

# ARACHNIDES

BULLETIN DE BIBLIOGRAPHIE ET DE RECHERCHES DE L'A.P.C.I.  
(Association Pour la Connaissance des Invertébrés)



## DE L'ACCES DES TYPES A LA COMMUNAUTE SCIENTIFIQUE.

Gérard DUPRE.

Le code International de Nomenclature Zoologique (CINZ, ICZN en anglais) définit et édicte les règles d'élaboration et de priorité des noms scientifiques des organismes animaux. Parmi les articles de ce code figure celui sur le dépôt des types qui donne la prescription suivante:

"Recommendation 16C. Preservation and deposition of type specimens. Recognizing that namebearing types are international standards of reference (see Article 72.10) authors should deposit type specimens in an institution that maintains a research collection, with proper facilities for preserving them and making them accessible for study (i.e. one which meets the criteria in Recommendation 72F)."

"Recommandation 16C. Conservation et dépôt de spécimens types. Reconnaissant que les types portant le nom sont des normes internationales de référence (voir article 72.10), les auteurs devraient déposer les spécimens du type dans une institution qui conserve une collection de recherche, avec les moyens appropriés pour la préserver et la rendre accessible aux fins d'étude (c'est-à-dire qui répond aux critères de la Recommandation 72F )."

Si l'on suit à la lettre, comme il se doit, cette prescription qui n'est qu'une recommandation s'applique à tous les zoologistes qui décrivent un taxon nouveau. Or nous avons constaté que certains faisaient fi de cette règle et se constituaient des collections personnelles inaccessibles aux autres zoologistes. L'exemple le plus criant est celui de l'auteur tchèque Frantisek Kovařík.

Cet auteur a décrit 262 espèces au 31 décembre 2019 et lorsque l'on se rend sur les articles originaux on constate qu'un certain nombre de ces taxa ne sont pas déposés dans des institutions scientifiques mais ne sont que dans sa collection personnelle.

Nous en avons étudié le détail comme suit jusqu'au 31 décembre 2019:

### 1. Types dans la collection personnelle de l'auteur classés par ordre alphabétique.

*Alloscorpiops citadelle* Kovařík, 2013  
*Alloscorpiops wongpromi* Kovařík, Soleglad & Kosulic, 2013  
*Ananteris terueli* Kovařík, 2006  
*Androctonus cholistanus* Kovařík & Ahmed, 2013  
*Androctonus robustus* Kovařík & Ahmed, 2013  
*Anomalobuthus krivochaskyi* Teruel, Kovařík & Fet, 2018  
*Anomalobuthus talebii* Teruel, Kovařík, Navidpour & Fet, 2014  
*Babycurus dunlopi* Kovařík, Lowe, Seiter, Pliskova & St'ahlavsky, 2015  
*Babycurus melanicus* Kovařík, 2000  
*Babycurus multisubaculeatus* Kovařík, 2000  
*Barbaracurus sofomarensis* (Kovařík, Lowe, Seiter, Pliskova & St'ahlavsky, 2015)  
*Barbaracurus ugartei* (Kovařík, 2000)  
*Barbaracurus yemenensis* Kovařík, Lowe & St'ahlavsky, 2018  
*Broteochactas trezzii* (Vignoli & Kovařík, 2003)  
*Buthacus stockmanni* Kovařík, Lowe & St'ahlavsky, 2016  
*Butheoloides cimrmani* Kovařík, 2003  
*Butheoloides grosseri* Kovařík, 2016  
*Butheoloides nuer* Kovařík, 2015  
*Buthus awashensis* Kovařík, 2011  
*Buthus chambiensis* Kovařík, 2006

- Buthus dunlopi* Kovařík, 2006  
*Chaerilus alberti* Kovařík, 2019  
*Chaerilus cimrmani* Kovařík, 2012  
*Chaerilus granulatus* Kovařík, Lowe G., Hoferek D., Forman M. & Král J., 2015  
*Chaerilus hofereki* Kovařík, Kral, Korinkova & Reyes Lerma, 2014  
*Chaerilus longimanus* Kovařík, Lowe G., Hoferek D., Forman M. & Král J., 2015  
*Chaerilus majkusi* Kovařík, Lowe & St'ahlavsky, 2018  
*Chaerilus neradorum* Kovařík, Lowe & St'ahlavsky, 2018  
*Chaerilus ojangureni* Kovařík, 2005  
*Chaerilus petrzelkai* Kovařík, 2000  
*Chaerilus sejnai* Kovařík, 2005  
*Chaerilus stockmannorum* Kovařík, Lowe & St'ahlavsky, 2018  
*Chaerilus tichyi* Kovařík, 2000  
*Chaerilus tryznai* Kovařík, 2000  
*Chaerilus wrzecionkoi* Kovařík, 2012  
*Chaneke baldazoi* Kovařík, Teruel & Lowe, 2016  
*Chaneke hofereki* Kovařík, Teruel & Lowe, 2016  
*Compsobuthus afghanus* Kovařík & Ahmed, 2007  
*Compsobuthus eritreaensis* Kovařík, Lowe, Pliskova & St'ahlavsky, 2016  
*Compsobuthus jakesi* Kovařík, 2003  
*Compsobuthus kabateki* Kovařík, 2003  
*Compsobuthus kaftani* Kovařík, 2003  
*Compsobuthus krali* Kovařík, 2012  
*Compsobuthus levyi* Kovařík, 2012  
*Compsobuthus maidensis* Kovařík, 2018  
*Compsobuthus pakistanus* Kovařík & Ahmed, 2007  
*Compsobuthus persicus* Navidpour, Soleglad, Fet & Kovařík, 2008  
*Compsobuthus plutenkoi* Kovařík, 2003  
*Compsobuthus seicherti* Kovařík, 2003  
*Compsobuthus indicus* Kovařík & Ahmed, 2011  
*Compsobuthus somalilandus* Kovařík, 2012  
*Euscorpiops artemisiae* Kovařík, Kosulic, St'ahlavsky, Pliskova, Dongkhamfu, Wongprom, 2015  
*Euscorpiops kaftani* (Kovařík, 1993)  
*Euscorpiops kubani* Kovařík, 2004  
*Euscorpiops neradi* Kovařík, Pliskova & St'ahlavsky, 2013  
*Euscorpiops novaki* Kovařík, 2005  
*Euscorpiops orioni* Kovařík, Kosulic, St'ahlavsky, Pliskova, Dongkhamfu & Wongprom, 2015  
*Euscorpiops problematicus* Kovařík, 2000  
*Euscorpiops sejnai* Kovařík, 2000  
*Euscorpiops thaomischorum* Kovařík, 2012  
*Gint amoudensis* Kovařík, Lowe, Just, Awale, Elmi & St'ahlavsky, 2018  
*Gint childsi* Kovařík, 2018  
*Gint dabakalo* Kovařík & Mazuch, 2015  
*Gint gaitako* Kovařík, Lowe, Pliskova & St'ahlavsky, 2013  
*Gint gubanensis* Kovařík, Lowe, Just, Awale, Elmi & St'ahlavsky, 2018  
*Gint maidensis* Kovařík, Lowe, Just, Awale, Elmi & St'ahlavsky, 2018  
*Gint puntlandus* Kovařík & Mazuch, 2015  
*Hadogenes weygoldti* St'ahlavsky, Stundlova, Lowe, Stockmann & Kovařík, 2018  
*Hemiscorpius novaki* Kovařík & Mazuch, 2011  
*Hemiscorpius shahii* Kovařík, Navidpour & Soleglad, 2017  
*Heterometrus beccaloniae* Kovařík, 2004

*Heterometrus cimrmani* Kovařík, 2004  
*Heterometrus mysorensis* Kovařík, 2004  
*Heterometrus nepalensis* Kovařík, 2004  
*Heterometrus rolciki* Kovařík, 2004  
*Heterometrus sejnai* Kovařík, 2004  
*Heterometrus ubicki* Kovařík, 2004  
*Heterometrus yaleensis* Kovařík, Ranawana, Sanjeewa, Jayarathne, Hoferek & St'ahlavsky, 2019  
*Hottentotta finneganae* Kovařík, 2007  
*Hottentotta gambelaensis* Kovařík, 2015  
*Hottentotta gibaensis* Kovařík, 2015  
*Hottentotta jabalpurensis* Kovařík, 2007  
*Hottentotta juliae* Kovařík, Yagmur & Fet, 2019  
*Hottentotta krivokhatskyi* Kovařík, Yagmur & Fet, 2019  
*Hottentotta mazuchi* Kovařík, 2013  
*Hottentotta navidpouri* Kovařík, Yagmur & Moradi, 2018  
*Hottentotta novaki* Kovařík, 2015  
*Hottentotta somalicus* Kovařík, 2018  
*Hottentotta stockwelli* Kovařík, 2007  
*Hottentotta trailini* Kovařík, 2013  
*Hottentotta ugandaensis* Kovařík, 2013  
*Lanzatus somalilandus* Kovařík, Lowe & St'ahlavsky, 2016  
*Lychas armasi* Kovařík, 2013  
*Lychas cernickai* Kovařík, 2013  
*Lychas hillyardi* Kovařík, 1997  
*Megacormus franckei* Kovařík, 2019  
*Mesobuthus brutus* Fet, Kovařík, Gantenbein, Kaiser, Stewart & Graham, 2018  
*Mesobuthus elenae* Fet, Kovařík, Gantenbein, Kaiser, Stewart & Graham, 2018  
*Mesobuthus gorelovi* Fet, Kovařík, Gantenbein, Kaiser, Stewart & Graham, 2018  
*Mesobuthus kreuzbergi* Fet, Kovařík, Gantenbein, Kaiser, Stewart & Graham, 2018  
*Mesobuthus mischi* Fet, Kovařík, Gantenbein, Kaiser, Stewart & Graham, 2018  
*Mesobuthus nenilini* Fet, Kovařík, Gantenbein, Kaiser, Stewart & Graham, 2018  
*Microbuthus satyrus* Lowe, Kovařík, Stockmann & St'ahlavsky, 2018.  
*Neobuthus awashensis* Kovařík & Lowe, 2012  
*Neobuthus eritreaensis* Lowe & Kovařík, 2016  
*Neobuthus haeckeli* Kovařík, 2019  
*Neobuthus kloppersi* Kovařík, Lowe, Awale, Elmi & Hurre, 2018  
*Neobuthus kutcheri* Lowe & Kovařík, 2016  
*Neobuthus maidensis* Kovařík, Lowe, Awale, Elmi & Hurre, 2018  
*Neobuthus solegladi* Kovařík, 2019  
*Odontobuthus tigrari* Mirshamsi, Azghadi, Navidpour, Aliabadian & Kovařík, 2013  
*Orthochiroides socotrensis* Kovařík, 2004  
*Orthochirus feti* Kovařík, 2004  
*Orthochirus afar* Kovařík, Lowe & St'ahlavsky, 2016  
*Orthochirus gantenbeini* Koavrik, Yagmur, Fet & Hussen, 2019  
*Orthochirus gromovi* Kovařík, 2004  
*Orthochirus gruberi* Kovařík & Fet, 2006  
*Orthochirus iranus* Kovařík, 2004  
*Orthochirus iraqus* Kovařík, 2004  
*Orthochirus navidpouri* Koavrik, Yagmur, Fet & Hussen, 2019  
*Orthochirus varius* Kovařík, 2004  
*Orthochirus zagrosensis* Kovařík, 2004

