

Index of new taxa of invertebrates described in volumes XXXVI-XLVII of the *Acta zoologica cracoviensis* (1993-2004)

Comment. Families, genera and species are listed in alphabetical order, while the higher taxa in systematic order; numbers printed in **bold** mark volumes, number after colon marks the first page of description; fossil taxa are marked by cross (†) before name; the locality names are given in Latin spelling. In volumes I-XXXV were described 1183 **new** species or subspecies, as well as 130 **new** higher taxa, including recent or fossil representatives of the various groups of invertebrates (Nematoda, Gastropoda, Tardigrada, Amphipoda, Araneae, Acari, Opiliones, Chilopoda, Paupropoda, Protrura, Collembola, Thysanura, Orthoptera, Heteroptera, Homoptera, Coleoptera, Hymenoptera, Lepidoptera, Diptera, Siphonaptera); see *Acta zoologica cracoviensis* → 25: 545-564 and → 35: 705-715. In the last twelve volumes the **487** **new** species or subspecies and **77** **new** higher taxa were described as follows:

LIST OF TAXA

A c a r i [37+2]

- Afrotydeus novaezealandiae* KA Mierski, 1998 [Nova Zealandia]; → **41**: 354.
Afrotydeus smileyi KA Mierski, 1998 [Costa Rica]; → **41**: 355.
Afrotydeus zairensis KA Mierski, 1998 [Zair]; → **41**: 355.
Euphithiracarus fusulus Niedbała, 2001 [America sept.: Florida]; → **44**: 301.
Indotritia jacoti Niedbała, 2001 [America sept.: Florida]; → **44**: 298.
Janes Jesionowska, 2002; → **45**: 174.
Janes rafalskii Jesionowska, 2002 [Polonia]; → **45**: 174.
Lorryia akelai KA Mierski, 1998 [India: Kashmir]; → **41**: 293.
Lorryia amica KA Mierski, 1998 [Hungaria]; → **41**: 312.
Lorryia blaszaki KA Mierski, 1998 [India: Kashmir]; → **41**: 313.
Lorryia bloszyki KA Mierski, 1998 [India: Kashmir]; → **41**: 314.
Lorryia danhidalgoi KA Mierski, 1998 [Slovacia]; → **41**: 302.
Lorryia draciformis KA Mierski, 1998 [Hispania]; → **41**: 294.
Lorryia elegans KA Mierski, 1998 [Polonia]; → **41**: 318.
Lorryia globulipalpa KA Mierski, 1998 [Polonia]; → **41**: 304.
Lorryia incompta KA Mierski, 1998 [Peru]; → **41**: 308.
Lorryia jesionowskii KA Mierski, 1998 [Polonia]; → **41**: 316.
Lorryia nobila KA Mierski, 1998 [Polonia]; → **41**: 293.
Lorryia ornata KA Mierski, 1998 [Italia]; → **41**: 319.

- Lorryia perlata* KA Mierski, 1998 [Nepal]; → 41: 306.
Lorryia septuagesimusseptima KA Mierski, 1998 [Bohemia]; → 41: 321.
Lorryia sherekhani KA Mierski, 1998 [India: Kashmir]; → 41: 296.
Lorryia snajperi KA Mierski, 1998 [Polonia]; → 41: 297.
Melissotydeus incarum KA Mierski, 1998 [Peru]; → 41: 292.
Mesoplophora pertenuis Niedbała, 2001 [America sept.: Florida]; → 44: 292.
Mesotritia jacoti Niedbała, 2001 [America sept.: Florida]; → 44: 295.
Metalorryia foliata KA Mierski, 1998 [Slovacia]; → 41: 346.
Montchadskiana dubinini Dabert & Ehrnsberger, 1999 [America sept.: New York]; → 42: 221.
Montchadskiana glareolae Dabert & Ehrnsberger, 1999 [Polonia]; → 42: 229.
Montchadskiana guttifera Dabert & Ehrnsberger, 1999 [Thailandia]; → 42: 232.
Montchadskiana prosoboniae Dabert & Ehrnsberger, 1999 [Polynesia fr.]; → 42: 225.
Montchadskiana tridentata Dabert & Ehrnsberger, 1999 [America sept.: Virginia]; → 42: 231.
Neoapolorryia hippocastani KA Mierski, 1998 [Polonia]; → 41: 351.
Neolorryia americana KA Mierski, 1998 [America sept.: Virginia]; → 41: 349.
Phthiracarus pusillus Niedbała, 2001 [America sept.: Florida]; → 44: 310.
Protophthiracarus evergladensis Niedbała, 2001 [America sept.: Florida]; → 44: 316.
Tydeus helenipanoue KA Mierski, 1998 [Zair]; → 41: 341.
†*Zachardia* Judson & Wunderlich, 2003; → 46 (supl.): 148.
Zachardia †*flexipes* Judson & Wunderlich, 2003 [Germania →; eocaen] → 46 (supl.): 148.

Protura [6+0]

- Acerentomon granulatum* Szeptycki, 1993 [Georgia asiat.]; → 36: 31.
Acerentulus correzanus Szeptycki, 1997 [Francia]; → 40: 57.
Acerentulus gigas Szeptycki, 1997 [Francia]; → 40: 61.
Acerentulus proximus Szeptycki, 1997 [Francia]; → 40: 59.
Acerentulus setosus Szeptycki, 1993 [Rossia mer.]; → 36: 29.
Eosentomon solarzi Szeptycki, 1993 [Rossia mer.] → 36: 34.

Collembola [18+2]

- Allaphorura tovtrensis* Kaprus' & Weiner, 1994 [Ucraina]; → 37: 61.
Anurophorus cinereus Potapow, 1997 [Siberia or.]; → 40: 18.
Anurophorus coreanus Potapow, 1997 [Corea sept.]; → 40: 8.
Anurophorus eximius Potapow, 1997 [Alasca]; → 40: 13.
Anurophorus fjellbergi Potapow, 1997 [Siberia sept.: Jakutia]; → 40: 27.
Anurophorus olympicus Potapow, 1997 [America sept.: Washington]; → 40: 5.
Anurophorus nitrophilus Potapow, 1997 [Canada sept.-occ.]; → 40: 30.
Anurophorus pacificus Potapow, 1997 [Alasca]; → 40: 22.
Anurophorus palearticus Potapow, 1997 [Siberia occ.]; → 40: 32.
Anurophorus sensibilis Potapow, 1997 [Siberia sept.: Jakutia]; → 40: 7.
Anurophorus sorosi Potapow, 1997 [Columbia Brit.]; → 40: 9.

Anurophorus szeptyczkii POTAPOW, 1997 [Corea sept.]; → 40: 18.
Anurophorus trisensillus POTAPOW, 1997 [Columbia Brit.]; → 40: 11.

Minotaurella WEINER, 1999; → 42: 373.

Minotaurella isabellae WEINER, 1999 [Ins. Creta]; → 42: 374.

Pongeia NAJT & WEINER, 2002; → 45: 337.

Pongeia asturianensis NAJT & WEINER, 2002 [Francia] → 45: 338.

Pratanurida podolica KAPRUS' & WEINER, 2002 [Ucraina]; → 45: 283.

Pseudahorutes caramel KAPRUS' & WEINER & NEVO, 2004 [Ucraina]; → 47: 263.

Willemia virae KAPRUS', 1997 [Ucraina]; → 40: 37.

E p h e m e r o p t e r a [2+0]

Baetis milani GODUNKO & PROKOPOV & SOLDÁN, 2004 [Ucraina]; → 47: 232.
Baetis rhodani tauricus GODUNKO & PROKOPOV, 2003 [Ucraina]; → 46: 210.

O d o n a t a [1+1]

†*Frenguelliphlebia* MARTINS-NETO & GALLEGOS, 2003 [Argentina; triass]; → 46 (supl.): 234.
Frenguelliphlebia †*labandeirai* MARTINS-NETO & GALLEGOS, 2003 [Argentina; triass]; → 46 (supl.): 234.

