

An update of the types of Heteroptera (Hemiptera) housed at the Museo de La Plata Entomological Collection (Argentina)

SARA ITZEL MONTEMAYOR^{1,2,3} & PABLO MATÍAS DELLAPE^{1,2}

¹División Entomología, Facultad de Ciencias Naturales y Museo, Universidad Nacional de La Plata, Paseo del Bosque s/n, 1900 La Plata, Argentina

²Consejo Nacional de Investigaciones Científicas y Técnicas, Argentina (CONICET)

³Corresponding author. E-mail: smontemay@fcnym.unlp.edu.ar

Abstract

We present a list of the type material of Heteroptera deposited in the entomological collection of the Museo de La Plata (Buenos Aires, Argentina) in the last six years and or, not included in previous catalogs. This catalog includes 244 specimens belonging to 43 holotypes, one neotype, and 200 paratypes. The type material examined belongs to 50 species from 43 genera distributed in 16 families: Schizopteridae, Hydrometridae, Naucoridae, Thaumastocoridae, Miridae, Tingidae, Vianaididae, Reduviidae, Alydidae, Rhopalidae, Largidae, Berytidae, Blissidae, Lygaeidae, Oxycarenidae, and Rhyparochromidae.

Key words: catalog, type material, Heteroptera, Museo de La Plata, Argentina

Introduction

This contribution is an addendum to the Heteroptera type material deposited in the entomological collection of the Museo de La Plata after the last catalog (Coscarón & Magnanelli 2006). In this catalog are included 244 specimens belonging to 43 holotypes, one neotype, and 200 paratypes. The type material examined belongs to 50 species from 43 genera distributed in 16 families: Schizopteridae, Hydrometridae, Naucoridae, Thaumastocoridae, Miridae, Tingidae, Vianaididae, Reduviidae, Alydidae, Rhopalidae, Largidae, Berytidae, Blissidae, Lygaeidae, Oxycarenidae and Rhyparochromidae. The classification follows that of Schuh & Slater (1995) and Henry (1997) for the Lygaeoidea.

Species are ordered alphabetically by specific epithet within each family, families are ordered following Schuh and Slater (1995) classification. For every species the following information is provided: original and valid names, bibliographic reference, category of the types, code-numbers according to the rules of the MLP collection, sex of the specimens, data on the labels, and some remarks. Most of the specimens examined are mounted on cards, and a few are slide-mounted or mounted on stubs for electronic microscopy (we list these).

There is an exact transcription of the labels, using brackets to separate data of different labels, and n-dashes to indicate different lines within the same label.

Code-numbers of the type MLP collection have four digits, followed by a slash and the number of the specimen. The number *one* is always referred for the holotype and the paratypes are numbered from *two* or *three* onwards. When more than one paratype is on the same pin, sexes and numbers are indicated.

Results

Schizopteridae

- *ornatus*, *Williamsocoris* Carpintero & Dellapé

2006. Carpintero D.L. & P.M. Dellapé. *Zoological Science* 23: 653–655.

Holotype, male, MLP 5216/1 [Arg: Formosa – Ea La Marcela (luz) – 35 km E. El Colorado – VIII-2003 J. Williams] [*Williamsocoris – ornatus* n. sp. – Det. Carpintero & Dellapé 2005 – Holotipo – Museo de La Plata].

Remarks. The holotype is slide-mounted.

Hydrometridae

- *quadrispina*, *Hydrometra* Peréz Goodwyn

2001. Peréz Goodwyn P.J. *Florida Entomologist* 84(1): 127–30.

Holotype, male, MLP 5227/1 [Argentina, Buenos – Aires, Punta Lara – 28/XII/97 – col. P. Goodwyn] [*Hydrometra – quadrispina* – Peréz Goodwyn – Holotipo] [Holotipo].

Paratypes (7): female, MLP 5227/2 [Argentina, Buenos – Aires, Punta Lara – 28/XII/97 – col. P. Goodwyn] [*Hydrometra – quadrispina* – Peréz Goodwyn – Alotipo] [Alotipo].

male, MLP 5227/3 [Argentina, Punta – Lara, Buenos Aires – 28/XII/97 – col. P. Goodwyn] [*Hydrometra – quadrispina* – Peréz Goodwyn – Paratipo] [Paratipo].

female, MLP 5227/4 [Argentina, Buenos – Aires, Punta Lara – 28/XII/97 – col. P. Goodwyn] [*Hydrometra – quadrispina* – Peréz Goodwyn – Paratipo] [Paratipo].

female, MLP 5227/5 [Argentina, Buenos – Aires, Punta Lara – 28/XII/97 – col. P. Goodwyn] [*Hydrometra – quadrispina* – Peréz Goodwyn – Paratipo] [Paratipo].

male, MLP 5227/6 [Argentina, Buenos – Aires, Punta Lara – 28/XII/97 – col. P. Goodwyn] [*Hydrometra – quadrispina* – Peréz Goodwyn – Paratipo] [Paratipo].

male, MLP 5227/7 [Argentina, Buenos – Aires, Punta Lara – 28/XII/97 – col. P. Goodwyn] [*Hydrometra – quadrispina* – Peréz Goodwyn – Paratipo] [Paratipo].

female, MLP 5227/8 [Argentina, Buenos – Aires, Punta Lara – 28/XII/97 – col. P. Goodwyn] [*Hydrometra – quadrispina* – Peréz Goodwyn – Paratipo] [Paratipo].

Remarks. The holotype is a male and not a female as stated in the original publication. In the original description are mentioned the holotype, allotype and six paratypes as being housed in MLP but in the “Examined material” the three male paratypes are missing.

Naucoridae

- *calilegua*, *Ambrysus* López Ruf

2007. López Ruf M. *Revista de la Sociedad Entomológica Argentina* 66(3–4): 41–45.

Holotype, female, MLP 5244/1 [ARG: Jujuy, Parque – Nacional Calilegua – 10/XI/1992 – Leg. López Ruf] [*Ambrysus calilegua* – López Ruf] [Holotipo].

Paratype (1): female, MLP 5244/3 [ARG: Jujuy, Parque – Nacional Calilegua – 10/XI/1992 – Leg. López Ruf] [*Ambrysus calilegua* – López Ruf] [Paratipo].

- *kolla*, *Ambrysus* López Ruf

2004. López Ruf M. *Revista de la Sociedad Entomológica Argentina* 63 (1–2): 97–101.

Paratypes (2): male, MLP 5154/3 [Jujuy – Ruta 34 – Aº Los Berros] [9-XI-1992 – Leg. López Ruf] [Museo de La Plata – *Ambrysus* (*Ambrysus*) – *kolla* López Ruf – Det.: López Ruf] [Paratipo] [δ].

female, MLP 5154/4 [Tucumán – La Hoyada – 23-II-1999 – Leg: E. Dominguez] [Museo de La Plata – *Ambrysus* (*Ambrysus*) – *kolla* López Ruf – Det.: López Ruf] [Paratipo] [φ].

Remarks. In the original publication the date of collection of the male paratype is 4-XI-1992.

Thaumastocoridae

- *peregrinus*, *Thaumastocoris* Carpintero & Dellapé

2006. Carpintero D.L. & P.M. Dellapé. *Zootaxa* 1228: 61–68.

Holotype, male, MLP 5233/1 [Arg: Bs Aires – La Plata (bosque) – XI-2005 on *Eucalyptus* – Carpintero Dellapé] [*Thaumastocoris* – *peregrinus* n.sp.– Det. D.L. Carpintero] [Holotipo].

Paratypes (10): male & female, MLP 5233/3-4 [Arg: Bs Aires – La Plata (bosque) – XI-2005 on *Eucalyptus* – Carpintero Dellapé] [*Thaumastocoris* – *peregrinus* n.sp. – Det. D.L. Carpintero] [Paratipo].

female & male, MLP 5233/5-6 [Arg: Bs Aires – La Plata (bosque) – XI-2005 on *Eucalyptus* – Carpintero Dellapé] [*Thaumastocoris* – *peregrinus* n.sp. – Det. D.L. Carpintero] [Paratipo].

male & 2 females, MLP 5233/7-9 [Arg: Bs Aires – La Plata (bosque) – XI-2005 on *Eucalyptus* – Carpintero Dellapé] [*Thaumastocoris* – *peregrinus* n.sp. – Det. D.L. Carpintero] [Paratipo].

2 females & 1 nymph, MLP 5233/10-12 [Arg: Bs Aires – La Plata (bosque) – XI-2005 on *Eucalyptus* – Carpintero Dellapé] [*Thaumastocoris* – *peregrinus* n.sp. – Det. D.L. Carpintero] [Paratipo].

Remarks. In the original publication four male and five female paratypes are mentioned for the MLP.

Miridae

- *bergianus*, *Phytocoris* Carpintero & Chérot

2005. Carpintero D.L. & F. Chérot. *Belgian Journal of Entomology* 7: 3–36.

Holotype, female, MLP 5389/1 [Corralito – Salta-Arg. – 1800m I-90 – Carpintero] [*Phytocoris* – *bergianus* n. sp. – Det. Carpintero] [Holotype].

- *costai*, *Phytocorisca* Carpintero & Chérot

2005. Carpintero D.L. & F. Chérot. *Belgian Journal of Entomology* 7: 3–36.

Holotype, male, MLP 5388/1 [Cnia. Castelli – Chaco – Arg. V-36] [Holotype *Phytocorisca* – *costai* n. sp. – Carpintero & – Chérot – FC. n° 3618 – F. Chérot. Det. 2003] [Holotype].

