

Female Genitalia for Esperiana Vols.16-20

A

- Acontia cornifrons* AURIVILLIUS, 1879 16:93,fig.3
Acontia mineti HACKER spec. nov. 16:93,figs.1,2
Acontiola boursini (BERIO, 1940) 20:Pl.132,figs.f,g
Acontiola heliastis (HAMPSON, 1902) 20:Pl.130,fig.l
Acontiola sancta STAUDINGER, 1900 20:Pl.130,figs.f,g
Acontiola subtilimba (BERIO, 1940) 20:Pl.132,figs.b,c
Actinotia bicornuta GYULAI, RONKAY & RONKAY spec. nov. 19:201,fig.21
Aconzarba goateri HACKER spec. nov. 20:Pl.128,fig.e
Aconzarba mystica HACKER spec. nov. 20:Pl.127,fig.f
Aconzarba reussi (STRAND, 1911) 20:Pl.126,fig.i
Aconzarba semitorrida (HAMPSON, 1916) 20:Pl.129,fig.f
Aconzarbva sexolivacea (HAMPSON, 1916) 20:Pl.129,fig.g
Aedia abrostolica (HAMPSON, 1926) 20:Pl.49,fig.g
Aedia albirena albirena (HAMPSON, 1926) 20:Pl.47,fig.g
Aedia albirena stadiensis HACKER subsp. nov. 20:Pl.47,fig.f
Aedia conradti HACKER spec. nov. 20:Pl.56,fig.f
Aedia cryptodisca (HAMPSON, 1916) 20:Pl.56,figs.c,d
Aedia dargei HACKER spec. nov. 20:Pl.49,fig.i
Aedia dipterygia (HAMPSON, 1926) 20:Pl.55,fig.f
Aedia eburneana HACKER spec. nov. (as *eburnea*) 20:Pl.56,figs.a,b
Aedia eremica (WILTSHIRE, 1980) 20:Pl.53,fig.g
Aedia eurymelas (HAMPSON, 1916) 20:Pl.48,figs.b,c
Aedia heteropterygia HACKER spec. nov. 20:Pl.51,fig.h
Aedia illegitima (WALLENGREN, 1875) 20:Pl.47,fig.h
Aedia iridocosma BETHUNE-BAKER, 1911 20:Pl.51,fig.f
Aedia konsonata HACKER spec. nov. 20:Pl.52,figs.d,g
Aedia marmoreata HACKER spec. nov. 20:Pl.51,figs.c,d
Aedia melanosoma HACKER spec. nov. 20:Pl.53,fig.b
Aedia mesonephele (HAMPSON, 1916) 20:Pl.46,figs.c,h
Aedia microscelis (HAMPSON, 1926) 20:Pl.56,fig.e
Aedia nigrescens arabica HACKER subsp. nov. 20:Pl.54,fig.b
Aedia oligomelas (MABILLE, 1890) 20:Pl.55,fig.d
Aedia pallididisca (HAMPSON, 1926) 20:Pl.46,fig.g
Aedia pericyma pericyma (HAMPSON, 1916) 20:Pl.49,figs.c,d,e
Aedia phantasma HACKER, 2004 20:Pl.50,fig.d
Aedia poliochroa (HAMPSON, 1916) 20:Pl.50,fig.b
Aedia politzari HACKER spec. nov. 20:Pl.52,fig.b
Aedia scotaea (HAMPSON, 1926) 20:Pl.55,fig.i
Aedia squamosa (WALLENGREN, 1856) 20:Pl.50,fig.i
Aedia xanthophaes BETHUNE-BAKER, 1911 20:Pl.53,fig.d
Agrochola flavirena (MOORE, 1881) 18:38fig.35
Agrochola magarorum BENEDEK, BABICS & SALDAITIS spec. nov. 18:25,fig.1
Agrotis diverticulata GYULAI, RONKAY & RONKAY spec. nov. 19:204,fig.34
Amefrontia zillii HACKER, HOPPE, LEHMANN & STADIE spec. nov. 16:247,figs.3,4
Amphipyra stix (HERRICH-SCHÄFFER, 1850) 16:164,fig.12b,c
Antarchaea erubescens (BANG-HAAS, 1910) 20:Pl.41,figs.d,e
Antarchaea fragilis BUTLER, 1875 20:Pl.41,figs.i,j
Antarchaea magalium TOWNSEND, 1958 20:Pl.43,fig.g
Antarchaea microptera HACKER & STADIE spec. nov. 20:Pl.43,fig.f
Antarchaea purpureofusca HACKER spec. nov. 20:Pl.42,fig.a
Antarchaea purpureopallida HACKER spec. nov. 20:Pl.42,fig.b
Antarchaea subflavalis aethiopalis HACKER subsp. nov. 20:Pl.42,fig.l
Antarchaea subflavalis subflavalis (WALKER, [1866]) 20:Pl.42,fig.h
Antarchaea xanthoptera (HAMPSON, 1894) 20:Pl.42,fig.f
Antitype jonis jonis (LEDERER, 1865) 16:206,figs.5c
Apamea fenyeshbarma ZILLI, VARGA, RONKAY & RONKAY spec. nov. 19:202,fig.27
Apamea minoc BABICS & BENEDEK spec. nov. 16:205,figs.4c

Apospasta rougeoti LAPORTE, 1974 20:Pl.142,fig.d
Arcyophora amydropoliata HACKER spec. nov. 18:214,fig.6
Arcyophora piperitella (STRAND, 1909) 18:214,fig7
Aroga kurdistanica DERRA spec. nov. 16:208,fig.2
Auchmis moczarlaszloi GYULAI, RONKAY & RONKAY spec. nov. 19:202,fig.24
Autophila libanotica osthelderi BOURSIN, 1940 19:335,fig.9
Autophila libanotica xsayarsa BABICS subsp.nov. 19:334,fig.8

B

Barasa hulstaerti HACKER spec. nov. 17:590,fig.G
Barasa katbergensis HACKER spec. nov. 17:591,fig.B
Beriodrma collusaria (BERIO, 1854) 20:Pl.77,fig.b
Beriodesma determinata (WALLENGREN, 1858) 20:Pl.77,fig.h
Beriodesma sexmaculata (BERIO, 1971) 20:Pl.78,fig.c
Beriodesma smithii (HOLLAND, 1897) 20:Pl.77,figs,e,f
Beriodesma umbricola BOISDUVAL, 1833 20:Pl.76,figs,d,e
Bryophilopsis tarachoides tarachoides (MABILILE, 1900) 16:84,figs.1,2

C

Caradrina draudti (BOURSIN, 1936) 16:165,fig.14
Catocala pudica pudica MOORE, 1879 19:262,fig.B
Catocala pudica sabine SALDAITIS, PEKARSKY & BORTH subsp. nov. 19:262,fig.C
Catocala puerpera puerpera (GIORNA, 1791) 19:262,fig.A
Cerynea hesuensis (WILTSHIRE, 1983) 16:313,Pl.31,fig.6, 20:Pl.44,fig.c
Cerynea limbobrunnea FLETCHER, 1961 20:Pl.44,fig.e
Cerynea rhodotrichia HAMPSON, 1910 20:Pl.44,fig.f
Chersotis fimbriola peninsularis GYULAI, RONKAY & RONKAY 19:205,fig.37
Chinagrotis tabori (HREBLAY & RONKAY, 1998) 19:356,fig.4
Clytie arenosa garaia HACKER & GYULAI subsp. nov. 18:219,fig.32
Clytie devia (SWINHOE, 1884) 18:219,fig.33
Clytie devissima HACKER & GYULAI spec. nov. 18:219,fig.34
Clytie sancta (STAUDINGER, 1898) 18:219,fig.36
Colobochyla platizona (LEDERER, 1870) 20:Pl.139,fig.d
Conistra ampla BENEDEK, BABICS & SALDAITIS spec. nov. 18:29,fig.9
Conistra baima BENEDEK, BABICS & SALDAITIS spec. nov. 18:29,fig.10
Conistra fletcheri SUGI, 1958 18:27,fig.5
Conistra grisescens DRAUDT, 1950 18:27,fig.6
Conistra lancangi BENEDEK, BABICS & SALDAITIS spec. nov. 18:28,fig.7
Conistra moxiana BENEDEK, BABICS & SALDAITIS spec. nov. 18:26,fig.4
Conistra pusilla BENEDEK, BABICS & SALDAITIS spec. nov. 18:25,fig.2
Conistra vaccinii (LINNAEUS, 1761) 18:29,fig.11
Conistra zhongdiana BENEDEK, BABICS & SALDAITIS spec. nov. 18:28,fig.8
Constantiodes pyralina HAMPSON, 1916 20:Pl.139,figs.g,h
Cortyta canescens canescens WALKER, [1858] 20:Pl.75,fig.c
Cortyta canescens septentrionalis HACKER subsp. nov. 20:Pl.75,fig.f
"Cortyta" remigiana HAMPSON, 1913 20:Pl.40,fig.b
Crocallis elingomorpha STADIE & FIEBIG spec. nov. 19:254,fig.XVII
Crocallis elinguarua (LINNAEUS, 1758) 19:253,fig.XIII
Crocallis inexpectata cappadoica STADIE & FIEBIG subsp. nov. 19:253,fig.XVI
Crocallis inexpectata inexpectata WARNECKE, 1940 19:253,figs.XIV,XV
Crocallis loebeli STADIE & FIEBIG spec. nov. 19:254,figs.XIX,XX
Crocallis rothei STADIE & FIEBIG spec. nov. 19:254,fig.XVIII
Cryphia merhaba HACKER & FIBIGER, 2006 20:Pl.137,fig.h
Cryphia paulina paulina (STAUDINGER, 1892) 20:Pl.139,fig.i
Cyana aarviki KARISCH spec. nov. 18:171,fig.147
Cyana abyssinica KARISCH, 2003 18:158,fig.97
Cyana africana (HOLLAND, 1893) 18:156,fig.90
Cyana amatura (WALKER, 1863) 18:181,fig.190
Cyana arenbergeri KARISCH spec. nov. 18:159,fig.102