P l e c o p t e r a [1+1]

†*Argentinoperlidium* MARTINS-NETO & GALLEGOS, 2003 [Argentina; triass]; → 46 (supl.): 236.
Argentinoperlidium †*rogersi* MARTINS-NETO & GALLEGOS, 2003 [Argentina; triass]; → 46 (supl.): 237.

O r t h o p t e r a [16+5]

Conophyma poimazaricum SERGEEV & POKIVALOV, 1997 [Tadzhikistan]; → 40: 53.
 †*Cratolocustopsis* MARTINS-NETO, 2003; → 46 (supl.): 213.
Cratolocustopsis †*contumax* MARTINS-NETO, 2003 [Brasilia sept.; creta infer.]; → 46 (supl.): 215.
Cratozeunerella †*godoii* MARTINS-NETO, 2003 [Brasilia sept.; creta infer.]; → 46 (supl.): 208.
Cratozeunerella †*nervosa* MARTINS-NETO, 2003 [Brasilia sept.; creta infer.]; → 46 (supl.): 210.
Cratozeunerella †*soaresi* MARTINS-NETO, 2003 [Brasilia sept.; creta infer.]; → 46 (supl.): 210.
Cratozeunerella †*titanella* MARTINS-NETO, 2003 [Brasilia sept.; creta infer.]; → 46 (supl.): 213.
Crockeriola GOROCHOV & KOSTIA, 1999; → 42: 271.
Crockeriola stolarczyki GOROCHOV & KOSTIA, 1999 [Ins. Borneo]; → 42: 273.
Gialaia africana GOROCHOV & KOSTIA, 1999 [Tanzania]; → 42: 277.
Gymnogryllus machairodus *unexpectus* GOROCHOV & KOSTIA, 1999 [Ins. Java]; → 42: 273.
Hexacentrus inflatissimus GOROCHOV & WARCHAŁOWSKA-ŚLIWA, 1999 [Vietnam]; → 42: 265.
 †*Locustrix* MARTINS-NETO, 2003; → 46 (supl.): 224.
Locustrix †*audax* MARTINS-NETO, 2003 [Brasilia sept.; creta infer.]; → 46 (supl.): 224.

Locustrix †gallegoi MARTINS-NETO, 2003 [Brasilia sept.; creta infer.]; → **46 (supl.)**: 224.

Podisma tyatiensis BUGROV & SERGEEV, 1997 [Insulae Curienses]; → **40**: 48.

Regoza GOROCHOV & KOSTIA, 1999; → **42**: 275.

Regoza brevipennis GOROCHOV & KOSTIA, 1999 [Tanzania]; → **42**: 275.

†*Tettohaglinae* GOROCHOV 2003; → **46 (supl.)**: 125.

Zessinia †petruleviciusi MARTINS-NETO, 2003 [Brasilia sept.; creta inf.]; → **46 (supl.)**: 218.

Zessinia †vikingi MARTINS-NETO, 2003 [Brasilia sept.; creta inf.]; → **46 (supl.)**: 221.

H e t e r o p t e r a [2+1]

Limnometra thirumalaii ZETTEL, 2001 [India mer.]; → **44**: 402.

†*Vianathauma* GOLUBOV & POPOV, 2003; → **46 (supl.)**: 110.

Vianathauma †pericarti GOLUBOV & POPOV, 2003; → **46 (supl.)**: 112.

H o m o p t e r a [7+4]

Acanthochermes †longirostris WĘGIEREK, 2003 [Polonia; eocaen]; → **46 (supl.)**: 280.

Adelges †balticus WĘGIEREK, 2003 [Polonia; eocaen]; → **46 (supl.)**: 278.

†*Argentinopheloscyta* MARTINS-NETO & GALLEG, 2003; → **46 (supl.)**: 246.

Argentinopheloscyta †forsteriae MARTINS-NETO & GALLEG, 2003 [Argentina; triass med./sup.]; → **46 (supl.)**: 246.

†*Bandelnielsenia* MARTINS-NETO & GALLEG, 2003; → **46 (supl.)**: 242.

Bandelnielsenia †chilena MARTINS-NETO & GALLEG, 2003 [Chila; triass sup.]; → **46 (supl.)**: 242.

Dysmorphoptiloides †pulcherrima MARTINS-NETO & GALLEG, 2003 [Argentina; triass med./sup.]; → **46 (supl.)**: 240.

†*Gallegomorphoptila* MARTINS-NETO, 2003; → **46 (supl.)**: 240

Gallegomorphoptila †breviptera MARTINS-NETO, 2003 [Argentina; triass med./sup.]; → **46 (supl.)**: 240.

†*Gualoscytina* MARTINS-NETO & GALLEG, 2003; → **46 (supl.)**: 245.

Gualoscytina †mayae MARTINS-NETO & GALLEG, 2003 [Argentina; triass med./sup.]; → **46 (supl.)**: 245.

C o l e o r r h y n c h a [2+2]

†*Popovigocimex* MARTINS-NETO & GALLEG, 2003; → **46 (supl.)**: 249.

Popovigocimex †yurii MARTINS-NETO & GALLEG, 2003 [Argentina; triass med./sup.]; → **46 (supl.)**: 249.

†*Yurigocimex* MARTINS-NETO & GALLEG, 2003; → **46 (supl.)**: 248.

Yurigocimex †popovi MARTINS-NETO & GALLEG, 2003 [Argentina; triass med./sup.]; → **46 (supl.)**: 248.

C o l e o p t e r a [62+9]

Acrotona beskidica PAŠNIK, 1999 [Polonia]; → **42**: 356.