*Pandiborellius awashensis* (Kovařík, 2012)  
*Pandiborellius somalilandus* (Kovařík, 2012)  
*Pandiborellius igdu* Kovařík, Lowe, Soleglad & Pliskova, 2017  
*Pandiborellius insularis* Kovařík, Lowe, Soleglad & Pliskova, 2017  
*Pandinops pococki* (Kovařík, 2000)  
*Pandinops eritreaensis* (Kovařík, 2003)  
*Pandinops turieli* Kovařík, 2016  
*Pandinurus afar* Kovařík, Lowe, Soleglad & Pliskova, 2017  
*Pandinurus fulvipes* Kovařík, Lowe & Mazuch, 2019  
*Pandinurus hangarale* Kovařík, Lowe, Mazuch, Awale, Stundlova & St'ahlavsky, 2017  
*Pandinurus kmoniceki* Kovařík, Lowe, Mazuch, Pliskova & St'ahlavsky, 2017,  
*Pandinurus mazuchi* (Kovařík, 2011)  
*Pandinurus oromo* Kovařík, Lowe, Soleglad & Pliskova, 2017  
*Pandinurus trailini* (Kovařík, 2013)  
*Pandinus ugandaensis* Kovařík, 2011  
*Parabuthus cimrmani* Kovařík, 2004  
*Parabuthus erigavoensis* Kovařík, Lowe, Elmi & St'ahlavsky, 2019  
*Parabuthus eritreaensis* Kovařík, 2003  
*Parabuthus hamar* Kovařík, Lowe, Pliskova & St'ahlavsky, 2016  
*Parabuthus kabateki* Kovařík, Lowe, Elmi & St'ahlavsky, 2019  
*Parabuthus kajibu* Kovařík, Lowe, Pliskova & St'ahlavsky, 2016  
*Parabuthus mazuchi* Kovařík, Lowe, Elmi & St'ahlavsky, 2019  
*Parabuthus robustus* Kovařík, Lowe, Elmi & St'ahlavsky, 2019  
*Parabuthus somalilandus* Kovařík, Lowe, Elmi & St'ahlavsky, 2019  
*Protoiurus kadleci* (Kovařík, Fet, Soleglad & Yagmur, 2010)  
*Protoiurus rhodiensis* Soleglad, Fet, Kovařík & Yagmur, 2010)  
*Reddyanus bilyi* (Kovařík, 2003)  
*Reddyanus feti* (Kovařík, 2013)  
*Reddyanus furai* Kovařík & St'ahlavsky, 2019  
*Reddyanus hofereki* Kovařík & St'ahlavsky, 2019  
*Reddyanus jendeki* (Kovařík, 2013)  
*Reddyanus majkusi* Kovařík & St'ahlavsky, 2019  
*Reddyanus neradi* (Kovařík, 2013)  
*Reddyanus ranawanai* Kovařík, 2016  
*Reddyanus rolciki* Kovařík & St'ahlavsky, 2019  
*Reddyanus schwotti* Kovařík & St'ahlavsky, 2019  
*Scorpiops jendeki* Kovařík, 1994  
*Scorpiops braunwalderi* Kovařík, 2000  
*Scorpiops demisi* Kovařík, 2005  
*Scorpiops farkaci* Kovařík, 1993  
*Scorpiops irenae* Kovařík, 1994  
*Scorpiops margerisonae* Kovařík, 2000  
*Scorpiops pakistanus* Kovařík & Ahmed, 2009  
*Scorpiops pseudomontanus* Kovařík & Ahmed, 2009  
*Scorpiops zubairahmedi* Kovařík & Ahmed, 2009  
*Thaicharmus indicus* Kovařík, 2013  
*Thaicharmus lowei* Kovařík, Soleglad & Fet, 2007  
*Thaicharmus mahunkai* Kovařík, 1995  
*Tityus kaderkai* Kovařík, 2005  
*Tityus kindli* Kovařík & Teruel, 2014  
Soit 172 taxa.

**2. Types déposés en institutions scientifiques, certains étant également dans la collection personnelle de l'auteur ou d'autres auteurs.**

*Alpiscorpius delta* Kovařík, Stundlova, Fat & St'ahlavsky, 2019 NMPC  
*Alpiscorpius kappa* Kovařík, Stundlova, Fat & St'ahlavsky, 2019 NMPC  
*Alpiscorpius lambda* Kovařík, Stundlova, Fat & St'ahlavsky, 2019 NMPC  
*Alpiscorpius omega* Kovařík, Stundlova, Fat & St'ahlavsky, 2019 NMPC  
*Alpiscorpius omikron* Kovařík, Stundlova, Fat & St'ahlavsky, 2019 NMPC  
*Alpiscorpius sigma* Kovařík, Stundlova, Fat & St'ahlavsky, 2019 NMPC  
*Alpiscorpius ypsilon* Kovařík, Stundlova, Fat & St'ahlavsky, 2019 NMPC  
*Ananteris ashaninka* Kovařík, Teruel, Lowe & Friedrich, 2015 FKCP, MUSM  
*Androctonus tenuissimus* Teruel, Kovařík & Turiel, 2013 RTOC, FKCP  
*Anomalobuthus krivochaskyi* Teruel, Kovařík & Fet, 2018 ZMUH, NMPC, RTOC  
*Anomalobuthus lowei* Teruel, Kovařík & Fet, 2018 GLPC  
*Anomalobuthus pavlovskiyi* Teruel, Koavrik & Fet, 2018 RTOC, FKCP, ZMUH, SOFM, NMPC, ZISP  
*Baloorthochirus becvari* Kovařík, 1996 NMPC  
*Barbaracurus feti* Kovařík, Lowe, St'ahlavsky & Hurre, 2019 FKCP, GLPC  
*Barbaracurus winklerorum* Kovařík, Lowe & St'ahlavsky, 2018 ZSMC  
*Calchas anlasi* Yagmur, Soleglad, Fet & Kovařík, 2013 NHMW, FKCP, NHMC, AZMM  
*Calchas birulai* Fet, Soleglad & Kovařík, 2009 NMW  
*Calchas kosswigi* Yagmur, Soleglad, Fet & Kovařík, 2013 AZM  
*Cazierus neibae* Kovařík & Teruel, 2014 RTOC, FKCP  
*Centruroides altagraciae* Teruel, Armas & Kovařík, 2015 RTOC, FKCP  
*Centruroides lucidus* Teruel, Armas & Kovařík, 2015 RTOC, FKCP  
*Centruroides poncei* Teruel, Kovařík, Baldazo-Monsivais & Hoferek, 2015 FKCP, RTOC  
*Chaerilus seiteri* Kovařík, 2012 NMWA  
*Chaerilus solegladi* Kovařík, 2012 RMNH, FKCP  
*Charmus saradieli* Kovařík, Lowe, Ranawana, Hoferek & Jayarathne, 2016 MNHG  
*Cryptoiclus rodriguezi* Teruel & Kovařík, 2012 RTOC, FKCP  
*Euscorpions beccaloniae* Kovařík, 2005 BMNH  
*Euscorpions yagmuri* Kovařík, Fet & Soleglad, 2014 FKCP, NHMW, NMPC  
*Gint banfasae* Kovařík & Lowe, 2019 FKCP+GLPC  
*Heterometrus minotaurus* Pliskova, Kovařík, Kosulic & St'ahlavsky, 2016 NMPC  
*Heteronebo barahonae* Teruel, Armas & Kovařík, 2015 RTOC  
*Hottentotta jalalabadensis* Kovařík, 2007 MMBC, FKCP  
*Hottentotta khoozestanus* Navidpour, Kovařík, Soleglad & Fet, 2008 RRLS  
*Hottentotta lorestanus* Navidpour, Nayebzadeh, Soleglad, Fet & Kovařík., 2010 RRLS  
*Hottentotta sistansensis* Kovařík, Yagmur & Moradi, 2018 AZMM, FKCP  
*Hottentotta zagrosensis* Kovařík, 1997 NMPC, FKCP  
*Iranobuthus krali* Kovařík, 1997 NMPC  
*Iurus kinzelbachi* Kovařík, Fet, Soleglad & Yagmur, 2010 NHMW  
*Lanzatus somalicus* Kovařík, 2001 MZUF, FKCP  
*Leiurus arabicus* Lowe, Yagmur & Kovařík, 2014 NHMB  
*Leiurus haenggii* Lowe, Yagmur & Kovařík, 2014 NHMB  
*Leiurus heberti* Lowe, Yagmur & Kovařík, 2014 NHMB  
*Leiurus macroctenus* Lowe, Yagmur & Kovařík, 2014 NHMB  
*Lychas buchari* Kovařík, 1997 MNHN  
*Lychas farkasi* Kovařík, 1997 MNHN  
*Lychas heurtaultae* Kovařík, 1997 MNHN  
*Lychas krali* Kovařík, 1995 NMPC

