*Cropera testacea* WALKER, 1855 20:248,Pl.209,fig.9  
*Cryphia arabtrricula* HACKER, 2002 20:345,Pl.306,figs.12,13  
*Cryphia merhaba* HACKER & FIBIGER, 2006 20:345,Pl.306,figs.12,13  
*Cryphia paulina mizbilensis* WILTSHIRE, 1980 20:345,Pl.306,fig.18  
*Cryphia paulina paulina* (STAUDINGER, 1892) 20:302,Pl.263,figs.16,17,18  
*Cryphia pittawayi* WILTSHIRE, 1986 20:345,Pl.306,figs.14,15  
*Cryphia raptrricula* ([DENIS & SCHIFFERMÜLLER], 1775) 20:358,Pl.319,fig.15  
*Crypsotidia maculifera* (STAUDINGER, 1898) 20:292,Pl.253,fig.6  
*Ctenoplusia accentifera* (LEFEBVRE, 1827) not that species 20:300:Pl.261,fig.1  
*Ctenoplusia dorfmesteri* (FELDER & ROGENHOFER, 1874) 20:300:Pl.261,fig.2  
*Ctenoplusia fracta* (WALKER, [1858]) 20:300:Pl.261,fig.3  
*Ctenoplusia furcifera ogovana* (HOLLAND, 1904) 20:300:Pl.261,fig.5  
*Ctenoplusia limbirena* (GUENÉE, 1852) 20:300:Pl.261,fig.4  
*Ctenoplusia phoceia* (HAMPSON, 1910) 20:300:Pl.261,fig.6  
*Cucullia anthocharis* BOURSIN, 1969 20:341,Pl.302,fig.6  
*Cucullia boryophora* FISCHER DE WALDHEIM, 1840 20:341,Pl.302,fig.10  
*Cucullia calendulae* TREITSCHKE, 1835 20:341,Pl.302,fig.15

*Cucullia hemidiaophana* GRAESER, 1892 20:341,Pl.302,fig.4  
*Cucullia macara* REBEL, 1948 20:341,Pl.302,fig.8  
*Cucullia macewani* WILTSHIRE, 1949 20:341,Pl.302,fig.13  
*Cucullia oberthueri* CULOT, 1948 20:341,Pl.302,fig.9  
*Cucullia pittawayi* WILTSHIRE, 1986 20:341,Pl.302,fig.7  
*Cucullia quadrivirgula* (MABILLE, 1888) 20:341,Pl.302,fig.11  
*Cucullia santolinae* RAMBUR, 1834 20:341,Pl.302,fig.12  
*Cucullia syrtana syrtana* MABILLE, 1888 20:341,Pl.302,fig.11  
*Cucullia tropicarabica* WILTSHIRE, 1949 20:341,Pl.302,fig.12  
*Cucullia wiltshirei* RONKAY, RONKAY & LEGRAIN, 2009 20:341,Pl.302,fig.5  
*Cuneisigna rivulata* (HAMPSON, 1902) 20:297,Pl.258,fig.18  
*Cyana aarviki* KARISCH spec. nov. 18:293,Pl.15,figs.18,19  
*Cyana aberrans* KARISCH spec. nov. 18:297,Pl.17,fig.75  
*Cyana abyssinica* KARISCH, 2003 18:293,Pl.15,figs.9,10  
*Cyana africana* (HOLLAND, 1893) 18:293,Pl.15,figs.3,4  
*Cyana amatura* (WALKER, 1863) 18:299,Pl.18,figs.112,113  
*Cyana arenbergeri* KARISCH spec. nov. 18:293,Pl.15,figs.16,17  
*Cyana basisticta* (HAMPSON, 1914) 18:301,Pl.19,figs.132,133  
*Cyana bigutta* (KARISCH, 2005) 18:297,Pl.17,fig.92  
*Cyana capensis* (HAMPSON, 1903) 18:299,Pl.18,figs.110,111  
*Cyana costifimbria* (WALKER, 1862) 18:129,fig.1  
*Cyana delicata* (WALKER, 1854) 18:299,Pl.18,figs.94,95  
*Cyana detrita* WALKER, 1854 18:301,Pl.19,figs.126,127  
*Cyana ellipsis* KARISCH & DALL'ASTA, 1910 spec. nov. 18:295,Pl.16,figs.36,37  
*Cyana exprimata* KARISCH spec. nov. 18:295,Pl.16,figs.42,43  
*Cyana fasciata* KARISCH spec. nov. 18:299,Pl.18,figs.106,107  
*Cyana flammeostrigata orientalis* KARISCH subsp. nov. 18:98  
*Cyana flammeostrigata flammeostrigata* (KARISCH, 2003) 18:299,Pl.18,figs.96,97  
*Cyana fulvia* (LINNAEUS, 1758) 18:293,Pl.15,figs.28,29  
*Cyana gelida* (WALKER, 1854) 18:295,Pl.16,figs.34,35  
*Cyana grandis* (MABILLE, 1879) 18:295,Pl.16,fig.53  
*Cyana griseilinea* (JOANNIS, 1930) 18:129,fig.2  
*Cyana hecqi* (KARISCH & DALL'ASTA, 2009) 18:293,Pl.15,figs.20,21  
*Cyana heidrunae* (HOPPE, 2004) 18:297,Pl.17,figs.63,64,72,73  
*Cyana ignifera* KARISCH spec. nov. 18:293,Pl.15,figs.11,12  
*Cyana innocua innocua* KARISCH spec. nov. 18:297,Pl.17,fig.66  
*Cyana innocua kaguruensi* DALL'ASTA, 2010 18:293,Pl.15,fig.13  
*Cyana klausruedigerbecki* (KARISCH, 2005) 18:299,Pl.18,figs.108,109  
*Cyana klohsi* KARISCH, 2003 18:295,Pl.16,figs.56,57  
*Cyana lobata* KARISCH spec. nov. 18:299,Pl.18,figs.114,115  
*Cyana lobata comorana* KARISCH subsp. nov. 18:299,Pl.18,figs.116,117  
*Cyana loloana* (STRAND, 1912) 18:301,Pl.19,fig.134  
*Cyana luchoana* (KARISCH, 2003) 18:301,Pl.19,figs.139,140  
*Cyana magnitrigutta* KARISCH, spec. nov. 18:297,Pl.17,fig.93  
*Cyana margarethae* (KIRIAKOFF, 1958) 18:295,Pl.16,fig.39  
*Cyana marshalli* (HAMPSON, 1900) 18:293,Pl.15,figs.24,25  
*Cyana meyi* KARISCH spec. nov. 18:297,Pl.17,fig.71  
*Cyana meyricki* ROTHSCHILD & JORDAN, 1901 18:293,Pl.15,figs.32,33  
*Cyana miles* (BUTLER, 1887) 18:293,Pl.15,figs.30,31  
*Cyana natalensis* KARISCH & DALL'ASTA, 1910 spec. nov. 18:295,Pl.16,figs.40,41  
*Cyana nemasisha* (ROESLER, 1990) 18:299,Pl.18,figs.104,105  
*Cyana nussi* KARISCH spec. nov. 18:297,Pl.17,fig.65  
*Cyana nyasica kruegeri* KARISCH subsp. nov. 18:297,Pl.17,figs.68,69  
*Cyana nyasica* KARISCH spec. nov. 18:297,Pl.17,fig.74  
*Cyana pallida* KARISCH spec. nov. 18:293,Pl.15,figs.14,15  
*Cyana pallidilinea* KARISCH, 2003) 18:301,Pl.19,figs.128,129  
*Cyana paramargarethae* Karisch & DALL'ASTA, 1910 spec. nov. 18:295,Pl.16,fig.38  
*Cyana perornata* (WALKER, 1854) 18:299,Pl.18,figs.118,119  
*Cyana pretoriae pretoriae* (DISTANT, 1897) 18:297,Pl.17,figs.78,79  
*Cyana pretoriae spectabilis* (KARISCH & DALL'ASTA, 2010) 18:297,Pl.17,figs.82,83

*Cyana pretoriae witti* KARISCH, subsp. nov. **18**:297,Pl.17,figs.84,85, **20**:251,Pl.212,fig.11  
*Cyana* c.f. *pretoriae* mountain form **18**:297,Pl.17,figs.80,81  
*Cyana puella postflavida* (ROTHSCHILD, 1924) **18**:299,Pl.18,figs.124,125, **20**:251,Pl.212,figs.12,13  
*Cyana puella puella* (DRURY, 1773) **18**:299,Pl.18,figs.122,123  
*Cyana quentini* KARISCH, 2003 **18**:301,Pl.19,figs.141,142  
*Cyana rawlinsi* KARISCH, 2003 spec. nov. **18**:301,Pl.19,fig.138  
*Cyana rejecta* (WALKER, 1854) comb. nov. **18**:297,Pl.17,figs.76,77  
*Cyana rhodostrata* (HAMPSON, 1900) **18**:293,Pl.15,figs.26,27  
*Cyana rubristriga rubristriga* (HOLLAND, 1893) **18**:293,Pl.15,figs.5,6  
*Cyana rubristriga uganda* (STRAND, 1912) **18**:293,Pl.15,figs.7,8  
*Cyana rubritermina* (BETHUNE-BAKER, 1911) **18**:301,Pl.19,fig.137  
*Cyana rubriterminalis* (STRAND, 1912) **18**:301,Pl.19,fig.136  
*Cyana rufeola* KARISCH & DALL'ASTA, 2010 **18**:299,Pl.18,figs.102,103  
*Cyana rufifrons* (ROTHSCHILD, 1912) **18**:299,Pl.18,figs.120,121  
*Cyana ruwenzoriana* (KARISCH, 2003) **18**:293,Pl.15,figs.22,23  
*Cyana rwanda* KARISCH spec. nov. **18**:297,Pl.17,figs.90,91  
*Cyana saalmuelleri saalmuelleri* (BUTLER, 1882) **18**:129,fig.3, 294,Pl.16,figs.46-50  
*Cyana saalmuelleri pauliani* (TOULGOËT, 1954) **18**:295,Pl.16,figs.51,52  
*Cyana speideli* KARISCH spec. nov. **18**:295,Pl.16,figs.58,59  
*Cyana squalida* KARISCH spec. nov. **18**:297,Pl.17,figs.86,87  
*Cyana suessmuthi* KARISCH spec. nov. **18**:301,Pl.19,fig.130  
*Cyana* ? *suessmuthi* KARISCH spec. nov. **18**:297,Pl.17,figs.88,89  
*Cyana torrida maculata* KARISCH subsp. nov. **18**:301,Pl.19,figs.143  
*Cyana torrida torrida* (HOLLAND, 1893) **18**:301,Pl.19,figs.144,145,146  
*Cyana trigutta* WALKER, 1854 **18**:293,Pl.15,figs.1,2  
*Cyana tripuncta* (TOULGOËT, 1954) **18**:295,Pl.16,figs.54,55  
*Cyana ueleana* (KARISCH, 2003) **18**:301,Pl.19,fig.135  
*Cyana usambara* KARISCH spec. nov. **18**:295,Pl.16,figs.60,61,62  
*Cyana venusta* KARISCH spec. nov. **18**:295,Pl.16,figs.44,45  
*Cyclophora staudei* HAUSMANN, 2006 **20**:184,Pl.165,figs.3a,3b  
*Cyligramma latona* (CRAMER, 1779) **20**:293,Pl.254,fig.15  
*Cymbalophora oertzeni* (LEDERER, 1855) **20**:249,Pl.210,fig.9

## D

*Daphnis nerii* (LINNAEUS, 1758) **20**:156,Pl.150,fig.9  
*Daseuplexia chloromagna* HREBLAY & RONKAY, 1998 **18**:280,Pl.6,fig.2  
*Daseuplexia erlangi* BENEDEK, BABICS & SALDAITIS spec. nov. **16**:287,Pl.12,fig.2  
*Daseuplexia khami* BENEDEK, BABICS & SALDAITIS spec. nov. **16**:287,Pl.12,figs.3,4  
*Daseuplexia majseae* BENEDEK, BABICS & SALDAITIS spec. nov. **18**:280,Pl.6,fig.1  
*Daseuplexia minshangi* BENEDEK, BABICS & SALDAITIS spec. nov. **18**:279,Pl.5,figs.6,7  
*Daseuplexia shangrilai* BENEDEK & BABICS spec. nov. **16**:287,Pl.12,figs.5,6  
*Daseuplexia viridicincta* HREBLAY & RONKAY, 1998 **16**:287,Pl.12,figs.1,2  
*Dasychira daphne* HERING, 1926 **20**:244,Pl.205,fig.11  
*Dasychira glaucofusca* HACKER spec. nov. **20**:244,Pl.205,figs.12,13  
*Dasychira miserata* (HOLLAND, 1893) **20**:244,Pl.205,fig.10  
*Dasychira ochrata* HACKER spec. nov. **20**:244,Pl.205,figs.14,15  
*Dasychira phenax* COLLENETTE, 1932 **20**:244,Pl.205,figs.8,9  
*Dasychira plesia* COLLENETTE, 1939 **20**:244,Pl.205,fig.7  
*Dasycorsa modesta* (STAUDINGER, 1879) larva **19**:52,fig.59  
*Dasyptolia acrophila* (HAMPSON, 1906) **19**:119,Pl.3,fig.2  
*Dasyptolia annamaria* BENEDEK, BEHOUNEK, FLORIANI & SALDAITIS spec. nov. **16**:289,Pl.14,figs.4,5,6  
*Dasyptolia bicolor* HREBLAY & RONKAY, 1995 **16**:289,Pl.14,figs.10,11, **19**:118,Pl.2,fig.3  
*Dasyptolia brandstetteri* BENEDEK, BEHOUNEK, FLORIANI & SALDAITIS spec. nov. **16**:290,Pl.15,figs.5,6  
*Dasyptolia carlotta* FLORIANI, BENEDEK, BEHOUNEK, & SALDAITIS spec. nov. **16**:289,Pl.14,figs.7,8,9  
*Dasyptolia chengangi* BENEDEK, BEHOUNEK, FLORIANI & SALDAITIS spec. nov. **16**:290,Pl.15,fig.3  
*Dasyptolia confusa* HREBLAY & RONKAY, 1995 **19**:118,Pl.2,figs.4,5,6  
*Dasyptolia erlanga* BENEDEK, BEHOUNEK, FLORIANI & SALDAITIS spec. nov. **16**:290,Pl.15,figs.12,13  
*Dasyptolia irene* BENEDEK & SALDAITIS spec. nov. **19**:118,Pl.2,fig.1  
*Dasyptolia kita* BENEDEK, BEHOUNEK, FLORIANI & SALDAITIS spec. nov. **16**:290,Pl.15,fig.7  
*Dasyptolia miche* BENEDEK & SALDAITIS spec. nov. **19**:117,Pl.1,fig.3

*Dasypolia migoi* BENEDEK & SALDAITIS spec. nov. 19:117,Pl.1,fig.4  
*Dasypolia mirka* BENEDEK et al. spec. nov. 16:290,Pl.15,figs.1,2, 19:117,Pl.1,fig.5  
*Dasypolia obsoleta* HREBLAY & RONKAY, 1995 16:290,Pl.15,fig.8  
*Dasypolia rasa* SALDAITIS, et al. spec. nov. 16:289,Pl.14,figs.1,2,3, 19:119,Pl.3,fig.1  
*Dasypolia rufatrox* HREBLAY & RONKAY, 1995 19:118,Pl.2,fig.2  
*Dasypolia ruficilia* BENEDEK, BEHOUNEK, FLORIANI & SALDAITIS spec. nov.16:290,Pl.15,fig.4  
*Dasypolia siguta* BENEDEK & SALDAITIS spec. nov. 19:117,Pl.1,fig.6  
*Dasypolia vignai* RONKAY & ZILLI, 1992 19:119,Pl.3,figs.3,4  
*Dasypolia yeti* HACKER & PEKS, 1993 16:290,Pl.15,fig.12, 19:117,Pl.1,figs.1,2  
*Dasypolia* spec. 16:289,Pl.14,fig.1  
*Deinypena* spec. nr *biplagiialis* VIETTE, 1954 16:311,Pl.30,fig.16,17, 20:244,Pl.205,fig.2  
*Delotoptera omana* WILTSHIRE, 1976 20:151, Pl.145,figs.10,11  
*Desertobia heloxylonia lawrencei* STADIE & LEHMANN, 2012 20:222,Pl.184,figs.2a-2d  
*Diadochia stigmatica* WILTSHIRE, 1984 20:347,Pl.308,fig.13  
*Diarsia pelenai* GYULAI, RONKAY & SALDAITIS spec. nov. 16:299,Pl.23,figs.13,14  
*Dicerogastra chersotoides* (WILTSHIRE, 1956) 20:363,Pl.314,fig.7  
*Dichagyris devota eremica* (AMSEL, 1935) 20:357,Pl.318,fig.15  
*Dichagyris erubescens* (STAUDINGER, 1892) 20:357,Pl.318,fig.16  
*Dichagyris forficula* (EVERSMANN, 1851) 19:95,fig.123  
*Dichagyris imperator* (BANG-HAAS, 1912) 20:357,Pl.318,figs.13,14  
*Dichagyris melanura* (KOLLAR, 1846) 19:95,fig.116  
*Dichagyris singularis mesopotamica* HACKER & WEIGERT, 1986 20:357,Pl.318,fig.12  
*Dieida judith* YAKOVLEV, 2009 20:150,Pl.144,fig.1  
*Digama meridionalis tharmaritica* WILTSHIRE, 1986 20:249,Pl.210,fig.13  
*Dilagrotis dilikoti* HREBLAY & RONKAY, 1999 19:352,Pl.4,fig.4  
*Dilagrotis stumpfi stumpfi* BENEDEK & SALDAITIS spec. nov. 19:352,Pl.4,figs.5,6  
*Dilagrotis stumpfi plyta* BENEDEK & SALDAITIS subsp. nov. 19:352,Pl.4,figs.7,8  
*Diparopsis watersi* (ROTHSCHILD, 1901) 20:351,Pl.312,figs.15,16  
*Diphterocome ligula* GYULAI, RONKAY & RONKAY spec. nov. 19:206,Pl.1,fig.6  
*Diphterocome marmorea* (LEECH, 1900) 19:206,Pl.1,fig.6  
*Diphterocoma nanlingi* GYULAI, RONKAY & RONKAY spec. nov. 19:206,Pl.1,figs.1,2  
*Diphterocome peregovitsi* GYULAI, RONKAY & RONKAY spec. nov. 19:206,Pl.1,fig.5  
*Diphterocome xichangae* GYULAI, RONKAY & RONKAY spec. nov. 19:206,Pl.1,figs.1,2  
*Diplodesma bischoffi* HAUSMANN, 1999 20:162,Pl.154,figs.10a,10b  
*Diplodesma schreieri* HAUSMANN, 1999 20:162,Pl.154,figs.9a,9b  
*Dirades theciata* (GUENÉE, 1857) 20:157,Pl.151,fig.14  
*Disclisioprocta natalata* (WALKER, 1862) 20:190,Pl.168,figs.1a-1d  
*Discomiosis protrusifrons* (PROUT, 1917) 20:182,Pl.164,figs.5a,5b,5c  
*Divaena haywardi* TAMS, 1926) 19:22,fig.15, 295,Pl.2,fig.12  
*Divaena haywardi* TAMS, 1926) larva 19:22,fig.17  
*Docirava musculata* (STAUDINGER, 1892) 19:30,fig.33  
*Dryobotodes servadeii servadeii* PARENZAN, 1982) larva 19:79,fig.87  
*Dryobotodes tenebrosa* (ESPER, 1789) 19:295,Pl.2,fig.9  
*Dysmilichia bicyclica bicyclica* (STAUDINGER, 1888) 20:345,Pl.306,fig.1  
*Dysmilichia bicyclica phaulopsis* BRANDT, 1938 20:345,Pl.306,fig.2  
*Dysmilichia flavonigra* (SWINHOE, 1884) 20:344,Pl.305,figs.17,18  
*Dysmilichia gigantea* BOURSIN, 1941 20:344,Pl.305,figs.17,18  
*Dysmilichia mira* BRANDT, 1938 20:345,Pl.306,fig.7  
*Dyspessa kabyllaria* A. BANG-HAAS, 1906 20:150,Pl.144,fig.2

## E

*Earias biplaga* WALKER, 1866 20:236,Pl.197,figs.16,17  
*Earias cupreoviridis* (WALKER, 1862) 20:236,Pl.197,fig.18  
*Earias insulana* BOISDUVAL, 1833 19:293,Pl.1,figs.5,6,7, 20:236,Pl.197,fig.15  
*Egira tabori* HREBLAY, 1994 19:96,fig.115  
*Egira tabori* HREBLAY, 1994 larva 19:96,figs.117,118  
*Earias vitelli* (FABRICIUS, 1794) 20:237,Pl.198,fig.1  
*Ecpatia discophora* (HAMPSON, 1926) 20:278,Pl.239,fig.10  
*Ecpatia dulcistriga* (WALKER, 1858) 20:278,Pl.239,fig.9  
*Eilema arabica* (REBEL, 1907) 20:250,Pl.211,figs.9,10,11

*Eilema gigantea* (REBEL, 1907) 20:250,Pl.211,figs.9,10,11  
*Eilema muscula* (STAUDINGER, 1888) 19:293,Pl.1,fig.8, 20:250,Pl.211,figs.9,10,11  
*Eilema socotrensis* (HAMPSON, 1900) 20:250,Pl.211,figs.12,13  
*Eilema syntax* HACKER spec. nov. 20:250,Pl.211,figs.14,15  
*Elwesia nemunii* BENEDEK, BABICS & SALDAITIS spec.nov. 18:280,Pl.6.,figs.6,7  
*Elwesia sugii* YOSHIMOTO, 1994 18:280,Pl.6.,fig.8  
*Engusanacantha bilineata* BERIO, 1941 20:343,Pl.304,fig.8  
*Enterpia laudeti laudeti* (BOISDUVAL, 1840) larva 19:87,fig.95  
*Enterpia laudeti roseomarginata* CALBERLA, 1891 20:363,Pl.314,fig.16  
*Eogenes alcides* (HERRICH-SCHÄFFER, [1852]) 16:295,Pl.20,fig.17  
*Epharmottomena albiluna* (HAMPSON, 1899) 20:339,Pl.300,fig.2  
*Epharmottomena erastrioides* (BRANDT, 1938) 20:339,Pl.300,fig.4  
*Epharmottomena leucodonta* (HAMPSON, 1926) 20:339,Pl.300,fig.1  
*Epharmottomena pica* (WILTSHIRE, 1983) 20:339,Pl.300,fig.3  
*Epharmottomena tenera waterstoni* (WILTSHIRE, 1949) 20:338,Pl.299,figs.17,18  
*Epigynopteryx guichardi* WILTSHIRE, 1983 20:194,Pl.170,figs.5a,5b,5c  
*Epirrhoe mosulensis* (SCHAWERDA, 1924) 20:190,Pl.168,figs.2a,2b  
*Epirrita terminassianae* VARDIKJAN, 1974 larva 19:24,fig.26  
*Episema lederi* CHRISTOPH, 1885 16:52,fig.19  
*Erastria madecassaria* (BOISDUVAL, 1833) 20:220,Pl.183,figs.1a-1f  
*Eremocossus vaulogeri jordana* (STAUDINGER, 1898) 20:149,Pl.143,fig.14  
*Eremotrachea bacheri* (PÜNGELER, 1902) 20:352,Pl.313,fig.14  
*Ericaea 'congregata'* (WALKER, 1858) 20:293,Pl.254,fig.7  
*Ericaea* spec. 20:293,Pl.254,figs.8,9  
*Escarpamenta damarana abyssinica* HACKER subsp. nov. 18:289,Pl.13,fig.7  
*Etagrostis benescripta benescripta* HREBLAY & RONKAY, 1995 19:349,Pl.1,figs.13,4  
*Etagrostis benescripta rai* HREBLAY & RONKAY, 1995 19:349,Pl.1,figs.5,6  
*Etagrostis cuprea* (MOORE, 1867) 19:349,Pl.1,figs.1,2  
*Etagrostis romani* BENEDEK & SALDAITIS spec. nov. 19:349,Pl.1,figs.7,8  
*Ethiopica hesperonota* HAMPSON, 1909 16:311,Pl.31,fig.3  
*Eublemma abrupta* (WALKER, 1865) 20:271,Pl.232,fig.4  
*Eublemma accedens* (FELDER & ROGENHOFER, [1875]) 20:264,Pl.225,figs.12,13,14  
*Eublemma albina* (STAUDINGER, 1898) 20:265,Pl.226,figs.16,17,18  
*Eublemma alexi* FIBIGER & HACKER, 2002 20:269,Pl.230,figs.8,9,10  
*Eublemma amoena* (HÜBNER, [1803]) 19:55,fig.68  
*Eublemma anachoresis* WALLENGREN, 1863 20:264,Pl.225,fig.15  
*Eublemma apicimacula* (MABILLE, 1880) 20:270,Pl.231,figs.9,10  
*Eublemma argyromorpha* HACKER & SALDAITIS spec. nov. 16:281,Pl.9,fig.10, 20:264,Pl.225,figs.2,3  
*Eublemma baccalix* (SWINHOE, 1904) 20:270,Pl.231,figs.13,14,15  
*Eublemma bifasciata* (MOORE, 1877) 20:269,Pl.230,figs.3,4  
*Eublemma biparva* FIBIGER & HACKER, 2002 20:266,Pl.227,figs.13,14,15  
*Eublemma bistellata* (WILTSHIRE, 1961) 20:263,Pl.224,figs.15,16,17  
*Eublemma blanca* FIBIGER & LEGRAIN, 2009 20:262,Pl.223,figs.11,12,13  
*Eublemma ? blanca* FIBIGER & LEGRAIN, 2009 20:262,Pl.223,fig.14  
*Eublemma buettikeri* WILTSHIRE, 1980 20:262,Pl.223,figs.9,10  
*Eublemma bulla* (SWINHOE, 1884) 20:262,Pl.223,figs.15-18  
*Eublemma cochyloides* (GUENÉE, 1852) 20:268,Pl.229,figs.11,12,13  
*Eublemma cornutus* HACKER & FIBIGER, 2004 20:263,Pl.224,figs.5,6  
*Eublemma cyrenaeta cyrenaeta* (TURATI, 1924) 20:268,Pl.229,fig.6  
*Eublemma cyrenaeta samhara* HACKER & SALDAITIS subsp. nov. 20:268,Pl.229,figs.4,5  
*Eublemma deleta* (STAUDINGER, 1901) 20:266,Pl.227,figs.1,2  
*Eublemma dhofarica* HACKER & STADIE spec. nov. 20:267,Pl.228,figs.12,13  
*Eublemma ethaemata* HAMPSON, 1896 20:269,Pl.230,figs.1,15,16  
*Eublemma exigua* WALKER, [1858]) 20:267,Pl.228,fig.7  
*Eublemma fastrei* FIBIGER & LEGRAIN, 2009 20:265,Pl.226,figs.5,6  
*Eublemma flaviceps* HAMPSON, 1902 16:281, Pl.9,figs.6,7, 20:263,Pl.224,fig.18  
*Eublemma gayneri* (ROTHSCHILD, 1901) 20:270,Pl.231,figs.16,17,18, 271,Pl.232,fig.1  
*Eublemma gerti* FIBIGER & HACKER, 2002 20:266,Pl.227,fig.18, 267,Pl.228,figs.1,2  
*Eublemma globus* FIBIGER & HACKER, 2002 20:271,Pl.232,figs.2,3  
*Eublemma goateri* HACKER & FIBIGER, 2004 20:263,Pl.224,figs.9,10