- Acrotona forestica* PAŠNIK, 1999 [Polonia]; → 42: 358.
- Acrotona otrytica* PAŠNIK, 1999 [Polonia]; → 42: 357.
- Acrotona paeksongricus* PAŠNIK, 2001 [Corea sept.]; → 44: 205.
- Acrotona suyangsani* PAŠNIK, 2001 [Corea sept.]; → 44: 204.
- Aloconota koreana* PAŠNIK, 2001 [Corea sept.]; → 44: 196.
- Aphodius chaiyaphumi* EMBERSON & STEBNICKA, 2001 [Thailandia]; → 44: 406.
- Aphodius chiapasensis* GALANTE, STEBNICKA & VERDÚ, 2003 [Mexicum] → 46: 306.
- Aphodius gansuensis* STEBNICKA, 1997 [China centr.]; → 40: 76.
- Aphodius luangensis* EMBERSON & STEBNICKA, 2001 [Thailandia]; → 44: 407.
- Aphodius tarokensis* STEBNICKA, 1997 [Ins. Taiwan] → 37: 78.
- Aphodius tashigaonae* EMBERSON & STEBNICKA, 2001 [Nepal]; → 44: 408.
- Aphodius xalapensis* GALANTE, STEBNICKA & VERDÚ, 2003 [Mexicum] → 46: 304.
- Ataenius bolivari* STEBNICKA, 2001 [Venezuela] → 44: 269.
- Ataenius buenavistae* STEBNICKA, 2001 [Bolivia] → 44: 282.
- Ataenius elisaensis* STEBNICKA, 2002 [Dominicana]; → 45: 270.
- Ataenius guayasi* STEBNICKA, 2001 [Equador] → 44: 270.
- Ataenius jardinensis* STEBNICKA, 2002 [Cuba]; → 45: 278.
- Ataenius ocumarensis* STEBNICKA, 2001 [Venezuela] → 44: 270.
- Ataenius pseudocommunis* STEBNICKA, 2001 [Venezuela] → 44: 267.
- Ataenius pseudostercorator* STEBNICKA, 2003 [Bolivia] → 46: 236.
- Ataenius pseudousingeri* GALANTE, STEBNICKA & VERDÚ, 2003 [Mexicum] → 46: 295.
- Ataenius schmidti* STEBNICKA, 2003 [Argentina] → 46: 240 [nom. nov. pro *At. argillaceous* SCHMIDT, 1916 – nom. praeocc. per CHEVROLAT, 1869 – nom. nud.]
- Ataenius talpooides* STEBNICKA, 2001 [Argentina] → 44: 279 [nom. nov. pro *At. talpa* BALTHASAR, 1947 – nom. praeocc. per CHALUMEAU 1992]
- Ataenius tambopatae* STEBNICKA, 2001 [Peru] → 44: 280.
- Ataenius tovarensis* STEBNICKA, 2001 [Venezuela] → 44: 268.
- Ataenius yungasus* STEBNICKA, 2001 [Bolivia] → 44: 275.
- Atheta bashkirica* PAŠNIK, 1999 [Rossia or.]; → 42: 365.
- Atheta chagangensis* PAŠNIK, 2001 [Corea sept.]; → 44: 221.
- Atheta hamgyongsani* PAŠNIK, 2001 [Corea sept.]; → 44: 211.
- Atheta janggangsani* PAŠNIK, 2001 [Corea sept.]; → 44: 213.
- Atheta kangsonica* PAŠNIK, 2001 [Corea sept.]; → 44: 209.
- Atheta machonryongica* PAŠNIK, 2001 [Corea sept.]; → 44: 222.
- Atheta myohyangsani* PAŠNIK, 2001 [Corea sept.]; → 44: 218.
- Atheta namphoensis* PAŠNIK, 2001 [Corea sept.]; → 44: 219.
- Atheta photaechonica* PAŠNIK, 2001 [Corea sept.]; → 44: 220.
- Atheta pyongansani* PAŠNIK, 2001 [Corea sept.]; → 44: 215.
- Atheta sogamensis* PAŠNIK, 2001 [Corea sept.]; → 44: 210.
- Atheta taesongsanensis* PAŠNIK, 2001 [Corea sept.]; → 44: 224.
- Blepharrrhymenus koreanus* PAŠNIK, 2001 [Corea sept.]; → 44: 227.
- Brachida koreana* PAŠNIK, 2001 [Corea sept.]; → 44: 189.
- Coleopteron †semicrematus* JARZEMBOWSKI, 2003 [Britannia; creta infer.] → 46 (supl.): 143.

- Dinaraea koreana* PAŠNIK, 2001 [Corea sept.]; → 44: 200.
- Euparixoides johnsoni* STEBNICKA, 1998 [Brasilia sept.]; → 41: 195.
- Falsomordellistena †eocenica* [sic!] KUBISZ, 2003 [Polonia; eocaen] → 46 (supl.): 186.
- Flechtmanniella* STEBNICKA, 1999; → 42: 287 [nom. nov. pro *Flechtmannia* STEBNICKA, 1999 – nom. praeocc. in *Acari* (KIEFER 1979)].
- Gyrophaena koreana* PAŠNIK, 2001 [Corea sept.]; → 44: 190.
- Gyrophaena sunanica* PAŠNIK, 2001 [Corea sept.]; → 44: 191.
- Hornietus* STEBNICKA, 2000; → 43: 287.
- Hydrosmecta sagamensis* PAŠNIK, 2001 [Corea sept.]; → 44: 195.
- Iguazua* STEBNICKA, 1997; → 40: 71.
- Iguazua lilloana* STEBNICKA, 1997 [Argentina]; → 40: 72.
- Leptusa cantabrica* PAŠNIK, 1998 [Hispania] → 41: 191.
- Liogluta pyonganica* PAŠNIK, 2001 [Corea sept.]; → 44: 201.
- Lomanoxiini* STEBNICKA, 1999; → 42: 280.
- Lomanoxia ituensis* STEBNICKA, 1999 [Brasilia mer.-or.]; → 42: 284.
- Lomanoxia melloi* STEBNICKA, 1999 [Brasilia centr.-occ.]; → 42: 285.
- Napoa* STEBNICKA, 1999; → 42: 290.
- Napoa peckorum* STEBNICKA, 1999 [Ecuador]; → 42: 291.
- Ocalea koreana* PAŠNIK, 2001 [Corea sept.]; → 44: 228.
- Ocalea phrenetica* PAŠNIK, 1999 [Polonia]; → 42: 361.
- †*Palaeostena* (subgen.) KUBISZ, 2003; → 46 (supl.): 185.
- Paracupes* †*svitkoi* LUBKIN, 2003 [America sept.: New Jersey; creta] → 46 (supl.): 190.
- Pedaridium galileoae* GÉNIER & VAZ-DE-MELLO, 2002 [Argentina]; → 45: 195.
- Pedaridium margareteae* GÉNIER & VAZ-DE-MELLO, 2002 [Brasilia sept.-or.]; → 45: 192.
- Psammorpha* STEBNICKA, 1994; → 37: 66.
- Psammorpha lawrencei* STEBNICKA, 1994 [Ins. Christmas]; → 37: 67.
- Setylaides* STEBNICKA, 1994; → 37: 75.
- Taenia* STEBNICKA, 2003; → 46: 355.
- Taenia guyanaensis* STEBNICKA, 2003 [Guiana fr.]; → 46: 356.
- Taxicera crocerensis* PAŠNIK, 1999 [Ins. Borneo]; → 42: 369.

H y m e n o p t e r a [3+0]

- Andricus melikai* PUJADE-VILLAR & KWAST, 2002 [Graecia]; → 45: 356.
- Ephuta* †*clavigera* BROTHERS, 2003 [Dominicana; oligo-mioacaen]; → 46 (supl.): 103.
- Evaniella* †*eocenica* [sic!] SAWONIEWICZ & KUPRYJANOWICZ, 2003 [Polonia; eocaen]; → 46 (supl.): 268.

L e p i d o p t e r a [304+39]

- Abancaya* RAZOWSKI, 1997; → 40: 93.
- Abancaya gnypeta* RAZOWSKI, 1997 [Peru]; → 40: 94.
- Acarorella gentilis* RAZOWSKI, 1994 [Bolivia]; → 37: 252.