- *curiosa*, *Valdesiana* Carpintero & Dellapé

2008. Carpintero D.L., Dellapé P.M. & G. Cheli. *Zootaxa* 1672: 61–68.

Holotype, female, MLP 5234/1 [Argentina, Chubut, – P. Valdés-Ea. La Falsa – S42°14'39.5'' – O63°50'05.9'' 43m – 20-I-2007 G. Cheli col] [LF 3200 – 1-3] [*Valdesiana* – *curiosa* n.sp – Det Carpintero] [Holotipo].

- *fasciata*, *Guanabarea* Carvalho & Carpintero

1990. Carvalho J.C.M & D.L. Carpintero. *Revista Brasileira de Biología* 50(3): 783–798.

Holotype, male, MLP 5384/1 [Chicoana – Salta. Arg. – 1600m I-86 – Carpintero] [Holotypus] [*Guanabarea – fasciata* n.sp. C & C – J.C.M Carvalho det. 1988].

Remarks. In the original publication it is stated that the holotype is housed in “Diego Carpintero” personal collection; later this author deposited this material in the MLP.

- *keltoni*, *Phytocorisca* Carpintero & Chérot

2005. Carpintero D.L. & F. Chérot. *Belgian Journal of Entomology* 7: 3–36.

Holotype, male, MLP 5390/1 [Holotype *Phytocorisca – keltoni* n. sp. – Carpintero & – Chérot. – FC n° 460 – F. Chérot Det. 2003] [Holotype San Marcos – Córdoba – Arg. II-89 – Dr. Carpintero] [*Phytocorisca – argentina* – Carv. & Fontes 1972 – Det. Carpintero].

- *mariana*, *Guanabarea* Carvalho & Carpintero

1990. Carvalho J.C.M & D.L. Carpintero. *Revista Brasileira de Biología* 50(3): 783–798.

Holotype, female, MLP 5385/1 [Sta María – Misiones – XII-46 – Viana leg.] [Holotypus] [*Guanabarea – mariana* – n.sp. – det: Carpintero].

Remarks. In the original publication it is stated that the holotype is housed in “Diego Carpintero” personal collection; later this author deposited this material in the MLP.

- *paraguaiana*, *Taeda* Carvalho-Costa

1991. Carvalho J.C.M & L.A.A. Costa. *The Anais da Academia Brasileira de Ciências* 63(4): 415–423.

Holotype, male, MLP 5284/1 [Asunción Paraguay – 1985 – Benitez Dias] [Holotipo] [TAEDIA – paraguaiana n sp – JCM Carvalho det 1990].

- *saltensis*, *Proba* Carvalho-Costa

1988. Carvalho, J.C.M & A.A.L. Costa. *Anais da Academia Brasileira de Ciências* 60(3): 333–346.

Holotype, female, MLP 5283/1 [Angostura de – Arica – Salta 19-?-? – Wygodz. Col.] [PROBA – *saltensis* n sp – det 1988 – JCM Carvalho] [Holotypus].

Remarks. In the original description the date of collection is 19-II-54; in the label this date is not legible.

- *scutellosum*, *Carvalhocoris* Carpintero & Chérot

2002. Carpintero D.L. & F. Chérot. *Nouvelle Revue d'Entomologie* (N.S.) 19(1): 39–55.

Holotype, female, MLP 5391/1 [Holotype – *Carvalhocapsus – scutellosum* – (Carpintero & – Chérot, 2002)] [*Carvalhocapsus* n.n. – pour *Carvalhocoris* – Carpintero & – Chérot, 2002 [nec – *Carvalhocoris* Leston, – 1953]] [S. A. Oeste – Rio Negro – Arg. II-15] [*Neomegacoelum scutelosum* n.g. n.sp. det Carpintero].

Remarks. Chérot & Carpintero (2006) replaced *Carvalhocoris* preoccupied by *Carvalhocapsus*; the valid name is *Carvalocapsus scutellosum* (Carpintero & Chérot). In the original publication the type material listed is a female holotype from La Pampa, Río Colorado, I-1994, luz, Carpintero deposited in MLP and a male paratype from Rio Negro San Antonio Oeste II-1915 deposited in the Carpintero colección. The holotype has a vial of genitalia attached to the pin.

- *subnigra*, ***Phytocorisca* Carpintero & Chérot**

2005. Carpintero D.L. & F. Chérot. *Belgian Journal of Entomology* 7: 3–36.

Holotype, male, MLP 5387/1 [Piedra del Aguila – Neuquén. Arg. – I.91 Gentili] [*Phytocorisca – subnigra* n. sp. – det. Carpintero] [Holotipo].

Paratype (1): female, MLP 5387/2 [Mendoza, Sta. Rosa – Nacuñán. 18/1/97 – col. G. Debandi – IADIZA] [huesped *Larrea – divaricata*] [Paratypus] [*Phytocorisca – subnigra* n. sp. – det. Carpintero].

Tingidae

- *birabeni*, ***Birabena* Drake & Hurd**

1945. Drake, C.J. & M.P. Hurd. *Boletín de Entomología Venezolana* IV(2): 127–133.

Holotype, female, MLP 5057/1 [Puna, S. del Estero – 11-XII-1939 – Biraben–Bezzi cols.] [Holotype *Atheas birabeni*] [*Birabena – birabeni* – D&P] [C. J. Drake – Col. 1956] [*Atheas – birabeni* – type Drake].

Remarks. *Birabena birabeni* is the type species of the genus (Drake & Hurd 1945). The holotype has the following label: “Holotype *Atheas birabeni*”; we suppose that it corresponds to a first intention of the authors never published.

- *bonaerensis*, ***Corythucha* Montemayor**

2009. Montemayor, S.I. *Zootaxa* 2170: 61–68.

Holotype, male, MLP 5354/1 [Argentina – La Plata – Paseo del Bosque – 18-II-2008 – sobre *Quercus robur*] [*Corythucha – bonaerensis* – Holotype].

Paratypes (5): male, MLP 5354/3 [Argentina – La Plata – Paseo del Bosque – 18-II-2008 – sobre *Quercus robur*] [*Corythucha – bonaerensis* – Paratype].

female, MLP 5354/4 [Argentina – La Plata – Paseo del Bosque – 18-II-2008 – sobre *Quercus robur*] [*Corythucha – bonaerensis* – Paratype].

male, MLP 5354/5 [Argentina – La Plata – Paseo del Bosque – 18-II-2008 – sobre *Quercus robur*] [*Corythucha – bonaerensis* – Paratype].

male, MLP 5354/6 [Argentina – La Plata – Paseo del Bosque – 5-X-2006 – sobre *Quercus robur*] [*Corythucha – bonaerensis* – Paratype].

male, MLP 5354/7 [Argentina – La Plata – Paseo del Bosque – 12-IV-2007 – sobre *Quercus robur*] [*Corythucha – bonaerensis* – Paratype].

Remarks. Montemayor (2009) only mentions that the type material (holotype and five paratypes) and other specimens studied are deposited in the Museo de La Plata.

- *cichinoi*, ***Pampacader* Carpintero & Montemayor**

2005. Carpintero, D.L. & S.I. Montemayor. *Zootaxa* 1066: 57–60.

Holotype, male, MLP 5386/1 [Arg. Bs. Aires – Tandil III-03 – (Pitfall) Dellapé – Carpintero] [Holotipo – *Pampacader – cicchinoi* n.sp. – Carp. & Mont. 2005].

Paratypes (4): female, MLP 5386/2 [Arg. Bs. Aires – Lag. Mar Chiquita – IV-02 Pitfall – Cicchino] [Paratipo – *Pampacader – cicchinoi* n. sp. – Carp. & Mont. 2005].

female, MLP 5386/3 [Arg. Bs. Aires – Lag. De Los Padres – V-01 Pitfal – Cicchino] [Paratipo – *Pampacader – cicchinoi* n. sp. – Carp. & Mont. 2005].

female, MLP 5386/4 [Arg. Bs. Aires – Balcarce – La Cantera – V-04 Pitfal – Cicchino] [Paratipo – *Pampacader – cicchinoi* n. sp. – Carp. & Montem. 2005].

male, MLP 5386/5 [Rep. Arg. Buenos. Aires – R. N. 226- km 22.7 – Sierra de los Difuntos – 16-III-04/1° IV-04 – col. Farina, Cicchino – Grandinetti] [8] [Paratipo – *Pampacader – cicchinoi* – Carp. & Mont. 2005].

Remarks. The male paratype is slide-mounted. The publication mentions that the type material is deposited in MLP and Museo Municipal de Ciencias Naturales “Lorenzo Scaglia” (Mar del Plata, Buenos Aires, Argentina), but it is not specified which of the type material is in each institution. From the eight paratypes mentioned in the original publication, four are deposited in MLP and four in Museo Municipal de Ciencias Naturales “Lorenzo Scaglia.”

- *dellapei*, *Leptocysta* Montemayor

2010a. Montemayor S.I. *Zootaxa* 2641: 62–68.

Holotype, male, MLP 5336/1 [Argentina - San Juan – Villa Aberastain (Dpto – Pocito) – 22-I-1964 – Torres-Ferreyra col.] [*Leptocysta – dellapei* – Holotype].

