

Katarzyna Kopeć

<https://orcid.org/0000-0001-6449-3412>

Kopeć K., Zakrzewska M., Jędro M. Sprawozdanie z XVI Konferencji Dipterologicznej Polskiego Towarzystwa Entomologicznego "Biologia i systematyka muchówek" oraz z XLII Zjazdu Sekcji Dipterologicznej Polskiego Towarzystwa Entomologicznego Smołdzino, 24-26 maja 2024 r. / Report of the XVI Dipterological Conference "Biology and systematic of flies" and XLII Meeting of the Dipterological Section of the Polish Entomological Society, Smołdzino, 24-26 maja 2024 r.. Polskie Towarzystwo Entomologiczne DIPTERON Polish Entomological Society, 2024, Tom 40(06):83 - 91. DOI: 10.5281/zenodo.14166406

Krzemińska, E., Soszyńska, A., Kania-Kłosok, I., **Skibińska K., Kopeć K.**, Kamp T. van de, Zhang Q & **Krzemiński W.** 2024. "First fossil mountain midges (Diptera, Deuterophlebiidae) and their evolutionary and ecological implication". *Sci Rep* **14**, 24864 (2024). <https://doi.org/10.1038/s41598-024-75389-y>

Krzemiński W., Kania-Kłosok I., Arillo A., **Kopeć K.**, **Santos D.**, Soszyńska A. 2024. The evolutionary history and biogeographical distribution of the Mesozoic relic genus Chlelimnophila (Diptera, Limoniidae). *Zoological Journal of the Linnean Society*, Volume 202, Issue 1, September 2024, zlae119 (OA), <https://doi.org/10.1093/zoolinnean/zlae119>

Szpila K., Kamp T. van de, Sontag E., **Krzemiński W., Kopeć K.**, Soszyńska A. 2024. "The hidden world of fossil larvae: description and morphological insights of an immature scorpionfly (Mecoptera: Panorpidae) from the Baltic amber. *Zoological Journal of the Linnean Society*, XX, 1–11, <https://doi.org/10.1093/zoolinnean/zlae009>

Jordan-Stasiło W., Kania-Kłosok I., **Kopeć K.**, Tuchowski M. and **Krzemiński W.** 2023. Atypical wing venation of some fossil and recent species of *Rhabdomastix* Skuse, 1890 (Diptera: Limoniidae), new data. *Annales Zoologici (Warszawa)*, 2023, 73(4): 683-694.
<https://doi: 10.3161/00034541ANZ2023.73.4.009>

Kopeć K., Kania-Kłosok I., Zhang Q.& Krzemiński W. 2023. New fossil data reveal evolutionary pathways within the genus *Trichoneura* Loew, 1850 (Diptera, Limoniidae). *Scientific Reports* (2023) 13:16794 (OA) <https://doi.org/10.1038/s41598-023-43468-1>

Skibińska K., Zhang Q., Ševčík J., **Kopeć K.**, **Krzemiński W.** 2023. Description of new species of Palaeoglaesum Wagner (Diptera: Psychodidae, Bruchomyiinae) from Cretaceous Myanmar amber, Cretaceous Research 152:105676
<https://doi.org/10.1016/j.cretres.2023.105676>

Kopeć K., Soszyńska A., Coram R.A., Krzemiński W. 2023. New species of the enigmatic genus *Tipunia* (Diptera, Tipulidae) from the Upper Jurassic of Kazakhstan and Lower Cretaceous of England. *Cretaceous Research* 147 (2023) 105512 <https://doi.org/10.1016/j.cretres.2023.105512>

Soszyńska-Maj A., Krzemińska E., Pérez-de la Fuente R., Ji-Shen Wang, Krzysztof Szpila K., Skibińska K., **Kopeć K.**, Krzemiński W. Evolution of sexual conflict in scorpionflies. *eLife* 2022;11:e70508.
<https://doi.org/10.7554/eLife.70508>

Krzemiński W., **Kopeć K.**, Pelczyńska A. and Soszyńska-Maj A. 2021. *Polymera alexanderi* sp. n. – a new species of Limoniidae (Diptera) from the Dominican amber. *Acta zoologica cracoviensis* <https://doi.org/10.3409/acz.64.03>

Kopeć K., Soszyńska-Maj A., Kania-Kłosok I., Coram R. & Krzemiński W. 2021. Morphology of the oldest fossil subfamily of Limoniidae (Diptera, Architipulinae) in the light of exceptionally preserved Mesozoic material. *Scientific Reports*. <https://doi.org/10.1038/s41598-021-03350-4>

Kopeć K. 2021. Znaczenie ochrony środowiska w działalności Muzeum Przyrodniczego. *Miesięcznik Małopolskiego Centrum Doskonalenia Nauczycieli Hejnał Oświaty* 12/208/2021, 15-16, www.mcdn.edu.pl
ISSN 1233-7609