- Acleris chloroma* RAZOWSKI, 1993 [Bolivia]; → **36**: 192.
Acleris emera RAZOWSKI, 1993 [Bolivia]; → **36**: 191.
Acleris retrusa RAZOWSKI, 1993 [Mexicum]; → **36**: 191.
Actihema RAZOWSKI, 1993; → **36**: 147.
Aethes bicuspis RAZOWSKI & BECKER, 2002 [Brasilia centr.-occ.]; → **45**: 305.
Aethes heleniana RAZOWSKI, 1997 [Canada mer.: Ontario]; → **40**: 125.
Aethes ignobilis RAZOWSKI, 1994 [Mexicum]; → **37**: 263.
Aethes monera septentrionalis RAZOWSKI, 1997 [Canada mer.: Alberta]; → **40**: 122.
Aethes mymara RAZOWSKI, 1997 [Canada mer.: Ontario]; → **40**: 126.
Aethes nuda RAZOWSKI & BECKER, 1999 [Equador] → **42**: 323.
Aethes olriba RAZOWSKI, 1994 [Jamaica]; → **37**: 263.
Aethes rutilana canadiana RAZOWSKI, 1997 [Canada mer.: Ontario]; → **40**: 121.
Aethesoides RAZOWSKI, 1993; → **36**: 172.
Albadea RAZOWSKI & BECKER, 2002; → **45** (3): 250.
Albadea dea RAZOWSKI & BECKER, 2002 [Equador]; → **45**: 250.
Anacrucis rubida RAZOWSKI, 2004 [Equador]; → **47**: 254.
Apoftoforma cydna RAZOWSKI, 1993 [Venezuela]; → **36**: 185.
Apoftoforma hodgesi RAZOWSKI, 1993 [Panama]; → **36**: 186.
Apoftoforma ptygma RAZOWSKI, 1993 [Mexicum]; → **36**: 186.
Argyrotaenia albosignata RAZOWSKI & BECKER, 2000 [Brasilia mer.]; → **43**: 318.
Argyrotaenia bisignata RAZOWSKI, 1999 [Dominicana]; → **42**: 310.
Argyrotaenia ceramica RAZOWSKI, 1999 [Dominicana]; → **42**: 309.
Argyrotaenia chillana RAZOWSKI, 1999 [Equador]; → **42**: 329.
Argyrotaenia chroeca RAZOWSKI & BECKER, 2000 [Costa Rica]; → **43**: 314.
Argyrotaenia cupreographa RAZOWSKI & BECKER, 2000 [Mexicum]; → **43**: 311.
Argyrotaenia confinis RAZOWSKI & BECKER, 2000 [Mexicum]; → **43**: 310.
Argyrotaenia dearmata RAZOWSKI & BECKER, 2000 [Brasilia mer.]; → **43**: 312.
Argyrotaenia felisana RAZOWSKI, 1999 [Dominicana]; → **42**: 309.
Argyrotaenia fragosa RAZOWSKI & BECKER, 2000 [Brasilia mer.]; → **43**: 317.
Argyrotaenia fortis RAZOWSKI & BECKER, 2000 [Costa Rica]; → **43**: 319.
Argyrotaenia glabra RAZOWSKI & BECKER, 2000 [Mexicum]; → **43**: 321.
Argyrotaenia jamaicana RAZOWSKI & BECKER, 2000 [Jamaica]; → **43**: 313.
Argyrotaenia mesosignaria RAZOWSKI, 1999 [Dominicana]; → **42**: 311.
Argyrotaenia minisignaria RAZOWSKI, 1999 [Dominicana]; → **42**: 311.
Argyrotaenia minisignaria chalarostium RAZOWSKI & BECKER, 2000 [Jamaica]; → **43**: 315.
Argyrotaenia neibana RAZOWSKI, 1999 [Dominicana]; → **42**: 310.
Argyrotaenia nuezana RAZOWSKI, 1999 [Dominicana]; → **42**: 309.
Argyrotaenia obvoluta RAZOWSKI & BECKER, 2000 [Brasilia mer.]; → **43**: 319.
Argyrotaenia ochrochroa RAZOWSKI, 1999 [Dominicana]; → **42**: 310.
Argyrotaenia parturita RAZOWSKI & BECKER, 2000 [Mexicum]; → **43**: 313.
Argyrotaenia sagata RAZOWSKI & BECKER, 2000 [Brasilia mer.-or.]; → **43**: 311.
Argyrotaenia thamatuncus RAZOWSKI, 1999 [Dominicana]; → **42**: 311.
Athorybia RAZOWSKI, 1997 [Peru]; → **40**: 80.
Athorybia athorybia RAZOWSKI, 1997 [Peru]; → **40**: 81.

- Azuyacana* RAZOWSKI, 1999; → 42: 333.
Azuyacana cidnochroa RAZOWSKI, 1999 [Ecuador]; → 42: 333.
Bonagota dominicana RAZOWSKI, 1999 [Dominicana]; → 42: 308.
Bonagota sololana RAZOWSKI, 1999 [Ecuador]; → 42: 324.
Ceritaenia RAZOWSKI & BECKER, 2000; → 43: 207.
Ceritaenia ceria RAZOWSKI & BECKER, 2000 [Brasilia mer.]; → 43: 207.
Chinchipena RAZOWSKI, 1999; → 42: 328.
Chinchipena elettaria RAZOWSKI, 1999 [Ecuador]; → 42: 329.
Choristoneura africana RAZOWSKI, 2002 [Camerun]; → 45: 198.
Cladotaenia RAZOWSKI, 1999; → 42: 312.
Cladotaenia ochrochlaena RAZOWSKI, 1999 [Dominicana]; → 42: 312.
Claduncaria RAZOWSKI, 2000; → 43: 208 [nom. nov. pro *Cladotaenia* RAZOWSKI, 1999 – nom. praecocc. in *Cestoda* (COHN, 1901)].
Claduncaria rufochlaena RAZOWSKI & BECKER, 2000 [Jamaica]; → 43: 208.
Clarkenia cantamen RAZOWSKI & BECKER, 2002 [Ecuador]; → 45: 248.
Clarkeulia mitigata RAZOWSKI, 1997 [Peru]; → 40: 89.
Clonuncaria RAZOWSKI, 1999; → 42: 345.
Clonuncaria cimolioptera RAZOWSKI, 1999 [Bolivia]; → 42: 346.
Clepsis archidona RAZOWSKI, 1999 [Ecuador]; → 42: 330.
Clepsis assensiooides RAZOWSKI, 2004 [Ecuador]; → 47: 253.
Clepsis parassensus RAZOWSKI, 2004 [Ecuador]; → 47: 252.
Clepsis parva RAZOWSKI, 2004 [Ecuador]; → 47: 252
Cochylis avita RAZOWSKI, 1997 [Canada mer.: Ontario]; → 40: 133.
Cochylis bucera RAZOWSKI, 1997 [Canada mer.: Ontario]; → 40: 136.
Cochylis dormitoria RAZOWSKI, 1997 [Canada mer.: Ontario]; → 40: 134.
Cochylis fidens RAZOWSKI & BECKER, 2002 [Brasilia centr.-occ.]; → 45: 306.
Cornesia molytes RAZOWSKI, 1993 [Kenya]; → 36: 190.
Cornuclepsis RAZOWSKI & BECKER, 2000; → 43: 208.
Cornuclepsis seminivea RAZOWSKI & BECKER, 2000 [Costa Rica]; → 43: 209.
Cryptophlebia azuaya RAZOWSKI, 1999 [Ecuador]; → 42: 334.
Cununcus RAZOWSKI & BECKER, 2000; → 43: 200.
Cununcus phylarchus RAZOWSKI & BECKER, 2000 [Brasilia mer.]; → 43: 200.
Deltobathra autarkia RAZOWSKI & BECKER, 1999 [Brasilia centr.-occ.]; → 42: 299.
Ecnomiomorpha aurosa RAZOWSKI & BECKER, 1999 [Brasilia centr.-occ.]; → 42: 300.
Ecnomiomorpha aurozodion RAZOWSKI & BECKER, 1999 [Brasilia sept.]; → 42: 301.
Ecnomiomorpha belemia RAZOWSKI & BECKER, 1999 [Brasilia sept.]; → 42: 300.
Ecnomiomorpha caracana RAZOWSKI & BECKER, 1999 [Brasilia centr.-occ.]; → 42: 299.
Ecnomiomorpha chrestodes RAZOWSKI & BECKER, 1999 [Brasilia sept.]; → 42: 301.
Ecnomiomorpha novaelimae RAZOWSKI & BECKER, 1999 [Brasilia centr.-occ.]; → 42: 301.
Ecnomiomorpha parae RAZOWSKI & BECKER, 1999 [Brasilia sept.]; → 42: 300.
Ecnomiomorpha rondoniae RAZOWSKI & BECKER, 1999 [Brasilia sept.]; → 42: 302.
Ecnomiomorpha tubulifera RAZOWSKI & BECKER, 1999 [Brasilia centr.-occ.]; → 42: 302.
Empedcochylis RAZOWSKI, 1994; → 37: 282.
Epinotia lanceata RAZOWSKI, 1999 [Ecuador]; → 42: 333.
Epinotia zamorata RAZOWSKI, 1999 [Ecuador]; → 42: 334.
Eugnosta anxifera RAZOWSKI, 1993 [Afr. mer. Rep.] → 36: 146.

