



An annotated list of the pholcid spiders (Araneae: Pholcidae) deposited at the Muséum national d'Histoire naturelle, Paris

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Introduction

This overview of the pholcid collection at the Muséum national d'Histoire naturelle in Paris is the result of two visits to the museum funded by the SYTHESYS Project (2008 and 2012). With about 800 vials, the pholcid collection is not particularly large, but the substantial number of old type specimens (~74 primary types) makes it one of the most important collections worldwide.

The following catalog is divided into two parts, following the current physical division of the collection: the “Simon Collection” is housed in the Laboratoire de Zoologie (Arthropodes) at rue Buffon 61, while the rest of the collection is housed in the “Zoothèque” under the Jardine des plantes. Unfortunately, a small third part has to be dedicated to missing types. Even though most previously missing types have been found during the two visits (e.g. almost all of Millot's Malagasy types), the few that are still missing are unlikely to resurface.

Grey headings denote jars; label data are copied and put under quotation marks; boldface letters are current taxon names.

“Simon Collection”



702 *Artema atlanta* 10155-174

“AR 10156, *Artema mauricia* W., Zanzibar Mauritanie, Nouakchott (L. Berland, X-1948)”, 1 juv.

***Artema atlanta* Walck.(?)**

“AR 10157, 15503, *Artema mauriciana* W. (*sisyphoides* Dol.), Manila”, ~4♂4♀ + juvs. ***Artema atlanta* Walck.**

“AR 10158, 46, *Artema mauriciana* W., Singapore!”, 1♀ ***Artema atlanta* Walck.**

“AR 10159, *Artema mauriciana* (Walck.)”, 1♂2♀ 2 juvs. ***Artema atlanta* Walck.**

“AR 10160, 16953, *Artema mauriciana* W., Trichinopoly (Castest)”, 2♀ ***Artema atlanta* Walck.**

“AR 10161, 6696, *Artema mauriciana* W. (*sisyphoides* Dol.), Honolulu (Mur. Gen.)”, 1♂2♀ ***Artema atlanta* Walck.**

“AR 10162, 396 *Artema mauriciana* W., Ile du Cap Vert”, 1♂1♀ ***Artema atlanta* Walck.**

“AR 10163, *Artema mauriciana* Walck., Afrique orientale: Zanzibar, Alluud et Jeannel (IV-1912) Berland det. 1920”, 1 juv. ***Artema atlanta* Walck.**

“AR 10164, *Artema mauricia* W., Iles du Cap Vert: Fogo S. Filipe, Chevalier (18-VII-1934), ♂♂♀♀ ***Artema atlanta* Walck.**

“AR 10165, 5018 c. St. *Artema mauriciana* W. (2 Palp., 1♀), Nossibé”, 2♂ palps, 1♀ abdomen ***Artema atlanta* Walck.**

- “AR 10166, 257 c. St. *Artema sisypoides* Dol., ♂ palp, Swatow, Chine”, 1♂ palp of ***Artema atlanta* Walck.**
- “AR 10167, 4962, *Artema mauriciana* W., Mayotte (Marie), ♂♂♀♀ ***Artema atlanta* Walck.**
- “AR 10168, *Artema mauricia* W., Iles du Cap Vert (Chevalier), Fogo: St. Laurent (12-VIII-34), 1♀ 1 juv. ***Artema atlanta* Walck.**
- “AR 10171, 3100, *Artema mauriciana* W., Ins. Borbonica (Gb.)”, ~4♂4♀ ***Artema atlanta* Walck.**
- “AR 10172, 1374, *Artema mauriciana* W., Zanzibar (Ruffray)”, 3♂2♀ ***Artema atlanta* Walck.**
- “AR 10173, 15436, *Artema mauriciana* W. (*sisypoides* Dol.), Jolo (St.)”, 1♂ 2 juvs. ***Artema atlanta* Walck.**
- “AR 10174, 19452, *Artema mauriciana* W., Tananarive (Dorre)”, 1 juv. ***Artema atlanta* Walck.**

Loan Huber, May 2012:

- “AR 10155, 392, *Artema mauriciana* W., Alexandrie. Suez!”, ♂♂♀♀ ***Artema atlanta* Walck.?**
- “AR 10169, 393, *Artema mauriciana* W., Aden! Massoua!”, ♂♂♀♀ ***Artema atlanta* Walck.?**
- “AR 10170, *Artema mauriciana* W., Djerba (Letr.). Entre Gabès Fann tatahouine et la ft tripolitaine (Vibert)”, ♂♂♀♀ ***Artema atlanta* Walck.?**

703 *Artema* spp. 10175-185

- “AR 10175, 46, ***Artema atlanta* W.**, ♂♀ - Costa Rica (Banks leg.)”, 1♂1♀
- “AR 10176, 6574, ***Artema atlanta* Walck.**, Haiti”, ~1♂6♀ 2 juvs.
- “AR 10177, 22807, *Artema*, Paragnari (Silv.)”, 1♀ 1 juv. ***Artema atlanta* Walck.**
- “AR 10179, 5080, ***Artema atlanta* W.**, Guiana (Gamtey)”, ~3♂4♀
- “AR 10181, 11145, ***Artema atlanta* W.**, Veng: Valancia!”, 1 juv.
- “AR 10182, 3586, ***Artema atlanta* W.**, Santarem (Math.)”, 1 juv.
- “AR 10183, ***Artema atlanta* W.**, Antilles françaises: St. Barthélémy, L. Berland, 1952”, 1♀
- “AR 10184, 19242, ***Artema atlanta* W.**, Bahia (Goeldi)”, 1♀
- “AR 10185, 15394, ***Artema atlanta* W.**, Jamaica (PKh)”, 1♂

Loan Huber, May 2012:

- “AR 10178, ***Artema transcaspica* Spassky**, Regio transcaspica”, 1♂2♀ **SYNTYPES?**
- “AR 10180, 397 ***Artema doriai* Th.**, Teheran (Doria)”, 1♂1♀ **SYNTYPES?**

707 *Pholcus*, *Micropholcus* 10187-207, 10288, 14876, 14880, 14892, 14897, 14902-6

- “AR 10187, ***Pholcus ancoralis* L. Koch**, Nouvelles Hebrides, Tanna, Aubert de la Rue, 1934”, 1♂ penult.
- “AR 10188, ***Pholcus ancoralis* L.K.**, Apia, Upolu, Samoan Isl. Buxton & Hopkins, I-1915”, 1♂4♀ + juvs.
- “AR 10190, 3808 *Pholcus fauroti* E.S., Zanzibar” “3808” 1♂ ***Micropholcus fauroti* (Simon)**
- “AR 10191, 5929 *Pholcus fauroti* E.S., Alex., Le Caire” “5989” [sic!], 3♂1-2♀ ***Micropholcus fauroti* (Simon)**
- “AR 10192, ***Pholcus chattoni* M.**, J. Millot réc. et dét. - Man, C. d’Iv., IX-37” “*Pholcus chattoni* ♂♀”, 1♂1♀ **PARATYPES** {Cote d’Ivoire, Man [~7°24’N, 7°33’W]}
- “AR 10193, *Pholcus guineensis* M., J. Millot réc. et dét. VII-37, Kindia, Guinée fr.”, 4♀ 1 juv. ***Pholcus kindia* Huber** (Millot’s ♂ in AR 14876)
- “AR 10194, 11173 *Pholcus fauroti* E.S., Saigon” “11173”, 1♂2♀ ***Micropholcus fauroti* (Simon)**
- “AR 10195, 8722 *Pholcus fauroti* E.S., Obok (Ins[?])” “8722”, 1♂1♀ **SYNTYPES** of *Pholcus fauroti* Simon [= ***Micropholcus fauroti* (Simon)**] {Djibouti, Obock [11°58’N, 43°17’E], 1886 (L. Faurot)}
- “AR 10196, 10745 *Pholcus fauroti* E.S., Aden!” “10745”, 2♂~3♀ ***Micropholcus fauroti* (Simon)**
- “AR 10198, ***Pholcus chattoni* M.**, J. Millot réc. et dét., Man, C.d’Iv., IX-37” 6 juvs.
- “AR 10199, ***Pholcus chattoni* M.**, J. Millot réc. et dét., Kindia, Guinée Fr., VIII-37”, 1♀ **PARATYPE**
- “AR 10200, ***Pholcus chattoni* M.**, J. Millot réc. et dét., ♂ Type, Macenta, Guinée fr., VII-37”, 1♂ **HOLOTYPE**, without palps and chelicerae

- “AR 10201, *Pholcus guineensis*, J. Millot réc. et dét., Tassacouré, Guinée, VII-37”, 5♀
PARALECTOTYPES
- “AR 10202, *Pholcus ancoralis*, Iles de la Societe (Océanie française), Mup. Ropreau(?), 1936”,
~6♂1♀ + juvs.
- “AR 10203, *Pholcus chattoni* M., J. Millot réc. et dét., Macenta, Guinée fr., VIII-37, cotype”, 1♂
PARATYPE
- “AR 10204, *Pholcus ancoralis* L.K., Marquises, Tahuata, Vallée Hanatuuna, Le Bronnec et Tauraa,
VII-30”, 2♀
- “AR 10205, 3417 c. St. *Pholcus*, 243 *Pholcus*, Kasavenix, I-V-1901”, 1 lycosid, poorly preserved
- “AR 10206, *Pholcus guineensis* M., J. Millot réc. et dét., Tassacouré, Guinée fr., VII-37”, 1♂
LECTOTYPE, without palps
- “AR 10207, 18686 *Pholcus fauroti* E. Simon, Poona et Koukan” “18686”, 1♂ *Micropholcus fauroti*
(Simon)
- “AR 10288, 13754 *Pholcus*, Tayabon: Laguimanor (Majarredo)” 1♂ *Pholcus pagbilao* Huber
{“Tayabas: Laguimanor” [~13°58'N, 121°37'E]}
- “AR 14876, *Pholcus kindia*, Ivory Coast: Man, vii.1937 (J. Millot)”, this is probably Millot’s ♂ from
Guinea: Kindia, which was separated from AR 10192, 1♂ *Pholcus kindia* Huber
- “AR 14880, *Pholcus lambertoni* J.M. ♀ Tananarive, J. Millot, IX 1945, Type” 1♀ **HOLOTYPE** of
Pholcus lambertoni [= *Ph. phalangioides* (Fuesslin)]
- “AR 14892, Madagascar O., Ankara (maison Chavane) J. Millot réc. 46” 4♂3♀ *Micropholcus fauroti*
(Simon) (type locality of *Pholcus chavane!*)
- “AR 14897, 2400 *Mic. Maturata!*” “2400” ♂ **HOLOTYPE** + 1♂ *Pholcus maturata* Huber {Sri Lanka,
Central Province, Nuwara Eliya District, Maturata [7°05'N, 80°48'E]}
- “AR 14902, I Tahiti, Papeete, G. Seurat 1902, sur les Vanilles” 1♂1♀ *Pholcus ancoralis* L. Koch
- “AR 14903, N^{les} Hebrides, Ph. François, 1894, 165, Aoba 11-93” 1♀ *Pholcus ancoralis* L. Koch,
{Aoba [= Ambae Isl., 15°24'S, 167°48'E], 1894 (P. François)}
- “AR 14904, Grotte Momi, 960 m, parois, 15-I-59” 2♂2♀ + juvs. *Pholcus chattoni* Millot
- “AR 14905, Grotte Momi, 960 m, parois, 15-I-59” 1♂3♀ + juvs. *Pholcus chattoni* Millot
- “AR 14906, 9628 *Mic.*, Galle!” “9628” 1♂5♀ *Pholcus ethagala* Huber {Sri Lanka: Southern Prov.:
Galle [~6°02'N, 80°14'E]}

returned 2011 but missing in 707:

- “AR 10189, 23504 *Pholcus*, Chillan (pr. Nuble) (Rivera[?])” “23504” 1♀ *Pholcus phalangioides*
- “AR 10197, 23376 *Pholcus*, San Louis (Silv.)” 1♀ *Pholcus phalangioides*

708 (2 jars) *Pholcus*, *Stygopholcus* etc, 10208-244, 14827-28, 14874, 14877, 14895

- “AR 10208, *Pholcus lucifugus* nov. sp. var., biosp. n° 532, (9-XI-11) – gr. A de Shimoni, prov. de
Seyidié, Afrique orientale anglaise”, ~4♂6♀ 4 juvs. **SYNTYPES** of *Pholcus fagei* Kratochvil
{Kenya, Coast Province, Shimoni caves, ~4°38'S, 39°23'E}
- “AR 10209, 12327 *Pholcus*, B. Saudal!” 1♂ *Pholcus mecheria* Huber {[Beni Sauda = Bou Saâda,
35°12'N, 4°11'E]}
- “AR 10210, *Pholcus lucifugus* nov. sp., types! biosp. n° 536 (16.IV.12), gr. C du Kulumuzi, prov. de
Tanga, Afrique orientale” 1♂1♀ + juvs. **SYNTYPES** of *Ph. lucifugus* (= *Ph. lamperti* Strand)
- AR 10211, *Pholcus phalangioides*, Spain
- “AR 10212, *Pholcus lucifugus* nov. sp., biosp. n° 535 (16.IV.12), gr. B du Kulumuzi, prov. de Tanga,
Afrique orientale”, 1♂ 2 juvs (no types!) (= *Ph. lamperti* Strand)
- “AR 10214, *Pholcus*, Basse Californie: Santa Rosalia, Diguët, 33-97 (1892)” 1♀ *Artema atlanta*
Walckenaer
- “AR 10215, 15477 *Pholcus gracillimum* Th., Java, Palubuan (Fr.)” “15477” 1♀ *Pholcus* sp.
- “AR 10216, 15152 *Pholcus podophthalmus* E.S., Kandy” “15152”, 1♂ (only 1 palp, other palp in AR
10244) 1♀ **SYNTYPES** [= *Leptopholcus podophthalmus* (Simon)] {Sri Lanka, Central Prov.,
Kandy [7°17'N, 80°38'E]}