*Lychas lourencoi* Kovařík, 1997 MNHN  
*Lychas rackae* Kovařík, 1997 ZMUH  
*Microtityus minimus* Kovařík & Teruel, 2014 RTOC, FKCP  
*Microtityus pusillus* Teruel & Kovařík, 2012 RTOC, FKCP  
*Neobuthus amoudensis* Kovařík, Lowe, Awale, Elmi & Hurre, 2018 FKCP, GLPC  
*Neobuthus erigavoensis* Kovařík, Lowe, Awale, Elmi & Hurre, 2018 FKCP, GLPC  
*Neobuthus factorio* Kovařík, Lowe, Awale, Elmi & Hurre, 2018 FKCP, GLPC  
*Neobuthus gubanensis* Kovařík, Lowe, Awale, Elmi & Hurre, 2018 FKCP, GLPC  
*Neocalchas gruberi* (Fet, Soleglad & Kovařík, 2009) NMW  
*Neobuthus montanus* Kovařík, Lowe, Awale, Elmi & Hurre, 2018 FKCP, GLPC  
*Odontobuthus tavighiae* Navidpour, Soleglad, Fet & Kovařík, 2013 FKCP, RRLS  
*Orthochiroides vachoni* Kovařík, 1998 MZUF  
*Orthochirus afghanus* Kovařík, 2004 MMBC, FKCP  
*Orthochirus carinatus* Navidpour, Kovařík, Soleglad & Fet, 2019 FKCP, RRLS  
*Orthochirus fomichevi* Koavrik, Yagmur, Fet & Hussen, 2019 FKCP, AZMM  
*Orthochirus heratensis* Kovařík, 2004 MMBC  
*Orthochirus jalalabadensis* Kovařík, 2004 MMBC  
*Orthochirus samrchelsis* Kovařík, 2004 MMBC  
*Pandinops friedrichi* Kovařík, 2016 ZSMC, FKCP  
*Pandinus lowei* (Kovařík, 2012) ISNB  
*Protoiurus kumlutasi* Yagmur, Soleglad, Fet & Kovařík, 2015 AZMM  
*Protoiurus stathiae* Soleglad, Fet, Kovařík & Yagmur, 2010) NHMW  
*Pseudochactas mischi* Soleglad, Kovařík & Fet, 2012 AGPC, FKCP, VFPC  
*Reddyanus ceylonensis* Kovařík, Lowe, Ranawana, Hoferek, Jayarathne, Pliskova & St'ahlavsky, 2016 UPSL  
*Reddyanus jayarathnei* Kovařík, 2016 UPSL  
*Reddyanus khammamensis* (Kovařík, 2003) CASC, FKCP  
*Reddyanus krasenskyi* (Kovařík, 1998) NMPC  
*Reddyanus kurkai* (Kovařík, 1997) NHMB, FKCP  
*Reddyanus navaiaie* (Kovařík, 1998) ZMHB, FKCP  
*Reddyanus petzelkai* (Kovařík, 2003) FKCP, CASC  
*Reddyanus problematicus* (Kovařík, 2003) FKCP, CASC  
*Reddyanus zideki* (Kovařík, 1994) NMPC  
*Scorpiops dastychi* Kovařík, 2000 ZMUH  
*Scorpiops feti* Kovařík, 2000 ZMUH  
*Somalibuthus demisi* Kovařík, 1998. MZUF, FKCP  
*Somalicharmus whitmanae* Kovařík, 1998 MZUF  
*Tityus carolineae* Kovařík, Teruel, Cozijn & Seiter, 2013 RMNH  
*Tityus dillerorum* Kovařík, Teruel, Lowe & Friedrich, 2015 MUSM, RTOC  
*Tityus panguana* Kovařík, Teruel, Lowe & Friedrich, 2015 MUSM  
*Tityus wachteli* Kovařík, Teruel, Lowe & Friedrich, 2015 MUSM  
*Trypanothacus barnesi* Lowe, Kovařík, Stockmann & St'ahlavsky, 2019 FKCP, ONHM, NHMB, MNHN, GLPC  
*Uroplectes pardii* Kovařík, 2003 MZUF, FKCP  
*Vachoniolus iranensis* Navidpour, Kovařík, Soleglad & Fet, 2008 RRLS

Soit 90 taxa.

C'est donc un total de 262 taxa que nous avons relevés pour cet auteur soit seul soit comme co-auteur. 65,6% des types qu'il a décrits ou co-décrits sont dans sa collection personnelle et donc **inaccessibles à la communauté scientifique.**

Abréviations des institutions.

AGPC - Alexander Gromov Private Collection

AZMM, Zoology Museum of Alaşehir Vocational School, Celal Bayar University, Manisa, Turkey

BMNH – The Natural History Museum, London, United Kingdom

CASC – California Academy of Sciences, San Francisco, California, USA

FKCP – František Kovařík Private Collection, Praha, Czech Republic

GLPC - Graeme Lowe Private Collection

ISNB - Institut royal des Sciences Naturelles de Belgique, Bruxelles, Belgium

MMBC - Moravian Museum, Brno, Czech Republic

MNHN – Muséum national d'Histoire naturelle, Paris, France

MUSM - (Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru

MZUF – Museo Zoologico "La Specola", Florence, Italy

NHMB – Naturhistorisches Museum, Basel, Switzerland

NHMC - Natural History Museum of Crete

NHMW, Naturhistorisches Museum Wien, Vienna, Austria

NMPC – National Museum (Natural History), Prague, Czech Republic

NMWA, Naturhistorisches Museum Wien, Vienna, Austria

NZSI – National Collection, Zoological Survey of India, Calcutta, India

ONHM-Oman Natural History Museum

RMNH - National Museum of Natural History, Leiden, The Netherlands

RRLS – Razi Reference Laboratory of Scorpion Research, Razi Vaccine and Serum Research Institute, Hesarak, Karaj, Iran

ROTC - Rolando Teruel Private Collection, Santiago, Cuba

UPSL (Faculty of Science, University of Peradeniya, Peradeniya, Sri Lanka)

VFPC - Victor Fet Private Collection

ZMHB – Zoologisches Museum, Humboldt Universität, Berlin, Germany

ZMUH – Zoologisches Institut und Zoologisches Museum, Universität Hamburg, Germany

ZSMC - Bavarian State Collection of Zoology, Munich, Germany.



## LES PREDATEURS DES SCORPIONS (ARACHNIDA : SCORPIONES)

Gérard DUPRE

Dans deux précédentes notes (Dupré, 2008 et 2015) nous avons effectué un relevé qui nécessite une nouvelle mise à jour car de nombreuses données se sont ajoutées depuis 5 ans.

Voici un nouveau relevé des espèces prédatrices.

### ARTHROPODA

#### ARACHNIDA SOLIFUGAE

Solifugae	Afrique du Nord	Millot & Vachon, 1949; Punzo, 1998. Cloudsley-Thompson, 1977
<i>Eremobates</i> sp.	USA	Bradley, 1983

#### ARACHNIDA ARANEAE

<i>Acanthoscurria atrox</i>	Brésil	Lourenço, 1981
<i>Aphonopelma paloma</i>	USA	Prentice, 1992
<i>Aphonopelma</i> sp.	Amérique centrale	Mazzotti, 1964
Autres Teraphosidae	Amérique centrale	Mazzotti, 1964
<i>Brachypelma vagans</i>	Mexique	Dor et al., 2011
Ctenidae	Brésil	Lourenço, 1981
<i>Ctenus rectipes</i>	Brésil	De Araujo Lira et al., 2016a
<i>Cyboneya nuriae</i>	Cuba	Teruel et Rodriguez-Cabrera, 2020
Dipluridae	Brésil	Lourenço, 1981
<i>Epicadus heterogaster</i>	Brésil	Lourenço et al. 2006
<i>Latrodectus geometricus</i>	Brésil	Lira & Costa, 2014
<i>Latrodectus hesperus</i>	USA	Polis et al., 1981
<i>Latrodectus lilianae</i>	Espagne	Melic, 2000. Hodar et al., 2002
<i>Latrodectus mactans</i>	Cuba	Teruel, 1996; Teruel & Armas, 2012
<i>Latrodectus pallidus</i>	Israël	Shulov, 1940
<i>Latrodectus</i> sp.	USA	Baerg, 1961
<i>Loxosceles cubana</i>	Cuba	Teruel, 1996
<i>Lycosa</i> sp.	Brésil	Lourenço, 1981
Lycosidae	France	Millot & Vachon, 1949; Melic, 2000
<i>Mesabolivar</i> sp.	Brésil	Gadelha et al., 2018
<i>Nesiergus insulanus</i>	Seychelles	Canning et al., 2015
<i>Nesticodes rufipes</i>	Brésil	Gadelha et al., 2018
<i>Nops guanabacoae</i>	Cuba	Teruel & Sanchez, 2004
<i>Parasteatoda tepidariorum</i>	Italie	Zamani & Rossi, 2015; Dupre & Rossi, 2015
<i>Phormictopus auratus</i>	Cuba	Teruel & Armas, 2012
<i>Physocyclus globosus</i>	Cuba	Armas, 2016
<i>Sicarius</i> sp.	Brésil	De Araujo Lira et al., 2016a
<i>Steatoda triangulosa</i>	Argentine	Faundez & Albornoz, 2017

#### ARACHNIDA AMBLYPYGI

<i>Paraphrynus cubensis</i>	Cuba	Forcelledo & Armas, 2014
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## CHILOPODA

Lithobiidae	USA	Toren, 1973
Scolopendridae	USA	Toren, 1973
<i>Scolopendra cingulata</i>	France	Iorio, 2006
<i>Scolopendra gigantea</i>	Venezuela	Molinari et al., 2005
<i>Scolopendra morsitans</i>	Afrique du Nord	Millot & Vachon, 1949
<i>Scolopendra morsitans</i>	France <sup>1</sup>	Dimmock, 1882
<i>Scolopendra polymorpha</i>	USA	Formanowicz, 2004
<i>Scolopendra viridicornis</i>	Brésil	Lourenço, 1981

## HEXAPODA

<i>Anomma</i> spp. (Formicidae)	Afrique	Cloudsley-Thompson, 1958
<i>Camponotus abdominalis</i> (Formicidae)	Brésil	Bücherl, 1968; Matthiessen, 1980
<i>Camponotus quadriceps</i> (Formicidae)	Brésil	De Gusmao Santos et al., 2017
<i>Eciton burchelli</i> (Formicidae)	Amérique tropicale	Heatwoole, 1967 ; Schneirla, 1971 ; Höfer et al., 1996
<i>Ectatomma planidens</i> (Formicidae)	Brésil	Dionisio-da-Silva & De Araujo Lira, 2019
<i>Eleodes grandicolis</i> (Tenebrionidae)	USA	Williams, 1966
<i>Labidus praedator</i> (Formicidae)	Brésil	Viera & Höfer, 1994
<i>Manta religiosa</i> (Mantidae)		Millot & Vachon, 1949
<i>Microtomus purcis</i> (Reduviidae)	USA	Stevenson et al., 2015; De Araujo Lira et al., 2016b
Odonata sp.	Inde	Hislop, 1946 ; Vachon, 1954
<i>Pogonomyrmex rugosus</i> (Formicidae)	USA	Polis et al., 1981
Reduviidae Harpactorini sp.	Brésil	De Araujo Lira et al., 2016b
<i>Sarcodexia sternodontis</i> (Sarcophagidae)	Jamaïque	Townsend, 1893
<i>Sarcophaga dux</i> (Sarcophagidae)	Chine	Shi et al., 2015
<i>Scarites subterraneus</i> (Carabidae)	Izeh, Kashan-Iran	Dehghani et al 2016
<i>Solenopsis geminata</i> (Formicidae)	Cuba	Teruel & Armas, 2012
<i>Spilochaetosoma californicum</i> (Tachnidae)	USA	Williams et al., 1994
<i>Stenopelmatus</i> sp. (Stenopelmatidae)	USA	Williams, 1966 ; Tourtlotte, 1974
Tenebrionidae sp.	Pays divers	Cloudsley-Thompson, 1960; Williams, 1966

<sup>1</sup> Cette espèce n'est pas présente en France. Il doit s'agir de *Scolopendra cingulata*.