Cyana basisticta (HAMPSON, 1914) 18:185,fig.207
Cyana capensis (HAMPSON, 1903) 18:180,fig.187
Cyana costifimbria (WALKER, 1862) 18:129,fig.1
Cyana delicata (WALKER, 1854) 18:176,fig.171
Cyana detrita WALKER, 1854 18:184,fig.202
Cyana ellipsis KARISCH & DALL'ASTA, 1910 spec. nov. 18:164,fig.122
Cynara ethiopica KARISCH spec.nov. 18:178,fig.178
Cyana exprimata KARISCH spec. nov. 18:165,fig.126
Cyana flammeostrigata orientalis KARISCH subsp. nov. 18:177,fig.175
Cyana flammeostrigata flammeostrigata (KARISCH, 2003) 18:177,fig.174
Cyana fulvia (LINNAEUS, 1758) 18:162,fig.113
Cyana gelida (WALKER, 1854) 18:163,fig.118
Cyana griseilinea (JOANNIS, 1930) 18:129,fig.2
Cyana hecqi (KARISCH & DALL'ASTA, 2009) 18:160,fig.106
Cyana heidrunae (HOPPE, 2004) 18:169,fig.142
Cyana ignifera KARISCH spec. nov. 18:158,fig.98
Cyana klausruedigerbecki (KARISCH, 2005) 18:180,fig.186
Cyana klohsi KARISCH, 2003 18:167,fig.134
Cyana lobata lobata KARISCH spec. nov. 18:181,fig.191
Cyana magnitrigutta KARISCH spec. nov. 18:176,fig.170
Cyana marshalli (HAMPSON, 1900) 18:161,fig.109
Cyana meyi KARISCH spec. nov. 18:170,fig.146
Cyana miles (BUTLER, 1887) 18:162,fig.114
Cyana natalensis KARISCH & DALL'ASTA, 1910 spec. nov. 18:165,fig.125
Cyana nemasisha (ROESLER, 1990) 18:179,fig.182
Cyana nyasica (HAMPSON, 1918) 18:170,fig.145
Cyana pallida KARISCH spec. nov. 18:159,fig.101
Cyana pallidilinea KARISCH, 2003) 18:184,fig.203
Cyana perornata (WALKER, 1854) 18:182,fig.195
Cyana pretoriae pretoriae (DISTANT, 1897) 18:172,fig.154
Cyana pretoriae spectabilis (KARISCH & DALL'ASTA, 2010) 18:173,fig.157
Cyana pretoriae witti KARISCH, subsp. nov. 18:174,fig.161
Cyana c.f. *pretoriae* mountain form 18:173,fig.158
Cyana puella postflavida (ROTHSCHILD, 1924) 18:183,fig.199
Cyana quantini KARISCH, 2003 18:188,fig.219
Cyana rejecta (WALKER, 1854) 18:172,fig.153
Cyana rhodostriata (HAMPSON 1900) 18:161,fig.110
Cyana rubristriga rubristriga (HOLLAND, 1893) 18:157,fig.93
Cyana rubristriga uganda (STRAND, 1912) 18:157,fig.94
Cyana rubriterminalis (STRAND, 1912) 18:187,fig.214
Cyana rufeola KARISCH & DALL'ASTA, 2010 18:178,fig.179
Cyana c.f. *rufeola* KARISCH & DALL'ASTA, 2010 18:179,fig.183
Cyana rufifrons (ROTHSCHILD, 1912) 18:183,fig.198
Cyana ruwenzoriana (KARISCH, 2003) 18:160,fig.105
Cyana rwandana KARISCH spec. nov. 18:175,fig.166
Cyana saalmuelleri (BUTLER, 1882) 18:166,fig.130
Cyana speideli KARISCH spec. nov. 18:168,fig.137
Cyana squalida KARISCH spec. nov. 18:174,fig.162
Cyana c.f. *togoana* (STRAND, 1912) 18:175,fig.166
Cyana torrida torrida (HOLLAND, 1893) 18:188,fig.218
Cyana trigutta WALKER, 1854 18:156,fig.89
Cyana tripuncta (TOULGOËT, 1954) 18:167,fig.133
Cyana ueleana (KARISCH, 2003) 18:186,fig.210
Cyana usambara KARISCH spec. nov. 18:169,fig.141
Cyana venusta KARISCH spec. nov. 18:166,fig.129

D

Daseuplexia erlangi BENEDEK, BABICS & SALDAITIS 16:106, fig.4
Daseuplexia khami BENEDEK & BABICS spec. nov. 16:104, fig.2
Daseuplexia minshana BENEDEK, BABICS & SALDAITIS spec. nov. 18:33,figs.25

Daseuplexia shangrilai BENEDEK & BABICS spec. nov. 16:105, fig.3
Daseuplexia viridicincta HREBLAY & RONKAY, 1998 16:103, fig.1
Dasypolia yeti HACKER & PEKS, 1993 16:123, fig.10
Dasypolia bicolor HREBLAY & RONKAY, 1995 16:124, fig.11, 19:113,fig.6a
Dasypolia carlotta FLORIANI, BENEDEK, BEHOUNEK & SALDAITIS spec. nov. 16:120, fig.6
Dasypolia confusa HREBLAY & RONKAY, 1995 19:114,fig.7
Dasypolia erlanga BENEDEK, BEHOUNEK, FLORIANI & SALDAITIS spec. nov. 16:122, fig.8
Dasypolia irene BENEDEK & SALDAITIS spec. nov. 19:113,fig.6c
Dasypolia obsoleta HREBLAY & RONKAY, 1995 16:125, fig.12
Dasypolia rufatrox HREBLAY & RONKAY, 1995 19:113,fig.6b
Dasypolia yeti HACKER & PEKS, 1993 19:111,fig.1
Deinypena spec. 16:252,figs.24,25
Diarsia pelenai GYULAI, RONKAY & SALDAITIS spec. nov. 16:187,fig.22
Dichagyris devota eremica (AMSEL, 1935) 20:Pl.142,fig.f
Dilagrotis dilikoti HREBLAY & RONKAY, 1999 19:366,fig.14a
Dilagrotis stumpfi stumpfi BENEDEK & SALDAITIS spec. nov. 19:366,fig.14b
Dilagrotis stumpfi plyta BENEDEK & SALDAITIS subsp. nov. 19:366,fig.14c
Diphterocome autumnalis B.S. CHANG, 1991 spec. nov. 19:199,fig.7
Diphterocome ligula GYULAI, RONKAY & RONKAY spec. nov. 19:200,fig.12
Diphterocome marmorea (LEECH, 1900) 19:200,fig.13
Diphterocoma nanlingi GYULAI, RONKAY & RONKAY spec. nov. 19:198,fig.5
Diphterocome peregovitsi GYULAI, RONKAY & RONKAY spec. nov. 19:298,fig.6
Dysmilichia bicyclica (STAUDINGER, 1888) 20:Pl.138,fig.f
Dysmilichia gigantia BOURSIN, 1941 20:Pl.139,fig.b
Dysmilichia phaulopsis BRANDT, 1938 20:Pl.138,fig.i

E

Enterpia picturata persa GYULAI & HACKER subsp. nov. 18:253,fig.37
Ergolea reneae (DUMONT, 1922) 20:Pl.3, fig.1
Estagrostis benescripta rai HREBLAY & RONKAY, 1995 19:354,fig.2
Estagrostis cuprea (MOORE, 1867) 19:353,fig.1
Estagrostis romani BENEDEK & SALDAITIS spec. nov. 19:355,fig.3
Eublemma thermobasis HAMPSON, 1910 16:85,figs.5,6
Eupithecia laterata DIETZE, 1904 16:163,fig.7
Euplexidia youya GYULAI, RONKAY & SALDAITIS spec. nov. 16:197,fig.66
Eupsilia ale BENEDEK, BABICS & SALDAITIS spec. nov. 18:32,fig.23
Eupsilia parashyu HREBLAY & RONKAY, 1998 18:32,fig.22
Eupsilia silla KONONENKO & AHN, 1998 18:33,figs.24
Evonima littoralis abyssinica HACKER subsp. nov. 17:220,fig.G
Evonima littoralis madagassialis HACKER subsp. nov. 19:142,fig.B