- AR 10217, *Pholcus phalangioides*, Algeria
 “AR 10218, 6292 *Pholcus*, Mecheria!” 1♂6♀ + juvs. *Pholcus mecheria* Huber 1♂ **HOLOTYPE** + 6♀
 {Algeria, Wilaya Naâma, Mécheria [33°33'N, 0°17'W]}
- “AR 10220 *Pholcus circularis* Kraus n. sp., 1♂ Holotypus!, São Tomé, 1500 m, Diego Faz, Monte das Quinas, P. Viette leg. 15-VI-56, O. Kraus det. 1958” “entrée n° 18, 1959” 1♂ **HOLOTYPE**
- “AR 10221, 11737 *Pholcus noumeensis* E.S., Noumea”, 1♂ + 1♂ penult. *Pholcus ancoralis* L. Koch (no type!) {New Caledonia: Nouméa [22°14.4'S, 166°28.2'E]}
- “AR 10222, 21310, *Pholcus V-notatus* Th., Trichinopoly” “palp cf *fragillimus* Strand” “21310”, 2♂2♀ *Ph. fragillimus* Strand {INDIA: Tamil Nadu: Trichinopoly [Tiruchirappalli: 10°49'N, 78°42'E]}
- “AR 10223, *Pholcus lucifugus* n. sp., biosp. n° 534 (16-IV-12), gr. A du Kulumuzi, prov. de Tanga, Afrique orientale”, 1♀ 2 juvs. (no types) (= *Ph. lamperti* Strand)
- “AR 10224 *Pholcus alticeps* Spassky, URSS: Novotcherkassk”, 3♂3♀ **SYNTYPES**(?)
- AR 10225, *Pholcus phalangioides*, St. Domingue
- “AR 10226, *Pholcus silvai* Wunderlich, 1♂2♀ paratypes, Madeira VII” 1♂2♀ **PARATYPES**
- “AR 10227, 14790 *Pholcus bicornutus* E.S., Cueva de Antipolo!” 2♂2♀ 2 juvs. **PARALECTOTYPES**
- “AR 10228, *Pholcus circularis* Kraus n. sp., 1♂ Paratypoid, São Tomé, 450 m, Traz-os Montes, Bombaim, P. Viette leg. 7-VI-1956, O. Kraus det. 1958”, 1♂ *Pholcus batepa* Huber, misidentified paratype of *Ph. circularis*
- “AR 10229, 956 *Pholcus polei* E.S., Nuwalupitiya!”, 5♂2♀ *Sihala ceylonica* (O. Pickard-Cambridge) (no types!) {Nawalapitiya, 7°03'N, 80°32'E}, no date (E. Simon)}
- “AR 10231 *Pholcus chappuisi* Fage, ♀, Mission de l'Omo, 14-XII-1932, Grotte Shimo Kapseta, Elgon”, 3 juvs. **SYNTYPES**
- [AR 10232, *Pholcus leruthi* paratypes missing!]
- “AR 10233, 197 c. St. *Pholcus fragillimus* Strand, Palpe ♂, Ceylon” 1♂ palp of **SYNTYPE**(?)
- “AR 10236, *Pholcus crypticolens* Bbg. & Str.” “Potanin 30” “Schenkel det. 1946”, 1♀
- “AR 10237, *Pholcus phalangioides* Fuess., sub *americanus* Nic., Type – Chili, Gay” 1♀ + 2♀(?) prosomata, **SYNTYPES**(?) of *Pholcus americanus*
- “AR 10238, *Pholcus bourgini* M., J. Millot réc. et dét., Macenta – Guinée fr., VIII-37, cotype”, 1♂ **PARATYPE**, without legs
- “AR 10239, *Pholcus chappuisi* Fage, Mission de l'Omo, Mt. Elgon, 1932, types, (Camp II de l'Elgon)” 3♂ **SYNTYPES**
- “AR 10240, 14789 *Pholcus bicornutus* E.S., Cueva San Mateo!” “14789”, 1♂ **LECTOTYPE** (paralectotypes see AR 14874)
- “AR 10241, 14295 *Pholcus lucifugus* E.S., G^{la} Africa oriental” “14295”, 1♂2♀ *Ph. lamperti* Strand
- AR 10242, *Pholcus phalangioides*, France
- AR 10243, *Pholcus phalangioides*, France
- “AR 14827, 9429, *Pholcus diopsis* E. S., pen. Malayana (Cb. m.)”, 1♂2♀ **SYNTYPES** {Thailand, Jalor [=Yala], Biserat [~5°50'N, 101°15'E], Gua Galap (Gua G'lap, “Dark Cave”), Skeat Expedition 1899-1900}
- “AR 14828, 7669, *Pholcus vesculus* E. S., pen. Malayana (Cb. m.)”, 1♀ **HOLOTYPE** {Malaysia, Perak, Gunong Inas [~5°20'N, 101°00'E]}
- “AR 14874, 14789 *Pholcus bicornutus* E.S., Cueva San Mateo!” 1♂ **PARALECTOTYPES** (lectotype see AR 10240)
- “AR 14877, *Pholcus bourgini* M., J. Millot réc. et dét. VIII 37, Macenta, Guinée fr. – type”, 1♂ **HOLOTYPE**
- “AR 14895, *Pholcus fuerteventurensis* Wunderlich, 1♂2♀ paratypes” “Fuerteventura N Puerto Rosario, V.” 1♂2♀ **PARATYPES**

Loan Ribera 01/07/04:*Pholcus milloti*(??)**Loan Huber:**“AR 10213, 23661 *Pholcus*, A. Safra (Vibert)” 1♀ *Holocnemus*(?)

“AR 10234, *Pholcus*, Djibouti, M. Maindron (893-93)” 2♂ *Holocnemus/Smeringopus?*

Loan Huber, May 2012:

“AR 10219, *Stygopholcus absoloni* (Kulc.), Herzegovina Fage dét.” “Marica pecina, 25-VII-36. P. Remy et A. Schweizer” 1♂ + juvs.

“AR 10230, 7002 *Stygopholcus photophilus* Senglet, Paratypes” 1♂1♀ **PARATYPES**

“AR 10235, *Stygopholcus absoloni* (Kulc.), Herzegovina” “Kovina pecina 2-VIII-36, P. Remy et A. Schweizer”, 1♀ + juvs.

returned 2011 but missing in 708:

“AR 10244, 15152 *Pholcus podophthalmus* Simon, palpe ♂” 1♂ palp

709 *Pholcus phalangioides*, *opilionoides*, etc. 10245-281

~20 vials *Pholcus phalangioides*, France, Italy, etc., partly no locality, and:

“AR 10249, *Pholcus phalangioides* F., ♀ Cueva de Culcavera”, 1♀

“AR 10256, *Pholcus phalangioides* F., Pacifique: île de Pâques, Bäckström legit.”, 2♂2♀

“AR 10260, 388 *Pholcus phalangioides* F., Algeria, Maroc, Asie mineure” some ♀, maybe not all *phalangioides*(?)

“AR 10261, 5846 *Pholcus phalangioides* F., G. Canaria (all.)” “5846” 1♂1♀ *Pholcus* sp. (not *phalangioides*!)

“AR 10264, 4817 *Pholcus phalangioides* F., Alex. Suez!” several ♂ & ♀

“AR 10265, 61 *Pholcus phalangioides*, Crete: Grotte Katholiro”, some ♂ & ♀

“AR 10266, 3928 *Pholcus phalangioides* F., Yokohama (Mell.)”, 2♀

“AR 10267, 3802 *Pholcus phalangioides* F., Caracas!” “3802” 1♀

“AR 10270, 5505 *Pholcus phalangioides* F., Buenos Aires” “5505” ~2♂4♀

“AR 10274, 10893 *Pholcus phalangioides* F., Guayaquil”, 1♀ 1 juv. *Ph. phal.*, +1♀ *Physocyclus globosus* (Taczanowski)

“AR 10276, *Pholcus phalangioides* F., Açores: San Miguel, Furnas, Chop. & Miq. 1930”, 2♂ 1 prosoma (♀?)

“AR 10277, *Pholcus phalangioides* (F.), Les S^{tes} Maries de la Mer” 1♀ *Ph. opilionoides* (Schrank)!

“AR 10280, 10432 *Pholcus phalangioides* F., Canariae” “10432”, ~5♀ *Pholcus* sp. (not *phalangioides*)

710 *Pholcus*, *Hoplopholcus* etc., 10282-310, 14879, 14881, 14894

16 vials *Pholcus phalangioides*(?) from France, Italy, etc., and:

“AR 10282, 22738 *Pholcus*, La Sierra (Uruguay), Silvestri” 1♀ *Pholcus phalangioides*(?)

“AR 10283, 18038 *Pholcus*, Bolivia: Chaco”, 1♂ *Litoporus?* (no *Pholcus*!)

“AR 10284, *Pholcus opilionoides* (Schr.) Andorre”, 1♂1♀

“AR 10285, *Pholcus phalangioides* Fuesslin, Maroc: Rabat (Jardin de l'Inst. chin.)” 1♀

“AR 10286, *Pholcus*, Paraguay” 1 juv. *Pholcus phalangioides*(?)

“AR 10287, *Pholcus phalangioides*, Bretagne” juvs. *Ph. phalangioides*(?)

“AR 10289 *Hoplopholcus* sp., Grotte de Touaite (12-XI)”, 2♀ *Pholcus phalangioides*

“AR 10290, *Pholcus phalangioides*, Var: Port Cros” 1♂2♀

“AR 10291, 120 *Pholcus phalangioides* Fuesslin, P. St. Germain (22-VIII-13)” 1♂1♀

“AR 10292, *Pholcus phalangioides*, G. de Buis (5 VIII 1915)” ~2♂5♀

“AR 10293, 2560 *Pholcus phalangioides* Fuesslin, Grèce: Athena, Samtorin” 1♂1♀ juvs.

“AR 10294, 25202 *Pholcus opilionoides* Schrank, Marignane, 1913” “25202” 1♂

“AR 10295, 13197 *Pholcus phalangioides* F., Chili (Patarte)” “13197”, ~2♂2♀ + juvs.

“AR 10296, 121 *Pholcus opilionoides* Schr., P. S^t Germain 22-VIII-13”, ♂♂♀♀

“AR 10297, *Pholcus opilionoides* Schr., Verneuil V-VIII-11” 1♂

“AR 10298 *Pholcus vachoni* Berland, Holotype – Maroc-Sud: Agadir, Berland, mai 1939” “*Pholcus vachoni* Dimitrov & Ribera 2005, 1♂ type” 1♂ **HOLOTYPE** of *Ph. vachoni* (= *Pholcus fuerteventurensis* Wunderlich)

“AR 10299 *Pholcus opilionoides* Schr., Hyères (Var)” 1♀ *Pholcus phalangioides*!

“AR 10300, *Pholcus phalangioides*, G de Rancogne (Ch^{te}) 2/3-3-63” 1♀

- “AR 10301, *Pholcus phalangioides*, Var: Port Cros” 1♂2♀
 “AR 10303, 390 *Pholcus opilionoides* Schr., Gallia! V. Colman, 7 1924” “390”, ♂♂♀♀
 “AR 10304, 1381 *Pholcus phalangioides* F., Rosario (Cleine)” 1♀ *Pholcus opilionoides*(?) (not *phalangioides*!)
 “AR 10305 *Pholcus opilionoides* Schr. Foret de Fontainebleau: Reclose” 2♀ *Pholcus phalangioides* (not *opilionoides*!)
 “AR 10306, 2965 *Pholcus phalangioides* Fuesslin, N Caroline, Alabama” 2♂2♀ 1 juv.
 “AR 10307, 229 *Pholcus opilionoides* (Schr.), P. Baviere Mugyandorf 1-VI-1914” 1♂6♀
 “AR 10308, 13010 *Pholcus phalangioides* Fuesslin, Cap Hellenbosch” 2♀
 “AR 10309, 23285 *Pholcus*, Montevideo (Silv.)”, 1♀ *Pholcus phalangioides*
 “AR 10310, *Pholcus*, Trinité, VII-08” 2♀ *Pholcus phalangioides*
 “AR 14879, *Pholcus berlandi* M. ♂, J. Millot réc. et dét. IX 37, Dakar, C. d'Iv.” 1♂ **HOLOTYPE** {Senegal, Dakar [14°45'N, 17°25.5'W]}
 “AR 14881, *Pholcus senegalensis*, J. Millot réc. et dét. IX 37, Dakar, C. d'Iv.”, 2♀ (1 abdomen missing) **SYNTYPES** of *Pholcus senegalensis* [= *Micropholcus fauroti* (Simon)] {Senegal, Dakar [14°41.6'N, 17°26.8'W]}
 “AR 14894, *Pholcus knoeseli* Wunderlich, 1♂ 1 juv. Paratypen” “Teneriffa, Mercedes Wald, FO 8i, Nr 3, M. Knösel leg. In II” 1♂ + 1 juv. *Ph. knoeseli*, **PARATYPES**

Loan Huber, May 2012:

- “AR 10302, *Hoplopholcus minotaurinus* Senglet, Paratype” “Crete/Lassit, Milatos, 9 VII 1970, A. Senglet”, 1♂1♀ **PARATYPES**
 “AR 2035, *Hoplopholcus subterraneus* Denis, Grotte de Djezzine, ex Coll. Denis”, 2♀ **SYNTYPES**(?) of *Hoplopholcus subterraneus* Denis (= *H. ceconii* Kulczynski, 1908)

714 *Holocnemus*, *Hoplopholcus* 10311-334

7 vials *Holocnemus pluchei* (Scopoli) probably correctly identified (Europe, Maroc, partly no locality data), and:

- “AR 10316, P.17., *Holocnemus hispanicus* Wiehle” 1♂ (has been dry)
 “AR 10318 *Holocnemus caudatus* Dufour, Maroc Sud : El Aïoun du Dra, Berland, IV-1947” “22700 *Holocnemus* entre Gabes F. Tatahouine et la F. tripolitaine – Vibert), ”, 1 juv.
 “AR 10319, 23700 *Holocnemus caudatus* (Duf.), Brignoli det. 77” 1♂1♀, palps and epigynum detached
 “AR 10322, 821 *Holocnemus pluchei* (Scopoli), P. Tunisie: Kairouan (Santsehr)” ~2♀ + juvs.
 “AR 10323, *Holocnemus pluchei* (Scopoli), ♂ Asie mineure – Smyrne (dans maison), H Gadeau de Kerville (V-1912) L. Giltay dét. 1934” 1♂
 “AR 10326, *Holocnemus rivulatus* Simon, Banyuls” ♂♂♀♀ *Holocnemus pluchei* (Scopoli) (have been dry)
 “AR 10327 *Holocnemus caudatus* Dufour, Maroc sud: Foug-el-Hassan, Berland, IV-1947” 1 juv.
 “AR 10330, 400 *Holocnemus rivulatus* Forsköl, Gall. Cr! Hisp! Italia Sicilia” ♂♂♀♀ *Holocnemus pluchei* (Scopoli)

+ label: “*Holocnemus culiculus* confié a Brignoli”

Loan Huber, May 2012:

- “AR 10312 *Holocnemus ademimensis* Berland, Maroc-Sud : Agadir, Forêt d'Ademime, Berland, V-39”, 1♀+1juv. *Holocnemus/Crossopriza* sp. (=AR 10317)
 “AR 10313 *Holocnemus caudatus* Duf., Maroc Sud : Oued Lomdad, 80 km E de Taroudant, Berland, 18-V-39” 1♂ + 1 juv.
 “AR 10315 *Holocnemus hispanicus* Wiehle, Brignoli det. 77” “Guadalajara, Juin 1907” 1♂1♀ (palps, chelicerae, and epigynum detached)
 “AR 10317, *Holocnemus ademimensis* Berland, Holotype (♂) – Maroc Sud : Agadir, Forêt d'Ademime, Berland, V-39” 1♀(!) *Holocnemus/Crossopriza* sp. (undescribed!)

- “AR 10321 *Holocnemus caudatus* Duf., Maroc-sud: Agadir, Djelfa (Vibert), mai 1939, L. Berland”
2♂~3♀
- “AR 10324, 2090 *Holocnemus forsköli* Thorell, Hungaria (Herm)” 1♂2♀ *Hoplopholcus forskali*
(Thorell) (?)
- “AR 10325, 12283 *Holocnemus caudatus* L. Duf. Biskra” 1♂ several ♀ + juvs.
- “AR 10328 *Holocnemus pluchei* (Scop.) Andorre” 3♂1♀ *Holocnemus* sp. (not *pluchei*!)
- “AR 10329 *Holocnemus ademimensis* Berland, Maroc sud : Tizmit, Berland, V-1939” 1♀
Holocnemus/Crossopriza sp. (=AR 10317)

714 bis, *Holocnemus*, *Hoplopholcus* 10335-350

4 vials *Holocnemus pluchei* (Scopoli), probably correctly identified, Spain, Italy, Algeria, without loc., and:

- “AR 10337, *Holocnemus rivulatus* Forsk., Banyuls”, ~1♂2♀ + juvs. *Holocnemus pluchei* (Scopoli)
- “AR 10343, 15220 *Holocnemus culicinus* [sic!] E. Simon, Ins. Lechullan (Braer)” 1 juv. *Cenemus culiculus* (Simon) (?) (+ 1 entelegyne palp)
- “AR 10349 p.16, *Holocnemus hispanicus* Wiehle”, 1♂ 1 juv. (or ♀?)
- “AR 10350 *Holocnemus caudatus* Dufour, Maroc-sud: Goulimine, Berland, IV-1947”, 1 prosoma (juv.?)

+ list of *Holocnemus* in Simon's handwriting

Loan Ribera 14/01/98:

1t *P. caudatus*, 1t *P. forskali*, 1t *P. rivulatus*

Loan Huber, May 2012:

- “AR 10335, *Holocnemus hispanicus* Wiehle, ♂♀ - Espagne: Granada, Mai 1930, don du D^r Wiehle, Sept. 1931”, 1♂1♀
- “AR 10338, 4890 *Holocnemus caudatus* L. Duf., Algeria: Nefrana”, ~2♂ several ♀ + juvs.
- “AR 10339, *Hoplopholcus ceconii* Kulcz., (= *H. subterraneus* Denis) (bulbus ♂ ex tub. AR 1704 Mus. Paris), P. Brignoli det. 1977” 1♂ palp only
- “AR 10340, *Holocnemus pluchei* (Scop.), Sierra Nevada: Albergo Universitaria”, 1♂1♀ *Holocnemus* sp. (not *H. pluchei*!)
- “AR 10341, *Holocnemus ademimensis* Berland, Maroc: Grand Atlas, Tizi n'Test, 2200 m, in copula, Berland, V-39”, 1♂1♀ *Holocnemus/Crossopriza* sp. (=AR 10317)
- “AR 10342, *Holocnemus ademimensis* Berland, Maroc: Grand Atlas, Tizi n'Test, 2200 m, Berland, V-39”, 1♂ (only 1 palp, detached) + 1 juv. *Holocnemus/Crossopriza* sp. (=AR 10317)
- “AR 10344, *Holocnemus forsköli* Thor., Aegyptus, Syria” 1♂1♀ *Hoplopholcus forskali* (Thorell) (?)
- “AR 10345, *Holocnemus longipes* Spassky, Transcaucasia occidentalis” 2♂2♀ *Hoplopholcus longipes* (Spassky) (?)
- “AR 10346, *Holocnemus caudatus* L.D., Sierra Nevada: Peñones de S. Francisco, H. Janetschek leg., J. Denis dét.”, 3♂1♀

717 empty

“*Holocnemus* indét.”, empty!

718 *Artema*, *Aucana*, *Myrmidonella* 10351, 10903-4

- “AR 10351 *Artema mauriciana* (Walckenaer), Siwa, Egypt, 20/30-5-1935, Omer Cooper Siwa Exped.”, 1 ♀ 1 juv. *Artema atlanta* Walck.(?)
- “AR 10903 *Aucana kaala* gen.n. sp.n., B.A. Huber dét. 1999”, “Nouvelle Calédonie, St. 326, Presqu'île Montagnès, Alt. 30 m, 166°07'23"E, 22°02'21"S, Forêt sèche/calcaire, Berlese, A. & S. Tillier & J. Chazeau, 9/11/88”, 1♂1♀ *Aucana kaala* Huber
- “AR 10904 *Aucana kaala* gen.n. sp.n. (?), N^{lle} Calédonie, Col d'Amieu (forêt humide, litière), J. Boudinot (13-03-86), B.A. Huber dét. 1999”, 1♀ 7 juvs. *Aucana kaala* Huber(?)

“*Aucana kaala* gen.n. sp.n. (?), B.A. Huber dét. 1999”, “Nouvelle Calédonie, St. 326, Presqu’île Montagnès, Alt. 30 m, 166°07’23”E, 22°02’21”S, forêt sèche/calcaire, A. & S. Tillier & J. Chazeau, 9/11/88”, 1♀ ***Aucana kaala* Huber(?)**

“*Aucana kaala* gen.n. sp.n. det. B.A. Huber 1999” “Nouvelle Calédonie, Col d’Amieu litière, Berlese, Forêt humide, J. Boudinot, 13. 03. 1986”, 1♂ ***Aucana kaala* Huber**

[*Myrmidonella minuta* apparently lost, see Huber 2000: p. 82]

719 *Smeringopus* 10352-367

“AR 10352, 2587 *Smeringopus* Le Para (Mth.)” 1♂1♀ ***Smeringopus saruanle* Huber**

“AR 10353, ex 15271 *Smeringopus simoni* n. sp., ♂ Paratypes, Sudafrica: Kimberley, Hebrou, Simon leg., Brignoli det. 1978” 1♂ ***Smeringopus koppies* Huber** no type!

“AR 10354, 15278 *Smeringopus fontisflorum* n. sp., ♂♂♀♀ Paratypes – Vryburg! Brignoli det. 1978” 2♂2♀ ***Smeringopus lotzi* Huber** no types!

“AR 10355, ex 15270 *Smeringopus fontisflorum* n. sp., ♂♀♀ Paratypes, Sudafrica: Kimberley, Brignoli det. 1978” 1♂2♀ ***Smeringopus lotzi* Huber** no types!

“AR 10356, *Smeringopus fontisflorum* n. sp., ♂♂♀♀ Paratypes + juv. Brignoli det. 1978” “15270 Sm. Kimberley!” 4♂11♀ ***Smeringopus lotzi* Huber** {SOUTH AFRICA: *Northern Cape Prov.*: Kimberley [28°45’S, 24°45’E]}

“AR 10357, *Smeringopus arambourgi* Fage, Mission de l’Omo, Turkana méridional (19-1-33)” 1♀ ***Smeringopus turkana* Huber**

“AR 10358, 15271 *Smeringopus fontisflorum* n. sp., ♂♀♀ Paratypes + juv., Kimberley: Hebrou! Brignoli det. 1978” 1♂2♀ 2 juvs. ***Smeringopus lotzi* Huber** no types!

“AR 10359, *Smeringopus fontisflorum* n. sp., ♂ Holotypus – Brignoli det. 1978” 1♂ ***Smeringopus lotzi* Huber** no type!

“AR 10360, 15282 *Smeringopus fontisflorum* n. sp., Afrique du Sud: Bloemfontein, E. Simon leg.” 1♂5♀ 2 juvs. ***Smeringopus lotzi* Huber**

“AR 10361, 15282 *Smeringopus fontisflorum* n. sp., ♂♂♀♀ Paratypes – Bloemfontein! Brignoli det. 1978” 1♂1♀ ***Smeringopus lotzi* Huber** (1 palp and epigynum detached) no types!

“AR 10362, ex 15202 *Smeringopus fontisflorum* n. sp., ♂♀ Paratypes – Sudafrica: Bloemfontein, Brignoli det. 1978” 2♂ ***Smeringopus arambourgi* Fage** (1 palp detached, 1 palp missing), **SYNTYPES** mislabeled {Ethiopia, plaines de l’Omo, St. n° 28, Bourillé [~5°30’N, 36°12’E?], 600 m a.s.l., 2.ii.1933 [C. Alluaud, R. Jeannel, P.A. Chappuis]}

“AR 10363, 2299 *Smeringopus arambourgi* Fage, ♂ types – Mission de l’Omo, Bourillé, 1933” “Sm. Gabon (Mcq.)” “28 (2-II-33)” “*Smeringopus lesserti* Kraus Brignoli det. 1978” ~10♂4♀ ***Smeringopus lesserti* Kraus**, no types, arambourgi-labels added erroneously!

“AR 10364, ex 15304 *Smeringopus simoni* n. sp., ♂ Paratypes, Sudafrica: Pretoria, Makapan, E. Simon leg., Brignoli det. 1978” 1♀(!) ***Smeringopus natalensis*(?)**, no type!

“AR 10366, 24 *Smeringopus arambourgi* Fage, Mission de l’Omo, Lokitang (23-1-33)” 1♀ ***Smeringopus turkana* Huber**

“AR 10367, 15278 *Smeringopus simoni* n. sp., ♀♀ Paratypes, Afrique du Sud: Vryburg, Simon leg., Brignoli det. 1978” 2♀ ***Smeringopus natalensis*(?)**, no types!

Loan Huber:

“AR 10365, *Smeringopus simoni* n. sp., Brignoli det. 1978, ♂ Holotypus 3♀♀ Paratypes + 7 juv.” “15304 Sm., Pretoria! Makapan!” 1♂3♀ ***Smeringopus* sp.** (undescribed species, no types!)

720 *Spermophora*, *Spermophorides*, etc. 10377-396, 14724-26

7 vials ***Spermophora senoculata* (Dugès)**, from France, Sardinia, Macedonia

7 vials “*Spermophora elevata*” [= ***Spermophorides elevata* (Simon)**], France, Algeria, Maroc, Cartagena!

“AR 10382, *Spermophora* (non *elevata* Simon) (Senglet)” ***Spermophorides* sp.**, no locality data!

“AR 10383, *Spermophora*, Mission de l’Omo (XII-1932), Mont Elgon” 1♀ ***Buitinga* sp.?**

- “AR 10389 *Spermophora madagascariensis* Fage, Types – Madagascar: grotte d’Andoharano” 1♂3♀
1 juv. **SYNTYPES** *Zatavua madagascariensis* (Fage), see Huber 2003a: p. 280.
- “AR 10391 *Spermophora berlandi* Fage, Types – Misson de l’Omo, 10 III 33, Massif du Marakwet”
2♂3♀ **SYNTYPES**, see Huber 2003b: p. 601.
- “AR 10396, *Spermophora*, Wischang, Ho Ting Chieli, 1♀”
- “AR 14724, 22311 *Spermophora limpida* Simon” 3♀ **SYNTYPES** *Belisana limpida* (Simon), possibly
more than one species, see Huber 2005a: p. 13.
- “AR 14725, 13285 *Spermophora estebani* Simon, Cueva de Antipolo!”, 2♀ **SYNTYPES**, see Huber
2005b: p. 70.
- “AR 14726, 12185 *Spermophora tessellata* Simon, Pen. Malayana (C.M.)”, 1♂1♀ 1 juv. *Savarna*
tesselata (Simon), possibly including female holotype, see Huber 2005b: p. 78.