## TETRAPODA

## AMPHIBIA ANURA

<i>Bufo cognatus</i> = <i>Anaxyrus cognatus</i>	USA	Smith & Bragg, 1949
<i>Bufo marinus</i> = <i>Rhinella marina</i>	Colombie	Botero-Trujillo, 2006; Florez & Blanco-Torres, 2010
<i>Bufo marinus</i> = <i>Rhinella marina</i>	Australie	Catling et al., 1999
<i>Bufo taladai</i> = <i>Peltophryne taladai</i>	Cuba	Dorcellado et al., 2014; Fong & Garcés, 2002
<i>Bufo asper</i> = <i>Phrynoidis aspera</i>	Asie du Sud-est	Beray, 1970
<i>Bufo compactilis</i> = <i>Anaxyrus compactilis</i>	USA	Smith & Bragg, 1949
<i>Bufo fustiger</i> = <i>Peltophryne fustiger</i>	Cuba	Armas, 1987
<i>Bufo mauretanicus</i> = <i>Amietophrynus mauritanicus</i>	Maroc	Chillasse et al., 2002
<i>Bufo melanostictus</i> = <i>Duttaphrynus melanostictus</i>	Singapoure	Berry & Bullock, 1962
<i>Bufo paracnemis</i> = <i>Rhinella schneideri</i>	Brésil	Bücherl, 1955-56
<i>Bufo regularis</i> = <i>Amietophrynus regularis</i>	Afrique du Sud	Wager, 1965
<i>Bufo terrestris americanus</i> = <i>Anaxyrus terrestris americanus</i>	USA	Smith & Bragg, 1949
<i>Hypsiboas pugnax</i>	Colombie	Florez & Blanco-Torres, 2010
<i>Leptodactylus bolivianus</i>	Colombie	Florez & Blanco-Torres, 2010
<i>Leptodactylus fuscus</i>	Colombie	Florez & Blanco-Torres, 2010
<i>Leptodactylus pentadactylus</i>	Ecuador	Lourenço & Cuellar, 1995
<i>Litoria rheocola</i>	Australie	Hodgkison et al., 2003
<i>Litoria nannotis</i>	Australie	Hodgkison et al., 2003
<i>Osteopilus septentrionalis</i>	Cuba	Teruel, 1996; De Armas, 2014
<i>Peltophryne peltoccephala fustiger</i>	Cuba	Armas, 1987; Rodriguez-Cabrera et al., 2020
<i>Pixicephalus adspersus</i>	Afrique du Sud	Wager, 1965; Grobler, 1972
<i>Plethodontohyla inguinalis</i>	Madagascar	Lourenço et al., 1997
<i>Rana catesbeiana</i> = <i>Lithobates catesbeianus</i>	USA	Clarkson & de Vos, 1986)
<i>Rhacophorus leucomystax</i> = <i>Polypedates leucomystax</i>	Singapoure	Berry, 1965
<i>Rhinella icterica</i>	Brésil	Jared et al., 2020
<i>Scaphiopus couchii</i>	Afrique du Sud-ouest	Whitaker et al., 1977

## AMPHIBIA CAUDATA

<i>Speleomantes italicus</i> = <i>Hydromantes italicus</i>	Italie	Lanza et al., 2005
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REPTILIA SQUAMATA  
AGAMIDAE

<i>Amphibolurus isolepsis</i> = <i>Ctenophorus isoleptis</i>	Australie	Pianka, 1971
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ANGUIDAE

<i>Gerrhonatus infernalis</i>	USA	Pritchett, 1903
<i>Gerrhonatus kingi</i> = <i>Elgaria kingi</i>	USA	Behler & King, 1979
<i>Gerrhonatus multicarinatus</i> = <i>Elgaria multicarinata</i>	USA, Mexique	Behler & King, 1979

CHAMAELEONIDAE

<i>Chamaeleo namaquensis</i>	Afrique du Sud-ouest	Burrage, 1973
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CORDYLIDAE

<i>Cordylus cataphractus</i> = <i>Oroborus cataphractus</i>	Afrique du Sud	Mouton et al., 2000
<i>Platysaurus intermedius wilhelmi</i>	Afrique du Sud	Whiting et al., 2003

CROTAPHYTIDAE

<i>Crotaphytus collaris</i>	USA	Formanowicz, 2004
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DACTYLOIDAE

<i>Anolis equestris</i>	Cuba	Rodriguez-Cabrera et al., 2020
<i>Anolis homolechis</i>	Cuba	Rodriguez-Cabrera et al., 2020
<i>Anolis porcatus</i>	Cuba	Armas et al., 2000
<i>Anolis sagrei</i>	Cuba	Rodriguez-Cabrera et al., 2020

DIPLOGLOSSIDAE

<i>Diploglossus lessonae</i>	Brésil	Vitt, 1985
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EUBLEPHARIDAE

<i>Coleonyx variegatus</i>	USA	Parker & Pianka, 1974
<i>Eublepharis angramainyu</i>	Kashan-Iran	Dehghani et al., 2014
<i>Eublepharis macularius</i>	Iran	Anderson, 1963

DIPLODACTYLIDAE

<i>Diplodactylus ciliaris</i> = <i>Strophurus ciliaris</i>	Australie	Pianka & Pianka, 1976
<i>Oedura ocellata</i> = <i>Oedura monilis</i>	Australie	Bustard, 1971

## CARPHODACTYLIDAE

<i>Nephrurus laevissimus</i>	Australie	Pianka & Pianka, 1976
<i>Nephrurus levis</i>	Australie	Pianka & Pianka, 1976
<i>Nephrurus vertebralis</i>	Australie	Pianka & Pianka, 1976

## GEKKONIDAE

<i>Chondrodactylus angulifer</i>	Désert du Kalahari	Pianka & Huey, 1978
<i>Colopus wahlbergii</i>	Désert du Kalahari	Pianka & Huey, 1978
<i>Cyrtodactylus scaber</i> = <i>Cyrtopodion scabrum</i>	Inde	Sharma & Vazirani, 1977
<i>Gehyra variegata</i>	Australie	Pianka & Pianka, 1976
<i>Pachydactylus bibronii</i> = <i>Chondrodactylus bibronii</i>	Désert du Kalahari	Pianka & Huey, 1978
<i>Pachydactylus capensis</i>	Désert du Kalahari	Pianka & Huey, 1978
<i>Phelsuma grandis</i>	La Réunion	Dervin et al., 2013

## LACERTIDAE

<i>Acanthodactylus boskianus</i>	Syrie	Shebab et al., 2011
<i>Eremias lineo-ocellata</i> = <i>Pedioplanis lineoocellata</i>	Désert du Kalahari	Pianka et al., 1979
<i>Eremias lugubris</i> = <i>Heliobolus lugubris</i>	Désert du Kalahari	Pianka et al., 1979
<i>Eremias namaquensis</i> = <i>Pedioplanis namaquensis</i>	Désert du Kalahari	Pianka et al., 1979
<i>Iberolacerta horvathi</i>	Slovénie	Zagar et al., 2011
<i>Ichnotropis squamulosa</i> = <i>Meroles squamulosus</i>	Désert du Kalahari	Pianka et al., 1979
<i>Lacerta</i> sp.	Europe, Afrique	Millot & Vachon, 1949
<i>Meroles ctenodactylus</i>	Afrique du Sud	Alexander & Maral, 2008
<i>Meroles suborbitalis</i>	Désert du Kalahari	Pianka et al., 1979
<i>Nucras intertexta</i>	Désert du Kalahari	Pianka et al., 1979
<i>Nucras tessellata</i>	Désert du Kalahari	Pianka et al., 1979 ; Van Der Meer et al., 2010
<i>Podarcis hispanica atrata</i>	Espagne	Castilla, 1995 ; Castilla et al., 2008, 2009a, 2009b

## LEIOCEPHALIDAE

<i>Leiocephalus macropus</i>	Cuba	Sampedro Marin et al., 1979
<i>Leiocephalus raviceps</i>	Cuba	Sampedro Marin et al., 1979

## LIOLAEMIDAE

<i>Liolaemus grosseorum</i>	Argentine	Brizio et al., 2019
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## PHYLLODACTYLIDAE

<i>Ptyodactylus guttatus</i>	Israël	Perny & Brandeis, 1992; Zlotkin et al., 2003 ; Perry, 1979 ; Brandais, 1980
<i>Ptyodactylus puisieuxi</i>	Israël	Zlotkin et al., 2003
<i>Tarantola mauritanica</i>	Espagne	Hodar et al., 1999

## PHRYNOSOMATIDAE

<i>Phrynosoma</i> sp.	USA	Fauntin, 1946
<i>Sceloporus</i> sp.	USA	Fauntin, 1946
<i>Sceloporus floridanus</i> = <i>Scleropus undulatus</i>	USA	Pritchett, 1903
<i>Sceloporus graciosus</i>	USA	Cole, 1932; Knowlton & Thomas, 1936 ; Knowlton et al., 1946
<i>Sceloporus occidentalis</i>	USA	Johnson, 1965
<i>Sceloporus occidentalis</i> <i>longipes</i>	USA	CaliforniaHerps.com., 2015
<i>Uta stansburiana</i>	USA	Knowlton & Thomas, 1936 ; Knowlton et al., 1946

## PYGOPODIDAE

<i>Lialis burtonis</i>	Australie	Wall & Shine, 2007; Philipp, 1980
<i>Pygopus nigriceps</i>	Australie	Polis et al., 1981

## TROPIDURIDAE

<i>Plica plica</i>	Venezuela	Beebe, 1944
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## SCINCIDAE

<i>Ctenotus grandis</i>	Australie	Pianka, 1969
<i>Ctenotus leonhardii</i>	Australie	Pianka, 1969
<i>Ctenotus quattuordecimlineatus</i>	Australie	Pianka, 1969
<i>Ctenotus uber</i>	Australie	Read, 1998
<i>Ctenotus</i> sp.	Australie	Read, 1998
<i>Copeoglossum nigropunctatum</i>	Brésil	Mesquita et al., 2006
<i>Typhlosaurus lineatus</i> = <i>Acontias kgalagadi</i>	Désert du Kalahari	Huey et al., 1974