F

Fodina hoppei HACKER & SALDAITIS spec. nov. 16:84,fig.4

G

Galleridia suffumata HACKER & STADIE spec. nov. 20:Pl.45,fig.c
Genoveva henana GYULAI, RONKAY & SALDAITIS spec. nov. 16:193,fig.50, 194,fig.51
Gnamptonyx australis VIETTE, 1965 20:Pl.74,fig.j
Gnamptonyx innexa (WALKER, 1858) 20:Pl.74,fig.f

H

Hadena adriana (SCHAWERDA, 1921) 18:247,fig.8
Hadena bactriana distalis HACKER spec. nov. 18:246,fig.2
Hadena compta parthica GYULAI & HACKER subsp. nov. 18:246,fig.3
Hadena drangiana GYULAI & HACKER spec. nov. 18:247,fig.5
Hadena haczi GYULAI & HACKER spec. nov. 18:252,fig.30
Hadena montana montana (BRANDT, 1941) 18:251,fig.26
Hadena phaeoscripta GYULAI & HACKER spec. nov. 18:247,fig.9
Hadena praetermissa remotina GYULAI & HACKER subsp. nov. 18:251,fig.28
Hadena pseudoclarav levantina GYULAI & HACKER subsp. nov. 18:250,fig.24

Hadena pseudodealbata HACKER spec. nov. 18:247,fig.6
Hadena pyrrotatos GYULAI & HACKER spec. nov. 18:250,fig.22
Hadena vulpecula (BRANDT, 1938) 18:252,fig.34
Hadjina tyriobaphes WILTSHIRE, 1983 16:247,fig.5
Heliothis poliochlora HACKER & STADIE spec. nov. 20:Pl.136,fig.h
Hemiglaea jumla HREBLAY & RONKAY, 1999 18:30,fig.12
Hesperesta rhyodes (MEYRICK,1909) 16:210,fig.4
Hiccoda dosaroides MOORE, 1882 16:86,figs.11,12
Himalistra aristata HREBLAY, PLANTE & RONKAY, 1995 19:218,fig.5
Himalistra flavoguttata HREBLAY & RONKAY, 1995 19:220,fig.8
Himalistra hackeri PLANTE & RONKAY, 1995 19:215,fig.1
Himalistra ludinga BENEDEK & SALDAITIS spec. nov. 19:216,fig.3
Himalistra manfredi BENEDEK & SALDAITIS spec. nov. 19:219,fig.7
Himalistra simillima HREBLAY & RONKAY, 1995 19:217,fig.4
Honeyia dia (VIETTE, 1972) 18:216,fig.20
Hypocala subsatura GUENÉE, 1852 20:Pl.38,figs.b,c

I

Isolasia warreni HREBLAY & RONKAY, 1999 18:279,Pl.5,fig.

K

Kuehneana antennata HACKER & SALDAITIS spec. nov. 16:86,fig.15

L

Lacanobia stumpfi GYULAI, RONKAY & SALDAITIS spec. nov. 16:185,fig.15
Laelia subrosea (WALKER, 1855) 20:248,Pl.209,fig.8
Lithophane glauca HREBLAY & RONKAY, 1998 18:32,fig.21
Lithophane griseobrunnea HREBLAY & RONKAY, 1999 18:31,fig.20
Lithophane remota HREBLAY & RONKAY, 1998 18:31,fig.18
Lithophane stineae BENEDEK, BABICS & SALDAITIS spec. nov. 18:31,fig.19
Luceria oculalis africana FLETCHER, 1961 20:Pl.37,fig.h
Lygephila angustissima (DRAUDT, 1950) 16:130, fig.1c, 19:329,fig.3
Lygephila aphroditae BABICS spec. nov. 19:333,fig.7
Lygephila fibigeri BABICS & STÜNING, spec. nov. 16:131, fig.3c, 19:331,fig.5
Lygephila robusta BABICS & RONKAY, 2009 16:134, fig.6c, 19:332,fig.6
Lygephila vargai BABICS spec. nov. 19:327,fig.1
Lygephila vicioides (HAMPSON, 1926) 16:132, fig.4c, 19:330,fig.4
Lygephila yoshimotoi KINOSHITA, 1989 16:133, figs.5c, 19:328,fig.2

M

Madanola fuscocandida HACKER spec. nov. 17:588,fig.G
Maliattha eburneata HACKER spec. nov. (as eburnea) 20:Pl.83,fig.c
Maliattha guineana HACKER spec. nov. 20:Pl.83,fig.e
Maliattha perta (SCHAUSS, 1893) 20:Pl.82,fig.c
Maliattha punctigera WALKER, 1865 20:Pl.84,figs, c,e
Maliattha quadripartita WALKER, 1865 20:Pl.83,fig.g
Maliattha sahelica HACKER spec. nov. 20:Pl.82,fig.f
Maliattha subblandula HACKER spec. nov. 20:Pl.83,fig.i
Meganola aarviki HACKER spec. nov. 17:451,fig.H
Meganola agassizi HACKER spec. nov. 17:514,fig.E
Meganola albocandia HACKER spec. nov. 17:381,fig.B
Meganola albula ([DENIS & SCHIFFERMÜLLER], 1775) 17:235,figs.G,H
Meganola alterocosta TOULGÖET, 1982 17:443,figs.B,C
Meganola amaniella HACKER spec. nov. 17:409,fig.G, 410,fig.M
Meganola angola (BETHUNE-BAKER, 1911) 17:461,figs.G,H, 19:169,figs.D,E
Meganola antennata HACKER spec. nov. 17:233,figs.H,I,J
Meganola antevaginalis HACKER spec. nov. 17:539,figs.C,D
Meganola arcanalis TOULGÖET, 1961 17:544,fig.H
Meganola arcigramma HACKER spec. nov. 19:174,fig.D
Meganola arenbergeri HACKER spec. nov. 17:229,figs.F,G,H

Meganola argentisoma HACKER spec. nov. 17:317,fig.D
Meganola argentofusca HACKER & HOPPE spec. nov. 17:478,figs.E,F
Meganola argyrographa HACKER spec. nov. 17:310,figs.G,H
Meganola argyrolepis (HAMPSON, 1907) 17:424,fig.H
Meganola argyrolepis drymoetes HACKER subsp. nov. 17:425,fig.G
Meganola argyromorpha HACKER spec. nov. 17:403,figs.G,H
Meganola asperiaria HACKER spec. nov. 19:164,fig.C
Meganola aulombardialis HACKER spec. nov. 17:531,fig.F
Meganola bifuscatalis TOULGÖET, 1982 17:557,figs.A-D
Meganola bilineatalis (TOULGÖET, 1961) 17:546,fig.H
Meganola bioconia HACKER & HOPPE spec.nov. 17:485,figs.D,E,F
Meganola bipartita (VAN SON, 1933) 17:499,figs.O,J
Meganola bipartita reubeni (AGASSIZ, 2009) 17:501,figs.H,I, 502,fig.P
Meganola bispermutata HACKER spec. nov. 17:368,figs.F,G
Meganola brachystegia HACKER spec. nov. 17:448,figs.C,D
Meganola bryophiloides (BUTLER, 1882) 17:541,figs.F,G
Meganola caligilinea HACKER spec. nov. 17:315,fig.B
Meganola canocolorata HACKER spec. nov. 17:440,fig.B
Meganola canovirgata HACKER spec. nov. 17:289,fig.H
Meganola captiva HACKER spec. nov. 17:71,fig.B, 19:170,fig.B
Meganola cerographa HACKER spec. nov. 17:335,fig.B
Meganola chalcographa HACKER spec. nov. 17:467,fig.B
Meganola chionea (HAMPSON, 1911) 17:458,figs.E,F,G
Meganola chromatographa HACKER spec. nov. 17:466,figs.C,D
Meganola cirrhographa HACKER & HOPPE spec. nov. 17:288,figs.G,H
Meganola coffeana HACKER spec. nov. 17:470,figs.D,E,F
Meganola conspicillaris (FLETCHER, 1962) 17:454,fig.E
Meganola conspicua DYAR, 1898 17:224,figs.A,B,C
Meganola convexalis (TOULGOËT, 1961) 17:354,fig.H
Meganola costisquamosa (TOULGOËT, 1954) 17:558,figs.A-D
Meganola cramboides TOULGOËT, 1982 17:357,fig.H
Meganola dananae HACKER spec. nov. 17:382,fig.B
Meganola denticulatalis HACKER spec. nov. 17:508,figs.G,H
Meganola deprinsiella HACKER spec. nov. 17:400,fig.D
Meganola despillararis HACKER spec. nov. 17:455,fig.B
Meganola diagrapha HACKER spec. nov. 17:463,fig.H
Meganola dicranographa HACKER spec. nov. 17:464,fig.H
Meganola diplodactyla HACKER spec. nov. 17:574,figs.A-D
Meganola dochmograptha (FLETCHER, 1858) 17:244,figs.G,H, 245,figs.L,M,N
Meganola drepanucha (FLETCHER, 1958) 17:322,fig.F
Meganola eburneata HACKER spec. nov. 17:416,fig.B
Meganola elegantula HACKER spec. nov. 17:487,fig.B
Meganola elgonia HACKER, 2012 19:171,fig.E
Meganola endoscota (HAMPSON, 1914) 17:255,fig.C
Meganola endoscota undosaria HACKER subsp. nov. 17:256,figs.E,F
Meganola ethiopica HACKER spec. nov. 17:422,fig.G
Meganola euryochra (FLETCHER, 1958) 17:268,figs.D,E
Meganola florianhackeri HACKER spec. nov. 17:482,figs.G,H
Meganola fontainei HACKER spec. nov. 17:450,figs.F,G
Meganola fulvolurida HACKER spec. nov. 17:537,fig.D
Meganola funebris (TOULGOËT, 1961) 17:353,figs.G,H
Meganola furvitincta (HAMPSON, 1914) 17:380,figs.G,H
Meganola fuscocolorata HACKER spec. nov. 17:439,figs.D,E,F
Meganola fuscovirgata HACKER spec. nov. 17:286,figs.G,H
Meganola genitaliana HACKER spec. nov. 17:513,figs.G,H
Meganola gigantula (STAUDINGER, [1879]) 17:239,figs.G,H
Meganola gondwana HACKER spec. nov. 17:309,fig.B
Meganola hausmanni HACKER spec. nov. 17:371,figs.G,H
Meganola heinrichi HACKER spec. nov. 17:476,fig.F
Meganola hemargyra HACKER spec. nov. 19:167,fig.E