Loan Ribera 14/01/98:

- 3t *Spermophora elevata*
3t *Spermophora senoculata*
1t *Spermophora meridionalis*

Loan Huber 05/06/01:

- “AR 10394, 21309 *Spermophora nigrovariegata* E.S. Trichinopoly” 4♀ “*Spermophora*” (undescribed
species)

Loan Huber, May 2012:

- “AR 10378, *Spermophora globosa* Tullgren, Kilimandjaro, St. n° 69, Alluaud et Jeannel, III-IV-1912,
Berland dét. 1920”, 2♂ *Buitinga globosa* (Tullgren)
- “AR 10388, *Spermophora globosa* Tullgren, cotype, Kibonoto, 1300-1900 m”, 3♀(?) *Buitinga globosa*
(Tullgren) **SYNTYPES?**

721 *Spermophora*, *Spermophorides*, etc. 10368-376

- “AR 10369, *Spermophora minotaura* Berland, Cotype – Afrique orientale anglaise, Kenya (st. n° 41),
Alluaud et Jeannel (II 1912)”, 1 penult. ♀, see Huber 2003b: p. 602.
- “AR 10371, 407, *Spermophora elevata* Simon, ♂ lectotype (Senglet), Gallia mér. Corsica!”, 1♀(!)
Spermophorides elevata (Simon) (?) **LECTOTYPE?**
- “AR 10373, *Spermophora nigrescens* Berland, Type, Afrique orientale anglaise, Kenya (st. n° 39),
Alluaud et Jeannel (I-II 1912)”, ♀ **HOLOTYPE** of *Buitinga nigrescens* (Berland), see Huber
2003a: p. 568.
- “AR 10374, 407, *Spermophora mediterranea* Senglet, A. Senglet det. XII 72, Gallia mér/Corsica”, 1♀
Spermophorides mediterranea (Senglet)
- AR 10375: *Spermophorides* juveniles of several species, separated by Senglet from Simon’s vial 407
- “AR 10376, 407, *Spermophora simoni* Senglet, Holotype – Gallia mér. Corsica”, several specimens
Spermophorides simoni (Senglet), incl. **HOLOTYPE?**
- 1 vial, no label except “10”, 1♂ *Buitinga* sp. (?)

Loan Huber, May 2012:

- “AR 10368, *Spermophora minotaura* Berland, Types – Afrique orientale anglaise, Kenya (st. n° 39),
Alluaud et Jeannel (I-II 1912)”, 1♂1♀ 2 juvs. **SYNTYPES**
- “AR 10370, *Spermophora globosa* Tullgren, Afrique orientale allemande, Kilimandjaro (st. n° 70),
Alluaud et Jeannel, III-1912, Berland dét. 1920”, 1♂ *Buitinga globosa* (Tullgren) (?)
- “AR 10372, *Spermophora globosa* Tullgren, Afrique orientale allemande, Kilimandjaro (st. n° 71),
Alluaud et Jeannel, IV-1912, Berland dét. 1920”, 1 prosoma *Buitinga globosa* (Tullgren) (?)

722 and 722 bis, *Physocyclus*, *Psilochorus simoni* 10397-429

- “AR 10402, 12523 *Physocyclus dugesi* E.S. Guanajuato (Dugès)”, 1♂ **HOLOTYPE**, see Huber
1997b: p. 595.

“AR 10403 *Physocyclus globulosus* Nicolet, Valdivia (Gay), E. Simon dét.” 1 damaged ♀(?) specimen, no genitalia

“AR 10411, 47 *Physocyclus dugesi* Simon, 1♂1♀ Costa Rica (Banks leg.), Brignoli vid. 71” 1♂1♀

“AR 10412 *Physocyclus*, Mexique (Duges) E. Simon vid.” 1♂1♀ *Physocyclus dugesi* Simon

9 vials *Physocyclus simoni* [= *Psilochorus simoni* (Berland)], France (not including type)

14 vials *Physocyclus* “*gibbosus*” from St. Domingue, Venezuela, Trinidad, Guadeloupe, Cayenne, Cuba, Ins. Vincent, Jamaica, Landana, Gabon, S^a Leone, Liberia, Saigon, Il. Loyalt., all probably *Physocyclus globosus* (Taczanowski)

6 vials *Physocyclus globosus* (Taczanowski), all probably correct, Bingerville and Basse Guinée (Millot), Tonkin, Marquesas, Iles de la Societe, “Mai Xu”

722 A, *Physocyclus*, *Psilochorus simoni*, 10459-467

“AR 10459, 47 *Physocyclus dugesi* Simon, Costa Rica, Banks leg.” empty vial, see AR 10411!

“AR 10460, *Physocyclus globosus* Tacz., Kindia: Guinée fr. (VII-37), J. Millot réc. et dét.”, 2♂2♀ + juvs.

“AR 10461, *Physocyclus globosus* Tacz., Antilles fr.: Guadeloupe, St. Barthelemy, L. Berland 1952”, 1♂5♀ + juvs.

“AR 10462, *Physocyclus simoni* Berland, Toulouse (Bonnet, 28-XII-1929)”, ♂♂♀♀ *Psilochorus simoni* (Berland)

“AR 10463, 4759 *Physocyclus gibbosus* K., Maroni Portal (Bar)”, 1♂1♀ *Physocyclus globosus* (Taczanowski)

“AR 10464 *Physocyclus dugesi* Simon, Mexique: Guanajuato, A. Duges, 1907”, 1♂2♀ + juvs.

“AR 10465, 6575, *Physocyclus globosus* Tacz., Haiti”, 1♂3♀ + juvs.

“AR 10466, *Physocyclus globosus* Tacz., Man, C. d'Ivoire (IX-37), J. Millot réc. et dét.”, 3♀ 3 juvs.

“AR 10467, 18253, *Physocyclus*, Cook Town”, 2♂1♀ 1 juv. *Physocyclus globosus* (Taczanowski)

“*Physocyclus* Simon, ♂♀, Catacombes du Muséum, 6-III-48, Demange”, 1♂1♀ *Psilochorus simoni* (Berland)

“*Physocyclus simoni*, Cat. du Muséum, 14.7.44, N^o 1397”, 1 juv. *Psilochorus simoni* (Berland)

“1149”, 1 juv. *Psilochorus simoni* (Berland)

“1239”, 1♂3♀ *Psilochorus simoni* (Berland)

“1278”, ~2♂5♀ *Psilochorus simoni* (Berland)

“*Physocyclus simoni*, 2 juv., Cat. de Paris, 23-XII-43, N^o 1208”, 2 juvs. *Psilochorus simoni* (Berland)

“*Physocyclus simoni*, ♀, Cat. Cochinchine, 7.2.45”, 1♀ *Psilochorus simoni* (Berland)

“*Physocyclus simoni* Berl., Paris (Vachon) 1-II-52, ♀ avec cocon”, 1♀ *Psilochorus simoni* (Berland)

“*Physocyclus* sp., ♀, sottosuolo di Napoli - Parenzan, 2-XI-53”, “*Physocyclus simoni*”, 1♀ *Psilochorus simoni* (Berland)

“*Physocyclus simoni*, ♂, ?Rosoff, 24.V.43!”, 1♂ *Psilochorus simoni* (Berland)

“*Physocyclus simoni*, ♂♀, Morlaix, ds cave, 8.09.73”, 1♂1♀ *Psilochorus simoni* (Berland)

“*Physocyclus simoni*, ♂, Gr. de la Forge, Vallon, Ardiche, 1954 – (Trebuchon)”, 1♂ *Psilochorus simoni* (Berland)

“*Physocyclus simoni*, ♂♀, Cat. du Trocadero, Paris, 4-2-51”, 2♂1♀ *Psilochorus simoni* (Berland)

“*Physocyclus simoni*, ♀, Nantes, 1-III-58”, 1♀ *Psilochorus simoni* (Berland)

“*Physocyclus simoni*, ♀, Paris, 9139”, 1♀ *Psilochorus simoni* (Berland)

723 *Smeringopus pallidus* 10430-458

“AR 10430, *Smeringopus elongatus* Vinson, Iles Marquises: Nuku-Hiva, XI-1929, Berland dét 1932”, 1♂1♀ *Smeringopus pallidus* (Blackwall) and 1♀ *Pholcus ancolaris* L. Koch

“AR 10431, 5900, *Smeringopus elongatus* Vinson, S. Leone (Mcq.)”, 2♂3♀ *Smeringopus pallidus* (Blackwall)

“AR 10432, 11052, *Smeringopus elongatus* Vinson, Theresopolis (Br.)”, 1♀ *Smeringopus pallidus* (Blackwall)

“AR 10433, 2097, *Smeringopus elongatus* Vinson, Amboina”, 2♀ *Smeringopus pallidus* (Blackwall)

- “AR 10434, *Smeringopus elongatus* Vinson, Man, C. d'Ivoire (IX-37), J. Millot réc. et dét.”, ~1♂3♀ + juvs. ***Smeringopus pallidus* (Blackwall)**
- “AR 10435, 17512, *Smeringopus elongatus* Vinson, Java, Sum. Vet. Célèbes (V.N.)”, 1♀
***Smeringopus pallidus* (Blackwall)**
- “AR 10436, *Smeringopus elongatus* Vinson, Nouvelles Hébrides: Tanna (III-1944), Aubert de la Rue”,
1♀ ***Smeringopus pallidus* (Blackwall)**
- “AR 10437, 10413, *Smeringopus elongatus* Vinson, St. Domingo”, 1♂2♀ ***Smeringopus pallidus* (Blackwall)**
- “AR 10438, 5900, *Smeringopus elongatus* Vinson, Iles de la Société (Océanie franç.), Maupiti-Ropiteau, 1936”, 2 juvs. ***Smeringopus pallidus* (Blackwall) (?)**
- “AR 10439, *Smeringopus elongatus* Vinson, Man C. d'Ivoire (IX-37), J. Millot réc. et dét.”, 1♂
***Smeringopus pallidus* (Blackwall)**
- “AR 10440, 489, *Smeringopus elongatus* Vinson, Ins. Borbonica”, 1♂1♀ ***Smeringopus pallidus* (Blackwall)**
- “AR 10441, 18104, *Smeringopus elongatus* Vinson, Cook Town”, 1♀ ***Pholcus ancolaris* L. Koch** and juvs. ***Smeringopus pallidus* (Blackwall) (?)**
- “AR 10442, *Smeringopus elongatus* Vinson, Iles Loyalty: Lifou, Mme Prunot, 1928”, 1♂1♀ 1 juv.
***Smeringopus pallidus* (Blackwall)**
- “AR 10443, 3550, *Smeringopus elongatus* Vinson, Ceylan”, ~2♂2♀ + juvs. ***Smeringopus pallidus* (Blackwall)**
- “AR 10444, 17462, *Smeringopus elongatus* Vinson, Java: Gedi (Vr.)”, 2♀ ***Smeringopus pallidus* (Blackwall)**
- “AR 10445, 11537, *Smeringopus elongatus* Vinson, Antipolo”, 1♂ ***Smeringopus pallidus* (Blackwall)**
- “AR 10446, 3099, *Smeringopus elongatus* Vinson, Singapour, Java”, 2♀ + juvs. ***Smeringopus pallidus* (Blackwall)**
- “AR 10447, *Smeringopus elongatus* Vinson, Dalaba (Guinée fr.), VIII-37, J. Millot réc. et dét.”, ~3♀ + juvs. ***Smeringopus pallidus* (Blackwall)**
- “AR 10448, 21703, *Smeringopus elongatus* Vinson, Oapu (Pckh)”, 1♀ 1 juv. ***Smeringopus pallidus* (Blackwall)**
- “AR 10449, 15437, *Smeringopus elongatus* Vinson, Jolo”, ♂♂♀♀ ***Smeringopus pallidus* (Blackwall)**
- “AR 10450, *Smeringopus elongatus* Vinson, Kouroussa (Guinée fr.), VIII-37, J. Millot réc. et dét.”, 2♀
***Smeringopus pallidus* (Blackwall)**
- “AR 10451, *Smeringopus elongatus* Vinson, Nilles Hébrides. Laquerré, 1909”, 2♀ ***Smeringopus pallidus* (Blackwall)**
- “AR 10452, *Smeringopus elongatus* Vinson, Mahé (M.M.)”, 1♀ ***Smeringopus pallidus* (Blackwall)**
- “AR 10453, 5206, *Smeringopus elongatus* Vinson, Sénégal. Rufisque (Ch.)”, ~1♂2♀ ***Smeringopus pallidus* (Blackwall)**
- “AR 10454, 3585, *Smeringopus elongatus* Vinson, N. Calédonie”, ♀♀ ***Smeringopus pallidus* (Blackwall)**
- “AR 10455, 22975, *Smeringopus elongatus* Vinson, Hanoi (Vlg.)”, 1 juv. ***Smeringopus pallidus* (Blackwall) (?)**
- “AR 10456, *Smeringopus elongatus* Vinson, Basse Guinée, VIII-37, J. Millot réc. et dét.”, 1♂2♀
***Smeringopus pallidus* (Blackwall)**
- “AR 10457, *Smeringopus elongatus* Vinson, Kindia, C. d'Ivoire (VII-37), J. Millot réc. et dét.”, 1♂
***Smeringopus pallidus* (Blackwall) (Guinea!)**
- “AR 10458, *Smeringopus elongatus* Vinson, Kindia, Guinée fr. (VII-37), J. Millot réc. et dét.”, ~2♂3♀ + juvs. ***Smeringopus pallidus* (Blackwall)**

724 *Smeringopus*, *Smeringopina* 10468-497

- “AR 10468, 19155 *Smeringopus lineiventris* E.Simon, Obok Djibouti (In.)” 1♀ 2 juvs. ***Smeringopus* sp.** (not *lineiventris*!; near *saruanle*, *oromia*, *arambourg*)
- “AR 10469, *Smeringopus elongatus* Vinson, Iles du Cap Vert: S Antao, Campo de Cao (14-IX-1934)”, 1♂1♀ 2 juvs. ***Smeringopus pallidus* (Blackwall)**