## TEIIDAE

<i>Ameiva ameiva</i>	Venezuela, Brésil	Beebe, 1945 ; Mesquita et al., 2006
<i>Aspidoscelis hyperythra</i> <i>beldingi</i>	USA	CaliforniaHerps.com., 2015

<i>Cnemidophorus gularis</i> = <i>Apisdoscelis gularis</i>	USA	O'Connell et al., 1998
<i>Cnemidophorus sacki</i> = <i>Aspidoscelis costata</i>	USA	Milstead, 1958
<i>Cnemidophorus</i> sp.	USA	Fauntin, 1946
<i>Cnemidophorus tessellatus</i> = <i>Apisdoscelis tessellata</i>	USA	Knowlton & Thomas, 1936 ; Milstead, 1958
<i>Cnemidophorus tigris</i> = <i>Apisdoscelis tigris</i>	USA	Milstead, 1958 ; Pianka, 1970 ; Williams, 1970a, Best et al., 1985
<i>Teius oculatus</i>	Brésil	Cappellari et al., 2007

## TROPIDURIDAE

<i>Tropidurus</i> sp.	Brésil	Lourenço, 1981
<i>Tropidurus hispidus</i>	Brésil	Mesquita et al., 2006
<i>Uranoscodon superciliosus</i>	Brésil	Gasnier et al., 1994

## VARANIDAE

<i>Varanus bengalensis</i>	Asie du Sud-est	Losos & Greene, 1988
<i>Varanus caudolineatus</i>	Australie	Thompson & King, 1995
<i>Varanus dumerilii</i>	Malaisie	Ziegler & Bohmen, 1996
<i>Varanus exanthematicus</i>	Ghana	Bennett, 2000
<i>Varanus exanthematicus</i>	Somalie	Rossi & Lanza, 2016
<i>Varanus gilleni</i>	Australie	Losos & Greene, 1988
<i>Varanus gouldii</i>	Ile Kangaroo, Australie	King & Green, 1979
<i>Varanus griseus</i>	Afrique du Nord, Asie mineure	Losos & Greene, 1988
<i>Varanus rosenbergi</i>	Australie	Losos & Greene, 1988
<i>Varanus salvator</i>	Sumatra	Shine et al., 1998
<i>Varanus</i> sp.	Afrique du Nord	Cisse, 1972 ; Millot & Vachon, 1949
<i>Varanus timorensis</i>	Timor	Losos & Greene, 1988

## XANTUSIIDAE

<i>Klauberina riversiana</i>	USA	Brattstrom, 1952
<i>Xantusia henshawi</i>	USA	Brattstrom, 1952

## COLUBRIDAE

<i>Chionactis occipitalis</i>	USA	Glass, 1972 ; Norris et al., 1966
Colubridae sp.	Brésil	Lourenço, 1981
<i>Gyalopion canum</i>	USA	Behler & King, 1979
<i>Gyalopion quadrangulare</i>	USA	Behler & King, 1979; Stebbins, 2003
<i>Sonora semiannulata</i>	USA	Behler & King, 1979
<i>Stenorrhina degenhardtii</i>	Costa Rica	Solorzano, 2018
<i>Stenorrhina freminvillei</i>	Mexique	Alvarez del Toro, 1960; Parrish, 1966; Solorzano et al., 2012

DIPSADIDAE

<i>Hypsiglena chlorophaea</i>	Mexique, USA	Likins & Sarell, 2009
<i>Pseudablabe agassizii</i> = <i>Philodryas agassizii</i>	Amérique du sud	Marques et al., 2006

LAMPROPHIIDAE

<i>Aparallactus lunatus</i>	Afrique du sud	ASI Newsletter
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VIPERIDAE

<i>Echis carinatus</i>	Afrique, Inde	Millot & Vachon, 1949; Sharma & Vazirani, 1977
<i>Echis carinatus sochureki</i>	Pakistan	Hafizur Rehan, 1993
<i>Montivipera xanthina</i>	Turquie	Jablonski et al., 2015

REPTILIA TESTUDINES

<i>Erymnochelys madagascariensis</i>	Madagascar	Garcia & Lourenço, 2007
<i>Indotestudo travancorica</i>	Inde	Deepak et al., 2016

AVES ACCIPITRIFORMES

<i>Polyboroides radiatus pectoralus</i>	Cameroun	Germain et al., 1973
<i>Sagittarius serpentarius</i>	Afrique	Vachon, 1954

ANSERIFORMES

Canard domestique	monde	Nombreux auteurs
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BUCEROTIFORMES

<i>Tockus erythrorhynchus</i>	Afrique du Sud	Harington, 1977
<i>Tockus flavoristris</i>	Afrique du Sud	Harington, 1977
<i>Tockus nasutus</i> = <i>Lophoceros nasutus</i>	Afrique du Sud	Harington, 1977

CARIAMIFORMES

<i>Cariama cristata</i>	Brésil, Argentine	Bücherl, 1969
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CHARADRIIFORMES

<i>Hoploxypterus cayanus</i>	Amérique du sud	Schubart et al., 1965
<i>Numenius tahitiensis</i>	Iles du pacifique	Mougin & Stockmann, 1969

CORACIIFORMES



<i>Actenoides concretus</i>	Sumatra	Fry & Fry, 1994
<i>Baryphthengus ruficapillus</i>	USA	Heatswole, 1967
<i>Coracias benghalensis</i>	Inde	Fry & Fry, 1994
<i>Coracias caudatus</i>	Angola	Fry & Fry, 1994
<i>Coracias cyanogaster</i>	Sénégal	Fry & Fry, 1994
<i>Coracias garrulus</i>	Afrique	Fry & Fry, 1994
<i>Coracias naevius</i>	Sénégal	Fry & Fry, 1994
<i>Coracais spatulatus</i>	Afrique	Fry & Fry, 1994
<i>Dacelo leachii</i>	Australie	Fry & Fry, 1994
<i>Electron platyrhynchum</i>	Iles Barro Colorado, USA	Heatswole, 1967
<i>Halcyon albiventris</i>	Afrique du Sud	Fry & Fry, 1994
<i>Halcyon leucocephala</i>	Sénégal	Fry & Fry, 1994
<i>Halcyon senegalensis</i>	Sénégal	Fry & Fry, 1994

#### CUCULIFORMES

<i>Crotophaga ani</i>	Galapagos	Cooke et al., in press
<i>Dromococcyx pavoninus</i>	Amérique du Sud	Schubart et al., 1965
<i>Geococcyx californianus</i>	USA	Parrish, 1966; Bent, 1940
<i>Saurothera merlini merlini</i> = <i>Coccyzus merlini</i>	Cuba, Bahamas	Teruel & Sanchez, 2004
<i>Saurothera vieilloti</i> = <i>Coccyzus</i> <i>vieilloti</i>	Porto Rico	Teruel & Sanchez, 2004

#### FALCONIFORMES

<i>Falco biarmicus</i>	Niger	Newby, 2010
<i>Falco peregrinus</i>	Niger	Newby, 2010
<i>Falco sparverius</i>	Argentine	Yanez et al., 1980; Sarasola et al., 2003.
<i>Falco tinnunculus</i>	Eurasie, Afrique	Lourenço et al., 1976

#### GALLIFORMES

<i>Gallus gallus domesticus</i>	monde	Nombreux auteurs
<i>Odontophorus gujanensis</i>	Amérique du Sud	Schubart et al., 1965

#### OTIDIFORMES

<i>Chlamydotis undulata undulata</i>	Maroc	Bourass et al., 2012
<i>Eupodotis senegalensis</i>	Afrique du Nord	Lourenço et al., 1976

#### PELECANIFORMES

<i>Ajaia ajaia</i>	Amériques	Schubart et al., 1965
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<i>Geronticus eremita</i>	Syrie	Shebab et al., 2011
<i>Geronticus eremita</i>	Maroc	Cekalovic, 1969
<i>Geronticus eremita</i>	Eurasie, Maghreb	Vachon, 1952
<i>Theristicus caudatis caudatis</i>	Amérique du Sud	San Martin, 1960

## PASSERIFORMES

<i>Copsychus sechellarum</i>	Seychelles	BirdLife International, 2000
<i>Corvux corax</i>	USA	Tinkham, 1962
<i>Dendrocolaptes picumnus</i>	Amérique centrale	Haverschmidt, 1977; Lourenço et al., 1977b
<i>Gymnopithys</i> sp.	Amérique du Sud et centrale	Heatwole, 1967
<i>Lanius exubitor</i>	Eurasie	Gwinner & Paul, 1967
<i>Lanius ludovicianus</i>	USA et Amérique centrale	Polis et al., 1981 ; Clark et al., 1982
<i>Lanius senator</i>	Eurasie	Jarry, 1969; Lourenço et al., 1976; Gwinner & Paul, 1967
<i>Mimus polyglottos</i>	Cuba	Rodriguez-Cabrera et al., 2020
<i>Nasica longirostris</i>	Brésil	Schubart et al., 1965
<i>Oenanthe moesta</i>	Afrique du Nord	Lourenço et al., 1976
<i>Phaenostictus mcleannani</i>	Amérique centrale	Heatwole, 1967
<i>Philydor atricapillus</i>	Brésil	Mallet-Rodrigues, 2001
<i>Pseudoseisura lophotes</i>	Argentine	Salvador, 2017
<i>Sclateria naevia</i>	Amérique du Sud	Haverschmidt, 1977; Lourenço et al., 1977b
<i>Sturnella neglecta</i>	Amérique du Nord	Orians & Horn, 1969
<i>Sturnus vulgaris</i>	Eurasie	Cocker & Due, 2006

## PICIFORMES

<i>Bucco tamatia</i>	Amérique du sud	Haverschmidt, 1977; Lourenço et al., 1977b
<i>Colaptes pitius</i>	Argentine, Chili	Cekalovic, 1969
<i>Colaptes campestris</i>	Brésil	Lourenço, 1981
<i>Malacoptila rufa</i>	Brésil, Equateur, Pérou	Schubart et al., 1965
<i>Monasa nigrifrons</i>	Brésil	Schubart et al., 1965
<i>Notharchus pectoralis</i>	Panama, Colombie	Heatwole, 1967
<i>Nystalus chacuru</i>	Brésil, Pérou, Bolivie	Lourenço et al., 1976 ; Schubart et al., 1965
<i>Picoides borealis</i>	USA	Hanula et al., 2000
<i>Pteroglossus torquatus</i>	Mexique, Amérique centrale	Mazzotti, 1974
<i>Rhamphastos sulfuratus</i>	Mexique, Amérique centrale	Mazzotti, 1974

