

# HENRIK ENGOFF



Chercher ENGOFF Henrik sur Google Scholar

Identifiants de l'auteur :

LSID

urn:lsid:zoobank.org:author:FB09A817-000D-43C3-BCC4-2BC1E5373635

## Publications de l'auteur

### Articles

#### **The first blind spirostreptid millipede, found in a cave in Morocco; with notes on the genus *Odontostreptus* Attems, 1914 (Diplopoda, Spirostreptida, Spirostreptidae)**

ENGOFF H. & REBOLEIRA A. S. P. 2020. — The first blind spirostreptid millipede, found in a cave in Morocco; with notes on the genus *Odontostreptus* Attems, 1914 (Diplopoda, Spirostreptida, Spirostreptidae). *European Journal of Taxonomy* 2020 (668): 1-11. <https://doi.org/10.5852/ejt.2020.668>

#### **A mountain of millipedes VIII. The genus *Aquattuor* Frederiksen, 2013 revisited – a new species from the Udzungwa Mts, Tanzania, another from the Nguru Mts, and introduction of the first pair of male legs as a source of taxonomic characters**

ENGOFF H. 2020. — A mountain of millipedes VIII. The genus *Aquattuor* Frederiksen, 2013 revisited – a new species from the Udzungwa Mts, Tanzania, another from the Nguru Mts, and introduction of the first pair of male legs as a source of taxonomic characters. *European Journal of Taxonomy* 2020 (626): 1-32. <https://doi.org/10.5852/ejt.2020.626>

#### **The genus *Jeekelosoma* Mauriès, 1985 – Moroccan cave millipedes (Diplopoda, Polydesmida, Paradoxosomatidae)**

ENGOFF H. & REBOLEIRA A. S. P. 2019. — The genus *Jeekelosoma* Mauriès, 1985 – Moroccan cave millipedes (Diplopoda, Polydesmida, Paradoxosomatidae). *European Journal of Taxonomy* 2019 (523): 1-16. <https://doi.org/10.5852/ejt.2019.523>

#### **A mountain of millipedes VII: The genus *Eviulisoma* Silvestri, 1910, in the Udzungwa Mountains, Tanzania, and related species from other Eastern Arc Mountains.**

ENGOFF H. 2018. — A mountain of millipedes VII: The genus *Eviulisoma* Silvestri, 1910, in the Udzungwa Mountains, Tanzania, and related species from other Eastern Arc Mountains. . *European Journal of Taxonomy* 2018 (445): 1-90. <https://doi.org/10.5852/ejt.2018.445>

#### **A mountain of millipedes VI. New records, new species, a new genus and a general discussion of Odontopygidae from the Udzungwa Mts, Tanzania (Diplopoda, Spirostreptida, Odontopygidae)**

ENGOFF H. 2018. — A mountain of millipedes VI. New records, new species, a new genus and a general discussion of Odontopygidae from the Udzungwa Mts, Tanzania (Diplopoda, Spirostreptida, Odontopygidae). *European Journal of Taxonomy* 2018 (394): 1-29. <https://doi.org/10.5852/ejt.2018.394>

#### **A new genus of mongoliulid millipedes from the Far East of Russia, with a list of species in the family (Diplopoda, Julida, Mongoliulidae)**

ENGOFF H., JENSEN L. M. & MIKHALJOVA E. V. 2017. — A new genus of mongoliulid millipedes from the Far East of Russia, with a list of species in the family (Diplopoda, Julida, Mongoliulidae). *European Journal of Taxonomy* 2017 (326): 1-19 (EJT-326). <https://doi.org/10.5852/ejt.2017.326>

#### **A mountain of millipedes V: three new genera of Odontopygidae from the Udzungwa mountains, Tanzania (Diplopoda, Spirostreptida, Odontopygidae)**

ENGOFF H. 2016. — A mountain of millipedes V: three new genera of Odontopygidae from the Udzungwa mountains, Tanzania (Diplopoda, Spirostreptida, Odontopygidae). *European Journal of Taxonomy* 2016 (221): 1-17 (EJT-221). <https://doi.org/10.5852/ejt.2016.221>

#### **A mountain of millipedes IV: Species of *Prionopetalum* Attems, 1909, from the Udzungwa Mountains, Tanzania. With notes on "P." fasciatum (Attems, 1896) and a revised species key (Diplopoda, Spirostreptida, Odontopygidae)**

## **Odontopygidae)**

ENGOFF H. 2016. — A mountain of millipedes IV: Species of *Prionopetalum* Attems, 1909, from the Udzungwa Mountains, Tanzania. With notes on "*P.*" *fasciatum* (Attems, 1896) and a revised species key (Diplopoda, Spirostreptida, Odontopygidae). *European Journal of Taxonomy* 2016 (215): 1-23 (EJT-215). <https://doi.org/10.5852/ejt.2016.215>