Paratypes (9): female, MLP 5336/3 [Argentina - San Juan – Villa Aberastain (Dpto – Pocito) – 22-I-1964 – Torres-Ferreyra col.] [*Leptocysta – dellapei* – Paratype].

4 females, MLP 5336/4-7 [Argentina - San Juan – Villa Aberastain (Dpto – Pocito) – 22-I-1964 – Torres-Ferreyra col.] [*Leptocysta – dellapei* – Paratype].

4 males, MLP 5336/8-11 [Argentina - San Juan – Villa Aberastain (Dpto – Pocito) – 22-I-1964 – Torres-Ferreyra col.] [*Leptocysta – dellapei* – Paratype].

- *delrioae*, *Leptocysta* Montemayor

2010a. Montemayor S.I. *Zootaxa* 2641: 62–68.

Holotype, male, MLP 5353/1 [Argentina – Jujuy – Santa Clara – 20-VI-1933– P. Denier Col.] [*Leptocysta – delrioae* – Holotype].

Paratypes (6): female, MLP 5353/3 [Argentina – Jujuy – Santa Clara – 20-VI-1933– P. Denier Col.] [*Leptocysta – delrioae* – Paratype].

female, MLP 5353/4 [Argentina – Jujuy – Santa Clara – 20-VI-1933– P. Denier Col.] [*Leptocysta – delrioae* – Paratype].

female, MLP 5353/5 [Argentina – Jujuy – Santa Clara – 20-VI-1933– P. Denier Col.] [*Leptocysta – delrioae* – Paratype].

female, MLP 5353/6 [Argentina – Jujuy – Santa Clara – 20-VI-1933– P. Denier Col.] [*Leptocysta – delrioae* – Paratype].

female, MLP 5353/7 [Argentina – Jujuy – Santa Clara – 20-VI-1933– P. Denier Col.] [*Leptocysta – delrioae* – Paratype].

male, MLP 5353/8 [Argentina – Jujuy – Santa Clara – 20-VI-1933– P. Denier Col.] [*Leptocysta – delrioae* – Paratype].

Remarks. The paratype 5353/3 has only its abdomen and hemelytra left; the rest was destroyed after its publication.

- *liliputianum*, *Coleopterodes* Signoret

2005. Montemayor, S.I. & M.C. Coscarón. *Zootaxa* 1092: 31–38.

Neotype, female, MLP 1508/3 [Chile – El Manzano. – Cordillera II-1988 – Col. Barriga – Sobre *Berberis* sp.].

- *mapu*, *Stenocader* Carpintero & Montemayor

2008. Carpintero, D.L. & S.I. Montemayor. *Deutsche Entomologische Zeitschrift* 55(1): 109–116.

Holotype, male, MLP 5381/1 [S.M. Andes – TR. Kura – (93) 1000 M – Neuquén – Argentina] [22/X/85 – LG: M. y P. Gentilli] [Museo de La Plata – Holotipo – *Stenocader – mapu* – Carp. & Mont. 2006].

Paratype (1): female, MLP 5381/2 [Arg. Neuquén – R. Alumine 10 km – Sur Va. Pehuenia – XII-97 F. Ocampo – s/ cono ♂ Pehuen] [Museo de La Plata – Paratipo – *Stenocader – mapu* – Carp. & Mont. 2006].

Remarks. The holotype is slide-mounted.

- *niborskiana*, *Amblystira* Montemayor

2010b. Montemayor S.I. *Zootaxa* 2675: 65–68.

Holotype, female, MLP 5337/1 [Argentina – Misiones – Parque Prov Urugua I – 25° 51.464 S 54° 10.139 O – 276 m – 7-III-2010 – P. Dellapé col.].

Paratypes (2): 2 females, MLP 5337/3-4 [Argentina – Misiones – Parque Prov Urugua I – S25° 51.464 W54° 10.139 – 276 m – 7-III-2010 – Dellapé col.].

- *perseae*, *Pleseobyrsa* Montemayor, González-Herrera & Villalobos

2011. Montemayor S.I., González-Herrera A. & K. Villalobos. *Revista Mexicana de Biodiversidad* 82: 475–480.

Holotype, female, MLP 5335/1 [Costa Rica: Alajuela, Llano – Bonito de Naranjo, Finca Santa – Lucía, 1720 msnm, 7-I-2010 – coordenadas: 0786767.1125270 y – 0786767.1125270 (UTM 16) – en follaje de aguacate variedad – Hass, González-Herrera col.] [*Pleseobyrsa – perseae* – Holotype].

Paratypes (3): male, MLP 5335/3 [Costa Rica: Alajuela, Llano – Bonito de Naranjo, Finca Santa – Lucía, 1720 msnm, 3-I-2010 – coordenadas: 0786767.1125270 y – 0786767.1125270 (UTM 16) – en follaje de aguacate variedad – Hass, González-Herrera col.] [*Pleseobyrsa – perseae* – Paratype].

female, MLP 5335/4 [Costa Rica: Alajuela, Llano – Bonito de Naranjo, Finca Santa – Lucía, 1720 msnm, 3-I-2010 – coordenadas: 0786767.1125270 y – 0786767.1125270 (UTM 16) – en follaje de aguacate variedad – Hass, González-Herrera col.] [*Pleseobyrsa – perseae* – Paratype].

male, MLP 5335/5 [Costa Rica: Alajuela, Llano – Bonito de Naranjo, Finca Santa – Lucía, 1720 msnm, 3-I-2010 – coordenadas: 0786767.1125270 y – 0786767.1125270 (UTM 16) – en follaje de aguacate variedad – Hass, González-Herrera col.] [*Pleseobyrsa – perseae* – Paratype].

Vianaididae

- *melchiori*, *Pterovianaida* Montemayor & Carpintero

2007. Montemayor, S.I. & D.L. Carpintero. *Studies on Neotropical Fauna and Environment* 42(2): 133–136.

Holotype, male, MLP 5235/1 [Peru: Ucayali – Kirigueti (Luz) – VII-2004 J. Williams – 73° 07' 08`` W – 11° 38' 13`` S].

Remarks. The holotype is slide-mounted. In the original publication the month of collection mentioned is August.

Reduviidae

- *correntina*, *Saicireta Melo & Coscarón*

2005a. Melo, M.C. & M.C. Coscarón. *Deutsche Entomologische Zeitschrift* 52(2): 245–249.

Holotype, male, MLP 5195/1 [Arg: Corrientes: – Ituzaingó, (27°28'S – 56°34' W) Rincón – Santa María Res. – 26-IV-2003] [*Saicireta – correntina* Melo – & Coscarón 2005] [Holotipo].

Paratypes (5): female, MLP 5195/3 [Arg: Corrientes: – Ituzaingó, (27°28'S – 56°34' W) Rincón – Santa María Res. – 27-IV-2003] [*Saicireta – correntina* Melo – & Coscarón 2005] [Paratipo].

male, MLP 5195/4 [Arg: Corrientes: – Ituzaingó, (27°28'S – 56°34' W) Rincón – Santa María Res. – 27-IV-2003] [*Saicireta – correntina* Melo – & Coscarón 2005] [Paratipo].

male, MLP 5195/5 [Arg: Corrientes: - Ituzaingó, (27°28'S – 56°34' W) Rincón - Santa María Res. – 27-IV-2003] [*Saicireta – correntina* Melo – & Coscarón 2005] [Paratipo].

male, MLP 5195/6 [Arg: Corrientes: - Ituzaingó, (27°28'S – 56°34' W) Rincón - Santa María Res. – 27-IV-2003] [*Saicireta – correntina* Melo – & Coscarón 2005] [Paratipo].

male, MLP 5195/7 [Arg: Corrientes: - Ituzaingó, (27°28'S – 56°34' W) Rincón - Santa María Res. – 27-IV-2003] [*Saicireta – correntina* Melo – & Coscarón 2005] [Paratipo].

Remarks. In the original description three male and two female paratypes are mentioned, but in fact there are four males and one female paratype. Female paratype 5195/3 and male paratype 5195/4 have a genitalia vial attached to the pin.

- *femorata*, *Tagalis Melo*

2008. Melo, M.C. *Zootaxa* 1763: 55–62.

Holotype, male, MLP 5268/1 [Perú, Cuzco, – Pagoreni, luz – VII-2004 – Williams col.] [*Tagalis femorata* – Melo 2008 – det M.C Melo 2008] [Holotipo].

Paratype (1): female, MLP 5268/3 [Perú, Cuzco, – Pagoreni, (luz) – VII-2004 – Williams col.] [*Tagalis femorata* – Melo 2008 – det M.C Melo 2008] [Paratipo].

Remark. The holotype has a genitalia vial attached to the pin.

- *iberaensis*, *Atrachelus Melo & Coscarón*

2005b. Melo, M.C. & M.C. Coscarón. *Zootaxa* 803: 1–5.

Holotype, male, MLP 5185/1 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 6-V- – 2002 Coscarón MC. – col] [*Atrachelus – (Phorobura) – iberaensis* Melo & – Coscarón 2005] [Holotipo].