Meganola hesperigrapha HACKER spec. nov. 17:336,figs.B,C
Meganola holoscota (HAMPSON, 1920) 17:273,fig.B
Meganola illaudata (FLETCHER, 1958) 17:525,fig.H, 526,figs.K,L
Meganola impura (MANN, 1862) 17:236,figs.G,H
Meganola incana (SAALMÜLLER, 1884) 17:362,fig.G, 363, figs.L,M
Meganola incertalis TOULGOËT, 1982 17:556,figs.A-D
Meganola inculata HACKER spec. nov. 17:332,fig.F
Meganola inexpectalis (TOULGOËT, 1961) 17:551,fig.C
Meganola infuscata (HAMPSON, 1903) 17:528,figs.F,G, 529,figs.I,J
Meganola infuscatalis (TOULGOËT, 1961) 17:351,fig.H
Meganola ingeminata HACKER spec. nov. 17:421,figs.G,H
Meganola insolitalis TOULGOËT, 1982 17:292,figs.B,C
Meganola interrupta HACKER spec. nov. 17:484,fig.E
Meganola introfusca HACKER spec. nov. 17:260,fig.D
Meganola jacobi (AGASSIZ, 2009) 17:516,fig.C
Meganola janegoaterae GOATER & HACKER spec. nov. 17:571,figs.A-D
Meganola kaduna HACKER spec. nov. 17:290,fig.D
Meganola katanga HACKER spec. nov. 17:434,figs.C,D
Meganola kennedyi (FLETCHER, 1958) 17:301,figs.F,G
Meganola kenrickialis HACKER spec. nov. 17:339,fig.H, 340,fig.M
Meganola kolbi (DANIEL, 1935) 16:163,fig.11, 17:227,figs.G,H,228,figs.J,K,L
Meganola kriuegeri HACKER spec. nov. 17:521,figs.G,H
Meganola latifusca HACKER spec. nov. 17:429,fig.C
Meganola legraini HACKER spec. nov. 17:325,fig.G
Meganola legraini argentitincta HACKER subsp. nov. 17:327,figs.G,H
Meganola leifaarviki HACKER spec. nov. 17:234,fig.D
Meganola leucalea (HAMPSON, 1907) 17:433,figs.H,I,J
Meganola leucographa (FLETCHER, 1958) 17:297,figs.F,G,H
Meganola leucomelas (TOULGOËT, [1954]) 17:507,fig.H
Meganola leucosigna HACKER spec. nov. 17:298,fig.H
Meganola lindemanna (FLETCHER, 1958) 17:304,figs.E,F
Meganola longisigna HACKER spec. nov. 17:418,figs.E,F,G,H
Meganola loxodentata HACKER & HOPPE spec. nov. 17:254,fig.D
Meganola loxoleuca (FLETCHER, 1858) 17:249,figs.G,H,I, 250,fig.O
Meganola loxostriata HACKER spec. nov. 17:285,fig.B
Meganola maculafusca HACKER spec. nov. 17:437,figs.E,F,G,H
Meganola magnificaria HACKER spec. nov. 17:569,figs.A-D
Meganola malgassica (KENRICK, 1917) 17:337,fig.H, 338,fig.L
Meganola matengona HACKER spec. nov. 17:276,figs.E,F
Meganola medialis (TOULGOËT, 1961) 17:343,figs.G,H
Meganola mediofracta (TOULGOËT, 1954) 17:342,fig.H
Meganola mediolinealis (TOULGOËT, 1961) 17:556,figs.A-D
Meganola megistosoma HACKER spec. nov. 17:308,fig.B, 19:150,figs.E,F
Meganola melanographa HACKER spec. nov. 17:307,figs.C,D,E
Meganola melanosomal HACKER spec. nov. 17:473,fig.B
Meganola melanosticta (HAMPSON, 1914) 17:489,fig.H
Meganola meloui HACKER spec. nov. 17:293,fig.G
Meganola mesoscota (HAMPSON, 1909) 17:272,figs.G,H,I
Meganola mesoscotoides HACKER spec. nov. 17:274,figs.G,H
Meganola mesothermoides (POOLE, 1989) 17:460,figs.E,F,G, 19:168,fig.D
Meganola millotalis (TOULGOËT, 1965) 17:364,figs.F,G
Meganola mineti HACKER spec. nov. 17:57-,figs.A-D
Meganola minorata (FLETCHER, 1958) 17:302,fig.H, 303,figs.O,P
Meganola modestalis (TOULGOËT, 1961) 17:356,fig.H
Meganola monofascia (VAN SON, 1933) 17:366,figs.I,J, 367,fig.N
Meganola myriostigma (VAN SON, 1933) 17:431,fig.G
Meganola nanula (TOULGOËT, 1954) 17:555,figs.A-D
Meganola nigristriga (VAN SON, 1933) 17:512,figs.H,I
Meganola nigromixtalis (TOULGOËT, 1961) 17:345,figs.H,I
Meganola nivalitincta HACKER spec. nov. 17:330,fig.B