- “AR 10471, 164 c St. *Smeringopus pholcicus* Strand, ♂ palpe”, right ♂ palp of *Smeringopus pholcicus* Strand **HOLOTYPE** [=*S. pallidus* (Blackwall)]
- “AR 10472, *Smeringopus peregrinus* Strand, Afrique orientale: Fort Hall, Alluaud et Jeannel (st. n° 30, I-12), L. Berland dét. 1917” 1♂ 1 juv.
- “AR 10473, *Smeringopus peregrinus* Strand, Afrique orientale: région côtière Kiwi, Alluaud et Jeannel (st. n° 3, XI-19), L. Berland dét. 1917” 1 juv.
- “AR 10475, 10250 *Smeringopus lineiventris* Simon, Massua (Schw.)”, 4♂5♀ 6 juvs.
- “AR 10480, *Smeringopus peregrinus* Strand, Afrique orientale: Naivasha, Alluaud et Jeannel (st. n° 14, XII-11), L. Berland dét. 1917” 1♂ 2 juvs. (1 palp missing)
- “AR 10483 *Smeringopus hypocrita* E.S., Af. Austro-occ.: Gubub (Schultze)” 2♂1♀
PARALECTOTYPES {Namibia, “Gubub”, 1903–1905 (L. Schultze)}
- “AR 10484, *Smeringopus elongatus* Vinson, Nouv. Hébrides: Malekula, Aubert de la Rue, VII-1944”, 1♀ ***Smeringopus pallidus* (Blackwall)**
- “AR 10486, 789 *Smeringopus elongatus* Vinson, P. Tonkin, Hanoi, 1915 (Bury)”, 2♀ 4 juvs.
***Smeringopus pallidus* (Blackwall)** (1 abdomen missing)
- “AR 10487, *Smeringopus peregrinus* Strand, Afrique orientale: Naivasha, Alluaud et Jeannel (st. n° 14, XII-11), Berland dét. 1917” 1♂4♀ 5 juvs.
- “AR 10488, 10746 *Smeringopus lineiventris* E.S., Aden!” 4♂4♀ **SYNTYPES** {Yemen, Aden [12°48'N, 45°00'E], 1889–1890, leg. E. Simon}
- “AR 10489, *Smeringopus peregrinus* Strand, Afrique orientale: Cratère du Longonot, Alluaud et Jeannel (st. n° 26, XII-11), L. Berland dét. 1917” 1♂1♀
- “AR 10491 *Smeringopus atomarius* E. Simon, Kalahari (Schultze)” “24298” 1♀ **SYNTYPE(?)** {Botswana, Kalahari, no date (L. Schultze)}
- “AR 10492 *Smeringopus peregrinus* Strand, Kilimandjaro (Meru-Exped.), Yngre-Sjöstedt, 1905-1906, Tullgren dét.” “Meru Sjöstedt” “Meru Nieder” 1♂ (only 1 palp) + 1♀ prosoma
- “AR 10494, *Smeringopus elongatus* Vinson, Nouvelles Hébrides - Tanna, Aubert de la Rue, 1934”, 1♀ 1 juv. ***Smeringopus pallidus* (Blackwall)**
- “AR 10495, *Smeringopus peregrinus* Strand, Afrique orientale: Forêt de Nairobi, Alluaud et Jeannel (st. n° 11, XI-11), L. Berland dét. 1917” 3♂2♀
- “AR 10497, *Smeringopus elongatus* Vinson, Nouvelles Hébrides: Anatom, Aubert de la Rue, 1944”, 1♀ ***Smeringopus pallidus* (Blackwall)**

Loan Huber 05/06/01:

- “AR 10476 *Smeringopus pulcher* M., J. Millot réc. et dét., Bingerville, C. d'Ivoire, IX-37” 6♂
SYNTYPES *Smeringopina pulchra* (Millot)
- “AR 10485 *Smeringopus guineensis* M., J. Millot réc. et dét., Kindia, Guinée fr. VII-37,” 5♀
SYNTYPES *Smeringopina guineensis* (Millot)
- “AR 10490 *Smeringopus bineti* M., Millot réc. et dét., Afrique occidentale française,” 1♂~6♀
SYNTYPES(?) *Smeringopina bineti* (Millot)

Loan Huber, May 2012:

- “AR 10470, 22016 *Smeringopus africanus* Th., Cameroun (Ercalera)”, 1♂1♀ ***Smeringopina africana* (Thorell) (?)**
- “AR 10474, *Smeringopus guineensis* M., Guinée f.: Macenta, VII-37, J. Millot réc. et dét.”, 1♂ (1 palp detached) **SYNTYPE *Smeringopina guineensis* (Millot)**
- AR 10477, 10479, 10482: *Smeringopus pulcher* [= ***Smeringopina pulchra* (Millot)**], **SYNTYPES**, Bingerville, Cote d'Ivoire, IX-37, J. Millot réc. et dét.
- AR 10478, 10493: *Smeringopus pulcher* [= ***Smeringopina pulchra* (Millot)**], **SYNTYPES**, Man, Cote d'Ivoire, IX-37, J. Millot réc. et dét.
- AR 10481 *Smeringopus pulcher* [= ***Smeringopina pulchra* (Millot)**], **SYNTYPES**, Guinée fr., Macenta, VIII-37, J. Millot réc. et dét.
- “AR 10496 *Smeringopus guineensis* M., J. Millot réc. et dét., Macenta, Guinée VIII-37” 2♂ **SYNTYPES *Smeringopina guineensis* (Millot)**

725 Smeringopus juv. 104981 vial *Smeringopus* indet. juv!?**726 Trichocyclus, Metagonia, Leptopholcus, Paramicromerys, Calapnita 10499-504, 14878, 14882-88**

“AR 10502, 11022 *Mic. conica* E.S. Tovar!” 1♂ **LECTOTYPE** + 1♂ **PARALECTOTYPE** *Metagonia conica* (Simon), see Huber 1997a: p. 342.

“AR 10908, 23021 *Trichocharis*[sic] *nigropunctatus* E. Simon, Austr. Occid. (Michaelsen)” “Holotype” “23021”, 1♀ **LECTOTYPE** *Trichocyclus nigropunctatus* Simon, see Huber 2001: p. 70.

“AR 10499, 15558 *Micromerys tipula* E. Simon, Gabon (Mcq)” “15558”, 1♂1♀ **Leptopholcus tipula** (Simon)

“AR 10500, *Leptopholcus guineensis* M., J. Millot réc. et dét., ♀, Kindia, Guinée fr., VII-37”, 1♀ **PARATYPE** (“cotype”)

“AR 10501, 9277 *Micromerys madagascariensis* E.S., Madagascar” “9277” 1♂ **HOLOTYPE** *Paramicromerys madagascariensis* (Simon) (1 palp missing), see Huber 2003a: p. 286.

“AR 10503, *Leptopholcus gracilis* Berland, Type, Afrique oriental anglaise, Voï (st n° 60), Alluaud et Jeannel, III-1912” 1♀ **HOLOTYPE**

“AR 10504, 14791 *Mic. vermiformis* E.S., Cueva de Calapnitan” “14791”, 1♂ **HOLOTYPE** *Calapnita vermiformis* Simon

“AR 14878, *Leptopholcus guineensis* M., J. Millot réc. et dét., VIII 37, Dalaba, Guinée fr.”, 1♀ **HOLOTYPE**

“AR 14882, Lokobe, battage” 1♀ *Leptopholcus lokobe* Huber

“AR 14883, *Leptopholcus sakalavensis* J.M. ♀ Nosy-Komba, J. Millot IX 1945 Type” 1♀ **PARATYPE** + 1 juv.

“AR 14884, Lokobe, battage” 1♂1♀ *Leptopholcus lokobe* Huber

“AR 14885, Lokobe, IX-47, ls. ...humide” 1♂ *Leptopholcus lokobe* Huber

“AR 14886, Lokobe – septembre, ... J.M.” 1♀ 6 juvs. *Leptopholcus lokobe* Huber

“AR 14887, Nossi-Mamoka, Madagascar le 27-2-47 (arbustes)” 1♂5♀ + juvs. *Leptopholcus lokobe* Huber

“AR 14888, Ankaranfantsika (?)” 1♂1♀ *Leptopholcus lokobe* Huber

Loan Kraus, no date:

Leptopholcus signifer Simon

727 Mecolaesthus, Priscula 10505-509, 10909-912

“AR 10505, 11630 pr. pa....[?] E. Simon, Tovar” 1♂ + several juvs. *Priscula* sp.

“AR 10506, 10366 *Priscula gularis* E. Simon, Loja”, 3♀ 1 juv. *Priscula* sp.

“AR 10507, 10923 *Priscula venezuelana* Simon 1893, 1♂1♀ - Lecto et Paralectotypus – Caracas P. Brignoli vid. 1971” 1♂1♀ **PARALECTOTYPES** (lectotype in AR 10909!), see Huber 1997b: p. 601.

“AR 10508, 9762 *Priscula gularis* E. Simon, 1♂ lectotype, 1♀ paralectotype – Quito, B.A. Huber 1996” 1♂ **LECTOTYPE**, 1♀ **PARALECTOTYPE**, see Huber 1997b: p. 595.

“AR 10509, 11630 *Priscula paeta* Simon 1893, 1♂ Lectotypus, 1 ♀ juv. P. Brignoli vid. 1971” “*Priscula paeta* Caracas 11630” “*Physocyclus globosus* T. adult ♂!, B.A. Huber 1996, 11630” “*Priscula paeta* S. juv. ♀(?) B.A. Huber 1996, 11630”, 1♂ *Physocyclus globosus* Tacz. and 1 juv. *Priscula paeta* Simon nomen dubium(?)

“AR 10909, 10923 *Priscula venezuelana* Simon, Caracas, Tovar” 1♂ **LECTOTYPE**, 3♀ **PARALECTOTYPES**, 9 juvs.

“AR 10910, 10289 *Priscula gularis* E. Simon, 1♂1♀ lecto and paralectotypes – Narigual, P. Brignoli vid. 1971” 1♂1♀ separated by Brignoli from 19289, lectotype designation not published

“AR 10911, 10289 *Priscula gularis* Simon, 3♂2♀ 2 juvs., Narigual, B.A. Huber 1996”, 3♂2♀ 2 juvs., see Huber 1997b: p. 595.

“AR 10912, 11024 *Mecolaesthus cylindrogaster* E.S. Tovar! Corosal!” 1♂ **LECTOTYPE**, 13♂3♀ **PARALECTOTYPES**, *Mecolaesthus longissimus* Simon (label with typing error), see Huber 1997b: p. 588.

728 *Crossopriza* 10510-522

“AR 10513, 17590 *Crossopriza lyoni* Blackwall, Dehra-dun (Sm.)”, 1♂

“AR 10517, 7219 *Crossopriza lyoni* Blackwall, Pondichery, Kodeikanel, Geugi”, ♂♂♀♀

+ 6 vials *Crossopriza lyoni* Blackwall (Burma: 3 juvs., India: 1 juv., Indonesia: 1♀ 1 juv., Vietnam: 1 juv.)

Loan Huber 5/06/01:

“AR 10510, 11428 *Crossopriza pristina* E.S., Massoua (Isi)” ~4♂8♀ **SYNTYPES**(?)

“AR 10512 *Crossopriza soudanensis* M., J. Millot réc. et dét., Bamako, Soudan, X-37”, 2♀ + 3 juvs. **SYNTYPES**

Loan Huber, May 2012:

“AR 10511, 10764 *Crossopriza pristina* E. Simon, Aden!” 1♂6♀ **SYNTYPES**(?)

“AR 10518 *Crossopriza soudanensis* M., J. Millot réc. et dét., Sangha, Soudan, X 37”, 1♀ **SYNTYPE**

“AR 10520, *Crossopriza soudanensis* M., J. Millot réc. et dét., Ouagadougou, C. d'lv., IX 37”, 1♂ (1 palp missing), 1♀ **SYNTYPES**

729 *Litoporus*, *Coryssocnemis*, *Systemita*, *Tainonia* 10523-10527, 10913

“AR 10523, 13560 *Litoporus aerius* E.S. S. Est.!” 1♂ **LECTOTYPE**, 11♂ + 1♀ **PARALECTOTYPES**, see Huber 1997b: p. 582.

“AR 10524, 6918 *Litoporus coccineus* E.S. Rio! Curuça (Gohns[?])” 1♂ **LECTOTYPE**, 6♂ **PARALECTOTYPES**, see Huber 1997b: p. 587; [= *Mesabolivar luteus* (Keyserling)], see Huber 2000: p. 231.

“AR 10525, 3858 *Coryssocnemis uncatata* E.S. Pebas (Math)” 1♂ *Litoporus uncatatus* (Simon) (no type), see Huber 1997b: p. 582, 2000: p. 300.

“AR 10526, 6832 *Blechnroschelis serripes* E. Simon, 1♀ lectotypus, S. Dom. (293), P. Brignoli vid. 1971” “6832” 1♀ **HOLOTYPE** *Tainonia serripes* (Simon), see Huber 1997b: p. 578.

“AR 10527, 11023 *Systemita prasina* E.S. Tovar” 1♂ **LECTOTYPE**, 8♂16♀ **PARALECTOTYPES**, see Huber 1997b: p. 608.

“AR 10913, 11029 *Coryssocnemis callaica* E.S. Corosal” 1♂ **LECTOTYPE**, 3♀ **PARALECTOTYPES**, see Huber 1997b: p. 578.

730 *Modisimus*, *Metagonia*, *Ninetis*, *Uthina* 10528-535, 14697, 14891, 14893, 14896

“AR 10529, 9629 *Hedypsilus culicinus* E.S., Orinoco”, 1♂ **LECTOTYPE** *Modisimus culicinus* (Simon) + 1♂ **HOLOTYPE** *Modisimus simoni* Huber, same data (?), see Huber 1996: p. 234.

“AR 10530 *Metagonia auberti* di Cap., Mission B. Aubert Delarue, 1849, Haut Oyapock (Guyane Francaise)” empty vial!