*Eublemma gratissima gratissima* (STAUDINGER, 1892) 20:262,Pl.223,fig.2  
*Eublemma indistincta* FIBIGER & HACKER, 2002 20:264,Pl.225,figs.6,7  
*Eublemma ionoplagiata* HACKER & S SALDAITIS spec. nov. 16:281,Pl.9,fig.11, 20:268,Pl.229,fig.10  
*Eublemma hansa* (HERRICH-SCHÄFFER, [1851]) 20:262,Pl.223,fig.4  
*Eublemma khalifa* (WILTSHIRE, 1961) 20:262,Pl.223,figs.7,8  
*Eublemma khonoides* (WILTSHIRE, 1980) 20:271,Pl.232,figs.14,15  
*Eublemma kruegeri* (WILTSHIRE, 1970) 20:270,Pl.231,fig.5  
*Eublemma lehmanni* HACKER & STADIE spec. nov. 20:267,Pl.228,fig.14  
*Eublemma ? lehmanni* HACKER & STADIE spec. nov. 20:267,Pl.228,fig.15  
*Eublemma leuconota* HAMPSON, 1919 20:265,Pl.226,figs.2,3,4  
*Eublemma leucoplagiata* HACKER & SALDAITIS spec. nov. 16:280,Pl.9,fig.9, 20:268,Pl.229,figs.7,8,9  
*Eublemma loxographa* HACKER & SALDAITIS, spec. nov. 20:267,Pl.228,fig.17  
*Eublemma maxima* FIBIGER & HACKER, 2002 20:271,Pl.232,figs.11,12,13  
*Eublemma mediana* HACKER & FIBIGER, 2004 20:265,Pl.226,figs.11,12,13  
*Eublemma mediiovittata* HACKER & SALDAITIS, spec. nov. 20:267,Pl.228,fig.16  
*Eublemma mesophaea* HAMPSON, 1910 20:269,Pl.230,figs.11,12,13  
*Eublemma minima* (GUENÉE, 1852) 20:264,Pl.225,fig.11  
*Eublemma miniparva* FIBIGER & HACKER, 2002 20:266,Pl.227,figs.16,17  
*Eublemma minutalis* HACKER spec. nov. 20:263,Pl.224,figs.3,4  
*Eublemma minutata* (FABRICIUS, 1794) 20:268,Pl.229,fig.16  
*Eublemma muscatensis* (WILTSHIRE, 1961) 20:268,Pl.229,figs.17,18  
*Eublemma ochreola* (STAUDINGER, 1900) 19:55,fig.65  
*Eublemma ochricosta* HAMPSON, 1916 20:264,Pl.225,fig.1  
*Eublemma odontophora* HAMPSON, 1910 20:269,Pl.230,figs.5,6,7  
*Eublemma oliva* FIBIGER & HACKER, 2002 20:269,Pl.230,figs.1,2  
*Eublemma ostrina* (HÜBNER, [1808]) 20:266,Pl.227,figs.3,4,5  
*Eublemma pallidula* (HERRICH-SCHÄFFER, 1856) 20:262,Pl.223,fig.5  
*Eublemma panonica* (FREYER, [1840]) 19:55,fig.66  
*Eublemma parva* (HÜBNER, [1808]) 16:281,Pl.9,fig.12, 20:266,Pl.227,figs.11,12  
*Eublemma parvoides* (BRANDT, 1939) 20:268,Pl.229,figs.2,3  
*Eublemma pennula* (FELDER & ROGENHOFER, 1874) 20:264,Pl.225,figs.8,9,10  
*Eublemma plagiochroma* HACKER spec. nov. 20:267,Pl.228,figs.3,4  
*Eublemma polygramma* (DUPONCHEL, 1836) 20:270,Pl.231,fig.11  
*Eublemma pudorina* (STAUDINGER, 1869) 20:270,Pl.231,fig.12  
*Eublemma pulcherrima* WILTSHIRE, 1982 20:266,Pl.227,figs.6,7  
*Eublemma reducta* BUTLER, 1894 20:271,Pl.232,figs.16,17  
*Eublemma robertsi* (BERIO, 1969) 20:271,Pl.232,figs.9,10  
*Eublemma rosea* (HÜBNER, 1790) 19:55,fig.67  
*Eublemma roseana* (MOORE, 1877) 20:268,Pl.229,figs.14,15  
*Eublemma rushi* WILTSHIRE, 1961 20:265,Pl.226,figs.7,8  
*Eublemma savour* BERIO, 1950 20:269,Pl.230,figs.17,18, 270,Pl.231,figs.1,2  
*Eublemma scitula* (RAMBUR, 1833) 20:271,Pl.232,figs.5-8  
*Eublemma seminivea* HAMPSON, 1896 20:264,Pl.225,figs.16,17  
*Eublemma skoui* HACKER & FIBIGER, 2004 20:263,Pl.224,figs.13,14  
*Eublemma similis* HACKER & FIBIGER, 2004 20:263,Pl.224,figs.7,8  
*Eublemma siticulosa* (LEDERER, 1858) 20:265,Pl.226,fig.1  
*Eublemma spirogramma* REBEL, 1912 20:270,Pl.231,fig.3  
*Eublemma staudingeri* (WALLENBREN, 1875) 20:266,Pl.227,figs.8,9,10  
*Eublemma straminea* (STAUDINGER, 1892) 20:262,Pl.223,fig.3  
*Eublemma subflaviceps* HACKER & SALDAITIS, 2010 20:264,Pl.225,figs.2,3  
*Eublemma ? subflaviceps* HACKER & SALDAITIS, 2010 20:264,Pl.225,figs.4,5  
*Eublemma subvenata* (STAUDINGER, 1892) 20:263,Pl.224,figs.11,12  
*Eublemma taifensis* WILTSHIRE, 1980 20:265,Pl.226,figs.9,10,14,15  
*Eublemma teilhardi* (JOANNIS, 1907) 20:270,Pl.231,fig.6  
*Eublemma thermobasis* HAMPSON, 1910 16:281, Pl.9,fig.8, 20:267,Pl.228,figs.8,9,10,18, 268,Pl.229,fig.1  
*Eublemma tomentalis* REBEL, 1948 20:263,Pl.224,figs.1,2  
*Eublemma topi* FIBIGER & HACKER, 2002 20:267,Pl.228,figs.5,6  
*Eublemma trolli* FIBIGER & HACKER, 2006 20:270,Pl.231,figs.7,8  
*Eublemma wiltshirei* FIBIGER & HACKER, 2004 20:262,Pl.223,fig.6  
*Eublemma* spec. 20:270,Pl.231,fig.4

*Euchalcia emichi* (ROGENHOFER & MANN, 1873) 19:90,fig.98  
*Euchloron megaera asiatica* HAXAIRE & MELICHAR, 2009 20:157,Pl.151,figs.11,12  
*Eucrostes disparata* (WALKER, 1861) 20:162,Pl.154,figs.6a-6d  
*Eugnorisma pontica* (STAUDINGER, 1892) 16:62,fig.44  
*Eupithecia antalica* MIRONOV, 2001 19:36,fig.39  
*Eupithecia antalica* MIRONOV, 2001 larva 19:36,fig.40  
*Eupithecia dilucida* (WARREN, 1899) 20:192,Pl.169,figs.12a-12d  
*Eupithecia inconspicuata* BOHATSCH, 1893 19:50,fig.55  
*Eupithecia jizlensis muelleri* HAUSMANN, 1991 20:192,Pl.169,figs.7a,7b  
*Eupithecia lentiscata* MABILLE, 2001 19:50,fig.49  
*Eupithecia lentiscata* MABILLE, 2001 larva 19:50,figs.50-54  
*Eupithecia maekerata* SCHÜTZE, 1961 20:192,Pl.169,figs.1a-1d  
*Eupithecia mekrana* WILTSHIRE, 1986 20:192,Pl.169,figs.2a,2b,2c  
*Eupithecia mendosaria* (SWINHOE, 1904) 20:192,Pl.169,figs.8a,8b  
*Eupithecia opistographata opistographata* (DIETZE, 1906) 20:192,Pl.169,figs.5a,5b,5c  
*Eupithecia reisserata* PINKER, 1976 19:342,fig.21  
*Eupithecia reisserata* PINKER, 1976 larva 19:34,fig.22  
*Eupithecia relaxata relaxata* DIETZE, 1904 20:192,Pl.169,figs.3a,3b,3c  
*Eupithecia scalptata* CHRISTOPH, 1885 19:50,fig.56  
*Eupithecia schiefereri* BOHATSCH, 1893 19:32,fig.36, 20:222,Pl.184,figs.7a-7d  
*Eupithecia tenellata perspicuata* SCHÜTZE, 1961 20:192,Pl.169,figs.6a,6b  
*Eupithecia tricerata sperlichii* HAUSMANN, 1991 20:192,Pl.169,figs.9a,9b  
*Eupithecia ultimaria* BOISDUVAL, 1840 20:192,Pl.169,figs.4a-4d  
*Eupithecia unedonata* MABILLE, 1868 20:222,Pl.184,figs.5a,5b,5c  
*Eupithecia urbanata* FLETCHER, 1956 20:192,Pl.169,figs.10a,10b,10c  
*Eupithecia variostrigata* ALPHÉRAKY, 1876 20:222,Pl.184,figs.6a-6d  
*Eupithecia* spec. near *nigrilinea* WARREN, 1896 20:192,Pl.169,figs.11a,11b  
*Euplexia jabalsabira* HACKER, FIBIGER, & LEGRAIN, 2002 20:350,Pl.311,fig.18  
*Euplexidia actinea* GYULAI, RONKAY & SALDAITIS, 1998 19:184,fig.5  
*Euplexidia periculosa* HREBLAY & RONKAY, 1998 19:184,fig.3  
*Euplexidia youya* GYULAI, RONKAY & SALDAITIS, 2011 16:303,Pl.25,figs.12,13, 19:184,fig.4  
*Euplexidia zolotuhini* GYULAI & SALDAITIS spec. nov. 19:184,figs.1,2  
*Euproctis cervina* (MOORE, 1877) 20:247,Pl.208,figs.13,14  
*Euproctis chrysophaea* WALKER, 1865) 20:247,Pl.208,figs.10,11,12  
*Euproctis fasciata* (WALKER, 1855) 20:247,Pl.208,figs.4-7  
*Euproctis susanna* (STAUDINGER, 1895) 20:247,Pl.208,figs.8,9  
*Euproctis varians* WALKER, 1855) 20:247,Pl.208,fig.15  
*Euproctis xanthomaura* HACKER, SALDAITIS & STADIE, spec. nov.20:247,Pl.208,figs.16,17,18, 248,P.209,fig.1  
*Eupsilia ale* BENEDEK, BABICS & SALDAITIS spec. nov. 18:279,Pl.5,figs.3,4  
*Eupsilia parashyu* HREBLAY & RONKAY, 1998 18:279,Pl.5,figs.1,2  
*Eupsilia silla* KONONENKO & AHN, 1998 18:279,Pl.5,fig.5  
*Eutelia adoratrix* (STAUDINGER, 1892) 19:90,fig.89  
*Eutelia adulatrix* (HÜBNER, [1813]) 20:298,Pl.259,figs.3,4  
*Eutelia bowkeri* FELDER & ROGENHOFER, 1874 20:298,Pl.259,figs.8,9,10  
*Eutelia discedens* HACKER & FIBIGER, 2006 20:298,Pl.259,fig.5  
*Eutelia discistrigoides* HACKER spec. nov. 20:298,Pl.259,figs.13,14  
*Eutelia gaedei* HACKER & KOBES, 2006 20:298,Pl.259,figs.1,2  
*Eutelia polychorda* HAMPSON, 1902 20:298,Pl.259,fig.11  
*Eutelia rivata* HAMPSON, 1902 20:298,Pl.259,fig.12  
*Eutelia speciosa* JOANNIS, 1913 20:298,Pl.259,figs.6,7  
*Evonima littoralis* (VAN SON, 1933) 17:219,figs.A,B,C  
*Evonima littoralis madagassialis* HACKER subsp. nov. 19:142,fig.A  
*Evonima littoralis abyssinica* HACKER subsp. nov. 17:220,figs.A-D  
*Evonima ruhija* HACKER spec. nov. 17:221,fig.A  
*Evonima westafricana* HACKER spec. nov. 17:218,fig.A  
*Euxoa anarmodia* (STAUDINGER, 1897) 20:358,Pl.319,fig.10  
*Euxoa canariensis diamondi* BOURSIN, 1940 20:358,Pl.319,figs.2,3  
*Euxoa canariensis mauretanicus* (BANG-HAAS, 1910) 20:358,Pl.319,fig.4  
*Euxoa conspicua* (HÜBNER, [1824]) 20:358,Pl.319,fig.7  
*Euxoa felicitis* HACKER, 1999 20:358,Pl.319,figs.5,6



*Euxoa oranaria* (BANG-HAAS, 1906) 20:358,Pl.319,figs.8,9  
*Exophyla multistriata* HAMPSON, 1910 20:296,Pl.257,fig.8  
*Eyrallpenus scioana* (OBERTHÜR, 1876) 20:249,Pl.210,fig.12

## F

*Felinopsis africana* SCHAUSS, 1893 20:350,Pl.311,fig.8  
*Felinopsis annosa annosoides* HACKER & FIBIGER, 2007 18:291,Pl.14,,fig.11  
*Felinopsis connivens felix* HACKER & FIBIGER, 2007 20:350,Pl.311,figs.1,2  
*Felinopsis consummata* (WALKER, 1857) 20:350,Pl.311,fig.5  
*Felinopsis hosplitoides aarviki* HACKER & FIBIGER, 2007 20:350,Pl.311,figs.6,7  
*Felinopsis isographa* HACKER spec. nov. 18:291,Pl.14,,fig.8  
*Felinopsis jinka* HACKER, 2010 18:291,Pl.14,fig.10  
*Felinopsis minnecii* (BERIO, 1939) 20:350,Pl.311,figs.1,2  
*Felinopsis nigribarbata* (HAMPSON, 1908) 18:291,Pl.14,fig.9  
*Felinopsis sabaeva* HACKER & FIBIGER, 2001 20:350,Pl.311,fig.9  
*Felinopsis talhouki* (WILTSHIRE, 1983) 20:350,Pl.311,fig.4  
*Felinopsis viettei* HACKER & FIBIGER, 2001 20:350,Pl.311,figs.10,11  
*Fodina hoppei* HACKER & SALDAITIS, 2011 16:281, Pl.9,fig.5, 20:294,Pl.255,fig.12  
*Fodina legraini* HACKER & SALDAITIS, 2010 20:294,Pl.255,figs.10,11  
*Furcula danieli* SCHINTLEMEISTER, 1998 16:294,Pl.19,fig.5

## G

*Galleridia suffumata* HACKER & STADIE spec. nov. 20:237,Pl.198,figs.12,13, 273,Pl.234,fig.11  
*Galtara somaliensis regalis* WILTSHIRE, 1980 20:250,Pl.211,fig.6  
*Garella nilotica* (ROGENHOFER, 1882) 20:237,Pl.198,figs.2,3  
*Genoveva henana* GYULAI, RONKAY & SALDAITIS spec. nov. 16:303,Pl.25,figs.3,4  
*Glaura dakkaki* WILTSHIRE, 1986 20:237,Pl.198,fig.7  
*Gnamptonyx australis* VIETTE, 1965 20:288,Pl.249,figs.1-5  
*Gnamptonyx innexa* (WALKER, 1858) 20:288,Pl.249,figs.6,7  
*Gnopharmia kasrunensis* WEHRLI, 1939 20:204,Pl.175,fig.7a  
*Gnophosema isometra isometra* WARREN, 1888 20:160,Pl.153,figs.2a,2b  
*Gnophosema leucites* WILTSHIRE, 1988 20:160,Pl.153,figs.3a,3b  
*Gonitis leona* SCHAUS, 1893 20:294,Pl.255,figs.6,7,8  
*Gonitis mesogona* WALKER, 1858 20:294,Pl.255,fig.5  
*Gonitis sabulifera* GUENÉE, 1852 20:294,Pl.255,figs.3,4  
*Grammodes exclusiva* PAGENSTECHER, 1907 20:296,Pl.257,fig.1  
*Grammodes stolidia* (FABRICIUS, 1775) 20:296,Pl.257,fig.2  
*Griposia aprilina* (LINNAEUS, 1758) 16:59,figs.34,35  
*Griposia aprilina* (LINNAEUS, 1758) larva 16:59,fig.36  
*Griposia pinkeri* (KOBES, 1973) 16:60,fig.39  
*Griposia pinkeri* (KOBES, 1973) larva 16:60,fig.40  
*Griposia wegneri* KOBES & FIBIGER, 2003 16:59,fig.38  
*Griposia wegneri* KOBES & FIBIGER, 2003 larva 16:59,fig.37  
Genus ? *pyralomima* (WILTSHIRE, 1961) 20:333,Pl.294,fig.18, 334,Pl.295,fig.1

## H

*Hadena adriana* (SCHAWERDA, 1921) 18:303,Pl.20,fig.4  
*Hadena albimacula fantastica* HACKER & FIBIGER, 1999 20:363,Pl.314,fig.11  
*Hadena avempacei* (TAMS, 1925) 20:363,Pl.314,fig.13  
*Hadena bactriana distalis* HACKER, 1996 18:303,Pl.20,fig.8  
*Hadena chrysographa ferruginata* GYULAI & HACKER subsp. nov. 18:303,Pl.20,fig.11  
*Hadena compta parthica* GYULAI & HACKER subsp. nov. 18:303,Pl.20,fig.2  
*Hadena drangiana* GYULAI & HACKER spec. nov. 18:303,Pl.20,fig.4  
*Hadena femina* HACKER, 1996 18:305,Pl.21,fig.1  
*Hadena finitima* HACKER, 1996 18:303,Pl.20,fig.12  
*Hadena gueneei* (STAUDINGER, 1901) larva 19:87,fig.96  
*Hadena haczi* GYULAI & HACKER spec. nov. 18:305,Pl.21,figs.9,10,11  
*Hadena karagaia extincta* HACKER, 1996 18:303,Pl.20,figs.15,16

*Hadena karagaia karagaia* (BANG-HAAS, 1912) 18:303,Pl.20,fig.13  
*Hadena karagaia longiqua* GYULAI & HACKER subsp. nov. 18:303,Pl.20,fig.14  
*Hadena luteocincta luteocincta* (RAMBUR, 1834) 18:303,Pl.20,fig.18  
*Hadena lypra hajara* HACKER & LEGRAIN, 1996 20:363,Pl.314,fig.13  
*Hadena mediana* GYULAI & HACKER spec. nov. 18:303,Pl.20,figs.9,10  
*Hadena montana* (BRANDT, 1941) 18:305,Pl.21,figs.6,7  
*Hadena phaeoscripta* HACKER, 1996 18:303,Pl.20,fig.3  
*Hadena praetermissa remotina* GYULAI & HACKER subsp. nov. 18:305,Pl.21,fig.8  
*Hadena pseudoclara levantina* GYULAI & HACKER subsp. nov. 18:305,Pl.21,fig.4  
*Hadena pseudodealbata* GYULAI & HACKER spec. nov. 18:303,Pl.20,figs.6,7  
*Hadena pyrrhotatos* GYULAI & HACKER spec. nov. 18:305,Pl.21,fig.2  
*Hadena sancta atrifusa* WILTSHIRE, 1986 20:363,Pl.314,fig.14  
*Hadena silenides* (STAUDINGER, 1895) 20:363,Pl.314,fig.15  
*Hadena sogdiana* HACKER, 1996 18:303,Pl.20,fig.5  
*Hadena subflavescens* GYULAI & HACKER spec. nov. 18:303,Pl.20,fig.17  
*Hadena vulpecula* (BRANDT, 1938) 18:305,Pl.21,figs.12,13,14  
*Hadjina plumbeoigrisea* (HAMPSON, 1916) 20:344,Pl.305,figs.15,16  
*Hadjina tyriobaphes* WILTSHIRE, 1983 20:344,Pl.305,fig.14  
*Hecatera disjuncta* HACKER, 1999 20:363,Pl.314,fig.10  
*Hecatera dysodea* ([DENIS & SCHIFFERMÜLLER], 1775) 20:363,Pl.314,figs.8,9  
*Helicoverpa assulta afra* HARDWICK, 1965 20:343,Pl.304,fig.7  
*Heliochellus confertissima* (WALKER, 1865) 20:343,Pl.304,figs.15,16  
*Heliothis decorata albiseriata* (DRUCE, 1903) 20:343,Pl.304,fig.1  
*Heliothis flavigera* (HAMPSON, 1907) 20:342,Pl.303,fig.18  
*Heliothis galathea* (WALLENGREN, 1856) 20:343,Pl.304,fig.1  
*Heliothis incarnata* FREYER,[ 1838] 20:343,Pl.304,fig.1  
*Heliothis nubigera* (HERRICH-SCHÄFFER, 1851) 20:342,Pl.303,figs.11,12  
*Heliothis peltigera* ([DENIS & SCHIFFERMÜLLER], 1775) 20:342,Pl.303,fig.15  
*Heliothis poliochlora* HACKER & STADIE spec. nov.20:342,Pl.303,fig.16  
*Heliothis scutuligera* GUENÉE, 1852 20:342,Pl.303,fig.16  
*Heliothis xanthiata* WALKER, 1865 20:342,Pl.303,fig.17  
*Hemidromodes robusta galala* WILTSHIRE, 1949 20:166,Pl.156,figs.1a-1d  
*Hemidromodes sabulifera triforma* WILTSHIRE, 1949 20:164,Pl.155,figs.8a-8e  
*Hemiglaea albolineata* OWADA, 1993 18:277,Pl.3,fig.4  
*Hemiglaea jumla* HREBLAY & RONKAY, 1999 18:277,Pl.3,fig.3  
*Hemithea punctifimbria* WARREN, 1896 20:162,Pl.154,figs.8a-8d  
*Herminia yemenitica* HACKER, HOPPE, LEHMANN & STADIE spec. nov. 16:311,Pl.30,figs.10,11, 313,Pl.31,fig.18  
*Heterographa puengeleri puengeleri* BARTEL, 1904 20:347,Pl.308,fig.13  
*Heterostegane pulchra* HAUSMANN, 1999 20:196,Pl.171,figs.5a-5e  
*Heterostegane serrata* (FLETCHER, 1958) 20:196,Pl.171,figs.4a-4e  
*Hiccoda diplogramma* (HAMPSON, 1908) 20:333,Pl.294,fig.12  
*Hiccoda dosaroides* MOORE, 1882 16:281,Pl.9,fig.14  
*Hiccoda pluristriata pluristriata* (BERIO, 1937) 20:333,Pl.294,fig.9  
*Hiccoda pluristriata socotrensensis* HACKER & SALDAITIS subsp. nov. 20:333,Pl.294,figs.10,11  
*Himalistra aristata* HREBLAY, PLANTE & RONKAY, 1995 19:221,Pl.1,fig.8  
*Himalistra flavoguttata* HREBLAY & RONKAY, 1995 19:222,Pl.2,fig.6  
*Himalistra grassorata* BENEDEK & SALDAITIS spec. nov. 19:221,Pl.1,fig.4  
*Himalistra hackeri* PLANTE & RONKAY, 1995 19:221,Pl.1,figs.1,2,3  
*Himalistra homichlodes* (BOURSIN, 1953) 19:222,Pl.2,figs.1,2  
*Himalistra ludinga* BENEDEK & SALDAITIS spec. nov. 19:221,Pl.1,figs.6,7  
*Himalistra manfredi* BENEDEK & SALDAITIS spec. nov. 19:221,Pl.2,figs.3,4,5  
*Himalistra simillima* HREBLAY & RONKAY, 1995 19:222,Pl.2,fig.7,8  
*Hippotion aporodes* ROTHSCHILD & JORDAN, 1912 20:157,Pl.151,fig.3  
*Hippotion balsaminae* (WALKER, 1856) 20:157,Pl.151,fig.4  
*Hippotion celerio* (LINNAEUS, 1758) 20:157,Pl.151,fig.1  
*Hippotion eson* (CRAMER, 1779) 20:157,Pl.151,fig.2  
*Hippotion pentagramma* HAMPSON, 1910 20:157,Pl.151,figs.7,8  
*Hippotion rebeli* ROTHSCHILD & JORDAN, 1903 20:157,Pl.151,figs.9,10  
*Hippotion rosae rosae* (BUTLER, 1882) 20:157,Pl.151,figs.5,6  
*Holocerus gloriosus laudabilis* STAUDINGER, 1899 20:149,Pl.143,fig.6