Paratypes (18): female, MLP 5185/3 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 5-V- – 2002 Chayle M. col] [*Atrachelus – (Phorobura) – iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/4 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 5-V- – 2002 Chayle M. col] [*Atrachelus – (Phorobura) – iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/5 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 8-V- – 2002 Coscarón M.C. – col] [*Atrachelus – (Phorobura) – iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/6 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 8-V- – 2002 Dellapé P. col] [*Atrachelus – (Phorobura) – iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/7 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 5-V- – 2002 Coscarón. col]

[*Atrachelus* – (*Phorobura*) – *iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/8 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 5-V- – 2002 Coscarón M.C. – col] [*Atrachelus* – (*Phorobura*) – *iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/9 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 8-V- – 2002 Melo M.C. col] [*Atrachelus* – (*Phorobura*) – *iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/10 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 8-V- – 2002 Melo M.C. col] [*Atrachelus* – (*Phorobura*) – *iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/11 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 6-XII- – 2001 Magnanelli M. – col] [*Atrachelus* – (*Phorobura*) – *iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/12 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 9-V- – 2002] [*Atrachelus* – (*Phorobura*) – *iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/13 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 5-V- – 2002 Dellapé P. col] [*Atrachelus* – (*Phorobura*) – *iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/14 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 5-V- – 2002 Melo M.C. col] [*Atrachelus* – (*Phorobura*) – *iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/15 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 9-V- – 2002 Chayle M. col] [*Atrachelus* – (*Phorobura*) – *iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/16 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 25-XI- – 2002 Dellapé P. col] [*Atrachelus* – (*Phorobura*) – *iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/17 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 25-XI- – 2002 Melo M.C. col] [*Atrachelus* – (*Phorobura*) – *iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/18 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 23-XI- – 2002 Melo M.C. col] [*Atrachelus* – (*Phorobura*) – *iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/19 [Argentina, Corrientes, – Col. Pellegrini, – Reserva Iberá 16-IX- – 2003 Melo M.C. col] [*Atrachelus* – (*Phorobura*) – *iberaensis* Melo & – Coscarón 2005] [Paratipo].

female, MLP 5185/20 [Argentina, Corrientes – Est. El Dorado – 28°44'34" S -58°7'36" W, 26-IX- – 2003 Melo – M.C. col.] [*Atrachelus* – (*Phorobura*) – *iberaensis* Melo & – Coscarón 2005] [Paratipo].

Remarks. The female paratypes 5185/16 and 5185/19 have a genitalia vial attached to the pin.

Alydidae

- *schaeferi*, *Stenocoris* Montemayor & Dellapé

2011. Montemayor S.I. & P.M. Dellapé. *Revista de la Sociedad Entomológica Argentina* 70(3–4): 287–292.

Holotype, male, MLP 5358/1 [Argentina – Misiones – Parque Prov. Moconá – S 27° 09.185 W 53° 54.080 – 342m 20-III-11 – Dellapé col] [*Stenocoris* (S.) – *schaeferi* D. & M – Holotype].

Paratypes (3): male, MLP 5358/3 [Isla de Oro – (Form.) – III.36] [74] [*Stenocoris* (S.) – *schaeferi* D. & M – Paratype].

male, MLP 5358/4 [Corrientes – San Roque – II-1920. Bosq] [*Stenocoris* (S.) – *schaeferi* D. & M – Paratype].

female, MLP 5358/5 [Isla Oca – Formosa – 14.VI.39] [*Stenocoris* (S.) – *schaeferi* D. & M – Paratype].

Remark. Male paratype 5358/4 has a genitalia vial attached to the pin.

Rhopalidae

- *rubrum*, *Harmostes* (Harmostes) Melo & Montemayor

2011. Melo, M.C. & S.I. Montemayor. *Studies on Neotropical Fauna and Environment* 46(2): 131–136.

Holotype, female, MLP 5355/1 [San Lorenzo – Salta – 17-XII 29] [*Harmostes* – *procerus* Berg – P. Denier det.] [*Harmostes* – (*Harmostes*) *rubrum* – Holotype].

Largidae

- *sanmartini*, *Astemma Coscarón & Dellapé*

2006. Coscarón M.C. & P.M. Dellapé. *Transactions of the Entomological Society of America* 132(1+2): 99–102.

Holotype, male, MLP 5221/1 [Corr: Pelegrini – 06-V-2002 Dellapé col.] [*Astemma – sanmartini* – Coscarón & Dellapé] [Holotipo].

Remarks. Genitalia vial attached to pin. Stehlík (2007) stated that *Rosaphe* Kirkady and Edwards 1902 is the valid name instead of *Astemma*.

Berytidae

- *pagoreni*, *Cuscohoplininus Dellapé & Carpintero*

2007. Dellapé P.M. & D.L. Carpintero. *Revista de Biología Tropical* 55(2): 673–676.

Holotype, male, MLP 5226/1 [Peru: Cuzco – Pagoreni (luz) – VII-04 Williams – 72°54'07'' W – 11°42'22'' S] [*Cuscohoplininus – pagoreni* D & C – det. Dellapé 2007] [Holotipus].

Paratypes (7): 2 females, MLP 5226/3-4 [Peru: Cuzco – Pagoreni (luz) – VII-04 Williams – 72°54'07'' W – 11°42'22'' S] [*Cuscohoplininus – pagoreni* D & C – det. Dellapé 2007] [Paratipus].

female, MLP 5226/5 [Peru: Cuzco – Pagoreni (luz) – VII-04 Williams – 72°54'07'' W – 11°42'22'' S] [*Cuscohoplininus – pagoreni* D & C – det. Dellapé 2007] [Paratipus].

female, MLP 5226/6 [Peru: Cuzco – Pagoreni (luz) – VII-04 Williams – 72°54'07'' W – 11°42'22'' S] [*Cuscohoplininus – pagoreni* D & C – det. Dellapé 2007] [Paratipus].

male, MLP 5226/7 [Peru: Cuzco – Nuevo Mundo – Base Pluspetrol VII - 04 J. Williamsluz – 73°08'30''W – 11°33'02''S] [*Cuscohoplininus – pagoreni* D & C – det. Dellapé 2007] [Paratipus].

female, MLP 5226/8 [Peru: Cuzco – Nuevo Mundo – Base Pluspetrol – VII-04 J. Williams – (luz) 73°08'30''W – 11°33'02''S] [*Cuscohoplininus – pagoreni* D & C – det. Dellapé 2007] [Paratipus].

female, MLP 5226/9 [Peru: Cuzco – Nuevo Mundo – Base Pluspetrol VII - 04 J. Williamsluz – 73°08'30''W – 11°33'02''S] [*Cuscohoplininus – pagoreni* D & C – det. Dellapé 2007] [Paratipus].

Blissidae

- *brusai*, *Ischnodemus Dellapé & Montemayor*

2009. Dellapé P.M. & S.I. Montemayor. *Revista Mexicana de Biodiversidad* 80(3): 687–691.

Holotype, male, MLP 5288/1 [Perú, Ucayali, Breu, – 9°32.078'S – 72°45.343'W – 20-VIII-2008 light trap – F. Brusa Col.] [*Ischnodemus brusai* – Dellapé & Montemayor – Det. Dellapé & – Montemayor 2008].

Remark: Genitalia vial attached to the pin.

Lygaeidae

- *pora*, *Aborsillus Dellapé & Montemayor*

2012. Dellapé P.M. & S.I. Montemayor. *Zootaxa* 3275: 62–68.

Holotype, male, MLP 5359/1 [Argentina-Misiones – Parque Prov. Mocona – S27 09.185 W53 54.080 – 342m 2-X-2010 – Montemayor col.] [*Aborsillus pora* – Dellapé & Montemayor – 2012 Holotype].

Paratype (1): female, MLP 5359/3 [Argentina-Misiones – Parque Prov. Mocona – S27 09.185 W53 54.080 – 342m 2-X-2010 – Montemayor col.] [MLPHT0460] [*Aborsillus pora* – Dellapé & Montemayor – 2012 Paratype].

Remarks. Both specimens have genitalia vial attached to the pin. The label of the paratype “MLPHT0460” refers to a code belonging to its sequence of Citocrome Oxidasa I.

- *tensus*, *Acroleucus* Brailovsky & Cervantes

2008. Brailovsky H. & L. Cervantes. *Florida Entomologist* 91(1): 49–54.

Paratypes (3): female, MLP 5334/3 [México: Guaxaca – 17 Km. Al SE de Hua – juapan de Leon – 29-VI-1996 E. Barrera – H. Brailovsky] [Colección del Instituto – de Biología, UNAM. – México D.F.] [Paratipo] [*Acroleucus tensus* – Brailovsky y Cervantes – Det. Harry Brailovsky].

female, MLP 5334/4 [México: Guanajuato – Yuriria 13-III-1997 – E. Barrera – H. Brailovsky] [Colección del Instituto – de Biología, UNAM – México D.F.] [Paratipo] [*Acroleucus tensus* – Brailovsky y Cervantes – Det. Harry Brailovsky].

male, MLP 5334/5 [México: Guaxaca – Pochutla – Pluma Idalgo – 3-VI-87 – F. Arias] [Colección del Instituto – de Biología, UNAM – México D.F.] [Paratipo] [*Acroleucus tensus* – Brailovsky y Cervantes – Det. Harry Brailovsky].

Remarks. These three paratypes where originally deposited in “Colección entomológica del Instituto de Biología, Universidad Nacional Autónoma de México, México D. F. (UNAM)” and donated to the Museo de La Plata by H. Brailovsky.