## RHEIFORMES

<i>Rhea americana</i>	Brésil	Azevedo et al., 2006
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## STRIGIFORMES

<i>Athene brama</i>	Indie	Pande et al., 2004 ; Kumar, 1985
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<i>Athene cunicularia</i>	Pérou	Medina et al., 2013; Regalado, 1975
<i>Athene cunicularia</i>	Amériques	Bond, 1942 ; Glover, 1953 ; Lourenço et al., 1977a ; Schlatter et al., 1980 ; Andrade et al., 2004; Nabte et al., 2008
<i>Athene cunicularia grallaria</i>	Brésil	Lourenço, 1977, 1980, 1981; Lourenço & Bastos, 1979; Lourenço & Dekeyser, 1976
<i>Athene cunicularia hypugaea</i>	USA	Hall et al., 2009
<i>Athene noctua</i>	Europe, Asie, Afrique du Nord	Vachon, 1954 ; Obuch et al., 2004; Vernon, 1972 ; Kumerloeve, 1955 ; Lourenço et al. (2008); Shebab et al., 2011; Obuch & Kristin, 2004
<i>Bubo ascalaphus</i>	Jordanie, Egypte, Arabie Saoudite	Rifai et al., 2000 ; Sandor et al., 2010; Abi-Said et al., 2020
<i>Bubo bengalensis</i>	Inde	Ramanujam, 2006
<i>Bubo bubo</i>	Mongolie	Stubbe et al., 2016
<i>Bubo bubo</i>	Niger	Newby, 2010
<i>Bubo virginianus</i>	Amérique du Nord	Karalus et al., 1974 ; Polis et al., 1981 ; Bogiatto et al., 2003 ; Kremer & Belk, 2003
<i>Glaucidium gnoma</i>	USA, Mexique	Karalus et al., 1974
<i>Glaucidium siju siju</i>	Cuba	Armas et al., 2000
<i>Micrathene whitneyi</i>	USA	Ligon, 1968 ; Parrish, 1966
<i>Otus asio = Megascops asio</i>	Amérique du Nord	Earhart et al., 1970 ; Karalus et al., 1974
<i>Otus bakkamoena</i>	Inde	Verzhutskii et al., 2002
<i>Otus choliba = Megascops choliba</i>	Brésil	Motta-Junior, 2002
<i>Otus flammeolus = Psilosops flammeolus</i>	USA, Mexique	Karalus et al., 1974
<i>Otus leucotis</i>	Niger	Newby, 2010
<i>Otus trichopsis = Megascops trichopsis</i>	USA, Mexique	Karalus et al., 1974
<i>Strix occidentalis</i>	Mexique	Karalus et al., 1974
<i>Strix ocellata</i>	Inde	Siva & Neelanarayanan, 2018
<i>Strix rufipes</i>	Chili	Figueroa et al., 2006
<i>Strix varia</i>	Amérique du Nord	Karalus et al., 1974
<i>Tyto alba</i>	Afrique du Nord, USA	Lourenço et al., 1976b ; Williams, 1966
<i>Tyto alba</i>	Niger	Newby, 2010

## MAMMALIA ARTIODACTYLA

<i>Gazella dorcas</i>	Israël	Blank, 1988
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## CARNIVORA

<i>Bassariscus astutus</i>	USA	Taylor, 1954 ; Toweill & Teer, 1977
<i>Bdeogale crassicauda</i>	Afrique du sud	Smithers, 2000; TAWIRI, 2009
<i>Canis latrans</i>	USA, Mexique	Williams, 1969 ; Grajales-Tam et al., 2003; Alvarez-Castaneda et al., 2005
<i>Canis lupus dingo</i>	Australie	Newsome et al., 2014
<i>Canis mesomelas</i>	Désert du Kalahari	Bothma, 1959; Liebenberg, 1990

<i>Caracal caracal</i>	Iran	Momeni et al., 2019
<i>Cerdocyon thous</i>	Brésil	De Matos Dias & Bocchiglieri, 2016
<i>Conepatus chinga</i>	Argentine, Pérou	Donadio et al., 2004 ; Medina et al., 2009
<i>Crocidura susiana</i>	Izeh -Iran	Dehghani et al 2014; Dehghani, 2006; Dehghani 2011
<i>Cynictis penicillata</i>	Afrique du sud	Taylor & Meester, 1993; Liebenberg, 1990
<i>Dusicyon griseus</i> = <i>Lycalopex griseus</i>	Chili	Simonetti et al., 1984.
<i>Felis sylvestris</i>	Afrique du sud	Hodkinson et al., 2007
<i>Felis sylvestris</i>	Tanzanie	Tawiri, 2009
<i>Felis sylvestris catus</i>	Australie, Mexique	Risbey et al., 1999 ; Arnaud et al., 1993
<i>Galeralla pulverulenta</i>	Namibie, Botswana	Liebenberg, 1990
<i>Galeralla sanguinea</i>	Afrique australe	Liebenberg, 1990
<i>Genetta genetta</i>	Somalie	Azzaroli & Simonetta, 1966
<i>Genetta genetta</i>	Espagne	Ballesteros et al., 2000
<i>Genetta genetta</i>	Afrique du Sud	Hodkinson et al., 2007; Liebenberg, 1990
<i>Genetta genetta</i>	Egypte	Hoath, 2009
<i>Helarctos malayanus</i>	Malaisie	Wong et al., 2002
<i>Helogale parvula</i>	Tanzanie	Tawiri, 2009
<i>Hemiechinus hypomelas</i>	Kashan-Iran	Dehghani et al 2014; Dehghani, 2006, 2011
<i>Herpestes edwardsii</i>	Inde	Fischer, 1921
<i>Herpestes ichneumon</i>	Maroc	Kebbab, 2012
<i>Herpestes ichneumon</i>	Afrique du Sud	Stuart, 1983
<i>Herpestes javanicus</i> <i>auropunctatus</i>	Jamaïque	Lewis et al., 2011
<i>Herpestes javanicus</i> <i>auropunctatus</i>	Pakistan	Siddiqui et al., 2004
<i>Ichneumia albicauda</i>	Afrique	Liebenberg, 1990
<i>Ictonyx striatus</i>	Afrique du Sud	Liebenberg, 1990
<i>Lycalopex culpaeus</i>	Argentine, Chili	Walker et al., 2007; Guzman-Sandoval et al., 2007
<i>Lycalopex gymnocercus</i>	Argentine	Varela et al., 2008
<i>Martes foina</i>	Espagne	Amores, 1980
<i>Mellivora capensis</i>	Désert du Kalahari	Begg et al., 2003; Hodkinson et al., 2007; Liebenberg, 1990
<i>Mungos gambianus</i>	Côte d'Ivoire	Bourlière & al., 1974
<i>Mungos mungo</i>	Tanzanie, Afrique australe	Tawiri, 2009; Liebenberg, 1990
<i>Nasua narica</i>	Amérique du Nord et centrale	Kaufmann, 1962 ; Mazzotti, 1966
<i>Nasua nasua</i>	Amérique du Nord et centrale	Gompper & Decker, 1998
<i>Otocyon megalotis</i>	Afrique de l'est et sud	Bekoff, 1975 ; Stuart et al., 2003; Hodkinson et al., 2007; Liebenberg, 1990
<i>Paracynictis selousi</i>	Zimbabwe, Botswana	Smithers, 1971
<i>Potos flavus</i>	Amérique du nord et centrale	Mazzotti, 1966
<i>Procyon cancrivorus</i>	Venezuela	Bisbal, 1986
<i>Proteles cristata</i>	Afrique du sud	De Vries et al., 2011

<i>Pseudalopex fulvipes</i> = <i>Lycalopex fulvipes</i>	Chili	Jaksic et al., 1990
<i>Rhyncogale melleri</i>	Afrique australe et est	Liebenberg, 1990
<i>Spilogale pygmaea</i>	Mexique	Cantu-Salazar, 2005
<i>Suricata suricatta</i>	Afrique du sud	Alexander, 1958 ; Smithers, 1983; Liebenberg, 1990
<i>Ursus americanus</i>	Mexique	Lopez-Gonzalez et al., 2009
<i>Viverra civetta</i> = <i>Civettictis civetta</i>	Afrique du Sud	Du P. Bothma, 1971
<i>Viverra tangalunga</i>	Bornéo	Colon & Sugau, 2012
<i>Vulpes zerda</i>	Tunisie	Incorvaia, 2004
<i>Vulpes bengalensis</i>	Inde	Home et al., 2009
<i>Vulpes cana</i>	Israël	Geffen et al., 1992
<i>Vulpes chama</i>	Afrique du sud	Hodkinson et al., 2007; du P. Bothma, 1971; Liebenberg, 1990
<i>Vulpes macrotis</i>	USA	Polis et al., 1981
<i>Vulpes pallida</i>	Niger	Burruss et al., 2017
<i>Vulpes vulpes</i>	Australie	Risbey et al., 1999
<i>Vulpes vulpes</i>	Egypte	Basuony et al., 2005

## CHIROPTERA

<i>Antrozous pallidus</i>	USA	Ross, 1967 ; Bradley, 1983; Orr, 1954
<i>Cardiodema</i> sp.	Afrique	Lavertu, 2012
<i>Cardioderma cor</i>	Afrique	Vaughn, 1976 ; Nowak et al., 1983
<i>Myotis</i> cf. <i>punicus</i>	Corse (France)	Beuneux, 2004
<i>Noctilio leporinus</i>	(Culebra) Porto Rico	Brooke, 1994
<i>Nycteris thebaica</i>	Afrique du Sud-ouest	Felten, 1956 ; Nowak et al., 1983
<i>Otonycteris hemprichii</i>	Kirghizstan	Arlettaz et al., 1995 ; Holderied et al., 2011
<i>Rhinolophus hildebrandtii</i>	Kenya	Anonymous, 2005
<i>Rhinolophus landeri</i>	Kenya	Anonymous, 2005

## CINGULATA

<i>Chaetophractus vellerosus</i>	Argentine	Greegor, 1980
<i>Dasyus kappleri</i>	Venezuela	Szeplaki et al., 1988
<i>Dasyus novemcinctus</i>	USA	Whitaker et al., 2012
<i>Zaedyus pichyi</i>	Argentine	Superina et al., 2009

## DASYURMORPHA

<i>Dasycercus blythi</i>	Australie	Pavey et al., 2018
<i>Dasycercus byrnei</i>	Australie	Pavey et al., 2018
<i>Dasycercus cristicauda</i>	Australie	Chen et al., 1998 ; Fischer et al., 1993
<i>Dasyrurus hallucatus</i>	Australie	Dunlop et al., 2017
<i>Sminthopsis aitkeni</i>	Australie	Gates, 2001
<i>Sminthopsis dolichura</i>	Australie	Friend et al., 1997
<i>Sminthopsis youngsoni</i>	Australie	Haythornthwaite et al., 2006

