

Julia Shrubovych

<https://orcid.org/0000-0002-8880-0007>

Potapov A. M., Beaulieu F., Birkhofer K., Bluhm S. L., Degtyarev M. I., Devetter M., Goncharov A. A., Gongalsky K. B., Klärner B., Korobushkin D. I., Liebke D. F., Maraun M., Mc Donnell R. J., Pollerier M. M., Schaefer I., **Shrubovych J.**, Semenyuk I. I., Sendra A., Tuma J., Túmová M., Vassilieva A. B., Chen T.-W., Geisen S., Schmidt O., Tiunov A. V., Scheu S. 2022. Feeding habits and multifunctional classification of soil-associated consumers from protists to vertebrates. *Biological Reviews* 97 (3), pp.1057-1117.

Tajovský K., Pižl V., Čuchta P., **Shrubovych J.**, Weiner W.M. 2022. Obituary Prof. Josef Rusek (1938-2022). *Soil Organisms* 94 (1): 1-14.

Thibaud J.-M., Sendra A., **Shrubovych J.** 2022. Historical and global scale catalogue of diplurologists (1842-2019) and proturologists (1907-2020). *Bulletin de la Société entomologique de France*, 127 (1): 19-36.

Shrubovych J., Sternalski J., Weiner W.M. 2021. Classis: Collembola, Diplura, Protura, Insecta. In: Catalogue of the fauna of the Ojców National Park (ed. Klasa A.). Vol. 1. P. 53-68.

Galli L., Zinni M., **Shrubovych J.**, Colasanto E. 2021. Is *Acerentomon italicum* Nosek, 1969 (Protura: Acerentomidae) a species complex? *Revue suisse de Zoologie* 128(1): 121-133.

Shrubovych J., Georgiev D. G. 2020. Protura records in Sarnena Gora Mountains. (In: Georgiev, D., Bechev, D. & Yancheva, V. (Eds.) Fauna of Sarnena Sredna Gora Mts, Part 1.) ZooNotes, Supplement 9: 43-46.

Sterzyńska M., **Shrubovych J.**, Tajovský K., Čuchta P., Starý J., J.Kaňa & J. Smykla. 2020. Responses of soil microarthropod taxon (Hexapoda: Protura) to natural disturbances and management practices in forestdominated subalpine lake catchment areas. *Scientific Reports* 10:5572.

Shrubovych J., Smykla J., Bernard E. C. 2020. Protura in Arctic Regions, with Description of Mastodonentomon n. gen. (Acerentomidae, Nipponentominae) and a Key to Known Arctic Taxa. *Insects* 11, 173.

Shrubovych J. 2019. *Nienna czukotka* sp. nov. (Protura, Acerentomidae, Nipponentominae) from the Arctic region, with a key to the species of the genus. *ZooKeys* 899: 37-45.

Shrubovych J., Georgiev D. G., Fiera C. 2019. A new species of *Acerentulus* Berlese, 1908 (Protura, Acerentomata, Acerentomidae) from Bulgaria with a revised key to the *confinis* group. *ZooKeys* 876: 27-38.

Bluhm S. L., Potapov A. M., **Shrubovych J.**, Ammerschubert S., Polle A., Scheu S. 2019. Protura are unique: First evidence of specialized feeding on ectomycorrhizal fungi in soil invertebrates. *BMC Ecology* 19:10.

Sterzyńska M., Nicia P., Zadrożny P., Fiera C., **Shrubovych J.**, Ulrich W. 2018. Urban springtail species richness decreases with increasing air pollution. *Ecological Indicatorors* 94: 328-335.

Galli L., **Shrubovych J.**, Bu Y., Zinni M. 2018. Genera of the Protura of the World: diagnosis, distribution, and key. *ZooKeys* 772: 1-45.

Shrubovych J., Bernard C. E. 2018. A key for the determination of European species of *Eosentomon* Berlese, 1909 (Protura, Eosentomata, Eosentomidae). *ZooKeys* 742: 1-12.