Oxycarenidae

- *argentinus*, *Notocoderus* Henry & Dellapé

2009. Henry T.J. & P.M. Dellapé. *ZooKeys* 25: 49–59.

Holotype, male, MLP 5287/1 [Arg: Bs. Aires – Sa Curamalal – (Saavedra) 750m – Pitfall (2) – H. Marrero col.] [Holotype ♂ – *Notocoderus argentinus* – Henry & Dellapé].

- *patagonica*, *Anomaloptera* Dellapé & Cheli

2007. Dellapé P.M. & G. Cheli. *Zootaxa* 1528: 65–68.

Holotype, male, MLP 5225/1 [Ea. El Centro – 42°12'16.5"S – 63°57'47.6"W, 47 m – Península de Valdés – Chubut, ARGENTINA – 19-II-2006, G. Cheli – coll., pit fall trap] [*Anomaloptera patagonica* D & C – det. Dellapé 2007] [Holotipo].

Paratypes (7): male & female, MLP 5225/3-4 [Ea. El Centro – 42°12'16.9"S – 63°57'27.1"W, 53 m – Península de Valdés – Chubut, ARGENTINA – 19-II-2006, G. Cheli – coll., pit fall trap] [*Anomaloptera patagonica* D & C – det. Dellapé 2007] [Paratipo].

female & male, MLP 5225/5-6 [Ea. El Centro – 42°12'15.9"S – 63°57'45.0"W, 51 m – Península de Valdés – Chubut, ARGENTINA – 19-II-2006, G. Cheli – coll., pit fall trap] [*Anomaloptera patagonica* D & C – det. Dellapé 2007] [Paratipos].

male, MLP 5225/7 [Ea. La Falsa – 42°13'35.5"S – 63°51'43.8"W, 44 m. – Península de Valdés – Chubut, ARGENTINA – 19-II-2006, G. Cheli – coll., pit fall trap] [*Anomaloptera patagonica* D & C – det. Dellapé 2007] [Paratipo].

male, MLP 5225/8 [Ea. La Falsa – 42°13'40.5"S – 63°51'48.2"W, 43m – Península de Valdés – Chubut, ARGENTINA – 19-II-2006, G. Cheli – coll., pit fall trap] [*Anomaloptera patagonica* D & C – det. Dellapé 2007] [Paratipo].

male, MLP 5225/9 [Ea. El Centro –42°12'12.9"S – 63°58'53.3"W, 53 m – Península de Valdés – Chubut, ARGENTINA – 19-II-2006, G. Cheli – coll., pit fall trap] [*Anomaloptera – patagonica* D & C – det. Dellapé 2007] [Paratipo].

Remarks. The male paratype 5225/5 has the head and right hemelytron glued to a pinned cardboard and the paratypes 5225/3-4 are mounted on stub and sputter-coated with gold-palladium alloy for scanning; paratype 5225/7 has a genitalia vial attached to the pin.

Rhyparochromidae

- *arboricolous*, *Acrolophyses* Dellapé & Henry

2010. Dellapé, P.M. & T.J. Henry. *Insect Systematics and Evolution* 41: 75–89.

Paratypes (6): female, MLP 5286/3 [ECUADOR: Napo, Res. – Ethnica Waorani, 1 km. S. – Onkone Gare Camp, Trans.– Ent., 2 Oct. 1996, 220 m., – 00°39'10"S, 76°26'00"W – T. L. Erwin et al.] [insecticidal fogging of – mostly bare green leaves – some with covering of – lichenous or bryophytic – plants in terre firme forest, – Lot 1717, Trans. T-6] [PARATYPE – *Acrolophyses arboricolous* – Dellapé & Henry].

female, MLP 5286/4 [ECUADOR: Napo, Tiputini. – Biodiversity Station, 216 m, – 00°37'55"S, 76°08'39"W – 1 July 1998 – T. L. Erwin et al. collectors] [insecticidal fogging of – mostly bare green leaves, – some with covering of – lichenous or bryophytic plants – Lot 1480, Transect. T-5] [PARATYPE – *Acrolophyses arboricolous* – Dellapé & Henry].

male, MLP 5286/5 [ECUADOR: Napo, Tiputini. – Biodiversity Station, 216 m, – 00°37'55"S, 76°08'39"W – 5 Feb. 1999 – T. L. Erwin, et al. collectors] [insecticidal fogging of – mostly bare green leaves, – some with covering of – lichenous or bryophytic plants – Lot 2080, Transect. T-9] [PARATYPE – *Acrolophyses arboricolous* – Dellapé & Henry].

female, MLP 5286/6 [ECUADOR: Napo, Tiputini. – Biodiversity Station, 216 m, – 00°37'55"S, 76°08'39"W – 27 Octobre. 1998 – T. L. Erwin et al. collectors] [insecticidal fogging of mostly – bare green leaves, some with – covering of lichenous or – bryophytic plants; – Lot #1955, Transect.# T-6] [PARATYPE – *Acrolophyses arboricolous* – Dellapé & Henry].

male, MLP 5286/7 [ECUADOR: NAPO, Res. Ethnica – Waorani, 1 km. S. Onkone Gare – Camp, Trans. Ent, 7 Oct. 1994 – 220 m., 00°39'10"S 076°26'W – T. L. Erwin, et. al] [insecticidal fogging of mostly bare – green leaves, some with covering – of lichenous or bryophytic plants in – terre firme forest At Trans 8, – Sta. 6 Project MAXUS Lot 905] [905] [PARATYPE – *Acrolophyses arboricolous* – Dellapé & Henry].

male, MLP 5286/8 [ECUADOR: NAPO, Res. Ethnica – Waorani, 1 km. S. Onkone Gare – Camp, Trans. Ent, 4 Oct. 1994 – 220 m. 00°39'10"S 076°26'W – T. L. Erwin, et. al] [insecticidal fogging of mostly bare – green leaves, some with covering – of lichenous or bryophytic plants in – terre firme forest. At Trans. 1, – Sta.-1 Project MAXUS Lot 850] [850] [PARATYPE – *Acrolophyses arboricolous* – Dellapé & Henry].

Remarks. Paratype 5286/5 has a genitalia vial attached to the pin.

- *argentinensis*, *Erlacda* Dellapé & Melo

2004. Dellapé P.M. & M.C. Melo. *Studies on Neotropical Fauna and Environment* 39 (3): 201–205.

Holotype, male MLP 5173/1 [Corrientes – Ituzaingó – Reserva Santa María – 29-IV-2003 – Dellapé-Melo cols.] [*Erlacda argentinensis* Dellapé & Melo] [Holotipo].

Paratypes (54): male, MLP 5173/3 [S. del Estero-Foires – XII-1894] [Bosq col.] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].

female, MLP 5173/4 [Chaco – N. Pompeya] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].

male, MLP 5173/5 [Corrientes – I-1921 – colec De Carlo] [*Erlacda – argentinensis* – Dellapé & Melo – P. Dellapé det.] [Paratipo].

male, MLP 5173/6 [Corrientes – I-1921 – colec De Carlo] [*Erlacda – argentinensis* - Dellapé & Melo] [Paratipo].

- female, MLP 5173/7 [CORRIENTES – San Roque – II-1920 – Bosq col.] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- males, MLP 5173/8-9 [CORRIENTES – San Roque – II-1920 – Bosq col.] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- 3 females & male, MLP 5173/10-13 [CORRIENTES – San Roque – II-1920 – Bosq col.] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- male, MLP 5173/14 [Corrientes – Galarza – IX-2000 – P. Dellapé col.] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- female, MLP 5173/15 [Corrientes – 7-XII-2001 – Coscarón col.] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- 2 females & male, MLP 5173/16-18 [Corrientes, Reserva – Prov. Santa María – Ituzaingó – V-2003 – Dellapé-Melo col] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- female & 2 males, MLP 5173/19-21 [Corrientes, Reserva – Prov. Santa María – Ituzaingó – IV-2003 – Dellapé-Melo col] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- 2 females & 2 males, MLP 5173/22-25 [Corrientes, Reserva – Prov. Santa María – Ituzaingó – IV-2003 – Dellapé-Melo col] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- male, MLP 5173/26 [Corrientes, Reserva – Prov. Santa María – Ituzaingó – IV-2003 – Dellapé-Melo col] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- male, MLP 5173/27 [Corrientes, Col C – Pellegrini, Reserva – Iberá, 2-XII-2001 – Dellapé col.] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- female, MLP 5173/28 [Corrientes – Colonia – Pellegrini, Res. Iberá – 5-XII-2001 – Coscarón col.] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- male, MLP 5173/29 [Corrientes – Colonia – Pellegrini, Res. Iberá – 7-XII-2001 – Chayle, M. col.] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- female, MLP 5173/30 [Rosario] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- 3 females, MLP 5173/31-33 [Entre Ríos Liebig – I-2003 – L. Caire col. – Trampa Luz] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- female & 2 males, MLP 5173/34-36 [Entre Ríos Liebig – I-2003 – L. Caire col. – Trampa Luz] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- female, MLP 5173/37 [Cabana. Córdoba – 30-III-947 M. Birabén leg.] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- male, MLP 5173/38 [S. Antonio de Arredondo – Córdoba – 14-II-1940 – Birabén col.] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- without abdomen, MLP 5173/39 [Anzoátegui, La Pampa – 25-II-1941 – M. Birabén col.] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- 4 females, MLP 5173/40-43 [La Pampa – Pico – IV-1934] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- 2 females & 2 males, MLP 5173/44-47 [La Pampa – Pico – IV-1934] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- female, MLP 5173/48 [Buenos Aires – La-Plata (Los Hornos) – 5-IV-2001 – A.P. Martinez col.] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- female, MLP 5173/49 [La-Plata – Bs. As. – 15-03-01 – Merlo col.] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- male, MLP 5173/50 [Buenos Aires – Punta – Lara – VI-2002 – Carpintero, D.L. col] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- female, MLP 5173/51 [Buenos Aires-Punta – Lara – VI-2002 – Carpintero, D.L. col] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- male, MLP 5173/52 [Delta – Río Chana – 19-I-1919] [Col. E.E. Blanchard] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- male, MLP 5173/53 [R. Argentina – Buenos Aires – Col. C. Bruch] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- male, MLP 5173/54 [Bs. Aires – Flores – 10-I-1919] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- male, MLP 5173/55 [Lapachito – 26-V-39] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].
- male, MLP 5173/56 [Córdoba] [*Erlacda – argentinensis* – Dellapé & Melo] [Paratipo].