- Eugnosta caracana* RAZOWSKI & BECKER, 2002 [Brasilia centr.-occ.]; → **45**: 304.
- Eugnosta chalasma* RAZOWSKI, 1993 [Zair] → **36**: 139.
- Eugnosta chalicophora* RAZOWSKI, 1999 [Dominicana]; → **42**: 308.
- Eugnosta chromophanes* RAZOWSKI, 1994 [Mexicum]; → **37**: 246.
- Eugnosta heteroclitia* RAZOWSKI, 1993 [Afr. mer. Rep.] → **36**: 140.
- Eugnosta matengana* RAZOWSKI, 1993 [Afr. mer. Rep.] → **36**: 143.
- Eugnosta polymacula* RAZOWSKI & BECKER, 2002 [Brasilia mer.-or.]; → **45**: 305.
- Eugnosta rufocentra* RAZOWSKI & BECKER, 2002 [Brasilia centr.-occ.]; → **45**: 304.
- Eugnosta sebasta* RAZOWSKI, 1994 [Mexicum]; → **37**: 245.
- Eugnosta subsynactera* RAZOWSKI & BECKER, 2002 [Brasilia centr.-occ.]; → **45**: 304.
- Eugnosta uganoa* RAZOWSKI, 1993 [Tansania]; → **36**: 140.
- Eugnosta recorda* RAZOWSKI, 1993 [Afr. mer. Rep.] → **36**: 145.
- Eugnosta xanthochroma* RAZOWSKI, 1993 [Afr. mer. Rep.] → **36**: 143.
- Eupoecilia aburica* RAZOWSKI, 1993 [Afr. mer. Rep.] → **36**: 149.
- Eupoecilia kruegeriana* RAZOWSKI, 1993 [Afr. mer. Rep.] → **36**: 148.
- Exoletuncus lobopus* RAZOWSKI & BECKER, 2002 [Brasilia centr.-occ.]; → **45**: 246.
- Exoletuncus multimaculatus* RAZOWSKI & BECKER, 2002 [Ecuador]; → **45**: 252.
- Exoletuncus nivesanus* RAZOWSKI, 1999 [Ecuador]; → **42**: 324.
- Exorstaenia* RAZOWSKI & BECKER, 2000; → **43**: 203.
- Exorstaenia festiva* RAZOWSKI & BECKER, 2000 [Brasilia mer.]; → **43**: 203.
- Exorstaenia nova* RAZOWSKI & BECKER, 2000 [Brasilia mer.-or.]; → **43**: 204.
- Furcataenia* RAZOWSKI & BECKER, 2000; → **43**: 200.
- Furcataenia bifida* RAZOWSKI & BECKER, 2000 [Brasilia centr.-occ.]; → **43**: 201.
- Furcataenia cholosaccula* RAZOWSKI & BECKER, 2000 [Brasilia sept.-or.]; → **43**: 201.
- Furcataenia marabana* RAZOWSKI & BECKER, 2000 [Brasilia sept.]; → **43**: 203.
- Furcataenia monofida* RAZOWSKI & BECKER, 2000 [Brasilia mer.-or.]; → **43**: 202.
- Furcataenia trifida* RAZOWSKI & BECKER, 2000 [Brasilia mer.or.]; → **43**: 202.
- Galomecalpa monogramma* RAZOWSKI, 1997 [Peru]; → **40**: 89.
- Gnatheulia* RAZOWSKI, 1997; → **40**: 82.
- Gnatheulia gnathocera* RAZOWSKI, 1997 [Peru]; → **40**: 82.
- Gorytvesica* RAZOWSKI, 1997; → **40**: 92.
- Gorytvesica decumana* RAZOWSKI, 1997 [Peru]; → **40**: 92.
- Gorytvesica gorytodes* RAZOWSKI, 1997 [Peru]; → **40**: 92.
- Henricus attalus* RAZOWSKI, 1994 [Mexicum]; → **37**: 149.
- Henricus exsanguis* RAZOWSKI, 1994 [Costa Rica]; → **37**: 148.
- Henricus flebilis* RAZOWSKI, 1994 [Mexicum]; → **37**: 151.
- Henricus generosus* RAZOWSKI, 1994 [Ecuador]; → **37**: 148.
- Henricus montuosus* RAZOWSKI & BECKER, 2002 [Costa Rica]; → **45**: 288.
- Homonopsis mutilata* WANG, LI & WANG, 2003 [China]; → **46**: 342.
- Hynhamia microsocia* RAZOWSKI, 1999 [Ecuador]; → **42**: 327.
- Icteralia atemeles* RAZOWSKI, 1997 [Peru]; → **40**: 86.
- Icteralia bicerithium* RAZOWSKI, 1997 [Peru]; → **40**: 85.
- Icteralia delicta* RAZOWSKI, 1997 [Peru]; → **40**: 85.

- Icteralia furcularia* RAZOWSKI, 1997 [Peru]; → **40**: 84.
Icteralia lacera RAZOWSKI, 1997 [Peru]; → **40**: 86.
Icteralia modesta RAZOWSKI, 1997 [Peru]; → **40**: 86.
Inape bicornis RAZOWSKI, 1999 [Ecuador]; → **42**: 327.
Inape centrota BROWN & RAZOWSKI, 2003 [Colombia]; → **46**: 204.
Inape clarkeana BROWN & RAZOWSKI, 2003 [Colombia]; → **46**: 202.
Inape circumsetae BROWN & RAZOWSKI, 2003 [Colombia]; → **46**: 203.
Inape clarkeana BROWN & RAZOWSKI, 2003 [Colombia]; → **46**: 202.
Inape papallactana RAZOWSKI, 1999 [Ecuador]; → **42**: 327.
Inape reductana BROWN & RAZOWSKI, 2003 [Peru]; → **46**: 204.
Inape semuncus RAZOWSKI, 1997 [Peru]; → **40**: 91.
Inape sinuata BROWN & RAZOWSKI, 2003 [Bolivia]; → **46**: 205.
Lanacerta RAZOWSKI & BECKER, 2002; → **45** (3): 247.
Lasiothyris docilis RAZOWSKI & BECKER, 2002 [Brasilia mer.-or.]; → **45**: 293.
Lasiothyris ilingocornuta RAZOWSKI & BECKER, 1993 [Brasilia centr.-occ.]; → **36**: 127.
Lasiothyris megapenis RAZOWSKI & BECKER, 1993 [Brasilia centr.-occ.]; → **36**: 124.
Lasiothyris omissa RAZOWSKI & BECKER, 1993 [Brasilia sept.]; → **36**: 130.
Lasiothyris perjura RAZOWSKI & BECKER, 1993 [Brasilia mer.-or.]; → **36**: 128.
Lasiothyris perlacha RAZOWSKI & BECKER, 2002 [Brasilia centr.-occ.]; → **45**: 293.
Lasiothyris pervicax RAZOWSKI & BECKER, 1993 [Brasilia centr.-occ.]; → **36**: 129.
Lasiothyris revulsa RAZOWSKI & BECKER, 1993 [Brasilia centr.-occ.]; → **36**: 131.
Lasiothyris sorbia RAZOWSKI & BECKER, 1993 [Brasilia centr.-occ.]; → **36**: 124.
Lasiothyris subdiclada RAZOWSKI & BECKER, 2002 [Brasilia sept.-or.]; → **45**: 294.
Lasiothyris taima RAZOWSKI & BECKER, 2002 [Brasilia mer.]; → **45**: 294.
Lasiothyris tardans RAZOWSKI & BECKER, 1993 [Brasilia mer.-or.]; → **36**: 129.
Lumaria afrotropica RAZOWSKI, 2002 [Camerun]; → **45**: 199.
Macasinia minifurcata RAZOWSKI & BECKER, 2002 [Ecuador]; → **45**: 295.
Macasinia mirabilana RAZOWSKI & BECKER, 2002 [Brasilia centr.-occ.]; → **45**: 295.
Markia RAZOWSKI, 1999; → **42**: 325.
Markia trifasciata RAZOWSKI, 1999 [Ecuador]; → **42**: 325.
Mimeugnosta chascax RAZOWSKI, 1994 [Costa Rica]; → **37**: 239.
Mimeugnosta credibilis RAZOWSKI & BECKER, 2002 [Brasilia mer.-occ.]; → **45**: 303.
Moneulia RAZOWSKI & BECKER, 2002; → **45**: 251.
Moneulia monilia RAZOWSKI & BECKER, 2002 [Ecuador]; → **45**: 251.
Monoceratuncus cryphalus RAZOWSKI, 1993 [Peru]; → **36**: 173.
Monochamia RAZOWSKI, 1997; → **40**: 93.
Monochamia monochama RAZOWSKI, 1997 [Peru]; → **40**: 93.
Monortha procera RAZOWSKI, 2004 [Ecuador]; → **47**: 255
Mourecochylis dentipara RAZOWSKI & BECKER, 2002 [Ecuador]; → **45**: 301.
Netechma altobrasiliiana RAZOWSKI & BECKER, 2001 [Brasilia centr.-occ.]; → **44**: 371.
Netechma cerusata RAZOWSKI, 1999 [Ecuador]; → **42**: 326.
Netechma chamaecera RAZOWSKI & BECKER, 2001 [Ecuador]; → **44**: 375.
Netechma consimilis RAZOWSKI & BECKER, 2002 [Ecuador]; → **45**: 250.
Netechma cuneifera RAZOWSKI & BECKER, 2002 [Ecuador]; → **45**: 249.