Meganola nivitalis (TOULGOËT, 1965) 17:576, figs. A-D
Meganola nivosa HACKER spec. nov. 17:475, fig. H
Meganola nudalis (TOULGOËT, 1961) 17:355, fig. H
Meganola obliquivittata HACKER spec. nov. 17:333, figs. E, F
Meganola obscuritata HACKER spec. nov. 17:413, fig. G
Meganola ochrographa HACKER spec. nov. 17:265, fig. G
Meganola ochromorpha HACKER spec. nov. 17:408, fig. G
Meganola odontographa HACKER spec. nov. 17:427, figs. E, F, G
Meganola odzala HACKER spec. nov. 17:540, fig. B
Meganola oligostigma HACKER spec. nov. 17:432, fig. C, D
Meganola pachygrapha HACKER spec. nov. 17:312, fig. H, 313, fig. J
Meganola pallidifuscata HACKER spec. nov. 17:247, fig. E
Meganola palpalis (TOULGOËT, 1961) 17:550, fig. G
Meganola paraforsteri HACKER spec. nov. 17:493, fig. G
Meganola parafuscatalis HACKER spec. nov. 17:352, fig. D
Meganola parastrigula HACKER spec. nov. 17:231, figs. D, E
Meganola parundosaria HACKER spec. nov. 17:257, fig. B
Meganola patricia (VAN SON, 1933) 17:318, figs. F, G
Meganola paulianalis (TOULGOËT, 1961) 17:545, figs. H, I
Meganola pedata (FLETCHER, 1962) 17:406, figs. J, K
Meganola pellographa HACKER spec. nov. 17:428, fig. H
Meganola perfusca (HAMPSON, 1911) 17:436, fig. E
Meganola phaeographa HACKER spec. nov. 17:572, fig. D
Meganola pictalis TOULGOËT, 1982 17:561, fig. B, C
Meganola picturata (MABILLE, 1899) 17:527, fig. E
Meganola poliogramma HACKER spec. nov. 19:160, fig. F
Meganola polioleuca HACKER spec. nov. 17:573, fig. B
Meganola poliosoma HACKER spec. nov. 17:472, fig. B
Meganola poliotis (HAMPSON, 1907) 17:430, figs. F, G
Meganola politzari HACKER spec. nov. 17:511, figs. G, H
Meganola praefica HACKER spec. nov. 17:370, figs. G, H
Meganola proceropteryx HACKER spec. nov. 17:305, figs. G, H
Meganola pseudofuscata HACKER spec. nov. 17:468, fig. E
Meganola pumilofusca HACKER spec. nov. 17:258, fig. G
Meganola pyrrhomorpha HACKER spec. nov. 17:399, figs. I, J
Meganola pyrrhosoma HACKER spec. nov. 17:420, fig. B
Meganola rhyssomorpha HACKER spec. nov. 17:390, fig. B
Meganola rubiginotincta HACKER spec. nov. 17:331, figs. D, E
Meganola saalmuelleri (TOULGOËT, 1961) 17:341, fig. H
Meganola sambara HACKER spec. nov. 17:515, fig. B
Meganola septima HACKER spec. nov. 17:376, figs. I, J, K, L
Meganola spermophaga (FLETCHER, 1962) 17:393, figs. G, H, 394, figs. J, K
Meganola spherographa HACKER spec. nov. 17:449, figs. E, F, G
Meganola steniphona (VAN SON, 1933) 17:474, fig. D
Meganola stictographa HACKER spec. nov. 17:397, fig. F
Meganola strigula ([DENIS & SCHIFFERMÜLLER], 1775) 17:225, figs. G, H
Meganola subbalis (ZELLER, 1852) 17:593, not figured
Meganola subderrae HACKER spec. nov. 17:389, fig. D
Meganola subfuscigera HACKER spec. nov. 17:346, fig. D
Meganola subpraefica HACKER spec. nov. 17:369, fig. B
Meganola sulaki HACKER, 2012 19:143, fig. D
Meganola tabbertiella HACKER & HOPPE spec. nov. 17:414, fig. F, 19:156, figs. G, H
Meganola tenuimorpha HACKER spec. nov. 17:283, fig. G
Meganola tenuimorpha bursoides HACKER subsp. nov. 17:284, fig. B
Meganola tephrographa HACKER spec. nov. 17:446, figs. G, H, 19:163, fig. F
Meganola tigrivirgata HACKER spec. nov. 17:266, fig. F
Meganola togatulalis (HÜBNER, [1796]) 17:240, figs. G, H
Meganola togatulella HACKER spec. nov. 17:243, fig. B
Meganola toulgoetiella HACKER spec. nov. 17:520, figs. F, G, H
Meganola trigonographa HACKER spec. nov. 17:465, fig. H

Meganola unilineata HACKER spec. nov. 17:267,fig.B
Meganola usambarana HACKER spec. nov. 17:444,figs.G,H, 445,figs.L,M
Meganola uwinka HACKER spec. nov. 17:481,figs.D,E,F
Meganola varia (SAALMÜLLER, 1884) 17:552,fig.E
Meganola venosalis (TOULGOËT, [1954]) 17:359,fig.H
Meganola venustula (TOULGOËT, 1954) 17:347,fig.G, 348,fig.M
Meganola viettealis TOULGOËT, 1982 17:575,figs.A-D
Meganola vieui (TOULGOËT, 1961) 17:547,fig.I
Meganola virunga HACKER spec. nov. 17:306,figs.G,H
Meganola xantholeuca HACKER spec. nov. 17:498,figs.F,G,H
Meganola xanthomorpha HACKER spec. nov. 17:281,figs.F,G
“*Meganola*” *costiplagiata* (HAMPSON, 1918) 17:592,fig.C
Meleptina diagrapha HACKER & SALDAITIS spec. nov. 16:84,fig.3
Metachrostis antemediana HACKER spec. nov. 16:311,Pl.30,fig.7
Metachrostis anticalis (WALKER, [1866]) 16:307,Pl.28,figs.15,17
Metachrostis eupethecica (HAMPSON, 1910) 16:230,fig.25
Metachrostis glaucopuncta HACKER spec. nov. 16:228,fig.9
Metachrostis ochrographa HACKER spec. nov. 16:229,fig.16
Metachrostis phaeoscripta HACKER spec. nov. 16:229,fig.19
Metachrostis quinararia (MOORE, 1888) 16:227,figs.3,4
Metachrostis remanei HACKER spec. nov. 16:229,fig.17
Metachrostis snelleni (WALLENGREN, 1875) 16:227,figs.22,23
Metachrostis subvelox HACKER & SALDAITIS, 2010 16:228,fig.10
Metopoceras fibigeri HACKER & SALDAITIS, spec. nov. 16:87,fig.19
Metopoceras popovi WILTSHIRE, 1980 18:218,figs.28,29
Metopoceras solitudo BRANDT, 1948 20:Pl.133,fig.e
Metoponrhis somaliana HACKER spec. nov. 20:Pl.133,figs.h,i
Metoponrhis striata (HAMPSON, 1902) 20:Pl.133,fig.j
Microloxia ruficornis WARREN, 1897 (as *Mimaplata*) 20:164,Pl.155,figs.6a-6e
Microloxia ruficornis WARREN, 1897 20:225,Pl.186,fig.4
Mythimna rufulosa WILTSHIRE, 1986 20:Pl.140,fig.i
Mythimna sokotrensis HREBLAY, 1996 20:Pl.140,fig.h

N

Naroma signifera WALKER, 1856 20:Pl.26,fig.b
Naroma varipes (WALKER, 1865) 20:Pl.26,figs.a,d
Nola abyssinica abyssinica HACKER spec. nov. 17:166,figs.H,I, 168,figs.P,Q
Nola abyssinica subiridescens HACKER subsp. nov. 17:169,figs.G,H
Nola acutula PÜNGELER, 1902 17:61,fig.G
Nola aegyptiaca aegyptiaca SNELLEN, 1874 17:153,figs.G,H
Nola aegyptiaca bischofi HACKER spec. nov. 17:157,fig.G
Nola aegyptiaca sahelica HACKER spec. nov. 17:155,fig.H
Nola aerugula (HÜBNER, [1793]) 17:47,fig.G
Nola afroalpina HACKER spec. nov. 17:172,fig.B, 19:131,fig.E
Nola afrotaeniata HACKER spec. nov. 17:72,fig.G
Nola algeriae HACKER spec. nov. 17:102,figs.F,G
Nola amhara HACKER spec. nov. 17:136,fig.G
Nola angulata (MOORE, 1888) 17:57,fig.F
Nola aulombardiella HACKER spec. nov. 17:135,fig.B
Nola balealpina HACKER spec. nov. 17:172,figs.E,F,G
Nola barbertonensis (VAN SON, 1933) 17:90,figs.G,H,I
Nola biangulata (TOULGOËT, 1954) 17:125,fig.G,
Nola biangulata usambai FIBIGER & LEGRAIN, 2009 17:127,figs.K,L,M,N
Nola bifurcata HACKER spec. nov. 17:141,fig.G
Nola bittermanni HACKER spec. nov. 17:180,figs.C,D
Nola brachymorpha HACKER spec. nov. 17:178,figs.E,F
Nola cana HACKER spec. nov. 17:158,fig.E, 159,figs.F,G,H,I
Nola chaosoma HACKER spec. nov. 17:98,figs.F,G,H
Nola chlamitulalis (HÜBNER, [1813]) 17:39,fig.G, 40,figs.H,I