*Holocerus zarudnyi* GRUM-GRSHMAILO, 1902 20:149,Pl.143,figs.7,8  
*Homaea clathrum* GUENÉE, 1852 20:288,Pl.249,fig.15, 358.Pl.319,fig.13  
*Homoeomeria burra* HACKER spec. nov. 20:246,Pl.297,figs.1,2  
*Homoeomeria flavicapilla* (WALLENGREN, 1860) 20:246,Pl.297,fig.3  
*Honeyana apicipunctalis* (BRANDT, 1939) 20:271,Pl.232,fig.18, 272,Pl.233,fig.1  
*Honeyia ankarana* HACKER & LEGRAIN spec. nov. 18:291, Pl.14,fig.1  
*Honeyia clearchus* (FAWCETT, 1916) 20:302,Pl.263,figs.9,10  
*Hoyosia cretica* (REBEL, 1906) 19:83,fig.91a  
*Hipparchia parisialis* (KOLLAR, 1849) 16:295,Pl.20,fig.18  
*Hyblaea fontainei* BERIO, 1967 20:151, Pl.145,fig.18  
*Hydrillodes uliginosalis* GUENÉE, 1854 20:252,Pl.213,figs.3,4  
*Hydraecia franzhoferi* GYULAI, RONKAY & SALDAITIS spec. nov. 16:303,Pl.25,fig.6  
*Hyles cretica* EITSCHBERGER, DANNER & SURHOLT, 1998 larva 19:12,fig.4  
*Hyles livornica* (ESPER, 1780) 20:156,Pl.150,fig.16  
*Hyles tithymali himyarensis* MEERMAN, 1988 20:156,Pl.150,fig.15  
*Hypena abyssinialis* GUENÉE, 1854 20:238,Pl.199,fig.5  
*Hypena conscitalis* WALKER, [1866] 1865 20:238,Pl.199,fig.9  
*Hypena laceratalis* WALKER, [1859] 20:237,Pl.198,fig.18  
*Hypena laetalis* WALKER, [1859] 1858 20:238,Pl.199,fig.4  
*Hypena lividalis* (HÜBNER, [1813]) 19:293,Pl.1,fig.12, 20:238,Pl.199,fig.8  
*Hypena munitalis* MANN, 1861 19:48,fig.48  
*Hypena obacerralis* WALKER, [1859] 20:238,Pl.199,figs.6,7  
*Hypena obsitalis* (HÜBNER, [1813]) 20:237,Pl.198,fig.17  
*Hypena puncticosta* A.E. PROUT, 1925 20:238,Pl.199,fig.3  
*Hypena senialis* GUENÉE, 1854 20:238,Pl.199,fig.1  
*Hypena varialis* WALKER, [1866] 20:238,Pl.199,fig.2  
*Hypenodes anatolica* SCHWINGENSCHUSS, 1938 19:90,fig.103  
*Hyperythra swinhoei muselmana* BRANDT, 1938 20:220,Pl.183,figs.2a-2d  
*Hyphantria cunea* (DRURY, 1773) 20:249,Pl.210,fig.10  
*Hypocala subsatura* GUENÉE, 1852 20:253,Pl.214,figs.11,12  
*Hypoepa fractalis* (GUENÉE, 1854) 20:252,Pl.213,figs.5,6  
*Hypoepa poliomalana* HACKER spec. nov. 20:252,Pl.213,figs.7,8  
*Hypotacha isthmigera* WILTSHIRE, 1968 20:292,Pl.253,fig.13  
*Hypotacha legrandi* (BERIO, 1959) 20:292,Pl.253,figs.8,9,10  
*Hypotacha ochribasis* (HAMPSON, 1896) 20:292,Pl.253,figs.11,12  
*Hypotacha raffaldii* BERIO, 1939 20:292,Pl.253,figs.14,15  
*Hypotacha soudanensis* KÜHNE, 2005 20:292,Pl.253,fig.7

## I

*Iambiodes berioi* HACKER & FIBIGER, 2006 20:349,Pl.310,fig.4  
*Iambiodes incerta* (ROTHSCHILD, 1913) 20:348,Pl.309,fig.18, 349,Pl.310,fig.1  
*Iambiodes postpallida* WILTSHIRE, 1977 20:349,Pl.310,figs.2,3  
*Idaea afrocarabica afrocarabica* (WILTSHIRE, 1949) 20:166,Pl.156,figs.10a-10d  
*Idaea amptuata tigrata* HAUSMANN, 2006 20:168,Pl.157,figs.4a-4e  
*Idaea contrastata* HAUSMANN, 2006 20:224,Pl.185,fig.3  
*Idaea coronata* HAUSMANN, 2009 20:170,Pl.158,figs.2a,2b  
*Idaea damadensis* WILTSHIRE, 1986 20:168,Pl.157,figs.6a-6f, 226,Pl.187,fig.7  
*Idaea damadensis* WILTSHIRE, 1986 larva 20:226,Pl.187,fig.8  
*Idaea determinata* (STAUDINGER, 1876) 19:19,fig.10  
*Idaea determinata* (STAUDINGER, 1876) larva 19:19,fig.11  
*Idaea eremica* (BRANDT, 1941) 20:170,Pl.158,figs.5a-5d  
*Idaea fumigata* HAUSMANN, 2006 20:168,Pl.157,figs.9a-9d  
*Idaea gallagheri* WILTSHIRE, 1983 20:168,Pl.157,figs.5a-5e, 227,Pl.188,fig.1  
*Idaea gallagheri* WILTSHIRE, 1983 larva 20:227,Pl.188,fig.2  
*Idaea granulosa* (WARREN & ROTHSCHILD, 1905) 20:166,Pl.156,figs.8a-8d  
*Idaea hathor* (WILTSHIRE, 1949) 20:170,Pl.158,figs.4a-4f, 227,Pl.188,fig.3  
*Idaea hathor* (WILTSHIRE, 1949) larva 20:227,Pl.188,fig.4  
*Idaea hesuata* WILTSHIRE, 1983 20:170,Pl.158,figs.1a-1d  
*Idaea illustrior* WILTSHIRE, 1986 20:166,Pl.156,figs.11a, 168,Pl.157,figs.1a-1d, 227,Pl.188, fig.5  
*Idaea illustrior* WILTSHIRE, 1986 larva 20:227,Pl.188, figs.6,7

*Idaea illustrior* WILTSHIRE, 1986 pupa **20**:227,Pl.188, fig.8  
*Idaea inquinata adherbariata* (STAUDINGER, 1898) **20**:168,Pl.157,figs.3a-3d  
*Idaea inspiculata* HAUSMANN, 2006 **20**:170,Pl.158,figs.3a,3b  
*Idaea macrospinata* HAUSMANN, 2006 **20**:224,Pl.185,fig.4  
*Idaea microptera* (WARREN & ROTHSCCHILD, 1905) **20**:166,Pl.156,figs.7a-7d  
*Idaea mimetes kruegeri* HAUSMANN, 2009 **20**:166,Pl.156,figs.6c-6f, 228,Pl.189,fig.1  
*Idaea mimetes kruegeri* HAUSMANN, 2009 larva **20**:228,Pl.189,fig.1  
*Idaea mimetes mimetes* (BRANDT, 1941) **20**:166,Pl.156,figs.6a,6b  
*Idaea monticola* HAUSMANN, 2006 **20**:170,Pl.158,figs.8a,8b  
*Idaea pulveraria pulveraria* (SNELLEN, 1872) **20**:170,Pl.158,figs.10a-10d  
*Idaea sanctaria* (STAUDINGER, 1900) **20**:228,Pl.189,fig.5  
*Idaea sanctaria sanctaria* (STAUDINGER, 1900) **20**:168,Pl.157,figs.2a-2g  
*Idaea sanctaria* (STAUDINGER, 1900) larva **20**:228,Pl.189,fig.6  
*Idaea shaatensis* WILTSHIRE, 1986 **20**:168,Pl.157,figs.7a-7d, 229,Pl.190,fig.1  
*Idaea shaatensis* WILTSHIRE, 1986 larva **20**:229,Pl.190,fig.2  
*Idaea sordida dhofarica* WILTSHIRE, 1986 **20**:166,Pl.156,figs.9e-9h  
*Idaea sordida sordida* (ROTHSCCHILD, 1913) **20**:166,Pl.156,figs.9a-9d  
*Idaea sordidior* WILTSHIRE, 1986 **20**:168,Pl.157,figs.8a-8d  
*Idaea tahami* WILTSHIRE, 1983 **20**:168,Pl.157,figs.10a-10d, 228,Pl.189,fig.7  
*Idaea tahami* WILTSHIRE, 1983 larva **20**:228,Pl.189,fig.8  
*Idaea textaria* (LEDERER, 1876) **19**:20,fig.12  
*Idaea textaria* (LEDERER, 1876) larva **19**:20,fig.13  
*Idaea tineata* (THIERRY-MIEG, 1911) larva **19**:22,fig.20  
*Idaea variabilis* HAUSMANN, 2006 **20**:170,Pl.158,figs.7a,7b  
*Idaea tineigidiata* HAUSMANN, 2006 **20**:170,Pl.158,figs.9a,9b  
*Idaea volloni* (LUCAS & JOANNIS, 1907) **20**:168,Pl.157,figs.11a,11b  
*Idaea wittmeri wittmeri* WILTSHIRE, 1983 **20**:170,Pl.158,figs.6a-6d, 229,Pl.190,fig.5  
*Idaea wittmeri wittmeri* WILTSHIRE, 1983 larva **20**:229,Pl.190,fig.5  
*Idia calvaria* (DENIS & SCHIFFERMÜLLER), 1775) **19**:293,Pl.1,fig.10  
*Idia fumosa* (HAMPSON, 1896) **20**:256,Pl.217,fig.18  
*Interdelta janssei* HACKER & FIBIGER, 2001 **20**:350,Pl.311,fig.17  
*Iranada turcorum atrior* WILTSHIRE, 1977 **20**:339,Pl.300,fig.6  
*Iranada turcorum turcorum* (ZERNY, 1915) **20**:339,Pl.300,fig.5  
*Isoceras bipunctatum* (STAUDINGER, 1887) **20**:149,Pl.143,fig.17  
*Isolasia warreni* HREBLAY & RONKAY, 1999 **18**:279,Pl.5,fig.8  
*Isturgia berytaria* (STAUDINGER, 1892) larva **19**:52,fig.64  
*Isturgia catalaunaria* (GUENÉE, 1858) **20**:202,Pl.174,figs.5a,5b,5c  
*Isturgia deeraria* (WALKER, 1861) **20**:204,Pl.175,figs.1a,1b,1c  
*Isturgia exustaria* (STAUDINGER, 1897) **20**:204,Pl.175,figs.5a,5b  
*Isturgia disputaria* (GUENÉE, 1858) **20**:202,Pl.174,figs.6a,6b,6c  
*Isturgia hedemanni baloutschistana* WEHRLI, 1953 **20**:204,Pl.175,figs.6a,6b,6c  
*Isturgia inconspicuararia* (HÜBNER, [1819]) **19**:52,fig.57  
*Isturgia perviaria* (LEDERER, 1855) **20**:204,Pl.175,figs.2a-2d  
*Isturgia philbyi* (WILTSHIRE, 1980) **20**:204,Pl.175,figs.3a-3d  
*Isturgia quadriplaga* (ROTHSCCHILD, 1921) **20**:204,Pl.175,figs.4a-4e  
*Isturgia sublimbata* (BUTLER, 1884) **20**:202,Pl.174,figs.7a

## K

*Kuehneana antennata* HACKER & SALDAITIS spec. nov. **16**:281,Pl.9,fig.16, **20**:340,Pl.301,figs.12,13  
*Kuehneana dubiosa* (KÜHNE, 2010) **16**:281,Pl.9,fig.17, 282, Pl.10,figs.1,2

## L

*Lacanobia stumpfi* GYULAI, RONKAY & SALDAITIS spec. nov. **16**:299,Pl.23,figs.8,9  
*Lacera alope* (CRAMER, 1780) **20**:293,Pl.254,fig.10  
*Laelia glaucofuscata* HACKER spec. nov. **20**:248,Pl.209,figs.5,6,7  
*Laelia subrosea* (WALKER, 1855) **20**:248,Pl.209,fig.8  
*Larentia clavaria* (HAWORTH, 1809) **20**:233,Pl.194,fig.1  
*Larentia clavaria* (HAWORTH, 1809) larva **20**:233,Pl.194,fig.2  
*Larentia clavaria pallidata* STAUDINGER, 1901 **20**:224,Pl.185,figs.1a,1b,1c  
*Lasianobia fickleri* GYULAI, RONKAY & SALDAITIS spec. nov. **16**:299,Pl.23,figs.3,4

*Lasianobia superba* (ALPHÉRAKY, 1892) 16:299,Pl.23,fig.1  
*Lasianobia superba dichelostigma* (TAMS, 1929) 16:299,Pl.23,fig.2  
*Lasiocampa decolorata* (KLUG, 1832) 20:153,Pl.147,figs.16,17  
*Lasiocampa grandis* (ROGENHOFER, 1891) 20:153,Pl.147,figs.13,14  
*Lasiocampa grandis* (ROGENHOFER, 1891) larva 19:83,fig.91b  
*Lasiocampa josua* (STAUDINGER, 1896) 20:154,Pl.148,fig.6  
*Lasiocampa puengeleri puengeleri* (STERTZ, 1915) 20:153,Pl.147,fig.18  
*Lasiocampa puengeleri rubrescens* (WILTSHIRE, 1986) 20:153,Pl.147,fig.15  
*Lasiocampa serrula davidis* (STAUDINGER, 1895) 20:154,Pl.148,figs.1-5  
*Lasiocampa terreni* (HERRICH-SCHÄFFER, [1847]) larva 19:22,fig.18  
*Lasiocampa trifolii bathsheba* (STAUDINGER, 1892) 20:154,Pl.148,figs.7,8  
*Lemonia balcanica* HERRICH-SCHÄFFER, 1843 19:293,Pl.1,fig.2  
*Leucania palaestinae* STAUDINGER, 1897 19:89,fig.97  
*Leucania umbrigeri* (SAALMÜLLER, 1891) 20:354,Pl.315,fig.10  
*Lhomma wiltshirei* COLLENETTE, 1938 20:244,Pl.205,figs.5,6  
*Lhommeia aediphebia* HAMPSON, 1899 20:220,Pl.183,figs.3a,3b  
*Lhommeia subapicata omanrufa* HAUSMANN, 2009 20:218,Pl.182,figs.2f,2g,2h  
*Lhommeia subapicata subapicata* (WARREN, 1899) 20:218,Pl.182,figs.2a-2e  
*Lithophane glauca* HREBLAY & RONKAY, 1998 18:278,Pl.4,fig.8  
*Lithophane griseobrunnea* HREBLAY & RONKAY, 1998 18:278,Pl.4,fig.7  
*Lithophane lapidea* (HÜBNER, 1808) 16:54,fig.25, 55,fig.26  
*Lithophane lapidea* (HÜBNER, 1808) larva 16:54,fig.27  
*Lithophane leautieri* (BOISDUVAL, 1829) 16:54,fig.24  
*Lithophane ledereri* (STAUDINGER, 1892) larva 19:96,fig.120  
*Lithophane merckii* (RAMBUR, 1832) 16:55,fig.29  
*Lithophane merckii* (RAMBUR, 1832) larva 16:56,fig.30  
*Lithophane remota* HREBLAY & RONKAY, 1998 18:278,Pl.4,fig.4  
*Lithophane semibrunnea* (HAWORTH, 1809) 16:53,fig.22  
*Lithophane stineae* BENEDEK, BABICS & SALDAITIS spec. nov. 18:278,Pl.4,figs.5,6  
*Lithostege fissurata* MABILLE, 1888 20:190:Pl.168,figs.6a-6d  
*Lithostege notata* BANG-HAAS, 1906 20:190:Pl.168,figs.5a-5d  
*Lithostege palaestinensis* AMSEL, 1935 20:190:Pl.168,figs.7a-7d  
*Lophocrama phoenicochlora* HAMPSON, 1912 20:236,Pl.197,fig.5  
*Lophoptera arabica* HACKER & FIBIGER, 2006 20:299,Pl.260,fig.2  
*Lophoptera litigiosa* (BOISDUVAL, 1833) 20:299,Pl.260,fig.3  
*Lophoruza semiscripta* (MABILLE, 1893) 16:313,Pl.31,figs.7,8, 20:273,Pl.234,figs.8,9  
*Lophotavia globulipes* (WALKER, 1865) 20:290,Pl.251,fig.2  
*Lophotidia brunnescens* PINHEY, 1968 20:301,Pl.262,figs.7,8  
*Luceria oculalis africana* FLETCHER, 1961 20:252,Pl.213,fig.18, 253,Pl.214,fig.1  
*Lulava multipunctaria* STAUDINGER, 1897 20:224,Pl.185,figs.2a-2d, 232,Pl.193,fig.1  
*Lulava multipunctaria* STAUDINGER, 1897 larva 20:232,Pl.193,fig.2  
*Luperina dumerilii hirsuta* (WAGNER, 1931) 19:72,fig.80  
*Lycaugidia lithostegiata* HAUSMANN, 2006 20:172,Pl.159,figs.3a-3d  
*Lycophorus tischendorfi* (PÜNGELER, 1907) 20:357,Pl.318,fig.11  
*Lygephila aphroditae* BABICS spec. nov. 19:336,Pl.1,fig.7  
*Lygephila angustissima* (DRAUDT, 1950) (as *angustipennis*) 16:293,Pl.18,fig.1  
*Lygephila angustissima* (WARREN, 1913) 19:336,Pl.1,fig.2  
*Lygephila bischoffi* HACKER & FIBIGER, 2006 20:253,Pl.214,figs.13,14  
*Lygephila fibigeri* BABICS & STÜNING spec. nov. 16:293,Pl.18,figs.2,3, 19:336,Pl.1,fig.1  
*Lygephila robusta* BABICS & RONKAY, 2009 16:293,Pl.18,fig.6, 19:336,Pl.1,fig.3  
*Lygephila vargai* BABICS spec. nov. 19:336,Pl.1,fig.6  
*Lygephila vicioides* (HAMPSON, 1926) 16:293,Pl.18,fig.4, 19:336,Pl.1,fig.4  
*Lygephila yoshimotoi* KINOSHITA, 1989 16:293,Pl.18,fig.5, 19:336,Pl.1,fig.5  
*Lyncestis amphix* (CRAMER, 1777) 20:278,Pl.239,figs.17,18  
*Lyncestis dargei* HACKER & FIBIGER, 2006 20:279,Pl.240,fig.2  
*Lyncestis kinudlarseni* HACKER & FIBIGER, 2006 20:279,Pl.240,fig.1  
*Lyncestis mimica* GAEDE, 1939 20:278,Pl.239,fig.16  
*Lyncestis unilinea africana* HACKER & SALDAITIS, 2010 20:279,Pl.240,figs.3,4  
*Lyncestis unilinea unilinea* (SWINHOE, 1885) 20:279,Pl.240,figs.5,6

## M

- Macroglossum trochilis* (HÜBNER, [1823]) 20:156, Pl.150, fig.11  
*Maliattha albibasis* (HAMPSON, 1902) 20:393, Pl.264, fig.17  
*Maliattha argyrochroma* HACKER spec. nov. 20:305, Pl.266, fig.1  
*Maliattha blandula* (GUENÉE, 1862) 20:393, Pl.264, figs.1,2  
*Maliattha eburnea* HACKER spec. nov. 20:393, Pl.264, figs.12,13  
*Maliattha guineana* HACKER spec. nov. 20:393, Pl.264, fig.14  
*Maliattha minuscula* HACKER spec. nov. 20:393, Pl.264, figs.15,16  
*Maliattha perta* (SCHAUSS, 1893) 20:393, Pl.264, figs.3-6  
*Maliattha sahelica* HACKER spec. nov. 20:393, Pl.264, figs.7,8,9  
*Maliattha subblandula* HACKER spec. nov. 20:393, Pl.264, figs.10,11  
*Marathyssa cuneate* (SAALMÜLLER, 1891) 20:299, Pl.260, fig.1  
*Masalia albida* (HAMPSON, 1905) 20:343, Pl.304, fig.17  
*Masalia philbyi* (BRANDT, 1941) 20:343, Pl.304, fig.18  
*Matigramma nitida* HAMPSON, 1913 20:284, Pl.245, fig.2  
*Matigramma obscurior* FRANCLEMONT & TODD, 1983 20:284, Pl.245, fig.1  
*Matigramma pulverinea* GROTE, 1872 (*recte pulverilinea*) 20:283, Pl.244, fig.18  
*Matigramma rubrosuffusa* GROTE, 1882 20:284, Pl.245, fig.2  
*Matopo socotrensis* HACKER & SALDAITIS, 2010 20:349, Pl.310, fig.4  
*Maurilia arcuata* (WALKER, [1858]) 20:236, Pl.197, fig.10  
*Maxera marchalii* (BOISDUVAL, 1833) (*as 1933*) 20:259, Pl.220, figs.5-8  
*Maxera* spec. 20:259, Pl.220, figs.9,10  
*Madanola fuscocandida* HACKER spec. nov. 17:588, figs.A-D  
*Mattia calidaria* (JOANNIS, 1891) larva 19:24, fig.24  
*Medius fibigeri* HACKER spec. nov. 20:253, Pl.214, fig.5  
*Meganola aarviki* HACKER spec. nov. 17:451, figs.A,B  
*Meganola agassizi* HACKER spec. nov. 17:514, figs.A,B,C  
*Meganola albocandia* HACKER spec. nov. 17:381, fig.A  
*Meganola albomarmorea* HACKER spec. nov. 17:280, figs.A,B,C  
*Meganola albula* ([DENIS & SCHIFFERMÜLLER], 1775) 17:235, figs.A-D  
*Meganola allardi* HACKER spec. nov. 17:28, fig.A  
*Meganola alterocosta* TOULGOËT, 1982 17:443, fig.A  
*Meganola amaniella* HACKER spec. nov. 17:409, figs.A-D, 410, figs.H,I,J  
*Meganola amphigrapha* HACKER spec. nov. 17:400, figs.A,B  
*Meganola angola* (BETHUNE-BAKER, 1911) 17:461, figs.A-D, 19:169, figs.A,B  
*Meganola angolalis* HACKER spec. nov. 19:161, fig.A  
*Meganola anisographa* HACKER spec. nov. 17:303, fig.A, 19:151, fig.C  
*Meganola antennata* HACKER spec. nov. 17:232, figs.A-D, 233, fig.K  
*Meganola antevaginalis* HACKER spec. nov. 17:539, figs.A,B  
*Meganola arcanalis* TOULGOËT, 1961 17:544, figs.A-D  
*Meganola arcigramma* HACKER spec. nov. 19:174, figs.A,B  
*Meganola arenbergeri* HACKER spec. nov. 17:229, figs.A-D  
*Meganola argentisoma* HACKER spec. nov. 17:317, figs.A,B  
*Meganola argentofusca* HACKER spec. nov. 17:478, figs.A-D  
*Meganola argyrographa* HACKER spec. nov. 17:310, figs.A-D  
*Meganola argyrolepis* (HAMPSON, 1907) 17:424, figs.A,B,  
*Meganola argyrolepis drymoetes* HACKER subsp. nov. 17:425, figs.A-D  
*Meganola argyrolepis marleyi* (VAN SON, 1933) 17:426, figs.A,B,C  
*Meganola argyromorpha* HACKER spec. nov. 17:403, figs.A-D  
*Meganola argyropasta* (HAMPSON, 1914) 17:462, figs.A,B  
*Meganola asperiaria* HACKER spec. nov. 19:164, figs.A,B  
*Meganola aulombardialis* HACKER spec. nov. 17:531, figs.A-D  
*Meganola biconigera* (DRAUDT, 1918) 17:485, figs.A,B,C  
*Meganola bifuscatalis* TOULGOËT, 1982 17:557, figs.A-D  
*Meganola bilineatalis* (TOULGOËT, 1961) 17:546, figs.A-D  
*Meganola bipartita bipartita* (VAN SON, 1933) 17:499, figs.A-D, 19:173, fig.A  
*Meganola bipartita reubeni* (AGASSIZ, 2009) 17:501, figs.A-D, 502, figs.J-M  
*Meganola bispermutata* HACKER spec. nov. 17:368, figs.A-D  
*Meganola brachystegia* HACKER spec. nov. 17:448, figs.A,B