- Netechma distincta* RAZOWSKI & BECKER, 2001 [Equador]; → 44: 375.
- Netechma fausta* RAZOWSKI & BECKER, 2001 [Brasilia mer.-or.]; → 44: 379.
- Netechma formosa* RAZOWSKI & BECKER, 2001 [Brasilia mer.]; → 44: 372.
- Netechma gibberosa* RAZOWSKI & BECKER, 2002 [Equador]; → 45: 248.
- Netechma graphitaspis* RAZOWSKI & BECKER, 2001 [Equador]; → 44: 374.
- Netechma illecebrosa* RAZOWSKI & BECKER, 2001 [Brasilia mer.-or.]; → 44: 371.
- Netechma indanzana* RAZOWSKI & BECKER, 2001 [Equador]; → 44: 376.
- Netechma insignata* RAZOWSKI & BECKER, 2001 [Brasilia mer.]; → 44: 377.
- Netechma labyrinthica* RAZOWSKI & BECKER, 2001 [Equador]; → 44: 377.
- Netechma lojana* RAZOWSKI & BECKER, 2001 [Equador]; → 44: 375.
- Netechma luteopoecila* RAZOWSKI & BECKER, 2001 [Brasilia mer.]; → 44: 372.
- Netechma magna* RAZOWSKI & BECKER, 2001 [Equador]; → 44: 372.
- Netechma moderata* RAZOWSKI & BECKER, 2001 [Brasilia centr.-occ.]; → 44: 378.
- Netechma nigralba* RAZOWSKI & BECKER, 2001 [Equador]; → 44: 377.
- Netechma niveonigra* RAZOWSKI & BECKER, 2002 [Equador]; → 45: 249.
- Netechma notabilis* RAZOWSKI & BECKER, 2001 [Equador]; → 44: 379.
- Netechma ochrata* RAZOWSKI & BECKER, 2001 [Brasilia mer.]; → 44: 371.
- Netechma phaedroma* RAZOWSKI & BECKER, 2001 [Brasilia mer.]; → 44: 378.
- Netechma picta* RAZOWSKI & BECKER, 2001 [Costa Rica]; → 44: 373.
- Netechma polyspinea* RAZOWSKI & BECKER, 2001 [Brasilia mer.]; → 44: 374.
- Netechmodes landryi* RAZOWSKI, 2004 [Equador]; → 47: 251.
- Ochrotaenia* RAZOWSKI & BECKER, 2000; → 43: 204.
- Ochrotaenia flexa* RAZOWSKI & BECKER, 2000 [Brasilia mer.-or.]; → 43: 204.
- Omiostola youngi* RAZOWSKI, 1999 [Equador]; → 42: 332.
- Orthocomotis expansa* RAZOWSKI, 1999 [Equador]; → 42: 332.
- Orthocomotis grandisocia* RAZOWSKI, 1999 [Equador]; → 42: 331.
- Orthocomotis independentia* RAZOWSKI, 1999 [Dominicana]; → 42: 313.
- Oregocerata cladognathos* RAZOWSKI, 1999 [Equador]; → 42: 328.
- Ozotuncus* RAZOWSKI, 1997; → 40: 82.
- Ozotuncus ozotuncus* RAZOWSKI, 1997 [Peru]; → 40: 83.
- Parexolentuncus* RAZOWSKI, 1997; → 40: 81.
- Parexolentuncus mundius* RAZOWSKI, 1997 [Peru]; → 40: 81.
- Phalonidia acrota* RAZOWSKI, 1993 [Peru]; → 36: 162.
- Phalonidia albicaput* RAZOWSKI & BECKER, 2002 [Costa Rica]; → 45: 289.
- Phalonidia bassii* RAZOWSKI, 1999 [Equador]; → 42: 322.
- Phalonidia cermatia* RAZOWSKI & BECKER, 2002 [Brasilia centr.-occ.]; → 45: 291.
- Phalonidia chlaenites* RAZOWSKI & BECKER, 2002 [Brasilia centr.-occ.]; → 45: 289.
- Phalonidia dotica* RAZOWSKI, 1993 [Peru]; → 36: 163.
- Phalonidia electra* RAZOWSKI & BECKER, 2002 [Equador]; → 45: 291.
- Phalonidia hypagosocia* RAZOWSKI, 1993 [Bolivia]; → 36: 162.
- Phalonidia introrsa* RAZOWSKI, 1993 [Bolivia]; → 36: 166.
- Phalonidia jequiquita* RAZOWSKI & BECKER, 2002 [Brasilia sept.-or.]; → 45: 292.
- Phalonidia karsholti* RAZOWSKI, 1993 [Peru]; → 36: 163.
- Phalonidia kathetospina* RAZOWSKI, 1993 [Peru]; → 36: 164.