Nola cicatricalis (TREITSCHKE, 1835) 17:58,fig.G
Nola confusalis (HERRICH-SCHÄFFER, 1847) 17:55,fig.F
Nola crambiformis REBEL, [1903] 17:51,fig.E
Nola crinomorpha HACKER spec. nov. 17:101,fig.D
Nola cristatula (HÜBNER, 1793) 17:46,figs.F,G
Nola cucullatella (LINNAEUS, 1758) 17:28,figs.G,H
Nola denauxi ORHANT, 2003 17:184,fig.B
Nola derrae HACKER spec. nov. 17:106,fig.F, 19:128,fig.D
Nola dresnayi (WARNECKE, 1946) 17:50,figs.E,F
Nola eberti HACKER spec. nov. 17:62,fig.H
Nola eupithecialis DEBAUCHE, 1942 17:78,fig.D
Nola fraterna (MOORE, 1888) 17:115,fig.H
Nola guillermeti ORHANT, 2003 17:160,figs.F,G
Nola harithya (WILTSHIRE, 1990) 17:143,figs.G,H
Nola harouni (WILTSHIRE, 1951) 17:117,figs.G,H
Nola herbuloti TOULGOËT, 1982 17:161,fig.F
Nola heteroxantha HACKER spec. nov. 19:139,figs.F,G,H
Nola holsatica SAUBER, 1916 17:49,fig.G
Nola hoppei HACKER spec. nov. 17:132,fig.E
Nola imitata (VAN SON, 1933) 17:96,figs.K,L,M
Nola imitata knudlarseni HACKER subsp. nov. 17:97,fig.H, 19:128,fig.B
Nola improvisa HACKER, 2012 19:138,fig.B
Nola impudica CHRISTOPH, 1893 17:35,figs.F,G
Nola infantula KITT, 1926 17:35,figs.F,G,H
Nola iridescens (VAN SON, 1933) 17:174,figs.G,H,I
Nola jourdani (LEGRAND, 1965) 17:120,fig.G
Nola karelica TENGSTRÖM, 1869 17:52,figs.F,G,H
Nola karelica tigranula PÜNGELER, 1902, stat. nov. 17:53,fig.D
Nola kihonda HACKER spec. nov. 17:77,fig.C
Nola kreuteli (VARTIAN, 1963) 17:62,fig.G
Nola leptomorpha HACKER spec. nov. 17:84,fig.B
Nola lobmayeri HACKER spec. nov. 17:171,figs.F,G
Nola melaleuca (HAMPSON, 1901) 17:138,fig.F
Nola melalopha HAMPSON, 1900 17:146,fig.F
Nola melanoscelis (HAMPSON, 1914) 17:121,fig.G, 122,figs.K,L,M,N
Nola meridionalis WALLENGREN, 1875 17:86,figs.H,I
Nola mikumi HACKER spec. nov. 17:134,fig.D
Nola mineti HACKER spec. nov. 17:186,figs.G,H
Nola minimalis HACKER spec. nov. 17:103,fig.B
Nola musculalis SAALMÜLLER, 1880 17:108,figs.G,H
Nola obliquilinealis (TOULGOËT, 1972) 17:176,fig.G
Nola omphalota (HAMPSON, 1903) 17:182,figs.F,G
Nola omphalota euroetes HACKER subsp. nov. 17:183,figs.E,F
Nola ornulutana HACKER spec. nov. 17:142,fig.F
Nola paramelanoscelis HACKER spec. nov. 17:130,fig.H
Nola parwana (EBERT, 1973) 17:63,fig.F
Nola perfusca (HAMPSON, 1911) 19:163,fig.C
Nola phaeocraspis (HAMPSON, 1909) 17:148,fig.H
Nola phoenicosa HACKER spec. nov. 19:134,fig.B
Nola poliophasma (FLETCHER, 1958) 17:146,figs.H,I, 147,figs.M,N,O
Nola politzari HACKER spec. nov. 17:75,figs.E,F
Nola psammoxantha HACKER spec. nov. 19:158,fig.B
Nola pseudomelanoscelis HACKER spec. nov. 17:139,fig.G
Nola ronkayorum BESHKOV, 2006 17:56,figs.G,H
Nola sarniensis (VAN SON, 1933) 17:91,fig.D
Nola socotrens (HAMPSON, 1901) 17:110,figs.F,G
Nola socotrens dilmuna (WILTSHIRE, 1961) 17:113,figs.E,F
Nola squalida STAUDINGER, 1870 17:66,fig.M
Nola stictomorpha HACKER spec. nov. 17:107,fig.B
Nola subchlamydula STAUDINGER, 1870 17:43,figs.G,H, 44,fig.O

Nola submelanoscelis HACKER spec. nov. 17:124,fig.D
Nola synethes FLETCHER, 1958 17:88,fig.J, 89,figs.N,O,P
Nola taeniata SNELLEN, 1875 17:71,figs.G,H,I
Nola tarzanae (LEGRAND, 1965) 17:119,fig.F
Nola thymula MILLIÈRE, 1867 17:33,figs.F,G,H
Nola tineoides (WALKER, [1858]) 17:93,fig.G 94,fig.H
Nola toulgoetiana HACKER spec. nov. 17:181,fig.E
Nola transitoria (VAN SON, 1933) 19:136fig.F
Nola transvirgata HACKER spec. nov. 17:99,fig.B
Nola triangularis (TOULGOËT, 1972) 17:150,fig.G
Nola trini FIBIGER & LEGRAIN, 2009 17:131,figs.D,E,F
Nola tutulella tutulella ZERNY, 1927 17:31,fig.F
Nola tutulella viedmai (VIVES, 1990) 17:32,figs.G,H
Nola ucdiya (WILTSHIRE, 1990) 17:144,fig.B
Nola undulata FLETCHER, 1958 17:177,figs.G,H
Nola usambara HACKER spec. nov. 17:160,fig.G
Nola venusta (BRANDT, 1938) 17:34,fig.F
Nola vidoti (LEGRAND, 1965) 17:185,fig.F
Nolidia continua HACKER spec. nov. 17:203,fig.D
Nolidia decrepita HACKER spec. nov. 17:202,figs.E,F
Nolidia deuteronana HACKER spec. nov. 17:207,fig.B
Nolidia elachistoides HACKER spec. nov. 17:210,fig.B
Nolidia elachistomorpha HACKER, 2012 19:140,figs.F,G,H
Nolidia eurymorpha HACKER spec. nov. 17:195,fig.B
Nolidia felicis HACKER spec. nov. 17:212,figs.F,G
Nolidia gladstoni (VAN SON, 1933) 17:196,fig.B
Nolidia minimalis HACKER spec. nov. 17:209,fig.B
Nolidia nanoxantha HACKER spec. nov. 17:205,fig.B
Nolidia nigeriensis HACKER spec. nov. 17:197,fig.B
Nolidia notonana HACKER spec. nov. 17:208,fig.B
Nolidia paurosticta HACKER spec. nov. 17:213,fig.B
Nolidia polionana HACKER spec. nov. 17:206,fig.D
Nolidia pumilalis HACKER spec. nov. 17:204,fig.G
Nolidia townsendi (TAMS, 1935) 17:192,fig.G
Nolidia townsendi manakhana HACKER subsp. nov. 17:193,fig.G
Nyctycia angustipennis YOSHIMOTO, 1993 18:34,fig.28
Nyctycia vernalis HREBLAY & RONKAY, 1998 18:34,fig.28

O

Ocnerogyia layla DE FREINA, 1982 20:Pl.22,fig.f
Odontestis striata HAMPSON, 1912 20:Pl.8,fig.h
Oroplexia hreblayi GYULAI, RONKAY & SALDAITIS spec. nov. 16:196,fig.63
Ozarba accincta (DISTANT, 1898) 20:Pl.105,fig.d
Ozarba adducta BERIO, 1940 20:Pl.94,fig.i
Ozarba africana BERIO, 1940 20:Pl.91,fig.d
Ozarba alberti alberti WILTSHIRE, 1994 20:Pl.120,fig.f
Ozarba albomedio vittata BERIO, 1937 20:Pl.106,fig.c
Ozarba aloisiisabudiae BERIO, 1940 20:Pl.85,figs.k,l
Ozarba argentifrons (BUTLER, 1889) 20:Pl.119,fig.h
Ozarba argentofusca HACKER spec. nov. 20:Pl.98,fig.e
Ozarba argyrogramma (HAMPSON, 1914) 20:Pl.110,fig.f
Ozarba badia (SWINHOE, 1886) 20:Pl.11,fig.c.
Ozarba berioi HACKER spec. nov. 20:Pl.88,fig.f
Ozarba bicoloria GAEDE, 1915 20:Pl.101,fig.k
Ozarba bipartita algaini WILTSHIRE, 1983 20:Pl.101,fig.j
Ozarba bipartita bipartita (HAMPSON, 1902) 20:Pl.101,fig.d
Ozarba brachycampta HACKER spec. nov. 20:Pl.87,figs.i,j
Ozarba catoxantha (HAMPSON, 1910) 20:Pl.103,fig.d
Ozarba chromatographa HACKER spec. nov. 20:Pl.112,fig.k
Ozarba cinerea (AURIVILLIUS, 1879) 20:Pl.108,fig.i