Shrubovych J., Sterzyńska M. 2017. Diversity and distributional pattern of soil microarthropods (Protura) across a transitional zone in Ukraine. *The Canadian Entomologist* 50: 1-11.

Sterzyńska M., **Shrubovych J.**, Nicia P. 2017. Impact of plant invasion (*Solidago gigantea* L.) on soil mesofauna in a riparian wet meadows. *Pedobiologia* 64: 1-7.

Shrubovych J., Starý J., A. D'Haese C.A. 2017. Molecular phylogeny of Acerentomidae (Protura), with description of *Acerentuloides bernardi* sp. nov. from North America. *Florida Entomologist* 100(2):433-443.

Shrubovych J., Bartel D., Szucsich N.U., Resch M.C., Pass G. 2016. Morphological and genetic analysis of the *Acerentomon doderoi* group (Protura: Acerentomidae) with description of *A. christiani* sp. nov. *PLoS ONE* 11(4): e0148033.

Shrubovych J., Fiera C. 2016. New records of Protura (Entognatha, Arthropoda) from Romania, with an identification key to Romanian species. *ZooKeys* 552: 33-48.

Galli L., Bartel D., Capurro M., Pass G., Sara A., **Shrubovych J.**, Szuscich N. Redescription and review of the most abundant conehead in Italy: *Acerentomon italicum* Nosek, 1969 (Protura, Acerentomidae). *Italian Journal of Zoology*, published online: 2 Dec 2015: 1-16.

Shrubovych J., Rusek J., Smykla J., Bernard E. C. 2015. Review of North American *Verrucoentomon* species (Protura: Acerentomidae, Nipponentominae), with a key to species of the related genus *Imadateiella* Rusek. *Florida Entomologist* 98 (1): 215-222.

Shrubovych J., Schneider C., D'Haese C. 2014. Two new species of *Acerentulus* Berlese, 1908 (Protura: Acerentomata: Acerentomidae) with its barcode sequence and a key to the *cunhai* group. *Annales de la Société Entomologique de France* 50 (2): 129-140.

Shrubovych J. 2014. Taxonomical and chorological analysis of separate genera of Protura from family Acerentomidae. *Proceedings of State Natural History Museum NAS of Ukraine*, 30: 183-188. [In Ukrainian with English summary].

Shrubovych J., Sterzyńska M. 2014. Adaptive responses of Protura to anthropogenic disturbances of floodplain forests in the Transcarpathian Lowland. *Proceedings of State Natural History Museum NAS of Ukraine*, 30: 143-148. [In Ukrainian with English summary].

Shrubovych J., Rusek J., Bernard E. 2014. Revision of *Nosekiella* (Protura: Acerentomidae, Nipponentominae). *Annals of the Entomological Society of America* 107 (4): 721-727.

Shrubovych J., Rusek J., Smykla J., Bernard E. C. 2014. Revision of *Alaskaentomon* Rusek (Protura: Acerentomidae, Nipponentominae). *Annals of the Entomological Society of America* 107 (4): 728-733.

Shrubovych J., Schneider C., D'Haese C. 2014. Revision of the genus *Andinentulus* (Protura: Acerentomidae: Berberentulinae) with a key to South and Central American Acerentomidae species. *Annals of the Entomological Society of America* 107(3): 567-574.

Resch C., **Shrubovych J.**, Bartel D., Szuscich N. U., Timelthaler G., Bu Y., Walzl M., Pass G. 2014. Where taxonomy based on subtle morphological differences is perfectly mirrored by huge generic distances: DNA barcoding in Protura (Hexapoda). *Plos One* 9(3): e90653.

Shrubovych J. 2014. Identification and character analysis of the Acerentomidae (Protura) of the northeastern Palearctic (Protura: Acerentomidae). *Zootaxa* 3755: 136–164.