## DIPROTODONTIA

<i>Cercartetus lepidus</i> et <i>Cercartetus</i> spp	Australie, Tasmanie	Nowak et al., 1983
<i>Cercartetus nanus</i>	Australie	Hickman & Hickman, 1960

ERINACEOMORPHA

Erinaceidae	Afrique du Nord	Berland, 1949
<i>Atelerix albiventris</i>	Tanzanie	Kennedy & Kennedy, 2014
<i>Echinosorex gymnurus</i>	Malaisie, Sumatra, Bornéo	Nowak et al., 1983
<i>Erinaceus algirus</i> = <i>Atelerix algirus</i>	Algérie	Doumandji & Doumandji, 1992
<i>Hemiechinus aethiopicus</i> = <i>Paraechinus aethiopicus</i>	Egypte	Nowak et al., 1983
<i>Hemiechinus auritus</i>	Afrique du Nord, Asie du sud-ouest	Nowak et al., 1983
<i>Paraechinus aethiopicus</i>	Israël	Bouskila et al., 2005

MACROSCELIDEA

<i>Elephantulus rozeti</i> = <i>Petrosaltator rozeti</i>	Maghreb	Lang, 1923
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NOTORYCTEMROPHIA

<i>Notoryctes typhlops</i>	Australie	Pavey et al., 2012
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PRIMATES

Cercopithecidae spp.	Afrique	Millot & Vachon, 1949
<i>Callimico goeldii</i>	Brésil	Porter, 2001
<i>Cebus capucinus</i>	Amérique du Sud	MacKinnon K.C., 2006
<i>Homo sapiens</i>	monde	Cloudsley-Thompson, 1958 ; Dupré, 2008
<i>Pan troglodytes</i>	Afrique centrale	Tommaseo-Ponzetta, 2003
<i>Papio hamadryas ursinus</i> = <i>Papio ursinus</i>	Afrique du Sud	Eastwood, 1978; Leibenberg, 1990
<i>Papio</i> spp.	Afrique	Cloudsley-Thompson, 1958
<i>Tarsius bancanus</i>	Indonésie	Nowak, 1999
<i>Tarsius spectrum</i>	Sulawesi	Nowak, 1999

RODENTIA

<i>Acomys russatus</i>	Israël	Vonshak et al., 2009
<i>Akodon torques</i>	Pérou	Sahley et al., 2015
<i>Ammospermophilus leucurus</i>	Etats-Unis	Bradley, 1968
<i>Hystrix africaeaustralis</i>	Afrique du Sud	Harrington, 1977
<i>Notiomys edwardsii</i>	Argentine	Martin et al., 2004
<i>Onychomys arenicola</i>	USA	Bradley, 1983
<i>Onychomys torridus</i> et	USA	Horner et al., 1965 ; Langley, 1973 ; Polis et

<i>Onychomys spp</i>		al., 1981 ; Rowe & Rowe, 2006
<i>Oryzomys argentatus</i>	Etats-Unis	Goodyear, 1992
<i>Rattus norvegicus</i>	Seychelles	Gerlach, 2005
<i>Tatera leucogaster = Gerbilliscus leucogaster</i>	Afrique du Sud	Harington, 1977

SORICIMORPHA

<i>Crocidura hirta</i>	Afrique du Sud	Harington, 1977
<i>Notiosorex crawfordi</i>	USA	Lindestedt & Jones, 1980 ; Williams, 1966
<i>Solenodon cubanus</i>	Cuba	Armas, 1987; Abréu et al., 1988
<i>Suncus varilla</i>	Afrique du sud	Alexander, 1958

Taxa	Polis et al., 1981	Dupré, 2015	Dupré, 2020
Oiseaux	31%	27%	26%
Lézards	29%	25%	27%
Mammifères	15%	27%	33%
Amphibiens	5%	9%	8%
Serpents	4%	3%	5%

Tableau 1. Pourcentages de prédateurs pour les Vertébrés.

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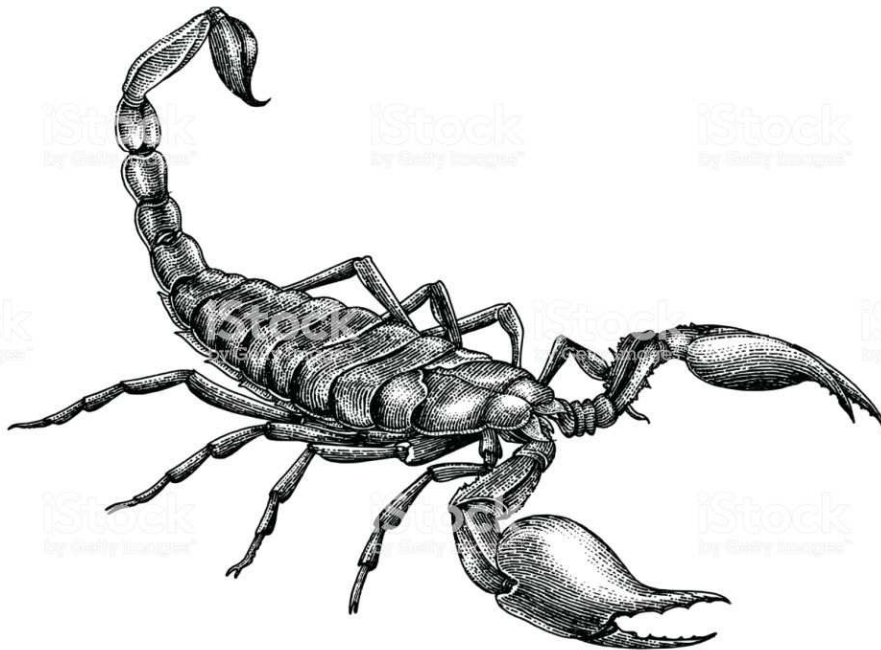


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## LES SCORPIONS EN LINGUISTIQUE. 3<sup>ème</sup> partie.

Gérard DUPRE

Nous avons mené une vaste recherche sur la manière dont sont nommés les scorpions dans le monde. Les scientifiques estiment qu'il existe entre 5000 et 10000 langues avec un consensus autour d'un chiffre de 7000 auxquelles il faut ajouter des milliers de variantes dialectales ainsi que de nombreuses langues éteintes. Nous avons privilégié la translittération pour des raisons de simplification graphique.

Les différents auteurs en linguistique ne sont pas tous d'accord avec la répartition des langues en familles. Nous avons choisi une répartition parmi d'autres.

### LANGUES CAUCASIENNES.

Langues kartvéliennes.

- GEORGIEN: morieli

Langues nakho-daghestaniennes.

- ARTCHI (Daghestan): aq'rab
- BEZHTA (Daghestan): äq'äräb
- LEZGUIEN (Daghestan, Azerbaïdjan): akrab

### LANGUES OURALIENNES.

Elles sont parlées en Europe et en Asie du Nord.

Langues Finno-Ougriennes.

- EASTERN MARI (Russie): skorpion
- ERZA (Russie): skorpion
- ESTONIEN: skorpionilised, skorpion
- FINNOIS (Finlande, Carélie): skorpionit
- KOMI (Russie): skorpion
- MAGYAR (HONGROIS): skorpiók
- MOKSHA (= Mordoff) (Russie, Oural): skorpion
- OUDMOURTE (Russie): skorpion
- SAME (Scandinavie) : skorpiuvdna
- TAYGI (dialecte mator, Russie): giat-a

### LANGUES ALTAIQUES.

Langues turcs

- AZERI (Azerbaïdjan, Iran) : aqrab
- BACHKIR (Russie centrale): saândar
- IAKOUTE (Sibérie): skorpion
- KARATCHAÏ-BALKAR (Russie): akrab
- KAZAKH (Kazakhstan, Xinjiang): qurshayan
- KIRGHIZE (Asie centrale): chayandar
- KOUMYK (Daghestan): arpelek, skorpjun
- OUZBEK (Asie centrale) : aqrab
- TATAR (Russie, Asie centrale): čaân
- TURC: akrep
- TURC DE CRIMEE: aqrep
- TURKMENE (Turkménistan): içyan

Langues coréennes.

- COREEN: tuseoggi, jeongal, kal

Langues mongoles.

- MONGOL : khilentset khorkhoy, khilentsiyn ord

Langues japoniques.

- JAPONAIS : sasori

#### LANGUES SINO-TIBETAINES.

Langues chinoises.

- CANTONNAIS: xie zi

- CHINOIS: hsieh-tzu, ch'üan-hsieh, ch'ai-tzu, p'i-pa-ch'ung, hé

- GAN: jiän rén chóng

- MIN DONG: kiék

- MINNAN: giat-á, xie zi

- NA: guna

- QINGHAI HUA: xi-dzi

Langues tibéto-birmanes

- AMRI KARBI (Inde): chehe langbong

- BAHING (ou Bayungu) (Népal): ganda, kanpa, nganba

- DWOT (Birmanie): nžimàn

- LUSHAI (ou Mizo) (Inde): khawmual kai-kuang

- MJI NJA: la, rar, njow

- NAXI (Chine): xieif zee

- PUMA (Népal): bicchi, latli

- TIBETAIN: digpa ratsa

- TSETANG (Tibet): dikbaranak

#### LANGUES TAI-KADAI.

- LAO : meng ngot

- THAI: maeng pawng

#### LANGUES AUSTROASIATIQUES.

- BIRHOR (Inde): marmar

- BULO STIENG (Vietnam, Cambodge): co'-o'p

- CHEQ WONG (Malaisie): cankiye

- CHRAU (Vietnam): sidui

- CUA (Vietnam): bô kaap

- GUTOB (Inde): bis kakra

- HALANG (Vietnam): ya mo'nguot

- HMONG (Est-asiatique) : raub, ris, teb

- HRÊ (Vietnam): agut, pacap

- KHMER (Cambodge): grand scorpion : xüadmrl. Petit scorpion : xpüy

- KOHO (Vietnam): diang, dieng

- MNONG (Vietnam, Cambodge): ndar wo'ng

- RENGAO (Vietnam): ho'gryang

- SEDANG (Vietnam): kochêp, kochip

- SORA (Inde): samka:re'n

- VIETNAMIEN: con bo cap (TONKIN: Bo-cap, ANNAM: Bo-Kep)