---

## **A mountain of millipedes III: A new genus for three new species from the Udzungwa Mountains and surroundings, Tanzania, as well as several 'orphaned' species previously assigned to *Odontopyge* Brandt, 1841 (Diplopoda, Spirostreptida, Odontopygidae)**

ENGOFF H. 2016. — A mountain of millipedes III: A new genus for three new species from the Udzungwa Mountains and surroundings, Tanzania, as well as several 'orphaned' species previously assigned to *Odontopyge* Brandt, 1841 (Diplopoda, Spirostreptida, Odontopygidae). *European Journal of Taxonomy* 2016 (177): 1-19 (EJT-177). <https://doi.org/10.5852/ejt.2016.177>

---

## **A mountain of millipedes II: The genus *Aquattuor* Frederiksen, 2013 – five new species from the Udzungwa Mountains and one from Mt. Kilimanjaro, Tanzania (Diplopoda, Spirostreptida, Odontopygidae)**

ENGOFF H. & FREDERIKSEN S. B. 2015. — A mountain of millipedes II: The genus *Aquattuor* Frederiksen, 2013 – five new species from the Udzungwa Mountains and one from Mt. Kilimanjaro, Tanzania (Diplopoda, Spirostreptida, Odontopygidae). *European Journal of Taxonomy* 2015 (150): 1-25 (EJT-150). <https://doi.org/10.5852/ejt.2015.150>

---

## **A mountain of millipedes I: An endemic species-group of the genus *Chaleponcus* Attems, 1914, from the Udzungwa Mountains, Tanzania (Diplopoda, Spirostreptida, Odontopygidae)**

ENGOFF H. 2014. — A mountain of millipedes I: An endemic species-group of the genus *Chaleponcus* Attems, 1914, from the Udzungwa Mountains, Tanzania (Diplopoda, Spirostreptida, Odontopygidae). *European Journal of Taxonomy* 2014 (100): 1-75 (EJT-100). <https://doi.org/10.5852/ejt.2014.100>

---

## **Three new species of *Dolichoiulus* millipedes from the underground of Gran Canaria, with notes on the circumscription of the genus (Diplopoda, Julida, Julidae)**

ENGOFF H. 2012. — Three new species of *Dolichoiulus* millipedes from the underground of Gran Canaria, with notes on the circumscription of the genus (Diplopoda, Julida, Julidae). *European Journal of Taxonomy* 2012 (15): 1-12 (EJT-15). <https://doi.org/10.5852/ejt.2012.15>

---

## **A mountain of millipedes IX: Species of the family Gomphodesmidae from the Udzungwa Mountains, Tanzania (Diplopoda, Polydesmida)**

OLSEN S. A., ROSENMEJER T. & ENGOFF H. 2020. — A mountain of millipedes IX: Species of the family Gomphodesmidae from the Udzungwa Mountains, Tanzania (Diplopoda, Polydesmida). *European Journal of Taxonomy* 2020 (675): 1-35. <https://doi.org/10.5852/ejt.2020.675>

---

## **Revision of the genus *Attemsostreptus* Verhoeff, 1941 with description of a new species from Tanzania and notes on the tribe Trachystreptini Cook, 1896 (Spirostreptida, Diplopoda)**

AKKARI N. & ENGOFF H. 2019. — Revision of the genus *Attemsostreptus* Verhoeff, 1941 with description of a new species from Tanzania and notes on the tribe Trachystreptini Cook, 1896 (Spirostreptida, Diplopoda). *European Journal of Taxonomy* 2019 (575): 1-12. <https://doi.org/10.5852/ejt.2019.575>

---

## **Siphonophoridae from Brazilian Amazonia. Part 2 – Two new tree-climbing species of the genus *Siphonophora*, including one showing pilosity polymorphism (Diplopoda, Siphonophorida)**

READ H. J. & ENGOFF H. 2019. — Siphonophoridae from Brazilian Amazonia. Part 2 – Two new tree-climbing species of the genus *Siphonophora*, including one showing pilosity polymorphism (Diplopoda, Siphonophorida). *European Journal of Taxonomy* 2019 (496): 1-26. <https://doi.org/10.5852/ejt.2019.496>

---

## **Siphonophoridae from Brazilian Amazonia Part 1 – The genus *Columbianum* Verhoeff, 1941 (Diplopoda, Siphonophorida)**

READ H. J. & ENGOFF H. 2018. — Siphonophoridae from Brazilian Amazonia Part 1 – The genus *Columbianum* Verhoeff, 1941 (Diplopoda, Siphonophorida). *European Journal of Taxonomy* 2018 (477): 1-23. <https://doi.org/10.5852/ejt.2018.477>