*Meganola brachyvalva* HACKER spec. nov. 17:385,figs.A,B, 19:153,figs.A,B  
*Meganola bryophiloides* (BUTLER, 1882) 17:541,figs.A-D  
*Meganola caligilinea* HACKER spec. nov. 17:315,fig.A  
*Meganola canocolorata* HACKER spec. nov. 17:440,fig.A  
*Meganola canovirgata* HACKER spec. nov. 17:289,figs.A-D, 19:148,figs.C,D  
*Meganola captiva* HACKER spec. nov. 17:71,fig.A, 19:170,fig.A  
*Meganola carcharicosa* HACKER spec. nov. 17:565,fig.A  
*Meganola carolinae* (VAN SON, 1933) 17:524,figs.A,B,C  
*Meganola cerographa* HACKER spec. nov. 17:467,fig.A  
*Meganola chia* (HOLLAND, 1894) 17:329,figs.A,B,C  
*Meganola chionea* (HAMPSON, 1911) 17:458,figs.A-D, 19:168,fig.A  
*Meganola chromatographa* HACKER spec. nov. 17:466,figs.A,B  
*Meganola ciliana* HACKER spec. nov. 17:506,fig.A  
*Meganola cirrhographa* HACKER spec. nov. 17:288,figs.A-D  
*Meganola coffeana* HACKER spec. nov. 17:470,figs.A,B,C  
*Meganola conspicillaris* (FLETCHER, 1962) 17:454,figs.A,B  
*Meganola conspicua* DYAR, 1898 17:224,figs.A,B,C  
*Meganola convexalis* (TOULGOËT, 1961) 17:354,figs.A-D  
*Meganola cornuata* HACKER spec. nov. 17:568,fig.A  
*Meganola costisquamosa* (TOULGOËT, 1954) 17:558,figs.A-D  
*Meganola cramboides* TOULGOËT, 1982 17:357,figs.A-D  
*Meganola cretacea* (HAMPSON, 1914) 17:496,figs.A,B,C  
*Meganola cretaceoides* (POOLE, 1989) 17:282,fig.A  
*Meganola cryptochra* HACKER spec. nov. 17:271,figs.A-E  
*Meganola dananae* HACKER spec. nov. 17:382,fig.A  
*Meganola decaryi* (TOULGOËT, 1955) 17:562,fig.A  
*Meganola decima* HACKER spec. nov. 17:379,fig.A  
*Meganola denticulatalis* HACKER spec. nov. 17:508,figs.A-D, 509,figs.I,J  
*Meganola deprinsiella* HACKER spec. nov. 17:400,figs.A,B, 19:156,fig.A  
*Meganola derrae* HACKER spec. nov. 17:388,figs.A,B,C  
*Meganola despillararis* HACKER spec. nov. 17:455,fig.A  
*Meganola diagrapha* HACKER spec. nov. 17:463,figs.A-D  
*Meganola dicranographa* HACKER spec. nov. 17:464,figs.A-D  
*Meganola dilutalis* (TOULGOËT, 1961) 17:350,figs.A-D  
*Meganola diplodactyla* HACKER spec. nov. 17:574,figs.A-D  
*Meganola dissoluta* HACKER spec. nov. 17:384,figs.A,B  
*Meganola dochmographa* (FLETCHER, 1958) 17:244,figs.A-D, 245,figs.O,P,Q  
*Meganola drepanucha* (FLETCHER, 1958) 17:322,figs.A,B,C  
*Meganola eburneata* HACKER spec. nov. 17:416,fig.A  
*Meganola effluata* HACKER spec. nov. 17:543,figs.A,B,C  
*Meganola elaeagni* (SHCHETKIN, 1980) 17:238,figs.A,B  
*Meganola elegantula* HACKER spec. nov. 17:487,fig.A  
*Meganola elgonia* HACKER spec. nov. 17:480,figs.A,B  
*Meganola endoscota* (HAMPSON, 1914) 17:255,figs.A,B  
*Meganola endoscota undosaria* HACKER subsp. nov. 17:256,figs.A-D, 19:143,fig.B  
*Meganola erythrinalis* (TOULGOËT, 1961) 17:341,figs.A,B  
*Meganola ethiopica* HACKER spec. nov. 17:422,figs.A-D  
*Meganola euryochra* (FLETCHER, 1858) 17:268,figs.A,B  
*Meganola eutygrapha* HACKER spec. nov. 17:261,fig.A  
*Meganola fibigerialis* HACKER spec. nov. 17:530,figs.A-D  
*Meganola florianhackeri* HACKER spec. nov. 17:482,figs.A-D  
*Meganola fontainei* HACKER spec. nov. 17:450,figs.A-D, 19:166,fig.A  
*Meganola forsteri* HACKER spec. nov. 17:491,figs.A,B,C  
*Meganola foviferoides* (POOLE, 1989) 17:404,fig.A, 19:156,fig.C  
*Meganola fulvulurida* HACKER spec. nov. 17:537,figs.A,B, 19:169,fig.F  
*Meganola funebris* (TOULGOËT, 1961) 17:353,figs.A-D  
*Meganola furvitincta* (HAMPSON, 1914) 17:380,figs.A-D  
*Meganola furvitincta* (HAMPSON, 1914) (mis-spelt *fulvitincta*) 19:152,figs.A,B  
*Meganola fuscocolorata* HACKER spec. nov. 17:439,figs.A,B,C  
*Meganola fuscostriata* HACKER spec. nov. 17:411,figs.A,B

*Meganola fuscovirgata* HACKER spec. nov. 17:286,figs.A-D  
*Meganola genitaliana* HACKER spec. nov. 17:513,figs.A-D  
*Meganola gibeauxi* TOULGOËT, 1982 17:360,fig.A  
*Meganola gigantula* (STAUDINGER, [1879] 17:239,figs.A-D  
*Meganola gondwana* HACKER spec. nov. 17:309,fig.A  
*Meganola griseodentata* HACKER spec. nov. 17:415,fig.A  
*Meganola harensa* HACKER spec. nov. 19:155,fig.A  
*Meganola hausmanni* HACKER spec. nov. 17:371,figs.A-D  
*Meganola heinrichi* HACKER spec. nov. 17:476,figs.A-D  
*Meganola hemargyra* HACKER spec. nov. 19:167,figs.A,B,C  
*Meganola hesperigrapha* HACKER spec. nov. 17:336,fig.A  
*Meganola heteromorpha* HACKER spec. nov. 17:383,fig.A, 19:152,fig.F  
*Meganola heteroscota* (TOULGOËT, 1954) 17:361,figs.A-D  
*Meganola holoscota* (HAMPSON, 1920) 17:273,fig.A  
*Meganola hypenoides* (TALBOT, 1929) 17:248,figs.A,B  
*Meganola illaudata* (FLETCHER, 1958) 17:525,figs.A-D  
*Meganola impura* (MANN, 1862) 17:236,figs.A-D  
*Meganola impura centralis* (WARNECKE, 1938) 17:237,figs.A-D  
*Meganola incana* (SAALMÜLLER, 1884) 17:362,figs.A-D, 363, figs.H,I,J  
*Meganola incertalis* TOULGOËT, 1982 17:556,figs.A-D  
*Meganola inculata* HACKER spec. nov. 17:332,figs.A,B,C  
*Meganola inexplicabilis* HACKER spec. nov. 17:563,fig.A  
*Meganola infuscata* (HAMPSON, 1903) 17:528,figs.A,B,C  
*Meganola inexpectalis* (TOULGOËT, 1961) 17:551,figs.A,B,C  
*Meganola infumatalis* TOULGOËT, 1982 17:442,figs.A,B  
*Meganola infuscata* HAMPSON, 1903 17:528,figs.A,B,C, 529,fig.K  
*Meganola infuscatalis* (TOULGOËT, 1961) 17:351,figs.A-D  
*Meganola ingeminata* HACKER spec. nov. 17:421,figs.A-D, 19:157,figs.E,G  
*Meganola insolitalis* TOULGOËT, 1982 17:292,fig.A  
*Meganola integralis* TOULGOËT, 1982 17:519,figs.A,B  
*Meganola interrupta* HACKER spec. nov. 17:484,figs.A,B,C  
*Meganola introfusca* HACKER spec. nov. 17:260,figs.A,B  
*Meganola iringa* HACKER spec. nov. 17:277,fig.A  
*Meganola jacobi* (AGASSIZ, 2009) 17:516,fig.A  
*Meganola janegoaterae* HACKER spec. nov. 17:571,figs.A-D  
*Meganola kaduna* HACKER spec. nov. 17:290,figs.A,B, 19:148,figs.E,F  
*Meganola kakamega* HACKER spec. nov. 17:387,fig.A  
*Meganola karischiella* HACKER spec. nov. 17:538,fig.A  
*Meganola katanga* HACKER spec. nov. 17:434,figs.A,B,C  
*Meganola kennedyi* (FLETCHER, 1958) 17:301,figs.A,B  
*Meganola kenrickialis* HACKER spec. nov. 17:339,figs.A,B,C, 340,figs.I,J,K  
*Meganola knysna* HACKER spec. nov. 19:145,fig.A  
*Meganola kolbi* (DANIEL, 1935) 17:227,figs.A-D  
*Meganola kriuegeri* HACKER spec. nov. 17:521,figs.A-D  
*Meganola kuehnei* HACKER spec. nov. 17:457,fig.A, 19:166,fig.E  
*Meganola latifusca* HACKER spec. nov. 17:429,figs.A,B  
*Meganola legraini* HACKER spec. nov. 17:325,figs.A-D, 326,fig.I  
*Meganola legraini argentitincta* HACKER subsp. nov. 17:327,figs.A-D  
*Meganola leifaarviki* HACKER spec. nov. 17:234,figs.A,B  
*Meganola leucalea* (HAMPSON, 1907) 17:433,figs.A-D, 19:162,fig.C  
*Meganola leucographa* (FLETCHER, 1958) 17:297,figs.A-D  
*Meganola leucomelas* (TOULGOËT, [1954]) 17:507,figs.A-D  
*Meganola leucometabola* HACKER spec. nov. 17:536,figs.A-D  
*Meganola leucosigna* HACKER spec. nov. 17:298,figs.A-D  
*Meganola lindemanna* (FLETCHER, 1958) 17:304,figs.A,B,C  
*Meganola longisigna* HACKER spec. nov. 17:418,figs.A-D  
*Meganola loxodentata* HACKER spec. nov. 17:254,figs.A,B  
*Meganola loxoleuca* (FLETCHER, 1858) 17:249,figs.A-D, 250,figs.J-M  
*Meganola loxostriata* HACKER spec. nov. 17:285,fig.A  
*Meganola lucia* (VAN SON, 1933) 17:517,fig.A



*Meganola lupii* HACKER & HAUSMANN, 2012 17:482,figs.A,B,C  
*Meganola mbala* HACKER spec. nov. 19:165,fig.A  
*Meganola mabiriaria* HACKER spec. nov. 17:291,figs.A,B  
*Meganola maculafusca* HACKER spec. nov. 17:437,figs.A-D  
*Meganola magnificaria* HACKER spec. nov. 17:569,figs.A-D  
*Meganola malgassica* (KENRICK, 1917) 17:337,figs.A-D, 338,figs.M,N,O  
*Meganola matengona* HACKER spec. nov. 17:276,figs.A,B,C  
*Meganola medialis* (TOULGOËT, 1961) 17:343,figs.A,B,C  
*Meganola mediofracta* (TOULGOËT, 1954) 17:342,figs.A-D  
*Meganola mediolinealis* (TOULGOËT, 1961) 17:556,figs.A-D  
*Meganola megistosoma* HACKER spec. nov. 17:308,fig.A, 19:150,figs.A,B,C  
*Meganola melanographica* HACKER spec. nov. 17:307,figs.A,B  
*Meganola melanosomalis* HACKER spec. nov. 17:473,fig.A  
*Meganola melanosticta* (HAMPSON, 1914) 17:489,figs.A-D, 490,figs.I-L  
*Meganola meloui* HACKER spec. nov. 17:293,figs.A-D  
*Meganola meniscographa* HACKER spec. nov. 17:278,fig.A  
*Meganola meridianissima* HACKER spec. nov. 17:391,figs.A,B,C  
*Meganola mesonephele* (HAMPSON, 1914) 17:534,figs.A-D  
*Meganola mesonephele puerula* HACKER subsp. nov. 17:535,figs.A,B  
*Meganola mesoscota* (HAMPSON, 1909) 17:272,figs.A-D, 19:146,fig.C  
*Meganola mesoscotoides* HACKER spec. nov. 17:274,figs.A-D, 19:144,fig.C  
*Meganola mesothermoides* (POOLE, 1989) 17:460,figs.A-D, 19:168,fig.C  
*Meganola microfascia* HACKER spec. nov. 17:333,figs.A,B  
*Meganola millotalis* (TOULGOËT, 1965) 17:364,figs.A-D  
*Meganola mineti* HACKER spec. nov. 17:57-,figs.A-D  
*Meganola minorata* (FLETCHER, 1958) 17:302,figs.A-D, 303,figs.I-L  
*Meganola modestalis* (TOULGOËT, 1961) 17:356,figs.A-D  
*Meganola monofascia* (VAN SON, 1933) 17:366,figs.A-D, 367,figs.K-N  
*Meganola murzinialis* HACKER spec. nov. 17:386,figs.A,B, 19:153,fig.D  
*Meganola myriostigma* (VAN SON, 1933) 17:431,figs.A-E  
*Meganola nanographa* HACKER spec. nov. 17:564,fig.A, 19:175,fig.A  
*Meganola nanula* (TOULGOËT, 1954) 17:555,figs.A-D  
*Meganola nigeriensis* HACKER spec. nov. 17:287,figs.A,B  
*Meganola nigristriga* (VAN SON, 1933) 17:512,figs.A-D  
*Meganola nigromixtalis* (TOULGOËT, 1961) 17:345,figs.A-D  
*Meganola nigroradiata* (DEBAUCHE, 1942) 17:441,figs.A,B,C  
*Meganola nivalitincta* HACKER spec. nov. 17:330,fig.A  
*Meganola nivitalis* (TOULGOËT, 1965) 17:576,figs.A-D  
*Meganola nivosa* HACKER spec. nov. 17:475,figs.A-D  
*Meganola nona* HACKER spec. nov. 17:378,fig.A  
*Meganola nudalis* (TOULGOËT, 1961) 17:355,figs.A-D  
*Meganola nyungwe* HACKER spec. nov. 17:262,fig.A  
*Meganola obliquivittata* HACKER spec. nov. 17:413,figs.A,B,C  
*Meganola ochrographa* HACKER spec. nov. 17:265,figs.A-D  
*Meganola ochromorpha* HACKER spec. nov. 17:408,figs.A,B,C  
*Meganola ochrosomata* HACKER spec. nov. 17:554,fig.A  
*Meganola octava* HACKER spec. nov. 17:377,figs.A,B  
*Meganola odontographa* HACKER spec. nov. 17:427,figs.A-D  
*Meganola odzala* HACKER spec. nov. 17:540,fig.A  
*Meganola oleaginalis* (TOULGOËT, 1972) 17:358,figs.A-D  
*Meganola oligostigma* HACKER spec. nov. 17:432,fig.A, 19:162,fig.A  
*Meganola onychosoma* HACKER spec. nov. 17:271,figs.A-E, 19:144,fig.A  
*Meganola oreodrymona* HACKER spec. nov. 17:312,figs.A-D, 313,figs.I,J  
*Meganola palaeographa* HACKER spec. nov. 17:247,figs.A,B,C, 19:157,figs.A,C  
*Meganola palpalis* (TOULGOËT, 1961) 17:550,figs.A-D  
*Meganola panvirgata* HACKER spec. nov. 17:253,figs.A-D  
*Meganola paraforsteri* HACKER spec. nov. 17:493,figs.A-D  
*Meganola parafuscatalis* HACKER spec. nov. 17:352,figs.A,B  
*Meganola paramesoscota* HACKER spec. nov. 17:263,fig.A  
*Meganola parastrigula* HACKER spec. nov. 17:231,figs.A,B,C

*Meganola parundosaria* HACKER spec. nov. 17:257,fig.A  
*Meganola patricia* (VAN SON, 1933) 17:318,figs.A-D, 19:149,figs.D,E  
*Meganola paulianalis* (TOULGOËT, 1961) 17:545,figs.A-D  
*Meganola pedata* (FLETCHER, 1962) 17:405,figs.A-E  
*Meganola peksi* HACKER spec. nov. 17:295,fig.A  
*Meganola pellographa* HACKER spec. nov. 17:428,figs.A-D  
*Meganola perangulata* HACKER spec. nov. 17:566,fig.A  
*Meganola perfusca* HACKER spec. nov. 17:567,fig.A  
*Meganola perfusca* (HAMPSON, 1911) 17:436,figs.A-D, 19:163,fig.A  
*Meganola pernivosa* HACKER spec. nov. 19:172,fig.A  
*Meganola persuffusca* HACKER spec. nov. 17:532,fig.A  
*Meganola phaeographa* HACKER spec. nov. 17:572,figs.A,B,C  
*Meganola phaeopolia* HACKER, 2012 (no match in Vol.17) 19:146,fig.A  
*Meganola pictalis* TOULGOËT, 1982 17:561, no figure of imago  
*Meganola picturata* (MABILLE, 1899) 17:527,figs.A,B,C  
*Meganola plagioleuca* HACKER spec. nov. 17:252,fig.A  
*Meganola poliogramma* HACKER spec. nov. 19:160,figs.A-D  
*Meganola poliographa* HACKER spec. nov. 17:334,fig.A  
*Meganola polioleuca* HACKER spec. nov. 17:573,fig.A  
*Meganola poliosoma* HACKER spec. nov. 17:472,fig.A  
*Meganola poliotis* (HAMPSON, 1907) 17:430,figs.A,B,C  
*Meganola poliovittata* HACKER spec. nov. 17:412,figs.A,B  
*Meganola politzari* HACKER spec. nov. 17:511,figs.A-D  
*Meganola polychroma* (TOULGOËT, 1956) 17:553,figs.A,B  
*Meganola praefica* HACKER spec. nov. 17:370,figs.A-D  
*Meganola proceropteryx* HACKER spec. nov. 17:305,figs.A-D  
*Meganola psammoxantha* HACKER spec. nov. 19:158,fig.A  
*Meganola psarographa* HACKER spec. nov. 17:320,fig.A  
*Meganola pseudofusca* HACKER spec. nov. 17:468,figs.A,B,C  
*Meganola pseudomesoscota* HACKER spec. nov. 17:275,fig.A, 19:144,figs.D,E  
*Meganola pumilofusca* HACKER spec. nov. 17:258,figs.A-D, 259,fig.H  
*Meganola pyrrholeucalis* HACKER spec. nov. 19:147,fig.A  
*Meganola pyrrhomorpha* HACKER spec. nov. 17:398,figs.A-D  
*Meganola pyrrhosoma* HACKER spec. nov. 17:420,fig.A  
*Meganola rhyssomorpha* HACKER spec. nov. 17:390,fig.A  
*Meganola ronkayiana* HACKER spec. nov. 17:455,figs.A,B  
*Meganola rubiginealis* (TOULGOËT, 1961) 17:344,fig.A  
*Meganola rubiginotincta* HACKER spec. nov. 17:331,figs.A,B,C  
*Meganola rufomixtalis* (TOULGOËT, 1961) 17:549,figs.A-D  
*Meganola saalmuelleri* (TOULGOËT, 1961) 17:341,figs.A-D  
*Meganola sambara* HACKER spec. nov. 17:515,fig.A  
*Meganola semifusca* HACKER spec. nov. 17:469,fig.A  
*Meganola septima* HACKER spec. nov. 17:375,figs.A-D, 376,figs.M,N  
*Meganola seydeli* HACKER spec. nov. 17:510,figs.A,B  
*Meganola simillima* HACKER spec. nov. 17:402,fig.A  
*Meganola simplicifacta* HACKER spec. nov. 17:294,figs.A,B  
*Meganola sogalis* (TOULGOËT, 1965) 17:562,fig.A  
*Meganola spermophaga* (FLETCHER, 1962) 17:393,figs.A-D, 394,figs.L,M,N  
*Meganola spherographa* HACKER spec. nov. 17:449,figs.A,B,C  
*Meganola stadiensisi* HACKER spec. nov. 19:159,fig.A  
*Meganola staudei* HACKER spec. nov. 19:175,fig.B  
*Meganola steniphona* (VAN SON, 1933) 17:474,figs.A,B  
*Meganola stenochra* HACKER spec. nov. 17:269,figs.A,B  
*Meganola stictographa* HACKER spec. nov. 17:397,figs.A-D  
*Meganola stigmatographa* HACKER spec. nov. 17:453,figs.A,B  
*Meganola stigmatolalis* HACKER spec. nov. 17:504,fig.A, 19:173,figs.C,E  
*Meganola strigula* ([DENIS & SCHIFFERMÜLLER], 1775) 17:225,figs.A-D  
*Meganola subalbalis* (ZELLER, 1852) 17:593,not figured  
*Meganola subderrae* HACKER spec. nov. 17:389,figs.A,B  
*Meganola subfuscigera* HACKER spec. nov. 17:346,figs.A,B

*Meganola subnivosa* HACKER spec. nov. 17:477,fig.A, 19:171,figs.A,C  
*Meganola subpraefica* HACKER spec. nov. 17:369,fig.A  
*Meganola subterminalis* HACKER spec. nov. 17:314,fig.  
*Meganola sulaki* HACKER spec. nov. 17:264,fig.A, 19:143,fig.C  
*Meganola swierstrai* (VAN SON, 1933) 17:319,figs.A,B  
*Meganola tabbertiella* HACKER spec. nov. 17:414,figs.A,B,C, 19:156,figs.E,F  
*Meganola tenuimorpha* HACKER spec. nov. 17:283,figs.A-D, 284,figs.H,I  
*Meganola tenuimorpha bursoides* HACKER subsp. nov. 17:284,fig.A  
*Meganola tephrographa* HACKER spec. nov. 17:446,figs.A-D, 19:163,figs.D,E  
*Meganola tessellalis* TOULGOËT, 1982 17:559,fig.A  
*Meganola tigrivirgata* HACKER spec. nov. 17:266,figs.A-D  
*Meganola togatulalis* (HÜBNER, [1796]) 17:240,figs.A-D  
*Meganola togatulella* HACKER spec. nov. 17:243,fig.A  
*Meganola toulgoetiella* HACKER spec. nov. 17:520,figs.A-D  
*Meganola trigonographa* HACKER spec. nov. 17:465,figs.A-D  
*Meganola unilineata* HACKER spec. nov. 17:267,fig.A  
*Meganola usambarana* HACKER spec. nov. 17:444,figs.A-D, 445,figs.I,J,K  
*Meganola uwinka* HACKER spec. nov. 17:481,figs.A,B,C, 19:166,fig.C  
*Meganola varia* (SAALMÜLLER, 1884) 17:543,figs.A,B,C  
*Meganola venosalis* (TOULGOËT, [1954]) 17:359,figs.A-D  
*Meganola venustula* (TOULGOËT, 1954) 17:347,figs.A-D, 348,figs.H,I,J  
*Meganola viettealis* TOULGOËT, 1982 17:575,figs.A-D  
*Meganola vieui* (TOULGOËT, 1961) 17:547,figs.A-D  
*Meganola vingerhoedti* HACKER spec. nov. 17:324,fig.A  
*Meganola virunga* HACKER spec. nov. 17:306,figs.A-D, 19:149,fig.B  
*Meganola xantholeuca* HAUSMANN spec. nov. 17:498,figs.A-D  
*Meganola xanthomorpha* HACKER spec. nov. 17:281,figs.A-D, 19:149,fig.B  
*Meganola zernyi* HACKER spec. nov. 17:321,figs.A-D  
“*Meganola*” *costiplagiata* (HAMPSON, 1918) 17:592,figs.A,B  
“*Meganola*” *diplozona* (HAMPSON, 1914) 17:592,fig.A  
“*Meganola*” *subalbalis* (ZELLER, 1852) 17:593, not figured  
*Meharia acuta* WILTSHIRE, 1982 20:150,Pl.144,fig.11  
*Meharia breithaupti* YAKOVLEV, 2014 20:150,Pl.144,fig.17  
*Meharia hackeri* SALDAITIS, IVINSKIS & YAKOVLEV, 2011 20:150,Pl.144,fig.13  
*Meharia philbyi* BRADLEY, 1952 20:150,Pl.144,figs.9,10  
*Meharia semilactea* (WARREN & ROTHSCHILD, 1905) 20:150,Pl.144,figS.15,16  
*Meharia taifensis* WILTSHIRE, 1988 20:150,Pl.144,fig.18  
*Meharia yakovlevi* SALDAITIS & IVINSKIS, 2010 20:150,Pl.144,fig.14  
*Mekrania punctalis* BRANDT, 1938 18:289,Pl.13,figs.15,16, 20:334,Pl.295,figs.2,3,4  
*Melionica pallescens* HACKER & FIBIGER, 2006 20:355,Pl.316,fig.13  
*Menophra arabica* WILTSHIRE, 1980 20:206,Pl.176,figs.4a-4d  
*Mentaxya albifrons* (GEYER, 1837) 20:357,Pl.318,figs.8,9,10  
*Mentaxya arabica* WILTSHIRE, 1980 20:357,Pl.318,figs.3,4  
*Mentaxya ignicollis* (WALKER, 1857) 20:357,Pl.318,figs.6,7  
*Mentaxya medioatra* (HAMPSON, 1918) 20:357,Pl.318,fig.5  
*Mesoligia algaini* WILTSHIRE, 1983 20:351,Pl.312,figs.4,5  
*Metaleptina diagrapha* HACKER & SALDAITIS, 2011 20:236,Pl.197,fig.11  
*Metachrostis antemediana* HACKER spec. nov. 16:311,Pl.30,fig.7  
*Metachrostis anticalis* (WALKER, [1866]) 16:307,Pl.28,figs.15,17  
*Metachrostis chalcocrypta* HACKER spec. nov. 16:309,Pl.29,fig.12  
*Metachrostis comvelox* HACKER spec. nov. 16:307,Pl.28,fig.11  
*Metachrostis debivar* (BERIO, 1947) 16:309,Pl.29,fig.11  
*Metachrostis decora* (WALKER, 1869) 16:311,Pl.30,figs.1,2  
*Metachrostis eupitheca* (HAMPSON, 1910) 16:309,Pl.29,fig.16  
*Metachrostis forsteri* HACKER spec. nov. 16:307,Pl.28,fig.18  
*Metachrostis glaucopuncta* HACKER spec. nov. 16:311,Pl.30,figs.13,4  
*Metachrostis grandivelo*x HACKER spec. nov. 16:311,Pl.30,figs.15,6  
*Metachrostis griseimargo* (WARREN, 1912) 16:307,Pl.28,fig.2  
*Metachrostis misturata* (HAMPSON, 1910) 16:309,Pl.29,figs.17,18  
*Metachrostis ochrographa* HACKER spec. nov. 16:309,Pl.29,figs.1,2