Ozarba consanguis (HAMPSON, 1902) 20:Pl.100,fig.d
Ozarba corniculans (WALLENGREN, 1856) 20:Pl.90,fig.g
Ozarba cryptica BERIO, 1940 20:Pl.12,figs.h,i
Ozarba deficiens BERIO, 1935 20:Pl.102,figs.i,j
Ozarba diaphora diaphora (STAUDINGER, 1879) 20:Pl.118,fig.c
Ozarba diaphora megaphora HACKER subsp. nov. 20:Pl.118,fig.g
Ozarba diplopolia HACKER spec. nov. 20:Pl.109,figs.h,i
Ozarba disymmetrica HACKER spec. nov. 20:Pl.112,fig.j
Ozarba domina (HOLLAND, 1894) 20:Pl.107,fig.d
Ozarba duplovittata HACKER spec. nov. 20:Pl.115,fig.e
Ozarba exoplaga BERIO, 1940 20:Pl.107,figs.h,i
Ozarba ferruginata HACKER spec. nov. 20:Pl.97,fig.j
Ozarba fuscopallida HACKER spec. nov. 20:Pl.117,figs.c,d
Ozarba gaedei BERIO, 1940 20:Pl.87,fig.c
Ozarba genuflexa HAMPSON, 1902 20:Pl.93,fig.c
Ozarba gonatia HACKER spec. nov. 20:Pl.93,fig.f
Ozarba grisescens (BERIO, 1947) 20:Pl.116,fig.g
Ozarba hemileuca WILTSHIRE, 1982 20:Pl.96,fig.l
Ozarba hemiochra HAMPSON, 1910 20:Pl.96,fig.h
Ozarba hemipolia HAMPSON, 1910 20:Pl.109,fig.c
Ozarba imperspicua HACKER spec. nov. 20:Pl.104,fig.k
Ozarba limbata (BUTLER, 1898) 20:Pl.114,fig.f
Ozarba marabensis WILTSHIRE, 1980 20:Pl.111,fig.i
Ozarba marthae BERIO, 1940 20:Pl.115,fig.h
Ozarba mesozonata HAMPSON, 1916 20:Pl.104,fig.g
Ozarba micropunctata BERIO, 1960 20:Pl.99,fig.d
Ozarba morstatti BERIO, 1938 20:Pl.91,fig.i
Ozarba naumanni HACKER spec. nov. 20:Pl.98,fig.f
Ozarba nicotrai BERIO, 1950 20:Pl.105,fig.j, Pl.106,figs.d,e
Ozarba nyanza (FELDER & ROGENHOFER, 1874) 20:Pl.84,figs.i,j,k
Ozarba olimcorniculans BERIO, 1940 20:Pl.85,fig.c
Ozarba orthogramma HAMPSON, 1914 20:Pl.95,fig.d
Ozarba orthozona (HAMPSON, 1902) 20:Pl.89,fig.e
Ozarba ovata BERIO, 1977 20:Pl.100,fig.g
Ozarba pallescens (WILTSHIRE, 1990) 20:Pl.114,fig.i
Ozarba parafricana HACKER spec. nov. 20:Pl.92,fig.b
Ozarba permutata HACKER spec. nov. 20:Pl.113,fig.d
Ozarba plagifera (REBEL, 1907) 20:Pl.112,figs.d,e
Ozarba punctigera WALKER, 1865 20:Pl.84,figs.c,e
Ozarba rex (WILTSHIRE, 1948) 20:Pl.89,figs.k,l, Pl.119,fig.i
Ozarba schreieri HACKER & FIBIGER, 2006 20:Pl.116,fig.c
Ozarba scoliocampta HACKER spec. nov. 20:Pl.86,fig.d
Ozarba sinua HAMPSON, 1910 20:Pl.103,figs.g,h,i
Ozarba staudeana HACKER spec. nov. 20:Pl.105,fig.e
Ozarba tamsina (BRANDT, 1947) 20:Pl.119,fig.j
Ozarba tenuifascia HACKER spec. nov. 20:Pl.120,fig.d
Ozarba terminipuncta (HAMPSON, 1899) 20:Pl.108,fig.e
Ozarba terribilis BERIO, 1940 20:Pl.90,fig.k, Pl.91,fig.j
Ozarba toxographa HACKER spec. nov. 20:Pl.113,fig.i
Ozarba toxotis HAMPSON, 1910 20:Pl.116,fig.d
Ozarba tricoloria HACKER & SALDAITIS spec. nov. 20:Pl.102,fig.j
Ozarba unigena HACKER & SALDAITIS spec. nov. 20:307,Pl.268,fig.1
Ozarba violascens HAMPSON, 1910 20:Pl.114,fig.c
Ozarba wolframmei HACKER spec. nov. 20:Pl.93,fig.i
Ozarba spec, close to *staudeana* HACKER spec,nov. 20:Pl.105,fig.f
Ozarba spec. 20:Pl.107,fig.l Burkina Faso

P

Palaeosiccia schaeferi (GAEDE, 1924) 18:187,fig.215
Pasiphila hyrcanica VIIDALEPP & MIRONOV, 2006 16:162,fig.4

Pechipogo saldaitis HACKER, HOPPE, LEHMANN & STADIE spec. nov. 16:250,fig.16
Pelosia clandestina HACKER & STADIE spec. nov. 20:Pl.35,fig.j
Pelosia oblonga HACKER spec. nov. 20:Pl.35,fig.h
Pericyma albidens (WALKER, 1865) 20:Pl.60,fig.b
Pericyma albidentaria (FREYER, 1842) 20:Pl.59,fig.b
Pericyma andrefana (VIETTE, 1988) (as 1888) 20:Pl.62,fig.g
Pericyma atrifusa (HAMPSON, 1902) 20:Pl.64,fig.e
Pericyma basalis (SAALMÜLLER, 1891) 20:Pl.65,fig.f
Pericyma cruegeri (BUTLER, 1888) 20:Pl.63,fig.e
Pericyma glaucinans (GUENÉE, 1852) 20:Pl.63,fig.c
Pericyma mauretanica HACKER & HAUSMANN. 2010 20:Pl.64,fig.i
Pericyma mendax (WALKER, [1858]) 20:Pl.62,figs.a,b
Pericyma metaleuca HAMPSON, 1913 20:Pl.65,fig.g
Pericyma minyas (FAWCETT, 1916) 20:Pl.66,fig.c
Pericyma signata BRANDT, 1939 20:Pl.60,fig.f
Pericyma squalens LEDERER, 1855 20:Pl.59,fig.f
Pericyma umbrina (GUENÉE, 1852) 20:Pl.60,figs.j,k
Pericyma vinsoni (GUENÉE, 1852) 20:Pl.63,fig.g
Phyllodesma farahae LAJONQUIÈRE, 1963 16:162,fig.1
Plantagrotis canescens tibetana (HREBLAY & RONKAY, 1993) 19:364,fig.12
Plantagrotis dvoraki BENEDEK & SALDAITIS spec. nov. 19:359,fig.7
Plantagrotis gemina (HREBLAY & RONKAY, 1995) 19:360,fig.8
Plantagrotis plantei (HREBLAY & RONKAY, 1993) 19:358,fig.6
Plantagrotis roseosericea (GYULAI & RONKAY, 1998) 19:362,fig.10
Plecoptera hypoxantha HAMPSON, 1926 20:Pl.39,fig.f
Plecoptera malhamana HACKER & FIBIGER, 2006 20:Pl.39,fig.i
Plecoptera reflexa GUENÉE, 1852 20:Pl.39,fig.c
Pleuronodes arida HAMPSON, 1902 20:Pl.38,fig.g
Polydesma collusoria BERIO, 1954 20:Pl.77,fig.b
Polydesma umbricola BOISDUVAL, 1833 20:Pl.76,figs.d,e
Polymixis alborsa BABICS & BENEDEK spec. nov. 16:202,figs.1c
Polymixis latesco FIBIGER, 2001 16:203,figs.2c
Polymixis serratilinea GYULAI, RONKAY & RONKAY spec. nov. 19:202,figs.25,26
Polymixis trisignata MÉNÉTRIÉS, 1847 16:204,figs.3c
Prionofrontia erygidia HAMPSON, 1902 20:Pl.58,fig.d
Prionofrontia strigata HAMPSON, 1902 20:Pl.58,fig.g
Problepsis asira asira WILTSHIRE, 1982 20:420,fig.XXVI
Problepsis asira hoppei STADIE & STADIE, 2016 20:421,fig.XXVIII
Problepsis asira lehmanni STADIE & STADIE, 2016 20:182,Pl.164,figs.1d,1e,1f, 231,Pl.192,fig.3
Problepsis asira pallida STADIE & STADIE, 2016 20:420,fig.XXVII
Problepsis cinerea (BUTLER, 1886) 20:419,fig.XXIV, 420,fig.XXV
Problepsis fiebigi STADIE & STADIE, 2016 20:421,fig.XXIX
Problepsis ocellata (FRIVALDSKY, 1845) 19:26,fig.30, 20:419,figs.XXII, XXIII
Problepsis sihvoneni STADIE & STADIE, 2016 20:421,fig.XXX
Proconis abrostoloides poliana (HAMPSON, 1926) 20:Pl.57,figs.f,g
Proconis forsteri HACKER spec. nov. 20:Pl.57,fig.i
Proconis ochrosia HAMPSON, 1926 20:Pl.57,fig.b
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
Pseudatemelia siciliana DERRA spec. nov. 16:211,fig.6,7
Pseudozarba aethiops (DISTANT, 1898) 20:Pl.125,fig.j
Pseudozarba bipartita bipartita (HERRICH-SCHÄFFER, 1850) 20:Pl.125,fig.d
Pseudozarba featheri HACKER spec. nov. 20:Pl.128,fig.g
Pseudozarba mesozona mesozona (HAMPSON, 1896) 20:Pl.123,fig.i
Pseudozarba mesozona microzona HACKER & SALDAITIS subsp.nov. 20:Pl.123,fig.j