“AR 10532, 8817 *Metagonia bifida* E.S. N. Prov. Rio (Germ.)”, 1♀ **HOLOTYPE**, see Huber 1997b: p. 591.

“AR 10533, 19836 *Modisimus glaucus* E. Simon, Ins Margarita (Dlm.), 1♀ lectotype, P. Brignoli vid. 1971, examined B.A.Huber 1995 (not *Modisimus*)” 1♀ *Ninetinae*(?), no type, see Huber 1996: p. 233.

“AR 10534, 13694 *Uthina luzonica* E. Simon, Quingna, Antipolo!” 3♀ **SYNTYPES**

“AR 10535, 6840 *Modisimus glaucus* E. Simon, Holotype ♀ (design. Brignoli) – S^t Domingo, examined B.A.Huber 1995”, 1♀ **HOLOTYPE**, see Huber 1996: p. 233; Huber et al. 2010: 252-253.

“AR 14697, 10788 *Ninetis subtilissima* E.S., Aden!” ~4-5♀ + several juvenile **SYNTYPES**, see Huber 2000: p. 82.

“AR 14891, Madagascar E., Maroantsetra (maison) J. Millot réc. VII 47” 1♀ ***Modisimus culicinus* (Simon)**

“AR 41893, Madagascar O., Sambirano (♀ portant cocon sans trone) J. Millot réc. IX 46” 1♀ ***Pehrforsskalia conopyga***

“AR 14896, 1537, *Lept.* – S^a Leone (Mcy)” 1♀ ***Pehrforsskalia conopyga***

Loan Huber, May 2012:

“AR 10528 ***Modisimus montanus* Petrunk.**, Cotype – Guainalo, Porto Rico, Oct 2-1925, under a rock in a field”, 1♀ **PARATYPE**

“AR 10531 ***Modisimus sexoculatus* Petrunk.**, Cotypes ♂♀, Puerto Novo Pt., near Vega Baja, Porto Rico, Oct 25-1925”, 1♂1♀ **PARATYPES**

731 *Mesabolivar* 10536-547

“AR 10536, 10915 *Blechnoscelis*, Caracas”, ♂♂♀♀ ***Mesabolivar eberhardi* Huber + *Coryssocnemis* sp.**

“AR 10537, 13556 *Blechnoscelis*, S. Let.! Tovar”, 1♂ ***Mesabolivar eberhardi* Huber + 1♂ *Mecolaesthus* sp. n.**

“AR 10538, 6923 *Blechnoscelis*, Rio”, 1♂2♀ 1 juv. ***Mesabolivar cyaneotaeniatus* (Keyserling)**

“AR 10539, 17796 *Blechnoscelis*, Serra Batucote p. Leara”, 1♂ ***Mesabolivar* sp.**

“AR 10540, 8761 *Blechnoscelis*, Theresopolis”, 9♂1♀ 1 juv. ***Mesabolivar brasiliensis* (Moenkhaus)**

“AR 10541, 18668 *Blechnoscelis*, Bahia (Fuctap)”, 3♂1♀ (without abdomen) ***Mesabolivar togatus* (Keyserling)**

“AR 10542, 3829 *Blechnoscelis*, Pebas, le Para (Math)”, 6♂ ***Mesabolivar aurantiacus* (Mello-Leitão)**

“AR 10543, 24911 *Blechnoscelis*, Misiones, S Ignacio, E. Wagner 1910”, 1♂ ***Mesabolivar* sp.**

“AR 10544, 22813 *Blechnoscelis*, Paraguasi (Silv.)”, 1♂ ***Mesabolivar* sp.**

“AR 10545, 11201 *Blechnoscelis*, Amér. mérid.”, 2♂1♀ 1 juv. ***Mesabolivar eberhardi* Huber**

“AR 10546, 9273 *Blechnoscelis*, Bahia Terra Nova (Gonn)”, 1♂ ***Mesabolivar* sp.**

“AR 10547, 6831 *Blechnoscelis*, le Para (Math)”, 1♂ ***Mesabolivar* sp.**

733 “*Ceratopholcus*” 10548

Loan Huber, May 2012:

“AR 10548 ***Ceratopholcus maculipes* Spassky**” 2♀ *Crossopriza* cf. *lyoni*

734 empty

“*Psilochorus* indet.” empty!

735 *Psilochorus*, etc. 1700-1702, 10549-564

“AR 1700 *Psilochorus pullatus* H., Paraguay” 1♀ “*Psilochorus*”

“AR 1701 *Psilochorus pullatus* H., Arizona” 2♀ 1 juv.

“AR 1702 *Psilochorus towarensis* E.S. Tovar” “*Psilochorus towarensis* n. sp., 1♂ Holotype, 1♀ Paratype, 1702, B.A.Huber 1996”, several ♂ and ♀ “*Psilochorus*”, undescribed species!

“AR 10549, 22689 *Psilochorus*, La Sierra (R. O. Uruguay), Silvestri, 20-I-1899)” 1♂ 2 prosomata ***Mesabolivar* sp.**

“AR 10550, 16066 *Psilochorus lemniscatus* E. Simon, 1♀ Paralectotypus, 1♂ Lectotypus, Ins. S. Vincent (Cb.m.) B.A. Huber 1996” 1♂ **LECTOTYPE** 1♀ **PARALECTOTYPE** ***Mecolaesthus lemniscatus* (Simon)**, see Huber 1997b: p. 601.

“AR 10551, 22714 *Psilochorus* Po. S. Ignacio (Silv.)” 1♀ genus indet.

“AR 10552, 14653 *Psilochorus* Tovar” several ♂ and ♀, = AR 1702(?)

“AR 10553, 24500 *Psilochorus*, C.R., Cartago, Picado (1940)” 1♀ ***Modisimus* sp.**

“AR 10554, 13501 *Psilochorus nigrifrons* E. Simon, 1♂1♀ Paralectotypes, 1♂ Lectotypus, Ins. S. Vincent (Cb.m.) B.A. Huber 1996” 1♂ **LECTOTYPE**, 1♂1♀ **PARALECTOTYPES** ***Mecolaesthus nigrifrons* (Simon)**, see Huber 1997b: p. 607.

“AR 10555, 10356 *Psilochorus*, Loja (Gi.)”, 1♀

- “AR 10556, 14651 *Psilochorus*, San Esteban!” “La Cumbre” 1♂1♀ =AR 1702(?)
 “AR 10557, 13780 *Psilochorus*, Mato Grosso (Gr.)” 1♂ ***Mesabolivar* sp.** (?)
 “AR 10558, 2952 *Psilochorus pullatus* Hentz, Colorado (Marr.)” many ♂ and ♀
 “AR 10559, 23409 *Psilochorus*, Posadas (Silv.)” 1♂ ***Mesabolivar* sp.**
 “AR 10560, 14485 *Psilochorus* - Caracas!” only juvs. =AR 1702(?)
 “AR 10562, 23467 *Psilochorus*, Guilput (Porter)” 1 juv.!?
 “AR 10564, 122 *Psilochorus utahensis* Chamb., ♂♀ paratypes, Utah: Fillmore, Banks leg.” 2♀(!)

Loan Huber:

“*Psilochorus multiguttatus* E. S. Java (Kraup)” 1 juv. (**HOLOTYPE?!**) ***Holocneminus multiguttatus* (Simon)**

Loan Huber, May 2012:

- “AR 10561, 23336 *Psilochorus multiguttatus* E. Simon, Ibracu (Silv.) B. Huber (25-08-99)”, 2♀ **not *Holocneminus multiguttatus* (Simon)**
 “AR 10563, 13137 *Psilochorus*, S^a Communaty (Gu.)” 2♂, genus indet.

Zoothèque**“A.89 *Pholcus phalangioides*, coll. E.D.”**

41 vials ***Pholcus phalangioides* (Fuesslin)**, mostly France (Ardèche)

“*Pholcus*, coll. Denis”

9 vials ***Pholcus phalangioides* (Fuesslin)**, no locality data, only codes!

“*Pholcus phalangioides*”

14 vials ***Pholcus phalangioides* (Fuesslin)**, from France (7 vials) and Spain (7 vials)

“*Physocyclus* indét.”

empty, with label “bocal entier confié à Brignoli”

“*Pholcus phalangioides* + 2 vials *Paramicromerys*?”

11 vials ***Pholcus phalangioides* (Fuesslin)**, all from Europe(?)
 2 vials ***Paramicromerys* sp.** (?) from Madagascar (no adult ♂)

“*Artema atlantica, mauricia, sisyphoides*”

Borneo, Chaper: 1 juv. ***Artema atlanta* Walck.**

Honolulu, Baillieu, 1878: 1 juv. ***Artema atlanta* Walck.**

Aden, Chaper, 1883: 1 juv. ***Artema atlanta* Walck.**

Fernate, Raffray, 1877: 1♀ ***Artema atlanta* Walck.**

Siam, Harmand: 1♂ 1 juv. ***Artema atlanta* Walck.**

Kurrachée, M. Maindron: 1♀ ***Artema atlanta* Walck.**

South Arkot, Genji, Maurice Maindron, 1881: 1♂ 1 juv. ***Artema atlanta* Walck.**

Pondichéry, Genji, Maindron, 1103-81: 1♂1♀ 3 juvs. ***Artema atlanta* Walck.**

“*Artema atalanta, mauritiana*”

“*Artema mauriciana* Wlck., E. Simon det 1899, murs des habitations, Egypte, Bir-Hooker, J. Dewitz, 1901” juvs. ***Artema atlanta* Walck.**, + 1♀ ***Holocnemus pluchei* (Scopoli)**

3 vials Basse Californie, L. Diguët: ***Artema atlanta* Walck.**

2 vials S^t Domingue, Montgrany: ***Artema atlanta* Walck.**

1 vial Paraguay, Cochelet: ***Artema atlanta* Walck.**

“*Artema mauricia* Walck.”

“Zanzibar, *Artema mauricia* Walck., E. Simon det.” ~2♀ + juvs. ***Artema atlanta* Walck.**

“Iles du Cap vert, de Cessac, 1041-74, *Artema mauricia* Walck., E. Simon det.” ~1♂1♀ + juvs. ***Artema atlanta* Walck.**

“Reunion, Vinson, *Artema mauricia* Walck., E. Simon det.” 1♀ ***Artema atlanta* Walck.**

“Iles Seychelles, Mahé, Alluaud 1481-92, *Artema mauricia* Walck., E. Simon det.” 1♀ 1 prosoma 1 juv. ***Artema atlanta* Walck.**

“Bombay, Roux, *Artema mauricia* Walck., E. Simon det.” ~1♂1♀ + juvs. ***Artema atlanta* Walck.** (have been dry)

“Wagra Karour, Chaper, *Artema mauricia* Walck., E. Simon det.” 1 juv. ***Artema atlanta* Walck.(?)**

“*Artema mauricia* Madagascar”

Mostly material of Millot 1946

“Entrée no 7-1932, Mission R. Decary – Madagascar, Amborombe 1931” 1♂ ***Artema atlanta* Walck.**

“Entrée no 17-1927, R. Decary, Andrabomana (extreme Sud), ... de Fort Dauphin, en foret broussailleuse, alt. 90-100 m, Juin 1926” 1♂ 3 juvs. ***Artema atlanta* Walck.**

“*Artema mauricia*, J. Millot det.” 1♀ ***Artema atlanta* Walck.**

“*Artema mauricia*, J. Millot det.”, “Maromandia”, “Andrahomana, Fort Dauphin”, 1♀ 1 juv. ***Artema atlanta* Walck.**

“*Artema mauriciana*, J. Millot det.”, “Nossi-Vé, Paletuviers”, 1♂ ***Artema atlanta* Walck.**

“*Artema mauricia*, J. Millot det.”, “Bas Sambirano, ... maisons”, 1♂(!) 3 juvs. ***Artema atlanta* Walck.**

“*Artema mauricia*, J. Millot det.”, “Ankara ...”, 3 juvs. ***Artema atlanta* Walck.**

“*Artema mauricia*, J. Millot det.”, “Zangoa”, 1 juv. ***Artema atlanta* Walck.**

“J. Millot, A.O.F., *Artema mauriciana*”

Material of Millot 1941

“*Artema mauriciana* Walck., J. Millot rec. et det., Ferkessedougou, C. d' Iv., IX 37” 1 juv. ***Artema atlanta* Walck.(?)**

“*Artema mauriciana* Walck., J. Millot rec. et det., Gao, A.O.F., X 37” 2 juvs. ***Artema atlanta* Walck.(?)**

“*Artema mauriciana* Walck., J. Millot rec. et det., Kindia, Guinée fr., VII 37” 2 juvs. ***Artema atlanta* Walck.(?)**

Loan Huber, May 2012:

“*Artema mauriciana* Walck., J. Millot rec. et det., Batié, C. d' Iv., IX 37”, ~3♂9♀ + juvs. ***Artema atlanta* Walck.(?)**

“*Artema mauriciana* Walck., J. Millot rec. et det., Batié, C. d' Iv., IX 37”, 2♂ 1 juv. ***Artema atlanta* Walck.(?)**

- “*Artema mauriciana* Walck., J. Millot rec. et det., Bamako, Soudan, X 37” 1♀ 3 juvs. ***Artema atlanta* Walck.(?)**
- “*Artema mauriciana* Walck., J. Millot rec. et det., Kouroussa, Guinée fr., X 37” ~1♂2♀ 3 juvs. ***Artema atlanta* Walck.(?)**
- “*Artema mauriciana* Walck., J. Millot rec. et det., Kankar, Kouroussa, C. d’ Iv., VIII 37”, 1♂ ***Artema atlanta* Walck.(?)**
- “*Artema mauriciana* Walck., J. Millot rec. et det., Ouagadougou, C. d’ Iv., IX 37” 1♀ ***Artema atlanta* Walck.(?)**

“*Smeringopus arambourgi* Fage”

from Zoothèque jar “Cavernicoles, Abyssinie, Th. Monod”

- “Grotte de Sof Omar (Bale) Ethiopie, Th. Monod (8.2.71), 14934, Araignées”, 2 juvs. ***Smeringopus arambourgi* Fage** (+ 1♂ *Scytodes*)
- “Grotte de Sof Omar (Bale) Ethiopie, Th. Monod, 13.2.71, 14974, Araignée”, 1♀ ***Smeringopus arambourgi* Fage**
- “Grotte de Sof Omar (Bale) Ethiopie, Th. Monod, 11.2.71, 14960, Araignées”, 1♀ 4 juvs. ***Smeringopus arambourgi* Fage**
- “Grotte de Sof Omar (Bale) Ethiopie, Th. Monod, 11.2.71, 14959, Araignée”, 1♀ ***Smeringopus arambourgi* Fage**
- “Grotte de Sof Omar (Bale) Ethiopie, Th. Monod, 14.2.71, 14978, Araignées”, 1 juv. ***Smeringopus arambourgi* Fage** + 1♀ Theridiidae

2 sealed exhibition jars

- “Senegal, St. Louis, G. Melon 1909, murs des habitations”, 3♂4♀ + juvs. ***Artema atlanta* Walck.**
- “Basse Californie, L. Diguët, *Artema atalanta* Walck., E. Simon det.”, 1♂2♀ + juvs. ***Artema atlanta* Walck.**

“*Priscula* sp. ind.” (E. Simon)

- “14491 *Priscula* Tovar” “14491” 1♀ ***Priscula* sp.** + 1 juv.
- “14566 *Priscula* Caracas” “14566” “Caracas”, 1♀ ***Physocyclus globosus* (Taczanowski)**

“*Litoporus* sp. ind.” (E. Simon)

- “2856 *Litoporus* Pebas (Math) 1♀ genus indet.
- “8802 *Litoporus* Tijuca (Gunm[?])” 1♀ + 1 juv. ***Mesabolivar luteus* (Keyserling) (?)**
- “13559 *Litoporus* S. Est.!” “13559” 4♂ ***Litoporus aeri* Simon**, type locality!