*Metachrostis olmii olmii* (BERIO, 1937) 16:307,Pl.28,fig.13  
*Metachrostis olmii socotrella* HACKER spec. nov. 16:307,Pl.28,fig.10  
*Metachrostis parvisi* (BERIO, 1940) 16:307,Pl.28,fig.16  
*Metachrostis phaeographa* HACKER spec. nov. 16:309,Pl.29,figs.9,10  
*Metachrostis politzari* HACKER spec. nov. 16:311,Pl.30,figs.8,9  
*Metachrostis quinarua* (MOORE, 1888) 16:307,Pl.28,figs.5,6,7  
*Metachrostis quinaroides* (BERIO, 1947) 16:307,Pl.28,fig.8  
*Metachrostis remanei* HACKER spec. nov. 16:307,Pl.28,fig.9  
*Metachrostis rubripuncta* HAMPSON, 1902 16:309,Pl.29,figs.14,15  
*Metachrostis sefidi* (BRANDT, 1938) 16:307,Pl.28,fig.4  
*Metachrostis snelleni* (WALLENGREN, 1875) 16:309,Pl.29,figs.3-8  
*Metachrostis subdardouini* HACKER spec. nov. 16:307,Pl.28,fig.3  
*Metachrostis subvelox* HACKER & SALDAITIS, 2010 16:307,Pl.28,fig.12  
*Metachrostis thermosticta* (HAMPSON, 1910) 16:309,Pl.29,fig.13  
*Metachrostis velox* (HÜBNER, [1813]) 16:307,Pl.28,fig.1  
*Metagarista subcrocea* WILTSHIRE, 1983 20:341,Pl.302,figs.1,2  
*Metaleptina diagrapha* HACKER & SALDAITIS spec. nov. 16:281, Pl.9,fig.3  
*Metatropa liturata* (CHRISTOPH, 1887) 20:337,Pl.298,fig.17  
*Metarbela* spec. 20:251,Pl.212,fig.18  
*Metopistis picturata* (ROTHSCHILD, 1909) 20:339,Pl.300,figs.12,13  
*Metopoceras delicata* (STAUDINGER, 1898) 20:337,Pl.298,fig.12  
*Metopoceras fibigeri* HACKER & SALDAITIS spec. nov. 16:283,Pl.10,figs.3,4, 20:337,Pl.298,fig.5  
*Metopoceras ioptera* WILTSHIRE, 1977 20:337,Pl.298,figs.6,7  
*Metopoceras omar felix* STANDFUSS, 1893 20:337,Pl.298,fig.9  
*Metopoceras pilleti* BOURSIN, 1930 20:337,Pl.298,figs.13,14  
*Metopoceras philbyi* WILTSHIRE, 1980 20:337,Pl.298,fig.15  
*Metopoceras popovi* WILTSHIRE, 1980 18:291,Pl.14,figs.6,7, 20:337,Pl.298,figs.10,11  
*Metopoceras solitudo eutychina* REBEL, 1948 20:337,Pl.298,fig.8  
*Metoponrhis marginata remanei* WILTSHIRE, 1973 20:337,Pl.298,fig.18, 338,Pl.299,fig.1  
*Metoponrhis somaliana* HACKER spec. nov. 20:338,Pl.299,figs.2,3  
*Metopoplus excelsa* (CHRISTOPH, 1885) 16:295,Pl.20,fig.16  
*Micralarctia stictographa* HACKER spec. nov. 20:249,Pl.210,fig.11  
*Microbaena pulchra minor* HAUSMANN, 1996 20:162,Pl.154,figs.4a-4d  
*Microloxia ruficornis* WARREN, 1897 (as *Mimaplasta*) 20:164,Pl.155,figs.6a-6e  
*Microloxia ruficornis* WARREN, 1897 20:225,Pl.186,fig.4  
*Micronola wadicola* AMSEL, 1935 20:253,Pl.214,figs.2,3  
*Micronola yemini* FIBIGER, 2011 20:253,Pl.214,fig.4  
*Microxestis canui* (PÜNGELER, 1907) 20:236,Pl.197,fig.2  
*Mimaplasta wani* HERBULOT, 1993 20:164,Pl.155,figs.5a,5b,5c  
*Mimasura croceisticta* (HAMPSON, 1916) 18:289,Pl.13,fig.14  
*Mimasura dhofarica* WILTSHIRE, 1984 20:333,Pl.294,figs.13,14,15  
*Mixocera albistrigata albistrigata* (PAGENSTECHE, 1893) 20:164,Pl.155,figs.7d,7e  
*Mixocera albistrigata bitttermanni* HAUSMANN, 2009 20:164,Pl.155,figs.3a-3d  
*Mniotype johanna* (STAUDINGER, 1896) 20:352,Pl.313,fig.6  
*Mocis conveniens* (WALKER, 1858) 20:296,Pl.257,figs.6,7  
*Mocis mayeri* (BOISDUVAL, 1833) 20:296,Pl.257,fig.4  
*Mocis proverai* ZILLI, 2000 20:296,Pl.257,fig.5  
*Mormogystia brandstetteri* SALDAITIS, IVINSKIS & YAKOVLEV, 2011 20:149,Pl.143,fig.16  
*Mormogystia reibelii* (OBERTHÜR, 1876) 20:149,Pl.143,fig.15  
*Myana sopora* (SWINHOE, 1884) 20:272,Pl.233,figs.4,5,6  
*Myinodes shohami* HAUSMANN, 1994 19:18,fig.9  
*Mythimna brandti* BOURSIN, 1963 20:354,Pl.315,fig.5  
*Mythimna caelebs* (GRÜNBERG, 1906) 20:354,Pl.315,fig.14  
*Mythimna continentalis* (BERIO, 1940) 20:355,Pl.316,figs.9,10  
*Mythimna diopis* (HAMPSON, 1906) 20:354,Pl.315,figs.3,4  
*Mythimna hamata* WALLENGREN, 1856 20:354,Pl.315,fig.6  
*Mythimna joannisi* (BOURSIN & RUNGS, 1952) 20:355,Pl.316,fig.6  
*Mythimna languida* (WALKER, 1858) 20:354,Pl.315,figs.8,9  
*Mythimna larseni* WILTSHIRE, 1985 20:354,Pl.315,fig.13  
*Mythimna longivittata* (BERIO, 1940) 20:355,Pl.316,fig.4

*Mythimna loreyi* (DUPONCHEL, 1827) 20:355,Pl.316,fig.11  
*Mythimna natalensis* (BUTLER, 1875) 20:354,Pl.315,figs.11,12  
*Mythimna palaestinae* (STAUDINGER, 1897) 20:355,Pl.316,fig.8  
*Mythimna prominens* (WALKER, 1856) 20:354,Pl.315,fig.7  
*Mythimna pyrausta* (HAMPSON, 1913) 20:355,Pl.316,fig.5  
*Mythimna rufilosa* WILTSHIRE, 1986 20:354,Pl.315,fig.7  
*Mythimna sicula scirpi* (DUPONCHEL, 1836) 16:294,Pl.19,fig.12  
*Mythimna sokotrensis* HREBLAY, 1996 20:354,Pl.315,fig.10  
*Mythimna tincta* (WALKER, 1858) 20:355,Pl.316,figs.1,2  
*Mythimna usta* (HAMPSON, 1902) 20:355,Pl.316,fig.3  
*Mythimna viettei* RUNGS, 1996 20:354,Pl.315,figs.17,18  
*Mythimna zaeae* (DUPONCHEL, 1827) 20:355,Pl.316,fig.7

## N

*Naroma varipes* (WALKER, 1865) 20:246,Pl.207,figs.4,5  
*Neaxestis aviuncis* WILTSHIRE, 1984 20:236,Pl.197,figs.6,7,8  
*Neaxestis montivalva* WILTSHIRE, 1986 20:236,Pl.197,fig.9  
*Nebula ibericata numidiata* (STAUDINGER, 1892) 20:222,Pl.184,figs.8a-8d  
*Nebula mantelorum* HAUSMANN, 1997 20:190:Pl.168,figs.4a,4b  
*Nebula saidabadi* (BRANDT, 1941) 20:190:Pl.168,figs.3a,3b  
*Negeta luminosa* (WALKER, 1858) as Walker, 1759! 20:237,Pl.198,fig.14  
*Neostygia postaurantia* WILTSHIRE, 1980 20:150,Pl.144,fig.3  
*Nephele accentifera* (BEAUVOIS, 1805) 20:156,Pl.150,fig.14  
*Nephele vau* (WALKER, 1856) 20:156,Pl.150,fig.13  
*Nephele xylina* ROTHSCCHILD & JORDAN, 1910 20:156,Pl.150,fig.12  
*Neromia integrata* HAUSMANN, 2009 20:164,Pl.155,figs.3a-3d  
*Neromia pulvereisparsa jodisata* STAUDINGER, 1898 20:164,Pl.155,figs.2f-2i  
*Neromia pulvereisparsa pulvereisparsa* (HAMPSON, 1896) 20:164,Pl.155,figs.2a-2e  
*Neromia simplex* BRANDT, 1938 20:164,Pl.155,figs.4a-4d  
*Nimasia brachyura* WILTSHIRE, 1980 20:259,Pl.220,fig.14  
*Noctua pronuba* (LINNAEUS, 1758) 20:358,Pl.319,fig.12  
*Nodaria nodosalis* (HERRICH-SCHÄFFER, [1851]) 19:293,Pl.1,fig.11, 20:252,Pl.213,figs.13,14  
*Nola aarviki* HACKER spec. nov. 17:81,fig.A  
*Nola abyssinica* HACKER spec. nov. 17:166,figs.A-D, 167,figs.J-M  
*Nola abyssinica subiridescens* HACKER subsp. nov. 17:169,figs.A-D  
*Nola acutula* PÜNGELER, 1902 17:61,figs.A-D, 19:124,figs.E,F  
*Nola adelpha* FLETCHER, 1958 17:164,figs.A-D, 19:131,fig.C  
*Nola aegyptiaca aegyptiaca* SNELLEN, 1874 17:153,figs.A-D  
*Nola aegyptiaca bischofi* HACKER subsp. nov. 17:157,figs.A-D  
*Nola aegyptiaca sahelica* HACKER. nov. 17:155,figs.A-D  
*Nola aerugula* (HÜBNER, [1793]) 17:47,figs.A-D  
*Nola afroalpina* HACKER spec. nov. 17:172,fig.A, 19:131,figs.C,D  
*Nola afrotaeniata* HACKER spec. nov. 17:72,figs.E,F  
*Nola algeriae* HACKER spec. nov. 17:102,figs.A,B,C  
*Nola amhara* HACKER spec. nov. 17:136,figs.A-D  
*Nola angensteini* HACKER spec. nov. 17:80,figs.A,B  
*Nola angulata* (MOORE, 1888) 17:57,figs.A-E  
*Nola ansorgei* HACKER spec. nov. 19:126,figs.A,B,C  
*Nola aulombardiella* HACKER spec. nov. 17:135,fig.A, 19:128,figs.E,F  
*Nola balealpina* HACKER spec. nov. 17:172,figs.A-D, 19:121,fig.A  
*Nola barbertonensis* (VAN SON, 1933) 17:90,figs.A-D  
*Nola biangulata* (TOULGOËT, 1954) 17:125,figs.A-D  
*Nola biangulata usambai* FIBIGER & LEGRAIN, 2009 17:126,figs.A-D, 127,figs.H,I,J  
*Nola bifurcata* HACKER spec. nov. 17:141,figs.A-D  
*Nola bittermanni* HACKER spec. nov. 17:180,figs.A,B, 19:136,figs.A,B  
*Nola brachymorpha* HACKER spec. nov. 17:178,figs.A,B,C  
*Nola calochromata* HACKER spec. nov. 19:133,figs.A,B  
*Nola cana* HACKER spec. nov. 17:158,figs.A-D  
*Nola chaetosoma* HACKER spec. nov. 17:98,fig.A-D  
*Nola chionoleuca* HACKER spec. nov. 19:130,figs.A-D

*Nola chlamitulalis* (HÜBNER, [1813]) 17:39,figs.A-D  
*Nola cicatricalis* (TREITSCHKE, 1835) 17:58,figs.A-D  
*Nola confusalis* (HERRICH-SCHÄFFER, 1847) 17:55,figs.A,B,C  
*Nola crambiformis* REBEL, [1903] 17:51,figs.A,B,C  
*Nola crinomorpha* HACKER spec. nov. 17:101,figs.A,B  
*Nola cristatula* (HÜBNER, 1793) 17:46,figs.A,B,C  
*Nola cucullatella* (LINNAEUS, 1758) 17:28,figs.A-D  
*Nola denauxi* ORHANT, 2003 17:184,fig.C  
*Nola derrae* HACKER spec. nov. 17:106,figs.A,B,C, 19:128,fig.C  
*Nola destituta* HACKER spec. nov. 17:179,fig.A  
*Nola dresnayi* (WARNECKE, 1946) 17:50,figs.A,B,C  
*Nola duercki* (ZERNY, 1935) 17:47,figs.A,B, 19:123,fig.B  
*Nola eberti* HACKER spec. nov. 17:62,figs.A-F  
*Nola eupithecialis* DEBAUCHE, 1942 17:78,figs.A,B,C  
*Nola flaviciliata* (HAMPSON, 1901) 17:162,fig.A  
*Nola fraterna* (MOORE, 1888) 17:115,figs.A-E  
*Nola guillermeti* ORHANT, 2003 17:160,figs.A,B,C  
*Nola harithya* (WILTSHIRE, 1990) 17:143,figs.A-D  
*Nola harouni* (WILTSHIRE, 1951) 17:117,figs.A-D  
*Nola herbuloti* TOULGOËT, 1982 17:161,figs.A,B,C  
*Nola holsatica* SAUBER, 1916 17:49,figs.A-D, 19:123,figs.C,D  
*Nola hoppei* HACKER spec. nov. 17:132,figs.A,B,C  
*Nola imitata* (VAN SON, 1933) 17:95,figs.A-E, 96,fig.N  
*Nola imitata knudlarseni* HACKER subsp. nov. 17:97,figs.A-D, 19:128,fig.A  
*Nola impudica* CHRISTOPH, 1893 17:35,figs.A-D  
*Nola impudica herczigi* HACKER subsp. nov. 17:36,figs.A,B,C  
*Nola infantula* KITT, 1926 17:35,figs.A-D, 19:123,fig.A  
*Nola iridescens* (VAN SON, 1933) 17:174,figs.A-D  
*Nola jarzabekae* HACKER spec. nov. 17:76,figs.A,B  
*Nola jourdani* (LEGRAND, 1965) 17:120,figs.A-D  
*Nola kaduna* HACKER spec. nov. 17:79,figs.A,B  
*Nola karelica karelica* TENGSTRÖM, 1869 17:52,figs.A-D  
*Nola karelica tigranula* PÜNGELER, 1902 19:124,figs.A,B  
*Nola kihonda* HACKER spec. nov. 17:77,figs.A,B, 19:125,figs.C,D  
*Nola kreuteli* (VARTIAN, 1963) 17:62,figs.A-D  
*Nola lechriolalis* HACKER spec. nov. 17:74,figs.A-D  
*Nola legraini* HACKER spec. nov. 17:105,figs.A,B,C  
*Nola leptomorpha* HACKER spec. nov. 17:84,fig.A  
*Nola lobmayeri* HACKER spec. nov. 17:171,figs.A,B,C  
*Nola lugubris* HACKER spec. nov. 17:92,fig.A, 19:127,figs.C,D  
*Nola melaleuca* (HAMPSON, 1901) 17:138,figs.A-D, 19:129,figs.A,B,C  
*Nola melalopha* HAMPSON, 1900 17:146,figs.A,B,C, 19:131,fig.A  
*Nola melanoscelis* (HAMPSON, 1914) 17:121,figs.A-D, 122,figs.H,I,J  
*Nola meridionalis* WALLENGREN, 1875 17:86,figs.A-D  
*Nola mikumi* HACKER spec. nov. 17:103,fig.A  
*Nola mineti* HACKER spec. nov. 17:186,figs.A-D  
*Nola musculalis* SAALMÜLLER, 1880 17:108,figs.A-D  
*Nola obliquilinealis* (TOULGOËT, 1972) 17:176,figs.A-D  
*Nola omphalota* (HAMPSON, 1903) 17:182,figs.A-D  
*Nola omphalota euroetes* HACKER subsp. nov. 17:183,figs.A,B,C  
*Nola ornulutana* HACKER spec. nov. 17:142,figs.A,B,C  
*Nola paramelanoscelis* HACKER spec. nov. 17:130,figs.A-D  
*Nola parasomata* HACKER spec. nov. 17:82,figs.A,B  
*Nola parwana* (EBERT, 1973) 17:63,figs.A,B,C  
*Nola phaeocraspis* (HAMPSON, 1909) 17:148,figs.A-D  
*Nola phoenicosa* HACKER spec. nov. 19:134,fig.A  
*Nola poliophasma* (FLETCHER, 1958) 17:146,figs.A-D, 147,figs.J,K,L, 19:131,fig.A  
*Nola politzari* HACKER spec. nov. 17:75,figs.A,B,C, 19:125,figs.A,B  
*Nola primigena* HACKER spec. nov. 17:140,figs.A-D  
*Nola psaromorpha* HACKER spec. nov. 17:133,figs.A,B,C

*Nola pseudomelanoscelis* HACKER spec. nov. 17:139,figs.A-D  
*Nola ronkayorum* BESHKOV, 2006 17:56,figs.A-D  
*Nola rotundalis* TOULGOËT, 1982 17:104,figs.A,B,C  
*Nola rubicastanea* HACKER spec. nov. 19:135,fig.A  
*Nola sarniensis* (VAN SON, 1933) 17:91,figs.A,B, 19:127,fig.A  
*Nola socotrensis* (HAMPSON, 1901) 17:110,figs.A,B,C  
*Nola socotrensis dilmuna* (WILTSHIRE, 1961) 17:113,figs.A-D  
*Nola socotrensis vansoni* HACKER subsp. nov. 17:111,figs.A-E  
*Nola sphaeromorpha* HACKER spec. nov. 17:83,figs.A-D  
*Nola squalida* STAUDINGER, 1870 17:66,figs.A-D, 67,figs.E-I, 68,figs.Q.R  
*Nola squalida turanica* STAUDINGER, 1887 17:70,figs.A-E  
*Nola stictomorpha* HACKER spec. nov. 17:107,fig.A  
*Nola subchlamydula* STAUDINGER, 1870 17:43,figs.A-D, 44,figs.J-M  
*Nola submelanoscelis* HACKER spec. nov. 17:124,figs.A,B  
*Nola synethes* FLETCHER, 1958 17:88,figs.A-D, 89,figs.K,L  
*Nola taeniata* SNELLEN, 1875 17:71,figs.A-D  
*Nola tarzanae* (LEGRAND, 1965) 17:119,figs.A,B,C  
*Nola thymula* MILLIÈRE, 1867 17:33,figs.A-D  
*Nola tineoides* (WALKER, [1858]) 17:93,figs.A,B,C  
*Nola toulgoetiana* HACKER & HOPPE 2012 17:181,figs.A,B,C  
*Nola transvirgata* HACKER spec. nov. 17:99,fig.A  
*Nola triangularis* (TOULGOËT, 1972) 17:150,figs.A-D  
*Nola trini* FIBIGER & LEGRAIN, 2009 17:131,figs.A,B,C  
*Nola tutulella* ZERNY, 1927 17:31,figs.A,B,C  
*Nola tutulella viedmai* (VIVES, 1990) 17:32,figs.A-D  
*Nola ucdiya* (WILTSHIRE, 1990) 17:144,fig.A  
*Nola udzungwa* HACKER spec. nov. 17:100,figs.A-D  
*Nola undulata* FLETCHER, 1958 17:177,figs.A-D  
*Nola usambara* HACKER spec. nov. 17:160,figs.A-D  
*Nola venusta* (BRANDT, 1938) 17:34,fig.A-D  
*Nola vidoti* (LEGRAND, 1965) 17:185,figs.A-E  
[*Nola bananae* HOLLAND, 1920] 17:592,fig.3]  
[*Nola geminata* (MABILLE, 1900)] 17:593,fig.not numbered]  
[*Nola transecta* HAMPSON, 1901] 17:593,figs.A,B  
*Nolidia chalybdea* HACKER spec. nov. 19:137,fig.A  
*Nolidia continua* HACKER spec. nov. 17:203,fig.A,B  
*Nolidia dallastai* HACKER spec. nov. 17:199,fig.A  
*Nolidia decrepita* HACKER spec. nov. 17:202,figs.A,B,C  
*Nolidia brandenbergensis* HACKER spec. nov. 17:200,fig.A  
*Nolidia continua* HACKER spec. nov. 17:200,figs.A,B  
*Nolidia decrepita* HACKER spec. nov. 17:202,figs.A,B,C  
*Nolidia deuteronana* HACKER spec. nov. 17:207,fig.A  
*Nolidia elachistoides* HACKER spec. nov. 17:210,fig.A  
*Nolidia elachistomorpha* HACKER spec. nov. 7:211,figs.A-D, 19:140,figs.A,B  
*Nolidia elachistonana* HACKER spec. nov. 19:140,fig.C  
*Nolidia euryomorpha* HACKER spec. nov. 17:195,fig.A  
*Nolidia felicis* HACKER spec. nov. 17:212,figs.A,B,C  
*Nolidia gladstoni* (VAN SON, 1933) 17:196,fig.A  
*Nolidia heteroxantha* HACKER spec. nov. 19:139,figs.A-D  
*Nolidia improvisa* HACKER spec. nov. 17:198,figs.A, 19:138,fig.A  
*Nolidia longinqua* HACKER spec. nov. 17:201,fig.B  
*Nolidia microlopha* (HAMPSON, 1900) 17:214,figs.A,B  
*Nolidia minimalis* HACKER spec. nov. 17:209,fig.A  
*Nolidia nanoxantha* HACKER spec. nov. 17:205,fig.A  
*Nolidia nigeriensis* HACKER spec. nov. 17:197,fig.A  
*Nolidia notonana* HACKER spec. nov. 17:208,fig.A  
*Nolidia paurosticta* HACKER spec. nov. 17:213,fig.A  
*Nolidia peregrina* HACKER spec. nov. 19:141,fig.A  
*Nolidia platygrapha* HACKER spec. nov. 17:194,fig.A  
*Nolidia polionana* HACKER spec. nov. 17:206,figs.A,B

*Nolidia pumilalis* HACKER spec. nov. 17:204,figs.A-D  
*Nolidia townsendi manakhana* HACKER subsp. nov. 17:193,fig.A-D  
*Nolidia townsendi townsendi* (TAMS, 1935) 17:192,figs.A-D  
*Nolidia transitoria* VAN SON, 1933 17:191,figs.A,B, 19:136,figs.D,E  
*Nolidia unipuncta* VAN SON, 1933 17:189,figs.A-D, 19:136,fig.C  
*Nonagria pringlei* (WILTSHIRE, 1958) 20:351,Pl.312,fig.3  
*Nychiodes waltheri* WAGNER, 1919 larva 19:90,fig.100  
*Nycteola columbana* (TURNER, 1925) larva 19:90,fig.101  
*Nyctobrya amasina* (DRAUDT, 1931) larva 19:69,fig.76  
*Nyctycia angustipennis* YOSHIMOTO, 1993 18:280,Pl.6,fig.4  
*Nyctycia vernalis* HREBLAY & RONKAY, 1998 18:280,Pl.6,fig.3

## O

*Oar pratana* (FABRICIUS, 1794) 20:172,Pl.159,figs.1a,1b,1c  
*Oar tertia* HAUSMANN, 2009 20:172,Pl.159,figs.2a,2b  
*Ochropleura leucogaster* (FREYER, 1831) 20:358,Pl.319,fig.1  
*Ocneria daraba* (WILTSHIRE, 1952) 20:244,Pl.205,fig.18  
*Ocneria endocrypta* HACKER, spec. nov. 20:245,Pl.206,figs.2,3  
*Ocneria rufotincta* (HERING, 1926) 20:245,Pl.206,fig.1  
*Ocnerogyia amanda* STAUDINGER, 1892 20:244,Pl.205,fig.16  
*Ocnerogyia layla* DE FREINA, 1982 20:244,Pl.205,fig.17  
*Odice bolinia* (HAMPSON, 1902) 20:261,Pl.222,figs.13-16  
*Odice mukallai* FIBIGER & HACKER, 2002 20:261,Pl.222,figs.17-18  
*Odice perkeo* (ROTHSCHILD, 1921) 20:262,Pl.223,fig.1  
*Odontelia daphnadeparisae* MÜLLER et al., 2007 20:353,Pl.314,fig.4  
*Odontestis socotrens* HACKER & SALDAITIS, 2010 20:236,Pl.197,fig.14  
*Odontestis striata* HAMPSON, 1912 20:236,Pl.197,fig.13  
*Odontocheilopteryx myxa* WALLENGREN, 1860 20:155,Pl.140,fig.16  
*Odontopera integraria* GUENÉE, 1858 20:194,Pl.170,figs.2a,2b,2c  
*Odontopera jordanaria* (STAUDINGER, 1898) 20:220,Pl.183,figs.4a,4b, 233,Pl.194,fig.3  
*Odontopera jordanaria* (STAUDINGER, 1898) larva 20:233,Pl.194,fig.3  
*Oligia grisescens* (HEYDEMANN, 1932) 19:74,fig.81  
*Omphacodes pulchrifimbria pulchrifimbria* (WARREN, 1902) 20:166,Pl.156,figs.5a-5d  
*Ophiusa dianaris* (GUENÉE, 1852) 20:295,Pl.256,figs.7,8  
*Ophiusa mejanesi* (GUENÉE, 1852) 20:295,Pl.256,figs.11,12  
*Ophiusa tirhaca* (CRAMER, 1777) 20:295,Pl.256,figs.9,10  
*Oraesia emarginata defrainai* BEHOUNEK, HACKER & SPEIDEL, 2010 20:253,Pl.214,figs.6,7  
*Oraesia emarginata malgassica* HACKER subsp. nov. 18:288,fig.7  
*Oraesia intrusa* (KRÜGER, 1939) 20:253,Pl.214,figs.8,9  
*Oraesia isolata* HACKER & SALDAITIS, 2010 20:253,Pl.214,fig.10  
*Orbamia becki* HAUSMANN, 2006 20:198,Pl.172,figs.7a-7d  
*Oreometra fifae* WILTSHIRE, 1986 20:208,Pl.177,figs.1a,1b,1c  
*Orgyia josephina judaea* (STAUDINGER, 1901) 20:246,Pl.207,fig.7  
*Orgyia trigotephras orientalis* (STAUDINGER, 1901) 20:246,Pl.207,fig.6  
*Oroplesia hreblayi* GYULAI, RONKAY & SALDAITIS spec. nov. 16:303,Pl.25,figs.10,11  
*Orthonama obstipata* (FABRICIUS, 1794) 20:188,Pl.167,figs.1a-1d, 232,Pl.193,fig.3  
*Orthonama obstipata* (FABRICIUS, 1794) larva 20:232,Pl.193,fig.4  
*Orthosia cerasi* (FABRICIUS, 1775) female genitalia 19:295,Pl.2,fig.10  
*Orthosia dalmatica* (WAGNER, 1909) larva 19:84,fig.92  
*Oulobophora externaria* (HERRICH-SCHÄFFER, 1848) larva 19:24,fig.27  
*Orthosia cerasi* (FABRICIUS, 1775) female genitalia 19:295,Pl.2,fig.10  
*Orthosia dalmatica* (WAGNER, 1909) larva 19:84,fig.92  
*Oulobophora externaria* (HERRICH-SCHÄFFER, 1848) larva 19:24,fig.27  
*Ozarba abscissa* (WALKER, 1858) 20:307,Pl.268,figs.2,3,4  
*Ozarba accincta* (DISTANT, 1898) 20:315,Pl.276,figs.12,13,14  
*Ozarba adaptata* HACKER spec. nov. 20:318,Pl.279,fig.15  
*Ozarba adducta* BERIO, 1940 20:309,Pl.270,figs.7,8,9  
*Ozarba africana* BERIO, 1940 20:308,Pl.269,figs.1,2,3  
*Ozarba alberti alberti* WILTSHIRE, 1994 20:324,Pl.285,fig.18, 325,Pl.286,fig.1  
*Ozarba alberti phaeoxantha* HACKER subsp. nov. 20:325,Pl.286,fig.1