## LANGUES MALAYO-POLYNESIENNES

- ÄIWO (Salomon): nena
- ARAKI (Vanuatu): novu
- BARIAI (Nlle Bretagne): apap
- BAU BIDAYUH (Malaisie): rieng otis
- BICOLANO CENTRAL (ou bikol; Philippines): amamatak
- CEBUANO (Philippines) : tánga, alikdana, saling-uwang
- DUPANINGAN AGTA (Philippines): pawiran
- FILIPINO (Philippines): alakdan
- HALIA (Nlle Irlande): gamomate, kökoto
- HAWAIIAN: mo'o-niho-'awa, kopiana
- HILIGAYNON (Philippines) : iwi-iwi
- IBATAN (Philippines): anggagamma
- IDUNA (PNG): atagikwamana, weweda
- ILOCANO (Philippines): manggagama
- ILOKO (Philippines): bayawak, manggagama
- INDONÉSIEN: kalajengking
- JARAÏ (Vietnam, Cambodge): aguat
- JAVANAIS: kalajengking
- KEMAK (Timor): sukari
- KIMARAGANG (Sabah): tompoluluuk
- LAMAHOLOT (Flores): kemeko
- MALAIS: kalojinking, kala jengking
- MAORI (Nll-Zélande): hikutimo, kopiona
- MELANAU (Sarawak): selangatip
- MALGACHE : maingoka, hetsé, mambambohitra<sup>2</sup>, hefy
- MARANAO (Philippines): orang
- MARSHALLAIS: madepep
- MELANAU (Bornéo): selangatip
- MURIK-KUPAR (Bornéo): kinabakan
- NGAJU DAYAK (Kalimantan): kala
- PALAUAN: chiiul
- PINGILAPESE (Guam): skoarpiaen
- RAPANUI (île de Pâques): veri'arahu
- ROTUMAN (Fidji): reu-maca
- SELAYAR (Sulawesi): kala
- TAGALOG (Philippines) : alakdan, anaklang, atang-atang, pitumbuko
- TAHITIEN: pata<sup>3</sup>
- TAGOL MURUT (Bornéo): lingait
- TAKIA (PNG): bramat
- TAMAMBO (Vanuatu): sulihanhantoa
- TETUM (Timor): sakunar
- TOKODEDE (Timor): saurua
- TONGIEN (Tonga): sikopio
- UMIRAY DUMAGET AGTA (Philippines): manalipit

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<sup>2</sup> Molet (1957) relève le toponyme "Hala" qui désigne à la fois les araignées et les scorpions ("Petit guide de toponymie malgache", Tananarive : Inst. de recherche sci., 61pp).

<sup>3</sup> Ce nom désigne également le coléoptère taupin.

- WEST COAST BAJAU (Sabah): tekaa'

LANGUES PAPOUES (plusieurs centaines de langues)

- ABUI (île d'Alor, Indonésie): peei
- AMBULAS (PNG): kulapati, kulamagu
- BANIATA (ou touo; PNG): hi:neu
- BENABENA (PNG): kilihe'i
- BILUA (Salomon): siku petala
- BINANDERE (PNG): vekemba
- BUIN (ou Terei) (PNG): paupake
- BURUM (ou Somba-Siawari) (PNG): kuanjkuan
- DAGA (PNG): gausi
- ERAVE (PNG): yapayapa
- FOE (PNG): gagebo
- IAMALELE (PNG): bwa'o'o'o
- KARA (Nlle Irlande): inge
- KOIALI (PNG): yasogu
- KORAFE (PNG): taima-da begara
- LAMMA (ou Ouest Pantar) (île Pantar, Indonésie): par
- LAVUKALEVE (Salomon): mikat okala
- MAISIN (PNG): gere wuwuji
- MOTU (PNG): aia, taunimanima koria gau
- MUYUW (PNG): kadilayuy
- NOUVELLE-GUINÉE, dialectes divers: heboeragoere, pirimaeta, kabiatum, arianse
- OROKOLO (PNG): aukara
- PELE-ATA (PNG): tanga
- RUMU (PNG): hakakoukaré
- SAWILA (île d'Alor, Indonésie): kadamara
- TOARIPI-MOTUMOTU (PNG): a-misa
- WANO (PNG): tinyo
- YELE (PNG): te

LANGUES ABORIGENES D'AUSTRALIE.

- ALAWA: gubiyani, malxungzu, manimulghulanxa, warranda
- ALYAWARRA: atnutakita
- BAADI: bindal
- BADIYARA: waku:re
- BANDJIGALI: ga:ndi-gundara
- BANGGARLA: kattarna
- BUNABA: milalani
- BURARRA: maringgul ji-jurlpa, rronggurra
- BURDUNA: kanara, yantha
- DARKINJUNG: dhurauin
- DHALANDJI: garnara, kanara, yanda
- DHARRUK: dundi
- DHUWAL: buthunu
- DJAMINDJUNG: burmari
- DJARU: irindi
- DYABERDYABER: bindal

- GAMILARAAY : thula
- GARADJARI: pitija
- GAYARDILT: balunthurla
- GIDABAL-WINJABAL: wadam
- GOONIYANDI: milaloowa
- GURINDJI: muntarla, ngarranangku, pitara
- INLAND KARAJARRI: olorongor
- JIWARLI: kanpa
- KALKATUNGU (éteinte): kantar, lakara
- KARIYARRA: karlanja
- KAURNA: karndoworti, yertakungurla
- KAYARDILD: balunthurida
- KURNU (dialecte paakantyi): kaanti-kuntara
- KURRAMA: yanda
- MANGARLA: njangararen, pantu
- MARTU WANGKA: karnpa
- MARTUYHUNIRA: yanta
- MAUNG: mayindum
- MIRIWOONG: yelawa
- MURUWARI: kuna
- NGALIWURU: mundala
- NGARLUMA WANGGA: yanda
- NIMANBUR (éteinte): bindal
- NUNGALI (éteinte): mundaia
- NUNGGUBUYU: mala
- NYANGUMARTA: minipari, pantu
- NYIGINA: bidinja
- NYULNYUL (éteinte): ban
- NYUNGA: nintalin
- PAAKANTYI: kaanti-kuntara
- PANYTYIMA: yanda
- PINTUPI: piticalili, wanaciti
- PUTIJARRA: wanamilyji
- THARGARI: kanpa, karpa, katba, katpa
- UNGARINJIN: galawunjada
- WADJARRI: wana
- WAGIMAN : namorran
- WALMAJARRI: narananta
- WANGAAYPUWAN-NGIYAMPAA: tunpay
- WANGKAJUNGA: wanacara
- WANMAN: jinyjajarra, cincacara
- WARLPIRI: kanapanta
- WEMBA-WEMBA (éteinte): with-kama
- WIRADHURI: dunban
- WIRANGU: kaltilka
- XHOSA: unomadudwane
- YINDJIBARNDI: yanda
- YOLNU-MATHA: buthunju, mala, nararmbali'
- YUKULTA: wambana
- YULPARIDJA: pari, putinja
- YUWAALIYAAY: g

## DOSSIER THERAPHOSIDAE

Nous tenons à remercier Thierry Imbert pour les notes régulières qu'il envoie pour cette rubrique consacrée aux mygales.

NICOLETTA M., CHAPARRO J.C., MAMANI L., OCHOA J.A., WEST R.C. & FERRETTI N.E., 2020. Two new endemic species of *Bistriopelma* (Araneae: Theraphosidae) from Peru, including a new remarkable horned tarantula. *European Journal of Taxonomy*, 644: 1-20.

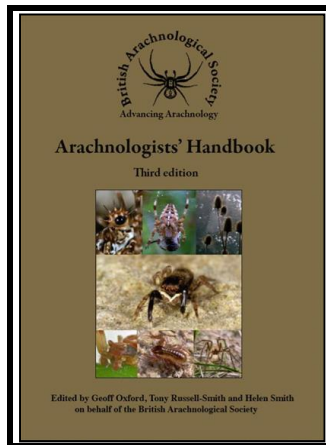
Résumé traduit de l'anglais: "Le genre araignée *Bistriopelma* Kaderka, 2015 est endémique du Pérou et comprend trois espèces connues à ce jour: *Bistriopelma lamasi* Kaderka, 2015, *B. matuskai* Kaderka, 2015 et *B. titicaca* Kaderka, 2017. La présente contribution diagnostique, décrit et illustre deux nouvelles espèces de *Bistriopelma* du Pérou: *B. peyoi* sp. nov. et *B. kiwicha* sp. nov. Le mâle de *B. peyoi* sp. nov. est doté d'une remarquable corne thoracique, et l'espèce est la première tarentule cornue de ce genre. Une carte de distribution mise à jour pour toutes les espèces connues est présentée".

LUCAS S.M., PASSANHA V. & BRESCOVIT A.D., 2020. New combination and redescription of *Bumba humile*, description of four new species and new records from Brazil (Araneae: Theraphosidae: Theraphosinae). *Zoologia*, 37: e46744, 17 pp.

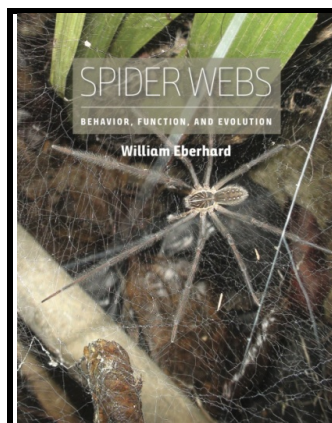
- *Homoeomma humile* est transférée dans le genre *Bumba*.
- *Bumba cabocla* est synonymisée avec *B. horrida*.
- *Bumba pulcherrimaklaasi* est transférée dans le genre *Cyclosternum*
- *Bumba tapajos*, *B. rondonia*, *B. cuiaba* et *B. mineiros* sp.n.

## NOUVELLES PUBLICATIONS

OXFORD G., RUSSELL-SMITH T. & SMITH H., (Eds). Arachnologists' Handbook. British Arachnological Society, 129 pages. 3<sup>o</sup> édition.



EBERHARD W.G., à paraître en août 2020. Spider Webs. Behavior, Function, and Evolution. University of Chicago Press, 816 pages, 195 photos en couleurs et 97 illustrations.



BEE L., OXFORD G. & SMITH H., à paraître en septembre 2020. Britain's Spiders. A field guide. WILD Guides, 496 pages, 700 photos en couleur et cartes de distribution.





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- 8-32. Les prédateurs des scorpions (Arachnida: Scorpiones). Gérard DUPRE**
- 33-37. Les scorpions en linguistique. 3<sup>o</sup> partie. Gérard DUPRE**
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- 39. Nouvelles publications.**

**Première page: cliché original de Paul Pallary (1924) de *Buthus gentili* (= *Hottentotta gentili*).**

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