Kania-Kłosok I., Jordan-Stasiło W., **Kopeć K.**, Janiszewska K & Krzemiński W. 2021. The first stage of the evolution of Rhabdomastix (Diptera, Limoniidae) and the taxonomic implications of genus. The European Zoological Journal. <https://doi.org/10.1080/24750263.2021.2003880>

Krzemiński W., **Kopeć K.**, Soszyńska-Maj A.& Skibińska K., *Aleksiana rasnitsyni* gen. et sp. nov. (Diptera, Limoniidae) to honour Alexandr Rasnitsyn. Palaeoentomology 004 (5): 436–440
<https://doi.org/10.11646/palaeoentomology.4.5.8>

Kopeć K. Sprawozdanie z XIII Konferencji Dipterologicznej Polskiego Towarzystwa Entomologicznego "Biologia i systematyka muchówek" oraz z XXXIX Zjazdu Sekcji Dipterologicznej Polskiego Towarzystwa Entomologicznego Złoty Potok, 3-5 września 2021 r. / Report of the XIII Dipterological Conference "Biology and systematic of flies" and XXXIX meeting of the Dipterological Section of the Polish Entomological Society, Złoty Potok, 3-5 september 2021. Polskie Towarzystwo Entomologiczne DIPTERON
Polish Entomological Society, 2021, Tom 37(05):418 - 422.
DOI: 10.5281/zenodo.5512789

Kania-Kłosok I.;Krzemiński W.; **Kopeć K.**; Arillo A. 2021. The Oldest Evolutionary Lineage of Trichoneura Loew, 1850 (Diptera, Limoniidae) and the First Evidence of This Genus in Cretaceous Spanish Amber. Insects 2021, 12, 411, <https://doi.org/10.3390/insects12050411>

Kopeć K., Krzemiński W., Albrycht M. 2021. The oldest representatives of the Pilaria (Diptera, Limoniidae) genus from mid-Cretaceous Burmese amber, northern Myanmar*.Cretaceous Research [118](#), February 2021, 104671, <https://doi.org/10.1016/j.cretres.2020.104671>

Kopeć K., Skibińska K. & Soszyńska-Maj A. 2020. Two new Mesozoic species of Tipulomorpha (Diptera) from the Teete locality, Russia. Palaeoentomology 003 (5): 466–472. <https://doi.org/10.11646/palaeoentomology.3.5.4>

Soszyńska –Maj A., Skibińska K. & **Kopeć K.** 2020. Wiesław Krzemiński—a man of a great passion for fossil flies. Palaeoentomology 003 (5): 434–444, <https://doi.org/10.11646/palaeoentomology.3.5.1>

Kopeć K., Soszynska-Maj A., Lukashevich E., Krzemiński W. 2020. Revision of the Mesozoic genus Mesotipula Handlirsch (Limoniidae, Diptera) from Asia extending its evolutionary history up to the Cretaceous. Cretaceous Research [114](#) (2020) 104504

Kopeć K., Ansorge J., Soszyńska-Maj A., Krzemiński W. 2020. Revision of the genus *Mesotipula* Handlirsch, 1920 (Diptera, Limoniidae, Architipulinae) from the Lower Jurassic of Northeast Germany. Historical Biology [32](#)(4): 500-507.

Kopeć K., Perkovsky E., Skibińska K. 2019. A new species of a genus *Cheilotrichia* (Diptera: Limoniidae) from Baltic and Ukrainian amber. Annales Zoologici, [69](#)(2): 423-426. doi: 10.3161/00034541ANZ2019.69.2.009

Soszyńska-Maj A., Krzemiński W., **Kopeć K.**, Cao Y., Ren D. 2019. New Middle Jurassic fossils shed light on the relationship of recent Panorpoidae (Insecta, Mecoptera). Historical Biology, DOI.10.1080/08912963.2018.1564747.

Wojton M., Kania I., **Kopeć K.** 2018. *Sylvicola* Harris, 1780 (Diptera: Anisopodidae) in the Eocen resine. Annales Zoologici, [68](#)(4): 849-866. <https://doi.org/10.3161/00034541ANZ2018.68.4.009>

Krzemiński W., Kania I., **Kopeć K.**, Okoń M. 2018. First *Dicranomyia* Stephens, 1829 (Diptera, Limoniidae) in Colombina copal. Palaeoentomology [001](#)(1): 065-079. DOI: [10.11646/palaeoentomology.1.1.9](https://doi.org/10.11646/palaeoentomology.1.1.9)

Kopeć K. 2018. A new species of *Mesotipula* (Limoniidae,Diptera) from the Lower Jurassic of England. Annales Zoologici [68](#)(1): 93-96.