Remarks. The date of the collection of the female paratype 5173/38 is 14-II-1940 instead of 14-XI-1940, as was published in the original paper. The male paratypes 5173/14 and 5173/26 have a genitalia vial attached to the pin.

- *australis*, *Catenes Dellapé & Melo*

2008. Dellapé P.M. & M.C. Melo. *Deutsche Entomologische Zeitschrift* 55 (2): 245–248.

Holotype, male, MLP 5261/1 [PERU: CUZCO – Pagoreni (luz) – VII-04 Williams – 72°54'07'' W 11° 42'22'' – S] [*Catenes australis* Dellapé & Melo] [Holotipo].

Paratypes (5): 2 females & 2 males, MLP 5261/3-6 [PERU: CUSCO – San Martín 2 – luz – Base Pluspetrol] [II-06 J. Williams – 72°46'53'' – W 11° 46'17'' – S] [*Catenes australis* Dellapé & Melo] [Paratipo].

male, MLP 5261/7 [PERU: CUSCO – San Martín 2 – luz – Base Pluspetrol] [II-06 J. Williams – 72°46'53'' – W 11° 46'17'' – S] [*Catenes australis* Dellapé & Melo] [Paratipo].

Remarks. The holotype and the male paratype 5261/7 have genitalia vials attached to the pins.

- *bimaculatus*, *Pseudoparomius Dellapé & Coscarón*

2005. Dellapé P.M. & M.C. Coscarón. *Zootaxa* 909: 1–12.

Paratypes (2): female, MLP 5168/3 [Caranavi] [*Pseudoparomius bimaculatus* Dellapé & Coscarón] [Paratipo].

female, MLP 5168/4 [Corrientes – Ituzaingo – Reserva Santa María – X-2003 – Dellapé] [*Pseudoparomius bimaculatus* Dellapé & Coscarón] [Paratipo].

- *brailovskyi*, *Pseudoparomius Dellapé & Coscarón*

2005. Dellapé P.M. & M.C. Coscarón. *Zootaxa* 909: 1–12.

Holotype, male, MLP 5166/1 [Corrientes – Ituzaingo – Reserva Santa María – 29-X-2003 – Melo col.] [*Pseudoparomius brailovskyi* Dellapé & Coscarón] [Holotipo].

Paratypes (4): female, MLP 5166/3 [Corrientes – Ituzaingo – Reserva Santa María – 29-X-2003 – Dellapé col.] [*Pseudoparomius brailovskyi* Dellapé & Coscarón] [Paratipo].

female, MLP 5166/4 [Corrientes – Ituzaingo – Reserva Santa María – 29-X-2003 – Dellapé col.] [*Pseudoparomius brailovskyi* Dellapé & Coscarón] [Paratipo].

female, MLP 5166/5 [Corrientes – Ituzaingo – Reserva Santa María – 29-X-2003 – Chayle col.] [*Pseudoparomius brailovskyi* Dellapé & Coscarón] [Paratipo].

female, MLP 5166/6 [Corrientes: – Pellegrini – 9-V-2002 – P. Dellapé col.] [*Pseudoparomius brailovskyi* Dellapé & Coscarón] [Paratipo].

Remark. In the original publication the paratype 5166/6 is mentioned as male.

- *erwini*, *Villalobosothignus Dellapé & Montemayor*

2011. Dellapé, P.M. & S.I. Montemayor. *Zootaxa* 2748: 47–52.

Paratypes (5): male, MLP 5306/3 [ECUADOR: Napo, Res. – Ethnica Waorani, 1 km. S. – Onkone Gare Camp, Trans. – Ent., 3 Oct. 1996, 220 m., – 00°39'10''S, 76°26'00''W – T. L. Erwin, et al.] [insecticidal fogging of – mostly bare green leaves, – some with covering of – lichenous or bryophytic – plants in terre firme forest, – Lot 1740, Trans. T-8] [*Villalobosothignus erwini* – Dellapé & Montemayor 2011 – Paratype].

male, MLP 5306/4 [ECUADOR: Napo, Res. – Ethnica Waorani, 1 km. S. – Onkone Gare Camp, Trans. – Ent., 3 Oct. 1996, 220 m., – 00°39'10"S, 76°26'00"W – T. L. Erwin, et al.] [insecticidal fogging of – mostly bare green leaves, – some with covering of – lichenous or bryophytic – plants in terre firme forest, – Lot 1740, Trans. T-8] [*Villalobosothignus erwini* – Dellapé & Montemayor 2011 – Paratype].

female, MLP 5306/5 [ECUADOR: Napo, Res. – Ethnica Waorani, 1 km. S. – Onkone Gare Camp, Trans. – Ent., 3 Oct. 1996, 220 m., – 00°39'10"S, 76°26'00"W – T. L. Erwin, et al.] [insecticidal fogging of – mostly bare green leaves, – some with covering of – lichenous or bryophytic – plants in terre firme forest, – Lot 1740, Trans. T-8] [*Villalobosothignus erwini* – Dellapé & Montemayor 2011 – Paratype].

female, MLP 5306/6 [ECUADOR: Napo, Res. – Ethnica Waorani, 1 km. S. – Onkone Gare Camp, Trans. – Ent., 3 Oct. 1996, 220 m., – 00°39'10"S, 76°26'00"W – T. L. Erwin, et al.] [insecticidal fogging of – mostly bare green leaves, – some with covering of – lichenous or bryophytic – plants in terre firme forest, – Lot 1740, Trans. T-8] [*Villalobosothignus erwini* – Dellapé & Montemayor 2011 – Paratype].

female, MLP 5306/7 [Ecuador: Est. de – Biodiver. Tiputini – 29-II-2002 T. Luz – Coscarón col.] [*Villalobosothignus erwini* – Dellapé & Montemayor 2011 – Paratype].

- *maculata*, *Paisana* Dellapé

2008. Dellapé, P.M. *Zootaxa* 1958: 17–30.

Holotype, male 5265/1 [Argentina: Entre Ríos – Parque Nac. El Palmar – 16/18-XI-2001 – M. C. Melo col.] [37] [*Paisana maculata* – Dellapé 2008 – det. P.M. Dellapé 2008] [Holotipo].

Paratypes (5): female & male MLP 5265/3-4 [Argentina: Bs. As. – Tandil – III-2003 ligh trap – P.M. Dellapé col.] [Paratipo].

female, MLP 5265/5 [Tandil (PARQUE) – 22-24/11/2002 – Carpintero col] [Paratipo].

male, MLP 5265/6 [Argentina: Entre Ríos – Colón – X-2002 – D. L. Carpintero col.] [*Paisana maculata* – Dellapé 2008 – det. P.M. Dellapé 2008] [Paratipo].

male, MLP 5265/7 [Argentina: Corrientes – Ituzaingo, Reserva – Santa María – 27-IV-2003 – ligh trap Melo col.] [*Paisana maculata* – Dellapé 2008 – det. P.M. Dellapé 2008] [Paratipo].

Remark. Holotype with a genitalia vial attached to the pin.

- *mesopotamicus*, *Dushinckanus* Dellapé & Melo

2005. Dellapé P.M. & M.C. Melo. *Zootaxa* 901: 1–6.

Holotype, male 5165/1 [ARG: Entre Ríos – Hocker III-03 – (Colón) – Carpintero] [*Dushinckanus mesopotamicus* Dellapé & Melo] [Holotipo].

Paratypes (4): 2 females, MLP 5165/3-4 [ARG: Entre Ríos – Cnia. Hocker – (Colón) III-03 – Carpintero] [*Dushinckanus mesopotamicus* Dellapé & Melo] [Paratipo].

male, MLP 5165/5 [ARG: Entre Ríos – Hocker III-03 – (Colón) – Carpintero] [*Dushinckanus mesopotamicus* Dellapé & Melo] [Paratipo].

male, MLP 5165/6– [Entre Ríos, Colón, Col. – Hocker. III-2003 Carpintero col.] [*Dushinckanus mesopotamicus* – Dellapé & Melo 2005] [Paratipo].

Remarks. The male paratype 5165/5 has a genitalia vial attached to the pin; the other male paratype 5165/6 is located on two stubs for electronic microscopy (one stub with head and one foreleg and the other with the rest of the specimen).