- Phalonidia lacistovalva* RAZOWSKI & BECKER, 2002 [Ecuador]; → **45**: 292.
Phalonidia lochites RAZOWSKI, 1993 [Peru]; → **36**: 165.
Phalonidia loipa RAZOWSKI, 1994 [Ecuador]; → **37**: 179.
Phalonidia lojana RAZOWSKI & BECKER, 2002 [Ecuador]; → **45**: 291.
Phalonidia mesomestira RAZOWSKI, 1993 [Ecuador]; → **37**: 180.
Phalonidia nonaxyra RAZOWSKI, 1993 [Ecuador]; → **37**: 180.
Phalonidia ochrochraon RAZOWSKI & BECKER, 2002 [Brasilia mer.]; → **45**: 290.
Phalonidia memoranda RAZOWSKI, 1997 [Canada mer.: Ontario]; → **40**: 116.
Phalonidia ontariana RAZOWSKI, 1997 [Canada mer.: Ontario]; → **40**: 116.
Phalonidia praemorsa RAZOWSKI, 1993 [Peru]; → **36**: 167.
Phalonidia sarovalva RAZOWSKI, 1993 [Peru]; → **36**: 166.
Phalonidia scolotis RAZOWSKI, 1993 [Peru]; → **36**: 165.
Phalonidia thryptica RAZOWSKI, 1993 [Costa Rica]; → **37**: 181.
Phtheochroa amphibola RAZOWSKI, 1994 [Mexicum]; → **37**: 133.
Phtheochroa chlidantha RAZOWSKI, 1994 [Mexicum]; → **37**: 131.
Phtheochroa deima RAZOWSKI, 1994 [Mexicum]; → **37**: 137.
Phtheochroa eulabea RAZOWSKI, 1994 [Mexicum]; → **37**: 136.
Phtheochroa thaumantias RAZOWSKI, 1994 [Mexicum]; → **37**: 141.
Planaltinella bahia RAZOWSKI & BECKER, 2002 [Brasilia sept.-or.]; → **45**: 302.
Platphalonidia RAZOWSKI, 1997; → **40**: 118.
Platphalonidia albertae RAZOWSKI, 1997 [Canada mer.: Alberta]; → **40**: 118.
Platphalonidia dangi RAZOWSKI, 1997 [Canada mer.: Alberta]; → **40**: 118.
Platphalonidia decrepita RAZOWSKI & BECKER, 2002 [Brasilia mer.-occ.]; → **45**: 300.
Platphalonidia imitabilis RAZOWSKI, 1997 [Canada mer.: Alberta]; → **40**: 119.
Polyortha maculata RAZOWSKI, 1999 [Ecuador]; → **42**: 330.
Proathorybia chlidonias RAZOWSKI, 1999 [Ecuador]; → **42**: 325.
Proeulia chromaffinis RAZOWSKI, 1995 [Chila]; → **38**: 276.
Proeulia cnecona RAZOWSKI, 1995 [Chila]; → **38**: 276.
Proeulia insperata RAZOWSKI, 1995 [Chila]; → **38**: 277.
Proeulia lentescens RAZOWSKI, 1995 [Chila]; → **38**: 275.
Proeulia onerata RAZOWSKI, 1995 [Chila]; → **38**: 277.
Protancylis bisecta RAZOWSKI, 2002 [Cameroun]; → **45**: 201.
Pseudeleulia RAZOWSKI, 1997; → **40**: 87.
Psedaleulia qualitata RAZOWSKI, 1997 [Peru]; → **40**: 87.
Pseudomeritastis emphanes RAZOWSKI, 2004 [Ecuador]; → **47**: 250.
Pseuduncifera RAZOWSKI, 1999; → **42**: 346.
Pseuduncifera euchlanis RAZOWSKI, 1999 [Mexicum]; → **42**: 346.
Punoa RAZOWSKI, 1997; → **40**: 83.
Punoa dentparycha RAZOWSKI, 1997 [Peru]; → **40**: 83.
Pycnocornuta RAZOWSKI, 1997; → **40**: 88.
Pycnocornuta pyrausta RAZOWSKI, 1997 [Peru]; → **40**: 88.
Pycnospina RAZOWSKI, 1997; → **40**: 84.
Pycnospina centrota RAZOWSKI, 1997 [Peru]; → **40**: 84.
Rhopobota cicatrix RAZOWSKI, 1999 [Ins. Dominica]; → **42**: 353.

- Rhopobota macroceria* RAZOWSKI, 1999 [Dominicana]; → **42**: 350.
- Rhopobota microceria* RAZOWSKI, 1999 [Dominicana]; → **42**: 351.
- Rhopobota unidens* RAZOWSKI, 1999 [Dominicana]; → **42**: 351.
- Rhyacionia pallidicosta* RAZOWSKI, 1999 [Dominicana]; → **42**: 313.
- Rudenia immanis* RAZOWSKI, 1994 [Mexicum]; → **37**: 255.
- Saetotaenia* RAZOWSKI & BECKER, 2000; → **43**: 206.
- Saetotaenia velitans* RAZOWSKI & BECKER, 2000 [Brasilia mer.]; → **43**: 207.
- Saphenista absidata* RAZOWSKI, 1994 [Mexicum]; → **37**: 216.
- Saphenista allasia* RAZOWSKI, 1994 [Equador]; → **37**: 205.
- Saphenista ambidextria* RAZOWSKI, 1994 [Mexicum]; → **37**: 222.
- Saphenista amusa* RAZOWSKI, 1993 [Peru]; → **36**: 170.
- Saphenista burrens* RAZOWSKI, 1993 [Peru]; → **36**: 169.
- Saphenista campalita* RAZOWSKI, 1993 [Peru]; → **36**: 171.
- Saphenista carchiana* RAZOWSKI & BECKER, 2002 [Equador]; → **45**: 299.
- Saphenista ceteora* RAZOWSKI & BECKER, 2002 [Brasilia centr.-occ.]; → **45**: 297.
- Saphenista cnemiodota* RAZOWSKI, 1994 [Mexicum]; → **37**: 214.
- Saphenista constipata* RAZOWSKI, 1994 [Mexicum]; → **37**: 217.
- Saphenista contermina* RAZOWSKI & BECKER, 2002 [Equador]; → **45**: 298.
- Saphenista cyphoma* RAZOWSKI, 1994 [Mexicum]; → **37**: 220.
- Saphenista discrepans* RAZOWSKI, 1994 [Costa Rica]; → **37**: 195.
- Saphenista euprepia* RAZOWSKI, 1993 [Peru]; → **36**: 171.
- Saphenista lineata* RAZOWSKI & BECKER, 2002 [Equador]; → **45**: 300.
- Saphenista merana* RAZOWSKI & BECKER, 2002 [Equador]; → **45**: 299.
- Saphenista milicha* RAZOWSKI, 1994 [Mexicum]; → **37**: 211.
- Saphenista ochraurea* RAZOWSKI & BECKER, 2002 [Equador]; → **45** (4): 296.
- Saphenista omonea* RAZOWSKI, 1993 [Peru] → **36**: 169.
- Saphenista paraconsona* RAZOWSKI & BECKER, 2002 [Brasilia centr.-occ.]; → **45**: 296.
- Saphenista peraviae* RAZOWSKI, 1994 [Dominicana]; → **37**: 202.
- Saphenista peruviana* RAZOWSKI, 1993 [Peru]; → **36**: 170.
- Saphenista phenax* RAZOWSKI, 1994 [Costa Rica]; → **37**: 198.
- Saphenista rawlinsiaria* RAZOWSKI, 1994 [Equador]; → **37**: 211.
- Saphenista rufozodion* RAZOWSKI & BECKER, 2002 [Equador]; → **45**: 297.
- Saphenista solda* RAZOWSKI, 1994 [Mexicum]; → **37**: 212.
- Saphenista splendida* RAZOWSKI & BECKER, 2002 [Equador]; → **45**: 297.
- Saphenista subsphragidias* RAZOWSKI & BECKER, 2002 [Equador]; → **45**: 298.
- Saphenista tufinoa* RAZOWSKI, 1999 [Equador]; → **42**: 323.
- Saphenista xysta* RAZOWSKI, 1994 [Costa Rica]; → **37**: 202.
- Seticosta cerussograpta* RAZOWSKI, 1999 [Equador]; → **42**: 326.
- Simanica* RAZOWSKI, 1997; → **40**: 89.
- Simanica stenoptera* RAZOWSKI, 1997 [Peru]; → **40**: 89.
- Sisurcana leptina* RAZOWSKI, 2004 [Equador]; → **47**: 254.
- Spinipogon luxuria* RAZOWSKI, 1993 [Peru]; → **36**: 173.
- Spinipogon misahualli* RAZOWSKI & BECKER, 2002 [Equador]; → **45**: 301.
- Spinotaenia* RAZOWSKI & BECKER, 2000; → **43**: 207.