Soszyńska-Maj A., Krzemiński W., **Kopeć K.**, Cao Y., Ren D. 2018. Large Jurassic scorpionflies belonging to a new subfamily of the family Orthophlebiidae (Mecoptera). Annales Zoologici [68](#)(1): 85-92.
doi: 10.3161/00034541ANZ2018.68.1.004

Krzemiński W., Soszyńska-Maj A., **Kopeć K.**, Sukatsheva I.D. 2017. The oldest representative of the family Austropanorpidae (Mecoptera) from the Lower Jurassic of Siberia. Earth and Environmental Science

Transactions of the Royal Society of Edinburgh 107: 151-155. DOI:10.1017/S1755691017000214

Kopeć K., Soszyńska-Maj A., Gehler A., Ansorge J., Krzemiński W. 2017. Mecoptera and Diptera from the early Toarcian (Early Jurassic) deposits of Wolfsburg – Grose Kley (Lower Saxony, Germany). Earth and Environmental Science Transactions of the Royal Society of Edinburgh 107: 163-171.
DOI:10.1017/S1755691017000226

Soszyńska-Maj A., Krzemiński W., **Kopeć K.**, Coram R.A. 2017. Worcestobiidae – a new Triassic family of Mecoptera based on species removed from the family Orthophlebiidae. Earth and Environmental Science Transactions of the Royal Society of Edinburgh 107: 145-149. DOI: 10.1017/S1755691017000160

Kopeć K., Krzemiński W., Soszyńska-Maj A., Cao Y., Ren D. 2017. A new species of *Orthobittacus* (Mecoptera, Bittacidae) from the Middle Jurassic of Daohugou, Inner Mongolia (China). Earth and Environmental Science Transactions of the Royal Society of Edinburgh 107: 157-162.
DOI: 10.1017/S1755691017000251

Soszyńska-Maj A., **Kopeć K.**, Müller P., Gröhn C., Krzemiński W. 2017. Cretaceous inclusions in Burmese amber throw a new light on the evolution of the Meropidae (Mecoptera). Cretaceous Research 79: 191-198.
<https://doi.org/10.1016/j.cretres.2017.08.001>

Krzemiński W., **Kopeć K.**, Kania I. 2017. New and little known species from the genus *Leptotarsus* Guerin-Meneville, 1831 (Diptera: Tipulidae) from the Lower Cretaceous of Northern Brazil. Cretaceous Research 78:103-108. <http://dx.doi.org/10.1016/j.cretres.2017.05.032>

Kopeć K., Krzemiński W., Skowron K., Coram R..2017. The genera *Architipula* Handlirsch, 1906 and *Grimmenia* Krzeminski and Zessin, 1990 (Diptera: Limoniidae) from the Lower Jurassic of England. Palaeontologia Electronica 20.1.15A: 1-7.

Kania I., Wojtoń M., **Kopeć K.**, Owsiaik A., Jordan W. 2016. *Helius anetae* sp. nov. (Diptera: Limoniidae), a new representative of the genus from the Eocene Baltic amber. Neues Jahrbuch für Geologie und Paläontologie - Abhandlungen Band 281(1): 101- 109. DOI: 10.1127/njgpa/2016/0589.

Kopeć K., Kania I., Krzemiński W. 2016. New and little known species of crane-flies from Dominican and Mexican amber (Diptera, Limoniidae – genera: Helius, Elephantomyia and Toxorhina). Palaeontologia Electronica 19.2.26A: 1-14. <https://doi.org/10.26879/593>

Soszyńska-Maj A., Krzemiński W., **Kopeć K.**, Coram R. 2016. Phylogenetic relationships within the relict family Eomeropidae (Insecta, Mecoptera) based on the oldest fossil from the Early Jurassic (Sinemurian) of Dorset, southern England. Journal of Systematic Palaeontology 14(12): 1025-1031.

DOI: <http://dx.doi.org/10.1080/14772019.2016.1139007>

Kopeć K., Soszyńska-Maj A., Krzemiński W., Coram R.A. 2016. A new hangingfly (Insecta, Mecoptera, Bittacidae) from the Purbeck Limestone Group (Lower Cretaceous) of southern England and a review of Cretaceous Bittacidae. Cretaceous Research 57: 122-130. DOI: [10.1016/j.cretres.2015.08.007](https://doi.org/10.1016/j.cretres.2015.08.007)

Gao J., Shih C., **Kopeć K.**, Krzemiński W., Ren D. 2015. New species and revisions of Pediciidae (Diptera) from the Middle Jurassic of northeastern China and Russia. Zootaxa 3963(2): 240-249.
<http://dx.doi.org/10.11646/zootaxa.3963.2.5>

Krzemiński W., Soszyńska-Maj A, Bashkuev A.S., **Kopeć K.** 2015. Revision of the unique Early Cretaceous Mecoptera from Koonwarra (Australia) with description of a new genus and family. Cretaceous Research 52: 501-506. <http://dx.doi.org/10.1016/j.cretres.2014.04.004>

Kania I., **Kopeć K.**, Krzemiński W. 2014. *Pilaria sarawakiensis* n. sp. (Diptera, Limoniidae) from Borneo (Malaysia, Sarawak). Acta Zoologica Cracoviensia 57(1): 21-27. doi:10.3409/azc.57_1-2.21

Kopeć K., Kania I. 2013. A new species of *Cheilotrichia* Rossi, 1848 (Diptera: Limoniidae) from Bitterfeld amber. Annales Zoologici 63(4): 537-540. DOI: 10.3161/000345413X676768