- *pampeana*, *Paisana* Dellapé

2008. Dellapé, P. M. *Zootaxa* 1958: 17–30.

Holotype, male 5263/1 [Ruinas del viejo molino – Colón – Entre Ríos – 06/02/2003 – Grandinetti-Cichino – cols. T. de luz] [*Paisana pampeana* Dellapé 2008 det. P. M. Dellapé 2007] [Holotipo].

Paratypes (10): 2 males, MLP 5263/3-4 [Entre Ríos: Colón – Ruinas del viejo molino – 06-II-2003 – A. Cichino col] [*Paisana pampeana* Dellapé 2008 det. P. M. Dellapé 2007] [Paratipo].

3 females, MLP 5263/5-7 [Ruinas del viejo molino – Colón – Entre Ríos – 06/02/2003 – Grandinetti-Cichino – cols. T. de luz] [*Paisana pampeana* Dellapé 2008 det. P. M. Dellapé 2007] [Paratipo].

2 males, MLP 5263/8-9 [Entre Ríos Liebig – I-2003 T. luz – L. Caire col] [*Paisana pampeana* Dellapé 2008 det. P. M. Dellapé 2007] [Paratipo].

male, MLP 5263/10 [Buenos Aires: City Bell – 13-II-2002 – P. M. Dellapé col] [*Paisana pampeana* Dellapé 2008 det. P. M. Dellapé 2007] [Paratipo].

female, MLP 5263/11 [Buenos Aires: Coronel – Suárez – Villa Arcadia – III-2004 T. luz – M. Ronderos col] [*Paisana pampeana* Dellapé 2008 det. P. M. Dellapé 2007] [Paratipo].

female, MLP 5263/12 [San Luis: Ea. El – Centenario, Dpto. Gral – Pedernera – 16-29 de Abril 2007 – light trap M. Donato col.] [*Paisana pampeana* Dellapé 2008 det. P. M. Dellapé 2007] [Paratipo].

- *saopaulensis*, *Paisana* Dellapé

2008. Dellapé, P.M. *Zootaxa* 1958: 17–30.

Holotype, male 5264/1 [Faz. Pau d’Alho – Itu-SP. Brasil – XII-1963 – U. Martins col] [*Paisana saopaulensis* Dellapé 2008 det. P. M. Dellapé 2008] [Holotipo].

Paratype (1): male, MLP 5264/3 [Barueri, – São Paulo, Brasil – 5-VI-1966 – K. Lenko col.] [*Paisana saopaulensis* Dellapé 2008 det. P. M. Dellapé 2008] [Paratipo].

Remarks. Holotype has a genitalia vial attached to the pin. In the original publication the date of collection of the paratype is 5-XII-1966.

- *slateri*, *Pseudoparomius* Dellapé & Coscarón

2005. Dellapé P.M. & M.C. Coscarón. *Zootaxa* 909: 1–12.

Holotype, male, MLP 5167/1 [Solari, Corrientes – 8-XII-1941 – Birabén-Bezzi col] [*Pseudoparomius slateri* Dellapé & Coscarón] [Holotipo].

Paratypes (8): female, MLP 5167/3 [Corrientes – San Roque – 11-1920, Bosq] [*Pseudoparomius slateri* Dellapé & Coscarón] [Paratipo].

male, MLP 5167/4 [Corrientes – Ituzaingó – Reserva Santa María – 30-X-2003 – Melo col.] [*Pseudoparomius slateri* Dellapé & Coscarón] [Paratipo].

female, MLP 5167/5 [Solari, Corrientes – 8-XII-1941 – Birabén-Bezzi col] [*Pseudoparomius slateri* Dellapé & Coscarón] [Paratipo].

female, MLP 5167/6 [Corrientes – San Roque – 11-1920, Bosq] [*Pseudoparomius slateri* Dellapé & Coscarón] [Paratipo].

female, MLP 5167/7 [Pta del Este – Urug. – XII.28 P.D.] [20] [*Pseudoparomius slateri* Dellapé & Coscarón] [Paratipo].

2 females & male, MLP 5167/8-10 [Corrientes – San Roque – 11-1920, Bosq] [*Pseudoparomius slateri* Dellapé & Coscarón] [Paratipo].

Remarks. In the original publication the date of collection of the holotype is 6-12-1841. The holotype was broken after its publication and now is glued on two separated card boards on the same pin. The male paratype 5167/9 has attached to the pin a genitalia vial.

- *unispinopilosa*, *Myodocha* Cervantes

2005. Cervantes, P.L. *Annals of the Entomological Society of America* 98(4): 458–469.

Paratypes (2): female, MLP 5333/3 [MÉXICO: Chiapas – Frontera Corozal. Reserva – Lacandona. 11/X/2004 – N 91°0'25.5'' O 16°46'36.1'' – Col. A. Ibarra] [Colección del Instituto – de Biología, UNAM. – México D.F.] [*Myodocha – unispinopilosa* – Cervantes – Det. Luis Cervantes] [Paratipo].

female, MLP 5333/4 [MÉXICO: Chiapas – Frontera Corozal. Reserva – Lacandona. 11/X/2004 – N 91°0'25.5'' O 16°46'36.1'' – Col. A. Ibarra] [Colección del Instituto – de Biología, UNAM. – México D.F.] [*Myodocha – unispinopilosa* – Cervantes – Det. Luis Cervantes] [Paratipo].

Remarks. These three paratypes were originally deposited in “Colección entomológica del Instituto de Biología, Universidad Nacional Autónoma de México, México D. F. (UNAM)” and donated to the Museo de La Plata by H. Brailovsky.

- *williamsi*, *Myodacanthus* Dellapé 2012

2012. Dellapé, P.M. *Revista Mexicana de Biodiversidad* 85: 51–56.

Holotype, male, MLP 5382/1 [PERU: CUSCO – San Martín 2 – Luz – Base Pluspetrol] [II-06 J. Williams – 72°46'53''W 11°46'17''S] [*Myodacanthus – williamsi* – 2012 Holotype].

Remarks. The holotype has a genitalia vial attached to the pin.

References

- Brailovsky, H. & Cervantes, L. (2008) Two new species and distribution records of the genus *Acroleucus* in Mexico (Hemiptera: Heteroptera: Lygaeidae: Lygaeinae), *Florida Entomologist*, 91, 1, 49–54.
[http://dx.doi.org/10.1653/0015-4040\(2008\)091\[0049:TNSADR\]2.0.CO;2](http://dx.doi.org/10.1653/0015-4040(2008)091[0049:TNSADR]2.0.CO;2)
- Carpintero, D.L. & Chérot, F. (2002) *Carvalhocoris scutellosum* n. gen., n. sp., d'Argentine avec une synonymie dans le genre *Volumnus* Stål, 1865 de la région éthiopienne et une discussion de la monophylie de ce dernier (Heteroptera, Miridae, Mirini), *Nouvelle Revue d'Entomologie* (N.S.), 19, 1, 39–55.
- Carpintero, D.L. & Chérot, F. (2005) Sur de nouveaux *Phytocorisca* (Heteroptera: Miridae) d'Argentine, avec trois nouvelles combinaisons, un nom valide pour *Phytocoris bergi* Auct. et un redescription de l'espèce d'Atkinson (1890), *Belgian Journal of Entomology*, 7, 3–36.
- Carpintero, D.L. & Dellapé, P.M. (2006) *Williamsocoris*, a new genus of Schizopteridae (Heteroptera) from Argentina, *Zoological Science*, 23, 653–655. <http://dx.doi.org/10.2108/zsj.23.653>
- Carpintero, D.L. & Dellapé, P.M. (2006) A new species of *Thaumastocoris* Kirkaldy from Argentina (Heteroptera: Thaumastocoridae: Thaumastocorinae), *Zootaxa*, 1228, 61–68.
- Carpintero, D.L., Dellapé, P.M. & Cheli, G. (2008) *Valdesiana curiosa*: a remarkable new genus and species of Clivinematinii (Heteroptera: Miridae: Deraeocorinae) from Argentina, and a key to Argentinean genera and species, *Zootaxa*, 1672, 61–68.
- Carpintero, D.L. & Montemayor, S.I. (2005) A new genus with a new species of Cantacaderinae (Heteroptera: Tingidae) from Argentina, *Zootaxa*, 1066, 57–60.
- Carpintero, D.L. & Montemayor, S.I. (2008) Revision of the Cantacaderinae (Heteroptera: Tingidae) from Argentina and Chile with description of a new species of Cantacaderini, *Deutsche Entomologische Zeitschrift*, 55, 1, 109–116. <http://dx.doi.org/10.1002/mmnd.200800008>
- Carvalho, J.C.M & Carpintero, D.L. (1990) Mirídeos Neotropicaies, CCCXXIII: Redescrição de *Pycnoderes albipes* (Berg, 1892) e descrições de dez espécies novas da fauna Sulamericana (Hemiptera), *Revista Brasileira de Biología*, 50, 3, 783–798.
- Carvalho, J.C.M & Costa, A.A.L. (1988) Mirídeos Neotropicais, CCCV: Espécies Sul-Americanas do Gênero *Proba* Distant (Hemiptera), *The Anais da Academia Brasileira de Ciências*, 60, 3, 333–346.
- Carvalho, J.C.M & Costa, A.A.L. (1991) Mirídeos Neotropicais, CCCLVII: Espécies Sul Americanas (Hemiptera), *The Anais da Academia Brasileira de Ciências*, 63, 4, 415–423.
- Cervantes, P.L. (2005) Two new species of *Myodocha* (Lygaeoidea: Rhyparochromidae: Myodochini) with a key to species, *Annals of the Entomological Society of America*, 98, 4, 458–469. [http://dx.doi.org/10.1603/0013-8746\(2005\)098\[0458:TNSOML\]2.0.CO;2](http://dx.doi.org/10.1603/0013-8746(2005)098[0458:TNSOML]2.0.CO;2)
- Chérot, F. & Carpintero, D.L. (2006) *Carvalhocapsus*, a new replacement name for *Carvalhocoris* Carpintero & Chérot, 2002 (Heteroptera, Miridae, Mirinae, Mirini), *Nouvelle Revue d'Entomologie* (n.s.), 23, 91.
- Coscarón, M.C. & Dellapé, P.M. (2006) A new species of *Astemma* from Argentina (Heteroptera: Largidae: Larginae), *Transactions of the Entomological Society of America*, 132, 1+2, 99–102.
- Coscarón, M.C. & Magnanelli, M.A. (2006) Additional types of Heteroptera housed at the Museo de La Plata, Argentina. *Zootaxa*, 1200, 13–27.
- Dellapé, P.M. (2008) *Paisana*: A new genus of Neotropical Rhyparochromidae (Hemiptera: Heteroptera: Lygaeoidea) to accommodate *Neopameria brachialis* (Stål) and four new species, *Zootaxa*, 1958, 17–30.
- Dellapé, P.M. (2012) A New genus and two new species of Neotropical Myodochini (Hemiptera: Heteroptera: Rhyparochromidae),