“*Micromerys* sp. ind.” (E. Simon)

- “404 *Mic.* Nuwara Eliya!” “404” ♂♂♀♀ ***Belisana* sp.**
- “12901 *Mic.* Kandy! Maturata! Coltawa!! “13901[sic]” ♂♂♀♀ ***Belisana* sp.**
- “13562 *Mic.* San Esteban!” “13562” 1♂1♀ ***Metagonia* sp.**
- “13563 *Mic.* San Esteban!” “13563” 3♂ ***Metagonia* cf. *delicata***
- “14074 *Mic.* Nuwara Eliya!” “14074” 1 juv. ***Pholcus/Leptopholcus* sp.(?)**

“*Modisimus* sp. ind.” (E. Simon)

- “15395 *Mod.* Jamaica: Kingstown” “15395” 1 juv. ***Modisimus* sp.**
- “15402 *Mod.* Jamaica: Po Antonio” “15402” 1♀ 1 juv. ***Modisimus* sp.**
- “15411 *Mod.* Jamaica: Mundenith[?]” “15411” 1♂1♀ ***Modisimus* sp.**
- “15413 *Mod.* Jamaica: Morgan” “15413” 1♂ + 2♂ penult. ***Modisimus* sp.**
- “18402 *Mod.* S^a Nev S^a Martha (Dim)” “18402” 1♂ ***Mesabolivar eberhardi* Huber (?)**
- “19001 *Mod.* Ins S. Vincent” “19001” “St Vincent” 1♀ + 1 juv. ***Ninetinae*!**

“*Hedypsilus* sp. ind.” (E. Simon)

- “14467 *Hedyp.* Caracas” “14467” “Caracas” 3♀ no pholcids!

“Madagascar 1946, *Paramicromerys* non étudiés”

4 vials ♂♂♀♀ *Paramicromerys* spp. (incl. sp. n.!)

“*Spermophora*, *Holocnemus*”

“Constantine, Lucas, *Spermophora senoculata* Duges, E. Simon det.” 1♀

“Algerie, Lucas, *Holocnemus rivulatus* Forsk. Sub *barbarus* Type” “*Holocnemus rivulatus* Forsk (sub *barbarus*) type, Algerie, Lucas” ~4♂4♀ + juvs **SYNTYPES**(?) of *Pholcus barbarus* Lucas [= *Holocnemus pluchei* (Scopoli)]

“Algerie, Medea, Lucas, *Holocnemus rivulatus* Forsk., E. Simon det.”, 2♂1♀ *Holocnemus pluchei* (Scopoli)

“Algérie, P. Lesne, 6-97, *Holocnemus rivulatus* Forsk., E. Simon det. 1898”, 1♀ *Holocnemus pluchei* (Scopoli)

“Labarca (Khroumirie), H. Gadeau de Kerville, 1907, *Holocnemus rivulatus* Forsk., E. Simon det. 1907”, ~2♂ + juvs. *Holocnemus pluchei* (Scopoli)

“Djeroud (Syrie), Henri Gadeau de Kerville, 1911, *Holocnemus rivulatus* Forsk., E. Simon det., dans une maison”, 4♀ 3 juvs. *Holocnemus pluchei* (Scopoli)

“Egypte, Bir Hooker, J. Dewitz, 1901, *Holocnemus rivulatus* Forsk., E. Simon det. 1899”, ~3♂8♀ + juvs. *Holocnemus pluchei* (Scopoli)

“Pondichery, Maurice Maindron, 1115-84, *Holocnemus subcaudatus* Simon, Auct det.”, 1 prosoma *Holocnemus/Crossopriza* sp. (?)

“Pondichery, Chaper, 39-83, *Holocnemus subcaudatus* Simon, Auct det.”, 2 juvs. *Holocnemus/Crossopriza* sp. (?)

Loan Huber, May 2012:

“Hongrie, E. Simon 1885, *Holocnemus Forskoli* Thorell, E. Simon det.”, 1♂1♀ *Hoplopholcus forskali* (Thorell)

“Espagne, E. Simon 1885, *Holocnemus caudatus* L. Dufour, E. Simon det.”, 1♀ + 1 prosoma *Holocnemus caudatus* (Dufour)

“Pholcidae identified B. Huber 2008”

“92 Kumar Spei”, from jar: “Wichmann 1926, Crete, Kumaro speleo, 26 vi. 26”, 2♀ *Pholcus creticus* Senglet

“Cave de Bareil (M. d. L.) 4.5.64”, from jar: “Envoi 31-x-69, J.C. Beaucoume, cavernicoles”, 1♂ *Pholcus phalangioides* (Fuesslin) + 1♀ *Nesticus*

“Tunisie Ain-Draham, G. Seurat – 1899” 3♀ *Holocnemus pluchei* (Scopoli)

“Tunisie, Ain-Draham, G. Seurat, 1899” 1♂ + 1 juv. *Holocnemus pluchei* (Scopoli)

“Perou, Iquitos, Dr Reinburg, 1913” 2♀ + juvs. *Physocyclus globosus* (Tacz.)

“Cayenne, M. Melinon, 1560-77” 1♂2♀ *Physocyclus globosus* (Tacz.)

“Dahomey, Porto-Novo, Waterlot 1917” 1♀ 1 juv. *Physocyclus globosus* (Tacz.)

“Etat de Jalisco, Env. De Guadalajara, L. Diguët, 118-97” 1♂ *Physocyclus dugesi* Simon

“Madagascar, G. Grandidier 1899, Morontava, se tiennent toujours dans les cases, 17-III-98” 2♂ 2 juvs. *Artema atlanta* Walck.

“Birmanie Rangoon J. Claire – 1902” 4♂ + juvs. *Artema atlanta* Walck.

“Senegal et Dependance, Mission Cligny 1900” 1♀ *Artema atlanta* Walck.

“Siam Bangkok Collin de Plancy 1908” 2♀ *Artema atlanta* Walck.

“Bassin du Moyen Niger, Sonfara, R. Chudeau 1909, 12 mai 1909” “Sofara, dans une case” 1♂1♀ *Artema atlanta* Walck.

“Bassin du Moyen-Niger, R. Chudeau 1909, 4 sept. 1909” 1 juv. *Artema atlanta* Walck.

“Maroc, Andjera G. Buchet 1903” 2♂ *Pholcus phalangioides* (Fuesslin)

“Bresil Curityba, Lombard 1914” 1♂1♀ *Pholcus phalangioides* (Fuesslin)

“Guinée franç., Konakry, A. Chevalier, 1909, 12 Dec. 08” ~5♀ *Smeringopus pallidus* (Blackwall)

“Batavia, P. Serre, 1904” 1♀ *Smeringopus pallidus* (Blackwall)

“La Havanne, P. Serre, 1908” 1 juv. *Smeringopus pallidus* (Blackwall)

- “Mozambique, Prov. De Gorongoza, G. Vasse 1907” 1♂1♀ ***Smeringopus kalomo* Huber**
 “Mozambique, vallée du Pungone[?], Guengere, S. Vasse 1906, flaçon no 1” 1♀ ***Smeringopus* sp.**
 “Siam, Bangkok, Collin de Plancy, 1908” 1♂ penult. ***Crossopriza lyoni* (Blackwall)**
 “Batavia, P. Serre, 1904” 2♀ ***Crossopriza lyoni* (Blackwall)**
 “Siam, Bangkok, Collin de Plancy, 1908” 2♀ 1 juv. ***Micropholcus fauroti* (Simon)**
 “Bahia, P. Serre 1912” 1♂1♀ ***Mesabolivar* sp.** + 1♀ genus indet.
 “Bresil, Prov. Rio de Janeiro, Montagnes des Orgues, Env. de la Tijuca, E. R. Wagner 1902, 4 avril no 167” 1♂ ***Mesabolivar* sp.**
 “Bahia Serre 1912” 3♂1♀ ***Mesabolivar* sp.A** + 1♀ ***Mesabolivar* sp.B**

“Madagascar P. Viette 1963, (entre autres)”

- ~7 vials ***Zatavua* spp.** (including new species)
 ~19 vials ***Paramicromerys* spp.** (including new species)
 3 vials juvs. ***Leptopholcus* sp.**
 5 vials synanthropics (***Crossopriza***, ***Micropholcus***) and ***Smeringopus*** (*pallidus* and/or *madagascariensis*?)
 2 vials Scytodidae

Loan Huber 2007 and April 2008:

- “Madagascar E., F. d’Amohivoangy, J. Millot réc. nov. 1946” 3♂1♀ + juvs. ***Zatavua* sp.**
 “Madagascar N. Joffreville (petit battage) gd couple talus, J. Millot réc dec. 1946” 1♂1♀ ***Zatavua* sp.**
 “Madagascar N.O. Sambirano (maisons) J. Millot réc. sept. 1946” 1♂ ***Crossopriza lyoni* (Blackwall)**,
 1♀ ***Smeringopus pallidus* (Blackwall)**
 “Madagascar N., Grote Orangea, J. Millot réc. 1946” ~2♂3♀ ***Zatavua* sp.**
 “Madagascar E., F. d’Ambohivoangy, J. Millot réc. nov. 1946” 1♂2♀ ***Paramicromerys* sp.**
 “Madagascar E., Maroantseta (toile tronc.) J. Millot réc. aout 1946” 1♂ ***Zatavua* sp.**
 “Madagascar N.O., Lakoube, J. Millot réc. 1946” 1♀ ***Zatavua* sp.**
 “Madagascar E., Maroantsetra (Toile maison) Vadon réc arr. 1946” 2♀ ***Smeringopus* sp.** (+ 2
 Scytodidae)
 “Madagascar E., F. d’Ambohivoangy, J. Millot réc. nov. 1946” ~3♂2♀ ***Paramicromerys* sp.**
 “Madagascar O., Mahilaka, J. Millot réc. 1946” ~2♀ + juvs. ***Zatavua* sp.** (?)
 “Madagascar C., Angavokely (grotto 4-5) J. Millot réc. 1946” 4♀ ***Paramicromerys* sp.**
 “Madagascar N.O., Ankarana (hangars) *Crossopriza*, J. Millot réc. sept. 1946” 1♀ + juvs. ***Crossopriza lyoni* (Blackwall)**
 “Madagascar N., Ilot d’Orangea, J. Millot réc. 47” 1♂2♀ 1 juv. ***Paramicromerys* sp.**
 “Madagascar E., F. d’Ambohivoangy, J. Millot réc. nov. 1946” 1♂ ***Zatavua* sp.** (without palps!)
 “Madagascar E., F. d’Ambohivoangy, J. Millot réc. nov. 47” 3 juvs. ***Zatavua* sp.**
 “Madagascar N., Lokoube Nossi Be, J. Millot réc. 46” 1 juv. ***Zatavua* sp.**
 “Madagascar E., Analamatsoatra (Perinet) (arbustes) J. Millot réc. XI 46” 1♀ ***Paramicromerys* sp.**
 “Madagascar E., Maroantsetra (maison) J. Millot réc. VII 47” 2♀ 2 juvs. ***Smeringopus pallidus* (Blackwall)**
 “Madagascar C., Tsiafajovona (s/pierres) J. Millot réc. XI:46” 2♂2♀ ***Paramicromerys* sp.**
 “Kanem et Zone N. asséchée du Tchad, Maõ a N’Guignin, Mission Tilho D^r R. Gaillard 1910, Sept. 08”
 1♀ ***Pholcus* sp.**
 “Cameroun, Recolt. Par Jacques Félix, Entrée No 10-9-VI-39” 1♂ ***Smeringopina* sp.**
 “Lamto 28-6-63, chasse sav. tube”, Cote d’Ivoire, 4♀ ***Smeringopina* sp.**
 “Lamto 17/6/63, F. Gal., Bandama” Cote d’Ivoire, 1♂1♀ ***Smeringopina* sp.**

returned 2011 but missing:

- “15506, *Lept.* – S^a Leone (Mcy)” “15506” 1 juv. ***Leptopholcus* sp.?**
 “Ambohivoangy Forêt, battage, decembre” 1♀ ***Leptopholcus* sp.**
 “N. Mamoko, forêt A...” 1♀ 4 juvs. ***Leptopholcus* sp.**
 “Madagascar O., Sud Ankarana (maison), J. Millot réc. 46” 1♀ ***Smeringopus* sp.**
 “Madagascar O., Mahilaka, J. Millot réc. 46” 2 juvs. ***Smeringopus* sp.?**

"24-4-70 (dhara) Libang, *Pholcus* sp., M. Hubert, R.C.P. Nepal" 1♂ *Pholcus* sp.