Shrubovych J., Rusek J., Bernard E. C. 2014. Revision of *Vesiculentomon*, *Nosekientomon* n. g. (Protura: Acerentomidae, Nipponentominae) with a key to genera of Nipponentominae. *Annals of the Entomological Society of America* 107(1): 74–80.

Sterzyńska M., **Shrubovych J.**, Kaprus' I. 2014. Effect of hydrologic regime and forest age on Collembola in riparian forests. *Applied Soil Ecology* 75: 199–209.

Shrubovych J., Bernard E. C. 2013. Review of *Tuxenentulus* and *Fjellbergella* species (Protura: Acerentomidae, Acerentominae). *Annals of the Entomological Society of America* 106(6): 673–683.

Bu Y., Wu D., **Shrubovych J.**, Yin W. 2013. New *Nipponentomon* species from northern Asia (Protura: Acerentomata, Nipponentomidae). *Zootaxa* 3636: 525-546.

Shrubovych J. 2013. Order Protura Silvestri, 1907. [In]: Gerlach J. [ed.] *Odonata, Hemiptera, Hymenoptera and Other Insects of the Seychelles Islands*. Siri Scientific Press. Manchester, pp. 13-16.

Galli L., Capurro M., **Shrubovych J.**, Torti C. 2012. Phenology of Protura in a northwestern Italian forest soil (Hexapoda: Protura). *Acta Zoologica Cracoviensia* 55: 33-43.

Sterzynska M., Orlov O., **Shrubovych J.** 2012. Effect of hydrologic disturbance regimes on Protura variability in a river floodplain. *Annales Zoologici Fennici* 49(5-6): 309-320.

Shrubovych J., Smykla J. 2012. Review of the genus *Paracerella* Imadaté (Protura: Acerentomidae, Nipponentominae) with identification key and description of a new species. Zootaxa 3509: 69-76.

Shrubovych J., Schneider C., D'Haese C. 2012. Description of a new species of *Acerentulus* Berlese, 1908 (Protura: Acerentomata: Acerentomidae) with its barcode sequence and a key to the *confinis* group. Annales de la Société Entomologique de France 48(1-2): 1-7.

Shrubovych J., Bernard E. 2012. Two new species of *Verrucoentomon* Rusek (Protura: Acerentomoidae, Nipponentominae) and a key to species. Annals of the Entomological Society of America 105(5): 628-637.

Rusek J., **Shrubovych J.**, Szeptycki A. 2012. Head porotaxy and chaetotaxy of order Acerentomata (Protura). Zootaxa 3262: 54-61.

Shrubovych J., Rusek J., Bernard E. 2012. Redefinition and four new species of *Yavanna* Szeptycki and comparison with *Nosekiella* Rusek (Protura: Acerentomidae: Nipponentominae). Annals of the Entomological Society of America 105(1): 3-19.

Shrubovych J. 2011. Redescription of *Verrucoentomon montanum* new status (=*Acerella montana* Martynova) (Protura: Acerentomidae, Nipponentominae). Zootaxa 2743: 63-67.

Bu Y., **Shrubovych J.**, Yin W. 2011. Two new species of genus *Hesperentomon* Price, 1960 (Protura, Hesperentomidae) from Northern China. Zootaxa 2885: 55-64.

Shrubovych J. 2010. Two new species of the genus *Baculentulus* from the Russian Far East (Protura: Acerentomidae, Berberentulinae). Zootaxa 2619: 39-48.

Shrubovych J. 2010. Redescription of *Hesperentomon tianshanicum* Martynova, 1970 (Protura: Acerentomata, Hesperentomidae) and key to *Hesperentomon* species. Zootaxa 2720: 28-34.

Shrubovych J., Rusek J. 2010. *Sugaentulus andrzejii* sp. nov. from Siberia, Russia (Protura: Acerentomidae: Acerentominae) and key to Acerentominae genera. Zootaxa 2720: 59-68.