- Spinotaenia chalcea* RAZOWSKI & BECKER, 2000 [Brasilia mer.]; → 43: 208.
Subterinebrica RAZOWSKI & BECKER, 2002; → 45: 247.
Subterinebrica impolluta RAZOWSKI & BECKER, 2002 [Equador]; → 45: 248.
Sychnovalva chreostes RAZOWSKI & BECKER, 2000 [Brasilia mer.]; → 43: 206.
Sychnovalva crocea RAZOWSKI & BECKER, 2000 [Brasilia mer.]; → 43: 205.
Tenebrica spinodela RAZOWSKI, 1997 [Peru]; → 40: 90.
Tenoa RAZOWSKI, 1994; → 37: 258.
Tenoa curicoana RAZOWSKI, 1994 [Chila]; → 37: 258.
Terinebrica achrostos RAZOWSKI, 2001 [Brasilia mer.]; → 44: 242.
Terinebrica chaulioda RAZOWSKI, 2001 [Brasilia mer.-or.]; → 44: 240.
Terinebrica cidna RAZOWSKI, 2001 [Brasilia mer.]; → 44: 240.
Terinebrica complicata RAZOWSKI, 2001 [Brasilia mer.-or.]; → 44: 242.
Terinebrica cornicentes RAZOWSKI, 2001 [Brasilia mer.]; → 44: 238.
Terinebrica inconspigua RAZOWSKI, 2001 [Brasilia mer.-or.]; → 44: 243.
Terinebrica larocana RAZOWSKI, 2001 [Brasilia mer.]; → 44: 241.
Terinebrica paulista RAZOWSKI, 2001 [Brasilia mer.-or.]; → 44: 238.
Terinebrica polycornuta RAZOWSKI, 1999 [Equador]; → 42: 328.
Terinebrica polyseta RAZOWSKI, 2001 [Brasilia mer.-or.]; → 44: 243.
Terinebrica portentifica RAZOWSKI, 2001 [Brasilia mer.-or.]; → 44: 239.
Terinebrica portentifica tecta RAZOWSKI, 2001 [Brasilia mer.]; → 44: 239.
Terinebrica spiniloba RAZOWSKI, 2001 [Brasilia mer.]; → 44: 242.
Terinebrica triplex RAZOWSKI, 2001 [Brasilia mer.-or.]; → 44: 241.
Terinebrica vectura RAZOWSKI, 2001 [Brasilia mer.]; → 44: 238.
Thalleulia RAZOWSKI, [Equador]; → 47: 251.
Thalleulia gracilescens RAZOWSKI, [Equador]; → 47: 251.
Transtillaspis atimeta RAZOWSKI, 1997 [Peru]; → 40: 91.
Transtillaspis cornutipea RAZOWSKI, 1997 [Peru]; → 40: 90.
Tupilodes annae PRZYBYŁOWICZ, 2003 [Colombia]; → 46: 365.
Tylopeza RAZOWSKI, 1995; → 38: 279
Varifula RAZOWSKI, 1995; → 38: 279

Mecoptera [1+0]

- Thyridates †novokschonovi* PETRULEVIÈUS, 2003 [Argentina; palaeocaen sup.]; → 46 (supl.): 261.

Diptera [26+11]

- †*Archilimoniidae* KRZEMIŃSKI & KRZEMIŃSKA, 2003; → 46 (supl.): 167.
 †*Archilimonia* KRZEMIŃSKI & KRZEMIŃSKA, 2003; → 46 (supl.): 167.
Archilimonia †vogesiana KRZEMIŃSKI & KRZEMIŃSKA, 2003 [Francia; triass inf./med.] → 46 (supl.): 167.
Brachypogon babiogorensis SZADZIEWSKI, 1994 [Polonia]; → 37: 5.
Brachypogon beskidicus KRZYWIŃSKI, 1994 [Polonia]; → 37: 7.
Brachypogon bialoviecicus KRZYWIŃSKI, 1994 [Polonia]; → 37: 9.
Brachypogon carpaticus SZADZIEWSKI, 1994 [Polonia]; → 37: 12.

- Brachypogon zawoicus* SZADZIEWSKI, 1994 [Polonia]; → **37**: 29.
- Cheilotrichia †palaeocenica* [sic!] KRZEMIŃSKI & KRZEMIŃSKA, 1994 [Ins. Sachalin; palaeocaen]; → **38**: 178.
- Corethrella †cretacea* SZADZIEWSKI, 1995 [Liban; creta inf.: neocomian]; → **38**: 178.
- Corethrella †miocaenica* SZADZIEWSKI, KRZEMIŃSKI & KUTSCHER, 1994 [Germania; miocaen]; → **37**: 87.
- Diazosma tibeticum* KRZEMIŃSKA, 1994 [Tibet]; → **37**: 108.
- †*Fossicorethrella* (subgen.) SZADZIEWSKI, 1995; → **38**: 177.
- †*Gallia* KRZEMIŃSKI & KRZEMIŃSKA, 2003; → **46 (supl.)**: 177.
- Gallia †alsatica* KRZEMIŃSKI & KRZEMIŃSKA, 2003 [Francia; triass inf./med.] → **46 (supl.)**: 177.
- Grauvogelia †arzvilleriana* KRZEMIŃSKI, KRZEMIŃSKA & PAPIER, 1994 [Francia; trias inf./med.]; → **37**: 96.
- †*Grauvogeliidae* KRZEMIŃSKI, KRZEMIŃSKA & PAPIER, 1994; → **37**: 96.
- †*Grauvogeliomorpha* (infraordo) KRZEMIŃSKI, KRZEMIŃSKA & PAPIER, 1994; → **37**: 96.
- Helius †miocenicus* [sic!] KRZEMIŃSKI, 2002 [Rossia mer.: Caucasus; miocaen] → **45**: 319.
- Helius †stavropolensis* KRZEMIŃSKI, 2002 [Rossia mer.: Caucasus; miocaen] → **45**: 318.
- Helius †ver[i]ticillis* [sic!] KRZEMIŃSKI, 2002 [Rossia mer.: Caucasus; miocaen] → **45**: 320.
- Leptoconops †zherikhini* SZADZIEWSKI & ARILLO [Hispania; creta inf.]; → **46 (supl.)**: 273.
- †*Leptochoptera* LUKASHEVICH & AZAR, 2003; → **46 (supl.)**: 196.
- Leptochoptera †dimkina* LUKASHEVICH & AZAR, 2003 [Lebanon; creta inf.] → **46 (supl.)**: 197.
- Leptochoptera †vovkina* LUKASHEVICH & AZAR, 2003 [Lebanon; creta inf.] → **46 (supl.)**: 202.
- †*Louisa* KRZEMIŃSKI & KRZEMIŃSKA, 2003; → **46 (supl.)**: 159.
- Louisa †nova* KRZEMIŃSKI & KRZEMIŃSKA, 2003 [Francia; triass inf./med.] → **46 (supl.)**: 161.
- Oligophryne †britannica* ANSORGE & KRZEMIŃSKI, 1994 [Britannia; jura inf.]; → **37**: 117.
- Procamptonomyia †marianna* KRZEMIŃSKI & KRZEMIŃSKA, 1994 [Britannia; jura sup.]; → **37**: 95.
- †*Tanus* KRZEMIŃSKI & KRZEMIŃSKA, 2003; → **46 (supl.)**: 162.
- Tanus †triassicus* KRZEMIŃSKI & KRZEMIŃSKA, 2003 [Francia; triass inf./med.] → **46 (supl.)**: 163.
- †*Tillyardomorpha* (infraordo) KRZEMIŃSKI & KRZEMIŃSKA, 2003; → **46 (supl.)**: 166.
- Trichocera brevis* KRZEMIŃSKA, 2002 [Polonia] → **45** (4): 342.
- Trichocera geigeri* STARÝ & KRZEMIŃSKA, 2000 [Helvetia]; → **43**: 281.
- Trichocera michali* KRZEMIŃSKA, 1999 [Polonia]; → **42**: 257.
- †*Yalea* KRZEMIŃSKI 2004; → **47**: [nom. nov. pro *Yala* KRZEMIŃSKI, 1992 – nom. praeocc. in Lepidoptera (CHU 1979)]
- Vymrhypus †blagoderovi* KRZEMIŃSKI & KRZEMIŃSKA, 2003 [Francia; triass inf./med.] → **46 (supl.)**: 173.