---

## **A revision of dragon millipedes III: the new genus *Gigaxytes* gen. nov., with the description of three new species (Diplopoda, Polydesmida, Paradoxosomatidae)**

SRISONCHAI R., ENGOFF H., LIKHITRAKARN N. & PANHA S. 2018. — A revision of dragon millipedes III: the new genus *Gigaxytes* gen. nov., with the description of three new species (Diplopoda, Polydesmida, Paradoxosomatidae). *European Journal of Taxonomy* 2018 (463):

## A revision of dragon millipedes II: the new genus *Nagaxytes* gen. nov., with the description of three new species (Diplopoda, Polydesmida, Paradoxosomatidae)

SRISONCHAI R., ENGHOFF H., LIKHITRAKARN N. & PANHA S. 2018. — A revision of dragon millipedes II: the new genus *Nagaxytes* gen. nov., with the description of three new species (Diplopoda, Polydesmida, Paradoxosomatidae). *European Journal of Taxonomy* 2018 (462): 1-44. <https://doi.org/10.5852/ejt.2018.462>

---

## New species of *Troglomyces* and *Diplopodomyces* (Laboulbeniales, Ascomycota) from millipedes (Diplopoda)

SANTAMARÍA S., ENGHOFF H. & REBOLEIRA A. S. P. 2018. — New species of *Troglomyces* and *Diplopodomyces* (Laboulbeniales, Ascomycota) from millipedes (Diplopoda). *European Journal of Taxonomy* 2018 (429): 1-20. <https://doi.org/10.5852/ejt.2018.429>

---

## Atlas of European millipedes 2: Order Julida (Class Diplopoda)

KIME R. D. & ENGHOFF H. 2017. — Atlas of European millipedes 2: Order Julida (Class Diplopoda). *European Journal of Taxonomy* 2017 (346): 1-299 (EJT-346). <https://doi.org/10.5852/ejt.2017.346>

---

## Revision of the genus *Ommatoiulus* Latzel, 1884 (Julida, Diplopoda) in Portugal, with description of six new species

AKKARI N. & ENGHOFF H. 2017. — Revision of the genus *Ommatoiulus* Latzel, 1884 (Julida, Diplopoda) in Portugal, with description of six new species. *European Journal of Taxonomy* 2017 (295): 1-42 (EJT-295). <https://doi.org/10.5852/ejt.2017.295>

---

## A revision of the *Thyropygus allevatus* group. Part V: Nine new species of the extended opinatus subgroup, based on morphological and DNA sequence data (Diplopoda: Spirostreptida: Harpagophoridae)

PIMVICHAI P., ENGHOFF H., PANHA S. & BACKELJAU T. 2016. — A revision of the *Thyropygus allevatus* group. Part V: Nine new species of the extended opinatus subgroup, based on morphological and DNA sequence data (Diplopoda: Spirostreptida: Harpagophoridae). *European Journal of Taxonomy* 2016 (199): 1-37 (EJT-199). <https://doi.org/10.5852/ejt.2016.199>

---

## Highly disjunct and highly infected millipedes – a new cave-dwelling species of *Chiraziulus* (Diplopoda: Spirostreptida: Cambalidae) from Iran and notes on Laboulbeniales ectoparasites

REBOLEIRA A. S. P., MALEK HOSSEINI M. J., SADEGHİ S. & ENGHOFF H. 2015. — Highly disjunct and highly infected millipedes – a new cave-dwelling species of *Chiraziulus* (Diplopoda: Spirostreptida: Cambalidae) from Iran and notes on Laboulbeniales ectoparasites. *European Journal of Taxonomy* 2015 (146): 1-18 (EJT-146). <https://doi.org/10.5852/ejt.2015.146>

---

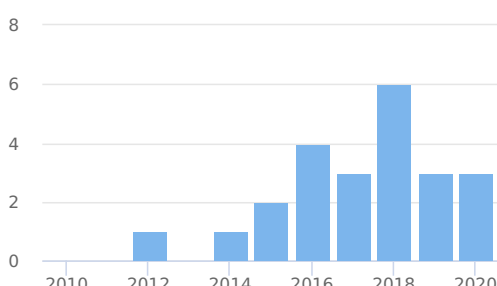
## STATISTIQUES DE PUBLICATION

### STATISTIQUES

23 publications

23 articles

### ANNÉES DE PUBLICATION



## AUTEURS ET ÉDITEURS ASSOCIÉS

REBOLEIRA

PANHA

AKKARI

LIKHITRAKARN

READ

SRISONCHAI

BACKELJAU

FREDERIKSEN

JENSEN

KIME

---