Shrubovych J. 2010. Protura. [In]: Rizun B. et al [eds] Arthropoda of the Nature Reserve Roztochia. Lviv, pp. 84-87. [In Ukrainian]

Kaprus' I., **Shrubovych J.** 2010. Collembola. [In]: Rizun B. et al [eds] Arthropoda of the Nature Reserve Roztochia. Lviv, pp. 87-104. [In Ukrainian].

Shrubovych J. 2010. Taxonomical richness and chorological structure of Protura fauna of Ukraine. Vestnik of Uzhhorod University, Seria Biologia 29: 75-81. [In Ukrainian with English summary].

Shrubovych J. 2009. *Nipponentomon jaceki* sp. nov. from the Russian Far East (Protura: Acerentomidae, Nipponentominae). Zootaxa 2231: 55-61.

Shrubovych J. 2009. *Acerentomon szeptyckii* sp. n. (Protura: Acerentomidae) from Ukraine. Acta Zoologica Cracoviensia 52B(1-2): 9-15.

Szeptycki A., **Shrubovych J.** 2008. *Acerentomon brozai* sp. n. and similar species (Protura: Acerentomidae). Invertebrate zoology 5(1): 65-73.

Shrubovych J., Szeptycki A. 2008. *Gracilentulus sarmaticus* sp. nov. from Southeast Ukraine (Protura: Acerentomidae, Berberentulinae). Zootaxa 1898: 34-40.

Shrubovych J., Szeptycki A. 2008. *Eosentomon scytha* n sp. a new species from Southern Ukraine (Protura: Eosentomidae). Genus 19(1): 1-6.

Tsalan Yu., **Shrubovych J.** 2008. Springtails (Collembola) from the flood plain forests in the valley of Latoritsa river. Proceedings of State Natural History Museum NAS of Ukraine 24: 177-184. [In Ukrainian with English summary].

Shrubovych J., Szeptycki A. 2006. *Noldo kaprusii* n. sp., a new species from Crimea (Protura: Nipponentomidae). Genus 17(2):151-158.

Kaprus' I.J., **Shrubovych J.**, Tarashchuk M.V. 2006. Catalogue of the Collembola and Protura of Ukraine. Lviv, 164 pp. [In Ukrainian with English summary].

Shrubovych J. 2006. The structure of collembolan community in riparian biotops of Lviv City. Proceedings of State Natural History Museum NAS of Ukraine 22: 47-60. [In Ukrainian with English summary].

Shrubovych J. 2006. Type material of Protura (Arthropoda: Protura). Scientific collections of the State Natural History Museum. [In]: Godunko R.J., Voichyshyn V.K., Klymyshyn O.C. et al. [eds] Name-bearing types and type series (1), Issue 2. Lviv, pp. 66-67. [In Ukrainian with English summary].

Shrubovych J. 2005. The response of a collembolan community to a continuous deforestation in Roztochya. Proceedings of State Natural History Museum NAS of Ukraine 21: 139-146. [In Ukrainian with English summary].

Godunko R., Konovalova I., **Shrubovych Y.**, Yanytsky T. 2005. Monitoring of taxonomical diversity of some insect orders in Lviv City (Insecta: Collembola, Ephemeroptera, Coleoptera, Hymenoptera). Proceedings of State Natural History Museum NAS of Ukraine 21: 191-196. [In Ukrainian with English summary].

Potapov M.B., Lobkova L.E., **Shrubovych J.** 2005. New and little known palaearctic Pachytominae (Collembola: Isotomidae). Russian Entomological Journal 14(1): 75-82.

Kaprus I., **Shrubovych J.**, Tarashchuk M., Bondarenko-Borisova I., Starostenko O., Anopriyenko-Sandul N., Bezkrovna J. 2004. A checklist of the Ukrainian springtails (Collembola). Polskie Pismo Entomologiczne 73: 215-244.

Shrubovych J. 2004. Taxonomic structure of collembolan fauna in Western Ukraine. Proceedings of State Natural History Museum NAS of Ukraine 19: 57-64. [In Ukrainian with English summary].