*Ozarba albomediovittata* BERIO, 1937 20:316,Pl.277,figs.2,3,4  
*Ozarba aldabrae* BERIO, 1959 20:314,Pl.275,fig.5  
*Ozarba alfieri alfieri* (WILTSHIRE, 1948) 20:323,Pl.284,figs.10,11  
*Ozarba alfieri erythra* (WILTSHIRE, 1948) 20:323,Pl.284,figs.12,13  
*Ozarba aloisiisabudiae* BERIO, 1940 20:304,Pl.265,figs.13,14  
*Ozarba angola* HACKER spec. nov. 20:305,Pl.266,fig.17  
*Ozarba apicalis* HAMPSON, 1910 20:324,Pl.285,figs.16,17  
*Ozarba argentifrons* (BUTLER, 1889) 20:324,Pl.285,figs.2,3  
*Ozarba argentofusca* HACKER spec. nov. 20:312,Pl.273,figs.2,3,4  
*Ozarba argyrogramma* (HAMPSON, 1914) 20:318,Pl.279,figs.12,13,14, 320,Pl.281,fig.18, 321,Pl.282,fig.1  
*Ozarba atribasalis* (HAMPSON, 1896) 20:323,Pl.284,figs.8,9  
*Ozarba atrisigna* HAMPSON, 1910 20:318,Pl.279,figs.7-10  
*Ozarba berioi* HACKER spec. nov. 20:306,Pl.267,figs.16,17,18  
*Ozarba bicolora* BETHUNE-BAKER, 1911 20:316,Pl.277,figs.14,16  
*Ozarba bicoloria* GAEDE, 1915 20:313,Pl.274,figs.12,13,14  
*Ozarba bipartita algaini* WILTSHIRE, 1983 20:313,Pl.274,figs.6,9,10,11  
*Ozarba bipartita bipartita* (HAMPSON, 1902) 20:313,Pl.274,figs.7,8  
*Ozarba brachycampta* HACKER spec. nov. 20:304,Pl.265,figs.15,16  
*Ozarba catoxantha* (HAMPSON, 1910) 20:314,Pl.275,figs.11,12,13  
*Ozarba chromatographa* HACKER spec. nov. 20:319,Pl.280,figs.12,13  
*Ozarba cinerea* (AURIVILLIUS, 1879) 20:317,Pl.278,figs.5,6,7  
*Ozarba consanguis* (HAMPSON, 1902) 20:312,Pl.273,figs.10-15  
*Ozarba contempta* (WALKER, 1858) 20:318,Pl.279,fig.4  
*Ozarba corniculans* (WALLENGREN, 1856) 20:307,Pl.268,figs.13,14,15  
*Ozarba corniculantis* BERIO, 1950 20:317,Pl.278,fig.4  
*Ozarba cryptica* BERIO, 1940 20:314,Pl.275,figs.1-4  
*Ozarba damarensis* BERIO, 1940 20:310,Pl.271,fig.9  
*Ozarba deficiens* BERIO, 1935 20:314,Pl.275,figs.6,7,8  
*Ozarba devylderi* BERIO, 1940 20:314,Pl.275,figs.9,10  
*Ozarba diaphora diaphora* (STAUDINGER, 1879) 20:323,Pl.284,figs.3-6  
*Ozarba diaphora lehmanni* (HOPPE & FIBIGER, 2009) 20:323,Pl.284,fig.2  
*Ozarba diaphora megaphora* HACKER subsp. nov. 20:323,Pl.284,fig.7  
*Ozarba didymochra* HACKER spec. nov. 20:311,Pl.272,fig.3  
*Ozarba dignata* (MÖSCHLER, 1833) 20:313,Pl.274,fig.2  
*Ozarba diplographa* HACKER spec. nov. 20:309,Pl.270,figs.14,15  
*Ozarba diplopolia* HACKER spec. nov. 20:317,Pl.278,figs.16,17  
*Ozarba dissymmetrica* HACKER spec. nov. 20:319,Pl.280,figs.14,15  
*Ozarba domina* (HOLLAND, 1894) 20:316,Pl.277,figs.5,6  
*Ozarba duosigna* HACKER spec. nov. 20:322,Pl.283,fig.18, 323,Pl.284,fig.1  
*Ozarba duplovittata* HACKER spec. nov. 20:321,Pl.282,figs.17,18  
*Ozarba endoplaga* HAMPSON, 1916 20:315,Pl.276,figs.9,10  
*Ozarba endoscota* HAMPSON, 1916 20:311,Pl.272,figs.7-10  
*Ozarba euthygramma* HACKER spec. nov. 20:309,Pl.270,figs.16,17  
*Ozarba euthygrapha* HACKER spec. nov. 20:320,Pl.281,figs.7,8,9  
*Ozarba exoplaga* BERIO, 1940 20:316,Pl.277,figs.7-11  
*Ozarba fasciata* WALLENGREN, 1860) 20:308,Pl.269,figs.14,15,16  
*Ozarba ferruginata* HACKER spec. nov. 20:311,Pl.272,figs.14,15  
*Ozarba flavescens* HAMPSON, 1910 20:310,Pl.271,figs.3,5  
*Ozarba flavidiscata* HAMPSON, 1910 20:305,Pl.266,fig.9, 307,Pl.268,figs.11,12  
*Ozarba fuscogrisea* HACKER spec. nov. 20:322,Pl.283,figs.13,14  
*Ozarba fuscopallida* HACKER spec. nov. 20:322,Pl.283,figs.15,16  
*Ozarba fuscundosa* HACKER spec. nov. 20:311,Pl.272,fig.18, 312,Pl.273,fig.1  
*Ozarba gaedei* BERIO, 1940 20:306,Pl.267,figs.13,14,15  
*Ozarba genuflexa* HAMPSON, 1902 20:308,Pl.269,figs.4,5,6  
*Ozarba gonatia* HACKER spec. nov. 20:308,Pl.269,figs.7,8,9  
*Ozarba grisescens* (BERIO, 1947) 20:322,Pl.283,figs.10,11,12  
*Ozarba hampsoni* HACKER spec. nov. 20: 329,Pl.290,figs.7,8  
*Ozarba hemileuca* WILTSHIRE, 1982 20:311,Pl.272,figs.4,5,6  
*Ozarba hemimelaena* HAMPSON, 1910 20:307,Pl.268,fig.10  
*Ozarba hemiochra* HAMPSON, 1910 20:310,Pl.271,figs.11,12,13

*Ozarba hemipolia* HAMPSON, 1910 20:317,Pl.278,figs.11-15  
*Ozarba hermannstaudei* HACKER spec. nov. 20:322,Pl.283,figs.1,2  
*Ozarba hypotaenia* (WALLENGREN, 1860) 20:324,Pl.285,figs.14,15  
*Ozarba imperspicua* HACKER spec. nov. 20:315,Pl.276,figs.1,2,3  
*Ozarba inobtrusa* (HAMPSON, 1902) 20:320,Pl.281,fig.4  
*Ozarba insignis* (BUTLER, 1884) 20:324,Pl.285,figs.6,7,8, 329,Pl.290,fig.18  
*Ozarba irrationalis* HACKER spec. nov. 20:316,Pl.277,figs.17,18  
*Ozarba isocampta* HAMPSON, 1910 20:304,Pl.265,figs.9,10,11  
*Ozarba jansei* BERIO, 1940 20:310,Pl.271,fig.18, 311,Pl.272,figs.1,2  
*Ozarba jourgmulleris* HACKER spec. nov. 20:317,Pl.278,figs.14,15  
*Ozarba kalaharis* HACKER spec. nov. 20:317,Pl.278,figs.9,10  
*Ozarba latizonata* HACKER spec. nov. 20:315,Pl.276,figs.7,8  
*Ozarba legrandi* BERIO, 1959 20:316,Pl.277,fig.13  
*Ozarba leptocyma* HAMPSON, 1914 20:305,Pl.266,fig.14, 309,Pl.270,fig.18, 310,Pl.271,figs.1,2  
*Ozarba limbata* (BUTLER, 1898) 20:321,Pl.282,figs.6,7,8  
*Ozarba madagascani* HACKER spec. nov. 20:305,Pl.266,fig.13  
*Ozarba madanda* (FELDER & ROGENHOFER, 1874) 20:313,Pl.274,fig.3  
*Ozarba magnofusca* HACKER spec. nov. 20:311,Pl.272,figs.16,17  
*Ozarba malaisei* BERIO, 1940 20:310,Pl.271,fig.14  
*Ozarba marabensis* WILTSHIRE, 1980 20:317,Pl.278,fig.18, 318,Pl.279,fig.1  
*Ozarba marthae* BERIO, 1940 20:320,Pl.281,figs.11,12,13  
*Ozarba megaplaga* HAMPSON, 1914 20:318,Pl.279,fig.5  
*Ozarba melagona* HAMPSON, 1910 20:319,Pl.280,fig.11  
*Ozarba melanographa* HAMPSON, 1916 20:322,Pl.283,fig.8  
*Ozarba melanomaura* HACKER spec. nov. 20:304,Pl.265,fig.17  
*Ozarba mesozonata* HAMPSON, 1916 20:315,Pl.276,figs.4,5,6  
*Ozarba metaphora* HACKER spec. nov. 20:313,Pl.274,figs.4,5  
*Ozarba meyi* HACKER spec. nov. 20:323,Pl.284,fig.18, 324,Pl.285,fig.1  
*Ozarba micropunctata* BERIO, 1960 20:305,Pl.266,fig.10, 312,Pl.273,fig.18, 313,Pl.274,fig.1  
*Ozarba miary* VIETTE, 1985 20:318,Pl.279,figs.2,3  
*Ozarba morstatti* BERIO, 1938 20:308,Pl.269,figs.17,18  
*Ozarba mortua* BERIO, 1940 20:319,Pl.280,figs.16,17,18  
*Ozarba nairobiensis* BERIO, 1937 20:306,Pl.267,fig.12  
*Ozarba naumanni* HACKER spec. nov. 20:312,Pl.273,figs.5,6  
*Ozarba negrottoi* BERIO, 1940 20:312,Pl.273,figs.7,8,9  
*Ozarba nicotrai* BERIO, 1950 20:315,Pl.276,figs.17,18, 316,Pl.277,fig.1  
*Ozarba nigroviridis* (HAMPSON, 1902) 20:309,Pl.270,figs.1,2,3  
*Ozarba nyanza* (FELDER & ROGENHOFER, 1874) 20:304,Pl.265,figs.3,4,5  
*Ozarba ochrizona* (HAMPSON, 1910) 20:324,Pl.285,figs.4,5  
*Ozarba ochrographa* HACKER & SALDAITIS spec. nov. 20:323,Pl.284,figs.14,15  
*Ozarba ochrozona* HAMPSON, 1910 20:311,Pl.272,fig.13  
*Ozarba olimcorniculans* BERIO, 1940 20:304,Pl.265,figs.6,7,8  
*Ozarba orthochrysea* HACKER spec. nov. 20:318,Pl.279,fig.6  
*Ozarba orthogramma* HAMPSON, 1914 20:309,Pl.270,figs.10-13  
*Ozarba orthozona* (HAMPSON, 1902) 20:307,Pl.268,figs.5,6  
*Ozarba ovata* BERIO, 1977 20:312,Pl.273,figs.16,17  
*Ozarba oxycampta* HACKER spec. nov. 20:305,Pl.266,figs.7,8  
*Ozarba pallescens* (WILTSHIRE, 1990) 20:321,Pl.282,figs.10,11,12  
*Ozarba pallidicoloria* HACKER spec. nov. 20:313,Pl.274,figs.15,16  
*Ozarba parafricana* HACKER spec. nov. 20:305,Pl.266,figs.11,12  
*Ozarba parapлага* HACKER spec. nov. 20:316,Pl.277,fig.12  
*Ozarba permutata* HACKER spec. nov. 20:320,Pl.281,figs.1,2,3  
*Ozarba perplexoides* HACKER spec. nov. 20:320,Pl.281,figs.16,17  
*Ozarba persinua* BERIO, 1940 20:310,Pl.271,fig.8  
*Ozarba phaea ampullata* WILTSHIRE, 1988 20:306,Pl.267,figs.3,4,5  
*Ozarba phaea phaea* (HAMPSON, 1902) 20:304,Pl.265,fig.18, 306,Pl.267,figs.1,2  
*Ozarba plagifera* (REBEL, 1907) 20:319,Pl.280,figs.3-9  
*Ozarba postrufoides* (POOLE, 1989) 20:321,Pl.282,figs.2,3  
*Ozarba punctigera* WALKER, 1865 20:304,Pl.265,figs.1,2  
*Ozarba rex* (WILTSHIRE, 1948) 20:324,Pl.285,figs.9,10,11

*Ozarba rubrivena* HAMPSON, 1910 20:307,Pl.268,figs.7,8,9  
*Ozarba rubrofusa* (BERIO, 1947) 20:322,Pl.283,fig.17  
*Ozarba saldaitis* HACKER spec. nov. 20:323,Pl.284,figs.16,17  
*Ozarba schreieri* HACKER & FIBIGER, 2006 20:322,Pl.283,figs.3,4  
*Ozarba scoliocampta* HACKER spec. nov. 20:305,Pl.266,figs.3,4  
*Ozarba semiluctuosa debrosi* WILTSHIRE, 1983 20:306,Pl.267,figs.6,7  
*Ozarba semiluctuosa semiluctuosa* BERIO, 1937 20:306,Pl.267,figs.8-11  
*Ozarba semipurpurea* (HAMPSON, 1902) 20:305,Pl.266,fig.15, 310,Pl.271,figs.15,16,17  
*Ozarba simplex* (REBEL, 1907) 20:310,Pl.271,figs.6,7  
*Ozarba sinua* HAMPSON, 1910 20:314,Pl.275,figs.14-18  
*Ozarba socotrana socotrana* HAMPSON, 1910 20:318,Pl.279,figs.1,2  
*Ozarba socotrana subtilis* BERIO, 1966 20:319,Pl.280,figs.16,17,18  
*Ozarba spectabilis* HACKER spec. nov. 20:304,Pl.265,fig.12,305,Pl.266,fig.2  
*Ozarba staudeana* HACKER spec. nov. 20:315,Pl.276,figs.15,16  
*Ozarba stenocampta* HACKER spec. nov. 20:305,Pl.266,figs.5,6  
*Ozarba stenochra* HACKER spec. nov. 20:305,Pl.266,fig.16, 311,Pl.272,figs.11,12  
*Ozarba strigipennis* HAMPSON, 1916 20:322,Pl.283,fig.9  
*Ozarba subiusfimbriata* BERIO, 1940 20:310,Pl.271,fig.10  
*Ozarba tamsina* (BRANDT, 1947) 20:324,Pl.285,figs.12,13  
*Ozarba tenuifascia* HACKER spec. nov. 20: 329,Pl.290,figs.9,10  
*Ozarba tenuis* HACKER spec. nov. 20:315,Pl.276,fig.11  
*Ozarba terminipuncta* (HAMPSON, 1899) 20:317,Pl.278,figs.1,2,3  
*Ozarba terribilis* BERIO, 1940 20:305,Pl.266,fig.10, 307,Pl.268,figs.16,17,18  
*Ozarba topnaari* MEY, 2011 20:308,Pl.269,figs.12,13  
*Ozarba toxographa* HACKER spec. nov. 20:320,Pl.281,figs.5,6,10  
*Ozarba toxotis* HAMPSON, 1910 20:322,Pl.283,figs.5,6,7  
*Ozarba tricoloria* HACKER & SALDAITIS spec. nov. 20:313,Pl.274,figs.17,18  
*Ozarba tricuspis* HAMPSON, 1910 20:319,Pl.280,fig.10  
*Ozarba uhlenhuthi* HACKER spec. nov. 20:321,Pl.282,figs.15,16  
*Ozarba unigena* HACKER & SALDAITIS spec. nov. 20:307,Pl.268,fig.1  
*Ozarba variabilis* BERIO, 1940 20:309,Pl.270,figs.4,5,6  
*Ozarba violascens* HAMPSON, 1910 20:321,Pl.282,figs.4,5  
*Ozarba wolframmeyi* HACKER spec. nov. 20:308,Pl.269,figs.10,11  
*Ozarba* spec. close to *atrisigna* HAMPSON, 1910 20:318,Pl.279,fig.11  
*Ozarba* spec. close to *cinerea* (AURIVILLIUS, 1879) 20:317,Pl.278,fig.8  
*Ozarba* (?) *albifascia* (WALKER, 1865) 20:333,Pl.294,fig.5  
*Ozarba* (?) *phaeomera* (HAMPSON, 1910) 20:333,Pl.294,fig.6  
*Ozola minuta* WILTSHIRE, 1990 20:158,Pl.152,figs.1a-d

## P

*Palaeaspilates mariusi* HAUSMANN, 2009 20:184,Pl.165,figs.9a,9b, 186,Pl.166,figs.1a,1b  
*Palaeaspilates reducta* (WILTSHIRE, 1977) 20:184,Pl.165,figs.8a-8d  
*Palaeaspilates subhutearia* (WILTSHIRE, 1977) 20:184,Pl.165,figs.7a-7d  
*Pamparama acuta* (FREYER, 1838) 19:90,fig.105, 295,Pl.2.,fig.2  
*Pandesma muricolor* BERIO, 1956 20:290,Pl.251,fig.4  
*Pandesma robusta* WALKER, 1858 19:293,Pl.1.fig.17, 20:290,Pl.251,fig.3  
*Panilla arabica* HACKER, 2011 16:313,Pl.31,fig.11, 20:257,Pl.218,figs.1,2  
*Panilla trimacula* (SAALMÜLLER, 1891) 16:313,Pl.31,fig.13  
*Panilla* spec. 16:313,Pl.31,fig.12  
*Papestra floridianii* GYULAI, RONKAY & SALDAITIS spec. nov. 16:299,Pl.23,figs.10,11  
*Paragona konokekoi* HACKER spec. nov. 20:257,Pl.218,figs.3,4  
*Paropta paradoxum* (HERRICH-SCHÄFFER, [1851]) 19:12,fig.3  
*Paragona* spec. 18:288,Pl.13,figs.2,3,4  
*Parasa dusii* SOLOVYEV & SALDAITIS, 2010 20:151, Pl.145,figs.14,15  
*Parasa fulvicorpus* HAMPSON, 1896 20:151, Pl.145,fig.13  
*Parca africanarabica* WILTSHIRE, 1986 20:350,Pl.311,figs.12,13  
*Pardasena virgulana* (MABILLE, 1893) 20:237,Pl.198,figs.8,9  
*Pardoxia dinarodes* (HAMPSON, 1912) 20:301,Pl.262,figs.4,5  
*Pardoxia gephyrias* (MEYRICK, 1902) 20:301,Pl.262,fig.3  
*Pardoxia graellsii* (FEISTHAMEL, 1837) 20:301,Pl.262,fig.2

*Pardoxia spec.* 20:301,Pl.262,fig.6  
*Paropta paradoxus* (HERRICH-SCHÄFFER, [1851]) 20:149,Pl.143,fig.3  
*Pasiphila derasata* (BASTELBERGER, 1916) 20:194,Pl.170,figs.1a-1e  
*Pasiphila lita* (PROUT, 1916) 20:192,Pl.169,figs.17a,17b,17c  
*Pasiphila palaeartica* (BRANDT, 1938) 20:192,Pl.169,figs.16a-16d  
*Pasiphila socotrensensis* (HERBULOT, 1994) 20:224,Pl.185,fig.6  
*Pechipogo saldaitis* HACKER et al., spec. nov. 16:313,Pl.31,figs.14,15, 20:252,Pl.213,figs.9,10  
*Pelosia clandestina* HACKER & STADIE spec. nov. 20:251,Pl.212,figs.1,2  
*Pelosia oblonga* HACKER spec. nov. 20:250,Pl.211,figs.17,18  
*Pericyma albidentaria* (FREYER, 1842) 19:90,fig.104  
*Peridea korbi* REBEL, 1918 19:293,Pl.1,fig.4  
*Perigrapha cilissa* PÜNGELER, 1917 19:85,fig.93  
*Pericyma albidens* (WALKER, 1865) 20:281,Pl.242,figs.2,3  
*Pericyma albidentaria* (FREYER, 1842) 20:280,Pl.241,figs.16,17  
*Pericyma andrefana* (VIETTE, 1988) (as 1888) 20:281,Pl.242,fig.18, 282,Pl.243,figs.1,2  
*Pericyma atrifusa* (HAMPSON, 1902) 20:282,Pl.243,figs.15,16,17  
*Pericyma basalis* (SAALMÜLLER, 1891) 20:283,Pl.244,figs.7,8,9  
*Pericyma cruegeri* (BUTLER, 1888) 20:281,Pl.242,figs.8,9  
*Pericyma detersa* (WALKER, 1865) 20:281,Pl.242,figs.4,5,6  
*Pericyma glaucinans* (GUENÉE, 1852) 20:282,Pl.243,figs.3-6  
*Pericyma madagascana* HACKER spec. nov. 20:283,Pl.244,fig.17  
*Pericyma mauretanicum* HACKER & HAUSMANN, 2010 20:283,Pl.244,figs.5,6  
*Pericyma mendax* (WALKER, [1858]) 20:281,Pl.242,figs.10-16  
*Pericyma metaleuca* HAMPSON, 1913 20:282,Pl.243,fig.18, 283,Pl.244,figs.1-4,16  
*Pericyma minyas* (FAWCETT, 1916) 20:283,Pl.244,figs.12-15  
*Pericyma schreieri* HACKER spec. nov. 20:283,Pl.244,figs.10,11  
*Pericyma signata* BRANDT, 1939 20:281,Pl.242,figs.7,8,9  
*Pericyma squalens* LEDERER, 1855 20:280,Pl.241,fig.18, 281,Pl.242,fig.1  
*Pericyma subbasalis* HACKER nom. nov. 20:282,Pl.243,fig.7  
*Pericyma subtusplaga* BERIO, 1984 20:Pl.60,fig.1  
*Pericyma umbrina* (GUENÉE, 1852) 20:282,Pl.243,figs.11,12  
*Pericyma vinsoni* (GUENÉE, 1852) 20:282,Pl.243,figs.13,14  
*Peridroma saucia* (HÜBNER, [1808]) 20:358,Pl.319,fig.11  
*Perigune jordanaria* (STAUDINGER, 1901) 20:206,Pl.176,figs.1a-1d  
*Petrodava leucicolor* (BUTLER, 1875) 20:218,Pl.182,figs.3a-3d  
*Phaeogramma faustinata* (MILLIÈRE, 1868) 20:225,Pl.186,figs.5,7  
*Phaeogramma faustinata faustinata* (MILLIÈRE, 1868) 20:164,Pl.155,figs.1a-1d  
*Phaeogramma faustinata* (MILLIÈRE, 1868) larva 20:225,Pl.186,figs.6,8  
*Phaselina deliciosa* (LEDERER, 1855) 20:206,Pl.176,figs.2a,2b,2c  
*Phaselina erica* EBERT, 1965 20:206,Pl.176,figs.3a,3b,3c  
*Phlegetonia catephioides* (GUENÉE, 1852) 20:298,Pl.259,figs.15,16  
*Phytometra melanosticta* HACKER spec. nov. 20:259,Pl.220,fig.1  
*Phytometra xanthoptera* (HAMPSON, 1894) 20:258,Pl.219,figs.16,17,18  
*Pingasa cornivalva* WILTSHIRE, 1982 20:160,Pl.153,figs.1a,1b,1c  
*Pingasa lahayeii* (OBERTHÜR, 1887) larva 20:225,Pl.186,fig.2  
*Pingasa lahayeii multispurcata* PROUT, 1913 20:158,Pl.152,figs.4a-4f, 225,Pl.186,fig.1  
*Pingasa lahayeii multispurcata* PROUT, 1913 larva 20:225,Pl.186,fig.3  
*Pingasa rhadamaria signifrontaria* (MABILLE, 1893) 20:158,Pl.152,figs.3a,3b,3c  
*Pioneabathra olesialis* (WALKER, [1859]) 20:333,Pl.294,figs.16,17  
*Planapamea jiandani* BENEDEK, SALDAITIS & BABICS spec. nov. 16:285,Pl.11,fig.1  
*Plantagrotis canescens canescens* (HACKER & RONKAY, 1993) 19:351,Pl.3,fig.7  
*Plantagrotis canescens tibetana* (HREBLAY & RONKAY, 1993) 19:351,Pl.3,fig.8, 352,Pl.4,fig.1  
*Plantagrotis dvoraki* BENEDEK & SALDAITIS spec. nov. 19:350,Pl.2,figs.6,7,8, 351,Pl.3, fig.1  
*Plantagrotis eno* BENEDEK & SALDAITIS spec. nov. 19:352,Pl.4,figs.2,3  
*Plantagrotis gemina* (HREBLAY & RONKAY, 1995) 19:351,Pl.3,figs.2,3  
*Plantagrotis plantei* (HREBLAY & RONKAY, 1993) 19:350,Pl.2,figs.4,5  
*Plantagrotis roseosericea* (GYULAI & RONKAY, 1998) 19:351,Pl.3,figs.5,6  
*Plantagrotis zubaciki* BENEDEK & SALDAITIS spec. nov. 19:351,Pl.3,fig.4  
*Platypedia arabella* WILTSHIRE, 1983 20:200,Pl.173,figs.1a,1b  
*Plecoptera annexa* (DISTANT, 1898) 20:256,Pl.217,figs.9,10