- Revista Mexicana de Biodiversidad*, 85, 51–56.
- Dellapé, P.M. & Carpintero, D.L. (2007) *Cuscohoplininus pagoreni*: a new genus and species of Hoplinini stilt bug from Peru (Heteroptera: Berytidae), *Revista de Biología Tropical*, 55, 2, 673–676.
- Dellapé, P.M. & Cheli, G. (2007) A new species of *Anomaloptera* Amyot & Serville from Patagonia (Hemiptera: Lygaeoidea: Oxycarenidae), *Zootaxa*, 1528, 65–68.
- Dellapé, P.M. & Coscarón, M.C. (2005) Redescription of *Pseudoparamius linearis* (Stål), and descriptions of three new species of *Pseudoparamius* Harrington (Rhyparochromidae: Heteroptera), *Zootaxa*, 909, 1–12.
- Dellapé, P.M. & Henry, T.J. (2010) *Acrolophyses*, a new seed bug genus and two new species (Hemiptera: Heteroptera: Rhyparochromidae: Myodochini) from forest-canopy fogging in Ecuador and Peru, *Insect Systematics and Evolution*, 41, 75–89. <http://dx.doi.org/10.1163/187631210X487002>
- Dellapé, P.M. & Melo, M.C. (2004) A new species of *Erlacda* Signoret (Heteroptera: Lygaeoidea: Rhyparochromidae) from Argentina, *Studies on Neotropical Fauna and Environment*, 39, 3, 201–205. <http://dx.doi.org/10.1080/01650520412331334421>
- Dellapé, P.M. & Melo, M.C. (2005). *Dushinckanus mesopotamicus*, a new species of Myodochini from Argentina (Heteroptera: Lygaeoidea: Rhyparochromidae), *Zootaxa*, 901, 1–6.
- Dellapé, P.M. & Melo, M.C. (2008) A new species of *Catenes* Distant from South America (Hemiptera, Heteroptera, Lygaeoidea, Rhyparochromidae), *Deutsche Entomologische Zeitschrift*, 55, 2, 245–248. <http://dx.doi.org/10.1002/mmnd.200800025>
- Dellapé, P.M. & Montemayor, S.I. (2009) Description of a new species of *Ischnodemus* from Peru, and the male and immature stages of *I. subflavus* (Hemiptera: Blissidae), *Revista Mexicana de Biodiversidad*, 80, 3, 687–691.
- Dellapé, P.M. & Montemayor, S.I. (2011) On the identity of *Ashlockobius* Slater & Slater and *Villalobosothignus* Brailovsky (Hemiptera: Heteroptera: Rhyparochromidae: Myodochini), with the description of a new arboreal species from Ecuador, *Zootaxa*, 2748, 47–52.
- Dellapé, P.M. & Montemayor, S.I. (2012) Description of a new species of *Orsillini* (Hemiptera: Heteroptera: Lygaeidae: Orsillinae) from Argentina, with a key to the Argentinean *Orsillini*, *Zootaxa*, 3275, 62–68.
- Drake, C.J. & Hurd, M.P. (1945) New American Tingitidae (Hemiptera), *Boletín de Entomología Venezolana*, IV, 2, 127–132.
- Henry, T.J. (1997) Phylogenetic analysis of family groups within the infraorder Pentatomomorpha (Hemiptera: Heteroptera: Lygaeoidea), with emphasis on the Lygaeoidea. *Annals of the Entomological Society of America*, 90, 275–301.
- Henry, T.J. & Dellapé, P.M. (2009) A new genus and species of *Oxycarenidae* (Hemiptera, Heteroptera, Lygaeoidea) from Argentina, *ZooKeys*, 25, 49–59. <http://dx.doi.org/10.3897/zookeys.25.244>
- López Ruf, M. (2004) Una especie nueva del género *Ambrysus* (Hemiptera: Naucoridae), *Revista de la Sociedad Entomológica Argentina*, 63, 1–2, 97–101.
- López Ruf, M. (2007) Nueva especie del género *Ambrysus* (Hemiptera: Naucoridae), *Revista de la Sociedad Entomológica Argentina*, 66, 3–4, 41–45.
- Melo, M.C. (2008) New records of Peruvian Reduviidae (Heteroptera) and description of a new species of *Tagalis* Stål 1860 (Saicinae), *Zootaxa*, 1763, 55–62.
- Melo, M.C. & Coscarón, M.C. (2005a) *Saicireta correntina*, a new genus and species of assassin bug from Argentina (Heteroptera: Reduviidae: Saicinae), *Deutsche Entomologische Zeitschrift*, 52, 2, 245–249. <http://dx.doi.org/10.1002/mmnd.200410017>
- Melo, M.C. & Coscarón, M.C. (2005b) A new species of *Atrachelus* Amyot & Serville (Hemiptera, Reduviidae, Harpactorinae) from Argentina, *Zootaxa*, 803, 1–5.
- Melo, M.C. & Montemayor, S.I. (2011) Two new species of *Harmostes* (*Harmostes*) Burmeister (Hemiptera: Heteroptera: Rhopalidae) from Argentina, *Studies on Neotropical Fauna and Environment Studies on Neotropical*, 46, 2, 131–136. <http://dx.doi.org/10.1080/01650521.2011.572616>
- Montemayor, S.I. (2009) Description of a new *Corythucha* Stål from Argentina (Hemiptera: Heteroptera: Tingidae), with a description of its life cycle, *Zootaxa*, 2170, 61–68.
- Montemayor, S.I. (2010a) Review of the genus *Leptocysta* Stål with descriptions of two new species (Hemiptera: Heteroptera: Tingidae) from Argentina, *Zootaxa*, 2641, 62–68.
- Montemayor, S.I. (2010b) Description of a new *Amblystira* (Hemiptera: Heteroptera: Tingidae) from Argentina with a key to the South American species of the genus, *Zootaxa*, 2675, 65–68.
- Montemayor, S.I. & Carpintero, D.L. (2007) A new macropterous genus with a new species of Vianaididae (Heteroptera, Tingoidea, Vianaididae) from Peru, *Studies on Neotropical Fauna and Environment*, 42, 2, 133–136. <http://dx.doi.org/10.1080/01650520600997611>
- Montemayor, S.I. & Coscarón, M.C. (2005) Taxonomic revision of *Coleopterodes* Philippi (Heteroptera: Tingidae), *Zootaxa*, 1092, 31–38.
- Montemayor, S.I. & Dellapé, P.M. (2011) The Lepcotorisini (Hemiptera: Heteroptera: Alydidae: Micrelytrinae) of Argentina, with new records, description of a new species, and a key to the species, *Revista de la Sociedad Entomológica Argentina*, 70, 3–4, 287–292.
- Montemayor, S.I., González-Herrera, A. & Villalobos, K. (2011) Description of a new *Pleseobyrsa* (Heteroptera: Tingidae) from Costa Rica, *Revista Mexicana de Biodiversidad*, 82, 475–480.
- Peréz Goodwyn, P.J. (2001) A new *Hydrometra* species from Argentina (Heteroptera: Hydrometridae), *Florida Entomologist*, 84, 1, 127–130. <http://dx.doi.org/10.2307/3496673>
- Schuh, R.T. & Slater, J.A. (1995) *True Bugs of the World* (Hemiptera: Heteroptera): Classification and Natural History. Cornell University Press, Ithaca and London, xii +337 pp.
- Stehlík, J.L. (2007) New combinations in the genus *Rosaphe* Kirkaldy et Edwards, 1902 (= *Astemma* auct., nec Le Peletier et Serville, 1825) (Heteroptera: Largidae, Larginae), *Acta Musei Moraviae, Scientiae biologicae (Brno)*, 92, 111–113.