Klymyszyn O., **Shrubovych J.** 2004. Ecological component in the scientific and educational function of natural history museums. Proceedings of State Natural History Museum NAS of Ukraine 19: 5-16. [In Ukrainian with English summary].

Shrubovych J., Vovk O. 2004. Ecological potential of anthropogenic soils (Lviv City as a model). [In]: Holubets M.A. [ed.] Scientific principles of biodiversity conservation 5. Liga-Press. Lviv, pp. 310-315. [In Ukrainian with English summary].

Shrubovych J. 2003. Baseline estimation of collembolan communities in beech forests of Ukraine. Proceedings of State Natural History Museum NAS of Ukraine 18: 151-156. [In Ukrainian with English summary].

Shrubovych J. 2003. Typological aspects of collembolan communities in urban ecosystems of Lviv City. Vestnik of Uzhgorod University, Seria Biologia 12: 157-161. [In Ukrainian with English summary].

Shrubovych J. 2002. Forming of soil springtail populations (Collembola) of urban ecosystems in Lviv. Thesis for the scientific degree of candidate of biological sciences. Chernivtsi National University named by Yuri Fedkovych, Chernivtsi: 211 str. [In Ukrainian with English summary]. PhD thesis

Shrubovych J. 2002. The fauna of springtails (Collembola) in Lviv City. Vestnik zoologii, 36 (2): 63-67.

Shrubovych J., Kaprus I. 2002. The history of investigations of springtails (Collembola) in the Ukrainian Carpathians. Proceedings of State Natural History Museum NAS of Ukraine 17: 139-146. [In Ukrainian with English summary].

Shrubovych J. 2001. The fauna of springtails (Collembola) in hothouses, cellars and flowerpots. Proceedings of State Natural History Museum NAS of Ukraine 16: 153-158. [In Ukrainian with English summary].

Skarzynski D., Kaprus I., **Shrubovych J.** 2001. A new species of Ceratophysella Borner, 1932 from Ukraine (Collemola, Hypogastruridae). Genus 12(4): 411-414.

Shrubovych J. 2001. Bitopic preferendum of mass collembolan species in conditions of urban environment. Vestnik of Uzhgorod University, Seria Biologia 9: 276-278. [In Ukrainian with English summary].

Shrubovych J. 2001. Structural organisation of collembolan community in lawn ecosystem of Lviv. [In]: M.A. Holubets [ed.] Scientific principles of biodiversity conservation vol. 3. Topical collection. Lviv, pp. 95-100. [In Ukrainian with English summary].

Shrubovych J. 2000. The soil collembolan populations in park ecosystems of Lviv City. [In]: M.A. Holubets [ed.] Scientific principles of biodiversity conservation vol. 3. Topical collection. Lviv, pp. 107-112. [In Ukrainian].

Shrubovych J. 1999. The peculiarities of structure and dynamics of collembolan microcommunities under single trees in asphalt-surrounded soil areas. [In]: Dud'uk D.L. [ed.] Present ecology and problems of sustainable development of society. Vol. 9.7. Lviv, pp. 184-188. [In Ukrainian with English summary].

Shrubovych J. 1999. The comparative analysis of the collembolan communities in natural and urban beech forests of the Roztochchya region. [In]: The nature of Roztochia. Vol. 1. Lviv, pp. 157-162. [In Ukrainian with English summary].

Vovk O., **Shrubovych J.** 1999. Evaluation of the ecological state of technograunds in the park "Znesinnia" (Lviv). Visnyk of Lviv University, Seria Geografia 25: 95-96. [In Ukrainian with English summary].

Shrubovych J. 1998. The fauna and springtail populations (*Collembola*) in selected urban ecosystems of Lviv City. [In]: Dud'uk D.L. [ed.] Present ecology and problems of sustainable development of society. Vol. 9.1. Lviv, pp. 87-92. [In Ukrainian].