*Plecoptera arctinotata* (WALKER, 1865) 20:256,Pl.217,figs.11,12  
*Plecoptera butkevicii* HACKER & SALDAITIS, 2010 20:256,Pl.217,figs.2,3  
*Plecoptera hypoxantha* HAMPSON, 1926 20:255,Pl.216,figs.16,17,18, 256,Pl.217,fig.1  
*Plecoptera inquinata* LEDERER, 1857 19:295,Pl.2,fig.1  
*Plecoptera laniata* HAMPSON, 1910 20:256,Pl.217,figs.4,5  
*Plecoptera malhamana* HACKER & FIBIGER, 2006 20:256,Pl.217,figs.6,7  
*Plecoptera polymorpha* HAMPSON, 1916 20:256,Pl.217,fig.8  
*Plecoptera reflexa* GUENÉE, 1852 20:255,Pl.216,figs.14,15  
*Pleuronodes apicalis* GUILLERMET, 1992 20:256,Pl.217,fig.17  
*Pleuronodes arida* HAMPSON, 1902 20:256,Pl.217,figs.15,16  
*Pleuronodes guillermeti* HACKER, 2015 spec. nov. 20:256,Pl.217,figs.13,14  
*Plusiopalpa dichora* HOLLAND, 1894 20:300:Pl.261,fig.9  
*Polydesma boarmoides* GUENÉE, 1852 20:288,Pl.249,fig.18, 289,Pl.250,fig.1  
*Polydesma collusoria* BERIO, 1954 20:289,Pl.250,figs.2,3  
*Polydesma hildebrandti* VIETTE, 1967 20:289,Pl.250,fig.4  
*Polydesma umbricola* BOISDUVAL, 1833 20:288,Pl.249,figs.16,17  
*Polymixis aegyptica* (WILTSHIRE, 1947) 20:352,Pl.313,fig.7  
*Polymixis alborsa* BABICS & BENEDEK spec. nov. 16:305,Pl.27,figs.1,2  
*Polymixis bischoffi* (HERRICH-SCHÄFFER, [1850]) 19:96,fig.121  
*Polymixis carolina* HACKER & LEGRAIN, 1999 20:352,Pl.313,figs.1,2,3  
*Polymixis gracilis* (BRANDT, 1941) 20:352,Pl.313,fig.8  
*Polymixis iatnana* HACKER, 1996 19:82,fig.90  
*Polymixis iatnana* HACKER, 1996 larva 19:82,fig.91  
*Polymixis juditha* (STAUDINGER, 1898) 20:352,Pl.313,fig.4  
*Polymixis latesco* FIBIGER, 2001 16:305,Pl.27,figs.3,4  
*Polymixis manisadjuana samomontensis* FIBIGER, YELA, ZILLI & RONKAY, 2010 19:81,fig.89  
*Polymixis omanensis* (BOURSIN, 1970) 20:352,Pl.313,figs.9,10  
*Polymixis rebecca* (STAUDINGER, 1892) 20:352,Pl.313,fig.5  
*Polymixis serratilinea* GYULAI, RONKAY & RONKAY spec. nov. 19:208,Pl.3,fig.1  
*Polymona aboleta* (STAUDINGER, 1896) 20:245,Pl.206,figs.14,15  
*Polymona destituta* (STAUDINGER, 1892) 20:245,Pl.206,fig.16  
*Polymona ellisoni* COLLENETTE, 1938 20:245,Pl.206,figs.4,5  
*Polymona lapidicola lapidicola* (STAUDINGER, 1899) (as 1999!) 20:245,Pl.206,fig.17  
*Polymona lapidicola libanicola* (STAUDINGER, 1899) (as 1999!) 20:245,Pl.206,fig.18  
*Polymona rubescens* REBEL, 1948 20:245,Pl.206,figs.9,10  
*Polymona whitei* WILTSHIRE, 1980 20:245,Pl.206,figs.13,14,15  
*Polymona wiltshirei* HACKER, 2015 nom. nov. 20:245,Pl.206,figs.6,7,8  
*Polyommatus elbursicus* (FORSTER, 1956) 16:295,Pl.20,fig.19  
*Polyommatus eros delessei* CARBONELL, [1994] 16:295,Pl.20,fig.20  
*Polyphaenis propinqua* STAUDINGER, 1898 19:295,Pl.2,fig.6  
*Polyploca korbi* REBEL, 1901 19:8,fig.1, 293,Pl.1,fig.3  
*Polyploca korbi* REBEL, 1901 ova & larvae 19:8,figs.5,6,7  
*Polyptichoides grayi niloticus* (JORDAN, 1920) 20:156,Pl.150,figs.3,4  
*Polystroma steeleae* (PROUT, 1934) 20:188,Pl.167,figs.8a-8d  
*Polytela cliens* (FELDER & ROGENHOFER, 1874) 20:354,Pl.315,fig.2  
*Poppaea sabina purpurascens* (HACKER, FIBIGER & SCHREIER, 2007) 20:235, Pl.196,fig.4  
*Poppaea sabina sabina* (FAWCETT, 1916) 20:235, Pl.196,figs.5,6  
*Postscr. discommma* HAMPSON, 1916 20:234,Pl.195,fig.16  
*Potnyctycia laerkeae* BENEDEK, BABICS & SALDAITIS spec.nov. 18:280,Pl.6.,fig.5  
*Powellinia lasserei* (OBERTHÜR, 1881) 20:356,Pl.317,fig.15  
*Powellinia margelanoides* (BOURSIN, 1944) 20:356,Pl.317,fig.16, 357,Pl.318,fig.1  
*Powellinia pictifascia* (HAMPSON, 1896) 20:356,Pl.317,figs.16,17  
*Powellinia pierreti* (BUGNION, 1837) 20:357,Pl.318,fig.2  
*Prasinocyma acutipennis* WILTSHIRE, 1994 20:162,Pl.154,figs.2a,2b  
*Prasinocyma arabica* WILTSHIRE, 1982 20:162,Pl.154,figs.3a,3b,3c  
*Prasinocyma eremica* WILTSHIRE, 1980 20:162,Pl.154,figs.1a,1b  
*Prionofrontia erygidia* HAMPSON, 1902 20:280,Pl.241,figs.2,3,4  
*Prionofrontia strigata* HAMPSON, 1902 20:280,Pl.241,figs.5,6  
*Problepsis asira asira* WILTSHIRE, 1982 20:180,Pl.163,figs.9a,9b,9c  
*Problepsis asira hoppei* STADIE & STADIE, 2016 20:182,Pl.164,figs.1a,1b,1c

*Problepsis asira lehmanni* STADIE & STADIE, 2016 20:182,Pl.164,figs.1d,1e,1f, 231,Pl.192,fig.3  
*Problepsis asira lehmanni* STADIE & STADIE, 2016 larva 20:231,Pl.192,fig.4  
*Problepsis asira pallida* STADIE & STADIE, 2016 20:180,Pl.163,figs.9d,9e,9f  
*Problepsis cinerea* (BUTLER, 1886) 20:180,Pl.163,figs.8a,8b,8c, 231,Pl.192,fig.1  
*Problepsis cinerea* (BUTLER, 1886) larva 20:231,Pl.192,fig.2  
*Problepsis ocellata* (FRIVALDSKY, 1845) 19:26,fig.30  
*Problepsis ocellata* (FRIVALDSKY, 1845) larva 19:26,fig.31  
*Proconis abrostoloides abrostoloides* HAMPSON, 1902 20:279,Pl.240,figs.14,17  
*Proconis abrostoloides nyctiscia* HACKER subsp. nov. 20:279,Pl.240,fig.14  
*Proconis abrostoloides poliana* (HAMPSON, 1926) 20:279,Pl.240,fig.18  
*Proconis forsteri* HACKER spec. nov. 20:280,Pl.241,fig.1  
*Proconis ochrosia* HAMPSON, 1926 20:279,Pl.240,figs.11,12,13  
*Proconis politzari* HACKER & HAUSMANN. (2010) stat. nov. 20:279,Pl.240,fig.16  
*Progonia yemenitica* (HACKER, 2011) 20:252,Pl.213,fig.2  
*Proluta deflexa* SAALMÜLLER, 1891 20:243,Pl.204,fig.15  
*Proluta ethiopica* HACKER, 2011 20:243,Pl.204,fig.17  
*Proluta staudei* HACKER, 2013 20:243,Pl.204,fig.18  
*Proluta yemenitica* HACKER, 2011 20:243,Pl.204,fig.16  
*Proteuchloris neriaria* (HERRICH-SCHÄFFER, [1852]) larva 19:22,fig.21  
*Protodeltote olivula* (GUENÉE, 1852) 20:393,Pl.264,fig.18  
*Protorhoe unicata centralisata* (STAUDINGER, 1892) 20:188,Pl.167,figs.7a,7b,7c  
*Psalisodes arabica* HACKER spec. nov. 20:234,Pl.195,figs.10-13  
*Psalisodes atrifasciata* HAMPSON, 1910 20:234,Pl.195,fig.14  
*Psalisodes bistriata* KIRIAKOFF, 1962. 20:234,Pl.195,fig.18  
*Psalisodes discalis* (HAMPSON, 1910) 20:234,Pl.195,fig.15  
*Psalisodes discomma* HAMPSON, 1916 20:234,Pl.195,fig.16  
*Psalisodes leuca* (HAMPSON, 1910) 20:234,Pl.195,figs.10-13  
*Psalisodes xylochroa* (HAMPSON, 1910) 20:234,Pl.195,fig.9  
*Pseudoclanis molitor subviridis* (TALBOT, 1932) 20:156,Pl.150,fig.2  
*Protoschinia scutosa* ([DENIS & SCHIFFERMÜLLER], 1775) 20:343,Pl.304,fig.9  
*Pseudamathes volloni* (LUCAS, 1907) 20:352,Pl.313,fig.15  
*[Pseudatemelia sicilianae]* DERRA spec. nov. no illustration 16:297,Pl.22,fig.6]  
*Pseudluperina pozzii* (CURÓ, 1883) 16:294,Pl.19,figs.10,11  
*Pseudosterrha collettei* HAUSMANN, 2006 20:184,Pl.165,figs.5a-5d  
*Pseudosterrha paulula* (SWINHOE, 1886) 20:184,Pl.165,figs.6a,6b  
*Pseudosterrha rufistrigata* (HAMPSON, 1896) 20:184,Pl.165,figs.4a-4f  
*Pseudozarba aethiops* (DISTANT, 1898) 20:327,Pl.287,figs.6-9  
*Pseudozarba bipartita bipartita* (HERRICH-SCHÄFFER, 1850) 20:327,Pl.287,figs.1,2,3  
*Pseudozarba bipartita pseudomorosa* HACKER subsp. nov. 20:327,Pl.287,figs.4,5  
*Pseudozarba carnibasalis* (HAMPSON, 1918) 20:327,Pl.287,figs.12,13,14  
*Pseudozarba cupreofascia* (LE CERF, 1922). 20:326,Pl.286,figs.6-9  
*Pseudozarba expatriata* (HAMPSON, 1914) 20:326,Pl.286,figs.16,17,18  
*Pseudozarba featheri* HACKER spec. nov. 20: 329,Pl.290,figs.11,12  
*Pseudozarba fornax* HACKER spec. nov. 20:325,Pl.286,fig.18, 326,Pl.287,figs.1,2  
*Pseudozarba kaduna* HACKER spec. nov. 20:326,Pl.286,figs.12,13  
*Pseudozarba marmoreata* HACKER spec. nov. 20:325,Pl.286,fig.12  
*Pseudozarba mesozona mesozona* (HAMPSON, 1896) 20:325,Pl.286,fig.13,14,15  
*Pseudozarba mesozona microzona* HACKER & SALDAITIS subsp.nov. 20:325,Pl.286,fig.16,17  
*Pseudozarba morosa* WILTSHIRE, 1970 20:325,Pl.286,figs.10,11  
*Pseudozarba nilotica* HACKER spec. nov. 20:327,Pl.287,figs.10,11  
*Pseudozarba ochromaura* HACKER spec. nov. 20:326,Pl.286,figs.10,11  
*Pseudozarba poliochlora* HACKER spec. nov. 20:326,Pl.286,figs.14,15  
*Pseudozarba regula* (GAEDE, 1916) 20:326,Pl.286,figs.3,4,5  
*Pseudozarba schencki orthozona* WILTSHIRE, 1984 20:325,Pl.286,figs.7,8,9  
*Pseudozarba schencki schencki* (STRAND, 1912) 20:325,Pl.286,figs.4,5  
*Psilisodes arabica* HACKER spec. nov. 20:234,Pl.195,figs.10-13  
*Psilisodes arabica* HACKER spec. nov. must be wrongly named 20:284,Pl.245,fig.11  
*Psilisodes atrifasciata* (HAMPSON, 1910) 20:234,Pl.195,fig.14  
*Psilisodes bistriata* (KIRIAKOFF, 1962) 20:234,Pl.195,fig.18  
*Psilisodes discalis* (HAMPSON, 1910) 20:234,Pl.195,fig.15

*Psilisodes leuca* (HAMPSON, 1910) 20:234,Pl.195,fig.17  
*Psilocera arabica* WILTSHIRE, 1983 20:194,Pl.170,figs.3a,3b,3c  
*Pusiola marefuma* WILTSHIRE, 1986 20:250,Pl.211,figs.7,8

## R

*Rabila albiviridis* HAMPSON, 1916 20:337,Pl.298,figs.1,2  
*Rabila omanensis* HACKER & STADIE spec.nov. 20:337,Pl.298,figs.3,4  
*Radara subcuprealis* (WALKER, [1866]) 20:259,Pl.220,figs.3,4  
*Reissita simonyi* (REBEL, 1899) 20:151, Pl.145,fig.16  
*Remigiodes remigina* (MABILLE, 1884) 20:280,Pl.241,fig.15  
*Rhabdinopteryx subtilis* (MABILLE, 1888) 20:342,Pl.303,fig.10  
*Rhabdophera acrosticta* (PÜNGELER, 1904) 20:284,Pl.245,figs.12,13  
*Rhabdophera arefacta* (SWINHOE, 1884) 20:284,Pl.245,fig.4, 358,Pl.319,fig.14  
*Rhabdophera corytoides* (BERIO, 1939) 20:285,Pl.246,figs.1-5  
*Rhabdophera exarata exarata* (MABILLE, 1890) 20:284,Pl.245,figs.14-17  
*Rhabdophera exarata wiltshirei* (HACKER & EBERT, 2002) 20:284,Pl.245,fig.18  
*Rhabdophera hansali* FELDER & ROGENHOFER, 1874 20:284,Pl.245,fig.5  
*Rhabdophera profesta profesta* (CHRISTOPH, 1887) 20:284,Pl.245,fig.8  
*Rhabdophera profesta sacra* (STAUDINGER, 1898) 20:284,Pl.245,figs.9,10  
*Rhabdophera robusta asiria* (WILTSHIRE, 1988) 20:285,Pl.246,fig.10  
*Rhabdophera robusta omana* (WILTSHIRE, 1988) 20:285,Pl.246,fig.11  
*Rhabdophera robusta robusta* (WILTSHIRE, 1988) 20:285,Pl.246,figs.6,7  
*Rhabdophera robusta socotrana* (WILTSHIRE, 1988) 20:285,Pl.246,figs.8,9  
*Rhabdophera rosacea* (REBEL, 1907) 20:284,Pl.245,figs.13,14,15  
*Rhabdophera vetusta* (WALKER, 1865) 20:284,Pl.245,figs.6,7  
*Rhabdophera wolframmei* HACKER, 2004 20:285,Pl.246,fig.12  
*Rhesala moestalis* (WALKER, [1866]) 20:259,Pl.220,figs.11,12,13  
*Rhometra kikiae* WILTSHIRE, 1982 20:186:Pl.166, figs.5a,5b,  
*Rhometra sacraria* (LINNAEUS, 1767) 20:186:Pl.166, figs.4a-4d  
*Rhodostrophia skulei* HAUSMANN, 1998 20:182,Pl.164,figs.4a-4e  
*Rhodostrophia tabidaria* (ZELLER, 1847) 19:24,fig.22  
*Rhoptria dolosaria* (HERRICH-SCHÄFFER, [1848]) 19:52,fig.60  
*Rhyacia admiranda* GYULAI & RONKAY, 2001 16:319,Pl.34,fig.23  
*Rhyacia arenacea* (HAMPSON, 1907) 19:96,fig.122  
*Rhyacia chimaera* HACKER & VARGA, 1990 16:319,Pl.34,fig.22  
*Rhyacia evartianae* VARGA, 1990 16:315,Pl.32,figs.1,2  
*Rhyacia fabiani* VARGA, 1990 16:315,Pl.32,figs.7,8  
*Rhyacia gabori* VARGA, 1990 16:315,Pl.32,figs.3,4  
*Rhyacia horroreas* VARGA, 1990 16:319,Pl.34,fig.21  
*Rhyacia illustris* HACKER & KAUTT, 1996 16:317,Pl.33,fig.14  
*Rhyacia junonia alaina* (STAUDINGER, 1888) 16:317,Pl.33,figs.9,10  
*Rhyacia junonia alexandra* CORTI & DRAUDT, 1933 16:317,Pl.33,fig.11  
*Rhyacia junonia calamochroa* VARGA, 1973 16:317,Pl.33,fig.12  
*Rhyacia karakoreas* HACKER & VARGA, 1990 16:319,Pl.34,figs.19,20  
*Rhyacia mirabilis* BOURSIN, 1954 16:319,Pl.34,fig.23  
*Rhyacia oreas* (PÜNGELER, 1904) 16:317,Pl.33,fig.15  
*Rhyacia oromys* VARGA, 1990 16:315,Pl.32,fig.6  
*Rhyacia oxytheca* BOURSIN, 1957 16:315,Pl.32,fig.5  
*Rhyacia peksi* HACKER & VARGA, 1990 16:319,Pl.34,figs.17,18  
*Rhyacia schistochroa* VARGA, 1973 16:317,Pl.33,fig.13  
*Rhyacia unicornis* VARGA spec. nov. 16:317,Pl.33,fig.13  
*Rhynchaglaea discoidea* HREBLAY, PEREGOVITS & RONKAY, 1999 18:277,Pl.3,fig.5  
*Rhynchaglaea megascripta* HREBLAY & RONKAY, 1999 18:277,Pl.3,figs.6,7  
*Rhynchina deflexa* (SAALMÜLLER, 1891) 16:311,Pl.30,fig.13  
*Rhynchina staudei* HACKER spec. nov. 18:288,Pl.13,fig.1  
*Rhynchina ethiopica* HACKER, HOPPE, LEHMANN & STADIE spec. nov. 16:310,Pl.30, figs.14,15  
*Rhynchina talhamica* WILTSHIRE, 1982 20:244,Pl.205,fig.1  
*Rhynchina yemenitica* HACKER, HOPPE, LEHMANN & STADIE spec. nov. 16:310,Pl.39,figs.11,12  
*Riadhia diehli* WILTSHIRE, 1961 20:339,Pl.300,fig.7  
*Rivula tanitalis* REBEL, 1912 20:237,Pl.198,fig.15

*Rivula* spec. close to *dispar* JOANNIS, 1915 20:237,Pl.198,fig.16  
*Rougeotia calumniosa* (BERIO, 1939) 20:363,Pl.314,fig.16  
*Rougeotia dasyploloides* HACKER, 1999 20:363,Pl.314,fig.16

## S

*Salagena arcycrosoma* HACKER spec. nov. 20:151, Pl.145,figs.3,4  
*Salagena eustrigata* HAMPSON, 1916 20:151, Pl.145,figs.7,8  
*Salagena guichardi* WILTSHIRE, 1980 20:151, Pl.145,figs.1,2,5,6  
*Salepa docilis* BUTLER, 1881 20:237,Pl.198,figs.4,5  
*Salvatgea aeneoglauca* HACKER spec. nov. 20:246,Pl.207,figs.10,11  
*Salvatgea arabica* (WILTSHIRE, 1980) 20:246,Pl.207,figs.15,16,17  
*Salvatgea dhofarica* (WILTSHIRE, 1980) 20:246,Pl.207,figs.12,13,14  
*Salvatgea garamantica* SPEIDEL & HASSLER, 1989 20:246,Pl.207,fig.18, 247,Pl.208,figs.1,2,3  
*Salvatgea xanthosoma* (HAMPSON, 1910) 20:246,Pl.207,figs.8,9  
*Sarimarais bicolor* (DISTANT, 1899) 20:235,Pl.196,fig.1  
*Sarmatia talhouki* WILTSHIRE, 1982 20:244,Pl.205,figs.3,4  
*Schranksia costaestrigalis tropicalis* HACKER subsp. nov. 20:252,Pl.213,figs.15,16  
*Schranksia isographa* HACKER spec. nov. 20:252,Pl.213,fig.17  
*Sciatta inconcisa* WALKER, 1869 20:340,Pl.301,fig.10  
*Sciatta remota* (DRUCE, 1887) 20:340,Pl.301,figs.7,8,9,11  
*Scodionista amoritaria amoritaria* (PÜNGELER, 1902) 20:218,Pl.182,figs.1a,1b,1c  
*Scodionyx mysticus* STAUDINGER, 1900 20:297,Pl.258,figs.11,12  
*Scopula adelpharia* (PÜNGELER, 1894) 20:178,Pl.162,figs.4a-4d, 229,Pl.190,fig.7  
*Scopula adelpharia* (PÜNGELER, 1894) larva 20:229,Pl.190,fig.7  
*Scopula alfierii montana* (WILTSHIRE, 1980) 20:178,Pl.162,figs.9a-9g  
*Scopula alhamrensis* HAUSMANN, 2009 20:172,Pl.159,figs.11a-11d  
*Scopula atricapilla* (PROUT, 1934) 20:176,Pl.161,figs.9a,9b  
*Scopula caesaria walkeros* WILTSHIRE, 1977 20:172,Pl.159,fig.9a-9d  
*Scopula chalcographata chalcgraphata* (BRANDT, 1938) 20:178,Pl.162,figs.8a-8d  
*Scopula colymbas colymbas* HERBULOT, 1965 20:174,Pl.160,figs.6a,6b  
*Scopula colymbas pasii* HAUSMANN, 2009 20:174,Pl.160,figs.6c,6d  
*Scopula dhofarata* WILTSHIRE, 1986 20:176,Pl.161,figs.7a-7d, 230,Pl.191,fig.1  
*Scopula dhofarata* WILTSHIRE, 1986 larva 20:230,Pl.191,fig.2  
*Scopula c.f. disparata somaliata* (PROUT, 1916) 20:178,Pl.162,figs.10a,10b  
*Scopula dissonans* (WARREN, 1897) 20:176,Pl.161,figs.4a,4b  
*Scopula donovani* (DISTANT, 1892) 20:178,Pl.162,figs.7a,7b  
*Scopula fimbrilineata fimbrilineata* (WARREN, 1902) 20:176,Pl.161,figs.6a-6d  
*Scopula fulvicolor* HAMPSON, 1899 20:172,Pl.159,figs.10a,10b  
*Scopula hackeri* HAUSMANN, 1999 20:172,Pl.159,figs.6a-6d  
*Scopula harteni* HAUSMANN, 2009 20:180,Pl.163,figs.1a-1d  
*Scopula lactaria* (WALKER, 1861) 20:178,Pl.162,figs.2a,2b  
*Scopula larseni* (WILTSHIRE, 1982) 20:180,Pl.132,figs.5a-5d  
*Scopula latitans* (PROUT, 1920) 20:178,Pl.162,figs.3a-3d  
*Scopula luridata* (ZELLER, 1847) 20:174,Pl.160,figs.5a-5d, 230,Pl.191,fig.3  
*Scopula minorata* (BOISDUVAL, 1833) 20:178,Pl.162,figs.5a-5d  
*Scopula morandinii* HAUSMANN, 2009 20:172,Pl.159,figs.8a,8b  
*Scopula nepheloperas hepheloperas* (PROUT, 1916) 20:172,Pl.159,figs.12a,12b  
*Scopula nepheloperas aidasi* HAUSMANN, 2009 20:174,Pl.160,figs.1a-1e, 224,Pl.185,fig.5  
*Scopula nigrinotata noctigtali* HERBULOT, 1965 20:174,Pl.160,figs.2a-2d, 230,Pl.191,fig.4  
*Scopula nigrinotata noctigtali* HERBULOT, 1965 larva 20:230,Pl.191,figs.5,6  
*Scopula nigrinotata nigrinotata* (WARREN, 1897) 20:174,Pl.160,figs.2e-2h  
*Scopula nubifera* HAUSMANN, 2009 20:174,Pl.160,figs.3a-3d, 230,Pl.191,fig.7  
*Scopula nubifera* HAUSMANN, 2009 larva 20:230,Pl.191,fig.8  
*Scopula ochrea* (HAUSMANN, 2006) 20:180,Pl.132,figs.4a,4b  
*Scopula omana* WILTSHIRE, 1977 20:172,Pl.159,fig.7a  
*Scopula origalis* (BRANDT, 1941) 20:172,Pl.159,figs.4a,4b  
*Scopula oryx* HERBULOT, 1965 20:178,Pl.162,figs.1a,1b  
*Scopula proverai* HAUSMANN, 2009 20:176,Pl.161,figs.2a-2d  
*Scopula relictata* (REBEL, 1907) 20:180,Pl.132,figs.6a-6d  
*Scopula retracta* HAUSMANN, 2006 20:180,Pl.132,figs.7a-7d