Pseudozarba morosa WILTSHIRE, 1970 20:Pl.122,fig.j
Pseudozarba nilotica HACKER spec. nov. 20:Pl.125,fig.g
Pseudozarba regula (GAEDE, 1916) 20:Pl.124,fig.d
Pseudozarba schencki orthozona WILTSHIRE, 1984 20:Pl.122,fig.f
Pseudozarba schencki schencki (STRAND, 1912) 20:Pl.122,fig.g

R

Rabila albiviridis HAMPSON, 1916 20:Pl.136,fig.c
Rabila omanensis HACKER & STADIE spec.nov. 20:Pl.136,fig.f
Remigiodes remigina (MABILLE, 1884) 20:Pl.40,fig.e
Rhabdophera acrosticta (PÜNGELER, 1904) 20:Pl.68,figs.e,f
Rhabdophera arefacta (SWINHOE, 1884) 20:Pl.66,fig.f
Rhabdophera corytoides (BERIO, 1939) 20:Pl.69,fig.j
Rhabdophera exarata wiltshirei (HACKER & EBERT, 2002) 20:Pl.69,fig.c
Rhabdophera profesta profesta (CHRISTOPH, 1887) 20:Pl.67,fig.h
Rhabdophera profesta sacra (STAUDINGER, 1898) 20:Pl.67,figs.d,i
Rhabdophera robusta asiria (WILTSHIRE, 1988) 20:Pl.70,figs.d,g
Rhabdophera rosacea (REBEL, 1907) 20:Pl.70,figs.g,k
Rhabdophera vetusta (WALKER, 1865) 20:Pl.67,fig.b
Rhynchina deflexa (SAALMÜLLER, 1891) 16:252,fig.23
Rhynchaglaea discordia HREBLAY, PEREGOVITS & RONKAY, 1999 18:30,fig.13
Rhynchina ethiopica HACKER spec. nov. 16:252,fig.22, 18:201, 214,fig.2
Rhynchaglaea megascripta HREBLAY & RONKAY, 1999 18:30,fig.14
Rhynchina ethiopica HACKER, 2011

S

Salvatgea aeneoglauca HACKER spec. nov. 20:Pl.28,fig.l
Salvatgea arabica (WILTSHIRE, 1980) 20:Pl.28,fig.k
Schrankia isographa HACKER spec. nov. 20:Pl.37,fig.f
Seibaldia marion GYULAI, RONKAY & RONKAY spec. nov. 19:201,fig.18
Sena cuneata (BRANDT, 1938) 20:Pl.3,fig.q
Sena oberthuri hilgerti (MABILLE, date?) 20:Pl.3,fig.p
Sena oberthuri nazmii LAJONQUIÈRE, 1977 20:Pl.3,fig.n
Sena oberthuri oberthuri (D. LUCAS, 1909) 20:Pl.3,fig.o
Sideridis arcanus HREBLAY & PLANTE, 1995 16:182,fig.9
Sideridis vamberyi GYULAI, RONKAY & SALDAITIS spec. nov. 17:216,fig.E

T

Thiacidas cerurodes adnanensis (WILTSHIRE, 1980) 20:Pl.134,figs.g,h
Tyroca alabuensis alabuensis WILTSHIRE, 1970 20:Pl.71,figs.h,i,j, Pl.73,fig.d
Tyroca balnearia balnearia (DISTANT, 1898) 20:Pl.72,fig.i
Tyroca dispar (PÜNGELER, 1903) 20:Pl.72,figs.d,e
Tyroca fasciolata (WARREN, 1905) 20:Pl.74,fig.c
Tyroca heterophaea HACKER spec. nov. 20:Pl.72,fig.j, Pl.73,fig.c
Tyroca leucoptera (HAMPSON, 1896) 20:Pl.71,figs.c,d
Tyroca makabana HACKER & FIBIGER, 2006 20:Pl.74,fig.e
Tyroca metaxantha (HAMPSON, 1902) 20:Pl.73,fig.g
Tyroca phaeocyma HAMPSON, 1913) 20:Pl.73,figs.i,j
Tyroca polycyma HAMPSON, 1913) 20:Pl.73,fig.k

V

Valeriodes behouneki GYULAI, RONKAY & SALDAITIS spec. nov. 16:195,fig.60
Vandamia lightfooti VAN SON, 1933 17:579,figs.G,H
Vandamia mariepi VAN SON, 1933 17:580,fig.E
Vandamia mariepi VAN SON, 1933 19:176,fig.B
Vandamia meyi HACKER spec. nov. 17:581,figs.F,G
Vandamia typica VAN SON, 1933 17:578,fig.F
Vandamia stellenboschi HACKER spec. nov. 17:585,fig.B
Vietteania affinis (WARNECKE, 1930) 20:Pl.142,fig.b

X

- Xanthia aurantiago* DRAUDT, 1950 18:37,fig.34
Xanthodes spec. 20:Pl.79,fig.g
Xanthograptia chrysographa HACKER & SALDAITIS spec. nov. 16:85,fig.9
Xanthograptia trilatalis WALKER, [1866] 16:85,fig.10
Xanthorhoe c.f. rectifasciaria (LEDERER, 1853) 16:162,fig.3
Xestia khadoma (BOURSIN, 1963) 16:188,fig.26
Xestia morandinii GYULAI, RONKAY & SALDAITIS spec. nov. 16:189,fig.29
Xestia muficia GYULAI, RONKAY & SALDAITIS spec. nov. 16:190,fig.34
Xestia pangda GYULAI, RONKAY & SALDAITIS spec. nov. 16:187,fig.23
Xestia patricia (STAUDINGER, 1895) 16:190,fig.37
Xestia sichuana GYULAI, RONKAY & SALDAITIS spec. nov. 16:193,fig.46
Xylena alexander BENEDEK, BABICS & SALDAITIS spec. nov. 18:30,fig.15
Xylena andreas BENEDEK, BABICS & SALDAITIS spec. nov. 18:30,fig.16
Xylena fumosa BUTLER, 1878 18:30,fig.17

Z

- Zekelita albiscripta* (HAMPSON, 1916) 20:Pl.15,fig.f
Zekelita amseli (WILTSHIRE, 1961) 20:Pl.16,fig.d
Zekelita angulalis (MABILLE, [1881]) 20:Pl.20,fig.a
Zekelita antistropa VARI, 1962 20:Pl.20,fig.f
Zekelita canariensis (PINKER, 1962) 20:Pl.11,fig.h
Zekelita canestriata HACKER, 2004 20:Pl.12,fig.b
Zekelita carteri LÖDL & MAYERL, 1999 20:Pl.14,fig.h
Zekelita conoides conoides (VARI, 1962) 20:Pl.19,fig.d
Zekelita crassisquamata (HAMPSON, 1910) 20:Pl.10,fig.i, Pl.11,fig.b
Zekelita endoleuca (HAMPSON, 1902) 20:Pl.13,fig.i
Zekelita endomaura HACKER spec. nov. 20:Pl.13,fig.h
Zekelita equalisella WALKER, 1863 20:Pl.9,fig.c
Zekelita gaedei LÖDL, 1999 20:Pl.12,fig.g
Zekelita kiellandi HACKER spec. nov. 20:Pl.11,fig.c
Zekelita inornata (BUTLER, 1886) 20:Pl.21,fig.f
Zekelita larseni (WILTSHIRE, 1983) 20:Pl.19,fig.l
Zekelita lehmanni lehmanni HACKER & STADIE spec. nov. 20:Pl.14,fig.a
Zekelita lehmanni magnificaria HACKER & STADIE subsp. nov. 20:Pl.14,fig.b
Zekelita leucodonta (HAMPSON, 1910) 20:Pl.17,fig.e
Zekelita loedli HACKER spec. nov. 20:Pl.14,figs.c,d
Zekelita matengis LÖDL & MAYERL, 1999 20:Pl.14,fig.e
Zekelita orientalis (BRANDT, 1938) 20:Pl.10,fig.g
Zekelita perangulata (HAMPSON, 1916) 20:Pl.17,fig.c
Zekelita pervulgaris (SWINHOE, 1885) 20:Pl.21,figs.c,h
Zekelita poecilopa (VARI, 1962) 20:Pl.17,fig.i
Zekelita poliopera (HAMPSON, 1902) 20:Pl.12,figs.e,f
Zekelita ravalis (HERRICH-SCHÄFFER, [1851]) 19:90,fig.102, 20:Pl.16,fig.c
Zekelita ravulalis (STAUDINGER, 1878) 20:Pl.16,figs.b,c
Zekelita rufibrunnea HACKER spec. nov. 20:Pl.15,fig.b
Zekelita sagittalis (REBEL, 1947) 20:Pl.10,fig.d
Zekelita sahariensis ROTHSCHILD, 1921 20:Pl.21,fig.e
Zekelita sororalis (PÜNGELER, 1909) 20:Pl.16,fig.f
Zekelita taruensis (BUTLER, 1898) 20:Pl.11,fig.d
Zekelita tinctalis (ZELLER, 1852) 20:Pl.16,fig.h