"Libang dhara 25-4-70, M. Hubert, Nepal" 1♀ *Pholcus* sp.

"Lamto 26-8-63, chasse savan d'Est" Cote d'Ivoire, 1♀ *Leptopholcus* sp.

Loan Huber, May 2012:

"Liban, Remy coll., Grotte d'Antelion, 18-10-53, à 200 m", 1♂ *Hoplopholcus* sp.

"Liban, Remy coll., Grotte Warrag, Antelion, 25-10-53, à 20 m", 1♂1♀ *Hoplopholcus* sp.

"La Havanne, P. Serre, 1909" 1♂ *Modisimus* sp.

"Guinea, Mt. Nimba, *Spermophora tonkouii* Huber"

13 vials ♂♂♀♀ *Spermophora tonkouii* Huber

"Pholcides malgaches (détermines)"

"*Sp. Fagei* JM Type, Grotte Andoharano, J. Millot dét." 1♀ **HOLOTYPE** *Zatavua fagei* (Millot)

"*Sp. ankaranae* JM ♂ type, Grotte Ankerika (Ankarana) J. Millot IX 1945" ♂ **HOLOTYPE** and 1♂ **PARATYPE** *Zatavua ankaranae* (Millot)

"*Sp. imerinensis* JM ♂, Tananarive, Type" "Tananarive" 1♂ **HOLOTYPE** 1 juv. *Zatavua imerinensis* (Millot)

"*Spermophora megaceros* JM ♂ Grotte Ankarana, J. Millot IX 1945 Type" 1♂ **HOLOTYPE** *Paramicromerys megaceros* (Millot)

"*Sp. tananarivensis* J. Millot, Madag C. (Tananarive et environs) dec. 1946 ♂ Type" 1♂ *Paramicromerys* sp., no type, undescribed species

"*Spermophora tananarivensis* J. Millot, Madagascar C (Tananarive et environs) dec. 1946" several ♂ and ♀ *Paramicromerys* sp. (undescribed)

"*Sp. Combesi* JM ♀ Type, Antonibe, Grotte d'Antsinomy, J. Millot IX 1945" 3♀ **PARATYPES** *Paramicromerys combesi* (Millot)

"*Sp. Combesi* JM ♂ Type, Antonibe, Grotte d'Antsinomy, J. Millot IX 1945" 1♂ **HOLOTYPE** *Paramicromerys combesi* (Millot)

"*Spermophora hova* J. Millot Type" "Madagascar C., F. Manjakatempo (2000 m) vieux troncs pourris, J. Millot réc. 1946" ~1♂2♀ + juvs. *Paramicromerys* sp., no type, undescribed species

"*Sp. impudica* JM, ♂ Type, Grotte Ankerika (Ankarana) J. Millot IX 1945" 1♂ **HOLOTYPE** *Zatavua impudica* (Millot)

"*Sp. impudica* JM, ♀, Grotte Ankerika (Ankarana) J. Millot IX 1945" 6♀ **PARATYPES** 1 juv. *Zatavua impudica* (Millot)

"*Sp. Andrei* JM ♂♀, Grotte d'Andranoboka" 1♂ **HOLOTYPE** + 1♀ **PARATYPE** *Zatavua andrei* (Millot)

"*Sp. punctata* JM ♂ type, Grotte Amberivery (Antonibe) IX 1945" 1♂ **HOLOTYPE** *Zatavua punctata* (Millot), completely dried up

"*Sp. punctata* JM, Region d'Antonibe, IX 1945" 1♂1♀ **PARATYPES** *Zatavua punctata* (Millot), completely dried up

"*Sp. punctata* JM, Grotte Amberivery IX 1945" 1♀ **PARATYPE** *Zatavua punctata* (Millot), completely dried up

"*Sp. punctata* JM, Ile de Nosy Komba, IX 1945" 1♀ 1 juv. **PARATYPES** *Zatavua punctata* (Millot), completely dried up

"*Sp. punctata* JM, Grotte d'Ankatroboka IX 1945" 2♀ 1 juv. (no ♂!) **PARATYPES** *Zatavua punctata* (Millot), completely dried up

"*Sp. punctata* JM, Grotte d'Ambalatsingy IX 1945" 2♀ 1 juv. **PARATYPES** *Zatavua punctata* (Millot), completely dried up

"*Hedysilus madagascariensis* J. Millot, Madagascar E (Ambohivoangy, termitiere) 1946 ♂ type" 1♂ *Modisimus culicinus* (Simon) (no type!)

"*Crossopriza Françoisi* JM, Maevatanana, J. Millot VII 1945" 1♂ **HOLOTYPE**, [= *Crossopriza lyoni* (Blackwall)], see Huber et al. 1999: p. 2.

"*Crossopriza stridulans* JM ♀, Majunga Type" 1♀ **HOLOTYPE**, [= *Crossopriza lyoni* (Blackwall)], see Huber et al. 1999: p. 2.

- “*Spermophora posteroconica* J. Millot, Madagascar C. (F. Mavorato) Type ♂♀, J. Millot réc dec XI 1946” 1♂1♀ **Zatavua n. sp.** (no types, undescribed species)
- “*Pholcus tananarivensis*, Madagascar C. (Tananarive) Maison, J. Millot réc. 1946” “Tananarive, J. Millot aout 1946” 1♂ palp + 1♀ abdomen ***Pholcus phalangioides* (Fuesslin)** (no types, unpublished name)
- “*Pholcus piceus* J. Millot Type, Madagascar C., Mandraka (sous pierres) J. Millot réc dec 1946” 1♀ (no type, unpublished species) gen. indet.

“*Smeringopus madagascariensis* Madagascar”

- “*Sm. madagascariensis*, Bas-Sambirano, J. Millot dét.” 1♂ **LECTOTYPE** of *S. madagascariensis* Millot (= ***Smeringopus carli* Lessert**)
- “*Sm. madagascariensis*, Bas-Sambirano, J. Millot dét.” 2♂1♀ 3 juvs. **PARALECTOTYPES** of *S. madagascariensis* Millot (= ***Smeringopus carli* Lessert**)
- “*Sm. madagascariensis*, J. Millot dét.”, “Majunga”, 1♀ **PARALECTOTYPE** of *S. madagascariensis* Millot (= ***Smeringopus carli* Lessert**)
- “*Sm. madagascariensis*, Ankify, J. Millot dét.”, “Ankify, br...?”, 2♀ 5 juvs. **PARALECTOTYPES** of *S. madagascariensis* Millot (1♀ misident. ***Smeringopus sambesicus* Kraus?**, 1♀ ***Smeringopus carli* Lessert**)
- “*Sm. madagascariensis*, Ankarana sud, J. Millot dét.”, “1♀ **PARALECTOTYPE** of *S. madagascariensis* Millot (= ***Smeringopus carli* Lessert**)
- “*Sm. madagascariensis*, Nossi-Bé, J. Millot dét.”, 1♀(!) 1 juv. **PARALECTOTYPES** of *S. madagascariensis* Millot (= ***Smeringopus carli* Lessert**)
- “*Sm. madagascariensis*, Andranoboka, J. Millot dét.”, 1 juv. **PARALECTOTYPE** of *S. madagascariensis* Millot (= ***Smeringopus carli* Lessert**)
- “*Sm. madagascariensis*, Nosy-Komba, J. Millot dét.” 1♂1♀ 1 juv. **PARALECTOTYPES** of *S. madagascariensis* Millot (misident. ***Smeringopus sambesicus* Kraus?**)
- “*Sm. madagascariensis*, Anaborano, J. Millot dét.” 1♀ **PARALECTOTYPE** of *S. madagascariensis* Millot (misident. ***Smeringopus sambesicus* Kraus?**)

“*Smeringopus elongatus* Madagascar”

Material mostly as published in Millot (1946: 150-151):

- “*Sm. elongatus*, Tananarive, J. Millot”, 1♀ ***Smeringopus pallidus* (Blackwall)**
- “*Smer. elongatus*, Haut Sambirano, J. Millot det.”, 1♀ ***Smeringopus pallidus* (Blackwall)**
- “*Smer. elongatus*, J. Millot det.”, “Nossi-Bé”, 1♀ ***Smeringopus pallidus* (Blackwall)**
- “*Smer. elongatus*, Bas Sambirano, J. Millot det.”, 1♀ ***Smeringopus pallidus* (Blackwall)**
- “*Smer. elongatus*, J. Millot det.”, “Befotaka, Parafangana”, 1♀ ***Smeringopus pallidus* (Blackwall)**
- “*Smeringopus elongatus*, J. Millot det.”, “Fenerive, avril 1926”, 1♂(!) ***Smeringopus pallidus* (Blackwall)**
- “*Smeringopus elongatus*, J. Millot det.”, “Entrée 17-1927 – R. Decarg, Tamatave, toile dans l’angle des murs, s’agite vivement sur sa toile..., 27-6-1926”, 1♂1♀ ***Smeringopus pallidus* (Blackwall)**
- “*Smer. elongatus*, J. Millot det., Tan...?, maisons”, 1♀ ***Smeringopus pallidus* (Blackwall)**

“Madagascar 1946, *Artema*, *Smeringopus*, not étudiés”

- “Chavane, Ankarana”, 1 juv. ***Artema atlanta* Walckenaer**
- “Roussettes, Joffeville, IX”, 1♀ ***Artema atlanta* Walckenaer**
- “Madagascar, Maroantsetra, Vadon rec. janv. 1946”, 1♀ + juvs. ***Artema atlanta* Walckenaer**
- “Madagascar N.O., Ankarana (vieille souche), J. Millot rec. Sept. 1946”, 4♂5♀ 1 juv. ***Smeringopus carli* Lessert**
- “Madagascar N., Helleville (Nossi-Bé), J. Millot rec. 1946”, 1♀ 1 juv. ***Smeringopus carli* Lessert**
- “Madagascar N.O., Mahilaka, J. Millot rec. 1946”, 8♂3♀ 8 juvs. ***Smeringopus carli* Lessert**
- “Madagascar N., Diegoville, J. Millot rec. 1946”, 3 juvs. ***Smeringopus carli* Lessert (?)**
- “Sambirano 9, vieux tr...”, 1♀ ***Smeringopus carli* Lessert**

- “Madagascar N., Region de Diego, Pholcides (tronc d’arbre), J. Millot rec. 1946”, 1♂1♀ *Smeringopus carli* Lessert
- “Madagascar N.O., Helleville (Nossi-Bé), sous pierres, J. Millot rec. 1946”, 1♀ *Smeringopus carli* Lessert
- “Madagascar O., Sud Ankarana (maison), Millot rec. 1946”, 1♀ *Smeringopus carli* Lessert
- “Madagascar N., Helleville (Nossi-Bé), J. Millot rec. 1946”, 1♀ 1 juv. *Smeringopus pallidus* (Blackwall)
- “Madagascar E., Ambohivoangy, Millot rec. Nov. 1946”, 1♀ *Smeringopus pallidus* (Blackwall)
- “Madagascar E., Soanierana (maison), Smeringopus ♂, J. Millot rec. 1946”, 1♂ *Smeringopus pallidus* (Blackwall)
- “Madagascar E., Maroantsetra (toile maison), Vadon rec. mars 1946”, 1♂ 2 juvs. *Smeringopus pallidus* (Blackwall)
- “Madagascar E., L Alaotra (maison), J. Millot rec. 1946”, 1♀ 1 juv. *Smeringopus pallidus* (Blackwall) (+ 1♂ *Loxosceles*)

Missing types

- Crossopriza nigrescens* Millot 1946: Ankarana Sud, 1 juv. holotype
- Holocnemus culiculus* (Simon, 1898): types apparently not returned by Brignoli
- Leptopholcus sakalavensis* Millot, 1946: ♂ holotype, Nossi-Komba
- Leptopholcus signifer* Simon, 1893 ♂♀ syntypes, Angola, Cabinda Prov., Landana [5°13’S, 12°09’E], more material: Congo Français: Fernand Vaz, not in Paris but with Kraus?
- Myrmidonella minuta* Berland, 1919, ♀ holotype, Kenya, Nairobi, 1660 m elev., Nov. 19-22, 1911 (C. Allaud & R. Jeannel)
- Pholcus claviger* Simon, 1877 ♂ holotype
- Pholcus excavatus* Simon, 1877 ♂ holotype
- Pholcus grossipalpus*: numerous juvenile syntypes from France, Champagne-Ardenne, Bar-sur-Seine, date unknown (E. Simon)
- Pholcus leruthi* Lessert, 1935 ♂♀ syntypes from Congo Dem. Rep., Sankuru Prov., “Grotte de Tscheko Saka, territoire du Sankuru” [~4°S, 22°E], date unknown (N. Creppe)
- Physocyclus simoni* Berland, 1911: types from Museum Paris
- Spermophora longiventris* Simon, 1893 1 juv. type!
- Uthina atrigularis* Simon, 1901 1♀ holotype from Malay Peninsula

Probably in Genova rather than in Paris:

- Crossopriza cylindrogaster* Simon 1907: Guinée portugaise: Rio Cassine
- Micromerys tipula* Simon, 1907 type(s) from Fernando-Poo, Punta Frailes
- Smeringopus corniger* Simon 1907: Cameroon, Buea
- Smeringopus thomensis* Simon, 1907: Ile S. Tome: Ribeira Palma: ♂ holotype

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