*Scopula rhodinaria* (REBEL, 1907) 20:178,Pl.162,figs.6a,6b  
*Scopula riedeli* HAUSMANN, 2006 20:176,Pl.161,figs.3a-3d  
*Scopula risa* WILTSHIRE, 1982 20:176,Pl.161,figs.8a,8b  
*Scopula sarfaiensis* WILTSHIRE, 1982 20:176,Pl.161,figs.1a-1d  
*Scopula subgastonaria* (BRANDT, 1941) 20:172,Pl.159,figs.5a-5f  
*Scopula taifica* WILTSHIRE, 1982 20:176,Pl.161,figs.5a,5b  
*Scopula tornisecta* (PROUT, 1916) 20:180,Pl.132,figs.3a,3b  
*Scopula transcaspica* PROUT, 1935 16:294,Pl.19,fig.1  
*Scopula turbulentaria* (STAUDINGER, 1870) 20:174,Pl.160,figs.4a-4d  
*Scopula uvarovi* (WILTSHIRE, 1952) 20:180,Pl.132,figs.2a-2d  
*Scotopteryx decolor* (SCHWINGENSCHUSS, 1939) 16:294,Pl.19,fig.2  
*Scythrocentropus inquinata* (MABILLE, 1888) 20:347,Pl.308,fig.10  
*Secusio strigata yemenensis* WILTSHIRE, 1982 20:249,Pl.210,fig.15  
*Seibaldia marion* GYULAI, RONKAY & RONKAY spec. nov. 19:207,Pl.2,figs.3,4  
*Selenia forsteri* WEHRLI, 1941 16:294,Pl.19,figs.3,4  
*Semitocossus johannes* (STAUDINGER, 1900) 20:149,Pl.143,fig.4  
*Sena augustasi* ZOLOTUHIN, SALDAITIS & IVINSKIS, 2009 20:153,Pl.147,figs.7,8  
*Sena proxima* (STAUDINGER, 1895) 20:153,Pl.147,figs.5,6  
*Sena zolotuhini* HACKER spec. nov. 20:153,Pl.147,figs.9,10,11  
*Sena* spec. 20:153,Pl.147,fig.12  
*Sesamia cretica* LEDERER, 1857 20:351,Pl.312,fig.6  
*Sesamia nonagrioides* (LEFEBVRE, 1827) 20:351,Pl.312,figs.7,8  
*Sesamia poephaga* (TAMS & BOWDEN, 1953) 20:351,Pl.312,figs.9,10  
*Sesamia vanharteni* HACKER & FIBIGER, 2001 20:351,Pl.312,fig.11  
*Sesamia* spec. 20:351,Pl.312,fig.12  
*Siccia bifurcata* HACKER spec. nov. 20:251,Pl.212,figs.3,4,5  
*Siccia buettikeri* WILTSHIRE, 1988 20:251,Pl.212,figs.9,10  
*Siccia butvilai* IVINSKIS & SALDAITIS, 2008 20:251,Pl.212,fig.8  
*Siccia dudai* IVINSKIS & SALDAITIS, 2008 20:251,Pl.212,figs.6,7  
*Sideridis arcanus* HREBLAY & PLANTE, 1995 16:299,Pl.23,fig.5  
*Sideridis vamberyi* GYULAI, RONKAY & SALDAITIS spec. nov. 16:299,Pl.23,figs.6,7  
*Simplicia extinctalis* (ZELLER, 1852) 20:252,Pl.213,fig.1  
*Somatima pythiaria nigrimaculata* HAUSMANN, 2009 20:182,Pl.164,figs.2a,2b,2c, 231,Pl.192,fig.5  
*Somatima pythiaria nigrimaculata* HAUSMANN, 2009 larva 20:231,Pl.192,fig.6  
*Somatima virginalis* PROUT, 1917 20:182,Pl.164,figs.3a,3b,3c, 231,Pl.192,fig.7  
*Somatima virginalis* PROUT, 1917 larva 20:231,Pl.192,fig.7  
*Sphingomorpha chlorea* (CRAMER, 1777) 20:293,Pl.254,fig.11  
*Sphingonaepiopsis nanum* (BOISDUVAL,1847) 20:156,Pl.150,fig.10  
*Spilosoma feifensis* WILTSHIRE, 1986 20:249,Pl.210,figs.7,8  
*Spilosoma yemenensis* (HAMPSON, 1916) 20:249,Pl.210,figs.5,6  
*Spiralisigna angusta* HAUSMANN & SKOU, 2009 20:224,Pl.185,fig.7  
*Spodoptera cilium* GUENÉE, 1852 20:348,Pl.309,fig.7  
*Spodoptera exempta* (WALKER, 1856) 20:348,Pl.309,figs.5,6  
*Spodoptera exigua* (HÜBNER, [1808]) 20:348,Pl.309,fig.4  
*Spodoptera littoralis* (BOISDUVAL, 1833) 20:348,Pl.309,fig.8  
*Spodoptera mauritia* (BOISDUVAL, 1833) 20:348,Pl.309,figs.9,10  
*Stenoecia dos* FREYER, 1838 19:295,Pl.2.,fig.3  
*Stenopterygia firmivena* A.E. PROUT, 1927 20:348,Pl.309,figs.15,16  
*Stenopterygia gabonensis* LAPORTE, 1927 20:348,Pl.309,fig.17  
*Stenostaura elaphra* WILTSHIRE, 1982 20:234,Pl.195,figs.1,2  
*Stenostaura impedita* (WALKER, 1866) 20:234,Pl.195,fig.6  
*Stenostaura impedita* (WALKER, 1866) **must be wrong** 20:325,Pl.286,fig.6  
*Stenostaura wiltshirei* HACKER spec. nov. 20:234,Pl.195,figs.3,4,5, 310,Pl.271,fig.4  
*Stenosticta grisea* HAMPSON, 1912 20:299,Pl.260,figs.7,8  
*Stenosticta sibensis* WILTSHIRE, 1977 20:299,Pl.260,figs.4,5,6  
*Stenosticta wiltshirei* HACKER, SALDAITIS & IVINSKIS, 2010 20:299,Pl.260,fig.9  
*Stoermeriana heterochroma* HACKER spec. nov. 20:155,Pl.149,figs.1-4  
*Stoermeriana nabataea* DE FREINA, 2002 20:155,Pl.149,fig.5  
*Stoermeriana omana* DE FREINA & WITT, 1988 20:154,Pl.148,figs.17,18  
*Streblote acaciae* (KLUG, 1829) 20:155,Pl.149,figs.6,7

*Streblote microsmaug* ZOLOTUHIN, 2015 20:155,Pl.149,fig.8  
*Streblote siva* (LEFEBVRE, 1827) 20:155,Pl.149,figs.9,10  
*Stygioides colchicus* (HERRICH-SCHÄFFER, [1851]) 20:149,Pl.143,fig.18  
*Sumeria dipotamica flavoalata* FISCHER & SALDAITIS, 2005 20:157, Pl.151,fig.15  
*Sumeria leucanioides* HACKER spec. nov. 20:157, Pl.151,figs.16,17

## T

*Tachosa guichardi* (WILTSHIRE, 1982) 20:292,Pl.253,figs.16,17,18  
*Talhoulkia feifae* WILTSHIRE, 1986 20:251,Pl.212,fig.14  
*Tarachephia hueberi* (ERSHOV, 1874) 20:338,Pl.299,figs.15,16  
*Tathorhynchus exsiccata* (LEDERER, 1855) 20:253,Pl.214,figs.16,17  
*Tathorhynchus philbyi* WILTSHIRE, 1983 20:253,Pl.214,fig.18, 254,Pl.215,figs.1,2  
*Tathorhynchus stenoptera* (REBEL, 1907) 20:253,Pl.214,figs.16,17  
*Teinoptera culminifera* CALBERLA, 1891 20:342,Pl.303,fig.4  
*Teinoptera gafsana* (BLACHIER, 1905) 20:342,Pl.303,fig.5  
*Temnora pseudopylas* (ROTHSCHILD, 1894) 20:151, Pl.145,fig.13  
*Tephronia yemenitica* HAUSMANN, 2006 20:224,Pl.185,fig.8  
*Tephronia* c.f. *yemenitica* HAUSMANN, 2006 20:214,Pl.180,figs.3a-3d  
*Teracotona murtafaa* WILTSHIRE, 1980 20:250,Pl.211,figs.4,5  
*Thalassodes quadraria* GUENÉE, 1858 20:162,Pl.154,figs.5a-5d  
*Thaumetopoea apologetica* STRAND, 1909 20:235,Pl.196,figs.13,14,15  
*Thaumetopoea dhofarensis* WILTSHIRE, 1980 20:235,Pl.196,figs.10,11  
*Thaumetopoea jordana* (STAUDINGER, 1895) 20:235,Pl.196,figs.8,9  
*Thaumetopoea loxostigma* HACKER spec. nov. 20:235,Pl.196,fig.12  
*Thaumetopoea solitaria* (FREYER, 1838) 20:235,Pl.196,fig.7  
*Thiacidas cerurodes adnanensis* (WILTSHIRE, 1980) 20:339,Pl.300,figs.17,18, 340,Pl.301,fig.1  
*Thiacidas postica* WALKER, 1855 20:339,Pl.300,figs.15,16  
*Thiacidas roseotincta albata* (WILTSHIRE, 1994) 20:340,Pl.301,figs.2,3  
*Thyretes buettikeri* WILTSHIRE, 1983 20:235,Pl.196,fig.16  
*Thysanoplusia chalcedona* (HAMPSON, 1902) 20:299,Pl.260,fig.17  
*Thysanoplusia circumscripta* (FREYER, 1831) larva 19:92,fig.10  
*Thysanoplusia cupreomicans* (HAMPSON, 1909) 20:299,Pl.260,fig.14  
*Thysanoplusia daubei* (BOISDUVAL, 1840) 20:299,Pl.260,fig.16  
*Thysanoplusia exquisita* (FELDER & ROGENHOFER, 1874) 20:299,Pl.260,fig.15  
*Thysanoplusia orichalcea* (FABRICIUS, 1775) 20:299,Pl.260,fig.13  
*Thysanoplusia rostrata* (FLETCHER, 1963) 20:299,Pl.260,fig.12  
*Thysanoplusia sesteria* (FELDER & ROGENHOFER, 1874) 20:299,Pl.260,fig.15  
*Thysanoplusia tetrastigma* (HAMPSON, 1910) 20:299,Pl.260,fig.11  
*Tiliacea lineidistincta* RONKAY, RONKAY, GYULAI & HACKER, 2010 18:281,Pl.7,fig.1  
*Traminda mundissima* (WALKER, 1861) 20:184,Pl.165,fig.2  
*Traminda neptunaria* (GUENÉE, 1858) 20:184,Pl.165,figs.1a,1b  
*Trichiura verena* WITT, 1981 19:293,Pl.1,fig.1  
*Trichoplusia ni* (HÜBNER, [1803]) 20:299,Pl.260,fig.10  
*Trigonodes exportata* GUENÉE, 1852 20:296,Pl.257,fig.3  
*Trilocha arabica* WILTSHIRE, 1982 20:155,Pl.149,fig.17  
*Tumaca grisea* HOLLAND, 1893 20:157,Pl.151,fig.18  
*Turatia namibiella* DERRA spec. nov. 16:297,Pl.22,figs.2,3  
*Tycomarptes proximoides* (WILTSHIRE, 1982) 20:353,Pl.314,fig.5  
*Tyroca alabuensis alabuensis* WILTSHIRE, 1970 20:286,Pl.247,figs.6-9  
*Tyroca alabuensis eberti* HACKER subsp. nov. 20:286,Pl.247,figs.10,11  
*Tyroca balnearia balnearia* (DISTANT, 1898) 20:286,Pl.247,figs.12,13  
*Tyroca balnearia mutabilis* HACKER subsp. nov. 20:286,Pl.247,figs.14,15  
*Tyroca diapera* (HAMPSON, 1913) 20:287,Pl.248,fig.10  
*Tyroca dispar* (PÜNGELER, 1903) 20:286,Pl.247,figs.1-5  
*Tyroca fasciolata* (WARREN, 1905) 20:286,Pl.247,figs.11-14  
*Tyroca griveaudi* (LAPORTE, 1905) 20:286,Pl.247,figs.15,16  
*Tyroca heterophaea* HACKER spec. nov. 20:286,Pl.247,figs.16,17  
*Tyroca heterophysa* HACKER spec. nov. 20:286,Pl.247,fig.18  
*Tyroca leucoptera* (HAMPSON, 1896) 20:285,Pl.246,figs.16,17,18

*Tyroca makabana* HACKER & FIBIGER, 2006 20:287,Pl.248,figs.17,18  
*Tyroca metaxantha* (HAMPSON, 1902) 20:287,Pl.248,figs.1,2,3  
*Tyroca phaeocyma* HAMPSON, 1913) 20:287,Pl.248,figs.4,5,6  
*Tyroca polycyma* HAMPSON, 1913) 20:287,Pl.248,figs.7,8,9  
*Tyroca tabberti* HACKER, HOPPE, LEHMANN & STADIE spec. nov. 16:313,Pl.31,figs.9,10

## U

*Ulotrichopus phaeolucus griseus* KÜHNE, 2005 20:293,Pl.254,figs.1,2  
*Ulotrichopus phaeolucus phaeolucus* HAMPSON, 1913 20:293,Pl.254,fig.3  
*Ulotrichopus tinctipennis* (HAMPSON, 1902) 20:293,Pl.254,figs.5,6  
*Usta arabica* NASSIG, NAUMANN & OBERPRIELER, 2015 20:155,Pl.149,fig.18  
*Utetheisa amhara* JORDAN, 1939 20:250,Pl.211,fig.1  
*Utetheisa lotrix lepida* (RAMBUR, 1866) 20:250,Pl.211,figs.2,3  
*Utetheisa pulchella* (LINNAEUS, 1758) 20:249,Pl.210,figs.17,18

## V

*Valeriodes behouneki* GYULAI, RONKAY & SALDAITIS spec. nov. 16:303,Pl.25,figs.8,9  
*Valeriodes gyulaiivani* GYULAI, RONKAY & SALDAITIS spec. nov. 16:303,Pl.25,fig.7  
*Vandamia bicincta* (HAMPSON, 1904) 17:584,figs.A,B  
*Vandamia kettlewelli* HACKER spec. nov. 19:177,figs.A,B  
*Vandamia lightfooti* VAN SON, 1933 17:579,figs.A-D  
*Vandamia mariepi* VAN SON, 1933 17:580,figs.A,B,C, 19:176,fig.A  
*Vandamia meyi* HACKER spec. nov. 17:581,figs.A-D  
*Vandamia porphyreana* HACKER spec. nov. 17:583,figs.A-D  
*Vandamia sertalis* (TOULGOËT, 1954) 17:585,fig.A  
*Vandamia stellenboschi* HACKER spec. nov. 17:585,fig.A  
*Vandamia tabulalis* HACKER spec. nov. 17:582,figs.A,B,C, 19:176,fig.C  
*Vandamia typica* VAN SON, 1933 17:578,figs.A-D  
*Victoria fijensis* WILTSHIRE, 1994 20:160,Pl.153,figs.5a,5b  
*Victoria omanensis* WILTSHIRE, 1981 20:160,Pl.153,figs.6a,6b  
*Victoria plantei* HERBULOT, 1977 20:160,Pl.153,figs.4a,4b  
*Vietteania affinis* (WARNECKE, 1930) 20:355,Pl.316,fig.12  
*Vittaplusia petraea* (DUFAY, 1972) 20:300:Pl.261,fig.8  
*Vittaplusia vittata* (WALLENGREN, 1856) 20:300:Pl.261,fig.7

## W

*Wiltshirocossus aries* (PÜNGELER, 1902) 20:149,Pl.143,figs.5,12

## X

*Xanthia aurantiago* DRAUDT, 1950 18:281,Pl.7, figs.2,3  
*Xanthia cypreago* (HAMPSON, 1906) 16:43, figs.1,2  
*Xanthodes albago* (FABRICIUS, 1794) 20:300,Pl.261,figs.16,17,18, 301,Pl.262, fig.1  
*Xanthograptia chrysographa* HACKER & SALDAITIS spec. nov. 16:281,Pl.9,fig.13  
*Xanthograptia trilatalis* (WALKER, [1866]) 20:333,Pl.294,figs.7,8  
*Xanthorhoe holophaea* (HAMPSON, 1899) 20:188,Pl.167,figs.3a-3d  
*Xanthorhoe oxybiata* (MILLIÈRE, 1872) larva 19:24,fig.23  
*Xanthorhoe peribleta* (BRANDT, 1941) 20:188,Pl.167,figs.5a,5b  
*Xanthorhoe rhodoides* (BRANDT, 1941) 20:188,Pl.167,figs.6a,6b  
*Xanthorhoe spatuluncus* WILTSHIRE, 1982 20:188,Pl.167,figs.2a,2b,2c  
*Xanthorhoe wiltshirei* (BRANDT, 1941) 20:188,Pl.167,figs.4a-4d  
*Xenimpia sabae sabae* HAUSMANN, 2006 20:194,Pl.170,figs.6a-6d  
*Xestia amphigrapha* (BOURSIN, 1963) 16:301,Pl.24,fig.3  
*Xestia costaestriga* (STAUDINGER, 1895) 16:301,Pl.24,fig.11  
*Xestia draesekei* BOURSIN, 1954) 16:301,Pl.24,fig.16  
*Xestia eugnorista* (BOURSIN, 1854) 16:301,Pl.24,fig.6  
*Xestia khadoma* (BOURSIN, 1963) 16:299,Pl.23,figs.16,17  
*Xestia muficia* GYULAI, RONKAY & SALDAITIS spec. nov. 16:301,Pl.24,figs.8,9  
*Xestia morandinii* GYULAI, RONKAY & SALDAITIS spec. nov. 16:299,Pl.23,fig.18, 301,Pl.24,fig.1  
*Xestia pangda* GYULAI, RONKAY & SALDAITIS spec. nov. 16:299,Pl.23,fig.15  
*Xestia patricia* (STAUDINGER, 1895) 16:301,Pl.24,fig.10

*Xestia perigrapha* (PÜNGELER, 1900) 16:301,Pl.24,fig.4  
*Xestia poliades* (DRAUDT, 1950) 16:301,Pl.24,fig.2  
*Xestia pulchrisigna* BOURSIN, 1854) 16:301,Pl.24,fig.7  
*Xestia ronkaygabori* GYULAI, RONKAY & SALDAITIS spec. nov. 16:301,Pl.24,figs.14,15  
*Xestia sichuana* GYULAI, RONKAY & SALDAITIS spec. nov. 16:301,Pl.24,figs.17,18  
*Xestia songpana* GYULAI, RONKAY & SALDAITIS spec. nov. 16:301,Pl.24,fig.2  
*Xestia tibetica* (BOURSIN, 1954) 16:301,Pl.24,fig.5  
*Xestia undosa* (LEECH, 1889) 16:301,Pl.24,fig.12  
*Xestia vidua* (STAUDINGER, 1892) 16:301,Pl.24,fig.13  
*Xestia zheduoi* GYULAI, RONKAY & SALDAITIS spec. nov. 16:303,Pl.245,fig.1  
*Xylena alexander* BENEDEK, BABICS & SALDAITIS spec.nov. 18:278,Pl.4,fig.1  
*Xylena andreas* BENEDEK, BABICS & SALDAITIS spec.nov. 18:278,Pl.4,fig.2  
*Xylena fumosa* BUTLER, 1878 18:278,Pl.4,fig.3  
*Xylena lunifera* (WARREN, 1910) 16:57,fig.32  
*Xylena lunifera* (WARREN, 1910) larva 16:57,fig.33  
*Xylena nepalina* YOSHIMOTO, 1993 18:277,Pl.3,fig.8  
*Xylocampa mustapha hethitica* KOBES & PINKER, 1976 19:67,fig.73  
*Xylocampa mustapha hethitica* KOBES & PINKER, 1976 larva 19:67,figs.74,75  
*Xylopteryx emunctaria* (GUENÉE, 1858) 20:206,Pl.176,figs.5a,5b,5c  
*Xylopteryx guichardi* WILTSHIRE, 1982 20:206,Pl.176,figs.6a,6b,6c

## Z

*Zamarada anacantha* FLETCHER, 1974 20:198,Pl.172,figs.2a-2d  
*Zamarada calypso* PROUT, 1926 20:198,Pl.172,figs.6a-6d  
*Zamarada hyalinaria* (GUENÉE, 1858) 20:198,Pl.172,figs.5a,5b,5c  
*Zamarada latilimbata* REBEL, 1948 20:198,Pl.172,figs.1a-1e  
*Zamarada minimaria minimaria* SWINHOE, 1895 20:198,Pl.172,figs.3a,3b,  
*Zamarada minimaria iranica* BRANDT, 1941 20:198,Pl.172,figs.3c,3d,3e  
*Zamarada secutaria* (GUENÉE, 1858) 20:222, Pl.184,fig.4a  
*Zanclognatha malhama* HACKER spec. nov. 16:313,Pl.31,figs.16,17, 20:252,Pl.213,figs.11,12  
*Zebeeba falsalis* HERRICH-SCHÄFFER, 1839 19:293,Pl.1,fig.9  
*Zekelita abbreviata* HACKER spec. nov. 20:239,Pl.200,figs.11,12  
*Zekelita albiscripta* (HAMPSON, 1916) 20:241,Pl.202,figs.9,10,11  
*Zekelita angulalis* (MABILLE, [1881]) 20:243,Pl.204,figs.5,6,7  
*Zekelita antiqualis* (HÜBNER, [1809]) 20:238,Pl.199,figs.17,18  
*Zekelita antistropa* VARI, 1962 20:243,Pl.204,figs.8-11  
*Zekelita canariensis* (PINKER, 1962) 20:239,Pl.200,fig.16  
*Zekelita canestriata* HACKER, 2004 20:239,Pl.200,figs.17,18  
*Zekelita carteri* LÖDL & MAYERL, 1999 20:241,Pl.202,fig.5  
*Zekelita conoides conoides* (VARI, 1962) 20:242,Pl.203,figs.13,14,15  
*Zekelita conoides subcanescens* HACKER subsp. nov. 20:242,Pl.203,figs.16,17,18  
*Zekelita crassisquamata* (HAMPSON, 1910) 20:239,Pl.200,figs.6,7,8  
*Zekelita endoleuca* (HAMPSON, 1902) 20:240,Pl.201,figs.9-12  
*Zekelita endomaura* HACKER spec. nov. 20:240,Pl.201,figs.13,14,15  
*Zekelita equalisella* WALKER, 1863 20:238,Pl.199,figs.10-13  
*Zekelita gaedei* LÖDL, 1999 20:240,Pl.201,figs.4,5,6  
*Zekelita heteroleuca* HACKER spec. nov. 20:241,Pl.202,fig.6  
*Zekelita kiellandi* HACKER spec. nov. 20:239,Pl.200,figs.9,10  
*Zekelita larseni* (WILTSHIRE, 1983) 20:243,Pl.204,figs.2,3,4  
*Zekelita lehmanni lehmanni* HACKER & STADIE spec. nov. 20:240,Pl.201,figs.16,17  
*Zekelita lehmanni magnificaria* HACKER & STADIE subsp. nov. 20:240,Pl.201,fig.18  
*Zekelita leucodonta* (HAMPSON, 1910) 20:242,Pl.203,figs.3,4,5  
*Zekelita loedli* HACKER spec. nov. 20:241,Pl.202,figs.1,2  
*Zekelita matengis* LÖDL & MAYERL, 1999 20:241,Pl.202,figs.3,4  
*Zekelita nilotica* HACKER spec. nov. 20:242,Pl.203,fig.12  
*Zekelita orientis* (BRANDT, 1938) 20:239,Pl.200,figs.3,4,5  
*Zekelita perangulata* (HAMPSON, 1916) 20:241,Pl.202,fig.18, 242,Pl.203,figs.1,2  
*Zekelita pervulgaris* (SWINHOE, 1885) 20:243,Pl.204,fig.14  
*Zekelita phaesosomata* HACKER spec. nov. 20:240,Pl.201,figs.7,8  
*Zekelita poecilopa* (VARI, 1962) 20:242,Pl.203,figs.6,7,8

*Zekelita poliopera* (HAMPSON, 1902) **20**:240,Pl.201,figs.1,2,3  
*Zekelita ravalis* (HERRICH-SCHÄFFER, [1851]) **19**:90,fig.102, **20**:241,Pl.202,figs.12,13  
*Zekelita rufibrunnea* HACKER spec. nov. **20**:241,Pl.202,figs.7,8  
*Zekelita sagittalis* (REBEL, 1947) **20**:239,Pl.200,figs.1,2  
*Zekelita sahariensis* ROTHSCHILD, 1921 **20**:243,Pl.204,figs.12,13  
*Zekelita saldaitis* HACKER spec. nov. **20**:243,Pl.204,fig.1  
*Zekelita stefanieae* LÖDL, 1999 **20**:238,Pl.199,figs.14,15,16  
*Zethes propinquus* CHRISTOPH, 1885 **16**:294,Pl.19,figs.7,8

## ORTHOPTERA

*Bergiola gorokhovi* GARAI spec. nov. **16**:60, Pls.1-6,figs.48,49,52,53,54  
*Montana gaskoi* GARAI spec. nov. **16**:60, Pls.1-6,figs.4,11,17,27,28,32  
*Montana zanjonica* GARAI spec. nov. **16**:60, Pls.1-6,figs.3,5,10,12,16,19,20,23,25,26,  
30,31,33,34,35  
*Platycleis sabinegaali* GARAI spec. nov. **16**:60, Pls.1-6,figs.36,37,38,39,40,41

## TRICHOPTERA

### TRICHOPTERA

*Agapetus parallelaria* MEY & FREITAG spec. nov. **18**:267,figs.6,7  
*Ecnomus biundularia* MEY & FREITAG spec. nov. **18**:269,figs.14,15,16  
*Eoneureclipsis hainanensis* MEY spec. nov. **18**:291,Pl.14,fig.12  
*Paduniella prodita* MEY & FREITAG spec. nov. **18**:268,figs.10,11  
*Paduniella sanvicentis* MEY & FREITAG spec. nov. **18**:269,figs.1,18  
*Rhyacophila crenophysetis* MEY & FREITAG spec. nov. **18**:267,fig.2,3,3  
*Stactobia pangantithoni* MEY & FREITAG spec. nov. **18**:268,figs.8,9  
*Tinodes hypoplectis* MEY & FREITAG spec. nov. **18**:269,figs.19,20,21